



Industrial Hygiene • Air Quality • Lead & Asbestos • Training • Health & Safety

LIMITED ASBESTOS INSPECTION REPORT

Conducted at:

MUSCATEL MIDDLE SCHOOL
PAINTING PROJECT
4201 IVAR AVENUE
ROSEMEAD, CALIFORNIA 91770

Prepared for:

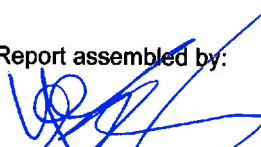
MR. HAROLD SULLINS
ASSISTANT SUPERINTENDENT
ROSEMEAD SCHOOL DISTRICT
3907 ROSEMEAD BOULEVARD, SUITE 220
ROSEMEAD, CALIFORNIA 91770

Prepared by:

EXECUTIVE ENVIRONMENTAL
310 EAST FOOTHILL BOULEVARD, SUITE 200
ARCADIA, CALIFORNIA 91006

Project Number EE 20-Z0046-0028
March 20, 2020

Report assembled by:


Yesenia G. Galeana
Technical Report Writer
Executive Environmental

Report generated/reviewed by:

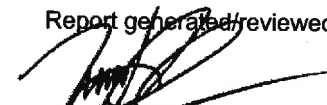

Tim Galeana, CAC# 98-2470
Senior Project Manager
Executive Environmental

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LIMITED ASBESTOS INSPECTION REPORT

Project Number: EE 20-Z0046-0028

Client: Rosemead School District
3907 Rosemead Boulevard, Suite 220
Rosemead, California 91770

Site Location: Muscatel Middle School
Exterior Painting Project
4201 Ivar Avenue
Rosemead, California 91770

Site Use: School Property

Contact Person: Mr. Harold Sullins
Assistant Superintendent
Phone: (626) 312-2900

Inspection Date: February 18 thru 20, 2020

Inspected By: Mr. Tim Galeana
Certified Asbestos Consultant, # 98-2470

Report Assembled By: Ms. Yesenia G. Galeana
Technical Report Writer

Report Generated/Reviewed By: Mr. Tim Galeana
Certified Asbestos Consultant, # 98-2470

I. EXECUTIVE SUMMARY

Executive Environmental (EE) provided the services of a Certified Asbestos Consultant to conduct a limited asbestos inspection of the permanent buildings, portables and covered walkways at Muscatel Middle School located at 4201 Ivar Avenue, Rosemead, California. The inspection was conducted as a precursor to the upcoming exterior painting project. Materials suspected of containing asbestos were sampled and analyzed for the presence of asbestos. Asbestos-Containing Materials (ACM) were identified during this inspection. *This is considered to be a limited inspection. The inspection was limited to exterior materials anticipated to be impacted by the exterior painting project.*

II. SAMPLING METHODOLOGY

A visual inspection of the exterior of the permanent buildings, portables and covered walkways at Muscatel Middle School was conducted prior to the collection of any bulk samples. The visual inspection was conducted to identify and record the location and condition of the materials to be sampled. Following the visual inspection, bulk material samples of the identified suspect asbestos-containing building materials were collected.

The materials were categorized into homogeneous groupings, and each sample was assigned a unique sample number and placed into a sealed container.

Upon completion of the bulk sample collection, a chain of custody was prepared and the samples were delivered to the laboratory for analysis. AmeriSci of Carson, CA, analyzed the samples using Polarized Light Microscopy (PLM). AmeriSci is an accredited participant in the National Voluntary Laboratory Accreditation Program (NVLAP), No. 200346-0. The principles described in the current Environmental Protection Agency (EPA) 600 method were used in the preparation and analysis of the bulk samples.

Note: Inaccessible suspect asbestos materials may be located within sealed ceilings, walls, or floors; or within wall cavities, interstitials, shafts, etc. Suspect asbestos materials located in these areas must be sampled prior to any activities that might cause them to be disturbed.

III. SAMPLE ANALYSIS

Seventy-six (76) samples were collected during this inspection. The laboratory analysis results are identified in the following table. Materials determined not to contain asbestos are listed as "No Asbestos Detected" (NAD).

Any material found to contain more than 1% of a known asbestos substance is considered to be an asbestos-containing material (ACM). Materials falling within this category are controlled and must be handled in accordance with the California Occupational Safety & Health Administration (Cal/OSHA), EPA, and South Coast Air Quality Management District (SCAQMD) regulations.

In addition, materials which are characterized as non-ACM by EPA or other local regulatory agencies may fall within the regulatory standards of Cal/OSHA, which further regulates any materials found to contain more than 1/10 of 1%, but 1% or less, of a known asbestos substance as asbestos-containing construction materials (ACCMs). Impacting or handling ACCMs requires special employer registration, documentation, training, and personal protective equipment. When a material is to be impacted, the National Emission Standards for Hazardous Air Pollutants (NESHAPs) regulations require further testing for materials that fall within this category.

The PLM analytical protocol requires each layer of the sample to be analyzed separately. The quantity of analyses will vary based on the number of layers in a sample and whether a "positive stop" is employed. When one sample of a homogeneous area is positive, the remainder of the samples need not be analyzed because the entire homogeneous area must be considered positive.

**Sampling results begin on the next page.
The remainder of this page is blank.**

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscatal Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^A	Type ^B	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building A (Administration)^C										
1	Stucco	Throughout exterior upper walls and overhangs	750 Square Feet	G	Surf.	No	0	2002180028TGK-01	Southwest	NAD ^D
Building B (Weight Room)^E										
2	Stucco	Throughout exterior walls	1,560 Square Feet	G	Surf.	No	0	2002180028TGK-04	Northeast	NAD
								2002180028TGK-05	Southeast	NAD
								2002180028TGK-06	Southwest	NAD
								2002180028TGK-07	South	NAD
								2002180028TGK-08	Northwest	NAD

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

^A G = Good; D = Damaged; SD = Severely Damaged

^B Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^C NOTE: 1) Metal windows, no putty. 2) Concrete throughout lower walls, not anticipated to be impacted. 3) Brick at south wall, not anticipated to be impacted.

^D NAD = No Asbestos Detected.

^E NOTE: 1) Metal windows, no putty.

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscateel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^F	Type ^G	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building C (Library/Computer Room)^H										
3	Stucco	Throughout exterior upper walls and overhangs	880 Square Feet	G	Surf.	No	0	2002190028TGK-09	Northwest	NAD ^I
4	Window putty	Exterior side of window frames at east and west side of building	28 Windows 28 Square Foot	G	Misc.	No	0	2002190028TGK-12 2002190028TGK-13 2002190028TGK-14	North end of west side West side East side	2% Chrysotile NA/PS ^J NA/PS

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

Sampling results continues on the next page.

The remainder of this page is blank

^F G = Good; D = Damaged; SD = Severely Damaged

^G Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^H NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted

^I NAD = No Asbestos Detected.

^J NA/PS = Not analyzed/Positive Stop

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POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscateel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^K	Type ^L	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building D (Multi-Purpose Building)										
5	Stucco	Throughout exterior walls and overhangs at west side	9,500 Square Feet	G	Surf.	No	0	2002190028TGK-15	Northwest	NAD ^M
								2002190028TGK-16	West	NAD
								2002190028TGK-17	Northeast	NAD
								2002190028TGK-18	Southwest	NAD
								2002190028TGK-19	Upper wall at lower roof level – northwest	NAD
								2002190028TGK-20	Upper wall at lower roof level – west	NAD
								2002190028TGK-21	Upper wall at lower roof level – south end of west wall	NAD
6	Window putty	Exterior side of window frames at north end of west wall at Speech Office	8 Windows	G	Misc.	No	0	2002190028TGK-22	North end of west wall	NAD
			8 Square Foot					2002190028TGK-23	North end of west wall	NAD
								2002190028TGK-24	North end of west wall	NAD

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^K G = Good; D = Damaged; SD = Severely Damaged
^L Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation
^M NAD = No Asbestos Detected.

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 March 20, 2020

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscate Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^N	Type ^O	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building E (Classrooms 6 thru 9 & Restrooms)^P										
7	Stucco	Throughout exterior upper walls and Breezeway ceiling	3,200 Square Feet	G	Surf.	No	0	2002190028TGK-25	Restroom Bldg., southwest	NAD ^Q
								2002190028TGK-26	Restroom Bldg., northeast	NAD
								2002190028TGK-27	Breezeway, southwest	NAD
								2002190028TGK-28	Classroom Bldg., northeast	NAD
								2002190028TGK-29	Classroom Bldg., southwest	NAD
8	Window putty	Exterior side of window frames at north and south walls of Classrooms	152 Windows 152 Square Foot	G	Misc.	No	0	2002190028TGK-30	South side of Room 9	NAD
								2002190028TGK-31	South side of Room 6	NAD
								2002190028TGK-32	North side of Room 6	NAD

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^N G = Good; D = Damaged; SD = Severely Damaged

^O Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^P NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted. 2) Wood overhangs and eaves.

^Q NAD = No Asbestos Detected.

Executive Environmental
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POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscateel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^R	Type ^s	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building F (Classrooms 10 thru 13)^T										
9	Stucco	Throughout exterior upper walls and Breezeway ceiling	920 Square Feet	G	Surf.	No	0	2002190028TGK-33	Southwest	NAD ^u
10	Window putty	Exterior side of window frames at north and south walls of Classrooms	152 Windows 152 Square Foot	G	Misc.	No	0	2002190028TGK-34 2002190028TGK-35 2002190028TGK-36 2002190028TGK-37 2002190028TGK-38	Northwest Northeast South side of Room 10 North side of Room 10 North side of Room 11	NAD NAD NAD NAD NAD

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

^R G = Good; D = Damaged; SD = Severely Damaged

^s Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^T NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted. 2) Wood overhangs and eaves.

^u NAD = No Asbestos Detected.

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Muscateel MS - Exterior Painting Project
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POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscatel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^v	Type ^w	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building G (Classrooms 14 thru 17)^x										
11	Stucco	Throughout exterior upper walls and Breezeway ceiling	920 Square Feet	G	Surf.	No	0	2002190028TGK-39	Southwest	NAD ^y
12	Window putty	Exterior side of window frames at north and south walls of Classrooms	152 Windows 152 Square Foot	G	Misc.	No	0	2002190028TGK-41 2002190028TGK-42 2002190028TGK-43 2002190028TGK-44	Southeast South side of Room 15 South side of Room 16 North side of Room 14	NAD NAD NAD NAD

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^v G = Good; D = Damaged; SD = Severely Damaged

^w Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^x NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted. 2) Wood overhangs and eaves.

^y NAD = No Asbestos Detected.

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POLARIZED LIGHT MICROSOPY (PLM) ANALYSIS DATA

Muscate Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^z	Type ^{AA}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building H (Classrooms 18 thru 21 & Restrooms)^{BB}										
13	Stucco	Throughout exterior upper walls and Breezeway ceiling	3,500 Square Feet	G	Surf.	No	0	2002190028TGK-45	Restroom Bldg., southwest	NADcc
								2002190028TGK-46	Restroom Bldg., northeast	NAD
								2002190028TGK-47	Classroom Bldg., northwest	NAD
								2002190028TGK-48	Classroom Bldg., southeast	NAD
								2002190028TGK-49	Breezeway, southwest	NAD
14	Window putty	Exterior side of window frames at north and south walls of Classrooms and north side of Restroom	143 Windows 143 Square Foot	G	Misc.	No	0	2002190028TGK-50	South side of Room 18	NAD
								2002190028TGK-51	South side of Room 19	NAD
								2002190028TGK-52	North side of Room 18	NAD

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^z G = Good; D = Damaged; SD = Severely Damaged

^{AA} Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^{BB} NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted. 2) Wood overhangs and eaves.

^{CC} NAD = No Asbestos Detected.

Executive Environmental
Limited Asbestos Inspection Report

Muscate MS – Exterior Painting Project
Project Number EE 20-Z0046-0028
March 20, 2020

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscateel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition DD	Type EE	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building I (Classrooms 22 thru 25 & Restrooms) FF										
15	Stucco	Throughout exterior upper walls and Breezeway ceiling	3,700 Square Feet	G	Surf.	No	0	2002200028TGK-53	Restroom Bldg., northwest	<1% chrysotile GG 1000-Pt. Ct.: <0.1% chrysotile
								2002200028TGK-54	Restroom Bldg., north	<1% chrysotile 1000-Pt. Ct.: <0.1% chrysotile
								2002200028TGK-55	Breezeway, southeast	<1% chrysotile 1000-Pt. Ct.: <0.1% chrysotile
								2002200028TGK-56	West mechanical room of the Classroom Bldg., northwest	<1% chrysotile 1000-Pt. Ct.: <0.1% chrysotile
								2002200028TGK-57	Classroom Bldg., southeast	<1% chrysotile 1000-Pt. Ct.: <0.1% chrysotile

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DD G = Good; D = Damaged; SD = Severely Damaged

EE Misc. = Miscellaneous; Surf. = Surfacing; TS = Thermal System Insulation

FF NOTE: 1) Concrete throughout lower walls, not anticipated to be impacted. 2) Wood overhangs and eaves. 3) Metal window frames, no putty.

GG Samples 53 thru 57 that had a result of less than 1% chrysotile via PLM analysis were further analyzed via the 1000-point count method. The analysis by 1000-point count analysis revealed that under Cal/OSHA regulations the stucco is a non-regulated material.

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscateel Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{HH}	Type ^{II}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Building X^{JJ}										
16	Stucco	Throughout exterior upper walls and overhang	2,800 Square Feet	G	Surf.	No	0	2002200028TGK-58	Northwest	NAD ^{KK}
High Voltage Building										
17	Stucco	Throughout exterior walls	2,800 Square Feet	G	Surf.	No	0	2002200028TGK-63	Southwest	NAD
18	Caulking	Around vent on north and south walls	2 Square Feet	G	Misc.	No	0	2002200028TGK-64	Southeast	NAD
								2002200028TGK-65	Northeast	NAD
								2002200028TGK-66	South wall	2% Chrysotile
								2002200028TGK-67	South wall	2% Chrysotile
								2002200028TGK-68	South wall	2% Chrysotile

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

^{HH} G = Good; D = Damaged; SD = Severely Damaged
^{II} Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^{JJ} NOTE: 1) Metal windows, no putty.
^{KK} NAD = No Asbestos Detected.

Executive Environmental
 Limited Asbestos Inspection Report

Muscateel MS – Exterior Painting Project
 Project Number EE 20-Z0046-0028
 March 20, 2020

POLARIZED LIGHT MICROSCOPY (PLM) ANALYSIS DATA

Muscatal Middle School

4201 Ivar Avenue

Rosemead, California 91770

Homogeneous Material #	Material Description	Material Location	Estimated Quantity	Condition ^{LL}	Type ^{MM}	Friable	Percent Damaged	Sample Number	Sample Location	Analytical Results
Electrical Building										
Covered Walkways										
19	Stucco	Throughout exterior walls	940 Square Feet	G	Surf.	No	0	2002200028TGK-70	Northeast	<1% chrysotile ^{NN} 1000-Pt. Ct.: <0.1% chrysotile
20	Stucco	Covered Walkway No. 1: throughout overhangs and fascia	2,500 Square Feet	G	Surf.	No	0	2002200028TGK-71	Southeast	NAD
No suspect asbestos-containing materials identified at Covered Walkways No. 2, 3, 4 and 5 (wood ceilings and fascia).										
Portables: J (Classroom 26), K (Classroom 27), L (Classrooms 32 thru 39 and Restroom), M (Yoga Room), N (Boys' & Girls' Locker Rooms) and O (Classroom 28)^{OO}										

No suspect asbestos-containing materials identified on the exterior walls or windows for the following Portables: J (Classroom 26), K (Classroom 27), L (Classrooms 32 thru 39 and Restroom), M (Yoga Room), N (Boys' & Girls' Locker Rooms) and O (Classroom 28).

Note: This table must be used in conjunction with the entire report. This document is not to be used for contract bidding and is intended to be used to identify asbestos-containing materials and their locations only.

^{LL} G = Good; D = Damaged; SD = Severely Damaged

^{MM} Misc. = Miscellaneous; Surf. = Surfacing; TSI = Thermal System Insulation

^{NN} Sample 70 that had a result of less than 1% chrysotile via PLM analysis were further analyzed via the 1000-point count method. The analysis by 1000-point count analysis revealed that under Cal/OSHA regulations the stucco is a non-regulated material.

^{OO} NOTE: 1) Wood walls at Portables J, K, L, M, N and O. 2) Metal window, no putty at Portables J, K, L, M, N and O. 3) Metal overhang, non-suspect material at Portables L, M, N and O. 4) Wood overhangs, non-suspect material at Portables J and K.

IV. FINDINGS

EE conducted a limited asbestos inspection of the permanent buildings, portables and covered walkways at Muscatel Middle School located at 4201 Ivar Avenue, Rosemead, California.

Twenty (20) homogeneous material groups were identified during the visual property inspection. Seventy-six (76) samples of suspect asbestos-containing materials were collected and delivered to AmeriSci of Carson, for analysis. The homogeneous area and sampling results are listed on the table in Section III.

The analytical data revealed that the following materials contain asbestos materials:

Building C (Library/Computer Room):

- Window putty: The window putty located on the exterior side of the window frames at the east and west sides of the building tested positive for asbestos.

High Voltage Building:

- Caulking: The caulking located around vents on the north and south walls tested positive for asbestos.

V. CONCLUSIONS/RECOMMENDATIONS

Normally, asbestos-containing material found to be in good condition is not considered a hazard, unless it is disturbed. Prior to the start of any activity, such as remodeling, demolition, or renovation, that might disturb these materials, a Certified Asbestos Consultant should be contracted to design and monitor the project. A California-licensed asbestos contractor should be hired to complete the asbestos abatement procedures.

If you have any questions, please call Mr. Tim Galeana at 626-441-7050. We are glad we could be of service to you.

VI. DISCLAIMER/REPORT LIMITATIONS

All reports and recommendations are based on conditions and practices observed and information made available to Executive Environmental (EE) by the client and the designated sites/facilities on the days sampling was conducted. This report does not purport to set forth all hazards, nor to indicate that other hazards do not exist. No responsibility is assumed by EE for the control or correction of conditions or practices existing at the facilities, or at any other premises surveyed by EE, for and on the behalf of the client. Services provided by EE shall be governed by the standard of practice for professional services measured at the time those services are rendered.

All information contained in this report is proprietary and limited to the scope of services, parameters of the analytical methods used and the conditions present at the time of this inspection. Any references to quantities are considered estimates and are not to be construed as actual.

APPENDIX A – LABORATORY ANALYSIS REPORT



Please Reply To:

AmeriSci Los Angeles

24416 S. Main Street, Ste 308

Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

FACSIMILE TELECOPY TRANSMISSION

To:	Yesenia Galeana Executive Environmental Services Corporation	From:	Arturo A. Aldana
Fax #:		AmeriSci Job #:	920021417
Email:	info@execenv.com,ygaleana@execenv.com	Subject:	PLM 3 day Results
		Client Project:	20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C, Bldg D - MPR, Bldg E &

Date: Monday, February 24, 2020

Number of Pages: 20
(including cover sheet)

Time: 15:19:23

Comments:

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Carson, California 90745

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PLM Bulk Asbestos Report

Executive Environmental Services Corp Date Received 02/20/20 AmeriSci Job # 920021417
Attn: Yesenia Galeana Date Examined 02/24/20 P.O. #
310 East Foothill Blvd. Page 1 of 10
Suite 200 RE: 20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Arcadia, CA 91006 Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002180028TG-01	920021417-01	No	NAD (by CVES) by Arturo A. Aldana on 02/24/20
	Location: S/W Corner / Stucco / Ext. Walls & Overhang		
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
2002180028TG-02	920021417-02	No	NAD (by CVES) by Arturo A. Aldana on 02/24/20
	Location: N/E Corner / Stucco / Ext. Walls & Overhang		
Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
2002180028TG-03	920021417-03	No	NAD (by CVES) by Arturo A. Aldana on 02/24/20
	Location: South End Of East Overhang / Stucco / Ext. Walls & Overhang		
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
2002180028TG-04	920021417-04	No	NAD (by CVES) by Arturo A. Aldana on 02/24/20
	Location: N/E Corner / Stucco / T/O Exterior Wall		
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco			
Asbestos Types:			
Other Material: Non-fibrous 100 %			
2002180028TG-05	920021417-05	No	NAD (by CVES) by Arturo A. Aldana on 02/24/20
	Location: S/E Corner / Stucco / T/O Exterior Wall		
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco			
Asbestos Types:			
Other Material: Non-fibrous 100 %			

See Reporting notes on last page

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002180028TG-06	920021417-06	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002180028TG-07	920021417-07	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: White/Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002180028TG-08	920021417-08	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002190028TG-09	920021417-09	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002190028TG-10	920021417-10	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002190028TG-11	920021417-11	No	NAD
			(by CVES) by Arturo A. Aldana on 02/24/20
			Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-12 4	920021417-12 Location: North End Of West Side / Window Putty / Windows - East & West Side Of Bldg Ext Side Of Window Frame	Yes (by CVES) by Arturo A. Aldana on 02/24/20	2 %
Analyst Description: White, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %			
2002190028TG-13 4	920021417-13 Location: West Side / Window Putty / Windows - East & West Side Of Bldg Ext Side Of Window Frame		NA/PS
Analyst Description: Window Putty Asbestos Types: Other Material:			
2002190028TG-14 4	920021417-14 Location: East Side / Window Putty / Windows - East & West Side Of Bldg		NA/PS
Analyst Description: Window Putty Asbestos Types: Other Material:			
2002190028TG-15	920021417-15 Location: N/W Corner / Stucco / T/O Ext. Wall Overhang At West Side	No (by CVES) by Arturo A. Aldana on 02/24/20	NAD
Analyst Description: White, Homogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %			
2002190028TG-16	920021417-16 Location: West Wall / Stucco / T/O Ext. Wall Overhang At West Side	No (by CVES) by Arturo A. Aldana on 02/24/20	NAD
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %			
2002190028TG-17	920021417-17 Location: N/E Corner / Stucco / T/O Ext. Wall Overhang At West Side	No (by CVES) by Arturo A. Aldana on 02/24/20	NAD
Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %			

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-18	920021417-18	No	NAD
		Location: S/W Corner / Stucco / T/O Ext. Wall Overhang At West Side	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: White, Homogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-19	920021417-19	No	NAD
		Location: Upper Wall At Lower Roof Level - N/W Corner / Stucco / T/O Ext. Wall Overhang At West Side	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: White/Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-20	920021417-20	No	NAD
		Location: Upper Wall At Lower Roof Level - West Wall / Stucco / T/O Ext. Wall Overhang At West Side	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-21	920021417-21	No	NAD
		Location: Upper Wall At Lower Roof Level - South End Of West Wall / Stucco / T/O Ext. Wall Overhang At West Side	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-22	920021417-22	No	NAD
		Location: North End Of West Wall / Ext. Window Putty / North End Of West Wall At Speech Ofc Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-23	920021417-23	No	NAD
		Location: North End Of West Wall / Ext. Window Putty / North End Of West Wall At Speech Ofc Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-24	920021417-24	No	NAD
		Location: North End Of West Wall / Ext. Window Putty / North End Of West Wall At Speech Ofc Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-25	920021417-25	No	NAD
		Location: S/W Corner Of Restrm Bldg / Stucco / T/O Upper Walls Ext Bronzeway Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-26	920021417-26	No	NAD
		Location: N/E Corner Of Restrm Bldg / Stucco / T/O Upper Walls Ext Bronzeway Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-27	920021417-27	No	NAD
		Location: S/W Of Breezeway Ceiling / Stucco / T/O Upper Walls Ext Bronzeway Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-28	920021417-28	No	NAD
		Location: N/E Corner Of Classroom Bldg / Stucco / T/O Upper Walls Ext Bronzeway Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-29	920021417-29	No	NAD
		Location: S/W Corner Of Classroom Bldg / Stucco / T/O Upper Walls Ext Bronzeway Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-30	920021417-30	No	NAD
		Location: South Side Of Rm 9 / Ext. Window Putty / North & South Walls Of Classrms Ext Side Of Window Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-31	920021417-31	No	NAD
		Location: South Side Of Rm 6 / Ext. Window Putty / North & South Walls Of Classrms Ext Side Of Window Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-32	920021417-32	No	NAD
		Location: North Side Of Rm 6 / Ext. Window Putty / North & South Walls Of Classrms Ext Side Of Window Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-33	920021417-33	No	NAD
		Location: S/W Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-34	920021417-34	No	NAD
		Location: N/W Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-35	920021417-35	No	NAD
		Location: N/E Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-36	920021417-36	No	NAD
		Location: South Side Of Rm 10 / Ext Window Putty / North & South Walls Of Classrm Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-37	920021417-37	No	NAD
		Location: North Side Of Rm 10 / Ext Window Putty / North & South Walls Of Classrm Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-38	920021417-38	No	NAD
		Location: North Side Of Rm 11 / Ext Window Putty / North & South Walls Of Classrm Ext Side Of Window Frame	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-39	920021417-39	No	NAD
		Location: S/W Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-40	920021417-40	No	NAD
		Location: N/W Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-41	920021417-41	No	NAD
		Location: S/E Corner / Stucco / T/O Ext. Upper Walls	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-42	920021417-42	No	NAD
		Location: South Side Of Rm 15 / Ext. Window Putty / North & South Walls Of Classrms (by CVES) At Ext Side Of Window Frame	by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-43	920021417-43	No	NAD
		Location: South Side Of Rm 16 / Ext. Window Putty / North & South Walls Of Classrms (by CVES) At Ext Side Of Window Frame	by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-44	920021417-44	No	NAD
		Location: North Side Of Rm 14 / Ext. Window Putty / North & South Walls Of Classrms (by CVES) At Ext Side Of Window Frame	by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-45	920021417-45	No	NAD
		Location: S/W Corner Of Restrm Bldg / Stucco / T/O Ext. Upper Walls Bronze Way Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-46	920021417-46	No	NAD
		Location: N/E Corner Of Restrm Bldg / Stucco / T/O Ext. Upper Walls Bronze Way Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	
2002190028TG-47	920021417-47	No	NAD
		Location: N/W Corner Of Classrm Bldg / Stucco / T/O Ext. Upper Walls Bronze Way Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco	
		Asbestos Types:	
		Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002190028TG-48	920021417-48	No	NAD
		Location: S/E Corner Of Classrm Bldg / Stucco / T/O Ext. Upper Walls Bronze Way Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-49	920021417-49	No	NAD
		Location: S/E Ofc At Bronzeway Ceiling / Stucco / T/O Ext. Upper Walls Bronze Way Ceiling	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-50	920021417-50	No	NAD
		Location: South Side Rm 18 / Ext. Window Putty / North & South Walls Of Classrm At Ext Side of Windows Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-51	920021417-51	No	NAD
		Location: South Side Rm 10 / Ext. Window Putty / North & South Walls Of Classrm At Ext Side of Windows Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	
2002190028TG-52	920021417-52	No	NAD
		Location: North Side Rm 18 / Ext. Window Putty / North & South Walls Of Classrm At Ext Side of Windows Frames	(by CVES) by Arturo A. Aldana on 02/24/20
		Analyst Description: Grey, Homogeneous, Non-Fibrous, Window Putty Asbestos Types: Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; Bldg A Admin, Bldg B - Weight Rm, Bldg C,
Bldg D - MPR, Bldg E & Bldg E Restrm, Bldg F, Bldg G, Bldg H
& Bldg H Restroom / 91770

Reporting Notes:

Analyzed By: Arturo A. Aldana at ad a, Date Analyzed: 2/24/2020 2/24/20
*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NAPS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By: _____



EXECUTIVE ENVIRONMENTAL
AFFAIRS SUMMIT

Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

Originating Office [310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	Lab Submitted to: <input checked="" type="checkbox"/> AmeriSci <input type="checkbox"/> EMLab (Glendale) <input type="checkbox"/> LA Testing
--	--

<input checked="" type="checkbox"/> RUSH (surcharge may apply)	Circle 6 hours	Circle 24 hours	Circle 48 hours	Circle 3 days	Circle 1 day
<input type="checkbox"/> Routine	(5 Days)	Working Days			
<input type="checkbox"/> Project #:	20-Z0046-0028				

Sampled by:
Tim Galeana

Site Zip Code: 91770	Sample Date: 2/18/2011	Page of 2
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The Receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

Analyze all samples by PLM by EPA 600/R-93/116.

Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

4. All lab reports and invoices are to contain the Project Number from above.
5. Unsigned and reports marked draft are unacceptable.
6. Report to the attention of: Yesenia Gaitana, Phone: (562) 889-1327

Optional Items to be completed by the laboratory (if check mark is present)

Port to: Info@execenv.com Other: ygaleana@execenv.com;

Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
01	S/W corner	Stucco	Ext. walls; anchorage	1	150	0
02	N/E corner					
03	South end of east glue ham					

Notes: Since we have seen culture we can see

Notes:	Stucco - upscale walls stain, will be won new contractor
Released By Date & Time:	2/25/2020 11:15 AM
Received By Date & Time:	
Released By Date & Time:	2/27/2020 11:15
Released By Date & Time:	



**EXECUTIVE
ENVIRONMENTAL**
A Division of Executive Environmental Services Inc.

**Industrial Hygiene Laboratory Submittal
Asbestos -- PLM**

Routine
Circle 6 24 48 3 hours hours days
(5 Working
Days)

RUSH (surcharges may apply)
Project #: 20-Z0046-0028

Sampled by:
Tim Galeana

Site Zip Code: 91770 Sample Date: 2/18/2020 Page 1 of 1

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%.

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; _____

Alternate billing address: 0100521417

Sample No.:	Sample Location - Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
04	N/E corner	Stucco	7/10 exterior wall	2	150 ft ²	0%
05	S/E corner					
06	South wall					
07	West corner					
08						

Prefix: 2002180028 TG-

Notes: *[Handwritten notes]*

Released By: <i>[Signature]</i>	Date: 2/20/2020	Time: 11:30 AM
---------------------------------	-----------------	----------------

Released
By: Date:
& Time:

Received By: <i>[Signature]</i>	Date: 2/20/2020	Time: 11:30 AM
---------------------------------	-----------------	----------------



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

Routine
Circle 6 hours
Working One Day
(5 Days)

RUSH (surcharges may apply)
Project #: 20-Z0046-0028
3 days

Sampled by:
Tim Galeana

310 E. Foothill Blvd., Suite 200
Arcadia, CA 91006
Phone: 626.441.7050
Fax: 626.441.0016

AmeriSci
 EM Lab (Glendale)
 LA Testing

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (If check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; _____

US Mail Report to: Originating office check marked above Other:

Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
15	N/W corner	ext Stucco	T/6 ext. wall, overhang at west side	5	9.50	0
16	West Wall					
17	N/S corner					
18	S/W corner					
19	upper wall at lower roof level - N/W corner					
20	upper wall at lower roof level - West Wall					
21	upper wall - south end & west wall					

Prefx: 200219002876

Notes:

1/11/20 11:15
By: [Signature]

Released
By: Date
& Time:

Received
By: Date
& Time:

Rev. 1/19



**EXECUTIVE
ENVIRONMENTAL**
Environmental Sampling

**Industrial Hygiene Laboratory Submittal
Asbestos -- PLM**

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> RUSH (surcharges may apply)
5 Working Days	Circle 6 hours
One Day	24 hours
6 hours	48 hours
1 day	Days

Project #: 20-Z0046-0028

Sampled by: Tim Galeana

Originating Office	Lab Submitted to:
<input checked="" type="checkbox"/> 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	<input type="checkbox"/> AmerSci <input type="checkbox"/> EM Lab (Glendale) <input type="checkbox"/> LA Testing

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com;

US Mail Report to: Originating office check marked above Other:

Sample No.:	Sample Location - Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
25	S/W corner of system building	Stucco	To upper walls ext	1	3.750 ft ²	0
26	N/E corner of system building	Stucco	Same as above ceiling	1	3.750 ft ²	0
27	S/W of breezeway					
28	ext. ceiling					
29	N/E corner of classroom					
30	ext. window					
31	South side of room 6					
32	North side of room 6					

Prefix: Z002190028

Received By Date & Time	Released By Date & Time
<i>John</i> 2/20/2020 11am	<i>John</i> 2/20/2020 11:15

Notes: Left wall no evidence until overhang is struck

Release date & time



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

310 E. Foothill Blvd., Suite 200
Arcadia, CA 91006
Phone: 626.441.7050
Fax: 626.441.0016

Originating Office	Lab Submitted to:
<input checked="" type="checkbox"/> 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	<input checked="" type="checkbox"/> AmeriSci <input type="checkbox"/> EMILab (Glendale) <input type="checkbox"/> LA Testing

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> Emergency	<input type="checkbox"/> Other
Working (5 Days)	Working (24 Hours)	Working (3 Days)
Project #: 20-Z0046-0028		
RUSH (surcharge may apply) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
Circle One	24 hours	48 hours
Sampled by: Tim Galeana		
Site Zip Code: 91170		
Sample Date: 2/19/2020		
Page 1 of 9		

The receiving Laboratory is required to complete the following:

1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.

2. Analyze all samples by PLM by EPA 60/0R-93/116.

3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%.

4. All lab reports and invoices are to contain the Project Number from above.

5. Unsigned and reports marked draft are unacceptable.

6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

[] US Mail Return to: [] Originating office check marked above

Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
33	S/W essence	Stucco	To ext. upon wall	q	920 g	0
34	N/W corner			1		
35	N/E corner			1		
36	South side of rm 10	Ext. window putty	North & south wall of classroom	10	152 units 152 g	0
37	North side of rm 10		ext. side of window frame	1		
38	North side of rm 11			1		

Prefix: 2602190028 T6-

Notes: Last Walla gets erratic, wind whips + snow
1/13/13

Released 2/20/2021 11am
By Date 8 Time
Received 2/20/2021 11am
By Date 8 Time
Released 2/20/2021 11:15
By Date 8 Time



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> RUSH (surcharges may apply)	3/20	48 hours	1 day
5 Working Days	Circle One	24 hours	hours	hours

<input type="checkbox"/>	Circle One	6 hours	24 hours	48 hours
--------------------------	------------	---------	----------	----------

Project #: 20-Z0046-0028

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%.

Optional Items to be completed by the laboratory (if check marked):

US Mail Report to: Originating office check marked above Other:

Alternate billing address:

Project #: 120021417

Sample No.:	Sample Location – Include Room Information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
39	S/W corner	Stucco	T/0 ext upper walk	10	920 q	0
40	N/W corner					
41	S/S corner					
42	South side of rm 15	ext. window Dust	north & south walls of classrooms at ext side of window frames	12	152 window	0
43	South side of rm 16					
44	North side of rm 14					

Prefix: 2062190028

Notes: Louis Walker has exercised his option to change his sample

Received By: <i>Jayne</i>	Date: 2/20/20	Time: 11am
---------------------------	---------------	------------

Released By: <i>Jayne</i>	Date: 2/20/20	Time: 11am
---------------------------	---------------	------------



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

Routine RUSH (surcharges may apply)
Circle 6 24 hours 48 hours 1 day
(5 days)

Project #: 20-Z0046-0028

Sampled by:
Tim Galeana

Site Zip Code: 91770

Sample Date:

Page of 1

Originating Office 310 E. Foothill Blvd., Suite 200
Arcadia, CA 91006
Phone: 626.441.7050
Fax: 626.441.0016

Lab Submitted to: AmeriSci
 EMLab (Glendale)
 LA Testing

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com;

US Mail Report to: Originating office check marked above Other:

Sample No.:	Sample Location - Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
45	S/W corner of restroom bldg	Stucco	T/o ext. vinyl walls, houses w/in ceiling	13	4	G
46	N/E corner of restroom bldg					
47	N/W corner of classroom bldg					
48	S/E corner of classroom bldg					
49	S/E of ext. hallway ceiling					
50	South side of en 18	ext. window pantry	North & south walls & classroom ext. out side of window frames	14	192 feet sq ft	G
51	South side of en 10					
52	West side of en 18					

Notes: Large wall. no cornele, wood anchoring & sealant

Prefix:	PLM
Received By Date & Time:	07/20/20 11:30 AM
Released By Date & Time:	07/20/20 01:15



Please Reply To:

AmeriSci Los Angeles

24416 S. Main Street, Ste 308

Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

FACSIMILE TELECOPY TRANSMISSION

To:	Yesenia Galeana Executive Environmental Services Corporation	From:	Dennis Liu
Fax #:		AmeriSci Job #:	920021466
Email:	info@execenv.com, ygaleana@execenv.com	Subject:	PLM 3 day Results
		Client Project:	20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg, Electrical Bldg, Cove

Date: Tuesday, February 25, 2020
Time: 13:24:16

Comments:

Number of Pages: 11
(including cover sheet)

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24416 S. Main Street, Ste 308

Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

PLM Bulk Asbestos Report

Executive Environmental Services Corp Date Received 02/21/20 AmeriSci Job # 920021466
Attn: Yesenia Galeana Date Examined 02/24/20 P.O. #
310 East Foothill Blvd. Page 1 of 5
Suite 200 RE: 20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Arcadia, CA 91006 Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-53	920021466-01	Yes	Trace (<1 %) (by CVES) by Dennis Liu on 02/24/20
	Location: N/W Corner At Restrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling		
			Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco
			Asbestos Types: Chrysotile <1. %
			Other Material: Non-fibrous 100 %
2002200028TG-54	920021466-02	Yes	Trace (<1 %)
	Location: North Wall At Restrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling		(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco
			Asbestos Types: Chrysotile <1. %
			Other Material: Non-fibrous 100 %
2002200028TG-55	920021466-03	Yes	Trace (<1 %)
	Location: S/E Side Of Bronzeway Ceiling / Stucco / T/O Ext Upper Walls Bronzeway Ceiling		(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco
			Asbestos Types: Chrysotile <1. %
			Other Material: Non-fibrous 100 %
2002200028TG-56	920021466-04	Yes	Trace (<1 %)
	Location: N/W Corner At West Mech. Rm Of Classrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling		(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco
			Asbestos Types: Chrysotile <1. %
			Other Material: Non-fibrous 100 %
2002200028TG-57	920021466-05	Yes	Trace (<1 %)
	Location: S/E Corner At Classrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling		(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco
			Asbestos Types: Chrysotile <1. %
			Other Material: Non-fibrous 100 %

See Reporting notes on last page

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-58	920021466-06	No	NAD
		Location: N/W Corner At Restrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-59	920021466-07	No	NAD
		Location: N/E Corner / Stucco / T/O Ext Walls & Overhang	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-60	920021466-08	No	NAD
		Location: West End Of South Wall / Stucco / T/O Ext Walls & Overhang	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-61	920021466-09	No	NAD
		Location: South Wall / Stucco / T/O Ext Walls & Overhang	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-62	920021466-10	No	NAD
		Location: East End Of South Wall / Stucco / T/O Ext Walls & Overhang	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-63	920021466-11	No	NAD
		Location: S/W Corner / Stucco / T/O Ext Upper Walls	(by CVES) by Dennis Liu on 02/24/20
		Analyst Description: Grey/Yellow, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-64	920021466-12	No	NAD
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/Yellow, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002200028TG-65	920021466-13	No	NAD
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Beige/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %
2002200028TG-66	920021466-14	Yes	2 %
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Caulking Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %
2002200028TG-67	920021466-15	Yes	2 %
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Caulking Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %
2002200028TG-68	920021466-16	Yes	2 %
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Caulking Asbestos Types: Chrysotile 2.0 % Other Material: Non-fibrous 98 %
2002200028TG-69	920021466-17	No	NAD
			(by CVES) by Dennis Liu on 02/24/20
			Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %

Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-70	920021466-18	Yes	Trace (<1 %) (by CVES) by Dennis Liu on 02/24/20
		Location: N/E Corner / Stucco / T/O Ext Upper Walls	
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <1. % Other Material: Non-fibrous 100 %	
2002200028TG-71	920021466-19	No	NAD (by CVES) by Dennis Liu on 02/24/20
		Location: S/E Corner / Stucco / T/O Ext Upper Walls	
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-72	920021466-20	No	NAD (by CVES) by Dennis Liu on 02/24/20
		Location: North Side At Ceiling / Stucco / T/O Overhang Ceiling & Fascia	
		Analyst Description: Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-73	920021466-21	No	NAD (by CVES) by Dennis Liu on 02/24/20
		Location: North Side At Fascia / Stucco / T/O Overhang Ceiling & Fascia	
		Analyst Description: Grey/White/Beige, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-74	920021466-22	No	NAD (by CVES) by Dennis Liu on 02/24/20
		Location: N/E Ceiling / Stucco / T/O Overhang Ceiling & Fascia	
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	
2002200028TG-75	920021466-23	No	NAD (by CVES) by Dennis Liu on 02/24/20
		Location: South Side At Soffit Access / Stucco / T/O Overhang Ceiling & Fascia	
		Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Other Material: Non-fibrous 100 %	

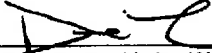
Client Name: Executive Environmental Services Corporation

PLM Bulk Asbestos Report

20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-76	920021466-24	No Location: West Side At Fascia / Stucco / T/O Overhang Ceiling & Fascia	NAD (by CVES) by Dennis Liu on 02/24/20

Analyst Description: Grey/White/Beige, Heterogeneous, Non-Fibrous, Cementitious, Stucco
Asbestos Types:
Other Material: Non-fibrous 100 %

Reporting Notes:Analyzed By: Dennis Liu Date Analyzed: 2/24/2020 2-24-20

*NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NAPS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested.

Reviewed By: At add



**Industrial Hygiene Laboratory Submittal
Asbestos -- PLM**

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> RUSH (surcharges may apply)	Circle 6 hours	24 hours	48 hours	30 ⁵ hours	Project #: 20-Z0046-0028	Sampled by: Tim Galeana	Originating Office: <input checked="" type="checkbox"/> 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.0016 Fax: 626.441.0016	Lab Submitted to: <input checked="" type="checkbox"/> AmeriSci <input type="checkbox"/> EMLab (Glendale) <input type="checkbox"/> LA Testing
(5 Working Days)									

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (If check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; Alternate billing address: 92652-1416

Sample No.:	Sample Location - Include Room Information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
53	new corner of existing walls	stucco	770 east upper walls Brick wall ceiling	15	3.700	0
54	new wall of soother brick					
55	S/E side A basement ceiling					
56	New garage & west mesh. on of classroom bldg	S/E exterior classroom bldg				
57	classroom bldg					

Prefix: 20022002876

Released By: <u>JM</u>	Date: <u>2/21/2020</u>	Received By: <u>D. Jones</u>	Date: <u>2/21/2020</u>
Released By: <u>JM</u>	Date: <u>2/21/2020</u>	Received By: <u>D. Jones</u>	Date: <u>2/21/2020</u>

Notes: Lined walls are concrete, which anything I order, note wind damage - no putting



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> TRUSH (surcharges may apply)	Circle 6 hours	48 hours	3 to 5 days
(5 Working Days)				

<input type="checkbox"/> US Mail Report to:	<input checked="" type="checkbox"/> Originating office check marked above	<input type="checkbox"/> Other:
Project #: 20-Z00045-0028		
Sampled by: Tim Galeana		
Building Name: Bldg X - Admin		
Site Zip Code: 91770		
Sample Date: 2/29/2020		

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/16.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%.

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; _____

Sample No.:	Sample Location – Include Room Information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
58	n/u source	Stucco	T/o Ext walls & overhangs	10	2,800 ft	0
59	n/lc corner					
60	West end of south wall					
61	South wall					
62	East end of south wall					

Prefix: 2002200028

Notes: metal windows, inc. partly
[Signature] P. Jones 2/29/2020 8:27 AM

Released By:	Date:	Time:
Released By:	Date:	Time:
Released By:	Date:	Time:



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> RUSH (surcharge may apply)	Project #:	Sampled by:	Originating Office	Lab Submitted to:
(5 Days)	Critic. 6 hours	24 hours	Tim Galeana	310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	<input checked="" type="checkbox"/> AmeriSci <input type="checkbox"/> EMLab (Glendale) <input type="checkbox"/> LA Testing

<input type="checkbox"/>	6 hours	24 hours	30.5 hours	Project #: 20-Z0046-0028
(5 Days)	One	hours	days	

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/116.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (if check marked): US Mail Report to: Originating office check marked above Other:

Sample No.:	Sample Location – Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
103	S/W corner	Stucco	T/C ext wall	17	500	0
104	S/E corner					
105	N/E corner					
106	West on South wall	Caulking	Appl. vent on north wall	18	24	0
107						
108						

Prefix: 2002200028

Notes:

Released By: P. Jones	Date: 2/1/20	Time: 10:08:30
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Released By: P. Jones	Date: 2/1/20	Time: 10:08:30
-----------------------	--------------	----------------

Released By: P. Jones	Date: 2/1/20	Time: 10:08:30
-----------------------	--------------	----------------



EXECUTIVE ENVIRONMENTAL

Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

Industrial Hygiene Laboratory Submittal Asbestos -- PLM		<input checked="" type="checkbox"/> Originating Office 310 E. Foothill Blvd., Suite 200 Arcadia, CA 91006 Phone: 626.441.7050 Fax: 626.441.0016	<input type="checkbox"/> Lab Submitted to: AmeriSci EnvirLab (Glendale) LA Testing
		<input type="checkbox"/> Site Zip Code: 91770	<input type="checkbox"/> Sample Date:
		<input type="checkbox"/> Sampled by: Tim Graeana	
		<input type="checkbox"/> RUSH (surcharges may apply) Circle 6 24 hours 48 hours 1 to 5 days One hour hours hours hours Working days	<input type="checkbox"/> Project #: 20-Z0046-0028
			

The receiving Laboratory is required to complete the following:

- Project Number: 2100**

 1. All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
 2. Analyze all samples by PLM by EPA 600/R-93/116.
 3. Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%
 4. All lab reports and invoices are to contain the Project Number from above.
 5. Unsigned and reports marked draft are unacceptable.
 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

Optional items to be completed by the laboratory (if applicable)

US Mail Report to:		<input checked="" type="checkbox"/> Originating office check marked above	<input type="checkbox"/> Other:
		<input type="checkbox"/> Alternate billing address:	
Sample No.:	Sample Location - Include Room information where appropriate	Material Description	Homogeneous Location
49		N/W corner	T70 S/E wall
70		N/E corner	
71		S/E corner	
Percent Damaged			
10002200028 15			
19	19	19	0

✉ Other: vgaleana@execenv.com

5. Unsigned and reports marked draft are unacceptable.
 6. Report to the attention of: Yesenia Galeana, Phone: (562) 889-1327

卷之三

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Notes:	<i>Frank 10/10/00</i>
Released By Date	8/28/08
Received By Date	8/28/08
Time	10:00 AM

Received By Date 8 Time
Released By Date 8 Time

D 1 Dec 81 Deck 30

8 Time

Prefix: 2G02Z0028 TG



Industrial Hygiene Laboratory Submittal
Asbestos -- PLM

<input type="checkbox"/> Routine	<input checked="" type="checkbox"/> RUSH (surcharges may apply)
<input type="checkbox"/> Warning	<input checked="" type="checkbox"/> Circumstances
(5 Days)	24 hours

Project #: 20-Z0046-0028
Sampled by: Tim Galeana

The receiving Laboratory is required to complete the following:

- All invoices are to be sent to: 310 E. Foothill Blvd., Suite 200, Arcadia, CA 91006 with a copy of the lab report.
- Analyze all samples by PLM by EPA 600/R-93/116.
- Stop analysis of homogeneous groups at first positive that is greater than or equal to 1.0%

Optional Items to be completed by the laboratory (if check marked): Email Report to: Info@execenv.com Other: ygaleana@execenv.com; _____

US Mail Report to: Originating office check marked above Other: _____

Sample No.:	Sample Location - Include Room information where appropriate	Material Description	Homogeneous Location	No.	Quantity	Percent Damaged
72	north side at ceiling	Stucco	To Superhang Aciling	20	2500	0
73	north side at fascia		FASCIA			
74	W/E exterior - ceiling					
75	South side At soffit across					
76	West side, fascia					

Prefix: 2002Z00028

Notes:

P. Jones 2/21/2002 Exam

Released By Date	8 Time

Released By Date	8 Time



Please Reply To:

AmeriSci Los Angeles

24416 S. Main Street, Ste 308

Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

FACSIMILE TELECOPY TRANSMISSION

To:	Yesenia Galeana Executive Environmental Services Corporation	From:	Arturo A. Aldana
Fax #:		AmeriSci Job #:	920031116
Email:	info@execenv.com,ygaleana@execenv.com	Subject:	PLM 1000 point count 24 hour Res
		Client Project:	20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg, Electrical Bldg, Cove

Date: Friday, March 6, 2020
Time: 13:43:56

Comments:

Number of Pages: 6
(including cover sheet)

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24416 S. Main Street, Ste 308

Carson, California 90745

TEL: (310) 834-4868 • FAX: (310) 834-4772

PLM Bulk Asbestos Report

Executive Environmental Services Corp Date Received 03/05/20 AmeriSci Job # 920031116
Attn: Yesenia Galeana Date Examined 03/06/20 P.O. #
310 East Foothill Blvd.
Suite 200 Page 1 of 2
Arcadia, CA 91006 RE: 20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-53 01	920031116-01 Location: N/W Corner At Restrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	Yes (by 1000 pt ct) by Arturo A. Aldana on 03/06/20	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Arturo A. Aldana on 03/06/20
	Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 42.5 % Comment: Heat Sensitive (organic): 18.0%; Acid Soluble (inorganic): 39.4%; Inert (Non-asbestos): 42.5%		
2002200028TG-54 01	920031116-02 Location: North Wall At Restrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	Yes (by 1000 pt ct) by Arturo A. Aldana on 03/06/20	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Arturo A. Aldana on 03/06/20
	Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 42.6 % Comment: Heat Sensitive (organic): 10.1%; Acid Soluble (inorganic): 47.3%; Inert (Non-asbestos): 42.6%		
2002200028TG-55 01	920031116-03 Location: S/E Side Of Bronzeway Ceiling / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	Yes (by 1000 pt ct) by Arturo A. Aldana on 03/06/20	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Arturo A. Aldana on 03/06/20
	Analyst Description: White/Grey, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 60.9 % Comment: Heat Sensitive (organic): 11.5%; Acid Soluble (inorganic): 27.6%; Inert (Non-asbestos): 60.9%		
2002200028TG-56 01	920031116-04 Location: N/W Corner At West Mech. Rm Of Classrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	Yes (by 1000 pt ct) by Arturo A. Aldana on 03/06/20	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Arturo A. Aldana on 03/06/20
	Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 41.8 % Comment: Heat Sensitive (organic): 10.2%; Acid Soluble (inorganic): 48.0%; Inert (Non-asbestos): 41.8%		

Client Name: Executive Environmental Services Corporation

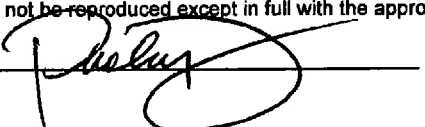
PLM Bulk Asbestos Report

20-Z0046-0028; 91770; Bldg X - Admin, High Voltego Bldg,
Electrical Bldg, Covered Walkway #1

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
2002200028TG-57 01	920031116-05 Location: S/E Corner At Classrm Bldg / Stucco / T/O Ext Upper Walls Bronzeway Ceiling	Yes	Trace (<0.1 % pc) ¹ (by 1000 pt ct) by Arturo A. Aldana on 03/06/20
Analyst Description: Grey/White/Tan, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 46.6 % Comment: Heat Sensitive (organic): 19.2%; Acid Soluble (inorganic): 34.3%; Inert (Non-asbestos): 46.6%			
2002200028TG-70 Location: N/E Corner / Stucco / T/O Ext Upper Walls			
Analyst Description: Grey/White, Heterogeneous, Non-Fibrous, Cementitious, Stucco Asbestos Types: Chrysotile <0.1 % pc Other Material: Non-Asbestos/Inert 61.3 % Comment: Heat Sensitive (organic): 7.3%; Acid Soluble (inorganic): 31.4%; Inert (Non-asbestos): 61.3%			

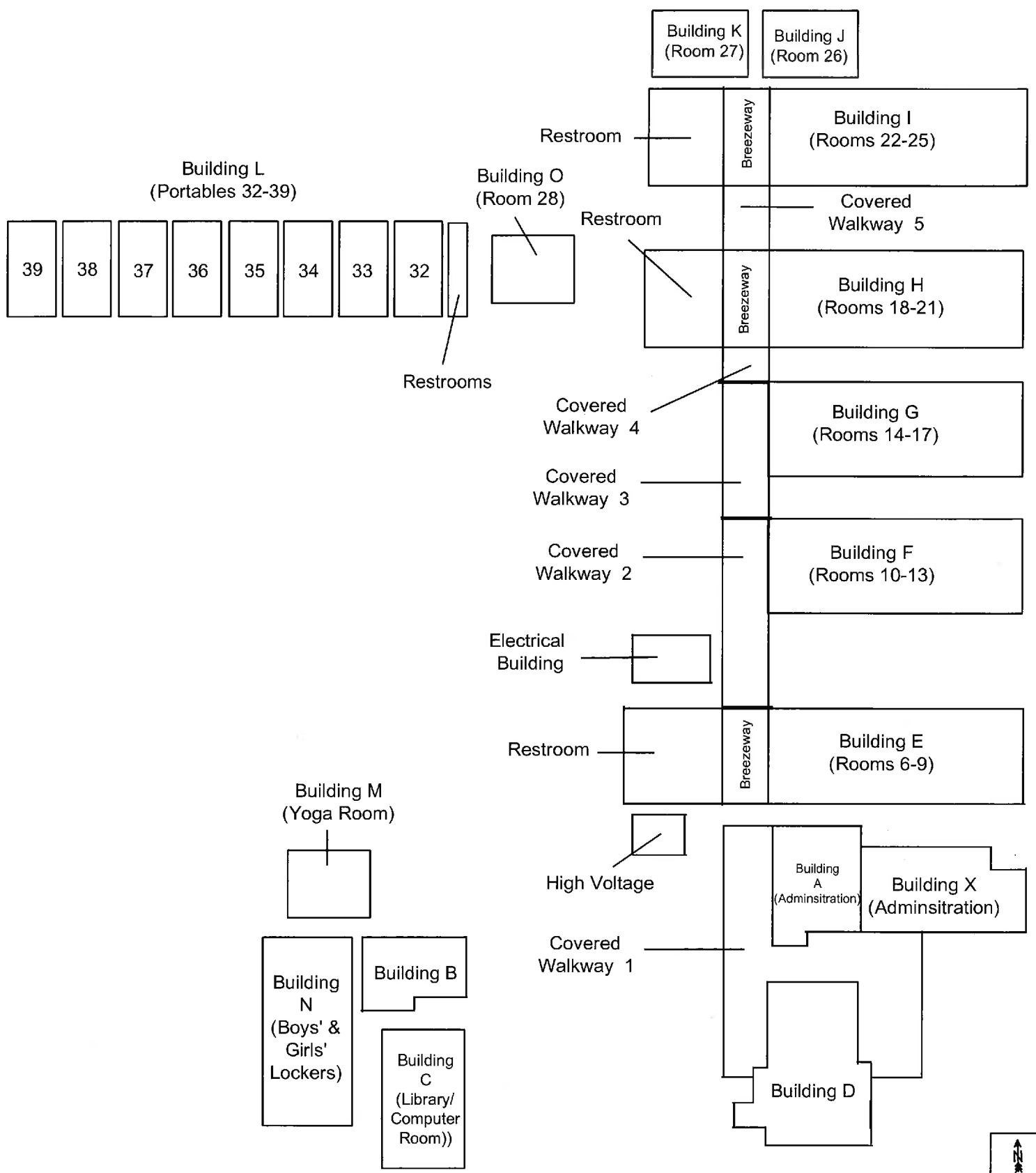
Reporting Notes:

(1) EPA 1000 Point Count Analysis performed on inert residue remaining after 480C heat and HCl acid treatments.
 Analyzed By: Arturo A. Aldana at a/c; Date Analyzed: 3/6/2020 3/6/20
 "NAD = no asbestos detected; Detection Limit <1%; Reporting Limits: CVES = 1%, 400 Pt Ct = 0.25%, 1000 Pt Ct = 0.1%; NA = not analyzed; NAPS = not analyzed / positive stop; NVA = No Visible Asbestos; PLM (polarized light microscopy) Bulk Asbestos Analysis by EPA 600/R-93/116, including requirements for EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab #200346-0); Note: PLM is not consistently reliable in detecting asbestos in floor coverings and similar NOB materials. TEM is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos-containing in New York State (also see EPA Advisory for floor tile, FR 59, 146, 38970, 8/1/94). NIST Accreditation requirements mandate that this report must not be reproduced except in full with the approval of the laboratory. This PLM report relates ONLY to the items tested."

Reviewed By: 

APPENDIX B – SAMPLE/ACM LOCATIONS DRAWING

Muscatel Middle School



Client: Rosemead School District

Project#: 20-Z0046-0028

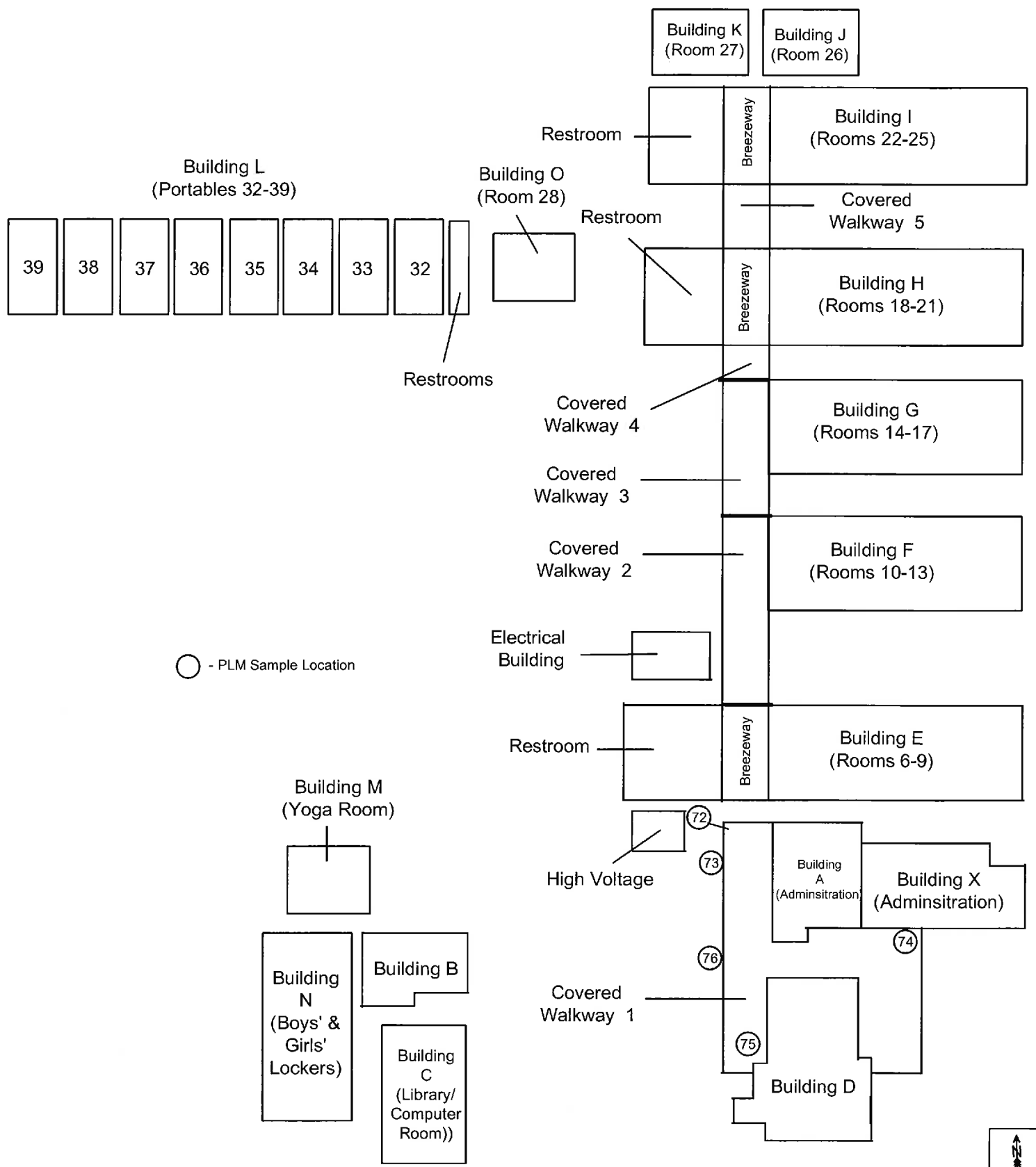
Info: Campus Wide



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Muscatel Middle School
Address: 4201 Ivar Avenue
Rosemead, California 91770
Drawing Not to Scale - e2012

Muscatel Middle School



Client: Rosemead School District

Project#: 20-Z0046-0028

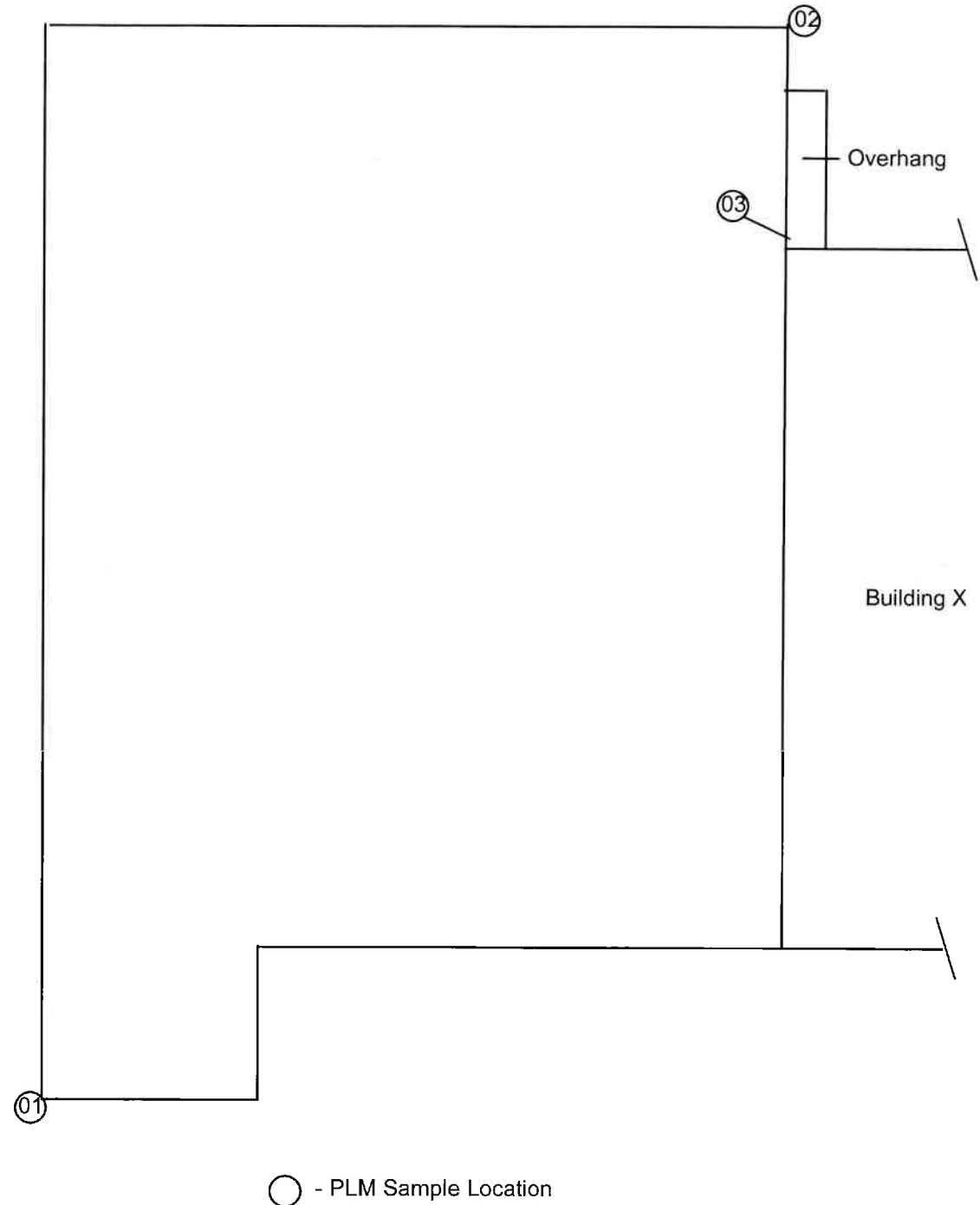
Info: PLM Sample Location



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

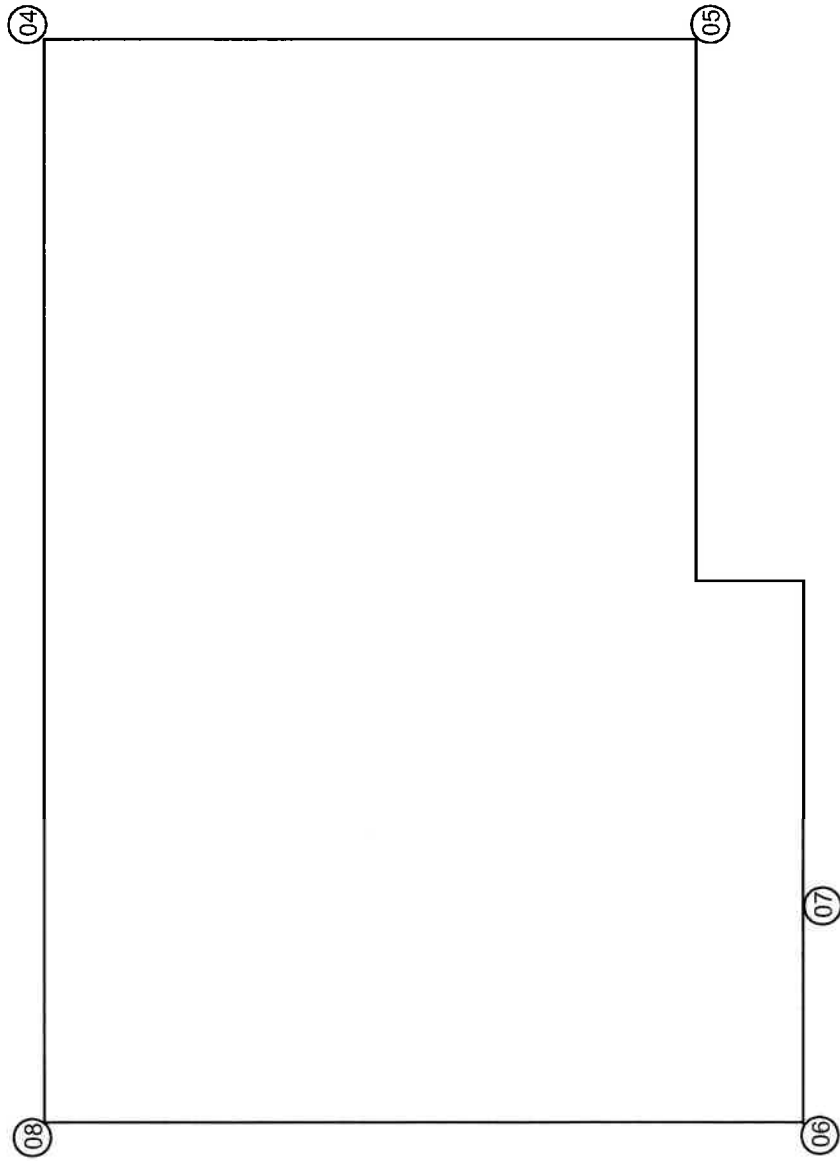
Site: Muscatel Middle School
4201 Ivar Avenue
Address: Rosemead, California 91770
Drawing Not to Scale - © 2012

Building A (Administration)



Client: Rosemead School District	Project#: 20-Z0046-0028	Info: PLM Sample Locations
 EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED	Site: Muscatel Middle School Address: 4201 Ivar Avenue Rosemead, California 91770 <small>Drawing Not to Scale - © 2012</small>	

Building B
(Weight Room)



○ - PLM Sample Location

Client: Rosemead School District **Project #:** 20-Z0046-0028 **Info:** PLM Sample Locations

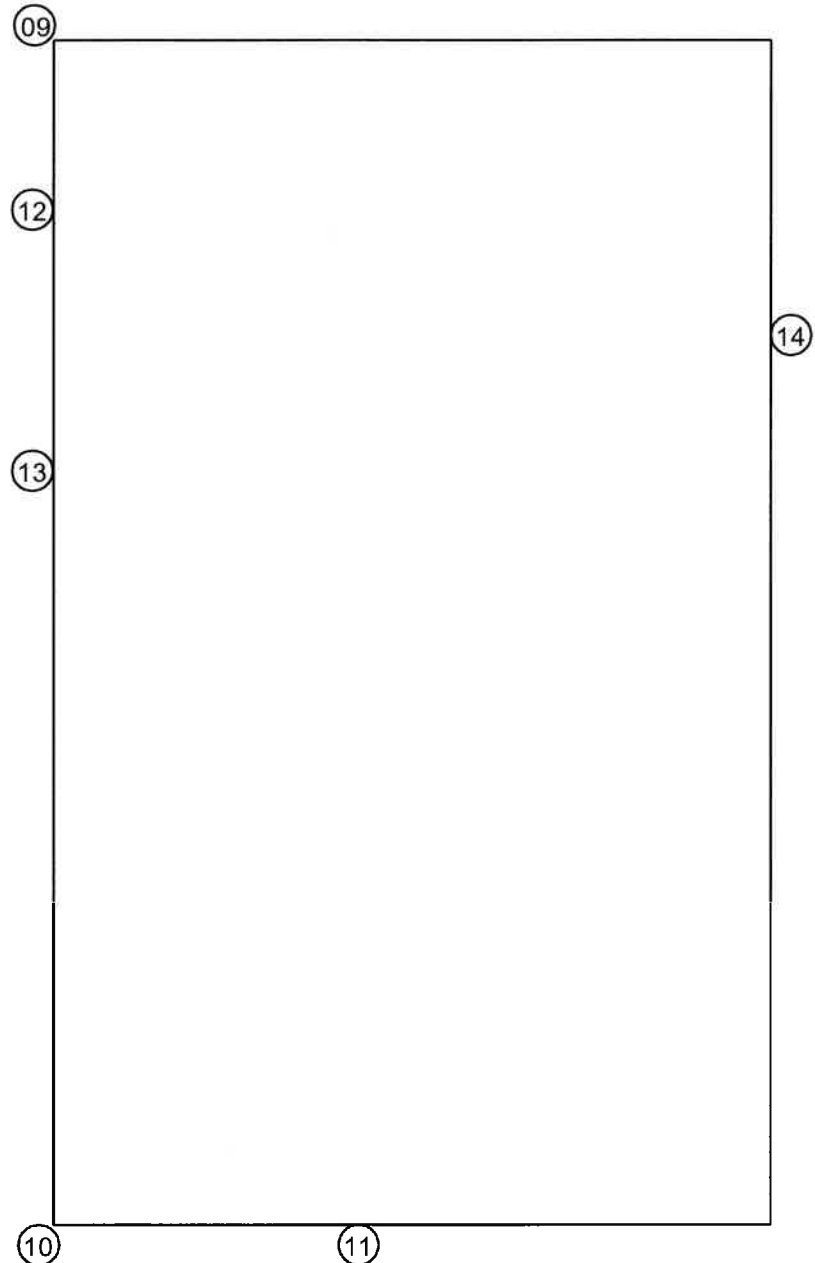
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED



Site: Muscatel MS
Address: 4201 Ivar Avenue
Rosemead, California 91770

Drawing Not to Scale - © 2012

Building C (Library/Computer Room)



○ - PLM Sample Location



Client: Rosemead School District

Project#: 20-Z0046-0028

Info: PLM Sample Locations

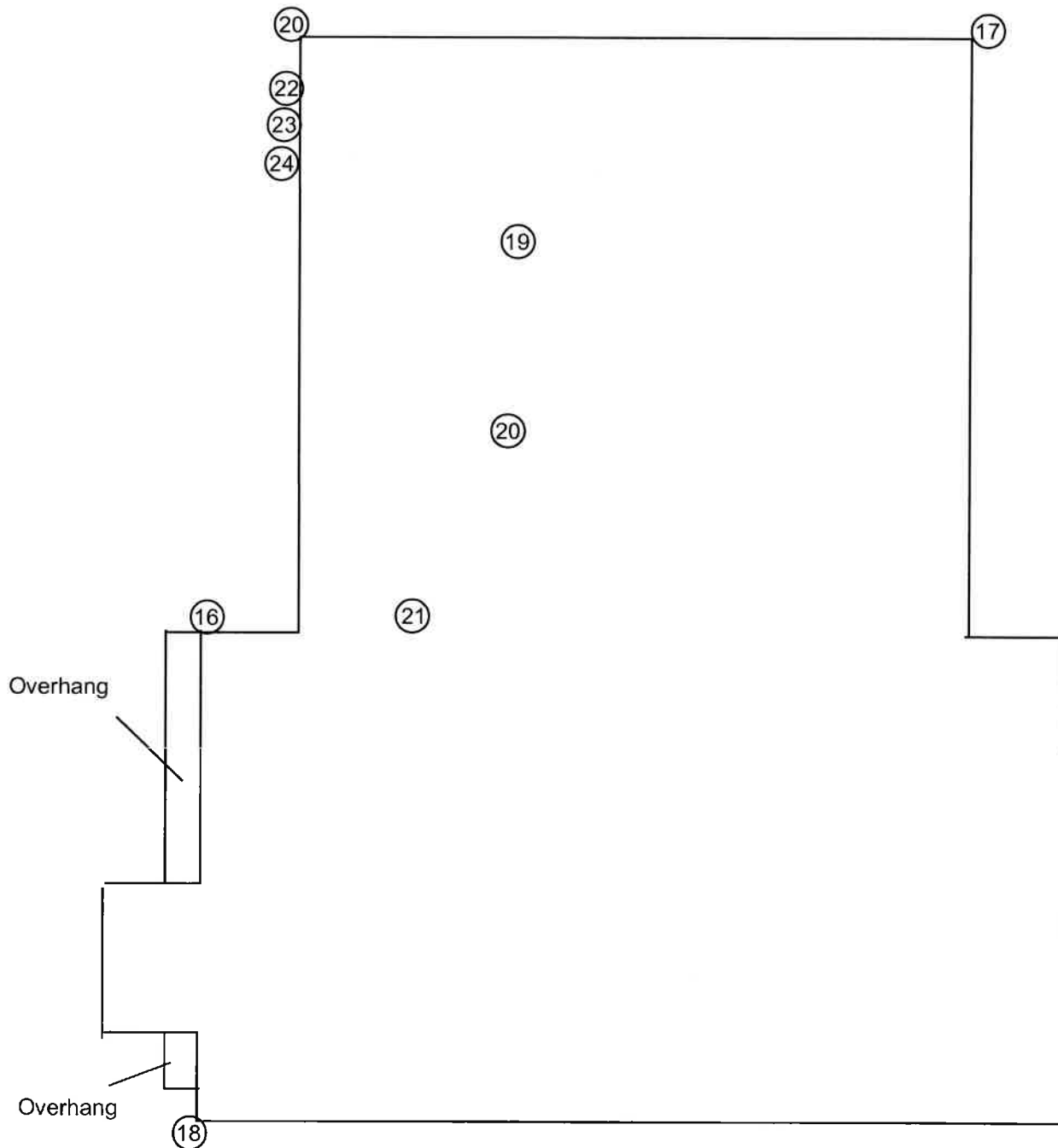


EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Muscatel Middle School
Address: 4201 Ivar Avenue
Rosemead, California 91770

Drawing Not to Scale - ©2012

Building D (Multi-Purpose Building)



Client: Rosemead School District

Project#: 20-Z0046-0028

Info: PLM Sample Location

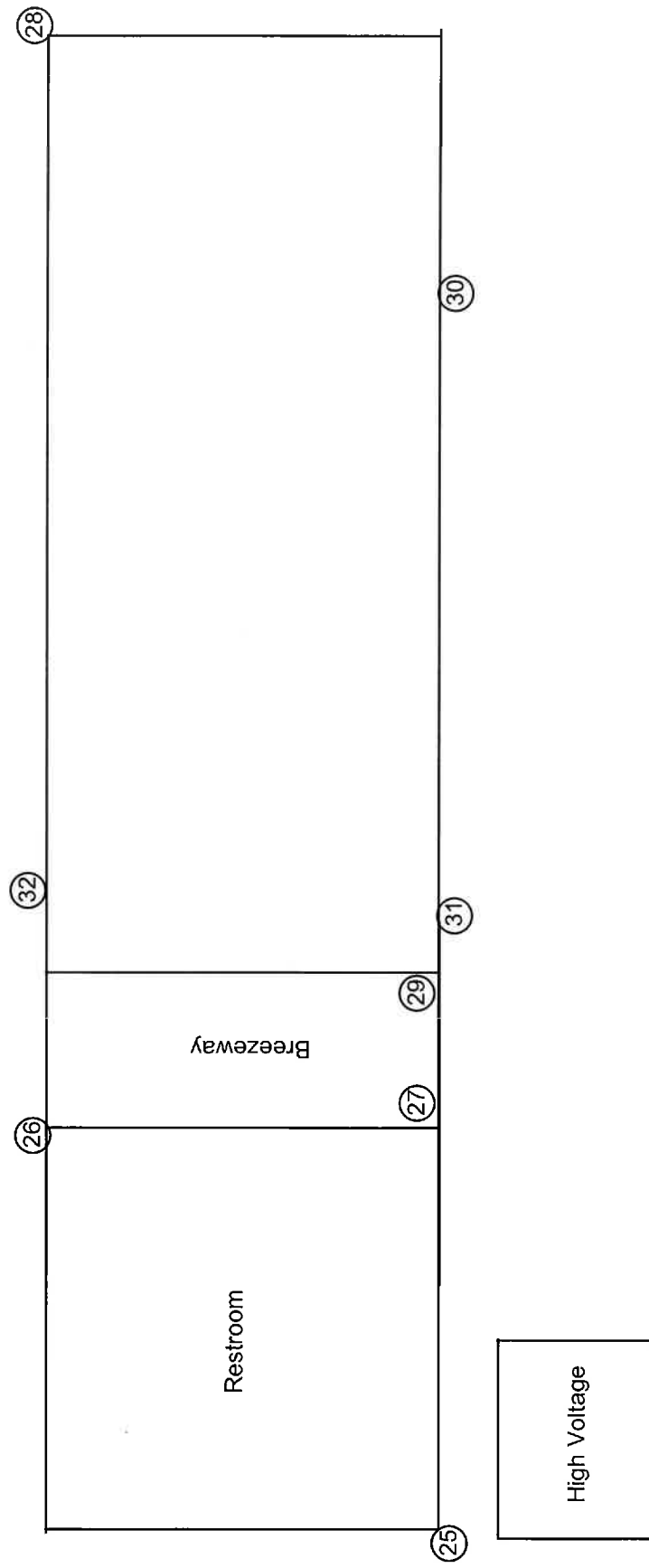


EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Muscatel Middle School
Address: 4201 Ivar Avenue
Rosemead, California 91770
Drawing Not to Scale - © 2012

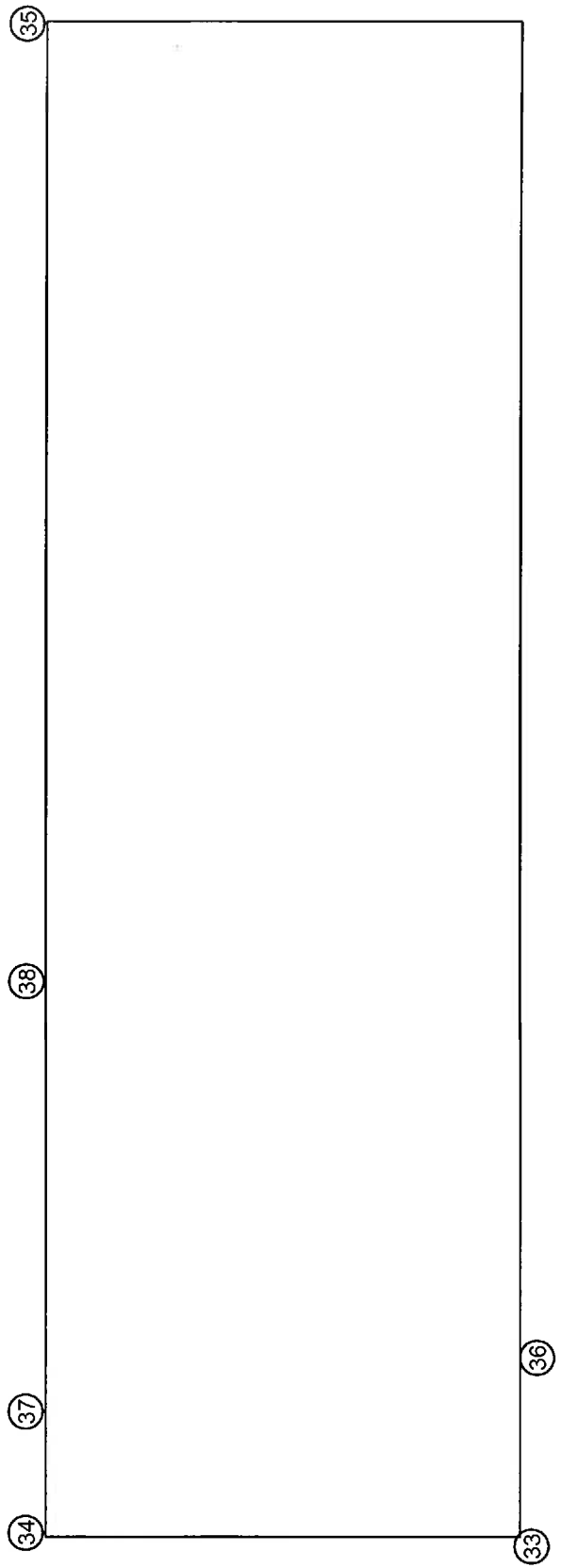


Building E
(Rooms 6-9/Restroom)

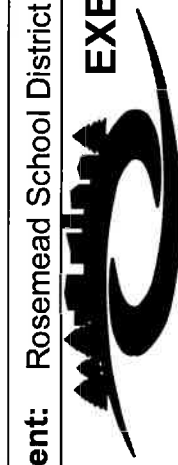


Client: Rosemead School District	Project #: 20-20046-0028	Info: PLM Sample Locations
Site: Muscatel MS	Address: 4201 Ivar Avenue	Rosemead, California 91770
EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED	Drawing Not to Scale - © 2012	

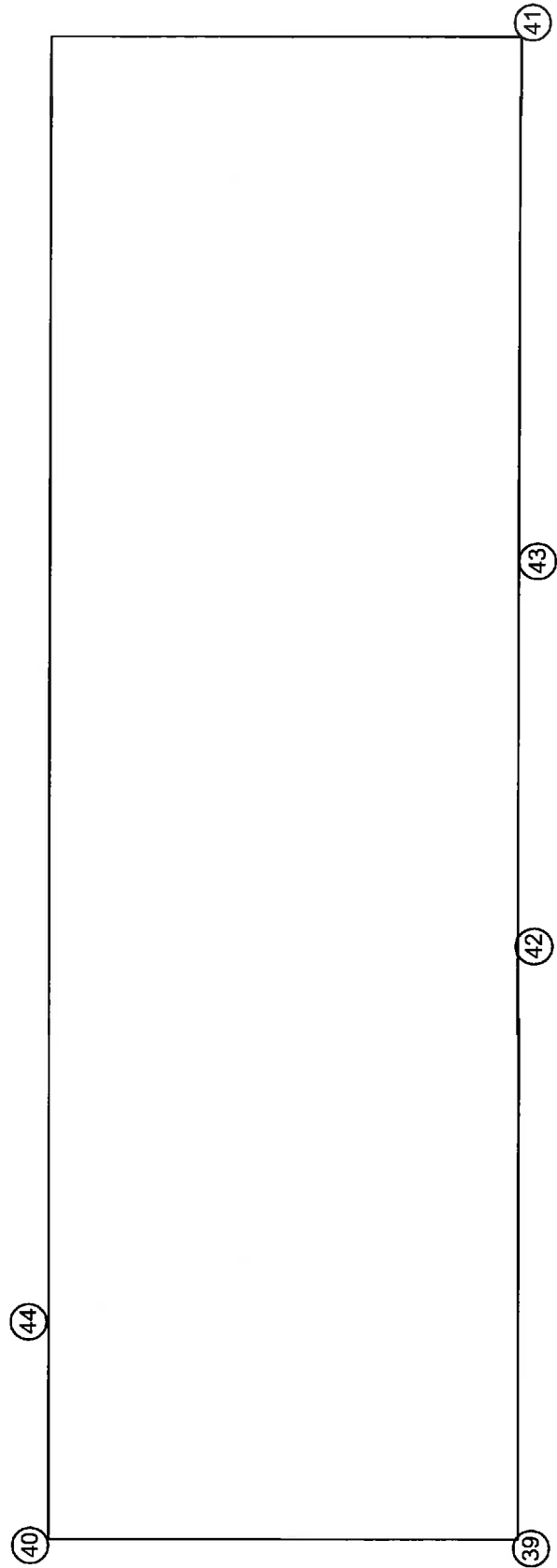
Building F
(Rooms 10-13)



○ - PLM Sample Location

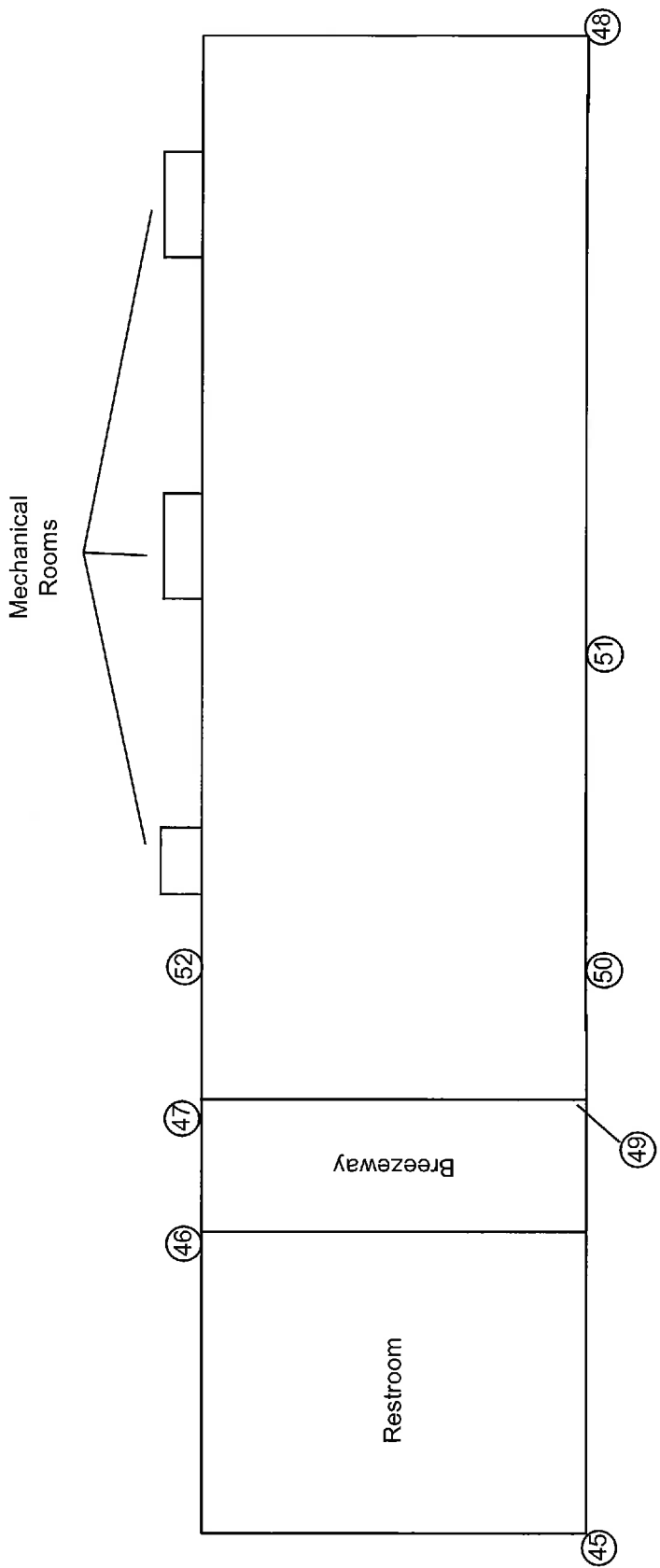
Client: Rosemead School District	Project #: 20-Z0046-0028	Info: PLM Sample Locations
 EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED	Site: Muscatei MS Address: 4201 Ivar Avenue Rosemead, California 91770	Drawing Not to Scale - © 2012

Building G
(Rooms 14-17)



	Client: Rosemead School District	Project #: 20-Z0046-0028	Info: PLM Sample Locations
	EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED		Site: Muscatel MS Address: 4201 Ivar Avenue Rosemead, California 91770

Building H
(Rooms 18-21/Restrooms)



○ - PLM Sample Location

Client: Rosemead School District **Project #:** 20-Z0046-0028 **Info:** PLM Sample Locations

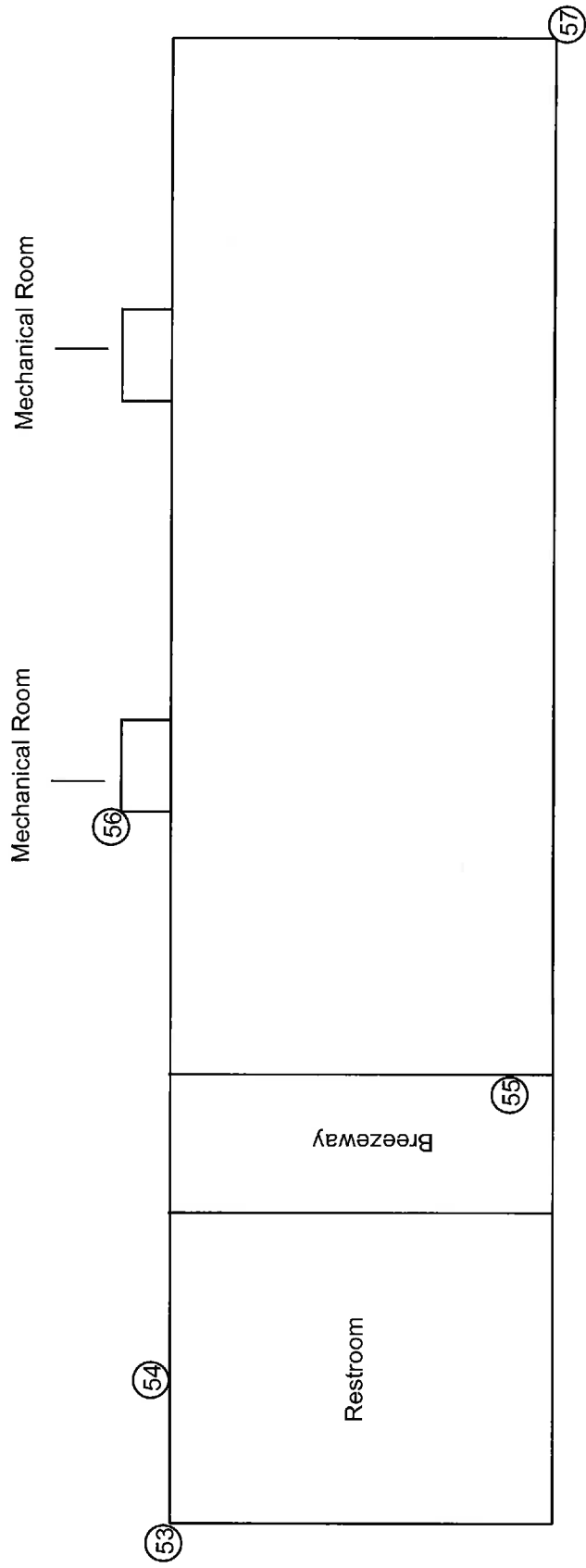
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED



Site: Muscatel MS
Address: 4201 Ivar Avenue
Rosemead, California 91770

Drawing Not to Scale - © 2012

Building I
(Rooms 22-25/Restroom)



○ - PLM Sample Location

Client: Rosemead School District **Project #:** 20-Z0046-0028 **Info:** - PLM Sample Locations

Client: Rosemead School District **Project #:** 20-Z0046-0028 **Info:** - PLM Sample Locations

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HEALTH & SAFETY SIMPLIFIED

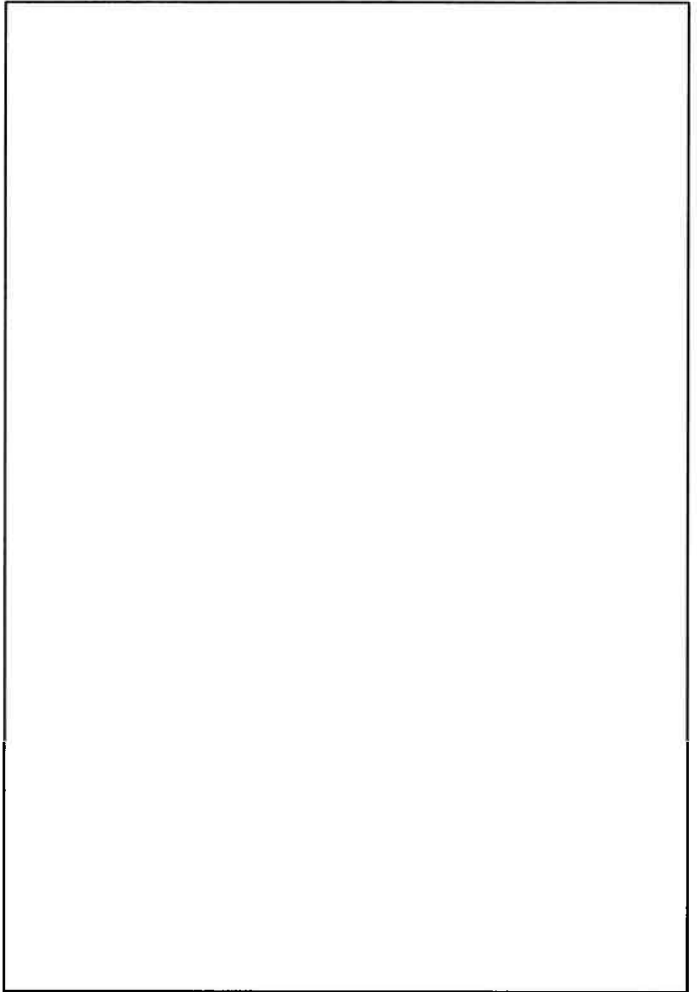


Site: Muscatel MS

Address: 4201 Ivar Avenue
Rosemead, California 91770

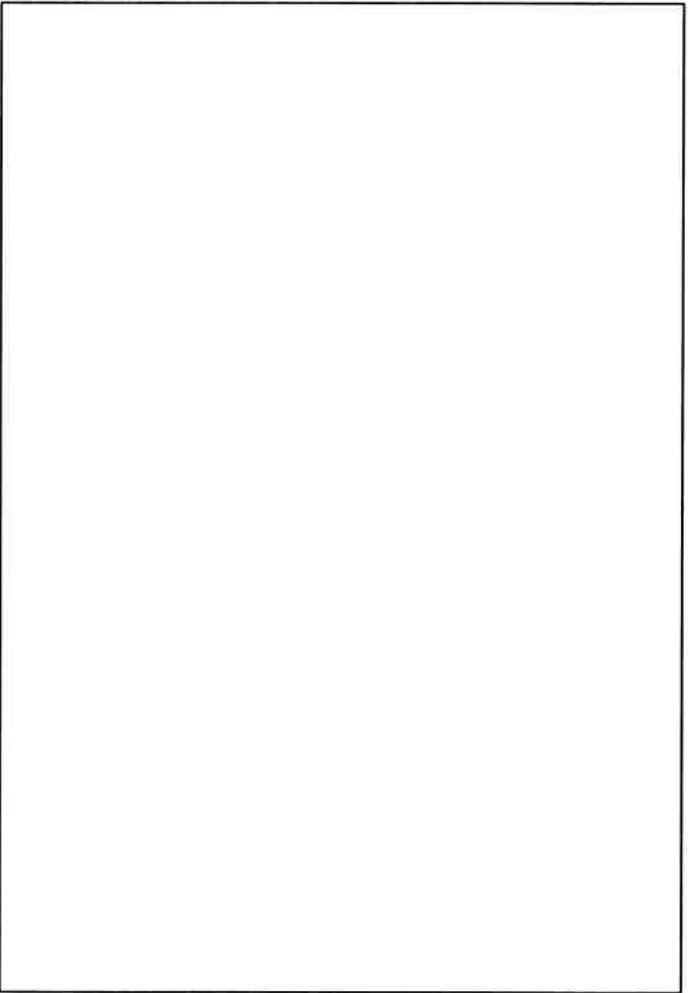
Drawing Not to Scale - © 2012

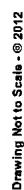
Building J
(Room 26)



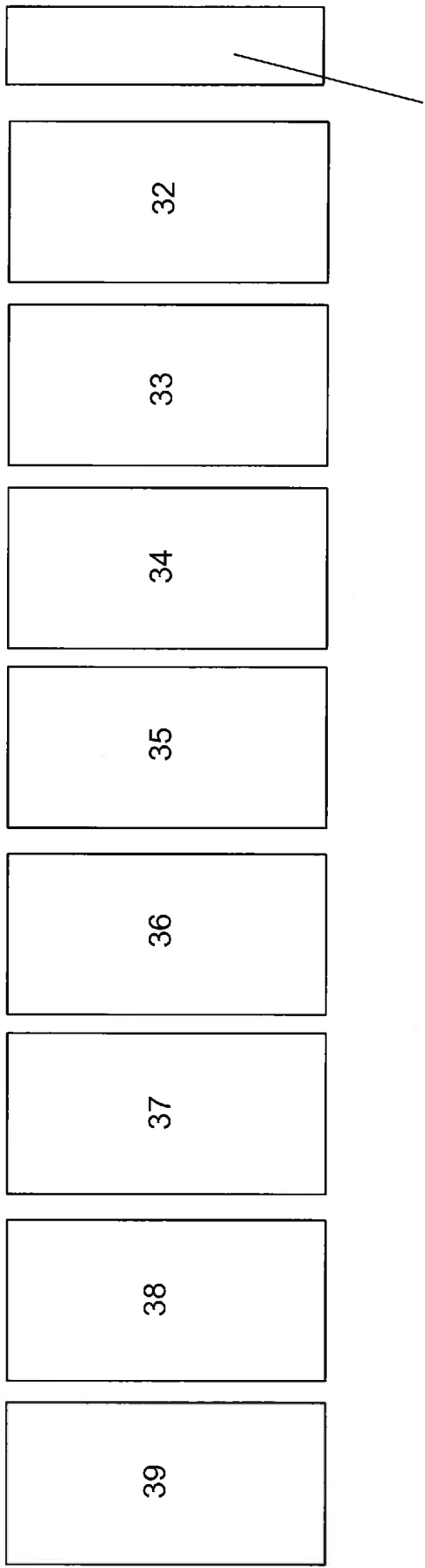
	Client: Rosemead School District	Project #: 20-Z0046-0028	Info: No Suspected Materials
	Site: Muscatel MS		
Address: 4201 Ivar Avenue Rosemead, California 91770			
<small>Drawing Not to Scale - © 2012</small>			

Building K
(Room 27)





Client: Rosemead School District Project #: 20-Z0046-0028 Info: No Suspected Materials
Site: Muscatel MS Address: 4201 War Avenue Rosemead, California 91770


Building L
(Classrooms 32-39/Restroom)



Restrooms



Info: No Suspected Materials

EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED



Client: Rosemead School District

Project #: 20-Z0046-0028

Info: No Suspected Materials

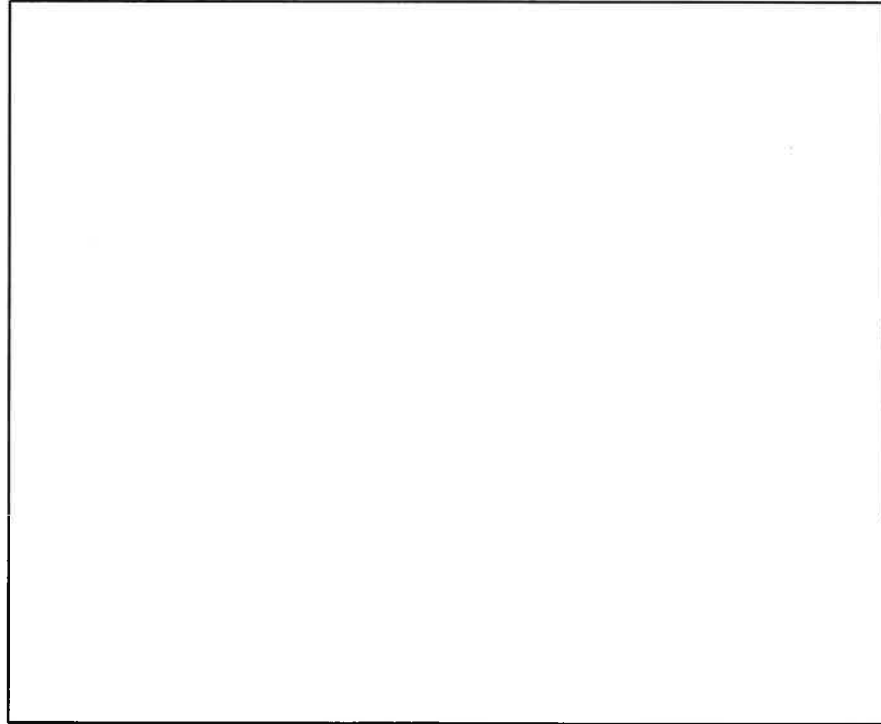
Site: Muscatel Middle School

Address: 4201 Ivar Avenue

Rosemead, California 91770

Drawing Not to Scale - © 2012

Building M (Yoga Room)



Client: Rosemead School District

Project#: 20-Z0046-0028

Info: No Suspected Materials



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Muscatel Middle School
Address: 4201 Ivar Avenue
Rosemead, California 91770
Drawing Not to Scale - © 2012

Building N
(Boys' & Girls' Lockers)



Client: Rosemead School District

Project#: 20-Z0046-0028

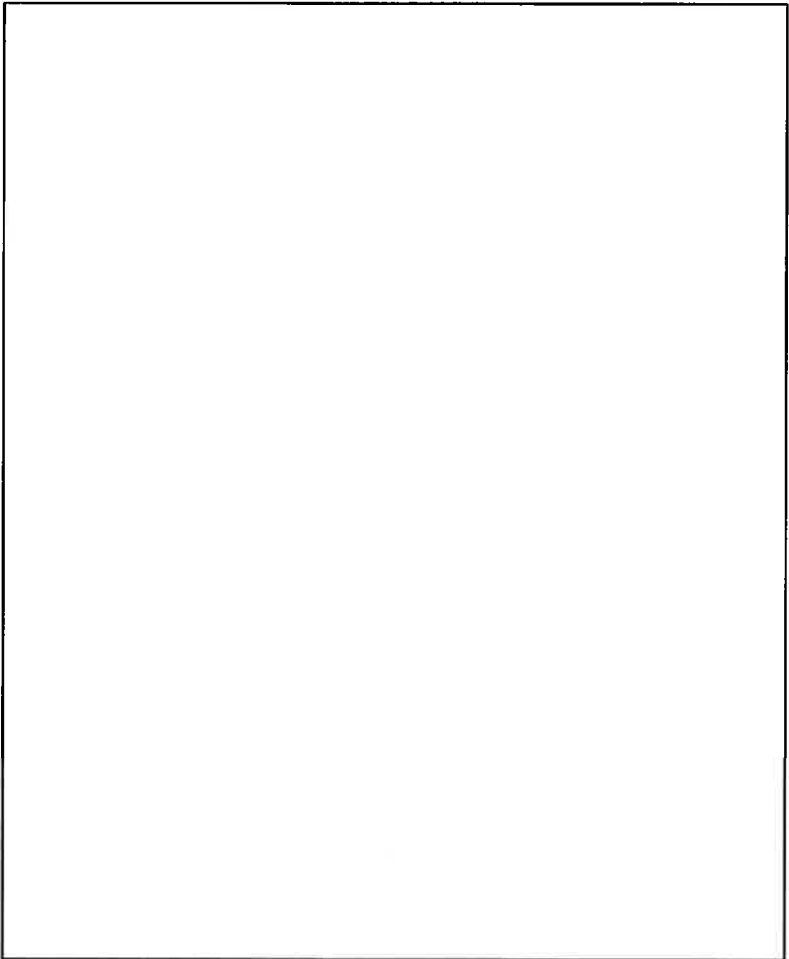
Info: No Suspected Materials



EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED

Site: Muscatel Middle School
Address: 4201 Ivar Avenue
Rosemead, California 91770
Drawing Not to Scale - © 2012

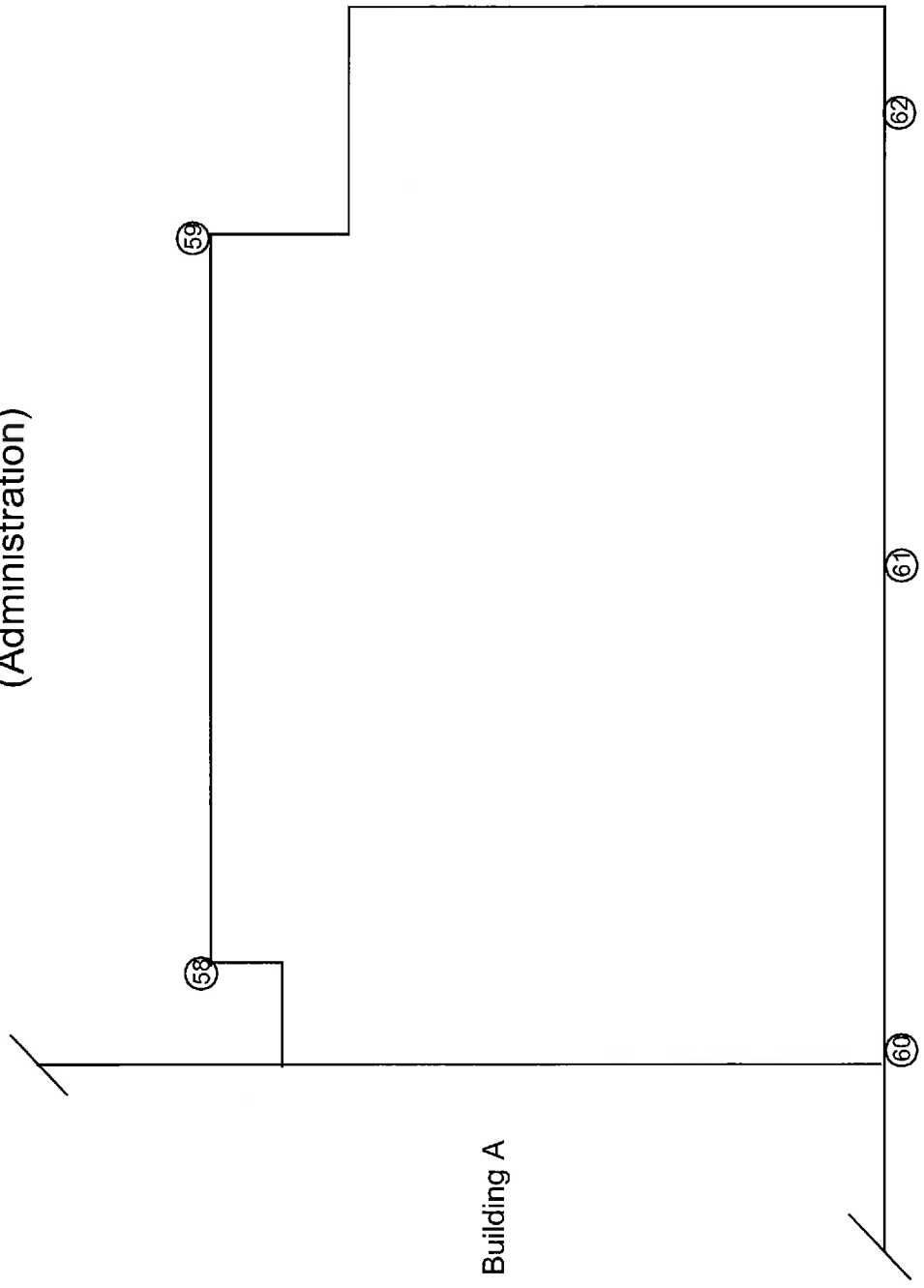
Building O
(Classroom 28)



Client: Rosemead School District	Project #: 20-Z0046-0028	Info: No Suspected Materials
EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED	Site: Muscatel Middle School Address: 4201 Ivar Avenue Rosemead, California 91770	Drawing Not to Scale - © 2012

Building X
(Administration)



Building A

○ - PLM Sample Location



Client: Rosemead School District **Project #:** 20-Z0046-0028 **Info:** PLM Sample Locations

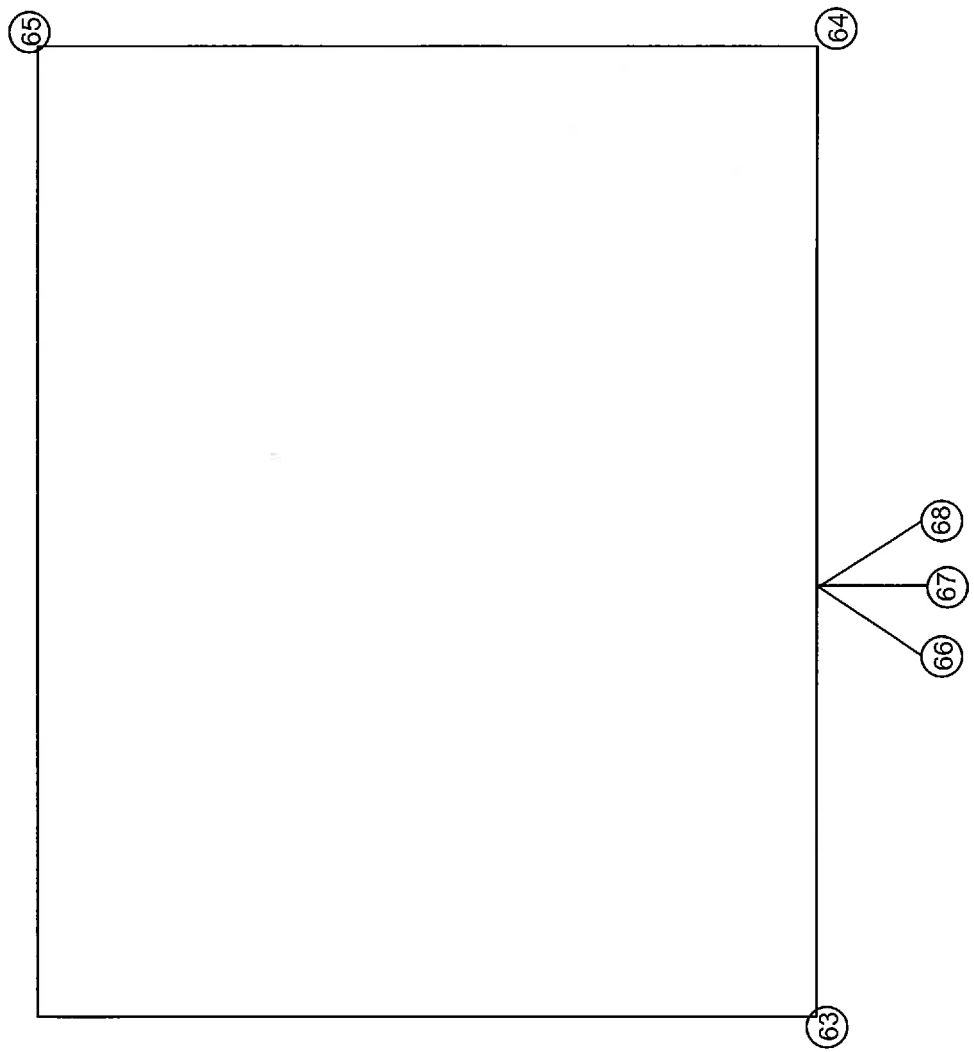
EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED



Site: Muscatel MS
Address: 4201 Ivar Avenue
Rosemead, California 91770

Drawing Not to Scale - © 2012

High Voltage Building



Info: PLM Sample Locations

Project #: 20-Z0046-0028

Client: Rosemead School District

Site: Muscateel MS

Address: 4201 Ivar Avenue

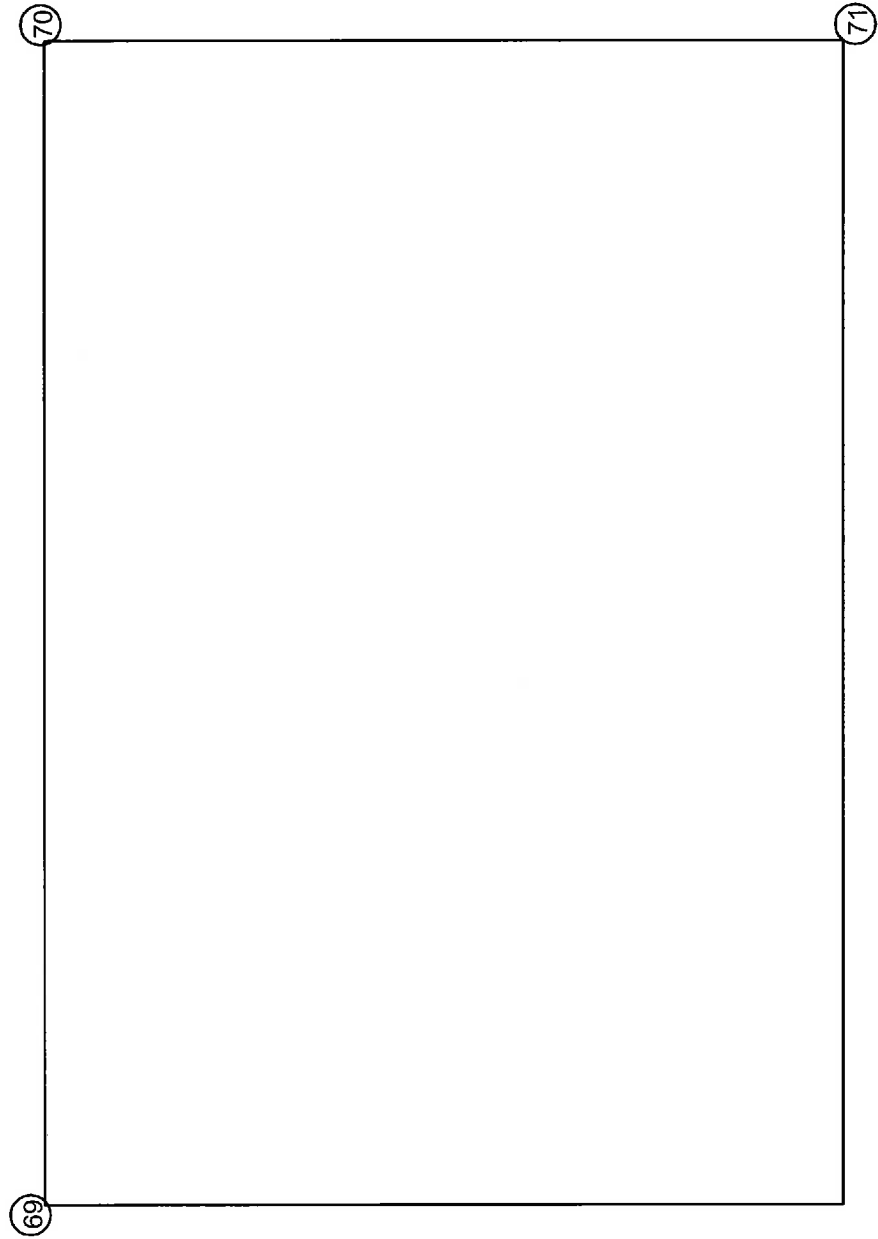
Rosemead, California 91170

EXECUTIVE ENVIRONMENTAL
HEALTH & SAFETY SIMPLIFIED



Drawing Not to Scale - © 2012

Electrical Building



	Client: Rosemead School District	Project #: 20-Z0046-0028	Info: PLM Sample Locations
			Site: Muscatel MS Address: 4201 Ivar Avenue Rosemead, California 91770
EXECUTIVE ENVIRONMENTAL HEALTH & SAFETY SIMPLIFIED			Drawing Not to Scale - © 2012