

Hazardous Materials Survey Report Highland/Spectrum School 2021 Highland Boulevard, Hayward, CA 94542



Prepared for:



Hayward Unified School District 24411 Amador St. Hayward, CA 94544

Prepared By: Vista Environmental Consulting 2984 Teagarden Street San Leandro, CA 94577

> February 28, 2024 Project No. 240041002

TABLE OF CONTENTS

EXECUTIVE SUMMARY

		PAGE
1.	INTRODUCTION	1
2.	METHODOLOGY	2
3.	RESULTS	4
4.	RECOMMENDATIONS	5
5.	LIMITATIONS & EXCLUSIONS	9

APPENDICES

A. BUILDING DATA

Hazardous Materials Summary Asbestos Sampling Inventory Sample Location Drawings Asbestos Analytical Reports Lead Analytical Reports

EXECUTIVE SUMMARY

Vista Environmental Consulting (Vista) performed pre-demolition hazardous materials survey at Highland Spectrum School, 2021 Highland Boulevard, Hayward, CA 94542 (Project Site). The survey was performed to identify and sample accessible, suspect asbestos-containing materials, representative building components for the presence of lead-containing surface coatings/lead-based paints (LCSC/LBP), Polychlorinated Biphenyls (PCBs) in light fixture ballasts, and other hazardous materials that may be in the path the demolition project. Vista performed the survey on January 25 & 26, 2024.

Building	Asbestos	Lead-Based Paint or Materials	Lead Containing Paint	Universal Waste, Suspect PCBs, and Other Hazardous Materials
Administration & Multi-Purpose Room	M	M	Ŋ	Ø
Classroom Wing 1-4	\square		V	
Classroom Wing 7-9				
Hardscape	No	No	No	No
Portable 15	No	No	No	
Portable 16	No	No	No	
Portable 17	No	No	No	
Portable 18	No	No	No	
Portable 19	No	No	No	
Portable 20	No	No	No	
Portable 21		No	No	Ø
Portable 22	Ø	No	No	Ø
Portable 26		No	No	Ø
Portable 27	V	No	No	Ø
Portable Restroom	No	No	No	

The following buildings were surveyed and contain the following hazardous materials:

The Hazardous Materials Summaries, Asbestos Sampling Inventories, Sample Location Drawings, Asbestos Analytical Reports, and Lead Analytical Reports can be found in *Appendix A – Building Data*.

The documents found in the appendices are not stand-alone documents and should not be separated from this report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification.

All Class I and II asbestos (>0.1%) disturbance and/or removal operations must be conducted by a Cal/OSHA registered and State licensed asbestos removal contractor. All disturbance and/or abatement operations should be under the direction of a California Certified Asbestos Consultant.

Should the removal of identified regulated asbestos-containing materials (RACM) involve at least 100 square feet or 100 linear feet per project site, per year, then notification to the Bay Area Air Quality Management District (BAAQMD) and Cal/OSHA must be accomplished prior to the initiation of such activities.

All activities involving potential and identified lead-containing surfaces should be conducted in accordance with California Health & Safety Code sections 17920.10 and 10525, 10525.7, Title 8, California Code of Regulations (CCR), Section 1532.1.

In addition, all removal activities involving identified lead-based paints (LBP) must be conducted in accordance with Title 17, CCR, Division 1, Chapter 8, Sections 35001 through 36100, which proscribes the use of California Department of Public Health (CDPH) certified workers, work practices, and other requirements.

Written notification to Cal/OSHA must be accomplished should LBP activities involve equal to or more than 100 square feet or 100 linear feet of removal in accordance with the requirements of 8 CCR 1532.1.

Any welding, cutting or heating of metal surfaces containing surface coatings should be conducted in accordance with 8 CCR 1537 Welding, Cutting, and Heating of Coated Metals, which require surfaces covered with toxic preservatives, and in enclosed areas, be stripped of all toxic coatings for a distance of at least 4 inches, in all directions, from the area of heat application prior to the initiation of such heat application, or 8 CCR 1536 Ventilation Requirements for Welding, Brazing, and Cutting.

All potential and identified Universal Waste materials (UW) and Electronic Waste (E-Waste) impacted by the work should be removed and recycled or disposed of in accordance with the UW guidelines established by the DTSC, as stated in 22 CCR Sections 66261.9 and 66273.1 thru 66273.90.

All ballasts must be visually inspected prior to disposal to determine if they contain PCB's. Those ballasts marked No PCB's or PCB Free can be considered as such as should be treated as UW - electronic waste. All PCB-containing devices, including, but not limited to ballasts should be removed or have the oils removed and properly handled, collected, stored, transported and recycled or disposed of by an approved recycling or disposal facility in accordance with the requirements of Title 22 CCR 67426.1.

Devices containing ozone depleting chemicals and low-level radioactive sources, should be collected, waste characterized, disposed or recycled according to California rules and regulations.

Should materials similar to those identified in this report, or if other forms of suspect hazardous materials are encountered, contractors should be instructed to immediately cease work activities which may initiate an exposure episode, and notify the appropriate management personnel.

Report prepared for the Company by:

Christopher R. Burns Senior Project Manager CAC #92-0224 LRCIA #LRC-00006938

1.0 INTRODUCTION

Vista Environmental Consulting, Inc. (Vista) has prepared this pre-demolition hazardous materials survey report for Highland Spectrum School, 2021 Highland Boulevard., Hayward, CA 94542 (Project Site) for the Hayward Unified School District (HUSD).

The survey of the Project Site was generally consistent with the Vista proposal dated November 7, 2023 and approved by HUSD.

The following buildings were surveyed:

- Administration & Multi-Purpose Room
- Classroom Wing 1-4
- Classroom Wing 7-9
- Hardscape
- Portable 15
- Portable 16
- Portable 17
- Portable 18
- Portable 19
- Portable 20
- Portable 21
- Portable 22
- Portable 26
- Portable 27
- Portable Restrooms

The purpose of this survey was to identify hazardous building materials so they can be removed; waste characterized, and properly disposed of prior to being impacted by demolition activities. The data provided in this report can assist all parties involved in this project make informed decisions with regards to regulatory compliance and the health and safety of their employees. This survey included the following:

- Visible and accessible suspect asbestos-containing materials (ACM) were assessed and sampled to determine asbestos content.
- Representative painted and coated building components were assessed and categorized based upon standard selective demolition practices and sampled for lead content which can be used in preliminary waste stream characterization estimates.
- Visible and accessible materials with the potential to have hazardous properties that are regulated and are commonly found in buildings were assessed, but not sampled. These materials include, but are not limited to:



- Universal Waste (UW) materials, such as non-incandescent lamps, batteries, mercury-containing devices, and electronic waste; Batteries include, but are not limited to those found in exit signs, emergency lights, fire alarm systems, and back-up power systems;
- Polychlorinated biphenyls (PCBs) containing devices such as lamp ballasts, wettype transformers, and hydraulic systems;
- Devices which may contain ozone depleting chemicals, such as Heating, Ventilation and Air Conditioning (HVAC) systems, refrigerators, freezers, fire suppression systems and water coolers/fountains;
- Devices with low-level radioactive sources such as smoke detectors and exit signs.

2.0 METHODOLOGY

Vista performed the pre-demolition hazardous materials survey on January 25 & 26, 2024.

Vista's personnel on the project were:

- Christopher Burns, a State of California Division of Occupational Safety and Health (Cal/OSHA) Certified Asbestos Consultant (CAC) # 92-0224 and a State of California Department of Public Health (CDPH) Lead Related Construction Certified Inspector/Assessor (LRCIA) #LRC-00006938
- Javier Rocha, a Cal/OSHA Certified Site Surveillance Technician (CSST) #02-3244 and a CDPH Lead Related Construction Certified Sampling Technician (LRCST) #LRC-00000629
- Anthony Heredia, CDPH LRCST #LRC-00011776

Vista's intent was to perform a thorough survey and made a good faith effort to access all building materials down to the structural components and/or interstitial spaces. Quantities and locations are based upon areas that were accessed. Materials similar to those in this report may be present in areas which were not accessed.

2.1 *Asbestos*

The asbestos survey was performed generally in accordance with the AHERA protocol (40 CFR Part 763, Subpart E). Visual identification was performed by assessing visible and accessible structural, architectural, and mechanical components for the presence of suspect ACM at the Project Site.

This limited ACM survey was conducted in the following manner:



- Suspect ACM was categorized into homogeneous materials. A homogeneous material is defined as being a surfacing material, thermal system insulation, or miscellaneous material which is uniform in color and texture. It may also be additionally subcategorized using the date of installation, when available.
- A sampling scheme was developed based upon the location and quantity of the suspect homogeneous ACM. A rough order of magnitude estimate of each suspect homogenous ACM was calculated and recorded for future reference. A sampling scheme, including a specific number of samples per suspect homogeneous ACM, was calculated prior to sampling.
- Sampling guidelines established by the United States Environmental Protection Agency (USEPA) were utilized for sampling each suspected homogeneous ACM. Methods described in Appendix K of 8 California Code of Regulation (CCR) 1529 were utilized in the collection of each suspect homogeneous ACM sample.
- Trained California asbestos certified personnel, using appropriate sampling tools and sterile leaktight Whirl-pak® containers, collected building materials that were suspected to contain ACM.
- Each suspect ACM sample was collected and sealed in its container and appropriately labeled with a unique sample identification number and recorded on an asbestos bulk sampling log. Each log contains a chain-of-custody to assure the proper transition of the samples from Vista to the analytical laboratory.
- Sampling tools were decontaminated, by using a clean wet cloth, between collection of each suspect sample to prevent the possibility of cross contamination of subsequent suspect ACM samples.

Suspect ACM samples were delivered, under proper chain-of-custody protocol, to SGS Forensic Laboratories (Forensic) in Hayward, California. Forensic is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP) and the California Environmental Laboratory Accreditation Program (Cal-ELAP). The samples were submitted for analysis by Polarized Light Microscopy (PLM) utilizing dispersion staining techniques in accordance with the EPA's "Method for the Determination of Asbestos in Bulk Building Materials" U.S. EPA/600/R-93/116, Visual Area Estimate, dated July 1993 and adopted by the NVLAP as Test Method Code 18/A01.

2.2 Lead

Vista's lead construction screening assessment included collecting bulk samples of representative painted and coated surfaces in the path of construction for evaluation of lead levels for worker health and safety and preliminary waste characterization prior to construction activities. This survey was not a surface by surface inspection as outlined in the U.S. Department of Housing and Urban Development (HUD) Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing pursuant to Title X of the Housing and Community Development Act of 1992. These analytical data can be helpful in evaluation



of lead-related environmental risks in general, but cannot be used to calculate worker exposures, are not a substitute for employee exposure monitoring, and are not sufficient for waste stream profiling.

Lead bulk samples were collected following United States Department of Housing and Urban Development (HUD) Appendix 13.2: Paint Chip sampling from the Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing, June 1995 and were delivered, under proper chain-ofcustody protocol, to Forensic Analytical Laboratories in Hayward, California. Forensic Analytical Laboratories is accredited under American Industrial Hygiene Association (AIHA), the Environmental Lead Laboratory Accreditation Program (ELLAP), and the California Department of Public Health (CDPH) for multiple metals analysis. The samples were prepared and analyzed by method EPA 3050B/7420, Flame Atomic Absorption (FAA).

2.3 Other Hazardous Materials

Devices with potential hazardous materials were visually identified during the survey walk-through and their quantities were estimated and recorded. No attempt was made to disassemble devices or sample suspect materials within the devices. For example, fluorescent light fixtures must be presumed to contain Universal Waste lamps, and ballasts which contain PCB oil are electronic waste, pending removal and disassembly of each unit to determine explicit product specific information that proves otherwise.

3.0 RESULTS

Building	Asbestos	Lead-Based Paint or Materials	Lead Containing Paint	Universal Waste, Suspect PCBs, and Other Hazardous Materials
Administration & Multi-Purpose Room	Ø	Ø	Ø	
Classroom Wing 1-4	Ø	Ø	Ø	V
Classroom Wing 7-9	Ø	Ø	Ø	V
Hardscape	No	No	No	No
Portable 15	No	No	No	$\mathbf{\nabla}$
Portable 16	No	No	No	Ŋ
Portable 17	No	No	No	$\mathbf{\nabla}$
Portable 18	No	No	No	V
Portable 19	No	No	No	V
Portable 20	No	No	No	Ø

The following buildings were surveyed and contain the following hazardous materials:



Building	Asbestos	Lead-Based Paint or Materials	Lead Containing Paint	Universal Waste, Suspect PCBs, and Other Hazardous Materials
Portable 21		No	No	Ø
Portable 22		No	No	Ø
Portable 26		No	No	Ø
Portable 27		No	No	
Portable Restroom	No	No	No	

The Hazardous Materials Summaries, Asbestos Sampling Inventories, Sample Location Drawings, Asbestos Analytical Reports, and Lead Analytical Reports can be found in *Appendix A – Building Data*.

The documents found in the appendices are not stand-alone documents and should not be separated from this report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification.

4.0 RECOMMENDATIONS

4.1 *Asbestos*

The results of the survey indicate that asbestos-containing materials are **present** at the Project Site.

Work performed during any activities that disturb the asbestos-containing materials identified in this report must be done in compliance with the most recent edition of all applicable federal, state, and local regulations, standards, and codes governing abatement, transport, and disposal of asbestos-containing materials. These include, but are not limited to, the following:

- CCR, Title 8, Chapter 3.2, Subchapter 2, Article 2.5 Registration Asbestos-Related Work Sections 341.6 through 341.14
- CCR, Title 8, Section 1529 Asbestos in the Construction Industry



- BAAQMD Regulation 11, Hazardous Pollutants, Rule 2, Asbestos Demolition, Renovation and Manufacturing
- 40 CFR Part 763 Subpart E, Asbestos Containing Materials in Schools (AHERA)
- California Code of Regulations, Title 17, Section 93015
- CCR, Title 17, Section 93015 Asbestos Airborne Toxic Control Measure (ATCM) for Construction, Grading, Quarrying and Surface Mining Operations

Materials encountered in the buildings that are not part of this report must be properly sampled for the content of asbestos or assumed to be asbestos containing prior to any disturbance.

Prior to Class I and II activities which will disturb identified or assumed asbestos, a Cal/OSHA registered and California licensed asbestos contractor must be utilized for abatement of asbestos that will be impacted. Vista recommends that all abatement operations be conducted under the direction of a California Certified Asbestos Consultant.

4.2 *Lead*

The results of the survey indicate that lead-based paints and materials and lead-containing paints are **present** in the path of construction at the Project Site.

At present there is no state or federal regulation requiring mandatory lead removal or abatement prior to disturbance of building materials with identified lead paint or coatings. However, there are applicable Cal/OSHA worker protection and training requirements, Cal/EPA waste disposal requirements, CDPH requirements for public and residential buildings, and SB 460 lead hazard regulations that apply to lead-related construction activities, abatement activities and their associated wastes. The following is a brief discussion and summary of applicable regulatory requirements:

◆ Cal/OSHA: Title 8, California Code of Regulation (CCR), Section 1532.1 (8 CCR 1532.1) governs occupational exposure to lead. This regulation requires that prior to initiation of certain activities, referred to as "trigger tasks", workers must be trained, medically evaluated, and properly fitted with respiratory protection, and protective clothing until statistically reliable personal eight-hour time weighted average (TWA) results indicate lead exposure levels below the Personal Exposure Limit (PEL) for each unique task which disturbs lead-based and lead-containing coatings. This process is known as a Negative Exposure Assessment or NEA.

If the result of the exposure assessment is above the Action Level (AL) additional monitoring is required and if the result is above the PEL additional exposure monitoring, worker protection (including respirator protection and PPE), training and medical requirements apply. However even where the NEA criteria is met, certain hazard communication training and work practice controls still apply where lead is disturbed. "Trigger tasks" are tasks that are assumed to exceed the PEL pending an exposure assessment and they



encompass the majority of construction activities that disturb surface coatings. Examples of "trigger" tasks range from manual paint scraping as a lower expected exposure up to hot work and abrasive blasting as the highest expected exposures, and include any non-listed task that the employer determines may potentially expose employees to lead levels above the AL.

"OSHA does not consider any method that relies solely on the analysis of bulk materials or surface content of lead (or other toxic material) to be acceptable for safely predicting employee exposure to airborne contaminates. Without air monitoring results or without the benefit of historical or objective data (including air sampling which clearly demonstrates that the employee can not be exposed above the action level during any process, operation, or activity) the analysis of bulk or surface samples can not be used to determine employee exposure."- OSHA Standard Interpretation May 8, 2000.

OSHA states that these rules apply to "any detectable concentration of lead" without a specified detection level. Due to the Consumer Product Safety Commission currently allowing paint to contain up to 90 parts per million (ppm) or 0.009 wt% of lead, the variation of lead content due to aging and weathering, and the variation of detection limits associated with analysis of bulk materials, such as paint chips and surface content analysis via XRF, it is recommended that all painted or coated surfaces be treated as potentially containing lead. Positive analytical results by either method can be used to indicate that detectable lead is present but negative results cannot be interpreted as conclusively demonstrating the absence of lead.

Analytical data from analysis of bulk materials or surface content of lead can be helpful in evaluation of lead-related environmental risks in general but cannot be used to calculate worker exposures and are not a substitute for employee exposure monitoring. As a result of the above, any employee that works around potential lead-based or lead-containing coatings must have HAZCOM training and personal exposure air monitoring is additionally required for employees that disturb such coatings. Significant additional certification, notification, and work practices are required for materials found to be lead-based. Any welding, cutting or heating of metal surfaces containing surface coatings should be conducted in accordance with 29 CFR 1926.354 and 8 CCR 1537. These regulations require surfaces covered with toxic preservatives, and in enclosed areas, be stripped of all toxic coatings for a distance of at least 4 inches, in all directions, from the area of heat application prior to the initiation of such heat application.

◆ Cal/EPA through the Division of Toxic Substance Control (DTSC) regulates disposal of lead hazardous waste (22 CCR Division 4.5, Minimum Standards for Management of Hazardous and Extremely Hazardous Wastes). DTSC has issued guidance indicating that architectural debris with intact lead paint is normally expected to be handled as general construction waste. However, waste stream segregation and analysis is still required for all lead painted or coated debris regardless if the paint or coating is intact on a building component or not. The resulting wastes may be hazardous under California and federal RCRA standards for lead and therefore require proper handling, packaging, labeling, and transportation under a proper manifest to a permitted hazardous waste storage, treatment and disposal facility.



◆ CDPH: The Department of Public Health (CDPH) has specific requirements (Title 17 Sections 35001 thru 36100 et. al.) for hazard assessment and work in public or residential structures in regards to leadbased paint. These regulations require special certifications, work practices, and notification for such activities.

• Senate Bill 460 (SB 460): An act to amend Section 1941.1 of the Civil Code, and to amend Sections 17961, 17980, and 124130 of, and to add Sections 17920.10, 105251, 105252, 105253, 105254, 105255, 105256, and 105257 to, the Health and Safety Code, relating to lead abatement. This bill allows for fines and criminal penalties to be levied on any person who is found to have performed lead abatement without containment or created a measurable "lead hazard" based upon current CDPH standards. A "lead hazard" means deteriorated lead-based paint, lead contaminated dust, lead contaminated soil, disturbing lead-based paint or presumed lead-based paint without containment, or any other nuisance which may result in persistent and quantifiable lead exposure.

Vista recommends that all parties that come into contact with paint that has detectable lead content follow all applicable federal, state and local regulations relating to employee health and safety and proper disposal of generated wastes.

4.3 *Other Hazardous Materials*

All potential and identified Universal Waste materials (UW) and Electronic Waste (E-Waste) impacted by the work should be removed and recycled or disposed of in accordance with the UW guidelines established by the DTSC, as stated in 22 CCR Sections 66261.9 and 66273.1 thru 66273.90.

Vista's limited visual survey indicated that light fixtures with ballasts that may contain PCB oil are present. However, due to the limited nature of the random spot checks, Vista recommends that all ballasts be visually inspected prior to disposal to determine if they contain PCB's. Those ballasts marked No PCB's or PCB Free can be considered as such as should be treated as UW - electronic waste.

Devices containing ozone depleting chemicals, petroleum or other chemicals, should be collected, waste characterized, disposed or recycled according to California rules and regulations.

All personnel who perform hazardous materials work must be trained and qualified to do so. They must also follow the most current OSHA regulations including 29 CFR 1910.120 and 8 CCR 5192, Hazardous Waste Operations and Emergency Response, as well as other applicable federal, state and local laws and regulations.



5.0 LIMITATIONS & EXCLUSIONS

Quantities and locations are based upon areas that were accessed. Materials similar to those in this report may be present in areas which were not accessed. Because of this, Vista recommends including line item pricing, allowances, and/or additive/deductive wording to bid sheets for unforeseen conditions.

All material quantities reported herein are rough order of magnitude estimates and should not be used for bidding purposes. All contractors are responsible for accurately determining quantities and locations of materials identified in this report.

The survey performed was limited to representative rooms/areas and did not include access of areas and sampling of materials which would have required large scale destructive testing. Vista made a good faith effort based on accepted industry standards to access all areas in order to assess their potential for having hazardous materials, however additional layers of roofing may be under the first layer of hard substrate.

Respectfully Submitted, Vista Environmental Consulting

Christopher R. Burns Senior Project Manager CAC #92-0224 LRCIA #LRC-00006938



APPENDIX A - BUILDING DATA



HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 1-4



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 1-4 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
В	Putty	White, Windows	Exterior Windows	Class II	Category II- Non-Friable	1,500 SF (Window)
D	Light Weight Concrete	Gray, Foundation	Exterior Base	Class II	Category II- Non-Friable	330 SF
E	Insulation	4" O.D., Gray, Pipe "Aircell"	Overhang, Walls & Ceiling Voids	Class I	Friable (RACM when Removed)	385 LF
Assumed	Cement Pipe	4" OD Gray, Flue	Former Mechanical Room to Roof	Class II	Category II- Non-Friable	8 LF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Stucco	Blue/Gray	Exterior	81	mg/kg
PB02	Door/Doorframe	Wood	Blue/Gray	Ext./Int.	2.6	wt%
PB03	Wall	Plaster	White/Beige	Interior	0.019	wt%
PB04	Cabinets	Wood	White	Interior	0.008	wt%

Bold = Lead Based

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	124
Compact Fluorescent	Universal Waste	8
Light Fixture Ballasts	Polychlorinated Biphenyls	80
Window Mounted AC Unit	Ozone Depleting Chemicals	1



HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 1-4 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Paint/Stucco	Blue & Gray/ Gray, Exterior	3
В	Putty	White, Windows	2
С	Sealant	White, Door Frame	2
D	Concrete	Gray, Foundation	2
Е	Insulation	Gray, Pipe "Aircell"	3
F	Plaster	White, Wall	3
Н	Acoustical Ceiling Tile/Mastic	12" White, Fissured/Brown	2
Ι	Vinyl Floor Tile/ Mastic	12" Blue/Yellow & Black	2
J	Basecove/Mastic	4" Blue/Beige	2
К	Vinyl Floor Tile/ Mastic	12" Dark Blue/Yellow & Black	1
L	Mastic	Brown, Tackboard	2
М	Mortar/Grout	Gray/White, Ceramic Wall, New	1
N	Mortar/Grout	Gray/White, Ceramic Floor, New	1
Q	Insulation	Brown, Blown-In	3
R	Vapor Barrier	Black, W&C	2
S	Mortar/Grout	Gray/White, Ceramic Wall, Old	1
Т	Mortar/Grout	Gray/White, Ceramic Floor, Old	1
U	Leveling Compound	Brown, Floor	1
V	Insulation	White, Fire Door	1
W	Sealant	Gray, Gutters	2
X	Roofing	White & Yellow	2
Y	Button Board	White, Walls	2







Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B35629 01/29/24 02/05/24 02/06/24 02/06/24	6 4 4 4 4
Job ID/Site: CW1/4 - 240041002 - HUSD/	Highland Spe	ectrum Center			SGSFL Job ID: Total Samples S	L1161 Submitted:	41
Date(s) Collected: 01/26/2024					Total Samples A	Analyzed:	41
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW1/4-A01 Layer: Grey Cementitious Material Layer: Tan Cementitious Material Layer: Paint	12726282		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-A02 Layer: Grey Cementitious Material Layer: Tan Cementitious Material Layer: Paint	12726283		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-A03 Layer: Grey Cementitious Material Layer: Tan Cementitious Material Layer: Paint	12726284		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-B01 Layer: Off-White Putty Layer: Paint	12726285	Chrysotile	Trace ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (Trace	2)				
CW1/4-B02 Layer: Off-White Putty Layer: Paint	12726286	Chrysotile	Trace ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (Trace	2)				
CW1/4-C01 Layer: Clear Foam Layer: Off-White Non-Fibrous Material Layer: Paint	12726287		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Consu	Itopta				Report Number	er: B35629	5
Chent Name: Vista Environmental Consu	Itants		D		Date Frinted:	02/00/24	+
Sample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW1/4-C02 Layer: Clear Foam Layer: Off-White Non-Fibrous Material Layer: Paint	12726288		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-D01 Layer: Light Grey Cementitious Materia Layer: Green Non-Fibrous Material Layer: Grey Cementitious Material Layer: Paints	12726289 1	Chrysotile	Trace ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (Trace))				
CW1/4-D02 Layer: Grey Cementitious Material Layer: Paints	12726290		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-E01 Layer: White Fibrous Material	12726291	Chrysotile	55 %				
Total Composite Values of Fibrous Com Cellulose (2 %)	ponents:	Asbestos (55%)					
CW1/4-E02 Layer: White Fibrous Material	12726292	Chrysotile	55 %				
Total Composite Values of Fibrous Com Cellulose (2 %)	ponents:	Asbestos (55%)					
CW1/4-E03 Layer: White Fibrous Material	12726293	Chrysotile	55 %				
Total Composite Values of Fibrous Com Cellulose (2 %)	ponents:	Asbestos (55%)					
CW1/4-F01 Layer: White Plaster Layer: Beige Plaster Layer: Paint	12726294		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-F02 Layer: White Plaster Layer: Beige Plaster Layer: Paint	12726295		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Cons	ultants				Report Numb Date Printed:	er: B35629 02/06/2	96 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW1/4-F03 Layer: White Plaster Layer: Beige Plaster Layer: Paint	12726296		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-H01 Layer: Beige Fibrous Material Layer: Paint	12726297		ND ND				
Total Composite Values of Fibrous ComCellulose (35 %)Fibrous Glass (45	nponents: 5 %)	Asbestos (ND)					
CW1/4-H02 Layer: Beige Fibrous Material Layer: Paint	12726298		ND ND				
Total Composite Values of Fibrous ComCellulose (35 %)Fibrous Glass (45	nponents: 5 %)	Asbestos (ND)					
CW1/4-I01 Layer: Light Blue Tile Layer: Tan Mastic with Debris	12726299		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-I02 Layer: Light Blue Tile Layer: Tan Mastic with Debris	12726300		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-J01 Layer: Blue Non-Fibrous Material Layer: Beige Mastic	12726301		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-J02 Layer: Blue Non-Fibrous Material Layer: Beige Mastic	12726302		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-K01 Layer: Blue Tile Layer: Tan Mastic	12726303		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					

Client Names Vieta Environmental Const	ltonto				Report Number	er: B35629	96
Chent Name: Vista Environmental Const	intants	Ashastas	Densentin	Ashaataa	Date Printed:	02/00/2	Dancant in
Sample ID	Lab Numbe	Asbestos er Type	Layer	Type	Layer	Type	Layer
CW1/4-L01 Layer: Tan Fibrous Material	12726304		ND				
Total Composite Values of Fibrous Com Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-L02 Layer: Tan Fibrous Material Layer: Brown Mastic Layer: Off-White Plaster	12726305		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-M01 Layer: Grey Ceramic Tile Layer: Beige Mortar	12726306		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-N01 Layer: Grey Ceramic Tile Layer: Beige Mortar	12726307		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW1/4-Q01 Layer: Brown Fibrous Material	12726308		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-Q02 Layer: Brown Fibrous Material	12726309		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-Q03 Layer: Brown Fibrous Material	12726310		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-R01 Layer: Brown Fibrous Material	12726311		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW1/4-R02 Layer: Brown Fibrous Material Layer: Black Fibrous Material	12726312		ND ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Const	ultants				Report Numb Date Printed:	er: B35629 02/06/2	96 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW1/4-S01 Layer: Off-White Ceramic Tile Layer: Beige Mortar Layer: Grey Cementitious Material Total Composite Values of Fibrous Com	12726313	Asbestos (ND)	ND ND ND				
Cellulose (Trace) CW1/4-T01 Layer: Off-White Ceramic Tile Layer: Beige Mortar Layer: Grey Cementitious Material	12726314		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-U01 Layer: Brown/Grey Non-Fibrous Mater	12726315 ial		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-V01 Layer: White Non-Fibrous Material Layer: Wood Layer: Paint	12726316		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (50 %)	nponents:	Asbestos (ND)					
CW1/4-W01 Layer: Grey Non-Fibrous Material	12726317		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-W02 Layer: Grey Non-Fibrous Material	12726318		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-X01 Layer: White Non-Fibrous Material Layer: Yellow Foam	12726319		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW1/4-X02 Layer: White Non-Fibrous Material Layer: Yellow Foam	12726320		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					

Client Name: Vista Environmental Consu	Report Numb Date Printed:	er: B35629 02/06/2	96 4				
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW1/4-Y01 Layer: White Drywall Layer: Beige Plaster	12726321		ND ND				
Total Composite Values of Fibrous Com Cellulose (10 %)	ponents: As	sbestos (ND)					
CW1/4-Y02 Layer: White Drywall Layer: Beige Plaster	12726496		ND ND				
Total Composite Values of Fibrous Com Cellulose (10 %)	ponents: As	sbestos (ND)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.



ASBESTOS BULK SAMPLE LOG

OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

DATE: 1-26 -24

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

Project Number: 240041002

CAC OR SST NO: 02-3244

HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
Е	02	Insulation	Aircell"		
E	03	ト	T		
F	01	Plaster	white, wall		
F	02				
F	03	T	1		
H	01	ACTIMAS	12" white, Fissured Brown		
#	02	t	1	RECEIV	oto
I	01	UFT/mas	12" Blue / yellow f Black	JAN 2 9 2	2024
I	02	L	1	BI:Q.QV.	Ne. r.
2	01	BL/mas	4" Blue / Beige		
	HOMO AREA ID E F F F H H H I I I	$ \begin{array}{c c} \text{HOMO} \\ \text{AREA ID} \\ \hline \text{HOMO} \\ \text{AREA ID} \\ \hline \text{H} \\ \text{O2} \\ \hline \text{F} \\ \text{O3} \\ \hline \text{F} \\ \text{O3} \\ \hline \text{F} \\ \text{O3} \\ \hline \text{H} \\ \text{O1} \\ \hline \text{H} \\ \text{O2} \\ \hline \text{I} \\ \text{O2} \\ \hline \text{I} \\ \text{O2} \\ \hline \text{O2} \\ \hline \text{O3} \\ \hline \text{O1} \\ \hline \text{O2} \\ \hline \text{O3} \\ \hline \text{O1} \\ \hline \text{O2} \\ \hline \text{O3} \\ \hline \text{O1} \\ \hline \text{O2} \\ \hline \text{O3} \\ \hline $	HOMO AREA ID NUMBER MATERIAL E 02 Insulation E 03 \downarrow F 01 Plaster F 02 \downarrow F 03 \downarrow H 01 $Plaster$ H 01 $Plaster$ I 02 \downarrow I 01 $Plaster$ A 01 $Plaster$ D 01 $Plaster$ A 01 P	HOMO AREA IDNUMBERMATERIALDESCRIPTIONE02Insulation $\stackrel{\text{PiPeJ}}{\text{"Aircell"}}$ E03JJF01Plasterwhite, wallF02JJF03JJF03JJH01Act JJH01Act JJH02JJI01VFT/masI211 Blue / BlackI02JJI02JJI01BC/masBrigge	HOMO AREA IDNUMBERMATERIALDESCRIPTIONLOCATIONE02Insulation \mathcal{G}_{V}^{rag} , $\mathcal{P}^{P}\mathcal{P}\mathcal{E}^{J}$, $\mathcal{P}^{P}\mathcal{P}\mathcal{P}\mathcal{E}^{J}$, $\mathcal{P}^{P}\mathcal{P}\mathcal{P}\mathcal{E}^{J}$, $\mathcal{P}^{P}\mathcal{P}\mathcal{P}\mathcal{E}^{J}$, $\mathcal{P}^{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal{P}\mathcal$

DATA SENT TO:

Questions call: Office_510.346.8860 Cell_925.348.5361 **5 DAY TURN AROUND TIME PLEASE**

SPECIAL INSTRUCTIONS:

С TRANSFER SIGNATURE SIGNATURE

3. TRANSFER SIGNATURE 2 OF 5 PAGE

1-29-24-0900 DATE/TIME G 2/2/24 9:40 F/E LUIS J. ROCHA PRINTED NAME

RELINQUISH- Jaco Cook TIME-ONIS am DATE-2/1/24



ASBESTOS BULK SAMPLE LOG

OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

SAN LEANDRO, CA 94577

DATE: 1.26 .24

LOCATION: HIHGLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

BUIL	DING	Homo Area ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
cu	14	7	02	BC/mas	4" Blue/ Beige		
1		K	01	VFT/mas	12" Drie Bluck Glack		
		L	01	mastic	Brown, Tackboard		
		L	02	\downarrow	1		
		m	01	Mortar 1 Grout	Gray! white, Ceramicwall		
		N	01	7	Gray/white (cramic Floor		
		Q	01	Insulation	Brown in	RECE	VER
		Q	02			JAN 2 S	9 2024
		Q	03	V		BY: JC	lupm
		R	01	Vapor Barrier	Black		

ANALYTICAL METHOD: PLM 400171-C

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 5 DAY TURN AROUND TIME PLEASE

SPECIAL INSTRUCTIONS

C to TRANSFERSIGNATURE ATURE

3. TRANSFER SIGNATURE

PAGE 3 OF 7

1-29-24 - 0900 DATE/TIME 2/2/9:40 FIE LUIS J. ROCHA PRINTED NAME PRIN

PRINTED NAME DATE/TIME RELINQUISH-Jade (00)(5 TIME-9:15 DATE-2/1 /214



ASBESTOS BULK SAMPLE LOG

OFFICE 510.346.8860 888.653.8889 FAX

CLIENT: HUSD

SAN LEANDRO, CA 94577

DATE: 1-2624

LOCATION: HIHGLAND SPECTRUM CENTER PROJECT NUMBER: 240041002

SAMPLED BY: JR

1

CAC OR SST NO: 02-3244

		(CW 17)		QUANTITY
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	(SF/LF/EA)
	10		Vapor	Black,		
cw 14	R	02	Barrier	W+C		
	1	- 1	mortarl	Graylwhite		
	5	01	Grout	old		
	T	01	1	Gray/white Ceramic Floor		
	1	01	*	old		
	1.1	1	leveling	Grown,		
		01	Compound	FIGO		
	14	01	Insulation	White,		
_	V	01	mooranor	FIT C 8004	1	
	W	01	SEALANT	GRAY .	GUTTERS	
1	(1)	42	1	1		
	N	02			Long	
1	X	01	Proverate	11 itman	REC.	CIA WH
V	X	01	nooning	wind	LOW IAN	9 9 2024
1	1	02		1	U.I.I.	- 2021
V	X	04		-	BY: J.C.	llepm
-	t Y	01	BUTTON, BOARD	WHITE :	whils	-
		(STOP PARSI	POSITIVE PE	ER HOHO ID)	ASHR 3DA
ANALYTICA	L METHOD	PLM 7tc		IURNAROUND II	ME. JAME DAT 24HK	401111 5 66
DATA SENT	TO:	Ch	ristopher Burns Via E	-Mail: chrisburns@vista-	env.com; nocaladmin@vista-en	v.com
		QL	DAV TUDN	10.346.8860 Cell_925.3	DIFASE	
SPECIAL IN	STRUCTION	NS:	DAY TURN A	AROUND TIM	ETLEASE	
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TIME - 9:15 am

DATE-211124

PAGE 4 OF 5

2984 Teagai San Leandro	RDEN STRE	ЕТ 77		ASBESTOS	OFFICE 510.346 FAX 888.653	.8860 .8889
CLIENT: H	USD				DATE: 1/26	129
_OCATION:	HIHGLA	ND SPE	CTRUM CEN	NTER PROJEC	т Number: <u>24004100</u>	2
SAMPLED BY	r: <u>JR</u>	- (C	W 1/4	f)	CAC OR SST NO: 0	<u>2-32</u> 44
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTIT (SF/LF/E
CW1/4	У	02	L	T		
					5	
				AMPLE		
			A1 :	Philip		
			1			
			/		RECEIVE	B
					JAN 2 9 2024	
-					BY JC ILLE PW	7
/						
ANALYTICAL	METHOD	:PLM +00	STOP FIRE	TURNAROUND TI	ME: SAME DAY 24HR	48 HR 31
DATA SENT	To:	Chr	istopher Burns Via E estions call: Office_5	-Mail: chrisburns@vista- 10.346.8860 Cell_925.3	env.com ; nocaladmin@vista-ei 48.5361	nv.com
SPECIAL INS	STRUCTION	NS: 5 I	DAY TURN A	AROUND TIME	EPLEASE	
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3	TRANS	FER SIGNATI	JRE	PRINTED NAME	DATE/TIM	ME
PAGE 5	OF	5		RELINQUISH-	Jace Cours	
1 /102		-		- A.IC		



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Cons	sultants		Client ID: L1161							
Project Manager					Report Number: M257302					
2984 Teagarden St.					Date Receiv	ved: 01/29/24				
					Date Analy	zed: 02/01/24				
San Leandro, CA 94577					Date Printed: 02/01/24					
					First Repor	:ted: 02/01/24				
Job ID / Site: 240041002 - HUSD - Highland Spectrum Classroom Wing (1/4) SGSFL Job ID: L1161										
Date(s) Collected: 1/26/2	4				Total Samp	oles Submitted: 3				
					Total Samp	oles Analyzed: 3				
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference				
CW1/4-PB02	30934192	Pb	2.6	wt%	0.2	EPA 3050B/7000B				
CW1/4-PB03	30934193	Pb	0.019	wt%	0.007	EPA 3050B/7000B				
CW1/4-PB04	30934194	Pb	0.008	wt%	0.006	EPA 3050B/7000B				

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address:			PO / Joh#			////		
Vista Environmental Cor	nsulting, In	C.	107 JOD#: 2	24004	1002	D	ate: //7	6/24
2984 Teagarden Street			Turn Around Ti	ime: Sam	e Day / 1Da	y / 2Day	/ 3Day /	4Day 5Day
San Leandro, CA 94577				OSH 7400		GH 7400B		ometer
Genteri			🗖 PLM: 🗖 Star	ndard / 🕻	Point Count	400 100		R 435
Contact: Chris Burns			TEM Air:	AHERA /	TYamate2	/ 🗖 NIO:	SH 7402	
Phone: (510) 346-8860	Fax:	(888) 206 0274	TEM Bulk:	Quantita	ative / 🗖 Qu e / 🗖 Non-P	alitative /	Chatfie	ld
E-mail: chrisburns@vista-env	com no	(000) 290-0271	TEM Microva	ac: 🗖 Qu	al(+/-) / 🗖 D	5755(str/a	irea) / 🗖 D	5756(str/mass)
labreports@vista-env.	com jav	ier@vista-env.com	IAQ Particle I I Particle I	Identificat ification (ion (PLM LAE TEM LAB)	3)		ques/Soot
HUSD / HIGH	ILAND	SPECTRUM	Metals Analys	sis: Meth	od: F	FAA	L Special P	roject
Site Location: CLASS	200M	WING (1/A)	Matrix:	PAIN	IT CH	HAS		
Comments:		WINO(114)	Analytes:	10	AD	/		
					Report Via	n: ¶Fax	D E-Mail	T Verbal
Sample ID	Date /			1	FOR AIR SA	MPLES ON	NLY	Sample
Sample ID	Time	Sample Location / De	escription	Type	Time	Avg.	Total	Area /
ALMI, Ober 1	1210/24 8	ALE STUCCO WA	11	Туре	On/Off	LPM	Time	Volume
CW14-1201	1030 G	RAY	EXT.	P				1
CW/4-PROD	B	WE, WOOD, DOOR	- d	A				,
	1.	ILLE DIACTO	EXT.Y /MI					/
W14-P1303	B	AGE	INT	् <u>व</u>				1
W/4-PROFF	Viv	HITE, WOOD, CAB	LETS		/			,
			LMT.	C				/
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				A				
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Relinquished By:	oda	Relinquished By:		R	elinquished B	y:		
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Date / Time:	TILL.	Date / Time:		D	ate / Time:			
Condition Art Condition	LIDPM	Condition Accentable?	es 🗖 No	0	andition Acco	entable?	Î Yes 🖻	[No
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San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



Metals Analysis of Bulks - TTLC (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul	tants				Client ID:	L1161		
Project Manager					Report Nu	mber: M257305		
2984 Teagarden St.					Date Receiv	ved: 01/29/24		
					Date Analy	zed: 02/05/24		
San Leandro, CA 94577					Date Printe	ed: 02/05/24		
					First Repor	rted: 02/05/24		
Job ID / Site: 240041002 -		SGSFL Job	ID: L1161					
Date(s) Collected:					Total Samples Submitted: 1			
					Total Samp	oles Analyzed: 1		
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference		
CW1/4-PB01	30934195	Pb	81	mg/kg	7	EPA 3050B/7000B		

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address:			PO/Job#: 24	4004	1002	Da	ate: 1/7	1/24
Vista Environmental Con	nsulting, Inc.		Turn Around Tim			1/2024	1/2024	
San Leandro, CA 94577	•			SH 7400		7 20 ay	Poto	Day SDay
,				dard / 17	Roint Count	100 100		D 425
Contact:								3 435
Chris Burns			TEM Bulk:	Quantita	tive / 🗖 Qua	litative /	Chatfield	Ь
Phone: (510) 346-8860	Fax: (8	388) 296-0271	TEM Water: C	Potable	/ 🖸 Non-Po al(+/-) / 🖸 D5	table / [5755(str/a	🗖 Weight % area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env labreports@vista-env	v.com noca v.com javie	aladmin@vista-env.com er@vista-env.com	IAQ Particle Ic	dentificati fication (1	on (PLM LAB))	PLM Opa	ques/Soot
Site: HUSD / HIG	HI AND	SPECTRUM	Metals Analysi	is: Metho	od: F	AA	in opecial i	
Site Location: CT A CO			Matrix:	PAIN	IT CH	ips		
CLASS	ROOM	WING (1/4)	Analytes:	10	TAD			
Comments:					Report Via	: Fax	🗖 E-Mail	🗖 Verbal
	Date /				FOR AIR SAM	APLES O	NLY	Sample
Sample ID	Time Sample Location / L			Туре	Time	Avg.	Total	Area / Air
ALVIL ODEL	121/24 6	LIE STUCCO WA	H.	A	On/Off	LPM	Time	Volume
CW7/4-1201	1030 G	RAY	EXT.	역] []				
CW/4-PB02	B	WE, WOOD, DOOK	Ert INT.	IA IP				1
1111, 0000	W	HITE, PLASTER,	WALL					
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				ГР ГС				
Sampled By:	13/ 9	Docha Date:	1/2/0/2	4	Time: 1	121	7 011	
Shipped Via: DFed Ex D	DEL OUF	S 🔲 US Mail 🔲 Cou	rier Drop C		Other:		1719	
Relinquished By:	Boda	Relinquished By:		1	Relinquished E	By:		
Date Ling Party	EDRO	Date / Time:		1	Date / Time:		Ē.	
Received By: JAN 2 9 20	24 22	Received By:			Received By:			
Date / Time:	L 10pm	Date / Time:		I	Date / Time:			
Condition Acceptable? [] Yes	ICT No.	Condition Acceptable?	Yes 🖸 No	(Condition Acc	eptable?	TYes R	J No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 7-9



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 7-9 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
L	Acoustical Plaster	White, Ceiling	Classrooms 7 to 9 - Ceilings. This material is above ceiling tiles.	Class I	Friable (RACM when Removed)	3,800 SF
Assumed	Insulation	4" OD, Gray, Pipe "Aircell"	Overhang, Walls & Ceiling Voids	Class I	Friable (RACM when Removed)	385 LF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Walls & Ceiling	Stucco	Blue/Gray	Exterior	96	mg/kg
PB02	Door Trim & Frame	Wood	Blue	Ext./Int.	< 0.007	wt%
PB03	Cabinets	Wood	Gray	Interior	< 0.007	wt%
PB04	Wainscot	Ceramic	Gray	Restroom	14	mg/kg
PB05	Floor	Ceramic	Gray	Restroom	13	mg/kg
PB06	Walls	Plaster	White/Yellow/Pink	Interior	< 0.007	wt%
PB07	Windows	Wood	Blue/Red	Roof	1.3	wt%

Bold = Lead Based

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	160
Compact Fluorescent	Universal Waste	7
Light Fixture Ballasts	Polychlorinated Biphenyls	102
Window Mounted AC Unit	Ozone Depleting Chemicals	1
Television	Electronic Waste	1



HIGHLAND/SPECTRUM SCHOOL CLASSROOM WING 7-9 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Paint/Stucco	Blue & Gray/Gray	3
В	Putty	Gray, Window Frame	2
С	Sealant	White, Window & Door Frame	2
D	Concrete	Gray, Foundation	2
Е	Plaster	Rough, Walls	3
F	Acoustical Ceiling Tile/Mastic	12" White, Fissured/Brown	2
G	Vinyl Floor Tile/Mastic	12" Blue/Yellow	2
Н	Mastic	Clear, Carpet	2
Ι	Basecove/Mastic	4" Blue/Beige	2
J	Mastic	Brown, Tackboard	2
К	Wallboard/Joint Compound	White/White, Heater	2
L	Acoustical Plaster	White, Ceiling	5
М	Vapor Barrier	Black, Walls & Ceiling	2
N	Insulation	Brown, Blown-In	3
О	Mortar/Grout	Gray/White, Ceramic Wall	2
Р	Mortar/Grout	Gray/White, Ceramic Floor	2
Q	Button Board	White, Walls	2
R	Roofing	White & Yellow "Foam"	2
S	Sealant	Gray, Gutters	2






Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	L1161 r: B35630 : 01/29/2 : 02/05/2 : 02/05/2 : 02/05/2	7 4 4 4 4
Job ID/Site: CW7-9 - 240041002 - HUSD -	Highland Spe	ectrum Center			SGSFL Job ID Total Samples	: L1161 Submitted:	44
Sample ID	Lab Numbe	Asbestos er Type	Percent in Laver	Asbestos Type	Percent in	Asbestos Type	Percent in
CW7-9 -A01 Layer: Off-White Cementitious Material Layer: Paint	12726393	n Type	ND ND	Type	Luyor	Туре	Luyer
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -A02 Layer: Off-White Cementitious Material Layer: Paint	12726394		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -A03 Layer: Off-White Cementitious Material Layer: Paint	12726395		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -B01 Layer: Grey Putty Layer: Paint	12726396		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -B02 Layer: Grey Putty Layer: Paint	12726397		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -C01 Layer: Grey Non-Fibrous Material with S Layer: Off-White Non-Fibrous Material Layer: Paint	12726398 Stones		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Consu	iltants				Report Numb Date Printed:	er: B35630 02/05/2)7 24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW7-9 -C02 Layer: Off-White Non-Fibrous Material Layer: Paint	12726399		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -D01 Layer: Grey Cementitious Material Layer: Paint	12726400		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -D02 Layer: Light Grey Cementitious Materia Layer: Grey Cementitious Material Layer: Paint	12726401 1		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -E01 Layer: Beige Plaster Layer: Off-White Plaster Layer: Paint	12726402		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -E02 Layer: Beige Plaster Layer: Off-White Plaster Layer: Paint	12726403		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -E03 Layer: Beige Plaster Layer: Off-White Plaster Layer: Paint	12726404		ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -F01 Layer: Tan Mastic Layer: Beige Fibrous Material Layer: Paint	12726405		ND ND ND				
Total Composite Values of Fibrous ComCellulose (35 %)Fibrous Glass (45	nponents: // %)	Asbestos (ND)					

Client Name: Vista Environmental Consi	iltants				Report Numb	er: B35630)7 24
		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Number	Iype	Layer	Type	Layer	Iype	Layer
CW7-9 -F02	12726406						
Layer: Tan Mastic			ND				
Layer: Beige Fibrous Material			ND ND				
Tatal Composite Values of Eihnens Con			ΠD				
Cellulose (15 %) Fibrous Class (30	$\frac{1}{2}$	Aspestos (ND)					
CWZ 0, C01	1070)						
CW 7-9 -G01 Lavor: Light Plue Tile	12/2640/		ND				
Layer: Tan Mastic			ND ND				
Layer: Grev Non-Fibrous Material			ND				
Total Composite Values of Fibrous Con	nponents:	Ashestos (ND)					
Cellulose (Trace)	ipononio. 7						
CW7-9 -G02	12726408						
Layer: Light Blue Tile			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
CW7-9 -H01	12726409						
Layer: Black Carpet with Pad			ND				
Layer: Clear Mastic			ND				
Total Composite Values of Fibrous Con	nponents:	Asbestos (ND)					
Cellulose (Trace) Synthetic (85 %)							
СW7-9 -Н02	12726410						
Layer: Black Carpet with Pad			ND				
Layer: Clear Mastic			ND				
Total Composite Values of Fibrous ConCellulose (Trace)Synthetic (85 %)	ponents:	Asbestos (ND)					
CW7-9 -I01	12726411						
Layer: Blue Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Layer: Blue Wallcovering			ND				
Total Composite Values of Fibrous Con	nponents:	Asbestos (ND)					
Cellulose (2 %) Synthetic (Trace)							
CW7-9 -I02	12726412						
Layer: Blue Non-Fibrous Material			ND				
Layer: Tan Mastic			ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Cons	ultants				Report Numb Date Printed:	er: B35630 02/05/2)7 24
Sample ID	Lab Number	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW7-9 -J01 Layer: Off-White Plaster Layer: Brown Mastic Layer: Brown Non-Fibrous Material Layer: Tan Adhesive Layer: Off-White Wallcovering Total Composite Values of Fibrous Corr Cellulose (2 %) Synthetic (2 %)	12726413	Asbestos (ND)	ND ND ND ND ND				
CW7-9 -J02 Layer: Off-White Plaster Layer: Brown Mastic Layer: Brown Non-Fibrous Material Layer: Tan Adhesive Layer: Off-White Wallcovering	12726414		ND ND ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (2 %) Synthetic (2 %)	nponents:	Asbestos (ND)					
CW7-9 -K01 Layer: White Drywall Layer: White Joint Compound Layer: Paint	12726415		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (10 %) Fibrous Glass (Tr	nponents:	Asbestos (ND)					
CW7-9 -K02 Layer: White Drywall Layer: White Joint Compound Layer: Paint	12726416		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (10 %) Fibrous Glass (Tr	nponents:	Asbestos (ND)					
CW7-9 -L01 Layer: Tan Mastic Layer: Off-White Semi-Fibrous Materia	12726417 al	Chrysotile	ND 2 %				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (2%)					
CW7-9 -L02 Layer: Tan Mastic Layer: Off-White Semi-Fibrous Materia	12726418 al	Chrysotile	ND 2 %				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (2%)					
CW7-9 -L03 Layer: Tan Mastic Layer: Off-White Semi-Fibrous Materia	12726419 al	Chrysotile	ND 2 %				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (2%)					

Client Name: Vista Environmental Consu	ıltants				Report Numb Date Printed:	er: B35630 02/05/2)7 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW7-9 -L04 Layer: Tan Mastic Layer: Off-White Semi-Fibrous Materia	12726420 I	Chrysotile	ND 2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
CW7-9 -L05 Layer: Off-White Semi-Fibrous Materia	12726421 I	Chrysotile	2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
CW7-9 -M01 Layer: Tan Fibrous Material with Tar	12726422		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW7-9 -M02 Layer: Tan Fibrous Material with Tar	12726423		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW7-9 -N01 Layer: Brown Fibrous Material with Ta	12726424 r		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW7-9 -N02 Layer: Brown Fibrous Material with Ta	12726425 r		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW7-9 -N03 Layer: Brown Fibrous Material with Ta	12726426 r		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
CW7-9 -O01 Layer: White Ceramic Tile Layer: Grey Grout	12726427		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -O02 Layer: Tan Mastic Layer: Off-White Joint Compound Layer: Grey Grout	12726428		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Consu	ıltants				Report Numb Date Printed:	er: B35630 02/05/2)7 24
Sample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
CW7-9 -P01 Layer: Off-White Drywall Layer: White Ceramic Tile Layer: Grey Grout	12726429		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -P02 Layer: Off-White Joint Compound Layer: Grey Grout	12726430		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -Q01 Layer: Off-White Drywall	12726431		ND				
Total Composite Values of Fibrous ConCellulose (20 %)Fibrous Glass (Tr	nponents: ace)	Asbestos (ND)					
CW7-9 -Q02 Layer: Off-White Drywall Layer: Beige Plaster	12726432		ND ND				
Total Composite Values of Fibrous Com Cellulose (20 %) Fibrous Glass (Tr	nponents: ace)	Asbestos (ND)					
CW7-9 -R01 Layer: Yellow Foam Layer: Off-White Coating with Stones	12726433		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -R02 Layer: Black Tars Layer: Black Felts	12726434		ND ND				
Total Composite Values of Fibrous Con Cellulose (45 %)	ponents:	Asbestos (ND)					
CW7-9 -S01 Layer: Grey Non-Fibrous Material	12726435		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
CW7-9 -S02 Layer: Grey Non-Fibrous Material	12726436		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					

					Report Numb	er: B3563	07
Client Name: Vista Environmental Co	onsultants				Date Printed	: 02/05/2	24
		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Number	Туре	Layer	Туре	Layer	Туре	Layer

Em Cenelis

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

510.346.8860 OFFICE FAX 888.653.8889

CLIENT: HUSD

DATE: 1-26 -24

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

Project Number: 240041002

CAC OR SST NO: 02-3244

BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
CW 7-9	A	01	Paint/ Stucco	BIVET		
	A	02				
	A	03		\downarrow		
	B	01	Putty	Givay, Window Frame		
	B	02	T	1		
	L	01	Scalant	White 1 Door Franc		
	٢	02	7	7	RECEI	VER
	D	01	Concrete	Gruy, Foundation	JAN 2 9	2024
	D	02	T	7	BY: JC 1	lepm
1	E	01	Plaster	Rough, Walls		

1

ANALYTICAL METHOD: PLM 400-PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS:

C to SIGNATURE RANSFER SIGNATURE

3. TRANSFER SIGNATURE OF PAGE

LUIS J. ROCHA PRINTED NAME PRINTED NAME

5 DAY TURN AROUND TIME PLEASE

-29-24-100

PRINTED NAME RELINQUISH-Jade Cooks TIME - 9:-25 am DATE-2/1124

VISTA ENVIRONMENTAL CONSULTING

ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

DATE: 1-26-24

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

Project Number: 240041002

CAC OR SST NO: 02-3244

BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
cw719	E	02	Plaster	Rough, Walls		
	E	03	7	T		
	F	01	ACT/mas	Fissured 1 Brown		
	F	02	T	T		
	4	01	VFT/mas	12" Bluck Yellow		
	G	02	T	T	TO TO CO TO T	W P HER WAL
	H	01	mastic	Clear, Carpet	JAN 2 9	2024
	4	02	T	L	BY: JC	Nepm
	I	01	BL/m	4"BIUCI Beige		
T	I	02	7	1		

1

7-9

(STOP AT FURST POSITIVE PER (10MO ID) ANALYTICAL METHOD: PLM 400 PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 5 DAY TURN AROUND TIME PLEASE

SPECIAL INSTRUCTIONS:

С to ANSFER SIGNATURE

R SIGNATURE

3. TRANSFER SIGNATURE 2 PAGE OF

1-29-24 -1000 DATE/TIME A2/24 9:40 FLE LUIS J. ROCHA PRINTED NAME PRINTED

RELINQUISH-Jace Cooks TIME- 9:25 DATE-2/1/24

VISTA ENVIRONMENTAL	
CONSULTING	

ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

02 2244

CLIENT:_HUSD

DATE: 1-26-24

LOCATION: HIHGLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

SAMPLED B	Y: <u>JR</u>	- ((w 7.	-9)	CAC OR SST NO: 0.	2-3244
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
Lw7-9	2	01	mastic	Brown, Tack Board		
1	7	02	1	1		
	K	01	mB/JC	white, white, heater		
	K	02	1	1		
	L	01	Acoustic Plaster	white, Leiling		
	L	02			RECEIVE	070
	L	03			JAN 2 9 2024	
	L	04			BY: JC IIUY	<u></u>
	L	05	\downarrow			
\downarrow	m	01	Vapor Burrier	Black, walls		

10p A TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY ANALYTICAL METHOD: PLM 400 PT-COUNT

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 **5 DAY TURN AROUND TIME PLEASE**

SPECIAL INSTRUCTIONS:

C × 1 TRANSFER SIGNATURE TRANSFER SIGNATURE

3. TRANSFER SIGNATURE 3 PAGE OF

LUIS J. ROCHA PRINTED NAME PRINTED

9-24 -/000 DATE/TIME

RELINCUISH-Joce Cosks TIME-9:25 am DATE-2/1124



ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

DATE: 1-26-24

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

Project Number: 240041002

CAC OR SST NO: 02-3244

BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
cw719	m	02	Vapor Barrier	Black, wallst ceiling		
	2	10	Insulation	Browni Blown In		
	2	02				
	Ν	03	1	\downarrow		
	0	01	mortar 1 Grout	Gray 1 White, Ceramic Wall	RECEI	V WR
	0	02	7		JAN 2 9	2024
	P	ol		Caray, white Caramic Floor	BY: JC	llepm.
	P	02	L.			
	Q	01	BUTTON BOAR	WHITE	WAUS	
\checkmark	Q	02	1	£	J.	
NALYTICAL	METHOD:	STOP AT	PARST POSI	TURNAROUND TIM	UID) IE: SAME DAY 24HR	48 HR 3 da
DATA SENT	То:	Ch Qu	ristopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista-e 0.346.8860 Cell_925.34	nv.com; nocaladmin@vista-en 8.5361	v.com
PECIAL INS	TRUCTION	NS: 5	DAY TURN A	ROUND TIME	PLEASE	
	Sing	1-toch				(200)
9	0		LU	JIS J. ROCHA	1-29-24	-100

TRANSFER SIGNATURE TRANSFER SIGNATURE

3. TRANSFER SIGNATURE PAGE 4 OF 5

PRINTED NAME Mar PRINTED NAME

DATE/TIME DATE/TIME

PRINTED NAME RELINQUISH= Jade Cooks TIME-9:25 am DATE-2/1124

2984 TEAGA	RDEN STRE	ЕТ 77		ASBESTOS	OFFICE 510.34 FAX 888.65	_OG 6.8860 3.8889
U						174
CLIENT: П	HIHGLA	ND SPE	CTRUM CEN	TER PROJEC	DATE: <u>17001</u> T NUMBER: 2400410	02
SAMPLED B	r:R	- (CWF	19	CAC or SST No:_	02-3244
BUILDING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
CN 7/9	R	01	ROOFING	attingthiou	to FOAM	
W7/9	R	02		1	MACK	
CW 7/9	S	01	SEALANT	GRAY	GUTTERS	
W 7/9	5	02	1		J	
					Ų	
				~	18	
			с Л	SAMP	SACRIVE	J.
			49		IAN 2 9 2024	ΛΨ
-					BY: JC IIIe	bu
					DIM	
	METHOD	(STOP)	AT FIRST PO	SURVE PLE	THOMO ID)	48 HR 3 D4
DATA SENT	TO:	Chr	istopher Burns Via E-	Mail: chrisburns@vista-	env.com; nocaladmin@vista-	env.com
Special Ins	TRUCTION	vs: 5 I	DAY TURN A	ROUND TIME	PLEASE	
c >	Finis	tocha			129ha	-1000
1	TRANSF	ERSIGNATI	JRE	PRINTED NAME	DATE/T	IME THE FLE
2. 100	TRANSF	-ER SIGNATI	JRE Bre	PRINTED NAME	DATE/T	IME GIGT TO
3.			<u>.</u>			
	TDANCE	ED CICNATI	IRE	PRINTED NAME	DAIE/I	IME

¥.



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul	tants				Client ID:	L1161
Project Manager					Report Num	ber: M257307
2984 Teagarden St.					Date Receive	ed: 01/29/24
					Date Analyz	ed: 02/02/24
San Leandro, CA 94577					Date Printed	l: 02/05/24
					First Report	ed: 02/05/24
Job ID / Site: 240041002 -	HUSD - Highland Spectru	m Center Classro	oom Wing (7	/9)	SGSFL Job	ID: L1161
Date(s) Collected: 1/26/24					Total Sampl	es Submitted: 4
() = ===========					r i i i i i i i i i i i i i i i i i i i	
()					Total Sampl	es Analyzed: 4
Sample Number	Lab Number	Analyte	Result	Result Units	Total Sampl Reporting Limit*	es Analyzed: 4 Method Reference
Sample Number CW7/9/-PB02	Lab Number 30934196	Analyte Pb	Result < 0.007	Result Units wt%	Total Sampl Reporting Limit* 0.007	es Analyzed: 4 Method Reference EPA 3050B/7000B
Sample Number CW7/9/-PB02 CW7/9/-PB03	Lab Number 30934196 30934197	Analyte Pb Pb	Result < 0.007 < 0.007	Result Units wt% wt%	Total Sampl Reporting Limit* 0.007 0.007	es Analyzed: 4 Method Reference EPA 3050B/7000B EPA 3050B/7000B
Sample Number CW7/9/-PB02 CW7/9/-PB03 CW7/9/-PB06	Lab Number 30934196 30934197 30934198	Analyte Pb Pb Pb	Result < 0.007 < 0.007 < 0.007	Result Units wt% wt% wt%	Total Sampl Reporting Limit* 0.007 0.007 0.007	es Analyzed: 4 Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

191

Client Name & Address:			PO/Job#: 2	4004	1002	D	ate: 1/2	175
Vista Environmental Cor	sulting, l	nc.	Turn Around Tir	me: Same	Day / 1Day	/ 2Day	1/3Day /	Day SDay
2984 Teagarden Street						1 74000		matas
San Leandro, CA 94377			CM: NIOSH 7400A / NIOSH 7400B Rotometer				D 105	
			PLM: C Stan	ndard / 🗖	Point Count	400 10	000 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: D /	AHERA / I Quantita	🗖 Yamate2 / tive / 🗖 Qua	litative	OSH 7402 / 🗖 Chatfiel	d
Phone: (510) 346-8860	Fax:	(888) 296-0271	TEM Water:	Potable ac: 🗖 Qua	/ 🗖 Non-Po l(+/-) / 🗖 D5	otable / 5755(str,	🗖 Weight % /area) / 🗖 D	5756(str/mass)
E-mail: chrisburns@vista-env labreports@vista-env	.com n .com ja	ocaladmin@vista-env.com avier@vista-env.com	IAQ Particle I	Identificati ification (1	on (PLM LAB TEM LAB))	PLM Opa	iques/Soot roject
Site: HIISD / HIGI		DSPECTRUM	Metals Analy	sis: Metho	od:	FAT	9	
Site Location: CLASS	ROON	$\frac{D \text{ SILC I ROM}}{4 \text{ WING}(7/9)}$	Matrix:	PA	INTCO	HP	S	
CLADD.	ROON		/ that yees.	1	Report Via	•		
comments.						I Fax	🗖 E-Mail	🗖 Verbal
	D . /				FOR AIR SAM	MPLES (ONLY	Sample
Sample ID	Date / Time	Sample Location / D	escription	T	Time	Avg.	Total	Area / Air
	uto d		ch	Type	On/Off	LPM	Time	Volume
av7/a-PB01	12624	BUEGRAY, STUCIO,	WALLSA	P		-		- 1
71 0000	1030	RIVE WOD DOR F	RAMES	A				1
CW 19-PB02		DOOR T	FIM EXT.			-		
(W7/9-PB03	-	GRAY, WOOD , CAN	BINETS			/		- / -
CINI7/a-DRAL		GRAY, (ERAMIC, WAY	VSCOT					1
av a Tour		GRAY (FRAMIC FIC	Nig Xig		-/			/
CW 19-1905		RESTRO	M		/	-		/
CW7/q-PB06	\vee	RASTER WALLS	INT-	PC		-		
W7/0-DB07		BLUE FRED ROOF O	WOOD	P				
-1119 1001	₩ ₩	unqua		A				
				C				
- 7	~	SAMPLE	5	P				
7-1-		5777 07		A				
		D i D		C				
Sampled By:	VILR	MOCHA Date:	1/26/	Z7	Other:	102	30 AM	1
Bolingwichod	$\overline{\mathcal{D}}$	Relinquished By:			Relinquished	By		
Dale Dine: C.R. W.E	Der)	Date / Time:			Date / Time:	57.		
Received By:	100	Received By:			Received By:			
Date / Time	1:16 P-0	Date / Time:			, Date / Time:			
Condition aceptante? Thes	No	Condition Acceptable?	🖥 Yes 🗖 No		Condition Ac	ceptabl	e? 🗖 Yes	🗖 No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



Metals Analysis of Bulks - TTLC (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Cons	sultants				Client ID:	L1161
Project Manager					Report Nu	mber: M257312
2984 Teagarden St.					Date Recei	ved: 01/29/24
					Date Analy	zed: 02/05/24
San Leandro, CA 94577					Date Printe	ed: 02/05/24
					First Repor	rted: 02/05/24
Job ID / Site: 240041002	- HUSD - Highland Spectrum	m CLASSROOM	I WING 7/9		SGSFL Job	DID: L1161
Date(s) Collected:					Total Samp	oles Submitted: 3
					Total Samp	oles Analyzed: 3
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
CW7/9/-PB01	30934200	Pb	96	mg/kg	6	EPA 3050B/7000B
CW7/9/-PB04	30934201	Pb	14	mg/kg	6	EPA 3050B/7000B
CW7/9/-PB05	30934202	Pb	13	mg/kg	7	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

191

Client Name & Address:		PO/job#: 24	1004	1002	Dat	e: 1/20	174
Vista Environmental Consulting, Inc.		Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					
San Leandro, CA 94577		D PCM: D NIO	5H 7400/		1 7400B	Rotor	neter
	D PLM: D Stand	lard / 🗂	Point Count	100. 1000		3 435	
Contact: Chris Burns	TEM Air: DA	HERA / I Quantital	Vamate2 / ive / 🗖 Qua	Itative /	H 7402	j	
Phone: (510) 346-8860 Fax: (888) 2	96-0271	TEM Water: D	i Potable : 🗖 Qua	/ 🛄 Non-Pa I(+/-) / 🛅 D5	table / 🗖 5755(str/ar	(Weight % ea) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env.com nocaladmi labreports@vista-env.com javier@vist	n@vista-env.com sta-env.com	DIAQ Particle Identif	lentificati ication (T	on (PLM LAB EM LAB)) (נ ג	J PLM Opa J Special Pr	ques/Soot oject
Site: HUSD / HIGHLAND SP	ECTRUM	Metals Analysi	s: Metho	d:	FAA		
Site Location: CLASSROOM WIN	NG(7 9)	Analytes:		INT CE	HPS		
Comments:		i		Report Via	: Fax	J E-Mail	🗂 Verbal
Date /				FOR AIR SAM	MPLES ON	ILY	Sample
Sample ID Date 7 Sa	mple Location / D	escription	Туре	Time On/Oíí	Avg. LPM	Total Time	Air Volume
W7/9-PB01 126248WEG	IRAY, STUCCO,	WAUSE	지 역 31		-	/	- 1
w7/a-PB02 1 BUE	WOOD DOOR F	RAMES RIM EXT					1
W7/9-PB03 GRAY	WOD JA	BINETS M INT.					1
W7/a-PBOX (GRAY,	ERAMIC WAY	VSCOT	지 역 기				1
W7/9-PB05 GIRAY,	CERAMIC, FLC RESTRO	XX.	A 91 21	/	4		/
W7/9-PB06 V WHITE	YELLOW, PIN DRWALLS	INT-					/
W7/9-PB07 L BUVE/	ELD ROOF O	WOOD			-		
					-		
	MPLE	-5	A - 9 - 31				
			A 31				
Sampled By: Stull-1 BC	CHA Date	11261	24	Time:	103	DAN	۰ــــــــــــــــــــــــــــــــــــ
Shipped Via: E Fed Ex D DHL DUPS	US Mail Co	urier Drop	Diff D	Other:			
Relinquished By Re	linquished By:		1	Relinquished	By:		
DE RECEIVED	ate / Time:			Date / Time:			
Received By AN 2 9 2024	ceived By:			Received By:			
	ale / Time: andition Acceptable? E	Yes 🗖 No		Condition Ac	ceptable?	T Yes	🗖 No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL HARDSCAPE



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL HARDSCAPE HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 15 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Ground Covering	Asphalt	White	Exterior	< 0.006	wt%
PB02	Ground Covering	Asphalt	Yellow	Exterior	< 0.006	wt%
PB03	Ground Covering	Asphalt	Blue	Exterior	< 0.006	wt%
PB04	Ground Covering	Concrete	White & Red	Exterior	< 0.006	wt%







HIGHLAND/SPECTRUM SCHOOL HARDSCAPE ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL DESCRIPTION		# OF SAMPLES
А	Asphalt	Black, Parking & Playground	5
В	Concrete	Concrete Gray & Red, Walkway	
С	Coating	Gray, Walkway	2
D	Concrete	Gray, Curb	1
Е	Concrete	Gray, Ramp P15-22	2
F	Concrete	Gray, Ramp P26-27	1
G	Concrete	Gray, Parking	2





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	L1161 r: B356304 01/29/24 : 02/05/24 02/05/24 : 02/05/24	4 4 4 4
Job ID/Site: Hardscape - 240041002 - HUS	D - Hihgland	Spectrum Center			SGSFL Job ID Total Samples	: L1161 Submitted:	15
Date(s) Collected: 01/26/2024					Total Samples	Analyzed:	15
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
HS-A01	12726378		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)	ND				
HS-A02 Layer: Black Asphalt	12726379		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-A03 Layer: Black Asphalt	12726380		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-A04 Layer: Black Asphalt	12726381		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-A05 Layer: Black Asphalt	12726382		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-B01 Layer: Grey Cementitious Material Layer: Red Cementitious Material	12726383		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-B02 Layer: Grey Cementitious Material Layer: Red Cementitious Material	12726384		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name. Vista Environmental Consi	iltants				Report Numb	er: B35630)4 24
Sample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
HS-C01	12726385						
Layer: Paint/Coating			ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-C02 Layer: Paint/Coating	12726386		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-D01 Layer: Grey Cementitious Material	12726387		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-E01 Layer: Grey Cementitious Material	12726388		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-E02 Layer: Grey Cementitious Material	12726389		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-F01 Layer: Grey Cementitious Material	12726390		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-G01 Layer: Grey Cementitious Material	12726391		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
HS-G02 Layer: Grey Cementitious Material	12726392		ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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VISTA ENVIRONMENTAL	
	ASBESTOS BUL
2984 Teagarden Street San Leandro, CA 94577	

CLIENT: HUSD

K SAMPLE LOG

510.346.8860 OFFICE 888.653.8889 FAX

DATE: 1-26-24 PROJECT NUMBER: 240041002

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

CAC OR SST NO: 02-3244

BUILDING	Номо	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY
	AREA ID			Black		(SF/LF/EA)
HS	A	01	Asphalt	Parkingt Playground		
	A	02				
	A	03				
	A	04				
	A	05	\downarrow			
	B	01	Concrete	Gray tred Walkway		
	B	02	1 1	ł	19400 5000 CO	
	٢	01	Loating	Gray, walkway	KECH	010
	L	02	7	T	BY: JC	12024
\downarrow	D	01	Concrete	Curb Curb		

ANALYTICAL METHOD: PLM 400-PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 **5 DAY TURN AROUND TIME PLEASE**

SPECIAL INSTRUCTIONS:

C × 1. TRANSFER SIGNATURE FER SIGNATURE

RANS

3. TRANSFER SIGNATURE I OF 2 PAGE

LUIS J. ROCHA PRINTED NAME PRINTED

124 -0930 ATE/TIME 4 9:40 F/E 4 9:4

S/1/243100 PRINTED NAME 9:15 am-3W11 Jade Cuoks -HSIADNI738

VISTA ENVIRONMENTAL
CONSULTING

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 ASBESTOS BULK SAMPLE LOG

OFFICE 510.346.8860 FAX 888.653.8889

CLIEN	т:_Н	USD				DATE: 1-29-2	ч
LOCAT		HIHGLA	ND SPE	CTRUM CEN	TER PROJEC	T NUMBER: 240041002	
SAMPL	LED B	r: <u>JR</u>	- (/1	HARD SCA	DE)	CAC OR SST NO: 02	2-3244
BUILI	DING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
HS		E	01	Concrete	Gray, Ramp PIS-22		
1		E	02	T	T		
		F	01	Concrete	GrayiRamp P26-27		
		6	01	Concrete	Caray, Parking		
		G	02	イ	L.		
						RECEIVED	
				NPICS		JAN 2 9 2024	
			155	0.94		BY: JC Hupm	
		/					
ANALY	TICAL	METHOD:	PLM +0	9-PT-COUNT	TURNAROUND TIM	1E: Same Day 24hr 4	8 HR 3 DAY
DATA S	SENT	Го:	Chri	istopher Burns Via E-I	Mail: chrisburns@vista-e	nv.com ; nocaladmin@vista-env.	com
SPECIA	al Ins	TRUCTION	s:5 I	DAY TURN A	ROUND TIME	PLEASE	
С	>	Suis/	tocha	_		la la	1927
1	/	TRANSF	ER SIGNATU	JRE LU	IS J. ROCHA PRINTED NAME	 DATE/TIME	

24 9 7 2 DATE/TIME

3. TRANSFER SIGNATURE 2 2 PAGE OF

TRANSFER SIGNATURE

2.

PRINTED NAME

endalyalenan

PRINTED NAME

DATE/TIME RELINQUISH-Jade COUKS TIME-9:15 am DATE-211 124



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Client ID:	L1161							
Report Num	nber: M257317							
Date Receiv	ved: 01/29/24							
Date Analyz	zed: 02/02/24							
Date Printee	d: 02/05/24							
First Report	ted: 02/05/24							
Job ID / Site: 240041002 - HUSD - Highland Spectrum Center -Hardscape SGSFL Job ID: L1161								
Date(s) Collected: 1/26/24 Total Samples Submitted: 4								
Total Sampl	les Submitted: 4							
Total Sampl Total Sampl	les Submitted: 4 les Analyzed: 4							
Total Sampl Total Sampl Reporting Limit*	les Submitted: 4 les Analyzed: 4 Method Reference	_						
Total Sampl Total Sampl Reporting Limit* 0.006	les Submitted: 4 les Analyzed: 4 Method Reference EPA 3050B/7000B	_						
Total Sampl Total Sampl Reporting Limit* 0.006 0.006	les Submitted: 4 les Analyzed: 4 Method Reference EPA 3050B/7000B EPA 3050B/7000B	_						
Total Sampl Total Sampl Reporting Limit* 0.006 0.006 0.006	les Submitted: 4 les Analyzed: 4 Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B	_						
	Client ID: Report Nun Date Receiv Date Analy Date Printe First Repor	Client ID: L1161 Report Number: M257317 Date Received: 01/29/24 Date Analyzed: 02/02/24 Date Printed: 02/05/24 First Reported: 02/05/24 SGSFL Job ID: L1161						

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

*

Analysis Request Form (COC)

	DO /1 1			Da	te: la	12A
Client Name & Address:	PO/ Job#: 24	0041	002	Da	1/26	124
Vista Environmental Consulting, Inc.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day 5Day					
San Leandro, CA 94577	PCM: NIOSH	H 7400A	/ 🗖 NIOSH	7400B	C Roton	néter
	🗖 PLM: 🗖 Standa	ard / 🗖 P	oint Count 4	00 - 100	00 / 🗖 CARE	3 435
Contact: Chris Burns	TEM Air: AH	IERA / 🗖 Quantitativ	Yamate2 / /e / 🗖 Qual	TNIO	SH 7402 / 🔲 Chatfield	ł
Phone: (510) 346-8860 Fax: (888) 296-0271	TEM Microvac:	Qual	+/-) / 🗖 D52	755(str/a	area) / 🗖 D5	756(str/mass)
E-mail:chrisburns@vista-env.com labreports@vista-env.com javier@vista-env.com	IAQ Particle Ide	entificatio cation (TE	n (PLM LAB) M LAB)	~ ~	 PLM Opac Special Pr 	ques/Soot oject
Site: HUSD / HIGHLAND SPECTRUM	Matrix: P	S: Method	- FH	HH DS		
Site Location:	Analytes:	IET	70	-		
Comments:			Report Via:	Farr	PT E Mail	🗖 Verbal
				ADLES		Sample
Sample ID Date / Sample Location / I	Description		Time	Ava	Total	Area /
Time Time	1	Туре	On/Off	LPM	Time	Volume
HS-PRAL IDERT WHITE PAINT,	DING	A P			/	1
113 POUL 10:30 ASPUTUCE STA	SPHALT	A				1
HS-PBO2 STRIPPING						1
HS-PBD3 BLE PAINT, ON	ASIMACI	IP IC				-1
HO DOG WHITEG REP CONC	LETE ON	A	/	_		j
HS-PBOT J PAVOT	EVRB.	C			_	1
		P		-		
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53		A		_		
		PC				
		P				
	to: ////	C	Time:		2	
Sampled By: DAULER HOOTA Da	1/26/2	4	Other:	10	J	
Snipped Via: Tred Ex Turel UPS US Mail DC			Relinguisher	Bv:		
Reiniquisited by Toda Reiniquisited by.			Date / Time	- / ·		
Date / Time:			Date / Time.			
Received By:			Received By	1		
Date / Time: AN Z 9 2024/:16 20			Date / Time:	504	. =	
Condition Acceptable? Tyes To Condition Acceptable	? 🗖 Yes 🗖 No		Condition A	cceptab	ole? 🖾 Yes	No No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL ADMINISTRATION & MULTI-PURPOSE ROOM



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL ADMINISTRATION & MULTI-PURPOSE ROOM HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
С	Sealant	Tan, Walkway Window Frames	Exterior Walkway Windows	Class II	Category I- Non-Friable	50 SF
Е	Putty	White, Window	Exterior Windows	Class II	Category II- Non-Friable	400 SF (Windows)
Ι	Acoustical Plaster	Beige, Rough Ceilings	Ceilings: Classroom 6, Administration Office, Kitchen, Print Areas and Supply Storage, MPR Room, Kitchen Kitchen Storage and Teacher's Lounge. This material is above ceiling tiles.	Class I	Friable (RACM when Removed)	8,000 SF
Assumed	Insulation	Gray, Pipe "Aircell"	Overhang, Walls & Ceiling Voids	Class I	Friable (RACM when Removed)	385 LF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	OR CONDITION		UNITS
PB01	Walls & Ceiling	Stucco	Blue & Gray	Exterior	38	mg/kg
PB02	Trim & Doors	Wood	Blue	Exterior	< 0.006	wt%
PB03	Trim & Doors	Wood	Gray	Exterior	0.9	wt%
PB04	Wainscot	Ceramic	Tan	Interior RR	31	mg/kg
PB05	Floor	Ceramic	Green	Interior RR	<7	mg/kg
PB06	Walls & Ceiling	Plaster	White	Interior	120	mg/kg
PB07	Door & Door Frame Trim	Wood	Blue	Interior	0.5	wt%
PB08	Floor	Wood	Varnish	Interior	0.056	wt%
PB09	Cabinets	Wood	Tan	Interior	0.082	wt%
PB10	Door & Door Frame Trim	Wood	White	Interior	0.5	wt%



HIGHLAND/SPECTRUM SCHOOL ADMINISTRATION & MULTI-PURPOSE ROOM HAZARDOUS MATERIALS SUMMARY

Bold = Lead Based

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	160
Other Non-Incandescent Lamps	Universal Waste	12
Batteries: Emergency Lights & Exit Signs	Universal Waste	4
Batteries: Smoke Detectors	Universal Waste	7
Light Fixture Ballasts	Polychlorinated Biphenyls	87
Window Mounted AC Unit	Ozone Depleting Chemicals	3
Water Coolers/Fountains	Ozone Depleting Chemicals	1
Exit Signs	Low-Level Radiation	1
Telecenter IV Communication Center	Electronic Waste	1



HIGHLAND/SPECTRUM SCHOOL ADMINISTRATION & MULTI-PURPOSE ROOM ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Paint/Stucco	Gray/Gray, Exterior	3
В	Brick/Grout	Brown/Gray, Interior/Exterior	2
С	Sealant	Tan, Walkway Windows	2
D	Sealant	White, Door Frame	2
Е	Putty	White, Window	3
F	Concrete	Gray, Foundation	2
G	Sealant	White, Window Frame	2
Н	Paint/Plaster	White, Smooth, Walls & Ceiling	3
Ι	Acoustical Plaster	Beige, Rough Ceilings	7
J	Acoustical Ceiling Tile/Mastic	12" Uniform Hole/Brown	2
К	Vinyl Floor Tile/Mastic	12" Blue/ Yellow	2
L	Basecove/Mastic	6" Blue/Beige	2
М	Mortar/Grout	Gray/White, Ceramic Wall	2
N	Mortar/Grout	Gray/White, Ceramic Floor	2
0	Acoustical Ceiling Tile/Mastic	12" White, Fissured/ Brown	2
Р	Thread/Mastic	Gray/Beige, Stage	2
Q	Insulator	Gray, Switch, Kitchen	1
R	Basecove/Mastic	2" Blue/Brown & Beige	1
S	Basecove/Mastic	4" Blue/Beige	2
Т	Leveling Compound	Gray, Floor	2
U	Vinyl Floor Tile/Mastic	12" Dark Blue/Yellow	1
V	Basecove/Mastic	2" Black/Beige	1



HIGHLAND/SPECTRUM SCHOOL ADMINISTRATION & MULTI-PURPOSE ROOM ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
W	Firestop	Red	1
Х	Mortar/Grout	Tan. Brick Blue	1
Y	Mastic	Brown, Tackboard	2
Z	Vapor Paper	Black, Gym Floor	2
АА	Mastic	Beige, Cooler FRP	1
BB	Vapor Paper	Black, Ceiling Wall Under A	2
CC	Firestop	Brown	1
DD	Wallboard/Joint Compound	White/White	1
EE	Insulation	White/White	1
FF	Roofing	White, Yellow & Black, "Foam"	2
GG	Mastic	Black, Roof Patch	1
НН	Insulation	Brown, Blown In	3









Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

John DNI: 240041002 - HUSD- HIGHLANDS SPECTRUM CENTER - MULT I PURPOSE ROM Contal Samples T. John D. 1.1.61 - Total Samples - Joan D. Date(s) Collected: 01/21/22/02/ Second Sample D. Asbestos Percent in Layer: Coll Sample D. Asbestos Percent in Layer: Coll Sample D. Asbestos Percent in Layer: Second Sample D. Asbestos Percent in Layer: Second Sample D. Asbestos Percent in Layer: Second Sample D. Second	Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numb Date Received Date Analyzed Date Printed: First Reported	L1161 er: B35634 l: 01/30/2 d: 02/06/2 02/06/2 d: 02/06/2	2 4 4 4 4
Date(s) Collected: Dital Samples Analyzed: 66 sample ID Lab Number Abbestos Percent in Layer Abbestos Percent in Layer Type Interval of the substos Percent in Layer Abbestos Percent in Layer Type Interval of the substos Interval of t	Job ID/Site: 240041002 - HUSD- HIGHLA ADMINISTRATION	NDS SPECTI	RUM CENTER - M	IULTI PURPOS	E ROOM/	SGSFL Job II Total Samples	D: L1161 Submitted:	66
Asbestos TypePercent in Lab NumberAsbestos TypePercent in LayerAsbestos Percent in LayerPercent in TypeAsbestos Percent in LayerPercent in TypePercent in LayerPercent in TypePercent in LayerPercent in TypePercent in LayerPercent in TypePercent in LayerPercent in LayerPercent in TypePercent in LayerPercent in LayerPercent in TypePercent in LayerPercent in LayerPercent in TypePercent in LayerPercent in LayerPercent in 	Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	66
MPR/A-0012726580Layer: Green Non-Fibrous MaterialNDLayer: Creen Non-Fibrous MaterialAbsetos (ND)Layer: Green Non-Fibrous MaterialSobestos (ND)Layer: Green Non-Fibrous MaterialNDLayer: Red Crementitious MaterialNDLayer: Green Non-Fibrous MaterialN	Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
Total Composite Values of Fibrous Components: Asbestos (ND) Imper A-A02 12726581 Layer: Grey Comentitious Material ND Layer: Grey Comentitious Material ND Total Composite Values of Fibrous Components: Asbestos (ND) Total Composite Values of Fibrous Material ND Layer: Grey Comentitious Material ND Layer: Grey Mortar ND Calluose (Trace) Asbestos (ND) Layer: Grey Mortar ND	MPR/A-A01 Layer: Grey Cementitious Material Layer: Green Non-Fibrous Material Layer: Paint	12726580		ND ND ND				
MPR/A-A0212726581Layer: Grey Cementitious MaterialND ND ND NDLayer: PaintND NDTotal Composite Values of Fibrous Components: Layer: Grey Cementitious MaterialAsbestos (ND) ND ND ND ND ND NDMPR/A-A0312726582Layer: Grey Cementitious MaterialND ND ND ND Ager: PaintMPR/A-B0412726583Layer: Grey Composite Values of Fibrous CompositeAsbestos (ND) ND ND ND NDMPR/A-B0412726583Layer: Grey MortarialND ND ND NDJotal Composite Values of Fibrous CompositeAsbestos (ND) NDLayer: Red Cementitious Material Layer: Grey MortarialND ND NDJotal Composite Values of Fibrous CompositeAsbestos (ND) ND NDJotal Composite Values of Fibrous CompositeAsbestos (ND) ND NDJotal Composite Values of Fibrous CompositeAsbestos (ND) ND NDJotal Composite Values of Fibrous CompositeAsbestos (ND) ND 	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
Total Composite Values of Fibrous Components Absetso (ND) VPPV-A-03 12726582 Layer: Grey Comentitious Material ND Layer: Grey Comentitious Material ND Layer: Grey Non-Fibrous Material ND Layer: Praint ND Total Composite Values of Fibrous Components: Celluose (Trace) NPR/A-B01 12726583 Layer: Grey Mortar ND Total Composite Values of Fibrous Components: Celluose (Trace) ND ND Total Composite Values of Fibrous Material ND Layer: Red Cementitious Material ND Celluose (Trace) ND ND ND Total Composite Values of Fibrous Components: Absetso (ND) Celluose (Trace) ND ND ND Total Composite Values of Fibrous Components: Absetso (ND) Layer: Red Cementitious Material ND Layer: Grey Mortar ND Celluose (Trace) ND ND ND MPK/A-B0 12726584 Layer: Paint Chrysotile Layer: Paint ND	MPR/A-A02 Layer: Grey Cementitious Material Layer: Green Non-Fibrous Material Layer: Paint	12726581		ND ND ND				
MPR/A-A0312726583Layer: Gree Non-Fibrous MaterialNDLayer: Gree Non-Fibrous MaterialNDLayer: PaintNDTotal Composite Values of Fibrous CommentsAsbestos (ND)Layer: Gree Mortar12726583Layer: Gree MortarNDLayer: Gree MortarNDTotal Composite Values of Fibrous Comments Cellulose (Trace)Asbestos (ND)MPR/A-B0212726584Layer: Gree MortarNDLayer: Gree MortarNDTotal Composite Values of Fibrous Comments Cellulose (Trace)Asbestos (ND)MPR/A-B0212726584Layer: Gree MortarNDTotal Composite Values of Fibrous Comments Cellulose (Trace)Asbestos (ND)MDNDMDNDMDNDMDNDLayer: Gree MortarNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDNDMDND <t< td=""><td>Total Composite Values of Fibrous Com Cellulose (Trace)</td><td>ponents:</td><td>Asbestos (ND)</td><td></td><td></td><td></td><td></td><td></td></t<>	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
Total Composite Values of Fibrous Components: Asbestos (ND) Cellulose (Trace) 12726583 Layer: Red Cementitious Material ND Layer: Grey Mortar ND Total Composite Values of Fibrous Components: Asbestos (ND) Total Composite Values of Fibrous Components: Cellulose (Trace) MPR/A-B02 12726583 Layer: Red Cementitious Material ND Layer: Red Cementitious Material ND Layer: Grey Mortar 12726583 Total Composite Values of Fibrous Components: Cellulose (Trace) NPR/A-B02 12726584 Layer: Grey Mortar ND Total Composite Values of Fibrous Components: Cellulose (Trace) MPR/A-C01 12726585 Layer: Tan Non-Fibrous Material Chrysotile 2 % Layer: Tan Non-Fibrous Material Chrysotile 2 % Total Composite Values of Fibrous Components: Asbestos (2%) XD Total Composite Values of Fibrous Components: Chrysotile 2 % Layer: Tan Non-Fibrous Material Chrysotile 2 % Total Composite Values of Fibrous Components: Chrysotile 2 %	MPR/A-A03 Layer: Grey Cementitious Material Layer: Green Non-Fibrous Material Layer: Paint	12726582		ND ND ND				
MPR/A-B0112726583Layer: Red Cementitious MaterialNDLayer: Grey MortarNDTotal Composite Values of Fibrous CompositesAsbestos (ND)PMPK/A-B0212726584Layer: Red Cementitious MaterialNDLayer: Grey MortarNDTotal Composite Values of Fibrous CompositesNDLayer: Grey MortarNDPMPK/A-C0112726585Layer: Tan Non-Fibrous MaterialChrysotileLayer: Paint12726585Layer: Tan Non-Fibrous MaterialNDChrysotile2% NDTotal Composite Values of Fibrous CompositesAsbestos (2%)Total Composite Values of Fibrous CompositesAsbestos (2%) <tr< td=""><td>Total Composite Values of Fibrous Com Cellulose (Trace)</td><td>ponents:</td><td>Asbestos (ND)</td><td></td><td></td><td></td><td></td><td></td></tr<>	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
Total Composite Values of Fibrous Components: Asbestos (ND) Cellulose (Trace) 12726584 Layer: Red Cementitious Material ND Layer: Grey Mortar ND Total Composite Values of Fibrous Components: Asbestos (ND) Cellulose (Trace) 12726585 Layer: Tan Non-Fibrous Material Chrysotile Calulose (Trace) Asbestos (2%)	MPR/A-B01 Layer: Red Cementitious Material Layer: Grey Mortar	12726583		ND ND				
MPR/A-B0212726584Layer: Red Cementitious MaterialNDLayer: Grey MortarNDTotal Composite Values of Fibrous Components: Cellulose (Trace)Asbestos (ND)MPR/A-C0112726585Layer: Tan Non-Fibrous Material Layer: PaintChrysotile NDTotal Composite Values of Fibrous Components: Cellulose (Trace)Asbestos (2%)	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
Total Composite Values of Fibrous Components: Cellulose (Trace)Asbestos (ND)MPR/A-C0112726585Layer: Tan Non-Fibrous Material Layer: PaintChrysotile NDTotal Composite Values of Fibrous Components: Cellulose (Trace)Asbestos (2%)	MPR/A-B02 Layer: Red Cementitious Material Layer: Grey Mortar	12726584		ND ND				
MPR/A-C0112726585Layer: Tan Non-Fibrous MaterialChrysotile2 %Layer: PaintNDTotal Composite Values of Fibrous Components:Asbestos (2%)Cellulose (Trace)	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
Total Composite Values of Fibrous Components:Asbestos (2%)Cellulose (Trace)	MPR/A-C01 Layer: Tan Non-Fibrous Material Layer: Paint	12726585	Chrysotile	2 % ND				
	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (2%)					

Client Name: Vista Environmental Consi	iltants				Report Numb Date Printed:	er: B35634	42 24
Sample ID	I ah Numbe	Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
MPR/A-C02 Layer: Tan Non-Fibrous Material Layer: Paint	12726586	Chrysotile	2 % ND	Type	Layer	Type	
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
MPR/A-D01 Layer: White Non-Fibrous Material Layer: Paint	12726587		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
MPR/A-D02 Layer: White Non-Fibrous Material Layer: Paint	12726588		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
MPR/A-E01 Layer: White Putty Layer: Paint	12726589	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
MPR/A-E02 Layer: White Putty Layer: Paint	12726590	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
MPR/A-E03 Layer: White Putty Layer: Paint	12726591	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (2%)					
MPR/A-F01 Layer: Grey Cementitious Material Layer: White Non-Fibrous Material Layer: Paint	12726592		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
MPR/A-F02 Layer: Grey Cementitious Material Layer: White Non-Fibrous Material Layer: Paint	12726593		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
Client Name: Vista Environmental Consi	ultants				Report Numb	er: B3563	42 24
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		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Numbe	r Type	Layer	Туре	Layer	Туре	Layer
MPR/A-G01 Layer: White Non-Fibrous Material Layer: Paint	12726594		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-G02 Layer: White Non-Fibrous Material Layer: Paint	12726595		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-H01 Layer: White Plaster Layer: White Texture Layer: Paint	12726596		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-H02 Layer: White Plaster Layer: White Texture Layer: Paint	12726597		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-H03 Layer: White Plaster Layer: White Texture Layer: Paint	12726598		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-I01 Layer: White Semi-Fibrous Plaster Layer: Paint	12726599	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
MPR/A-102 Layer: White Semi-Fibrous Plaster Layer: Paint	12726600	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
MPR/A-103 Layer: White Semi-Fibrous Plaster Layer: Paint	12726601	Chrysotile	2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					

Client Name: Vista Environmental Cons	ultants				Report Numb Date Printed:	er: B35634 02/06/2	42 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MPR/A-I04 Layer: White Plaster	12726602		ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-I05 Layer: White Plaster	12726603		ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-I06 Layer: White Plaster	12726604		ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-I07 Layer: White Plaster	12726605		ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-J01 Layer: Brown Mastic Layer: Tan Fibrous Material Layer: Paint	12726606		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (90 %)	nponents:	Asbestos (ND)					
MPR/A-J02 Layer: Brown Mastic Layer: Tan Fibrous Material Layer: Paint	12726607		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (90 %)	nponents:	Asbestos (ND)					
MPR/A-K01 Layer: Blue Tile Layer: Yellow Mastic Layer: Grey Non-Fibrous Material	12726608		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-K02 Layer: Blue Tile Layer: Yellow Mastic Layer: Grey Non-Fibrous Material	12726609		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					

Client Name, Vista Environmental Ca	ngultanta				Report Numb	er: B35634	42
Chent Name: Vista Environmental Co	insultants	Ashestos	Dercent in	Ashestos	Date Frinteu:	A shestos	Dercent in
Sample ID	Lab Number	r Type	Layer	Type	Layer	Type	Layer
MPR/A-L01 Layer: Blue Non-Fibrous Material Layer: Beige/Grey Mastic	12726610		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-L02 Layer: Blue Non-Fibrous Material Layer: Beige/Grey Mastic	12726611		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-M01 Layer: White Grout Layer: Grey Mortar	12726612		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-M02 Layer: White Grout Layer: Grey Mortar	12726613		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-N01 Layer: White Grout Layer: Grey Mortar	12726614		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-N02 Layer: White Grout Layer: Grey Mortar	12726615		ND ND				
Total Composite Values of Fibrous C Cellulose (Trace)	Components:	Asbestos (ND)					
MPR/A-O01 Layer: Yellow Mastic Layer: Grey Fibrous Material Layer: Paint	12726616		ND ND ND				
Total Composite Values of Fibrous C Cellulose (35 %) Fibrous Glass	Components: (45 %)	Asbestos (ND)					
MPR/A-O02 Layer: Yellow Mastic Layer: Grey Fibrous Material Layer: Paint	12726617		ND ND ND				
Total Composite Values of Fibrous CCellulose (35 %)Fibrous Glass	Components: (45 %)	Asbestos (ND)					

Client Names Vieta Environmental Cong	ultanta				Report Numb	er: B35634	42
Chent Name: Vista Environmental Cons	ultants	Ashestos	Percent in	Ashestos	Date Printed:	A shestos	Percent in
Sample ID	Lab Numbe	r Type	Layer	Type	Layer	Type	Layer
MPR/A-P01 Layer: Grey Non-Fibrous Material Layer: Beige Mastic	12726618		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-P02 Layer: Grey Non-Fibrous Material Layer: Beige Mastic	12726619		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-Q01 Layer: Grey Non-Fibrous Material	12726620		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-R01 Layer: Blue Non-Fibrous Material Layer: Beige/Brown Mastic	12726621		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-S01 Layer: Blue Non-Fibrous Material Layer: Beige Mastic	12726622		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-S02 Layer: Blue Non-Fibrous Material Layer: Beige Mastic	12726623		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-T01 Layer: Grey Non-Fibrous Material Layer: Yellow Mastic	12726624		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-T02 Layer: Grey Non-Fibrous Material Layer: Yellow Mastic	12726625		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-U01 Layer: Blue Tile Layer: Yellow Mastic	12726626		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					

Page 6 of 9

Client Name: Vista Environmental Consu	ultants				Report Numbo Date Printed:	er: B35634 02/06/2	42 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MPR/A-V01 Layer: Grey Non-Fibrous Material Layer: Beige Mastic	12726627		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
MPR/A-W01 Layer: Red Non-Fibrous Material	12726628		ND				
Total Composite Values of Fibrous Con Cellulose (Trace) Fibrous Glass (3	nponents: %)	Asbestos (ND)					
MPR/A-X01 Layer: Tan Mortar	12726629		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
MPR/A-Y01 Layer: Blue Non-Fibrous Material Layer: White Non-Fibrous Material Layer: Tan Non-Fibrous Material Layer: Brown Mastic Layer: White Plaster	12726630		ND ND ND ND ND				
Total Composite Values of Fibrous ConCellulose (Trace)Synthetic (Trace)	ponents:	Asbestos (ND)					
MPR/A-Y02 Layer: Tan Non-Fibrous Material Layer: Tan Non-Fibrous Material Layer: Brown Mastic Layer: White Plaster	12726631		ND ND ND ND				
Total Composite Values of Fibrous ConCellulose (Trace)Synthetic (Trace)	ponents:	Asbestos (ND)					
MPR/A-Z01 Layer: Black Fibrous Material	12726632		ND				
Total Composite Values of Fibrous Con Cellulose (80 %)	ponents:	Asbestos (ND)					
MPR/A-Z02 Layer: Black Fibrous Material	12726633		ND				
Total Composite Values of Fibrous Con Cellulose (80 %)	ponents:	Asbestos (ND)					
MPR/A-AA01 Layer: Beige Mastic Layer: Paint	12726634		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Const	ultants				Report Numb Date Printed:	er: B35634 02/06/2	42 24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MPR/A-BB01 Layer: Black Fibrous Material Layer: Black Woven Material Layer: Black Tar	12726635		ND ND ND				
Cellulose (80 %) Synthetic (5 %)	nponents: A	sbestos (ND)					
MPR/A-BB02 Layer: Black Fibrous Material Layer: Black Woven Material Layer: Black Tar	12726636		ND ND ND				
Total Composite Values of Fibrous ConCellulose (80 %)Synthetic (5 %)	nponents: A	sbestos (ND)					
MPR/A-CC01 Layer: Brown Semi-Fibrous Material	12726637		ND				
Total Composite Values of Fibrous Con Cellulose (10 %) Synthetic (2 %)	nponents: A	sbestos (ND)					
MPR/A-DD01 Layer: White Drywall Layer: White Joint Compound Layer: Drywall Tape Layer: White Joint Compound Layer: Paint	12726638		ND ND ND ND ND				
Total Composite Values of Fibrous Con Cellulose (20 %) Fibrous Glass (10	nponents: A %)	sbestos (ND)					
MPR/A-EE01 Layer: White Fibrous Material Layer: Paint Layer: Wood	12726639		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (65 %)	nponents: A	sbestos (ND)					
MPR/A-FF01 Layer: Paint Layer: Grey Non-Fibrous Material Layer: Off-White Foam Layer: Black Tar Layer: Black Felt Layer: Black Felt Layer: Black Felt	12726640		ND ND ND ND ND ND				
Total Composite Values of Fibrous Con Cellulose (55 %) Fibrous Glass (10	nponents: A %)	sbestos (ND)					

Client Name: Vista Environmental Cons	ultants				Report Numb	er: B35634	42 24
Sample ID	Lab Number	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
MPR/A-FF02 Layer: Off-White Foam Layer: Grey Non-Fibrous Material Layer: Paint	12726641		ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
MPR/A-GG01 Layer: Black Semi-Fibrous Mastic	12726642		ND				
Total Composite Values of Fibrous Cor Cellulose (10 %)	nponents:	Asbestos (ND)					
MPR/A-HH01 Layer: Brown Fibrous Material	12726643		ND				
Total Composite Values of Fibrous Cor Cellulose (90 %)	nponents:	Asbestos (ND)					
MPR/A-HH02 Layer: Brown Fibrous Material	12726644		ND				
Total Composite Values of Fibrous Cor Cellulose (90 %)	nponents:	Asbestos (ND)					
MPR/A-HH03 Layer: Brown Fibrous Material	12726645		ND				
Total Composite Values of Fibrous Cor Cellulose (90 %)	nponents:	Asbestos (ND)					

Maria E. Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted. CONSULTING

VISTA ENVIRONMENTAL

ASBESTOS BULK SAMPLE LOG OFFICE 510.346.8860

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

FAX 888.653.8889

CLIENT: HUSD

LOCATION: HIGHLAND SPECTRUM CENTER

DATE: 1/25/24

PROJECT NUMBER: 240041002

SAMPLED B	<u>y:_JR_</u>				CAC OR SST N	o: <u>02-324</u> 4
Building	Homo Area id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
MPR/A	A	01	Paint Stucio	Gray Gray Ext.		
MPR/A	A	02				
MPR/A	A	03	V	V		
MPR/A	B	01	Brick Grout	Brown Gray		
MPR/A	B	02	\downarrow	1.		
MPR/A	С	61	Sealant	tan Walkhay windows		
MPR/A	С	02	1	\downarrow		
MPR/A	D	Ø١	Sealant	White, Door Fram Room 6		
MPR/A	D	02		1		
MPR/A	Ŧ	01	Putty	white window		
ANALYTICAL	. METHOD:	PLM +0	OPTCOUNT	TURNAROUND TI	ME: SAME DAY 24	HR 48 HR 3 da

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 DATA SENT TO:

SPECIAL INSTRUCTIONS: 5 DAY TURN AROUND / STOP FIRST POSITIVE ANALYSIS PER HOMO ID

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VISTA ENVIRONMENTAL CONSULTING

ASBESTOS BULK SAMPLE LOG

510.346.8860 OFFICE FAX 888.653.8889

CLIENT:__ HUSD

SAN LEANDRO, CA 94577

LOCATION: HIGHLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

CAC OR SST NO: 02-3244

SAMPLED BY: JR

QUANTITY Номо NUMBER MATERIAL. **DESCRIPTION** LOCATION BUILDING (SF/LF/EA) AREA ID white 02 MPR/A Zugbnin (CS MPR/A Som Concrete MPR/A (0)nethan 02 MPR/A white G 01 Sealant MPR/A modeur Trome 02 2 MPR/A White 15mooth Paint OIMPR/A Wallsicenting Plaste 07 MPR/A 03 MPR/A Serge owin MPR/A Θſ

(MULTI PURPOSE ROOM/ ADMINISTRATION)

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY ANALYTICAL METHOD: PLM 400 PT-COUNT-Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com DATA SENT TO:

Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS: 5 DAY TURN AROUND / STOP FIRST POSITIVE ANALYSIS PER HOMO ID

CHAIN OF	CUSTODY:
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1		LUIS J. ROCHA	1/29/24 -1030
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DATE: 1/25/24

2984 TEAGARDEN STREET



ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

Date: 1/25/24

LOCATION: HIGHLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

SAMPLED BY: JR

CAC or <u>SST No: 02-324</u>4 (MULTI PURPOSE ROOM/ ADMINISTRATION)

BUILDING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
MPR/A	I	62	Acoustin	Berge, kough Ceiling		
MPR/A	I	03		0		
MPR/A	I	04				
MPR/A	I	os				
MPR/A	I	06				
MPR/A	T	07				
MPR/A	J	01	ACT Mas	12" Unitorm whole Brown		
MPR/A	J	02	V	I I		
MPR/A	K	0\	VFT Mas	Vellow		
MPR/A	K	07	V			
ANALYTICAL METHOD: PLM 400 PT COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY						
DATA SENT TO: Christopher Burns Via E-Mail: chrisbums@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361						

SPECIAL INSTRUCTIONS: 5 DAY TURN AROUND / STOP FIRST POSITIVE ANALYSIS PER HOMO ID

1.		LUIS J. ROCHA	1/29/24 -1030
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ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

SAMPLED BY: JR

DATE: 1/25/24

LOCATION: HIGHLAND SPECTRUM CENTER

PROJECT NUMBER: <u>240041002</u> CAC OR SST No: <u>02-324</u>4

		(MULTH	PURPOSE RO	OM/ ADMINISTF	RATION)	
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
MPR/A	L	01	BCMas	61'Blue / Beize		
MPR/A		05	\checkmark	Jo Jo		
MPR/A	M	01	Motor	Gray/white Geranic wall		
MPR/A	M	02	Ţ	T.		
MPR/A	N	01	\\ //	Ceremic Floor		
MPR/A	N	02	T	T		
MPR/A	0	Ø١	ACT Mas	Axture Brown		
MPR/A	Ø	82	V	V		
MPR/A	P	01	Tready Mustic	Cray Beight	n - · · · · · · ·	
MPR/A	P	02	1 L	A a		
NALYTICAL	METHOD:	PLM 40	OPT COUNT	Turnaround Ti	ME: Same Day 24hr	48 HR 3 day
ATA SENT	То:	Chr	istopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista- 0.346.8860 Cell_925.3	env.com ; nocaladmin@vista-en 48.5361	v.com
PECIAL INS	STRUCTION	is: 5 DAY	TURN AROUI	ND / STOP FIRS	T POSITIVE ANALYS	IS PER HOMO
	F CUST		11		1/20/24 -1030	

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	PRINTEDNAME	
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VISTA ENVIRONMENTAL CONSULTING

ASBESTOS BULK SAMPLE LOG

OFFICE 510.346.8860 FAX 888.653.8889

CLIENT:__HUSD

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

DATE: 1/25/24

LOCATION: HIGHLAND SPECTRUM CENTER

PROJECT NUMBER: <u>240041002</u> CAC OR SST NO: <u>02-324</u>4

|--|

(MULTI PURPOSE ROOM/ ADMINISTRATION)

BUILDING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
MPR/A	Q	Ø/	Insulator	Groy Switch Kitchen		
MPR/A	R	01	Belmastic	2" Blue, Brown, Beide		
MPR/A	Ś	0		HiBlue, O Beire.		
MPR/A	5	02	K (1			
MPR/A	T	0(Leveling Compound	Gray Floor		
MPR/A	T	02	T	J.		
MPR/A	\bigcirc	10	NATIMAS	DI Blue/ Vellow		
MPR/A	\sim	01	BC MAJ	211 Black, Beige		
MPR/A	W	∂ / ∂	Firestop	Red		
MPR/A	X	01	Mordar	tan, Brick Blue		

ANALYTICAL METHOD: PLM 400 PT COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS: 5 DAY TURN AROUND / STOP FIRST POSITIVE ANALYSIS PER HOMO ID

CHAIN OF	CUSTODY:	

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ASBESTOS BULK SAMPLE LOG OFFICE 510.346.8860

FAX

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2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

888.653.8889

LOCATION: HIGHLAND SPECTRUM CENTER

CLIENT:__HUSD

DATE: 1/25/24

PROJECT NUMBER: 240041002

SAMPLED E	iy: <u>JR</u>				CAC OR SST NO: (<u>)2-324</u> 4
BUILDING	HOMO AREA ID		MATERIAL	OM/ ADMINISTR Description	(ATION)	QUANTITY (SF/LF/EA)
MPR/A	Y	0(Mastic	Brownie		
MPR/A	Y	02	<u>к</u> П			
MPR/A	2	0\	Vapor paper	Blach,Gym Floor		
MPR/A	Z	62		i 17		
MPR/A	AA	01	Mastic	Beige Cooler FRP		
MPR/A	BB	0\	Vapor paper	Black Ceiling Wall under A		
MPR/A	BB	07		is le		
MPR/A	CC	Ø١	Firestop	Brown		
MPR/A	DD	01	WBJC	white white		
MPR/A	EE	01	Insulation	White Areadoor		
ANALYTICAL	METHOD:	PLM 400	OPTCOUNT		ME: SAME DAY 24HR	48 HR 3 day
DATA SENT	То:	Chr Que	istopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista-c 0.346.8860 Cell_925.34	env.com; nocaladmin@vista-e: 48.5361	iv.com
SPECIAL INS	STRUCTION	is: 5 DAY	TURN AROUN	ND / STOP FIRS	T POSITIVE ANALYS	SIS PER HOMO II

CHAIN OF CUSTODY:

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ASBESTOS BULK SAMPLE LOG

FAX

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

OFFICE 510.346.8860

888.653.8889

ID

CLIENT: HUSD

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LOCATION: HIGHLAND SPECTRUM CENTER

DATE: 1/25/24

PROJECT NUMBER: 240041002

SAMPLED B	Y: <u>JR</u>				CAC OR SST NO:	<u>02-324</u> 4
Building	Homo Area id		MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
MPR/A	FF	O(Roofing	White Yellow Black		
MPR/A	FF	02	<u> </u>	(i (c		
MPR/A	GG	Ø1	Mastre	Black Roof Patch		
MPR/A	HH	01	Insulation	Brown Blown M		
MPR/A	HH	07				
MPR/A	HH	03	Ý	V		
MPR/A						
MPR/A						
MPR/A				66 Samples	total	
MPR/A				0		
NALYTICAL	METHOD:	PLM 400	PT COUNT	TURNAROUND TI	ME: SAME DAY 24HR	48 HR 3 DAY
DATA SENT	To:	Chri	stopher Burns Via E-I	Mail: chrisburns@vista-	env.com ; nocaladmin@vista-ci 48.5361	nv.com
PECIAL INS	TRUCTION	s: 5 DAY	TURN AROUN	ND / STOP FIRS	T POSITIVE ANALYS	SIS PER HOM

CHAIN OF	CUSTODY:

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		BI: J.	-118 pm



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Chris Burns					Report Num	nber: M257291
2984 Teagarden St.					Date Receiv	ed: 01/29/24
					Date Analyz	ed: 02/01/24
San Leandro, CA 94577					Date Printee	d: 02/01/24
					First Report	ted: 02/01/24
Job ID / Site: 240041002 - 1	HUSD/ Highland Spectrun	n Multi-Purpose	Room		SGSFL Job	ID: L1161
Date(s) Collected: 01/26/202	24				Total Sampl	les Submitted: 6
					Total Sampl	les Analyzed: 6
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
Sample Number MPR/A-PB02	Lab Number 30934182	Analyte Pb	Result < 0.006	Result Units wt%	Reporting Limit* 0.006	Method Reference EPA 3050B/7000B
Sample Number MPR/A-PB02 MPR/A-PB03	Lab Number 30934182 30934183	Analyte Pb Pb	Result < 0.006 0.9	Result Units wt% wt%	Reporting Limit* 0.006 0.2	Method Reference EPA 3050B/7000B EPA 3050B/7000B
Sample Number MPR/A-PB02 MPR/A-PB03 MPR/A-PB07	Lab Number 30934182 30934183 30934187	Analyte Pb Pb Pb	Result < 0.006 0.9 0.5	Result Units wt% wt%	Reporting Limit* 0.006 0.2 0.2	Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B
Sample Number MPR/A-PB02 MPR/A-PB03 MPR/A-PB07 MPR/A-PB08	Lab Number 30934182 30934183 30934187 30934188	Analyte Pb Pb Pb Pb	Result < 0.006 0.9 0.5 0.056	Result Units wt% wt% wt%	Reporting Limit* 0.006 0.2 0.2 0.2 0.006	Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B
Sample Number MPR/A-PB02 MPR/A-PB03 MPR/A-PB07 MPR/A-PB08 MPR/A-PB09	Lab Number 30934182 30934183 30934187 30934188 30934189	Analyte Pb Pb Pb Pb Pb Pb	Result < 0.006 0.9 0.5 0.056 0.082	Result Units wt% wt% wt% wt%	Reporting Limit* 0.006 0.2 0.2 0.2 0.006 0.007	Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B
Sample Number MPR/A-PB02 MPR/A-PB03 MPR/A-PB07 MPR/A-PB08 MPR/A-PB09 MPR/A-PB10	Lab Number 30934182 30934183 30934187 30934188 30934189 30934189	Analyte Pb Pb Pb Pb Pb Pb Pb	Result < 0.006 0.9 0.5 0.056 0.082 0.5	Result Units wt% wt% wt% wt% wt% wt% wt% wt%	Reporting Limit* 0.006 0.2 0.2 0.006 0.007 0.2	Method Reference EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

/ ef |

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address:			PO/Job#: 240041002 Date: 1/26/24						
Vista Environmental Co	nsulting, Inc.		Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day						
2984 Leagarden Street San Leandro, CA 94577	7		PRAME NUCSEL ZADDA / ENIOSEL ZADDA						
	ſ		□ PCM: □ NIOSH 7400A / □ NIOSH 7400B □ Rotometer						
Contact			D PLM: D Standard / D Point Count 400 1000 / D CARB 435						
Chris Burns			🖸 TEM Air: 📁 A 🔲 TEM Bulk: 🗔	HERA / Quantita	l Yamate2 / tive / 🗖 Qua	litative	OSH 7402 ∕ □ Chatfiel	d	
Phone: (510) 346-8860	Fax: (8	388) 296-0271	TEM Water: D	🕽 Potable :: 🗖 Qua	e / 🗖 Non-Po al(+/-) / 🗖 D:	otable / 5755(str,	🗇 Weight % /area) / 🗇 D:	5756(str/mass)	
E-mail: chrisburns@vista-en labreports@vista-en	v.com noca v.com javie	aladmin@vista-env.com er@vista-env.com	IAQ Particle Identification (PLM LAB) I PLM Opau Particle Identification (TEM LAB) I Special Pr					ques/Soot oject	
Site: HUSD / HIG	HLAND) SPECTRUM	Metals Analysi	is: Metho	od: F	AA.			
Site Location Multi-	Purdose	e Room	Matrix: Analytes:	14/1/1 1 - T	<u>「 <i>CH</i> </u> みろ	95_			
Comments:				<u></u> ,	Report Via	:			
			<u> </u>		ļ.	Fax	🗖 E-Mail	🗖 Verbal	
Sample (D	Date /	Sample Location / De	ecription		FOR AIR SAM	MPLES C		Sample Area /	
Sample ID	Time			Туре	Time On/Off	Avg. LPM	Total Time	Air Volume	
MPRA-PROI	126245	TUCLO, WALL GCEINA	G	지]		-		1/1	
		SLUE CIRITY	NA DADRS						
WARA-LROS			EXT.						
MPRAPB03	6	KAY WOOD TRIM	E DOORS	지 역 0				 	
MPRH-PBOH		AN, CORAMIC, WA	INT.RR	지 역 기				i	
MPRHAPB05	G	ROLY CERAMICI:	FLOOR			/			
	W	HITE, PLASTERI	NAILSA			\checkmark			
MPRIF Y BOL		ELLING	THT.	<u>'</u> [C					
MPRIAPB07	RE	SLUE, WOOD, DOOR DOOR FRAME	-TRIM	A 9 0		RE	CEN	1000	
MPRIA-PBOS	N A	RIVISH, WOOD, FL	OR NT GYM	지 역 기		J	AN 29	2024	
MPRA-PBO9	T T	AN, WOOD, CABIN	IETS		/	BY:	<u>TC. 191</u>	e.p.	
Maril OF 10		HITE, WOOD, DOOK	TRIM						
MARAT-7BIU		OOR FRAME	INT	7 ₁₀					
Sampled By:	VIL-2	BOCHA Date:	1126/2	4	Time:	031	DAM		
Shipped Via: 🗖 Fed Ex 🖉 🗖		PS 🗇 US Mail 🗇 Cou	rier 🗊 Drop (Off 🗖	Other:		<u> </u>		
Relinquished By	Rach	Relinquished By:			Relinquished	By:			
Oate / Time: 1/20124	0900	Date / Time:			Date / ⊺ime:				
Received By:		Received By:			Received By:				
Date / Time:		Date / Time:			Date / ⊺ime:				
Condition Acceptable? 🗖 Yes	🗖 No	Condition Acceptable?	Yes 🗖 No		Condition Ac	ceptable	e? 🖸 Yes	🗖 No	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



Metals Analysis of Bulks - TTLC (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consulta	ints				Client ID:	L1161	
Chris Burns					Report Nur	nber: M257292	
2984 Teagarden St.					Date Receiv	ved: 01/29/24	
					Date Analy	zed: 02/05/24	
San Leandro, CA 94577					Date Printe	ed: 02/05/24	
					First Repor	·ted: 02/05/24	
Job ID / Site: 240041002 - H	USD/ Highland Spectrur	n Multi-Purpose	Room		SGSFL Job	ID: L1161	
Date(s) Collected: 01/26/2024	4				Total Samp	les Submitted: 4	
					Total Samp	les Analyzed: 4	_
Sample Number	Lab Number	Analyte	Result	Result Units	Total Samp Reporting Limit*	les Analyzed: 4 Method Reference	_
Sample Number MPR/A-PB01	Lab Number 30934181	Analyte Pb	Result 38	Result Units mg/kg	Total Samp Reporting Limit* 6	les Analyzed: 4 Method Reference EPA 3050B/7000B	_
Sample Number MPR/A-PB01 MPR/A-PB04	Lab Number 30934181 30934184	Analyte Pb Pb	Result 38 31	Result Units mg/kg mg/kg	Total Samp Reporting Limit* 6 6	Ies Analyzed:4Method ReferenceEPA 3050B/7000B EPA 3050B/7000B	_
Sample Number MPR/A-PB01 MPR/A-PB04 MPR/A-PB05	Lab Number 30934181 30934184 30934185	Analyte Pb Pb Pb	Result 38 31 < 7	Result Units mg/kg mg/kg mg/kg	Total Samp Reporting Limit* 6 6 7	Ides Analyzed:4Method ReferenceEPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B	_
Sample Number MPR/A-PB01 MPR/A-PB04 MPR/A-PB05 MPR/A-PB06	Lab Number 30934181 30934184 30934185 30934186	Analyte Pb Pb Pb Pb Pb	Result 38 31 < 7 120	Result Units mg/kg mg/kg mg/kg mg/kg	Total Samp Reporting Limit* 6 6 7 6	Ides Analyzed:4Method ReferenceEPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B EPA 3050B/7000B	_

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by SGS at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGS to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGS. The client is solely responsible for the use and interpretation of test results and reports requested from SGS. SGS is not able to assess the degree of hazard resulting from materials analyzed. SGS reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in SGS Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.

Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

/ ef |

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address:			PO/Job#: 240041002 Date: 1/26/24						
Vista Environmental Co	nsulting, Inc.		Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day						
2984 Leagarden Street San Leandro, CA 94577	7		PRAME NUCSEL ZADDA / ENIOSEL ZADDA						
	ſ		□ PCM: □ NIOSH 7400A / □ NIOSH 7400B □ Rotometer						
Contact			D PLM: D Standard / D Point Count 400 1000 / D CARB 435						
Chris Burns			🖸 TEM Air: 📁 A 🔲 TEM Bulk: 🗔	HERA / Quantita	l Yamate2 / tive / 🗖 Qua	litative	OSH 7402 ∕ □ Chatfiel	d	
Phone: (510) 346-8860	Fax: (8	388) 296-0271	TEM Water: D	🕽 Potable :: 🗖 Qua	e / 🗖 Non-Po al(+/-) / 🗖 D:	otable / 5755(str,	🗇 Weight % /area) / 🗇 D:	5756(str/mass)	
E-mail: chrisburns@vista-en labreports@vista-en	v.com noca v.com javie	aladmin@vista-env.com er@vista-env.com	IAQ Particle Identification (PLM LAB) I PLM Opau Particle Identification (TEM LAB) I Special Pr					ques/Soot oject	
Site: HUSD / HIG	HLAND) SPECTRUM	Metals Analysi	is: Metho	od: F	AA.			
Site Location Multi-	Purdose	e Room	Matrix: Analytes:	14/1/1 1 - T	<u>「 <i>CH</i> </u> みろ	95_			
Comments:				<u></u> ,	Report Via	:			
			<u> </u>		ļ.	Fax	🗖 E-Mail	🗖 Verbal	
Sample (D	Date /	Sample Location / De	ecription		FOR AIR SAM	MPLES C		Sample Area /	
Sample ID	Time			Туре	Time On/Off	Avg. LPM	Total Time	Air Volume	
MPRA-PROI	126245	TUCLO, WALL GCEINA	G	지]		-		1/1	
		SLUE CIRITY	NA DADRS						
WARA-LROS			EXT.						
MPRAPB03	6	KAY WOOD TRIM	E DOORS	지 역 0				 	
MPRH-PBOH		AN, CORAMIC, WA	INT.RR	지 역 기				i	
MPRHAPB05	G	ROLY CERAMICI:	FLOOR			/			
	W	HITE, PLASTERI	NAILSA			\checkmark			
MPRIF Y BOL		ELLING	THT.	<u>'</u> [C					
MPRIAPB07	RE	SLUE, WOOD, DOOR DOOR FRAME	-TRIM	A 9 0		RE	CEN	1000	
MPRIA-PBOS	N A	RIVISH, WOOD, FL	OR NT GYM	지 역 기		J	AN 29	2024	
MPRA-PBO9	T T	AN, WOOD, CABIN	IETS		/	BY:	<u>TC. 191</u>	e.p.	
Maril OF 10		HITE, WOOD, DOOK	TRIM						
MARAT-7BIU		OOR FRAME	INT	7 ₁₀					
Sampled By:	VIL-2	BOCHA Date:	1126/2	4	Time:	031	DAM		
Shipped Via: 🗖 Fed Ex 🖉 🗖		PS 🗇 US Mail 🗖 Cou	rier 🗊 Drop (Off 🗖	Other:		<u> </u>		
Relinquished By	Roch	Relinquished By:			Relinquished	By:			
Oate / Time: 1/20124	0900	Date / Time:			Date / ⊺ime:				
Received By:		Received By:			Received By:				
Date / Time:		Date / Time:			Date / ⊺ime:				
Condition Acceptable? 🗖 Yes	🗖 No	Condition Acceptable?	Yes 🗖 No		Condition Ac	ceptable	e? 🖸 Yes	🗖 No	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 16



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 16 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 13 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1

HIGHLAND/SPECTRUM SCHOOL PORTABLE 16 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Wallboard/Panel/Mastic	White/Beige/Beige	1
В	Basecove/Mastic	4" Gray/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Sink	1
Е	Vinyl Floor Tile/Mastic	12" White/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Sealant	White, Window & Door Frames	1
Н	Sealant	Black, Seam	1
Ι	Insulation	Brown, Door	1
J	Leveling Compound	Gray, Floor	1
К	Mastic	Beige, FRP Walls	1
L	Selant	Gray, Roof Penetration	1
М	Sealant	White, Roof Seams	1





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

V 2 2 5	/ista Environmental Consultants Chris Burns 984 Teagarden St. Can Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B356300 01/29/24 02/05/24 02/05/24 02/05/24	0 4 4 4 4
J	ob ID/Site: P16 - 240041002 - HUSD - Hi	ghland Spectru	um Center			SGSFL Job ID: Total Samples	L1161	13
Ι	Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	13
S	ample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
F	16-A01 Layer: White Drywall Layer: Tan Fibrous Material Layer: White Wallcovering with Adhesi	12726344 ve		ND ND ND				
	Total Composite Values of Fibrous ComCellulose (60 %)Synthetic (10 %)	ponents:	Asbestos (ND)					
F	16-B01 Layer: Grey Non-Fibrous Material Layer: Beige Mastic	12726345		ND ND				
	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
ŀ	P16-C01 Layer: Yellow Fibrous Material Layer: Paint	12726346		ND ND				
	Total Composite Values of Fibrous Com Fibrous Glass (85 %)	ponents:	Asbestos (ND)					
F	16-D01 Layer: Grey Semi-Fibrous Material	12726347		ND				
	Total Composite Values of Fibrous Com Cellulose (5 %)	ponents:	Asbestos (ND)					
F	16-E01 Layer: Grey Non-Fibrous Material Layer: Clear Mastic Layer: Beige Tile Layer: Yellow Mastic	12726348		ND ND ND ND				
	Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
F	P 16-F01 Layer: Tan Fibrous Material Layer: White Texture Layer: Paint	12726349		ND ND ND				
	Total Composite Values of Fibrous Com Cellulose (40 %)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Const	ultants				Report Numb Date Printed:	er: B35630 02/05/2	00 24
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P16-G01 Layer: Tan Fibrous Material Layer: White Non-Fibrous Material Layer: Paint	12726350		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (10 %)	nponents:	Asbestos (ND)					
P16-H01 Layer: Tan Fibrous Material Layer: Black Non-Fibrous Material Layer: Paint	12726351		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (10 %)	nponents:	Asbestos (ND)					
P16-I01 Layer: Tan Fibrous Material	12726352		ND				
Total Composite Values of Fibrous Con Cellulose (90 %)	nponents:	Asbestos (ND)					
P16-J01 Layer: Clear Mastic Layer: Grey Non-Fibrous Material Layer: Tan Mastic	12726353		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
P16-K01 Layer: Beige Mastic	12726354		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
P16-L01 Layer: Silver Non-Fibrous Material Layer: Tan Non-Fibrous Material Layer: Tan Mastic with Debris	12726355		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
P16-M01 Layer: Beige Mastic	12726356		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					

					Report Numb	ber: B3563	00
Client Name: Vista Environmental Co	onsultants				Date Printed	: 02/05/2	24
		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Number	Туре	Layer	Туре	Layer	Туре	Layer

Em Cenelis

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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VISTA ENVIRONMENTAL CONSULTING	
	ASBESTO
2984 TEAGARDEN STREET	
SAN LEANDRO, CA 94577	

OS BULK SAMPLE LOG

OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

25 DATE: 1-20 21

LOCATION: HIHGLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

SAMP	PLED B	r: <u>JR</u>	- (PIG)	CAC OR SST NO: 02	2-3244
BUI	LDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
PI	6	A	01	WB1Panel) Mas	unite Brige Brige		
1		в	٥١	BC1 mas	4" Grayl Brige Basecore		
		C	01	ACP	2x4 white, Fiberglass		
		D	01	mastic	Sink		
		E	01	VFT/ mas	12" unite/ Yellow		
		F	01	Paint	Givayt Bive, Ext.		1
		G	01	Scalant	white, windowt Door France		
		H	01	Sealant	Black, Seam	RECEI	V Dro
		I	01	Insulation	Brow, Door	JAN 2 9	2024
	/	7	01	compound	Gray, Floor	BY: JC	le pm

ANALYTICAL METHOD: PLM 400 PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 **5 DAY TURN AROUND TIME PLEASE**

SPECIAL INSTRUCTIONS:

C to-1 SIGNATURE NSFF

TRANSFER SIGNATURE

3. TRANSFER SIGNATURE ۱ PAGE OF

1-29-24-1000) DATE/TIME LUIS J. ROCHA PRINTED NAME 3 PRINTED NAME DATE/TIME

PRINTED NAME DATE/TIME RELINQUISH-Jode COOKS TIME - 9:23 am DATE - 2/1124

San Leandr	o, CA 945	77			FAX 888.653.	3889
CLIENT: H	USD				DATE: 1-23-2	24
OCATION:	HIHGLA	ND SPE	CTRUM CE	NTER PROJECT	г Number: <u>240041002</u>	2 2244
SAMPLED B	<u>ү: JR</u>	- (PLG)	CAC OR SST NO: 02	<u>2-32</u> 44
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTIT (SF/LF/E
PIG	K	01	mastic	Beiger FRP Wails		
	L	01	Scalant	Civay, Rook, Penetration		
	m	01	Scalant	Roof Seams		
					/	
1						
			.5		DECEIVE	
		5	OWNER		JAN 2 9 2024	10
		3			BY: JC Men	N
\checkmark						
		:PLM ++C	OPT-COUNT	TURNAROUND TIM	ME: SAME DAY 24HR	48 HR 31
DATA SENT	TO:	Ch	ristopher Burns Via I	E-Mail: chrisburns@vista-e	env.com; nocaladmin@vista-env	v.com
SPECIAL IN	STRUCTIO	Qu NS: 5	DAY TURN	AROUND TIME	PLEASE	
C 、	6	1				
1.	Fine	toche	<u> </u>	UIS J. ROCHA	1-29-21	$\frac{1}{1-100}$
	TRANS	FERSIGNAT	URE	PRINTED NAME	DATEZTIM	

PAGE 2 OF

2

RELINQUISH-Jode COOKS TIME-9:23 DATE-2/1/24



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Project Manager					Report Nur	nber: M257362
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	d: 02/06/24
					First Repor	ted: 02/06/24
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

-

Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 2	4004	1002	D	ate: 1/22	5/24
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					Day / 5Day
San Leandro, CA 94577			PCM: INOSH 7400A / INIOSH 7400B Rotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns	TEM Air: AHERA / Yamate2 / NIOSH 7402					d		
Phone: (510) 346-8860	TEM Water:	ic: 🗖 Qua	/ 🛄 Non-Po I(+/-) / 🗖 D5	5755(str/	area) / 🗖 D5	756(str/mass)		
E-mail: chrisburns@vista-env. labreports@vista-env.c	IAQ Particle I Particle Identi	Identificati ification (T	on (PLM LAB) EM LAB))	 PLM Opa Special Pr 	ques/Soot oject		
Site: HUSD / HIGH	ILANI	D SPECTRUM	Metals Analys	sis: Metho	d: FA	17		
Site Location: PORTAE	BLE #	(15,16,17,18,19,20)	Analytes:	LETA	D	5		
Comments:	- currilla i com				Report Via	: [Eax	🗖 E Mail	🗖 Verbal
						MPLES C		Sample
Sample ID	Date / Time	Sample Location / D	escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD	[P]				1
		SIDING FROM POI	RTHBLES	A				
	(15,16,17,18,19,2	0)	A		-		
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Date Time: 1/30/24 - 0	0900	Date / Time:			Date / Time:			
RECEIVEI	D	Received By:			Received By:			
Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖥 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

Los Angeles Office: 3777. Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 17



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HIGHLAND/SPECTRUM SCHOOL PORTABLE 17 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 11 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1

HIGHLAND/SPECTRUM SCHOOL PORTABLE 17 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Brown/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Gray, Sink	1
Е	Vinyl Floor Tile/Mastic	12" Off-White/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Sealant	White, Door & Window Frame	1
Н	Sealant	Black, Seam	1
Ι	Insulation	Brown. Door	1
J	Sealant	Gray, Roof Penetration	1
K	Sealant	White, Roof Seams	1







Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 r: B35629 01/29/24 202/05/24 02/05/24 202/05/24 202/05/24	0 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highland	Spectrum Ce	enter Portable #17			SGSFL Job ID: Total Samples	Submitted:	11
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P17-A-01	12726271						
Layer: Tan Fibrous Material			ND				
Layer: White Wallcovering with Adhesiv	ve		ND				
Total Composite Values of Fibrous ComCellulose (70 %)Synthetic (10 %)	ponents:	Asbestos (ND)					
P17-B-01 Layer: Brown Non-Fibrous Material Layer: Tan Mastic Layer: White Mastic Layer: Tan Fibrous Material	12726272		ND ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-C-01 Layer: Yellow Fibrous Material Layer: Paint	12726273		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace) Fibrous Glass (85	ponents: %)	Asbestos (ND)					
P17-D-01 Layer: Grey Semi-Fibrous Material	12726274		ND				
Total Composite Values of Fibrous Com Cellulose (5 %)	ponents:	Asbestos (ND)					
P17-E-01 Layer: Beige Tile Layer: Yellow Mastic with Debris	12726275		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-F-01 Layer: Tan Fibrous Material Layer: Paint	12726276		ND ND				
Total Composite Values of Fibrous Com Cellulose (80 %)	ponents:	Asbestos (ND)					

					Report Numb	er: B35629	90
Client Name: Vista Environmental Consu	ultants				Date Printed:	: 02/05/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P17-G-01 Layer: Tan Fibrous Material Layer: Tan Non-Fibrous Material Layer: Paint	12726277		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (10 %)	ponents: A	Asbestos (ND)					
P17-H-01 Layer: Black Non-Fibrous Material Layer: Paint	12726278		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-I-01 Layer: Tan Fibrous Material	12726279		ND				
Total Composite Values of Fibrous Con Cellulose (90 %)	ponents:	Asbestos (ND)					
P17-J-01 Layer: Grey Non-Fibrous Material Layer: Silver Paint	12726280		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-K-01 Layer: Beige Non-Fibrous Material Layer: Paint	12726281		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents: A	Asbestos (ND)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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2984 San Li	Teaga eandr	RDEN STRE 0, CA 945	ЕТ 77			OFFICE 510.3 FAX 888.6	46.8860 53.8889
LIEN	т:_Н	USD				DATE: 1/25	124
OCA	TION:	HIHGLA	AND SPE	ECTRUM CEN	NTER PROJECT	NUMBER: 240041	002
AMPI	LED B	Y:JR	- ()	PORTABLE	# 17)	CAC or SST No:	02-3244
BUIL	DING	Homo Area id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
PT	1	A	01	Punel	Beige Beige		
1		B	01	BCM	4 Brown 1 Beige		
		С	01	ACP	21×4 White Eiberalass		
		D	01	Mastic	Gray D Snk		
		E	01	VFT Mastic	12" OFF white Yellow		
-		F	01	Paint	Ciray, blue Ext.		
		G	10	Sealant	White, Door Window Frame		
-		H	01	Sealant	Black, Seam		
		1	01	Insulation	Brown Poor		
2	1	J	10	Sealant	Gray, Roof		

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS:

5 DAY TURN AROUND TIME PLEASE

С 1000 LUIS J. ROCHA 1. TURE PRINTED NAME D Dec R 110 IA 1:1020 2. URE PRINTED DATE/TIME 210 3. RELINQUISHE Joade Cooks RANSFER SIGNATURE PRINTED NAME TIME-9:08am PAGE OF DATE-211124
984 Teaga San Leandr	RDEN STRE 0, CA 945	ЕТ 77		TIDECTOS	OFFICE 510.34 FAX 888.65	46.8860 53.8889
LIENT: H	USD				DATE: 01/26	2024
OCATION:	HIHGLA v: JR	ND SPE	CTRUM CEN	NTER PROJECT	NUMBER: 2400410 CAC OR SST NO:	02-3244
BUILDING	Homo Area ID	NUMBER	MATERIAL) DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
P17	K	01	Sealant	White, Roof Seams		
						2
					/	
			.P	15		
		1	AMP			
		1-				
-						
/					- Chir Day 241	
NALYTICAL DATA SENT	_ МЕТНОD: То:	PLM ++O	ristopher Burns Via E	-Mail: chrisburns@vista-en	v.com; nocaladmin@vista	-env.com
been by		Qui 51	DAY TURN	AROUND TIME	PLEASE	

1. RECENCEDATURE	PER wed, PRINTED NAME POUL DATE/TIME
2. JAN 2 9 2024 1.16 PM	Brenda Valancia 2/2/24 9:40 F/E PRINTED NAME DATE/TIME
3	PRINTED NAME RELINQUISHPAJEONCE (DOKS TIME-9:080M DATE-21)12-1



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Project Manager					Report Nur	nber: M257362
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	d: 02/06/24
					First Repor	ted: 02/06/24
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

-

Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 2	4004	1002	D	ate: 1/22	5/24
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					
San Leandro, CA 94577			PCM: NIOSH 7400A / NIOSH 7400B Rotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: 7	AHERA / [Quantitat	□ Yamate2 / ive / □ Qua	Iitative	95H 7402 / 🔲 Chatfiel	d
Phone: (510) 346-8860	Fax:	(888) 296-0271	TEM Water:	ic: 🗖 Qua	/ 🛄 Non-Po I(+/-) / 🗖 D5	5755(str/	area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env. labreports@vista-env.c	com no com ja	ocaladmin@vista-env.com vier@vista-env.com	IAQ Particle I Particle Identi	Identificati ification (T	on (PLM LAB) EM LAB))	 PLM Opa Special Pr 	ques/Soot oject
Site: HUSD / HIGH	ILANI	D SPECTRUM	Metals Analys	sis: Metho	d: FA	17		
Site Location: PORTAE	BLE #	(15,16,17,18,19,20)	Analytes:	LETA	D	5		
Comments:	- currilla i com				Report Via	: [Eax	🗖 E Mail	🗖 Verbal
						MPLES C		Sample
Sample ID	Date / Time	Sample Location / D	escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD	[P]				1
		SIDING FROM POI	RTHBLES	A				
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Sampled By: DAVIER	ROG	Date Date	1/25/24	7	Time:	9900)	
Shipped Via: 🗖 Fed Ex 🔲 [UPS 🔲 US Mail 🔲 Co	urier Drop	Off 🗖	Other:			
Relinquished By	hoch	Relinquished By:			Relinquished	Ву:		
Date Time: 1/30/24 - 0	0900	Date / Time:			Date / Time:			
RECEIVE	D	Received By:			Received By:			
Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖬 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

Los Angeles Office: 3777. Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 17 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 11 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1



HIGHLAND/SPECTRUM SCHOOL PORTABLE 17 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Brown/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Gray, Sink	1
Е	Vinyl Floor Tile/Mastic	12" Off-White/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Sealant	White, Door & Window Frame	1
Н	Sealant	Black, Seam	1
Ι	Insulation	Brown. Door	1
J	Sealant	Gray, Roof Penetration	1
K	Sealant	White, Roof Seams	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 r: B35629 01/29/24 202/05/24 02/05/24 202/05/24 202/05/24	0 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highland	Spectrum Ce	enter Portable #17			SGSFL Job ID: Total Samples	Submitted:	11
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P17-A-01	12726271						
Layer: Tan Fibrous Material			ND				
Layer: White Wallcovering with Adhesiv	ve		ND				
Total Composite Values of Fibrous ComCellulose (70 %)Synthetic (10 %)	ponents:	Asbestos (ND)					
P17-B-01 Layer: Brown Non-Fibrous Material Layer: Tan Mastic Layer: White Mastic Layer: Tan Fibrous Material	12726272		ND ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-C-01 Layer: Yellow Fibrous Material Layer: Paint	12726273		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace) Fibrous Glass (85	ponents: %)	Asbestos (ND)					
P17-D-01 Layer: Grey Semi-Fibrous Material	12726274		ND				
Total Composite Values of Fibrous Com Cellulose (5 %)	ponents:	Asbestos (ND)					
P17-E-01 Layer: Beige Tile Layer: Yellow Mastic with Debris	12726275		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P17-F-01 Layer: Tan Fibrous Material Layer: Paint	12726276		ND ND				
Total Composite Values of Fibrous Com Cellulose (80 %)	ponents:	Asbestos (ND)					

					Report Numb	ber: B35629	90
Client Name: Vista Environmental Const	ultants				Date Printed	: 02/05/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P17-G-01 Layer: Tan Fibrous Material Layer: Tan Non-Fibrous Material Layer: Paint	12726277	Ashestes (ND)	ND ND ND				
Cellulose (10 %)	iponents: A	Asdestos (IND)					
P17-H-01 Layer: Black Non-Fibrous Material Layer: Paint	12726278		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (ND)					
P17-I-01 Layer: Tan Fibrous Material	12726279		ND				
Total Composite Values of Fibrous Con Cellulose (90 %)	ponents: A	Asbestos (ND)					
P17-J-01 Layer: Grey Non-Fibrous Material Layer: Silver Paint	12726280		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (ND)					
P17-K-01 Layer: Beige Non-Fibrous Material Layer: Paint	12726281		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (ND)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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2984 San Li	Teaga eandr	RDEN STRE 0, CA 945	ЕТ 77			OFFICE 510.3 FAX 888.6	46.8860 53.8889
LIEN	т:_Н	USD				DATE: 1/25	124
OCA		HIHGLA	AND SPE	ECTRUM CEN	NTER PROJEC	NUMBER: 2400410	002
AMPI	ED B	Y:_JR	- (5	PORTABLE	# 17)	CAC OR SST NO:	02-3244
BUIL	DING	Homo Area Id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
PT	1	A	01	Punel	Beige Beige		
1		B	01	BCM	4"Brown 1" Beige		
		С	01	ACP	21×4' White Eiberalas		
		D	01	Mastic	Gray D Snk		
		E	01	VFT Mastic	12" OFF white yellow		
		F	01	Part	Ciray, blue Ext.		
		G	10	Sealant	white, poor Window Frame		
1		H	01	Sealant	Black, Seam		
		1	01	Insulation	Brown Poor		
2	1	T	10	Sealant	Gray, Roof		

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS:

5 DAY TURN AROUND TIME PLEASE

С 1000 LUIS J. ROCHA 1. TURE PRINTED NAME D Der R riven IA 1:1020 2. URE SIGNA PRINTED AMF DATE/TIME 210 3. RELINQUISHE Joade Cooks RANSFER SIGNATURE PRINTED NAME TIME-9:08am PAGE OF DATE-211124

984 Teaga San Leandr	RDEN STRE 0, CA 945	ЕТ 77		TIDECTOS	OFFICE 510.34 FAX 888.65	46.8860 53.8889
LIENT: H	USD				DATE: 01/26	2024
OCATION:	HIHGLA v: JR	ND SPE	CTRUM CEN	NTER PROJECT	NUMBER: 2400410 CAC OR SST NO:	02-3244
BUILDING	Homo Area ID	NUMBER	MATERIAL) DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
P17	K	01	Sealant	White, Roof Seams		
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			.P	15		
		1	AMP			
		1-				
-						
/					- Chir Day 241	
NALYTICAL DATA SENT	_ МЕТНОD: То:	PLM ++O	ristopher Burns Via E	-Mail: chrisburns@vista-en	v.com; nocaladmin@vista	-env.com
been by		Qui 51	DAY TURN	AROUND TIME	PLEASE	

1. RECENCEDATURE	PER wed, PRINTED NAME POUL DATE/TIME
2. JAN 2 9 2024 1.16 PM	Brenda Valancia 2/2/24 9:40 F/E PRINTED NAME DATE/TIME
3	PRINTED NAME RELINQUISHPAJEONCE (DOKS TIME-9:080M DATE-21)12-1



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Project Manager					Report Nur	nber: M257362
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	d: 02/06/24
					First Repor	ted: 02/06/24
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

-

Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 240041002 Date: //25/24					
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Tir	me: Same	Day / 1Day	/ 2Day	/ 3Day / 4	Day / 5Day
San Leandro, CA 94577			PCM: INIOSH 7400A / INIOSH 7400B IRotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: AHERA / Yamate2 / NIOSH 7402					
Phone: (510) 346-8860	Fax:	(888) 296-0271	□ TEM Water: □ Potable / □ Non-Potable / □ Weight % □ TEM Microvac: □ Qual(+/-) / □ D5755(str/area) / □ D5756(str/mass)					
E-mail: chrisburns@vista-env. labreports@vista-env.c	com no com ja	ocaladmin@vista-env.com vier@vista-env.com	Image: A constraint of the state of the s					
Site: HUSD / HIGH	Matrix: Douist Clubs							
Site Location: PORTAE	BLE #	(15,16,17,18,19,20)	Analytes:	LETA	D	5		
Comments:	- currilla i com				Report Via	: [Eax	🗖 E Mail	🗖 Verbal
						MPLES C		Sample
Sample ID	Sample ID Date / Sample Location / D		escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD	[P]				1
		SIDING FROM POI	RTHBLES	A				
	(15,16,17,18,19,2	0)	A		-		
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Relinquished By	hoch	Relinquished By:			Relinquished	Ву:		
Date Time: 1/30/24 - 0	0900	Date / Time:			Date / Time:			
RECEIVE	D	Received By:			Received By:			
Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖥 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

Los Angeles Office: 3777. Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 18



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 18 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 11 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY		
Fluorescent Tubes (4' Length)	Universal Waste	40		
Other Non-Incandescent Lamps	Universal Waste	1		
Light Fixture Ballasts	Polychlorinated Biphenyls	20		
HVAC Unit	Ozone Depleting Chemicals	1		







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1

HIGHLAND/SPECTRUM SCHOOL PORTABLE 18 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Black/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Black, Sink	1
Е	Mastic/Vinyl Floor Tile/Mastic	Yellow/ 12" White/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Sealant	Tan, Window & Door Frames	1
Н	Sealant	Blank, Seam	1
Ι	Insulation	Brown, Door	1
J	Sealant	Gray, Roof Penetration	1
K	Sealant	White, Roof Seams	1





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Christopher Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B35628 01/29/2- 02/05/2- 02/05/2- c2/05/2-	0 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highland	enter			SGSFL Job ID Total Samples	L1161 Submitted:	11	
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P18-A01 Layer: Tan Fibrous Material Layer: White Wallcovering with Adhesi	12726216		ND ND				
Total Composite Values of Fibrous Com Cellulose (70 %) Synthetic (10 %)	ponents:	Asbestos (ND)					
P18-B01 Layer: Black Non-Fibrous Material Layer: Beige Mastic	12726217		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P18-C01 Layer: Yellow Fibrous Material Layer: Paint	12726218		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace) Fibrous Glass (85	ponents: 5 %)	Asbestos (ND)					
P18-D01 Layer: Beige Mastic Layer: Black Mastic	12726219		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P18-E01 Layer: Beige Tile Layer: Yellow Mastic	12726220		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P18-F01 Layer: Tan Fibrous Material Layer: Paint	12726221		ND ND				
Total Composite Values of Fibrous Com Cellulose (80 %)	ponents:	Asbestos (ND)					

					Report Numb	er: B35628	30
Client Name: Vista Environmental Const	ultants				Date Printed:	: 02/05/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P18-G01 Layer: Tan Non-Fibrous Material Layer: Paint Total Composite Values of Fibrous Con	12726222	Asbestos (ND)	ND ND				
Cellulose (Trace)							
P18-H01 Layer: Tan Fibrous Material Layer: Black Non-Fibrous Material Layer: Paint	12726223		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (10 %)	ponents: A	Asbestos (ND)					
P18-I01 Layer: Tan Fibrous Material	12726224		ND				
Total Composite Values of Fibrous Con Cellulose (90 %)	ponents:	Asbestos (ND)					
P18-J01 Layer: Grey Non-Fibrous Material Layer: Silver Paint	12726225		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents: A	Asbestos (ND)					
P18-K01 Layer: Beige Non-Fibrous Material Layer: Paint	12726226		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents: A	Asbestos (ND)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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VISTA ENVIRONMENTAL	
CONSULTING	

ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

510.346.8860 OFFICE FAX 888.653.8889

CLIENT: HUSD

DATE: 1-2-9

LOCATION: HIHGLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

SAMPL	ED B	y: <u>JR</u>	- (PI8)	CAC OR SST NO: 02	2-3244
BUILI	DING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
PI8		A	01	Panell mas	Beige Beige		
		в	01	BCI	4" Black1 Beige		
		C	01	ALP	2×4 white, Fiberglass		
		D	01	mastic	Black, sink		
		E	01	masiuFT/ mas	yellow/1211 white/ yellow		
		F	01	Paint	Grayt BIUE, Ext		
		G	01	Sealant	Tan, window t door frame		
		H	01	Sealant	Black, Scam		
		I	01	Insulation	Brown, Door	RECI	oP
~	-	2	01	Scalant	Crrwy, Roof Penetration	JAN Z BY:JC	1.14 pm

ANALYTICAL METHOD: PLM 400-PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

1-29-24-1000 DATE/TIME

DATA SENT TO:

3.

PAGE

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361 **5 DAY TURN AROUND TIME PLEASE**

LUIS J. ROCHA

PRINTED NAME

SPECIAL INSTRUCTIONS:

1

C 1. NSFER SIGNATURE ER SIGNATURE

OF 2

PRIN 2NAS PRINTED NAME TRANSFER SIGNATURE

RELINQUISH-JACE CON TIME - 9:10 am DATE-2/11224

2984 TEAGARD SAN LEANDRO, CLIENT: <u>HU</u> LOCATION: <u>HI</u> SAMPLED BY: BUILDING P18	EN STREI CA 9457 SD HGLA JR Homo AREA ID	ND SPE	CTRUM CEN	TER Project	OFFICE 510.346 FAX 888.653 DATE: 1-2.9 NUMBER: 24004100	5.8860 3.8889 24 02
CLIENT: HUE LOCATION: HUE SAMPLED BY: BUILDING	SD HGLA JR Homo area id	ND SPE	CTRUM CEN P18	TER PROJECT	DATE: 1-29- NUMBER: 24004100	24 02
LOCATION: HI SAMPLED BY:_ BUILDING	HGLA JR Homo area id	ND SPE	CTRUMCEN P18	TER PROJECT	NUMBER: 24004100	02
BUILDING P18	HOMO AREA ID	(NUMBER	FIG)	CAC OR SST NO:_	02-3244
PI8			MATERIAL) DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
	K	01	Scalant	white, Roof Seams		
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			ales			
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ANALYTICAL M	IETHOD:	PLM ++++++++++++++++++++++++++++++++++++	9-PT-COUNT	TURNAROUND TIM	E: SAME DAY 24HR	48 HR 3 D
DATA SENT TO	D:	Chr	istopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista-er 0.346.8860 Cell_925.348	iv.com ; nocaladmin@vista-c 3.5361	env.com
SPECIAL INST	RUCTION	ıs: 5 I	DAY TURN A	AROUND TIME	PLEASE	
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3	TRANSF	ER SIGNATI	JRE	PRINTED NAME	RELINDIPASI	Hade a
PAGE 2	OF 2				TIME- 9:10	am



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Project Manager					Report Nur	nber: M257362
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	d: 02/06/24
					First Repor	ted: 02/06/24
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

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Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 240041002 Date: //25/24					
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Tir	me: Same	Day / 1Day	/ 2Day	/ 3Day / 4	Day / 5Day
San Leandro, CA 94577			PCM: INIOSH 7400A / INIOSH 7400B IRotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: AHERA / Yamate2 / NIOSH 7402					
Phone: (510) 346-8860	Fax:	(888) 296-0271	□ TEM Water: □ Potable / □ Non-Potable / □ Weight % □ TEM Microvac: □ Qual(+/-) / □ D5755(str/area) / □ D5756(str/mass)					
E-mail: chrisburns@vista-env. labreports@vista-env.c	com no com ja	ocaladmin@vista-env.com vier@vista-env.com	Image: A constraint of the state of the s					
Site: HUSD / HIGH	Matrix: Douist Clubs							
Site Location: PORTAE	BLE #	(15,16,17,18,19,20)	Analytes:	LETA	D	5		
Comments:	- currilla i com				Report Via	: [Eax	🗖 E Mail	🗖 Verbal
						MPLES C		Sample
Sample ID	Sample ID Date / Sample Location / D		escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD					1
		SIDING FROM POI	RTHBLES	A				
	(15,16,17,18,19,2	0)	A		-		
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Date Time: 1/30/24 - 0	0900	Date / Time:			Date / Time:			
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Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖥 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

Los Angeles Office: 3777. Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 19



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 19 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 11 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1

HIGHLAND/SPECTRUM SCHOOL PORTABLE 19 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Black/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Black, Sink	1
Е	Mastic/Vinyl Floor Tile/Mastic	Yellow/12"White/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Sealant	White, Door & Window Frame	1
Н	Sealant	Black, Seam	1
Ι	Insulation	Brown, Door	1
J	Sealant	Gray, Roof Penetration	1
К	Sealant	White, Roof Seams	1





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Christopher Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B356281 01/29/24 02/06/24 02/06/24 02/06/24	1 1 1 1 1
Job ID/Site: 240041002 - HUSD - Highland	Spectrum Ce	enter			SGSFL Job ID: Total Samples S	L1161 Submitted:	11
Date(s) Collected: 01/05/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P19-A01 Layer: Tan Fibrous Material Layer: White Semi-Fibrous Coating Layer: White Adhesive	12726227		ND ND ND				
Total Composite Values of Fibrous Comp Cellulose (20 %)	ponents:	Asbestos (ND)					
P19-B01 Layer: Black Non-Fibrous Material Layer: Off-White Mastic	12726228		ND ND				
Total Composite Values of Fibrous Comp Cellulose (Trace)	ponents:	Asbestos (ND)					
P19-C01 Layer: Yellow Fibrous Material Layer: White Coating	12726229		ND ND				
Total Composite Values of Fibrous Comp Cellulose (2 %) Fibrous Glass (90 %	ponents:	Asbestos (ND)					
P19-D01 Layer: Black Mastic	12726230		ND				
Total Composite Values of Fibrous Comp Cellulose (Trace)	ponents:	Asbestos (ND)					
P19-E01 Layer: White Tile Layer: Yellow Mastic	12726231		ND ND				
Total Composite Values of Fibrous Comp Cellulose (Trace)	ponents:	Asbestos (ND)					
P19-F01 Layer: Tan Fibrous Material Layer: Paint	12726232		ND ND				
Total Composite Values of Fibrous Comp Cellulose (5 %)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Cons	ultants				Report Numb Date Printed:	er: B3562 02/06/2	81 24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P19-G01 Layer: White Non-Fibrous Material Layer: Paint	12726233		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	sbestos (ND)					
P19-H01 Layer: Black Non-Fibrous Material Layer: Paint	12726234		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	sbestos (ND)					
P19-I01 Layer: Brown Fibrous Material	12726235		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	nponents: A	sbestos (ND)					
P19-J01 Layer: Grey Non-Fibrous Material	12726236		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	sbestos (ND)					
P19-K01 Layer: White Non-Fibrous Material	12726237		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	sbestos (ND)					

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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298 San	ASBESTOS BULK SAMPLE LOG2984 TEAGARDEN STREETSAN LEANDRO, CA 94577CA 94577								
							1351	<u> </u>	
CLIE	NT: <u>H</u>	USD				DATE:	01/25/10	<u>4</u>	
Loc	ATION:		ND SPE	<u>CTR</u> UM CEN	NTEK PROJEC	T NUMBER:	240041002	<u> </u>	
SAM	PLED B	y: <u>JR</u>	- ()	PORTABLE #	= /9)	CAC OR	SST NO: 02	<u>2-32</u> 44	
Bu	ILDING	Homo AREA ID	NUMBER	MATERIAL.	, DESCRIPTION	LOCA	NION	QUANTITY (SF/LF/EA)	
P	19	A	01	Panel /Mastic	Beige Beige				
		В	01	BCM	4"Black Beige				
		C	01	ACP	21x4 White				
		Ũ	01	Mastric	Black, Sink				
		Ð	01	VFT/Mastic	Yellow, White Hella				
		F	01	PAINT	Gray, Blue, EXF				
		G	01	Sealant	window Frame White Door				
		H	01	Sealant	Black, Seam			IVED	
		1	01	Insulation	Brown, Door			9 2024	
		J	01	Sealant	Gray Roof		BY: C.C.	1:14 pm	
ÂNAI	_YTICAL	METHOD:	PLM +404	9-PT-COUNT	TURNAROUND TIM	1E: SAME D	AY 24HR 4	BHR 3 DAY	
DATA	A SENT	To:	Chri Que	istopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista-e 0.346.8860 Cell_925.34	nv.com ; nocala 18.5361	dmin@vista-env.	com	
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CLIENT: H	USD		·····		DATE: 01 26	2024
LOCATION:	HIHGLA	ND SPE	<u>CTR</u> UM CE	NTER PROJEC	ст Number: <u>2400410</u>	002
SAMPLED B	Y: <u>JR</u>	- (PORTABLE	# 19)	CAC OR SST NO:	<u>02-32</u> 44
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
P19	K	0/	Sealant	White/Roof, Seoms		
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Corous Inc		Qui Qui	estions call: Office_5	10.346.8860 Cell_925.3	48.5361 E PLEASE	
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Page_		•				

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Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161
Project Manager					Report Nur	nber: M257362
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	d: 02/06/24
					First Repor	ted: 02/06/24
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

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Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 2	4004	1002	D	ate: 1/22	5/24
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					
San Leandro, CA 94577			PCM: NIOSH 7400A / NIOSH 7400B Rotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: 7	AHERA / [Quantitat	□ Yamate2 / ive / □ Qua	Iitative	95H 7402 / 🔲 Chatfiel	d
Phone: (510) 346-8860	Fax:	(888) 296-0271	TEM Water:	ic: 🗖 Qua	/ 🛄 Non-Po I(+/-) / 🗖 D5	5755(str/	area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env. labreports@vista-env.c	com no com ja	ocaladmin@vista-env.com vier@vista-env.com	IAQ Particle I Particle Identi	Identificati ification (T	on (PLM LAB) EM LAB))	 PLM Opa Special Pr 	ques/Soot oject
Site: HUSD / HIGH	ILANI	D SPECTRUM	Metals Analys	sis: Metho	d: FA	17		
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Sample ID	Date / Time	Sample Location / D	escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD	[P]				1
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Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖥 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

Los Angeles Office: 3777. Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 20



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 20 HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 12 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Gray & Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1

HIGHLAND/SPECTRUM SCHOOL PORTABLE 20 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Black/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Mastic	Black, Sink	1
Е	Vinyl Floor Tile/Mastic	12" White/Yellow	1
F	Vinyl Floor Tile/Mastic	12" Blue/Yellow	1
G	Paint	Gray & Blue, Exterior	1
Н	Sealant	Tan, Window & Door Frames	1
Ι	Sealant	Black, Seam	1
J	Insulation	Brown, Firedoor	1
К	Sealant	Gray, Roof Penetration	1
L	Sealant	White, Roof Seam	1




Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B356282 01/29/24 02/06/24 02/06/24 02/06/24	2 - - -
Job ID/Site: 240041002 - HUSD - Highland	l Spectrum Co	enter P20			SGSFL Job ID: Total Samples S	L1161 Submitted:	12
Date(s) Collected: 01/29/2024					Total Samples A	Analyzed:	12
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P20-A-01	12726238						
Layer: Tan Fibrous Material			ND				
Layer: White Semi-Fibrous Coating			ND ND				
Total Composite Values of Fibrous Com Cellulose (95 %)	ponents:	Asbestos (ND)	110				
P20-B-01	12726239						
Layer: Black Non-Fibrous Material Layer: Off-White Mastic			ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P20-C-01	12726240						
Layer: Yellow Fibrous Material Layer: White Coating			ND ND				
Total Composite Values of Fibrous ComCellulose (2 %)Fibrous Glass (90 %)	ponents: %)	Asbestos (ND)					
P20-D-01	12726241						
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P20-E-01 Layer: White Tile Layer: Yellow Mastic	12726242		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P20-F-01 Layer: Blue Tile Layer: Yellow Mastic	12726243		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

					Report Numb	ber: B3562	82
Client Name: Vista Environmental Cons	ultants				Date Printed	: 02/06/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P20-G-01	12726244						
Layer: Tan Fibrous Material Layer: Paint			ND ND				
Total Composite Values of Fibrous Cor Cellulose (95 %)	nponents: A	Asbestos (ND)					
Р20-Н-01	12726245						
Layer: Tan Non-Fibrous Material Layer: Paint			ND ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents: A	Asbestos (ND)					
P20-I-01 Layer: Black Non-Fibrous Material	12726246		ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents: A	Asbestos (ND)	110				
P20-J-01	12726247						
Layer: Brown Fibrous Material			ND				
Total Composite Values of Fibrous Cor Cellulose (95 %)	nponents: A	Asbestos (ND)					
P20-K-01	12726248						
Layer: Grey Non-Fibrous Material			ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents: A	Asbestos (ND)					
P20-L-01	12726249						
Layer: White Non-Fibrous Material			ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents: A	Asbestos (ND)					

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

CLIENT: HUSD

DATE: 1-29-24

LOCATION: HIHGLAND SPECTRUM CENTER

PROJECT NUMBER: 240041002

SAMF	PLED B	Y:JR	- (P20)	CAC OR SST NO: 02	<u>2-32</u> 44
BUII	DING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
P	20	A	01	Panel / Mas	Brige / Brige		
		В	01	BC/m	4" Black/ Beige		
		C	٥١	ALP	2×4 white, Fiberglass		
		D	01	mastic	Black, sink		
		E	οι	VFT/mas	yellow		
		F	01	VFT/mas	2" Blue 1 yellow		
		G	01	Paint	gray 1 Blue, Ext.		
		Н	01	Sealant	Tan indout Door France		
		I	01	Sealant	Black, Seam	٤	
1	/	7	01	Insulation	Brown, Fikedoor		

ANALYTICAL METHOD: PLM 400-PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS:

5 DAY TURN AROUND TIME PLEASE

	ISFER SIGNATURE	LUIS J. ROCHA PRINTED NAME	DATE/TIME
2. JAN 2 9	SFER SIGNATURE	PRINTED NAME	DATE/TIME
3	ISFER SIGNATURE	PRINTED NAME	DATE/TIME
PageOF	2		

				ASBESTOS	BULK SAMPLE LO	OG		
2984 Teaga San Leandr	RDEN STRE 0, CA 945	ЕТ 77		OFFICE 510.346.8860 FAX 888.653.8889				
Client: H	USD				DATE: 1-29-24	4		
LOCATION:	HIHGLA	AND SPE	CTRUM CEN	NTER PROJEC	т Number: 240041002	2		
SAMPLED B	r: <u>JR</u>	- (P20)	CAC OR SST NO: 0	<u>2-32</u> 44		
BUILDING	Homo AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA		
P20	K	01	Scalant	Gray, Roox Renetration				
	L	01	Sealant	white, Roor Seam	ŀ			
			.5/		1			
			and the					
		10	9		Pratum (1997)			
\checkmark								
ANALYTICAL	METHOD:	PLM 40(3-PT-COUNT-	TURNAROUND TIM	IE: SAME DAY 24HR 4	48 HR З D.		
DATA SENT	Го:	Chr	istopher Burns Via E-	Mail: chrisburns@vista-er	nv.com ; nocaladmin@vista-env	.com		
Special Ins	TRUCTION	s:5 I	DAY TURN A	ROUND TIME	PLEASE			
c >	Sinis	tocha						
I. REC	TRANSF	ER SIGNATI	JRE LU	JIS J. ROCHA PRINTED NAME	I-29-24 DATE/TIME			
2. JAN	2 9 20		JRE	PRINTED NAME	DATE/TIME	<u>.</u>		
TOWE 1Y	1							



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consult	ants				Client ID:	L1161		
Project Manager					Report Nur	nber: M257362		
2984 Teagarden St.					Date Receiv	ved: 01/30/24		
					Date Analy	zed: 02/02/24		
San Leandro, CA 94577					Date Printe	d: 02/06/24		
					First Repor	ted: 02/06/24		
Job ID / Site: 240041002 - 1	HUSD - Highland Spectrur	n - Portable # 15	5,16,17,18,19	,20	SGSFL Job ID: L1161			
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1		
					Total Samp	les Analyzed: 1		
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference		
P-PB01	30934217	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B		

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

1041

Forensic Analytical Laboratories, Inc.

-

Analysis Request Form (COC)

			4				1	
Client Name & Address:			PO/Job#: 2	4004	1002	D	ate: 1/22	5/24
Vista Environmental Cons 2984 Teagarden Street	sulting, In	IC.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					
San Leandro, CA 94577			PCM: INIOSH 7400A / INIOSH 7400B IRotometer					
			🗖 PLM: 🗖 Stan	ndard / 🗖	Point Count	400 10	00 / 🗖 CAR	B 435
Contact: Chris Burns			TEM Air: 7	AHERA / [Quantitat	□ Yamate2 / ive / □ Qua	Iitative	95H 7402 / 🔲 Chatfiel	d
Phone: (510) 346-8860	Fax:	(888) 296-0271	TEM Water:	ic: 🗖 Qua	/ 🛄 Non-Po I(+/-) / 🗖 D5	5755(str/	area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env.com nocaladmin@vista-env.com javier@vista-env.com			IAQ Particle I Particle Identi	Identificati ification (T	on (PLM LAB) EM LAB))	 PLM Opa Special Pr 	ques/Soot oject
Site: HUSD / HIGH	ILANI	D SPECTRUM	Metals Analys	sis: Metho	d: FA	17		
Site Location: PORTAE	BLE #	(15,16,17,18,19,20)	Analytes:	LETA	D	5		
Comments:	- currilla i com				Report Via	: [Eax	🗖 E Mail	🗖 Verbal
						MPLES C		Sample
Sample ID	Date / Time	Sample Location / D	escription	-	Time	Avg.	Total	Area / Air
	beha	ULUF BUIC & NA	PRINC	Туре	On/Off	LPM	Time	Volume
P-PB01	125/27	PAINT ON EXTERIO	K WOOD					1
		SIDING FROM POI	RTHBLES	A				
	(15,16,17,18,19,2	0)	A		-		
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Shipped Via: 🗖 Fed Ex 🔲 [UPS 🔲 US Mail 🔲 Co	urier Drop	Off 🗖	Other:			
Relinquished By	hoch	Relinquished By:			Relinquished	Ву:		
Date Time: 1/30/24 - 0	0900	Date / Time:			Date / Time:			
RECEIVE	D	Received By:			Received By:			
Date / Time: \.\GPMDID		Date / Time:			Date / Time:			
Condition Acceptable? TYes	D No	Condition Acceptable?	🖬 Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

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HIGHLAND/SPECTRUM SCHOOL PORTABLE 21



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BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 21 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
К	Sealant	White, Roof	North Side Roof Edge by Gutters	Class II	Category I - Non-Friable	2 SF
L	Sealant	Roof Seams, Gray	Center Roof Seams	Class II	Category I - Non-Friable	3 SF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB02	Wall	Wood Siding	Light Blue & Dark Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1



HIGHLAND/SPECTRUM SCHOOL PORTABLE 21 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basceove/Mastic	4" Black/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Chicken Feet	1
D	Acoustical Ceiling Panel	2'x4' White, Fissured	1
Е	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
F	Mastic	Black, Sink	1
G	Vinyl Floor Tile/Mastic	12" White/Yellow	1
Н	Paint	Gray & Blue, Exterior	1
Ι	Sealant	Tan, Window & Door Frame, Seam	1
J	Insulation	Brown, Fire Door	1
K	Sealant	White, Roof	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577				Client ID: Report Number: Date Received: Date Analyzed: Date Printed: First Reported:	L1161 B356284 01/29/24 02/06/24 02/06/24 02/06/24
Job ID/Site: 240041002 - HUSD - Highland	Spectrum Center P21			SGSFL Job ID: Total Samples Sub	L1161 mitted: 12
Date(s) Collected: 01/25/2024				Total Samples Ana	lyzed: 12
Sample ID	Ast Lab Number T	bestos Pere Type L	ent in Asbestos ayer Type	Percent in Ast Layer T	vpe Layer
P21-A-01 Layer: Tan Fibrous Material Layer: Yellow Semi-Fibrous Coating Layer: Yellow Mastic	12726250]]]	ND ND ND		
Total Composite Values of Fibrous Comp Cellulose (95 %)	oonents: Asbesto	os (ND)			
P21-B-01 Layer: Black Non-Fibrous Material Layer: Off-White Mastic	12726251]	ND ND		
Total Composite Values of Fibrous Comp Cellulose (Trace)	oonents: Asbeste	os (ND)			
P21-C-01 Layer: Grey Fibrous Material Layer: Paint	12726252]	ND ND		
Total Composite Values of Fibrous Comp Cellulose (35 %) Fibrous Glass (45 %	oonents: Asbesto	os (ND)			
P21-D-01 Layer: Grey Fibrous Material Layer: Paint	12726253]	ND ND		
Total Composite Values of Fibrous Comp Cellulose (35 %) Fibrous Glass (45 %	oonents: Asbesto ん)	os (ND)			
P21-E-01 Layer: Yellow Fibrous Material Layer: White Coating	12726254]	ND ND		
Total Composite Values of Fibrous CompCellulose (2 %)Fibrous Glass (90 %)	oonents: Asbesto	os (ND)			
P21-F-01 Layer: Black Mastic	12726255]	ND		
Total Composite Values of Fibrous Comp Cellulose (Trace)	oonents: Asbesto	os (ND)			

					Report Numb	ber: B35628	84
Client Name: Vista Environmental Cons	ultants				Date Printed	: 02/06/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P21-G-01	12726256						
Layer: White Tile			ND				
Layer: Yellow Mastic			ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
P21-H-01	12726257						
Layer: Paint			ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
P21-I-01	12726258						
Layer: Tan Non-Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
P21-J-01	12726259						
Layer: Brown Fibrous Material			ND				
Total Composite Values of Fibrous Cor	nponents:	Asbestos (ND)					
P21 12 01	12726260						
I aver: Tan Non-Fibrous Material	12720200	Chrysotile	5 %				
Tayler. Tail Non-Photous Material			3 70				
Cellulose (Trace)	nponents:	Asbestos (5%)					
P21-L-01	12726261						
Layer: Grey Non-Fibrous Material		Chrysotile	5 %				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (5%)					

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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SAN LEANDRO, CA 94577 FAX 988.653.8089 CLIENT: HUSD DATE: $1-24-24$ LOCATION: HIHGLAND SPECTRUM CENTER PROJECT NUMBER: 240041002 SAMPLED BY: \overline{IR} (P21) CAC OR SST NO: 02-3244 BUILDING HOMO AREA ID NUMBER MATERIAL DESCRIPTION LOCATION GUANTIT' (SF/LF/E) P21 A 01 Mas Beige C 01 ACP Chickeneect C 01 ACP Chickeneect C 01 ACP Fissured E 01 ACP Fissured F 01 Mastic Sink F 01 Mastic Sink G 01 MET Black, F 01 Mastic Sink C 01 Seclant Secure FX 988.653.8089 240041002 CAC OR SST NO: 02-3244 LOCATION (SF/LF/E) CAC OR SST NO: 02-3244 DESCRIPTION LOCATION (SF/LF/E) CAC OR SST NO: 02-3244 DESCRIPTION LOCATION (SF/LF/E) P21 A 01 Mas Beige C 01 ACP Chickeneect C 01 ACP Fissured F 01 Mastic Sink G 01 MET Sink C 01 Seclant Secure FX J 01 Insulation fire door ANALYTICAL METHOD: PLM 4007T COUNT TURNAROUND TIME: SAME DAY 24HE 48 HR 3D	2984 TEAGA	RDEN STRE	FT		ASBESTOS	S BULK SAMPLE I	_OG
CLIENT: <u>HUSD</u> CLIENT: <u>HUSD</u> LOCATION: <u>HIHGLAND SPECTRUM CENTER</u> SAMPLED BY: <u>JR</u> (P21) BUILDING HOMO AREA ID NUMBER MATERIAL DESCRIPTION LOCATION QUANTIT BUILDING HOMO AREA ID NUMBER MATERIAL DESCRIPTION LOCATION (SF/LF/E) P21 A 01 Mas Beige C 01 ACP Fissured C 01 ACP Fissured E 01 ACP Fissured E 01 ACP Fissured F 01 mastic Sink F 01 mastic Sink G 01 VFT/ 12" white/ G 01 VFT/ 12" white/ H 01 Paint Black/ T 01 Scalant SPOOPT COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3D DATE SENTED: C 01 ACP Fissured Site seven weighted bit seven	SAN LEANDR	o, CA 945	77			FAX 888.65	3.8889
CLARING HIHGLAND SPECTRUM CENTER PROJECT NUMBER: 240041002 SAMPLED BY: JR (P21) CAC OR SST NO: 02-3244 BUILDING AREA ID NUMBER MATERIAL DESCRIPTION LOCATION QUANTIT ($F/LF/E$ P21 A 01 Mas Beige AREA ID NUMBER MATERIAL DESCRIPTION LOCATION ($F/LF/E$ P21 A 01 Mas Beige C 01 A CP Chickensect D 01 A CP Chickensect D 01 A CP Fissured E 01 A CP Fissured F 01 Mastic Sink F 01 Mastic Sink G 01 Metry Junite, C 01 Scalant Black, Sink T 01 Scalant Toor France Black, Sink ANALYTICAL METHOD: PLM 400PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3D	CLIENT: H	USD				25 DATE: 1-24-1	24
SAMPLED BY: <u>JR</u> (<u>P21</u>) CAC OR SST NO: 02-3244 BUILDING HOMO AREA ID NUMBER MATERIAL DESCRIPTION LOCATION QUANTITY P21 A OI Mas Beige 1 B OI MAS Beige (C OI ACP Chickenfeet D OI ACP Chickenfeet E OI ACP Fissured F OI Mastic Sink F OI Mastic Sink G OI Method Black, CAC OR SST NO: 02-3244 CAC OR SST NO: 02-324 CAC OR		HIHGLA	ND SPE	CTRUM CEN	ITER PROJEC	T NUMBER: 2400410	02
BUILDINGHOMO AREA IDNUMBERMATERIALDESCRIPTIONLOCATIONQUANTITY (SF/LF/E) $P21$ A01MasB cige 1B cige 1B cige 1 $P21$ B01MasB cige 1B cige 1B cige 1 $P21$ B01A cige 1B cige 1B cige 1B cige 1 $P21$ B01A cige 1Chickenfect 1C cige 1B cige 1 $P21$ D01A cige 1A cige 1B cige 1B cige 1 $P21$ D01A cige 1A cige 1B cige 1B cige 1 $P21$ D01A cige 1B cige 1B cige 1B cige 1 $P21$ D01A cige 1B cige 1B cige 1B cige 1 $P21$ D01Paint Bill 1B cige 1B cige 1B cige 1 $P21$ D01Insulation fire doorB cige 1B cige 1B cige 1 $P21$ D1Insulation fire doorA cige 1A cige 1A cige 1 $P21$ D1Insulation fire doorA cige 1A cige 1A cige 1 $P21$ D1Insulation fire doorA cige 1 </td <td>SAMPLED B</td> <td>Y:<u>JR</u></td> <td>- (</td> <td>P21</td> <td>)</td> <td>CAC or SST No:</td> <td>02-3244</td>	SAMPLED B	Y: <u>JR</u>	- (P21)	CAC or SST No:	02-3244
P21AOIPanellBeigeBOI BCJ $4''Black/$ COI ACP $2x4'wnite,$ COI ACP $2x4'wnite,$ DOI ACP $2x4'wnite,$ EOI ACP $Fissured$ FOI ACP $Fiberglass$ FOI $mastic$ $Black,$ Sink $VFTJ$ $12'' wnite/$ HOI $Paint$ TOI $Sealant$ FOI $Sealant$ TOI $Sealant$ Seam $Brown,$ VJOIInsulation Fire door $Fire doorAnalytical Method: PLM400+PT+COUNTTurn Around Time:Same Day 24HR 48 HR 3DDate Feat To:Objector Burge Vie E Well delite as used which Plain to a seal of the plai$	BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
BOI BC_1 $Y'' Black_1$ COIACPBeigeCOIACP $2x4$ white,DOIACP $2x4$ white,EOIACPFissuredEOIACPFiberglassFOIMasticBlack,SinkSinkSinkHOIPaintHOIPaintTOIScalantPoor FranceBrown,ScalantScawn,ScalantScawn,ScalantFredorAnalytical Method; PLM400 PT-COUNTTurnaround Time:Same Day 24hr 48 HR 3DData Scalart To:Chistopher Pure Vie E Method; with pure 2 into pure 1 and 2 into pure 1	P21	A	01	Panel Mas	Beige Beige		
L OI $A LP$ $2x4'$ white, chickensect D OI $A LP$ $2x4'$ white, Fissured E OI $A LP$ $Fissured$ E OI $A LP$ $Fissured$ F OI $A LP$ $Fiberglass$ F OI $A LP$ $Fiberglass$ F OI $Mastic$ $Sink$ G OI $Mastic$ $Sink$ H OI $Paint$ $Bluck,$ sink H OI $Paint$ $Bluck,$ stat T OI $Scalant$ $ScanTOIScalantFran, windowscanTOIScalantFranscanJOIInsulation fire doorAnalytical Method:FLM400PT-COUNTTurnaround Time:Same Day 24hr 48 HR 3DData SENTTO:Chickpher Burn Vie E Mell statum 2 did an analysis and an analysis$	1	В	01	BCI MAS	4" Black/ Beige		
D 01 ALP 2x4 white; E 01 ALP Fissured E 01 ALP Fissured F 01 ALP Fiberglass F 01 Mastic Black, Sink Sink Sink G 01 Mastic Sink H 01 Paint Blue; H 01 Paint Blue; I 01 Scalant Toor Frame Brown; J 01 Insulation Fire door		C	01	ALP	2x4 white, Chickenfeet		
E 01 ACP 2xy wnite, Fiberglass F 01 Mastic Black, Sink G 01 mastic Sink G 01 mastic Sink H 01 Paint Block, Block H 01 Paint Block, Block J 01 Scalant Ton, window toor frame V J 01 Insulation Analytical Method: PLM 400-PT-COUNT TURNAROUND TIME: Same Day 24hr 48 HR 3D		D	01	ALP	2xy white Fissured		
F OI mastic Black, sink G OI VFTJ 12" white/ yellow H OI Paint Blue, Ext I OI Paint Blue, Ext I OI Scalant FDoor Frame Scalant Scalant Brown, Fire door Brown, Brown, Fire door		E	01	ALP	2×4 white, Fiberglass		
G OI VFT/ mas 12" white/ yellow H OI Paint Grayt I OI Paint Blue, Ext I OI Scalant Foor Frame I OI Scalant Scan J OI Insulation Fire door		F	٥١	mastic	Black, Sink	, Maryak - S	
H OI Paint Grayt I OI Paint Blue, i I OI Scalant Fan, window I OI Scalant Scame Scam Brown, Brown, J OI Insulation ANALYTICAL METHOD: PLM 400-PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3D.		6	01	VFT/ mas	12" white/ Yellow	,	
Image:	3	Н	01	Paint	Grayt Blue, Ext		
ANALYTICAL METHOD: PLM 400 PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 D.		I	01	Scalant	Tan, window + Door France seam		
ANALYTICAL METHOD: PLM 400 PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 D.	\downarrow	2	01	Insulation	Brown, Fire door		
DATA SENT TO:	ANALYTICAL	METHOD:	PLM +40	9PT-COUNT	Turnaround Tim	ME: SAME DAY 24HR	48 HR 3 da
Questions call: Office_510.346.8860 Cell_925.348.5361	DATA SENT	То:	Chr Que	istopher Burns Via E- estions call: Office_51	Mail: chrisburns@vista-e 0.346.8860 Cell_925.34	env.com; nocaladmin@vista-e 48.5361	nv.com

¥.

C 1	TRANSFER SIGNATURE	LUIS J. ROCHA PRINTED NAME	1-29-24 - 1130 DATE/TIME
2.	JAN TRANSERASIGNATURE	PRINTED NAME	DATE/TIME
3. BY	TRANSFER SIGNATURE	PRINTED NAME	DATE/TIME
Page	0F 2		

	VISTA	CONSU	DNMENTAL LTING	Acresto		D G
2984 TEAGA San Leandro	RDEN STREI D, CA 9457	ET 77		ASBESTO	OFFICE 510.346. FAX 888.653.	8860 8889
CLIENT: H	USD				DATE: 1-29-2	<u>.4</u>
LOCATION:	HIHGLA	ND SPE	<u>CTR</u> UM CEN	TEK Projec	CAC OF SST NO: 0	2-3244
SAMFLED D	Номо	- (P21			QUANTITY
BUILDING	AREA ID	NUMBER	MATERIAL	white,	LOCATION	(SF/LF/EA)
P21	K	01	Scalant	Roof		
	L	01	SEALANT	GRAY /	ROOFSEAMS	
				/		
			/	/		
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-		20xfc				
	~	-				
	Ž		2			
	/					
ANALYTICAL	METHOD:	PLM 40	OPT-COUNT	TURNAROUND TI Mail: chrisburns@vista-	ME: SAME DAY 24HR	48 HR 3 DAY
		Que	estions call: Office_51	0.346.8860 Cell_925.3	48.5361 F PL FASE	
SPECIAL INS	TRUCTION	5. 51				
	Suis !	tocha	LU	JIS J. ROCHA	1-29-2	4-1130
RE	CTRANSF	ERSIGNATI	JRE	PRINTED NAME	DATE/TIME	
2J	ANTBANSP	ER SIGNATI	JRE AS	PRINTED NAME	DATE/TIME	
3	TRANSF	ER SIGNATI	JRE	PRINTED NAME	DATE/TIME	=
Page 2	OF_	2				

2



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul	ltants				Client ID:	L1161
Chris Burns					Report Nun	nber: M257364
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	ed: 02/06/24
					First Repor	·ted: 02/06/24
Job ID / Site: 240041002 -	HUSD - Highland Spectrum	m - Portable # R	R,21,22		SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB02	30934218	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by SGS at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGS to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGS. The client is solely responsible for the use and interpretation of test results and reports requested from SGS. SGS is not able to assess the degree of hazard resulting from materials analyzed. SGS reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in SGS Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.

Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

141

Client Name & Address:		PO/Job#: 2	24004	1002	D	ate: 1/2	5/24
Vista Environmental Consultir 2984 Teagarden Street	ig, Inc.	Turn Around Ti	me: Same	Day / 1Day	/ 2Day	y / 3Day / 4	Day / 5Day
San Leandro, CA 94577		PCM: 🗖 NIC	OSH 7400A		1 7400B	Rotor	meter
		🗖 PLM: 🗖 Star	ndard / 🗖	Point Count	400 - 10	000 / 🗖 CAR	3 435
Contact: Chris Burns		TEM Air: D	AHERA / Quantitat	☐ Yamate2 / ive / ☐ Qua	Iitative	DSH 7402 / 🗖 Chatfield	ł
Phone: (510) 346-8860	^{Fax:} (888) 296-0271	TEM Water:	🗖 Potable ac: 🗖 Qua	/ 🗖 Non-Po I(+/-) / 🗖 D5	otable / 5755(str/	🗖 Weight % /area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env.com labreports@vista-env.com	nocaladmin@vista-env.com javier@vista-env.com	IAQ Particle	Identificati tification (T	on (PLM LAB) EM LAB))	PLM Opa Special Pr	ques/Soot oject
Site: HUSD / HIGHLA	ND SPECTRUM	Metals Analy	sis: Metho	d: FA	7A		
Site Location: PORTABLE	E # (RR, 21, 22)	Analytes:	PHINT	CHIP: TAD	5		
Comments:				Report Via	I: Eav	TE Mail	(T) Vorbal
			T				Sample
Sample ID Dat	e / Sample Location / D	escription	Туре	Time	Avg.	Total	Area / Air
P. PRAZ 145	24 LIGHT BLUE & DARK	K BLUE	A	Un/Uli	LPM	Time	Volume
F-FOOL DOD	O DHEXTERIOR WOU	DSIDNG				_	/
	21 & RESTROOM	MS	P		-		
			A				
			P		-		
			A		-		
		- AD	UE C				
	6	SAMIT	C				
	ONE		P		-		
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					-		
Sampled By: JAVIER	Rocha Date	1/25/2	4	Time:	080	U	A
Shipped Via: 🗖 Fed Ex 🛛 DHL	UPS US Mail Co	urier Dop	Off 🗖	Other:			
Relinquished By:	Ocha Relinquished By:			Relinquished	By:		
Date Time: 130/24-0	900 Date / Time:			Date / Time:			
Receiver CEIVED	Received By:			Received By:			
Date / Time: JAN 3 0 2024	Date / Time:			Date / Time:			
Condition Addeptable? Tyes IN	o Condition Acceptable?	Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

San Fragelico Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 22



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 22 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
Ι	Sealant	Tan, Window & Door Frame, Seam	Exterior	Class II	Category I - Non-Friable	10 SF
К	Sealant	White, Roof	North Side Roof Edge by Gutters	Class II	Category I - Non-Friable	2 SF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB02	Wall	Wood Siding	Light Blue & Dark Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	40
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	20
HVAC Unit	Ozone Depleting Chemicals	1



HIGHLAND/SPECTRUM SCHOOL PORTABLE 22 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Black/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Chicken Feet	1
D	Acoustical Ceiling Panel	2'x4' White, Fissured	1
Е	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
F	Mastic	Black, Sink	1
G	Mastic	Yellow, Carpet	1
Н	Paint	Gray & Blue, Exterior	1
I	Sealant	Tan, Window & Door Frame, Seam	1
J	Insulation	Brown, Fire Door	1
К	Sealant	White, Roof	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Vista Environmental Consultants Project Manager 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	L1161 r: B35629 01/29/2 : 02/05/2 : 02/05/2 : 02/05/2	7 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highland	l Spectrum Ce	enter P22			SGSFL Job ID Total Samples	: L1161 Submitted:	11
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P22-A-01	12726322						
Layer: Tan Fibrous Material			ND				
Layer: White Woven Material			ND ND				
Layer: Tan Mastic			ND				
Layer: Wood			ND				
Total Composite Values of Fibrous Com Cellulose (90 %)	ponents:	Asbestos (ND)					
P22-B-01	12726323						
Layer: Black Non-Fibrous Material			ND				
Layer: Beige Mastic			ND				
Layer: Tan Fibrous Material			ND				
Total Composite Values of Fibrous Com Cellulose (10 %)	ponents:	Asbestos (ND)					
P22-C-01	12726324						
Layer: Beige Fibrous Material			ND				
Layer: Paint			ND				
Total Composite Values of Fibrous ComCellulose (35 %)Fibrous Glass (45	ponents: %)	Asbestos (ND)					
P22-D-01	12726325						
Layer: Beige Fibrous Material			ND				
Layer: Paint			ND				
Cellulose (35 %) Fibrous Glass (45	ponents: %)	Asbestos (ND)					
Р22-Е-01	12726326						
Layer: Yellow Fibrous Material			ND ND				
Total Composite Values of Eibrous Com	nonente	Achastas (ND)	ΠD				
Cellulose (Trace) Fibrous Glass (95	%)	Aspestos (ND)					
P22-F-01	12726327						
Layer: Black Mastic			ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Const	ultants				Report Numb Date Printed:	er: B35629 02/05/2	97 24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P22-G-01 Layer: Yellow Mastic with Debris	12726328		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (ND)					
P22-H-01 Layer: Paint with Debris	12726329		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (ND)					
P22-I-01 Layer: Tan Semi-Fibrous Material Layer: Paint	12726330	Chrysotile	3 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (3%)					
P22-J-01 Layer: Brown Fibrous Material Layer: Red Non-Fibrous Material	12726331		ND ND				
Total Composite Values of Fibrous Con Cellulose (99 %)	nponents: A	Asbestos (ND)					
P22-K-01 Layer: Beige Semi-Fibrous Material w/	12726332 Debris	Chrysotile	5 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (5%)					

Em Cenelia

Eric Cerecedo, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.



ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577 OFFICE 510.346.8860 FAX 888.653.8889

25

CLIENT: HUSD

DATE: 1-29-24 PROJECT NUMBER: 240041002

LOCATION: HIHGLAND SPECTRUM CENTER

SAMPLED BY: JR

- (P22

CAC OR SST NO: 02-3244

BUIL	DING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
PZZ		A	01	Panel 1 mas	Brige		
1		B	01	BL/m	4" Black1 Beige		
		C	01	ALP	2'X4' white, ChickenFeet		
		D	01	ALP	2x4 white Fissured		
		E	01	ALP	2x4 whitei Fiberglass		
		F	01	mastic	Black, SINK		
		6	01	mastic	yellow, (arpet		
		H	01	Paint	Gray + Bive, ext.		
		I	٥١	Scalant	Tan, window + door France, Seam		
1	-	7	01	Insulation	Brown. Firedoor		

)

ANALYTICAL METHOD: PLM 400-PT-COUNT

TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office_510.346.8860 Cell_925.348.5361

SPECIAL INSTRUCTIONS:

5 DAY TURN AROUND TIME PLEASE

C 1-29-24 - 1130 DATE/TIME LUIS J. ROCHA 1. PRINTED NAME ATURE 9:4 241:16pm 2. ERSIG IAT LIRE PRINTED NAME 010 3. TRANSFER SIGNATURE PRINTED NAME NOUISH- JOATE/TIME 2 l ME-9:05 am PAGE OF WATE-2/1 124

984 Teaga San Leandr	RDEN STRE 0, CA 945	ЕТ 77		ASBESTOS	OFFICE 510.34 FAX 888.65	46.8860 53.8889
CLIENT: H	USD				Z5 DATE: 1-2-9	-24
LOCATION:	HIHGLA	ND SPE	CTRUM CEN	NTER PROJEC	T NUMBER: 2400410	002
SAMPLED B	y:JR	- (PZZ)	CAC OR SST NO:	02-3244
BUILDING	Homo Area id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/E/
P22	K	01	Sealant	white, Roox		
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			/			
			5			
		cam				
	11	2				
-/	[
/						
ANALYTICAL	METHOD:	PLM 40	OPT-COUNT	TURNAROUND TI	ME: SAME DAY 24H	R 48 HR 3 D
JATA SENT	10:	Qu	estions call: Office_5	-Mail: chrisburns@vista- 10.346.8860 Cell_925.3	48.5361	-env.com
SPECIAL INS	STRUCTION	NS: 5	DAY TURN A	AROUND TIME	EPLEASE	
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	C TRANS	TRISIGNAT	URE	PRINTED NAME	1-29-2 DATE/T	
	2 0 20	21 210	P	prenda lalen	10 Berzy	2/24 9:41
	TRANSF	ERSIGNAT	URE	PRINTED NAME	DATE/1	rime F
BY	2 1.10			PRINTED NAME		TIME
	PANCE					1 1 There
	OF	2	URE	RELINUU	15H-Jade Cuy	KS



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul	ltants				Client ID:	L1161
Chris Burns					Report Nun	nber: M257364
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	ed: 02/06/24
					First Repor	·ted: 02/06/24
Job ID / Site: 240041002 -	HUSD - Highland Spectrum	m - Portable # R	R,21,22		SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB02	30934218	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

141

Client Name & Address:		PO/Job#: 240041002 Date: //25/24					5/24
Vista Environmental Consultir 2984 Teagarden Street	ig, Inc.	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day					
San Leandro, CA 94577		PCM: INOSH 7400A / INIOSH 7400B IRotometer					
		🗖 PLM: 🗖 Star	ndard / 🗖	Point Count	400 - 10	000 / 🗖 CAR	3 435
Contact: Chris Burns		TEM Air: AHERA / Yamate2 / NIOSH 7402 TEM Bulk: Quantitative / Qualitative / Chatfield					
Phone: (510) 346-8860	^{Fax:} (888) 296-0271	TEM Water:	🗖 Potable ac: 🗖 Qua	/ 🗖 Non-Po I(+/-) / 🗖 D5	otable / 5755(str/	🗖 Weight % /area) / 🗖 D5	756(str/mass)
E-mail: chrisburns@vista-env.com labreports@vista-env.com	 IAQ Particle Identification (PLM LAB) Particle Identification (TEM LAB) Special Project 						
Site: HUSD / HIGHLA	Metals Analy	sis: Metho	d: FA	7A			
Site Location: PORTABLE	Analytes:	PHINT	CHIP: TAD	S			
Comments:				Report Via	I: Eav	TE Mail	(T) Vorbal
			T				Sample
Sample ID Dat	e / Sample Location / D	escription	Туре	Time	Avg.	Total	Area / Air
P. PRAZ 145	24 LIGHT BLUE & DARK	K BLUE	A	Un/Uli	LPM	Time	Volume
F-FOOL DOD	O DHEXTERIOR WOU	DSIDNG				_	/
	21 & RESTROOM	MS	P		-		
			A				
			P		-		
			A		-		
		- AD	UE C				
	6	SAMIT	C				
	ONE		P		-		
					-		
					-		
Sampled By: JAVIER	Rocha Date	1/25/2	4	Time:	080	U	A
Shipped Via: 🗖 Fed Ex 🛛 DHL	UPS US Mail Co	urier Dop	Off 🗖	Other:			
Relinquished By:	Ocha Relinquished By:			Relinquished	By:		
Date Time: 130/24-0	BOO Date / Time:			Date / Time:			
Receiver CEIVED	Received By:			Received By:			
Date / Time: JAN 3 0 2024	Date / Time:			Date / Time:			
Condition Addeptable? Tyes IN	o Condition Acceptable?	Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

San Fragelico Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 26



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.



HIGHLAND/SPECTRUM SCHOOL PORTABLE 26 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
Н	Sealant	Gray, Center Roof Seam	Center of Roof Seams	Class II	Category I - Non-Friable	3 SF
Ι	Sealant	White, Edges, Roof Seam	North Side Roof Edge by Gutters	Class II	Category I - Non-Friable	2 SF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB03	Wall	Wood Siding	Light Blue & Dark Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	48
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	24
HVAC Unit	Ozone Depleting Chemicals	1
Small Refrigerator	Ozone Depleting Chemicals	1
Switch Gear	Electronic Waste	1



HIGHLAND/SPECTRUM SCHOOL PORTABLE 26 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Wallboard/Panel/Mastic	White/Beige/Beige	1
В	Basecove/Mastic	4" Brown/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Vinyl Floor Tile/Mastic	12" Off-White, Gray Streaks/Yellow	1
Е	Vinyl Floor Tile/Mastic	12" Off-White, Brown Streaks/Yellow	1
F	Paint	Gray & Blue, Exterior	1
G	Insulation	Brown, Door	1
Н	Sealant	Gray, Center Roof Seam	1
Ι	Sealant	White, Edges, Roof Seam	1







SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

FIGURE

1



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	L1161 r: B35628 01/29/2 : 02/06/2 : 02/06/2	5 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highlan	d Spectrum Ce	enter P26			SGSFL Job ID	: L1161	0
Date(s) Collected: 01/26/2024					Total Samples	Analyzed:	9
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P26-A-01 Layer: Tan Fibrous Material Layer: Off-White Semi-Fibrous Coating	12726262		ND ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					
P26-B-01 Layer: Black Non-Fibrous Material Layer: Off-White Mastic	12726263		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P26-C-01 Layer: Yellow Fibrous Material Layer: White Coating	12726264		ND ND				
Total Composite Values of Fibrous ConCellulose (2 %)Fibrous Glass (90 %)	nponents: %)	Asbestos (ND)					
P26-D-01 Layer: White Tile Layer: Yellow Mastic	12726265		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P26-E-01 Layer: White Tile Layer: Yellow Mastic	12726266		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P26-F-01 Layer: Paint	12726267		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents:	Asbestos (ND)					
P26-G-01 Layer: Brown Fibrous Material	12726268		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents:	Asbestos (ND)					

Client Name: Vista Environmental Consu		Report Numb Date Printed:	er: B356283	5 4			
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P26-H-01 Layer: Brown Semi-Fibrous Material Total Composite Values of Fibrous Con Cellulose (Trace)	12726269 nponents: A	Chrysotile sbestos (2%)	2 %				
P26-I-01 Layer: White Semi-Fibrous Material	12726270	Chrysotile	10 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: As	sbestos (10%)					

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

San Li	EANDRO), CA 9457	77			FAX 888.653.	
CLIEN	IT: H	USD				DATE: 1-29-2	.4
	TION:	HIHGLA	ND SPE	CTRUM CEN	TER PROJECT	г NUMBER: <u>24004100</u> 2	2
Samp	LED BY	r. <u>JR</u>	- (P26)	CAC OR SST NO: 0	<u>2-32</u> 44
BUIL	DING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA
P2	با.	A	01	WBI Panel mastic	white/ Beigel Beige		
1		B	01	BC/m	4" Brown 1 Beise		
	23	C	01	ALP	2x4 white, Fiberglass		
		D	01	VFI / Mas	gray 1 Jellow	-	
		E	01	VFT) Mas	Brown Streak	51	
		F	01	Paint	BIUE, Ext		
		6	01	Insulation	Brown		
		H	٥١	Scalant	Center, Roof Seam		
		I	01	Sealant	edges, Roof scan		
			95	amples			
Anai Dat/ Spec	LYTICA A SENT CIAL IN	L METHOD TO: STRUCTIO	0: <u>PLM</u> 46 Cr Qu NS: <u>5</u>	DO PT-COUNT iristopher Burns Via E uestions call: Office_5 DAY TURN 4	TURNAROUND TII -Mail: chrisburns@vista- 10.346.8860 Cell_925.3 AROUND TIME	ME: SAME DAY 24HR env.com;nocaladmin@vista-en 48.5361 EPLEASE	48 HR 3 d
C 1	RE	CEI	/ to Co.		UIS J. ROCHA PRINTED NAME	1-29-2 DATE/TIN	<u>4</u> ~ 100
		AN 2 9	2024 00		PRINTED NAME		ME



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consu	ltants				Client ID:	L1161
Chris Burns					Report Nun	nber: M257370
2984 Teagarden St.					Date Receiv	ved: 01/30/24
					Date Analy	zed: 02/02/24
San Leandro, CA 94577					Date Printe	ed: 02/06/24
					First Repor	·ted: 02/06/24
Job ID / Site: 240041002 -	HUSD - Highland Spectrum	m - Portable # 20	5,27		SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1
					Total Samp	les Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB03	30934231	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by SGS at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGS to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGS. The client is solely responsible for the use and interpretation of test results and reports requested from SGS. SGS is not able to assess the degree of hazard resulting from materials analyzed. SGS reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in SGS Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.

Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

1A1

Cheft Name & Address:		PO/Job#: ~	1004	1002		Date:	1	
Vista Environmental Consulting, Inc.		2	24004	.1002		1/2	5/24	
2984 Teagarden Street San Leandro, CA 94577		Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day 5Da						
		PCM: NIOSH 7400A / NIOSH 7400B Rotometer						
Contact	PLM: Standard / Point Count 400 1000 / CARB 435							
Chris Burns			AHERA /	Yamate2		OSH 7402		
Phone: (510) 346-8860 Fax: (888) 296-0271		□ TEM Water: □ Potable / □ Non-Potable / □ Weight % □ TEM Microvac: □ Qual(+/-) / □ D5755(str/area) / □ D5756(str/mas						
E-mail: chrisburns@vista-env.com labreports@vista-env.com javier@vista-env.com	 IAQ Particle Identification (PLM LAB) Particle Identification (TEM LAB) Special Project 							
HUSD / HIGHLAND SPECTRI	[]M	Metals Analys	sis: Metho	od: F	AA		roject	
Site Location: PORTABLE # (26, 27		Matrix:	PHIN	T CHIP	25			
Comments:		/	66	Report Via				
				J Fax	🗖 E-Mail	🗖 Verbal		
Sample ID Date / Time Sample Location / De		4 727		FOR AIR SAMPLES (ONLY	Sample	
		scription	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air Volume	
P-PB03 1000 WOOD SIDING	& DAPH	BLUE FROM			-		/	
TABLES (26	,27)	•	A P		-			
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ampled By: JAVIER ROCHA	Date:	1/25/24	T	ïme:	DO)		
hipped Via: 🗖 Fed Ex 🔲 DHL 🗇 UPS 🗇 US Mail	Couri	er 🗖 Drop C	off	Other:				
elinquished Brune Dola Relinquished By:	:		R	elinquished E	By:			
Date / Time: 1/30/20 - 1000 Date / Time:				Date / Time:				
Received By:				Received By:				
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ondition Acceptable? Tyes No Condition Accept	table? 🗖 ۱	/es 🗖 No	C	ondition Acc	eptablei	? 🖸 Yes 📔	No	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE 27



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.

BAAQMD classifications are based upon the material's condition at the time of the survey or as rendered as a result of standard manual removal/demolition techniques. The use of "mechanical means", non-standard or other aggressive removal/demolition techniques may result in a different classification. BAAQMD & Cal-OSHA classifications are based on the materials being >1% asbestos pending further analytical data that proves otherwise.


HIGHLAND/SPECTRUM SCHOOL PORTABLE 27 HAZARDOUS MATERIALS SUMMARY

Asbestos

HOMO. ID	MATERIAL	DESCRIPTION	LOCATION	CAL/OSHA CLASS	BAAQMD CATEGORY	ESTIMATED QUANTITY
Ι	Sealant	Gray, Center Roof Seam	Center of Roof Seams	Class II	Category I - Non-Friable	3 SF
J	Sealant	White, Edges, Roof Seam	North Side of Roof Edge By Gutters	Class II	Category I - Non-Friable	2 SF

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB03	Wall	Wood Siding	Light Blue & Dark Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	48
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	24
HVAC Unit	Ozone Depleting Chemicals	1



HIGHLAND/SPECTRUM SCHOOL PORTABLE 27 ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL	DESCRIPTION	# OF SAMPLES
А	Panel/Mastic	Beige/Beige	1
В	Basecove/Mastic	4" Brown/Beige	1
С	Acoustical Ceiling Panel	2'x4' White, Fiberglass	1
D	Vinyl Floor Tile/Mastic	12" Off-White, Gray Streaks/Yellow	1
Е	Vinyl Floor Tile/Mastic	12" Off-White, Brown Streaks/Yellow	1
F	Vinyl Floor Tile/Mastic	12" Blue/Yellow	1
G	Paint	Gray & Blue, Exterior	1
Н	Insulation	Brown, Door	1
Ι	Sealant	Gray, Center Roof Seam	1
J	Sealant	White, Edges, Roof Seam	1
К	Wallboard	Brown & White	1





FIGURE

SCALE: DRAWN BY: CHECKED BY: PROJECT No. DATE: (DRAWING No.

1



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	L1161 r: B35630 01/29/24 : 02/06/24 : 02/06/24 : 02/06/24	1 4 4 4 4
Job ID/Site: 240041002 - HUSD - Highland	l Spectrum Ce	enter Porlable #27			SGSFL Job ID Total Samples	: L1161 Submitted:	11
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	11
Sample ID	Lab Numbe	Asbestos er Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
 P27-A-01 Layer: Tan Fibrous Material Layer: White Semi-Fibrous Coating Layer: Yellow Mastic Total Composite Values of Fibrous Com 	12726357 ponents:	Asbestos (ND)	ND ND ND				
Cellulose (95 %)							
P27-B-01 Layer: Brown Non-Fibrous Material Layer: Off-White Mastic	12726358		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P27-C-01 Layer: Yellow Fibrous Material Layer: White Coating	12726359		ND ND				
Total Composite Values of Fibrous ComCellulose (2 %)Fibrous Glass (90 %)	ponents: %)	Asbestos (ND)					
P27-D-01 Layer: White Tile Layer: Yellow Mastic	12726360		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P27-E-01 Layer: Off-White Tile Layer: Yellow Mastic	12726361		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					
P27-F-01 Layer: Off-White Tile Layer: Yellow Mastic	12726362		ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (ND)					

					Report Numb	er: B35630	01
Client Name: Vista Environmental Consu	ultants				Date Printed:	02/06/2	24
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
P27-G-01 Layer: Tan Fibrous Material Layer: Paint	12726363		ND ND				
Total Composite Values of Fibrous Con Cellulose (5 %)	ponents: A	Asbestos (ND)					
P27-H-01 Layer: Brown Fibrous Material	12726364		ND				
Total Composite Values of Fibrous Con Cellulose (95 %)	ponents: A	Asbestos (ND)					
P27-I-01 Layer: White Semi-Fibrous Material Layer: Paint	12726365	Chrysotile	10 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents: A	Asbestos (10%)					
P27-J-01 Layer: White Semi-Fibrous Material Layer: Paint	12726366	Chrysotile	10 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	ponents: A	Asbestos (10%)					
P27-K-01 Layer: White Drywall Layer: Grey Fibrous Backing	12726367		ND ND				
Total Composite Values of Fibrous Con Cellulose (20 %)	ponents: A	Asbestos (ND)					

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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ASBESTOS BULK SAMPLE LOG

2984 TEAGARDEN STREET SAN LEANDRO, CA 94577

CLIENT: HUSD

OFFICE 510.346.8860 FAX 888.653.8889

DATE:

LOCATION: HIHGLAND SPECTRUM CENTER

JR SAMPLED BY:

PROJECT NUMBER: 240041002

SAMP	LED B	<u>ү:JR</u>	- ()	POR MOLE A	¥ 2 7)	CAC OR SST NO: 02	2-3244
BUIL	DING	Homo Area Id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANTITY (SF/LF/EA)
PI	7	A	01	Panel	Beigekeine		
		3	01	BCM	4" Brown Reise		
		С	0(ACP	21x4(white Aperglass		
		\mathcal{D}	10	VPT/Maus	Cray Strecks		
		E	01	VFT Mas	Brown Streaks		
20 .		F	6\	VFTMas	121"Blue Nellow		
		G	0 (Parint	Blue Ext.		
1		H	01	Insulation	Brown		
		I	01	Sealant	Center Roof		
	/	\bigcirc)0	Sealant	Brownie		

ANALYTICAL METHOD: PLM 400 PT-COUNT TURNAROUND TIME: SAME DAY 24HR 48 HR 3 DAY

DATA SENT TO:

1

Christopher Burns Via E-Mail: chrisburns@vista-env.com ; nocaladmin@vista-env.com Questions call: Office 510.346.8860 Cell 925.348.5361

SPECIAL INSTRUCTIONS:

5 DAY TURN AROUND TIME PLEASE

C Suind to ala	LUIS J. ROCHA	12624-1100
RECEIVED	PRINTED NAME	DATE/TIME (
2. JAN TRANSFER SIGNATURE BY: DE P(D.	PRINTED NAME	DATE/TIME
3	PRINTED NAME	DATE/TIME
PAGE CF		

$\Box \Delta$		CONSU	LTING	ASBESTO	S BULK SAMPLE I	OG
2984 TeagA San Leandf	ARDEN STREE 20, CA 9457	т 7		10000100	OFFICE 510.346 FAX 888.653	5.886 3.888
Client:H	USD				DATE: 1 35/2	-4
LOCATION:	HIHGLA	ND SPE	CTRUM CEN	NTER Projec	T NUMBER: 24004100)2
SAMPLED B	Y: JR	· (7	BRABLE	#29)	CAC OR SST NO: ()2-3
Building	Homo Area Id	NUMBER	MATERIAL	DESCRIPTION	LOCATION	(s
P27	K	0l	Wallboard	Brown white	/	
				a /		
				OUS		
			art	e l		
		1	150			T
s pro RE						+
						-
-/						+
ANALYTICAL DATA SENT SPECIAL INS	. Method <u>: F</u> To: structions	2 <u>LM</u> -400 Chr Que ::5 I	9 PT-COUNT istopher Burns Via E- estions call: Office_51 DAY TURN A	TURNAROUND TIM Mail: chrisburns@vista-e 0.346.8860 Cell_925.34 ROUND TIME	NE: SAME DAY 24HR Inv.com; nocaladmin@vista-en 8.5361 PLEASE	48 v.con
	EIVE	Denati	JRE LU	JIS J. ROCHA PRINTED NAME	29 DATE TIM	4 - E
2. JAN	292024 TRANSFE	DID R SIGNATU	JRE	PRINTED NAME	DATE/TIM	E
3.	TRANSEE		IRF	PRINTED NAME	DATE/TIM	F



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul	ltants				Client ID:	L1161
Chris Burns					Report Num	ber: M257370
2984 Teagarden St.					Date Receiv	ed: 01/30/24
					Date Analyz	ed: 02/02/24
San Leandro, CA 94577					Date Printee	d: 02/06/24
					First Report	ted: 02/06/24
Job ID / Site: 240041002 -	HUSD - Highland Spectrur	n - Portable # 20	5,27		SGSFL Job	ID: L1161
Date(s) Collected: 1/25/24					Total Sampl	es Submitted: 1
					Total Sampl	es Analyzed: 1
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference
P-PB03	30934231	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

Kevin Poon

Kevin Poon, Laboratory Supervisor, Hayward Laboratory

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Note* Sampling data used in this report was provided by the client as noted on the associated chain of custody form.

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

1A1

Client Name & Address:			PO/Job#:	1004	1002		Date:	
Vista Environmental Col	nsulting, li	nc.	240041002 Date 1/25/24 Turn Around Time: Same Day 1Day 2Day 3Day 4Day 5Day					
2984 Teagarden Street								
			DPCM: DNIC	OSH 7400	0a / 🗖 NiOs	5H 7400	B 🗖 Rot	ometer
Contact:			🗖 PLM: 🗖 Star	ndard / 🗖	Point Coun	400 - 1	000 / 🗖 CAI	RB 435
Chris Burns				AHERA /	Yamate2	/ 🗖 NI	OSH 7402	
Phone: (510) 346-8860	Fax:	(888) 296-0271	TEM Water:	Potable	ative / 🔲 Qu e / 🔲 Non-P al(+/) / 🕅 D	otable	e / 🗖 Chatfie / 🗖 Weight %	ld
E-mail: chrisburns@vista-env labreports@vista-env	IAQ Particle I	Identificat	ion (PLM LA	3)	PLM Op	aques/Soot		
Site: HUSD / HIGH	H.ANI	DSPECTRIM	Metals Analys	sis: Metho	od:	AA		roject
Site Location: DODTAL			Matrix:	PHIN	T CHIL	25		
PORTAL Commonts:	BLE #	(26, 27)	Analytes:	40	TAD			
comments.					Report Via	a:		
				T	E COD AUD OL	JFax	D E-Mail	Verba
Sample ID	Date / Time	Sample Location / De	escription		FOR AIR SA	Avg.	DNLY Total	Area /
D DRAZ	125/29	LIGHT BLUE & DAP	CALLYF FRAM	Type	On/Off	LPM	Time	Volume
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	2	TABLES (26,27))。	A P		-		
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		ONE	/					
				P -				
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				P -				
Sampled By: Shills	Rock	M Date:	1/2-121	[<u>]</u>	ime:	CAM/	1	
hipped Via: 🗖 Fed Ex		✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	ier Drop C	Off C	Other:	a)	
elinquished B	Parla	Relinquished By:	F	R	elinquished [By:		
later Time 1/2AB	n-IA	Date / Time:		D	ate / Time:			
RECEIVE	5	Received By:		R	eceived By:			
Date / Time: AN 3 0 2024		Date / Time:		D	ate / Time:			
Condition Aggentable? TYes		Condition Acceptable?	Yes 🗖 No	С	ondition Acc	eptablei	Yes	J No
BY								

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

HIGHLAND/SPECTRUM SCHOOL PORTABLE RESTROOMS



The information contained in these appendices are not stand alone documents and should not be separated from this report. For specific regulatory requirements regarding these materials please refer to the information provided in the Main Report. Quantities and locations listed in the tables are order of magnitude estimates and are not to be used for bidding purposes. It is the sole responsibility of the contractor to verify quantities and locations of hazardous materials in the path of construction through site visits and contractual bid set documents, including, but not limited to all specifications, drawings, and addenda. Any discrepancies between the contractual bid set documentation and site visits must be submitted in writing to the Owner or Owner's representative, prior to bidding.



HIGHLAND/SPECTRUM SCHOOL PORTABLE RESTROOMS HAZARDOUS MATERIALS SUMMARY

Asbestos

• No asbestos was detected in the 6 samples collected and analyzed.

Lead

SAMPLE #	COMPONENT	SUBSTRATE	COLOR	CONDITION	РВ	UNITS
PB01	Wall	Wood Siding	Light Blue & Dark Blue	Exterior	< 0.006	wt%

Devices with Potential Hazardous Materials

MATERIAL	CONTAMINANT	ESTIMATED QUANTITY
Fluorescent Tubes (4' Length)	Universal Waste	24
Other Non-Incandescent Lamps	Universal Waste	1
Light Fixture Ballasts	Polychlorinated Biphenyls	12





HIGHLAND/SPECTRUM SCHOOL PORTABLE RESTROOMS ASBESTOS SAMPLING INVENTORY

HOMOGENEOUS ID	MATERIAL DESCRIPTION		# OF SAMPLES
А	Mastic/Wallboard	Mastic/Wallboard Yellow, FRP/Green	
В	Vinyl Sheet Flooring	yl Sheet Flooring Beige, Pebble Pattern	
С	Paint	Gray & Blue, Exterior	1
D	Sealant	White, Door Frame & Seam	1
Е	Sealant	White, Roof	1
F	Acoustical Ceiling Panel	2'x4' White "FG"	1





Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-0

Vista Environmental Consultants Chris Burns 2984 Teagarden St. San Leandro, CA 94577					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported	L1161 r: B35630 01/29/2- : 02/06/2- 02/06/2- : 02/06/2-	2 4 4 4 4
Job ID/Site: PRR - 240041002 - HUSD - H	um Center			SGSFL Job ID: L1161 Total Samples Submitted: 6			
Date(s) Collected: 01/25/2024					Total Samples	Analyzed:	6
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
PRR-A01 Layer: White Drywall Layer: White Semi-Fibrous Material	12726368		ND ND				
Total Composite Values of Fibrous Con Cellulose (20 %) Fibrous Glass (10	nponents: A	Asbestos (ND)					
PRR-B01 Layer: Off-White Sheet Flooring Layer: Fibrous Backing Layer: Yellow Mastic	12726369		ND ND ND				
Total Composite Values of Fibrous ConCellulose (20 %)Fibrous Glass (5 %)	nponents: // %) Synthe	Asbestos (ND) etic (10 %)					
PRR-C01 Layer: Paint	12726370		ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
PRR-D01 Layer: White Non-Fibrous Material Layer: Paint	12726371		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
PRR-E01 Layer: White Non-Fibrous Material Layer: Paint	12726372		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
PRR-F01 Layer: Yellow Fibrous Material Layer: White Coating	12726373		ND ND				
Total Composite Values of Fibrous ConCellulose (2 %)Fibrous Glass (90 %)	nponents: 7 %)	Asbestos (ND)					

					Report Numb	er: B3563	02
Client Name: Vista Environmental Co	onsultants				Date Printed	: 02/06/2	24
		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Number	Туре	Layer	Туре	Layer	Туре	Layer

Maria E, Casper

Maria Cosper, Laboratory Supervisor, Hayward Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

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984 TEAGA San Leandf	ARDEN STRE 20, CA 945	ет 77			OFFICE 510.346.8 FAX 888.653.8	3860 3889
CLIENT:_H	IUSD				25 DATE: 1-2-7-2	<u>.4</u>
	HIHGLA	ND SPE	<u>CTR</u> UM CEN	NTER PROJEC	т Number: 240041002	
Sampled E	9Y: <u>JR</u>	- (PRR)	CAC OR SST NO: 02	2-3244
BUILDING	HOMO AREA ID	NUMBER	MATERIAL	DESCRIPTION	LOCATION	QUANII (SF/LF/
PRR	A	01	mastic/ wallboard	yellowi FRP Green		
	B	01	VSF	Beige, Pebbie Patina		
	C	01	Paint	Grayt Bive, Ext		
	D	01	Scalant	Door France + Scam		
	E	01	Scalant	Roox		
	F	01	ALP	"FG"		
			ales		JAN 2 9 2024	
		43	ame		BY: JC Illeph	
\checkmark						
ANALYTICA Data Sent Special In	L METHOD TO: ISTRUCTIO	<u>:PLM</u> 40 Ch Qu NS:5	PO-PT-COUNT ristopher Burns Via E lestions call: Office_5 DAY TURN 4	TURNAROUND TI -Mail: chrisburns@vista 10.346.8860 Cell_925.3 AROUND TIMI	ME: SAME DAY 24HR env.com;nocaladmin@vista-env 348.5361 E PLEASE	48 HR 3 /.com
C	TRANS	FER SIGNAT		UIS J. ROCHA PRINTED NAME	1-29-24 DATE/TIM	<u>- 10</u> 0
2	TRANS	FER SIGNAT	URE	PRINTED NAME	DATE/TIME	Ξ

-



Metals Analysis of Paints (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Vista Environmental Consul				Client ID:	L1161		
Chris Burns					Report Num	iber: M257364	
2984 Teagarden St.					Date Receiv	ed: 01/30/24	
					Date Analyz	zed: 02/02/24	
San Leandro, CA 94577					Date Printe	d: 02/06/24	
					First Report	ted: 02/06/24	
Job ID / Site: 240041002 -	HUSD - Highland Spectrur	m - Portable # R	R,21,22		SGSFL Job	ID: L1161	
Date(s) Collected: 1/25/24					Total Samp	les Submitted: 1	
					Total Samples Analyzed: 1		
Sample Number	Lab Number	Analyte	Result	Result Units	Reporting Limit*	Method Reference	
P-PB02	30934218	Pb	< 0.006	wt%	0.006	EPA 3050B/7000B	

* The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.

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Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

141

Client Name & Address:	PO/Job#: 240041002 Date: //25/24					5/24	
Vista Environmental Consulti 2984 Teagarden Street	Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day						
San Leandro, CA 94577	PCM: I NIOSH 7400A / NIOSH 7400B Rotometer						
		D PLM: Standard / Point Count 400 - 1000 / CARB 435					
Contact: Chris Burns	TEM Air: D	AHERA / 1 Quantitat	☐ Yamate2 / ive / ☐ Qua	Iitative	DSH 7402 / 🗖 Chatfield	d	
Phone: (510) 346-8860	TEM Water:	🗖 Potable ac: 🗖 Qua	/ 🔲 Non-Po I(+/-) / 🗖 D5	otable / 5755(str/	🗖 Weight % /area) / 🗖 D5	756(str/mass)	
E-mail: chrisburns@vista-env.com labreports@vista-env.com	nocaladmin@vista-env.com javier@vista-env.com	IAQ Particle	Identificati tification (T	on (PLM LAB) EM LAB))	PLM Opa Special Pr	ques/Soot oject
Site: HUSD / HIGHL	AND SPECTRUM	Metals Analy	sis: Metho	d: FA	7A		
Site Location: PORTABL	E#(RR,21,22)	Analytes:	PAINT	CHIP: TAD	S		
Comments:				Report Via	I: Eav	TE Mail	(arba)
			T				Sample
Sample ID Da Tir	te / Sample Location / D	escription	Туре	Time	Avg.	Total	Area / Air
P. PRAZ 125	24 LIGHT OLVE & DARK	K BLUE	A	Un/Uli	LPM	Time	Volume
F-FOOL ON	O ON EXTERIOR WOU	DSIDNG				_	
	21 & RESTROOM	HS NS	P		-		
			A				
			P		-		
			A		-		
		- AD					
	G	SAMIT	IC				
	ONE		P -		-		
			P C		-		
					-		
Sampled By: SAVIER	Rocha Date	1/25/2	4	Time:	080	U	
Shipped Via: 🗖 Fed Ex 🛛 DHL	UPS US Mail Co	urier Dop	Off 🗖	Other:			
Relinquished By:				Relinquished	By:		
Date/Time: 130/24-6			Date / Time:				
Receiver BCCEIVED	Received By:			Received By:			
Date / Time: JAN 3 0 2024	Date / Time:			Date / Time:			
Condition Addeptable? TYes	Condition Acceptable?	Yes 🗖 No		Condition Ac	ceptable	e? 🗖 Yes	🗖 No

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