LIMITED ASBESTOS AND LEAD-BASED PAINT XRF SURVEY REPORT

For:

THE CONDUIT PENETRATIONS PROJECT LOCATED AT: CAMP AFFLERBAUGH 6631 NORTH STEPHENS RANCH ROAD LA VERNE, CALIFORNIA 91750

Presented To:



COUNTY OF LOS ANGELES
INTERNAL SERVICES DEPARTMENT
1100 NORTH EASTERN AVENUE
LOS ANGELES, CALIFORNIA 90063

Presented By:



1322 Bell Avenue, Suite 1N Tustin, California 92780 Phone: 714-247-0024

Fax: 714-247-0025

August 9, 2016 Bainbridge Project #: 16085673.10 August 9, 2016

Mr. Gil Batin, CCM Project Manager Los Angeles County ISD/Facilities Operations Services 1100 North Eastern Avenue Los Angeles, California 90063



RE: Phase 1 - Limited Asbestos and Lead-based Paint XRF Survey Report for the Conduit Penetrations Project located at Camp Afflerbaugh 6631 North Stephens Ranch Road., La Verne, California 91750.

Dear Mr. Batin:

At the request of Los Angeles County ISD/Facilities Operations Services, Bainbridge Environmental Consultants, Inc. (Bainbridge) conducted a limited asbestos and lead-based paint XRF survey for an upcoming/scheduled conduit penetrations project that will take place at the above-mentioned address.

This document has been prepared for the sole use of Los Angeles County ISD/Facilities Operations Services, their authorized agents, and any State, or local agencies involved in this project. No other party should rely on the information contained herein without prior written consent of Bainbridge.

Thank you for the opportunity to be of service. Please do not hesitate to call us with any questions. We look forward to assisting you in the future.

Sincerely,

Bainbridge Environmental Consultants, Inc.

Karlin Cisco

Project Manager

CAC # 16-5626/DPH I/A #18300

Bainbridge Project #: 16085673.10

KC/kb

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1.0 Asbestos Survey/Investigation

Gage V. Thompson, Certified Site Surveillance Technician (CSST), under the direction of Karlin Cisco, Certified Asbestos Consultant (CAC), of Bainbridge, performed the limited survey activities and collected the suspect asbestos-containing material bulk samples for laboratory analysis at Camp Afflerbaugh. The purpose of the survey was to identify any suspect asbestos-containing materials that are scheduled to be impacted or disturbed during an upcoming/scheduled conduit penetrations project at the subject property. The limited survey was performed on the dates of August 4th and 5th, 2016 and consisted of walk-through of several buildings pre-selected by the Conduit Contractor and collection of suspect asbestos-containing materials (ACM). This report reviews and summarizes the findings outlined in the attached asbestos bulk sample log and laboratory analysis report.

During this inspection, several criteria including bulk sampling were used to properly assess areas investigated. Visual and tactile assessments of suspect materials provided the basis for these criteria and allowed the inspector to group the materials into homogenous areas.

Bainbridge conducted the limited asbestos bulk sampling of the subject buildings in compliance with the following Federal, State, and Local regulations:

Code of Federal Regulations (CFR):

- 40 CFR Part 763 Asbestos Containing Materials In Schools.
- 29 CFR 1910.1001 Occupational Exposure to Asbestos, Tremolite, Anthophyllite, Actinolite
- 29 CFR 1910.1101 Asbestos
- 29 CFR 1910.1200 Hazard Communication
- 29 CFR 1910.20 Access to Employee Exposure and Medical Records
- 29 CFR 1910.132 General Requirements Personal Protective Equipment
- 29 CFR 1910.133 Eye and Face Protection
- 29 CFR 1910.134 Respiratory Protection
- 29 CFR 1910.145 Specifications for Accident Prevention, Signs and Tags
- 29 CFR 1910.1101 Asbestos Standard for construction Industry
- 40 CFR 61 Sub-part A General Conditions
- 40 CFR 61 Sub-part M National Emission Standards for Asbestos
- 40 CFR 61.152 Standard for Waste Disposal for Manufacturing, Demolition, Renovation, Spraying and Fabrication Operations.

U.S. Environmental Protection Agency (EPA):

 Publication No. 560/5-85-024 - Guidance for Controlling Asbestos-Containing Materials in Buildings.

Title 8 California Code of Regulations (CCR):

- Section 1529 Asbestos
- Section 5208 General Industry Safety Orders
- Section 5144 Respirator Regulations

Southern California Air Quality Management (SCAQMD):

Rule 1403- Asbestos omissions from demolition/renovation activities.

1.1 Asbestos Findings

A total of fifty (50) bulk samples were collected for laboratory analysis. Some of those samples were separated by the laboratory by individual layers to determine a more accurate analysis. Therefore, the total number of the samples analyzed was fifty-seven (57). All samples collected were submitted under the chain of custody protocol to LA Testing Laboratories Inc., located in Huntington Beach, California 92649. LA Testing is certified with the NVLAP registration (code: 101384-0) and approved for asbestos bulk sample analysis in the state of California.

The sample analysis was performed by EPA Polarized Light Microscopy (PLM) coupled with dispersion staining, method 600/R-93/116, July 1993. All PLM analyses are derived from a calibrated visual estimate unless otherwise noted.

As a result of the laboratory analysis:

Asbestos was not identified in any of the building materials sampled.

In the event that other suspect building materials (not included in this survey report) are discovered and have the potential to be impacted or disturbed during construction, renovation and/or demolition activities: those suspect building materials will be considered asbestos-containing materials.

Federal regulations define asbestos-containing material (ACM) as any material that contains more than one percent (>1%) asbestos. State Cal/OSHA-California Labor Code, Section 6501.8 defines "asbestos containing construction material (ACCM)" as any manufactured construction material that contains more than one-tenth of one percent (>0.1%) asbestos by weight.

1.2 Asbestos Recommendations

Based on the available information gathered during the performance of this survey and its conclusions, Bainbridge makes no recommendations for abatement at this time.

1.3 Disclaimer and Limitations for Asbestos Related Projects

This document is prepared for the sole use of Los Angeles County ISD/Facilities Operations Services and its authorized representatives and any agencies directly involved in this project. No other party should rely on the information contained herein without prior written consent of Bainbridge.

The information in this report or portions thereof may be required to be included in notifications to employees, contractors or other visitors to the subject buildings. Los Angeles County ISD/Facilities Operations Services or its agents shall not use this report as a specification or work plan for any of the work suggested or recommended in the report.

This report is based upon conditions and practices observed at the property and information made available to Bainbridge. This report does not identify all hazards or unsafe practices, nor does it indicate that other hazards or unsafe practices exist at the premises.

The conclusions and summary presented in this report are based on a review of pertinent regulations, and guidelines or requirements commonly followed by industry standards, data collected during the site inspection, and information provided by Los Angeles County ISD/Facilities Operations Services, their clients, agents, and representatives.

Bainbridge Environmental Consultants, Inc. August 9, 2016

The work has been conducted in an objective and unbiased manner and in accordance with generally accepted professional practice for this type of work. Bainbridge believes the data and analysis to be accurate and relevant, but cannot accept responsibility for the accuracy or completeness of available documentation or possible withholding of information by other parties.

Any observations of asbestos-containing materials represent the conditions at the specified locations and times of the site inspection survey only. The selection of sample areas was limited to accessible areas of the property.

2.0 Lead-Based Paint XRF Testing of Painted Surfaces

Gage V. Thompson, Lead-Related Construction-Sampling Technician of Bainbridge, under the direction of Karlin Cisco, Certified Lead-Related Construction-Inspector/Assessor of Bainbridge, performed the limited survey activities and collected the lead-based paint XRF readings at Camp Afflerbaugh. The purpose of the survey was to identify any suspect lead-containing building materials that are scheduled to be impacted or disturbed during an upcoming/scheduled conduit penetrations project at the subject property. The limited survey was performed on the dates of August 4th and 5th, 2016 and consisted of walk-through of several buildings pre-selected by the Conduit Contractor and collection of lead-based paint XRF readings of suspect lead-based paint (LBP) materials. This report reviews and summarizes the findings outlined in the attached lead-based Paint XRF sample log.

Bainbridge conducted the limited lead-based paint survey of the subject buildings in compliance with the following Federal, State, and Local regulations:

- 24 CFR Part 35.80-35.98 and 35.3120(b) U.S. Department of Housing and Urban Development (HUD)
- Toxic Substances Control Act (TOSCA) Section 406
- 40 CFR 745.103 Environmental Protection Agency (EPA)
- Title 17 Section 35000 Code of California Regulations
- Cal/OSHA Title 8 Section 1532.1 California Occupational Safety and Health Administration
- Cal/OSHA Title 8 Section 5194 California Occupational Safety and Health Administration

In compliance with Title 17, CCR, Division 1, Chapter 8 and 24 CFR Subtitle A, Part 35.125, Bainbridge filed the 8552 form as required to notify the California Department of Health Services the findings of the lead inspection/assessment conducted on the site.

Currently, the State of California, the U.S Department of Housing and Urban Development (HUD), and the Environmental Protection Agency (EPA) define lead-based paint as paint or other surface coating with lead content equal to or greater than 1.0 milligram per square centimeter (mg/cm²), 0.5% by weight and/or 5,000 parts per million lead on the surface area. However, The County of Los Angeles Department of Health Services (DHS) defines Lead-Based Paint as any paint or surface coating with concentrations of lead at or above 0.7 milligrams per centimeter squared (mg/cm²). Based on the location of the subject property in Los Angeles County the "abatement level" (threshold) setting of 0.7 mg/cm² was chosen for this inspection.

XRF Paint Readings: XRF measurements were collected. Bainbridge conducted the survey using a Niton XL 309 Spectrum Analyzer, X-ray Fluorescence (XRF) detector. All survey activities and XRF measurements were performed in accordance with the United States Department of Housing and Urban Development's guidance document, entitled "Guidelines for the Evaluation and Control of Lead-based Paint Hazards in Housing: Chapter 7 Lead-based paint inspection".

2.1 Lead-Based Paint Findings

XRF Testing: A total of ninety-four (94) XRF readings were collected.

As a result of the lead-based paint XRF testing:

Lead-based Paint was not identified on any of the building materials sampled.

The Niton XRF Lead Sampling Logs are provided as an attachment to this survey/inspection report. These logs tabulate each individual test, sample taken throughout the subject buildings and describes the test location, the component to which the paint is applied, condition, color and lead content in milligrams per square centimeter and the result.

In the event that other suspect building materials (not included in this survey report) are discovered and have the potential to be impacted or disturbed during construction, renovation and/or demolition activities: those suspect building materials will be considered lead-containing materials

2.2 Lead-Based Paint Recommendations

Based on the available information gathered during the performance of this survey and its conclusions, Bainbridge makes no recommendations for abatement at this time.

2.3 Disclaimer and Limitations for Lead-Based Paint and Components

This document is prepared for the sole use of the Los Angeles County ISD/Facilities Operations Services and its authorized representatives and any agencies directly involved in this project. No other party should rely on the information contained herein without prior written consent of Bainbridge.

The information in this report or portions thereof may be required to be included in notifications to employees, contractors or other visitors to the subject buildings. Los Angeles County ISD/Facilities Operations Services or its agents shall not use this report as a project specification or work plan for any of the work suggested or recommended in the report.

This report is based upon conditions and practices observed at the property and information made available to Bainbridge. This report does not identify all hazards or unsafe practices, nor does it indicate that other hazards or unsafe practices exist at the premises.

This inspection and assessment was planned, developed, and patterned after *HUD Guidelines Chapter 7 Lead-based paint inspection*. Bainbridge utilized state-of-the-art practices and techniques in accordance with regulatory standards while performing this inspection. Bainbridge's evaluation of the relative risk of exposure to lead identified during this inspection is based on conditions observed at the time of the inspection. Bainbridge cannot be responsible for changing conditions that may alter the relative exposure risk or for future changes in accepted methodology.

The conclusions and summary presented in this report are based on a review of pertinent regulations, and guidelines or requirements commonly followed by industry standards, data collected during the site inspection, and information provided by Los Angeles County ISD/Facilities Operations Services, their clients, agents, and representatives.

LA County ISD/Facilities Operations Services
Camp Afflerbaugh Conduit Penetrations Project
Limited Asbestos and Lead-based Paint XRF Survey Report

Bainbridge Environmental Consultants, Inc. August 9, 2016

The work has been conducted in an objective and unbiased manner and in accordance with generally accepted professional practice for this type of work. Bainbridge believes the data and analysis to be accurate and relevant, but cannot accept responsibility for the accuracy or completeness of available documentation or possible withholding of information by other parties.

Any observations of lead-based paint and lead containing materials represent the conditions at the specified locations and times of the site inspection survey only. The selection of sample areas was limited to accessible areas of the property.

APPENDIX A

ASBESTOS FIELD DATA AND LABORATORY RESULTS

ASBESTOS BULK SAMPLE LOG

Client: LA County ISD

Project Name: Camp Afflerbaugh

6631 North Stephens Ranch Road Address:

La Verne, California 91750

Bainbridge Project #: 16085673.10

Inspector/Sampler: Gage Thompson/Carlo Moreno

Date Sampled: August 4th and 5th, 2016



Sample	Sample	Sample		Material	Friable	Material	Approx.	Laboratory
No.	Location	Description	Color	Condition	Non-Friable	Location	Quantity	Results
1	Admin Office N	12" Pinhole Ceiling Tile	White	Good	Non-Friable	12" Pinhole Ceilings T/O Building	N/A	None Detected
2	Admin Office S	12" Pinhole Ceiling Tile	White	роо	Non-Friable	See Above	N/A	None Detected
3	Admin Office E	12" Pinhole Ceiling Tile	White	роо9	Non-Friable	See Above	N/A	None Detected
4-Finish Coat	Admin Office S	Wall Plaster	White	Bood	Non-Friable	Wall Plaster T/O Building	N/A	None Detected
4-Plaster	Admin Office S	Wall Plaster	White	Bood	Non-Friable	See Above	N/A	None Detected
5-Finish Coat	Admin Office N	Wall Plaster	White	poog	Non-Friable	See Above	N/A	None Detected
5-Plaster	Admin Office N	Wall Plaster	White	poog	Non-Friable	See Above	N/A	None Detected
6-Finish Coat	Admin Office N	Wall Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
6-Plaster	Admin Office N	Wall Plaster	White	рооб	Non-Friable	See Above	N/A	None Detected
7	Admin Office Room E	Ceiling Plaster	White	Poop	Non-Friable	Ceiling Plaster T/O Building	N/A	None Detected
8	Admin Office Room H	Ceiling Plaster	White	Good	Non-Friable	See Above	N/A	None Detected
6	Admin Office Room A	Ceiling Plaster	White	Good	Non-Friable	See Above	N/A	None Detected
T/O = Throughout	hout							

T/O = Throughout

1322 Bell Avenue, Suite 1N Tustin, CA 92780

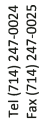
Tel (714) 247-0024 Fax (714) 247-0025

ASBESTOS BULK SAMPLE LOG

Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

Sample No.	Sample Location	Sample Description	Color	Material Condition	Friable Non-Friable	Material Location	Approx. Quantity	Laboratory Results
10	Dormitory N	Insulated Ceiling Tile	White	Poop	Non-Friable	Insulated Ceiling Tiles T/O Building	N/A	None Detected
11	Dormitory S	Insulated Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
12	Dormitory W	Insulated Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
13	Laundry Room W	Wall Plaster	White	Poop	Non-Friable	Wall Plaster T/O Building	N/A	None Detected
14	Laundry Room N	Wall Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
15	Laundry Room E	Wall Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
16	Laundry Room N	Insulated Ceiling Tile	White	Good	Non-Friable	Insulated Ceiling Tiles T/O Building	N/A	None Detected
17	Laundry Room Storage Room N	Insulated Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
18	Laundry Room Storage Room N	Insulated Ceiling Tile	White	роо5	Non-Friable	See Above	N/A	None Detected
19	Staff Dorm/T-1	Insulated Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
20	Staff Dorm/BRR	Insulated Ceiling Tile	White	Poob	Non-Friable	See Above	N/A	None Detected
21	Staff Dorm/WRR	Insulated Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
22	Main. Shop W	Ceiling Plaster	White	Good	Non-Friable	Ceiling Plaster T/O Building	N/A	None Detected
T/O - Thursday	101							

T/O = Throughout



ASBESTOS BULK SAMPLE LOG

Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

Sample No.	Sample Location	Sample Description	Color	Material Condition	Friable Non-Friable	Material Location	Approx. Quantity	Laboratory Results
23	Main. Shop E	Ceiling Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
24-Finish Coat	E Main. Shop Andre's Office	Ceiling Plaster	White	Good	Non-Friable	See Above	N/A	None Detected
24-Plaster	E Main. Shop Andre's Office	Ceiling Plaster	White	роо9	Non-Friable	See Above	N/A	None Detected
25	Kit/Mess H/DH	Ceiling Plaster	White	boob	Non-Friable	See Above	N/A	None Detected
26	Kit/Mess/Dry Storage	Ceiling Plaster	White	poog	Non-Friable	See Above	N/A	None Detected
27-Finish Coat	Kit/Mess/ Veggie Storage	Ceiling Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
27-Plaster	Kit/Mess/ Veggie Storage	Ceiling Plaster	White	Poop	Non-Friable	See Above	N/A	None Detected
28	N. Class Rm #1	Drop Ceiling Tile	White	Good	Non-Friable	Drop Ceiling Tiles T/O Building	N/A	None Detected
29	N. Class Rm #3	Drop Ceiling Tile	White	poo5	Non-Friable	See Above	N/A	None Detected
30	N. Class Rm #7	Drop Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
31	N. Class Rm #7	Plaster	Purple	роо5	Non-Friable	Plaster T/O Building	N/A	None Detected
32	N. Class Rm #7	Plaster	Purple	дооб	Non-Friable	See Above	N/A	None Detected
33	N. Class Rm #7	Plaster	Purple	роо5	Non-Friable	See Above	N/A	None Detected
T/O = Throughout	rhout							

T/O = Throughout

Tel (714) 247-0024 Fax (714) 247-0025

ASBESTOS BULK SAMPLE LOG

Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

Sample No.	Sample Location	Sample Description	Color	Material Condition	Friable Non-Friable	Material Location	Approx. Quantity	Laboratory Results
34	N. Class Rm #6	Drywall	Yellow	роо9	Non-Friable	Drywall T/O Interior Walls	N/A	None Detected
35	N. Class Rm #6	Drywall	Yellow	Poog	Non-Friable	See Above	N/A	None Detected
36	N. Class Rm #6	Drywall	Yellow	poog	Non-Friable	See Above	N/A	None Detected
37-Joint Compound	N. Class Rm #6	Drywall (Ceiling)	Yellow	Good	Non-Friable	Drywall T/O Ceiling	N/A	None Detected
38-Joint	N. Class Rm #6	Drywall (Ceiling)	Yellow	Good	Non-Friable	See Above	N/A	None Detected
39-Joint Compound	N. Class Rm #6	Drywall (Ceiling)	Yellow	Poog	Non-Friable	See Above	N/A	None Detected
40	S. Class Rm #9	12" Pinhole Ceiling Tile	White	Poog	Non-Friable	12" Pinhole Ceilings T/O Building	N/A	None Detected
41	S. Class Rm #11	12" Pinhole Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
42	S. Class Rm #13	12" Pinhole Ceiling Tile	White	Good	Non-Friable	See Above	N/A	None Detected
43	S. Class Rm #9	White Ceiling Tile	White	Poo9	Non-Friable	White Ceiling Tiles T/O Building	N/A	None Detected
44	S. Class Rm #11	White Ceiling Tile	White	Poo9	Non-Friable	See Above	N/A	None Detected
45	S. Class Rm #13	White Ceiling Tile	White	Poo9	Non-Friable	See Above	N/A	None Detected
T/O = Throughout	hout					3		

T/0 = Throughout

ASBESTOS BULK SAMPLE LOG

Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

No.LocationDescriptionCondition46S. Class Rm Electr.Plaster (Wall)GreenGood47S. Class Rm Electr.Plaster (Wall)GreenGood49-FinishS. Class Rm #10Wall PlasterWhiteGood49-PlasterS. Class Rm #10Wall PlasterWhiteGood50-FinishS. Class Rm #14Wall PlasterWhiteGood50-PlasterS. Class Rm #14Wall PlasterWhiteGood50-PlasterS. Class Rm #14Wall PlasterWhiteGood	Sample	1	Material	Friable	Material	Approx.	Laboratory
S. Class Rm Electr. Plaster (Wall) Green S. Class Rm Electr. Plaster (Ceiling) Green S. Class Rm #10 Wall Plaster White S. Class Rm #10 Wall Plaster White S. Class Rm #14 Wall Plaster White		rolor	Condition	Non-Friable	Location	Quantity	Results
S. Class Rm Electr. Plaster (Wall) Green S. Class Rm #10 Wall Plaster White S. Class Rm #10 Wall Plaster White S. Class Rm #14 Wall Plaster White S. Class Rm #14 Wall Plaster White		Green	Good	Non-Friable	Plaster T/O Electrical Room	N/A	None Detected
S. Class Rm #10 Wall Plaster (Ceiling) Green S. Class Rm #10 Wall Plaster White S. Class Rm #14 Wall Plaster White S. Class Rm #14 Wall Plaster White		Green	Poop	Non-Friable	See Above	N/A	None Detected
S. Class Rm #10 Wall Plaster White S. Class Rm #14 Wall Plaster White S. Class Rm #14 Wall Plaster White		Green	Poop	Non-Friable	See Above	N/A	None Detected
S. Class Rm #10 Wall Plaster White S. Class Rm #14 Wall Plaster White S. Class Rm #14 Wall Plaster White		White	Poop	Non-Friable	Plaster T/O Building	N/A	None Detected
S. Class Rm #14 Wall Plaster White S. Class Rm #14 Wall Plaster White		White	Poop	Non-Friable	See Above	N/A	None Detected
S. Class Rm #14 Wall Plaster White		White	Poop	Non-Friable	See Above	N/A	None Detected
		White	Good	Non-Friable	See Above	N/A	None Detected

T/O = Throughout

-End of Report-



5431 Industrial Drive Huntington Beach, CA 92649

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

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

LA Testing Order: 331614206 Customer ID: 32BAIN21 Customer PO: AC124259

Project ID:

Attention: Karlin Cisco

Bainbridge Environmental Consultants

1322 Bell Avenue

Suite 1N

Tustin, CA 92780

Project: Camp Afflerbaugh

Phone: (714) 403-7191

Fax: (714) 247-0025

Received Date: 08/05/2016 12:30 PM

Analysis Date: 08/08/2016 **Collected Date:** 08/04/2016

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes	stos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
1	Admin office N - 12" pinhole ceiling tile	Brown/White Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
331614206-0001	Admin office S - 12"	Homogeneous Brown/White	80% Cellulose	20% Non-fibrous (Other)	None Detected
331614206-0002	pinhole ceiling tile	Fibrous Homogeneous			
3	Admin office E - 12" pinhole ceiling tile	Brown/White Fibrous	80% Cellulose	20% Non-fibrous (Other)	None Detected
331614206-0003	Admin office C	Homogeneous		001.0	
4-Finish Coat	Admin office S - wall plaster	White Non-Fibrous Homogeneous		2% Quartz 98% Non-fibrous (Other)	None Detected
4-Plaster	Admin offce S - wall plaster	Gray Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0004A		Homogeneous		oo /o (ton-inbroad (Outlet)	
5-Finish Coat	Admin office N - wall plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0005		Homogeneous			
5-Plaster	Admin office N - wall plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0005A		Homogeneous			
6-Finish Coat	Admin office N - wall plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0006		Homogeneous			
6-Plaster	Admin office N - wall plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0006A		Homogeneous	,		
7 331614206-0007	Admin office room E / N - ceiling plaster	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
	Admin office as a life	Homogeneous		1000111 51 1011 1	
331614206-0008	Admin office room H / E - ceiling plaster	Gray/White Non-Fibrous Heterogeneous		100% Non-fibrous (Other)	None Detected
Unable to separate layers		rictorogeneous			
9	Admin office room A / W - ceiling plaster	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0009		Homogeneous			
10	Dormitory N - painted white ceiling tile (fiber	Tan/White Fibrous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
331614206-0010	foam)	Heterogeneous			1 -
11	Dormitory S - painted white ceiling tile (fiber	Tan/White Fibrous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
331614206-0011	foam)	Heterogeneous		<u> </u>	
12	Dormitory W - painted white ceiling tile (fiber	Tan/White Fibrous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
331614206-0012	foam)	Heterogeneous			
13 331614206-0013	Laundry room W - wall plaster	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected



5431 Industrial Drive Huntington Beach, CA 92649

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

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

LA Testing Order: 331614206 **Customer ID:** 32BAIN21

Customer PO: AC124259

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
14 331614206-0014	Laundry room N - wall plaster	White Non-Fibrous Homogeneous		2% Quartz 98% Non-fibrous (Other)	None Detected
15	Laundry room E - wall	White		2% Quartz	None Detected
31614206-0015	plaster	Non-Fibrous Homogeneous		98% Non-fibrous (Other)	None Detected
6	Landry room N -	Tan/White	70% Min. Wool	30% Non-fibrous (Other)	None Detected
31614206-0016	painted white ceiling	Fibrous Heterogeneous	7 0 70 1911112 9 9 0 0 1	30 % Non-librous (Other)	None Detected
7	Landry room storage	Tan/White	70% Min. Wool	30% Non-fibrous (Other)	None Detected
31614206-0017	room N - painted white ceiling tile	Fibrous Heterogeneous	7 0 70 191111, 9 9001	30 % Noti-fibrous (Other)	None Detected
8	Landry room storage	Tan/White	70% Min. Wool	30% Non fibrous (Othor)	None Detected
•	room N - painted	Fibrous	. 7 0 70 IVIII1, VVOOI	30% Non-fibrous (Other)	None Detected
31614206-0018	white ceiling tile	Heterogeneous			
9	Staff dorm/T-1 - white ceiling tile while drop	White/Yellow Fibrous	80% Glass	20% Non-fibrous (Other)	None Detected
331614206-0019	ceiling tile	Heterogeneous			
20	Staff dorm/BRR - white ceiling tile while	White/Yellow Fibrous	80% Glass	20% Non-fibrous (Other)	None Detected
31614206-0020	drop ceiling tile	Homogeneous			
21	Staff dorm/WRR - white ceiling tile while	White/Yellow Fibrous	80% Glass	20% Non-fibrous (Other)	None Detected
31614206-0021	drop ceiling tile	Heterogeneous			
22	Main. Shop W - ceiling plaster	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0022		Homogeneous			
23	Main shop E - ceiling plaster	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0023		Homogeneous			
4-Finish Coat	E maint shop Andres office - ceiling plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
24-Plaster	E maint shop Andres	Homogeneous		20/ 0	None Detected
24-Plaster 31614206-0024A	E maint shop Andres office - ceiling plaster	Beige Non-Fibrous Homogeneous		2% Quartz 98% Non-fibrous (Other)	None Detected
25	Kit/mess h/ dh -	White		2% Quartz	None Detected
:0	ceiling plaster	Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0025	•,	Homogeneous			
26	kit/mess/dry storage room - ceiling plaster	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0026		Homogeneous			
?7-Finish Coat	kit/mess/veggie storage - ceiling	White Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0027	plaster	Homogeneous			
7-Plaster	kit/mess/veggie storage - ceiling	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0027A	plaster	Homogeneous			
28	N. classrm #1 - drop ceiling tile	Gray/White Fibrous	50% Cellulose 10% Min. Wool	40% Non-fibrous (Other)	None Detected
31614206-0028		Homogeneous			
29	N. classrm #3 - drop ceiling tile	Gray/White Fibrous	50% Cellulose 10% Min. Wool	40% Non-fibrous (Other)	None Detected
331614206-0029		Homogeneous			
30	N. classrm #7 - drop ceiling tile	Gray/White Fibrous	50% Cellulose 10% Min. Wool	40% Non-fibrous (Other)	None Detected
331614206-0030		Homogeneous			



5431 Industrial Drive Huntington Beach, CA 92649

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

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

LA Testing Order: 331614206 Customer ID: 32BAIN21 Customer PO: AC124259

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
31	N class rm #7 (loude office) - plaster	White/Purple Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0031		Homogeneous			
32	N. class rm #7 (laude office) - plaster	White/Purple Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0032		Homogeneous			
33	N. classrm #7 (laude office) - plaster	White/Purple Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0033		Homogeneous			
34	N. class rm #6 (admin office) - dry wall	Brown/White Fibrous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
31614206-0034		Heterogeneous			
35	N. class rm #6 (admin office) - dry wall	Brown/White Fibrous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
31614206-0035		Heterogeneous			
36	N. class rm #6 (admin office) - dry wall	Brown/White Fibrous	10% Cellulose	70% Gypsum 20% Non-fibrous (Other)	None Detected
331614206-0036		Heterogeneous			
37-Joint Compound 331614206-0037 Drywall not found in the sam,	N. class rm #6 (admin office) - dry wall	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
38-Joint Compound	N. class rm #6 (admin office) - dry wall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0038 Drywall not found in the sam		Homogeneous			
39-Joint Compound	N. class rm #6 (admin office) - dry wall	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
331614206-0039 Drywall not found in the sam		Homogeneous			
40	S. classrm #9 - 12" pinhole ceiling tiles	Brown/White Fibrous	90% Cellulose	10% Non-fibrous (Other)	None Detected
331614206-0040		Homogeneous			
11	S. classrm #11 - 12" pinhole ceiling tiles	Brown/White Fibrous	90% Cellulose	10% Non-fibrous (Other)	None Detected
331614206-0041		Homogeneous			
12	S. classrm #13 - 12" pinhole ceiling tiles	Brown/White Fibrous	90% Cellulose	10% Non-fibrous (Other)	None Detected
31614206-0042	<u> </u>	Homogeneous			Į.
13	S. classrm #9 - white ceiling tile	White Fibrous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
31614206-0043		Homogeneous		41	
14	S. classrm #11 - white ceiling tile	White Fibrous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
31614206-0044		Homogeneous			
15	S. classrm #13 - white ceiling tile	White Fibrous	40% Cellulose 40% Min. Wool	20% Non-fibrous (Other)	None Detected
31614206-0045		Homogeneous			
16	S. classrm electr - plaster (wall)	White/Green Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
31614206-0046		Homogeneous			
47	S. classrm electr - plaster (wall)	White/Green Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0047		Homogeneous			
48	S. classrm electr - plaster (ceiling)	White/Green Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0048		Homogeneous			



5431 Industrial Drive Huntington Beach, CA 92649

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

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

LA Testing Order: 331614206 Customer ID: 32BAIN21

Customer PO: AC124259

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-A	sbestos	Asbestos
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
49-Finish Coat	S. classrm rm #10 - white wall plaster	White Non-Fibrous		3% Quartz 97% Non-fibrous (Other)	None Detected
331614206-0049		Homogeneous			
49-Plaster	S. classrm rm #10 - white wall plaster	Beige Non-Fibrous		2% Quartz 98% Non-fibrous (Other)	None Detected
331614206-0049A		Homogeneous		(2)	
50-Finish Coat	S. classrm rm #10 -	White		2% Quartz	None Detected
331614206-0050	white wall plaster	Non-Fibrous Homogeneous		98% Non-fibrous (Other)	
50-Plaster	S. classrm rm #14 -	Beige		2% Quartz	None Detected
331614206-0050A	white wall plaster	Non-Fibrous Homogeneous	19	98% Non-fibrous (Other)	

Analyst(s)

Christopher Miranda (24) Mindy Le (33) Michael DeCavallas, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless

requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1% Samples analyzed by LA Testing Huntington Beach, CA NVLAP Lab Code 101384-0, CA ELAP 1406

APPENDIX B

LEAD-BASED PAINT FIELD DATA AND ANALYTICAL RESULTS

XRF Lead-Based Paint Sampling Log

Client: LA County ISD

Camp Afflerbaugh Site:

6631 North Stephens Ranch Road Address:

La Verne, California 91750

Client Project #: N/A

BEC Project #: 16085673.10

Inspector/Sampler: Gage Thompson/Carlo Moreno

Date Sampled: August 4th & 5th, 2016



	-		Г		T									
Approx.	Quantity	@1105	@1105	@1105	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Positive	Negative	Positive	Positive	Positive	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative
Results	mg/cm ²	1.3	1.4	1.2	0.03	0.07	0.01	0.03	0.5	60.0	0.00	0.00	0.16	0.21
200		Red	Red	Red	White	White	White	White	Green	Green	Green	Green	White	White
Cubetrato	שמחסרום	Calibration	Calibration	Calibration	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Plaster	Plaster
Course	e dinoc	Calibration	Calibration	Calibration	Interior West Wall	Interior North Wall	Interior North Wall	Interior East Wall	Interior South Wall	Interior West Wall	Interior North Wall Base Cove	Interior East Wall Base Cove	Interior West Wall	Interior North Wall
8008		Calibration	Calibration	Calibration	Sleeping Room E	Sleeping Room E	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory	Laundry Facility	Laundry Facility
Riilding	9	Calibration	Calibration	Calibration	Administration Office	Administration Office	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory	Dormitory
Side	5	N/A	N/A	N/A	Q	Α	A	В	C	D	Α	В	O	۷
N	VEIRO	1	2	m	4	5	9	7	∞	6	10	11	12	13

1 of 6

Tel (714) 247-0024 Fax (714) 247-0025

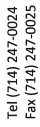
XRF Lead-Based Paint Sampling Log Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

ò.	ıtity		A	A	A	A	A	A	A	A	A	A	4	4	A	A	A
e Approx.	Quantity	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Positive	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative
Results	mg/cm ²	0.00	0.16	0.01	0.00	0.00	0.00	0.00	0.00	0.03	0.5	0.00	0.00	0.07	0.08	0.4	0.23
-	Color	White	White	White	Blue	Green	Blue	Green	White	Green	White						
	Substrate	Wood	Concrete	Plaster	Wood	Wood	Wood	Wood	Concrete	Plaster	Plaster	Plaster	Plaster	Plaster	Concrete	Concrete	Concrete
	Source	Interior North Wall	Interior East Wall	Interior North Wall	Wood Paneling	Wood Trim	Wood Paneling	Wood Trim	Interior East Wall	Ceiling	Interior South Wall	Ceiling	Ceiling	Ceiling	Interior North Wall	Interior East Wall	Interior South Wall
	Room	Laundry Facility	Laundry Facility Storage	Laundry Facility Storage	Exterior West Side	Exterior West Side	Exterior North Side	Exterior North Side	Andre's Office	Andre's Office	Andre's Office	Maintenance Shop	Oil Storage	Paint Storage	Dining Hall	Dining Hall	Dining Hall
:	Building	Dormitory	Dormitory	Dormitory	Staff Dormitory	Staff Dormitory	Staff Dormitory	Staff Dormitory	Maintenance Shop	Maintenance Shop	Maintenance Shop	Maintenance Shop	Maintenance Shop	Maintenance Shop	Dining Hall	Dining Hall	Dining Hall
	Side	⋖	В	A	В	D	V	⋖	В	D	C	A	⋖	A	A	В	C
	XLNo	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

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XRF Lead-Based Paint Sampling Log Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

, XO	ntity	.≪	Ā	. ⋖	⋖	.<	A	A	A	A	A	A	A	A	A	Δ	Α	۷	٨
Approx	Quantity	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Positive	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative
Results	mg/cm ²	90.0	0.21	60.0	0.10	0.20	0.00	0.00	0.00	0.00	0.01	0.15	0.15	0.00	0.00	0.00	0.00	0.00	0.00
	Color	Green	White	White	Tan	Tan	Gray	Green	Multi	Green	Gray	White	White	Multi	Beige	Beige	Beige	White	Multi
	Substrate	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
22	Source	Interior West Wall	Interior North Wall	Interior South Wall	Interior West Wall	Interior East Wall	Interior North Wall	Interior North Wall	Interior East Wall Mural	Interior East Wall	Interior South Wall	Interior West Wall	Interior North Wall	Interior East Wall	Interior West Wall	Interior East Wall	Interior North Wall	Interior North Wall	South Side Mural
	Room	Dining Hall	Vegetable Storage	Dry Storage	Electrical Room	Electrical Room	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Storage	Storage	Gymnasium	Classroom 1	Classroom 1	Classroom 1	Classroom 1	Exterior
	Building	Dining Hall	Dining Hall	Dining Hall	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	Gymnasium	North Classroom	North Classroom	North Classroom	North Classroom	North Classroom
	Side	8	A	C	D	В	А	А	В	В	D	D	A	8	D	В	A	∢	U
	XLNo	30	31	32	33	34	35	36	37	. 38	39	40	41	42	43	44	45	46	47



XRF Lead-Based Paint Sampling Log Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

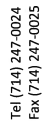
Concrete Beige 0.00 Negative Concrete Blue 0.00 Negative Concrete Blue 0.00 Negative Concrete Blue 0.00 Negative Concrete Beige 0.00 Positive Calibration Red 0.9 Positive	Side Building Room S	Room		S	Source	Substrate	Color	Results mg/cm ²	Positive Approx.	Approx. Ouantity
Concrete White 0.06 Negative Concrete Blue 0.00 Negative Concrete White 0.00 Negative Concrete Beige 0.00 Positive Calibration Red 0.9 Positive	D North Classroom Classroom 2	Classroom 2		_	Interior West Wall	Concrete	Beige	0.00	Negative	N/A
Concrete Blue 0.00 Negative Concrete Blue 0.00 Negative Concrete Purple 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive	C North Classroom 3 In	Classroom 3		<u>-</u>	iterior South Wall	Concrete	White	90.0	Negative	N/A
Concrete Blue 0.00 Negative Concrete White 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive	B North Classroom Classroom 4	-	Classroom 4		Interior East Wall	Concrete	Blue	0.00	Negative	N/A
Concrete White 0.00 Negative Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive Calibration Red 0.90 Positive Calibration Red 0	C North Classroom Classroom 4		Classroom 4		Interior South Wall	Concrete	Blue	0.00	Negative	N/A
Concrete Beige 0.00 Negative Calibration Red 0.9 Positive Plaster Yellow 0.00 Negative	C North Classroom Classroom 5		Classroom 5		Interior South Wall	Concrete	White	0.00	Negative	N/A
Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive	A North Classroom 6		Classroom 6		Interior North Wall	Concrete	Purple	0.00	Negative	N/A
Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive Plaster Yellow 0.00 Negative	B North Classroom 7		Classroom 7		Interior East Wall	Concrete	Beige	0.00	Negative	N/A
Concrete Beige 0.00 Negative Concrete Beige 0.00 Negative Calibration Red 0.9 Positive Plaster Yellow 0.00 Negative	C North Classroom 7		Classroom 7		Interior South Wall	Concrete	Beige	0.00	Negative	N/A
Calibration Red 0.00 Negative Calibration Red 0.9 Positive Plaster Yellow 0.00 Negative	D North Classroom Classroom 8	Classroom 8			Interior West Wall	Concrete	Beige	0.00	Negative	N/A
CalibrationRed0.9PositiveCalibrationRed0.8PositiveCalibrationRed0.9PositiveCalibrationRed0.9PositiveCalibrationRed0.9PositivePlasterYellow0.00Negative	A North Classroom Classroom 8	Classroom 8			nterior North Wall	Concrete	Beige	0.00	Negative	N/A
CalibrationRed1.0PositiveCalibrationRed0.9PositiveCalibrationRed1.0PositiveCalibrationRed0.9PositivePlasterYellow0.00Negative	N/A Calibration Calibration		Calibration		Calibration	Calibration	Red	0.9	Positive	@1528
CalibrationRed0.8PositiveCalibrationRed0.9PositiveCalibrationRed1.0PositivePlasterYellow0.00Negative	N/A Calibration Calibration		Calibration		Calibration	Calibration	Red	1.0	Positive	@1528
CalibrationRed0.9PositiveCalibrationRed1.0PositivePlasterYellow0.00Negative	N/A Calibration Calibration	J.	Calibration		Calibration	Calibration	Red	0.8	Positive	@1528
CalibrationRed0.9PositiveCalibrationRed1.0PositivePlasterYellow0.0Negative					August 5 th , 2016					
CalibrationRed1.0PositiveCalibrationRed0.9PositivePlasterYellow0.00Negative	N/A Calibration Calibration		Calibration		Calibration	Calibration	Red	6.0	Positive	@0605
CalibrationRed0.9PositivePlasterYellow0.00Negative	N/A Calibration Calibration		Calibration		Calibration	Calibration	Red	1.0	Positive	60000
Plaster Yellow 0.00 Negative	N/A Calibration Calibration		Calibration		Calibration	Calibration	Red	0.9	Positive	@0002
	B North Classroom 6		Classroom 6		Interior East Wall	Plaster	Yellow	0.00	Negative	N/A

Tel (714) 247-0024 Fax (714) 247-0025

XRF Lead-Based Paint Sampling Log

Camp Afflerbaugh 6631 North Stephens Ranch Road, La Verne, California 91750

Annrox	Quantity	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Positive	-	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative	Negative
Poc		Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg	Neg
Results	mg/cm ²	0.00	0.00	0.3	0.11	0.07	0.10	0.02	90.0	0.01	0.03	0.03	0.08	0.03	0.01	0.02	0.03	0.01	0.02
	Color	Yellow	Yellow	Blue	Blue	Blue	Green	Green	Green	White	White	White	Beige	White	Beige	Beige	Beige	Beige	White
	Substrate	Plaster	Plaster	Plaster	Plaster	Plaster	Concrete	Concrete	Concrete	Plaster	Plaster	Concrete	Concrete	Concrete	Concrete	Plaster	Plaster	Concrete	Concrete
	Source	Interior West Wall	Ceiling	Interior South Wall	Interior East Wall	Interior West Wall	Interior East Wall	Interior South Wall	Interior North Wall	Interior South Wall	Interior East Wall	Interior West Wall	Interior North Wall	Interior East Wall	Interior North Wall	Interior West Wall	Interior East Wall	Interior North Wall	Interior West Wall
	Room	Classroom 6	Classroom 6	Classroom 9	Classroom 9	Classroom 9	Electrical Room	Electrical Room	Electrical Room	Classroom 10	Classroom 10	Classroom 10	Classroom 10	Classroom 11	Classroom 11	Classroom 11	Classroom 12	Classroom 12	Classroom 12
	Building	North Classroom	North Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom	South Classroom
	Side	D	А	С	В	D	В	С	Α	С	В	D	A	В	A	D	В	A	O
	XLNo	65	99	29	89	69	70	71	72	73	74	75	9/	77	78	79	80	81	82



XRF Lead-Based Paint Sampling Log

						0001140	Docition	A 5000
Building Room Source		Source		Substrate	Color	mg/cm ²	Positive Negative	Approx. Quantity
South Classroom 13 Interior West Wall		Interior West	Wall	Plaster	Beige	0.02	Negative	N/A
South Classroom 13 Interior South Wall		Interior South	Wall	Concrete	Beige	0.08	Negative	N/A
South Classroom 13 Interior East Wall		Interior East \	Wall	Concrete	White	0.03	Negative	N/A
South Classroom 14 Interior North Wall		Interior North	Wall	Concrete	Beige	0.01	Negative	N/A
South Classroom 14 Interior East Wall		Interior East \	Vall	Plaster	Beige	0.10	Negative	N/A
South Classroom 14 Interior South Wall		Interior South	Wall	Concrete	Beige	0.01	Negative	N/A
South Classroom Administration Interior North Wall		Interior North	Wall	Plaster	Beige	0.00	Negative	N/A
South Classroom Administration Interior East Wall		Interior East \	Vall	Concrete	Beige	0.00	Negative	N/A
South Classroom Administration Office	-	Interior South	Wall	Concrete	White	0.00	Negative	N/A
Calibration Calibration Calibration		Calibration	_	Calibration	Red	6.0	Positive	@1200
Calibration Calibration Calibration		Calibration		Calibration	Red	1.1	Positive	@1200
Calibration Calibration Calibration		Calibration		Calibration	Red	1.3	Positive	@1200

-End of Report-

APPENDIX C

ASBESTOS AND LEAD-BASED PAINT INSPECTOR'S CERTIFICATIONS





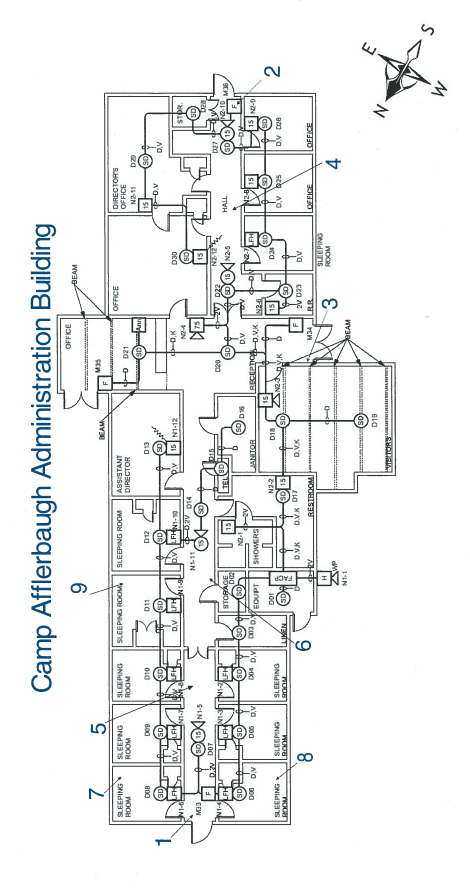




APPENDIX D

ASBESTOS AND LEAD-BASED PAINT XRF SAMPLE LOCATION DRAWINGS

LA County ISD
Camp Afflerbaugh Conduit Penetrations Project
6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

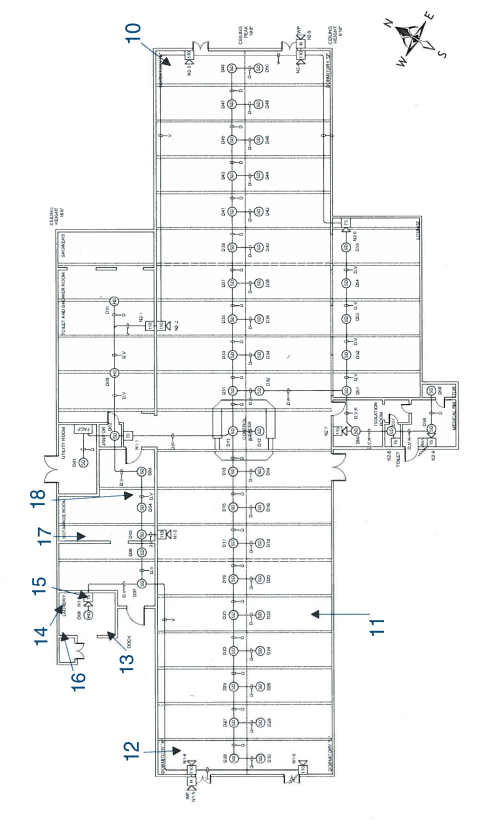




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LA County ISD
Camp Afflerbaugh Conduit Penetrations Project
6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

Camp Afflerbaugh Dormitory/Laundy Facility Building

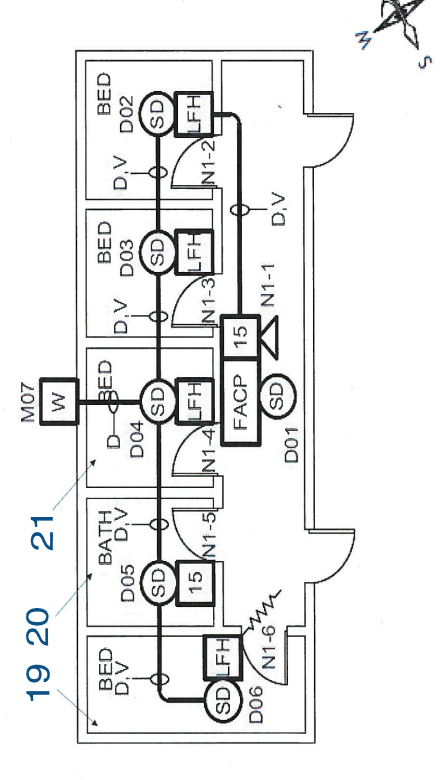


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BAINBRIDGE Environmental Consultants

LA County ISD
Camp Afflerbaugh Conduit Penetrations Project
6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

Camp Afflerbaugh Staff Dormitory Building

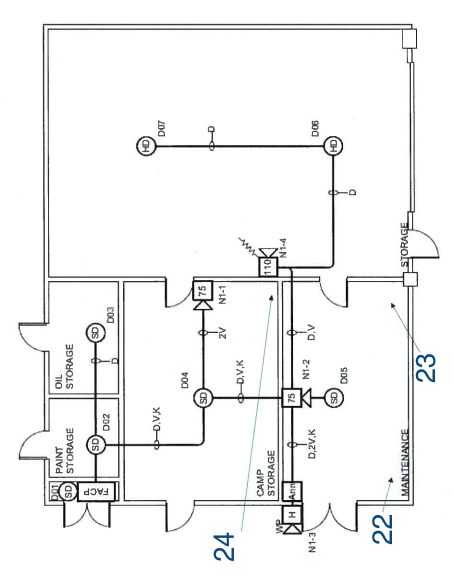




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LA County ISD
Camp Afflerbaugh Conduit Penetrations Project
6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

Camp Afflerbaugh Maintenance Shop

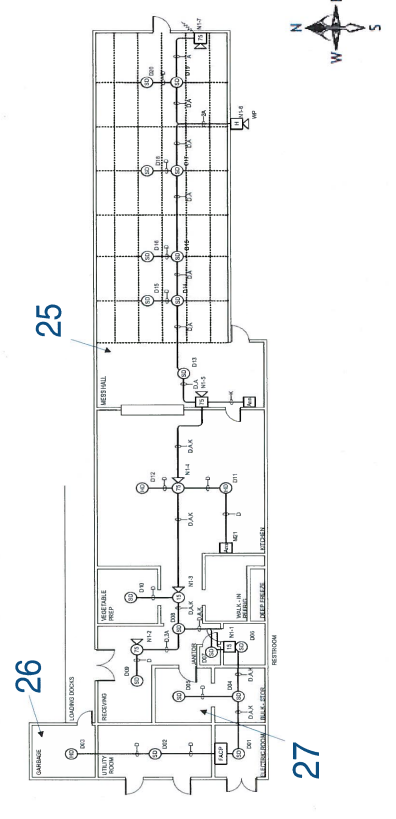






LA County ISD Camp Afflerbaugh Conduit Penetrations Project 6631 N. Stephens Ranch Rd., La Verne CA 91750 Asbestos Sample Location Drawing

Camp Afflerbaugh Dining Hall

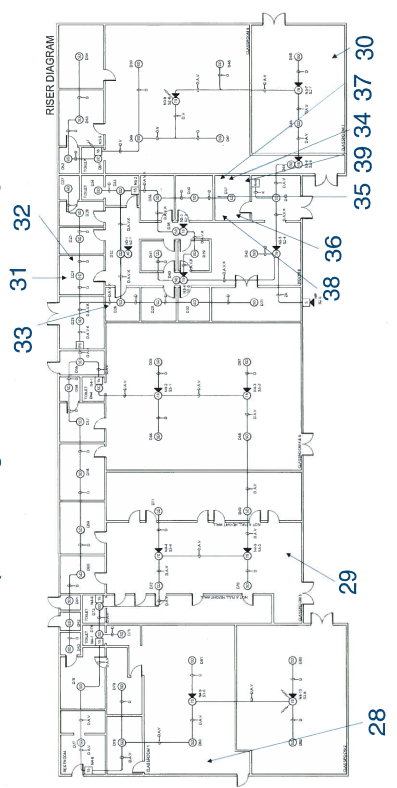




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LA County ISD
Camp Afflerbaugh Conduit Penetrations Project
6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

Camp Afflerbaugh North Classroom Building

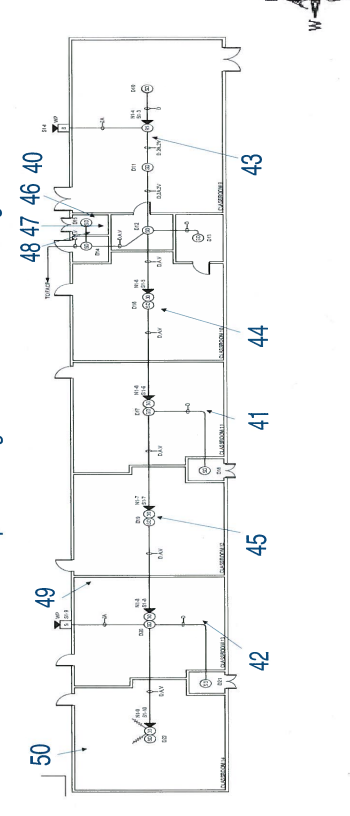




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6631 N. Stephens Ranch Rd., La Verne CA 91750
Asbestos Sample Location Drawing

Camp Afflerbaugh South Classroom Building





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Camp Afflerbaugh Conduit Penetrations Project Camp Afflerbaugh Located at 6631 N. Stephens Ranch Rd., La Verne CA 91750 Lead Based Paint XRF Sample Location Drawing LA County ISD

