

ARCHITECTS CLIENT FOCUSED, PASSION DRIVEN.

April 26, 2016

TO: All Bidders

FROM : James P. DiCamillo

PROJECT: Rowland High School Additions/Renovations

Project 1310700.41

SUBJECT: Addendum 4

DSA : 03-115771 / 19-H54

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum, and that all trades shall be fully advised in the performance of the work which will be required of them.

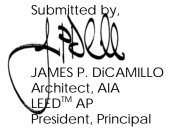
Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

In case of conflict between Drawings, Project Manual, and this Addendum, this Addendum shall govern.

4. PROJECT MANUAL

4.1 Refer to attached additional information/revision by Ledesma & Meyer Construction Co., Inc. dated Monday, April 25, 2016.

END OF ADDENDUM 4





JPD:SA:hb:/P41310700x4-add

Attachment: Additional information/revision by Ledesma & Meyer Construction Co., Inc. dated

Monday, April 25, 2016

Asbestos and Lead-Based Paint Inspection Report for Rowland High School Buildings C, F, G, H, J, M, and P1-P27 by Encorp, amended March 2016

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Monday, April 25, 2016

ADDENDUM NO. 4

Item 1

Reference Prequalification Requirements: Wherever prequalification requirements are referenced throughout the project specifications, change the verbiage to state: PRE-QUALIFICATION REQUIREMENTS: The District is requiring that all contractors holding A, general engineering, or B, general building license and all electrical, mechanical or plumbing contractors holding a C-4, C-7, C-10, C-16, C-20, C-34, C-36, C-38, C-42, C-43, or C-46 license bidding or subcontracting for District project must be pre-qualified by this District for the Rowland High School Additions, BID NO. 2015/167R. Pursuant to California Public Contract Code Section 20111.6, all bidders holding an A or B license and all electrical, mechanical or plumbing subcontractors holding C-4 C-7, C-10, C-16, C-20, C-34, C-36, C-38, C-42, C-43, or C-46 licenses, listed by bidders must be prequalified prior to being listed as a subcontractor by a bidder submitting a bid on the Project.

Item 2

Refer to the attached Asbestos and Lead-Based Paint Inspection Report from Encorp, amended March 2016. Replace the original issued report with the attached amended report in its entirety. Report updates includes, but not limited to the following areas;

- Clarification provided that testing is included for Buildings P1 through P-27.
- · Testing results included for Building J.

ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

For The

ROWLAND HIGH SCHOOL BUILDINGS C, F, G, H, J, M & P1-P27

2000 Otterbein Avenue Rowland Heights, California 91748

Prepared For

ROWLAND UNIFIED SCHOOL DISTRICT

1830 Nogales Street Rowland Heights, California 91748

Prepared By



Environmental Management & Services

16700 Valley Avenue, Suite 100, La Mirada, California 90638 (714) 523-9811 Fax (714) 523-9810

FEBRUARY 2009, AMENDED MARCH 2016 ENCORP PROJECT NUMBER P16146.R34

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I. ASBESTOS AND LEAD-BASED PAINT INSPECTION	REPORT

ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

FACILITY:.....ROWLAND HIGH SCHOOL

Buildings C, F, G, H, J, M & P1-P27 2000 Otterbein Avenue Rowland Heights, California 91748

INSPECTION DATES:..January 2009, March 2016

INTRODUCTION

The **ROWLAND UNIFIED SCHOOL DISTRICT** retained **ENCORP** to conduct an asbestos and lead-based paint inspection at the **ROWLAND HIGH SCHOOL** campus. The purpose of this inspection was to identify suspect Asbestos Containing Materials (ACMs) and Lead-Based Painted Materials (LBPMs) that may be impacted in the upcoming Improvements Project at the site. The inspection results that follow summarize the components tested, results, and recommendations anticipating impact during improvements Project. The inspection report represents updated inspection data for the planned demolition and renovation activities of Buildings C, F, G, H, J, M & P1-P27.

ENCORP Certified Site Surveillance Technicians and DHS Certified Lead Inspector/Assessors completed the site inspections. Prior to sample collection, ENCORP representatives 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 asbestos containing materials previously identified. XRF testing of suspect LBPM's was also conducted.

SAMPLING METHODOLOGY -- ASBESTOS

ENCORP used a modified random sampling protocol to collect the samples of the suspect asbestos containing materials. 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 bulk samples collected by **ENCORP** during this inspection were analyzed by **ENCORP's Environmental Laboratory**, La Mirada, California. **ENCORP Environmental Laboratory** is accredited by NIST/NVLAP for analysis of asbestos fibers in bulk. A copy of the certification is included in the certification section of this report. These samples were analyzed by Polarized Light Microscopy/Dispersion Staining (EPA Method 600/M4-82-020). 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.

The following contains the summary of the suspect asbestos containing materials sampled during this inspection, including the locations and laboratory analysis. Samples collected and found not to contain asbestos are classified as being None Detected %D+. The complete sampling results can be found in the attachment section of this report.

INSPECTION RESULTS (Continued)

The following contains the summary of the suspect asbestos containing materials sampled during this inspection, including the location and laboratory analysis. Samples collected and found not to contain asbestos are classified as being None Detected %DD+

Note: Conditions of materials are identified as follows: Good (G), Damaged (D), or Significantly Damaged (SD). 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					
Building C					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Stucco	Exterior Walkway Ceilings and Walls	G	-	ND	
9" Tan Floor Tiles and Mastic	Rooms 1 to 14 (under carpet)	G	12,000 sq ft	Tile =3% Chrysotile Mastic = 5% Chrysotile	
Carpet Glue	Rooms 1 to 14 (under carpet)	G	12,000 sq ft	2% Chrysotile	
Basecove and Glue	Rooms 1 to 14	G	-	Basecove = ND Mastic = ND	
Pipe Insulation Elbows	Above Ceiling (throughout) and Custodian Room (on water heater)	G	40 each	20% Chrysotile 7% Amosite	
Plaster Walls and Ceilings	Restrooms, Custodian Room, Air Handler and Electrical Rooms	G	-	ND	
Drywall Panels (No Mud & Tape)	Rooms 1 to 14	G	-	ND	
12+Ceiling Tile and Mastic	Rooms 1 to 14	G	-	ND	
Drywall Ceiling and Mud & Tape	Rooms 1 to 14 (above 12" ceiling tile)	G	12,000 sq ft	Drywall = ND Joint Compound = 2% Chrysotile	
Fiberglass Insulation	Above Ceilings, Mechanical Room, and Custodian Room	G	-	Not Sampled Non-Suspect Material	
4 Basecove and mastic	Room C10	G	-	Basecove = ND Mastic = ND	

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building F (Library Bldg)		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration Mastic				
(This material was sampled due to its old appearance)	Roof Penetrations	G	40 sq ft	6% Chrysotile
Roofing material	Roof	G	-	ND
Exterior Stucco	Exterior	G	-	Top Coat = ND Base Coat = ND
Window Putty	Exterior Windows	G	-	ND
Black Basecove	Library Interior	G	-	Basecove = ND Mastic
24+Fissured Ceiling Tile	Computer Lab and Southwest Room	G	-	ND
12+Ceiling Tile	Library	G	-	Tile = ND Mastic = ND
Fiberglass Wall Panels	Computer Room, Southwest Room and Library East Wall	G	-	ND
Wall Plaster (Layered)	Library Offices and Mechanical Rooms	D	-	Top Coat = ND Base Coat = ND Drywall = ND
Ceiling Plaster	Mechanical Room	D	-	Top Coat = ND Base Coat = ND
Drywall and Mud & Tape	Attic, Restroom and Library	G	-	Drywall = ND Mud = ND Tape = ND
9" White Tile & mastic	Library (under carpet)	D	5,500 sq ft	Tile = 6% Chrysotile Black Mastic = 8% Chrysotile Yellow Mastic = ND
TSI Elbows	Attic, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	120 ea	12% Chrysotile
TSI Pipe	Mechanical Room and Air Handler Room, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	360 L. F.	20% Amosite 3% Chrysotile
Black Vapor Barrier	Associated with Exterior Stucco	G	-	ND
Drywall Ceiling and Mud & Tape	Library (above 12+Ceiling Tile), Attic	G	-	Drywall = ND Mud = ND Tape = ND

	SUMMARY OF SUSPECT MATERIALS TESTED				
	Building F (Library Bldg)			
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Arcade Roof	Bldg. F Arcade	G	-	Shingle = ND Felt = ND Tar = ND	
Sand patching mastic	Bldg. F Arcade	G	-	ND	
Black penetration mastic	Bldg. F Arcade	G	-	ND	
Grey penetration mastic	Bldg. F Arcade	G	-	ND	
Roof edge sealant	Bldg. F Arcade	D	-	ND	
monocoat debris (possible overspray stucco)	Bldg. F Arcade	D	-	ND	
HVAC Handler caulking	Bldg. F Arcade	D	-	ND	
Stucco, debris, overspray monocoat	Bldg. F Arcade ceiling space	G	-	ND	

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building G (Adn	ninistration B	Bldg)	
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roofing Material	Roof	G	-	ND
Roof Penetration Mastic	Roof Penetrations	G	-	ND
Exterior Stucco	Overhang, Exterior Wall	G	4,000 sq ft	< 1% Chrysotile
Duct Seam Tape	HVAC Room and Attic	G	-	ND
Random Hole Ceiling Tile and Mastic	Administration Building	G	-	Tile = ND Mastic = ND
Black Basecove	Administration Building	G	-	Basecove = ND Mastic = ND
Plaster Button Board	Mechanical Room	G	-	Plaster = ND Button Board = ND
4+Blue Basecove	Ladies Lounge	G	-	ND
TSI Elbows	Attic, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	120 ea	15% Chrysotile 10% Amosite
TSI Pipe	Mechanical Room and Air Handler Room, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	360 L. F.	20% Amosite 3% Chrysotile
Vapor Barrier	Exterior Walls	G	4,000 sq ft	Assumed – Positive stucco (could not access to sample)
Drywall Ceiling	Above Ceiling Tiles	G	-	ND
9" Beige Tiles and Mastic	Throughout Under Two Layers of Carpet	G	5,500 sq ft	Tile = 2% Chrysotile Mastic = 5% Chrysotile
Drywall Mud Tape (walls)	Walls / ceilings	G	10,000 sq ft	Drywall = ND Joint Compound = 2% Chrysotile
Carpet Glue	Throughout	G	-	ND
Pipe Insulation Joint Wrap	Attic	G	-	ND
Arcade Roof	Bldg. G Arcade	G	-	Shingle = ND Felt = ND Tar = ND
Sand patching mastic	Bldg. G Arcade	G	-	ND
Black penetration mastic	Bldg. G Arcade	G	-	ND
Grey penetration mastic	Bldg. G Arcade	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building G (Adn	ninistration B	ldg)	
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roof edge sealant	Bldg. G Arcade	D	-	ND
monocoat debris (possible overspray stucco)	Bldg. G Arcade –ceiling space	D	-	Presumed - Inaccessible without demolition (Stucco ACCM)
HVAC Handler caulking	Bldg. G Arcade	D	-	ND
Stucco	Bldg. G Arcade	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED				
	Build	ding H		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration mastic (This material was sampled due to its old appearance)	Roof Penetrations	G	60 sq ft	6% Chrysotile
Roofing material	Roof	G	-	ND
Exterior Stucco	Exterior Overhang	G	-	Top Coat = ND Base Coat = ND
2qX 4qFissured Ceiling Tile	Rooms H1, H2 and Hideout	G	-	ND
12" Brown with Light Speckles Floor Tile and Mastic and Glue	Hideout	G	4,000 sq ft	Tile = ND Mastic = 8% Chrysotile Glue = ND
Wall Plaster	Rooms H1, H2, 3, 4, Air Handler Room, ASB Room, Electrical Room and Hideout	D	-	ND
Ceiling Plaster	Rooms H2, 3, 4, Equipment Room, Air Handler Room, Electrical Room and Hideout Dressing	D	-	ND
12+Random Ceiling Tile and Mastic	Rooms H2, 4, Equipment Practice Room, ASB Room and Hideout Dressing Room	D	-	Tile = ND Mastic = ND
9" White Floor Tile and Black Mastic and Carpet Glue	Rooms H1, H2 and ASB Room	D	5,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile Glue = ND
Drywall and Associated Mud	Boyos and Girlos Restrooms	G	-	Drywall = ND Drywall Paper = ND Mud = ND
Ceiling Drywall	Boys and Girls Restrooms	G	-	Drywall = ND Drywall Paper = ND Mud = ND
White Duct Seam Tape	Air Handler Room	G	-	ND
Black Basecove	Rooms H1 and H2	G	-	Basecove = ND Mastic = ND
5qFiberglass Wall Panel and Mastic	Rooms H1 and H2	D	-	Tile = ND Mastic = ND
12+Random Fiberglass Wall Tiles and Mastic	Rooms 3, 4; and in Room H2 the following: Practice & Storage Rooms, Instrument Director & Computer Music Room	D	-	Drywall = ND Drywall Paper = ND Mud = ND
12+White Decorative Wall Tiles and Mastic	Room H2	D	-	Drywall = ND Drywall Paper = ND Mud = ND
TSI Elbows	Attic, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	180 ea	20% Chrysotile 10% Amosite

SUMMARY OF SUSPECT MATERIALS TESTED							
	Building H						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos			
TSI Pipe	Mechanical Room and Air Handler Room, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	425 L. F.	30% Amosite			
Window Putty	Exterior Windows	G	-	ND			
Arcade Roof	Bldg. H Arcade	G	-	Shingle = ND Felt = ND Tar = ND			
Sand patching mastic	Bldg. H Arcade	G	-	ND			
Black penetration mastic	Bldg. H Arcade	G	-	ND			
Grey penetration mastic	Bldg. H Arcade	G	-	ND			
Roof edge sealant	Bldg. H Arcade	D	-	ND			
monocoat debris (possible overspray stucco)	Bldg. H Arcade –ceiling space	D	-	Presumed - Inaccessible without demolition			
HVAC Handler caulking	Bldg. H Arcade	D	-	ND			
Stucco	Bldg. H Arcade	G	-	ND			

SUMMARY OF SUSPECT MATERIALS TESTED				
	Build	ding J		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
12+Red Floor Tiles and Mastic	Dishwashing Room	G	-	Tile = ND Mastic = ND
Brown Basecove and Glue	Dishwashing Room	G	-	Tile = ND Mastic = ND
Window Putty	North Window Interior	G	20 sq ft	Paper = ND Window Putty = 2% Chrysotile
Black Barrier Paper	Behind Plaster on Exterior Walls	G	-	ND
Drywall and Wall Cover and Mud & Tape	Throughout Walls	G	1,840 sq ft	Drywall = ND Joint Compound = 2% Chrysotile
Stucco	Exterior Walls and Ceilings, arcade	G	4,470 sq ft	Stucco = < 1% Chrysotile Skin Coat = ND
2qx 2qFissured Suspended Ceiling Tile	Throughout (Except Dishwashing Room)	G	-	ND
2qx 2qNo Hole Suspended Ceiling Tile	Throughout (Except Dishwashing Room)	G	-	ND
Plaster & Button Board	Ceiling of Dishwashing Room	G	-	Plaster = ND Button Board = ND
Debris	Above Suspended Ceiling on Top of Tiles	D	1,100 sq ft	< 1% Chrysotile
Fiberglass Insulation	Above Ceiling	G	-	Not Sampled Non-Suspect Material
Roofing	Roof	G	-	ND
Penetration Mastic	Roof	G	-	ND
TSI Elbows	Attic, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	100 ea	Homogenous with Arcades and pipe runs in ceiling bldgs. F, G, H
TSI Pipe	Mechanical Room and Air Handler Room, ceiling spaces (may also be in wall cavities), Arcade ceiling space	D	250 L. F.	Homogenous with Arcades and pipe runs in ceiling bldgs. F, G, H
12 x 12 Random ceiling tile and mastic	Interior/kitchen/staff lounge	G	-	Tile = ND Mastic = ND
Gypsum ceiling board	Interior/kitchen/staff lounge	G	-	ND
Drywall and joint compound	Interior/kitchen/staff lounge	G	-	Drywall = ND Joint compound = ND Tape = ND

SUMMARY OF SUSPECT MATERIALS TESTED				
	Build	ding J		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
4+Black baseboard	Interior/kitchen/staff lounge	G	-	Baseboard = ND Mastic = ND
9 x 9 tan VCT floor tile and mastic	Interior/kitchen	G	2,200 sq ft	Tile = 5% Chrysotile Mastic = 8% Chrysotile
9 x 9 red VCT floor tile and mascot	Interior/kitchen	G	80 sq ft	Tile = 5% Chrysotile Mastic = 8% Chrysotile
12 x 12 Tan floor tile	Staff Lounge, and mastic residue below carpeting	G	75 sq ft (tile) 600 sq ft (mastic)	Tile = ND Mastic = 6% Chrysotile
Plaster and lathe	Interior/kitchen,/staff lounge	D	-	Plaster = ND Lathe = ND
monocoat debris (possible overspray stucco)	Bldg. J Arcade –ceiling space	D	-	Presumed - Inaccessible without demolition (Stucco ACCM)

SUMMARY OF SUSPECT MATERIALS TESTED				
	Build	ling M		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Stucco Overhang	Exterior Overhang	G	10,000 sq ft	Top Coat = 3% Chrysotile Base Coat = ND
12+Random Ceiling Tile	Located Above Drop Ceilings in Rooms M1, M2A, M2B, M3, M4, M5, M6, M7, M8, M9 and M10	D	-	ND
Transite Panels	Room M1	D	60 sq ft	30% Chrysotile
Wall Plaster (Layered)	Rooms M1, M3, M4, M5, M6, M7, M9, M10 and Air Handler	D	-	Top Coat = ND Drywall = ND Drywall Paper = ND
Black Basecove	Room M1, M2A, M2B and M10	D	-	Basecove = ND Mastic = ND
TSI Elbows	Rooms M1, M9 and Air Handler Room	G	30 Each	10% Amosite 5% Chrysotile
2qX 4qFissured Ceiling Tiles	Rooms M2A, M2B, M3, M5 and M8	G	-	ND
Drywall and Mud & Tape	Rooms M2A, M2B, M3 and M10	G	-	Drywall = ND Drywall Paper = ND Mud = ND Tape = ND
Brown Carpet Mastic	Rooms M2A and M2B	D	-	ND
Blue Basecove	Room M3	G	-	Basecove = ND Mastic = ND
12+White and Grey Speckled Floor Tile	Room M3	G	-	Tile = ND Mastic = ND
Grey Basecove	Room M3	G	-	Basecove = ND Mastic = ND
Duct Joint Vibration Mesh	Wood Shop Room M4	G	16 sq ft	30% Chrysotile
9" Tan Floor Tile	Rooms M9 and M10	D	4,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile
Brown Basecove	Room M5	D	-	Basecove = ND Mastic = ND
Ceiling Plaster (Layered)	Air Handler Room	D	-	Plaster = ND Drywall = ND Drywall Paper = ND
Window Putty	Exterior Windows of Room M5	D	400 L. F.	3% Chrysotile

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildin	g P1-P6		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roof core	Roof	G	-	Single = ND Felt = ND Tar = ND
Penetration mastic	Roof	G	-	ND
Grey mastic	Roof	G	100 sq ft	12% Chrysotile
Drywall	Above suspended ceiling/wall	G	-	ND
Acoustical ceiling panel	Interior	G	-	ND
Base cove & mastic	Interior	G	-	Basecove = ND Mastic = ND
Yellow carpet mastic	Beneath carpet	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildin	g P7-P10		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roof core	Roof	G	-	Single = ND Felt = ND Tar = ND
Penetration mastic	Roof	G	-	ND
Grey mastic	Roof	G	100 sq ft	6% Chrysotile
Ext texture coat	Roof P7-P9	G	-	Texture = ND Sealant = ND
Drywall	Above suspended ceiling/wall	G	-	ND
Acoustical ceiling panel	Interior	G	-	ND
Base cove & mastic	Interior	G	-	Basecove = ND Mastic = ND
Yellow carpet mastic	Beneath carpet	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building	P11-P26		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roof core	Roof	G	-	Single = ND Felt = ND Tar = ND
Penetration mastic	Roof	G	-	ND
Grey mastic	Roof	G	100 sq ft	6% Chrysotile
Ext texture coat	Roof P7-P9	G	-	Texture = ND Sealant = ND
Drywall	Above suspended ceiling/wall	G	-	ND
Acoustical ceiling panel	Interior	G	-	ND
Base cove & mastic	Interior	G	-	Basecove = ND Mastic = ND
Yellow carpet mastic	Beneath carpet	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED						
	Building P27					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Roof core	Roof	G	-	Single = ND Felt = ND Tar = ND		
Penetration mastic	Roof	G	-	ND		
Roof edge mastic	Roof	G	-	ND		
Black mastic	Roof	G	-	ND		
Drywall	Above suspended ceiling/wall	G	-	ND		
Acoustical ceiling panel	Interior	G	-	ND		
Base cove & mastic	Interior	G	-	Basecove = ND Mastic = ND		

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

Asbestos containing debris was observed in the ceiling spaces of Building J/JAR, air mechanical room in Bldg F (Library), and mechanical air handler room in Bldg H. These areas should be repaired and the area decontaminated under an approved South Coast Air Quality Management Procedure 5 Clean-up Plan. The area should be tag out/locked out until repairs are successfully completed.

Materials that are found to contain less than one (1) percent asbestos are considered asbestos containing construction materials (ACCM) by CAL/OSHA and are not regulated by the South Coast Air Quality Management District (SCAQMD). These materials are regulated through CAL/OSHA and should be removed by a California trained and licensed abatement contractor in accordance with all governing regulations. Waste generated from these materials is considered construction debris and is not regulated as hazardous or asbestos containing waste.

If Asbestos Containing Materials are to be impacted during this project **ENCORP** 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. This work classification is used as an adequate alternative for trade work involving electrical, lighting, plumbing, and miscellaneous disturbances were work is not to exceed three (3) square feet (sq ft) per area and a one hundred (100) square feet (sq ft) total combined square footage. **ENCORP** also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized

INSPECTION RESULTS -- LEAD

The SCITEC MAP4 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 instruments 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. Los Angeles County Department of Health Services has set a lead level of 0.7 mg/cm2 as being a regulated lead-containing material.

Listed below is a summary of the materials sampled and found <u>positive for lead</u> at these buildings, along with the location and estimated quantity. A complete listing of all components tested can be found in Section IIb of this report.

SUMMARY OF LEAD-CONTAINING COMPONENTS TESTED Bldg C				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
Blue Metal Locker	Bldg C Exterior N	1,400 sq ft	1.07	
Blue Wood Window Frame	Bldg C Exterior E	340 sq ft	0.83	
Grey Metal Support Pole	Bldg C Exterior E	270 L. F.	1.41	
Grey Metal Pipe	Bldg C Exterior S	20 L. F.	1.04	
White Porcelain Sink	Bldg C Interior Teacher Workroom S	1 each	18.28	
Red metal ceiling beam	Interior ceilings	2000 In ft	10.0	

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 LEAD-CONTAINING COMPONENTS TESTED Bldg F				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
Blue Metal Window Frame	Bldg F Library E	300 sq ft	0.70	
Blue Metal Columns	Bldg F Library W	30 each	1.81	
Green Ceramic Wall	Bldg F Library Interior N	50 sq ft	23.02	
White Porcelain Sink	Bldg F Interior NW	4 each	20.47	
Red metal ceiling beam	Interior ceilings	2000 In ft	11.07	

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 LEAD-CONTAINING COMPONENTS TESTED Bldg G				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
Blue Metal Window Frame	Bldg G Exterior E	450 sq ft	1.01	
Grey Metal Support Pole	Bldg G Exterior E	240 sq ft	1.08	
Red metal ceiling beam	Interior ceilings	2000 In ft	11.07	

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 LEAD-CONTAINING COMPONENTS TESTED Bldg H				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
Blue Metal Door	Bldg H Exterior E	15 each	1.94	
Blue Metal Door Frame	Bldg H Exterior E	15 each	0.77	
Blue Metal Window Frame	Bldg H Exterior E	600 sq ft (various)	1.45	
White Porcelain Sink	Bldg H ASB E	4 each	16.55	
Red metal ceiling beam	Interior ceilings	2000 In ft	11.07	

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 LEAD-CONTAINING COMPONENTS TESTED Bldg J				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
White Porcelain Sink	Bldg G Interior Supply Room W	1 each	1.49	
Brown Ceramic Floor	Bldg J Interior JAR Room N	50 sq ft	0.70	
Red Ceramic Floor	Bldg J Interior JAR Room W	800 sq ft	0.90	
Blue Metal Window Frame	Bldg J Exterior W	170 sq ft	0.95	
Red metal ceiling beam	Interior ceilings	2000 In ft	11.07	

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 LEAD-CONTAINING COMPONENTS TESTED Bldg M			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Blue Metal Door Frame	Bldg M M-2 Exterior	2 each	1.05
Blue Metal Columns	Bldg M Exterior S	270 L F	12.50
Blue Metal Rain Gutter	Bldg M Exterior S	200 L. F.	0.93
White Metal Electrical Conduit	Bldg M Exterior SE	120 L F	1.08
White Metal Air Blower	Bldg M M-3 Exterior N	I each	1.88
White Metal Blower	Bldg M Roof NW	I each	1.47
Light Blue Metal Garage Door Frame	Bldg M Auto Shop Exterior NW	5 each	0.84
White Porcelain Sink	Bldg M M-2b Interior N	2 each	22.76
White Porcelain 3 Faucet Sink	Bldg M M-2a Interior S	10 each	17.86
White Metal Conduit	Bldg M M-2a Interior S	15 L. F.	1.06
White Metal Conduit	Bldg M M-1 Interior E	15 L. F.	1.01
White Metal I-Beam	Bldg M M-1 Ceiling	5 each	1.07
Blue Metal Drill Press	Bldg M M-1 SW	1 each	0.77
White Metal Water Pipe	Bldg M M-1 Handler Room N	200 L F	1.03
White Metal 12+Door Frame	Bldg M M-3 E	10 each	1.17
Dark Blue Metal Door	Bldg M M-4 Interior W	1 each	0.82
Dark Blue Metal Window Frame	Bldg M M-4 Interior W	1 each	0.77
White Sink	Bldg M M-7 Interior	2 each	14.76

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.

Portables P1 – P27

No lead-based painted components where identified in this scope of work.

SUMMARY OF LEAD-CONTAINING COMPONENTS TESTED Exterior Parking pavement stripes				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
Yellow concrete stripes	Parking lot	750 sq ft	1.64 1.83	

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)

All components with results of >0.7 mg/cm2 are considered lead-based painted according to the County of Los Angeles. 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.

Minor disturbance to lead-based painted components such as coring or drilling can be performed by a certified trained contractor with a minimum of 8-hour Lead Awareness Operations and Maintenance 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.

INSPECTION RESULTS - MISCELLANEOUS HAZARDOUS MATERIALS INVENTORY

PCBs . Polychlorinated Biphenyls Ballasts and Fluorescent Light

ENCORP performed a limited inventory survey to determine the presence of Polychlorinated Biphenyls Ballasts and Fluorescent Light. The survey was limited to visual confirmation of marked light ballast with No PCBs or PCB containing labels. Ballast not marked nor labeled are considered PCB containing for the purpose of the initial survey. PCB containing ballast should be properly handled, stored, containerized, transported, disposed off and other wise recycled by an approve facility in accordance with Title 22 CCR 67426.1.

Mercury Thermostats/switches

ENCORP performed a limited inventory survey to determine the presence of Mercury Thermostats switches. The survey was limited to visual confirmation of mercury capsules and containers at the project site. Prior to demolition/renovation activities and anticipating impact to these materials will require collecting, proper handling, transportation, disposal and other wise recycling by an approve facility in accordance with Title 22 CCR 66273.

Chlorofluorocarbons (CFCs) refrigerants

ENCORP performed a limited inventory survey to determine the presence of Chlorofluorocarbons (CFCs) refrigerants. The survey was limited to visual confirmation of Chlorofluorocarbons (CFCs) refrigerants HVAC systems at the project site. Prior to demolition/renovation activities and anticipating impact to these materials will require removal/captures of refrigerants for recycled in accordance with South Coast Air Quality Management District (AQMD) and California Air Resources Boards.

MISCELLANEOUS HAZARDOUS MATERIALS INVENTORY BUILDING F				
COMPONENT LOCATION Quantity				
CFC - HVAC Unit	HVAC	2 @ 7 lbs containers		
PCB . Ballast	Interior	20 ea		
Fluorescents Tubes	Interior	120 ea		

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

ı	MISCELLANEOUS HAZARDOUS MATERIA BUILDING G	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	4 @ 7 lbs containers
PCB . Ballast	Interior	186 ea
Fluorescents Tubes	Interior	428 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

ı	MISCELLANEOUS HAZARDOUS MATERIA BUILDING H	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	4 @ 7 lbs containers
PCB . Ballast	Interior	200 ea
Fluorescents Tubes	Interior	400 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

ı	MISCELLANEOUS HAZARDOUS MATERIA BUILDING M	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	5 @ 7 lbs containers
PCB . Ballast	Interior	200 ea
Fluorescents Tubes	Interior	400 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

	MISCELLANEOUS HAZARDOUS MATERIA BUILDING J	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	2 @ 7 lbs containers
PCB . Ballast	Interior	27 ea
Fluorescents Tubes	Interior	109 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

ı	MISCELLANEOUS HAZARDOUS MATERIA BUILDING P1-P27	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	27 - containers
PCB . Ballast	Interior	324 ea
Fluorescents Tubes	Interior	972 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

ı	MISCELLANEOUS HAZARDOUS MATERIA BUILDING C	LS INVENTORY
COMPONENT	LOCATION	Quantity
CFC - HVAC Unit	HVAC	4 @ 7 lbs containers
Fluorescents Tubes	Interior	862 ea

Note: The quantities listed are for budgetary purposes only. Contractors completing proposals for the removal of all listed and not listed Hazardous containing materials are responsible for verifying the location, quantity, degree of difficulty and necessity for removing the identified materials.

CONCLUSION

ENCORP recommends that the above listed asbestos containing materials (ACM) which will be impacted by demolition activities, 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.

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.

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,

Reviewed.

Alexander E. Blankevoort.

Certified Asbestos Consultant CAC #04-3555 California DPH Inspector/Assessor #11092 William Bohning

URL

Certified Asbestos Consultant CAC #11-4816

California DPH Inspector/Assessor #2935





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Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

3/30/2016 Reference Batch Number: 054128 Sampled Date:

Date Received: 4/1/2016 Project Number: P16146

. R34

Date Analyzed: 4/1/2016

Analyzed By: RONNIE KENESON

Sampled By: ROBERTO CISNEROS

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	200	SAMPLE DESCRIPTION				CVE	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419462A	۲۲	@ BUILDING G ARCADE ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419462B	18	@ BUILDING G ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	뀖	NONE DETECTED	20% CELLULOSE 80% MATRIX
419462C	10	@ BUILDING G ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	FR	NONE DETECTED	100% MATRIX
419463A	2A	@ BUILDING H ARCADE ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	¥	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419463B	28	@ BUILDING H ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419463C	3C	@ BUILDING H ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	X.	NONE DETECTED	100% MATRIX
419464A	34	@ BUILDING J ARCADE ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	R	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419464B	38	@ BUILDING J ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419464C	3C	@ BUILDING J ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	R	NONE DETECTED	100% MATRIX

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Page 1 of 4 percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054128
Sampled Date: 3/30/2016

Sampled By: ROBERTO CISNEROS

Project Number: P16146
Date Received: 4/1/2016
Date Analyzed: 4/1/2016

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Sample		SAMPLE DESCRIPTION CVE	Z			CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419465	4	@ BUILDING H ARCADE ROOF	BLACK	SAND PATCHING MASTIC	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419466	LT.	@ BUILDING F ARCADE ROOF	BLACK	SAND PATCHING MASTIC	X	NONE DETECTED	3% CELLULOSE 97% MATRIX
419467	9	@ BUILDING J ARCADE ROOF	BLACK	SAND PATCHING MASTIC	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419468	2	@ BUILDING H ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	Ä	NONE DETECTED	6% CELLULOSE 94% MATRIX
419469	8	@ BUILDING G ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	Æ	NONE DETECTED	6% CELLULOSE 94% MATRIX
419470	6	@ BUILDING J ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	X.	NONE DETECTED	6% CELLULOSE 94% MATRIX
419471	01	@ BUILDING H ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419472	=	@ BUILDING F ARCADE ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419473	12	@ BUILDING G ARCADE ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

Page 2 of 4

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JRP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave.

Rowland Heights, CA 91748

3/30/2016 Reference Batch Number: 054128 Sampled Date:

ROBERTO CISNEROS Sampled By:

Analyzed By: RONNIE KENESON

Date Received: 4/1/2016 Project Number: P16146

R34

Date Analyzed: 4/1/2016

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

LABORATORY TEST REPORT

		SAMPLE DESCRIPTION				CVE	
Sample	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419474	13	@ BUILDING G ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	Ž	NONE DETECTED	3% CELLULOSE 97% MATRIX
419475	41	@ BUILDING H ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	ž	NONE DETECTED	3% CELLULOSE 97% MATRIX
419476	15	@ BUILDING J ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	ž	NONE DETECTED	3% CELLULOSE 97% MATRIX
419477	16	@ BUILDING B ARCADE ATTIC SPACE	GRAY	FIREPROOFING DEBRIS	æ	NONE DETECTED	100% MATRIX
419478	17	@ BUILDING G HVAC AIR HANDLER ROOM	TAN	HVAC HANDLER CAULKING	Ħ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419479	81	@ BUILDING G HVAC AIR HANDLER ROOM	TAN	HVAC HANDLER CAULKING	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419480	19	@ BUILDING G HVAC AIR HANDLER ROOM	TAN	HVAC HANDLER CAULKING	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419481	20	@ BUILDING G ARCADE/CEILING	WHITE/GRAY	STUCCO	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419482	21	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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Reference Batch Number: Client Name: Rowland Unified School District

Rowland Heights, CA 91748

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Address: 2000 5. Otterbein Ave Facility Name: Rowland High School

ROBERTO CISNEROS 3/30/2016 054128 Sampled Date: Sampled By:

Date Received: 4/1/2016 Project Number: P16146

Date Analyzed: 4/1/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Number Field/Client Sample Location/Activity C 419483 22 @ BUILDING ARCADE/CEILING WHIT 419484 23 @ BUILDING ARCADE/CEILING WHIT 419485 24 @ BUILDING ARCADE/CEILING WHIT 419486 25 @ BUILDING ARCADE/CEILING WHIT 419487 26 @ BUILDING ARCADE/CEILING WHIT			SAMPLE DESCRIPTION				CVE	
22 @ BUILDING ARCADE/CEILING 23 @ BUILDING ARCADE/CEILING 24 @ BUILDING ARCADE/CEILING 25 @ BUILDING ARCADE/CEILING 26 @ BUILDING ARCADE/CEILING		ield/ Client Number	Sample Location/Activity	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Friable or Non-Friable Asbestos Type(%) Non Asbestos (%)
23 @ BUILDING ARCADE/CEILING 24 @ BUILDING ARCADE/CEILING 25 @ BUILDING ARCADE/CEILING 26 @ BUILDING ARCADE/CEILING	83	22	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
24 @ BUILDING ARCADE/CEILING 25 @ BUILDING ARCADE/CEILING 26 @ BUILDING ARCADE/CEILING	84	23	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
25 @ BUILDING ARCADE/CEILING 26 @ BUILDING ARCADE/CEILING	85	24	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
26 @ BUILDING ARCADE/CEILING	86	25	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
	87	26	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX

APPROVED SIGNATURE:

Notes:

Ronnie Keneser, Lab Manager

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 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 the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently Identical or similar materials.

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ENCORP Engineering our Environment

0 0 PAGE: C15 NEVOS 03/30/16 Rober NSPECTORS: \bigcirc 3 D Pow land CLIENT:

4 FG 400) % ASBESTOS Shinge Black Blacklgroy 6 65 35 BIACK BIACK 14,000 12 QUANTITY 8 174X 400 B03 A 9 V CONDITION G S 5 S Heights CHAIN OF CUSTODY 9/ Patching Mastic Roof lope Somple Rowland 03/3 Date/Time MATERIAL DESCRIPTION Patching Mastic Black Patching Ave, 5c. 1 0461 2000 Arcade Roof Roo f SAMPLE LOCATION hool b # F P 7 J T 1 S 7 OTHER: Builling High Q Heights ABBREVIATIONS 874614 49469 34 CONDITION: 594614 419 467 014614 419462 874614 419461 12617 149614 LAB ID# LOCATION: Rowland P16146 TYPES OF MATERIALS: SAMPLE NO. JOB NO: 7 ö 6 œ တ် 4 ம் જાં က

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

Z. Washie WORR Weeld Farmon Control Former Bolk Sample Forting

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

Date/Time.

Relinquished/Received By:

S.F. = Square Feet L.F. = Linear Feet

G = Good D = Damaged SD = Significantly Damaged

S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material mments/special Instructions 16700 Valley View Avenue, Suite 100La Mirada, California 90638Tel: (714) 523-9811Fax: (714) 523-9810

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Z. Pratika WORNI Vireld Forest Correst Prefet Forest Both Sample Forest Office (714) 523-9811 Fax (714) 523-9810 30 4 Ray/ 61ACK % ASBESTOS MOO 3 White/gang 300 5 grow 30 JAZ ш 0 D Z4808 HZ 8HL1B QUANTITY ex oh A 150 2000 20 200 PAGE: V CONDITION 200 C 1 0 0 Heights CHAIN OF CUSTODY Roof Edge Sealant 03/30/16 Date/Time: Mastic Fire proofing Debris Rowland Lau 1 King C15 NEVOS Date/Time. Date/Time: 03/30/16 MATERIAL DESCRIPTION Stucco Patchine Ave, Hondler Robert DATE: HVAC カバード ales 0451 NSPECTORS: Hondler Room B Areade Allie space HVAC AN Arcade Poo F tel-nquished/Received By ceilma Arcades 2000 Sampled by: SAMPLE LOCATION ١ W S S T 0 Schoo S.F. = Square Feel L.F. = Linear Feet U V ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 La Mirada California 90638 @ Brilling @Building High G = Good D = Damaged SD = Significantly Damaged Heigh +5 Ċ ABBREVIATIONS 0.5 182614 086614 CONDITION: 820 614 419 478 234 419472 419475 419477 419473 764614 419474 LABID# Row land Rowland P16146 TSt = Thermal Systems Insulation M = Miscellaneous Material mments/special Instructions YPES OF MATERIALS: LOCATION: SAMPLE NO. = Surface Material JOB NO: CLIENT: [7. 20. <u>:</u> 4. ထ တ် 2 Ö. က ເດ

1(700) Valley View Avenue. Suite 100 La Mirada, California 90638 Tei: (714) 523-9811 Fax: (714) 523-9810

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ENCORP Engineering our Environment ш 0 PAGE: CISNEROS 03/30/16 Roberto DATE: NSPECTORS: US D. 234 CLIENT: Row and P16146 JOB NO:

Office (714) 523-9811 Fax (714) 523-9810 % ASBESTOS C 4000+2 91748 QUANTITY V CONDITION 5 Heights CHAIN OF CUSTODY 03/30/16 Date/Time: Rowland Date/Time MATERIAL DESCRIPTION 24000 Ave, OHerbein telinquished/Received By: 2000 SAMPLE LOCATION į School S.F. = Square Feet L.F. = Linear Feet @ Brilling OTHER: Heights High G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS: 282614 CONDITION: 986616 584614 184614 884614 T8461h LAB ID# LOCATION: Rowland TSt = Thermal Systems trisulation M = Miscellaneous Material innents/special Instructions LYPES OF MATERIALS: S = Surface Material SAMPLE NO. 27. 78. o 26. တ် ÷ હ က 4 က် 3 N 2 3 N N 2

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Reference Batch Number: Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Sampled By: ROBERTO CISNEROS Sampled Date: 3/30/2016

Date Received: 4/1/2016 Project Number: P16146

R34

Date Analyzed: 4/1/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

		Non Asbestos (
lation Samples	CVE	Asbestos Type(%)
tos In Bulk Insu	Erishloon	Non-Friable
Determination of Asbes		Material
Interim Method for the Do		Color
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: 1	MAIN DE DESCRIPTION	Sample Location/Activity
BULK ASBESTOS		Number
	Sample	Number

Sample		SAMPLE DESCRIPTION				CVE	
Number	rield/ Client Number	Sample Location/Activity	Color	Material	Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419462A	1 Y	@ BUILDING G ARCADF. ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419462B	18	@ BUILDING G ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419462C	JC	@ BUILDING G ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	£	NONE DETECTED	100% MATRIX
419463A	2A	@ BUILDING H ARCADE ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419463B	28	@ BUILDING H ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	#	NONE DETECTED	20% CELLULOSE 80% MATRIX
419463C	2C	@ BUILDING H ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	R	NONE DETECTED	100% MATRIX
419464A	3A	@ BUILDING J ARCADE ROOF	BLACK	ROOF CORE SAMPLE- SHINGLE	H.	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419464B	38	@ BUILDING J ARCADE ROOF	TAN	ROOF CORE SAMPLE-FELT	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419464C	3C	@ BUILDING J ARCADE ROOF	BLACK	ROOF CORE SAMPLE-TAR	Œ	NONE DETECTED	100% MATRIX

Condition of sample is as received by the laboratory. Our pulley is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for 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 tie used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite -NOTES: ND=Nane Detected Ashestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocldolite, anthophyllite, tremolite and actinolite, (PR) = Frinble, (NF) = Non-Frinble. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. percentage of all sample layers. These samples were quantified using a calibrated visual estimate.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Sampled By: ROBERTO CISNEROS Analyzed By: RONNIE KENESON Sampled Date: 3/30/2016 054128 Reference Batch Number: Client Name: Rowland Unified School District Rowland Heights, CA 91748 Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Client Address: 1830 Nogales Street

Date Analyzed: 4/1/2016 Date Received: 4/1/2016 Project Number: P16146

R34

LABORATORY TEST REPORT

	BOLN ASBL.	DOEN ASPESTOS TIBEN ATARLISTS (LEN), EL A-000/N-55/TTO: IIII PIETINI PIETINI III E DETERMINISTINI DE MANDIE DEN MANDIE DESCRIPATION				marron Sampres	
Sample Number	Field/ Client Number		Color	Material	Friable or Non- Friable	CVE Asbestos Type(%)	Non Asbestos (%)
419465	4	@ BUILDING H ARCADE ROOF	BLACK	SAND PATCHING MASTIC	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419466	'n	@ BUILDING F ARCADE ROOF	BLACK	SAND PATCHING MASTIC	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419467	9	@ BUILDING J ARCADE ROOF	BLACK	SAND PATCHING MASTIC	H	NONE DETECTED	3% CELLULOSE 97% MATRIX
419468	7	@ BUILDING H ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	Æ	NONE DETECTED	6% CELLULOSE 94% MATRIX
419469	80	@ BUILDING G ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	Æ	NONE DETECTED	6% CELLULOSE 94% MATRIX
419470	6	@ BUILDING J ARCADE ROOF	BLACK	BLACK PATCHING MASTIC	X	NONE DETECTED	6% CELLULOSE 94% MATRIX
419471	10	@ BUILDING H ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	Ä	NONE DETECTED	3% CELLULOSE 97% MATRIX
419472	Ξ	@ BUILDING F ARCADE ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419473	12	@ BUILDING G ARCADE ROOF	BLACK/GRAY	GRAY PATCHING MASTIC	R	NONE DETECTED	3% CELLULOSE 97% MATRIX

-NOTES: ND=None Detected Ashestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinulite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the Inhoratory. 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 This repart 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, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

3/30/2016 Reference Batch Number: 054128

Sampled Date: Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 5. Otterbein Ave Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Sampled By: ROBERTO CISNEROS

Date Analyzed: 4/1/2016 Date Received: 4/1/2016 Project Number: P16146

. R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Number Field/ Client Number Number 419474 13							
	eld/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
	_	@ BUILDING G ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	Ż	NONE DETECTED	3% CELLULOSE 97% MATRIX
419475 14	٠	@ BUILDING H ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	Ż	NONE DETECTED	3% CELLULOSE 97% MATRIX
419476 15		@ BUILDING J. ARCADE ROOF	GRAY/BLACK	ROOF EDGE SEALANT	Ż	NONE DETECTED	3% CELLULOSE 97% MATRIX
419477 16		@ BUILDING B ARCADE ATTIC SPACE	GRAY	FIREPROOFING DEBRIS	FR	NONE DETECTED	100% MATRIX
419478 17		@ BUILDING G HVAC AIR HANDLER ROOM	ZAZ	HVAC HANDLER CAULKING	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419479 18		@ BUILDING G HVAC AIR HANDLER ROOM	TAN	HVAC HANDLER CAULKING	F	NONE DETECTED	3% CELLULOSE 97% MATRIX
419480 19		@ BUILDING G HVAC AIR HANDLER ROOM	TAN	HVAC HANDLER CAULKING	H.	NONE DETECTED	3% CELLULOSE 97% MATRIX
419481 20	2	@ BUILDING G ARCADE/CEILING	WHITE/GRAY	STUCCO	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419482 21		@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX

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 -NOTES: ND=None Detected Ashestos is not quantiflable helow the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinulite. (FR) = Friable, (NF) = Non-Friable. the specific scope of accreditation under NVLAP Lah Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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

Sampled By: ROBERTO CISNEROS Sampled Date: 3/30/2016 054128 Reference Batch Number:

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave. Rowland Heights, CA 91748

Date Analyzed: 4/1/2016 Date Received: 4/1/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deteri	termination of Asbe	stos In Bulk Insul	ation Samples	
of comments		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Non- Friable	Non- Friable Asbestos Type(%)	Non Asbestos (%)
419483	22	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR.	NONE DETECTED	3% CELLULOSE 97% MATRIX
419484	23	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419485	24	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419486	25	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419487	26	@ BUILDING ARCADE/CEILING	WHITE/GRAY	STUCCO	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX

Notes:

APPROVED SIGNATURE:

Ronnie Keneser, Lab Manager

-NOTES: ND=Nane Detected Ashestas is not quantifiable below the method detection limit of one (1) percent. Amphibale ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinoitie. (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 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 repart is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. percentage of all sample layers. These samples were quanitified using a calibrated visuat estimate. 1670) Valley View Avenue, Suite 100 La Mirida, California 90638 Tel: (714) 523-9811 Fax: (714) 523-9810

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0 5				% ASBESTOS	Shink Black 4fter From 20ch		+	BINCK		1	BlACK		1	Blacklgung	
10		84616		QUANTITY	14,000 B			Ø 09	***	1	02.09		1	10 B	
PAGE:		Heights, Ca		CONDITION	9		-	8		+	<i>'</i> 5		1	ب	SUSTODY
DATE: 03/3 0/16	INSPECTORS: Roberto Cisners	Ave, Rowland		MATERIAL DESCRIPTION	Reoflope Somple			Sand Pertching Mastic	7	2	Black Mastic			Batching Mastic	CHAIN OF CUSTODY
		High School- 2000		SAMPLE LOCATION	Builting 6 Roof	Ŧ		H H	7	B	1,1	6		toof H	H U / Ku populary
CLIENT: Powland US D.	Dilliut Down		L	LAB ID #	419462	874614	419464	594614	2016/12	419467	419468	676615	014614	124614	ABBREVIATIONS:
CLIENT: Po		LOCATION: Rowland		SAMPLE NO.	- -	2,	က်	4	່ດ່າ	9	7.	8.	တ်	.0)	

	ABBREVIATIONS:		DaviTrue:
TYPES OF MATERIALS:	CONDITION:	отнея:	0.
S = Surface Material TSi = Thermal Systems insulation M = Miscrellaneous Material	G = Good D = Damaged SD = Signilicantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By: Date/Time
Comments/special Instructions:			
ENCORP Laboratory Services 16700 Valley Vicw Ayonue, Suite 100 La Mirada Californa 90638	lley View Avenue, Suite 100. La Mitada	California 90638	Olice (714) 523-9811 Fax (714) 523-981U

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Tel. (714) 523-9811 Fax. (714) 523-9810 www.encorp.net

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0 20 PAGE: C15 NEVOS 03/30/16 Roberto INSPECTORS: $\dot{\Box}$ 3 Row (and

Ottice (714) 523-9811 Fax (714) 523-9810 36 G Ray/ 61ACK % ASBESTOS Mool white/gang 4 grong 30 701 D Z4808 FZ 91748 QUANTITY 2020 R 150 0001. 2000 CONDITION 25 J 1 3 0 Heights CHAIN OF CUSTODY Edge Sealant Fire proofing Debris Mastic 03/30 Date/Time Rowland Date/Time MATERIAL DESCRIPTION Stocco Patchine AVE, Hondler foot HVAC be: A aren 0401 Hondler Room Areade Allic space Air Areade Roc F delinquished/Received By HVAC ceilimi Arcades 200C SAMPLE LOCATION W J T I 2007 S.F. = Square Feet L.F. = Linear Feet 5 V 2 6 Building (2 Building Ś OTHER: High G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS: Heigh. 182614 084614 823 614 CONDITION: 34 419475 419 479 419472 419473 714614 419477 614614 LABID# N LOCATION: Rowland P16146 S = Surface Material TSi = Thermal Systems insulation M = Miscelfaneous Material mnent/special limitations LYPES OF MATERIALS: SAMPLE NO. CLIENT: JOB NO: 7. 20. တ် Ė 52 ø. ထ် 2 4 က

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Office (714) 523-9811 Fax (714) 523-9810 % ASBESTOS 0 E 00012 91748 QUANTITY PAGE: Ü CONDITION S Heights CHAIN OF CUSTODY OS/SO Dute/Time Roberto Cisnerss Rowland Date/Time 03/30/16 Date/Time: MATERIAL DESCRIPTION 54000 AVE, bein OHEVI NSPECTORS: clinquished/Received By. 200C SAMPLE LOCATION 2007 S.F. = Square Feet L.F. = Linear Feet ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100. La Mirada. California 90638 Dui Ling OTHER: High G = Good D = Damaged SD = Significantly Damaged Heights A ABBREVIATIONS: 0.5 282615 CONDITION: 986615 234 584614 184614 883614 78461h LAB ID# Pois land LOCATION: Rowland P16146 S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material unents/special Instructions YPES OF MATERIALS: SAMPLE NO. JOB NO: CLIENT: 27. 26. œ တ် o. . તં က 4 က် 3 3 N 4 2 N N 2

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ORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

4/1/2016 Reference Batch Number: 054129 Sampled Date:

Sampled By: ROBERTO CISNEROS

Date Received: 4/1/2016 Project Number: P16146

R34

Date Analyzed: 4/1/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION				. 2/5	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419488A	41	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
4194888	18	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	Æ	NONE DETECTED	100% MATRIX
419489A	2A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419489B	28	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	æ	NONE DETECTED	100% MATRIX
419490A	3A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419490B	38	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	Æ	NONE DETECTED	100% MATRIX
419491	4	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	Æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419492	5	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	¥	NONE DETECTED	5% CELLULOSE 95% MATRIX
419493	9	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	Ä	NONE DETECTED	5% CELLULOSE 95% MATRIX

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ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street Rowland Heights, CA 91748

Facility Name: Rowland High School -

Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

Reference Batch Number: 054129
Sampled Date: 4/1/2016
Sampled By: ROBERTO CISNEROS

Project Number: P16146

Date Received: 4/1/2016

Date Analyzed: 4/1/2016

. R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	Clample		SAMPLE DESCRIPTION	Z			CVE	
7A 7C 7B 8B 8A 9A 9A 9A 9B	Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
78 38 88 94 98	419494A	7.A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	DRYWALL	R	NONE DETECTED	5% CELLULOSE 95% MATRIX
7C 88 8C 9A 9B	4194948	78	@ BUILDING J/KITCHEN INTERIOR	WHITE	JOINT COMPOUND	X.	NONE DETECTED	2% CELLULOSE 98% MATRIX
88 8C 9A	419494C	7C	@ BUILDING J/KITCHEN INTERIOR	WHITE	TAPE	R	NONE DETECTED	90% CELLULOSE 10% MATRIX
88 8C 9A	419495A	8A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	DRYWALL	H	NONE DETECTED	5% CELLULOSE 95% MATRIX
98 98	419495B	88	@ BUILDING J/KITCHEN INTERIOR	WHITE	JOINT COMPOUND	FR	NONE DETECTED	2% CELLULOSE 98% MATRIX
94 86	419495C	8C	@ BUILDING J/KITCHEN INTERIOR	WHITE	TAPE	R	NONE DETECTED	90% CELLULOSE 10% MATRIX
98	419496A	94	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	DRYWALL	Ħ	NONE DETECTED	5% CELLULOSE 95% MATRIX
	419496B	98	@ BUILDING J/KITCHEN INTERIOR	WHITE	JOINT COMPOUND	FR	NONE DETECTED	2% CELLULOSE 98% MATRIX
419496C 9C @ BUILDING J/KITCHEN INTERIOR	419496C	26	@ BUILDING J/KITCHEN INTERIOR	WHITE	TAPE	Ħ	NONE DETECTED	90% CELLULOSE 10% MATRIX

Page 2 of 6 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, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite 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 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. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

ORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -

Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054129 Sampled Date:

Sampled By: ROBERTO CISNEROS 4/1/2016

Analyzed By: RONNIE KENESON

Date Received: 4/1/2016 Project Number: P16146

R34

Date Analyzed: 4/1/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION				CVE	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419497A	10A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	Z	NONE DETECTED	100% MATRIX
419497B	108	@ BUILDING J/KITCHEN INTERIOR	TAN	MASTIC	H	NONE DETECTED	100% MATRIX
419498A	11A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	ž	NONE DETECTED	100% MATRIX
419498B	118	@ BUILDING J/KITCHEN INTERIOR	TAN	MASTIC	H	NONE DETECTED	100% MATRIX
419499A	12A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	ž	NONE DETECTED	100% MATRIX
419499B	128	@ BUILDING J/KITCHEN INTERIOR	TAN	MASTIC	H.	NONE DETECTED	100% MATRIX
419500A	13A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	FR	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419500B	138	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Ľ.	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419501A	14A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	FR	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Reference Batch Number: 054129

Sampled By: ROBERTO CISNEROS Sampled Date: 4/1/2016

Date Received: 4/1/2016 Project Number: P16146

Date Analyzed: 4/1/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Classical		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
4195018	148	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	۳Z	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419502A	15A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	Æ	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419502B	158	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	ž	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419503A	16A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	H.	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419503B	168	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Z	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419504A	17A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	æ	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419504B	178	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	ž	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419505A	18A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	FR	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419505B	188	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Ż	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX

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Page 4 of 6

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Client Name: Rowland Unified School District Rowland Heights, CA 91748 Facility Name: Rowland High School -Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Address: 2000 S. Otterbein Ave

Sampled By: ROBERTO CISNEROS 4/1/2016 Reference Batch Number: 054129 Sampled Date:

Date Analyzed: 4/1/2016 **Date Received:** 4/1/2016

R34

Project Number: P16146

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Sample Fi		SAMPLE DESCRIPTION	NO			CVE	
	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419506A	19A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	R	NONE DETECTED	3% CELLULOSE 97% MATRIX
4195068	198	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	X.	NONE DETECTED	100% MATRIX
419507A	20A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419507B	20B	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	æ	NONE DETECTED	100% MATRIX
419508A	21A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	F	NONE DETECTED	3% CELLULOSE 97% MATRIX
419508B	218	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	æ	NONE DETECTED	100% MATRIX
419509A	22A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	X.	NONE DETECTED	3% CELLULOSE 97% MATRIX
419509B	22B	@ BUILDING J/KITCHEN INTERIOR	WHITE	ГАТНЕ	H	NONE DETECTED	100% MATRIX
419510A	23A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	R	NONE DETECTED	3% CELLULOSE 97% MATRIX

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CORP 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: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748
Facility Name: Rowland High School-

Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

Reference Batch Number: 054129 Sampled Date: 4/1/2016

Project Number: P16146
Date Received: 4/1/2016
Date Analyzed: 4/1/2016

R34

Analyzed By: RONNIE KENESON

Sampled By: ROBERTO CISNEROS

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	DULN ASDE	DOLK ASDESTOS TIBER ALVALTSIS (FLW) FFA-000/R-93/110: Interim Method for the Determination of Aspestos in Bulk Insulation Samples	erim Method for the Deter	nination of Aspesto	S In Bulk Insu	lation samples	
Samole		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Non- Friable Asbestos Type(%)	Non Asbestos (%)
4195108	238	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	FR	NONE DETECTED	100% MATRIX
419511A	24A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	H	NONE DETECTED	3% CELLULOSE 97% MATRIX
419511B	24B	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	Æ	NONE DETECTED	100% MATRIX
419512A	25A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419512B	258	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	FR	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE:

Ronnie Keneson, Lab Manager

reres

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CLIENT: P	CLIENT: Rowland US D.	Ö	DATE: 03/31/16	PAGE:		0 F
JOB NO:	P16146, R34		INSPECTORS: Roberto Cisneros	i i		
LOCATION:	20wland Height	LOCATION: Rowland Heights High School- 2000 S. C	Rowland	Heights, Ca	84216	
	ر ا					
SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
+	886614	@ Brilding J/Kitchen Interior	Tor leiling Tile Imosfic	5	Zecold	CT What / Par 20CF M Brown 100M
6	681611))		-	
က်	064614					
4.	164614		Eupsom leiling board	9	2100 B	white/far 5 cF
S	419492			-		
Ģ	419493			-\	-	+
7.	h6h6/h		Brywall / J.C. /M dd Tape	9	3002	DW What flow see 50 white goer
æ	564614		-			
တံ	9646H			1		1
١٥.	164614		Black 4" Baseboard	٥	50B	136 Black 100 M M TAN 100M
	ABBREVIATIONS:	6	CHAIN OF CUSTODY	ISTODY		

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ENCORP Engineering our Environment

٥ آ 8471P 62 DATE: 23/31/16 PAGE: S. Otterbein die, Rowland Heights INSPECTORS: Roberto Ligneros 2000 Heights High School-US D. 234 LOCATION: Rowland CLIENT: Rowland PIGIYE JOB NO:

	٠ ٢					
SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	СОМОТНОМ	QUANTITY	% ASBESTOS
	864614	Prilling J'/ Kitchen Interior	goseboard mestic	۵	Ros	
(2)	664614	1	1	-	4	1
(3.	005 6 1 7		axa Tan VCT Floor Lile I mas fic	Q	Z077	FT TAN 5 Chauselity M Black 8 Chaysolto
£4.	105 617					
(5.	7a5 61h			-)	+	
9	805 614		axa Red Vct Floortile/mastic	9	80 20	FT RED SCHMISSHE M BLACK SCHMISSHE
.7.	has 61h			•	-	
(8)	505 614			_	4	
·6 ₎	9as 61h		plaster/late		7500 B	PL whith 180 M
20.	L0561H		1	+	7	4
	CHOLEVINLEGGA		CHAIN OF CUSTODY	ISTODY		

	ABBREVIALIONS:			
TYPES OF MATERIALS:	CONDITION:	отнея:	Sumpled by Hose Office 114	7,
S = Surface Material	poo9 = 9	S.F. = Square Feet	Relinquished/Received By:	
TSI = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquisheu/Roceived By: Date/Tune:	
Comments/special Instructions:				
ENCORP Laboratory Services 16700 Valkey View Avenue, Suite 100 La Mirada California 90638	ey View Avenue, Suite 100 · La Mirada · C	Zalifornia 90638		Office (714) 523-9811 Fax (714) 523-9810
				Z.:Publicy-ORAR-jeld Forms/Current Field Forms/Bulk Sample Forms

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F ENCORP Engineering our Environment

ш 0 0 PAGE: 04/01/16 7 Cisneros 18/10 Roberto NSPECTORS: Ä 0.5. Rowland

% ASBESTOS 1500 B QUANTITY 8HL1 B 11/0/ho S CONDITION Δ Heights \subseteq CHAIN OF CUSTODY Rowland Date/Tune: 03/59 Date/Time: MATERIAL DESCRIPTION Ave, bei M 04e/ @Building of Kitchen Interior Relinquished/Received By: 2000 SAMPLE LOCATION Ì hool S.F. = Square Feet L.F. = Linear Feet OTHER: High G = Good D = Damaged SD = Significantly Damaged Heights **ABBREVIATIONS** CONDITION: 234 9510 413 675 605614 C15 614 805614 115616 LAB ID# LOCATION: Rowland P16146 14 S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material mnents/special Instructions TYPES OF MATERIALS: SAMPLE NO. CLIENT: JOB NO: 27. 26. 9.9 <u>';</u> 25. œί 0 7.3. 24. લં 3 2 W

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

HOMOGENEOUS MATERIALS INSPECTION FORM

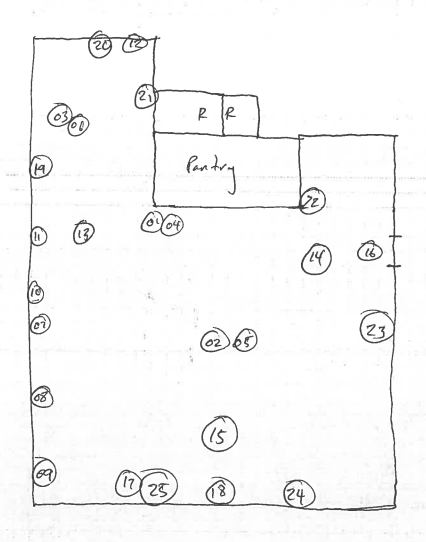
Date:	63/20/1	6 Job N	lame:	Rowland	Heights	H.S.	_ Project #	PI	6 146.	R 34	
				Herbein Ave,	Rowland	Heights,	(a 91	748			
Inspecto		Roberto					Page:	01	of	62	

Material Description	1	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
12×12 Ceiling Tile/ Masdic	@ Boildi Kitch Inter	ng J en ior		2200 D	4	3	(-3
Gypsum Ceiting Fite Board Leiling				2200 Ø	6	3	4 – 6
Drywall J. C. / Digratts Mud Tape J. C. / Myd Tape Plaster/tathe		ή,		300 P	6	· 了	7 - 9
Black Base boar I				50	- D	3	10-12
9x9 Ton VCT Floorfile/ Mastic			Auditor states a construction of the states around a construction of the states around a construction of the states around a construction of the states are states around a construction of the states are states around a construction of the states are states are states around a construction of the states are	7200 B	D	3	13-15
axa Red Not Frontile Mastic	-			80	6	3	16 - 18
Drywatt/ Joint Compound Plaster/Lates			8.50	teo Ø	0 4	7	19-29 25

HOMOGENEOUS MATERIALS INSPECTION FORM

Date:	63/30/16	Job Nar	ne: Lowla	and He	eights	H.S	Project #	P16	146. R34
			S. OHerbein	Ave, Ro	wland	Heights,	(a 91	748	
Inspect			isneros				Page: _	2%	of 02

Material	Locations	Individual	Total	Condition	Qty of	Sample
Description		Sq Ft	Sq Ft		Samples	#'s
<i>T</i> 4-	Building J Kitchen					Assumed
TSI						ASSUMEC
	Kitchen					
	1	par liner somes trid blokelevelsevelsevelle p 0,0000 mm embo				
TSI						Assumed
TSI Elbows	\	. wax word - 1. wax as a rad 6 feet does or 2000 - 00000 days 1 - 4000 fe salter				
Elbows						
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	<u> </u>				1	



1 01	
DESCRIPTION: ACM / LBf	Survey
JOBNAME: Rowland H.S	Building J
JOB NUMBER: \$16146. \$34	
DRAWN BY: Poberto Cisneres	DATE: 04/01 /16



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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Sampled Date: 4/1/2016 Reference Batch Number: 054129

Sampled By: ROBERTO CISNEROS

Date Analyzed: 4/1/2016 **Date Received:** 4/1/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample	33	SAMPLE DESCRIPTION			Tr. J	CVE	•
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419488A	1A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419488B	18	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	Ж. Ж	NONE DETECTED	100% MATRIX
419489A	2A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419489B	28	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	Ħ	NONE DETECTED	100% MATRIX
419490A	3A	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	12X12 RANDOM HOLE CEILING TILE	¥	NONE DETECTED	20% CELLULOSE 80% MATRIX
419490B	38	@ BUILDING J/KITCHEN INTERIOR	BROWN	MASTIC	R	NONE DETECTED	100% MATRIX
419491	4	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	H.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419492	5	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	#	NONE DETECTED	5% CELLULOSE 95% MATRIX
419493	9	@ BUILDING J/KITCHEN INTERIOR	WHITE/TAN	GYPSUM CEILING BOARD	82	NONE DETECTED	5% CELLULOSE 95% MATRIX

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ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Reference Batch Number:

ROBERTO CISNEROS Analyzed By: RONNIE KENESON 4/1/2016 Sampled Date: Sampled By:

054129

Date Received: 4/1/2016 Project Number: P16146

R34

Date Analyzed: 4/1/2016

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Client Address: 1830 Nogales Street

Facility Name: Rowland High School -

LABORATORY TEST REPORT

Non Asbestos (%) CELLULOSE CELLULOSE MATRIX CELLULOSE CELLULOSE CELLULOSE CELLULOSE CELLULOSE CELLULOSE MATRIX MATRIX MATRIX MATRIX MATRIX 2% 2% 5% 95% 90% 5% 95% 95% 2% 90% 5% Non-Friable Asbestos Type(%) NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples CVE Friable or FR K Æ FR F FR FR FR JOINT COMPOUND OINT COMPOUND OINT COMPOUND DRYWALL DRYWALL Material DRYWALI TAPE TAPE **WHITE/TAN** WHITE/TAN WHITE/TAN Color WHITE WHITE WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity @ BUILDING J/KITCHEN INTERIOR @ BUILDING J/KITCHEN INTERIOR BUILDING J/KITCHEN INTERIOR BUILDING J/KITCHEN INTERIOR BUILDING J/KITCHEN INTERIOR **BUILDING J/KITCHEN INTERIOR** @ BUILDING J/KITCHEN INTERIOR BUILDING J/KITCHEN INTERIOR 0 0 **(b)** 0 Field/Client Number 98 7B 84 88 BC **9**4 Z 76 419494B 419495C 419496B Number 419494C 419495B 419496A Sample 419494A 419495A

Page 2 of 6 -NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, 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 This report is submitted for the exclusive use of the client to whum 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. ELAP, 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. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

CELLULOSE

MATRIX

MATRIX

90%

NONE DETECTED

FR

TAPE

WHITE

@ BUILDING J/KITCHEN INTERIOR

26

419496C

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

ROBERTO CISNEROS Analyzed By: RONNIE KENESON Sampled Date: 4/1/2016 054129 Sampled By: Reference Batch Number: Client Name: Rowland Unified School District Rowland Heights, CA 91748 Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Client Address: 1830 Nogales Street

Date Analyzed: 4/1/2016 **Date Received:** 4/1/2016 Project Number: P16146

R34

LABORATORY TEST REPORT

	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	interim Method for the Deter	One Determination of Asbesto	s in Bulk insul	lation Samples	
Sample Number	Field/ Client Number	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	CVE Asbestos Type(%)	Non Asbestos (%)
419497A	10A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	Z Z	NONE DETECTED	100% MATRIX
4194978	108	@ BUILDING J/KITCHEN INTERIOR	TAN	MASTIC	FR	NONE DETECTED	100% MATRIX
419498A	11A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	Ž	NONE DETECTED	100% MATRIX
419498B	118	@ BUILDING J/KITCHFN INTERIOR	TAN	MASTIC	X.	NONE DETECTED	100% MATRIX
419499A	12A	@ BUILDING J/KITCHEN INTERIOR	BLACK	BASEBOARD	ž	NONE DETECTED	100% MATRIX
4194998	128	@ BUILDING J/KITCHEN INTERIOR	TAN	MASTIC	R	NONE DETECTED	100% MATRIX
419500A	13A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	R	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419500B	138	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Ż	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419501A	14A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	R	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX

Page 3 of 6 Condition of sample is as received by the laboratory. Our poticy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for 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. ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos "s" represents the composite -NOTES; ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amusite, crocidolite, anthophyllite, tremolite and actinolite. (1/8) = Friable, (NF) = Non-Friable. the specific scope of accreditation under NVLAP 1,ab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. percentage of all sample layers. These samples were quantified using a calibrated visual estimate.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Sampled Date: 4/1/2016 Reference Batch Number: 054129

Sampled By: ROBERTO CISNEROS

Date Analyzed: 4/1/2016 **Date Received:** 4/1/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Samole	BULK ASBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation samples SAMPLE DESCRIPTION CVE	Interim Method for tr N	ne Determination of Aspestu	Friable or	CVE	Mary Ashorton (0/)
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419501B	148	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Z.	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419502A	15A	@ BUILDING J/KITCHEN INTERIOR	TAN	9" x 9" FLOOR TILE	FR.	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419502B	158	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	ž	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419503A	16A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	FR	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419503B	168	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Ż	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419504A	17A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	Æ	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419504B	178	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	Ž	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX
419505A	18A	@ BUILDING J/KITCHEN INTERIOR	RED	9" x 9" FLOOR TILE	82	5% CHRYSOTILE	3% CELLULOSE 92% MATRIX
419505B	188	@ BUILDING J/KITCHEN INTERIOR	BLACK	MASTIC	ž	8% CHRYSOTILE	2% CELLULOSE 90% MATRIX

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 and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 21(1878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does nut necessarily apply to other apparently identical or similar materials. 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, ELAP, 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. -NOYES: 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,

ENCORP Environmental management and services

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbem Ave Rowland Heights, CA 91748

Reference Batch Number: 054129 Sampled Date: 4/1/2016

Sampled By: ROBERTO CISNEROS

Project Number: P16146
Date Received: 4/1/2016
Date Analyzed: 4/1/2016

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the De	termination of Asbesto	os In Bulk Insu	lation Samples	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	CVE Asbestos Type(%)	Non Asbestos (%)
419506A	19A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	F. R	NONE DETECTED	3% CELLULOSE 97% MATRIX
419506B	198	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	Ħ	NONE DETECTED	100% MATRIX
419507A	20A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
4195078	208	@ BUILDING J/KTCHEN INTERIOR	WHITE	LATHE	FR	NONE DETECTED	100% MATRIX
419508A	21A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419508B	218	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	Æ	NONE DETECTED	100% MATRIX
419509A	22A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419509B	228	@ BUILDING J/KITCHEN INTERIOR	WHITE	LATHE	FR	NONE DETECTED	100% MATRIX
419510A	23A	@ BUILDING J/KITCHEN INTERIOR	WHITE/GRAY	PLASTER	H.	NONE DETECTED	3% CELLULOSE 97% MATRIX

Page 5 of 6 -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 actinulite. (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 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, ELAP, 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. the specific scope of accreditation under NVLAP Lab Coile 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

R34

Date Received: 4/1/2016 Date Analyzed: 4/1/2016 Project Number: P16146 ROBERTO CISNEROS Analyzed By: RONNIE KENESON 4/1/2016 054129 Sampled By: Reference Batch Number: Sampled Date: JRP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Rowland Unified School District Rowland Heights, CA 91748 Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 5. Otterbein Ave. Client Address: 1830 Nogales Street

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	Non Asbestos (%)	100% MATRIX	3% CELLULOSE 97% MATRIX	100% MATRIX	3% CELLULOSE 97% MATRIX	100% MATRIX
CVE	Friable Asbestos Type(%) Non Asbestos (%)	NONE DETECTED 100% MATRIX	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED
	Friable or Non- Friable	R	Æ	FR	8	瓷
	Material	LATHE	PLASTER	LATHE	PLASTER	LATHE
NO	Color	WHITE	WHITE/GRAY	WHITE	WHITE/GRAY	WHITE
SAMPLE DESCRIPTION	Sample Location/Activity	@ BUILDING J/KITCHEN INTERIOR	@ BUILDING J/KITCHEN INTERIOR	@ BUILDING J/KITCHEN INTERIOR	@ BUILDING J/KITCHEN INTERIOR	@ BUILDING J/KITCHEN INTERIOR
:	Field/ Client Number	238	24A	24B	25A	258
S. C.	Number	4195108	419511A	419511B	419512A	419512B

Notes:

Ronnie Keneson, Lab Manager reason APPROVED SIGNATURE:

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ENCORP Engineering our Environment

DW Whatflow See SC white goer 20c F MOOI 100 M % ASBESTOS SCF CI white from wht/42 BB BINCK 0 Ø QUANTITY ZECOL 8HL16 Society 1 2502 50 PAGE: Ü CONDITION 8 0 5 Heights C Prywall / J.C. /Mad Tapa bound leiling Tile Imastic Remland 615 Merss 03/31/16 MATERIAL DESCRIPTION 12X12 Emborn Holo Gypsom Ceiling Base boat AVE, Roberto DATE:_ Black S. OHEN Bein INSPECTORS: Building J/Kitchen Interior 200C SAMPLE LOCATION ļ School High 3 Heights 0.5 234 419493 564614 766614 166616 419492 49494 054614 681611 166614 LAB ID# 881614 LOCATION: Rowland CLIENT: Powland P16146. JOB NO: SAMPLE NO. 7 ÷ တ် o. oi က် 4. ທ່ ø. ထဲ

	ABBREVIATIONS:			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Sampled by:	Date/line:
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received 11y:	Date/Time:
TSI = Thermal Systems insulation M = Miscellaneous Malenai	D = Damaged SD = Signilicantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Dardfine:
Cumnent/Asecial Transcisius:				
ENCORP Laboratory Services - 16700 Valley View Avenue, Swite 100 - La Minda - California 90638	ey View Avenue, Suite 100 · La Mirada · C	California 90638		Olice (714) 523-9811 Fax (714) 523-9810

ENCORP Engineering our Environment

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

CLIENT:	D	D.		DATE:	OI/16 PAGE	20	0 -
JOB NO:	P16146. R34		INSP	Koberto Cisneros		- 1	
LOCATION: Powland	Rowland Height	45 High School	- 2000 S. OHE	Offerbein Live, Kowland Heig	Heights, ca	24112	
SAMPLE NO.	LABID#	SAMPLE	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
	364614	Poilding J'/Killen	Ulen Interior	gase board mestic	Δ	Aos	
1.2.	554614			1		+	1
6.	005 6 1 4			axa Tan vet Floor Lile Lorus fic	Q	Zarz7	FT TAN 5 Churstiff M BIRK 8 Chaysing
£3	105 611				-	_	
ທ່	419502					+	
9	805 614			axy Red VCT Floortik/mostic	9	Se S	FT RED SCHMISHER M BLACK SCHMISHER
[7.	has 61h				•		
f. 8.	505 614				_	_	- 1
<u></u> 6	725 614			plaster/lathe	0	D0051	PLUNTERANY 3CF
20.	419507				-	-	7
	ABBREVIATIONS:	ONS:		CHAIN OF CUSTODY	USTODY		
TYPES OF MATERIALS:		отнев:	Sampled by H	Date/Time:	10/10	718	
S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material	G = Good Insulation D = Damaged SD = Signikcantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Refinquished/Received By: Refinquished/Received By:	Date/Tute:			
Ciminents/special Instructions	se 16700 Valles	uin 100 La Marda Californa 90638					Ollice (714) 523-9811 Fax (714) 523-9810

Z. Public V-DRARField Forms Current freht formstlintk Sample forms

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1670) Valley View Avenue, Suite 100 La Mirada, California 90638 Tel: (714) 523-9811 Fax: (714) 523-9810 www.encorp.net

CLIENT: Row	d U.S.	D.	DATE: 03/31/16 04/01/16	PAGE:	0	0 5
JOB NO: Pie	Piely6. K34	4 High S. hool - 2000	bein Live, Rowland	Heights, Ca	84616	
	(4)					
SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
.73	805614	(2 Brilding T' Kitchen Interior	Interior Plaster/Lathe	۵	1800SL	-
2.2.	419509			- 41		
73.	015614					
24.	419511					
75.	419 512			1		
26.	419 513					
27.	413 61h					
Z 88.						
29.						
30.						
	ABBREVIATIONS:		CHAIN OF CUSTODY	custoby		
TYPES OF MATERIALS:	CONDITION:	OTHER: Sampled by:	03/15 116 Date/Time	04/01/16	9)_	
S = Surface Material TSi = Thermal Systems insulation M = Miscellaneous Material	G = Good D = Damaged SD = Signilicantly Damaged	S.F. = Square Feel L.F. = Linear Feel Reimquisheu/Reox	Date/Tine:			
Cumpents/special Instructions:						THE CONTRACTOR AND AND AND AND AND AND AND AND AND AND
ENCORP Laboratory Services	16700 Valley View Avenue, Suite	ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100. La Mirada. California 90638			HO-WARING Z	CHICE (19) SASSOTT TEA (19) SASSOTT TO (19) SANGED (20) STORY (20) SANGED (20)

HOMOGENEOUS MATERIALS INSPECTION FORM

					Soral Isold	
s,# əldwes	Qty of Samples	Condition	letoT 13 p2	IsubivibuI 17 p2	Locations	laireteM Description
9-1	9	2	d pol		29-19 soldstragg	2007 Lond
21-6	9	9	3000 B	*	29-19 20Astro9	Southerno J 57221
81-81	9	9	g. 001		29-19 soldertiog	bond 5760A
22-61	አ	2	DEC Ø		019-69 2012-010	Tough Trus
92-82	h	2	d 0 05		019-19 solestra)	Miturbard Stron
°E-12	4	7	. 52 9 20/		ported es P7-P10 Joog	bred
EE-15	٤	9	d nos		68-69 Wester)	Exterior Texture Coat

801 - E01 HB - H9	UZ	7/1	7/4	7/10	BENEEDEN CONFOR	Wollsy SHEDM
£9-09	h	9	45 991	4.5 51h	619 - 919	Vinyl base core
bs	Ţ	5)	7.8 4.8	4·5 5·1h	82	Vinyl bose brown - 4"
501 - 54	77.	9	3.5 70%	J. S 5.14	61-627	Vinyl base cove
96-16 (24-22	ያህ	5	05p,20	± s	polygod celling	Aroustia neiling panel 2'xH'suspende 19mg panliso
06-58	72	9	3.E 876/hH		Debugsus Suspended Ceiling PI-P27	Dry wall (pa)
s'#	Oty of selgmes	noitibno	IstoT 13 p2	lsubivibnI 13 p2	Locations	Material Description
16. R34	1 8h1 7191 t	# Project #	stalp 1911	n Sehool bushand	2000 S Cherbein bre light	Date: c3 -25 -16 Project Address:

JRP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

054124 Reference Batch Number:

Sampled By: ARIANA RAMIREZ 3/25/2016 Sampled Date:

Analyzed By: RONNIE KENESON

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample		SAMPLE DESCRIPTION	N(CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419337	-	P1-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	FR	NONE DETECTED	S% CELLULOSE 95% MATRIX
419338	2	P2-ABOVE SUSPENDED CEILING-SW	WHITE/TAN	DRYWALL	æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419339	3	P3-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	FR	NONE DETECTED	5% CELLULOSE 95% MATRIX
419340	4	P6-ABOVE SUSPENDED CEILING-E	WHITE/TAN	DRYWALL	FR	NONE DETECTED	5% CELLULOSE 95% MATRIX
419341	ιn	P7-ABOVE SUSPENDED CEILING-SW	WHITE/TAN	DRYWALL	FR.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419342	٠	P8-ABOVE SUSPENDED CEILING-SE	WHITE/TAN	DRYWALL	Æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419343	7	P9-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	Æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419344	80	P10-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419345	6	P11-ABOVE SUSPENDED CEILING-SE	WHITE/TAN	DRYWALL	Æ	NONE DETECTED	5% CELLULOSE 95% MATRIX

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Page 1 of 16 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, 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.

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

3/25/2016 Reference Batch Number: 054124 Sampled Date:

Sampled By: ARIANA RAMIREZ

Analyzed By: RONNIE KENESON

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

BLUK ASRECTOS FIRER ANALYSIS (PLM) FPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION CVF				CVF	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419346	10	P12-ABOVE SUSPENDED CEILING-SE	WHITE/TAN	DRYWALL	Æ	NONE DETECTED	S% CELLULOSE 95% MATRIX
419347	11	P13-ABOVE SUSPENDED CEILING-SE	WHITE/TAN	DRYWALL	8.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419348	12	P14-ABOVE SUSPENDED CEILING-SE	WHITE/TAN	DRYWALL	Ä	NONE DETECTED	5% CELLULOSE 95% MATRIX
419349	13	P15-ABOVE SUSPENDED CEILING-SW	WHITE/TAN	DRYWALL	Ä	NONE DETECTED	5% CELLULOSE 95% MATRIX
419350	14	P16-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	¥.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419351	15	P17-ABOVE SUSPENDED CEILING-NE	WHITETAN	DRYWALL	X	NONE DETECTED	5% CELLULOSE 95% MATRIX
419352	16	P18-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	FR	NONE DETECTED	5% CELLULOSE 95% MATRIX
419353	17	P19-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	H.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419354	18	P20-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	퐀	NONE DETECTED	5% CELLULOSE 95% MATRIX

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CORP 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: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054124
Sampled Date: 3/25/2016

Project Number: P16146
Date Received: 3/29/2016
Date Analyzed: 3/29/2016

R34

KENESON

Sampled By: <u>ARIANA RAMIREZ</u> Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample		SAMPLE DESCRIPTION			:	CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
							•
419355	19	P24-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	Ŧ.	NONE DETECTED	S% CELLULOSE 95% MATRIX
419356	20	P25-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	FR	NONE DETECTED	5% CELLULOSE 95% MATRIX
419357	21	P26-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	X.	NONE DETECTED	5% CELLULOSE 95% MATRIX
419358	22	P1-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419359	23	P2-2'X4' SUSPENDED CEILING PANEL-S	WHITE/TAN	ACOUSTIC CEILING	Ħ.	NONE DETECTED	20% CELLULOSE 1D% FIBROUS GLASS 70% MATRIX
419360	24	P3-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	R.	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419361	25	P6-2'X4' SUSPENDED CEILING PANEL-E	WHITE/TAN	ACOUSTIC CEILING	H.	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419362	26	P7-2'X4' SUSPENDED CEILING PANEL-SW	WHITE/TAN	ACOUSTIC CEILING	æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419363	27	P8-2'X4' SUSPENDED CEILING PANEL-SE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

054124 Reference Batch Number:

Sampled By: ARIANA RAMIREZ 3/25/2016 Sampled Date:

Analyzed By: RONNIE KENESON

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

Rowland Heights, CA 91748

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION			' II	. Z	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419364	28	P9-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419365	29	P10-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	R	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419366	30	P11-2'X4' SUSPENDED CEILING PANEL-SE	WHITE/TAN	ACOUSTIC CEILING	X	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419367	31	P12-2'X4' SUSPENDED CEILING PANEL-SE	WHITE/TAN	ACOUSTIC CEILING	æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419368	32	P13-2'X4' SUSPENDED CEILING PANEL-SE	WHITE/TAN	ACOUSTIC CEILING	FR	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419369	33	P14-2'X4' SUSPENDED CEILING PANEL-SE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419370	34	P15-2'X4' SUSPENDED CEILING PANEL-SW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419371	35	P16-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	FR	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419372	36	P17-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX

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Page 4 of 16 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, 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.

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

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Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

3/25/2016 Reference Batch Number: 054124 Sampled Date:

Analyzed By: RONNIE KENESON Sampled By: ARIANA RAMIREZ

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION					
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419373	37	P18-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419374	38	P19-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Ä	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419375	39	P20-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	K.	NONE DETECTED	20% CELLULOSE 10% FIBROUS CLASS 70% MATRIX
419376	40	P24-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	A.	NONE DETECTED	20% CELLULOSE 10% FIBROUS CLASS 70% MATRIX
419377	14	P25-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419378	42	P26-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS CLASS 70% MATRIX
419379A	43A	P1-4" VBC/M-BLK-NE	BLACK	VBC	Ž	NONE DETECTED	100% MATRIX
419379B	438	P14" VBC/M-BLK-NE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419380A	44A	P2-4" VBC/M-BLK-S	BLACK	VBC	불	NONE DETECTED	100% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Facility Name: Rowland High School -

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054124

Sampled By: ARIANA RAMIREZ Sampled Date: 3/25/2016

Analyzed By: RONNIE KENESON

Date Received: 3/29/2016 Project Number: P16146

. R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -

Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Sampled Date: 3/25/2016 Reference Batch Number: 054124

Analyzed By: RONNIE KENESON Sampled By: ARIANA RAMIREZ

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION	NOILL			1,10	
Sample	Field/ Client	Sample Location/Activity	Color	Material		CVE Ashectes Type(%)	Non Asbestos (%)
	Number	Sample Eccanolity and A			Non- Friable		_
419385A	49A	P10-4" VBC/M-BLK-NE	BLACK	VBC	Ľ Z	NONE DETECTED	100% MATRIX
4193858	498	P10-4" VBC/M-BLK-NE	TAN	VBC-MASTIC	Z K	NONE DETECTED	100% MATRIX
419386A	50A	P11-4" VBC/M-BLK-SE	BLACK	VBC	Ž	NONE DETECTED	100% MATRIX
419386B	508	P11-4" VBC/M-BLK-SE	TAN	VBC-MASTIC	Ž	NONE DETECTED	100% MATRIX
419387A	51A	P12-4" VBC/M-BLK-SE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX
419387B	818	P12-4" VBCM-BLK-SE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419388A	52A	P13-4" VBC/M-BLK-SE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX
419388B	528	P13-4" VBC/M-BLK-SE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419389A	53A	P14-4" VBC/M-BLK-SE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX

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SORP environmental management and services

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Reference Batch Number: 054124

Sampled By: ARIANA RAMIREZ Sampled Date: 3/25/2016

Date Analyzed: 3/29/2016 **Date Received:** 3/29/2016 Project Number: P16146

. R34

Rowland Heights, CA 91748

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	DULN ASDES	DOLK ASDEST OS TIDER ANALISTS (TLIV) ET 45000/1015 III. BILLINI METINO IOI IIIE DETERMINATION OI ASDESTOS III DUIK IIISUIATION SAINPIES	II Wellion Ioi lile Dele	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	S III DUIK IIISU	Hation Samples	
Sample		SAMPLE DESCRIPTION				CVE	
Number	riela/ Cilent Number	Sample Location/Activity	Color	Material	Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419389B	53B	P14-4" VBC/M-BLK-SE	TAN	VBC-MASTIC	Ľ	NONE DETECTED	100% MATRIX
419390A	54A	P15-4" VBC/M-BLK-SW	BLACK	VBC	Ľ.	NONE DETECTED	100% MATRIX
419390B	548	P15-4" VBC/M-BLK-SW	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419391A	55A	P20-4" VBC/M-BLK-NE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX
419391B	558	P20-4" VBC/M-BLK-NE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419392A	56A	P244" VBC/M-BLK-NW	BLACK	VBC	ž	NONE DETECTED	100% MATRIX
419392B	56B	P24-4" VBC/M-BLK-NW	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419393A	57A	P25-4" VBC/M-BLK-NE	BLACK	VBC	Ž	NONE DETECTED	100% MATRIX
419393B	57B	P25-4" VBC/M-BLK-NE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX

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ORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -

Reference Batch Number: 054124

Sampled Date: 3/25/2016

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

Rowland Heights, CA 91748

Facility Address: 2000 S. Otterbein Ave

LABORATORY TEST REPORT

Analyzed By: RONNIE KENESON Sampled By: ARIANA RAMIREZ

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples CAMPIE DESCRIPTION

Cample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	rriable or Non- Friable	Asbest	Non Asbestos (%)
					i i		
419394A	58A	P26-4" VBC/M-BLK-NW	BLACK	VBC	Ž	NONE DETECTED	100% MATRIX
419394B	588	P26-4" VBC/M-BLK-NW	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419395A	59A	P8-4" VBC/M-BRW-SE	BROWN	VBC	ž	NONE DETECTED	100% MATRIX
4193958	869	P8-4" VBC/M-BRW-SE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419396A	60A	P16-4" VBC/M-GRY-NE	GRAY	VBC	ž	NONE DETECTED	100% MATRIX
4193968	909	P16-4" VBC/M-CRY-NE	TAN	VBC-MASTIC	ž	NONE DETECTED	100% MATRIX
419397A	A19	P17-4" VBC/M-GRY-NE	GRAY	VBC	ž	NONE DETECTED	100% MATRIX
419397B	618	P17-4" VBCM-GRY-NE	TAN	VBC-MASTIC	Ż	NONE DETECTED	100% MATRIX
419398A	62A	P18-4" VBC/M-CRY-NE	GRAY	VBC	Z	NONE DETECTED	100% MATRIX

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -

Reference Batch Number: 054124 Sampled Date:

Sampled By: ARIANA RAMIREZ 3/25/2016

Analyzed By: RONNIE KENESON

. R34 Date Received: 3/29/2016 Project Number: P16146

Date Analyzed: 3/29/2016

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	Non Asbestos (%)	XIX	XII	XX	XII	XII	XIX	XIX	ЯХ	X
	Non Ask	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX
CVE	Asbest	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED
•	Friable or Non- Friable	Z	Ž	ž	FR	FR	FR	Æ	Æ	EB
	Material	VBC-MASTIC	VBC	VBC-MASTIC	YELLOW MASTIC	OITS AM VMOTIES				
NO	Color	TAN	GRAY	TAN	YELLOW	YELLOW	YELLOW	YELLOW	YELLOW	WO LIES
SAMPLE DESCRIPTION	Sample Location/Activity	P18-4" VBC/M-GRY-NE	P19-4" VBC/M-GRY-NE	P19-4" VBC/M-GRY-NE	P1-BENEATH CARPET-NE	P2-BENEATH CARPET-SE	P3-BENEATH CARPET-NW	P6-BENEATH CARPET-NW	P7-BENEATH CARPET-SW	DR BENEATH CAPDET CE
	Field/ Client Number	62B	63A	63B	64	65	99	29	89	93
	Sample	419398B	419399A	419399B	419400	419401	419402	419403	419404	410405

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Reference Batch Number: 054124 Sampled Date:

Sampled By: ARIANA RAMIREZ 3/25/2016

Date Received: 3/29/2016 Project Number: P16146

. R34

Date Analyzed: 3/29/2016 Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Rowland Heights, CA 91748

Rowland Heights, CA 91748

Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION					
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419406	70	P9-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419407	71	P10-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	FR	NONE DETECTED	100% MATRIX
419408	72	P11-BENEATH CARPET-SE	YELLOW	YELLOW MASTIC	FR	NONE DETECTED	100% MATRIX
419409	73	P12-BENEATH CARPET-SE	YELLOW	YELLOW MASTIC	FR	NONE DETECTED	100% MATRIX
419410	74	P13-BENEATH CARPET-SE	YELLOW	YELLOW MASTIC	FR	NONE DETECTED	100% MATRIX
419411	7.5	P14-BENEATH CARPET-SE	YELLOW	YELLOW MASTIC	FR	NONE DETECTED	100% MATRIX
419412	76	P15-BENEATH CARPET-SW	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419413	77	P16-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419414	78	P17-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	퐀	NONE DETECTED	100% MATRIX

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Page 11 of 16 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, 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.

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Reference Batch Number: 054124

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

Sampled By: ARIANA RAMIREZ 3/25/2016 Sampled Date:

Date Received: 3/29/2016 Project Number: P16146

. R34

Date Analyzed: 3/29/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION	7	PTION		CVE	
Sample	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419415	62	P18-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	E	NONE DETECTED	100% MATRIX
419416	80	P19-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419417	18	P20-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419418	82	P24-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	X	NONE DETECTED	100% MATRIX
419419	83	P25-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419420	84	P26-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	X	NONE DETECTED	100% MATRIX
419421	85	P4-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	FR	NONE DETECTED	5% CELLULOSE 95% MATRIX
419422	98	P5-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	Æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419423	87	P21-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	Æ	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 This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Reference Batch Number: 054124

Sampled By: ARIANA RAMIREZ 3/25/2016 Sampled Date:

Analyzed By: RONNIE KENESON

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

Rowland Heights, CA 91748

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

2		SAMPLE DESCRIPTION				J Z	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419424	88	P22-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	FR	NONE DETECTED	S% CELLULOSE 95% MATRIX
419425	89	P23-ABOVE SUSPENDED CEILING-NE	WHITE/TAN	DRYWALL	æ	NONE DETECTED	5% CELLULOSE 95% MATRIX
419426	06	P27-ABOVE SUSPENDED CEILING-NW	WHITE/TAN	DRYWALL	æ	NONE DETECTED	S% CELLULOSE 9S% MATRIX
419427	91	P4-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419428	92	P5-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419429	93	P21-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419430	94	P22-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419431	95	P23-2'X4' SUSPENDED CEILING PANEL-NE	WHITE/TAN	ACOUSTIC CEILING	Æ	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX
419432	96	P27-2'X4' SUSPENDED CEILING PANEL-NW	WHITE/TAN	ACOUSTIC CEILING	X	NONE DETECTED	20% CELLULOSE 10% FIBROUS GLASS 70% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

Rowland Heights, CA 91748

Reference Batch Number: 054124

Sampled By: ARIANA RAMIREZ Sampled Date: 3/25/2016

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION

		SAMPLE DESCRIPTION				Z/F		
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)	
419433A	97A	P4-4" VBC/M-BLK-NW	BLACK	VBC	Z	NONE DETECTED	100% MATRIX	
419433B	978	P4-4" VBC/M-BLK-NW	TAN	VBC-MASTIC	Ä	NONE DETECTED	100% MATRIX	
419434A	98A	P4-5" VBC/M-BLK-NW	BLACK	VBC	۲	NONE DETECTED	100% MATRIX	
4194348	988	P4-5" VBC/M-BLK-NW	TAN	VBC-MASTIC	Ï	NONE DETECTED	100% MATRIX	
419435A	99A	P21-4" VBC/M-BLK-NE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX	
419435B	99B	P21-4" VBC/M-BLK-NE	TAN	VBC-MASTIC	Ä	NONE DETECTED	100% MATRIX	
419436A	100A	P22-4" VBC/M-BLK-NW	BLACK	VBC	ž	NONE DETECTED	100% MATRIX	
419436B	1008	P22-4" VBC/M-BLK-NW	TAN	VBC-MASTIC	Ž	NONE DETECTED	100% MATRIX	
419437A	101A	P23-4" VBC/M-BLK-NE	BLACK	VBC	ž	NONE DETECTED	100% MATRIX	

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054124

Sampled By: ARIANA RAMIREZ 3/25/2016 Sampled Date:

Date Received: 3/29/2016 Project Number: P16146

Date Analyzed: 3/29/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	DOEN ASIDE	SAMPLE DESCRIPTION (CVF				CVF	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419437B	1018	P23-4" VBC/M-BLK-NE	TAN	VBC-MASTIC	Z	NONE DETECTED	100% MATRIX
419438A	102A	P27-4" VBC/M-BLK-NW	BLACK	VBC	Z.	NONE DETECTED	100% MATRIX
419438B	102B	P27-4" VBC/M-BLK-NW	TAN	VBC-MASTIC	Z	NONE DETECTED	100% MATRIX
419439	103	P4-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419440	104	P5-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419441	105	P21-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419442	106	P22-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	Æ	NONE DETECTED	100% MATRIX
419443	107	P23-BENEATH CARPET-NE	YELLOW	YELLOW MASTIC	¥	NONE DETECTED	100% MATRIX
419444	108	P27-BENEATH CARPET-NW	YELLOW	YELLOW MASTIC	H.	NONE DETECTED	100% MATRIX

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Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Sampled Date: 3/25/2016 Reference Batch Number: 054124

Date Received: 3/29/2016 Project Number: P16146

R34

Date Analyzed: 3/29/2016

LABORATORY TEST REPORT

Analyzed By: RONNIE KENESON Sampled By: ARIANA RAMIREZ

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	DOEN VODES	BOEN ABELIAN OF THE CASE OF THE CONTROL OF THE CONT	200 000 000 000 000				
-		SAMPLE DESCRIPTION				CVF	
Sample	Field/ Client			4	Friable or		Non Achaetae (9/)
Number	Number	Sample Location/Activity	Color	Material	Non- Friable	Aspestos Type(%)	(0/) SOSSOS (/0)

Notes:

APPROVED SIGNATURE:

Ronnie Kenesorf, Lab Manager

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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FE ENCORP Engineering our Environment LOCATION: Rowland High School

0 PAGE: DATE: 03-25-16 / 2000 S. Offerbein Live Rowland Heights, C.A. 91748 INSPECTORS: Aviana Ramirel CLIENT: Rowland Unified School District JOB NO: P16146.834

IPTION QUANTITY % ASBESTOS	G 34,9445iF whiteflow									>
MATERIAL DESCRIPTION	Lud In	7								>
SAMPLE LOCATION	P1-Above Suspended Ceiling-Nu	\u03 -	32-	<u>u</u>	J. 5.	3S-	-NE	-NE	35-	35-
SAMPI	P1-Above Sus	P2-	P3-	P6-	P7-	P8 -	P9-	P10-	-111	P12 -
LABID#	419337	419338	419339	04861/7	168614	Th 8 347	848614	4861h	548 614	12617
SAMPLE NO.	Q.	02.	03.	.40	05.	O 6.	07.	0 8.	6.6	(0.

THE RESERVE THE PARTY OF THE PA	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Samplest by Ariganga Rangines	03-24-16 / 3:05 pm
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Darnaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Refinquished/Reveived By. Refinquished/Reveived/Up.	= 03-25-16 / 9:00 pm
Comment/Special Instructions TS	TSI: Fiber glass			
ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100. La Mirada. California 90638	V View Avenue, Suite 100. La Mirada	California 90638		Office (714) 523-9811 - Fax (714) 523-9810

SHELIST (BESCHELSBESTINGSBESTERSES) - 6511 - STREET STEETS SE

16700 Vailey View Avenue. Suite 100 La Mirada. California 90638 Tel; (714) 523-9811 Fax; (714) 523-9810 www,eucorp.nei

0 F (2			% ASBESTOS										+
2			QUANTITY										
PAGE:		3	CONDITION	Ŋ					-				>
DATE: 03 -25 - 16	bions Raming.)	MATERIAL DESCRIPTION	MQ									>
	2000 S. Offenbein Dure. Rowland Heights, C.B. 917148		SAMPLELOCATION	P13 - Above Suspended Celling-SE	3-7	35,	四-	- NE	-NE	- N III	-NE	MN-	-NE
LIENT: ROWLAND UNIFIED School DISTILL	Mexyl / 2006 5 - OH		SAMPLE	P13 - Above Suspe	P(H-	P15-	P16-	-614	- 818	P19-	P20-	P24-	P25-
mland Unitied	OB NO: PIGHG. R34		LAB ID#	419347	419348	419349	058 614	419351	419352	419353	419354	419355	458614
LIENT: RC	OB NO: P	4	SAMPLE NO.	/1.	2.	/3.	(4.	75.	(6.	17.	8.	6)	2.0.

	ABBREVIATIONS:			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Sumplest By Angelog Ramines	13-24-16 / 3:05 pm
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Signikantly Damaged	S.F. = Square Feet L.F. = Linear Feet		131-25-16 / 9:00pm
Commence Syncial Instructions. FMCORP Laboration Services 117700 Valley View Average State 1100 1.a Mindra California 908398	View Avenue Saile (III) 13 Minda	antomia (West		CMice (714) 523-9811 - Fax (714) 523-9810

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

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16700 Valley View Avenue, Suite 100 La Miradu, California 90638 Tel: (714) 523-0811 Fax: (714) 523-0810 www.encorp.nei

CLIENT: 0	CLIENT: ROWARD UNIFIED	CLIENT: Rowland Unified School District OF THE DRY	NOTE: 03-25-16	PAGE:	CO.	0 F (2
LOCATION:	lowland High Si	LOCATION: ROWLOND High School / 2000 S. OHENDEN ME. REWIGHON HERITAR CL. 91748	slavel tierphe, Ch. 910	SHI		
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	соиршои	QUANTITY	% ASBESTOS
21.	419357	PZG - Above Suspended Cerling- NW	MO	9		1
2.2.	419358	PI-2'K4' Suspended Ceiling Panel-NU	ACP.		20,160 S.F	while the
2 3.	419359	P2 S	-			1000
2 4.	419360	P3 -				
2 5.	419361	P6-				
26.	295614	P7-				
2 7.	419363	P8 - SE				
2 8.	419364	P9-				
2 9.	419365	P10-				
3 0.	419366	PII-	\rightarrow	>		4

TYPES OF MATERIALS: CONDITION: OTHER: Name	ABBREVIALIONS				
Relinquisher/Reverence III) Relinquisher/Reverence III) Relinquisher/Reverence III) Relinquisher/Reverence III) Relinquisher/Reverence III) Relinquisher/Reverence III)				Sampled by.	Pare/Time:
Refinguished/Reverved II) Refinguished/Reverved III) Refinguished/Reverved III)	TYPES OF MATERIALS:	CONDITION:	отнея:	Ligna Camirez	03-24-16/3:05pm
RefinquishwUReverved By	S = Surface Material	poo5 = 5	S.F. = Square Feet	Relingualse/PReveived In	> 03-25-16/9:00pm
	(SI = Thermal Systems Insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.r. = Linear reet		Pate/Junc
	Comment/Special Instructions.				
	ENCORP Laboratory Services 16700 Valle	y View Avenue, Suito 100 La Mirada - C	Saldomia 90638		0186 £53 (\$12) x53 (118) £53 (\$12) anit()

Tel: (714) 523-0811 Fax: (714) 523-9810 La Mirada, California 90638 16700 Valley View Avenue, Suite 100

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E ENCORP Engineering our Environment

0 7 PAGE: DATE: 03-25-16 CLIENT: Rowland Unified School District

8HU16 2005 S. Other bein Lave lawland Heights, Cal. ariana Planing INSPECTORS: LOCATION: Rowland High School JOB NO: PIBLUG. 834

419368 P12-2'X4'- Suspended Perling Panel-SE 419368 P13- 419369 P14- 419372 P16- 419372 P16- 419373 P18- 419374 P19- 419375 P20NE 419375 P20NE	MATERIAL DESCRIPTION CONDITION QUANTITY % ASBESTOS
P13- P14- P15- 2 P19- 3 P18- P19- P19-	ACP G
P14- P15- P16- P19- P19- P19-	
P15- P16- P19- P19- P19-	
P16- P19- P19- P19-	
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P19- P20-	
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The state of the s	ABBREVIATIONS		The state of the s	CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Samphotiss Autoria Ramites	03-24-16/3:05pm
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Sgnificantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relingushed Received By Relingushed Received By	03-25-16/91:00pm
Comment/Special Instructions:				

ENCORP Latxiratory Sorvices 16700 Valley View Avenue, Suite 100. La Mirada. California 90638.

167(8) Valley View Avenue, Suite 100 La Mirada, California 90638 Tel: (714) 523-0811 Fax; (714) 523-0810 www.eucorp.net

0 F (2			% ASBESTOS		4	WBC BLACK 100 M M TAN 100 M							4	
5			QUANTITY			664 S.F				8 11 12 13				ALC: NO
PAGE:		H8	СОИВШОИ	9			-						7	STODY
DATE: 03-25-16	INSPECTORS: Ariana Ranines	Live llowland Heights, Ch. 91948	MATERIAL DESCRIPTION	ACP	\rightarrow	VBC							\rightarrow	CHAIN OF CUSTODY
shoot District		/ 2000 S. Offer Dein	SAMPLE LOCATION	P25-2 x4- Suspended Ceiling Panel-NE	-Nω	PI-4" VBC/4 BLK - NE	5-	NN-	- NW	₩S-	-NE	-NE	- SE	
CLIENT: Rowland Unified School District	J-46. R34	LOCATION: Rowland High School	LABID#	419377 P2G	419378 826-	419379 PI-	419380 P2-	419381 P3	419382 P6-	419383 P7-	419 384 pd-	419385 610-	419386 11-	ABBREVIATIONS
CLIENT: 10	JOB NO: PILOTUG. R34	LOCATION: K	SAMPLE NO.	H	75.	143.	44.	Н5.	це.	47.	ц8.	- [9.	5 0.	

	ABBREVIATIONS			ניטן צטט כן ניטן אינוי
TYPES OF MATERIALS:	CONDITION:	отнея:	Samplethy Ariana Ramines	124-16/3:05pm
S = Surface Material TSi = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Darmaged SD = Signikcantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Refunguiskeifflyensoiliss Refunglissin frances	03-25-16/9:00 pm
Comment/Special Instructions:				

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CLIENT:	owland Unities	CLIENT: Rowland Unitred School District	DATE: 03-25-16	PAGE:	9	0 F 12	
JOB NO:	JOB NO: MG LIGO. (834)	Sphad / 2000 S-CHENDERN AVP., Rowland Hoights 164. 9(1748	wand Hoich's Ch. 910	148	2000		
		+	, ,				
SAMPLE NO.	LAB ID #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS	
51.	419387	P12-4" VBC/H-BLK-SE	VBC	B		-	
52.	419388	P(3-) - SE	-				
53.	419389	P14-					
54.	419390	P155W					
5 5.	419391	P20NE					
56.	419392	P24-					
57.	419393	P25-					
58.	419394	P26- V				4	
.6 ₹	419395	P8-4"VBC/M-BOW-SE			41581F	VAC Brown 100M M TAN 100M	~ <
60.	419396	P16-4"VBC/H-GRY- NE	>	7	1.509)	VBC GOOT 10CM	
						9	

THE PARTY OF THE P	ABBREVIATIONS		CHAIN OF CUSTODY	ISTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Samplethy Axigung Ramines 03-24-1	03-24-16/3:05pm
S = Surface Material		S.F. = Square Feet	Reinquishsultamerectiff Dark line 03-25-	03-25-16/9:00 pm
(SI = Thermal Systems Insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.F. = Linear reel	Relinquished/Reversed By:	
Connent/Special Instructions:				
	Name of the last o			

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0 F (2			% ASBESTOS	VBC GRAY 100M M TAN 100M		+	yellon 100 m						4
b		00	QUANTITY				4/2						
PAGE:		4. 910-	CONDITION	O	_			-					>
DATE: 03-25-16	Ariana R	Rowland Heights, Ch. 91948	MATERIAL DESCRIPTION	VBC		>	Yellow Mashic	,					>
CLIENT: Rowland Unified School District		Unight School (2000 5. Otherhoein Nove.	SAMPLE LOCATION	PIN-H"VBC/M-GRY-NE	P18 NE	PIQ- V -NE	P1- Beneath Carpet - NE	P2 - - SE	P3NW	- PG-	P9-	P8- / -SE	PO- V
Mind Unin	P16/216.834		LAB ID #	419397	419398	419399	00h 61h	10h 61h	719402	419403	419404	504614	904614
CLIENT: 10	JOB NO: P	LOCATION: ROWLAND	SAMPLE NO.	61.	62.	63.	64.	65.	66.	67.	68.	6 9.	J 0.

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Sumplest 18,	124-16/3:05pm
S = Surface Malerial TSI = Thermal Systems Insulation M = Miscellaneous Material Frunnerm/System Insulations	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinguishar Ukeventer 15.	12 JacTime 12 - 16 Prod 2m
ENCOHP Latxiratory Services 16700 Valley View Avenue, Suite 100 La Mirada - California 90638	View Avenue, Suite 100 La Mirada -	California 90638		CHica (714) 523-9811 Fax (714) 523-9810

16700) Vailtey View Avenne, Suite 1000 La Mirada, California 900538

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0 PAGE: 9) - 57-50 Kamire Ariang DATE:___ lowland INSPECTORS: J. No. 2000 S. GHOUDEIN CLIENT: Lowland Unified School District LOCATION: ROWLOND High Sphool JOB NO: PL6146, R34

SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	соиршои	QUANTITY	% ASBESTOS
91.	Loh 614	P10-Beneath Carpet - NE	Yellow Mashie	9	N/A	
η 2.	8 04 614	P11.				
93.	6 oh 61h	P12-				
7 4.	014614	P(3-				
η 5.	114614	P14-		·		
η 6.	419412	P15-				
9 7.	419 413	P16-				
78.	414614	DIU - NE				
η 9.	514614	P18- / -NE				
S 0.	11614	PIG- WE		7		4

The second second	ABBREVIATIONS.			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Samplethy Disang Banning	03-24-16/3:05pm
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Signiticantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Refinqueshe UR cyclothy Refinqueshe UR cyclothy	Darstine U3-25-16 / 9:00 2m Darstine
Connent/Special Instructions:				
ENCORP Latxiratory Services 16700 Valley View Avensue, Suite 100 Lu Mirada. California 90638	y View Avenue, Suite 100 La Mirada C	Jailtomia 90638		Ollice (714) 523-9811 - Fax (714) 523-9810

Z Public FORMALISH Fuse our official New Clark Sough Time

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% ASBESTOS 0 QUANTITY M. 911948 PAGE: CONDITION 0 Rowland Hoichts Ariana laming DATE: 03-25 - 16 Yellow Mashie MATERIAL DESCRIPTION 12000 S. Ottenbein Live. INSPECTORS: 32 当と 32-P20-Beneath Caypet - NE SAMPLE LOCATION CLIENT: ROWLAND Unified School District LOCATION: Rowland Kinh School P26-P24-025-JOB NO: PIGI 46. R34 419420 614614 814614 419417 LAB ID# SAMPLE NO. -0 တ က 4 7 ö જં ശ് ė, ထ 6 00 9

THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	ABBREVIATIONS		לטטופטט דט הואלוס	
TYPES OF MATERIALS:	CONDITION:	отнея:	Samplet by Barring 03-24-161 3:05 pm	
S = Surface Material	Dood = 8	S.F. = Square Feet	Relinquisher/Reversions 2	
i si ≈ i nermai sysiems insulation M ≈ Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.r. = Linear reet	Relinquished/ReverveNAg.	
Connecut/special Instructions.				
ENCORP Laboratory Sorvices 16700 Valley View Avenue, Suite 100. La Mirada. California 90638	y View Avenne, Suite 100 La Mirada - C	California 90638	Office [714] 523-9811 Fax (714) 523-9810	310

Z. Pudha, J.O.B.SM, Ledd Lymosel united definion. Hulle, Same Tooling

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Tet. (714) 523-9811 Fax: (714) 523-9810 www.encorp.net 0 0 PAGE 03-25-16 Banires Ariana DATE INSPECTORS: CLIENT: Rowland Unified School District PI6146. R34 108 NO:

2000 S. Obberbein Ave Rowland Haights, C.A. 9M48	SAMPLE LOCATION ATTERIAL DESCRIPTION CONDITION QUANTITY % ASBESTOS					P4-Nove Suspended Celling, NW DW 6 9,9845.F white/ HAN	700	N. TIN.	321	-NE	
Hendein Ave llowland Hoiciths.							NW -	・N所	32	-NE	NN-
	SAMPLE LOC					P4-Above Suspended	P5-	P21-	- 27d	P23-	Pza-
LOCATION: ROWLAND High Sphool	LAB ID #					124614	419422	419423	419424	524614	724614
LOCATION: O	SAMPLE NO.	÷	2.	e;	4.	≈ 5.	9 6.	\$ 7.	§ 8.	% 8°	.0م

	ABBREVIATIONS:			CHAIN OF CUSTODY
			Sampled by:	DateTime:
TYPES OF MATERIALS:	CONDITION:	OTHER:	Liana lamiro	03-25-16 3:15pm
S = Surface Material	G = Good	S.F. = Square Feet	Relinquishee/Reclared Re-	12-25-161 9:00.3m
TSI = Thermal Systems Insulation M = Miscellaneous Material	ged ficantly Damaged	L.F. = Linear Feet	RelinquishwURevervenTly.	Date/link
Comment/special Instructions.				
181	181 - Fiber 9/ass			
ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 La Mirada - California 90638	y View Avenue, Suite 100 La Mirada - C	Jalifornia 90638		Olika (714) 523:9811 · Fax (714) 523:9810

Chalm Durwin History and anathrelious Bill Sunderlouns

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0 CIUMO PAGE: 16 la mires 03, 24 Arjang INSPECTORS: La Chiecal / Jone of Manager 1 ye Unitied School JOB NO: P16/46. K34 CLIENT: Rowland

LOCATION:	LOCATION: KOWIGWO HIGH	SCHOOL LACO S CHEMPELY	ANY LOW LOW CO HELDINGS, C.	V) [][- 40	9	
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
٦٠.	419427	P4- 2'X4' Sus sended CelingParel-NW	W ACP	6	5,960 S.F.	White/from
92.	419 428	PS- 1 -NW		-		(0 16-
93.	419429	P21NE				
94.	419430	P22-				
95.	419431	P23-				
96.	419432	P29-	>			1
.2 6	419433	PH - 4" VBC (M - BLK - NW	VBC		248 s.F.	UBC Black loom MASTIC TON 100M
<i>9</i> 8.	419434	PS- 1 -NW	-			
رم 6.	419435	P21- NE				
1 20.	419436	P22- V -NW		>		1

AND PERSONS ASSESSED.	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнек:	Sampleton Banires	124-25-16/3:15 pm
S = Surface Material TSi = Thermal Systems Insulation M = Miscellaneeus Material	G = Good D = Damaged SD = Signikcantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinguishedbeey	Darfine Darfine
Comment/Special Instructions				

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16700 Valley View Avenne, Suite 100 La Mirada, California 90638 Tel: (714) 523-0811 Fax: (714) 523-9810

0 F (2		% ASBESTOS		4	y ellow 100 M					4			
(2	18	QUANTITY			*) Z								
PAGE:	अम्पार्व र	сомршом	29							>			
	driana lamines. (Cowland Heights,	MATERIAL DESCRIPTION	180	7	Yellow Mastic					>			
CLIENT: Rowland Mi'fled Sphool District	School (2000 S. CHEWORIN LOVE.	SAMPLE LOCATION	P23-4"UBC/M-BLK-NE	P29 - 129	P4-Beneath Carpet - NW	MN - 1 - 5d	P21NE	P22-	P23-	PZA- NW			
Inland MirRed	16146. K34 Rowland High	LABID#	419437	419438	419439	d ohh bih	144614	419442	419443	h+h61+			
CLIENT: K	LOCATION: NOWLAND	SAMPLE NO.	101.	(02.	103	(04.	(05.	(06.	107.	108.	ത്	0.	

THE REAL PROPERTY.	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнея:	Sampleth, Delana, Rominer	1840 1840 1840 1840 1840 1840 1840 1840
S = Surface Materiai TSi = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Signilicantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquishach (acrety diff) Relinquishach Received Try	13ac/1mc 03-25-16 (9:00pm
Comment/special Instructions.				

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Sampled By: ANGEL JIMENEZ 3/22/2016 Sampled Date:

Reference Batch Number: 054122

Date Received: 3/25/2016Project Number: P16146

R34

Date Analyzed: 3/25/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION

		SAIMPLE DESCRIPTION				ZVE	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419248A	4 1	PORTABLE P1	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419248B	18	PORTABLE P1	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419248C	10	PORTABLE P1	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419249A	2A	PORTABLE P2	BLACK	ROOF CORE-SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192498	28	PORTABLE P2	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419249C	2C	PORTABLE P2	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419250A	3A	PORTABLE P3	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419250B	38	PORTABLE P3	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419250C	3C	PORTABLE P3	BLACK	' ROOF CORE-TAR	X	NONE DETECTED	100% MATRIX

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Page 1 of 16

JRP ENVIRONMENTAL MANAGEMENT AND SERVICES

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

Reference Batch Number: 054122 Sampled Date:

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Date Analyzed: 3/25/2016 **Date Received:** 3/25/2016

R34

Project Number: P16146

Analyzed By: RONNIE KENESON

ANGEL JIMENEZ 3/22/2016

Sampled By:

LABORATORY TEST REPORT

Rowland Heights, CA 91748

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

		SAMPLE DESCRIPTION				CVE	
Sample	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419751A	48	PORTABLE P4	BLACK	ROOF CORE-SHINGLE	8	NONE DETECTED	4% FIBROUS GLASS
	[33 t	:		
4192518	48	PORTABLE P4	BLACK	ROOF CORE-FELT	¥.	NONE DETECTED	20% CELLULOSE 80% MATRIX
419251C	4C	PORTABLE P4	BLACK	ROOF CORE-TAR	H.	NONE DETECTED	100% MATRIX
419252A	V S	PORTABLE P5	BLACK	ROOF CORE-SHINGLE	æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419252B	58	PORTABLE P5	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419252C	5C	PORTABLE P5	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX
419253A	6 A	PORTABLE P6	BLACK	ROOF CORE-SHINGLE	H.	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192538	99	PORTABLE P6	BLACK	ROOF CORE-FELT	F.	NONE DETECTED	20% CELLULOSE 80% MATRIX
419253C	9	PORTABLE P6	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Rowland Heights, CA 91748 Facility Address: 2000 5. Otterbein Ave.

Facility Name: Rowland High School -

Reference Batch Number: 054122

Sampled By: ANGEL JIMENEZ Sampled Date: 3/22/2016

Analyzed By: RONNIE KENESON

Date Received: 3/25/2016Project Number: P16146

Date Analyzed: 3/25/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

Samula	i	SAMPLE DESCRIPTION			:	CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419254	7	PORTABLE P1	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	
							97% MATRIX
419255	ω	PORTABLE P2	BLACK	PENETRATION MASTIC	H.	NONE DETECTED	3% CELLULOSE 97% MATRIX
419256	6	PORTABLE P3	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	3% CELULOSE - 97% MATRIX
419257	10	PORTABLE P4	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	3% CELULOSE 97% MATRIX
419258	(E)	PORTABLE P5	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419259	12	PORTABLE P6	BLACK	PENETRATION MASTIC	æ	NONE DETECTED	3% CELULOSE 97% MATRIX
419260	£1	PORTABLE P1	GRAY/BLACK	GREY MASTIC	Œ	12% CHRYSOTILE	3% CELULOSE 85% MATRIX
419261	41	PORTABLE P2	GRAY/BLACK	GREY MASTIC	Ħ	12% CHRYSOTILE	3% CELULOSE 85% MATRIX
419262	51	PORTABLE P3	GRAY/BLACK	GREY MASTIC	Œ	12% CHRYSOTILE	3% CELLULOSE 85% MATRIX

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 -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. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Reference Batch Number: 054122

ANGEL JIMENEZ 3/22/2016 Sampled By: Sampled Date:

R34 Date Received: 3/25/2016Project Number: P16146

Date Analyzed: 3/25/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples

		SAMPLE DESCRIPTION				. Y	
Sample	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419263	16	PORTABLE P4	GRAY/BLACK	GREY MASTIC	Æ	12% CHRYSOTILE	3% CELLULOSE 85% MATRIX
419264	17	PORTABLE P5	GRAY/BLACK	GREY MASTIC	Æ	12% CHRYSOTILE	3% CELLULOSE 85% MATRIX
419265	18	PORTABLE P6	GRAY/BLACK	GREY MASTIC	FR	12% CHRYSOTILE	3% CELLULOSE 85% MATRIX
419266A	19A	PORTABLE P7	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192668	198	PORTABLE P7	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419266C	761	PORTABLE P7	BLACK	ROOF CORE-TAR	H	NONE DETECTED	100% MATRIX
419267A	20A	PORTABLE P8	BLACK	ROOF CORE-SHINGLE	R	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192678	208	PORTABLE P8	BLACK	ROOF CORE-FELT	R	NONE DETECTED	20% CELLULOSE 80% MATRIX
419267C	20C	PORTABLE P8	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

3/22/2016 054122 Reference Batch Number: Sampled Date:

Analyzed By: RONNIE KENESON **ANGEL JIMENEZ** Sampled By:

Date Received: 3/25/2016 Project Number: P16146

R34

Date Analyzed: 3/25/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419268A	21A	PORTABLE P9	BLACK	ROOF CORE-SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419268B	218	PORTABLE P9	BLACK	ROOF CORE-FELT	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419268C	21C	PORTABLE P9	BLACK	ROOF CORE-TAR	Œ	NONE DETECTED	100% MATRIX
419269A	22A	PORTABLE P10	BLACK	ROOF CORE-SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192698	22B	PORTABLE P10	BLACK	ROOF CORE-FELT	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419269C	22C	PORTABLE P10	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419270	23	PORTABLE P7	BLACK	PENETRATION MASTIC	Œ	NONE DETECTED	100% MATRIX
419271	24	PORTABLE P8	BLACK	PENETRATION MASTIC	H	NONE DETECTED	100% MATRIX
419272	25	PORTABLE P9	BLACK	PENETRATION MASTIC	Ä	NONE DETECTED	100% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Reference Batch Number: 054122

Sampled By: ANGEL JIMENEZ 3/22/2016 Sampled Date:

Date Analyzed: 3/25/2016Date Received: 3/25/2016 Project Number: P16146

> Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Client Address: 1830 Nogales Street

Facility Name: Rowland High School -

Analyzed By: RONNIE KENESON

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples LABORATORY TEST REPORT

Cample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419273	26	PORTABLE P10	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX
419274	27	PORTABLE P7	GRAY/BLACK	GRAY MASTIC	Æ	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419275	28	PORTABLE P8	GRAY/BLACK	GRAY MASTIC	丢	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419276	29	PORTABLE P9	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419277	30	PORTABLE P10	GRAY/BLACK	GRAY MASTIC	エ	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419278A	31A	PORTABLE P7	TAN	EXT. TEXTURE COAT. TEXTURE	æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
419278B	318	PORTABLE P7	GRAY	EXT. TEXTURE COAT- SEALANT	ž	NONE DETECTED	100% MATRIX
419279A	32A	PORTABLE P8	TAN	EXT. TEXTURE COAT- TEXTURE	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
419279B	328	PORTABLE P8	GRAY	EXT. TEXTURE COAT.	Ž	NONE DETECTED	100% MATRIX

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FNCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Date Received: 3/25/2016 Project Number: P16146

R34

Date Analyzed: 3/25/2016

Analyzed By: RONNIE KENESON Sampled By: ANGEL JIMENEZ

Sampled Date: 3/22/2016

054122

Reference Batch Number:

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419280A	33A	PORTABLE P9	TAN	EXT. TEXTURE COAT. TEXTURE	Ä	NONE DETECTED	3% CELLULOSE 97% MATRIX
419280B	338	PORTABLE P9	GRAY	EXT. TEXTURE COAT. SEALANT	Z	NONE DETECTED	100% MATRIX
419281A	34A	PORTABLE P11	BLACK	ROOF CORE-SHINGLE	Ä	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419281B	34B	PORTABLE P11	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419281C	34C	PORTABLE P11	BLACK	ROOF CORE-TAR	æ	NONE DETECTED	100% MATRIX
419282A	35A	PORTABLE P12	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419282B	35B	PORTABLE P12	BLACK	ROOF CORE-FELT	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419282C	35C	PORTABLE P12	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419283A	36A	PORTABLE P13	BLACK	ROOF CORE-SHINGLE	Œ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Address: 2000 S. Otterbein Ave

Facility Name: Rowland High School -

Rowland Heights, CA 91748

ANGEL JIMENEZ 3/22/2016 054122 Sampled By: Reference Batch Number: Sampled Date:

Analyzed By: RONNIE KENESON

Date Analyzed: 3/25/2016 **Date Received:** 3/25/2016

R34

Project Number: P16146

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	stos (%)	SSE		; GLASS	SSE		; GLASS	SSE		FIBROUS GLASS MATRIX
	Non Asbestos (%)	20% CELLULOSE 80% MATRIX	100% MATRIX	4% FIBROUS GLASS 96% MATRIX	20% CELLULOSE 80% MATRIX	100% MATRIX	4% FIBROUS GLASS 96% MATRIX	20% CELLULOSE 80% MATRIX	100% MATRIX	4% FIBROUS 96% MATRIX
CVE	Asbest	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED	NONE DETECTED
	Friable or Non- Friable	FR	Æ	Æ	æ	FR	æ	Æ	FR	¥
	Material	ROOF CORE-FELT	ROOF CORE-TAR	ROOF CORE-SHINGLE	ROOF CORE-FELT	ROOF CORE-TAR	ROOF CORE-SHINGLE	ROOF CORE-FELT	ROOF CORE-TAR	ROOF CORE-SHINGLE
7	Color	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK
SAMPLE DESCRIPTION	Sample Location/Activity	PORTABLE P13	PORTABLE P13	PORTABLE P14	PORTABLE P14	PORTABLE P14	PORTABLE P15	PORTABLE P15	PORTABLE P15	PORTABLE P16
	Field/ Client Number	368	36C	37A	378	37C	38A	388	38C	39A
3	Number	419283B	419283C	419284A	419284B	419284C	419285A	419285B	419285C	419286A

Page 8 of 16 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 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 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, 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. 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. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

Sampled By: ANGEL JIMENEZ 3/22/2016 Reference Batch Number: 054122 Sampled Date:

Date Received: 3/25/2016 Project Number: P16146

R34

Date Analyzed: 3/25/2016

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Samula		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419286B	398	PORTABLE P16	BLACK	ROOF CORE-FELT	R	NONE DETECTED	20% CELLULOSE 80% MATRIX
419286C	39C	PORTABLE P16	BLACK	ROOF CORE-TAR	æ	NONE DETECTED	100% MATRIX
419287A	40A	PORTABLE P17	BLACK	ROOF CORE-SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419287B	408	PORTABLE P17	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419287C	40C	PORTABLE P17	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419288A	41A	PORTABLE P18	BLACK	ROOF CORE-SHINGLE	Æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419288B	418	PORTABLE P18	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419288C	41C	PORTABLE P18	BLACK	ROOF CORE-TAR	Ħ	NONE DETECTED	100% MATRIX
419289A	42A	PORTABLE P19	BLACK	ROOF CORE-SHINGLE	æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Sampled By: ANGEL JIMENEZ 3/22/2016 Reference Batch Number: 054122 Sampled Date:

Analyzed By: RONNIE KENESON

Date Received: 3/25/2016 Project Number: P16146

R34

Date Analyzed: 3/25/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

1		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419289B	42B	PORTABLE P19	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419289C	42C	PORTABLE P19	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX
419290A	43A	PORTABLE P20	BLACK	ROOF CORE-SHINGLE	æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
4192908	438	PORTABLE P20	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419290C	43C	PORTABLE P20	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419291A	44A	PORTABLE P21	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419291B	44B	PORTABLE P21	BLACK	ROOF CORE-FELT	æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419291C	44C	PORTABLE P21	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX
419292A	45A	PORTABLE P22	BLACK	ROOF CORE-SHINGLE	H.	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX

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ORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

Reference Batch Number: 054122

Sampled By: ANGEL JIMENEZ 3/22/2016 Sampled Date:

Date Received: 3/25/2016 **Date Analyzed:** 3/25/2016 Project Number: P16146

. R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Samula		SAMPLE DESCRIPTION			11.0	CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419292B	45B	PORTABLE P22	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419292C	45C	PORTABLE P22	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX
419293A	46A	PORTABLE P23	BLACK	ROOF CORE-SHINGLE	æ	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419293B	468	PORTABLE P23	BLACK	ROOF CORE-FELT	FR.	NONE DETECTED	20% CELLULOSE 80% MATRIX
419293C	46C	PORTABLE P23	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419294A	47A	PORTABLE P24	BLACK	ROOF CORE-SHINGLE	FR	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419294B	478	PORTABLE P24	BLACK	ROOF CORE-FELT	Æ	NONE DETECTED	20% CELLULOSE 80% MATRIX
419294C	47C	PORTABLE P24	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419295A	48A	PORTABLE P25	BLACK	ROOF CORE-SHINGLE	T.	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Rowland Heights, CA 91748

3/22/2016 Reference Batch Number: 054122 Sampled Date:

Analyzed By: RONNIE KENESON Sampled By: ANGEL JIMENEZ

Date Received: 3/25/2016 Project Number: P16146

R34

Date Analyzed: 3/25/2016

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION

- Camero		SAMPLE DESCRIPTION				Ş	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
419295B	488	PORTABLE P25	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419295C	48C	PORTABLE P25	BLACK	ROOF CORE-TAR	Æ	NONE DETECTED	100% MATRIX
419296A	49A	PORTABLE P26	BLACK	ROOF CORE-SHINGLE	. R	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419296B	498	PORTABLE P26	BLACK	ROOF CORE-FELT	FR	NONE DETECTED	20% CELLULOSE 80% MATRIX
419296C	49C	PORTABLE P26	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419297	20	PORTABLE P11	BLACK	PENETRATION MASTIC	H	NONE DETECTED	100% MATRIX
419298	15	PORTABLE P12	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX
419299	52	PORTABLE P13	BLACK	PENETRATION MASTIC	R	NONE DETECTED	100% MATRIX
419300	53	PORTABLE P14	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX

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FNCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Name: Rowland High School -

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave

Sampled By: ANGEL JIMENEZ 3/22/2016 Reference Batch Number: 054122 Sampled Date:

Date Received: 3/25/2016

R34

Project Number: P16146

Date Analyzed: 3/25/2016

Analyzed By: RONNIE KENESON

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples LABORATORY TEST REPORT

		SAMPLE DESCRIPTION				CV.	
Sample	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
419301	54	PORTABLE P15	BLACK	PENETRATION MASTIC	Æ	NONE DETECTED	100% MATRIX
419302	55	PORTABLE P16	BLACK	PENETRATION MASTIC	H	NONE DETECTED	100% MATRIX
419303	56	PORTABLE P17	BLACK	PENETRATION MASTIC	H	NONE DETECTED	100% MATRIX
419304	257	PORTABLE P18	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX
419305	28	PORTABLE P19	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX
419306	59	PORTABLE P20	BLACK	PENETRATION MASTIC	X.	NONE DETECTED	100% MATRIX
419307	09	PORTABLE P21	BLACK	PENETRATION MASTIC	H	NONE DETECTED	100% MATRIX
419308	19	PORTABLE P22	BLACK	PENETRATION MASTIC	84	NONE DETECTED	100% MATRIX
419309	62	PORTABLE P23	BLACK	PENETRATION MASTIC	#	NONE DETECTED	100% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

Page 13 of 16

FNCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Reference Batch Number: 054122

Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Rowland Heights, CA 91748 Facility Address: 2000 S. Otterbein Ave.

Facility Name: Rowland High School -

Sampled By: ANGEL JIMENEZ 3/22/2016

Sampled Date:

Date Analyzed: 3/25/2016 Date Received: 3/25/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Friable or Non-Friable Asbestos Type(%) Non Asbestos (%) BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Material Color SAMPLE DESCRIPTION Sample Location/Activity Field/ Client Sample Number

Number	Number	Sample Location/Activity	Color	Material	Non- Friable	Non-Friable Aspestos Type(%)	
419310	63	PORTABLE P24	BLACK	PENETRATION MASTIC	Æ	NONE DETECTED	100% MATRIX
419311	64	PORTABLE P25	BLACK	PENETRATION MASTIC	Ħ	NONE DETECTED	100% MATRIX
419312	65	PORTABLE P26	BLACK	PENETRATION MASTIC	FR	NONE DETECTED	100% MATRIX
419313	99	PORTABLE P11	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419314	29	PORTABLE P12	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419315	68	PORTABLE P13	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419316	69	PORTABLE P14	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419317	70	PORTABLE P15	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419318	17	PORTABLE P16	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX

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percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

Page 14 of 16

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FNCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave Rowland Heights, CA 91748

3/22/2016 Reference Batch Number: 054122 Sampled Date: **ANGEL JIMENEZ** Sampled By:

Date Analyzed: 3/25/2016 Date Received: 3/25/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

Cample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	rriable or Non- Friable	Asbest	Non Asbestos (%)
419319	72	PORTABLE P17	GRAY/BLACK	GRAY MASTIC	¥	6% CHRYSOTILE	2% CELLULOSE
419320	73	PORTABLE P18	GRAY/BLACK	GRAY MASTIC	R	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419321	74	PORTABLE P19	GRAY/BLACK	GRAY MASTIC	æ	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419322	75	PORTABLE P20	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419323	76	PORTABLE P21	GRAY/BLACK	GRAY MASTIC	A.	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419324	77	PORTABLE P22	GRAY/BLACK	GRAY MASTIC	H	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419325	78	PORTABLE P23	GRAY/BLACK	GRAY MASTIC	X.	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419326	79	PORTABLE P24	GRAY/BLACK	GRAY MASTIC	X.	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419327	80	PORTABLE P25	GRAY/BLACK	GRAY MASTIC	Ħ	6% CHRYSOTILE	2% CELULOSE 92% MATRIX

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Page 15 of 16 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Covernment. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers. These samples were quanitified using a calibrated visual estimate.

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

Reference Batch Number: 054122 Sampled Date:

Client Name: Rowland Unified School District

Client Address: 1830 Nogales Street

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

Date Analyzed: 3/25/2016 Date Received: 3/25/2016 Project Number: P16146

R34

Rowland Heights, CA 91748

LABORATORY TEST REPORT

Analyzed By: RONNIE KENESON Sampled By: ANGEL JIMENEZ

3/22/2016

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples

	COLK VIOLE						
Sample		SAMPLE DESCRIPTION				CVE	
Number	Field/ Client Number	Sample Location/Activity	Color	Material	rriable or Non- Friable	Non-Friable Asbestos Type(%)	Non Asbestos (%)
419328	81	PORTABLE P26	GRAY/BLACK	GRAY MASTIC	FR	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
419329A	82A	PORTABLE P27	BLACK	ROOF CORE-SHINGLE	H.	NONE DETECTED	4% FIBROUS GLASS 96% MATRIX
419329B	828	PORTABLE P27	BLACK	ROOF CORE-FELT	F	NONE DETECTED	20% CELLULOSE 80% MATRIX
419329C	82C	PORTABLE P27	BLACK	ROOF CORE-TAR	FR	NONE DETECTED	100% MATRIX
419330	83	PORTABLE P27	BLACK	PENETRATION MASTIC	Æ	NONE DETECTED	100% MATRIX
419331	84	PORTABLE P27	WHITE	ROOF EDGE MASTIC	Æ	NONE DETECTED	100% MATRIX
419332	85	PORTABLE P27	BLACK	BLACK MASTIC	Æ	NONE DETECTED	8% CELLULOSE 92% MATRIX

Notes:

APPROVED SIGNATURE:

Ronnie Keneson, Lab Manager

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1. P.34 1. of HS 1. of H	CLIENT:	Kramland		DATE: 5/22/10	PAGE:		0 F ×
Charles of H5 Charles of Conforming Conforming	JOB NO:	P16146-23		γ			
LABID# SAMPLE LOCATION MATERIAL DESCRIPTION CONOMINY 4/9248 Postable Pl Post CONOMINY 4/9248 Postable Pl Post Post 4/9252 PS PS PS PS 4/9253 PS PS PS PS 4/9255 PS PS PS PS	LOCATION:	Run la, od					
419248 Portable PI Roof GTC 6 2008 419249 P2 419250 P3 419252 P5 419253 P6 419255 P1 419255 P2 419255 P3 419257 P1 419257 P2 419257 P2 419257 P3	SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
419250 419250 419252 419252 419253 419255 419255 419255 419257 419257	1-	419248		Roof Gort	2	200 p	Shing's Black 466- Feed 1 100M
419250 ft 94 ft 9251 ft 94 ft 9252 ft 96 ft 96 ft 97 ft 9255 ft 97 ft 9255 ft 97 ft 9255 ft 97 ft 9255 ft 93 ft 97 ft 9255 ft 97 ft 9255	.2	419249	2.3			-	
419252 419252 419253 419253 419254 Pl factration Mostre 419255 P2 419255 P2 419255	က်	419250	63				
419252 Pb Patratin Mustr2 P2 P2 P2 P2 P2 P2 P2 P2 P2 P3 P3 P49255 P3 P49255 P49255 P49255 P49255 P49257 P49	4	419251	49				
419253 419253 419253 419255 419257 96 97 98 97 98 97 98	ည်	419252	58				
419254 Pl factration Mostre 1 419255 P2 factration Mostre 1 419255 P3 factration Mostre 1	ø.	419253	-0			_	+
419255	7.	419254	= 1 <i>d</i>	Sactiation Mostie		2002	Black 3ct
419256	တ်	419255	P2				
257614	6	419 256	P3				7 0
The state of the s	(o.	419257	40				4

	ABBREVIATIONS.			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:	Date: 1727/16
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
M = Miscelaneous Material	SD = Significantly Damaged		Relinquished/Received By:	Detections
Comments/special Instructions.				

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0 F PAGE: enes P34 Coulmot 21119 CLIENT: 2 2 2

JOB NO:	116/40 RS4	INSPECTORS:	And Johnshar	*		
LOCATION						
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	СОМВИТОМ	QUANTITY	% ASBESTOS
1-1	419258	Portable PF		9		-
(2.	419259	98		-	_	7
(3)	419 260	P	by Mostic		1000	GRAY/BIAck 12 Wchaysho
4,	419 261	(3)	-		-	
. 52	419262	P.3				
6.	419263	49				
(7.	419 264	PS				
.8	419265	98			_	
6	419 266	87	Real Core		7004	Shingle BI 4 FC FELT I 120 CF
.02	419267	80	_		_	1

	ABBREVIALIONS				
			Sampled by:	Date/Time:	
IYPES OF MATERIALS:	CONDITION:	OTHER:	8	3/22/16	
A. A		0 0	Relinquished/Received By:	Date/Time;	
S = Surrace wateria TSI = Thermal Systems Insulation	D = Damaged	LF. = Linear Feet	Relinquished/Received By.	Date/Time;	
= Miscellaneous Material	SU = Significantly Damaged				

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0 3/12/11/2

CLIENT:	Leward		DATE: >(22/116	PAGE:	Μ	0 F ×
JOB NO:	816146-634	INSPECTORS:	mad sherry	7		
LOCATION:	个大					
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
21.	876614	Pateste P3		2		1
22.	419 269	619			_	7
رد ع.	022 614	6)	Puetration bushic	2	2000	BlAck 100 M
24.	125614	30	-			
25.	419272	50				
ر ق.	419273	010				4
7.7	419274	Cd	Grey Mostic		1000	9,624/8/ACK 6 70 Chays Hit
2 8.	522614	E				
2 9.	122614	68				
3 0.	419277	018				+
	ABBREVIATIONS	y	CHAIN OF CUSTOBY	JST00Y	NC 115	

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:	Date Time: 3/22/16
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
151 = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear rect	Relinquished/Received By:	Date/Time
omments/special Instructions				

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5 0 F PAGE: DATE: CLIENT

LOCATION:	6.12					
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
71.	812614	Postedle 87	Ext Torthol Cont	9	Ages	TEXTUM TAN 3CF SCHANT GRAY 100M
32.	62661h	80			1	
33.	086614	60			_	4
7.	419281	611	Rat Cott		100 g	Shink By 4FF
3 5.	419 282	612			-	
.9 6.	882614	P13				
37.	482614	418				
≥ 8.	S8761h	615				
39.	787614	419				
70.	28261h	CID 1				+

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:	Due Time 3224(C
S ≈ Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
1SI = Thermal Systems Insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.t. = Unear reet	Relinquished/Received By:	DateTime:
Comments/special Instructions				

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PAGE: DATE: Porstered CLIENT:

8 SAMPLE LOCATION MATERIAL DESCRIPTION CONDITION QUANTITY 8 226 8 22 8 22 8 24 8 25	JOB NO:	P16146- 234	INSPECTORS:	A sel I hay	2		
419288 Partie P18 MATERIAL DESCRIPTION CONDITION QUANTITY 419293 P20 CONDITION CONDITION 419294 P23 419294 P24 419294 P25 419294 P25 419294 P25 419297 P25	LOCATION:	RH					
419288 Postuble P18 419287 P20 419292 P22 419293 P22 419293 P24 419294 P25 419297 P20 419297 P20 419297 P20 419297 P20 419297 P20 419297 P20	SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
419289 P20 P20 P19 P19 P20 P20 P20 P20 P20 P20 P20 P20 P20 P20	ئ 1.	887614	Postuta P18		9		
419292 P20 P20 P20 P20 P20 P20 P20 P20 P20 P2	42.	419289	618				
419291 P22 P22 419293 P23 P24 419294 P24 P24 419295 P25 P25 419297 P26 P26 P26 P26 P26 P26 P26 P26 P26 P26	43.	066 614	820				
419.293 822 822 419.294 824 824 419.295 825 825 419.295 825 825 419.297 821 8242472 831	4	166 614	178				
419293 P24 419295 P24 419295 P26 419297 P26 819	7 %	419292	P22				
419295 PUS Push 19295 1998 81	46.	419293	(23				
419295 P26 P26 Bestration Mostre B1	47.	419294	924				
419296 1 Bactation Mustre 18	78.	567617	SNA				
419297 PN Bactation Mostre 1 20018	6 7	36 E 614	626				
	٥ ر	419297	ILA	Bestation Mostic		2002	1312ck

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Simplest by:	2122/16
S = Surface Material	6 = Good	S.F. = Square Feet	Relinquished/Recerved By:	Date/Time
15t = Thermal Systems Insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.F. = Unear Feet	Relinquished/Received By:	DateTime
Comments/special Instructions.		2		

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



4 0 0 PAGE: 212016 DATE: Rosland CLIENT

CLIENT:	12 14 6. P29	INSPECTORS:	DATE: 3/2 4/6	PAGE:	9	0 -	I
LOCATION:	212						
SAMPLE NO.	LABID#	SAMPLELOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS	
71.	419298	Portode P12		2		_	
7,	419299	613		-			
γ. ε.	419300	418					
54.	108614	518					
<i>y</i> :	419302	919					
√ 6.	419 303	Cld					
57.	419304	818					
/.V 89	508614	618					
59.	408 617	P20				\	
Ø 0.	419307	123				1	
	ABBREVIATIONS		CHAIN OF CUSTODY	custopy			

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	отнек:	Sempled by:	Diver's trans: \$122/16
S = Surface Material	G = Good	S.F. = Square Feet	Rehinquiched illactived By:	Date/Time:
TSi = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Datrime:
Comments/special Instructions:				

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0 F PAGE: DATE: 2/22/16 INSPECTORS: P16146. R34 JOB NO: CLIENT:

LOCATION:	P. HS					
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
61.	419308	Portule pre		7	-	
62.	419309	P23				
63.	419310	P24				
64.	419311	PUS				
(5.	419312	426				4
9	419 313) J	brey Rostic		(000	gray 6 peck
67.	419314	218			_	
68.	419315	P13				
.6 Q	419316	P14				
7 0.	419317	l prs				f
The state of the s	Table Street, Square,					

OTHER: Relinquels of Personal By: S.F. = Square Feet Relinquels By:					
CONDITION: G = Good S.F. = Square Feet D = Damaged L.F. = Lihear Feet Relinquished/Received By				Sampled by:	Date l'ime:
G = Good S.F. = Square Feet Relinquish URCerved by: D = Damaged L.F. = Uhear Feet Relinquished/Received By:	YPES OF MATERIALS:	CONDITION:	OTHER:	8	3122/16
D = Damaged (L.F. = Linear Feet Relinguished/Received By:	- Curtum Medarial	- 0	A T Carison Facel	Relinquished Reference 13y	Date/Time:
SD = Significantly Damaged	5 = Suringe meteries SI = Thermal Systems Insulation = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	DateTime

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JOB NO:	Play 6. 834	INSPECTORS:	DATE: X22/16 AREL JILLENIZ	PAGE:	>>	0 F 8
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1.	419318	Partible 916		0	-	-
7 2.	419319	CIA		_		
73.	419330	818				
7.4.	419321	618				
75.	419322	Pro				
7 6.	419323	121				
77.	419324	red				
7 8.	419325	623				
٦ 9.	419326	No				
8 0.	419327	528		-	-	A
	PINOTENATORIA		AUGUSTIO STORMS	istony		The second second second second

	ABBREVIATIONS			CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Stampled by:	Une/I'me: 3/22/16
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
TSI = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/Time:
Comments/special Instructions:				

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Engineering our Environment

CLIENT:	feed and		DATE: 3/2/1/6 PAGE: 5 OF 9
JOB NO:	816146-834	INSPECTORS:	meel Shew &
LOCATION:	êth Eth		

SAMPLE NO.	LAB ID#	SAMPLELOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
81.	419328	Postade P26		Ŝ		7
\$ 2.	419329	623	Roof core		2000	Shiniv & 4 fer feed 20 cr
83.	419330		Penetration Matic		2000	BIACK 100 M
44.	419331		Roof Edga Mostic		Acs)	Chit
85.	41 9332		Black Mostic		256	810ch 890 CF
A. S. C.	7	J. J. J. J. J. J. J. J. J. J. J. J. J. J		2		2
7.	1					
ထံ						-
6			, e			F (
0.			and the second s			
	ABBREVIATIONS		CHAIN OF CUSTODY	JSTODY		

Drie Time: 3/122/16

Date/Time:

Date/Time:

telinquished/Received By:

S.F. = Square Feet L.F. = Linear Feet

G = Good D = Damaged SD = Significantly Damaged

S = Surface Material
TSI = Thermal Systems Insulation
M = Miscellaneous Material
Comments/special Instructores:

OTHER:

CONDITION:

YPES OF MATERIALS:

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R34

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Date Received: 4/8/2016 Date Analyzed: 4/8/2016 Project Number: P16146 Sampled By: ROBERTO CISNEROS Analyzed By: RONNIE KENESON Sampled Date: 4/7/2016 Reference Batch Number: 054144 Client Name: Rowland Unified School District Rowland Heights, CA 91748 Rowland Heights, CA 91748 Facility Name: Rowland High School -Facility Address: 2000 5. Otterbein Ave Client Address: 1830 Nogales Street

I ARODATORY TEST REPORT

	BULK ASBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	im Method for th	ie Determination of Asbesto	is in Bulk insu	lation Samples CVF	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
420096A	Υ.	@ STAFF LOUNGE	TAN	12" x 12" FLOOR TILE	FR	NONE DETECTED	3% CELLULOSE 97% MATRIX
420096B	118	@ STAFF LOUNGE	BLACK	MASTIC	Ż	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
420096C)	@ STAFF LOUNGE	YELLOW	MASTIC	Ż	NONE DETECTED	100% MATRIX
420097A	2.4	@ STAFF LOUNGE	TAN	12" x 12" FLOOR TILE	Æ	NONE DETECTED	3%. CELLULOSE 97%. MATRIX
420097B	28	@ STAFF LOUNGE	BLACK	MASTIC	Ż	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
420097C	2C	@ STAFF LOUNGE	YELLOW	MASTIC	ž	NONE DETECTED	160% MATRIX
420098A	3.4	@ STAFF LOUNGE	TAN	12" x 12" FLOOR TILE	Æ	NONE DETECTED	3% CELLULOSE 97% MATRIX
420098B	38	@ STAFF LOUNGE	BLACK	MASTIC	ž	6% CHRYSOTILE	2% CELLULOSE 92% MATRIX
420098C	30	@ STAFF LOUNGE	YELLOW	MASTIC	Ż	NONE DETECTED	100% MATRIX

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 problibited. In Condition of sample is as received by the Inhoratory. 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 addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestus % represents the composite percentage of all sample layers. These samples were quantitified using a calibrated visual estimate. NOTES: ND-Nune Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphilbole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Sampled By: ROBERTO CISNEROS Sampled Date: 4/7/2016 054144 Reference Batch Number: Client Name: Rowland Unified School District Rowland Heights, CA 91748 Client Address: 1830 Nogales Street

Date Received: 4/8/2016 Project Number: P16146

R34

Analyzed By: RONNIE KENESON

Date Analyzed: 4/8/2016

LABORATORY TEST REPORT

Rowland Heights, CA 91748

Facility Name: Rowland High School -Facility Address: 2000 S. Otterbein Ave

,	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	nterim Method for the Deter	Determination of Asbesto	os in Bulk insu	lation Samples	
Sample Number	Field/ Client Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Non- Friable Asbestos Type(%)	Non Asbestos (%)
420099A	44	@ ROOM C10 WALLS	TAN	4" TAN BASEBOARD	Ž	NONE DETECTED	100% MATRIX
420099B	84	@ ROOM C10 WALLS	TAN	MASTIC	Ž	NONE DETECTED	100% MATRIX
420100A	SA	@ ROOM C10 WALLS	TAN	4" TAN BASEBOARD	Ä	NONE DETECTED	100% MATRIX
420100B	58	@ ROOM C10 WALLS	TAN	MASTIC	Ž	NONE DETECTED	100% MATRIX
420101A	V9	@ ROOM C10 WALLS	TAN	4" TAN BASEBOARD	ž	NONE DETECTED	100% MATRIX
420101B	68	@ ROOM C10 WALLS	TAN	MASTIC	Ž	NONE DETECTED	100% MATRIX

Notes:

APPROVED SIGNATURE:

Ronnie Keneson, Lab Manager

Lunde

.NOTES: ND-None Detected Ashestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinulite. (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 This report is submitted for the calcusive use of the citent 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 the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

addition, this report is not to be used to claim product endorsement by NVLAP. ELAP. 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.

16700 Valley View Avenue, Suite 100 La Minda, California 90638 Ter (714) 523-9811 Fax. (714) 523-9810 www.circorp.net

ENCORP Engineering our Environment

LIENT: P.	LIENT: Rowland US D.	5 D.		DATE: 63/31/16 04/07/16	7716 PAGE:	96	0 F & l
	Piriui Dzu	7	INSPECTORS:	INSPECTORS: Roberto Cisners			
OB NO: 16/76.	16176. FS	Hoch Ic Hob	5, hect - 2000		Heights, Ca	8HLIB	
OCA TON	OLO LANG LIC	201 5 11/2					
SAMPLE NO.	LABID#		SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
	420096	@ Staff	Af Lounge	Floorfile/ Mestic	4	757	FT 79 B SCE IN STATE OF THE TOP M
2,	77005 h					-	
ಣೆ	8500th				-(+	1
4.	430099		6 Room CIE, Flo Walls	Explosed Inostic	0	Non	15.3 TAN 100 M M TAN 106.01
ភេ	420100						
6.	101064			+	+	-	4
7.							
ಪ						ļ	
တ်							
Ö				3			
	ABBRE	ABBREVIATIONS:		CHAIN OF CUSTODY	tustopy		
YPES OF MATERIALS:	CONDITION:	ON:	OTHER: Sampled by HILL	0275 16 C	15-416 04/07/16		
			Relinquished/Received By	CORP. I DIE.			

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

Date/Tune.

delingushed/Received By:

S.F. = Square Feet L.F. = Linear Feet

G = Good D = Damaged SD = Signilicantly Damaged

Surface Material
 SI = Thermal Systems Insulation
 I = Miscellaneous Material
 minerits/special Instruction



CLIENT: Rowland USD	ADDRESS: Zook	0 S. Offer bein Ave, Lowland Heights
SCOPE OF PROJECT: Leid Based	Paint Survey	DATE: 03 /28 /16
INSPECTOR: Policy Cisneras	XRF SERIAL #:	PROJECT NUMBER: \$16196. \$34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDEIO	LOCATION	QUANTITY	COMMENTS
1.	3.79	Pellow	Paper	Test	6	Confirmation		
2.	1.8	Red		1				
3.	0.7	Orange	1	1	1			
4.	0.0	Blue	Metal	Trim		@ Portable 01 Exterior		
5.	0.0	1	1	Fascia				
6.	0.0			Tim				
7.	6.0			Fascig	10 953			
8.	0.0			Trim				
9.	00			Fascia				
1 0.	0.0			Fascia Trim				
1.	OB			Fascia				
2.	0.0		5	Wall Eye TMM				
3.	0.0		1	Trim				
4.	00	1	wood	overhang			Thy I	
5.	0.0	1		Wall				
6.	0.0							
7.	0.0							
8.	0.0	1	上					
9.	0.0	Blue	Metal	Buse Buse				
2 0.	0.0			Deol assembly				
1.	0.0	1+		Door				
2.		L		(di)		4		
3.	00	Brown	1	Bead	1	Interior		
4.	0.0	Ton	wood	Wall				
5.								
6.	100							
7.	0.0	1	L					
8.	0.0	Black	Rubber	Benet			100	
9.	-	The state of the s	woo d	mirdor	,			
3 0.		Blue	Metal	auther)		- Exterior		

By: Roberto Cisneros	Title: CDPH# 222-78
	Page O 1 of

CLIENT: Rowland USD	ADDRESS: 2000	S. Other bein Ave, Cowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/28/16
INSPECTOR: Roberto Cioneros	XRF SERIAL #:	PROJECT NUMBER: P16196. R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDINO		ιο	CATION		QUANTITY	COMMENTS
31.	0.0	Blue	Metal	Porraspect 1		e Po	ctable	07	Interior		
2.	0.0	Tan	1	Bage Dar							
3.	0.0	Teal	1	Assembly							
4.	0.0	Blue	Metal	Trim		@ Pol	table	2 €	xterior		
5.	0.0			Fascia			1				
6.	0.0			Wall Fage frie							
7.	0.0			Earth Gutter							
8.	00			Sport							
7 9.	00		wood	buerhann							
4-0.	0.0	Tan		Wall -							
1.	0.0	Blue	Metal	Wall Base							
2.	00	Tan	1	1							
3.	0.0	Blue	1	Assembly							
4.	0.0		1	Door							
5.	0.0	-	1	Hard Tail					上		
6.	0.0	Drange	1	Cailing Bear				In	tenor		
7.	0.0	Ton	wood	Wall							
8.	0.0	Teal	Metal	Bone Prof	Ы						
9.	0.0	Black	Pubber	board	4						
50.	0.0	Tan	Nood	urndor- assembly		-					
1.	0.0	Blue	Metal	Trim		@ Por	Hable	03	Exterior		
2.	0.0			Fascia			1				
3.	0.0			Guller							
4.	0.0			Down L			T				
5.	00			Wall Edge Trimle							
6.	0.0	Tan	wood	WALL				L/M			
7.	0.0	Blue	1	overhong							
8.	0.0	Blue	Metal	Nail Base							
9.	0.0	Tan	1	1							
6 0.	0.0	Blue	1	Poor Assembly					+		

By: Roberto Cisneros	Title:_	COPH# 222-78
		Page O P of

CLIENT: Rewland USD	ADDRESS: Zeaz	5. Offer bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based		DATE: 03/28/16
INSPECTOR: Roberto Cianeros	XRF SERIAL #:	PROJECT NUMBER: P16146. R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDISIO			LOCATIO	N		QUANTITY	COMMENTS
61.	0.0	Blue	Metal	Pool		PI	Portab	le 03	Exter	ior		
1 2.	0.0	1		Hand			1			-1		
3.	0.0	Brange	1	Ceiling Blam					Int	erior		
4.	0.0	Tan	woo 2	wall								
5.	0.0	1	Wood	window assembly								
6.	0.0	Teal	Metal	assembly								
7.	8.0	Black	Pubber	board	,							
8.	0.0	Blue	Metal			0	Porta	ble 04	Exte	101		
9.	0.0		1	Fascic						 		
7 0.	0.0			Pair fuller		ļ						
1.	0.0			spout spout wditage Trim								
2.	0.0	1		White Trim								
3.	0.0	tan	wood	Wall								
4.	00	Blue		overhong								
5.	0.0	1	Metal	woll base								
6.	0.0	tun	1	1								
7.	0.0	Blue	1	Door								
8.	0.0	上	上	Poer								
.وــــا	0.0	Orange	1	Beam wall					II.	terior		
80.	0.0		Wood									
1 1.	0.0			accent by								
2.	0.0	teal	Metal	assembly								
3.	0.0	Black	-0.4	base bowd			_		-			
4.	0.0		Metal	trim		P	Port	ble o	5 EX	Lerior		
5.	00	1		Fascic								
6.	0.0			Painter auther		1						
7.	0.0			Do was 1		+				1		
	00			Down I spout will edge Trim		+		1		+-		
8.		7	Wood	Wall		+				+-		
19	00	Tan		Breshove		+		1		1		
90.	0.0	Blue	1	overhave	L							1

By: Roberto Cisneros	Title: CDPH# 222-78
	Page 03 of

CLIENT: Rowland USD	ADDRESS: Zood S. O	Her bein Ave, Cowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/ /16
	XRF SERIAL #:	PROJECT NUMBER: P16146. R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONOTIO	LOCATION	QUANTITY	COMMENTS
91.	0.0	Blue	Metal	WallBoso		Clortable 05 Exterior		
1 2.	0.0	Tan	+	Rull Base				
3.	0.0	Blue	1	Assembly				
4.	0.0		1	Door				
5.	0.0			Hand		1		
6.	0.0	Red	4	beard Beard		Interior		
7.	0.0	Tan	Wood	Wall				
8.	0.0	1	1	window				
9.	0.0	Black	Rubber	Base board		1		
100.	0.0	Blue	Metal	Trim		@ Portable 06 Exterior		
1.	0.0			Fascia		1 2 2 2 7		
2.	0.0			Guller				
3.	0.0			spent while Edge Trim				
4.	0.0	-	1	While Edge				
5.	0.0	Tan	Wood.	wall				
6.	0.0	Blue	Metal	Base				
7.	0.0	Ton	1	上				
8.	0.0	Blace	wood	overhang				
9.	00	 	Metal	arsembly				
110.	0.0			Door				
[1.	0.0	1	1	Hand				
2.	0.0	Grey	1	Ceiling		Interior		
3.	00		wood	Wall				
4.	0.0	Brown	Meta (poor				
5.	00	1	wood	Door				
6.	0.0	Black	Publier					
7.	0.0	Tan	Wood	board broad wrodon assembly		1		
8.	0.0	Blue	Metal	Frim		Clartable 07 Exterior		
9.			1	Fascia		1 0/10.100		
12 0.	0.0		1	Trim				

By: Roberto Cigneros	Title: CDPH# 222-78
	Page 0 4 of

CLIENT: Rewland USD	ADDRESS: Ze	00 S. Offer bein due, Lowland Heights
SCOPE OF PROJECT: Lead Bired	Paint Survey	DATE: 03/28/16
	XRF SERIAL #:	PROJECT NUMBER: \$16146. \$34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	(DNDIIIO N	LOCATION	postanje povemby deližitacy s třinigličiří vot mědel	QUANTITY	COMMENTS
121.	Ů.0	Blue	Metal	Fascia		@ Pochable C7	Exterior		
2.	0.0			Toin					
3.	0.0			Fasia					
4.	8.0			Trim	-				
5.	0.0			Fazia					
6.	0.0		Mood	overhang					
7.	6.6	1	Textule	washing wall fage Trim					
8.	0.0	Tan		Wall					
1-9.	0.0							-	
13 0.	0.0								
1.	0.0	Blue		2					
2.	0.0		Medal	Assembly					
3.	0.0			Door					
4.	0.0	1	1	Hand Eail living Bessen					
5.	0.0	Red					Interior		
6.	0.0	Farier		10411			-		
7.	0.0	1	1	1	-				
8.	0.0	Ton	1	Part	-				
1 9.	8.0	Brown		Assembly					
14 0.	2.0	Blue	1	Pool				-3	
1.	0.0	Black	Libber	Base of					
2.	0.0	Bloc	Metal	Triny		@ Portable 08	Exterior		
3.	0.0		1	Fasca					
4.	0.0		weed	overhang					
5.	0.0		Texture	Wall Edge Trior					
6.	0.0	Tan	1	hall					
7.	0.0	Blue		1					
8.	0.0	1	Metal	assembl.	1				
9.	0.0	1 1		Doct					
150	0.0	上	-	Harri Bail					

By Roberto Cisneros	Title:_	COPH#	222-78	
	_		Page O S	- of

CLIENT: Rowland USD		Offer bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03 /28/16
	XRF SERIAL #:	PROJECT NUMBER: \$16146. \$34

15 1.	0.0	Bluc	41 1 1		N			
3.			Metal	Baller .		@ Partable	CO Exterior	
4.		1	1	Power Sipout		-		
1	0.0	lid	I	Gent Bear			Interior	
5	0.0	Tail	Weed	unil			1	
J.	0.0	white	1	7				
6.	0.0	tan	Weed	Assembly				
7.	0.0	Biown	Metal	1				
8.	0.0	1	Robbe	Gard d				
1 9.	0.0	Blue	Metal	trin		@ Portable 09	Exterior	
16 0.	0.0	1	ŀ	Fascia		1	1	
1.	0.0		Design of the second of the se	Entler				
2.	0.0		1	Spot				
3.	0.0	1	wood	Overhang				
4.	0.0	Tan	Texture	Wall				
5.	0.0	Bice	1	Hell Edge				
6.	0.0	Blue	e ()	Wall				·
7.	0.0	Tan		Wall Bire	0			
8.	0.0	Bire	1	1				
上9.	0.0	Blue	Métal	Door				
170.	00		1	Dodr				
1.	00	1	1	Harri				
2.	0.0	Rod	T	Beard			Interior	
3.	0.0	Ton	Wood	wall			1	
4.	00	1	14-1	Door Asshulls				
5.	00	Benn	Metal	Assembly				
6.	0.0	Δ	Pubber	Base		1		
7.	0.0		Metal	Trim		@ Portable 10	5 Februar	
8.	0.0		1	Fasaa		1	1	
9.	0.0			Guller				
120.	B. 0	上	士	Pown spert				

By: Roberto Cisneros	Title: CDPH# 222-78
	Page of of

CLIENT: Rowland USD		ADDRESS: 2000 S. Offer 6	ein Ave, Rowland Heights
SCOPE OF PROJECT: Lead Based	Paint Surv	eu	DATE: 03/28/16
	XRF SERIAL #:	J	PROJECT NUMBER: P16146. R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLDR	SUBSTRATE	COMPONENT	CONDITIO	LOCATION	QUANTITY	COMMENTS
18 1.	9.0	Blue	Melal	Trimy		@ Parlable 10 Exterio		
1 2.	0.6	Tan	Wood	Wall				
3.	0.0	11	Metal	Base				
4.	8.0	Blue		1				
5.	0.0			Assembly	- drage di standadorno as			nggadi san agil ayahardan , ha fi sabugia aabii ddarii sanaliis. Budiish
6.	0.0			Door				
7.	0.0		上	Handrail				
8.	0.0	Red	Melal	Benose		Interi	ا اه	
1879	0.0	Tan	wood	Wall				
197 0.	0.0	1	Drywall	1				
1.	0.0	Brown	Welal	avenby				
2.	0.0	Blown	1	Prembly				
3.	0.0	1	Wood	Doct				
4.	0.0	Black		board board				
5.	0.0	teal	Metal	Assembly				
6.	0.0	White	Wood	Assembly				
7.	0.0	Ton	Woo d	window assembly		<u></u>		
8.	0.0	Blue	Metal	Tr. MJ		@ Poidable 11 Exterio		03/19/16
اولے.	0.0	1-1		Fascier				
200.	6.6			Roin Gutter				
11.	6.0		1	Spoul				
2.	0.0		wood	overbang				
3.	0.0		Metal	Wall Edge Tr. M				
4.	0.0	Ton	MOOZ	Mall				
5.	0.0	Blue	Metal	Bose				
6.	0.0	Ton	1	1				
7.	0.0	Blue		Dool				
8.	0.0			Door				
9.	0.0	1		Hond Fa.				
210.	6.0	fed	上	Beam		1 Interio	1	

Ву:_	Roberto Cismeros	Title:	CDPH#	222-7	P		
				Page	0	7 0	of

CLIENT: Rowland USD	ADDRESS: 2000 S. Offer	bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
	XRF SERIAL #:	PROJECT NUMBER: P16196 . R54

SAMPLE NUMBER		PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO	Lo	ICATION		QUANTITY	COMMENTS
2 1.	0.0	Tan	wood	Wall		@Postable	11 In	terior		
1 2.	0.0	Brown	1	Docr	9	ſ		1		
3.	0.0	1	Metal	Door						
4.	0.0	Teal	1	T						
5.	0.0	Black	Pubber	Base						
6.	0.0	Blue	Metal	TriM		@ Portable	12 Ex	teriol		
7.	0.0			Fascia						
8.				Pain butter	-					
上9.	0.0			Don't specit						
220.	0.0			tibil Edge						
1.	0.0	Ten	wood	overlang						
2.	0.8			wall rall						
3.	00		metal	Buse						
4.	0.0	Blue		Doc						
5.	00			Assembly						
6.	0.0			Door						
7.	0.0	1		Fail ceiling				_		
8.	0.0	Red	Metal	Benow			Inte	riol		
上9.	0.0	Tan	wood	Wall Poor						
230.	6.0	Teal	Metal	Assembly						
1.	00	Ton	Wood	assembly						
2.	0.0	Black	Rubber	Boxed)						
3.	00	Blue	Meda	Trim	. L	@ Portable	e 13 E	rterior		
4.	0.0			Fascia						
5.	0.0			fain wher						
6.	00			sport						
7.	00		1	Wall Edge Trim						
8.	6.0	4	wood	duerhang						
- _9.	0.0	Ton	1,	Wall						
240.	0.0	1	Metal	Wall Bage				上		

By: Roberto Cisneros	Title:	COPH#	222-78	>	
			Page _	08 of	

CLIENT: Rewland USD		bein Ave, Rowland Heights
SCOPE OF PROJECT: Lead Based Pa	aint Survey	DATE: 03/29/16
	(RF SERIAL #:	PROJECT NUMBER: P16146. R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDINO		roc	ATION		QUANTITY	COMMENTS
241.	0.0	Blue	Metal	Ruse		@ Poll	able 1	3 Ex4	eriol		
2.	0.0			Door Assembly			1	1			
3.	@.@			Door							
4.	0.0			Hard-					_		
5.	O.0	Red		Ceiling Beard				Int	eriel		
6.	0.0	Tin	wood	wall							
7.	60	1		winden							
8.	0.0	Teal	Metal	Pror							
上 9.	D.0	Black	Rubber	Bose board		1		-			Baseboard
250.	00	Blue	Melal	TriM		E.Pola	lable	14 E	xterior		
1.	00			Foscia							
2.	0.0			Railer Guller							
3.	0.0			Sport							
4.	0.0			Wall Edge Trimu							
5.	0.0		wood	overhand							
6.	DG	Ton	NI	wall J							
7.	0.0	1	Metal	Bose							
8.	0.0	Blue		L							
<u></u>	0.6			Door Assembly							
26 0.	(D.O)			Door							
1.	0.0	1-		Hand					T		
2.	0.0	Red		Ceiling Beard				Into	rior		
3.	00	Tan	Wood	Wall					1		
4.	0.0	1	L	hirder assembly							
5.	0.0	Teal	Metal	Door							
6.	0.0	Black		Base		1		_			
7.	0.0	Blue	Metal	Trim		@ Pol	table	15 Ex	Leriol		
8.	0.0			Fascia			1		1		
1 9.	0.0			Rein Gullet							
270.	00	1-		Boul Bool					1		

By: Poberto Cisneros	Title: CDPH# 222-78
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CUE										
CLIENT: Rowland USD	ADDRESS: Ze	soo S. Offer bein Ave, Lowland Heights								
SCOPE OF PROJECT: Lead Base	I Paint Survey	DATE: 03/29/16								
INSPECTOR: Poberto Cisneros	XRF SERIAL #:	PROJECT NUMBER: \$16196. R34								

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO		LOCATION	QUANTITY	COMMENTS
271.	0.0	Blue	Metal	Wall Trim Edge		@ Porto	ble 15 Exteriol		
2.	0.0	T	wood	overhand					
3.	0.0	Tan	1	Wall					
4.	0.0	1	Metal	Base.					
5.	0.0	Blue	1	1					
6.	0.0	1		Boot					
7.	0.0			Doer					
8.	0.0		1	Pail					
9.	0.0	fed	L	Cei Fig Beam			Interior		
280.	0.0	Tan	Wood	wall					
1.	0.0	1	1	prindon					
2.	0.0	Teal	Metal	Assembly					
3.	0.0	Brown	1	11/					
4.	6.0	Black	fubber	brekors		-	<u>_</u>		
5.	0.0	Blue	Metal	TriM		@ Port	able 16 Exterior		
6.	0.0			Fascia					
7.	0.0			fair butter					
8.	0.0			Sport					
19.	00	1		Wall Fige Trim	-				
290.	6.0	+Blue	wood	overhava					
ր 1.	0.0	Tan	1	wall					
2.	00	上	Metal	Base					
3.	0.0	Blue		Poor					
4.	0.0	20		Door					
5.	0.0		1	Hard-					
6.	0.0	1	-1-	Base				1	
7.	00	fed	Metal	Base Ceiling Beory			Interior		
8.	6.0	Tan	Wood	Wall	51				
9.	00		Metal	Assembly	Young				
30 0.	0.0	工	1	Riembly					

By: Poberto Cigneros	Title: CDPH# 222-78
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CLIENT: Rowland USD	ADDRESS: 2	cao S. Offer bein Ave, Rowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
INSPECTOR: Poleto Lisneros	XRF SERIAL #:	PROJECT NUMBER: \$16196. \$34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO			CATION		QUANTITY	COMMENTS
301.	0.0	Grey	Rubber	boar d		@ Por	lable	16 In-	erior		
\ 2.	0.0	Blue	Melal	TriM		@ Por	table	17 Ex	terior		
3.	0.0			Fascia							
4.	00			Raid Gutler							
5.	0.0			Sport							
6.	0.0	-	1	Wall Edge Trim							
7.	0.0	.T	wood	overhang							
8.	0.0	ton	1	Wall							
9.	00	<u></u>	Metal	Base							
310.	00	Blue		1							
\ 1.	00	1		Assembly							
2.	0.0			Door							
3.	0.0	سلد		Hand Eail							
4.	00	Ped	1, 1	Ceiling Beard		1-1-		Inte	Viol		
5.	00	Tan	Wood	Wall		-					
6.	0.0	1	1	Window Assembly Door							
7.	0.0	Teal	Metal	Assembly		-					
8.	0.0	threy	Rubber	Base- J board				ملب 			
9 .	0.0	Blue	Metal	Tring		@ You	table	18 E	xterior		
32 0.	0.0			Fascia	_	ļ	-		-		
1.	0.0			Gutter					-		
2.	00			Spout							
. 3.	00	1		Wall Edge Trim					-		
4.	0.0	Tan	Mood	Overhang					-		
5.	0.0	1	7	Wall							
6.	0.0	Blue	Metal	Base				10	-		
7.	0.0		1	1		-			-		
8.	8.0			Assembly					-		
<u></u>	0.0			Door					-		
330.	0.0			Hand-			_				

By: Roberto Cigneros	Title: CDPH# 222-78
BY: February	Page 211 of

CLIENT: Rewland USD	ADDRESS: 2	ood S. Offer bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
	XRF SERIAL #:	PROJECT NUMBER: \$16196. \$34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO		LC	CATION		QUANTITY	COMMENTS
331.	0.0	Red	Metal	Beam		A Post	able 1	8 Inte	rior		·
2.	0.0	Ton	Wood	wall			1		1		
3.	0.0	1	1	Assembly							
4.	0.0	Teal	Metal	Assembly							
5.	0.0	1	L	Door							
6.	0.0	Grey	Rubber	Base- board			_	_			
7.	0.0	Bluz	Metal	TriM		@ Por	table	19 Ext	exist		
8.	0.0			Fascia					\		
1 9.	0.0			Gutter							
340.	6.0			Sport Sport Wall Edge Trim							
1.	00	1		Trim							
2.	00	Tan	Wood	Overhano							
3.	00	1	1	wall !							
4.	0.0	Blue	Metal	Wall Bese		-					
5.	0.0			Poor							
6.	00			Assembly							
7.	00			Door							
8.	0.0	-1-	+	tland Rail							
<u> </u>	0.0	Red	Metal	Bearn Bearn				Inte	rior		
350.	0.0	Ton	Wood	window							
1.	0.0	1	1	Assembly							
2.	0.0	Teal	Metal	Arrembly	<u> </u>	ļ					
3.	00	Even	Rubber	Board		-		7-			
4.	00	Blue	Metal	Trim		D C	rtubl	e 20 E	xterior		
5.	00	-	1	Fascia		-			1		
6.	0.0			Fuiter hotter						1	
7.	0.0			Down Sport Wall Edge Trim			1	- 1-			
8.	0.0		1	Wall Edge Trim							
<u></u>	00	1	Wood	Overhous							
<i>36</i> 0.	6.0	Tan	He_	Wall			1				

By: Roberto Cismeros	Title: CDPH# 222-78
	Page 2 1Z of

CLIENT: Ecwant USD		ADDRESS: 2000 S. Ofler bein Ave, Rowland Heights	
SCOPE OF PROJECT: bead Based	Paint Surve	DATE: 03/29/16	
INSPECTOR: Estelle Cioneres	XRI SERIAL #:		4

SA NI	WILL	K-SHELL READING	PAINT COLOR	SUBSTRAIL	COMPONENT	CUNDINO		roc	ATION		QUANTITY	COMMENTS
	61	00	lea	Molal	ble th		@ Part	.ble	20 E	xterior		
- 1	2.	0.0	Blee		.1		1			1		
	3.	0.0	1		Resembly							
	4	OLS			Doce							
	5.	ڻ. ڻ	الما	7	Hand Ep.		1 +	-		1		
	6.	0.0	red.		Beam				In.	lerior		
	7.	0.0	Ton	need	Wa !/		1_/_					
	8.	0.0	+	+	Minten							
-	9.	00	Tenl	Metal	Risembly							
3	10.	0.0	Black	Fubbel	Brue-d		1		-	<u></u>		
	1	0.6	Bh.	Meterl	TriM		Plotable	le 21	Ex	teriel		
	2.	0.0			Faskia	-	1			-		
	3.	0.6			Pain Gutler							
	4.	0.0			sport			-	·			
	5.	00		1	Wall Folge Trings			\				
	6.	00	1-1	wood	Orestrong			1				
	7.	0.0	Ten	1	Wall							
	8.	0.0	1	Metal	Bace							
_	19	00	Blue	·	1	-		1				
3	80.	0.0			Assembly							
	1:	0.0			Door							
	2.	0.0	1		Hardrail			ļ				
	3.	0.0	Red	1	Bears				Int	erior		
	4.	0.6	Tain	wood	Wall					-		
	5.	0.0	1	1	Assembly					i		
	6.	00	Teal	Metal	Doct Assembly							
	7.	00	Black	Publer	Bate 1)			-				
	8.	00	Blue	Metal	Trim		Por	table	22 .	Exteriol	1	
_	9.	00	1	1	Fascia			1				
8	90.	0.0	1		Eain Lutter		-			+		

By Roberto Cigneros	Title: CDPH # 222-78
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CLIENT: Rowland USD	ADDRESS: Zoo	0 S. Offer bein ave, fowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
INSPECTOR: Roberto Cisneros	XRF SERIAL #:	PROJECT NUMBER: P16146. R34

SAMPLE NUMBER	N-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO		foc	ATION Tule	riol	QUANTITY	COMMENTS
391.	0.0	Blue	Metal	Spout		@ 8014	able 2	ATION Exte	riol		
2.	0.0		1	Spout Wall Edge Trim		1					
3.	0.0	1	wood	overhang							
4.	20	Town	1	Wa 11							
5.	0.0	1	Metal	wall Base							
6.	0.0	Blue		1							
7.	0.0			Assembly							
8.	0.0			Door							
9.	0.0		1	Pland							
400.	0.0	Red	Meter	ceiling Beand				Inter	rior		
1.	0.0	Ton	Wood	Wall							
2.	0.0	1	1	Window Assembly							
3.	0.0	Teal	Metal	Assembly							
4.	0.6	Black	Rubber	Bace, -)		_					
5.	00	Blue	Metal	Trim		& Por	table	23 EH	erior		
6.	0.0			Fascia			1		1		
7.	0.0			ga: ner							
8.	0.0			Sport							
- 1-9.	0.0			Well Edge Trim							
년/ O.	0.0		wood	Overhang							
_ <u>/</u> 1.	0.0	Ton	1	wall							
2.	0.0	1	Netal	wall- base							
3.	0.0	Blue		1							
4.	0.0			Assembly Door							
5.	0.0										
6.	0.0		1	Hart.				-			
7.	0.0	Red	1	Ceiling Beam				Inte	rior		
8.	0.0	Tan	Wood	pall							
- 9.	0.0	1	+	window							
420.	0.0	teal	Metal	Assembly							

By: Roberto Cisneros	Title: COPH# 222-78
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CLIENT: Rewland USD	ADDRESS: Zeno	S. Offer bein ave, Rowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
INSPECTOR: Roberto Cisneros	XRF SERIAL #:	PROJECT NUMBER: P16146 - R34

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO		LOCATION		QUANTITY	COMMENTS
421.	00	Black	Pubber	board		Portabi	le 23 Int	erios		
1 2.	0.0	Blue	Metal	Trim		@ Portal	ole 24 Ext	eriol		
3.	0.0			Fascia		\				
4.	0.0			Pain						
5.	0.0		\$	Paring Gutter Paring Spout Wall Edge Trim						
6.	0.0		1	Wall Edge Triver						
7.	0.0		wood	overhong						
8.	00	Tun	1	wall						
- 9.	0.0	Bite	Metal	Bose						
43 O.	0.0	Blue		1						
1.	00			Assembly						
2.	0.0			Dog /						
3.	0.0	1	<u> </u>	Hard-						
4.	0.0	fed	्र	Beam			In-	erior		
5.	0.0	tan	Wood	Wall						
6.	0.0	1	1	Assembly						
7.	0.0	Ten 1	Metal	Assembly Assembly						
8.	0.0	Blak	Rubber	Door 6				<u></u>		
9.	0.0	Blue	Metal	Frim Trim		Plosto	ble 25 Ex	terior		
4 40.	0.0		1	Fascia				1		
1.	0.0			Futter						
2.	0.0			Down +						
3.	0.0		1	Wall Edge Trim						
4.	0.0	1	wood	Overhang						
5.	0.0	Tan	1	Wall						
6.	0.0	1	Metal	Base						
7.	0.0	Blue	1	1						
8.	00			Dec / Assembly		1 1				
9.	0.0	1		Doer						
450.	1 2 2	11	11	Hand- rail		1		1		
750.	0.0			IAIL		2				

By: Roberto Cismeros	Title:	COPH# 222-78
		Page 215 of

ENCORT LEA	D DAGED TATAL	PI Illinkle
CLIENT: Rowland USD	ADDRESS: Long 5	Offer bein due, Runland Heights
SCOPE OF PROJECT: Lead Braced	Paint Survey	PROJECT NUMBER: 1/6/96 FS4
INSPECTOR: Roberto Cioneros	XRF SERIAL #:	PROJECT NOMBER: 775-75

SAMPLE	K-SHELL READING	PAINT	SUBSTRATE	COMPONENT	CONTRILLO	LOCATION	QUANTIIY	COMMENTS
NUMBER 15 1.	E . O	Red	Medel	Readi		@ Podable 25 Interior		to the commontation of the party of the common states and the common states are the common states and the common states are the common states and the common states are the comm
\ 2.	0.0	Ton	mood			The second secon		ang namanga magalag-kilap dalam at alga kanadipatan at dala at haga na
3.	0.0	1	٦.	winder Assembly		ng aga gandagan malajangganan na sandahayanjak an salain sandahar na malain sandahar na m		and the second s
4.	00	Teal	Metal	Assevybly				g annually resident and proving the option of the
5.	00	Black	Publer	Base bonn d		and the state of t	a company of the state that the state that the state of t	principles of francis circum and stateful rather interested the section
6.	0.0	Blue	Metal	TriM		@ Portable 26 Exterior		
7.	0.0			Fascia				
8.	0.0			Giller				
<u> </u>	0.0			Down spout				genny akina mandada orandria managiffian andiqui mandada mandada filiadian
460.	0.0							And the state of the same of t
1.	0.0	1	Wood	Overhouse				
2.	00	Tan	1401 1	Wall BASE				
3.	0.0	7	Meta 1					
4.	0.0	Blue		Door Assembly				
5.	0.0	-		Door				
6.	00	1-7-		Hend-				
7.	0.0	ar 1		Cailing Beams	 	Interior		
8.	00	Red	1		-	_ NTDI IOI		
9.	0.0	Tan	Wood	Wall				
470.	0.0	<u></u>	44 .1 1	Door				
1.	0.0	Tex	Metal	Base .	-			
2.	0.0		Rubber	Base- bapard Backet hall round things		@ Baskotball courts		
3.	0.0	White	Conerede	rous stripes		C PASTOT BAIL TOUTES		es Creminaria, e di Cir productivo de deservir de muse, de esperande
4.	0.0							
5.	0.0							
6.	0.0	1 1					-	
7.	0.0	Yellow			-		-	
8.	0.0	1-1-			-		-	
- 9.	0.0							
480.	0.0	1-4	1	1 1				

By: Roberto Cigneros	Title: CDPH # 222-78
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	D D. 10-10 1 / 111 / 11 / 10 / 12 / 1	
CLIENT: Rewland USD	ADDRESS: 2000	6. Offer bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based	Paint Survey	DATE: 03/29/16
INSPECTOR: Roberto Cisneros	XRF SERIAL #:	PROJECT NUMBER: P16196 . R34

_										
	SAMPLE NUMBER	K-SHELL READING	PAINT	SUBSTRATE	COMPONENT	CONDID		LOCATION	QUANTITY	COMMENTS
_	481.	0.2	White	Ashpult	court		@ Volle	ryba 4 court		
_	2.	0.3			1					
_	3.	0.2								
-	4.	0.4		4				+ +		
-	5.	Ø. 6	Gren	Metal	Bucket Post		1	1		
-	6.	0.0	7	1	Volleg Ball Post			<u> </u>		
1	7.	1.64	Yellow	Concrete	corstop		@ Par	ting Lot	750 \$	
-	8.	1.83	1	上	1			J	1	
-	<u> </u>	0.1	White	Achpeult	stripes					
-	490.	0.2								
-	1.	0.0							*	
-	2.	0.0								
-	3.	0.0					- 4			
-	4.	0.1	1113		(25420					
-	5.	0.2	White	concrete	Bun per					
-	6.	0.3				ļ				
-	7.	0.1		-			-			
-	8.	0.3	101	<u></u>	Car port					
-	9.	1	Blue	loncre de	stripes sarstop	-				
-	500.	0.0			burber					
-	1.	0.0		1	Car stop post					
-	2.	0.0		Ashport +	Stripes					
-	3.	0.0	1	1	1 (::1)		1			
L	4.	0.0	Grey		Light 1					
L	5.	0.0		corcrete	上					
	6.	0.0	Pellow	Ashpau H	Arrow					
	7.	0.0		11	1					
	8.	0.0	Black	Loncrete	burnels					
	9.	0.0	Blue	1	1					
1	510.	0.0	Red	1	11					

By: Poberto Cigneros	Title: CDPH # 222-78
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CLIENT: Rowland USD		ADDRESS: 2000 S. Offer	bein Ave, Lowland Heights
SCOPE OF PROJECT: Lead	Based Paint Surve	ey	DATE: 03/ /16
INSPECTOR: Poberto Cisne	re S XRF SERIAL #:	J	PROJECT NUMBER: 116146. 234

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITIO	LOCATION	QUANTITY	COMMENTS
5/ 1.	0.0	Blue	Metal	TriM		@ & Parlable 27 Exterior		
2.	0.0		4	Fascia				
3.	0.0	4		Fascia Farmer Gutter				
4.	0.0	ten		Pour to				
5.	0.0			rull Exe Trial				
6.	0.0		wood	Overland				
7.	0.0	ㅗ	1	Wall				
8.	0.0	Blue		htill Base		*,		
<u>ا</u> 9.	0.0		concrede	Door,				
520.	0.0		Metal	Assembly				
<u>† 1.</u>	0.0		4	Poop				
2.	0.0		Wood	Window Assembly				
3.	8.0	4	Mefal	Hand				
4.	0.0	White	1	ceiling Bean		Interior		
5.	00	L	wood	wall				
6.	00	1	2	L				
7.	0.0	1	Metal	Assembly				
8.	00	Brown	<u></u>	1				
⊥ 9.	0.0	1	wood	Door				
530.	0.0	White	1	Assembly				
<u>}</u> 1.	0.0	Black	Rubber	Besse		1		
2.	6.0	White	Metal	Trim		e Arcade		
3.	0.0	1	1	Fascia				
4.	6.0		540100	Wall			.	
5.	0.0	1.4	1-1	ceiling				
6.	0.0	White	Metal	Post				
7.	0.0	Grey		7				
8.	11.07	Red		ceiling Beam		@ Building H Interior		(H1)
9.	3.51	Yellow	Paper	test		Confilmation		2304/01-16
84 o.	0.73		1	+		4		4 4 1

By: Roberto Cisneros	Title:	COPH# 222-78	
		Page 18 of	

CLIENT: Rowland USD			in Ave, Lowland Heights
SCOPE OF PROJECT: Lead Based	Paint Surve	iy .	DATE: 03/ /16
INSPECTOR: Roberto Cisneros	XRF SERIAL #: \		ROJECT NUMBER: P16146. R34

SAMPL NUMBE		PAINT COLOR	SUBSTRATE	COMPONENT	CONDINO	LOCATION	QUANTITY	COMMENTS
541	. t .i	Red	Paper Test	Test		Confirmation @ Building F Interp. @ Building T Kitchen		
1 2	. 10.47	Red	Metal	Ceiling Bean		@ Building F Interp		
3	. 0.6	White	Wood	Ceiling Bean Ceiling Tile		@ Building T Kitchen		
4	. 0.6		Plaster	wall		1 J		
5								
6		4	4			The second secon		
7	. 0.0	1	Prywall	1				
8	4.0	1	wood	Assenbly windows)				
4-9	. O. O	BILLE	Metal	Assembly				
550	0.0	Brown	Wood	Assembly				
1 1	. 0.0	上	L	0000				
2	. O.O	White	Brick	Wall				
3	. 0.0	1	1	1				
4	. 0.0	1	Meta 1	Assembly				
5	. 0.0	1	Porcelin	Sink				
ϵ	0.0	1	1	Toilet				
7								
8								·
+ 9								
560								****
1								
2								
3								
4								
5								
- 6								
7								
3 .								
1-9								
570)							

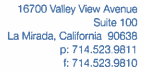
By: Roberto Cisneros	Title:	COPH# 222-78
		Page 0 (of 0)









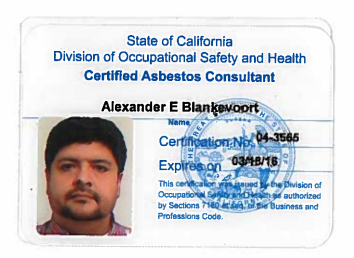
















HOMOGENEOUS MATERIALS INSPECTION FORM

Date:	3/22/16	Job Name:	Portable	teterno	Acon	Project #	PIC	0/46	F34
	Address:		nd High						-1
Inspect	or(s):		Smener			Page: _	2	of _	2

Material Description	Local	tions	Individual Sq Ft	Ţotal ,Sq⋅Ft	Condition	Qty of Samples	Sample #'s
Roof Corl	Portzbles Roe		700\$	6	16	34-49	
Penetration restic				2018	6	16	50-65
Grey assfic				100 6	G	16	66-81
Root	Portable Po		700 \$	6	1	83	
Penetration Nastic				2000	G		83
foof Edge Mestic	N-			150 10	6		84
Black		7		750	6		85

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/22/18	Job Name:	Por	table	Exterior	ACM Project #	PIBLY	6.434
Project Address:	Porla	nd	High	School			7 7
Inspector(s):	Angel		-		Page:	of	2

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Root	Portables P1-P6 Roof		700 p	6	6	1-6
Penetration Mestic	Portables PI-P6 Foot		200 D	6	6	7-12
Grey postiz	Portubles PI-Pb Roof		100 of	6	6	13-18
Ruot	Portables P7-P10 Roof		760 Ø ea	6	4	19-22
Revetoution Nostiz	Portables P7-P10 Poot		200 p	6	4	23-26
Grey	Portobles P7-P10 Roof		100 0	6	4	27-30
Exterior Texture Loat	Portables P7-P9		roop en	6	3	31-33

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: c3-25-16 Job Name: Rowland High School Project # 916146. R34

Project Address: 2000 5. Otterbein Live Rowland Heights, CL. 91748

Inspector(s): Ariana Ramire2

Page: 1 of 1

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Dry wall (Dw)	Above Suspended ceiling PI-P27	166454	44,928 S·F	G	27	01-21, 85-90
Acoustic ceiling panel 2'x+'Suspende ceiling panel	Suspended Ceiling d PI-P27	960 5 · F	25,920 5.F	G	27	22-42, 91-96
Viny/base cove Black-4"	PI- P27	41:55 S.←	902 S-E	G	22	43 - 58, 90 - 102
Vinyl base cove Brown -4"	P8	41.5 5.F	41.5 5.F	G	ì	59
Vinyl base core Grey-4"	P16 - P19	41.5 S.F	166 S.F	6	4	60-63
Yellow Mastic	Benearbh carpet PI-P21	MA	NA	NA	27	64 - 84,



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 and as outlined in provided plans.

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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 form 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.