

ATTACHMENT A



ASBESTOS & LEAD-BASED PAINT INSPECTION REPORT

CAMP GLENN ROCKEY DETENTION FACILITY

1900 Sycamore Canyon Road
San Dimas, California 91773

Prepared For



LOS ANGELES COUNTY PUBLIC WORKS

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Inspection Date: July 20 - 22, 2020
ENCORP PROJECT NUMBER P20237.L34



Service, Quality, Integrity, and Commitment

TABLE OF CONTENTS

I. ASBESTOS & LEAD-BASED PAINT INSPECTION REPORT

II. SAMPLE ANALYSIS

IIA. SAMPLE ANALYSIS – ASBESTOS

IIB. SAMPLE ANALYSIS - LEAD

III. CERTIFICATIONS

IV. FIELD INSPECTION DATA

V. LIMITATIONS

**I. ASBESTOS & LEAD-BASED PAINT
INSPECTION REPORT**

ASBESTOS & LEAD-BASED PAINT INSPECTION REPORT

FACILITY: **CAMP GLENN ROCKEY DETENTION FACILITY**

CCTV, Required Servers, and Supporting

Electrical Installations

1900 Sycamore Canyon Road

San Dimas, California 91773

INSPECTION DATE: July 20 . 22, 2020

INTRODUCTION

LOS ANGELES COUNTY PUBLIC WORKS (referred to hereafter as the Client), retained **ENCORP** to conduct a limited asbestos and lead inspection of suspected materials anticipated to be impacted in the planned **CAMP GLENN ROCKEY DETENTION FACILITY**, located at 1900 Sycamore Canyon Road, San Dimas, California. The inspection was conducted in order to determine the presence of asbestos and lead in building materials that may be impacted in upcoming renovations/demolitions at the facility. Please note this inspection is limited to those areas which were determined to be impacted by planned renovations and client representatives. The planned renovation consists of CCTV, Required Servers, and Supporting Electrical Installations to each building.

Asbestos is a general term applied to a group of naturally occurring minerals which separate into fibers. This fibrous material (e.g., Amosite, Chrysotile, Crocidolite, Tremolite, Anthophyllite, and Actinolite) are composed of silicates of aluminum, magnesium and other metals which are incombustible and very difficult to destroy or degrade. Asbestos has a tendency to break into a dust of tiny fibers which can float in the air and be inhaled or swallowed. Asbestos inhalation exposure has been shown to increase the risk of developing lung cancer, mesothelioma (cancer of the lining of the lung and/or abdomen.) and asbestosis (chronic lung disease), as well as other damage to the lungs. Exposure occurs by breathing asbestos fibers produced as a fine dust when asbestos is handled during fabrication, installation or removal. By definition Asbestos Containing Materials (ACM) are any material or product which contains 1 percent (1%) or more asbestos. CAL/OSHA further regulates the content of asbestos in materials or products that contain 1 tenth of a percent (0.1%) or more asbestos for the purpose of worker and occupant protection.

Prior to sample collection, **ENCORP's** representative conducted a visual investigation of the property to identify and quantify all suspect asbestos containing materials. Certified Site Surveillance Technician Mr. Nestor Canas, Jesus Roman and CDPH Lead Sampling Technician Austin Melvin performed the site inspections. Upon completion of the visual investigation, building materials were grouped into homogeneous categories and samples were collected from the suspect ACMs previously identified.

SAMPLING METHODOLOGY – ASBESTOS

ENCORP used a modified random sampling protocol to collect the samples of the suspect ACMs. Each of the suspect samples collected for this report were given a unique sample identification number and sealed inside leak proof containers for shipment to the laboratory for analysis.

All of the asbestos bulk samples collected during this inspection was analyzed by ENCORP, La Mirada, California. ENCORP is accredited by NIST/NVLAP for analysis of asbestos fibers in bulk. These samples were analyzed by Polarized Light Microscopy/Dispersion Staining (EPA/600/R-93/116). This method is designed as an inexpensive screening method to examine bulk samples; it is not an absolute method. Any visible light method (including PLM) is limited by the resolution possible with visible light.

Because fibers with a diameter less than one micron will not be seen using PLM, a possibility exists that the asbestos content of materials with low asbestos percentages (such as floor tiles and soils) could actually be higher when analyzed by TEM, SEM, or X-ray diffraction.

INSPECTION RESULTS – ASBESTOS

The following contains the summary of the suspect asbestos containing materials sampled during this inspection, including the location and laboratory analysis. Positive ACMs are distinguished in **bold**. Samples collected and found not to contain asbestos are classified as being None Detected **ND**. The complete sampling results can be found in the attachment section of this report.

SUMMARY OF SUSPECT MATERIALS TESTED Administration Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060336 1 2 3 4 5 6 7	Smooth texture skim coat / Plaster / Button board	Administration Building . Interior: Throughout	G	7000 sq ft	F	Skim coat = ND Plaster = ND Button Board = ND
060336 8 9 10 11 12	12x12 Random hole ceiling tile / Mastic / Plaster / Button board	Administration Building – Interior: Hallways	G	1200 sq ft	F	Ceiling Tile = 3% Amosite Mastic = ND Plaster = ND Button board = ND
060336 13 14 15	12x12 Random hole ceiling tile / Mastic	Administration Building – Interior: Rooms	G	1500 sq ft	F	Tile = 3% Amosite Mastic = ND
060336 16 17 18	12x12 Fissured wall tile / Mastic	Administration Building . Interior: Rooms	G	800 sq ft	F	Tile = ND Mastic = ND
060336 19 20 21	12x12 Squares ceiling tile / Mastic	Administration Building . Interior: Rooms	G	200 sq ft	F	Tile = ND Mastic = ND
060336 22 23 24	12x12 Pinhole ceiling tile / Mastic	Administration Building . Interior: DOJ Storage	G	20 sq ft	F	Tile = ND Mastic = ND
060336 25 26 27	Brown vinyl crown molding / Mastic	Administration Building . Interior: Director Room	G	30 sq ft	NF	Vinyl = ND Mastic = ND
060336 28 29 30	Rough texture skim coat / Plaster	Administration Building . Interior: Mechanical Room	G	500 sq ft	F	Skim coat = ND Plaster = ND
060336 31 32 33	Vapor barrier	Administration Building . Interior: Attic Space	G	2000 sq ft	NF	ND
060336 34 35 36	12x12 Grey floor tile / Mastic	Administration Building . Interior: Throughout	G	6000 sq ft	NF	Tile = ND Mastic = ND

SUMMARY OF SUSPECT MATERIALS TESTED Administration Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060336 37 38 39	Rolled on rock roof (core)	Administration Building - Roof	G	7500 sq ft	NF	ND
060336 40 41 42	Silver/Black penetration mastic	Administration Building - Roof	G	100 sq ft	NF	ND
060336 43 44 45	Grey/Black penetration mastic	Administration Building - Roof	G	100 sq ft	NF	ND
060336 46 47 48	White/Black penetration mastic	Administration Building - Roof	G	100 sq ft	NF	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED School Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060334 1 2 3	12x12 Random hole ceiling tile	School Building – Interior: Admin, Rooms 1-5	G	6500 sq ft	F	3% Amosite
060334 4 5 6	Gypsum wall panel	School Building . Interior: Admin	G	250 sq ft	F	ND
060334 7 8 9 10 11 12 13	Smooth texture skim coat / Plaster	School Building . Interior: Admin, Rooms 1-5, Electrical Room	G	5000 sq ft	F	Skim coat = ND Plaster = ND
060334 14 15 16	Carpet glue	School Building . Interior: Admin, Rooms 1-5	G	8000 sq ft	NF	ND
060334 17 18 19	Tan floor tile / Mastic	School Building – Interior: Admin (Below Carpet)	G	200 sq ft	NF	Tile = 5% Chrysotile Mastic = 2% Chrysotile
060334 20 21 22	4+Grey basecove Mastic	School Building . Interior: Admin, Rooms 1-5	G	20 sq ft	NF	Basecove = ND Mastic = ND
060334 23 24 25	Black mastic	School Building – Interior: Admin Principal (Below Carpet)	G	30 sq ft	NF	3% Chrysotile

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS – ASBESTOS

SUMMARY OF SUSPECT MATERIALS TESTED						
Kitchen Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060337 1 2 3	12x12 Random hole ceiling tile	Kitchen Building – Interior: Dining Room	G	1800 sq ft	F	3% Amosite
060337 4 5 6 7 8	Smooth texture skim coat / Plaster	Kitchen Building . Interior: Kitchen	G	4500 sq ft	F	Skim coat = ND Plaster = ND
060337 9 10 11	12x12 Black floor tile / Mastic	Kitchen Building . Interior: Dining Room	G	1800 sq ft	F	Tile = ND Mastic = ND
060337 12 13 14	Grey vinyl sheet flooring / Paper backing / Mastic	Kitchen Building . Interior: Dining Room	G	360 sq ft	NF	Vinyl flooring = ND Paper backing = ND Mastic = ND
060337 15 16 17	12x12 White floor tile / Mastic	Kitchen Building . Interior: Dining Room	G	1 sq ft	NF	Tile = ND Mastic = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED						
Gymnasium Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060338 1 2 3	12x12 Ceiling tile / Mastic	Gymnasium Building . Interior: Gym	G	3500 sq ft	F	Tile = ND Mastic = ND
060338 4 5 6 7 8	Smooth texture skim coat / Plaster / Button board	Gymnasium Building . Interior: Gym, Electrical Room	G	20 00 sq ft	F	Skim coat = ND Plaster = ND Button board = ND
060338 9 10 11	Rough texture skim coat / Plaster / Button board	Gymnasium Building . Interior: Mechanical Room	G	500 sq ft	F	Skim coat = ND Plaster = ND Button board = ND
060338 12 13 14	2x2 Tan floor tile / Mastic	Gymnasium Building . Interior: Gym	G	2200 sq ft	NF	Tile = ND Mastic = ND
060338 15 16 17	2x2 Blue floor tile / Mastic	Gymnasium Building . Interior: Gym	G	700 sq ft	NF	Tile = ND Mastic = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS – ASBESTOS

SUMMARY OF SUSPECT MATERIALS TESTED DORMITORY BLDG						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060340 1 2 3 4 5	Rough texture skim coat / Stucco	Dormitory Building . Exterior	G	2000 sq ft	F	Skim coat = ND Stucco = ND
060340 6 7 8 9 10 11 12	Smooth texture skim coat / Plaster	Dormitory Building . Interior: Hallways, Rooms	G	8500 sq ft	F	Skim coat = ND Plaster = ND
060340 13 14 15	Drywall, joint compound and tape	Dormitory Building . Interior: Rooms	G	2000 sq ft	F	Drywall = ND Joint compound = ND Tape = ND
060340 16 17 18	Gray vinyl plank & mastic (2 layers)	Dormitory Building . Interior: Throughout	G	1000 sq ft	F	Vinyl L1 = ND Mastic L1 = ND Vinyl L2 = ND Mastic L2 = ND
060340 19 20 21	12x12 Gray floor tile / Mastic	Dormitory Building . Interior: Throughout	G	500 sq ft	NF	Tile = ND Mastic = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS – ASBESTOS

SUMMARY OF SUSPECT MATERIALS TESTED HOPE CENTER / MAX SECURITY BLDG						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060339 1 2 3 4 5	Rough texture stucco	Max Security Building Exterior	G	1200 sq ft	F	ND
060339 6 7 8	12 x 12 Fissured ceiling tiles	Max Security Building	G	4500 sq ft	F	ND
060339 9 10 11	12 x 12 Pin Hole ceiling tiles	Max Security Building	G	1500 sq ft	F	ND
060339 12 13 14 15 16	Smooth texture skim coat and plaster	Max Security Building	G	4800 sq ft	F	Skim coat = ND Plaster = ND
060339 17 18 19	12 x 12 Gray floor tile and mastic	Max Security Building	G	3000 sq ft	NF	Tile = ND Mastic = ND
060339 20 21 22	12 x 12 White floor tile and mastic	Max Security Building	G	8 sq ft	NF	Tile = ND Mastic = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS – ASBESTOS

SUMMARY OF SUSPECT MATERIALS TESTED						
Annex Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060331 1 2 3 4 5	Paint Texture	Annex Building . Exterior	G	1800 sq ft	F	ND
060331 6 7 8	Wall Panel Sealant	Annex Building . Exterior	G	200 sq ft	NF	ND
060331 9 10 11	Textured ceiling panel	Annex Building . Interior	G	700 sq ft	F	ND
060331 12 13 14	2x4 Fissured ceiling tile	Annex Building . Interior	G	400 sq ft	F	ND
060331 15 16 17	Carpet glue	Annex Building . Interior	G	1200 sq ft	NF	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED						
Women's Staff Trailer						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060333 1 2 3	Wall Panel	Women's Staff Trailer Building . Exterior	G	1800 sq ft	NF	ND
060333 4 5 6	12x12 Beige floor tile / Mastic	Women's Staff Trailer Building . Interior	G	30 sq ft	NF	Tile = ND Mastic = ND
060333 7 8 9	12x12 White floor tile / Mastic	Women's Staff Trailer Building . Interior	G	1200 sq ft	NF	Tile = ND Mastic = ND
060333 10 11 12	12x12 Grey floor tile / Mastic	Women's Staff Trailer Building . Interior	G	30 sq ft	NF	Tile = ND Mastic = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS – ASBESTOS

SUMMARY OF SUSPECT MATERIALS TESTED						
Maintenance Building						
Sample Numbers	Building Component	Location Of Material	Condition	Estimated Quantity	Friable/ Non-friable	% and type of Asbestos
060332 1 2 3	2x4 Plain ceiling tile	Maintenance Building . Interior: Offices, Warehouse	G	1500 sq ft	F	ND
060332 4 5 6	2x4 Pinhole ceiling tile	Maintenance Building . Interior: Offices, Warehouse	G	1500 sq ft	F	ND
060332 7 8 9	Carpet Glue	Maintenance Building . Interior: Office	G	350 sq ft	NF	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (ASBESTOS)

Asbestos containing materials (ACM) should be removed by a California trained and licensed abatement contractor in accordance with all governing regulations. ENCORN also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized.

If Asbestos Containing Materials are to be impacted during this project ENCORN recommends that minor disturbance to ACM such as coring or drilling to be performed by a certified trained contractor with a minimum of 16-hour AHERA Operations and Maintenance Training . Class III asbestos work classification.

LEAD-BASED PAINT INSPECTION REPORT

FACILITY: **CAMP GLENN ROCKEY DETENTION FACILITY**

CCTV, Required Servers, and Supporting
Electrical Installations
1900 Sycamore Canyon Road
San Dimas, California 91773

INSPECTION DATE: July 20 . 22, 2020

INTRODUCTION

LOS ANGELES COUNTY PUBLIC WORKS (referred to hereafter as the Client), retained **ENCORP** to conduct a limited lead inspection of suspected materials anticipated to be impacted in the planned **Camp Glenn Rockey Detention Facility**, located at 1900 Sycamore Canyon Road, San Dimas, California. The inspection was conducted in order to determine the presence of lead in building materials that may be impacted in upcoming renovations/demolitions at the facility. Please note this inspection is limited to those areas which were determined to be impacted by planned renovations and client representatives. The planned renovation consists of CCTV, Required Servers, and Supporting Electrical Installations to each building.

INSPECTION RESULTS -- LEAD (XRF Analysis)

Lead-Based Painted Components (LBPCs) were widely used in the construction industry prior to 1978. In addition to finding the materials on accessible facility components and/or mechanical items, there are frequently shafts and/or other void spaces created by the structure itself, which will contain lead-based paint.

All facilities built prior to 1978 are suspect for lead containing materials. Paint bulk sample collection, sampling via X-ray Fluorescence (XRF) Spectrum Analyzer or a combination of both, are the only approved methods of identification recognized by federal and state regulations. This inspection was conducted via XRF Instrumentation. The parameters used to interpret the XRF results are outlined in the HUD Guidelines.

According to the United States Department of Housing and Urban Development's (HUD) Guideline Document, Guidelines For The Evaluation and Control of Lead Based Paint Hazards in Housing; and Section 1017 of the Residential Lead Based Paint Hazard Reduction Act (Title X), paint which is found to have a concentration of at least 1.0 mg/cm² (milligrams per centimeters squared) by X-ray Fluorescence (XRF) or 0.5 percent (5000 parts per million) by weight is considered to be regulated as lead based paint. Based on the location of the subject property in San Bernardino County, the "abatement" level+(threshold) setting of 1.0 mg/cm² was chosen for the inspection. It should be noted the CAL/OSHA considers all lead surface levels to be of concerns.

The scope of work performed by **ENCORP** was to conduct a limited Lead Based Paint Inspection of the exterior and interior substrates of the Site building. The following listed regulations were applied:

- 24 CFR Part 35.80-35.98 and 35.3120(b) . U.S. Department of Housing and Urban Development
- Toxic Substances Control Act (TSCA) 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
- Title 17, CCR, Division 1, Chapter 8 and 24 CFR Subtitle A, Part 35.125, Form 8552 Notification

SAMPLING METHODOLOGY

The Niton XRF Spectrum Analyzer was utilized for the analysis of suspect lead-based painted materials. In this method of analysis, the material is exposed to X-Rays or other high-energy radiation (such as gamma rays), which causes lead to emit X-Rays with a characteristic frequency. The intensity of this radiation is measured by the instrument's detector and is then converted into a number that represents the amount of lead in the material per unit area, usually milligrams per square centimeter (mg/cm^2).

Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above $1.0 \text{ mg}/\text{cm}^2$, presence of lead content result between 0.1 and $0.9 \text{ mg}/\text{cm}^2$, and negative results at less than $0.1 \text{ mg}/\text{cm}^2$.

Testing of the painted surfaces was performed in accordance to inspection protocol in Chapter 7 of the HUD Guidelines. In every room equivalent within the tested property, one representative surface of each testing combination was tested. Commonly encountered interior components tested (if painted or varnished) included walls, baseboard, doors, door trim, jambs, windows assemblies, trims and windowsills. Typical exterior components that were tested included the walls, fascias, doors and assemblies, and window assemblies. An appropriate number of readings were collected from interior and exterior building components and common areas. Multiple readings were collected to resolve inconsistencies in the test results.

The XRF used was the Niton LLC, Model XLp300, manufactured by Thermo Scientific. No time setting is required with this option since the device automatically adjusts its reading time to the different paint substrates for precision. The duration of each test result was determined by the substrate density in combination with the age of the radioactive source of the device and the actual reading relative to the "abatement" level (threshold) chosen.

An XRF Performance Characteristic Sheet (PCS) developed jointly by HUD and the Environmental Protection Agency (EPA) for the Niton LLC, Model XLp300 was used. The PCS provides information necessary to conduct an inspection of LBP using specific XRF. Based on the PCS, no inconclusive readings on brick, concrete, drywall, plaster, or wood substrates are reported.

Field calibration checks were performed prior, during, and after each XRF lead inspection (at least within 4 hours) to determine that the device is functioning within acceptable limits (tolerance) determined by the manufacturer. Three readings of the Standard Reference Material (SRM) paint film, developed by the National Institute of Standard and Technology (NIST) were taken in the confirmation mode option during each calibration check. Each set of readings were averaged and compared to the PCS calibration check limit for the device. Maps are provided with locations of positive lead-based sampling results. A copy of the Site Map(s) is contained in the field documentation section of the report.

INSPECTION RESULTS -- LEAD (XRF Analysis)

The HUD and EPA have set a lead level of 1.0 mg/cm² as being a regulated lead-containing material. Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above 1.0 mg/cm², presence of lead content result between 0.1 and 0.9 mg/cm², and negative results at less than 0.1 mg/cm². CAL/OSHA considers all lead surface levels to be of concerns. Items in %**Bold+** indicate lead-based paint content above HUD/EPA lead-based content.

SUMMARY OF COMPONENTS TESTED FOR LEAD MAX SECURITY DORMITORY BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
4	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
5	Light Green	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
6	White	Plaster	Ceiling	Max Security Dormitory Building . Interior	Negative	0.0
12	Blue	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
13	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
14	Light Blue	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
15	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
16	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
17	White	Plaster	Ceiling	Max Security Dormitory Building . Interior	Negative	0.0
18	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
19	Blue	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
20	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
21	Light Blue	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
22	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
23	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
24	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
25	White	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
26	White	Plaster	Wall	Max Security Dormitory Building . Interior	Negative	0.0
27	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
28	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
29	Multi	Concrete	Wall	Max Security Dormitory Building . Interior	Negative	0.0
30	Multi	Plaster	Wall	Max Security Dormitory Building . Interior	Negative	0.0
31	Beige	Stucco	Overhang	Max Security Dormitory Building . Exterior	Negative	0.0
32	Brown	Metal	Roof Edge	Max Security Dormitory Building . Exterior	Negative	0.0
33	Multi	Brick	Wall	Max Security Dormitory Building . Exterior	Negative	0.0
34	Multi	Brick	Wall	Max Security Dormitory Building . Exterior	Negative	0.0
149	Red	Vinyl	Floor	Max Security Dormitory Building . Interior	Negative	-0.65
150	Light Blue	Epoxy	Floor	Max Security Dormitory Building . Interior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS -- LEAD (XRF Analysis)

SUMMARY OF COMPONENTS TESTED FOR LEAD GYMNASIUM BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
35	White	Concrete	Wall	Gymnasium Building . Interior	Negative	0.0
36	White	Metal	Wall Support	Gymnasium Building . Interior	Negative	0.0
37	White	Wood	Ceiling Support	Gymnasium Building . Interior	Negative	0.0
38	White	Plaster	Wall	Gymnasium Building . Interior	Negative	0.0
39	White	Wood	Overhang	Gymnasium Building . Exterior	Negative	0.0
40	White	Wood	Overhang Beam	Gymnasium Building . Exterior	Negative	0.0
41	Brown	Wood	Overhang Beam	Gymnasium Building . Exterior	Negative	0.0
42	Brown	Metal	Roof Edge	Gymnasium Building . Exterior	Negative	0.0
43	Multi	Brick	Wall	Gymnasium Building . Exterior	Negative	0.0
44	Multi	Brick	Wall	Gymnasium Building . Exterior	Negative	0.16
45	Multi	Brick	Wall	Gymnasium Building . Exterior	Negative	0.09
46	Brown	Brick	Wall	Gymnasium Building . Exterior	Negative	0.0
144	Grey	Concrete	Floor	Gymnasium Building . Interior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD FEMALE/WOMEN's STAFF TRAILER BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
47	Beige	Wood	Wall	Female Staff Trailer Building . Exterior	Negative	0.0
48	Brown	Wood	Wall	Female Staff Trailer Building . Exterior	Negative	0.0
49	Brown	Metal	Roof Edge	Female Staff Trailer Building . Exterior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS -- LEAD (XRF Analysis)

SUMMARY OF COMPONENTS TESTED FOR LEAD SCHOOL BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
50	White	Concrete	Wall	School Building . Interior (Admin)	Negative	0.0
51	Green	Plaster	Wall	School Building . Interior (Admin)	Negative	0.06
52	White	Plaster	Wall	School Building . Interior (Admin)	Negative	0.08
53	Brown	Wood	Wall	School Building . Interior (Admin)	Negative	0.03
60	Yellow	Concrete	Wall	School Building . Interior (Rooms)	Negative	0.06
61	Blue	Concrete	Wall	School Building . Interior (Rooms)	Negative	0.0
62	White	Concrete	Wall	School Building . Interior (Rooms)	Negative	0.22
63	Brown	Wood	Beam	School Building . Interior (Rooms)	Negative	0.01
64	Tan	Plaster	Wall	School Building . Interior (Electrical)	Negative	0.06
65	White	Plaster	Wall	School Building . Interior	Negative	0.15
69	White	Wood	Overhang	School Building . Exterior	Negative	0.0
70	White	Wood	Beam	School Building – Exterior	Positive	1.5
71	Tan	Wood	Beam	School Building – Exterior	Positive	1.4
72	Brown	Wood	Fascia	School Building . Exterior	Negative	0.0
73	Brown	Metal	Roof Edge	School Building . Exterior	Negative	0.02
141	Red	Concrete	Floor	School Building . Interior (Rooms)	Negative	0.0
142	Green	Concrete	Floor	School Building . Interior (Rooms)	Negative	0.0
143	Light Blue	Concrete	Floor	School Building . Interior (Rooms)	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD ANNEX BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
54	White	Concrete	Wall	Annex Building . Exterior	Negative	0.0
55	White	Plaster	Wall	Annex Building . Exterior	Negative	0.03
56	White	Wood	Wall	Annex Building . Exterior	Negative	0.0
57	White	Wood	Wall	Annex Building . Exterior	Negative	0.0
58	Brown	Metal	Edge	Annex Building . Exterior	Negative	0.0
59	Brown	Metal	Fascia	Annex Building . Exterior	Negative	0.0
66	White	Wood	Crown Molding	Annex Building . Interior	Negative	0.0
67	Light Blue	Wood	Wall	Annex Building . Interior	Negative	0.0
68	Light Blue	Wood	Wall	Annex Building . Interior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS -- LEAD (XRF Analysis)

SUMMARY OF COMPONENTS TESTED FOR LEAD KITCHEN BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
74	White	Concrete	Wall	Kitchen Building . Interior	Negative	0.22
75	White	Concrete	Wall	Kitchen Building . Interior	Negative	0.01
76	Multi	Concrete	Wall	Kitchen Building . Interior	Negative	0.10
77	Multi	Concrete	Wall	Kitchen Building . Interior	Negative	0.05
78	White	Plaster	Wall	Kitchen Building . Interior	Negative	0.05
79	White	Plaster	Ceiling	Kitchen Building . Interior	Negative	0.0
80	Brown	Wood	Beam	Kitchen Building . Interior	Negative	0.05
81	White	Wood	Overhang	Kitchen Building – Exterior	Positive	2.1
82	White	Wood	Beam	Kitchen Building – Exterior	Positive	0.8
83	Brown	Wood	Facia	Kitchen Building . Exterior	Negative	0.0
84	Brown	Metal	Roof Edge	Kitchen Building . Exterior	Negative	0.0
148	Red	Ceramic	Floor	Kitchen Building . Interior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD ADMINISTRATION BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
88	White	Concrete	Wall	Administration Building . Interior	Negative	0.0
89	White	Plaster	Wall	Administration Building . Interior	Negative	0.0
90	Tan	Concrete	Wall	Administration Building . Interior	Negative	0.0
91	White	Plaster	Wall	Administration Building . Interior	Negative	0.04
92	White	Plaster	Ceiling	Administration Building . Interior	Negative	0.05
93	White	Wood	Beam	Administration Building . Interior	Negative	0.01
94	Brown	Wood	Beam	Administration Building . Interior	Negative	0.02
95	Brown	Wood	Trim	Administration Building . Interior	Negative	0.01
96	White	Wood	Overhang	Administration Building . Exterior	Negative	0.02
97	White	Wood	Beam	Administration Building . Exterior	Negative	0.02
98	White	Wood	Trim	Administration Building . Exterior	Negative	0.02
99	Brown	Wood	Fascia	Administration Building . Exterior	Negative	0.01
100	Brown	Metal	Roof Edge	Administration Building . Exterior	Negative	0.0
151	Light Blue	Ceramic	Floor	Administration Building – Interior (Men's Restroom)	Positive	5.4
152	Light Green	Ceramic	Floor	Administration Building – Interior (Women's Restroom)	Positive	3.2

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS -- LEAD (XRF Analysis)

SUMMARY OF COMPONENTS TESTED FOR LEAD DORMITORY BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm²
101	White	Stucco	Overhang	Dormitory Building . Exterior	Negative	0.0
102	White	Wood	Beams	Dormitory Building . Exterior	Negative	0.0
103	White	Wood	Fascia	Dormitory Building . Exterior	Negative	0.0
104	Brown	Wood	Fascia	Dormitory Building . Exterior	Negative	0.0
105	Brown	Metal	Roof Edge	Dormitory Building . Exterior	Negative	0.0
106	Brown	Concrete	Wall	Dormitory Building . Exterior	Negative	0.0
107	White	Concrete	Wall	Dormitory Building . Exterior	Negative	0.0
108	White	Concrete	Wall	Dormitory Building . Interior	Negative	0.08
109	White	Concrete	Wall	Dormitory Building . Interior	Negative	0.15
110	Teal	Concrete	Wall	Dormitory Building . Interior	Negative	0.3
111	Yellow	Concrete	Wall	Dormitory Building . Interior	Negative	0.0
112	Red	Concrete	Wall	Dormitory Building . Interior	Negative	0.0
113	Blue	Concrete	Wall	Dormitory Building . Interior	Negative	0.0
114	White	Plaster	Wall	Dormitory Building . Interior	Negative	0.0
115	White	Plaster	Ceiling	Dormitory Building . Interior	Negative	0.01
116	White	Wood	Beam	Dormitory Building . Interior	Negative	0.01
117	Multi	Plaster	Wall	Dormitory Building . Interior	Negative	0.0
118	Multi	Plaster	Wall	Dormitory Building . Interior	Negative	0.0
119	Yellow	Plaster	Wall	Dormitory Building . Interior	Negative	0.0
120	Grey	Plaster	Wall	Dormitory Building . Interior	Negative	0.0
121	Grey	Wood	Wall	Dormitory Building . Interior	Negative	0.0
122	Dark Grey	Wood	Wall	Dormitory Building . Interior	Negative	0.0
123	White	Wood	Overhang	Dormitory Building . Exterior	Negative	0.0
124	White	Concrete	Wall	Dormitory Building . Interior (Laundry Room)	Negative	0.0
125	Tan	Concrete	Wall	Dormitory Building . Interior (Laundry Room)	Negative	0.0
126	White	Wood	Wall	Dormitory Building . Interior (Laundry Room)	Negative	0.0
127	Tan	Wood	Wall	Dormitory Building . Interior (Laundry Room)	Negative	0.0
128	Tan	Plaster	Ceiling	Dormitory Building . Interior (Laundry Room)	Negative	0.0
145	Red	Concrete	Floor	Dormitory Building . Interior	Negative	0.0
146	Red	Concrete	Floor	Dormitory Building . Interior	Negative	0.0
147	Yellow	Concrete	Floor	Dormitory Building . Interior	Negative	0.0
149	Rd	Vinyl	Flooring	Dormitory Building . Interior	Negative	0.65
150	Lt Blue	Epoxy	Flooring	Dormitory Building . Interior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

INSPECTION RESULTS -- LEAD (XRF Analysis)

SUMMARY OF COMPONENTS TESTED FOR LEAD MAINTENANCE BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
129	White	Metal	Wall	Maintenance Building . Interior	Negative	0.05
130	Beige	Wood	Wall	Maintenance Building . Interior	Negative	0.02
131	White	Drywall	Wall	Maintenance Building . Interior	Negative	0.0
132	White	Wood	Wall	Maintenance Building . Interior	Negative	0.10
133	Beige	Metal	Overhang	Maintenance Building . Exterior	Negative	0.24
134	Brown	Metal	Roof Edge	Maintenance Building . Exterior	Negative	0.04

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (LEAD)

Lead-based paint was identified on the exterior beams at the school building, exterior overhang and beams at the kitchen building, and the ceramic floor tile in the men's and women's restroom at the administration building.

All suspect lead-based painted components were tested utilizing Niton XRF Spectrum Analyzer.

No-lead based paint was identified on wall and painted surface materials, thus penetration can be performed by non-lead-based paint trained electricians.

Los Angeles County Department of Health Services has set a lead level of 0.7 mg/cm² as being a regulated lead-containing material. ENCORP recommends that a trained, licensed Lead Abatement Contractor perform any renovation/demolition or preparation for demolition activities, which will disturb the lead containing building materials. CAL/OSHA considers all lead surface levels to be of concerns.

Minor disturbance to lead-based painted components such as coring, drilling, sanding or scraping can be performed by a certified trained contractor with a minimum of 8-hour EPA RRP Training. This work classification is used as an adequate alternative for trade work involving electrical, lighting, plumbing, and miscellaneous disturbances where work is likely to disturb lead containing components.

CONCLUSION

Asbestos containing materials (ACM) and lead-based painted components should be removed by a California trained and licensed abatement contractor in accordance with all governing regulations. **ENCORP** also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized. Sampling was limited to only areas and materials indicated as being impacted.

Additional asbestos-containing and lead-based painted materials may be present at this site. Care should be taken when demolishing materials that will open wall cavities or sealed ceiling areas. If any additional known, assumed, or suspected asbestos-containing materials or lead-based painted components are discovered during renovation, remodeling or demolition activities, contact an environmental consultant to determine the proper course of action.

Should you have any questions concerning this report, please contact me at (714) 523-9811. Thank you.

Respectfully submitted, .



Alexander Blankevoort
Vice President of Operations, ENCORP
Certified Asbestos Consultant No. 04-3555
Certified Lead Inspector/Risk Assessor No. 11092

II. SAMPLE ANALYSIS

IIA. SAMPLE ANALYSIS - ASBESTOS

Client Name: Los Angeles County Public Works

Client Address: 900 S. Fremont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060339

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/28/2020

Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION				Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material				
769435	001	HOPE CENTER / MAX SECURITY BLDG. EXTERIOR	BEIGE	(CEMENTITIOUS) ROUGH TEXTURE STUCCO	NF	NONE DETECTED	100% MATRIX	
769436	002	HOPE CENTER / MAX SECURITY BLDG. EXTERIOR	BEIGE	(CEMENTITIOUS) ROUGH TEXTURE STUCCO	NF	NONE DETECTED	100% MATRIX	
769437	003	HOPE CENTER / MAX SECURITY BLDG. EXTERIOR	BEIGE	(CEMENTITIOUS) ROUGH TEXTURE STUCCO	NF	NONE DETECTED	100% MATRIX	
769438	004	HOPE CENTER / MAX SECURITY BLDG. EXTERIOR	BEIGE	(CEMENTITIOUS) ROUGH TEXTURE STUCCO	NF	NONE DETECTED	100% MATRIX	
769439	005	HOPE CENTER / MAX SECURITY BLDG. EXTERIOR	BEIGE	(CEMENTITIOUS) ROUGH TEXTURE STUCCO	NF	NONE DETECTED	100% MATRIX	
769440	006	HOPE CENTER / MAX SECURITY BLDG.	WHITE/BEIGE	(FIBROUS) FISSURED 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS MATRIX 15% 35%	
769441	007	HOPE CENTER / MAX SECURITY BLDG.	WHITE/BEIGE	(FIBROUS) FISSURED 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS MATRIX 15% 35%	
769442	008	HOPE CENTER / MAX SECURITY BLDG.	WHITE/BEIGE	(FIBROUS) FISSURED 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS MATRIX 15% 35%	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart F of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Page 2 of 5

Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060339

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/28/2020

Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Material	Friable or Non-	CVE	
		Sample Location/Activity					Asbestos	Non Asbestos (%)
769448B	014B	HOPE CENTER / MAX SECURITY BLDG.		BEIGE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769449A	015A	HOPE CENTER / MAX SECURITY BLDG.		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769449B	015B	HOPE CENTER / MAX SECURITY BLDG.		BEIGE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769450A	016A	HOPE CENTER / MAX SECURITY BLDG.		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769450B	016B	HOPE CENTER / MAX SECURITY BLDG.		BEIGE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769451A	017A	HOPE CENTER / MAX SECURITY BLDG.		GRAY	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769451B	017B	HOPE CENTER / MAX SECURITY BLDG.		YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769452A	018A	HOPE CENTER / MAX SECURITY BLDG.		GRAY	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentages of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116; Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

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714) 523-9811 · FAX (714) 523-9810 · MAIN@ENCORP.NET · WWW.ENCORP.NET

Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060339

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/28/2020

Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769452B	018B	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769453A	019A	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769453B	019B	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769454A	020A	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX
769454B	020B	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769455A	021A	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX
769455B	021B	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769456A	022A	HOPE CENTER / MAX SECURITY BLDG.	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769456B	022B	HOPE CENTER / MAX SECURITY BLDG.	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE


K. V. Manager
Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

060339

CLIENT: LAC Public Works
JOB NO: 020237.134
LOCATION: Camp Glen Rocky
DATE: 7/20/2020
INSPECTORS: Jeros Roman
PAGE: 1 OF 3

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769435	Hope Center/Max Security	Rough texture		1200	
2.	769436	Bridge exterior	stucco			
3.	769437					
4.	769438					
5.	769439					
6.	769440		Fissured		4500	
7.	769441		12x12 ceiling tile			
8.	769442					
9.	769443		pin hole		1500	
10.	769444		12x12 ceiling tile			

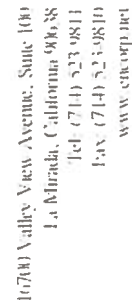
ABBREVIATIONS:				CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER	Supplied by	Date Time	Date Time
S - Surface Material I - Insulation M - Miscellaneous Material	G - Good D - Damaged SD - Significantly Damaged	SF - Square Foot LI - Linear Foot	Supplied by	7/20/20	7/27/20
Comments: Special Instructions			Re Inspected Received by		
			Re Inspected Received by		

72 hour

ENCORP Laboratory Services, 10700 Valley View Avenue, Suite 100, La Mirada, California 90638

Office: (714) 523-9811 Fax: (714) 523-9810

ASB 7.28.2020 @ 2:00 PM



Engineering our Environment

CLIENT: LAC Public Works

DATE: 7/20/2020

PAGE: 2 OF 3

JOB NO: 020237.134

INSPECTORS: John J. Roman

LOCATION: 101 Camp Glen Locky

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1	769445	(Hog center/Max Security) Bldg	pin hole 12x12 ceiling tile smooth texture		1500	
2	769446		skim coat plaster		4800	
3	769447					
4	769448					
5	769449					
6	769450					
7	769451		12x12 Gray/Plastic mastic		3000	
8	769452					
9	769453					
20	769454		12x12 white floor tile mastic		800	

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION	OTHER	Date / Time
S - Surface Material I-S-I Thermal Systems Insulation M - Miscellaneous Material	G - Good D Damaged SP - Significantly Damaged		
		Sampled by	Date / Time
		Re Impairment Received By	7/20/20
		Re Impairment Received By	7/27/20



Engineering our Environment

060339

16700 Valley View Avenue, Suite 100
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CLIENT: LAC Public Works DATE: 7/10/2006 PAGE: 3 OF 3
JOB NO: 020237.134 INSPECTORS: Sebas Roman
LOCATION: Camp Glen Rocky

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	769455	Hop Center/Max Secondary	12x12 White Fiberglass Insulation		80	
22.	769455				1	
3.						
4.						
5.						
6.						
7.						
8.						
9.						
0.						

ABBREVIATIONS:				CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER	Supplied by	Date Time	
	G - Good	SI - Significant	Re Inspected Received By	7/20	
	D - Damaged	LI - Linear Feet	Re Inspected Received By	7/27	
S - Surface Material					
ISI - Thermal Systems Insulation					
M - Miscellaneous Material					
Comments: Special Instructions					
ENCORP Laboratory Services, 16700 Valley View Avenue, Suite 100, La Mirada, California 90638					
Other: (714) 523-9811 Fax: (714) 523-9810					

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060340

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/28/2020

Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769457A	001A	DORM BUILDING EXTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769457B	001B	DORM BUILDING EXTERIOR	(CEMENTITIOUS) STUCCO	GRAY	NF	NONE DETECTED	100% MATRIX
769458A	002A	DORM BUILDING EXTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769458B	002B	DORM BUILDING EXTERIOR	(CEMENTITIOUS) STUCCO	GRAY	NF	NONE DETECTED	100% MATRIX
769459A	003A	DORM BUILDING EXTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769459B	003B	DORM BUILDING EXTERIOR	(CEMENTITIOUS) STUCCO	GRAY	NF	NONE DETECTED	100% MATRIX
769460A	004A	DORM BUILDING EXTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769460B	004B	DORM BUILDING EXTERIOR	(CEMENTITIOUS) STUCCO	GRAY	NF	NONE DETECTED	100% MATRIX

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714) 523-9811 . FAX (714) 523-9810 . MAIN@ENCORP.NET . WWW.ENCORP.NET

Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060340

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/28/2020

Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769461A	005A	DORM BUILDING EXTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769461B	005B	DORM BUILDING EXTERIOR	(CEMENTITIOUS) STUCCO	GRAY	NF	NONE DETECTED	100% MATRIX
769462A	006A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769462B	006B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX
769463A	007A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769463B	007B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX
769464A	008A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769464B	008B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX

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Client Name: Los Angeles County Public Works
Client Address: 900 S. Freemont Ave. 5th Floor
Facility Name: Camp Glenn Rocky Detention Facility
Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060340
Sampled Date: 7/20/2020
Sampled By: JESUS ROMAN
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34
Date Received: 7/28/2020
Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769465A	009A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769465B	009B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX
769466A	010A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769466B	010B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX
769467A	011A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769467B	011B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX
769468A	012A	DORM BUILDING INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769468B	012B	DORM BUILDING INTERIOR	(HOMOGENEOUS) PLASTER	BEIGE	NF	NONE DETECTED	100% MATRIX

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Reference Batch Number: 060340
Sampled Date: 7/20/2020
Sampled By: JESUS ROMAN
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34
Date Received: 7/28/2020
Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769469A	013A	DORM BUILDING INTERIOR	BROWN/WHITE	(FIBROUS) DRYWALL	NF	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 93% MATRIX
769469B	013B	DORM BUILDING INTERIOR	WHITE	(HOMOGENEOUS) JOINT COMPOUND	FR	NONE DETECTED	100% MATRIX
769469C	013C	DORM BUILDING INTERIOR	GRAY	(FIBROUS) TAPE	NF	NONE DETECTED	95% CELLULOSE 5% MATRIX
769470A	014A	DORM BUILDING INTERIOR	BROWN/WHITE	(FIBROUS) DRYWALL	NF	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 93% MATRIX
769470B	014B	DORM BUILDING INTERIOR	WHITE	(HOMOGENEOUS) JOINT COMPOUND	FR	NONE DETECTED	100% MATRIX
769470C	014C	DORM BUILDING INTERIOR	GRAY	(FIBROUS) TAPE	NF	NONE DETECTED	95% CELLULOSE 5% MATRIX
769471A	015A	DORM BUILDING INTERIOR	BROWN/WHITE	(FIBROUS) DRYWALL	NF	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 93% MATRIX
769471B	015B	DORM BUILDING INTERIOR	WHITE	(HOMOGENEOUS) JOINT COMPOUND	FR	NONE DETECTED	100% MATRIX

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San Dimas CA 91773

Reference Batch Number: 060340

Sampled Date: 7/20/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 • L34

Date Received: 7/28/2020

Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769471C	015C	DORM BUILDING INTERIOR	(FIBROUS) TAPE	GRAY	NF	NONE DETECTED	95% CELLULOSE 5% MATRIX
769472A	016A	DORM BUILDING INTERIOR	(HOMOGENEOUS) GRAY VINYL PLANKS	GRAY	NF	NONE DETECTED	100% MATRIX
769472B	016B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	CLEAR	NF	NONE DETECTED	100% MATRIX
769472C	016C	DORM BUILDING INTERIOR	(HOMOGENEOUS) VINYL FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX
769472D	016D	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769473A	017A	DORM BUILDING INTERIOR	(HOMOGENEOUS) GRAY VINYL PLANKS	GRAY	NF	NONE DETECTED	100% MATRIX
769473B	017B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	CLEAR	NF	NONE DETECTED	100% MATRIX
769473C	017C	DORM BUILDING INTERIOR	(HOMOGENEOUS) VINYL FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX

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Client Name: Los Angeles County Public Works
Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility
Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060340
Sampled Date: 7/20/2020
Sampled By: JESUS ROMAN
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34
Date Received: 7/28/2020
Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769473D	017D	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769474A	018A	DORM BUILDING INTERIOR	(HOMOGENEOUS) GRAY VINYL PLANKS	GRAY	NF	NONE DETECTED	100% MATRIX
769474B	018B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	CLEAR	NF	NONE DETECTED	100% MATRIX
769474C	018C	DORM BUILDING INTERIOR	(HOMOGENEOUS) VINYL FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX
769474D	018D	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769475A	019A	DORM BUILDING INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769475B	019B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769476A	020A	DORM BUILDING INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX

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San Dimas CA 91773

Reference Batch Number: 060340
Sampled Date: 7/20/2020
Sampled By: JESUS ROMAN
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34
Date Received: 7/28/2020
Date Analyzed: 8/3/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769476B	020B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769477A	021A	DORM BUILDING INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769477B	021B	DORM BUILDING INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE


Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

060340

CLIENT: LAC Public Works DATE: 7/20/2020 PAGE: 1 OF 3
JOB NO: 920237.134 INSPECTORS: Jesse Roman
LOCATION: Camp Glen Rocky

SAMPLE NO.	LAB ID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769457	Dorm Building	Rough texture		2000	
2.	769458	exterior	Skimcoat Stucco			
3.	769459					
4.	769460					
5.	769461					
6.	769462	Interior	Smooth texture		85-00	
7.	769463		Skimcoat plaster			
8.	769464					
9.	769465					
10.	769466					

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION:	OTHER:
<ul style="list-style-type: none"> AS - Surface Material TSI - Thermal Systems Insulation M - Miscellaneous Material 	<ul style="list-style-type: none"> 1 - Good 2 - Damaged 3 - Significantly Damaged 	<ul style="list-style-type: none"> 1 - Significant 2 - Minor 3 - Significant

Comments: Special Instructions

77 hour

ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 La Mirada, California 90638

Chain of Custody:

CHAIN OF CUSTODY	
Sampled by	Date/Time
Re-inspected/Received by	Date/Time
Re-inspected/Received by	Date/Time

7/20 7/27

ASB 702802020 @ 8am

Other: (714) 523-9811 Fax: (714) 523-9810

060340

CLIENT: LAC Public Works DATE: 7/20 PAGE: 2 OF 3
 JOB NO: 970237.134 INSPECTORS: Sebastian Roman
 LOCATION: Camp Glen Rocky

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769467	Borm Bldg Interior	Smooth texture Skimcoat plaster		8500 \pm	
2.	769468					
3.	769469		Drywall Joint Compound; tape		200 \pm	
4.	769470					
5.	769471					
6.	769472		Gray Vinyl planks; mastic (2 layers)		1000 \pm	
7.	769473					
8.	769474					
9.	769475		12x12 Gray Floor tile ; mastic		500 \pm	
10.	769476					

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS: S - Surface Material TS - Thermal Systems Insulation M - Miscellaneous Material Comments: Special Instructions	CONDITION:	OTHER:	Date Time <u>7/20</u> Date Time <u>7/27</u> Date Time
	G - Good D - Damaged SD - Significantly Damaged	Sampled By <u>SR</u> Re-inspected Received By <u>SR</u> Re-inspected Received By	

ENCORP Laboratory Services, 16700 Valley View Avenue, Suite 100, La Mirada, California 90638
 Other: (714) 523-9811 Fax: (714) 523-9810



Engineering our Environment

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CLIENT: LAC Public Works DATE: 7/20 PAGE: 3 OF 3
JOB NO: 920237.134 INSPECTORS: Seamus Roman
LOCATION: Camp Glen Rocky

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	769477	Dorm Bldg Interior	12x12 Gray Pleatline: mastic		5000	
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
0.						

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS: S - Surface Material TSI - Thermal Systems Insulation M - Miscellaneous Material Comments: Special Instructions	CONDITION:	OTHER	Date Time
	() - Good (D) - Damaged (SD) - Significantly Damaged	(S) - Squared End (L) - Linear End	7/20/20 7/27
	Sampled by: <u>SR</u> Re-Inspected/Received By: <u>SR</u> Re-Inspected/Received By:		

ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 La Mirada, California 90638
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Project Number: P20237 . L34
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Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/28/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769306	001	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769307	002	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769308	003	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769309	004	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769310	005	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769311	006	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769312	007	MAINTENANCE BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX
769313	008	MAINTENANCE BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116; Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

060332

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 1
JOB NO: P20237.124 INSPECTORS: Master Carver
LOCATION: Camp Glenn Rocky - 1900 Sycamore Canyon Rd. San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769306	Maintenance	2x4 Plain Ceiling Tile	G	1500	
2.	769307	↓	↓	↓	↓	
3.	769308	↓	↓	↓	↓	
4.	769309	↓	2x4 Pinhole Ceiling Tile	↓	↓	
5.	769310	↓	↓	↓	↓	
6.	769311	↓	↓	↓	↓	
7.	769312	↓	Carpet Grime	↓	350	
8.	769313	↓	↓	↓	↓	
9.	769314	↓	↓	↓	↓	
0.						

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION	OTHER:
S = Surface Material		
ISI = Thermal Systems Insulation		
M = Miscellaneous Material		
SD = Significantly Damaged		
↓ = Numerous Special Inspections		

72 HET + AT

CHAIN OF CUSTODY

Date Time: 0

Date Time: 0

Date Time: 0

Office (714) 523-9811 Fax (714) 523-9810

ASB 2-27-2020 @ 12:00pm

Client Name: Los Angeles County Public Works
Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility
Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060333
Sampled Date: 7/21/2020
Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34
Date Received: 7/27/2020
Date Analyzed: 7/28/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769315	001	WOMEN STAFF TRAILER: EXTERIOR	(FIBROUS) EXTERIOR WALL PANEL	GRAY	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX
769316	002	WOMEN STAFF TRAILER: EXTERIOR	(FIBROUS) EXTERIOR WALL PANEL	GRAY	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX
769317	003	WOMEN STAFF TRAILER: EXTERIOR	(FIBROUS) EXTERIOR WALL PANEL	GRAY	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX
769318A	004A	WOMEN STAFF TRAILER: INTERIOR	(HOMOGENEOUS) 12X12 BEIGE FLOOR TILE	BEIGE	NF	NONE DETECTED	100% MATRIX
769318B	004B	WOMEN STAFF TRAILER: INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769319A	005A	WOMEN STAFF TRAILER: INTERIOR	(HOMOGENEOUS) 12X12 BEIGE FLOOR TILE	BEIGE	NF	NONE DETECTED	100% MATRIX
769319B	005B	WOMEN STAFF TRAILER: INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769320A	006A	WOMEN STAFF TRAILER: INTERIOR	(HOMOGENEOUS) 12X12 BEIGE FLOOR TILE	BEIGE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Reference Batch Number: 0603333
Sampled Date: 7/21/20

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/28/2020

Sampled By: NESTOR ORLANDO
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769320B	006B	WOMEN STAFF TRAILER: INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769321A	007A	WOMEN STAFF TRAILER: INTERIOR	WHITE	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769321B	007B	WOMEN STAFF TRAILER: INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769322A	008A	WOMEN STAFF TRAILER: INTERIOR	WHITE	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769322B	008B	WOMEN STAFF TRAILER: INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769323A	009A	WOMEN STAFF TRAILER: INTERIOR	WHITE	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769323B	009B	WOMEN STAFF TRAILER: INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769324A	010A	WOMEN STAFF TRAILER: INTERIOR	GRAY	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/28/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			

Notes:

K. W. Lab Manager

Page 3 of 3

060333

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 2
JOB NO: P20237.274 INSPECTORS: Nester Casas
LOCATION: Camp Geronimo Parkway - 1900 Sylamore Canyon Rd., San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769315	Women Staff Trailer	Exterior wall	G	1800 lb	
2.	769316	↓	↓			
3.	769317	↓	↓			
4.	769318	Interior	.12x12 Beige Floor tile . mastic		30 lb	
5.	769319	↓	↓			
6.	769320	↓	↓			
7.	769321	↓	.12x12 white Floor tile . mastic		1200 lb	
8.	769322	↓	↓			
9.	769323	↓	↓			
10.	769324	↓	.12x12 Beige Floor tile . mastic		30 lb	

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION:	OTHER:
G = Surface Material ISI = Thermal Systems Insulation M = Miscellaneous Material Comments: Special Instructions	G = Good D = Damaged SD = Structurally Damaged	SF = Square Foot LF = Linear Foot

CHAIN OF CUSTODY

SAMPLE ID	Date Time
769315	
769316	
769317	
769318	
769319	
769320	
769321	
769322	
769323	
769324	

12 HR TAT

Office (714) 523-9811 Fax (714) 523-9810

ASD 7.27.2020 @ 12:00 PM



Engineering our Environment

060333

16700 Valley View Avenue Suite 100
La Mirada, California 90638
Tel (714) 523-9811
Fax (714) 523-9810
www.encycorp.com

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 2 OF 2
JOB NO: 920237.234
LOCATION: Camel Glenne Park INSPECTORS: N. Cones

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769325	women staff trailer	.12x12 gray floor tile	G	30	
12.	769326	↓ : Interior	↓	↓	1	
3.						
4.						
5.						
6.						
7.						
8.						
9.						
0.						

ABBREVIATIONS:		CHAN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION	OTHER	Date Time
G = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material C = Miscellaneous Items	1) Good D = Damaged SD = Significantly Damaged	5F = Square Foot LF = Linear Feet	Date Time
SIGNED: <u>[Signature]</u>		SIGNED: <u>[Signature]</u>	
ENCORP Laboratory Services 16700 Valley View Avenue Suite 100 La Mirada, California 90638		Office (714) 523-9811 Fax (714) 523-9810	

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

16700 VALLEY VIEW AVE. STE. 100 LA MIRADA, CALIFORNIA 90638
714) 523-9811 • FAX (714) 523-9810 • MAIN@ENCORP.NET • WWW.ENCORP.NET

Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060336

Sampled Date: 7/21/2020

Sampled By: NESTOR CANAS

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Material	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity						
769353A	001A	ADMIN. BUILDING: INTERIOR		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769353B	001B	ADMIN. BUILDING: INTERIOR		OFF WHITE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769353C	001C	ADMIN. BUILDING: INTERIOR		BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	3% CELLULOSE 2% FIBROUS GLASS 93% MATRIX
769354A	002A	ADMIN. BUILDING: INTERIOR		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769354B	002B	ADMIN. BUILDING: INTERIOR		OFF WHITE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769354C	002C	ADMIN. BUILDING: INTERIOR		BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769355A	003A	ADMIN. BUILDING: INTERIOR		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769355B	003B	ADMIN. BUILDING: INTERIOR		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 8/4/2020

Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769355C	003C	ADMIN. BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769356A	004A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769356B	004B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769356C	004C	ADMIN. BUILDING: INTERIOR	BROWN	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769357A	005A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769357B	005B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769357C	005C	ADMIN. BUILDING: INTERIOR	BROWN	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769358A	006A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100%

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Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 8/4/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769358B	006B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100%
769358C	006C	ADMIN. BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE FIBROUS GLASS 2% 88% MATRIX
769359A	007A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769359B	007B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769359C	007C	ADMIN. BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE FIBROUS GLASS 2% 88% MATRIX
769360A	008A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	50% CELLULOSE FIBROUS GLASS 15% 32% MATRIX
769360B	008B	ADMIN. BUILDING: INTERIOR	BROWN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769360C	008C	ADMIN. BUILDING: INTERIOR	OFF WHITE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060336

Sampled Date: 7/21/2020

Sampled By: NESTOR CANAS

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769360D	008D	ADMIN. BUILDING: INTERIOR	(FIBROUS) BUTTON BOARD	BROWN/WHITE	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769361A	009A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	WHITE/BEIGE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769361B	009B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769361C	009C	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) PLASTER	OFF WHITE	NF	NONE DETECTED	100% MATRIX
769361D	009D	ADMIN. BUILDING: INTERIOR	(FIBROUS) BUTTON BOARD	BROWN/WHITE	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769362A	010A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	WHITE/BEIGE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769362B	010B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769362C	010C	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) PLASTER	OFF WHITE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Page 4 of 13

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 8/4/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769362D	010D	ADMIN. BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769363A	011A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769363B	011B	ADMIN. BUILDING: INTERIOR	BROWN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769363C	011C	ADMIN. BUILDING: INTERIOR	OFF WHITE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769363D	011D	ADMIN. BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769364A	012A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769364B	012B	ADMIN. BUILDING: INTERIOR	BROWN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769364C	012C	ADMIN. BUILDING: INTERIOR	OFF WHITE	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769364D	012D	ADMIN. BUILDING: INTERIOR	(FIBROUS) BUTTON BOARD	BROWN/WHITE	NF	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769365A	013A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	WHITE/BEIGE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769365B	013B	ADMIN. BUILDING: INTERIOR	HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769366A	014A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	WHITE/BEIGE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769366B	014B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BRONW	NF	NONE DETECTED	100% MATRIX
769367A	015A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	WHITE/BEIGE	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769367B	015B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769368A	016A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 FISSURED WALL TILE	WHITE/OFF WHITE	FR	NONE DETECTED	2% CELLULOSE 20% FIBROUS GLASS 78% MATRIX

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714) 523-9811 . FAX (714) 523-9810 . MAIN@ENCORP.NET . WWW.ENCORP.NET

Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060336

Sampled Date: 7/21/2020

Sampled By: NESTOR CANAS

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769368B	016B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769369A	017A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 FISSURED WALL TILE	WHITE/OFF WHITE	FR	NONE DETECTED	2% CELLULOSE 20% FIBROUS GLASS 78% MATRIX
769369B	017B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769370A	018A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 FISSURED WALL TILE	WHITE/OFF WHITE	FR	NONE DETECTED	2% CELLULOSE 20% FIBROUS GLASS 78% MATRIX
769370B	018B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769371A	019A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 SQUARE CEILING TILE	WHITE/BEIGE	FR	NONE DETECTED	2% CELLULOSE 20% FIBROUS GLASS 78% MATRIX
769371B	019B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769372A	020A	ADMIN. BUILDING: INTERIOR	(FIBROUS) 12X12 SQUARE CEILING TILE	WHITE/BEIGE	FR	NONE DETECTED	2% CELLULOSE 20% FIBROUS GLASS 78% MATRIX

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Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 8/4/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769372B	020B	ADMIN. BUILDING: INTERIOR	BROWN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769373A	021A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 SQUARE CEILING TILE	FR	NONE DETECTED	2% CELLULOSE FIBROUS GLASS 20% FIBROUS GLASS 78% MATRIX
769373B	021B	ADMIN. BUILDING: INTERIOR	BROWN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769374A	022A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS 15% FIBROUS GLASS 35% MATRIX
769374B	022B	ADMIN. BUILDING: INTERIOR	TAN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769375A	023A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS 15% FIBROUS GLASS 35% MATRIX
769375B	023B	ADMIN. BUILDING: INTERIOR	TAN	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769376A	024A	ADMIN. BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE FIBROUS GLASS 15% FIBROUS GLASS 35% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart F of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769376B	024B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	TAN	NF	NONE DETECTED	100% MATRIX
769377A	025A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) BROWN VINYL CROWN MOULDING	BROWN	NF	NONE DETECTED	100% MATRIX
769377B	025B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769378A	026A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) BROWN VINYL CROWN MOULDING	BROWN	NF	NONE DETECTED	100% MATRIX
769378B	026B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769379A	027A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) BROWN VINYL CROWN MOULDING	BROWN	NF	NONE DETECTED	100% MATRIX
769379B	027B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	BROWN	NF	NONE DETECTED	100% MATRIX
769380A	028A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060336

Sampled Date: 7/21/2020

Sampled By: NESTOR CANAS

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769380B	028B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769381A	029A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769381B	029B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769382A	030A	ADMIN. BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769382B	030B	ADMIN. BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769383	031	ADMIN. BUILDING: INTERIOR	BLACK	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
769384	032	ADMIN. BUILDING: INTERIOR	BLACK	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
769385	033	ADMIN. BUILDING: INTERIOR	BLACK	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX

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Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060336

Sampled Date: 7/21/2020

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Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 • L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769386A	034A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769386B	034B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769387A	035A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769387B	035B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769388A	036A	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) 12X12 GRAY FLOOR TILE	GRAY	NF	NONE DETECTED	100% MATRIX
769388B	036B	ADMIN. BUILDING: INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769389	037	ADMIN. BUILDING: ROOF	(FIBROUS) ROLLED ON ROCK ROOF (COMP)	BLACK	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
769390	038	ADMIN. BUILDING: ROOF	(FIBROUS) ROLLED ON ROCK ROOF (COMP)	BLACK	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX

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Project Number: P20237 • L34

Date Received: 7/27/2020

Date Analyzed: 8/4/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)						
Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color			
769391	039	ADMIN. BUILDING: ROOF	BLACK	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
769392	040	ADMIN. BUILDING: ROOF	SILVER/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769393	041	ADMIN. BUILDING: ROOF	SILVER/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769394	042	ADMIN. BUILDING: ROOF	SILVER/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769395	043	ADMIN. BUILDING: ROOF	GRAY/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769396	044	ADMIN. BUILDING: ROOF	GRAY/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769397	045	ADMIN. BUILDING: ROOF	GRAY/BLACK	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
769398	046	ADMIN. BUILDING: ROOF	WHITE/BLACK	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX

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Page 12 of 13

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 8/4/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769399	047	ADMIN. BUILDING: ROOF	WHITE/BLACK	(HOMOGENEOUS) WHITE / BLACK PENETRATION MASTIC	NF	NONE DETECTED	5% CELLULOSE MATRIX 95%
769400	048	ADMIN. BUILDING: ROOF	WHITE/BLACK	(HOMOGENEOUS) WHITE / BLACK PENETRATION MASTIC	NF	NONE DETECTED	5% CELLULOSE MATRIX 95%

APPROVED SIGNATURE

K. R. Lab Ma

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

060336

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 5
 JOB NO: P20237-L314 INSPECTORS: Nesfer Canales
 LOCATION: Camp Glenn Pocket - 1900 Sycamore Canyon Rd. San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769353	Admin Building: Interior	Smooth texture stucco Plaster Gypsum Board	G	7,000 #	
2.	769354					
3.	769355					
4.	769356					
5.	769357					
6.	769358					
7.	769359					
8.	769360		12x12 Random tile ceiling tile Plastic Plaster Gypsum Board		1,200 #	
9.	769361					
10.	769362					

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sample By:
G = Surface Material	G = Good		<u>Nesfer Canales</u>
ISI = Thermal Systems Insulation	D = Damaged	SI = Square Foot	<u>Nesfer Canales</u>
MA = Miscellaneous Material	SD = Significantly Damaged	LI = Linear Foot	<u>Nesfer Canales</u>
Comments: Special Instructions			
72 Hr. TAT			

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 ASD 7.27.2020 @ 12 pm

060336

CLIENT: C.A. County Public Works DATE: 07.21.2006 PAGE: 2 OF 5
 JOB NO: P20237.034 INSPECTORS: N. Canaris
 LOCATION: Canal Glenn Rectory

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
11.	769363	Admin Building : Interior	12x12 Random Rectangular tile - mosaic - plaster - putty board	Gr	1,200 sq	
12.	769364					
13.	769365		12x12 Random Rectangular tile - mosaic - plaster		1,500 sq	
14.	769366					
15.	769367					
16.	769368		12x12 fissured wall tile - mosaic		800 sq	
17.	769369					
18.	769370					
19.	769371		12x12 square ceiling tile - mosaic		200 sq	
20.	769372					

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION:	OTHER:
CS = Surface Material	CS = Good	CS = Squared and
TSI = Thermal Systems Incidental	DI = Damaged	DI = Linear Field
MA = Macrolaminate Material	SD = Significantly Damaged	

Comments/Spec. not in use

CHAIN OF CUSTODY

Name	Date
<i>[Signature]</i>	
<i>[Signature]</i>	
<i>[Signature]</i>	

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CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 3 OF 5
JOB NO: 20207-1-LSH INSPECTORS: N. Carver
LOCATION: Case Green Factory

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	769373	Admin Building Interior	12x12 square ceiling tile - meso	G	200 Φ	
22.	769374		12x12 Pinhole ceiling tile - meso		20 Φ	
23.	769375					
24.	769376					
25.	769377		Grout joint between masonry - meso		30 Φ	
26.	769378					
27.	769379					
28.	769380		Plaster texture skim coat - Plaster		500 Φ	
29.	769381					
30.	769382					

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Date Time
G = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material C = Comments/Spec. Instructions	G - Good D - Damaged SD - Significantly Damaged	SF - Square Foot LF - Linear Foot	Date Time
<p>Sampled by: <u>[Signature]</u></p> <p>Re-inspected by: <u>[Signature]</u></p> <p>Re-inspected by: <u>[Signature]</u></p>		<p>Date Time</p> <p>Date Time</p> <p>Date Time</p>	

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CLIENT: L.A. C.P.W. DATE: 07.21.2020 PAGE: 4 OF 5
JOB NO: P20237-234 INSPECTORS: N. Conner
LOCATION: Camp Glenn Rocky

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
31.	769383	Admin Building - Interior	Vapor Barrier	G	2000	
32.	769384					
33.	769385					
34.	769386		.12 x 12 Garry flooring mastic		6,000	
35.	769387					
36.	769388					
37.	769389	: Roof	Roll on Rock Roof (comp)		7,500	
38.	769390					
39.	769391					
40.	769392		Sliver/Black Penetration Mastic		250	

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Date Time
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material C = Contaminated Items	G - Good F - Fair SD - Significantly Damaged	SF - Squared foot LF - Linear foot	Date Time
		Re-inspected / Re-tested By:	Date Time
		Re-inspected / Re-tested By:	Date Time
		Re-inspected / Re-tested By:	Date Time
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060336

CLIENT: L.A.C.P.W.

JOB NO: PR237.134

LOCATION: Camp Green Rocky

DATE: 07.21.2020

PAGE: 5

OF 5

INSPECTORS:

Nester Caneas

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
41.	769393	Admin Building: Roof	Silver/Black Penetration Mastic	G	250 Φ	
42.	769394		↓		↓	
43.	769395		Green/Black Penetration Mastic		100 Φ	
44.	769396		↓		↓	
45.	769397		↓		↓	
46.	769398		White/Black Penetration Mastic		600 Φ	
47.	769399		↓		↓	
48.	769400		↓		↓	
9.						
0.						

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sample to:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material R = Remnants of Insulation	G = Good D = Damaged SD = Significantly Damaged	SF = Squared Foot LF = Linear Feet	Date: _____ Signature: _____ Date: _____ Signature: _____ Date: _____ Signature: _____

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LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769327	001	SCHOOL BUILDING: INTERIOR	BEIGE/GRAY	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	20% FIBROUS GLASS 77% MATRIX
769328	002	SCHOOL BUILDING: INTERIOR	BEIGE/GRAY	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	20% FIBROUS GLASS 77% MATRIX
769329	003	SCHOOL BUILDING: INTERIOR	BEIGE/GRAY	(FIBROUS) 12X12 RANDOM HOLE CEILING TILE	FR	3% AMOSITE	20% FIBROUS GLASS 77% MATRIX
769330	004	SCHOOL BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) GYPSUM WALL PANEL	FR	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 92% MATRIX
769331	005	SCHOOL BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) GYPSUM WALL PANEL	FR	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 92% MATRIX
769332	006	SCHOOL BUILDING: INTERIOR	BROWN/WHITE	(FIBROUS) GYPSUM WALL PANEL	FR	NONE DETECTED	5% CELLULOSE 2% FIBROUS GLASS 92% MATRIX
769333A	007A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769333B	007B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/29/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769334A	008A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769334B	008B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769335A	009A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769335B	009B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769336A	010A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769336B	010B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769337A	011A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769337B	011B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Reference Batch Number: 060334

Sampled Date: 7/21/2020

Date Analyzed: 7/29/2020

Analyzed By: KRISTINA MARTINEZ

San Dimas CA 91773

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769338A	012A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769338B	012B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769339A	013A	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769339B	013B	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769340	014	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX
769341	015	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX
769342	016	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX
769343A	017A	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) TAN FLOOR TILE	NF	5% CHRYSOTILE	95% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/29/2020

Analyzed By: KRISTINA MARTINEZ

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769343B	017B	SCHOOL BUILDING: INTERIOR	BLACK	(HOMOGENEOUS) MASTIC	NF	2% CHRYSOTILE	98% MATRIX
769344A	018A	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) TAN FLOOR TILE	NF	5% CHRYSOTILE	95% MATRIX
769344B	018B	SCHOOL BUILDING: INTERIOR	BLACK	(HOMOGENEOUS) MASTIC	NF	2% CHRYSOTILE	98% MATRIX
769345A	019A	SCHOOL BUILDING: INTERIOR	TAN	(HOMOGENEOUS) TAN FLOOR TILE	NF	5% CHRYSOTILE	95% MATRIX
769345B	019B	SCHOOL BUILDING: INTERIOR	BLACK	(HOMOGENEOUS) MASTIC	NF	2% CHRYSOTILE	98% MATRIX
769346A	020A	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) 4" GREY BASE COVE	NF	NONE DETECTED	100% MATRIX
769346B	020B	SCHOOL BUILDING: INTERIOR	WHITE	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769347A	021A	SCHOOL BUILDING: INTERIOR	GRAY	(HOMOGENEOUS) 4" GREY BASE COVE	NF	NONE DETECTED	100% MATRIX

Page 4 of 5

San Dimas CA 91773

Page 5 of 5



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CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 3
JOB NO: P20237-L34 INSPECTORS: Nefer Canes
LOCATION: Camel Glenn Parkway - 1900 Skyway Center Rd. San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769327	School Building : Interior	12x12 Random Hole ceiling tile	G	6500 #	
2.	769328					
3.	769329					
4.	769330		Grout wall panel		250 #	
5.	769331					
6.	769332					
7.	769333		Smooth texture stucco plaster		500 #	
8.	769334					
9.	769335					
10.	769336					

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION	OTHER:	Date/Time
G = Surface Material	G = Good	 Nefer Canes Inspector	
ISI = Thermal Systems Insulation	D = Damaged		
M = Miscellaneous Material	SD = Structurally Damaged		
Comments/Special Instructions			
72 HR RAT			



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OF 3

% ASBESTOS

CHAIN OF CUSTODY

Office: (714) 523-9811 Fax: (714) 523-9810
 e-mail: info@cs.cmu.edu <http://www.cs.cmu.edu/~info>



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CLIENT: LA County Public Works DATE: 07.21.2020 PAGE: 3 OF 3
JOB NO: P20237-684
LOCATION: Camp Glenn Rocky INSPECTORS: Nelson Carver

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	769347	School Building - Interior	- 4" Gray Basecoat - mastic	G	100.00	
22.	769348		↓		↓	
23.	769349		- Base Mastic		1500.00	
24.	769350		↓		↓	
25.	769351		↓		↓	
6.						
7.						
8.						
9.						
0.						

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION	OTHER:	Date Time
CS = Surface Material FSI = Thermal Systems Insulation M = Miscellaneous Material Comments: Special Instructions	G - Good D - Damaged SD - Severely Damaged	CSF - Square Foot LF - Linear Foot	
Sampled by: <u>[Signature]</u>		Retested by: <u>[Signature]</u>	Date Time
Re-inspected by: <u>[Signature]</u>			Date Time
ENCORP Laboratory Services, 16700 Valley View Avenue Suite 100 La Mirada, California 90638			
Office (714) 523-9811 Fax (714) 523-9810			

Project Number: P20237 . L34
Date Received: 7/28/2020
Date Analyzed: 7/29/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769401	001	KITCHEN BLDG. INTERIOR	WHITE/BEIGE	(FIBROUS) RANDOM HOLE CEILING TILE (NAILED ON)	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769402	002	KITCHEN BLDG. INTERIOR	WHITE/BEIGE	(FIBROUS) RANDOM HOLE CEILING TILE (NAILED ON)	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769403	003	KITCHEN BLDG. INTERIOR	WHITE/BEIGE	(FIBROUS) RANDOM HOLE CEILING TILE (NAILED ON)	FR	3% AMOSITE	50% CELLULOSE 15% FIBROUS GLASS 32% MATRIX
769404A	004A	KITCHEN BLDG. INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769404B	004B	KITCHEN BLDG. INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769405A	005A	KITCHEN BLDG. INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769405B	005B	KITCHEN BLDG. INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769406A	006A	KITCHEN BLDG. INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060337

Sampled Date: 7/21/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 . L34

Date Received: 7/28/2020

Date Analyzed: 7/29/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769406B	006B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) PLASTER	GRAY	NF	NONE DETECTED	100% MATRIX
769407A	007A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769407B	007B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) PLASTER	GRAY	NF	NONE DETECTED	100% MATRIX
769408A	008A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	WHITE	NF	NONE DETECTED	100% MATRIX
769408B	008B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) PLASTER	GRAY	NF	NONE DETECTED	100% MATRIX
769409A	009A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 BLACK FLOOR TILE	BLACK	NF	NONE DETECTED	100% MATRIX
769409B	009B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769410A	010A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 BLACK FLOOR TILE	BLACK	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060337

Sampled Date: 7/21/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 • L34

Date Received: 7/28/2020

Date Analyzed: 7/29/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769410B	010B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769411A	011A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 BLACK FLOOR TILE	BLACK	NF	NONE DETECTED	100% MATRIX
769411B	011B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769412A	012A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) GRAY VINYL SHEET FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX
769412B	012B	KITCHEN BLDG. INTERIOR	(FIBROUS) PAPER BACKING	TAN	NF	NONE DETECTED	98% CELLULOSE 2% MATRIX
769412C	012C	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769413A	013A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) GRAY VINYL SHEET FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX
769413B	013B	KITCHEN BLDG. INTERIOR	(FIBROUS) PAPER BACKING	TAN	NF	NONE DETECTED	98% CELLULOSE 2% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060337

Sampled Date: 7/21/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 • L34

Date Received: 7/28/2020

Date Analyzed: 7/29/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769413C	013C	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769414A	014A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) GRAY VINYL SHEET FLOORING	GRAY	NF	NONE DETECTED	100% MATRIX
769414B	014B	KITCHEN BLDG. INTERIOR	(FIBROUS) PAPER BACKING	TAN	NF	NONE DETECTED	98% CELLULOSE 2% MATRIX
769414C	014C	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769415A	015A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX
769415B	015B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	WHITE	NF	NONE DETECTED	100% MATRIX
769416A	016A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX
769416B	016B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	WHITE	NF	NONE DETECTED	100% MATRIX

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LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769417A	017A	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) 12X12 WHITE FLOOR TILE	WHITE	NF	NONE DETECTED	100% MATRIX
769417B	017B	KITCHEN BLDG. INTERIOR	(HOMOGENEOUS) MASTIC	WHITE	NF	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE K. Martinez, Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.



Engineering our Environment

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060337

CLIENT: LAC Public Works
JOB NO: 020237.134
LOCATION: Camp Glen Rocky
DATE: 7/21/20
INSPECTORS: Jeros Roman
PAGE: 1 OF 2

SAMPLE NO.	LAB ID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769401	K. Schen Gldg interior	Random Hole ceiling tile (noted)		1800 #	
2.	769402					
3.	769403					
4.	769404		Smooth texture skirreast plaster		4500 #	
5.	769405					
6.	769406					
7.	769407					
8.	769408					
9.	769409		12x12 Black flexible imastic		1800 #	
10.	769410					

ABBREVIATIONS:				CHAIN OF CUSTODY			
TYPES OF MATERIALS:	CONDITION:	OTHER	Sampled By	Date Time			
				7/21/20			
				7/27/20			
S - Surface Material	G - Good	S - Separate / red	Sampled By				
ISI - Thermal Systems Insulation	D - Damaged	L - Unchanged / red	Re-Inspected Received By				
M - Miscellaneous Material	SI - Significantly Unchanged		Re-Inspected Received By				
Comments-Special Instructions							

72 hour

AKR 7.10 2020

060337

CLIENT: LAC Public Works
JOB NO: 020237.134
LOCATION: Camp Glen Rocky
DATE: 7/21/20
INSPECTORS: Sergio Roman
PAGE: 2 OF 2

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1	769411	Kitchen Bldg interior	12 x 12 Black Floor tile; mastic		1800	
2	769412		Gray Vinyl sheet Flooring; paper backing; mastic		3600	
3	769413					
4	769414					
5	769415		12 x 12 White Floor tile and mastic		180	
6	769416					
7	769417					
8						
9						
0						

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION:	OTHER:
S - Surface Material	G - Good	
I - Thermal Systems Insulation	D - Damaged	S - Sulfate Level
M - Miscellaneous Material	SD - Significantly Damaged	L - Lead Level

Comments: Special Instructions

CHAIN OF CUSTODY

Date/Time	Signature
7/21/20	
7/27/20	

ENCORP Laboratory Services, 16700 Valley View Avenue, Suite 100 La Mirada, California 90638
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Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon

San Dimas CA 91773

Reference Batch Number: 060338

Sampled Date: 7/21/2020

Sampled By: JESUS ROMAN

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/28/2020

Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769418A	001A	GYM INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769418B	001B	GYM INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769419A	002A	GYM INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769419B	002B	GYM INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769420A	003A	GYM INTERIOR	WHITE/BEIGE	(FIBROUS) 12X12 CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769420B	003B	GYM INTERIOR	YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769421A	004A	GYM INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769421B	004B	GYM INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Facility Name: Camp Glenn Rocky Detention Facility
Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060338
Sampled Date: 7/21/2020
Sampled By: JESUS ROMAN
Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34
Date Received: 7/28/2020
Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color			
769421C	004C	GYM INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	FR	NONE DETECTED 10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769422A	005A	GYM INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED 100% MATRIX
769422B	005B	GYM INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED 100% MATRIX
769422C	005C	GYM INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	FR	NONE DETECTED 10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769423A	006A	GYM INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED 100% MATRIX
769423B	006B	GYM INTERIOR	GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED 100% MATRIX
769423C	006C	GYM INTERIOR	BROWN/WHITE	(FIBROUS) BUTTON BOARD	FR	NONE DETECTED 10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769424A	007A	GYM INTERIOR	WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED 100% MATRIX

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LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Material	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity						
769424B	007B	GYM INTERIOR		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769424C	007C	GYM INTERIOR		BROWN/WHITE	(FIBROUS) BUTTON BOARD	FR	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769425A	008A	GYM INTERIOR		WHITE	(HOMOGENEOUS) SMOOTH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769425B	008B	GYM INTERIOR		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769425C	008C	GYM INTERIOR		BROWN/WHITE	(FIBROUS) BUTTON BOARD	FR	NONE DETECTED	10% CELLULOSE 2% FIBROUS GLASS 88% MATRIX
769426A	009A	GYM INTERIOR MECHANICAL RM		WHITE	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769426B	009B	GYM INTERIOR MECHANICAL RM		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769427A	010A	GYM INTERIOR MECHANICAL RM		WHITE	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

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Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Material	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity						
769427B	010B	GYM INTERIOR MECHANICAL RM		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769428A	011A	GYM INTERIOR MECHANICAL RM		WHITE	(HOMOGENEOUS) ROUGH TEXTURE SKIM COAT	NF	NONE DETECTED	100% MATRIX
769428B	011B	GYM INTERIOR MECHANICAL RM		GRAY	(HOMOGENEOUS) PLASTER	NF	NONE DETECTED	100% MATRIX
769429A	012A	GYM INTERIOR		TAN	(HOMOGENEOUS) 2X2 TAN FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769429B	012B	GYM INTERIOR		YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769430A	013A	GYM INTERIOR		TAN	(HOMOGENEOUS) 2X2 TAN FLOOR TILE	NF	NONE DETECTED	100% MATRIX
769430B	013B	GYM INTERIOR		YELLOW	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
769431A	014A	GYM INTERIOR		TAN	(HOMOGENEOUS) 2X2 TAN FLOOR TILE	NF	NONE DETECTED	100% MATRIX

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Page 4 of 6

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Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769431B	014B	GYM INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769432A	015A	GYM INTERIOR	(HOMOGENEOUS) 2X2 BLUE FLOOR TILE	BLUE	NF	NONE DETECTED	100% MATRIX
769432B	015B	GYM INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769433A	016A	GYM INTERIOR	(HOMOGENEOUS) 2X2 BLUE FLOOR TILE	BLUE	NF	NONE DETECTED	100% MATRIX
769433B	016B	GYM INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX
769434A	017A	GYM INTERIOR	(HOMOGENEOUS) 2X2 BLUE FLOOR TILE	BLUE	NF	NONE DETECTED	100% MATRIX
769434B	017B	GYM INTERIOR	(HOMOGENEOUS) MASTIC	YELLOW	NF	NONE DETECTED	100% MATRIX

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 Sampled By: JESUS ROMAN
 Analyzed By: KRISTINA MARTINEZ

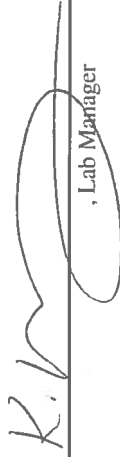
Project Number: P20237 · L34
 Date Received: 7/28/2020
 Date Analyzed: 7/30/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color			

Notes:

APPROVED SIGNATURE


 , Lab Manager

-NOTES: ND=Not Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.



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CLIENT: LAC Public Works
JOB NO: 020237.134
LOCATION: Camp Glen Rocky
DATE: 7/21/20
INSPECTORS: JESOS Roman
PAGE: 1 OF 2

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769418	Gym interior	12X12 ceiling tile/jointastic		3500	
2.	769419					
3.	769420					
4.	769421		Smooth texture skim coat plaster Button Board		2000	
5.	769422					
6.	769423					
7.	769424					
8.	769425					
9.	769426	Mechanical Rm	Rough texture skim coat plaster Button Board		500	
10.	769427					

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled By
S - Surface Material TI - Thermal Systems Insulation M - Miscellaneous Material	G - Good D - Damaged SD - Significantly Damaged	SD - Significant Damaged TI - Thermal Insulation TI - Thermal Insulation	Date Time 7/21/20 Date Time 7/27/20 Date Time
Comments: Special Instructions			

77 hour
ENCORP Laboratory Services, 10700 Valley View Avenue, Suite 100, La Mirada, California 90638
Office: (714) 523-9811 Fax: (714) 523-9810
DATE: 7.18.2020 BY: Roman



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CLIENT: LAC Public Works DATE: 7/21/20 PAGE: 2 OF 2
JOB NO: 920237.134 INSPECTORS: Josias Roman
LOCATION: Camp Glen Rocky

SAMPLE NO.	LAB ID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769428	Gym interior mechanical Rm	Rough texture skim coat plaster button board		5000	
2.	769429	Gym interior	2x2 Tan floor tile mastic		22000	
3.	769430					
4.	769431					
5.	769432		2x2 Blue floor tile mastic		700	
6.	769433					
7.	769434					
8.						
9.						
0.						

ABBREVIATIONS:				CHAIN OF CUSTODY		
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:	Date Time		
				7/21		
				Date Time		
				Date Time		

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Client Name: Los Angeles County Public Works

Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Camp Glenn Rocky Detention Facility

Facility Address: 1900 Sycamore Canyon
San Dimas CA 91773

Reference Batch Number: 060331

Sampled Date: 7/21/2020

Sampled By: NESTOR CANAS

Analyzed By: KRISTINA MARTINEZ

Project Number: P20237 · L34

Date Received: 7/27/2020

Date Analyzed: 7/28/2020

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769289	001	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) PAINT TEXTURE	TAN/BROWN	NF	NONE DETECTED	5% CELLULOSE MATRIX
769290	002	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) PAINT TEXTURE	TAN/BROWN	NF	NONE DETECTED	5% CELLULOSE MATRIX
769291	003	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) PAINT TEXTURE	TAN/BROWN	NF	NONE DETECTED	5% CELLULOSE MATRIX
769292	004	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) PAINT TEXTURE	TAN/BROWN	NF	NONE DETECTED	5% CELLULOSE MATRIX
769293	005	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) PAINT TEXTURE	TAN/BROWN	NF	NONE DETECTED	5% CELLULOSE MATRIX
769294	006	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) EXTERIOR PANEL SEALANT	WHITE	NF	NONE DETECTED	100% MATRIX
769295	007	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) EXTERIOR PANEL SEALANT	WHITE	NF	NONE DETECTED	100% MATRIX
769296	008	ANNEX BUILDING: EXTERIOR	(HOMOGENEOUS) EXTERIOR PANEL SEALANT	WHITE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116; Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Page 1 of 3

Project Number: P20237 . L34
Date Received: 7/27/2020
Date Analyzed: 7/28/2020

Sampled By: NESTOR CANAS
Analyzed By: KRISTINA MARTINEZ

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769297	009	ANNEX BUILDING: INTERIOR	WHITE/BROWN	(FIBROUS) TEXTURED CEILING PANEL	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769298	010	ANNEX BUILDING: INTERIOR	WHITE/BROWN	(FIBROUS) TEXTURED CEILING PANEL	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769299	011	ANNEX BUILDING: INTERIOR	WHITE/BROWN	(FIBROUS) TEXTURED CEILING PANEL	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769300	012	ANNEX BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 FISSURED CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769301	013	ANNEX BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 FISSURED CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769302	014	ANNEX BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 FISSURED CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769303	015	ANNEX BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX
769304	016	ANNEX BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	5% CELLULOSE 95% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION		Color	Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Material				
769305	017	ANNEX BUILDING: INTERIOR	(HOMOGENEOUS) CARPET GLUE	TAN	NF	NONE DETECTED	8% CELLULOSE 92% MATRIX

Notes:

APPROVED SIGNATURE K. Martinez
Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.



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72 Hours

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 2
JOB NO: P20237-234 INSPECTORS: Nester Camas
LOCATION: Camp Glenn Rectory - 1900 Starnore Canyon San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769289	Annex Building : Exterior	Paint Texture	G	1800 sq	
2.	769290					
3.	769291					
4.	769292					
5.	769293					
6.	769294		Exterior Panel sealant		200 sq	
7.	769295					
8.	769296					
9.	769297	: Interior	Textured ceiling Panel		700 sq	
10.	769298					

ABBREVIATIONS:

TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:
G = Surface Material	G = Good	SF = Square Foot	MEGR
ISI = Thermal Systems Insulation	D = Damaged	LI = Linear Foot	MEGR
M = Miscellaneous Material	SD = Significantly Damaged		MEGR
Comments: Special Instructions			



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CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 2 OF 2
 JOB NO: PR0237. L34
 LOCATION: Camp Glenn Property INSPECTORS: N. Canaris

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
11.	769299	Annex Building Interior	textured ceiling Panel	G	700 sq	
12.	769300		2x4 Framed ceiling tile		400 sq	
13.	769301					
14.	769302					
15.	769303		Carpet Gue		1200 sq	
16.	769304					
17.	769305					
8.						
9.						
0.						

ABBREVIATIONS:		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION	OTHER	Sampled By: <u>[Signature]</u> Date: <u>7/21/2020</u>
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material C = Contaminated Insulations	G = Good D = Damaged SD = Significantly Damaged	SF = Squared Foot LF = Linear Feet	Re-inspected By: <u>[Signature]</u> Date: <u>7/21/2020</u> Re-inspected By: <u>[Signature]</u> Date: <u>7/21/2020</u>

IIB. SAMPLE ANALYSIS - LEAD

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT: <u>LAC Public Works</u>	ADDRESS: <u>1900 Sycamore Canyon, San Dimas, CA</u>
SCOPE OF PROJECT: <u>Camp Glenn Rocky Detention Facilities</u>	DATE: <u>7/21/2020</u>
INSPECTOR: <u>Austin Melvin</u>	XRF SERIAL #: <u></u> PROJECT NUMBER: <u>P20237.L34</u>

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
1.	0.9	Red		Confirm		Calibration		
2.	1.2	Red		I		I		
3.	0.9	Red		I		I		
4.	0.0	White	Concrete	Wall	G	Max Bedroom A		
5.	0.0	L.Green				Security Dorm I		
6.	0.0	White	Plaster	Ceiling				
7.	0.0	White	Concrete	Bed				
8.	0.0	White		Door				
9.	0.0	White		Door Frame	G			
10.	0.0	White	Metal	Window Frame				
1.	0.0	L.Green	Metal	Vent				
2.	0.0	Blue	Concrete	Wall		Hallway A		
3.	0.0	White		Ceiling				
4.	0.0	L.Blue		Wall				
5.	0.0	Multi		I				
6.	0.0	Multi		I				
7.	0.0	White	Plaster	Ceiling		Bedroom B		
8.	0.0	White	Concrete	Wall				
9.	0.0	Blue	Concrete	Wall		Hallway		
10.	0.0	White	I	I				
1.	0.0	L.Blue		I				
2.	0.0	White	Concrete	Wall		Day Rm B		
3.	0.0	Multi		I				
4.	0.0	Multi		I		Control Center		
5.	0.0	White	Concrete	Wall				
6.	0.0	White	Plaster	I				
7.	0.0	Multi	Concrete	Wall		Day Rm A		
8.	0.0	I	I	I				
9.	0.0	I	I	I				
10.	0.0	Multi	Plaster	Wall				

By: Austin Melvin

Title: Lead Sampling Technician

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:		ADDRESS:	
SCOPE OF PROJECT:			DATE:
INSPECTOR:	XRF SERIAL #:	PROJECT NUMBER:	

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
34 1.	0.0	Beige	Overhang	Stucco		Bldg. Max Exterior		
2.	0.0	Brown	Metal	Roof Edge		Security		
3.	0.0	Multi	Brick	Wall		Dormitory		
4.	0.0	Multi	Brick	Wall				
5.	0.0	White	Concrete	Wall		Gymnasium Interior		
6.	0.0		Metal	Wall Support				
7.	0.0		Wood	Ceiling Support				
8.	0.0	White	Plaster	Wall				
9.	0.0	White	Wood	Overhang		Exterior		
40 0.	0.0	White		Overhang Beam				
1.	0.0	Brown		Overhang Beam				
2.	0.0	Brown	Metal	Roof Edge				
3.	0.0	Multi	Brick	Wall				
4.	0.16							
5.	0.09							
6.	0.0	Brown	Brick	Wall				
7.	0.0	Beige	Wood	Wall		Fennell Staff Trailer Exterior		
8.	0.0	Brown	Wood	Wall				
9.	0.0	Brown	Metal	Roof Edge				
50 0.	0.0	White	Concrete	Wall		School Admin Interior		
1.	0.06	Green	Concrete					
2.	0.08	White	Plaster					
3.	0.03	Brown	Wood					
4.	0.0	White	Concrete	Wall		Annex Bldg. Exterior		
5.	0.03	White	Plaster	Wall				
6.	0.0	White	Wood	Wall				
7.	0.0	White	Wood					
8.	0.0	White	Concrete	Wall		Brown Metal Edge		
9.	0.0	Blue				Brown Metal Fascia		
60 0.	0.06	Yellow	Concrete	Wall		School Bldg. Interior		

By: Austin Melvin

Title: Lead Sampling Technician

Page 2 of 8

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:		ADDRESS:	
SCOPE OF PROJECT:			DATE:
INSPECTOR:		XRF SERIAL #:	PROJECT NUMBER:

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
601.	0.0	Blue	Concrete	Wall		School Rms Interior		
2.	0.22	White	Concrete	Wall				
3.	0.01	Brown	Wood	Beam				
4.	0.06	Tan	Plaster	Wall		Electrical		
5.	0.15	White	Plaster	Wall		Interior		
6.	0.0	White		Crown Molding		Annex Building Interior		
7.	0.0	L. Blue	Wood	Wall		Interior		
8.	0.0	L. Blue	Wood	Wall		Interior		
9.	0.0	White	Wood	Overhang		School Bldg. Exterior		
* 700.	1.5	White	Wood	Beam	G		150#	Touch-up
* 1.	1.4	Tan	Wood	Beam	G		150#	
2.	0.0	Brown	Wood	Fascia				
3.	0.02	Brown	Metal	Roof Edge				
4.	0.22	White	Concrete	Wall		Cafeteria Bldg. Dining Int.		
5.	0.01	White						
6.	0.10	Multi						
7.	0.05	Multi						
8.	0.05	White	Plaster	Wall		Kitchen Int.		
9.	0.00			Ceiling		Kitchen Int.		
80.	0.05	Brown	Wood	Beam		Dining Int		
* 1.	2.1	White	Wood	Overhang		Exterior		
* 2.	0.8	White		Beam				
3.	0.0	Brown		Fascia				
4.	0.0	Brown	Metal	Roof Edge				
5.	1.1	Red	Sheet	Test		Confirmation		
6.	0.9							
7.	1.1							
8.	0.0	White	Concrete	Wall		Admin Bldg. Interior		
9.	0.0	White	Plaster					
90.	0.0	Tan	Concrete	Wall				

By: Austin Melvin

Title: Lead Sampling Technician

Page 3 of 6

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:		ADDRESS:	
SCOPE OF PROJECT:			DATE:
INSPECTOR:		XRF SERIAL #:	PROJECT NUMBER:

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
39 1.	0.04	White	Plaster	Wall		Admin Interior		
2.	0.05	L	L	Ceiling				
3.	0.01	White	Wood	Beam				
4.	0.02	Brown	L	Beam				
5.	0.01	Brown	L	Trim				
6.	0.02	White	Wood	Overhang		Exterior		
7.	0.02	L	L	Beam				
8.	0.02	L	L	Trim				
9.	0.01	Brown	Wood	Fascia				
10 0.	0.0	L	Metal	Roof Edge				
1.	0.0	White	Stucco	Overhang		Permitory Exterior		
2.	0.0	White	Wood	Beams				
3.	0.0	White	Wood	Fascia				
4.	0.0	Brown	Wood	Fascia				
5.	0.0	Brown	Metal	Roof Edge				
6.	0.0	Brown	Concrete	Wall				
7.	0.0	White	Concrete	Wall				
8.	0.08	White	Concrete	Wall		Interior		
9.	0.15	White						
11 0.	0.3	Teal						
1.	0.0	Yellow						
2.	0.0	Red						
3.	0.0	Blue						
4.	0.0	White	Plaster	Wall				Rough Skin Plaster
5.	0.01		Plaster	Ceiling				
6.	0.01			Beam				
7.	0.0	Multi	Plaster	Wall				
8.	0.0	Multi	Plaster	Wall				
9.	0.0	Yellow	Plaster	Wall				
12 0.	0.0	Gray	Rough Skin Plaster	Wall				

By: Anstin Melvin

Title: Lead Sampling Technician

Page 4 of 6

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:		ADDRESS:	
SCOPE OF PROJECT:			DATE:
INSPECTOR:		XRF SERIAL #:	PROJECT NUMBER:

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
12 1.	0.0	Gray	Wood	Wall		Dorm Interior		Control Center
2.	0.0	Gray	Wood	Wall		Dorm		I
3.	0.0	White	Wood	Overhang		Exterior		
4.	0.0	White	Concrete	Wall		Laundry Rm		
5.	0.0	Tan	Concrete	Wall				
6.	0.0	White	Wood	Wall				
7.	0.0	Tan	Wood	Wall				
8.	0.0	Tan	Plaster	Ceiling				
9.	0.05	White	Metal	Wall		Custodian Interior		
13 0.	0.02	Beige	Wood	Wall				
1.	0.0	White	Plaster	Wall				
2.	0.10	White	Wood	Wall				
3.	0.24	Beige	Metal	Overhang		Exterior		
4.	0.04	Brown	Metal	Roof Edge		Exterior		
5.	1.2	Red				Confirmation		
6.	1.1	L						
13 7.	1.0	L						
8.	.							
9.	.							
0.	.							
1.	.							
2.	.							
3.	.							
4.	.							
5.	.							
6.	.							
7.	.							
8.	.							
9.	.							
0.	.							

By: Austin Melvin

Title: Lead Sampling Technician
Page 5 of 5

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT: <u>LAC Public Works</u>	ADDRESS: <u>1900 Sycamore Canyon, San Dimas, CA</u>
SCOPE OF PROJECT: <u>Camp Glenn Rocky Detention Center Floors</u>	DATE: <u>7/22/2020</u>
INSPECTOR: <u>Austin Melvin</u>	PROJECT NUMBER: <u>P20237.L34</u>

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
138 E	0.9	Red	Sheet	Test		Confirmation		
139 Z	0.9	Red	I	I				
140 Z	1.0	Red	I	I				
141 K	0.0	Red	Concrete	Flooring		School Room / Storage		
142 E	0.0	Green	Concrete			Storage		
143 G	0.0	L. Blue	I	I		Restrooms		
144 Z	0.0	Gray	I	I		Gymnasium		
145 E	0.0	Red	I	I		Dormitory		
146 G	0.0	Red	I	I		I		
147 D	0.0	Yellow	I	I		I		
148 K	0.0	Red	Ceramic	I		Kitchen		
149 Z	-0.65	Red	Vinyl	I		High-Security Dormitory		
150 E	0.0	L. Blue	Epoxy	I		I		
* 151 K	5.4	L. Blue	Ceramic	I		Adm'n Men's Restroom	100#	
* 152 E	3.2	L. Green	Ceramic	I		Admin Restroom Women Restroom	100#	
153 G	0.9	Red	Sheet	Test		Confirmation		
154 Z	1.0	Red	I	I		I		
155 E	0.9	Red	I	I		I		
9.	.							
0.	.							
1.	.							
2.	.							
3.	.							
4.	.							
5.	.							
6.	.							
7.	.							
8.	.							
9.	.							
0.	.							

By: Austin Melvin

Title: Lead Sampling Technician

Page 6 of 6

III. CERTIFICATIONS





STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Nestor Canas

CERTIFICATE TYPE:

Lead Sampling Technician

NUMBER:

LRC-00005624

EXPIRATION DATE:

2/24/2021

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



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Alexander Blankevoort

CERTIFICATE TYPE:

Lead Inspector/Assessor

NUMBER:

LRC-00005443

EXPIRATION DATE:

2/21/2021

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

LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Austin Melvin

CERTIFICATE TYPE:

Lead Sampling Technician

NUMBER:

LRC-00002706

EXPIRATION DATE:

9/6/2020

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

IV. FIELD INSPECTION DATA

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 9/20/20 Project Name: Camp Glen Rocky Project # P 20237.134
 Project Address: 1900 Sycamore Canyon San Dimas
 Inspector(s): Jesus Roman Page: 1 of 1
 Building: Hope Center / max security Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rough texture stucco	Hope Center / max security Bldg (exterior)		1200 0	G	5	1 2 3 4 5
Fissured 12x12 ceiling tile	interior throughout Hallways & Rms		4500 0		3	6 7 8
Pin hole 12x12 ceiling tile	Rm 3		1500 0		3	9 10 11
Smooth texture skim coat plaster			4800		5	12 13 14 15 16

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 2/20

Project Name: Camp Glen Rocky

Project # P20237 IL34

Project Address: 1900 Sycamore Canyon San Pines

Inspector(s): Jesus R

Page: 1 of 1

Building: Dorm Building

Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rough texture stucco	Dorm Bldg exterior overhang		2000 2	G	5	1 2 3 4 5
Smooth texture skimcoat plaster	interior		8500 8		>	6 7 8 9 10 11 12
Drywall Joint compound tape			3000 3		3	13 14 15

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 07.21.2020 Project Name: Camp Glenn Rocky Project # P20287.284
 Project Address: 1900 Secamore Canyon Rd. San Dimas CA 91773
 Inspector(s): Nestor Canas Page: 1 of 2
 Building: Administration Building Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
• smooth Texture Interior Admin. Building Stim Coat • Plaster • Button Board			7,000 #	G	7	1 2 3 4 5 6 7
• 12x12 Random Hole ceiling Tile • Mastic • Plaster • Button Board	• Hallways		1,200 #	G	5	8 9 10 11 12
• 12x12 Random Hole ceiling Tile • Mastic	• Rooms		1,500 #	G	3	13 14 15
• 12x12 Fissured wall tile • Mastic			800 #	G	3	16 17 18
• 12x12 Square ceiling tile • Mastic			200 #	G	3	19 20 21
• 12x12 pinhole Ceiling Tile • Mastic	• Director Room • DO'S Storage Room		20 #	G	3	22 23 24
• Brown Vinyl • Crown Molding • Mastic	• Director Room		30 #	G	3	25 26 27

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 07.21.2020 Project Name: Camp Glenn Rectory Project # P20237.134
 Project Address: 1900 Sycamore Canyon Rd. San Dimas CA 91773
 Inspector(s): Nester Camero Page: 2 of 2
 Building: Administration Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rough texture skim coat Plaster	Interior Admin Building					28
	: mech. room		500	G	3	29
			0			30
Vapor Barrier	Interior : Attic Space					31
			2000	G	3	32
			0			33
Rolled on Rock Roof (cone)	Admin Building : Roof					37
			7500	G	3	38
			0			39
silver/black Penetration mastic						40
			100			41
			0			42
gray/black Penetration mastic						43
			100			44
			0			45
white/black Penetration mastic						46
			100			47
			0			48

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 07.21.2020 Project Name: Camp Glenn Rocky Project # P20237. L34
 Project Address: 1900 Sycamore Canyon Rd. San Dimas CA 91773
 Inspector(s): Nestor Comas Page: 1 of 1
 Building: School Building Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
12x12 Panelboard ceiling tile (w/raised on)	School Building Interior : Admin : Rooms 1-5		6,500 0	G		1 2 3
Gypsum wall panel	: Admin		250 0	G		4 5 6
Smooth Texture Skin coat Plaster	: Admin : Rooms 1-5 : Electrical Room		5,000 0	G		7 8 9 10 11 12 13

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/21/20

Project Name:

Glen Rock y

Project # P202 37.434

Project Address:

1900 Sylamore Canyon San Dimas

Inspector(s):

Josos R

Page: 1 of 1

Building:

K, Lehen

Building Code:

[illegible]

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/21

Project Name: Glen Rocky

Project # P20237.134

Project Address: 1900 Sycamore Canyon San Ramon

Inspector(s): Jess SQ

Page: 1 of 1

Building: Gym

Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
12x12 Ceiling tile mastic	Gym interior Bldg		3500 X	G	3	1 2 3
Smooth texture Skim coat Plaster Butter Board	Gym interior Electrical Gym		2000 X		5	4 5 6 7 8
Rough texture Skim coat plaster Butter Board	Gym Mechanical Rm		4500 X		3	9 10 11

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 07.21.2020 Project Name: Camp Green Pockey Project # P20287-L34
 Project Address: 1900 Sycamore Canyon Rd. San Dimas CA 91773
 Inspector(s): N. Camas Page: 1 of 1
 Building: Annex Building Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
Paint	Annex Building : Extension ↓					1
Texture			1800	G	5	2
			Φ			3
						4
						5
Exterior Panel sealant			200	G	3	6
			Φ			7
						8
Textured ceiling Panel	: Interior ↓		700	G	3	9
			Φ			10
						11
2x4 fissured ceiling tile	↓		400	G	3	12
			Φ			13
						14

Date: 07.21.2000 Project Name: Camp Green Park Project # P20237.434
Project Address: 1900 Stevenson Canyon Rd. San Dimas CA 91773
Inspector(s): Nestor Canas Page: 1 of 1
Building: Women Staff Trailer Building Code:

[illegible]

Date: 07.21.2020 Project Name: Camp Glenn Park Project # P20237. L74
Project Address: 1900 Sycamore Canyon Rd. San Dimas CA 91773
Inspector(s): Nesta Canas Page: 1 of 1
Building: Maintenance Building Building Code: _____

[illegible]

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/22/2020 Project Name: Camp Glenn Rocky Project # P20237.L34

Project Address: 1900 Sycamore Canyon Rd. San Dimas, CA 91773

Inspector(s): Austin Melvin/Nestor Canas

Page: 1 of 3

Building: _____

Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
12"x12" Gray Floor Tile, Mastic	Admin Building - Throughout		6000 #	G	3	34 35 36
Carpet Glue	Annex Building - Throughout		1200#			15 16 17
Carpet Glue	School Building -		8000 #			14 15 16
Tan Floor Tile, Mastic	- Admin Office		1500 #			17 18 19
4" Base Cove, Glue	- Admin Principal		100 #			20 21 22
Black Mastic	- Admin Principal		1500 #			23 24 25
12x12 Beige FT, Mastic	Female Staff Trailer		30 #			4 5 6

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/22/2020 Project Name: Camp Glenn Rocky Project # P20237.L34
 Project Address: 1900 Sycamore Canyon Rd. San Vitas, CA 91773
 Inspector(s): Austin Melvin / Nestor Canas Page: 2 of 3
 Building: _____ Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
12x12 White Floor Tile, Mastic	Female Staff Trailer		1200 #	G	3	7 8 9
12x12 Gray Floor Tile, Mastic			30 #	G	3	10 11 12
2'x2' Tan Floor Tile, Mastic	Gymnasium		2200 #	G	3	12 13 14
2'x2' Blue Floor Tile, Mastic			700 #	G	3	15 16 17
Gray Vinyl Planks, Mastic, Leveling Compound (2 layers)	Dormitory		1000 #	G	3	16 17 18
12x12 Gray Floor Tile, Mastic			500 #	G	3	19 20 21
12x12 Black FT, Mastic	Kitchen - Dining Room		1800 #	G	3	9 10 11

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/22/2020 Project Name: Camp Glenn Rocky Project # P20237.L34

Project Address: 1900 Sycamore Canyon Rd. San Dimas, CA 91773

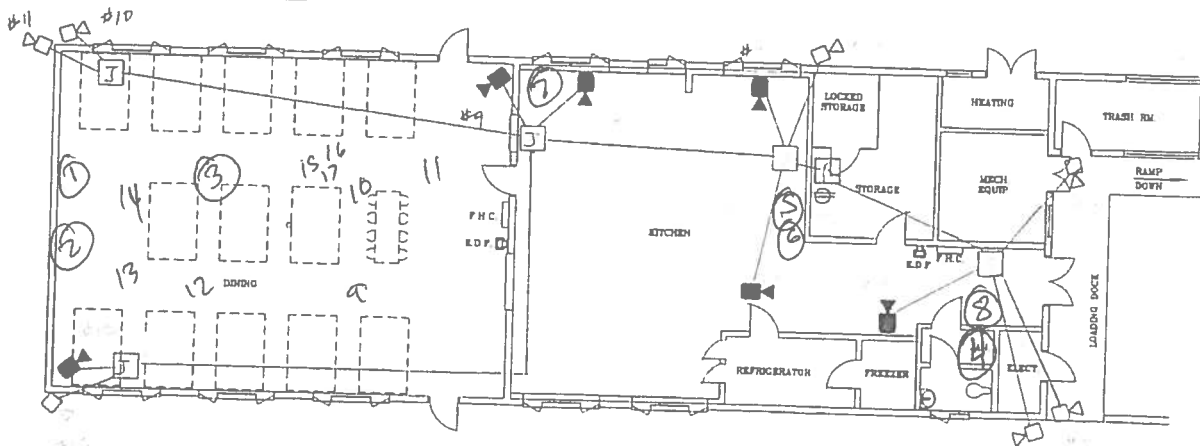
Inspector(s): Austin Melvin / Nestor Cagas Page: 3 of 3

Building:

Building Code:

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Gray Vinyl Sheet Flooring, Paper Backing, Mastic	Kitchen - Dining Room		3604	G	3	12 13 14
12x12 White Floor Tile, Mastic	- Dining Room		$\frac{1}{4}$	G	3	15 16 17
12x12 Gray Floor Tile, Mastic	High Sec Perm (May)		3000 #	G	3	17 18 19
12x12 White Floor Tile, Mastic			87	G	3	20 21 22
Carpet Glue	Maintenance		350 #	G	3	23 24 25

CAMERA SCHEDULE	
NEW CAMERA	8



CAMP ROCKY
KITCHEN/MESS HALL
LACO# 4409

LOS ANGELES COUNTY
PROBATION DEPARTMENT
FACILITIES PLANNING

Prepared by: Jon Christman Date: 3/25/10
Drawing OFFICE

DESCRIPTION: PLM Survey

JOB NAME: Glen Rocky

JOB NUMBER: P20237.134

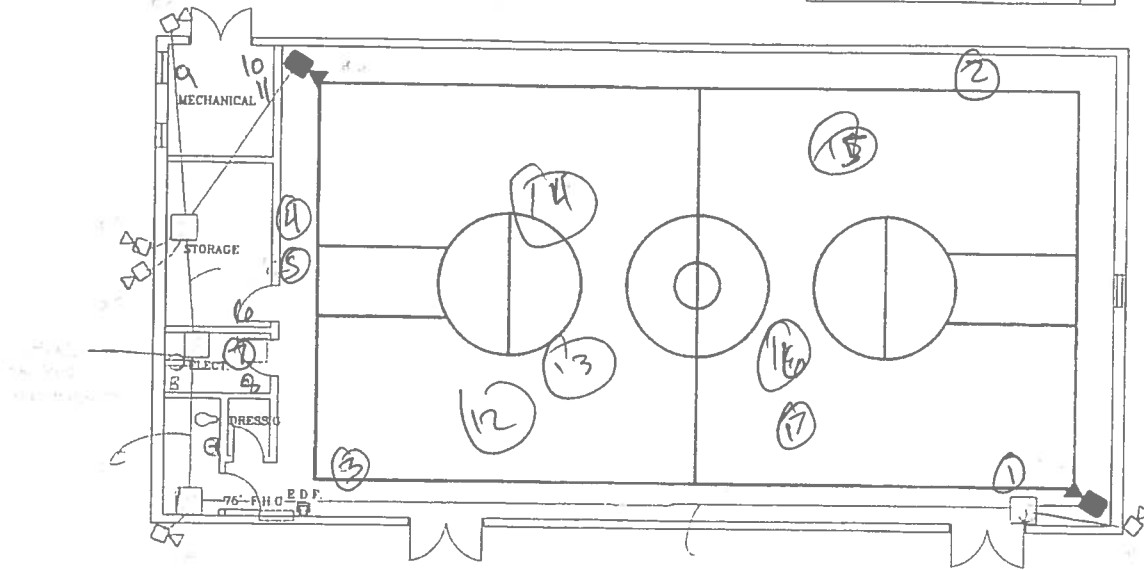
DRAWN BY: JCR

DATE: 7/28/12

ENCORP
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16700 Valley View Ave., Suite 100
La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810

CAMERA SCHEDULE		QTY
	NEW CAMERA	2



CAMP ROCKEY
RECREATION BUILDING
LACO# 4507

LOS ANGELES COUNTY
PROBATION DEPARTMENT
FACILITIES PLANNING
Prepared by: Joe Carrasquillo Date: 8/19/98
Drawing: 01/1

DESCRIPTION: PLM Survey

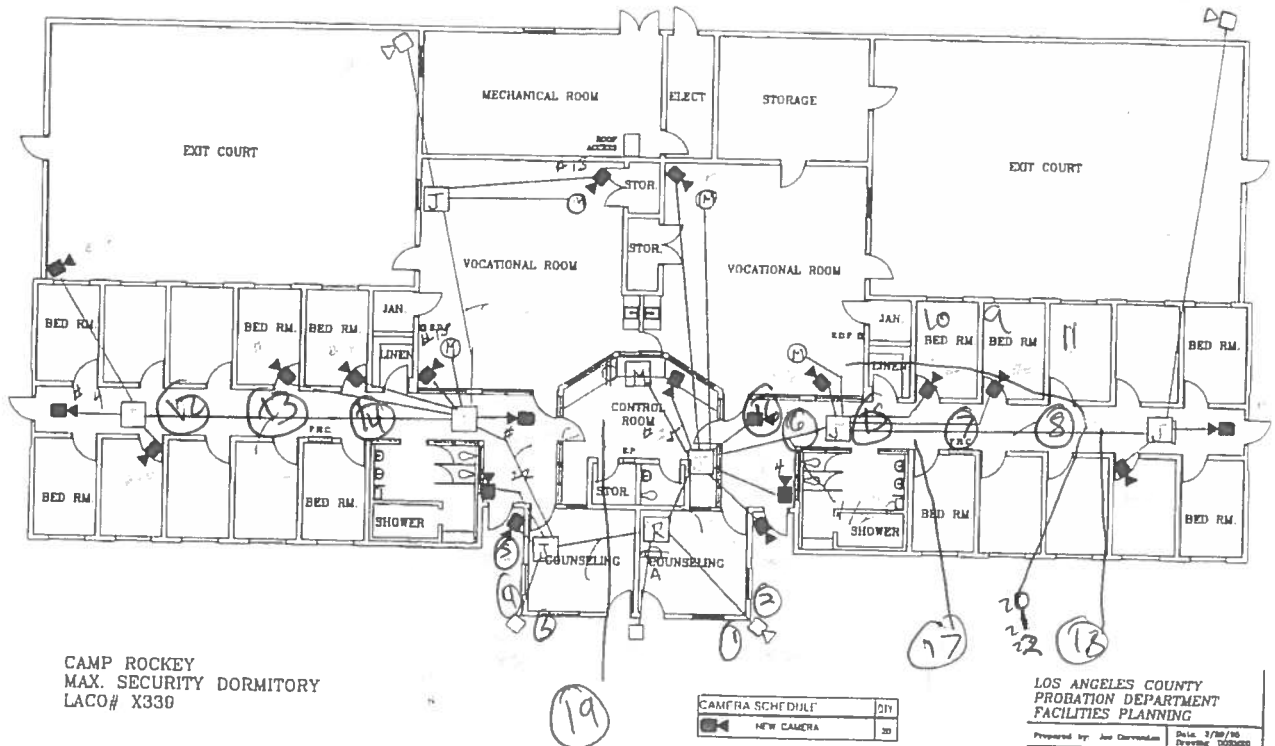
JOB NAME: Glen Rocky

JOB NUMBER: P20237.1.234

DRAWN BY: SQ

DATE: 7/21/20

 **ENCORP**
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16700 Valley View Ave., Suite 100
La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810

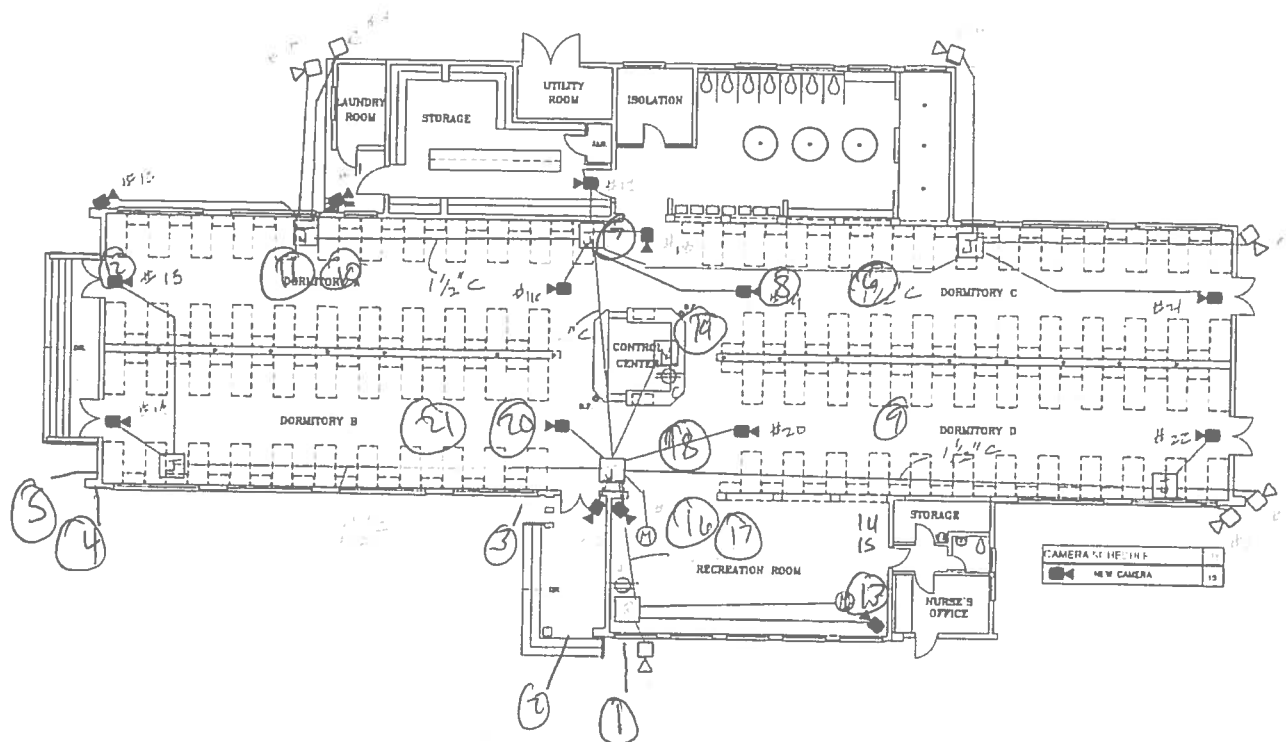


DESCRIPTION: PLM Survey
 JOB NAME: Glen Rocky
 JOB NUMBER: P20237134
 DRAWN BY: SA

DATE: 7/20/20



16700 Valley View Ave., Suite 100
 La Mirada, CA 90638
 (714) 523-9811 FAX (714) 523-9810



CAMP ROCKEY
BOYS DORMITORY
LACO# 3703

LOS ANGELES COUNTY
PROBATION DEPARTMENT
FACILITIES PLANNING
Prepared by: Joe DePuebleux Date: 5/7/98
Drawing: 20003

DESCRIPTION: PLM Survey

JOB NAME: Glen Rockey

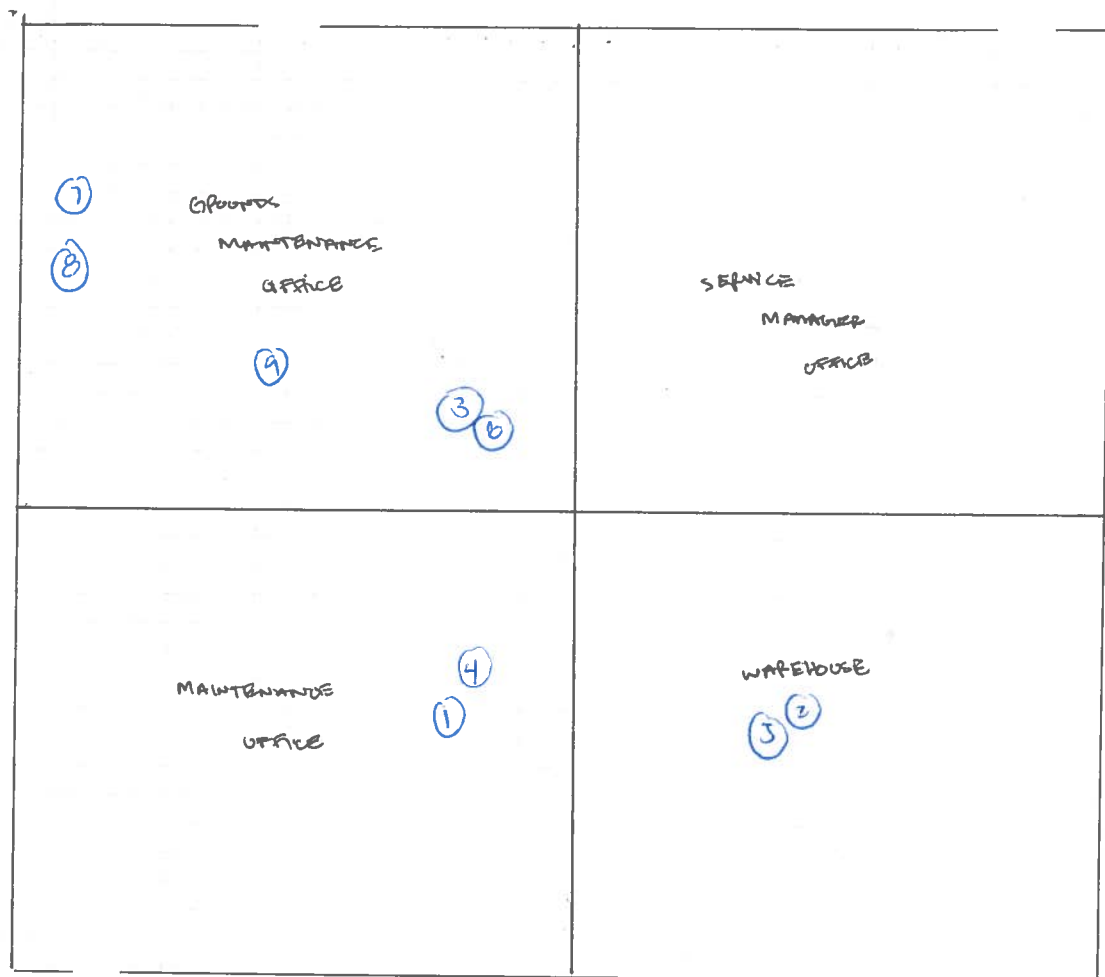
JOB NUMBER: P20237.134

DRAWN BY: >A

DATE: 7/20/90

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DESCRIPTION: Maintenance Building Asb. Survey Samples

JOB NAME: Camp Glenn Rocky

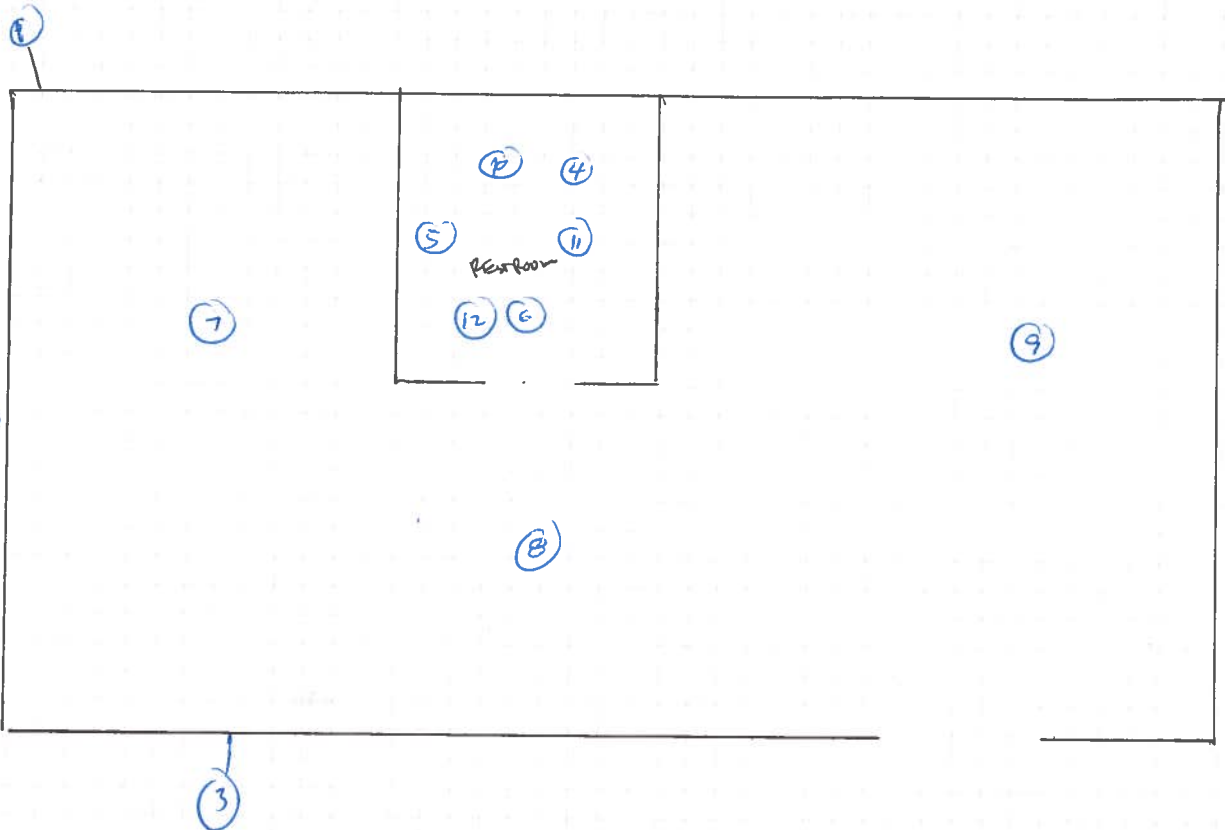
JOB NUMBER: P20237. L34

DRAWN BY: Nestor Canas

DATE: 07 / 22 / 2020



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La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810



DESCRIPTION: Female Staff Trailer Ash. Survey samples

JOB NAME: Camp Glenn Hockey

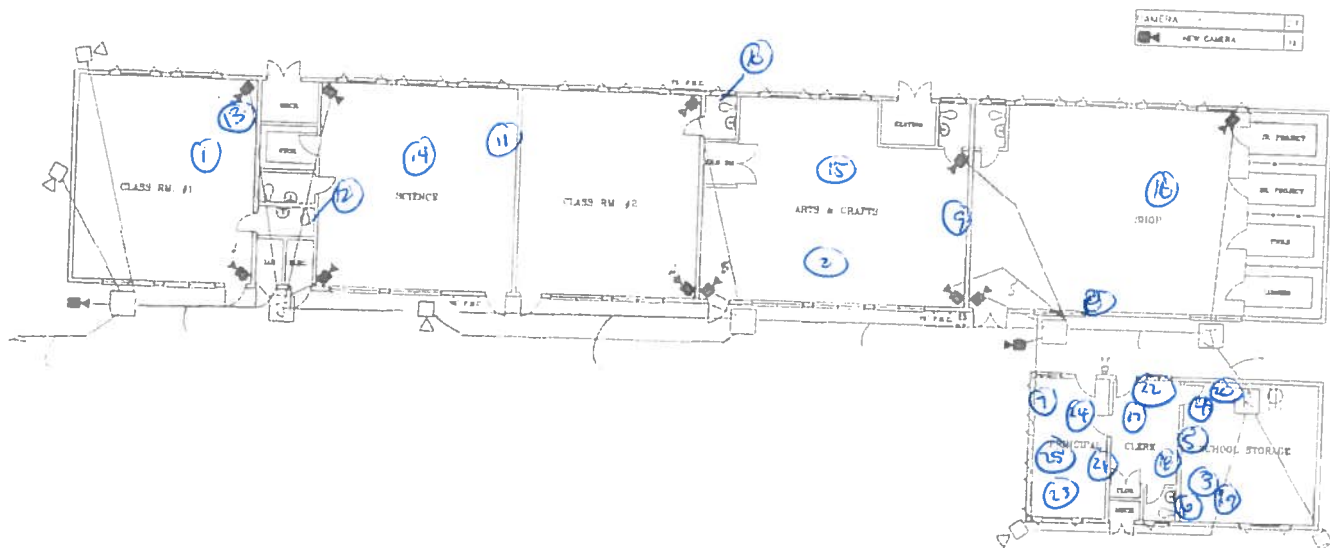
JOB NUMBER: P20237.124

DRAWN BY: Nestor Canas

DATE: 07/22/2020



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La Mirada, CA 90638
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CAMP ROCKEY
SCHOOL BUILDING
LACO# 4500

LOS ANGELES COUNTY
PROBATION DEPARTMENT
FACILITIES PLANNING
Prepared by: Joe Carmona Date: 1/26/20
Drawing: 00000

DESCRIPTION: School Building Asb. Survey Samples

JOB NAME: Camp Glenn Rockey

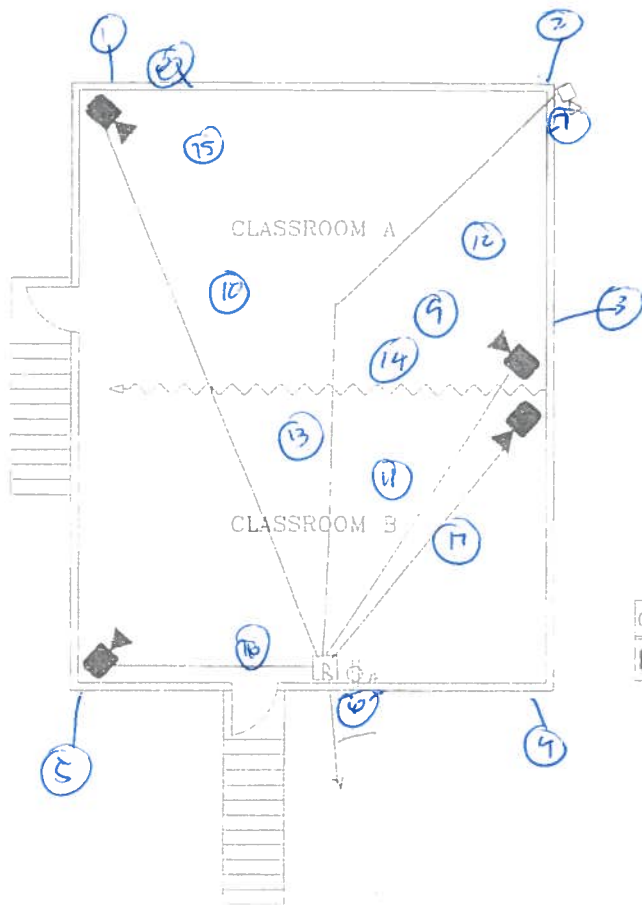
JOB NUMBER: P20237-L34

DRAWN BY: Nestor Canas

DATE: 01/22 /2020

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CAMERA SCHEDULE		QTY
	NEW CAMERA	4

CAMP ROCKEY
ANNEX BUILDING
IACO# T502

LOS ANGELES COUNTY
PROBATION DEPARTMENT
FACILITIES PLANNING

Prepared by: A. Gaharayan Date: 01/15/2011

DESCRIPTION: Annex Building Ash. survey samples

JOB NAME: Camp Glenn Rockey

JOB NUMBER: P20237-L34

DRAWN BY: Nestor Canas

DATE: 01/21/2020

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V. LIMITATIONS

LIMITATIONS

Conditions described in this report are as found at the time of investigation, unless otherwise stated.

ENCORP analyzed only the substances, conditions, and locations described in this report at the time indicated. No inferences regarding other substances, conditions, location or time can be made unless specifically stated in this report. **ENCORP's** inspection was limited to accessible materials only for the purpose of this survey.

This report is intended for the use listed in the section of this report titled ~~INTRODUCTION.~~ **INTRODUCTION.** The use of this report in any manner other than that listed in the Introduction requires the written consent of **ENCORP** and **THE LA COUNTY PUBLIC WORKS DEPARTMENT**. This report must be presented in its entirety.

The conclusions and recommendations presented are based on the agreed upon scope of work outlined in this report. **ENCORP** makes no warranties or guarantees as to the accuracy or completeness of information obtained from information provided or compiled by others. Note that information exists beyond the scope of this investigation. Additional information, which was outside this scope of work, not found, or available to **ENCORP** at the time of writing this report, may result in a modification of the conclusions and recommendations presented. This report is not a legal opinion. The services performed by **ENCORP** have been conducted in a manner consistent with a level of care ordinarily exercised by members of our profession currently practicing under similar conditions. No other warranty, expressed or implied, is made.



ASBESTOS & LEAD-BASED PAINT INSPECTION REPORT AND SUPPLEMENTAL TESTING

For

GLENN ROCKEY CAMP
ADMIN BUILDING MECHANICAL ROOM & BLDGS EXTERIOR ROOFS
1900 Sycamore Canyon Road
San Dimas, California 91773

Prepared For



LOS ANGELES COUNTY PUBLIC WORKS
900 South Freemont Avenue, Fifth Floor
Alhambra, California 91803

Prepared By



16700 Valley View Avenue, Suite 100, La Mirada, California 90638
(714) 523- 9811 • Fax (714) 523-9810
www.encorp.net

Inspection Date: July 6 and 27, 2023
Report Date: August 9, 2023
ENCORP PROJECT NUMBER P23312B.L34

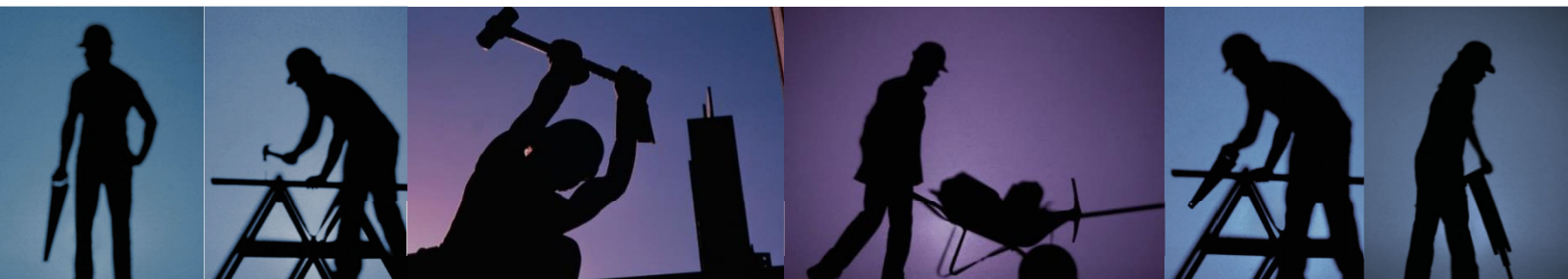


TABLE OF CONTENTS

I. ASBESTOS INSPECTION REPORT

II. SAMPLE ANALYSIS

III. CERTIFICATIONS

IV. FIELD INSPECTION DATA

V. LIMITATIONS

I. ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

FACILITIES: **CAMP GLENN ROCKEY**

Admin Building Mechanical Room and Bldgs Exterior Roofs
1900 Sycamore Canyon Road
San Dimas, California 91773

INSPECTION DATE: July 6 & 28, 2023

REPORT DATE: August 9, 2023

INTRODUCTION

The **LOS ANGELES COUNTY PUBLIC WORKS** retained **ENCORP** to conduct an asbestos and Lead-Based Paint inspection of the **ADMIN BUILDING MECHANICAL ROOM** at **GLENN ROCKEY CAMP**, located at 1900 Sycamore Canyon Road, San Dimas, CA 91773. The inspection scope of work was limited to supplemental testing of suspect Asbestos Containing Materials (ACM's) that would be impacted by upcoming renovations. The inspection results that follow summarize the components tested and the results.

Asbestos is a general term applied to a group of naturally occurring minerals which separate into fibers. This fibrous material (e.g., Amosite, Chrysotile, Crocidolite, Tremolite, Anthophyllite, and Actinolite) are composed of silicates of aluminum, magnesium and other metals which are incombustible and very difficult to destroy or degrade. Asbestos has a tendency to break into a dust of tiny fibers which can float in the air and be inhaled or swallowed. Asbestos inhalation exposure has been shown to increase the risk of developing lung cancer, mesothelioma (cancer of the lining of the lung and/or abdomen.) and asbestosis (chronic lung disease), as well as other damage to the lungs. Exposure occurs by breathing asbestos fibers produced as a fine dust when asbestos is handled during fabrication, installation or removal. By definition Asbestos Containing Materials (ACM) are any materials or products which contain greater than 1 percent (1%) asbestos. CAL/OSHA further regulates the content of asbestos in materials or products that contain greater than 1 tenth of a percent (0.1%) of asbestos requiring work to be performed by a licensed abatement contractor, and asbestos containing material containing 0.1% or less of asbestos requiring notification and training for the purpose of worker protection.

ENCORP's Certified Asbestos Consultant Mr. Alexander Blankevoort (CAC No. 04-3555) completed the site inspections. Prior to sample collection, ENCORP's representative conducted a visual investigation of the property to identify and quantify all suspect asbestos containing and lead painted building materials. Upon completion of the visual investigation, building materials were grouped into homogeneous categories and samples were collected from the suspect ACM's previously identified.

SAMPLING METHODOLOGY – ASBESTOS

ENCORP used a modified random sampling protocol to collect the samples of the suspect ACM's. Each of the suspect samples collected for this report were given a unique sample identification number and sealed inside leak proof containers for shipment to the laboratory for analysis.

Asbestos bulk samples collected during this inspection were analyzed by ENCORP Environmental Laboratory. ENCORP Environmental Laboratory is accredited by NIST/NVLAP for analysis of asbestos fibers in bulk. PLM Bulk samples were analyzed by Polarized Light Microscopy (PLM)/Dispersion Staining (EPA/600/R-93/116). ENCORP NVLAP Lab Code 200878-0, 16170 Valley View Ave, Suite 100, La Mirada, CA 90638, 714-523-9811.

Because fibers with a diameter less than one micron will not be seen using PLM, a possibility exists that the asbestos content of materials with low asbestos percentages (such as floor tiles and soils) could actually be higher when analyzed by TEM, SEM, or X-ray diffraction.

INSPECTION RESULTS -- ASBESTOS

The following contains the summary of the suspect asbestos containing materials sampled during this inspection, including the location and laboratory analysis. Positive ACM's are distinguished in "**bold**". Samples collected and found not to contain asbestos are classified as being None Detected "ND". The complete sampling results can be found in the attachment section of this report.

SUMMARY OF SUSPECT MATERIALS TESTED ADMINISTRATION BUILDING						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062285 1 2 3	TSI Pipe Elbow	Mechanical Room (Outdoor Access)	G	F	20 sq. ft.	30% Chrysotile
062285 4 5 6	Duct Canvas Wrap & Fiberglass	Mechanical Room (Outdoor Access)	G	F	1000 sq. ft.	Duct Wrap = ND Fiberglass = ND
062285 7 8 9	White Duct Tape	Mechanical Room (Outdoor Access)	G	F	60 sq. ft.	ND
062285 10 11 12	Duct Hatch Canvas Wrap	Mechanical Room (Outdoor Access)	G	F	80 sq. ft.	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED HOPE CENTER						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062975 1 2 3	Rolled-on rock roof core	Roof	G	NF	8500 sq ft	Roof core = ND Mastic = ND
062975 4 5 6	Grey/black mastic	Roof	G	NF	60 sq ft	ND
062975 7 8 9	White mastic	Roof	G	NF	100 sq ft	ND
062975 10 11 12	Stucco Overhang	Exterior	G	F	1000 sq ft	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED Kitchen / Dining Building						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062975 13 14 15	Rolled-on rock roof core	Roof	G	NF	5300 sq ft	Roof core = ND Mastic = ND
062975 16 17 18	Grey/black mastic	Roof	G	NF	40 sq ft	ND
062975 19 20 21	White mastic	Roof	G	NF	50 sq ft	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED DORM BUILDING						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062975 22 23 24	Rolled-on rock roof core	Roof	G	NF	11000 sq ft	Roof core = ND Mastic = ND
062975 25 26 27	Grey/black mastic	Roof	G	NF	60 sq ft	ND
062975 28 29 30	White mastic	Roof	G	NF	100 sq ft	4% Chrysotile
062975 31 32 33	Stucco Overhang	Exterior	G	F	1000 sq ft	Skim coat = ND Stucco = ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED ANNEX BUILDING						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
N/A	TPO Roof membrane	School Building	G	NF	1300 sq ft	Material is assumed and to be treated as an asbestos containing material

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED SCHOOL BUILDING						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062975 34 35 36	Rolled-on rock roof core	Roof	G	NF	10700 sq ft	Roof core = ND Mastic = ND
062975 37 38 39	Grey/black mastic	Roof	G	NF	60 sq ft	3% Chrysotile
062975 40 41 42	White mastic/Tan lining	Roof	G	NF	20 sq ft	5% Chrysotile
062975 43 44 45	4" Cement pipe	Exterior	G	F	15 sq ft	15% Chrysotile

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF SUSPECT MATERIALS TESTED GYMNASIUM BUILDING						
	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
062975 46 47 48	Rolled-on rock roof core, Vapor Barrier	Roof	G	NF	10700 sq ft	Roof core = ND Vapor Barrier = ND Mastic = ND
062975 49 50 51	Grey/black mastic	Roof	G	NF	60 sq ft	ND

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (ASBESTOS)

Asbestos was identified in the TSI Pipe Elbows of this scope of work.

Asbestos was identified in the roofing mastics and cement pipes on the roof. These materials are not anticipated to be impacted.

Asbestos containing material should be removed by a licensed abatement contractor.

Disturbance of 100 sq ft or more of materials above 1% asbestos requires the work to be done by a licensed and trained abatement contractor with notifications to the SCAQMD under Rule 1403 and accordance with CAL/OSHA 1529 and 5208. Waste generated from this work is regulated as asbestos waste.

Materials found to be below 1% but above 0.1% asbestos requires disturbance by a licensed and trained abatement contractor in accordance with CAL/OSHA 1529 and 5208. A notification for SCAQMD Rule 1403 is not required.

Materials found to be at or below 0.1% requires disturbance by an asbestos trained abatement contractor in accordance with CAL/OSHA 1529 and 5208. A notification for SCAQMD Rule 1403 is not required and asbestos abatement license registration is not required by the California Department of Occupational Safety and Health (CAL DOSH). OSHA training requirements apply to all asbestos related work regardless of the asbestos content of impacted materials.

ENCORP also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized.

LEAD-BASED PAINT INSPECTION REPORT

FACILITY: **CAMP GLENN ROCKEY**
1900 Sycamore Canyon Road
San Dimas, California 91773

INSPECTION DATE: July 27, 2023

INTRODUCTION

LOS ANGELES COUNTY PUBLIC WORKS (referred to hereafter as the Client), retained **ENCORP** to conduct supplemental lead-based paint sampling of suspected materials anticipated to be impacted in the planned **Camp Glenn Rockey Detention Facility**, located at 1900 Sycamore Canyon Road, San Dimas, California. The inspection was conducted in order to determine the presence of lead in building materials that may be impacted in upcoming renovations/demolitions at the facility. Please note this inspection is limited to those areas which were determined to be impacted by planned renovations and client representatives. The planned renovation consists of CCTV, Required Servers, and Supporting Electrical Installations to each building.

INSPECTION RESULTS -- LEAD (XRF Analysis)

Lead-Based Painted Components (LBPC's) were widely used in the construction industry prior to 1978. In addition to finding the materials on accessible facility components and/or mechanical items, there are frequently shafts and/or other void spaces created by the structure itself, which will contain lead-based paint.

All facilities built prior to 1978 are suspect for lead containing materials. Paint bulk sample collection, sampling via X-ray Fluorescence (XRF) Spectrum Analyzer or a combination of both, are the only approved methods of identification recognized by federal and state regulations. This inspection was conducted via XRF Instrumentation. The parameters used to interpret the XRF results are outlined in the HUD Guidelines.

According to the United States Department of Housing and Urban Development's (HUD) Guideline Document, Guidelines For The Evaluation and Control of Lead Based Paint Hazards in Housing; and Section 1017 of the Residential Lead Based Paint Hazard Reduction Act (Title X), paint which is found to have a concentration of at least 1.0 mg/cm² (milligrams per centimeters squared) by X-ray Fluorescence (XRF) or 0.5 percent (5000 parts per million) by weight is considered to be regulated as lead based paint. Based on the location of the subject property in San Bernardino County, the "abatement" level" (threshold) setting of 1.0 mg/cm² was chosen for the inspection. It should be noted the CAL/OSHA considers all lead surface levels to be of concerns.

The scope of work performed by **ENCORP** was to conduct a limited Lead Based Paint Inspection of the exterior and interior substrates of the Site building. The following listed regulations were applied:

- 24 CFR Part 35.80-35.98 and 35.3120(b) – U.S. Department of Housing and Urban Development
- Toxic Substances Control Act (TSCA) 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
- Title 17, CCR, Division 1, Chapter 8 and 24 CFR Subtitle A, Part 35.125, Form 8552 Notification

SAMPLING METHODOLOGY

The Niton XRF Spectrum Analyzer was utilized for the analysis of suspect lead-based painted materials. In this method of analysis, the material is exposed to X-Rays or other high-energy radiation (such as gamma rays), which causes lead to emit X-Rays with a characteristic frequency. The intensity of this radiation is measured by the instrument's detector and is then converted into a number that represents the amount of lead in the material per unit area, usually milligrams per square centimeter (mg/cm^2).

Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above $1.0 \text{ mg}/\text{cm}^2$, presence of lead content result between 0.1 and $0.9 \text{ mg}/\text{cm}^2$, and negative results at less than $0.1 \text{ mg}/\text{cm}^2$.

Testing of the painted surfaces was performed in accordance to inspection protocol in Chapter 7 of the HUD Guidelines. In every "room equivalent" within the tested property, one representative surface of each "testing combination" was tested. Commonly encountered interior components tested (if painted or varnished) included walls, baseboard, doors, door trim, jambs, windows assemblies, trims and windowsills. Typical exterior components that were tested included the walls, fascias, doors and assemblies, and window assemblies. An appropriate number of readings were collected from interior and exterior building components and common areas. Multiple readings were collected to resolve inconsistencies in the test results.

The XRF used was the Niton LLC, Model XLp300, manufactured by Thermo Scientific. No time setting is required with this option since the device automatically adjusts its reading time to the different paint substrates for precision. The duration of each test result was determined by the substrate density in combination with the age of the radioactive source of the device and the actual reading relative to the "abatement" level (threshold) chosen.

An XRF Performance Characteristic Sheet (PCS) developed jointly by HUD and the Environmental Protection Agency (EPA) for the Niton LLC, Model XLp300 was used. The PCS provides information necessary to conduct an inspection of LBP using specific XRF. Based on the PCS, no inconclusive readings on brick, concrete, drywall, plaster, or wood substrates are reported.

Field calibration checks were performed prior, during, and after each XRF lead inspection (at least within 4 hours) to determine that the device is functioning within acceptable limits (tolerance) determined by the manufacturer. Three readings of the Standard Reference Material (SRM) paint film, developed by the National Institute of Standard and Technology (NIST) were taken in the confirmation mode option during each calibration check. Each set of readings were averaged and compared to the PCS calibration check limit for the device. Maps are provided with locations of positive lead-based sampling results. A copy of the Site Map(s) is contained in the field documentation section of the report.

INSPECTION RESULTS -- LEAD (XRF Analysis)

The HUD and EPA have set a lead level of 1.0 mg/cm² as being a regulated lead-containing material. Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above 1.0 mg/cm², presence of lead content result between 0.1 and 0.9 mg/cm², and negative results at less than 0.1 mg/cm². CAL/OSHA considers all lead surface levels to be of concerns. Items in "**Bold**" indicate lead-based paint content above HUD/EPA lead-based content.

SUMMARY OF COMPONENTS TESTED FOR LEAD MAIN BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
4	Red	Metal	Parapet	Main Building exterior	Negative	0.04
5	Red	Metal	Parapet beam	Main Building exterior	Negative	0.02
6	White	Mastic	Vent mastic	Main Building exterior	Negative	0.0
7	Red	Metal	Roof edge	Main Building exterior	Negative	0.0
8	Red	Wood	Fascia	Main Building exterior	Negative	0.05
9	White	Wood	Overhang	Main Building exterior (1000 sq ft)	Positive	1.2
10	White	Wood	Joist Beam	Main Building exterior (350 sq ft)	Positive	1.2

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD HOPE CENTER						
#	Color	Substrate	Component	Location	Results	mg / cm ²
11	Red	Metal	Parapet	Hope Center Building exterior	Negative	0.0
12	Red	Metal	Parapet beam	Hope Center Building exterior	Negative	0.0
13	Red	Metal	Roof edge	Hope Center Building exterior	Negative	0.01
14	White	Metal	Overhang	Hope Center Building exterior	Negative	0.0
56	Brown	Metal	Trim	Hope Center Building exterior	Negative	0.0
57	White	Stucco	Overhang	Hope Center Building exterior	Negative	0.01

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD KITCHEN BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
15	Red	Meta	Parapet	Kitchen Building exterior	Negative	0.0
16	Red	Metal	Parapet Beam	Kitchen Building exterior	Negative	0.0
17	Red	Metal	Gutter	Kitchen Building exterior	Negative	0.07
18	Red	Metal	Roof edge	Kitchen Building exterior	Negative	0.0
19	Red	Wood	Fascia	Kitchen Building exterior	Negative	0.0
20	White	Wood	Overhang	Kitchen Building exterior	Negative	0.0
21	White	Wood	Joist beam	Kitchen Building exterior (250 sq ft)	Positive	1.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD DORMITORY BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
22	Red	Metal	Roof edge	Dormitory Building exterior	Negative	0.0
23	Red	Wood	Fascia	Dormitory Building exterior	Negative	0.0
24	Red	Metal	Gutter	Dormitory Building exterior	Negative	0.0
25	Red	Metal	Parapet	Dormitory Building exterior	Negative	0.0
26	Red	Metal	Parapet beam	Dormitory Building exterior	Negative	0.0
27	Red	Metal	Trim	Dormitory Building exterior	Negative	0.0
28	Red	Metal	Roof edge	Dormitory Building exterior	Negative	0.0
29	Red	Wood	Fascia	Dormitory Building exterior	Negative	0.0
30	White	Stucco	Overhang	Dormitory Building exterior	Negative	0.0
31	White	Wood	Joist	Dormitory Building exterior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD ANNEX BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
32	Brown	Metal	Roof edge	Annex Building exterior	Negative	0.0
32	Tan	Metal	Roof edge	Annex Building exterior	Negative	0.0
33	Tan	Metal	Trim	Annex Building exterior	Negative	0.0
34	Tan	Metal	Gutter	Annex Building exterior	Negative	0.0
35	White	Rubber	Roofing	Annex Building exterior	Negative	0.0
36	White	Rubber	Vent cap	Annex Building exterior	Negative	0.0
37	Tan	Wood	Wall	Annex Building exterior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD SCHOOL BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
38	Red	Metal	Parapet	School Building exterior	Negative	0.15
39	Red	Metal	Parapet beam	School Building exterior	Negative	0.02
40	White	Metal	Roof edge	School Building exterior	Negative	0.08
41	White	Wood	Fascia	School Building exterior (250 sq ft)	Negative	1.7
42	Silver	Metal	Vent cap	School Building exterior	Negative	0.0
43	White	Metal	Vent cap	School Building exterior	Negative	0.0
44	Red	Metal	Roof edge	School Building exterior	Negative	0.0
45	Red	Metal	Fascia	School Building exterior	Negative	0.0
46	White	Wood	Overhang	School Building exterior	Negative	0.0
47	White	Wood	Joist	School Building exterior	Negative	0.0
48	Red	Metal	Wind screen	School Building exterior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

SUMMARY OF COMPONENTS TESTED FOR LEAD GYM BUILDING						
#	Color	Substrate	Component	Location	Results	mg / cm ²
49	Red	Metal	Parapet skirt	Gym Building exterior	Negative	0.0
50	Brown	Metal	Gutter	Gym Building exterior	Negative	0.0
51	White	Wood	Overhang	Gym Building exterior	Negative	0.0
52	White	Wood	Joist	Gym Building exterior	Negative	0.0
53	Brown	Wood	Joist	Gym Building exterior (300 sq ft)	Positive	1.4
54	White	Metal	Wood	Gym Building exterior	Negative	0.0
55	Brown	Wood	Overhang	Gym Building exterior	Negative	0.0

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (LEAD)

Lead-based paint was identified on the exterior beams, joists, and fascia. All suspect lead-based painted components were tested utilizing Niton XRF Spectrum Analyzer. No-lead based paint was identified on wall and painted surface materials, thus penetration can be performed by non-lead-based paint trained electricians.

Los Angeles County Department of Health Services has set a lead level of 0.7 mg/cm² as being a regulated lead-containing material. ENCORP recommends that a trained, licensed Lead Abatement Contractor perform any renovation/demolition or preparation for demolition activities, which will disturb the lead containing building materials. CAL/OSHA considers all lead surface levels to be of concerns.

Minor disturbance to lead-based painted components such as coring, drilling, sanding or scraping can be performed by a certified trained contractor with a minimum of 8-hour EPA RRP Training. This work classification is used as an adequate alternative for trade work involving electrical, lighting, plumbing, and miscellaneous disturbances were work is likely to disturbed lead containing components.

CONCLUSION

Asbestos was identified in the TSI Pipe Elbows of this scope of work.

Asbestos containing material should be removed by a licensed abatement contractor.

Disturbance of 100 sq ft or more of materials above 1% asbestos requires the work to be done by a licensed and trained abatement contractor with notifications to the SCAQMD under Rule 1403 and accordance with CAL/OSHA 1529 and 5208. Waste generated from this work is regulated as asbestos waste.

Materials found to be below 1% but above 0.1% asbestos requires disturbance by a licensed and trained abatement contractor in accordance with CAL/OSHA 1529 and 5208. A notification for SCAQMD Rule 1403 is not required.

Materials found to be at or below 0.1% requires disturbance by an asbestos trained abatement contractor in accordance with CAL/OSHA 1529 and 5208. A notification for SCAQMD Rule 1403 is not required and asbestos abatement license registration is not required by the California Department of Occupational Safety and Health (CAL DOSH). OSHA training requirements apply to all asbestos related work regardless of the asbestos content of impacted materials.

Lead-based paint was identified on the exterior beams, joists, and fascia. All suspect lead-based painted components were tested utilizing Niton XRF Spectrum Analyzer. No-lead based paint was identified on wall and painted surface materials, thus penetration can be performed by non-lead-based paint trained electricians.

Additional asbestos-containing materials and lead-based paint materials may be present at this site. Care should be taken when demolishing materials that will open wall cavities or sealed ceiling areas. If any additional known, assumed, or suspected asbestos-containing materials are discovered during renovation, remodeling, or demolition activities, contact an environmental consultant to determine the proper course of action.

Should you have any questions concerning this report, please contact me at (714) 523-9811. Thank you.

Prepared by



Alexander Blankevoort
Vice President
Certified Asbestos Consultant No. 04-3555
CDPH Lead Inspector/Risk Assessor No. 11093

II. SAMPLE ANALYSIS

IIA. SAMPLE ANALYSIS - ASBESTOS

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062885</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/6/2023</u>	Date Received: <u>7/7/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ALEX BLANKEVOORT</u>	Date Analyzed: <u>7/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
800602	001	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) TSI PIPE ELBOW	NF	30% CHRYSOTILE	4% FIBROUS GLASS 66% MATRIX
800603	002	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) TSI PIPE ELBOW	NF	POSITIVE STOP	
800604	003	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) TSI PIPE ELBOW	NF	POSITIVE STOP	
800605A	004A	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	BIEGE/SILVER	(FIBROUS) DUCT CANVAS WRAP	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
800605B	004B	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	YELLOW	(FIBROUS) FIBERGLASS	FR	NONE DETECTED	100% FIBROUS GLASS
800606A	005A	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	BEIGE/SILVER	(FIBROUS) DUCT CANVAS WRAP	NF	NONE DETECTED	15% CELLULOSE 85% MATRIX
800606B	005B	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	YELLOW	(FIBROUS) FIBERGLASS	FR	NONE DETECTED	100% FIBROUS GLASS
800607A	006A	ADMIN BLDG: OUTDOOR ACCESS MECHANICAL ROOM	BEIGE/SILVER	(FIBROUS) DUCT CANVAS WRAP	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062885</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/6/2023</u>	Date Received: <u>7/7/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ALEX BLANKEVOORT</u>	Date Analyzed: <u>7/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
800607B	006B	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	YELLOW	(FIBROUS) FIBERGLASS	FR	NONE DETECTED	100% FIBROUS GLASS
800608	007	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) WHITE DUCT TAPE	NF	NONE DETECTED	65% CELLULOSE 35% MATRIX
800609	008	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) WHITE DUCT TAPE	NF	NONE DETECTED	65% CELLULOSE 35% MATRIX
800610	009	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) WHITE DUCT TAPE	NF	NONE DETECTED	65% CELLULOSE 35% MATRIX
800611	010	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) DUCT HATCH CANVAS WRAP	NF	NONE DETECTED	10% FIBROUS GLASS 90% MATRIX
800612	011	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) DUCT HATCH CANVAS WRAP	NF	NONE DETECTED	10% FIBROUS GLASS 90% MATRIX
800613	012	ADMIN BLDS: OUTDOOR ACCESS MECHANICAL ROOM	WHITE	(FIBROUS) DUCT HATCH CANVAS WRAP	NF	NONE DETECTED	10% FIBROUS GLASS 90% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

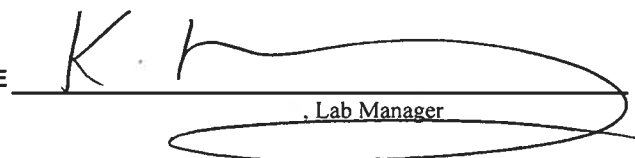
Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062885</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/6/2023</u>	Date Received: <u>7/7/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ALEX BLANKEVOORT</u>	Date Analyzed: <u>7/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			

Notes:

APPROVED SIGNATURE



Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA – 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

CHAIN OF CUSTODY FORM

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☒ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LA County Public Works DATE: 7/6/2023 PAGE: 1 OF 2
JOB NO: P 23312, L34 INSPECTORS: Alexander Blankenort
LOCATION: Glen Rocky Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	800602	Outdoor Access Admin Bldg: mechanical Room	tsi pipe elbow	G		
2.	800603	↓	↓ ↓	↓		
3.	800604		↓ ↓	↓		
4.	800605		Duct Canvas wrap & Fiberglass	G		
5.	800606		↓ ↓	↓		
6.	800607		↓ ↓	↓		
7.	800608		White Duct tape	G		
8.	800609		↓ ↓	↓		
9.	800610		↓ ↓	↓		
10.	800611		Duct Hatch Canvas wrap	G		

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	<u>Alexander Blankenort</u>	<u>7/6/2023</u>
			Relinquished/Received By:	Date/Time:
			<u>AS Baker</u>	<u>7.7.23 @ 9:30 am</u>
			Relinquished/Received By:	Date/Time:
Comments/special Instructions				

062885



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☒ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LA County Public Works DATE: 7/6/2023 PAGE: 2 OF 2
JOB NO: P23312.L34 INSPECTORS: Alexander Blankenort
LOCATION: Glenn Rocky Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION		MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	800612	Outdoor access Admin Bldg: Mechanical Room		Duct Hatch Canvas wrap	G		
12.	800613	↓		↓ ↓	↓		
3.							
4.							
5.							
6.							
7.							
8.							
9.							
0.							

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished By: <u>Alexander Blankenort</u>	Date/Time: <u>7/6/2023</u>
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: <u>AS Baker</u>	Date/Time: <u>7.7.23 @ 8:30 am</u>
Comments/special Instructions:				

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801489A	001A	HOPE CENTER - ROOF	BLACK	(FIBROUS) ROLLED-ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801489B	001B	HOPE CENTER - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801490A	002A	HOPE CENTER - ROOF	BLACK	(FIBROUS) ROLLED-ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801490B	002B	HOPE CENTER - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801491A	003A	HOPE CENTER - ROOF	BLACK	(FIBROUS) ROLLED-ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801491B	003B	HOPE CENTER - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801492	004	HOPE CENTER - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX
801493	005	HOPE CENTER - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801494	006	HOPE CENTER - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX
801495	007	HOPE CENTER - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801496	008	HOPE CENTER - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801497	009	HOPE CENTER - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801498	010	HOPE CENTER - EXT	TAN	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801499	011	HOPE CENTER - EXT	TAN	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801500	012	HOPE CENTER - EXT	TAN	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801501A	013A	KITCHEN/DINING BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801501B	013B	KITCHEN/DINING BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801502A	014A	KITCHEN/DINING BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801502B	014B	KITCHEN/DINING BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801503A	015A	KITCHEN/DINING BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801503B	015B	KITCHEN/DINING BLDG. - ROOF	BEIGE	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801504	016	KITCHEN/DINING BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX
801505	017	KITCHEN/DINING BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX
801506	018	KITCHEN/DINING BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	100% MATRIX

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Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/7/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801507	019	KITCHEN/DINING BLDG. - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801508	020	KITCHEN/DINING BLDG. - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801509	021	KITCHEN/DINING BLDG. - ROOF	WHITE	(HOMOGENEOUS) WHITE MASTIC	NF	NONE DETECTED	100% MATRIX
801510A	022A	DORM BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801510B	022B	DORM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801511A	023A	DORM BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801511B	023B	DORM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801512A	024A	DORM BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX

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Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/8/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801512B	024B	DORM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801513	025	DORM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
801514	026	DORM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
801515	027	DORM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
801516	028	DORM BLDG. - ROOF	WHITE/BLACK	(HOMOGENEOUS) WHITE MASTIC	NF	4% CHRYSOTILE	96% MATRIX
801517	029	DORM BLDG. - ROOF	WHITE/BLACK	(HOMOGENEOUS) WHITE MASTIC	NF	POSITIVE STOP	
801518	030	DORM BLDG. - ROOF	WHITE/BLACK	(HOMOGENEOUS) WHITE MASTIC	NF	POSITIVE STOP	
801519A	031A	DORM BLDG. - EXT	WHITE	(HOMOGENEOUS) SKIM COAT	NF	NONE DETECTED	100% MATRIX

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Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Fremont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/8/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801519B	031B	DORM BLDG. - EXT	GRAY	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801520A	032A	DORM BLDG. - EXT	WHITE	(HOMOGENEOUS) SKIM COAT	NF	NONE DETECTED	100% MATRIX
801520B	032B	DORM BLDG. - EXT	GRAY	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801521A	033A	DORM BLDG. - EXT	WHITE	(HOMOGENEOUS) SKIM COAT	NF	NONE DETECTED	100% MATRIX
801521B	033B	DORM BLDG. - EXT	GRAY	(HOMOGENEOUS) STUCCO OVERHANG	NF	NONE DETECTED	100% MATRIX
801522A	034A	SCHOOL BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801522B	034B	SCHOOL BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801523A	035A	SCHOOL BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX

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Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/8/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801523B	035B	SCHOOL BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801524A	036A	SCHOOL BLDG. - ROOF	BLACK	(FIBROUS) ROLLED ON ROCK ROOF CORE	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801524B	036B	SCHOOL BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801525	037	SCHOOL BLDG. - ROOF	GRAY/BLACK	(FIBROUS) GRAY/BLACK MASTIC	NF	3% CHRYSOTILE	97% MATRIX
801526	038	SCHOOL BLDG. - ROOF	GRAY/BLACK	(FIBROUS) GRAY/BLACK MASTIC	NF	POSITIVE STOP	
801527	039	SCHOOL BLDG. - ROOF	GRAY/BLACK	(FIBROUS) GRAY/BLACK MASTIC	NF	POSITIVE STOP	
801528	040	SCHOOL BLDG. - ROOF	WHITE/TAN	(FIBROUS) WHITE MASTIC/TAN LINING	NF	5% CHRYSOTILE	7% CELLULOSE 88% MATRIX
801529	041	SCHOOL BLDG. - ROOF	WHITE/TAN	(FIBROUS) WHITE MASTIC/TAN LINING	NF	POSITIVE STOP	

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Client Name: Los Angeles County Public Works
Client Address: 900 S. Fremont Ave. 5th Floor

Reference Batch Number: 062975
Sampled Date: 7/27/2023
Sampled By: ANGEL JIMENEZ
Analyzed By: KRISTINA MARTINEZ

Project Number: P23312 . L34
Date Received: 7/28/2023
Date Analyzed: 8/8/2023

Facility Name: Glenn Rockey Camp
Facility Address: 1900 Sycamore Canyon Rd
San Dimas, CA 91773

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801530	042	SCHOOL BLDG. - ROOF	WHITE/TAN	(FIBROUS) WHITE MASTIC/TAN LINING	NF	POSITIVE STOP	
801531	043	SCHOOL BLDG. - ROOF	GRAY	(FIBROUS) 4" CEMENT PIPE	NF	15% CHRYSOTILE	85% MATRIX
801532	044	SCHOOL BLDG. - ROOF	GRAY	(FIBROUS) 4" CEMENT PIPE	NF	POSITIVE STOP	
801533	045	SCHOOL BLDG. - ROOF	GRAY	(FIBROUS) 4" CEMENT PIPE	NF	POSITIVE STOP	
801534A	046A	GYM BLDG. - ROOF	WHITE/BLACK	(FIBROUS) ROLLED ON ROOFING	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801534B	046B	GYM BLDG. - ROOF	BROWN	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
801534C	046C	GYM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801535A	047A	GYM BLDG. - ROOF	WHITE/BLACK	(FIBROUS) ROLLED ON ROOFING	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Client Name: Los Angeles County Public Works
Client Address: 900 S. Freemont Ave. 5th Floor

Facility Name: Glenn Rockey Camp
Facility Address: 1900 Sycamore Canyon Rd
San Dimas, CA 91773

Reference Batch Number: 062975
Sampled Date: 7/27/2023
Sampled By: ANGEL JIMENEZ
Analyzed By: KRISTINA MARTINEZ

Project Number: P23312 . L34
Date Received: 7/28/2023
Date Analyzed: 8/8/2023

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
801535B	047B	GYM BLDG. - ROOF	BROWN	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
801535C	047C	GYM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801536A	048A	GYM BLDG. - ROOF	WHITE/BLACK	(FIBROUS) ROLLED ON ROOFING	NF	NONE DETECTED	15% FIBROUS GLASS 85% MATRIX
801536B	048B	GYM BLDG. - ROOF	BROWN	(FIBROUS) VAPOR BARRIER	NF	NONE DETECTED	75% CELLULOSE 25% MATRIX
801536C	048C	GYM BLDG. - ROOF	BLACK	(HOMOGENEOUS) MASTIC	NF	NONE DETECTED	100% MATRIX
801537	049	GYM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
801538	050	GYM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX
801539	051	GYM BLDG. - ROOF	GRAY/BLACK	(HOMOGENEOUS) GRAY/BLACK MASTIC	NF	NONE DETECTED	3% CELLULOSE 97% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

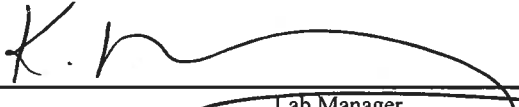
Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>062975</u>	Project Number: <u>P23312</u> . <u>L34</u>
Client Address: <u>900 S. Fremont Ave. 5th Floor</u>	Sampled Date: <u>7/27/2023</u>	Date Received: <u>7/28/2023</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>ANGEL JIMENEZ</u>	Date Analyzed: <u>8/8/2023</u>
Facility Address: <u>1900 Sycamore Canyon Rd</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			

Notes:

APPROVED SIGNATURE


_____, Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

062975



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☒ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LACPWDATE: 7/27/23 PAGE: 1 OF 6JOB NO: P23312.434INSPECTORS: Angel JimenezLOCATION: Glenn Rocky Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION		MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	801489	Hope Center	- Roof	rolled-on Rock Roof Core			
2.	801490						
3.	801491						
4.	801492			Gray/Black Mastic			
5.	801493						
6.	801494						
7.	801495			White Mastic			
8.	801496						
9.	801497						
10.	801498		- Ext	Stucco Overhang			

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Angel Jimenez	7/28/23 1500
Comments/special instructions:			Relinquished/Received By:	Date/Time:
			AS Ballew	7-28-23 @ 4:30 pm
			Relinquished/Received By:	Date/Time:

062975



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Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LACPWDATE: 7/27/23 PAGE: 2 OF 6JOB NO: P23312.634

INSPECTORS:

Angel JimenezLOCATION: Glenn Rockey Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION		MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	801499						
2.	801500						
3.	801501	kitchen/dining Bldg - roof		Roiled on rock roof core			
4.	801502						
5.	801503						
6.	801504			Grey/Black Mastix			
7.	801505						
8.	801506						
9.	801507			white Mastix			
20.	801508						

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	<u>Angel Jimenez</u>	<u>7/28/23 1:50</u>
Comments/special instructions:			Relinquished/Received By:	Date/Time:
			<u>AS Barber</u>	<u>7-28-23 @ 4:30 pm</u>
			Relinquished/Received By:	Date/Time:

062975



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LACPW DATE: 7/27/23 PAGE: 3 OF 6
JOB NO: P23312.634 INSPECTORS: Angel Jimenez
LOCATION: Glenn Rocky Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION		MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	801509	1	1	1			
22.	801510	Dorm Bldg	- Roof	Roiled on Rock Roof Core			
23.	801511						
24.	801512						
25.	801513			Grey/Black Mastic			
26.	801514						
27.	801515						
28.	801516			white Mastic			
29.	801517						
30.	801518						

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Angel Jimenez	7/28/23 5:00
Comments/Special Instructions:			Relinquished/Received By:	Date/Time:
			AS Sakur	7-28-23 @ 4:30 pm
			Relinquished/Received By:	Date/Time:

062975



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: IACPW DATE: 7/27/23 PAGE: 4 OF 6
JOB NO: P23312.L34 INSPECTORS: Angel J. Hernandez
LOCATION: Glenn Pockey Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
31.	801519	- Ext	stucco Overhang			
32.	801520					
33.	801521					
34.	801522	School Bldg - Roof	rolled on Rock Roof Core			
35.	801523					
36.	801524					
37.	801525		Grey/Black Mastic			
38.	801526					
39.	801527					
40.	801528		white Mastic / Tan Lining			

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Angel J. Hernandez	7/28/23 1520
Comments/special Instructions:			Relinquished/Received By:	Date/Time:
			AS Bulker	7.28.23 @ 4:30 pm
			Relinquished/Received By:	Date/Time:

062975



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: CACPWDATE: 7/27/23PAGE: 5 OF 6JOB NO: P23312-634

INSPECTORS:

Angel Jimenez

LOCATION:

Glenn Rocky Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
41.	801529					
42.	801530					
43.	801531		4" Cement Pipe			
44.	801532					
45.	801533					
46.	801534	Gym Bldg - Roof	rolled on Roofing/Vapor Barrier			
47.	801535					
48.	801536					
49.	801537		Grey/Black Mastic			
50.	801538					

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Angel Jimenez CS Relinquished/Received By: AS Baker	7/28/23 1500 7/28/23 @ 4:30 pm
Comments/special instructions:				

062975



CHAIN OF CUSTODY FORM

16700 Valley View Avenue, Suite 100
La Mirada, California 90638
Tel: (714) 523-9811
Fax: (714) 523-9810
www.encorp.net

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LACPWDATE: 7/27/23 PAGE: 6 OF 6JOB NO: P23312-L34

INSPECTORS:

Angel JimenezLOCATION: Glenn Ruckey Camp

SAMPLE NO.	LAB ID #	SAMPLE LOCATION		MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
5 ¹ .	801539	1	1	1			
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
0.							

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished:	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	<u>Angel Jimenez</u>	<u>7/28/23 1:50</u>
Comments/special instructions:			Relinquished/Received By:	Date/Time:
			<u>AS Baker</u>	<u>7-28-23 @ 4:30 pm</u>
			Relinquished/Received By:	Date/Time:

IIB. SAMPLE ANALYSIS - LEAD

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:		ADDRESS:	
SCOPE OF PROJECT: <u>Glenn Rocky Camp School</u> <u>1900 Sycamore Canyon Rd. San Dimas, CA 91773</u>			DATE: <u>7/27/2023</u>
INSPECTOR: <u>Austin Melvin</u>		XRF SERIAL #:	PROJECT NUMBER: <u>P23312.L34</u>

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO N	LOCATION	QUANTITY	COMMENTS
1.	0.8	Red	Lead	Test sheet		Calibration		
2.	1.0							
3.	0.9							
4.	0.04	Red	Metal	Parapet		Main Bldg.		
5.	0.02	Red	Metal	Parapet Beam				
6.	0.0	White	Mastic	Vent Mastic				
7.	0.0	Red	Metal	Roof Edge				
8.	0.05	Red	Wood	Fascia				
9.	1.2	White	Wood	Overhang			1000#	
10.	1.2	White	Wood	Joist Beams			350#	
11.	0.0	Red	Metal	Parapet		Hope Center		
12.	0.0	Red	Metal	Parapet Beam				
13.	0.01	Red	Metal	Roof Edge				
14.	0.00	White	Metal	Overhang				
15.	0.0	Red	Metal	Parapet		Kitchen Bldg.		
16.	0.0	Red	Metal	Parapet Beam				
17.	0.07	Red	Metal	Gutter				
18.	0.0	Red	Metal	Roof Edge				
19.	0.0	Red	Wood	Fascia				
20.	0.0	White	Wood	Overhang				
21.	1.0	White	Wood	Joist Beams			250#	
22.	0.0	Red	Metal	Roof Edge		Dormitory Bldg.		
23.	0.0	Red	Wood	Fascia				
24.	0.0	Red	Metal	Gutter				
25.	0.0	Red	Metal	Parapet				
26.	0.0	Red	Metal	Parapet Beam				
27.	0.0	Red	Metal	Trim				
28.	0.0	Red	Metal	Roof Edge				
29.	0.0	Red	Wood	Fascia				
30.	0.0	White	Stucco	Overhang				

By: Austin Melvin

Title: Sampling Technician

Page _____ of _____

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:	ADDRESS:	
SCOPE OF PROJECT: Glenn Rocky Camp School 1900 Sycamore Canyon Rd. San Dimas, CA 91773	DATE: 7/27/2023	
INSPECTOR: Austin Melvin	XRF SERIAL #:	PROJECT NUMBER: P23312.L34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDIO N	LOCATION	QUANTITY	COMMENTS
31.	0.0	White	Wood	Joist		Dormitory Bldg.		
32.	0.0	Brown	Metal	Roof Edge		Annex Bldg.		
33.	0.0	Tan	Metal	Trim				
34.	0.0	Tan	Metal	Gutter				
35.	0.0	White	Rubber	Roofing				
36.	0.0	White	Rubber	Vent Cap				
37.	0.0	Tan	Wood	Wall				
38.	0.15	Red	Metal	Parapet		School Bldg.		
39.	0.02	Red	Metal	Parapet Beam				
40.	0.08	Red white	metal	Roof Edge				
41.	1.7	Red white	Wood	Fascia			250p	Different paint outside walls
42.	0.0	Silver	Metal	Vent Cap				
43.	0.0	White	Metal	Vent Cap				
44.	0.0	Red	Metal	Roof Edge				
45.	0.0	Red	Metal	Fascia				
46.	0.0	White	Wood	Overhang				
47.	0.0	White	Wood	Joist				
48.	0.0	Red	Metal	wind screen				
49.	0.0	Red	Metal	Parapet skirt		Gym		
50.	0.0	Brown	Metal	Gutter				
51.	0.0	White	Wood	Overhang				
52.	0.0	White	Wood	Joist				
53.	1.4	Brown	Wood	Joist			300p	
54.	0.0	White	Metal	Gutter				
55.	0.0	Brown	Wood	Overhang				
56.	0.0	Brown	Metal	Trim		HOPE Center		
57.	0.01	White	Stucco	stucco overhang				
58.	0.9	Red	Lead	Test Sheet		Calibration		
59.	1.1							
60.	1.1							

By: Austin Melvin

Title: Sampling Technician

Page 2 of 2

III. CERTIFICATIONS



	STATE OF CALIFORNIA DEPARTMENT OF PUBLIC HEALTH			
LEAD-RELATED CONSTRUCTION CERTIFICATE				
INDIVIDUAL:	CERTIFICATE TYPE:	NUMBER:	EXPIRATION DATE:	
	Lead Sampling Technician	LRC-00002763	9/15/2023	
Angel Jimenez				
<p>Disclaimer: This document alone should not be relied upon to confirm certification status. Compare the individual's photo and name to another valid form of government issued photo identification. Verify the individual's certification status by searching for Lead-Related Construction Professionals at www.cdph.ca.gov/programs/clppb or calling (800) 597-LEAD</p>				



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Nestor Canas

CERTIFICATE TYPE:

Lead Inspector/Assessor

NUMBER:

LRC-00010245

EXPIRATION DATE:

7/15/2024

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



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Alexander Blankevoort

CERTIFICATE TYPE:

Lead Inspector/Assessor

NUMBER:

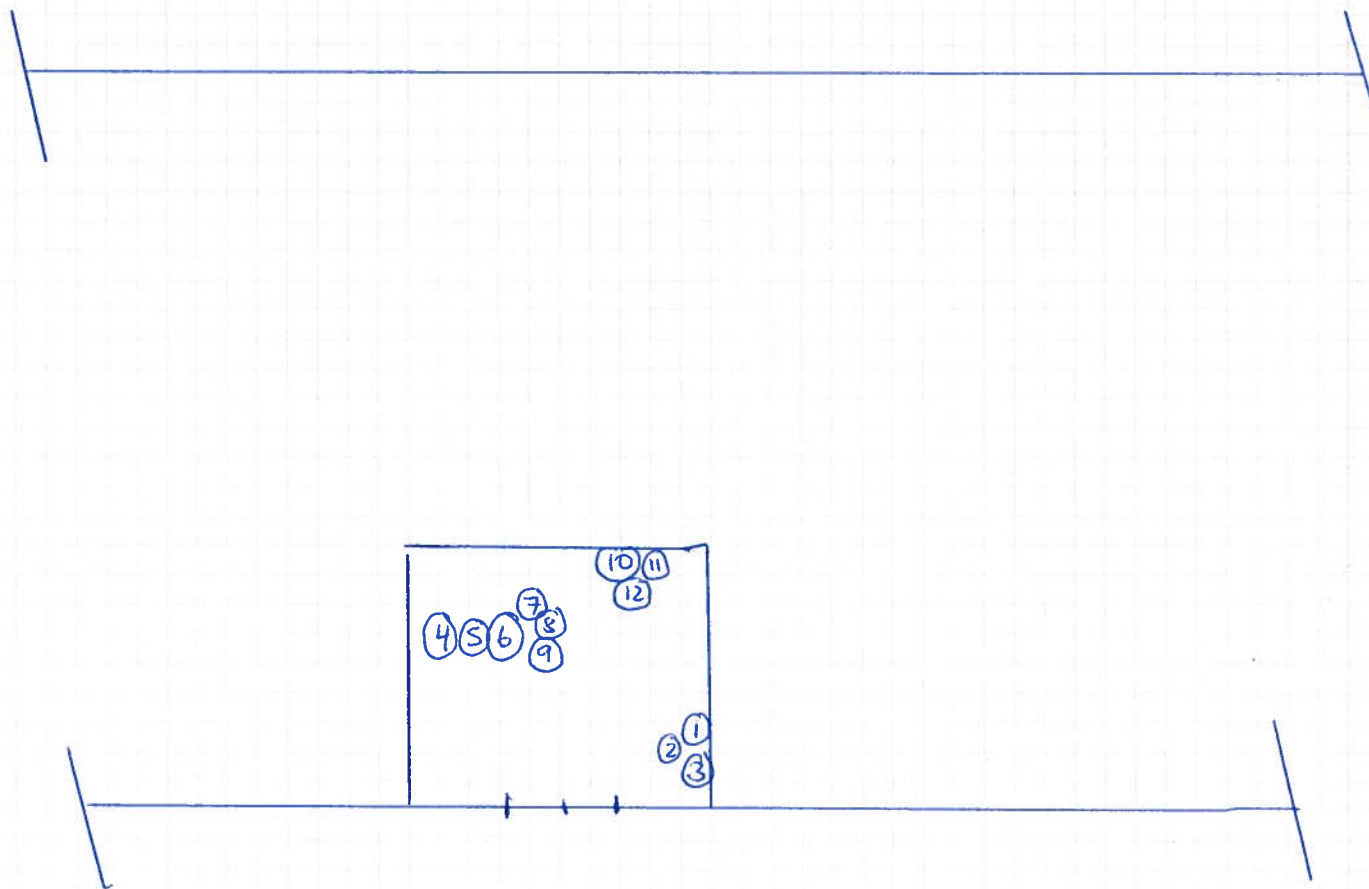
LRC-00005443

EXPIRATION DATE:

2/21/2024

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

IV. FIELD INSPECTION DATA



DESCRIPTION: *LA County Public Works*

JOB NAME: *P 23312, L34*

JOB NUMBER: *Glenn Rocky Camp*

DRAWN BY: *A.B*

DATE: *7 / 6 / 2023*



16700 Valley View Ave., Suite 100
La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/27/23 Project Name: Acm Project # P23312.634

Project Address: Glenn Rocker Camp

Inspector(s): Angel Jimenez Page: 1 of 3

Building: _____ Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Roller-on Rock roof Core	Hape Center - Roof		8500 0	G	3	1-3
Grey / Black mastic			60 0	G	3	4-6
White mastic			100 0	G	3	7-9
Stucco Overhang	- Ext		1000 0	G	3	10-12
Roller-on Rock Roof Core	Kitchen/ Dining Bldg - Roof		5300 0	G	3	13-15
Grey/Black mastic			40 0	G	3	16-18
White mastic			50 0	G	3	19-21

HOMOGENEOUS MATERIALS INSPECTION FORM

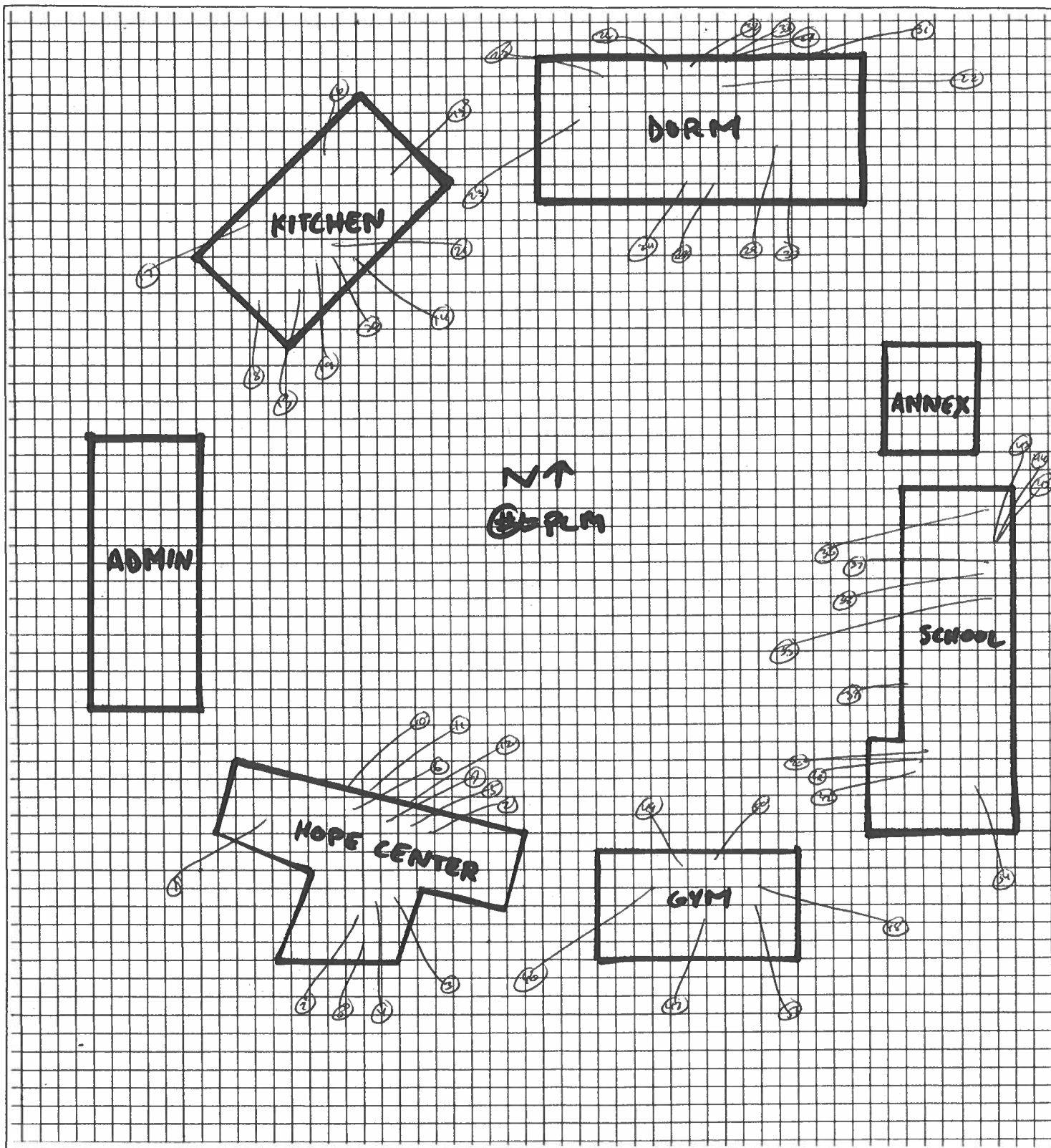
Date: 7/27/23 Project Name: Acm Project # P23312.L34
 Project Address: Colern Pocket Camp
 Inspector(s): Angel Jimenez Page: 2 of 3
 Building: _____ Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
rolled-on Rock Roof Core	Dorm Building - Roof		11000 0	6	3	22-24
Grey/Black Mastic			60 0	6	3	25-27
White Mastic			100 0	6	3	28-30
Stucco Overhang	- Ext		1000 0	6	3	31-33
TPO Roof Membrane	Annex Building TO BE ASSUMED PER CLIENT		13000 0			
rolled-on Rock Roof Core	School Building - Roof		10700 0	6	3	34-36
Grey/Black Mastic			60 0	6	3	37-39

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/27/23 Project Name: Acm Project # P23312.634
 Project Address: Glenn Rocky Camp
 Inspector(s): Angel Jimenez Page: 3 of 3
 Building: _____ Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #s
White Mastic/ Tan Lining			204	6	3	40-42
4" Cement Pipe			154	6	3	43-45
Rolled on Roofing/ Vapor Barrier	Gymnasium Building -Roof 		48004	6	3	46-48
Grey/Black Mastic			804	6	3	49-51



DESCRIPTION: Glenn Rockey Camp

JOB NAME: Acn

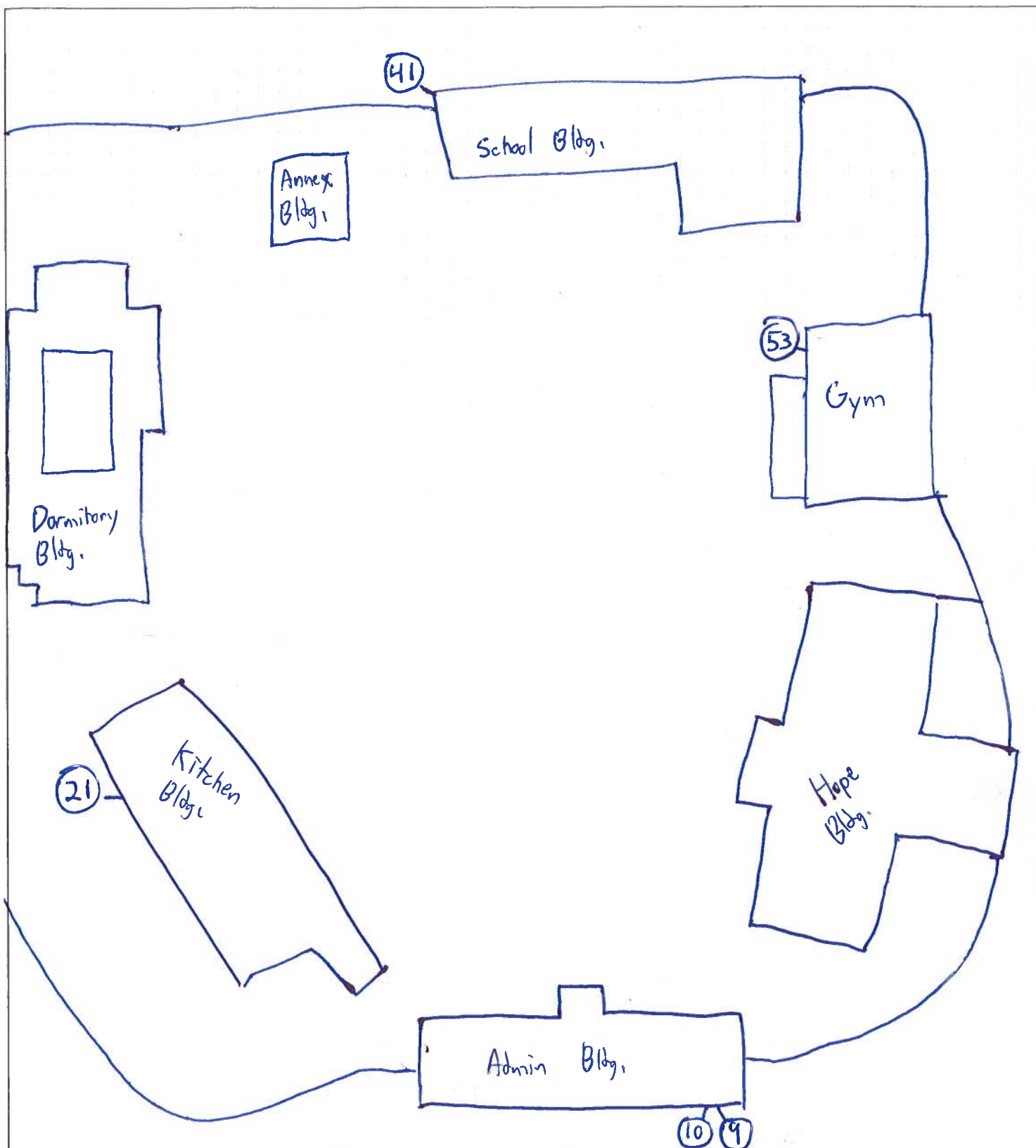
JOB NUMBER: P23312-L34

DRAWN BY: Angel Jimenez

DATE: 7/27/23

ENCORP
Engineering our Environment

16700 Valley View Ave., Suite 100
La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810



DESCRIPTION: XRF Shot - Positive Shot Locations

JOB NAME: Glenn Rocky Camp School

JOB NUMBER: P23312.L34

DRAWN BY: Austin Melvin

DATE: 7 / 27 / 2023

ENCORP
Engineering our Environment

16700 Valley View Ave., Suite 100
La Mirada, CA 90638
(714) 523-9811 FAX(714) 523-9810

V. LIMITATIONS

LIMITATIONS

Conditions described in this report are as found at the time of investigation, unless otherwise stated.

ENCORP analyzed only the substances, conditions, and locations described in this report at the time indicated. No inferences regarding other substances, conditions, location or time can be made unless specifically stated in this report. ENCORP's inspection was limited to accessible materials only for the purpose of this survey.

This report is intended for the use listed in the section of this report titled "INTRODUCTION." The use of this report in any manner other than that listed in the Introduction requires the written consent of ENCORP and LOS ANGELES COUNTY PUBLIC WORKS. This report must be presented in its entirety.

The conclusions and recommendations presented are based on the agreed upon scope of work outlined in this report. ENCORP makes no warranties or guarantees as to the accuracy or completeness of information obtained from information provided or compiled by others. Note that information exists beyond the scope of this investigation. Additional information, which was outside this scope of work, not found, or available to ENCORP at the time of writing this report, may result in a modification of the conclusions and recommendations presented. This report is not a legal opinion. The services performed by ENCORP have been conducted in a manner consistent with a level of care ordinarily exercised by members of our profession currently practicing under similar conditions. No other warranty, expressed or implied, is made.



ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

For

GLENN ROCKEY CAMP GR SECURITY UPGRADES PROJECT

1900 Sycamore Canyon Road
San Dimas, California 91773

Prepared For



LOS ANGELES COUNTY PUBLIC WORKS

900 S. Fremont Avenue –
5th Floor Alhambra, California 91803

Prepared By



16700 Valley View Avenue, Suite 100, La Mirada, California 90638
(714) 523- 9811 • Fax (714) 523-9810
www.encorp.net

July 30, 2024

ENCORP PROJECT NUMBER P24334.L34

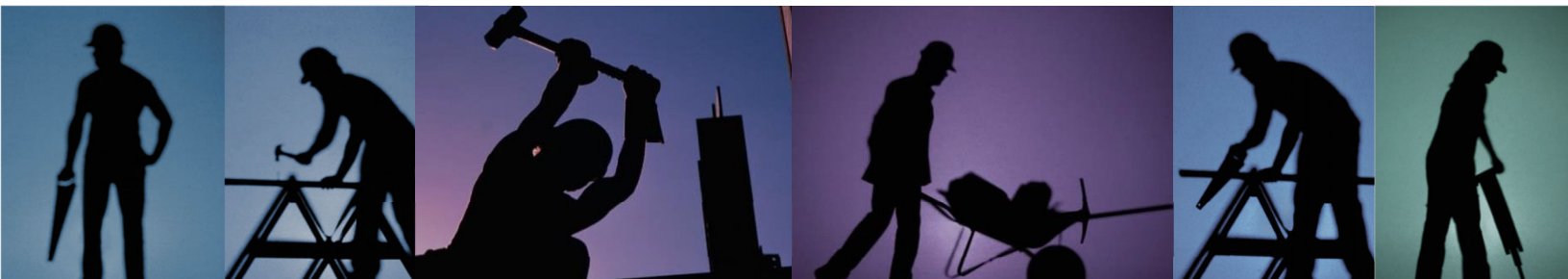


TABLE OF CONTENTS

I. ASBESTOS & LEAD-BASED PAINT INSPECTION REPORT

II. SAMPLE ANALYSIS

IIA. SAMPLE ANALYSIS – ASBESTOS

IIB. SAMPLE ANALYSIS - LEAD

III. CERTIFICATIONS

IV. FIELD INSPECTION DATA

V. LIMITATIONS

**I. ASBESTOS & LEAD-BASED PAINT
INSPECTION REPORT**

ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

FACILITIES: **GLENN ROCKEY CAMP**
GR SECURITY UPGRADES PROJECT
1900 Sycamore Canyon Road
San Dimas, California 91773

INSPECTION DATE: July 30, 2024

INTRODUCTION

The **LOS ANGELES COUNTY PUBLIC WORKS** retained **ENCORP** to conduct an asbestos and lead-based paint inspection of the **GLENN ROCKEY CAMP** with sampling associated with the GR Security Upgrades project (demolish existing drinking water fountains, installation of security booth, and related work at the pump house) located at 1900 Sycamore Canyon Road, San Dimas, California 91773. The inspection scope of work was limited to suspect Asbestos Containing Materials (ACM's) and Lead-Based Painted Materials (LBPM's) that will be impacted in upcoming remediation/renovation activities in the renovation project. The inspection results that follow summarize the components tested, and the results.

Asbestos is a general term applied to a group of naturally occurring minerals which separate into fibers. This fibrous material (e.g., Amosite, Chrysotile, Crocidolite, Tremolite, Anthophyllite, and Actinolite) are composed of silicates of aluminum, magnesium and other metals which are incombustible and very difficult to destroy or degrade. Asbestos has a tendency to break into a dust of tiny fibers which can float in the air and be inhaled or swallowed. Asbestos inhalation exposure has been shown to increase the risk of developing lung cancer, mesothelioma (cancer of the lining of the lung and/or abdomen.) and asbestosis (chronic lung disease), as well as other damage to the lungs. Exposure occurs by breathing asbestos fibers produced as a fine dust when asbestos is handled during fabrication, installation or removal. By definition Asbestos Containing Materials (ACM) are any material or product which contain greater than 1 percent (1%) asbestos. CAL/OSHA further regulates the content of asbestos in materials or products that contain greater than 1 tenth of a percent (0.1%) of asbestos requiring work to be performed by a licensed abatement contractor, and asbestos containing material containing 0.1% or less of asbestos requiring notification and training for the purpose of worker protection.

ENCORP's Certified Site Surveillance Technician Mr. Jesus Roman (CSST No. 19-6450) and CDPH Lead Sampling Technician (LRC-00001288) completed the site inspections under the direct supervision of Certified Asbestos Consultant and CDPH Lead Inspector/Assessor Mr. Alexander Blankevoort (CAC No. 04-3555 & LRC-00005443). Prior to sample collection, ENCORP's representative conducted a visual investigation of the property to identify and quantify all suspect asbestos containing and lead painted building materials. Upon completion of the visual investigation, building materials were grouped into homogeneous categories and samples were collected from the suspect ACM's previously identified.

SAMPLING METHODOLOGY – ASBESTOS

ENCORP used a modified random sampling protocol to collect the samples of the suspect ACM's. Each of the suspect samples collected for this report were given a unique sample identification number and sealed inside leak proof containers for shipment to the laboratory for analysis.

Asbestos bulk samples collected during this inspection were analyzed by ENCORP Environmental Laboratory. ENCORP Environmental Laboratory is accredited by NIST/NVLAP for analysis of asbestos fibers in bulk. PLM Bulk samples were analyzed by Polarized Light Microscopy (PLM)/Dispersion Staining (EPA/600/R-93/116). ENCORP NVLAP Lab Code 200878-0, 16170 Valley View Ave, Suite 100, La Mirada, CA 90638, 714-523-9811.

INSPECTION RESULTS -- ASBESTOS

Note: The listed quantities are for budgetary information and are not to be used for bidding purposes. The contractor has the sole responsibility for confirming the location, quantity and degree of difficulty in impacting the identified materials. The following contains the summary of the suspect asbestos containing materials sampled during this inspection, including the location and laboratory analysis. Positive ACM's are distinguished in "**bold**". Samples collected and found not to contain asbestos are classified as being None Detected "ND". The complete sampling results can be found in the attachment section of this report.

SUMMARY OF SUSPECT MATERIALS TESTED GR Security Upgrade Project						
Sample No.	Building Component	Location of Material	Condition	Friability	Estimated Quantity	% and type of Asbestos
063836 1 2 3	Brick Mortar	Drinking Fountain Area	G	NF	300 sq ft	ND
063836 4 5 6	Concrete	Drinking Fountain Area	G	NF	150 sq ft	ND
063836 7 8 9	Asphalt	Drinking Fountain Area	G	NF	10,000 sq ft	ND
063836 10 11 12	Asphalt	Nature Center parking lot	G	NF	4000 sq ft	ND
060332 1 2 3	2x4 Plain ceiling tile (Above dropped ceiling)	Maintenance Building – Interior: Offices, Warehouse	G	F	1500 sq ft	ND
060332 4 5 6	2x4 Pinhole ceiling tile	Maintenance Building – Interior: Offices, Warehouse	G	F	1500 sq ft	ND
060332 7 8 9	Carpet Glue	Maintenance Building – Interior: Office	G	NF	350 sq ft	ND
N/A	Non-Suspect metal walls	Nature center pump building, interior/exterior	G	N/A	1000 sq ft	None-asbestos suspect material. No sampling required

Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD), Friable (F), Non-friable (NF). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of asbestos containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (ASBESTOS)

Asbestos containing materials were not identified in this scope of work.

Additional asbestos-containing materials may be present at this site. Care should be taken when demolishing materials that will open wall cavities or sealed ceiling areas. If any additional known, assumed, or suspected asbestos-containing materials or lead-based painted components are discovered during renovation, remodeling or demolition activities, contact an environmental consultant to determine the proper course of action.

INSPECTION RESULTS -- LEAD (XRF Analysis)

The Niton XRF Spectrum Analyzer was utilized for the analysis of suspect lead-based painted materials. In this method of analysis, the material is exposed to X-Rays or other high-energy radiation (such as gamma rays), which causes lead to emit X-Rays with a characteristic frequency. The intensity of this radiation is measured by the instrument's detector and is then converted into a number that represents the amount of lead in the material per unit area, usually milligrams per square centimeter (mg/cm²).

The HUD and OSHA have set a lead level of 1.0 mg/cm² as being a regulated lead-containing material. All components with results of >0.7 mg/cm² are considered lead-based paint 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 the inspection. Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above 0.7 mg/cm², presence of lead content result between 0.1 and 0.6 mg/cm², and results below the detection limit at less than 0.1 mg/cm². CAL/OSHA considers all lead surface levels to be of concern.

Listed below is a summary of the materials sampled. Items found positive for lead-based paint using XRF analyses at these buildings are highlighted in **BOLD RED**, along with the location and estimated quantity. A complete listing of all components tested can be found in Section IIB of this report. Results are reported as Below Level of Detection = BLD, Lead Containing Paint = LCP, **Lead-Based Paint = LBP**.

SUMMARY OF LEAD-CONTAINING COMPONENTS TESTED GLENN ROCKEY CAMP							
Sample No	Color	Substrate	Component	Location	Results	mg/cm2	QTY
4	Yellow	Metal	Pole	Drinking Fountain	LBP	1.8	15 sq. ft.
5	Grey	Metal	Pipe	Drinking Fountain	BLD	0.00	-
6	Grey	Metal	Bracket	Drinking Fountain	BLD	0.00	-
7	Orange	Brick	Floor	Drinking Fountain	BLD	0.00	-
8	Beige	Metal	Wall	Maintenance Building Exterior	LCP	0.28	-
9	Beige	Metal	Wall	Maintenance Building Exterior	LCP	0.02	-
10	Beige	Metal	Wall	Maintenance Building Interior	LCP	0.01	-
11	Beige	Metal	Wall	Maintenance Building Interior	LCP	0.02	-
12	White	Metal	Wall	Pump Building @ Nature Center Interior	LCP	0.01	-
13	White	Metal	Wall	Pump Building @ Nature Center Interior	BLD	0.00	-
14	White	Metal	Wall	Pump Building @ Nature Center Interior	BLD	0.00	-
15	White	Metal	Wall	Pump Building @ Nature Center Interior	BLD	0.00	-
16	Beige	Metal	Ceiling	Pump Building @ Nature Center Interior	LCP	0.01	-
17	Beige	Metal	Wall	Pump Building @ Nature Center Exterior	LCP	0.02	-
18	Beige	Metal	Wall	Pump Building @ Nature Center Exterior	LCP	0.01	-
19	Beige	Metal	Wall	Pump Building @ Nature Center Exterior	LCP	0.02	-

Note: Lead Based Paint = 1.0 mg/cm² or more, for XRF analysis or 0.5 percent (5000 parts per million). The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of lead containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

DISCUSSIONS AND RECOMMENDATIONS (LEAD)

Lead-Based Paint was identified in this scope of work. The yellow metal pole by the drinking fountain were identified with lead-based paint. Lead-containing paint was also present above the detection level.

All components with results of ≥ 0.7 mg/cm² are considered lead-based paint in Los Angeles County. A trained lead-based paint contractor should perform the paint film stabilization, loose and flaky paint, and any preparations of lead-containing levels of surfaces for repainting.

Minor disturbance to lead-based painted components such as coring or drilling can be performed by a certified trained contractor with a minimum OSHA Lead Awareness Operations and Maintenance Training, and EPA Lead Renovators (EPA Renovate, Repair and Painting Rule training). This work classification is used as an adequate alternative for trade work involving electrical, lighting, plumbing, painting and miscellaneous disturbances where work is likely to disturb lead containing components as part of construction activities other than lead abatement purposes.

Any material containing any detectable level of lead is subject to the OSHA's Lead Exposure in Construction Rule, 29 Code of Federal Regulation (CFR) 1926. All removal of lead-based painted (LBP) should be performed by a state-licensed contractor, using CDPH-certified workers with at least one CDPH-certified

CONCLUSION

Asbestos containing materials were not identified in this scope of work.

Lead-Based Paint was identified in this scope of work.

All components with results of ≥ 0.7 mg/cm² are considered lead-based paint in Los Angeles County. A trained lead-based paint contractor should perform the paint film stabilization, loose and flaky paint, and any preparations of lead bearing levels of surfaces for renovation/repair/repainting.

Any material containing any detectable level of lead is subject to the OSHA's Lead Exposure in Construction Rule, 29 Code of Federal Regulation (CFR) 1926. All removal of lead-based painted (LBP) should be performed by a state-licensed contractor, using CDPH-certified workers with at least one CDPH-certified Supervisor.

Additional asbestos-containing and lead-based painted materials may be present at this site. Care should be taken when demolishing materials that will open wall cavities or sealed ceiling areas. If any additional known, assumed, or suspected asbestos-containing materials or lead-based painted components are discovered during renovation, remodeling or demolition activities, contact an environmental consultant to determine the proper course of action.

Should you have any questions concerning this report, please contact us at (714) 523-9811.

Respectfully submitted,



Alexander Blankevoort
Vice President of Operations, ENCORP
Certified Asbestos Consultant No. 04-3555
CDPH Certified Lead Inspector/Risk Assessor No. LRC-00005443

II. SAMPLE ANALYSIS

IIA. SAMPLE ANALYSIS - ASBESTOS

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>063836</u>	Project Number: <u>P24334</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/30/2024</u>	Date Received: <u>7/30/2024</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>JESUS ROMAN</u>	Date Analyzed: <u>8/5/2024</u>
Facility Address: <u>1900 Sycamore Canyon Road</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
816803	001	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) BRICK MOTAR	NF	NONE DETECTED	100% MATRIX
816804	002	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) BRICK MOTAR	NF	NONE DETECTED	100% MATRIX
816805	003	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) BRICK MOTAR	NF	NONE DETECTED	100% MATRIX
816806	004	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) CONCRETE	NF	NONE DETECTED	100% MATRIX
816807	005	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) CONCRETE	NF	NONE DETECTED	100% MATRIX
816808	006	DRINKING FOUNTAIN AREA	GRAY	(HOMOGENEOUS) CONCRETE	NF	NONE DETECTED	100% MATRIX
816809	007	DRINKING FOUNTAIN AREA	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX
816810	008	DRINKING FOUNTAIN AREA	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

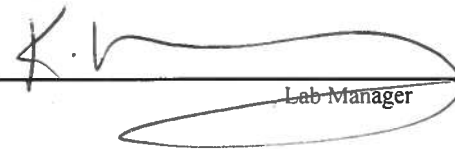
Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>063836</u>	Project Number: <u>P24334</u> . <u>L34</u>
Client Address: <u>900 S. Fremont Ave. 5th Floor</u>	Sampled Date: <u>7/30/2024</u>	Date Received: <u>7/30/2024</u>
Facility Name: <u>Glenn Rockey Camp</u>	Sampled By: <u>JESUS ROMAN</u>	Date Analyzed: <u>8/5/2024</u>
Facility Address: <u>1900 Sycamore Canyon Road</u> <u>San Dimas, CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
816811	009	DRINKING FOUNTAIN AREA	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX
816812	010	NATURE CENTER PARKING LOT	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX
816813	011	NATURE CENTER PARKING LOT	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX
816814	012	NATURE CENTER PARKING LOT	BLACK	(HOMOGENEOUS) ASPHALT	NF	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE


Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items as received. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

CHAIN OF CUSTODY FORM

Asbestos Bulk Analysis: ☒ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☒ 72 HRS ☐ Standard

CLIENT: Lacpw DATE: 7/30/24 PAGE: 1 OF 2
JOB NO: P24334.L34 INSPECTORS: Jesus Roman
LOCATION: 1900 Sycamore Canyon Rd

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	816803	Drinking Fountain area	Brick Motor			
2.	816804					
3.	816805					
4.	816806		Concrete			
5.	816807					
6.	816808					
7.	816809		Asphalt			
8.	816810					
9.	816811					
10.	816812	Major Center Parking lot	Asphalt			

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished: (Print and Sign)	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	<u>Jesus Roman</u>	<u>7/30/24 2 pm</u>
Comments/special Instructions			Sampled by/Relinquished: (Print and Sign)	Date/Time:
			<u>AS Baker</u>	<u>7-30-24 @ 3 pm</u>
			Sampled by/Relinquished: (Print and Sign)	Date/Time:

Asbestos Bulk Analysis: ☐ PLM Bulk ☐ 1000 Point Count
Turn-around Time: ☐ RUSH ☐ 24 HRS ☐ 48 HRS ☐ 72 HRS ☐ Standard

CLIENT: LacPW DATE: 7/30/24 PAGE: 2 OF 2
JOB NO: P24334.L34 INSPECTORS: Jesus Roman
LOCATION: 1900 Sycamore Canyon Rd

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	816813	Making Center Parking lot	Asphalt			
2.	816814					
3.						
4.						
5.						
6.						
7.						
8.						
9.						
0.						

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by/Relinquished: (Print and Sign)	Date/Time:
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Jesus Roman	7/30/24 2pm
Comments/special Instructions			Sampled by/Relinquished: (Print and Sign)	Date/Time:
			AS Baker	7-30-24 @ 3pm
			Sampled by/Relinquished: (Print and Sign)	Date/Time:

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>060332</u>	Project Number: <u>P20237</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/21/2020</u>	Date Received: <u>7/27/2020</u>
Facility Name: <u>Camp Glenn Rocky Detention Facility</u>	Sampled By: <u>NESTOR CANAS</u>	Date Analyzed: <u>7/28/2020</u>
Facility Address: <u>1900 Sycamore Canyon</u> <u>San Dimas CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769306	001	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769307	002	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769308	003	MAINTENANCE BUILDING: INTERIOR	LIGHT GREEN/TAN	(FIBROUS) 2X4 PLAIN CEILING TILE	FR	NONE DETECTED	80% CELLULOSE 20% MATRIX
769309	004	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769310	005	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769311	006	MAINTENANCE BUILDING: INTERIOR	WHITE/BEIGE	(FIBROUS) 2X4 PINHOLE CEILING TILE	FR	NONE DETECTED	50% CELLULOSE 15% FIBROUS GLASS 35% MATRIX
769312	007	MAINTENANCE BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX
769313	008	MAINTENANCE BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

Client Name: <u>Los Angeles County Public Works</u>	Reference Batch Number: <u>060332</u>	Project Number: <u>P20237</u> . <u>L34</u>
Client Address: <u>900 S. Freemont Ave. 5th Floor</u>	Sampled Date: <u>7/21/2020</u>	Date Received: <u>7/27/2020</u>
Facility Name: <u>Camp Glenn Rocky Detention Facility</u>	Sampled By: <u>NESTOR CANAS</u>	Date Analyzed: <u>7/28/2020</u>
Facility Address: <u>1900 Sycamore Canyon</u> <u>San Dimas CA 91773</u>	Analyzed By: <u>KRISTINA MARTINEZ</u>	

LABORATORY TEST REPORT FOR BULK ASBESTOS FIBER ANALYSIS (PLM)

Sample Number	Field/ Client Number	SAMPLE DESCRIPTION			Friable or Non-	CVE Asbestos	Non Asbestos (%)
		Sample Location/Activity	Color	Material			
769314	009	MAINTENANCE BUILDING: INTERIOR	TAN	(HOMOGENEOUS) CARPET GLUE	NF	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE


K. Martinez, Lab Manager

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0. This report applies only to the items tested. Results are representative of the samples submitted and may not represent the entire materials from which the samples were collected. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quantified using a calibrated visual estimate. Bulk sample(s) submitted were analyzed in accordance with the procedures EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials, EPA - 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples.

060332

CLIENT: L.A. County Public Works DATE: 07.21.2020 PAGE: 1 OF 1
JOB NO: P20237. L34 INSPECTORS: Mester Casas
LOCATION: Camp Glenn Rockery - 1900 Sycamore Canyon Rd. San Dimas CA 91773

SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	769306	Maintenance Building - Interior	2x4 Plain Ceiling tile	G	1500 sq	
2.	769307					
3.	769308					
4.	769309		2x4 Pinhole Ceiling tile			
5.	769310					
6.	769311					
7.	769312		Carpet Glue		350 sq	
8.	769313					
9.	769314					
0.						

ABBREVIATIONS:			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Signature: <i>[Signature]</i>	Date/Time: <u>0</u>
SM = Surface Material TSI = Thermal Systems Insulation MM = Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	SF = Square Feet LF = Linear Feet	Signature: <i>[Signature]</i>	Date/Time: <u>0</u>
Comments/Special Instructions: <u>72 HR TAT</u>			Signature: <i>[Signature]</i>	Date/Time: <u>0</u>

ASB 7-27-2020 @ 12 PM

IIB. SAMPLE ANALYSIS - LEAD

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT: <u>Lacpw</u>	ADDRESS: <u>1900 Sycamore Canyon Rd</u>
SCOPE OF PROJECT:	DATE: <u>7/30/24</u>
INSPECTOR: <u>Jesus Roman</u>	XRF SERIAL #: PROJECT NUMBER: <u>P24334.L34</u>

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
1.	1.0	Red	test					
2.	1.1							
3.	1.1							
4.	1.8	yellow	metal	pole		Drinking Fountain	15	
5.	0.0	grey		pipe				
6.	0.0			bracket				
7.	0.0	Orange	brck	Floor				
8.	0.28	Beige	metal	wall		Maintenance Bldg		exterior
9.	0.02							
10.	0.01							interior
11.	0.02							
12.	0.01	white	metal	wall		Pump Bldg @ nature center		interior
13.	0.00							
14.	0.0							
15.	0.0							
16.	0.01	Beige		ceiling				
17.	0.02			wall				exterior
18.	0.01							
19.	0.02							
0.	.							
1.	.							
2.	.							
3.	.							
4.	.							
5.	.							
6.	.							
7.	.							
8.	.							
9.	.							
0.	.							

By:

Jesus Roman

Title:

Sample tech

Page

of

1

III. CERTIFICATIONS



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Jesus Roman

CERTIFICATE TYPE:

Lead Sampling Technician

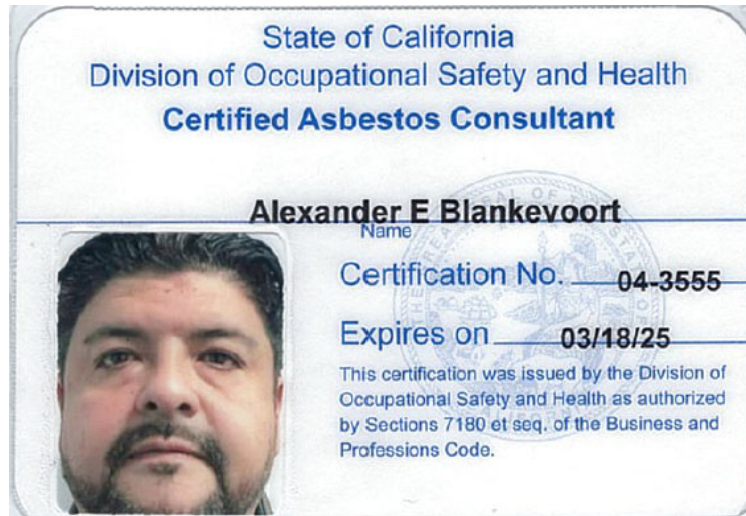
NUMBER:

LRC-00001288

EXPIRATION DATE:

10/25/2024

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



STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC HEALTH



LEAD-RELATED CONSTRUCTION CERTIFICATE

INDIVIDUAL:



Alexander Blankevoort

CERTIFICATE TYPE:

Lead Inspector/Assessor

NUMBER:

LRC-00005443

EXPIRATION DATE:

2/21/2025

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

IV. FIELD INSPECTION DATA

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 7/30/24 Project Name: Camp Glenn Rocky Project # P24334.234
 Project Address: 1900 Sycamore Canyon Rd
 Inspector(s): Josue Roman Page: 1 of 1
 Building: _____ Building Code: _____

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Brick Mortar	Drinking Fountain area		300 X	good	3	1 2 3
concrete			150 X			4 5
Asphalt			10,000 X			7 8 9
non suspect metal walls	Nature Center Pump Bldg interior/exterior		1000 X			10 11 12
Asphalt	Nature Center		4000 X			

HOMOGENEOUS MATERIALS INSPECTION FORM

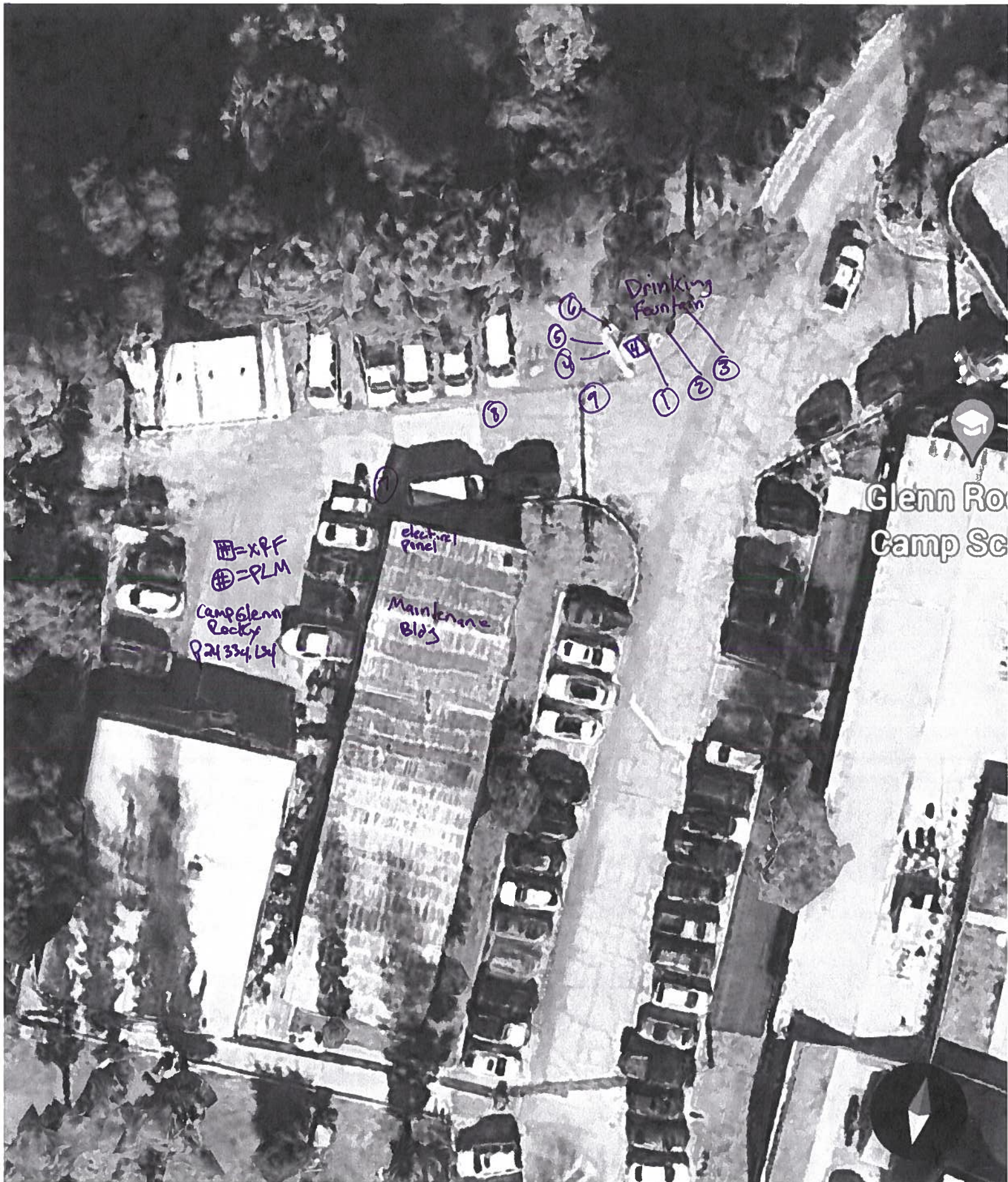
Date: 7/30/24 Project Name: Camp Glenn Rocky Project # P24834.134

Project Address: 1900 Syratore Canyon Rd

Inspector(s): Jess Roman Page: of

Building: _____ Building Code: _____

[illegible]





P24 334.634
Glenn Rocky
Nature Center
7/30/24

Pump Bldg

Date: 07.21.2020 Project Name: Camp Glenn Park Project # P20237. L74
Project Address: 1900 Sycamore Canyon Rd. San Dimas CA 91773
Inspector(s): Nesta Canas Page: 1 of 1
Building: Maintenance Building Building Code: _____

[illegible]

V. LIMITATIONS

LIMITATIONS

Conditions described in this report are as found at the time of investigation, unless otherwise stated.

ENCORP analyzed only the substances, conditions, and locations described in this report at the time indicated. No inferences regarding other substances, conditions, location or time can be made unless specifically stated in this report. **ENCORP's** inspection was limited to accessible materials only for the purpose of this survey.

This report is intended for the use listed in the section of this report titled "INTRODUCTION." The use of this report in any manner other than that listed in the Introduction requires the written consent of **ENCORP** and **LOS ANGELES COUNTY PUBLIC WORKS**. This report must be presented in its entirety.

The conclusions and recommendations presented are based on the agreed upon scope of work outlined in this report. **ENCORP** makes no warranties or guarantees as to the accuracy or completeness of information obtained from information provided or compiled by others. Note that information exists beyond the scope of this investigation. Additional information, which was outside this scope of work, not found, or available to **ENCORP** at the time of writing this report, may result in a modification of the conclusions and recommendations presented. This report is not a legal opinion. The services performed by **ENCORP** have been conducted in a manner consistent with a level of care ordinarily exercised by members of our profession currently practicing under similar conditions. No other warranty, expressed or implied, is made.