Addendum 3



Asbestos Inspection Report

Site:

Nogales High School *(Room E-1)* 401 Nogales Street La Puente, CA 91744

Prepared for:

Rowland USD 1830 Nogales Street Rowland Heights, CA 91748

Date: August 8, 2022

Cardinal Environmental Consultants Inc.



2681 Dow Avenue Suite C-1 Tustin, California 92780

Phone: (714) 730-5931 Fax: (714) 730-1697

Date: August 8, 2022

Owner/Client: Rowland USD

1830 Nogales Street

Rowland Heights, CA 91748

Site Address: Nogales High School (*Room E-1*)

401 Nogales Street La Puente, CA 91744

Subject: Limited Asbestos Inspection Report (Room E-1)

Cardinal Environmental Consultants conducted a pre-renovation limited asbestos survey of the above-mentioned address. The structure is a room located within Nogales high School. This survey is a limited asbestos survey that only tested suspect materials of renovation areas. All suspect materials in the path of construction were sampled in accordance with local and federal regulations. Sampling methodology, laboratory reports and recommendations can be found on subsequent pages of this report.

Regulatory Compliance

On August 5th, 2022, Cardinal Environmental Consultants Inc conducted a limited asbestos survey of room E-1 at Nogales High School. The survey was completed in compliance with the federal AHERA (Asbestos Hazard Emergency Response Act) 40 CFR Part 763 subpart E. The Act indicates procedures for sampling and reporting of asbestos information. Ronald R McDaniel (CAC 01-2865) conducted this survey.

Adherence to NESHAP (National Emission Standard for Hazardous Air Pollutants) has been achieved with compliance to South Coast Air Quality Management District's Rule 1403. SCAQMD is the local air quality district that regulates and monitors asbestos abatement activity in the region of the project.

Sampling Methodology - Asbestos

Cardinal Environmental Consultants Inc. used several procedures from visual assessments to tactile assessments and a modified random sampling protocol to collect the samples of the suspect asbestos containing material. Cardinal's sampling procedures incorporate the use of plastic Ziploc bags, labeled with black permanent markers per a unique numbering sequence. One label with the suspect samples collected for this report was given a unique sample identification number. A second description was placed on the bulk sample log. Information about the sample, including the sample type and location was noted on the sheet as each sample was collected.

<u>Asbestos:</u> Any building material which contains asbestos in an amount greater than 1% by weight, area.

<1% Asbestos: Federal regulations and SCAQMD (South Coast Air Quality Management District) do not regulate asbestos at this percentage. Notifications to these agencies do not apply. However, OSHA regulations do apply. These are specific to "worker protection" issues. A contractor who is "DOSH certified" is required if removing more than a 100 square feet. Federal and State regulations do not regulate the disposal of this type of construction debris with this level of asbestos. However, your local landfill may have a "zero tolerance" for any asbestos containing debris.</p>

Suspect Asbestos-Containing Materials

Samples of suspect Asbestos-containing materials were from room E-1. We were able to collect representative samples of all specified building materials.

The following materials were tested:

- 1x1 Ceiling Tile
- Plaster
- Troweled Plaster

Results

All samples were packaged and shipped to EmLab P&K LLC (NVLAP 200757-0) 17461 Derian Ave Ste 100, Irvine, CA 92614 (866) 465-6653. The analysis procedure used to determine the presence of asbestos is outlined in the Code of Federal Regulations 40 CFR part 763, Section 1, Appendix A, Polarized Light Microscopy.

The following tables depict the asbestos at the site. The investigator has reviewed the results and construction of the buildings and made adjustments to the locations and the quantities based on "homogeneous areas". AHERA can require that like areas in type, construction, and use (that test positive for asbestos) be combined with other similar areas. Therefore, some areas may not be specifically tested for asbestos but be included in an area of asbestos. Likewise, an area that has tested negative for asbestos could be included in the asbestos table because of the definition of "homogeneous area".

>1% Asbestos Containing Material (ACM):

No Asbestos Found

Summary:

No asbestos was found from sampled suspect materials.

Although we aggressively searched for asbestos, the contractor should be made aware of the potential of uncovering asbestos during demolition. A supervisor trained in identifying asbestos should be present at the beginning of demolition activities.

August 8th, 2022

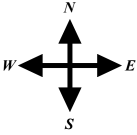
Sincerely yours,

CARDINAL ENVIRONMENTAL CONSULTANTS INC.,
A California Corporation

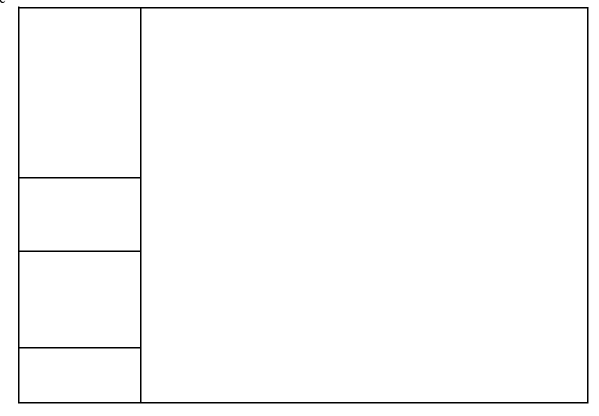
Ronald R. McDaniel

California Certified Asbestos Consultant #01-2865(Expiration 03-09-22)
CDPH Certified Lead Inspector/Assessor and Project Monitor/Designer #3599

Diagram(s)



Not To Scale



Room E-1 Nogales HS

Sampling Table

Asbestos Sampling Data

Date: 8/8/2022 Technician: Ronald McDaniel

Client: Rowland USD
Location: Nogales High School

Analysis Polarized Light Microscopy Type: Code of Federal Regulations 40 CFR part 763, Section 1, Appendix A

Building #	Material	Sample #	Results	Condition	Hazard Rating	F/NF	Sample Location
Nogales HS	Troweled Plaster	NHS-01	ND	Good	N/A	NF	Room E-1
Nogales HS	Troweled Plaster	NHS-02	ND	Good	N/A	NF	Room E-1
Nogales HS	Troweled Plaster	NHS-03	ND	Good	N/A	NF	Room E-1
Nogales HS	1x1 Ceiling Tiles	NHS-04	ND	Good	N/A	NF	Room E-1
Nogales HS	1x1 Ceiling Tiles	NHS-05	ND	Good	N/A	NF	Room E-1

Asbestos Sampling Data

Date: 8/8/2022 Technician: Ronald McDaniel

Client: Rowland USD
Location: Nogales High School

Analysis Polarized Light Microscopy Type: Code of Federal Regulations 40 CFR part 763, Section 1, Appendix A

Building #	Material	Sample #	Results	Condition	Hazard Rating	F/NF	Sample Location
Nogales HS	1x1 Ceiling Tiles	NHS-06	ND	Good	N/A	NF	Room E-1
Nogales HS	Plaster	NHS-07	ND	Good	N/A	NF	Room E-1
Nogales HS	Plaster	NHS-08	ND	Good	N/A	NF	Room E-1
Nogales HS	Plaster	NHS-09	ND	Good	N/A	NF	Room E-1

Laboratory Results



Report for:

Ron McDaniel Cardinal Environmental 2681 Dow Avenue Ste. C1 Tustin, CA 92780

Regarding: Project: Nogales High School; 401 S Nogales St

EML ID: 2994468

Approved by:

Dates of Analysis: Asbestos PLM: 08-04-2022

Approved Signatory Danny Li

Service SOPs: Asbestos PLM (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267) NVLAP Lab Code 200757-0

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Lab ID-Version 1: 14409600-1

Lab ID-Version 1: 14409601-1

Lab ID-Version :: 14409602-1

Lab ID-Version*: 14409603-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental

Date of Sampling: 08-03-2022

Date of Respirate 08 04 2022

C/O: Ron McDaniel Date of Receipt: 08-04-2022 Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Total Samples Submitted: 39
Total Samples Analyzed: 39
Total Samples with Layer Asbestos Content > 1%: 0

Location: NHS-01. Room E-1 - Trowled Plaster

Sample Layers	Asbestos Content		
White Plaster	ND		
Off-White Plaster	ND		
Sample Composite Homogeneity: Moderate			

Location: NHS-02, Room E-1 - Trowled Plaster

Sample Layers	Asbestos Content			
White Plaster	ND			
Off-White Plaster	ND			
Sample Composite Homogeneity:	Moderate			

Location: NHS-03, Room E-1 - Trowled Plaster

Sample Layers	Asbestos Content		
White Plaster	ND		
Off-White Plaster	ND		
Sample Composite Homogeneity: Moderate			

Location: NHS-04, Room E-1 - 1x1 Ceiling Tile

Location: 14115 04, Room E 1 141 Centing The	240 12 (6131014, 1) (6700 1
Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers
	35% Cellulose
Sample Composite Homogeneity:	Moderate

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by any agency of the federal government. Eurofins EMLab P&K reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

Lab ID-Version‡: 14409605-1

Lab ID-Version : 14409606-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental Date of Sampling: 08-03-2022 C/O: Ron McDaniel Date of Receipt: 08-04-2022 Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-05, Room E-1 - 1x1 Ceiling Tile

Location: NHS-05, Room E-1 - 1x1 Ceiling Tile	Lab ID-Version‡: 14409604-1
Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers
-	35% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-06, Room E-1 - 1x1 Ceiling Tile

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers
	35% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-07, Room E-1 - Plaster

Sample Layers	Asbestos Content	
White Plaster	ND	
Beige Plaster	ND	
Sample Composite Homogeneity: Moderate		

Location: NHS-08, Room E-1 - Plaster

Location: NHS-08, Room E-1 - Plaster	Lab ID-Version‡: 14409607-1
Sample Layers	Asbestos Content
White Plaster	ND
Beige Plaster	ND
Sample Composite Homogeneity	: Moderate

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Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

Lab ID-Version 1: 14409609-1

Lab ID-Version :: 14409610-1

Lab ID-Version : 14409611-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental Date of Sampling: 08-03-2022 Date of Receipt: 08-04-2022 C/O: Ron McDaniel Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-09, Room E-1 - Plaster

Location: NHS-09, Room E-1 - Plaster	Lab ID-Version‡: 14409608-1	
Sample Layers	Asbestos Content	
White Plaster	ND	
Beige Plaster	ND	
Sample Composite Homogeneity:	Moderate	

Location: NHS-10. Boys Locker Room - Cove Base and Glue

Edention 1 (118 10) Boys Edener Hoom Cove Buse und	Side
Sample Layers	Asbestos Content
Black Baseboard	ND
White Glue	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-11, Boys Locker Room - Cove Base and Glue

Sample Layers	Asbestos Content
Black Baseboard	ND
White Glue	ND
Sample Composite Homogeneity: Moderate	

Location: NHS-12, Boys Locker Room - Cove Base and Glue

Sample Layers	Asbestos Content
Black Baseboard	ND
White Glue	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version : 14409612-1

Lab ID-Version 1: 14409613-1

Lab ID-Version :: 14409614-1

Lab ID-Version : 14409615-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental
C/O: Ron McDaniel
Date of Sampling: 08-03-2022
Date of Receipt: 08-04-2022
Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-13, Boys Locker Room - 1x1 Ceiling Tile

Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-14, Boys Locker Room - 1x1 Ceiling Tile

	•
Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-15, Boys Locker Room - 1x1 Ceiling Tile

	•
Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-16, Boys Locker Room - 2x4 Ceiling Tile

Location: 1(11) 10, Boys Locater Room 2x1 centing 110	•
Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers
_	35% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version : 14409616-1

Lab ID-Version : 14409617-1

Lab ID-Version : 14409618-1

Lab ID-Version 1: 14409619-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental
C/O: Ron McDaniel
Date of Sampling: 08-03-2022
Date of Receipt: 08-04-2022
Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-17, Boys Locker Room - 2x4 Ceiling Tile

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers
_	35% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-18, Boys Locker Room - 2x4 Ceiling Tile

Sample Layers	Asbestos Content
Tan Ceiling Tile with White Surface	ND
Composite Non-Asbestos Content:	45% Glass Fibers 35% Cellulose
Sample Composite Homogeneity:	

Location: NHS-19, Boys Locker Room - Plaster

Sample Layers	Asbestos Content
Gray/White Plaster	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-20, Boys Locker Room - Plaster

	•
Sample Layers	Asbestos Content
Gray Plaster	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version †: 14409620-1

Lab ID-Version : 14409621-1

Lab ID-Version : 14409622-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental Date of Sampling: 08-03-2022 C/O: Ron McDaniel Date of Receipt: 08-04-2022 Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-21, Boys Locker Room - Plaster

Location: 1(115 21, Boys Locker Room 1 taster	
Sample Layers	Asbestos Content
Gray/White Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: NHS-22, Gym - Glue Under Mats

Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity: Moderate	

Location: NHS-23, Gym - Glue Under Mats

Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-24, Gym - Glue Under Mats	Lab ID-Version‡: 14409623-1
Sample Layers	Asbestos Content
Yellow Glue	ND
Sample Composite Homogeneity:	Moderate

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Lab ID-Version‡: 14409624-1

Lab ID-Version : 14409626-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental C/O: Ron McDaniel

Re: Nogales High School; 401 S Nogales St

Date of Sampling: 08-03-2022 Date of Receipt: 08-04-2022 Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-25, Pool Area - Window Putty

Sample Layers	Asbestos Content
Semi-Transparent Putty	ND
Sample Composite Homogeneity: Moderate	

Location: NHS-26, Pool Area - Window Putty	Lab ID-Version‡: 14409625-1
Sample Layers	Asbestos Content
Semi-Transparent Putty	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-27, Pool Area - Window Putty

Sample Layers	Asbestos Content
Semi-Transparent Putty	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-28, Pool Area - Plaster	Lab ID-Version‡: 14409627-1
Sample Layers	Asbestos Content
Beige Plaster	ND
Brown Plaster	ND
Sample Composite Homogeneity: Poor	

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Lab ID-Version‡: 14409628-1

Lab ID-Version 1: 14409629-1

Lab ID-Version :: 14409630-1

Lab ID-Version 1: 14409631-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental
C/O: Ron McDaniel
Date of Sampling: 08-03-2022
Date of Receipt: 08-04-2022
Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-29, Pool Area - Plaster

Sample Layers	Asbestos Content
Beige Plaster	ND
Brown Plaster	ND
Sample Composite Homogeneity: Poor	

Location: NHS-30, Pool Area - Plaster

	•
Sample Layers	Asbestos Content
Beige Plaster	ND
Brown Plaster	ND
Sample Composite Homogeneity:	Poor

Location: NHS-31. Girls Locker Room - Plaster

200001011011011011101111111111111111111	•
Sample Layers	Asbestos Content
Brown/White Plaster	ND
Sample Composite Homogeneity:	Moderate

Location: NHS-32, Girls Locker Room - Plaster

Sample Layers	Asbestos Content
Brown Plaster	ND
Sample Composite Homogeneity: Moderate	

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Lab ID-Version‡: 14409632-1

Lab ID-Version 1: 14409633-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental Date of Sampling: 08-03-2022 C/O: Ron McDaniel

Date of Receipt: 08-04-2022 Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-33, Girls Locker Room - Plaster

Sample Layers	Asbestos Content
Brown Plaster	ND
Sample Composite Homogeneity: Moderate	

Location: NHS-34, Girls Locker Room - 1x1 Ceiling Tile

, ,	
Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-35, Girls Locker Room - 1x1 Ceiling Tile

Location: NHS-35, Girls Locker Room - 1x1 Ceiling Til	e Lab ID-Version‡: 14409634-1
Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

Location: NHS-36, Girls Locker Room - 1x1 Ceiling Tile

Location: NHS-36, Girls Locker Room - 1x1 Ceiling Til	e Lab ID-Version‡: 14409635-1
Sample Layers	Asbestos Content
Brown Ceiling Tile	ND
Composite Non-Asbestos Content:	98% Cellulose
Sample Composite Homogeneity:	Moderate

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Lab ID-Version : 14409637-1

Lab ID-Version : 14409638-1

2841 Dow Avenue, Suite 300, Tustin, CA 92780 (866) 888-6653 Fax (623) 780-7695 www.emlab.com

Client: Cardinal Environmental Date of Sampling: 08-03-2022 C/O: Ron McDaniel Date of Receipt: 08-04-2022 Re: Nogales High School; 401 S Nogales St Date of Report: 08-04-2022

ASBESTOS PLM REPORT

Location: NHS-37, Girls Locker Room - 12x12 Floor Tile

Location: NHS-37, Girls Locker Room - 12x12 Floor Ti	le Lab ID-Version‡: 14409636-1			
Sample Layers	Asbestos Content			
Gray Floor Tile	ND			
Sample Composite Homogeneity: Moderate				

Location: NHS-38, Girls Locker Room - 12x12 Floor Tile

Sample Layers	Asbestos Content			
Gray Floor Tile	ND			
Sample Composite Homogeneity: Moderate				

Location: NHS-39, Girls Locker Room - 12x12 Floor Tile

Sample Layers	Asbestos Content				
Gray Floor Tile	ND				
Sample Composite Homogeneity: Moderate					

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Lab Report Number:

02994400 -

Chain Of Custody

Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780

Phone: (714) 862-7541 Fax: (714) 730-1697

Project Name:	Nogales High School
Project Address:	401 S Nogales St
Sampling Technician:	Ronald McDaniel
Date:	8/3/2022

		Analysis 1	Informati	on			
Turn Around	Time:	1 111111 3 13 3	LILIOI IIIIII	OII			
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48 Hour		72 Hour	96 Hour	
			10 110 11		7211001	70 Hour	
Analysis Req	uired:						
PLM	PCM	TEM 1000 Point Count		ount	Lead Wipe	Lead Waste Characterization	
		Sampling	Informat	ion			
ample Number	Sample Type	Location	Mate	rial			
NHS-01	BULK	Room E-1			Trowled Plaster		
NHS-02	BULK	Room E-1			Trowled Plas		
NHS-03	BULK	Room E-1			Trowled Plas		
NHS-04	BULK	Room E-1			1x1 Ceiling T		
NHS-05	BULK	Room E-1			1x1 Ceiling T		
NHS-06	BULK	Room E-1			1x1 Ceiling Tile		
NHS-07	BULK	Room E-1			Plaster		
NHS-08	BULK	Room E-1			Plaster		
NHS-09	BULK	Room E-1			Plaster		
NHS-10	BULK	Boys Locker Room			Cove Base & Glue		
NHS-11	BULK	Boys Locker Room		Cove Base & Glue			
NHS-12	BULK	Boys Locker Room		Cove Base & Glue			
NHS-13	BULK	Boys Locker Room		1x1 Ceiling Tile			
NHS-14	BULK	Boys Locker Room		1x1 Ceiling Tile			
NHS-15	BULK	Boys Locker Room		1x1 Ceiling Tile			
NHS-16	BULK	Boys Locker Room		2x4 Ceiling Tile			
NHS-17	BULK	Boys Locker Room		2x4 Ceiling Tile			
NHS-18	BULK	Boys Locker Ro	oom		2x4 Ceiling Tile		
NHS-19	BULK	Boys Locker Ro	oom		Plaster		
NHS-20	BULK	Boys Locker Ro	oom		Plaster		
NHS-21	BULK	Boys Locker Ro					
NHS-22	BULK	Gym	1 1115101		atts		
NHS-23	BULK	Gym			Glue Under Matts		
NHS-24	BULK	Gym			Glue Under Matts		
NHS-25	BULK				Window Putty		
NHS-26	BULK	Pool Area			Window Putt		
NHS-27	BULK	Pool Area				r	
NHS-28	BULK	Pool Area	· · · · · · · · · · · · · · · · · · ·		-7		
NHS-29	BULK	Pool Area		Plaster			
NHS-30	BULK	Pool Area	Plaster				
NHS-31	BULK	Girls Lockeroo		Plaster			
NHS-32	BULK	Girls Lockerod			Plaster		
NHS-33	BULK			Plaster			
NHS-34		Girls Lockeroom		1.10000			
	BULK	Girls Lockeroom		1x1 Ceiling Tile			
NHS-35 NHS-36	BULK BULK	Girls Lockeroo		The Coming the			

Relinquished By: Ronald McDaniel

Received By:

J.YANG

Date Relinquished Date Received: 8/4/2-2

2 Kade@cardinalenvironmental.org



Lab Report Number:

Special Instructions: Stop at first positive

002994468

Chain Of Custody

Cardinal Environmental Consultants Inc. 2681 Dow Avenue Suite C-1 Tustin, California 92780 Phone: (714) 862-7541

Phone: (714) 862-7541 Fax: (714) 730-1697

Project Name:	Nogales High School
Project Address:	401 S Nogales St
Sampling Technician:	Ronald McDaniel
Date:	8/3/2022

	nor otop at mot posit					
		Analysis	Inform	nation		
Turn Around	Time:					
RUSH (3 Hour)	RUSH (Same Day)	24 Hour	48	Hour	72 Hour	96 Hour
						•
Analysis Req	uired:					
PLM	PCM	TEM	1000 Pc	oint Count	Lead Wipe	Lead Waste Characterization
		Sampling	Inform	mation		
ample Number	Sample Type	Location		Material		
NHS-37	BULK	Girls Locker			12x12 Floor Tile	
NHS-38	BULK	Girls Locker			12x12 Floor Tile	
NHS-39	BULK	Girls Locker	oom		12x12 Floor T	`ile
	-					
				1		
				1		
				1		

Relinquished By: Ronald McDaniel Received By:

J.YANG

Date Relinquished: 814 Kade@

Kade@cardinalenvironmental.org