ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

For The



LEUZINGER HIGH SCHOOL

4118 W. Rosecrans Avenue Lawndale, California 90260

Prepared For

CENTINELA VALLEY UNION HIGH SCHOOL DISTIRCT

14901 S. Inglewood Avenue Lawndale, California 90260

Prepared By



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I.	ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

ASBESTOS AND LEAD-BASED PAINT INSPECTION REPORT

FACILITY:LEUZINGER HIGH SCHOOL

4118 W. Rosecrans Avenue Lawndale. California 90260

INSPECTION DATE: March 30 thru April 27, 2010

INTRODUCTION

The **CENTINELA VALLEY UNION SCHOOL DISTRICT** retained **ENCORP** to conduct an asbestos and lead-based paint inspection at **LEUZINGER HIGH SCHOOL** campus. The purpose of this inspection was to identify suspect Asbestos Containing Materials (ACM's) and Lead-Based Painted Materials (LBPM's) that may be impacted in the upcoming modernization project at the site. The inspection results that follow summarize the components tested, results, and recommendations anticipating impact during improvements Project.

ENCORP's Certified Site Surveillance Technicians and DHS Certified Lead Inspector/Assessors completed the site inspections. Prior to sample collection, ENCORP's representatives conducted a visual investigation of the property to identify and quantify all suspect asbestos containing, and lead painted building materials. Upon completion of the visual investigation, building materials were grouped into homogeneous categories and samples were collected from the suspect asbestos containing materials previously identified. XRF testing of suspect LBPM's was also conducted.

SAMPLING METHODOLOGY -- ASBESTOS

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

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

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

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

INSPECTION RESULTS (Continued)

Note: The listed quantities are for budgetary information and are not to be used for bidding purposes. The contractor has the sole responsibility for confirming the location, quantity and degree of difficulty in impacting the identified materials.

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

	SUMMARY OF SUSPECT MATERIALS TESTED				
Building #1					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Concrete Walls	Exterior/interior	G	-	Non-ACM	
Plaster walls/ceilings	Interior	G	-	ND	
12 x 12 ceiling tiles and associated mastic	Interior (classrooms/hallway) above T-bar	G	-	ND/ND	
2 x4 Ceiling panels	Interior	G	-	ND	
Roofing Material	Roof	G	-	ND	
Penetration mastic	Roof	G	500 sq ft	4% Chrysotile	
Flashing mastic	Roof	G	2,500 sq ft	6% Chrysotile	
Stucco	Exterior – Elevator Shaft	G	-	Stucco = ND Plaster = ND	
Window putty	Exterior	D	2,000 sq ft	2% Chrysotile	
12" Multiple speckled floor tile	Room 119, R115, Restroom	G	-	ND/ND	
Grey vinyl basecove and mastic	Room R115, staircases	G	500 In ft	Basecove = ND Mastic = 4% Chrysotile	
Mirror mastic	Basement – Girls dressing room	G	200 sq ft	10% Chrysotile	
9" Floor tile and mastic white with multiple speckled	1 st and 2 nd floor hallway	G	-	ND/ND	
Staircase rubber – grey slip protection flooring	Staircases	G	1,000 sq ft	Grey rubber = ND Mastic = 4% Chrysotile	
12" Tan with speckle floor tile and mastic	Room 210, 120	G	-	ND/ND	
Black vinyl basecove and mastic	Room 210	G	-	ND/ND	
Wall tile – straight hole and mastic	Room 207	G	-	ND/ND	
Vapor barrier	Media room				
(suspected below wood flooring)	(in accessible without removal)	G	4,500 sq ft	Assumed Material until demolition or removal	
4" brown basecove and mastic	Roof access room – 2 nd floor, 117, 116A, 114, 112, 111, 110A, 109, 106	G	-	ND/ND	
Carpet glue	Roof access room – 2 nd floor, 117, 116A, 114, 112, 111, 108, 109, 106	G	-	ND	
Vibration damper	2 nd floor, roof access mechanical room	G	100 sq ft	20% Chrysotile	

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Building #1						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos			
9" brown floor tile and mastic	Throughout rooms in the 2 nd and 1 st floors, including carpeted areas, workrooms, hopper rooms, auditorium, restrooms, green rooms, book storage	D	40,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile			
9" red floor tile and mastic	Room 200	D	100 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile			
9" mint green floor tile and mastic	1 st & 2 nd floor hallways	D	5,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile			
Fire curtain	Auditorium	G	-	ND			
Chalkboard mastic (Assumed)	Classrooms, Rooms	G	-	Assumed Material until demolition or removal			
12" tan floor tile and mastic	Room 114 (2000 sq ft below carpet)	G	-	ND/ND			
Duct work seam tape	Classroom heater rooms	G	-	ND			
TSI pipe insulation	Classroom Heater rooms, Rm 114, 3 rd floor HVAC, Heater, Boiler Room, Mechanical room Crawlspace-(Contaminated)	SD – Boiler Room SD – Crawl- space	2000 In ft	12% Chrysotile 8% Amosite			
TSI pipe elbows	Classroom Heater rooms, Rm 114, 3 rd floor HVAC, Heater, Boiler Room, Mechanical room Crawlspace-(Contaminated))	SD - Boiler Room SD - Crawl- space	500 ea	12% Chrysotile 8% Amosite			
Brown Counter tops - Chemical tops	Rooms 102, 100	D	800 sq ft	20% Chrysotile			
Black Sinks – Transite	Room 102, 100	G	15 ea	30% Chrysotile			
12" beige floor tile and mastic	Campus security, room 111, 118	G	-	ND/ND			
Drywall and mud (JC=Joint Compound),/tape	Ceiling above drop ceilings	SD	62,000 sq ft	Drywall = ND JC = 2% Chrysotile Tape = ND			

SUMMARY OF SUSPECT MATERIALS TESTED						
Building #2						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Concrete Walls	Exterior	G	-	Non-ACM		
Exterior Stucco Walls	Exterior	G	-	ND		
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND		
Drywall ceiling/walls & JC	Interior classrooms, Sewing room - above T-bar	G	-	ND/ND		
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND		
Attic insulation	Attic	G	-	ND		
TSI Fiberglass pipe insulation	Attic	G	-	Non-ACM		
Aircell insulation – pipe wrap	Attic - Contamination	SD	200 In ft	30% Chrysotile		
TSI Pipe Elbows	Attic - Contamination	SD	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite		
12 x 12 Fissured Ceiling Tiles and associated mastic	Home ed	G	-	ND/ND		
12 x 12 (Random/straight) Ceiling tiles and mastic	Sewing room - above T-bar	G	-	ND/ND		
2 x 4 fissured ceiling panels	Sewing room	G	-	ND		
Roofing	Roof	G	-	ND		
Penetration mastic	Roof	G	-	ND		
Transite flue pipes	Roof	G	4 ea – 20 In ft ea	30% Chrysotile 5% Amosite		
HVAC duct seam tape	Roof	G	-	ND		
Window putty	Exterior windows	D	500 sq ft	2% Chrysotile		
9" floor tile and mastic	Rooms 2-1 to 2-4, workrooms	D	8,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile		
Transite black hood/ counters	Rooms 2-1 & 2-2	G	500 sq ft	30% Chrysotile		
Under sink mastic	2-3, 2-4	G	-	ND		
12" brown floor tile and mastic	Rooms 2-1 to 2-4	D	500 sq ft	Tile = ND Mastic = 10% Chrysotile		
Carpet glue	2-3, 2-4 sewing room	D	-	ND		
Vinyl flooring & mastic below sinks	Rooms 2-3, 3-4 – below sinks	D	-	ND/ND		

SUMMARY OF SUSPECT MATERIALS TESTED				
	Build	ling #3		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Exterior Concrete Walls	Exterior	G	-	Non-ACM
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND
Drywall ceiling/walls & JC	Interior classrooms	G	-	ND/ND
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND
Attic insulation	Attic	G	-	ND
TSI Fiberglass pipe insulation	Attic	G	-	Non-ACM
Aircell insulation – pipe wrap	Attic - Contamination	SD	200 In ft	15% Chrysotile
TSI Pipe Elbows	Attic	G	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite
Transite flue pipes	Roof	G	4 ea – 20 In ft ea	30% Chrysotile 5% Amosite
Roof membrane	Roof	G	-	ND
Penetration mastic	Roof	G	80 sq ft	4% Chrysotile
Exterior stucco	Exterior	G	-	Stucco = ND Plaster = ND
Window putty	Exterior	G	500 sq ft	2% Chrysotile
12" tan with red speckles floor tile & mastic	Copy room	G	300 sq ft	Tile = ND Mastic = 10% Chrysotile
9" Tan with red speckles floor tile & mastic	Rooms 3-1 to 3-4	D	5,500 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile
9" Dark Tan with speckles floor tile & mastic	Rooms 3-4	D	200 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile
4" tan basecove & yellow mastic & black mastic	Room 3-4	D	30 In ft	Basecove = ND Yellow Mastic = ND Black/Brown mastic = 10% Chrysotile
Transite countertop	Room 3-1 % 3-2	G	1,000 sq ft	20% Chrysotile

SUMMARY OF SUSPECT MATERIALS TESTED						
Building #4						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Exterior Concrete Walls	Exterior	G	-	Non-ACM		
Exterior Stucco Walls	Exterior	G	-	ND		
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND		
Drywall ceiling/walls & JC	Interior classrooms	G	-	ND/ND		
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND		
Attic insulation	Attic	G	-	ND		
TSI Fiberglass pipe insulation	Attic	G	-	Non-ACM		
TSI Pipe Elbows	Attic –Ceiling space (damaged above 4-4)	D	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite		
Roof material	Roof	G	-	ND		
Penetration mastic	Roof	G	-	ND		
Transite flue pipes	Roof	G	4 ea – 20 In ft ea	30% Chrysotile		
HVAC duct seam tape	Roof	G	-	ND		
Window putty	Exterior	G	500 sq ft	2% Chrysotile		
9" Dark brown floor tile & mastic	Rooms 4-1 to 4-3	D	6,500 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile		
Under sink mastic	Room 4-4	G	-	ND		
9" tan floor tile & mastic	Rooms 4-2	D	100 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile		

SUMMARY OF SUSPECT MATERIALS TESTED							
	Building #5						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos			
Exterior Concrete Walls	Exterior	G	-	Non-ACM			
Exterior Stucco Walls	Exterior	G	-	ND			
12 x 12 Random hole ceiling tiles and associated mastic	Interior classrooms	G	-	ND/ND			
Drywall ceiling/walls & JC	Interior classrooms	G	-	ND/ND			
Plaster walls/ceilings	Interior classrooms/restrooms/ mechanical rooms	G	-	ND			
Fiberboard ceiling panels	Interior classrooms	G	-	ND			
Roof membrane	Roof	G	-	ND			
Roof penetration mastic	Roof	G	-	ND			
Transite flue pipes (plus hood)	Roof	G	20 In ft ea (plus hood)	30% Chrysotile 5% Crocidolite			
Window putty	Exterior	G	500 sq ft	2% Chrysotile			
9" Dark brown floor tile & mastic	Rooms 5-1 to 5-7 (Throughout)	D	5,800 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile			

	SUMMARY OF SUSPECT MATERIALS TESTED					
Building #6						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Exterior Concrete Walls	Exterior	G	-	Non-ACM		
Exterior Stucco Walls	Exterior	G	-	ND		
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND		
Drywall ceiling/walls & JC	Interior classrooms	G	-	ND/ND		
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND		
Blown in Attic insulation	Attic	G	-	ND		
TSI Fiberglass pipe insulation	Attic	G	-	Non-ACM		
TSI Pipe Elbows	Attic –Ceiling space	G	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite		
Roofing material	Roof	G	-	ND		
Penetration mastic	Roof	G	-	ND		
Transite flue pipes (plus hood)	Roof	G	20 In ft ea (plus hood)	30% Chrysotile 5% Crocidolite		
Window putty	Exterior	G	500 sq ft	2% Chrysotile		
12" brown floor tile & mastic	Rooms 6-1 to 6-6 (Throughout)	D	6,000 sq ft	Tile =ND Mastic = 8% Chrysotile		
Brown basecove and mastic	Interior	D	-	ND/ND		

SUMMARY OF SUSPECT MATERIALS TESTED							
	Building #7						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos			
Exterior Concrete Walls	Exterior	G	-	Non-ACM			
Exterior Stucco Walls	Exterior	G	-	ND			
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND			
Drywall ceiling/walls	Interior classrooms	G	-	ND			
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND			
Attic insulation	Attic	G	-	ND			
TSI Fiberglass pipe insulation	Attic	G	-	Non-ACM			
TSI Pipe Elbows	Attic -Ceiling space	G	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite			
Roofing debris	Attic	G	-	ND			
Roofing material	Roof	G	-	ND			
Penetration mastic	Roof	G	-	ND			
Window putty	Exterior	D	500 sq ft	2% Chrysotile			
12" tan floor tile with specks and mastic	Rooms 7-1 to 7-7	D	6,650 sq ft	Tile =ND Mastic = 8% Chrysotile			
6" Brown basecove and mastic	Interior	D	-	ND/ND			
Heater insulation – aircell fibrous	Rooms 7-1 to 7-7 heater	G	100 In ft	15% Chrysotile			

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Building #8						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos			
Exterior Concrete Walls	Exterior	G	-	Non-ACM			
Exterior Stucco Walls	Exterior	G	-	ND			
12 x 12 (Random/straight) Ceiling tiles and mastic	Interior classrooms	G	-	ND/ND			
Drywall ceiling/walls	Interior classrooms	G	-	ND			
Plaster ceilings/walls	Interior classrooms/restrooms/ mechanical rooms	G	-	ND			
Attic insulation	Attic	G	-	ND			
TSI Pipe Elbows	Attic -Ceiling space	G	100 ea	20% Amosite 10% Chrysotile 5% Crocidolite			
Roofing material	Roof	G	-	ND			
Penetration mastic	Roof	G	-	ND			
Stucco overhang	Exterior overhang	G	-	Stucco = ND Plaster = ND			
Window putty	Exterior	D	500 sq ft	2% Chrysotile			
12" brown floor tile and mastic	Rooms 8-1, 8-2	D	1,600 sq ft	Tile = ND Mastic = 10% Chrysotile			
Chalkboard mastic (Assumed)	Classrooms, Rooms	G	-	Assumed Material until demolition or removal			
9" tan floor tile and mastic	Rooms 8-3 to 8-6	D	5,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile			
Brown basecove and mastic	Interior	D	-	ND/ND			
Heater insulation – aircell fibrous	Rooms 8-1 to 8-3 heater	G	100 In ft	30% Chrysotile			

SUMMARY OF SUSPECT MATERIALS TESTED						
Building #9						
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Exterior Concrete Walls	Exterior	G	-	Non-ACM		
Plaster walls/ceilings	Interior	G	-	ND		
2 x 2 wall tiles and associated	Shops (assumed to be above t- bar in testing areas, offices)	G	-	ND/ND		
Fiberglass batting insulation	Attic	G	-	ND		
Fiberglass pipes	Attic	G	-	ND		
2 x 4 Fissured ceiling panels	Classrooms	G	-	ND		
18" transite pipe	Roof	G	-	30% Chrysotile		
Window putty	Computer Repair/Throughout interior windows	G	800 In ft	2% Chrysotile		
12" Ceiling tiles and mastic	Testing room office, computer electrical room	G	-	ND/ND		
Duct damper	Computer room, warehouse, maintenance shop	G	-	ND		
12" white floor tile and mastic	Test room office	G	-	ND/ND		
Brown basecove and mastic	NW classroom, test room, guidance	G	-	ND/ND		
9" green floor tile & mastic	Guidance, storage, maintenance office	G	600 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile		
12" tan with multiple specks floor tile and mastic	9-3 entrance, server room	G	-	ND/ND		
12" white with dark speckles floor tile and mastic	Computer repair office	G	-	ND/ND		
4" black basecove and mastic	Computer repair office	G	-	ND/ND		
9" green with speckle floor tile	Computer electrical repair	G	270 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile		
12" Tan floor tile & mastic	Maintenance 9-1	G	750 sq ft	Tile = ND Mastic = 8% Chrysotile		
Pipe run insulation	Warehouse	D	-	ND		
TSI Pipe	Maintenance Shop	D	40 In ft	12% Chrysotile		
Roof Mastic	Roof 9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND		
Wall panels seam mastic	Wall exterior 9-7, 9-8, 9-9, 9- 10, 9-11	G	-	ND		
2 x 4 fissured ceiling tiles	Interior 9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND		

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building #9			
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos				
Fiberglass wall panels	9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND
Drywall walls	9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND
Grey basecove	9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND/ND
Carpet mastic	9-7, 9-8, 9-9, 9-10, 9-11	G	-	ND

SUMMARY OF SUSPECT MATERIALS TESTED					
Building #10					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Concrete Walls	Exterior	G	-	Non-ACM	
Exterior Stucco Walls	Exterior	G	-	ND	
Drywall walls/ceilings and associated joint compound	Interior	G	-	ND/ND	
2 x 4 Ceiling panels	Interior	G	-	ND	
Plaster walls/ceilings	Interior	G	-	ND	
Roofing material	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Window putty	Exterior	D	-	ND	
12" Tan with multiple speckles, floor tile and mastic	Security room, 10-1, 10-2, 10-3, 10-8	D	-	ND/ND	
4" blue basecove and mastic	Security rm, 10-2	D	-	ND/ND	
Brown basecove and mastic	10-1, 10-8	D	-	ND/ND	
9" tan floor tile and mastic	10-5	D	1,200 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile	
12" dark brown floor tile and mastic	10-4, 10-3	D	800 sq ft	Tile = ND Mastic = 8% Chrysotile	
12" tan floor tile with dark speckles and mastic	10-4, 10-3	D	-	ND/ND	
Duct Vibration damper	10-4, 10-3	G	-	ND	

SUMMARY OF SUSPECT MATERIALS TESTED					
	Building #10				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos					
Pipe Run Insulation	10-1, 10-2, 10-8 above ceiling tiles	G	-	ND	
Pipe Elbow insulation	Above ceiling tiles	G	30 ea	20% Amosite 10% Chrysotile 5% Crocidolite	

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED				
Building #11					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Roofing	Roof	G	-	NF	
Penetration mastic	Roof	G	40 sq ft	4% Chrysotile	
Roof edge mastic	Roof	D	100 In ft	4% Chrysotile	
HVAC mastic	Roof	D	-	ND	
HVAC Duct Vibration damper	Roof	G	-	ND	
2 x 4 Ceiling tile panels/fissured	Rooms 1-2	D	-	ND	
Fiberglass wall panels	Rooms 1-2	D	-	ND	
12" Blue floor tile and mastic	Rooms 1-2	D	-	ND/ND	
Blue basecove and mastic	Rooms 1-2	D	-	ND/ND	
Drywall ceiling	Above drop ceiling (no joint compound)	D	-	ND	
Texture paint	Exterior walls	D	-	ND	

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

	SUMMARY OF SUSPECT MATERIALS TESTED				
Building #12					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Metal Walls	Exterior	G	-	Non-ACM	
Penetration mastic	Roof	G	80 sq ft	4% Chrysotile	
Roof edge mastic	Roof	D	100 In ft	4% Chrysotile	
HVAC seam mastic	Roof	D	-	ND	
HVAC Duct Vibration damper	Roof	G	-	ND	
Drywall ceiling	Above drop ceiling (no joint compound)	D	-	ND	
2 x 4 Ceiling tile panels/fissured	Interior	D	-	ND	
Fiberglass wall panels	Rooms 1-2	D	-	ND	
12" Blue floor tile and mastic	Rooms 1-2	D	-	ND/ND	
12" White floor tile and mastic	Rooms 1-2	D	-	ND/ND	
Texture paint	Exterior walls	D	-	ND	

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildir	ng # 14-1				
Building Location Of Material Condition Estimated Quantity % and type of Quantity						
Grey mastic	Roof	G	-	ND		
Fiberglass wall panels & yellow glue	Interior	G	-	ND/ND		
Drywall wall	Interior behind panel	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		
2 x 4 fissured ceiling tiles	Interior	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildir	ng # 14-2		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Grey mastic	Roof	G	-	ND
Fiberglass wall panels & yellow glue	Interior	G	-	ND/ND
Drywall wall	Interior behind panel	G	-	ND
Basecove & mastic	Interior	G	-	ND/ND
Carpet glue	Interior	G	-	ND
2 x 4 fissured ceiling tiles	Interior	G	-	ND
Wall panel seam mastic	Exterior	G	-	ND

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

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildi	ng # 14-3				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos						
Grey mastic	Roof	G	-	ND		
Fiberglass wall panels & yellow glue	Interior	G	-	ND/ND		
2 x 4 fissured ceiling tiles	Interior	G	-	ND		
Drywall wall	Interior behind panel	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildir	ng #14-4		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration mastic	Roof	G	-	ND
Grey seam mastic – wood walls	Exterior	G	-	ND
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND
Fiberglass wall panels	Interior	G	-	ND
Drywall (behind walls)	Interior	G	-	ND
Grey basecove and mastic	Interior	G	-	ND/ND
Carpet mastic	interior	G	-	ND
Tan vinyl flooring	North exterior ramp	G	-	ND

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

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildi	ng #14-5		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration mastic	Roof	G	-	ND
Grey seam mastic – wood walls	Exterior	G	-	ND
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND
Fiberglass wall panels	Interior	G	-	ND
Drywall (behind walls)	Interior	G	-	ND
Grey basecove and mastic	Interior	G	-	ND/ND
Carpet mastic	interior	G	-	ND
Tan vinyl flooring	North exterior ramp	G	-	ND

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildi	ng #14-6		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration mastic	Roof	G	-	ND
Grey seam mastic – wood walls	Exterior	G	-	ND
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND
Fiberglass wall panels	Interior	G	-	ND
Drywall (behind walls)	Interior	G	-	ND
Grey basecove and mastic	Interior	G	-	ND/ND
Carpet mastic	interior	G	-	ND
Tan vinyl flooring	North exterior ramp	G	-	ND

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

SUMMARY OF SUSPECT MATERIALS TESTED				
	Buildi	ng #14-7		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Penetration mastic	Roof	G	-	ND
Grey seam mastic – wood walls	Exterior	G	-	ND
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND
Fiberglass wall panels	Interior	G	-	ND
Drywall (behind walls)	Interior	G	-	ND
Grey basecove and mastic	Interior	G	-	ND/ND
Carpet mastic	interior	G	-	ND
Tan vinyl flooring	North exterior ramp	G	-	ND

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildi	ng #14-8				
Building Location Of Material Condition Estimated Quantity Asbe						
Penetration mastic	Roof	G	-	ND		
Grey seam mastic – wood walls	Exterior	G	-	ND		
12" fiberglass ceiling tile	Interior	G	-	ND		
Drywall and Joint Compound	Interior	G	-	ND/ND/ND		
Fiberglass wall panels	Interior	G	-	ND		
Carpet mastic	interior	G	-	ND		
Grey basecove and mastic	Interior	G	-	ND/ND		

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

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildi	ng #14-9					
Building Location Of Material Condition Estimated Quantity % and type of Quantity							
White roof mastic	Roof	G	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
12" fiberglass ceiling tile	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
Drywall	Interior	G	-	ND			
Carpet mastic	interior	G	-	ND			
Grey basecove and mastic	Interior	G	-	ND/ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildin	g #14-10					
Building Location Of Material Condition Estimated Quantity Asbestos							
Roof mastic	Roof	G	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
Drywall	Interior	G	-	ND			
Carpet mastic	interior	G	-	ND			
Blue basecove and mastic	Interior	G	-	ND/ND			
Yellow vinyl flooring	North exterior ramp	G	-	ND			

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

SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildir	ıg #14-11				
Building Location Of Material Condition Estimated Quantity Asbesto						
Roof mastic	Roof	G	-	ND		
Seam mastic – wood walls	Exterior	G	-	ND		
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND		
Drywall	Interior	G	-	ND		
Fiberglass wall panels	Interior	G	-	ND		
Carpet mastic	interior	G	-	ND		
Grey basecove and mastic	Interior	G	-	ND/ND		

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildir	ng #15-1					
Building Location Of Material Condition Estimated Quantity Asbesto							
Roofing material	Roof	D	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Drywall (behind walls)	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
blue basecove and mastic	Interior	G	-	ND/ND			
12" floor tile and mastic	interior	G	-	ND/ND			

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

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildi	ng #15-2					
Building Location Of Material Condition Estimated Quantity % and type of Quantity							
Seam caulking	Roof	D	-	ND			
Gutter coaling	Exterior	D	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Drywall (behind walls)	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
12" white floor tile with yellow speckles and mastic	interior	G	-	ND/ND			
Brown basecove and mastic	Interior	G	-	ND/ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildi	ng #15-3					
Building Location Of Material Condition Estimated Quantity % and type of Quantity Asbestos							
Roof seam caulking	Roof	D	-	ND			
Gutter coaling	Exterior	D	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Drywall (behind walls)	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
Blue basecove and mastic	Interior	G	-	ND/ND			
12" blue floor tile with yellow speckles and mastic	interior	G	-	ND/ND			

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

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildi	ng #15-4					
Building Location Of Material Condition Estimated Quantity % and type of Asbestos							
White mastic	Roof	D	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Drywall (behind walls)	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
Carpet glue	Interior	G	-	ND			
Grey basecove and mastic	Interior	G	-	ND/ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildi	ng #15-5					
Building Location Of Material Condition Estimated Quantity % and type of Quantity Asbestos							
White roof mastic	Roof	D	-	ND			
Grey seam mastic – wood walls	Exterior	G	-	ND			
2 x 4 Ceiling tile panels/fissured	Interior	G	-	ND			
Fiberglass wall panels	Interior	G	-	ND			
Drywall (behind walls)	Interior	G	-	ND			
Carpet glue	Interior	G	-	ND			
Grey basecove and mastic	Interior	G	-	ND/ND			

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

SUMMARY OF SUSPECT MATERIALS TESTED					
	Building #16A				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos					
Roofing	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Drywall/Mud Fiberglass (Wall Material)	Interior	G	-	ND/ND	

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building #16B			
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos				
Roofing	Roof	G	-	ND
Penetration mastic	Roof	G	-	ND
Wall Material	Interior	G	-	ND/ND

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

	SUMMARY OF SUSPEC	IMATERIA	LSTESTED		
Building #17					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Roofing	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Stucco Walls	Exterior	G	-	Stucco = ND Plaster = ND	
Stucco overhang	Exterior	G	-	Stucco = ND Plaster = ND	
Window putty	Exterior	D	200 sq ft	2% Chrysotile	
9" brown floor tile and mastic	Library, career center, L-2, L-	G	3,000 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile	
2 x 4 fissured ceiling tiles	Library, career center, L-2, L-3	G	-	ND	
Plaster walls	Library, career center, L-2, L-3	G	-	Texture = ND Plaster = ND	
Plaster ceilings	Air handler, office, restroom	G	-	Texture = ND Plaster = ND	
Drywall walls	Library Restroom	G	-	ND	
Drywall ceiling	Above 2 x 4 ceiling tiles	G	-	ND	
12" white floor tile and mastic	L-3	G	1,500 sq ft	Tile = ND Mastic = 10% Chrysotile	
Blue basecove & mastic	L-3	G	-	ND/ND	
12" Random hole ceiling tile & mastic	Above drop ceiling	G	-	Tile = ND Mastic = ND	

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Building #18					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos		
Exterior Concrete Walls	Exterior	G	-	Non-ACM		
Plaster walls/ceilings	Interior	G	-	ND		
Drywall walls/ceilings	Interior/attic	G	-	ND		
Fiberglass batting insulation	Attic	G	-	Non-ACM		
Fiberglass pipe runs	Attic	G	-	Non-ACM		
TSI Elbows/joints	Attic	G	-	Assumed (No impact to material anticipated in project)		
12 x 12 fissured ceiling tiles and mastic	Classrooms and hallways	G	-	ND/ND		
2 x 4 Fissured ceiling panels	MPR/Teachers lounge	G	-	ND		
Ceiling tile mastic	Above T-Bar	G	-	ND		
Roofing material	Roof	G	-	ND		
Penetration mastic	Roof	G	-	ND		
Transite Pipe	Roof	G	20 In ft	30% Chrysotile 5% Crocidolite		
Window putty	Exterior	G	800 sq ft	2% Chrysotile		
Flashing mastic	Roof	G	500 In ft	6% Chrysotile		
Vibration damper	Roof	G	-	ND		
Roof shingles	Roof	G	-	ND		
Stucco wall	Exterior	D	-	ND		
2 x 2 blue multicolor floor tile and mastic	Staff classroom, dinning, hallways	G	-	Tile = ND Mastic = ND		
Vinyl sheet flooring grey and mastic	Kitchen, Restroom	G	-	ND/ND		
Vapor barrier	Bldg 18	D	-	ND		
12" tan/speckled floor tile and mastic	Hopper room	G	-	Tile = ND Mastic = ND		
Grey basecove and mastic	Hopper room	G	-	ND/ND		
Blue basecove and mastic	Staff room	G	-	ND/ND		

SUMMARY OF SUSPECT MATERIALS TESTED					
Building #19					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Stucco Walls	Exterior	G	-	ND	
Interior plaster walls	Interior maintenance	G	-	ND	
Roofing shingles	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Transite Pipe	Roof	G	60 In ft	30% Chrysotile 5% Crocidolite	
Roofing	Roof – North hallway	G	-	ND	
Window putty	Exterior	D	400 sq ft	2% Chrysotile	
9" Floor tile and mastic	Maintenance	D	600 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile	
12" tan floor tile and mastic	North east entrance	D	-	ND/ND	
12" white floor tile and mastic	Storage room	D	-	ND/ND	
4" Light blue basecove and mastic	Break room	D	-	ND/ND	
4" Dark blue basecove and mastic	Storage room	D	-	ND/ND	
12" random ceiling tiles and mastic	Break room	D	-	ND/ND	
Drywall ceiling above ceiling tiles	Break room	D	-	ND	

SUMMARY OF SUSPECT MATERIALS TESTED					
Building #20					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Concrete Walls	Exterior/interior	G	-	Non-ACM	
Roofing	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Flashing mastic	Roof	G	-	ND	
Grey roofing	East roof	G	-	ND	
Edge mental mastic	Roof	G	-	ND	
Stucco	Roof torch	G	-	Stucco = ND Plaster = ND	
Window putty	Exterior	D	800 sq ft	2% Chrysotile	
Carpet glue	Weight room	D	-	ND	
Black basecove & mastic	Weight room	D	-	ND/ND	
Mirror mastic	Weight Room, Dance Room	D	-	ND	
Drywall ceiling	Wight Room	D	-	ND	
Ceiling tile & mastic	Weight room	D	-	ND/ND	
Texture paint on ceiling	Weight room	D	-	ND	
TSI Debris	Crawlspace	D	500 sq ft	12% Chrysotile	
Plaster Ceiling	Restroom	D	-	ND	
Vapor barrier	Below hardwood flooring in Gymnasium	G	-	Assumed. Material can not be sampled without demolition	

SUMMARY OF SUSPECT MATERIALS TESTED				
	Building	j #21 & 22		
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Roofing material	Roof	G	-	ND
Penetration mastic	Roof	G	-	ND
Window caulking	Exterior	G	-	ND
Drywall ceiling	Locker room	G	-	ND
Pipe run insulation	Locker room	G	-	ND
HVAC Seam Mastic	Locker room	G	-	ND

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

	SUMMARY OF SUSPECT MATERIALS TESTED			
Building #23				
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Exterior Stucco	Exterior	G	-	ND
Plaster walls/ceilings	Interior	G	-	ND
2 x 4 fissured ceiling panels	Interior	G	-	ND
12 x 12 random ceiling tiles	Interior	G	-	ND
Roofing materials	Roof	G	-	ND
Penetration mastic	Roof	G	80 sq ft	4% Chrysotile
Window putty	Exterior	G	200 sq ft	2% Chrysotile
HVAC Seam tape/mastic	Roof	G	-	ND
Fascia mastic	Roof edge	G	-	ND
Drywall ceiling	Interior	G	-	ND
12" Pinhole ceiling tile & Mastic	Interior	G	-	ND/ND
12" Pinhole wall tile & Mastic	Interior	G	-	ND/ND
Brown basecove and mastic	M-2, M-3, M4	G	-	ND/ND
9" Green floor tile and mastic	M1-M5, Work room	D	6,500 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile
Carpet glue	M-3	D	-	ND
12" White floor tile and mastic	M-3 Below carpet (9" VCT below 12" VCT)	D	-	Tile = ND Mastic = ND
TSI pipe runs	Crawlspace	G	200 In ft	15% Chrysotile
TSI Pipe Elbows	Crawlspace	G	80 ea	15% Chrysotile

	SUMMARY OF SUSPECT MATERIALS TESTED				
Building #24					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Concrete Walls	Exterior/interior	G	-	Non-ACM	
Drywall and joint compound	Interior/restrooms	G	-	ND/ND	
Plaster walls/ceilings	Interior	G	-	ND	
Roofing materials	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
9" Tan floor tile & Mastic	Ticket booth, men's, attic restroom	G	100 sq ft	Tile = 6% Chrysotile Mastic = 10% Chrysotile	
Stucco	Exterior	G	-	ND	
TSI Elbows	Attic	G	-	ND	
TSI Pipe runs	Attic	G	-	ND	
Flashing mastic	Roof – Gym	G	-	ND	
Door seam mastic	Gym	G	-	ND	

	SUMMARY OF SUSPECT MATERIALS TESTED				
Building #25					
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos	
Exterior Concrete Walls	Exterior	G	-	Non-ACM	
Exterior Stucco Walls	Exterior	G	-	ND	
Plaster walls/ceilings	Interior	G	-	ND	
12 x 12 random ceiling tile	Classroom 0-2	G	-	ND	
12 x 12 fissured ceiling tile	Classroom G-4	G	-	ND	
Roofing	Roof	G	-	ND	
Penetration mastic	Roof	G	-	ND	
Window putty	Exterior	G	400 sq ft	2% Chrysotile	
Drywall ceiling	Exercise Classroom	G	-	ND	
Ceiling tile and mastic	Exercise Classroom	G	-	ND/ND	
12" Tan floor tile and mastic	Classrooms	G	-	ND/ND	
Black foam pad mastic	Exercise Classroom	D	1,800 sq ft	Pad = ND Mastic = 8% Chrysotile	

SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildi	ng # A-1				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos						
Grey mastic	Roof	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		
2 x 4 fissured ceiling panels	Interior	G	-	ND		
Wall panels	Interior	G	-	ND		
Drywall walls	Interior/behind panels	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildi	ng # A-2				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos						
Grey mastic	Roof	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		
2 x 4 fissured ceiling panels	Interior	G	-	ND		
Wall panels	Interior	G	-	ND		
Drywall walls	Interior/behind panels	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		

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

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildi	ng # A-3					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			
Carpet glue	Interior	G	-	ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildi	ng # A-4				
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos						
Grey mastic	Roof	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		
2 x 4 fissured ceiling panels	Interior	G	-	ND		
Wall panels	Interior	G	-	ND		
Drywall walls	Interior/behind panels	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		

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

	SUMMARY OF SUSPECT MATERIALS TESTED					
	Buildi	ng # A-5				
Building Component Location Of Material Condition Condition Setimated Quantity % and type of Asbestos						
Grey mastic	Roof	G	-	ND		
Wall panel seam mastic	Exterior	G	-	ND		
2 x 4 fissured ceiling panels	Interior	G	-	ND		
Wall panels	Interior	G	-	ND		
Drywall walls	Interior/behind panels	G	-	ND		
Basecove & mastic	Interior	G	-	ND/ND		
Carpet glue	Interior	G	-	ND		

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED				
Building # A-6				
Building Component	Location Of Material	Condition	Estimated Quantity	% and type of Asbestos
Grey mastic	Roof	G	-	ND
Wall panel seam mastic	Exterior	G	-	ND
2 x 4 fissured ceiling panels	Interior	G	-	ND
Wall panels	Interior	G	-	ND
Drywall walls	Interior/behind panels	G	-	ND
Basecove & mastic	Interior	G	-	ND/ND
Carpet glue	Interior	G	-	ND

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

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildi	ng # A-7					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			
Carpet glue	Interior	G	-	ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildi	ng # A-8					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			
Carpet glue	Interior	G	-	ND			

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

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildir	ng # A-9					
Building Component Location Of Material Condition Condition Stimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Carpet glue	Interior	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildin	g # A-10					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Carpet glue	Interior	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			

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

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildir	ng # A-11					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			
Carpet glue	Interior	G	-	ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

	SUMMARY OF SUSPECT MATERIALS TESTED						
	Buildir	ıg # A-12					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Carpet glue	Interior	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			

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

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED							
	Buildir	ng # A-13					
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Grey mastic	Roof	G	-	ND			
Wall panel seam mastic	Exterior	G	-	ND			
2 x 4 fissured ceiling panels	Interior	G	-	ND			
Wall panels	Interior	G	-	ND			
Drywall walls	Interior/behind panels	G	-	ND			
Basecove & mastic	Interior	G	-	ND/ND			
Carpet glue	Interior	G	-	ND			

Chalkboard mastic and mirror mastic in these locations were not accessible at the time of the inspections. The contractor shall assume these materials to be positive asbestos containing material until proper sampling can be performed.

SUMMARY OF SUSPECT MATERIALS TESTED					
	Building # Home Bleachers Field Restroom				
Building Location Of Material Condition Estimated Quantity % and type of Asbestos					
Window putty	Exterior	G	40 In ft	2% Chrysotile	
Roofing material	Roof	G	200 sq ft	2% Chrysotile	
Penetration mastic Roof G 10 sq ft 4% Chrysotile					
Flashing Mastic	Roof	G	150 sq ft	15% Chrysotile	

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

SUMMARY OF SUSPECT MATERIALS TESTED							
Building # Visitor Field Restroom ¹							
Building Component Location Of Material Condition Estimated Quantity % and type of Asbestos							
Roofing core	Rood (Shingled)	G	-	ND			
Penetration mastic							

Note 1: Interior materials were inaccessible at the time of the inspections. Should disturbance of this material be necessary, the materials will need to be sampled to determine asbestos content prior to disturbance.

SUMMARY OF SUSPECT MATERIALS TESTED						
	Building # Anr	nouncers Boo	oth			
Building Location Of Material Condition Estimated Quantity % and type of Asbestos						
Drywall & Joint Compound	Booth	G	-	ND/ND		
4" Black basecove & Mastic	Booth	G	-	ND/ND		
12" beige floor tile and mastic	Booth	G	-	ND/ND		
Roofing material	Roof	G	-	ND		

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

DISCUSSIONS AND RECOMMENDATIONS (ASBESTOS)

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

In cases where the floor tile was found positive for asbestos content and the underlying mastic was found negative for asbestos, the materials (floor tile and mastic) shall be removed as asbestos containing. There is currently no feasible means of separating the floor tile from the underlying mastic without causing its disturbance.

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

If Asbestos Containing Materials are to be impacted during this project **ENCORP** recommends that minor disturbance to ACM such as coring or drilling to be performed by a certified trained contractor with a minimum of 16-hour AHERA Operations and Maintenance Training – Class III asbestos work classification. This work classification is used as an adequate alternative for trade work involving electrical, lighting, plumbing, and miscellaneous disturbances were work is not to exceed three (3) square feet (sq ft) per area and a one hundred (100) square feet (sq ft) total combined square footage. **ENCORP** also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized.

INSPECTION RESULTS -- LEAD

The SCITEC MAP4 XRF Spectrum Analyzer was utilized for the analysis of suspect lead-based painted materials. In this method of analysis, the material is exposed to X-Rays or other high-energy radiation (such as gamma rays), which causes lead to emit X-Rays with a characteristic frequency. The intensity of this radiation is measured by the instrument's detector and is then converted into a number that represents the amount of lead in the material per unit area, usually milligrams per square centimeter (mg/cm²).

The HUD and OSHA have set a lead level of 1.0 mg/cm² as being a regulated lead-containing material. Los Angeles County Department of Health Services has set a lead level of 0.7 mg/cm² as being a regulated lead-containing material. Analytical sensitivity of the of the XRF measurement methodology reports positive lead-based content results at or above 0.7 mg/cm², presence of lead content result between 0.1 and 0.6 mg/cm², and negative results at less than 0.1 mg/cm². CAL/OSHA considers all lead surface levels to be of concerns.

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #1				
COMPONENT	LOCATION	Quantity	Results (mg/cm²)	
Brown metal door frame	Auditorium interior stage	1 ea	0.89	
Brown metal ladder	Auditorium interior stage	80 In ft	1.42	
Grey metal doors	Auditorium interior stage	2 ea	12.56	
Brown metal curtain frame	Auditorium interior stage	100 In ft	3.81	
Tan plaster walls	Janitor Room	250 sq ft	0.91	
Tan plaster ceiling	Janitor Room	75 sq ft	0.93	
White porcelain sink	Janitor Room	2 ea	26.65	
White porcelain sink	102 work room	1 ea	8.66	
Tan plaster wall	Basement mechanical room	2000 sq ft	1.12	
Brown metal door frame	Basement mechanical room	1 ea	1.15	
Orange metal hand rail	Basement mechanical room	20 In ft	2.47	
Tan plaster column	Basement mechanical room	240 In ft	1.12	
White porcelain sink	Basement mechanical room	1 ea	31.68	
Red metal water tank	Basement mechanical room	200 sq ft/2 ea	5.62	
Grey metal water tank	Basement mechanical room	100 sq ft	1.52	
Orange metal electrical panel	Basement mechanical room	1 ea	1.82	
Red metal pipe	Basement mechanical room	70 In ft	1.63	
White door	Basement – Boys & Girls dressing room	7 ea	2.15	

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #1			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Wood door frame	Basement – Boys & Girls dressing room	7 ea	1.83
Wood door	Basement – Boys & Girls dressing room	1 ea	3.63
Wood door frame	Basement – Boys & Girls dressing room	1 ea	1.96
White metal beam	Throughout basement areas	160 In ft/ea	5.55
White metal column	Throughout basement areas	220 In ft/ea	5.73
White porcelain sink	Basement – Boys & Girls dressing room	2 ea	25.33
Green wood door	Basement – green room	1 ea	2.32
Green wood door frame	Basement – green room	1 ea	2.43
White metal door	Basement – Hallway	1 ea	13.09
Green ceramic wall tile	Basement Boys & Girls Restrooms	120 sq/ea	17.72
White plaster wall	Basement Boys & Girls Restrooms	150 sq ft/ea	0.91
White plaster ceiling	Basement Boys & Girls Restrooms	80 sq ft/ea	1.86
White wood window frame	Basement Boys & Girls Restrooms	1 bay/10 sq ft	2.92
Porcelain toilet	Basement Boys & Girls Restrooms	2 ea	1.98
Stucco/Plaster wall ext	Exterior	4,700 sq ft	1.06
White metal crate	Exterior	34 ea	2.69
Blue concrete step	Exterior	400 sq ft	1.71
White Cinder block wall	Exterior	700 sq ft	1.16
White plaster/stucco overhang	Exterior	300 sq ft	1.12
Yellow concrete steps	Exterior	30 In ft	1.18
White drinking fountain	Exterior	1 ea	34.33
Blue wood door frame	2 nd floor	43 ea	2.05
Tan ceramic wall tile	2 nd floor – Room 200	50 sq ft	33.42
Porcelain sink	2 nd floor – Room 200	1 ea	11.94
White plaster walls	2 nd floor – hallway	8,000 sq ft	1.01
Tan ceramic basecove	1 st & 2 nd floor - hallway	1,000 In ft	28.30
Porcelain drinking fountain	1 st & 2 nd floor – hallway	2 ea	1.82
Blue ceramic wall tile	2 nd floor men's & women's restrooms	120 sq ft/ea	2.61
White plaster walls	2 nd floor men's & women's restrooms	500 sq ft/ea	6.37
White plaster ceiling	2 nd floor men's & women's restrooms	450 sq ft/ea	1.88
White porcelain sink	2 nd floor janitors room	1 ea	28.90

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #1			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White plaster ceiling	2 nd floor – projection room	400 sq ft	1.93
White wood door frame	1 st floor	45 ea	0.94

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #2			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White plaster	Interior	6,000 sq ft	0.85
White ceramic sinks	Interior	30 sinks	35.71
Blue metal door frame	Interior	16 ea	2.03
White metal window frame	Interior	500 ea	4.76
Blue wood door	Interior	16 ea	2.06
White concrete window sill	Interior	250 In ft	0.80
Yellow metal window frame	Interior – sewing room	66 ea	4.79
Brown metal fire drain	Interior	20 ea	13.71
White metal downspouts	Exterior	150 ln ft	1.68
White metal fire hose frame	Exterior	1 ea	1.79
White metal window frame	Exterior	500 ea	3.35
Metal fire drain	Restroom	20 ea	9.06
Metal vent	Exterior	10 sq ft	1.33
Blue metal downspout	Exterior	130 ln ft	1.99

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #3			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White wood metal heater trim	Interior	100 ln ft/4 ea	2.21
Off-white metal door frame	Interior	17 ea	0.72
Blue metal door frame	Interior	10 ea	1.78
White ceramic sinks	Interior	10 ea	39.31
White metal window frame	Interior	400 ea	5.79
Off-white wood pane	Room 3-4 only	300 sq ft	6.73
Blue wood door	Interior	10 ea	0.84
Red metal fire blanket cabinet	Interior	4 ea	1.10
Brown metal drain cover	Interior	20 ea	14.76
White metal fire hose cabinet	Exterior	1 ea	1.99
White metal downspout	Exterior	80 In ft	0.96
Metal vent trim	Exterior	70 ln ft/3 ea	1.33

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #4			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Concrete wall	Room s 41-44	200 sq ft/ea	1.16
White wood door	Room s 41-44	8 ea	1.42
White metal door frame	Room s 41-44	8 ea	1.63
White metal window frame	Room s 41-44	21 bays/100 sq ft ea	2.99
White porcelain sink	Room 41	1 ea	31.24
White porcelain sink	Room 43	2 ea	32.40
Green metal paint booth	Room 44 workroom	1 ea	1.39
Green ceramic wall tile	Boy's & girl's restroom	400 sq ft	14.16
Green ceramic floor tile	Boy's & girl's restroom	300 sq ft	1.25
Blue metal door	Boy's & girl's restroom	4 ea	1.12
Blue metal door frame	Boy's & girl's restroom	2 ea	1.57
Red metal door	Janitors	1 ea	1.30
Red metal door frame	Janitors	1 ea	0.94
White concrete wall	Exterior	3,000 sq ft	1.00
Metal window frame	Exterior	21 bays/100 sq ft ea	4.40
White metal downspout	Exterior	40 In ft	1.42
Blue metal fire box	Exterior	1 ea	2.27
Blue wood door	Exterior	8 ea	3.96
Blue metal door frame	Exterior	8 ea	1.78

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #5			
COMPONENT	LOCATION	Quantity	Results (mg/cm²)
Blue metal door frame	Janitor	1 ea	1.28
Tan metal door frame	Janitor	1 ea	0.77
White porcelain sink/tank	Janitors	1 ea	44.04
White porcelain sink	Janitors	1 ea	42.11
White concrete wall	Interior boy's & girl's restrooms	200 sq ft	1.16
White porcelain sinks	Interior boy's & girl's restrooms	2 ea	1.28
White plaster walls	Exterior	2,000 sq ft	1.01
White metal window frames	Exterior	21 bays/100 sq ft ea	1.13
Blue wood door	Exterior	14 ea	0.79
Blue metal door frame	Exterior	14 ea	1.18
Blue metal support columns	Exterior	220 In ft	10.60
White metals vents	Exterior	14 ea	1.26
White metal fire box	Exterior	1 ea	1.61
Yellow concrete planter box	Exterior	200 In ft	1.49
White concrete walls	Interior rooms 51-57	200 sq ft/ea	2.30
White plaster walls	Interior rooms 51-57	800 sq ft/ea	1.01
White metal window frames	Interior	21 bays/100 sq ft ea	2.99
White metal support poles	Interior	120 ln ft/ea	0.90
White wood door	Interior	14 ea	0.88
White metal door frame	Interior	14 ea	0.84

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #6			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Concrete walls	Interior rooms 61-66	400 sq ft/ea	1.00
White plaster walls	Interior rooms 61-66	900 sq ft/ea	1.01
White metal window frames	Interior	24 bays/100 sq ft ea	5.58
White porcelain sink	Interior rooms 61-66	4 ea	42.02
Blue metal window frames	Women's Restroom	1 ea	1.19
Green ceramic basecove	Women's Restroom	40 In ft	13.53
White plaster wall	Men's Restroom	200 sq ft	1.06
Green ceramic basecove	Men's Restroom	40 In ft	12.71
White porcelain sinks	Men's Restroom	3 ea	4.26
White porcelain toilet	Men's Restroom	2 ea	1.11
White porcelain urinal	Men's Restroom	4 ea	12.83
Green ceramic wall tile	Men's Restroom	100 ea	7.53
White wall plaster	Janitors room	50 sq ft	2.61
White concrete wall	Exterior	1,800 sq ft	0.98
Metal window frame	Exterior	24 bays/100 sq ft ea	1.43
Blue wood door	Exterior	12 ea	1.62
Blue metal door frame	Exterior	12 ea	2.02
White metal downspout	Exterior	50 In ft	1.09

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #7			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White metal downspout	Exterior	80 In ft	1.03
White metal fire extinguisher cabinet	Exterior	2 ea	2.52
Concrete walls	Interior rooms 7-1 to 7-7	330 sq ft/ea	1.00
White metal door frame	Interior	14 ea	0.70
White metal window frame	Interior	56 ea/100 sq ft ea	6.40
Off white metal heater	Interior	7 ea	1.37
Off white metal heater trim	Interior	175 In ft ea	3.63
Blue wood door	Interior	14 ea	1.41
Blue metal door frame	Interior	14 ea	1.30

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #8			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White ceramic sink	Interior classroom	6 ea	45.06
White metal window frame	Interior	102 ea/100 sq ft ea	7.70
Blue metal door frame	Interior	20 ea	1.59
Off white metal heater trim	Interior	150 In ft ea	3.63
Blue wood door	Interior	20 ea	1.37
Sewer metal drain	Boy's & girl's restroom	4 ea	6.48
Off white wood wall panel	Boy's & girl's restroom	200 sq ft	1.68
White stucco wall	Exterior	1,300 sq ft	2.10
White metal downspout	Exterior	80 In ft	1.34
White metal fire extinguisher cabinet	Exterior	1 ea	2.22

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #9			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey ceramic sink trim	Garage	30 In ft	28.22
White ceramic sink	Garage	2 ea	0.75
Red metal trim	Garage	100 In ft	0.78
Yellow concrete floor	Garage	100 In ft	3.43
Blue metal door frame	Garage	30 ea	1.50
Blue metal door	Garage	30 ea	0.76
Red metal ladder	Storage	1 ea	1.04
Blue metal doors	Office # 2	30 ea	1.15
Blue metal door frame	Office # 2	30 ea	1.02
Off-White metal baseboard	Computer room	400 In ft	2.20
Off-white metal window frame	Computer room	87 ea/100 sq ft ea	1.17
Yellow ceramic wall tile	Boy's restroom	700 sq ft	9.80
Yellow ceramic basecove	Boy's restroom	50 In ft	9.65
Yellow plaster wall	Boy's restroom	1,200 sq ft	2.16
Yellow plaster ceiling	Boy's restroom	800 sq ft	0.73
Tan metal baseboard	Room 1	150 In ft	1.28
Red metal window frame	Room 1	50 ea/100 sq ft ea	1.86
Purple metal door plate	Room 1A	50 In ft	0.94
Black metal door plate	Room 1A	50 In ft	0.94
White ceramic wall trim	Staff restroom	50 sq ft	27.70
White metal baseboard	Staff restroom	200 In ft	0.94
Of-white metal pipe	Staff restroom	50 In ft	1.28
Green metal window frame	Room 3	84 ea/100 sq ft ea	1.21
Yellow metal door frame	Maintenance Shop	150 ln ft	1.06
White ceramic sink	Maintenance Shop	15 ea	33.81
Off white metal pipe	Maintenance Shop	50 In ft	0.94
White wood beam	East Storage Units	300 ln ft	0.89
Blue metal door trim	Exterior	100 ln ft	0.79
White metal column	East Storage	100 ln ft	0.84
Tan metal beam	East Storage	100 ln ft	0.70

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #9			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White metal window frame	Exterior S/E	150 ea/100 sq ft ea	2.66
White metal downspout	Exterior S/E	300 In ft	0.71
Yellow concrete step	Exterior S/E	400 In ft	2.94
Light blue exterior Metal Handrail	Exterior S/E	100 In ft	2.11
Light blue metal door	Exterior – multicolor	10 ea	1.10
Brow metal door	Exterior – multicolor	4 ea	1.29
Off white wood door	Exterior – multicolor	10 ea	1.86
Green metal door frame	Exterior	100 In ft ea	1.55
Blue metal hand rail	Exterior N/W	400 In ft	1.25
Blue metal D. step	Exterior – west	50 In ft	1.06
Blue metal door	Exterior – west	30 ea	1.34
Blue metal door frame	Exterior – west	30 ea/500 In ft	1.55
Yellow metal poles	Exterior North end	200 In ft	1.16
Red steel beam	9-7	200 sq ft	0.75
Grey steel ramp trim	9-7	50 In ft	0.77
Grey steel low fascia	9-7	200 ln ft	0.90
Grey steel fascia	9-7	200 ln ft	0.90
Grey steel column	9-7	200 ln ft	1.05
Grey steel beam	9-8	200 sq ft	0.79
Dark grey steel ramp trim	9-8	50 In ft	0.72
Grey steel column	9-8	200 In ft	0.80
Grey steel low fascia	9-8	200 In ft	0.90
Grey steel beam	9-9	200 sq ft	0.76
Dark grey ramp floor	9-9	100 sq ft	0.71
Dark grey steel ramp trim	9-9	50 In ft	0.74

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #9			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey steel column	9-9	200 In ft	0.80
Grey steel low fascia	9-9	200 In ft	0.78
Grey steel beam	9-10	200 sq ft	0.82
Dark grey steel ramp trim	9-10	50 In ft	0.87
Grey steel column	9-10	200 In ft	1.08
Grey steel low fascia	9-10	200 In ft	0.84
Grey steel fascia	9-10	200 In ft	0.84
Grey steel beam	9-11	200 sq ft	0.88
Grey steel column	9-11	200 In ft	0.76
Grey steel low fascia	9-11	200 In ft	0.84

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #10			
COMPONENT	LOCATION	Quantity	Results (mg/cm²)
White wood window frame	throughout	500 In ft	0.80
Blue wood door frame	10-6	4 ea	0.79
White ceramic drinking fountain	Interior	2 ea	33.58
White metal beam	Throughout	1,200 sq ft	7.78
White ceramic sink	Interior	4 ea	39.34
Metal window frame	10-4, throughout	300 ea/100 sq ft ea	0.80
White metal door frame	Interior	4 ea	1.17
Tan metal window frame	10-1, throughout	80 ea/100 sq ft ea	0.84
Green metal drain	Faculty restroom	5 ea	8.34
Baby blue metal window frame	Faculty restroom	9 ea	1.02
White metal beam	Exterior	300 In ft	9.11
White metal window frame	Exterior	300 ea/100 sq ft ea	1.10
White metal fire hose cabinet	Exterior	3 ea	0.81
White metal downspouts	Exterior	4 ea/100 In ft	0.78

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #11			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Blue metal door frame	Room 11-1	2 ea	0.99
Blue metal door	Exterior	2 ea	1.15
White metal column	Exterior	100 In ft	0.90
White metal beam	Exterior	450 In ft	0.82

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #12			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Blue metal door	Room 12-1	2 ea	2.16
White metal column	Exterior	100 ln ft	0.77
Tan metal column	Exterior	100 ln ft	0.71

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-1			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal floor ramp	Exterior	100 sq ft	0.70
Grey metal ramp trim	Exterior	50 In ft	0.79
Grey metal column	Exterior	200 In ft	0.85

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-2			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal column	Exterior	200 In ft	0.86
Grey metal hand rail	Exterior	100 In ft	0.70

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-3			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal column	Exterior	200 In ft	0.72
Grey metal low trim	Exterior	200 In ft	0.71
Grey metal hand rail	Exterior	100 ln ft	0.98

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-4				
COMPONENT LOCATION Quantity Results (mg/cm				
Grey metal beam	Exterior	100 In ft	0.82	
Grey metal column	Exterior	200 In ft	0.72	
Tan metal electrical panel	Exterior	20 sq ft	0.79	
Grey metal low trim	Exterior	200 In ft	0.73	
Yellow metal poles	Exterior	120 ln ft	2.08	

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-5			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
White metal beam	Exterior	200 sq ft	0.77
Dark Grey metal column	Exterior	200 In ft	0.78
Dark Grey metal low trim	Exterior	200 In ft	0.76
Grey metal beam	Exterior	100 In ft	0.76
Grey metal hand rail	Exterior	100 ln ft	0.81

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-6			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal overhang	Exterior	800 sq	0.75
Grey metal beam	Exterior	240 In ft	1.00
Grey metal column	Exterior	120 In ft	0.83
Grey metal foundation	Exterior	160 In ft	1.00
Grey metal hand rail	Exterior	20 In ft	0.74

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-7			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal overhang	Exterior	900 sq	0.77
Grey metal column	Exterior	120 In ft	1.41
Grey metal foundation	Exterior	160 In ft	0.83
Grey metal hand rail	Exterior	20 In ft	0.81

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-8			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal column	Exterior	120 In ft	1.15
Grey metal Foundation	Exterior	160 ln ft	0.75

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-9			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey wood wall	Exterior	300 sq ft	2.95
Grey metal overhang	Exterior	800 sq	1.25
Grey metal beam	Exterior	240 In ft	0.94
Grey metal column	Exterior	120 In ft	0.80
Grey metal hand rail	Exterior	20 In ft	0.71

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-10			
COMPONENT	LOCATION	Quantity	Results (mg/cm²)
Grey metal overhang	Exterior	800 sq	0.84
Grey metal beam	Exterior	240 In ft	0.91
Grey metal foundation	Exterior	160 In ft	0.75

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #14-11			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal upper trim	Exterior	200 In ft	0.99
grey metal column	exterior	200 In ft	1.05
Grey metal ramp trim	Exterior	50 In ft	0.70
Grey metal lower trim	Exterior	200 In ft	0.80

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #15-1			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Tan metal beam	Interior	200 sq ft	0.80
Red metal low trim	Exterior	200 In ft	0.73
Yellow metal poles	Exterior	150 In ft	4.84
Brown hand rails	Exterior	20 In ft	0.76
Blue metal door	Interior	1 ea	0.93

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #15-2			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Brown hand rails	Exterior	20 In ft	0.76
Blue metal door	Interior	1 ea	0.93
Tan metal beam	Interior	200 sq ft	0.80
Red metal low trim	Exterior	200 In ft	0.73
Yellow metal poles	Exterior	150 In ft	4.84

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #15-3			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Red metal low trim	Exterior	200 In ft	0.78
Brown metal low trim	Exterior	200 In ft	0.74

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #15-4			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Rain metal gutter	Exterior	100 ln ft	0.73
Grey metal column	Exterior	200 In ft	0.83
Grey metal low trim	Exterior	200 In ft	0.79

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #15-5			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Grey metal beams	Exterior	100 In ft	0.77
Grey metal column	Exterior	200 In ft	1.03
Grey metal low trim	Exterior	200 In ft	0.82

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

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #16 A				
COMPONENT LOCATION Quantity Results (mg/cm				
Pink Ceramic Wall tile	Boy's restroom	900 sq ft	14.96	
Silver metal fire drain	Boy's restroom	10 ea	6.72	
Blue metal door frame	Boy's restroom	5 ea/150 In ft	1.01	
Pink ceramic wall tile	Girl's restroom	900 sq ft	15.25	
White metal beam plate	Girl's restroom	20 sq ft	0.74	

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #16 B			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Metal door frame	Girl's restroom	4 ea	0.78
Brown metal frame pipe chase	Girl's restroom	2 ea	1.98

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #17			
COMPONENT	LOCATION	Quantity	Results (mg/cm²)
Porcelain sink	Room L2 Interior	1 ea	24.65
Blue wood door	Room L2 Interior	Ea	3.04
Blue metal pole	Exterior	40 In ft	2.93
Blue wood door	Exterior	5 ea	0.98
Blue Metal frame	Exterior	5 ea	2.98
Blue metal pole	Exterior	30 In ft	2.08

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #18			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Blue metal door frame	Hall	1 ea 300 ln ft	3.12
White metal window frame	Interior	500 ea	1.02
Blue door frame	Interior Room 1	4 ea/125 In ft	0.90
Off white plaster wall	Dinning room staff	1,000 sq ft	0.83
Off white concrete column	Dinning room staff	600 In ft	0.84
Orange metal fire hose cabinet	Main dinning room	20 sq ft	0.83
Blue metal fire hose cabinet	Main dinning room	20 sq ft	1.15
Blue metal rail	Exterior	400 In ft	0.81
White metal window frame	Exterior	500 ea	7.57
White wood window frame	Restroom 1	500 ea	2.15
Blue wood window frame	Office 1	100 ea	2.00
Off white metal fire hose cabinet	Hall #3	200 sq ft	1.16
Grey ceramic mop sink	Janitors closet	1 ea	32.95
Off white plaster	Restroom 2	600 sq ft	1.00
Blue/green baseboard	Boiler room	80 In ft	1.36
Green metal pipe	Boiler room	60 In ft	4.91
Off white wood window frame	Kitchen	500 In ft	1.50
Off white wood wall frame	Kitchen	2 ea/20 sq ft	2.12
Off white plaster wall	Kitchen	15,000 sq ft	2.10
Off white concrete	Kitchen	20,000 sq ft	0.87
Blue wood door frame	Hall 4	1,000 In ft	2.19
White metal ceiling	Exterior	1,000 sq ft	2.58
White metal beam	Exterior	50 In ft	5.73
Blue metal column poled	Exterior	100 ln ft	0.99
Yellow concrete steps	Exterior	150 ln ft	4.51
Blue metal pole railings	Exterior	200 In ft	1.80

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #19			
COMPONENT	LOCATION	Quantity	Results (mg/cm²)
Blue wood door	Office	20 ea	1.00
Yellow metal window frame	Book storage	500 ea	1.96
White ceramic Drinking fountain	Book storage	1 ea	33.54
Red wood door jamb	Book storage	50 In ft	1.30
Blue wood door jamb	Book storage	200 ln ft	6.65
Off white metal door jamb	Book storage	80 In ft	0.83
Silver ceramic drain	Restroom 1	10 ea	14.40
White wood cross beam	Book Storage #2	500 ln ft	0.76
Off white metal door trim	Book Storage #2	100 ln ft	0.70
Off white plaster	Book Storage #2	7,000 sq ft	0.72
White metal column	Book Storage #2	100 ln ft	1.41
Blue metal column	Exterior	150 ln ft	1.10
White metal fascia	Exterior	400 ln ft	11.15
Blue metal fascia	Exterior	400 ln ft	6.14
Blue metal Column	Exterior	150 ln ft	1.49
Tan metal pipe	Exterior	40 In ft	1.47
Blue wood fascia	Exterior	400 In ft	2.13

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #20			
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)
Blue wood board trim	Dance practice room	150 ln ft	3.85
Blue wood baseboard	Dance practice room	500 In ft	2.71
Blue metal poles	Dance practice room	40 In ft	0.70
Blue wood window frame	Throughout	400 ea	1.57
Off white wood column	Dance practice room	200 In ft	1.44
Blue metal doo r jamb	Dance practice room	150 In ft	7.63
Off white metal pipe	Dance practice room	100 In ft	0.99
Off white wood frame	Dance practice room	400 ea	0.95
Light blue fire hose cabinet	Gym	4 ea / 50 sq ft	2.74
Green wood floor	Gym	100 sq ft	1.00
Light blue baseboard	Gym	400 In ft	1.36
Light blue wood door jamb	Gym	100 In ft	5.26
Silver metal fire drain	Boys restroom	20 ea	9.62
Off white concrete wall	Boys restroom	250 sq ft	1.35
Tan metal window frame	Weight room 1	80 ea	0.75
White metal downspout	Exterior	200 In ft	1.34
White metal vent	Exterior	20 vents	2.67
Blue metal hand rail	Exterior	120 In ft	1.42
Orange wood backboard	Gym	200 In ft	1.39
Metal hand rail	Exterior	40 In ft	0.70
Blue metal column	Exterior	60 In ft	10.03
White wood window frame	Exterior	400 ea	1.76
White wood window sill	Exterior	300 In ft	5.78

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #21/22					
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)		
Blue metal window frame	Boys office shower	300 ea	0.75		
Blue metal door jamb	Interior	70 ea	0.95		
Grey metal fire drain	Boys shower	50 ea	8.05		
White metal column	netal column Boys locker 100 ln ft		0.76		
White ceramic mop sink	Janitors closet	2 ea	0.83		
White ceramic drinking fountain	Boys locker	10 ea	0.79		
Blue metal window sill	Boys shower #2	300 In ft	0.71		
White metal counter bracket	Boy's coaches office	100 ln ft	0.71		
Blue metal window sill	Girl side	300 In ft	1.49		
White metal column	Girls locker	100 ln ft	0.73		
White metal beam	Boy's locker	2,000 sq ft	0.82		
Blue metal window frame	Exterior	300 ea	1.09		

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #23								
COMPONENT LOCATION Quantity Results (mg/c								
Blue wood door	Interior	6 ea	1.19					
Whit metal hand rail	Room M-5	40 In ft	0.74					
Blue wood column	Exterior	30 In ft	5.52					
Blue metal handrail	Exterior	200 In ft	0.98					
White metal fire extinguisher	Exterior	0.78	1 ea					
Blue wood trim	Exterior	700 sq ft	4.37					
Blue metal column	Exterior	50 In ft	0.71					
White plaster ceiling	Exterior	100 sq ft	4.26					

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #24				
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)	
White metal pipe	Gym interior	200 In ft	0.80	
Blue metal fire box	Gym interior	1 ea	0.75	
Grey ceramic floor	Girl's restroom	250 sq ft	1.41	
Grey ceramic basecove	Girl's restroom	20 ln ft	3.26	
Grey ceramic basecove	Boy's restroom	20 ln ft	0.73	
White metal downspout	Exterior	250 In ft	0.71	
White metal vent	Exterior	4 ea	0.87	
White metal overhang	Exterior	600 sq ft	1.38	
Blue metal support poles	Exterior	240 In ft	1.30	
Blue metal fire box	Exterior	1 ea	1.25	
Tan ceramic wall tile	Exterior	60 sq ft	0.81	
Grey metal electrical box	Exterior	1 ea	1.09	
Grey ceramic wall	Restroom	250 sq ft	1.11	
Grey ceramic floor	Restroom	300 sq ft	1.15	
White wood door	Storage	12 ea	0.70	
White plaster wall	Exterior	2,500 sq ft	0.81	
White concrete exterior	Exterior wall	3,000 sq ft	0.93	
White metal downspout	Exterior	40 In ft	0.76	
Blue metal gutter	Exterior	130 ln ft	0.84	

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #A-1, A-2, A-3 A-4, A-5, A-6, A-7, A-8, A-9, A-10, A-11									
COMPONENT LOCATION Quantity Results (mg/cm									
Grey brown steel ramp floor	Exterior	80 sq ft/ea	0.71						
Brown steel ramp trim	Exterior	50 In ft/ea	1.02						
Tan steel column	Exterior	200 ln ft/ea	0.70						
Tan steel low fascia	Exterior	200 ln ft/ea	0.86						
Gray steel beam	Exterior	200 sq ft/ea	0.71						
Brown metal hand rail	Exterior	60ln ft/ea	0.71						

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #A-12, A-13							
COMPONENT LOCATION Quantity Results (mg/cm							
Red Steel beam	A-13	200 sq ft	0.75				
Blue steel ramp trim	Exterior	50 In ft	0.70				
Yellow steel column	Exterior	200 In ft	0.78				
Yellow steel lower fascia	Exterior	200 In ft	1.04				

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #Home Bleachers Field Restroom					
COMPONENT	LOCATION	Quantity	Results (mg/cm ²)		
Yellow ceramic wall	Restrooms	200 sq ft	18.06		
White ceramic toilet	Restrooms	10 ea	3.08		
White ceramic urinal	Men's restroom	2 ea	0.84		
Tan metal window frame	Restrooms	10 ea	5.44		
Blue metal door jamb	Restrooms	50 In ft	1.10		
Blue metal door	Restrooms	4 ea	1.12		
Blue metal poles	Exterior overhang	4 ea	3.50		
Blue wood fascia	Exterior overhang	200 sq ft	0.74		
White metal conduit	netal conduit Exterior 80 In ft		Conduit Exterior 80 In ft 1		1.92
Red wood ceiling	Women's restroom	600 sq ft	0.70		
White ceramic drinking fountain	Exterior	1 ea	1.00		
Grey Metal Door Jam	Bleacher – Storage (4)	150 In ft	0.76		
Red Metal Door Jamb	Ticket Booth	20 In ft	0.91		
Blue metal door jamb	Ticket booth	20 In ft	1.19		

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #Visitors Field Restroom ¹							
COMPONENT LOCATION Quantity Results (mg/cm²							
Blue metal roof edge	Exterior	100 sq ft	0.98				
Blue metal column	Exterior	50 In ft	2.37				

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

Note 1: Interior materials were inaccessible at the time of the inspections. Should disturbance of this material be necessary, the materials will need to be sampled to determine asbestos content prior to disturbance.

SUMMARY OF LEAD-BASED CONTAINING COMPONENTS TESTED Building #Announcers Booth				
COMPONENT	Quantity	Results (mg/cm ²)		
Blue Concrete Wall	Exterior	1,000 sq ft	1.54	

DISCUSSIONS AND RECOMMENDATIONS (LEAD)

All suspect lead-based painted components were tested utilizing SCITEC Corporation's MAP4 Spectrum Analyzer. The XRF data stored in the MAP4 unit was downloaded to ENCORP's Database.

All components with results of >0.7 mg/cm2 are considered lead-based painted according to the County of Los Angeles. All removal and disturbance (Stabilization and preparation for demolition) of lead-based materials shall be performed by a state-licensed contractor, using DHS-certified workers with at least one DHS-certified Supervisor. Where contractors performing renovation, repair and painting and are to disturb lead based paint the contractor shall be a Certified Renovator in accordance with 40 CFR Part 745.82 Lead: Renovation, Repair and Painting Program. All disturbance of lead-containing materials as defined in 8 CCR 1532.1, shall be performed by a state-licensed contractor, using lead-trained workers with certification of training meeting the requirements of 8 CCR 1532.1 and 40 CFR Part 745.82 Lead: Renovation, Repair and Painting Program. Abatement contractor's workforce shall be supervised by experienced persons trained, knowledgeable and qualified in the techniques of lead abatement, handling and disposal of lead-containing and/or lead-contaminated materials, and the subsequent cleaning of contaminated areas

CONCLUSION

ENCORP recommends that the above listed asbestos containing materials (ACM) which will be impacted by demolition activities, be removed by a California trained and licensed abatement contractor in accordance with all governing regulations. ENCORP also recommends that a California Certified Asbestos Consultant/Site Surveillance Technician oversee the project to ensure that proper methods are being utilized.

ENCORP recommends that a trained, licensed Lead Abatement Contractor perform any renovation/demolition or preparation for demolition activities, which will disturb the lead containing building materials. All disturbance of lead-containing materials as defined in 8 CCR 1532.1, should be performed by a state-licensed contractor, using lead-trained workers with certification of training meeting the requirements of 8 CCR 1532.1 and 40 CFR Part 745.82 Lead: Renovation, Repair and Painting Program.

Additional asbestos-containing and lead-based painted materials may be present at this site. **ENCORP's** asbestos and lead inspection scope of work was limited to areas of impact as provided in construction drawings from the District. Care should be taken when demolishing, drilling, or coring into materials that will open wall cavities or sealed ceiling areas. If any additional known, assumed, or suspected asbestos-containing materials or lead-based painted components are discovered during renovation, remodeling or demolition activities, contact the District's environmental consultant to determine the proper course of action.

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

Respectfully submitted,

Reviewed,

Alexander E. Blankevoort.

Certified Asbestos Consultant CAC #04-3555

California DPH Inspector/Assessor #11092

William Bohning

Certified Asbestos Consultant CAC #08-4432

California DPH Inspector/Assessor #2935

II.	SAMPLE ANALYSIS IIA. SAMPLE ANALYSIS – ASBESTOS

ENVIRONMENTAL MANAGEMENT AND SERVICES

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Lifent Name: Centinela Valley Union School District

Lawndale, CA 90260 Facility Name: Leuzinger HS

Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Reference Batch Number: 048614
Sampled Date: 4/8/2010
Sampled By: FRANCISCO BARRAZA

Project Number: <u>P10077</u>

Date Received: <u>4/21/2010</u>

Date Analyzed: <u>4/21/2010</u>

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

TOTAL IN MICHIGANIC AND		Friable or Ashertos Type(%) Non Achaeles (20)	80% MATRIX			80% MATRIX		
THE RESIDENCE OF THE PROPERTY	k Insulation Samples	e or Ashestos Tyna(riable 7 12% CHRYSOTILE 8% AMOSITE		POSITIVE STOP	12% CHRYSOTLE 8% AMOSITE	POSITIVE STOP	POSITIVE STOP
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T REPORT		Materia	TSI PIPE	TSI PIPE	TSI PIPE	TSI ELBOWS	TSI ELBOWS	TSPELBOWS
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples		Color	WE-TE	WHITE	WHITE	WHITE	WHITE	WHITE
	SAMPLE DESCRIPTION	experiment of the control of the con	BLDC # 1BOILER ROOM	BLDC # 1801LER ROOM "" "" "" "" "" ""	BLDG # 1BOILER ROOM	BLDG #1 AUDITORIUM BASEMENT CRAWL SPACE ACCESS	BLDG #1 AUDITORIUM BASEMENT CRAWL SPACE ACCESS	BLDG #1 AUDITORIUM BASEMENT CRAWL SPACE ACCESS
BULK ASBES	hôn	WOODS STATE OF THE PROPERTY OF	E100408FA-69	E100408FA-70	E100408FA-71	£100408FA.72	E100408FA-73	E100408FA-74
	Sample	TACLES III) ACTOR	265247	265248	265249	265250	265251	265252

APPROVED SIGNATURE:

ATURE: Horne ferra

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Whate 1240 Chaps HO % ASBESTOS 945(H) QUANTITY 31 PAGE: SNOTIONS のところ がある。 MATERIAL DESCRIPTION たのかたの と対対当番 E 58% 2000 INSPECTORS: FROM ISO はい 100/ antinola Millous anion somoldista Poon IIII heater loon SAMPLE LOCATION 当一层型 -CUZIONE HS **ABD*** 77790 232000 527000 972595 872590 772200 58233 72090 07299 LOCATION: SAMPLE NO. 0 8 0 8 Ü in C A. C. ė(Š 120 Ó Ö ٥ S)

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TYPES OF MATERIALS.	CONDITION	OTHER;	Sampled by: The Sampled by: The Sampled by:
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Office (714) 523-9811 · Fax (714) 523-

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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TYPES OF MATERIALS.	CONDITION:	OTHER:	Sempled by: Francisco Russia	Date/Ime:	
S = Surface Matenal TSI = Thermal Systems insulation		S.F. = Square Feet I. F. = Imear Feet	Relinquished/Received By:	Date/Inne:	
	SD = Significantly Damaged		Relinquished/Received By:	Date/Time:	A
(एममास्टाप्तर पुरुद हो। वैताहाभद्रात्वप्तर:					
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638) Valley View Avenue, Suite 100 -	La Mirada · California 90	7638	Office (714) 523-981	Office (714) 523-9811 · Fax (714) 523

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

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Facility Name: <u>Leuzinger HS</u>
Facility Address: <u>4118 W Rosecrans Avenue</u>

Lawndale, CA 90260

Reference Batch Number: 048613 Sampled Date: 4/7/2010

Sampled By: FRANCISCO BARRAZA

Project Number: <u>P10077</u>

Date Received: <u>4/21/2010</u>

 C_{1}

Date Analyzed: 4/21/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

		Friable or Non- Friable Asbestos Type(%) Non Asbestos (%)	NF 12% CHRYSOTILE 88% MATRIX		
lation Cample		Ashestos Type(%)	12% CHRYSOTILE	POSITIVE STOP	POSITIVE STOP
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The fermination of Asi		Material		TSI DEBRI	TSI DEBRI
Interim Method for the Determ		Ī	GRAY	GRAY	GRAV
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	SAMPLE DESCRIPTION	Sample Location/Activity	BLDG # 20 CRAWLSPACE-SOUTHEAST	BLDG # 20 CRAWLSPACE-SOUTHEAST	BLDG # 20 CRAWLSPACE-SOUTHEAST
BULK ASBEST	Flord Chan	Number Creation Commission Commis	E100407FA-42	E100407FA-43	E100407FA-44
	Sample	Number	265173	265174	265175

APPROVED SIGNATURE:

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SEO SE gray 1290 Augustus why No % ASBESTOS GNS.to 0 1 3 3 3 CO QUANTITY CONDITION CHAIN OF CUSTODY
Date/I me: INSPECTORS: FRANCISCO HALMADI MATERIAL DESCRIPTION entinola Muller union school dista mit 4/17/10 超短 Pluster A SAMPLELOCATION Sampled by: Ciomposono 1 E B 出 ABBREVIATIONS CONDITION LABU 7 590 50000 2000 82 ISS. YPES OF MATERIALS. :00x10x: SANPLE NO. CIE NO ri J ر ال -₩\$ W) Ċ රා Õ مدرسه: سيست . المحت - پسر - پسر

	S.F. = Square Feet Reinquished/Received By:	L.F. = Lingar Feet Relinquished/Received By:		Selfornia 90638	£ 20110e (714) 523-9811 · Fax (714) 523-
A Comment of the Comm	G = Good	D = Damaged SD = Significantly Damaged	Administrativa and Administrative months on the Deliver and Administrative and Administra	Valley View Avenue, Sur	A MANAGEMENT AND A SERVICE OF THE PARTY OF T
THE PROPERTY OF THE PROPERTY O	S = Surface Material	1 St = Thermal Systems Insulation M = Miscellaneous Material	Comments/special Instructions:	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Minada - (

Z. Publicy ORAP Fold Forms Conent Field Forms Balk Sample

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

ENCORP environmental management and services Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010 Reference Batch Number: 048675

Analyzed By: RONNIE KENESON

Date Received: 5/4/2010

Project Number: P10077

Date Analyzed: 5/4/2010

LABORATORY TEST REPORT

0.43

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

-	COCK VORES	DOLL ASPESTOS FIBER AWALT 313 (FLM) EPA-00U/R-33/1 10: INTERIM METHOD TOF THE DETERMINATION OF ASDESTOS IN BUIK INSUIATION SAMPLES	m Method tor the	Determination of Aspesto	is in bulk inst	llation Samples	
Sattypie Nathuber	Field/ Client ID.	Sample Location/Activity	Color	Material	Friable or Non-Friable	Asbestas Type(%)	Non Asbestos (%)
266270	E100415SD-01	ROOF	BLACK	ROOFING MATERIAL	Ϋ́Z	ND NONE DETECTED	100% MATRIX
266271	E1004155 D-0 2	ROOF	BLACK	ROOFING MATERIAL	Z	ND NONE DETECTED	100% MATRIX
266272	£100415SD-03	ROOF	BLACK	ROOFING MATERIAL	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
266273	E1004155D-04	PENETRATION MASTIC	BLACK	ROOF PENETRATION	Là. Z	ND NONE DETECTED	100% MATRIX
266274	E1004155D-05	PENETRATION MASTIC	BLACK	ROOF PENETRATION	: : : Z	ND NONE DETECTED	100% MATRIX
266275	E1004155 D-06	PENETRATION MASTIC	BLACK	ROOF PENETRATION	Ž	ND NONE DETECTED	100% MATRIX
266276	E1004155 D-0 7	ROOF	WHITE	18' TRANSITE FLUE	Z	30% CHRYSÖTÜE	70% MATRIX
266277A	266277A E1004155D-08	TESTING ROOM OFFICE	WHITE/TAN	CEILING TILE	Ž	ND NONE DETECTED	100% MATRIX
266277B	266277B E1004155D-08	TESTING ROOM OFFICE	BROWN	CEILING TILE MASTIC	ینا 2	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amostic, crocidolite, anthophyllife, tremolite and actinolite. (FR) = Friable, (NE) = Son Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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

Reference Batch Number: 048675 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger 1-15

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010

Date Received: 5/4/2010 Date Analyzed: 5/4/2010

C71

Project Number: P10077

Analyzed By: RONNIE KENESON

ARORATORY TECT PEPOPT Lawndale, CA 90260

	BULK ASBES		nterim Method for the Detern	Determination of Asbesto	os in Bulk ins	ulation Samples	
Sample	Field Clent ID	SAMPLE DESCRIPTION					
Number	Water Communication of the Com	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
266278A	E1004155D-09	TESTING ROOM OFFICE	WHITE/TAN	CELING TILE	NF	ND NONE DETECTED	100% MATRIX
266278B	E1004155D-09	TESTING ROOM OFFICE	BROWN	CEILING TILE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266279A	266279A E1004155D-10	TESTING ROOM OFFICE	WHITETAN	CELING	ž	ND NONE DETECTED	100% MATRIX
2662798	E1004155D-10	TESTING ROOM OFFICE	BROWN	CEILING TILE MASTIC	Ż	ND NONE DETECTED	100% MATRIX
266280A	£1004155D-11	TESTING ROOM OFFICE	WHITE/TAN	CEILING TILE	Z	ND NONE DETECTED	100% MATRIX
2662808	E1004155D-11	TESTING ROOM OFFICE	BROWN	CEILING THE MASTIC		ND NONE DETECTED	100% MATRIX
266281A	E100415SD-12	COMPUTER RM ELECTRICAL ROOM	WHITE/TAN	CEILING TILE	Ž	ND NONE DETECTED	100% MATRIX
266281B	E100415SD-12	COMPUTER RM ELECTRICAL ROOM	BROWN	CEILING TILE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266282A	266282A E1004155D-13	COMPUTER RM ELECTRICAL ROOM	WHITE/TAN	CEIUNG TILE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX

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

Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: <u>Leuzinger</u> HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Reference Batch Number: 048675 Sampled Date: 4/15/2010

Sampled By: SAMMY MADERA
Analyzed By: RONNIE KENESON

Project Number: P10077

Date Received: 5/4/2010

C71

Date Analyzed: 5/4/2010

LABORATORY TEST REPORT

ā.	ULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	Interim Method for the Deterr	EPURI e Determination of Asbe	stos m Bulk	Insulation Samples	
Sample	Field/Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	· 60
266282B	E100415SD-13	COMPUTER RM ELECTRICAL ROOM	BROWN	CEILING TILE MASTIC	TN.	ND NONE DETECTED 100% MATRIX	
266283	E100415SD-14	COMPUTER REPAIR	GRAY	WINDOW PUTTY	분	2% CHRYSOTILE 98% MATRIX	:
266284	E100415SD-15	CLASSROOM	GRAY	WINDOW PUTTY	: <u>*</u>	POSITIVE STOP	
266285	E100415SD-16	CLASSROOM GUIDANCE	GRAY	WINDOW PUTTY	Ľ	POSITIVE STOP	
266286	E100415SD-17	WAREHOUSE	TAN	DUCT DAMPNER	<u></u>	ND NONE DETECTED 100% MATRIX	
286287	E100415SD-18	WAREHOUSE	TAN	DUCT DAMPNER		ND NONE DETECTED 100% MATRIX	:
266288	E100415SD-19	MAINTENANCE SHOP	TAN	DUCT DAMPNER	<u>'</u>	ND NONE DETECTED 100% MATRIX	
266289A	266289A E100415SD-20	TESTROOM OFFICE	WHITE	12" x 12" FLOOR TILE	Ľ.	ND NONE DETECTED 100% MATRIX	
266289B	266289B E100415SD-20	TESTROOM OFFICE	YELLOW	12" x 12" FLOOR TILE MASTIC	H.	ND NONE DETECTED 100% MATRIX	

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Page 3 of 9

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010 Reference Batch Number: 048675

Analyzed By: RONNIE KENESON

Date Analyzed: 5/4/2010 Date Received: 5/4/2010 Project Number: P10077

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

Sum		SAMPLE DESCRIPTION	THE WELLOG TOF ILL	e Determination of Asbest	os in Buk In	ulation Samples	
Number	Viimber red Chent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266290A	E100415SD-21	TESTROOM OFFICE	WHITE	12" x 12" FLOOR TILE	72	ND NONE DETECTED	100% MATRIX
2662908	E1004155 D-21	TESTROOM OFFICE	YELLOW	12" x 12" FLOOR TILE MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266291A	266291A E100415SD-22	TESTROOM OFFICE	WHITE	12" x 12" FLOOR TILE	Ź	ND NONE DETECTED	100% MATRIX
2662918	E100415SD-22	TESTROOM OFFICE	YELLOW	12" x 12" FLOOR TILE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266292A	266292A E100415SD-23	CLASSROOM	BROWN	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
266292B	E1004155D-23	CLASSROOM	WHITE	BASECOVE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266293A	F100415SD-24	TESTROOM	BROWN	BASECOVE	ž	ND NONE DETECTED	100% MATRIX
2662938	E100415SD-24	TESTROOM	WHITE	BASECOVE MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266294A	E100415SD-25	CUIDANCE CLASSROOM	BROWN	BASECOVE	ž	ND NONE DETECTED	100% MATRIX

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> Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Facility Name: <u>Leuzinger HS</u>

Sampled By: SAMMY MADERA 4/15/2010 Reference Batch Number: 048675 Sampled Date:

Date Received: 5/4/2010 Project Number: P10077

C71

Date Analyzed: 5/4/2010

Analyzed By: PONNIE KENESON

LABORATORY TEST REPORT

\$	ALK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samula	ABOMATORY TEST REPORT Interim Method for the Determ	REPORT the Determination of Ashed		
Sample	Elokel Client	SAMPLE DESCRIPTION				
Number		Sample Location/Activity	Color	Nateria	Friable or	Friable or Asbestos Type (%) Non Asbestos (%)
266294B	E100415SD-25	GUIDANCE CLASSROOM	WHITE	BASECOVE MASTIC	Z L	ND NONE DETECTED 100% MATRIX
266295A	266295A E100415SD-26	GUIDANCE STORAGE	GREEN	9" x 9" FLOOR TILE	Z	6% CHRYSOTILE 94% MATRIX
2662958	E100415SD-26	GUIDANCE STORAGE	BLACK	9" x 9" FLOOR TILE MASTIC	노	10% CHRYSOTILE 90% MATRIX
266296	E100415SD-27	GUIDANCE STORAGE	GREEN/BLACK	9" x 9" FLOOR TILE AND MASTIC	- L	POSITIVE STOP
266297	E100415SD-28	GUIDANCE STORAGE	GREEN/BLACK	9" x 9" FLOOR TILE AND MASTIC	2	POSITIVE STOP
266298A	266298A E100415SD-29	ENTRANCE 9-3	TAN	12" x 12" FLOOR TILE	<u>L</u>	ND NONE DETECTED 100% MATRIX
2662988	E100415SD-29	ENTRANCE 9-3	YELLOW	12" x 12" FLOOR TILE MASTIC	Ľ Z	ND NONE DETECTED 100% MATRIX
266299A	E100415SD-30	ENTRANCE 9-3	TAN	12" x 12" FLOOR TILE	i L	ND NONE DETECTED 100% MATRIX
266299B	266299B E100415SD-30	ENTRANCE 9-3	YELLOW	12" x 12" FLOOR TILE MASTIC	<u>L</u>	ND NONE DETECTED 100% MATRIX

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> Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010 Reference Batch Number: 048675

Analyzed By: RONNIE KENESON

Date Received: 5/4/2010 Project Number: P10077

Date Analyzed: 5/4/2010

LABORATORY TEST REPORT

Sample		SAMPLE DESCRIPTION AND SAMPLE DESCRIPTION	116: Interim Method for I PIION	the Determination of Asbesto	s in Bulk ins	ulation Samples	
Number	Committee	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
266300A	£1004155 D-31	SERVER ROOM	ТАМ	12" x 12" FLOOR TILE	NEW TOTAL PROPERTY OF THE PROP	ND NONE DETECTED	8 :
2663008	E1004155D-31	SERVER ROOM	YELLOW	12" × 12" FLOOR TILE MASTIC	Ż	ND NONE DETECTED	100% MATRIX
266301A	266301A E100415SD-32	COMPUTER REPAIR	WHITE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
266301B	E100415SD-32	COMPUTER REPAIR	WELLOW	12" x 12" FLOOR TILE MASTIC	ŭ. Z	ND NONE DETECTED	100% MATRIX
266302A	E100415SD-33	COMPUTER REPAIR	WHITE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
266302B	E100415SD-33	COMPUTER REPAIR	YELLOW	12" x 12" FLOOR TILE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266303A	266303A E100415SD-34	COMPUTER REPAIR	WHITE	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX
266303B	E100415SD-34	COMPUTER REPAIR	XEITOM	12" x 12" FLOOR TILE MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266304A	E1004155D-35	COMPUTER REPAIR	BLACK	BASECOVE	Ž.	ND NONE DETECTED	100% MATRIX

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Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Contributed. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or Malhar materials.

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: <u>Leuzinger HS</u>

Lawndale, CA 90260

Sampled By: SAMMY MADERA 4/15/2010 Reference Batch Number: Sampled Date:

Date Received: 5/4/2010

C71

Project Number: P10077

Date Analyzed: 5/4/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Friable or Asbestos Type(%) Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 94% MATRIX MATRIX %06 BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED POSITIVE STOP 6% CHRYSOTILE 10% CHRYSOTILE ¥ Ľ 불 불 뿔 불 ¥ 불 9" x 9" FLOOR TILE MASTIC 9" x 9" FLOOR TILE AND BASECOVE MASTIC BASECOVE MASTIC BASECOVE MASTIC 9" x 9" FLOOR TILE BASECOVE BASECOVE Material MASTIC GREEN/BLACK WHITE Color BLACK BLACK GREEN BLACK WHITE SAMPLE DESCRIPTION Sample Location/Activity 9-3 ENTRANCE (UNDER CABINETS) COMPUTER ELEC ROOM COMPUTER ELEC ROOM COMPUTER REPAIR COMPUTER REPAIR COMPUTER REPAIR COMPUTER REPAIR COMPUTER REPAIR MAINTENANCE 9-1 E100415SD-35 E100415SD-36 Field/Client E100415SD-36 E100415SD-37 E100415SD-37 E100415SD-38 E100415SD-38 E100415SD-39 E100415SD-40 266304B Sample Number 266305A 266305B 266306A 266306B 266307A 266307B 266309A 266308

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ND NONE DETECTED 100% MATRIX

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12" x 12" FLOOR TILE

TAN

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Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/15/2010 Reference Batch Number: 048675

Analyzed By: RONNIE KENESON Sampled By: SAMMY MADERA

Date Received: 5/4/2010 Project Number: P10077

C71

Date Analyzed: 5/4/2010

LABORATORY TEST REPORT

	BULK ASBES	TOS FIBER ANALYSIS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORALORY TEST REPORT Interim Method for the Deter	KEPOKI Re Determination of Asbesto	s in Bulk ing	Sala Sana	
Sample		Sample Lu	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or	Ashestos Type(%)	Non Asbestos (%)
2663098	E100415SD-40	MAINTENANCE 9-1		BLACK	12" x 12" FLOOR TILE MASTIC	- LONG -	8% CHRYSOTILE	92% AATRIX
266310A	E100415SD-41	MAINTENANCE 9-1		TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2663108	E1004155D-41	MAINTENANCE 9-1		BLACK	12" x 12" FLOOR TILE MASTIC	Z	POSITIVE STOP	:
266311A	E100415SD-42	MAINTENANCE 9-1		TAN	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
2663118	E1004155D.42	MAINTENANCE 9-1		BLACK	12" x 12" FLOOR TILE MASTIC	Z	POSITIVE STOP	
266312	E100415SD-43	Warehouse		OFF WHITE	PIPE INSULATION	Ż	ND NONE DETECTED	100% MATRIX
266313	E1004155D-44	WAREHOUSE		OFF WHITE	PIPE INSULATION	Ž	ND NONE DETECTED	100% MATRIX
266314	E1004155D-45	Warehouse		OFF WHITE	PIPE INSULATION	Z	ND NONE DETECTED	100% MATRIX
266315	E100415SD-46	MAINTENANCE SHOP		OFF WHITE	TSI	芝	12% CHRYSOTILE	88% MATRIX

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Page 8 of 9

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue tawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/15/2010 Reference Batch Number: 048675

Sampled By: SAMMY MADERA

Analyzed By: RONNIE KENESON

Date Analyzed: 5/4/2010

Date Received: 5/4/2010

Project Number: P10077

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION Sample Location/Activity

Field/ Client ID

Number Sample

Material Color

Non Asbestos (%) Asbestos Type(%) Non- Friable Friable or

APPROVED SIGNATURE:

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percentage of all sample layers.

32% Chrysolic Zabarikara Kabiliseli Permsik inneni Field Normsikak Sumple Norms Office (714) 523-9811 · Fax (714) 523-9810 Bridger mashe plo White HALL CT HO % ASBESTOS 110 BUSUR LAD DAMES S BURCK <u>п</u> S, 500 d (60 K 10 in FF QUANTITY 中の教 PAGE: CONDITION 0102/51/17 5 5 T CHAIN OF CUSTODY Date/Time: (20 (0) MATERIAL DESCRIPTION Vene teation 13112+3 M Transite Flor real com DATE: 41 16 78871 Cat his SECTION C. L Rochmy J L INSPECTORS: telinquished/Received By: chinquished/Received-By 271770 7157 SAMPLE LOCATION Sampled by: ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 2000 S.F. = Square Feet L.F. = Linear Feet Zur Fatos OTHER: Testing. 0 2 3 Rock Rock G = Good D = Damaged SD = Significantly Damaged <u>1</u> ABISER WANTONS CONDITION: 82333 5225 812990 712993 823990 LOCATION CAUSING CA 112330 LABID# 012993 CLENT: CG2/2 C 22 LOB NO: PUCO 77. 5 = Surface Material FSI = Thermal Systems Insulation M = Miscellaneous Material omnens/special instructions IYPES OF MATERIALS: SAMPLE NO. ** 4 1,200 2,000 ٤ ≎್ಲ್ <u>ث</u> ै

growy Chays of the Color to flower IT But to Billian make Also 13 gestains Alo % ASBESTOS かん くびん \$ 5 E 0 Chile MT <u>ц</u> Sco (n.6+ 180 P QUANTITY C.J E O B J V PAGE: CONDITION 3 Š 1 the white Floor tile that DATE: 4 /15/2010 Madria MATERIAL DESCRIPTION Cailing Tile Dur Per Sity Mastic Window INSPECTORS: Sawer Duck Roman Go Petertoined Ross com Graidance SAMPLE LOCATION ンンで Repair 81409 Main tenance wast house C1655 FROWN Classroom Cov-pote Computar 15 100 × × 000 <u>.....</u> 7 40 41 4 7 CLIENT: Cariticela Valley ABBBBAHANIONSK 5000 00 00 00 00 00 00 00 56286 ABD# 782990 2020 C 8 2 9 9 0 282333 JOB NO: POST LOCATION: SAMPLE NO. \$000 \$000 Š 8 **#** 6 No. ර Č œ Ø.

			CHAIN OF CUSTOBY	
TYPES OF MATERIALS:	CONDITION:	OTHER:		
S = Surface Material TSI = Thermal Systems insulation	AND THE REAL PROPERTY AND THE PROPERTY A	S.F. = Square Feet	Relinquistle@Received By	
M = Miscellaneous Material	SD = Significantly Damaged	Lr. = Lnear reer	Relinquished/Received By:	
Comments/special lumumons:		The second secon		
FAICORD (about Seasing Seasing)	AND THE STATE OF T	VNAN		3
Executive State of the Control of the Control of the Control of Co	A valley view Avertile, suite 100	La Mirada California 906	88	Office (714) 523-9811 · Fax (714) 523-9810

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のんか BUSCK MIRSTEN 10Chmy But we Bustout Mo Yellermestic Mo % ASBESTOS white more Clos Sign CAS CAS 4 TALARY grank 0 450 WFF 7003) QUANTITY £ 000 500 th PAGE: CONDITION 1 S 1. 3 m CHAIN OF GUSTOBY Green Fluor Tile Man white the thistic ***** Im Moitiple Speck VFT DATE: 4(15/2010 MATERIAL DESCRIPTION Madiera Perce NSPECTORS: Same Drolle Classracion SAMPLE LOCATION OKICK CF 61.02 できるでにひ thin tenance es france * Stroom (less room Guidance Testroon 2645 S ABBREWATIONS LOCATION: LAUGHTON 862990 767990 182333 1 767990 5239 967993 682993 162993 LABID# 85739 529 53 667997 TO TO TO TO TO MOS SAMPLE NO. \$ 100 miles **(** K Ó c (^\ 8 Ý.

TYPES OF MATERIALS:	CONDITION	OTHER	Sanpled by:	Date/Time:	
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S = Surface Material TSI = Thermal Systems Insulation	G = Good D = Damaged	S.F. = Square Feet	BV:	Date/Time:	
M = Miscellaneous Material	SD = Significantly Damaged		Relinquished/Received By:	Date/Line:	
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An an annual and analysis (A)	——————————————————————————————————————				
ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	00 Valley View Avenue, Suite 10	0 · La Mirada · California 90	9838	Office (714) \$23-9811 Fax (714) 523-9810	ax (714) 523-9810
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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inquished/Received By: 12 Total Golden & Mastric D 756 H Date/Time: Date/Time: Date/Time: Date/Time:	Ó	8983	4-3 entrance	(cabinets)			->	Cors F
CHAIN OF CUSTODY Impled by: Late/Time: Late/Time: Date/Time: Date/Time:		608993	3		- why		# 952 # 952	PANET NO
impaished/Received By: Date/Time: Date/Time: Date/Time:		ABBREVIATION				Valorito		
linquished/Received By: Land Date/Time: Date/Time: Date/Time:	TYPES OF MATERIA	V I TO THE SAME A CAMBRICA CAMBRICA		sampled by:	Date/P.	V	212	
	S = Surface Material TSI = Thermal Syster M = Miscellaneous M		S.F. ≈ Square Feet L.F. ≈ Linear Feet	kelinquished/Received By:	Date/II Date/II	ime:		
	Connuents/special In	Stretions:				The state of the s		
	ENCORP Laborator	y Services - 16700 Valley View Aven	rue, Suite 100 · La Mirada · California 9063.	ව			Office	3 (714) 523-9811 · Fax (714) 523-9810

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SAMPLE NO.	LAB ID#	AUC.	SAMPLE LOCATION	OCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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	ABBRE	ABBREVIATIONS			CHAIN OF CUSTODY	USITOIDY		
TYPES OF MATERIALS.	S. CONDITION:	ion(OTHER;	Sampled by: Scinical Madela		(1.5 / 2010)	6	
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material		G = Good D = Damaged SD = Similicantly Damaned	S.F.= Square Feet L.F.= Linear Feet	Relinquished/Received By: Relinquished/Received By:	Date/Fime: Date/Fime:	inc: ine:		
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ENCORP Laboratory	Services - 16700 Valley V	Yew Avenue, Suite 106	ENCORP Laboratory, Services - 16700 Valley View Avenue, Suite 100 - La Mirada - Californa 90638	338			Office	Office (714) 523-9811 · Fax (714) 523-98

Date: 4/15/2010 Job Name: Levinger HS	Project #	P10077. CTI
Project Address: Livinger HS Bldg 9		
Inspector(s): Samuel Madera, Francisco Barraza	Page:	of 3

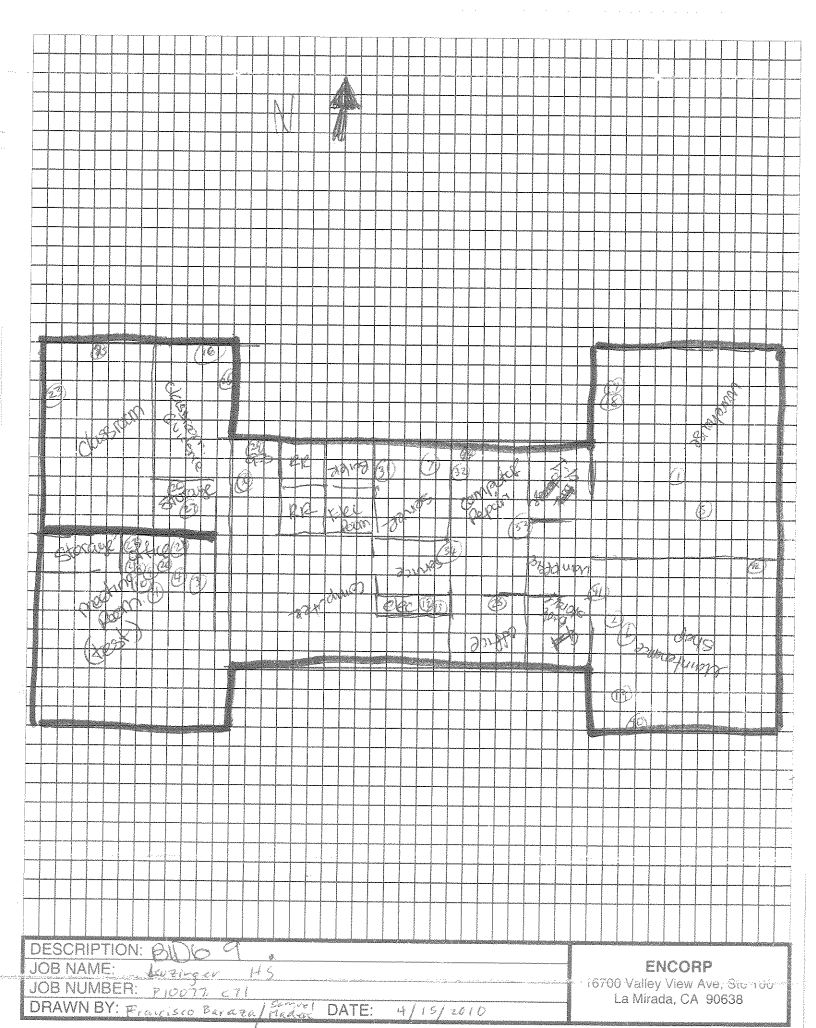
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Gty of Samples	Sample #'s
loofing moderical	Rouf		S, 500/	4	3	
Peretration Mustic	Poet Penetration		160 %	G_1	3	4-6
1811 torrecte Flue	Poot		lolnet	G	1	7
reling that	testing Rosin Office Computer elect. Run	140 \$ 140 \$	280 7	G	(c)	8-13
window putty.	Intuing Windows		Soolule	C	13	H-16
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	Classian -11004. 1031 Penn - 350g Judonce Pao 1100gt Impoter - 2800gg.		* pyclosic	G	N/A	ion-susper

Date: 4/15/2010	Job Name: 👢	everyes.	NS.	Project #	Piw	CI
Project Address:	Leveluger	HS Bldg	ç		West / / /	
Inspector(s):	al Madeva	Frazrism	8000070	Page:	7	 ~

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
white floor tib	testram office 140sc		1407	Ğ		20-22
Brown	Lw-Cleustoom 50 LF. test ram-300CE. Couldence 100 LF.		and the second	6	3	23-25
axa Cereen floortile mostic	Contenence of the 300st.		bee of	G		26-28
Han multiple spakes floortib. # Mustic	273 entraner 2008. Servendoom 3008.		Scot	G	3	261 - 31
12XIZ white tile Floorthe box's speckles & Mastic	Comprited Copar office-2005		300¢	7	3	32-34
"black besence 9 Mestic	Comptel repair office- No.F.		120 mm	4	3	35-37
Typ Green multiple spells Hour tive	(emputed-elas roon_150 gs. 9-3 entrance (Calinets) 120#		770	G	2	38-34

Date: 4/15/2010 Job Name: Leveinger HS	Project #	710077	, 67/
Project Address: Levainger HS Bidg 9			
Inspector(s): Sumuel Mudera, Francisco Barra Fa	Paae:	₹ (of ≥

Material Description	Locations	Individua Sq Ft	l Total Sa Ft	Condition	Qty of Samples	Sample #'s
text? ten floor file + Mustic Janu brown Speekles.	Hambrong 9-1 750g		750 Á	Ď	3	40-42
Pipe Run Insulection			Zocinfi		"3	43-45
ist pive.	eventenance shapethic. computes repaire near the heaters you could se the material three the unallowity.		40 luft	D	Sample 1	46
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16700 VALLEY VIEW AVE. STE. 100 LA MIRADA, CALIFORNIA 90638 (714) 523-9811 · FAX (714) 523-9810 · MAIN@ENCORP.NET · WWW.ENCORP.NET

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/2/2010 Reference Batch Number: 048639

Sampled By: FRANCISCO BARRAZA

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Deteri	REPORT E Determination of Ashesto	s in Bulk ins	ulation Samulae	
Sample	The second of the second	SAMPLE DESCRIPTION				San Jan Jan Jan Jan Jan Jan Jan Jan Jan J	
Number	6 P.C. S. A. P. C. P.S. C. P. F. P.	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265685	:	ROOF BLDG, 10	BLACK	ROOFING	TZ	ND NONE DETECTED	100 % MATRIX
265686	₩.	ROOF BLDG, 10	BLACK	ROOFING	Ź	ND NONE DETECTED	100% MATRIX
265687	<u>α</u>	ROOF BLDG, 10	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265688	82	ROOF BLDG. 10	BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265689	∴	ROOF BLDG, 10	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265690	~	ROOF BLDG, 10	BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265691	Ε	BLDG. 10 EXTERIOR WINDOWS	TAN	WINDOW PUTTY	Z	ND NONE DETECTED	100% MATRIX
265692	Ω	BLDG. 10 EXTERIOR WINDOWS	TAN	WINDOW PUTTY	之	ND NONE DETECTED	100% MATRIX
265693	<u>.</u>	BLDG. 10 EXTERIOR WINDOWS	TAN	WINDOW PUTTY	ku. Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the jaboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENCORP Environmental management and services

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

Reference Batch Number: 048639 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010

Date Analyzed: 4/2/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

Date Received: 4/2/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

LABORATORY TEST REPORT

Sample	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPL DESCRIPTION	rin Method for th	e Determination of Asbest	os in Buik Insu	lation Samples	
Kumber	TCELL CONTRACTOR CONTR	Sample Location/Activity	Color	Material	Friable or Non-Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265694A	10-1		TAN	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX
2656948	1.0.1		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265695A	. 10-1		TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2656938	10-1		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265696A	10-2		TAN	12" x 12" FLOOR TILE	Liber Z	ND NONE DETECTED	100% MATRIX
2656968	10-2		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265697A	10-2		BLUE	BASEBOARD	H Z	ND NONE DETECTED	100% MATRIX
265697B	10-2		WHITE	MASTIC	Ľ. Ž	ND NONE DETECTED	100% MATRIX
265698A	10-2		BLUE	BASEBOARD	Ż	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NE) = Non-Friable. Conditions of nample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048639 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010

Date Received: 4/2/2010 Project Number: P10077

C21

Date Analyzed: 4/2/2010

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Ashestos In Bulk Insulation Samples	LABORATORY TEST REPORT	EPORT Determination of Ashes	los la Bill. Ins	Bation Camples	A STATE OF THE STA
Sample	A Section of the sect	SAMPLE DESCRIPTION				Grand January	
Number		Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Ashestos (%)
265698B	10-2		WHITE	MASTIC		ND NONE DETECTED	100% MATRIX
265699A	10-2		BLUE	BASEBOARD	Ż	ND NONE DETECTED	100% MATRIX
2656998	10.2		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265700A	10-1		BROWN	BASEBOARD	Ż	ND NONE DETECTED	100% MATRIX
2657008	10-1		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265701A	101		BROWN	BASEBOARD	Z	ND NONE DETECTED	100% MATRIX
2657018	10-1		WHITE	MASTIC	Ϋ́	ND NONE DETECTED	100% MATRIX
265702A	10-1		BROWN	BASEBOARD	Liu Z	ND NONE DETECTED	100% MATRIX
2657028	10-1		WHITE	MASTIC	ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosife, crocidolife, anthophyllife, tremolite and actinolite. (FR) = Friable, (NE) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

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

Sampled Date: 4/2/2010 Reference Batch Number: 048639

Date Analyzed: 4/2/2010 Date Received: 4/2/2010

C71

Project Number: P10077

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

a and	KULK ASSESSIOS FISE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for t N	he Determination of Asbesto	is in Bulk inst	uation Samples	
Villiges Villiges	red/Clent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265703A	10-5		TAN	9" x 9" FLOOR TILE	N.F.	6% CHRYSOTHE	94% MATRIX
265703B	10-5		BLACK	MASTIC	ŭ. Z	10% CHRYSOTILE	90% MATRIX
265704A	10.5		TAN	9" x 9" FLOOR TILE	Z	STOP POSITIVE	
2657048	. 10-5		BLACK	MASTIC	Ž	STOP POSITIVE	
265705A	10-5		TAN	9" x 9" FLOOR TILE	岦	STOP POSITIVE	
265705B	10-51		BLACK	MASTIC	Z	STOP POSITIVE	
265706A	10-4		BROWN	12" x 12" FLOOR THE	Ž	ND NONE DETECTED	100% MATRIX
265706B	10-4		BLACK	MASTIC	Ž	8% CHRYSOTILE	92% MATRIX
265707A	10-4		BROWN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

lawndale, CA 90260

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

Sampled Date: 4/2/2010 Reference Batch Number: 048639

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Analyzed: 4/2/2010

Date Received: 4/2/2010 Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	Interim Method for the Detern	he Determination of Asbesto	s in Bulk insi	ulation Samples	
Sample	Field/ Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non-Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265707B	10.4		BLACK	MASTIC		STOP POSITIVE	
265708A	10-3		BROWN	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
265708B	. 10-3		BLACK	MASTIC	Z	STOP POSITIVE	
265709A	10-4		Z A Z	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
2657098	10.4		YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265710A	10-4		TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2657108	10-4		YELLOW	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265711A	10-3		ĀĀ	12" x 12" FLOOR THE	Z	ND NONE DETECTED	100% MATRIX
265711B	10-3		YELLOW	MASTIC	Ľ. Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/2/2010 Reference Batch Number: 048639

Sampled By: FRANCISCO BARRAZA

Date Received: 4/2/2010

Project Number: P10077

Date Analyzed: 4/2/2010

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX MATRIX 100% MATRIX 59 Friable or Asbestos Type(%) ND NOW DETECTED ND NONE DETECTED STOP POSITIVE 10 CHRYSOTILE 5% CROCIDOLITE STOP POSITIVE BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples 20% AMOSITE Ż Ż ž 2 F.R \cong X 24 Œ PIPE RUN INSULATION PIPE RUN INSULATION PIPE RUN INSULATION **DUCT VIBRATION DUCT VIBRATION DUCT VIBRATION** DAMPENER DAMPENER DAMPENER **TSI ELBOWS FSI ELBOVVS** TSI ELBOWS Material LABORATORY TEST REPORT OFFWHITE/YELLOW OFFWHITE/YELLOW OFFWHITE/YELLOW Color GRAY GRAY GRAY WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity ABOVE CEILING TILE ROOM 1 ABOVE CEILING TILE ROOM 1 ABOVE CEILING TILE ROOM 1 ABOVE CELLING TILE ROOM 1 ABOVE CEILING TILE ROOM 1 ABOVE CEILING THE ROOM 1 10-4 10-4 0.4 Field/ Client ID: Number Sample 265712 265713 265714 265715 265716 265717 265718 265719 265720

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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> Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Reference Batch Number: 048639

Sampled Date: 4/2/2010

Date Received: 4/2/2010 Project Number: P10077

> Facility Address, 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/2/2010

Analyzed By: RONNIE KENESON

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

SAMPLE DESCRIPTION Sample Location/Activity Field/ Client 1D

> Number Sample

Material Color

APPROVED SIGNATURE:

Friable or Asbestos Type(%)

Non Asbestos (%)

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percentage of all sample tayers.

CF W C.20 (X) #Of Same

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

12 Bunklynny No 1/2 9/3 % ASBESTOS 4110 Geston Are BAKK The Later MI <u>Ц</u> 8 2 400 CUANTH 2 Ž Ž Ž Ž Ž Date/Time: Date/Time: CHAINING CUSTODY 150 Jr 1590 THE SOUNT IN MATERIAL DESCRIPTION とまる CLIENT: (CONTINUED CONTINUED CONTINU Karraga INSPECTORS: HOLD ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 SAMPLE LOCATION Publo-10 vitatio eccived by: Sampled by: Sampled by: S.F. = Square Feet | S L.F. = Linear Feet OTHER: G = Cood
D = Damaged
SD = Significantly
Damaged CONDITIONS: *5959. 69090 26999C #018Y 069690 .65688 989953 ISI = Thermal Systems Insulation Comments special instructions; M = Miscellaneous Material TPES OF MATERIALS: Son Rolling S = Surface Material SAMPLENO CATION *** ां Santa Santa Santa Ó S. Ő ಯ

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

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Bether Mosne 1020 has 6 40 Chause (714) 523-9811 - Fax (714) 523-9810 Brown Basebases NO 1 CHIM BASE BASE LOS ASSON POR % ASBESTOS Colors Mossic dats (4) whole make MILE <u>Ц</u> せのお 4 2887 OUANHIY OIN PACE CHAIN OF CUSTODY DalyTime: Date/Time: Brown beretably MATERIAL DESCRIPTION 古ったの <u>(</u> そらず L'ADD ACTOR OF DATE: L NSPECTORS: ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 SAMPLE LOCATION eccived by: sampled by: Sampled by: S.F. = Square Feet L.F. = Linear Feet 10 10 10 -American 50 OTHER: 8 7 9 G = Good
D = Damaged
SD = Significantly
Damaged ABBBBWATIONS | CONDITION: 2020 002590 **ABID** # .65698 069999 02390 802393 70230 289999 969190 SI = Thermal Systems Insulation OBBRILL Special Instructions: M = Miscellaneous Material NPES OF MATERIALS: S = Surface Material SAMPLE NO. LOCATION: 02 02 00 04 CLER = کاسچو نسسمتیم Š ď C) ೲ ď۶ ۵ Ö

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SAMPLE NO.	* 99	*	SAMPLE LOCATION	NO.	MATERIAL DESCRIPTION	NO LIGHES	ESS	% ASBESTOS
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20,	7 50 60							The state of the s
TYPES OF MATERIALS:	11 1922	ABBREVIATIONS: CONDITION:	OTHER: Sampled by:		CHAIN OF CUSTODY	TODY Date/Time:		
S = Surface Material TSI = Thermal Systems Inst M = Miscellaneous Material	ms Insulation laterial	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet Sampled by: L.F. = Linear Feet Received by:	Ciso Fo		Date/Tune:	9	
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ENCORP Laboratory Services · 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638	6700 Valley View A	Avenue, Suite 100 · La Mirada · o	California 90638	en e	TO TO THE	(714)	(714) 523-9811 · Fax (714) 523-9810

Date: 4010	_ Job Name	: Leuzimer	45	Project # P(OTT. CT)
Project Address:	4118 W	Rosecraris	avanve	Youndale CA acalco
Inspector(s): Fro		_		Page: of 3

Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rating	8000-W ROOF		84 1100	9	3	2 3
Peretration	SDG-W Park		100	0)	3	19 4 S 6
transite	NA				7	
HVAC mastic	NA			7		
window puty	Albo 10-exterior windows,		AN SON	D	3	RTS 159
	Sewrity-200 \$ 10-2-1600 \$ 10-1-500 \$ 10-8-600 \$= 10-3-500 \$		4000 SF	A comment of the comm	3	1918
Blue Yineh besebawd	searnty 40 cs	A contract of the contract of	250 250	*	3	#34

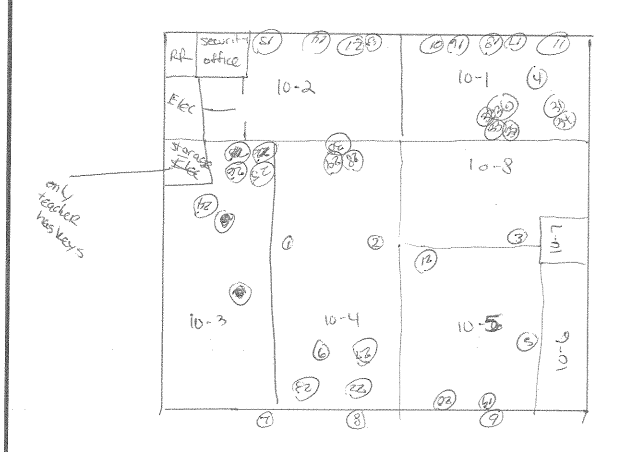
Date: 4 240	_ Job Name	: Leuzimer	#5	Project # P[0077]. C	Benever, side
Project Address:	4118 W	Rosecrans	avenue	Youndale CA, a Ca60	
Inspector(s): Fra	ancisco	Barraza		Page: 2 of 3	

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
exxx Brown Conting Fends Fends	8 10-8-150 G		Z46	D	3	22 16 23 17 24 10
tan floor tile + mostic,	10-5-1200.		1200 St	D	3	25 19 20 20 21 21
12412 Device brown tile + mastic	10-4-200		Sæ)	3	43 219 22 20 23 24 24
12×12 tan Slove tile-Dark speddo tmastic	10-4-500 5 10-3-500 5		1800) S	3	\$1 x \$2 26 \$3 26
Vibration Damperose	10-4 600		10,	. 9	3	3/4 28 3/5 29 3/6 30
chath board	10-14					
for installar	10-1 Above ceiling		300 L	9	3	3 3 3 3 3

Date: 4010 Job Name: Leuzinger HS	Project # PIOOTT. CT (
Project Address: 4118 w Rosecrans augnue	Youndale CA 10260
Inspector(s): Francisco Barraza	Page: 3 of 3

Material Description	Locations	Individual Sq Ft	Total Sq Fi	Condition	Qty of Samples	Sample #'s
TSI elkaus 30 elbou	above ceitura tites 10-1-10-2-16-8		30 cllaus	9	3	34 35 36

A Source



Haz mat.

200 FLT

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TO THE PERSON NAMED IN COLUMN	DESCRIPTION: BIDO-10
PO CONTRACTOR SO	JOB NAME: LATRICODE HS
), (Carrier Co.)	JOB NUMBER: PACTURE COLI
Spentions	DRAWN BY: FROM GOOD CONTROL DATE: 12 /10



ENCORP

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

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/8/2010

Date Received: 4/8/2010 Date Analyzed: 4/8/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116: Interim Method to Lawndale, CA 90260

Sample		SAMPLE DESCRIPTION	To: Interim Method for IPTION	the Determination of Asbest	os in Bulk inst	Ilation Samples	
Nitthber	額	Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%)	Asbestos Type(%) Non Asbestos (%)
265179	Tig	BLDC. 1 ROOF	BLACK	ROOFING	AF T	ND NONE DETECTED	100% MATRIX
765180	B1	BLDC, 1 ROOF	BLACK	ROOFING	Ž	ND_NONE DETECTED 100%, MATRIX	100% MATRIX
265181	าัฒ	BLDC, 1 ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265182	¥	BUDG, 1 ROOF	BLACK	PENETRATION MASTIC	L Z	4% CHRYSOTILE	96% MATRIX
265183	and CD	BLDG. 1 ROOF	BLACK	PENETRATION MASTIC	: Z :	STOP POSITIVE	
265184	178	BLDG. 1 ROOF	BLACK	PENETRATION MASTIC	±Z	STOP POSITIVE	:
265185	B1{	BLDC, 1 ROOF	BLACK	FLASHING MASTIC	Ž	6% CHRYSOTILE	94% MATRIX
265186	B	BLDG. 1 ROOF	BLACK	FLASHING MASTIC	Z	STOP POSITIVE	
265187	911	BLDG. 1 ROOF	BLACK	FLASHING MASTIC	Z	STOP POSITIVE	

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/8/2010 Date Received: 4/8/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the	Determination of Asb	estos in Bulk insu	ulation Samples	
Sattle Free	Field Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265188A		ELEVATOR SHAFT EXTERIOR	WHITE	STUCCO		ND NONE DETECTED	100% MATRIX
2651888		ELEVATOR SHAFT EXTERIOR	GRAY	PLASTER	Œ.	ND NONE DETECTED	100% MATRIX
265189A		ELEVATOR SHAFT EXTERIOR	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265189B		ELEVATOR SHAFT EXTERIOR	GRAY	PLASTER	. G.	ND NONE DETECTED	100% MATRIX
265190A		ELEVATOR SHAFT EXTERIOR	WHITE	STUCCO	7.	ND NONE DETECTED	100% MATRIX
2651908		ELEVATOR SHAFT EXTERIOR	GRAY	PLASTER	######################################	ND NONE DETECTED	100% MATRIX
265191A		ELEVATOR SHAFT EXTERIOR	WHITE	STUCCO	Æ	ND NONE DETECTED	100% MATRIX
2651918		ELEVATOR SHAFT EXTERIOR	GRAY	PLASTER.	æ	ND NONE DETECTED	100% MATRIX
265192A		ELEVATOR SHAFT EXTERIOR	WHITE	ODDALS	: **	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/8/2010 Date Received: 4/8/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the D	etermination of Asbesto	s in Bulk inst	lation Samples	
Sanple		SamPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
2651928	SELECTION CONTROL CONT	ELEVATOR SHAFT EXTERIOR	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265193		BLDG. 1 EXTERIOR	WHITE/GRAY	WINDOW PUTTY	Ľ	2% CHRYSOTILE	98% MATRIX
265194		BLDG. 1 EXTERIOR	WHITE/GRAY	WINDOW PUTTY	Ľ Z	STOP POSITIVE	
265195		BLDG. 1 EXTERIOR	WHITE/GRAY	WINDOW PUTTY		STOP POSITIVE	
265196A		ROOM 119	WHITE	FLOOR TILE	Ż	ND NÔNE DETECTED	100% MATRIX
265196B		ROOM 119	YELLOW	MASTIC	Lin Ž	ND NONE DETECTED	100% MATRIX
265197A		ROOM 119	WHITE	FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2651978		ROOM 119	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265198A		ROOM 119	WHITE	FLOOR TILE	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for NUTES: NU-None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthopytlite, tremofite and actinolite. (FR) = Friable. (NF) = Non-Friable. the specific scape of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Analyzed: 4/8/2010 Date Received: 4/8/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

I ABORATORY TEST REPORT

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for the Determ	ermination of Asbest	os in Bulk insu	ılation Samples	
Sangle	Field/Clent D	400	Color	Material	Friable or Non- Friable	Friable or Ashestos Type(%)	Non Asbestos (%)
2651988	ROOM 119	119	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265199A	ROOM 115	2	GRAY	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
265199B	ROOM 115		BROWN	MASTIC	Ž	4% CHRYSOTILE	96% MATRIX
265200A.	ROOM 115		GRAY	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
265200B	ROOM 115		BROWN	MASTIC	Ż	STOP POSITIVE	
265201A	ROOM 115		GRAY	BASECOVE	± Ž	ND NONE DETECTED	160% MATRIX
265201B	ROOM 115		BROWN	MASTIC	Ž	STOP POSITIVE	
265202	AUDITO	AUDITORIUM BASEMENT GIRL'S DRESSING ROOM	BLACK	MIRROR MASTIC	ž	10% CHRYSOTILE	90% MATRIX
265203	AUDITC	auditorium basement girl's dressing Room	BLACK	MIRROR MASTIC	Ž	STOP POSITIVE	

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Received: 4/8/2010

Project Number: P10077

Date Analyzed: 4/8/2010

Facility Address: 4118 W Rosecrams Avenue

Facility Name: Leuzinger FIS

Lawndale, CA 90260

TOCODA TOCK TECT DEBODE

	ANALYSIS (PLA	LABORA A) EPA-600/R-93/116: Interim A SAMPLE DESCRIPTION	LABORATORY IEST REPORT Interim Method for the Detern	OKI Determination of Asbestos	in Bulk insu	lation Samples	
Sample	Field/ Client 1D. Sample Local	Activity	Color	Material	Friable of Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265204	AUDITORIUM BASEMENT GIRL'S DRESSING ROOM	'S DRESSING	BLACK	MIRROR MASTIC	Ż	STOP POSITIVE	100% MATRIX
265205A.	1ST FLOOR HALLWAY		WHITE	9" x 9" FLOOR TILE	Ľ Ż	ND NONE DETECTED	100% MATRIX
2652058	1ST FLOOR HALLWAY		YELLOW	MASTIC	불	ND NONE DETECTED	100% MATRIX
265206A	1ST FLOOR HALLWAY		WHITE	9" x 9" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
2652068	1ST FLOOR HALLWAY		YELLOW	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265207A	1ST FLOOR HALLWAY		WHITE	9" x 9" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2652078	1ST FLOOR HALLWAY		YELLOW	MASTIC	± Z	ND NONE DETECTED	100% MATRIX
265208A	2ND FLOOR STAIRCASE		GRAY	RUBBER	Z	ND NONE DETECTED	100% MATRIX
265208B	2ND FLOOR STAIRCASE		BROWN	MASTIC	Ż	4% CHRYSOTILE	96% MATRIX

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Page 5 of 16 percentage of all sample layers.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/8/2010

Date Received: 4/8/2010 Project Number: P10077

 C_{1}

Date Analyzed: 4/8/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samplas	nterim Method for the Detern	POKI Determination of Asbesto		liation Sample	
Sample	Field Client D	SAMPLE DESCRIPTION Sample I ocation/Activity			Friable or	A OLO SE O	
· SOCKEDBOOK/VERSIONS	AND THE PROPERTY OF THE PROPER	A 1 8 W L M. C. L.	5000	Material	Non- Friable	Asuestos Type(%)	Non Asbestos (%)
265209A	21	2ND FLOOR STAIRCASE	GRAY	RUBBER	Z	ND NONE DETECTED	100% MATRIX
2652098	2.	2ND FLOOR STAIRCASE	BROWN	MASTIC	Z	STOP POSITIVE	
265210A	25	2ND FLOOR STAIRCASE	GRAY	RUBBER	<u>"</u>	ND NONE DETECTED:	100% MATRIX
265210B	42	2ND FLOOR STAIRCASE	BROWN	MASTIC	Ž	STOP POSITIVE.	
265211A	RC	ROOM 210	TAN	12" x 12" FLOOR TILE	i.L.	ND NONE DETECTED	100% MATRIX
265211B	R	ROOM 210	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265212A	RC	ROOM 210	TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2652128	. RC	ROOM 210	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265213A	RC	ROOM 210	TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/8/2010

Analyzed By: RONNIE KENESON

Date Received: 4/8/2010 Project Number: P10077

Date Analyzed: 4/8/2010

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

LABORATORY TEST REPORT

Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or Ż ż Ż ž ź ž 눌 ž Ż BASECOVE BASECOVE BASECOVE WALL TILE Material MASTIC MASTIC MASTIC MASTIC MASTIC WHITE/TAN YELLOW BROWN Color BLACK WHITE BLACK WHITE WHITE BLACK SAMPLE DESCRIPTION Sample Location/Activity **300M 210 ROOM 210 ROOM 210** ROOM 210 **ROOM 210 ROOM 210 ROOM 210** ROOM 207 ROOM 207 Field/Client ID Sample Number 2652148 2652178 2652138 265214A 265215A 2652158 265216A 265216B 265217A

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Received: 4/8/2010

Project Number: P10077

Date Analyzed: 4/8/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT TOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Ashestos In Bulk Insulation Samples		
	LABORATORY TEST REPORT	(TOS FIBER ANALYSIS (PLM) EPA-600/R-93/116; Interim Method for the Determination of Ashestos in Bulk Insulation Samples
∠n.		STOS FIBER

Control of the Contro	DICENTAGESTO	BOLD ASDESTOS FIBER ANALYSIS (FLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	im Method for the Defer	mination of Asbestos		ulation Samples	
Marin Ber	Field Client ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type (%)	Non Asbestos (%)
265218A	ž.	ROOM 207	WHITE/TAN	WALL TILE	Ž	ND NONE DETECTED	100% MATRIX
2652188	œ	ROOM 207	BROWN	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265219A	σ.	ROOM 207	WHITE/TAN	WALL THE	Z	ND NONE DETECTED	100% MATRIX
2652198	<i>x</i>	ROOM 207	BROWN	MASTIC	<u> </u>	ND NONE DETECTED	100% MATRIX
265220A	<u>α</u>	ROOM 114	BROWN	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2652208	~	ROOM 114	YELLOW	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265221A	ex.	ROOM 114	BROWN	BASECOVE	ž	ND NONE DETECTED	100% MATRIX
265221B	x	ROOM 114	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265222A	~	ROOM 117	BROWN	BASECOVE	Ľ. Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/8/2010 Reference Batch Number: 048614

Analyzed By: RONNIE KENESON

Date Received: 4/8/2010

Project Number: P10077

Date Analyzed: 4/8/2010

tawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

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

Samele	VICTOR VICTOR	SAMPLE DESCRIPTION FIRST AND STATEMENT OF THE DESCRIPTION SAMPLE DESCRIPTION	m Memod 10r m	e Determination of Aspestos	2 2 2 2 3 3 4	lation samples	
NALTE PER T	rela Cient ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
2652228		ROOM 117	YELLOW	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265223		ROOM 106	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265224		ROOM 106	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX
265225		ROOM 106	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX
265226		2ND FLOOR ROOF ACCESS 3RD FLOOR ROOM	WHIE	VIBRATION DAMPENER	Z Z	20% CHRYSOTILE	80% MATRIX
265227		2ND FLOOR ROOF ACCESS 3RD FLOOR ROOM	WHITE	VIBRATION DAMPENER	Z	STOP POSITIVE	
265228		2ND FLOOR ROOF ACCESS 3RD FLOOR ROOM	WHITE	VIBRATION DAMPENER	ž	STOP POSITIVE	
265229A		ROOM 200	TAN	9" x 9" FLOOR TILE	ځ	6% CHRYSOTILE	94% MATRIX
2652298		ROOM 200	BLACK	MASTIC	Ż	10% CHRYSOTILE	90% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Lawndale, CA 90260

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/8/2010 Date Received: 4/8/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples	nterim Method for the Detern	Determination of Asbesto	s In Bulk Insu		
Sample	riek Chent D	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	G(%)	Non Asbestos (%)
265230A	RC	ROOM 205	TAN	9" x 9" FLOOR TILE	Z. i.i.	STOP POSITIVE	
265230B	RC	ROOM 205	BLACK	MASTIC	Ž	STOP POSITIVE	
265231A	RC	ROOM 208	TAN	9" x 9" FLOOR TILE	i.d.	STOP POSITIVE	
265231B	RC	ROOM 208	BLACK	MASTIC	Ž	STOP POSITIVE	
265232A	RC	ROOM 200	RED	9" x 9" FLOOR TILE	سنیا گ	6% CHRYSOTILE	94% MATRIX
2652328	RO	ROOM 200	BLACK	MASTIC	Ž	10% CHRYSOTILE	90% matrix
265233A	RO	ROOM 200	RED	9" x 9" FLOOR TILE	Ž.	STOP POSITIVE	:
2652338	RO	ROCM 200	BLACK	MASTIC	ž	STOP POSITIVE	
265234A	RO	ROOM 200	RED	9" x 9" FLOOR TILE	u. Z	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048614 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Date Analyzed: 4/8/2010

C71

Project Number: P10077

Date Received: 4/8/2010 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/8/2010 Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Friable or Asbestos Type(%) Non Asbestos (%) 94% MATRIX 90% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED ND NONE DETECTED STOP POSITIVE STOP POSITIVE STOP POSITIVE STOP POSITIVE STOP POSITIVE 6% CHRYSOTILE BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples 10% CHRYSOTILE ż Ż Ż ž Ž 불 Z Z Ż Ï FIRE CURTAIN FIRE CURTAIN FLOOR TILE FLOOR TILE FLOOR TILE Material MASTIC MASTIC MASTIC MASTIC LABORATORY TEST REPORT BLUE/CREEN **BLUE/GREEN** GREEN Color GREEN GREEN BLACK BLACK BLACK BLACK SAMPLE DESCRIPTION Sample Location/Activity AUDITORIUM STAGE AREA AUDITORIUM STAGE AREA 2ND FLOOR HALL 2ND FLOOR HALL 2ND FLOOR HALL 2ND FLOOR HALL IST FLOOR HALL IST FLOOR HALL ROOM 200 Field/ Client ID Sample Number 265234B 265235A 265235B 265236A 265236B 265237A 265237B 265238 265239

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specifies cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

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

Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/8/2010 Date Analyzed: 4/8/2010 Project Number: P10077

<u>Lawndale, CA 90260</u>	LABORATORY TEST REPORT	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples
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S. C.		SAMPLE DESCRIPTION					
Number Field (Field/ Citent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265240		AUDITORIUM STAGE AREA	BLUE/GREEN	FIRE CURTAIN	Ľ.	ND NONE DETECTED 100% MATRIX	100% MATRIX
265241A	RO	ROOM 114 UNDER CARPET	TAN	12" x 12" ELOOR TILE	L Z	ND NONE DETECTED	100% MATRIX
2652418	RO	ROOM 114 UNDER CARPET	YELLOW	MASTIC	: Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265242A	RO	ROOM 114 UNDER CARPET	TAN	12" x 12" FLOOR TILE	눌	ND NONE DETECTED 1100% MATRIX	100% MATRIX
2652428	RO	ROOM 114 UNDER CARPET	YELLOW	MASTIC	Ĭ.	ND NONE DETECTED	100% MATRIX
265243A	RO	ROOM 114 UNDER CARPET	TAZ	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2652438	RO	ROOM 114 UNDER CARPET	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265244	RO	ROOM 114 HEATER ROOM	ZAZ	DUCT SEAM TAPE	Z	ND NONE DETECTED	100% MATRIX
265245	RO	ROOM 114 HEATER ROOM	TAN	DUCT SEAM TAPE	Ľ Ž	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Received: 4/8/2010 Project Number: P10077

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Date Analyzed: 4/8/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	n Method for t	he Determination of Asbesto	s n Buk ns	slation Samples	
Nemiker - communication	red/Clent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265246	RC	ROOM 114 HEATER ROOM	TAN	DUCT SEAM TAPE	Li Z	NO NONE DETECTED	100% MATRIX
265247	⊖ 9	BOILER ROOM	WHITE	TSI PIPE	A	12% CHRYSOTILE 8% AMOSITE	80% MATRIX
265248	BC	BOILER ROOM	WHITE	TSI PIPE	. R	STOP POSITIVE	
265249	BO	BOILER ROOM	WHITE	TSI PIPE	Ŧ	STOP POSITIVE	
265250	AU	auditorium Basement Crawl Space access	WHITE	TSI ELBOWS	TT.	12% CHRYSOTILE 8% AMOSITE	80% MATRIX
265251	AU	AUDITORIUM BASEMENT CRAWL SPACE ACCESS	WHITE	TSI ELBOWS	æ	STOP POSITIVE	
265252	AU	auditorium Basement Crawl, Space Access	WHITE	TSI ELBOWS	: E	STOP POSITIVE	
265253	RO	ROOM 102	BROWN	COUN TER TOPS POSSIBLE TRANSITE	Ŧ	20% CHRYSOTILE	80% MATRIX
265254	RO	ROOM 102	BROWN	COUN TER TOPS POSSIBLE TRANSITE	Ŧ	STOP POSITIVE	

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/8/2010

Date Received: 4/8/2010 Project Number: P10077

I ARORATORY TEST REPORT

	BULK ASBESTO	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Deteri	REPORT he Defermination of Ashesto		Matien Samples	
Sample	C. C. Sand	SAMPLE DESCRIPTION					
NATHER STATES ST	TECHNOLOGY C. TECHNE LEAVE	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265255	ex.	ROOM 102	BROWN	COUN TER TOPS POSSIBLE TRANSITE	FR	STOP POSITIVE	
265256	um.	ROOM 102	BLACK	SINK TRANSITE	Ä	30% CHRYSOTILE	70% MATRIX
265257	<u>ur.</u>	ROOM 102	BLACK	SINK TRANSITE	X	STOP POSITIVE	
265258	ex.	ROOM 102	BLACK	SINK TRANSITE	x	STOP POSITIVE	
265259A	9	CAMPUS SECURITY	BEIGE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265259B	5	CAMPUS SECURITY	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265260A	V	CAMPUS SECURITY	BEICE	12" x 12" FLOOR TILE	Ľ. Z	ND NONE DETECTED	100% MATRIX
265260B	9	CAMPUS SECURITY	YELLOW	MASTIC	Ž	ND NONE DETECTED	160% MATRIX
265261A	V	CAMPUS SECURITY	BEICE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX

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Sampled Date: 4/8/2010 Reference Batch Number: 048614

Sampled By: FRANCISCO BARRAZA

Date Received: 4/8/2010 Project Number: P10077

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LABORATORY TEST REPORT

	BULK ASBESTOS F	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	nterim Method for the Deter	n. ermination of Asbest	os in Bulk ins	ulation Samples	
Sample	Fied Cient D	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265261B	CAA	CAMPUS SECURITY	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265262A	ROC	ROOM 210 2ND FLOOR	WHITETAN	DRYWALL	æ	ND NONE DETECTED	100% MATRIX
2652628	ROC	ROOM 210 2ND FLOOR	TAN	MUD	Z	2% CHRYSOTILE	98% MATRIX
2652628	ROC	ROOM 210 2ND FLOOR	BEICE	TAPE	Lin Z	ND NONE DETECTED	160% MATRIX
265263A	ROC	ROOM 210 2ND FLOOR	WHITE/TAN	DRYWALL	Ŧ.	ND NONE DETECTED	100% MATRIX
2652638	ROC	ROOM 210 2ND FLOOR	BEIGE	MUD	Z	STOP POSITIVE	
265263C	ROC	ROOM 210 2ND FLOOR	TAN	TAPE	Z	ND NONE DETECTED	100% MATRIX
265264A	ROC	ROOM 210 2ND FLOOR	WHITE/TAN	DRYWALL	æ	ND NONE DETECTED	100% MATRIX
2652648	ROC	ROOM 210 2ND FLOOR	BEICE	MUD	Z	STOP POSITIVE	:

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Reference Batch Number: 048614 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/8/2010

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Date Analyzed: 4/8/2010

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

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

100% MATRIX

ND NONE DETECTED

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TAPE

ZAN.

ROOM 210 2ND FLOOR

Number 265264C

Sample

APPROVED SIGNATURE:

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Benez Joehnsolle Berry Chursche % ASSESTOS D. F. A.S. T. T. Com. JASA B S. F. S. O. CASA) ひなこと 488 QUANTITY SSS PAGE: CONDITION 5 T 0 INSPECTORS: FRANCISCO KOLMO MATERIAL DESCRIPTION entinola Maller union school dista pare 4161 2537 HOUNCISCO KILOZO Relinquished/Received By: sampled by: SAMPLELOCATION cleurshop spraft 部の子の時 图 G = Good D = Damaged SD = Significantly Damaged 1000 CM CONDITIONS LABID# (N) (O) Single 60 10 10 0 00 1000 1001 1001 98199 (SI = Thermal Systems Insulation mments/special instructions | = Miscellaneous Material IMPES OF MATERIALS: LOCATION: SAMPLE NO. ğirani B ø, څ 64 Ó ಠ ~~~~ S. M)

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Office (714) \$25-9811 - Fax (714) 523

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BROWN MASTIC 44% Biner. 1000 Chays the gray eacher a 140 Shay basecove Mo 1042 (1) 540 % ASBESTOS STSE THOM Q/X Basecore Mo BASECOUR HD Bran mistec E E nhite yenou - ARRANGE TO ARRANGE T 297 QUANTITY PAGE CONDITION 0 INSPECTORS: FRANCISCO KOLFOZOI MATERIAL DESCRIPTION Gey sip potection SIGN POSTIC entinolo Mallou cinion school disto pare: 4/8/110 18 JE 3 たらくのの TOWNER BOTH TOTAL 8305A 734 SAMPLE LOCATION Age In 802 Leuzinoor US LABID# 00 00 01 01 01 01 01 802000 70200 10000 902090 0259 20250 66169: 00200 OCATION: SAMPLE NO. CLE <u>~</u> o N () (d) S N a) 3 ಯ ŒŽ œ Inday. E. A (1)

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1 St = Trefittett Systems instration Miscellaneous Material	U = Demaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date Time:	
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ENCORP Laboratory Services 167	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	La Mirada · California 906	38	Office (714) 523-8811 - Fav (714) 523-8	523
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TYPES OF MATERALS.	CONDITIONS	OTHER:	Sampled by: ACIDESCO RUESCO COMMUNICATION C	
S = Surface Meteniei TSt = Thermal Syckems Insulation	G = 600d	S.F. = Square Feet	Refinguished/Received By: Date/Time:	
M = Miscellaneous Material	SD = Significantly Damaged		Relinquished/Received By: Date/Time:	
Cenments/special Instructions:	nts/special Instructions.			
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	O Valley View Avenue, Suite 100 -	La Mirada · California 90	138	Office (7 tt), 525-9811 - Fax (7 t4) 523.
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BROWN BAS ECOLP KID 4/2 % ASBESTOS yellow mostre のまん でまる 例 y Coller ahilo 3 QUANTITY e de la companya de l PAGE: SONDINGS 0 INSPECTORS: FRAMISCO BOLIMBO Charles Contaction MATERIAL DESCRIPTION のなっている entinola Mallog union school disto pare 4/8/10 DATION TOOP DEEDS SAMPLE LOCATION Service Services <u>J</u> MAY ROX VER ¥ 82259. 777793 722000 002753 52223 65226 LABID# 2000 2000 5. 077000 122090 8 2000 3000 4 LOCATION SAMPLE NO. Ť on J 3 Š^owa W. Š Ó ಁ · subsecu ----دوروان. المحتور ر میشوند میشوند

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Office (714) 523-9811 - Fax (714) 523-7 PASIC PURM FORE Francy and Francy and Francy Red Francy Red

	ABENEVIATIONS			CHAIN OF CUSTORY
TYPES OF WATERIALS:	CONDITION:	OTHER.	Francisco Regrozo	Daler Inc.
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	O Valley View Avenue, Suite 100	La Mirada · California 90	0638	Office (7.14) 523-9811 : Fax (714) 523

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While is almost 8-70 Amesike % ASBESTOS the Posts ye How april JAK (H) 121 QUANTITY SI PAGE CONDITION 卤 INSPECTORS: FRANCISCO KOLMOZO MATERIAL DESCRIPTION S TO THE STATE OF and Tel DATE \$ antinola Malley cinion school disto Poogn [114 | marked from SAMPLE LOCATION 8 | S | S | \$ 1001100 1001100 87759: LABID# 1773900 77770000 i 52233 LOCATION: SAMPLENC Pj й СЭ 4 643 ø œ 07 ső. Š 3 3 0 0.

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TYPES OF MATERIALS:	CONDITION:	отнек:	Francisco Regress	0	
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Brown Brownsolic BIACK TO SOCKING STORE lehito chaysofil % ASBESTOS Des A dors A るようは Cots A OFS A 9 x Q D.S. F. B. するのの QUANTITY CASO OF THE PROPERTY OF THE PR PAGE: CONDITION CHAIN OF CUSITORY INSPECTORS: FRANCISCO KOLLINZO のなりの MATERIAL DESCRIPTION 3 DATE: * 1000 F H intinols thallow union school dist. MONTHOLICE PROPERTY SAMPLE LOCATION ROW-102 CEUZIDOS HS ABBREVIAMONS 022393 LABID# 692597 792391 957590 C9299; 202290 577595 292993 LOCATION: SAMPLE NO. 108 %O: **.** (X) 80 7 (C) KĆ) ර P-44 1

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TYPES OF MATERIALS:	CONDITION:	OTHER;	The Service of the se	
S = Surface Material TS = Thermal Syttems Insulation	G = Good D = Dannanad	S.F. = Square Feet		Nate/Time:
M = Miscellaneous Material	SD = Significantly Damaged		Relinquished/Received By: Date:	Date/1 time:
Сопптемя special histructions:				
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638	10 Valley View Avenue, Suite 100 -	· La Mirada · California 906	(36	Office (714) 523-9811 · Fax (714) 523

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PAGE:

INSPECTORS: FRANCISCO BOLLOGO DATE: US

-euzinopr HS LOCATION:

SAMPLE NO.	* 282	SAMPLE LOCATION	MATERIAL DESCRIPTION QUANTITY % ASBESTOS	CONDITION	QUANTITY	% ASBESTOS
÷ S	265259	Compass security	Ship Contains	0	0830	Being of 10
(X)					and the second	
%					Control of the Contro	The state of the s
***************************************	. 65262	Perm 216 Sm/d flear	Drywall med	9	k Š Š	White Has DW AD Brigg Mas 2010 Charpen
Ö	5925					ON MO MNO ESTO TAPE NO
Ś	792397	+	-		A CONTRACTOR OF THE PROPERTY O	Mus Stop
Ġ				1. Положен в место получения	Менярия Андина и менярия по	
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o V				AND THE PROPERTY OF THE PROPER	0000000464 ir ddddddd mae'r dddddd mae'r ddddddd mae'r ddddddddd mae'r dddddddddd mae'r ddddddddddd mae'r dddddddddddddddddddddddddddddddddddd	мильм XXXII в міжукорому в папапататата пальні дата в да покоромуююю
Š				The same of the sa	Mandonas pumas versora Aronnos estimatos de la Arandonas de Aronnos de Aronno	**************************************

TYPES OF MATERIALS: CONDITION: S = Surface Material S = Cood S = Cood S = L.F. = Linear Feet M = Missishing Systems SD = Significantly Darnaged M = Missishing Systems SD = Significantly Darnaged L.F. = Linear Feet Relinquished Received By: Connectivity expend 1 instructions:

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

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

Date: 41810 Job Name: LOUZINDO HS	S Project # PICOTT CT
Project Address: 418 12 Rosecrans aux	The launded of desco
Inspector(s): Francisco Procresco Costo	11-497 Page: 7 of 6

Material Description	Locations	Individua Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
faofing materiali	ENDO F		62.00	9	3	2 3
				The state of the s		
		Control of the Contro				
Penetration mostic			\$200 \$200 \$200	9	8	756
floahing mestic			£00	9	3	7-8
Stoco	ECUTO		533)	> 1	7
WINDOW	DO 1 Oxford		is a second		3	Actions to the control of the contro

Project Address:	Job Name: LOUZINGOR 418 W ROSECTAINS O CARCISCO POETTOZA CS	Ulnip	LOWE	idala c		
Material Description	Locations	Individui Są Ft	al Total Sq Ft	Condition	Qty of Samples	Sample
white multiple speckies Hoortile	Pam-119-20051 P115- PP-25 5+		\$ \$	9	3	16 18
drey base	Parsone tarrage		500	9	3	# 22 21
hrestic	bosement, Lution on Dessing prom		200 F	D	3	TEST OF THE PERSON OF THE PERS
nite av 9 acrite Ultiples speciale	Biro-I balluray Jatard Sand Floor		400	9	3	25 28 74 29 27
topicing			af joo	9	3	28 24 30 33 37
						Registri saa aa oo maa
					anti alla sala di sala	for 1 transport riskalansky eta wekes fungili daga e c print

Date: Job Name: LOUCINDOCHS	Project # PICOTT.CIL
Project Address: 418 N Rosecrans augus Cour	into chaco co
Inspector(s): Francisco Professora Caston-4102	Page: 3 of

	Material Description	Locations	2	vidual ı Ft	Total Sq Ft	Conditio	Qty of Sample	
	exiz can floor this yellow speciales	RM-210-370-4 RM-120-3400-4			800	9	3	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
240	ule baseaie	2010-802			803	9	3	本分 本分 36
	the Ceiling	200n 201-200j	Constitution of the control to the c		et Sm	9	3	अंग अंग
(\(\frac{1}{2}\)	,	modia Rom. Gog. 4500g. POBSING Uaper Fourtier Or file under week		The second secon	Company of the Control of the Contro		C	100 100 100 100 100 100 100 100 100 100
Para		proposion Rom 2rd floor 804 R-114 3004 HUB 304 B-112 2004 R-111-2004 P-109 2004 R-117-2004 2-110 A 2004			000	Þ	3	地区
*** *********************************		26 socies Rem 2, A flore 2005 -11420034 A17-5505 +16A-600 -108-169-2005 +76-1500		i	100		2	野 45 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	ubeush 3	rublack-Partoces material from			2			4 Hr 20 5

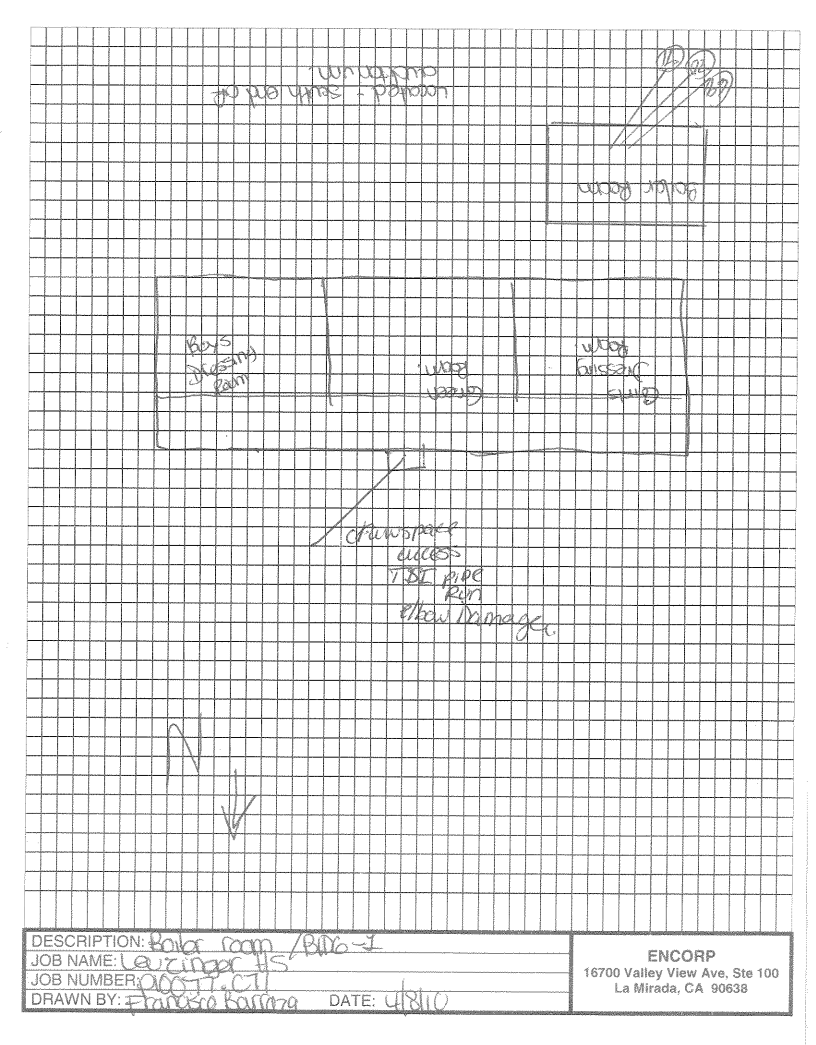
Material <u>Description</u>	Locations	IndividualSq Ft	Total Sq Ft	Condition	Qty of	Samp
oxal brown floor the	R-200=1200=1 P204=700; 01-30 R-201=700=1 P-200=720; P-20=2 R-200=800=1 P-201=1300; P-21=1 R-200=1200=1 P-200=1200; P-21=1	Addressum 904. 8100-0 200 R.115-82	40,000	D	Samples 3	भी के विकास
Grean Rock.	2-105 700 st P109-1300 2 2142 3 BOX-3608-250 st 8-13-800 R26= 130 R-215-216-1600 st R-105-1300 R-104-80 L-10-104-12-2003+ 9165 R-104-80 L-108-350 st 1226-650-350 P10 1500 R-106-1300 st R-101-1100 R-103-1500 st	0 10 6 - 20 0 10 6 - 20				557
Red axa floor the	R200-100-s		100		3	報 5000000000000000000000000000000000000
Spork Spork	ANAHOUWN Stage POSSIBLE Vagar barries					
wint Green ixed floor tile.	and four halfwall		5.000 - 8P -	D	3 5	5 de 1
Justan	uditorium stage 1400ge	P	100 3 * C	3	3 6	\$ 1000 CO

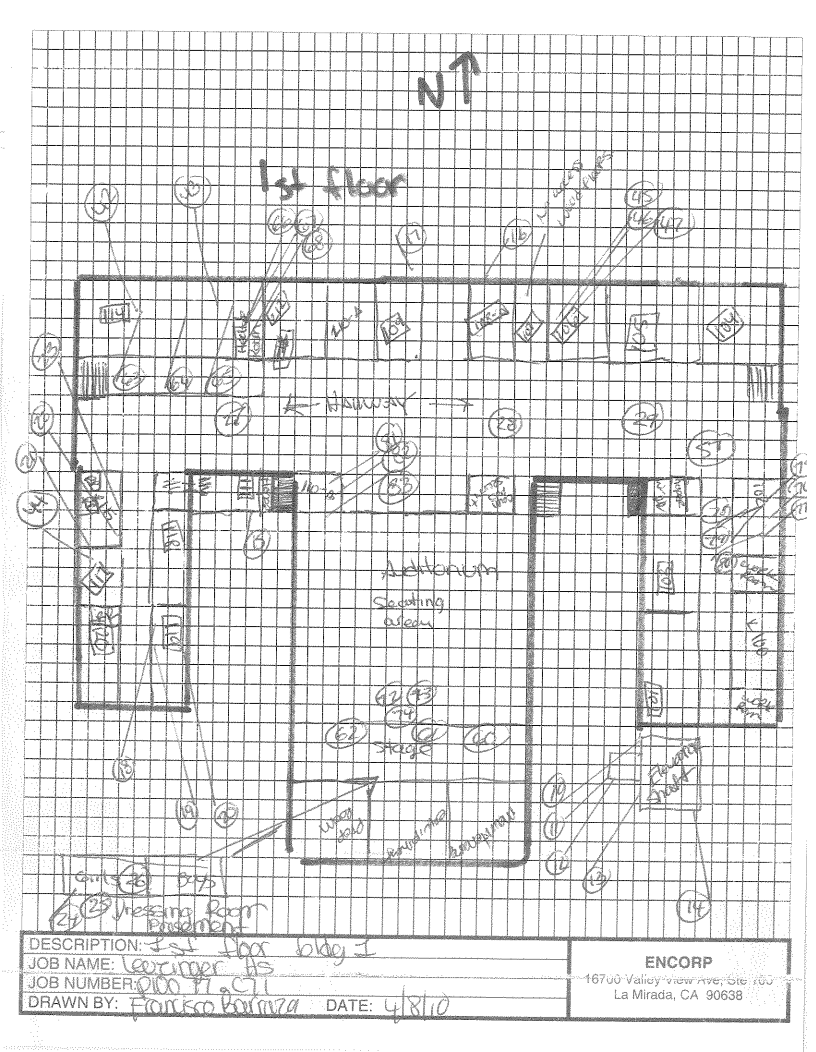
				· Ottivi		
Date: Project Address: Inspector(s):		HS unie 1	<u>awn</u>	Project #	P100	17.01 60
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
ten floor tile	2-114-2000 p Wes ON PE		2000	D	3	\$ B B B B B B B B B B B B B B B B B B B

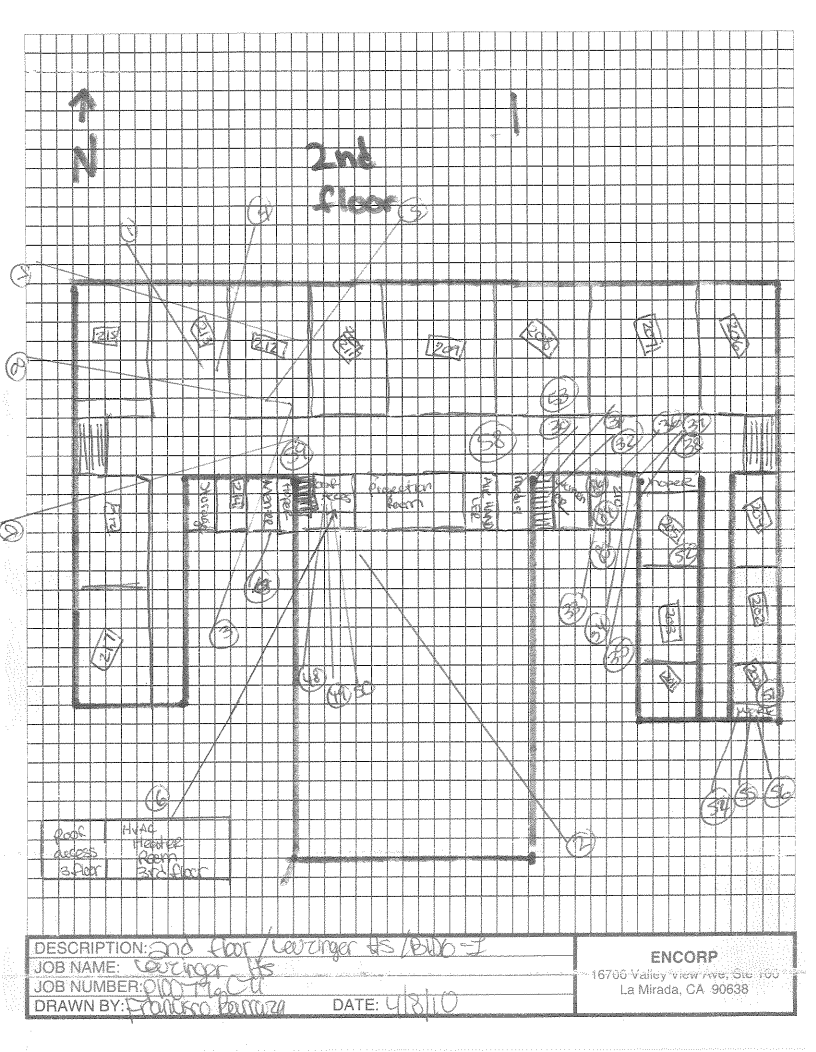
į	Material Description	Locations	,	ividual q Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
	ton floor +1				2000	January 1	3	B11 63 04 63
SOURCE AND ADDRESS OF THE PROPERTY OF THE PROP	Achoe mycy som	P-114-harder Rocm	Total and security		T.	9	3	\$4 \$5 \$6
SOUTH THE CONTRACT THE PROPERTY OF THE CONTRACT THE CONTR	TST PIR	P-114 hooten 3rd floor HV-C, heater Boiler reem Surauppere				D	3	68
	TSI elbours	2-14 heater 3016 Flow hvsc hoater Boiler com Grant space			500		3	79
The state of the s	tops, possible transite dance solves.	R-102-120-5 LICO R-102-120-5		8	81 00		3	73 75 75
Station of the first and the f		E-(00)				9	3 74	1418
	twate	comps securely, 150st, Semill-1000st, Semill-1000st, Securely, 150st, Semill-1000st, Semill 200gs, S		35	XX P	9 =	886	

Date: 4 ali O Job Name: Levringer #S	Project#	PICOTT-CII
Project Address: 418W, POSCICITE QUINK		
Inspector(s): Trancisco Barraza	_ Page: _	26 of 2-6

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
mng tobe Durangh	ceiling above drop		erias 20	5)		84 85 86
			The state of the s			
не объем на под него на под него под него на под н						THE PROPERTY OF THE PROPERTY O







16700 VALLEY VIEW AVE. STE. 100 1A MIRADA, CALIFORNIA 90638 (714) 523-9811 · FAX (714) 523-9810 · MAIN@ENCORP.NET · WWW.ENCORP.NET

Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010 Reference Batch Number: 048650

Date Received: 3/31/2010 Date Analyzed: 3/31/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

I ARORATORY TEST REPORT

OF ATOLES OF	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for th	e Determination of Asbest	OS II BURE	ulation Samples	
Pillilice		Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266004	BLDG 2-ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
266005	BLDG 2-ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
266006	BLDG 2-ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
266007	BLDG 2-ROOF	BLACK/GRAY	PENETRATION MASTIC	之	ND NONE DETECTED	100% MATRIX
266008	BLDG 2-ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266009	BLDG 2-ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266010	BLDG 2-ROOF	GRAY	TRANSITE PIPE	Lin. Z	30% CHRYSOTILE 5% CROCIDOLITE	65% MATRIX
266011	BLDC 2-ROOF	GRAY	TRANSITE PIPE	Z	POSITIVE STOP	
266012	BLDG 2-ROOF	GRAY	TRANSITE PIPE	ž Z	POSITIVE STOP	

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percentage of all sample layers.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048650

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER AL	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	the Determination of Asbesto	s in Bulk insu	lation Samples	
Sample	Field/ Client ID	SamPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266013	BLDG 2-ROOF	4O	GRAY	HVAC SEAM MASTIC	上ア	ND NONE DETECTED	100% MATRIX
266014	BLDG 2-RÖOF	Of	GRAY	HVAC SEAM MASTIC	艺	ND NONE DETECTED	100% MATRIX
266015	BLDG 2-ROOF	OF	GRAY	HVAC SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
266016	8LDG 2-5OI	BLDG 2-SOUTH EXTERIOR WINDOWS	TAN/GRAY	WINDOW PUTTY	之	2% CHRYSOTILE	98% MATRIX
266017	BLDG 2-501	BLDC 2-SOUTH EXTERIOR WINDOWS	TAN/GRAY	WINDOW PUTTY	۳	POSITIVE STOP	
266018	BLDG 2:501	BLDC 2-SOUTH EXTERIOR WINDOWS	TAN/GRAY	WINDOW PUTTY	Ž	POSITIVE STOP	
266019A	ROOM #3		TAN	9" x 9" FLOOR THE	Ž	6% CHRYSOTHE	94% MATRIX
2660198	ROOM#3		BLACK	9" x 9" FLOOR TILE MASTIC	Ž.	10% CHRYSOTILE	90% MATRIX
266020	ROOM #4			9" x 9" FLOOR TILE MASTIC	Ž	POSITIVE STOP	

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Conditions of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379, Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled Date: 3/31/2010Reference Batch Number: 048650

Sampled By: FRANCISCO BARRAZA

Date Received: 3/31/2010

Project Number: P10077

Date Analyzed: 3/31/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Lawndale, CA 90260

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amostic, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 3/31/2010 Reference Batch Number: 048650

Sampled By: FRANCISCO BARRAZA

Date Received: 3/31/2010 Date Analyzed: 3/31/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

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Samote	DOLLA ASSESSION TIES	BOLK ASDESTOS FIBER ANALYSIS (FLM) EFA-600/K-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	im Method for th	e Determination of Asbesto	s n Buk Insu	lation Samples	:
Number	refit (sent 11)	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
266029A	· :	#1	BROWN	12" x 12" FLOOR TILE	¥	ND NONE DETECTED	100% MATRIX
266029B	ROOM #1	一种	BLACK	12" x 12" FLOOR THE MASTIC	Ž	POSITIVE STOP	
266030A	ROOM #1		BROWN	12" x 12" FLOOR TIEE	发	ND NONE DETECTED 100% MATRIX	100% MATRIX
266030B	ROOM #1		BLACK	12" x 12" FLOOR TILE MASTIC	Ž	POSITIVE STOP	
266031	ROOM	ROOM #3-4 WORKROOM-SEWING	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
266032	ROOM	ROOM #34 WORKROOM-SEWING	YELLOW	CARPET GLUE	芝	ND NONE DETECTED	100% MATRIX
266033	ROOM	ROOM #3-4 WORKROOM-SEWING	YELLOW	CARPET GLUE	보	ND NONE DETECTED	100% MATRIX
266034	ATTIC BLDG-2	3LDG-2	WHITE	AIR-O-CELL	Ż	30% CHRYSOTILE	70% MATRIX
266035	ATTIC BLDG-2	3LDC-2	WHITE	AIR-O-CELL	Ž	POSITIVE STOP	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosite, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific ecope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Reference Batch Number: 048650

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Sample		SAMPLE DESCRIPTION	S				
Number	TECH CREME WAS	Sample Location/Activity	Color	Material	Friable or Non-Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266036		ATTIC BLDG-2	WHITE	AIR-O-CELL	4V	POSITIVE STOP	THE DESIGNATION OF THE PROPERTY OF THE PROPERT
266037		ATHC BLDG-2	WHITE	TSI ELBOW	Ž	20% AMOSITE 10 CHRYSOTHE 5% CROCIDOLITE	65% MATRIX
266038		ATTIC BLDG-2	WHITE	TSI ELBOW	Ž	POSITIVE STOP	
266039	:	ATTIC BLDG-2	WHITE	TSI ELBOW	Z.	POSITIVE STOP	
266040A		ROOM #4-UNDER SINK	BLUE/TAN	VINYL FLOORING	Ž	ND NONE DETECTED	100% MATRIX
266040B		ROOM #4-UNDER SINK	YELLOW	VINYL FLOORING MASTIC	Z	ND NONE DETECTED	100% MATRIX
266041A		ROOM #4-UNDER SINK	BLUE/TAN	VINYL FLOORING	<u>u</u> Z	ND NONE DETECTED	100% MATRIX
266041B		ROOM #4-UNDER SINK	YELLOW	VINYL FLOORING MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266042A		ROOM #4-UNDER SINK	BLUE/TAN	VINYL FLOORING	Ż	ND NONE DETECTED	100% MATRIX

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Reference Batch Number: 048650 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Analyzed By: RONNIE KENESON

Date Received: 3/31/2010 Project Number: P10077

C71

Date Analyzed: 3/31/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

facility Name: Leuzinger HS

LABORATORY TEST REPORT

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

Non- Friable Asbestos Type(%) Friable or Material Color SAMPLE DESCRIPTION Field/ Client 1D Number

Sample Location/Activity ROOM #4-UNDER SINK

266042B

Sample

VINYL FLOORING MASTIC

Non Asbestos (%)

100% MATRIX

ND NONE DETECTED

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APPROVED SIGNATURE:

-NOTES: ND=Nore Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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INSPECTORS: TCCLCCSCO

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Laboration sobral district PATE: 3/31/1

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SAMPLE NO.	LABID#	GMES	SAMPLELOCATION	MATERIAL DESCRIPTION	CONDITION	GUANTITY	% ASBESTOS	-
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e V					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7		
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vô.	800000000000000000000000000000000000000				**************************************	*	1/10	
	600997					-		
				transfer prince	* 5	3 7 8	grown 3090 churst	K 8%
\$ ***			Westerman and the control of the con			53 -	Solo Chiefte	
<i>J</i>	2 5 9 9 3						10 Sept 1	
Ó				HVAC SEXT			9 145 HO	
	ABBREVIATIONS:							
TYPES OF MATERIALS:		OTHER:	Sampled by:	OHAIN OF CUSTODY DearTime:	USTODY ne:			
S = Sufface withing	(S = 600kd	SF :: Snuara Foot	Relinquished/Received By:					

ENCORFELING SING, SALESSES 16700 Valuey View Avenue, Saile 100 - La Mirada. California 90638

delinquished/Received By:

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

6 = Good D = Damaged SD = Signiticaniy Damaged

TSI = Thermal bystems insubation

OBBINISH STATES SERVICE STATES M = Miscellar recipal blatering

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

200 St. Bushinsto 10th Charles Mari Chechusto Office (714) 523-9811 Fax (714) 523-9810 Besch 30% Chaysold 4 % ASBESTOS SE SE 後ななん のよろか dets (A) JAN COMPAN なるなれる QUANTITY 8 Sh Sh CONDITION 2000 CHAIN OF GUSTODY 100 m block hard former MATERIAL DESCRIPTION NSPECTORS: F-CUTICISCO and floor tile profincto uniter union sobre district wite 3/3/1/ THE 3003 HOMOSOPOLIOZO transite BITTO South exterior elinquished/Received By: SAMPLE LOCATION Sampled by: EXCORP. Line. Lines, Sussesses, 16760 Valkey Viow Average, Suite 100 - La Mirada - California 90638 いきるの S.F. = Square Feet L.F. = Linear Feet サネースのと の多さると ながある。 となったと の必ろり OTHER: SH JACUTAS G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS CONDITION: 510990 80990 770990 LABID# 910992 20000 70000 (Si = Thennai Systems Insulation OMERINES, NOVO COLUMN M = Misocalari rocus (Material IYPES OF MATEMIALS: LOCATION SAMPLE NO. S = Sudace Nagered CLEK _0% 80° di di (34) 240) 240) Sec. ٥ Ö Š Ť

T-5500 BADWING THEN RAIN y elemba strien No % ASBESTOS の多くし BUNCHMAKE 3 A 34 C QUANTITY TO B CONDITION Real Care CHAIN OF CUSTODY 12×12 brown floor tile t mustic MATERIAL DESCRIPTION RESTIC INSPECTORS: FICUTICISCO portingly with a mich sobrol districtions 3/3/11/ System (System) からいいという Lanciscol Kennard clinquished/Received By: Walegram - Spening SAMPLE LOCATION ampled by: EACORP Line sinter Secretaris 16700 Valley View Avenue, Salte 100 - La Mirada California 90638 S.F. = Square Feet L.F. = Linear Feet ナーのころも Germa 1 J OTHER: GOE S AVIDOR HA G = Good D = Damaged SD = Significanty Damaged ABBREWATIONS 88 88 99 63 CONDITION: LABID# 820000 670997 970000 Si = Thennai Systems Insulation OURNEHINSPACES BESSELLKEIN. W = Miscellatectus Malteral TYPES OF MATIEMBLIS: LOCATION: SAMPLE NO. S = Sufface Interestal .08 80 S Ú, O. Ţ 3 Ś S Si Si Post San S CV CV (\) N

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پرست تبریم S your <50 00 est de Estant.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

30 Toch mysike 10 Chankha 10 100 THE BOY AROUNT % ASBESTOS 多なの (A) 13/24 / How Stor y Colow No stre whate 200 open 3 A R QUANTITY CONDITION INSPECTORS: FOUNCISCO HARROZA CHAINIOF CUSTODY 1700 MATERIAL DESCRIPTION CARL FOREING Jan Hol CONTINUE L'ALLONGO SABASI d'ESTRICTONTE 31 AR OCELL Franciscolbeamaze clinquished/Received By: SAMPLE LOCATION Sampled by: からい مرا ملحم بالعرب ENCORPE GOLD TO STATES TO VALLEY VICTOR AVENTURE. State 100 - La Mirada - California 90638 \$00° S.F. = Square Feet L.F. = Linear Feet AND SAME OTHER: りま シギ G = Good D = Damaged SD = Significanty Damaged ABIBBB WATIONS CONDITION: LABID# 270000 969393 500000 58033 7 0 0 0 S = Surface National TSI = Themai Systems Insulation CHREACHEN SPACE STATEMENT V = Miscolingroup (Malleria) TYPES OF MATERIALS LOCATIONS SAMPLENO Z W W ्र **३०**० with Ó ゔ ナ S 1 Ť M 9 (1) M (1) m (V) (V) M

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/30/10 Job Nam	ie: Leuzinger Hs	5Project # P(0077.C	1
Project Address: 4118 u	l Rosecrans au	enue Vaundale CA, 20260	
Inspector(s): Francisco	Barraza	Page: of 2	~~

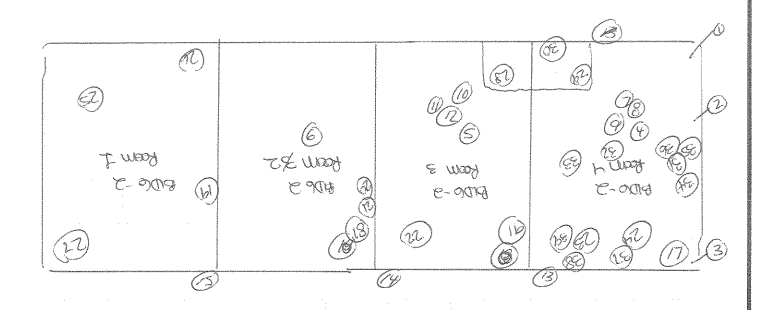
Material Description	Locations	individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Roofing	PODO #3		14000 SF	9	3	23
Penetration Mustic			10g	9	3	4 5 6
transite PIPE			4 Pipes 20 Lf Each	9	3	7 8 9
WAC SEUM Diet Must Secum Tape			£ 300	9	3	10
window putty	BDb-X2 Exterior		500 St Alty Only		3	13 14 15
axa floor tile	3-1-12003 3-2-12003 + 800 wares 3-3 4200 36 2-4 ware form.		20 3000		3	16
transite black hed	3-1 3-2	ACCES de constante de la const	500 460 511	9	3	19 20 21

HOMOGENEOUS MATERIALS INSPECTION FORM

Date:	Job Name:	Leuzimer	HS	Project # P(W)T1, CT	- Charlestone
Project Address:	4118 W	Rosecrans	augue	laundale CA, acado	-
Inspector(s): Tra				Page: 2 of 2	-

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
under idd sme mastic	2-3 2-4		\$P 20	6	3	22 23 24
izxi2 brown/ floor tile t mestic	2.3 31 2.2 2.4		Soe	- Committee of the Comm	3	28 26 27
compet compet mastic	Sewing Rom		900) manage	3	78 29 30
AIROCELL PIPE Wrap	Attic bluc-2		130 130	D	3	31 32 33
TSI elben	Attic budo-2		an Elbas	D	3	34 gs 36
Uynil Flooreing	unble sinks from - 3 - 4	TO A CONTRACT OF THE PROPERTY	200 St	D	S S	31 38 39

A Commence of the Commence of



200 FLT

ed=9 - GT

8 - thormostats.

8 US FREON

DESCRIPTION: BIDO 从 A

JOB NAME: LOUZINGET High school

JOB NUMBER: P/CXTT .CTI

DRAWN BY: FRONCERO LOSTOTO

DATE: 3/31/\0



ENCORP

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

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Sampled Date: 3/31/2010 Reference Batch Number: 048649 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Analyzed By: RONNIE KENESON Sampled By: MIKE TANGONAN

Date Analyzed: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	Interim Method for the Detern	e Determination of Asbest	os in Bulk insu	llation Samples	
Sample	Field/ Client ID	Sample Field/ Client ID Sample Location/Activity	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Non Asbestos (%)
265966		AVN	BLACK	ROOF MEMBRANE		ND NONE DETECTED	100% MATRIX
265967		H/Z	BLACK	ROOF MEMBRANE	Z Z	ND NONE DETECTED	100% MATRIX
265968	·	NORTH MIDDLE	BLACK	ROOF MEMBRANE	Ž	ND NONE DETECTED	100% MATRIX
265969		N/W	BLACK/GRAY	ROOF PENETRATION MASTIC	Ž	4% CHRYSOTILE	96% MATRIX
265970		N/E/C	BLACK/GRAY	ROOF PENETRATION MASTIC	Z	STOP POSITIVE	
265971		N/E AREA	BLACK/GRAY	ROOF PENETRATION MASTIC	ΞŽ	STOP POSITIVE	
265972A		N/ END	WHITE	STUCCO	X	ND NONE DETECTED	100% MATRIX
2659728		N/ END	GRAY	PLASTER	X	ND NONE DETECTED	100% MATRIX
265973A		N/END	WHITE	STUCCO	X	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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Reference Batch Number: 048649

Sampled By: MIKE TANGONAN Sampled Date: 3/31/2010

Date Received: 3/31/2010

Date Analyzed: 3/31/2010 Project Number: P10077

C71

Facility Address; 4118 W Rosecrans Avenue Lawndale, CA 90260

Analyzed By: RONNIE KENESON

	BULK ASBESTC	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos to Rull: Insulation, Samples	LABORATORY TEST REPORT 33/116: Interim Method for the Detern	EPORT Determination of Ashe	190 Ala 2013	Parion Complex	
Same		SAMPLE DESCRIPTION	REPTION				
Number	TESTS CITESTS ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265973B	38	N/ END	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265974A		N/END	WHITE	OSSA	A.	ND NONE DETECTED	100% MATRIX
2659748	:	N/ END	GRAY	PLASTER	FR	ND NONE DETECTED	160% MATRIX
265975A		N/ END	WHITE	STUCCO	X	ND NONE DETECTED	100% MATRIX
		N/ END	GRAY	PLASTER	H.	ND NONE DETECTED	100% MATRIX
265976A	e e	N/END	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265976B		N/END	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265977		Z/E	WHITE/GRAY	WINDOW PUTTY	生	2% CHRYSOTILE	98% MATRIX
265978		N/S	WHITE/GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosife, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048649 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: MIKE TANGONAN Sampled Date: 3/31/2010

Date Analyzed: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Sample	CI stage / Plant	ald/Cliant ID					
Number	* 5 F. F. E. L. J. S. P. T. F. F. L. S. P.	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable Asbestos Type(%)	Non Asbestos (%)
265979	4	M/N	WHITE/GRAY	WINDOW PUTTY	Z	STOP POSITIVE	AND THE PROPERTY OF THE PROPER
265980A	O	COPY ROOM	TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2659808)	COPY ROOM	BLACK	MASTIC	Z	10% CHRYSOTILE	90% MATRIX
265981A		COPY ROOM	TAN	12" x 12" FLOOR TILE	Z	STOP POSITIVE	
2659818	:	COPY ROOM	BLACK	MASTIC	Z	STOP POSITIVE	
265982A		COPY ROOM	TAN	12" x 12" FLOOR TILE	Ž	STOP POSITIVE	
2659828	O	COPY ROOM	BLACK	MASTIC	Ž	STOP POSITIVE	
265983A	≈	ROOM 3-4A @ ENTRY	NA.	9" x 9" FLOOR TILE	Z	6% CHRYSOTILE	94% MATRIX
2659838	x	ROOM 3-4A @ ENTRY	BLACK	MASTIC	Z	10% CHRYSOTILE	90% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosife, crocidolife, anthophyllite, tremolife and actinolife. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Reference Batch Number: 048649

3/31/2010 Sampled Date:

Date Received: 3/31/2010 Date Analyzed: 3/31/2010 Project Number: P10077

Facility Address: 41 18 W Rosecrans Avenue lawndale, CA 90260 Facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON Sampled By: MIKE TANGONAN

Non Asbestos (%) 94% MATRIX 90% MATRIX Friable or Asbestos Type(%) STOP POSITIVE 6% CHRYSOTILE BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples 10% CHRYSOTILE Ż ź ž 步 Ž Ż ž 岩 Ż 9" x 9" FLOOR TILE Material MASTIC MASTIC MASTIC MASTIC LABORATORY TEST REPORT BLACK Color BLACK BLACK BLACK Z Z AN ÄΑΝ TAN SAMPLE DESCRIPTION Sample Location/Activity ROOM 3-4 EAST END ONLY ROOM 3-3 S/E ROOM 3-3 S/E ROOM 3-1 S/E ROOM 3-1 S/E Field/ Client ID Number Sample 265984A 2659848 265985A 265985B 2659868 265987A 265986A 265987B 265988A

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Reference Batch Number: 048649 Sampled Date: Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Facility Name: Leuzinger HS

3/31/2010

Date Received: 3/31/2010 Date Analyzed: 3/31/2010 Project Number: P10077

Lawndale, CA 90260

Analyzed By: RONNIE KENESON Sampled By: MIKE TANGONAN Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Non-Friable Asbestos Type(%) Non Asbestos (%) 100% MATRIX 100% MATRIX 90% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED STOP POSITIVE 10% CHRYSOTILE BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Friable or ż Ż ž ż ż Ż ž Ľ. ź BASECOVE BASECOVE BASECOVE Material MASTIC MASTIC MASTIC MASTIC MASTIC MASTIC LABORATORY TEST REPORT YELLOW YELLOW Color YELLOW BLACK BLACK ZYZ BLACK TAN Y N SAMPLE DESCRIPTION Sample Location/Activity ROOM 3-4 EAST END ONLY ROOM 3-4 EAST WALL ROOM 3-4 EAST WALI ROOM 3-4 EAST WALL ROOM 3-4 EAST WALL Field/ Client 1D Number 265988B Sample 265989A 265989B 2659890 265990B 265991A 2659918 2659904 265990C

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the haboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for adversising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Citent Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Reference Batch Number: 048649

Sampled By: MIKE TANCONAN Sampled Date: 3/31/2010

Date Received: 3/31/2010

Date Analyzed: 3/31/2010 Project Number: P10077

C71

Facility Ad	Facility Name: Leuzinger HS Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260	Sampled By: MIKE TANCONAN Analyzed By: RONNIE KENESON	Date Analyzed: 3/31/201
	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Field/ Client ID	EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples AMPLE DESCRIPTION	ulation Samples

Sample		SAMPLE DESCRIPTION	III WELLOW 10 TO	e Determination of Asbest	os in Bulk ins	dation samples	
Number	TECH CHEST I.	- E	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265991C		ROOM 3-4 EAST WALL	BLACK	MASTIC	ZZ	STOP POSITIVE	CONTRACTOR
265992	₽	ROOM 3-4 EAST WALL	BLACK	BASECOVE MASTIC	Z	8% CHRYSOTILE	92% MATRIX
265993		ROOM 3-4 EAST WALL	BLACK	BASECOVE MASTIC	Z	STOP POSITIVE	
265994	RC	ROOM 3-4 EAST WALL	BLACK	BASECOVE MASTIC	Ż	STOP POSITIVE	
265995		ROOM 3-1 S/E	BLACK	TRANSITE COUNTER	Z	20% CHRYSOTILE	80% MATRIX
265996	RC	ROOM 3-2 N/E	BLACK	TRANSITE COUNTER	Z	STOP POSITIVE	::
768397	R(ROOM 3-2 S/E	BLACK	TRANSITE COUNTER	ž	STOP POSITIVE	
265998	A.	ABOVE CEILING	WHITE	TSI ELBOW	Æ	20% AMOSITE 10 CHRYSOTILE	65 MATRIX
265999	AE	ABOVE CEILING	WHITE	TSI ELBOW	FR	5% CROCIDOLITE STOP POSITIVE	

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Sampled By: MIKE TANGONAN Sampled Date: 3/31/2010 Reference Batch Number: 048649

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples LABORATORY TEST REPORT Lawndale, CA 90260

	on Asbestos (%)	STEP AND REAL PROPERTY OF THE	MATRIX		
lation samples	Friable or Non-Friable Asbestos Type(%) Non Asbestos (%)	FR STOP POSITIVE	15% CHRYSOTHE 85	STOP POSITIVE	STOP POSITIVE
7 2 4 3 6 1	Friable or Non- Friable	±	a≤ u	8 2	FR
Description of Assessos	Material		AIR O CELL INSULATION	AIR O CELL INSULATION	AIR O CELL INSULATION
	Ced	WHITE	WHITE	WHITE	WHITE
SAMPLE DESCRIPTION	Number Treat Sample Location/Activity	ABOVE CEILING	ABOVE CEILING	ABOVE CEILING	ABOVE CELLING
90000	Naturber Texts Client 1D	266000	266001	266002	266003

APPROVED SIGNATURE:

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4 clacking with 6 andre Stevens HO % ASBESTOS SCAME LO 222 1 س 0 SOUTO NO THE BUNKE 3 367 3 <u>Z</u> QUANTITY دری دری CONDITION رگ 5 5 RONG PENETHANTING LINGTHON MATERIAL DESCRIPTION PASON WENT WAS A 338 NSPECTORS: FCCUTCYSCO pertingly with some some district parts 1-71. SAMPLELOCATION 365 Š 2 2 -SH JADUNAS ____ and the same _____ 268373 200000 720000 LABID# 7.609.7 59555 995090 196290 LOCATIONS SAMPLEND E E C I JOB NO: Ť Ň ---43 S in the same of Ť 13

	ABBREVIATIONS:				
TYPES OF MATERIALS: CONDITION	CONDITION:	OTHER:	Sampled by:	Date/Time:	
S = Sufface housesal TSI = Thorness seesbrins broughten	G = 6000	S.F. = Square Feet	Relinquished/Received By:	Date/Fine:	
M = Misoelikarichus Malchal	SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/Time;	
Combonerated beneathers	I S	The state of the s			
manuscoler to the second secon	TOTAL COMMENTS AND ASSESSMENT OF THE PROPERTY	WAYAA			
ENCORRE Line 2015, Sept. 2017, 16700 Valley View Avenue, Suite 100 - La Mirada - California 90636	Ki Valing View Avenue, State 100	- La Mirada - Californa 906	3.36		
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Office (714) 523-9811 Fax (714) 523-9810

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

BURE (master 1016 Chinse HA MALLO GOCHUPIG Office (714) 523-9811 Fax (714) 523-9810 JOG CHANSAGE Andrew Al Som Chargeotte 10 m % ASBESTOS yerownostic St. St. Sex H BASECONT Spellow mostler BLANK MASLE WELLEW MOSSE Scale Amostec のなれた BASECUVE Sight S S 4 3 2 <u>~</u> QUANTITY CECCE CONDITION 5 CHAIN OF CUSTOBY Date/Time: ANDVITTE COUNTER SPSK WWK MAGTIC INSPECTORS: FICUTIONS & NATERIAL DESCRIPTION う ち 古 え 人の温い TOURCE CONCESSION OF STRICT DATE 7-71-10 TRANSCORPORTORE 3 57 6 7 Clinquished/Received By: MAN YOUR TO KNOW MAN JOHN TON MAN SAMPLE LOCATION Sampled by: TAR MAN ENCORPE du man particles 16700 Valley Vicar Aventue. Suite 100 - La Mirada. California 90638 55 S.F. = Square Feet L.F. = Linear Feet OTHER: 202 AVIDOR HS G ≈ Good D ≈ Damaged SD ≈ Significamy, Damaged ABBBBWIATIONS CONDITION: LABID# 60000 266197 000000 750000 SI = Themai Systems traulation Christian Course Course Course M = Miscellandous Material YPES OF MATERIALS: LOCATION SAMPLE NO. S = Surface Nacensel CLER 2 2 Ž 0 2 ر السار Ć

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

White 20 Amosik 10 Chaupsofilo 5 Chocadoille % ASBESTOS びかんと of step Sec Al E SE INSPECTORS: FROM CISCO BOTTORZO M. TANKIN AN TO EMPLOY S 5, QUANTITY SONDITION 5 5 S WW WILLIAM ON SO PINNE - WHITE THENSITE WANTED MATERIAL DESCRIPTION CONTINUED SOPROL DISTOCHARE 1-11-10 MIN AND AND SERVICE SAMPLELOCATION 52 52 53 8 8 8 8 8 8 8 8 2.x Min 300000 1623337 0000000 LABID# LOCATION: SAMPLE NO. JOB NO: CLENT Ň (V) હઉ ŝ : 100 ್ರ 6 (E) C.E. <

				CHAIN OF CUSTODA	
TYPES OF MALEMALS.	CONDITION:	OTHER:	Sampled by:	Date/Time:	
S = Surface brainnai TSI = Themai Systems Inquision	G = Good D = Panasad	S.f. = Square Feet	Reimquished/Raceived By:	Date/Time:	
M = Mscenarious Marcial	SD = Significantly Damaged	1 - 1 - 1 - 1	Relinquished/Received By:	Dale/Turk	
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- Company Company Ford Valley Victor Style 100 - La Mirada - California 90638	LA Valley View Avenue, State 100	La Mirada California 90(538		Office (714) 509,0811 Fox (714) 508 0830

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

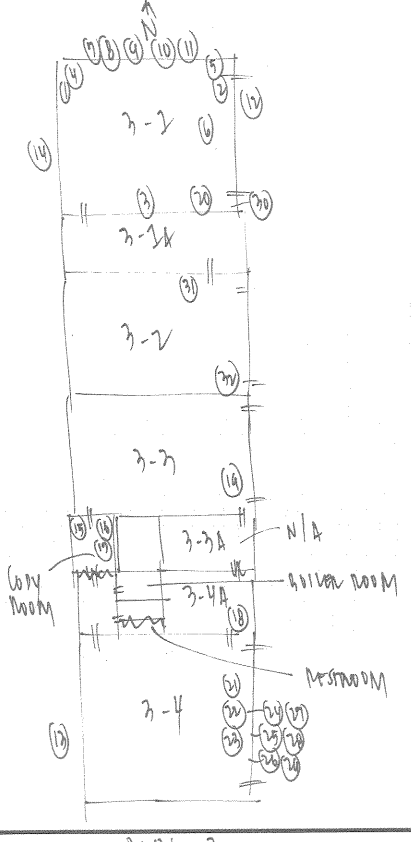
HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3 30 (0)	Job Name:	Leuzimer	HS	Project # (P10071.CT
Project Address:	4118 W	Rosecrars	avenue	Squindale CA	,0060
Inspector(s): Fro	incisco	Barraza	MODINT. M	M Page: \	of

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qiy of Samples	Sample #'s
Roofing	SDG-3 Rock		12000 SF	9	3	1 2 3
Penetration Mustic			80 8f	9	3	456
Stucco exterior	exterior-Bibbo		4500	9	5 Ž	1899
window putty			20 20		3	19 11 1213 14
12" UFF W/MAG TAN W/ RED SPECKS	TIC WAY WOM	300 JF			3	15 16
ON VET WIMAGE THIN WI DUNG WHITE SPECKS	C MON J 3-1 THOUGH 3	4 5,500	3.4	ħ	4	202
DANK TON WI SPECKE	U MM 3-4	NO 54)	3	VI Vy

HOMOGENEOUS MATERIALS INSPECTION FORM

Date:	Job Name: Leuzinger	45		Project #	+ P100	
Project Address:	4118 W ROSPITATS.	aunue	Yeu		A AC	a60_
Inspector(s): T	ancisco Barraza	M · INANI	WW	Page:		of V
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
4" BCM - TEN	MAG Y- F MOON	N / V	Parket and the second s		3	The state of the s
		American International Control of	A gram on at a construction of the constructio	'		V 5
						VY
BASECONE MASTI	V 190M 3-4 ONW	Vo V.Y	-	January Control of the Control of th	h	70
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DESCRIPTION: BVILL 3

JOB NAME: VENTINGEN H.

JOB NUMBER: 7/01/11 C DRAWN BY: M. TIXN NO N XN

DATE: 3/3 / 10



ENCORP

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

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 3/31/2010 Reference Batch Number: 048642

Date Received: 3/31/2010

Project Number: P10077

Date Analyzed: 3/31/2010

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIRER	EULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	rORI Determination of Asbestos	s in Bulk insu	lation Samples	
Sample	Field Clent ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265768		BLDG. 4 ROOF	BLACK	ROOF SAMPLES		ND NONE DETECTED	100% MATRIX
265769	BLDC. 4 ROOF	ROOF	BLACK	ROOF SAMPLES	Z	ND NONE DETECTED	100% MATRIX
265770	BLDG, 4 ROOF	ROOF	BLACK	ROOF SAMPLES	Ž	ND NONE DETECTED	100% MATRIX
265771	BLDG. 4	BLDG, 4 ROOF	BLACK/SILVER	PENETRATION MASTIC	ZĘ	ND NONE DETECTED	100% MATRIX
265772	BLDC. 4 ROOF	ROOF	BLACK/SILVER	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265773	BLDC, 4 ROOF	ROOF	BLACK/SILVER	PENETRATION MASTIC	å.lm Z	ND NONE DETECTED	100% MATRIX
265774	BLDC, 4 ROOF	ROOF	GRAY	TRANSITE PIPE	ьь. Z	30% CHRYSOTILE	70% MATRIX
265775	BLDC, 4 ROOF	ROOF	GRAY	TRANSITE PIPE	눌	SYOP POSITIVE	
265776	BLDG, 4 ROOF	ROOF	GRAY	TRANSITE PIPE	ž	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Sampled Date: 3/31/2010 Reference Batch Number: 048642

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 3/31/2010 Date Received: 3/31/2010

Project Number: P10077

TOCOLO TEST VOCTACION I

3000	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	6: Interim Method for the Deteri	the Determination of Asbest	tos in Bulk insi	ulation Samples	
Number	FIER CHERT (LIE Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265777	BLDG. 4 ROOF	GRAY	DUCT SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265778	BLDG, 4 ROOF	GRAY	DUCT SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
265779	BLDG. 4 ROOF	GRAY	DUCT SEAM MASTIC	lu Z	ND NONE DETECTED	100% MATRIX
265780	BLDG, 4 EXTERIOR	GRAY	WINDOW PUTTY	L. Z	2% CHRYSOTILE	98% MATRIX
265781	BLDG. 4 EXTERIOR	GRAY	WINDOW PUTTY	± Z	STOP POSITIVE	
265782	BLDG, 4 EXTERIOR	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265783A	R 4-3	BROWN	9'' x 9'' FLOOR TILE	ž	6% CHRYSOTILE	94% MATRIX
265783B	R 4-1	BLACK	MASTIC	ш. Z	19% CHRYSOTILE	90% MATRIX
265784A	R 4-2	BROWN	9'' x 9'' FLOOR TILE	ž	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NE) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 3/31/2010 Reference Batch Number: 048642 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Date Received: 3/31/2010 Date Analyzed: 3/31/2010 Project Number: P10077

LABORATORY TEST REPORT

Same	DOLA ASBESTOS FIB	BULL ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	aterm Method for th	e Determination of Asbesto	25 In Bulk Ins	ulation Samples	
Nimber	ried/uent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non.	Non Asbestos (%)
2657848	R 4-2		BLACK	MASTIC	Ž	STOP POSITIVE	SOCIAL DE LA CONTRACTION DEL CONTRACTION DE LA C
265785A	R 4-3		BROWN	9'' x 9'' FLOOR TILE	Ž	STOP POSITIVE	
2657858	. R 4-3		BLACK	MASTIC	Z	STOP POSITIVE	
265786	4-A		YELLOW	UNDER SINK MASTIC	꿏	ND NONE DETECTED 100% MATRIX	IATRIX
265787	. 4.4		YELLOW	UNDER SINK MASTIC	Ž	ND NONE DETECTED 100% MATRIX	ATRIX
265788	4-A		YELLOW	UNDER SINK MASTIC	Z	ND NONE DETECTED 100% MATRIX	ATRIX
265789A	4-2		TAN	9" x 9" FLOOR TILE	Ž	6% CHRYSOTILE 94% MATRIX	ATRIX
	4-2		BLACK	MASTIC	Ž	10% CHRYSOTILE 90% MATRIX	ATRIX
265790A	4-2		TAN	9'' x 9'' FLOOR THE	ž	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specifies cope of accreditation under NVLAP Lab Code 200878-6 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

3/31/2010 Reference Batch Number: 048642 Sampled Date:

Sampled By: FRANCISCO BARRAZA

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Inte	erim Method for th	116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples PPTON	tos In Bulk Insi	Jation Samples
Sample	Field/ Client ID	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%) Non Asbestos (%)
2657908	2657908 4-2	265790B 4-2	BLACK	MASTIC	TV.	STOP POSITIVE
265791A	4-2		TAN	9" x 9" FLOOR TILE	Z	STOP POSITIVE
2657918	4-2		BLACK	MASTIC	Z	STOP POSITIVE
265792	4-4 ABO	4-4 ABOVE CEILING	WHITE	TSI ELBOW	8	20% AMOSITE 65 MATRIX 10 CHRYSOTILE 5% CROCIDOLITE
265793	4-4 ABO	4-4 ABOVE CEILING	WHITE	TSI ELBOW	FR	STOP POSITIVE
265794	4-4 ABO	4-4 ABOVE CEILING	WHITE	TSI ELBOW	æ	STOP POSITIVE

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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group Chryster BUMESSILVER % ASBESTOS 2 The State of the S grang Lills O STORE るのがあ 4900 2000 2000 2000 QUANTITY 499 PAGE: CONDITION Professor 0 Pendindin met MATERIAL DESCRIPTION ROL Scamples INSPECTORS: F-COUNCISCO portingly Uniter Fundo Soprol districtions 3/3/11/ + Rougite SAMPLELOCATION ABERTANTONS 822333 SC SOS 711990 20000 22333 922330 LABID# 69200 02233 2000 COCATIONS SAMPLE NO. CLIENT SON BOI C. 1 Ť 3 Ž, :J\$ 14 3 ं

			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTMER:	Sampled by: Francis Co Research 2 2 2 10	
S = Surface heaches TSI = Thental Newton is houldfon	G = Good	S.F. = Square Feet	Relinquished/Received By:	
	po.	F Lates Tees	Relinquished/Received By: Date/Fine:	The state of the s
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O O Valley Very Avenue, Suite 100 - La Mirada - California 90638	U Vakisy Victor Avellue, Suite 100	La Mirada - California 906.		Office (714) 523-9811 Fax (714) 523-9810

growd 252 Chrys.HG % ASBESTOS A STORY QUANTITY 3000 PAGE: CONDITION MATERIAL DESCRIPTION で表するとう INSPECTORS: FROM CISCO portingly upuller, union sopport district pare: 3/3/1/1 OSTOTION BOTOS SAMPLE LOCATION ナータム VI JOBING 022333 082383 LABID# CATOR SAMPLE NO. CIL Ó (Y) ÷

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	ABBREVIATIONS		CHAIN OF CUSTODY	
TYPES OF MATERIALS.	CONDITION:	OTER	Sampled by: Homs Obstacle And Control of the Contr	
S = Surface socional TSI = Thermal Systems (studence)	G = Good D = Damaged	S.F. = Square Feet	Relinquished/Received By:	
M = Miscellatinosus Makerial	ped		Relinquished/Received By:	
Commensary of the sales.	**************************************			

ENCORPTION - 1852 Secretor 16700 Value Vicin Avenue, Sinte 100 - La Mirada - California 90638

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

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Beared mostic 10° lange THINKT COCHMISCO LAITE DUPHAMOSILE
10 PELANGERIE
5 OR LANGIGUIE Office (714) 523-9811 Fax (714) 523-9810 (A) Show % ASBESTOS ON TO ans (B) 18 (S) 8 QUANTITY ()PAGE: CONDITION Velonistics edisticial Date/Time: and tan floor MATERIAL DESCRIPTION INSPECTORS: FICH CISCO Continued willow windo sopport district pare 3/31/10 Capo of partio HONDSCOKCHIOZE 过 telinquished/Received By: culable destind ampled by: SAMPLE LOCATION ENCORRELLA CONTROL SELVERS 16700 Valley View Avenue, State 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet 7 の 少 1 6 = Good D = Damaged SD = Significanti/ Damaged ABISHBUATIONS. CONDITIONS 76230 36733 LABID# 082390 50 CO CO CO 500000 S = Surface Material
TSI = Thermal Systems Insulation OBERCHOOPSON GARACTERS 1 = Misoelika recus Material INPES OF MATTERNALS. LOCATHONS SAMPLE NO. CLES 으로 **600** No. S) 06 ಹ 4 Sept. Ď N (1) (N () N

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/30/10 Job Name	=: <u>Leuzinger</u>	45	Project # P10077. C7
Project Address: 4118 W	Rosecrans	avenue	Youndale CA, gosto
inspector(s): Francisco	Barraza		Page: <u>1</u> of <u>2</u>

Material Description	Locations	Individual Sa Ft	Total Sa Fi	Condition	Qty of Samples	Sample #'s
Roofing	806-4 ROP		17,000 S.f	9	3	2
Penetration Mustic			120 SP	9	3	4 S 6
transite Pipe		11/1	20	9	3	789
Duct seam most 10			4 300	D	3	16 12
window	BIDG-4 exterior		500 sf	· /	3	13 14 15
and Dane Down floor tile meistic.	1 - 2 BIDG-4 - 3		st 6200	D	3	19
under sink	Pan-4.	aggingstress and drift from 1997 conductions and	50 \$4	5	3	19 20 21

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/3/10	Job Name	: Leuzimer	45	Project # (2100TT.CTI
Project Address:	4118 W	Roseciais	avenue	Youndale CA	190060
Inspector(s): Tro				Page: _=	2 of 2

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Gva tan floor tile	200m-4 200m-3 200m-3		100 6 50 18		3	22 23 24
TSI elbous	AHIC-	(()	100 Edaw		3	25 26 21
		4				

J. WILT BUILDING THEMMO STATE 100 ELMONS ABOVE FINNP (NO 12209)) John (MIN

DESCRIPTION: 1/4 W/V. 4

JOB NAME: VEWANKEV W. A

JOB NUMBER: PANYO. (A)

DRAWN BY: W. AMANN DATE: 2/3//0



ENCORP

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

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: MIKE TANGONAN Sampled Date: 3/31/2010 Reference Batch Number: 048647

Analyzed By: RONNIE KENESON

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Lawndale, CA 90260

I ARORA TORY TEST REPORT

Manual Ma	BULK ASBESTOS FIBER AI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	: Interim Method for the Detern ON	e Determination of Asbesto	s in Bulk inst	ulation Samples	
Number	TERG/CHENT ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265930	N/E/C		BLACK	ROOF MEMBRANE	¥	ND NONE DETECTED	100% MATRIX
265931	₩ Ž		BLACK	ROOF MEMBRANE	Z	ND NONE DETECTED	100% MATRIX
265932	N/W MIDDLE		BLACK	ROOF MEMBRANE	Ÿ	ND NONE DETECTED	100% MATRIX
265933	N/E/C		BLACK/GRAY	ROOF PENETRATION MASTIC	Z	ND NONE DETECTED	160% MATRIX
265934			BLACK/GRAY	ROOF PENETRATION MASTIC	kin Z	ND NONE DETECTED	100% MATRIX
265935	N/W MIDDLE		BLACK/GRAY	ROOF PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265936	N/W AREA		WHITE	TRANSITE PIPE	CX.	30% CHRYSOTILE 5% CROCIDOLITE	65 MATRIX
265937	N/W MIDDLE		WHITE	TRANSITE PIPE	Æ	STOP POSITIVE	
265938	S/E MIDDLE		WHITE	TRANSITE PIPE	CX	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 3/31/2010 Reference Batch Number: 048647

Analyzed By: RONNIE KENESON Sampled By: MIKE TANGONAN

Date Received: 3/31/2010 Date Analyzed: 3/31/2010

C71

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT R-93/116: Interim Method for the Deter	REPORT ne Determination of Asbest	tos in Bulk ins	ulation Samples	
Sample		SANTE DESCRIPTION				
Number	Sample Location/Activity	Color	Material	Friable or Non- Friable		Non Asbestos (%)
265939	N/M	TAN/CRAY	WINDOW PUTTY	之	2% CHRYSOTILE	98% MATRIX
265940	AVS	TAN/GRAY	WINDOW PUTTY	Z	STOP POSITIVE	
265941	EAST MIDDLE	TAN/GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265942A	ROOM 5-7 N/W	TAN	9" x 9" FLOOR TILE	Z	6% CHRYSOTILE	94% MATRIX
265942B	ROOM 5-7 N/W	BLACK	MASTIC	Ž	10% CHRYSOTILE	90% MATRIX
265943A	ROOM 5-3 S/W	TAN	9" x 9" FLOOR TILE	Z	STOP POSITIVE	
265943B	ROOM 5-3 S/W	BLACK	MASTIC	Ż	STOP POSITIVE	
265944A	ROOM 5-1 S/E	TAN	9" x 9" FLOOR TILE	Ž	STOP POSITIVE	
265944B	ROOM 5-1 S/E	BLACK	MASTIC	ጟ	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Page 2 of 3

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

3/31/2010 Reference Batch Number: 048647 Sampled Date: Analyzed By: RONNIE KENESON

Date Received: 3/31/2010 Sampled By: MIKE TANCONAN

Date Analyzed: 3/31/2010

Project Number: P10077

LABORATORY TEST REPORT

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

Color SAMPLE DESCRIPTION Sample Location/Activity Field/ Client ID

> Number Sample

APPROVED SIGNATURE:

Non-Friable | Asbestos Type(%) | Non Asbestos (%)

Material

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amostic, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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white 30 pethospiths tract grains charschie Office (714) 523-9811 Fax (714) 523-9810 BULLIGHD NO BIRKADO % ASBESTOS るれんと C Stop 5 7.50 S.C. QUANTITY \$\$ \$+ Refrese SONDION 9-5 5 CHAIN OF CUSTOBY THE RESTRICTION NOTES Date/Time: TRIMITIE PIPE - LINEY ST - THIS WOOD IN MATERIAL DESCRIPTION PAR NEWSWEN PORTINGIA L'ALLOCO CINICA SAPACI CLISTOCHE A-AI-10 INSPECTORS: FOUNCISCO Purul bred HOMS COBOLLAGE D.W.O.L. elinquished/Received By: SAMPLE LOCATION ZEZ ampled by: ž NE S Mask sin ENCORP Line: 1982, Sept. Sizes 16700 Valuey View Avenue, State 100 - La Mirada - California 90638 3 2 S.F. = Square Feet L.F. = Linear Feet 2 OTHER: 3-2 <u>در</u> ح >> 2 الأجدال SH JACULAN G = Good D = Damaged SD = Significantly Damaged 2 ABBREVIATIONS CONDITION: LABID# 280000 788334 888888 ISI = Thennai Systems manistron ORBERTS SATING BARTALISMS M = Miscellaniscus Material TYPES OF MATERIALS. OCATION S = Surface National SAMPLEND ିଆ **ଓଠ** Ç. S. Ţ, N. S. څ À X. -46°

6000 BURCK ANSKIONO Office (714) 523-9811 Fax (714) 523-9810 % ASBESTOS F 5 + 6 A STR A STO - AN CA INSPECTORS: FRANCISCO PONTROLD M. TUNIONIA S 5 3 5 QUANTITY CONDITION CHAIN OF CUSTODY Date/Time: THE STATE OF THE S MATERIAL DESCRIPTION entimely willergenian solprot districtions 1-11-11 HOMESCO COLORGE COLORGE Inquished Received By: elinquished/Received By: 3 5 SAMPLE LOCATION ampled by: 3000 ERCORPELLE SANCTORS SANCTORS 16706 Valley Victor Avenue, Suite 100 - La Mirada - California 90638 PAIZINDER HIS - AMB. F S.F. = Square Feet L.F. = Linear Feet Z Z OTHER: 23 G = Good D = Damaged SD = Significantly Damaged ASISPANATIONS CONDITION: 776997 165343 0,5555 76090 LABID# Si = Thennal Systems insulation OBBIRCHOSTAN OF TRACES, SHEEK M = Miscenianocus Material TYPES OF MATTERNALS: LOCATION S = Surface Sections SAMPLE NO. OB NO Š Ť S ۵ , No. Ż S À

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3 3010 Job N	Name: Leuzinger He	5 Project # P10071. C7 [
Project Address: 4118	w Rosecrans au	enue laundale CA acaso
Inspector(s): Francis	to Barrata	Page: T of I

Material Description	Locations	individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Rofing	BD6-5 Baterice		7 S S	9	3	3
Peretration mostic	PDG-S	Company of the Compan	20 80	9	3	456
transite Pipe Tod	BW6-5	The second secon	20 15 100 100	9	3	789
1544A Mingen			26 200		3	
TEN WISPECKE	6 Moms 5-2 THAW415-		5,800 SF		3	A and the
				77	7	
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J. WOSEY

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* 100 Kr's

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Reference Batch Number: 048643 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Date Received: 3/31/2010

Project Number: P10077

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULKASBESI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	6: Interim Method for the Deter	e Determination of Asbesto	s in Bulk Insu	lation Samples	
Sample		SAMPLE DESCRIPTION Sample Location/Activity	ION Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265795		BLDG. 6 EXTERIOR	BLACK	ROOFING	- Land	ND NONE DETECTED	100% MATRIX
265796		BLDG. 6 EXTERIOR	BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265797		BLDG. 6 EXTERIOR	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265798	:	BLDC. 6 EXTERIOR	BLACK/SILVER	PENETRATION MASTIC	<u></u> Z	ND NONE DETECTED	100% MATRIX
265799		BLDC, 6 EXTERIOR	BLACK/SILVER	PENETRATION MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
265800		BLDC, 6 EXTERIOR	BLACK/SILVER	PENETRATION MASTIC	: 1-i	ND NONE DETECTED	100% MATRIX
265801		BLDG. 6 EXTERIOR	GRAY	TRANSITE PIPE	3	30% CHRYSOTILE 5% CROCIDOLITE	65% MATRIX
265802		BLDG. 6 EXTERIOR	GRAY	TRANSITE PIPE	Æ	STOP POSITIVE	
265803		BLDG. 6 EXTERIOR	GRAY	TRANSITE PIPE	FR	STOP POSITIVE	

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Address: 14901.5 Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Reference Batch Number: 048643 Client Name: Centinela Valley Union School District

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Analyzed By: RONNIE KENESON

Date Received: 3/31/2010

Project Number: P10077

Date Analyzed: 3/31/2010

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	Determination of Asbe	stos in Bulk insi	ulation Samples	
Sangle	red/Clent ID	Sample Location/Activity	Color	Material	Friable or Non-Friable		Asbestos Type(%) Non Asbestos (%)
265804A		BLDG. 6 EXTERIOR	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265804B	18	BLDG. 6 EXTERIOR	GRAY	PLASTER	X.	ND NONE DETECTED	100% MATRIX
265805A	ਜ਼ੌਰੇ :	BLDC. 6 EXTERIOR	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265805B	18	BLDC. 6 EXTERIOR	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265806A	18	BLDG. 6 EXTERIOR	WHITE	STUCCO	X	ND NONE DETECTED	100% MATRIX
	3	BLDC, 6 EXTERIOR	GRAY	PLASTER	£.	ND NONE DETECTED	100% MATRIX
265807A	18	BLDG. 6 EXTERIOR	WHITE	STUCCO	쫎	ND NONE DETECTED	160% MATRIX
2658078	18	BLDC, 6 EXTERIOR	GRAY	PLASTER	т. Бе	ND NONE DETECTED	100% MATRIX
265808A		BLDC. 6 EXTERIOR	WHITE	STUCCO	ξ¥	ND NONE DETECTED	160% MATRIX

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Reference Batch Number: 048643 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

tawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Analyzed By: RONNIE KENESON

Date Analyzed: 3/31/2010

Date Received: 3/31/2010

Project Number: P10077

TADODATODY TECT DEDORT

şuuc	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	3/116: Interim Method for th {IPTION	e Determination of Asbest	os in Bulk inst	Lation Samples	
angwent.	Freid/ Liter ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
2658088	BLDC, 6 EXTERIOR	GRAY	PLASTER	Ŧ	ND NONE DETECTED	100% MATRIX
265809	BLDC. 6 EXTERIOR	WHITE/TAN	WINDOW PUTTY	Ž	2% CHRYSOTILE	98 % MATRIX
265810	BLDG. 6 EXTERIOR	WHITE/TAN	WINDOW PUTTY	Ľ.	STOP POSITIVE	
265811	BLDG. 6 EXTERIOR	WHITE/TAN	WINDOW PUTTY	Ž	STOP POSITIVE	
265812A	ROOM 1	BROWN	12" x 12" FLOOR THE	Ż	ND NONE DETECTED	100% MATRIX
265812B	ROOM 1	BLACK	MASTIC	Ľ.Z	8% CHRYSOFILE	92% matrix
265813A	ROOM 2	BROWN	12" x 12" FŁOOR TILE	Ľ Z	ND NONE DETECTED	100% MATRIX
_265813B	ROOM 2	BLACK	MASTIC	Ľ. Z	STOP POSITIVE	
265814A	ROOM 3	BROWN	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048643

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

C7.1

Date Analyzed: 3/31/2010

Analyzed By: RONNIE KENESON

I ARORATORY TEST REPORT

Samoje		SAMPLE DESCRIPTION	Z				
Number	TEST CIEBLIC	Number retin Lucin ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265814B	ROOM 3	М 3	BLACK	MASTIC	L L	STOP POSITIVE	THE COLUMN TO TH
265815A	ROOM 1		BROWN	BASEBOARD	Z	ND NONÉ DETECTED	100% MATRIX
265815B	ROOM 1	M.1	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265816A	ROOM 2	M.2	BROWN	BASEBOARD	Z	ND NONE DETECTED	100% MATRIX
2658168	ROOM 2	М2	YELLOW	MASTIC	¥	ND NONE DETECTED	100% MATRIX
265817A	ROOM 3	₩3	BROWN	BASEBOARD	2	ND NONE DETECTED	100% MATRIX
2658178	ROOM 3	×3	YELLOW	MASTIC	<u>*</u>	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

Mark Mark

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percentage of all sample layers.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

TRAL SCHOLMANSKY 5 We Charleton to CHIN CN 740 2 % ASBESTOS かなな BURCK ISTUER とから be hi & stance group hour 188 SA SELECT SE STOP STOP 3 QUANTITY CONDITION 020000 O 0 0 CHAIN OF CUSTOBY 1000 MATERIAL DESCRIPTION transite pipe INSPECTORS: FRUNCISCO batinda Valler Union School district DATE: 3/31 Page 1 Canoscolkey rail 1000000 clinquished/Received By: aska jo SAMPLE LOCATION Sampled by: ENCORP. Land Control State 16700 Valley View Avenue, State 100 - La Mirada. California 90638 S.F. = Square Feet L.F. = Linear Feet 900-C OTHER: SH JACUTAS G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS. CONDITION: LABID# 7 0 0 0 0 0 0 0 582535 1000 1000 1000 1000 208293 182393 St = There is powers insulation ORINKTRONG NOT THE REAL TO M = Miscelements (Material TYPES OF MATEMALS: LOCATION SAMPLE NO. S = Surface Marellas ි ස ල ද (** 194 :36 S. Ġ 3 mg 112 Ti 1

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

BULKANSHE SUCHAS Star D Deference No Marrie Osto % ASBESTOS MASTER DSTOD Chillen 6 QUANTITY 9 97 CONDITION CHAIN OF GUSTODY Sta manim INSPECTORS: FROM CISCO & MATERIAL DESCRIPTION 12×17 brain flow the threstoc Profession of the second district pare again DEMONSCONFORTINGED elinquished/Received By: からな SAMPLE LOCATION Sampled by: ENCORP Line area, contractes 16700 Valley View Avenue. Suite 100 - La Minada - California 90638 S.F. = Square Feet L.F. = Linear Feet 3-02G 100 SOS 4 4 4 4 OTHER: Post AVINCE HS G = Good D = Damaged SD = Significantly Damaged ABBBBWATTONS CONDITION LABID# 000000 165807 80800 S = Surface Inarienus TSI = Themal Systems translation OBBRERGY AND TRADELESS W = Misoeliemecus Material IYPES OF MATERIALS: LOCATION SAMPLE NO. .ಂಗ ಅಂ - · :3 (Vé Ė 43 Ê Ź ं

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

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MANAGER			PROTECTION OF THE PROTECTION O	SE S	THE CONTRACT AND ADMINISTRATION OF THE CONTRACT OF THE CONTRAC	SOUTH PRINTED AND ADDRESS OF THE PRINTED BY AND ADDRESS OF THE SOUTH BY ADDRESS OF THE	STATE OF THE PROPERTY OF THE P
SAMPLENO	LABID#	SAMPLE	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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oi O	.65816	Cook of	THE REAL PROPERTY OF THE PROPE				SEIGH MOST. NID
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ENCORP LINE AND	alenkis 1670fl Walson William	The state of the s	WARREN PROPERTY OF THE PROPERT				
	Market Commence of the Commenc	Very Avenue, Suite 100 · La Nirada · California 90638	9638		чен оданный развачиванный ручную павана, фудуация	Office	Office (714) 523-9811 Fax (714) 523-9810

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/30/10 Job Name	: Leuzimer	and S	Project # P(W)T1. C7
Project Address: 4118 w	Rosecrans	aunue	Youndale CA, a Ca60
Inspector(s): Francisco	Barrata		Page: of

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
fasting	PW6-6 Rock	FALL OF THE THE PROPERTY OF THE	12,000 .s.f		3	1 2 3
Penetration mostic			2¢	9	3	4 5 6
exteri transite pipe, bood			204	9	3	789
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Floor file (5-1 900 Faces G-2 G-3 G-5 G-6		(4000) St	D	3	/8 14 20
Brown buseband	1 00 each		T20		3	21 22 23

wage ROOM waz wan T - mercury

DESCRIPTION: BIDG-G

JOB NAME: LEDZINGON HIGH SCINCO

JOB NUMBER: PICOTIC CTI

DRAWN BY: FRONCISCO LONGON DATE: 2/31/0



ENCORP

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

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 3/31/2010 Reference Batch Number: 048651

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 3/31/2010 Date Received: 3/31/2010

C71

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	t-600/R-93/116: Interim Method for th	ne Determination of Asbesto	s in Bulk ins	ulation Samples	
Sample	SAMPLE DE Field/ Client 1D Sample Location/Activity	SAMPLE DESCRIPTION ion/Activity Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266043	BLDG 8-EXTERIOR ROOF	BLACK	ROOFING		ND NONE DETECTED	100% MATRIX
266044	BLDG 8-EXTERIOR ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
266045	BLDC 8-EXTERIOR ROOF	BLACK	ROOFING	Z :	ND NONE DETECTED	100% MATRIX
266046	BLDC S-EXTERIOR ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266047	BLDC 8-EXTERIOR ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266048	BLDG 8-EXTERIOR ROOF	BLACK/GRAY	PENETRATION MASTIC	2	ND NONE DETECTED	100% MATRIX
266049A	BLDG 8-EXTERIOR	WHITE	STUCCO	Ž	ND NONE DETECTED	100% MATRIX
2660498	BLDG 8-EXTERIOR	GRAY	PLASTER	Ż	ND NONE DETECTED	100% MATRIX
266050A	BLDG 8-EXTERIOR	WHITE	STUCCO	ž	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-9 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address; 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled Date: 3/31/2010 Reference Batch Number: 048651

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	Interim Method for the Detern	mination of Asbestos	In Bulk Inst	lation Samples	
	Field Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Non Asbestos (%)
2660508		BLDC 8-EXTERIOR	GRAY	PLASTER	艺	ND NONE DETECTED	100% MATRIX
266051A		BLDG 8-EXTERIOR	WHITE	STUCCO	Z	ND NONE DETECTED	100% MATRIX
266051B		BLDG 8-EXTERIOR	GRAY	PLASTER	Ž	ND NONE DETECTED	100% MATRIX
266052A		BLDG 8-EXTERIOR	WHITE	STUCCO	· Z	ND NONE DETECTED	100% MATRIX
2660528		BLDG 8-EXTERIOR	GRAY	PLASTER	Z	ND NONE DETECTED	100% MATRIX
266053A		BLDG 8-EXTERIOR	WHITE	STUCCO	Z	ND NONE DETECTED	100% MATRIX
2660538		BLDG 8-EXTERIOR	GRAY	PLASTER	Ľ Z	ND NONE DETECTED	100% MATRIX
266054A		BLDG 8-EXTERIOR	WHITE	STUCCO	Z	ND NONE DETECTED	100% MATRIX
266054B		BLDG 8-EXTERIOR	GRAY	PLASTER	ž Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048651 Client Name: Centinela Valley Union School District

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Date Analyzed: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Sample Number 266055A 266055B	Field/Client 1D BLDC	SAMPLE DESCRIPTION Sample Location/Activity Color Material Friable or Asbestos Typ BLDG 8-EXTERIOR BLDG 8-EXTERIOR BLDG 8-EXTERIOR BLDG 8-EXTERIOR NP ND NONE DETE	Color WHITE GRAY	Material STUCCO PLASTER	Friable or Non- Friabl NF	Non- Friable or Non- Friable or Non- Friable ND NONE DETECTED NE ND NONE DETECTED NE ND NONE DETECTED	Non Asbestos (%) 100% MATRIX 100% MATRIX
266056	BLDC	BLDG 8-EXTERIOR	TAN	WINDOW PUTTY	: Z	2% CHRYSOTILE	
266057	BLD(BLDG 8-EXTERIOR	TAN	WINDOW PUTTY	· <u>1</u>	POSITIVE STOP	
266058	BLDC	BLDG 8-EXTERIOR	TAN	WINDOW PUTTY	Ż	POSITIVE STOP	
266059A	ROOM		BROWN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
266059B	ROOM 1		BLACK	12" x 12" FLOOR TILE MASTIC	Ľ Z	10% CHRYSOTILE	90% MATRIX
265060A	ROOM 1		BROWN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2660608	ROOM 1	M 1	BLACK	12" x 12" FLOOR TILE MASTIC	Ż	POSITIVE STOP	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, trenolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Eavironmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048651 Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Sampled Date: 3/31/2010

Date Analyzed: 3/31/2010 Date Received: 3/31/2010 Project Number: P10077

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	n Method for	or the Determination of Asbestos	in Bulk insu	lation Samples	
Sample	Field/ Client 1D	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
266061A			BROWN	12" x 12" FLOOR THE	エフ	ND NONE DETECTED	100% MATRIX
266061B	ROOM 2		BLACK	12" x 12" FLOOR TILE MASTIC	Ľ. Z	POSITIVE STOP	
266062A	ROOM 3		Z Z	9" x 9" FLOOR TILE	Z	6% CHRYSOTILE	94% MATRIX
2660628	ROOM 3		BLACK	9" x 9" FLOOR TILE MASTIC	Z	10% CHRYSOTILE	90% MATRIX
266063	ROOM 4				<u>#</u>	POSITIVE STOP	
266064	ROOM 5				Ž	POSITIVE STOP	
266065A	ROOM 1		BROWN	BASEBOARD	Ľ	ND NONE DETECTED	100% MATRIX
2660658	ROOM 1		BROWN	BASEBOARD MASTIC	Ľ,	ND NONE DETECTED	100% MATRIX
266066A	ROOM 1		BROWN	BASEBOARD	Ż	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the Nationaly Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific crope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District Citent Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled Date: 3/31/2010 Reference Batch Number: 048651

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Received: 3/31/2010 Project Number: P10077

Date Analyzed: 3/31/2010

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples	rim Method for the	Determination of Asbesto	s in Bulk inst	ulation Samples	
		SAMPLE DESCRIPTION					
NALITARIA E	Number Field Lifen ID Sample Lo	ocaí	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%) Non-Friable	Non Asbestos (%)
266066B	RO	ROOM 1	BROWN	BASEBOARD MASTIC	Z	ND NONE DETECTED	100% MATRIX
266067A	RO	ROOM 2	BROWN	BASEBOARD	Ż	ND NONE DETECTED	100% MATRIX
2660678	RO	ROOM 2	BROWN	BASEBOARD MASTIC	Z	ND NONE DETECTED 160% MATRIX	100% MATRIX
266068	RO	ROOM 3	OFF WHITE	AIR-O-CELL	u. Z	30% CHRYSOTILE	70% MATRIX
266069	RO	ROOM 3	OFF WHITE	AIR-O-CELL	Ľ Z	POSITIVE STOP	
266070	RO	ROOM 3	OFF WHITE	AIR-O-CELL	Ž	POSITIVE STOP	

APPROVED SIGNATURE:

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percentage of all sample lavers.

Best States from Mathers Street of growy Physick No BURK NO % ASBESTOS 7000 84 GUANTITY 38 CONDITION T 5 Q MATERIAL DESCRIPTION INSPECTORS: +COLOCYSCO partingly United Sabout district one 3/34 金子 0x40x10x2 SAMPLE LOCATION SHUSSI HS LABID# 878397 550990 750000 970000 2000 300 300 675000 87095 LOCATIONS SAMPLE NO. 108 Z OB. **~** É Ú ju. 3 Ó 20 <u></u>

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c/Tinw:	S	c/Fine:	et line:	
		id By:		
Sampled by:		Relinquished/Received	Retinquished/Received	
	A STATE OF THE STA	3.F. = Square Feet	L.F. = Linear Feet	
CONDITION:	ļ		727	Abba = === q-q-q-q-=== === === q-q-q-======= q-q-q-===== q-q-q-q-
TYPES OF MATERIALS:	Address and the second	S = Surface, heaveness	M = Miscensicos (Apional	Conditions grand Endlantable
	CONDITION: Sampled by:	CONDITION: OTHER: TOUTS CONDITION:	S: CONDITION: OTHER: Sapare Feet Reinquished/Received By:	Singled by: CONDITION: OTHER: Sampled by: Relinquished/Received By: S.F. = Square Feet Relinquished/Received By: S.F. = Linear Feet Relinquished/Received By:

ENCORPELL STATES SATIONS 1670/9 Valley View Avenue. Suite 100- La Mirada. California 90838

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

BACK MOTOR HOLD CHANGE TO 76K 690 C MAS BUTCH MINTEL 10 12 Chays Office (714) 523-9811 Fax (714) 523-9810 Ors B % ASBESTOS (A) S. F. D. 1350 B E STEE Basem FT Maske MART MOSK <u>ــ</u> 8 4083 QUANTITY CONDITION DOUGH ____ CHAIN OF CUSTODY 1250 35013 MATERIAL DESCRIPTION INSPECTORS: FICH NEXT OF SECONDARY CAR DEGRA Continued will be guiden some district one 2/2/ Camps colbertraig chinquished/Received By. Allo8 exterior SAMPLE LOCATION Sampled by: Control of the California Bute 100 - La Minda - California 90638 S.F. = Square Feet L.F. = Linear Feet (M) かとのか OTHER: ST SELECTION G = Good D = Damaged SD = Significanty Damaged ABBREVIATIONS: CONDITION: LABID# 960000 230000 S = Surface hearthai TSI = Thomai Systeme hisulation ORDER STATE OF THE PARTY OF THE Wiscenser Massing TYPES OF MALEHALS: LOCATION SAMPLENO ENCORP 4%<u>.</u> (%) -Zd اُ لاکنا Ó Ó -34

> INSPECTORS: FCCUNCISCO HOLTACO CLIENT CONTINUED UNITED SUPPOS CHISTCICH PATE 2121

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LOCATION

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SAMPLE NO.	LABID #	SAMPLELOCATION	CATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
1000	69 00	1-1-MOOD		American		44,5	
The state of the s		Commission of the commission o		de mentione de la company de la compa		A VANCOURING A MARIE AND A MAR	
Barren.		1885		vergation of the contract of t		- resident	がながり
		Roam-4		Hinch brown		y	Brown Brakeson HO
V	9999		ODAN (ALAKAMAN) (ALAKA				13/11/4 Moser M.O.
		form sa			Archard (Min)	The state of the s	
Ó	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Roem 3		Ae ocell	. 6		LA to be to
Ö	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A CONTRACTOR OF THE CONTRACTOR			•		30% Chrysolde
N N			OO MALAA AMBIINOO MA			- manual	4540
3				1	actions/alland		(45 Kg)
o o							
	ABBREVÍATIONS:						
TYPES OF MATERIALS		OTHER:	Sampled by:	CHAIN OF CUSTODY Date/Tink:	(S100) H:		
0	Annual Vienne and Vietne v		finduished/Received By				

Refinquished/Received By. Feet	Get Rehinquished/Received By: Date/Time:		uliornia 90/638
	D = Daniages SD = Significantly Damaged		ENCORPT
S = Surface manages		N. URBARTARON og VOLTER I BOOKER, BROKEN.	ENCORPLINE WAS SERVED 16700 V

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

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 33110 Job Name: Leuzimer	
Project Address: 4118 w Rosecrans	avenue foundate CA acaso
Inspector(s): Francisco Barraza	Page: of

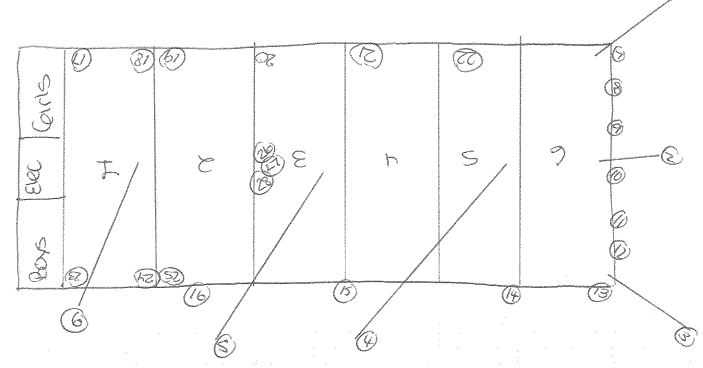
Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qity of Samples	Sample #'s
Brawh buseroue	8-1 10 cc 8-2 8-3 8-4 1		480 88	D	3	25 24 2S
Alecceil Hoodel wont	R-1 10 G R-3 +		30	9	3	26 27 28
					7	
		0 1100				WWO Conference committees of the conference and an open conference a
						Terminal or execution and deposition of number deposition in the particular and applications of the particular and applic

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/31/10	Job Name	: Leuzimer		Project # P10071. CT1
Project Address:	4118 W	Rosecrans	avenue	laundale CA , 10260
Inspector(s): Tra				Page: of

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Koofing	BHg 3 Roof		1200g 5,460 54	9	3	~ ~3
Renetication mostic	Blob 3 forf		& &	9	3	4 5 6
overhang Slucco	Bld; 8 exerce		5500 5500	9	June	7 8 12 9 13
iwindow putty	Bidy 8 exterior windows:		FOX SP PHY	Action to the second	3	1456
12x12 brown floor tile	8-1-900st 8-2-900st		1600 St	D	3	J- 8 J
Blacks Challed	8-I 8-3 moderical 8-3 cuce not 8-4 Do to gos	samp Sablec	e, buras	e		The state of the s
Skoleie	electric Ram 2005. 8-3-900-31 8-5-800-3- 8-62000-3-	e Communicación de la comm	Sac Joseph		3	20 21 22





1'the mat 11
200-FLT
12-PCb's
1-secury

100	DESCRIPTION: BIDO-8
DEPOYORS DEPOYORS	TOP MALE TO SERVICE TO THE
- 80	JOB NUMBER: PICOTIC .CT
20200190000000	DRAWN BY: FROM ISMO KOMOVO DATE: 3/31/10



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

Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled Date: 3/31/2010 Reference Batch Number: 048645

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 3/31/2010

Date Received: 3/31/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	EULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY IEST REPORT A-600/R-93/116: Interim Method for the Deter	KEPOK he Determination of Asbest	35 35 55 56 56 56	lation Samples	
Sample	Field/ Client ID Sample Location/Activity	SAMPLE DESCRIPTION ion/Activity Color	Materia	Friable or	Asbestos Type(%)	Asbestos Type(%) Non Asbestos (%)
265868	NORTH	SOUGHANT TO THE	ROOF MEMBRANE		ND NONE DETECTED	100% MATRIX
265869	CENTER	BLACK	ROOF MEMBRANE	w.Z	ND NONE DETECTED	100% MATRIX
265870	SOUTH	BLACK	ROOF MEMBRANE	Ż	NO NONE DETECTED	100% MATRIX
265871		BLACK/GRAY	PENETRATION MASTIC	: : : Z	ND NONE DETECTED	100% MATRIX
265872	WEST MIDDLE	BLACK/GRAY	PENETRATION MASTIC	ŭ. Ž	ND NONE DETECTED	100% MATRIX
265873	S/E	BLACK/GRAY	Penetration mastic	<u>.</u>	ND NONE DETECTED	100% MATRIX
265874	N/E	TAN/GRAY	WINDOW PUTTY	Z	2% CHRYSOTILE	98% MATRIX
265875	EAST MIDDLE	TAN/GRAY	WINDOW PUTTY	Ż	STOP POSITIVE	
265876	S/E	TAN/GRAY	WINDOW PUTTY	: Z	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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

Sampled Date: 3/31/2010 Reference Batch Number: 048645

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 3/31/2010 Date Received: 3/31/2010

C71

Project Number: P10077

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	im Method for the	Determination of Asbesto	os in Bulk inst	llation Samples	
Sample	red Cient D	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265877A	:	ROOM 7-7 S/W	TAN	12" x 12" FLOOR THE	Z	ND NONE DETECTED	100%, AATRIX
2658778		ROOM 7-7 S/W	BLACK	MASTIC	ž	8% CHRYSOTILE	92% MATRIX
265878A	•	ROOM 7-5 S/E	1AZ	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
265878B		ROOM 7-5 S/E	BLACK	MASTIC	Z	STOP POSITIVE	
265879A		ROOM 7-1 S/W	TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2658798		ROOM 7-1 S/W	BLACK	MASTIC	Z.	STOP POSITIVE	
265880A		ROOM 7-7 S/W	BROWN	BASECOVE	÷	ND NONE DETECTED	100% MATRIX
265880B		ROOM 7.7 S/W	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265881A		ROOM 7-5 S/E	BROWN	BASECOVE	Ľ. Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Reference Batch Number: 048645

Sampled By: FRANCISCO BARRAZA Sampled Date: 3/31/2010

Analyzed By: RONNIE KENESON

Date Analyzed: 3/31/2010 Date Received: 3/31/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

TADODA TODA TECT DEBODT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	116: Interim Method for the PTION	e Determination of Asbest	os in Bulk ins	ulation Samples	
Natrabe	Sample Field/ Client ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265881B	ROOM 7-5 S/E	YELLOW	MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
265882A	ROOM 7-1 BY HEATER	BROWN	BASECOVE	불	ND NONE DETECTED	100% MATRIX
265882B	ROOM 7-1 BY HEATER	YELLOW	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265883	ROOM 7-7 HEATER	OFF WHITE	HEATER INSULATION	X	15% CHRYSOTILE	85 MATRIX
265884	ROOM 7-5 HEATER	OFF WHITE	HEATER INSULATION	Ŧ	STOP POSITIVE	
265885	ROOM 7-1 HEATER	OFF WHITE	HEATER INSULATION	ŭ.	STOP POSITIVE	

APPROVED SIGNATURE:

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

percentage of all sample layers.

BURCHMONK SOLCHMINE transgeneral character General gas Mo % ASBESTOS BAR NO The Fit Will るとのか のように 5 982 535 سلا QUANTITY S CONDITION 5 PENETRATION MARCHIC. BLACK | WHEN TAN WINES SPECES MATERIAL DESCRIPTION MACHERAN MACHAN MAC entinola chilary union sobrol districtioners A.M. INSPECTORS: FCUNCISCO BURGE MOUNT SAMPLE LOCATION 365 36012 Š Z ZYZ 123 المولة >> --2 3 2 3 503 STOLENES *C8090 20000 LABID# 165873 598597 0000000 218133 LOCATIONS SAMPLENC CLIENT ं 2 8 0 0 CV. 03 ₹504 wŷ (No. Œ. 73 ं

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	TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:	Date/Time:	
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2 😤	151= Nether Systems Handron M = Misochenes Systems (Adulta)	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/fine:	-
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Othice (714) 523-5811 Fax (714) 523-9810

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TYPES OF MATERIALS:	CONDITION:	OTHER;	Sampled by:	Dare/Time:
	www.www.da.da.da.a	CALL STREET, S	2	
S = Surface Merchal	G =: Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
Si = Thermal Systems Indulation	D ≈ Damaged	L.F. = Linear Feet	THE PROPERTY OF THE PROPERTY O	
M = Miscellaries, statistical SD ≈ Significantly Damag	ed		Retinquished/Received By:	Date/Time:
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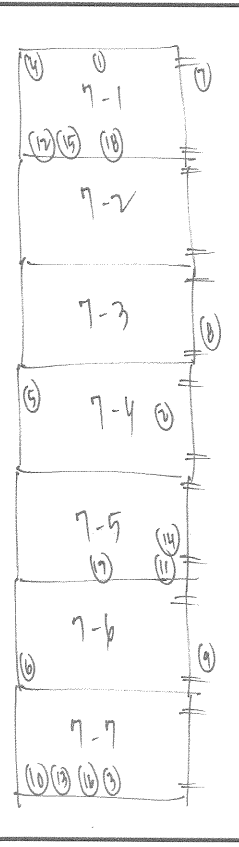
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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 3/20/Job Name	: Leuzinger	45	Project # P	10071.CT
Project Address: 4118 W	i		Youndale CA	10260
Inspector(s): Francisco	Barroiza		Page:	of

Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rosing	BD6-7 GH,		:2000 S\$	9	3	2
Aenetration	BW6-7 exto		120	3	3	? ?
Window Sumple	BWG T		Soe st fuity only	Junear	3	J- 90 J-
IN TON WIFT RED SPECKS	7-1 TAWWAY 7-7		6,650 SF	9	3	Commence of the commence of th
6" BCM - Brown	7-1 MWW4 1-7		870 L.F	7)	3	13
HEATEN INCULATI WYOFF-WHITE FIBILOUS	N-7-1 PMWWY 7-7		100 L F		7	and the same of th
				accionas e autorizados e acestros e de entre de		an data na praesson au mitra da monta da disembara de maria da disembara de maria de desenvalo de maria de desenvalo de maria de desenvalo de maria de desenvalo de dese



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- LTANOMINANT I

NUMBER DESCRIPTION: JOB NAME: JOB NUMBER:

DRAWN BY: M. TONIN ON IN

DATE: N



ENCORP

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

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

Client Name: Centinela Valley, Union School District

Citent Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Sampled Date: 4/14/2010

Reference Batch Number: 048622

Date Received: 4/14/2010 Project Number: P10077

Date Analyzed: 4/14/2010

	BULK ASBESTOS FI	EABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116: Interim Mathod for the Deformination of Achaette Le Pull, Jensel Les	LABORATORY TEST REPORT	F REPORT	A H. G el		
		SAMPLE DESCRIPTION			= = = = =	suation samples	
N. LATTO E. S. C. T.	FERSI CREST 1.2.	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265408	1 2-6	9-7 ROOF	GRAY	MASTIC	٦.	ND NONE DETECTED	100% MATRIX
265409	1 2-6	9-7 ROOF	GRAY	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265410	1 4-6	9-7 ROOF	GRAY	MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
265411	3 4-6	9-7 EXT. WALL	GRAY	WALL PANELS SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265412	3 2-6	9-7 EXT, WALL	GRAY	WALL PANELS SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265413	9~7 E	9-7 EXT. WALL	GRAY	WALL PANELS SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
265414	9-7 #	9-7 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265415	B 2-6	9-7 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	R	ND NONE DETECTED	190% MATRIX
265416	11 4-6	9-7 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolife, anthophyllite, tremolite and actinolife. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048622 Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue

Lawndale, CA 90260

facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/14/2010

Date Received: 4/14/2010 Project Number: P10077

C71

Date Analyzed: 4/14/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER AN	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	Interim Method for the Detern	EFORT Determination of Asbes	itos in Bulk Insi		
Sample	Field/ Client ID Sa	SAMPLE DESCRIPTION Sample Location/Activity	ON	Material	Friable or	Asbestos Type(%)	Asbestos Type(%) Non Asbestos (%)
265417	9-7 INTERIOR)R	WHITE/IAN	WALL PANELS	FR.	. 25	100% MATRIX
265418	9-7 INTERIOR	A40	WHITE/TAN	WALL PANELS	<u></u>	ND NONE DETECTED	100% MATRIX
. 265419	9-7 INTERIOR	Я.	WHITETIAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265420	9-7 INTERIOR	Ä.	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265421	9-7 INTERIOR	ω.	WHITE/TAN	DRYWALL WALLS	X.	ND NONE DETECTED	100% MATRIX
265422	9-7 INTERIOR		WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265423A	9-7 INTERIOR		GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2654238	9-7 INTERIOR		WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265424A	9-7 INTERIOR	~	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX

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Page 2 of 3

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address, 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Client Name: Centinela Valley Union School District

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/14/2010 Reference Batch Number: 048622

Analyzed By: RONNIE KENESON

Date Received: 4/14/2010 Project Number: P10077

Date Analyzed: 4/14/2010

LABORATORY TEST REPORT

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

Samole		CANADA BLANCO AND BERNING					
Number	Neistber freu Chem in Samp	ole Locat	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
2654248	7.6	9-7 INTERIOR	WHITE	MASTIC	ZF	ND NONE DETECTED 100% MATRIX	ND NONE DETECTED 100% MATRIX
265425A	:-6	9-7 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265425B		9-7 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265426	5.66	9-7 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
265427	7-6	9-7 INTERIÖR	YELLOW	CARPET GLUE		ND NONE DETECTED 100% MATRIX	100% MATRIX
265428	2-6	9-7 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX

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% ASBESTOS 2 9 my 10 White House ш О 300 3 QUANTITY PAGE: CONDITION Q CHAIN OF CUSTODY の回じの NATERIAL DESCRIPTION (2002) SOOP!() INSPECTORS: FLOORISCO THO WA entinola thellog union school disto ampled by: SAMPLE LOCATION OTHER. てて V) ABBREVIATIONS - PSSSS CONDITIONS 80709C LABID* * 7500 9 7090 CJ 507500 YPES OF MATERIALS: LOCATION: SAMPLE NO. # 12 m Ä Š Ĉ. *** É œ. 200 Š

Office (714) 523-9811 - Fax (714) 523-Date/Time: Effective SCO React (777) telinquished/Received By: ENCORP LABORROLY Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet G = Good
D = Damaged
SD = Significantly Demaged ISI = Thermal Systems Insulation M = Miscellancous Material ownservencial beautions

Z. Tadas 1000 Cash rees Cerea held being 540, Supple

120 C gray baseast Mo White HAND とのをいえも % ASBESTOS での配 QUANTITY PAGE: 5 879 BB antinola Malley anien school disto pare 4 114110 MATERIAL DESCRIPTION INSPECTORS: FRANKED SAMPLELOCATION K A SOLIS OF 70709: 92729. LABID# 70700 227533 617993 027533 LOCATION: SAMPLE NO. JOB NO: ga. œ CT ć Ç ÉŴ ی. É (#\) WŽ

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TYPES OF MATERIALS:	TYPES OF WATERIALS:	CONDITION:	OTHER:	Transfer of the transfer of th		
S = Surface Material	S = Surface Material TS = Tharmai Suchare Incommend			Relinquished Received By:	Date 1 title:	A
M = Miscellan	v – income operate markani V – Miscelenegus Material	SD = Significantly Damaged	L.F. = Linear reet	Relinquished/Received By:	Date/Fine:	
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TYPES OF MATERIAL C.	ABBREVIATIONS	Carl Ray	Sampled by:	CHAIN OF CUSTODY Date: Time:	
	COMPANIE ROM.	OI HER:	Transparent of the second		
S = Surface Material	G = Good	S.F. = Souare Feet	Relinquished/Received By:	Date/Tane:	
ITSI = Thermal Systems insulation		L.F. = Linear Feet	ODOCKY WYDAY AMARIAN DOCKY WYDAY AMARIAN DOCKY WYDAY AMARIAN AMARIA		January W. Company
M = Misosilaneous Meterial	SD = Significantly Demeged		Relinquished/Received By:	Date/Time:	
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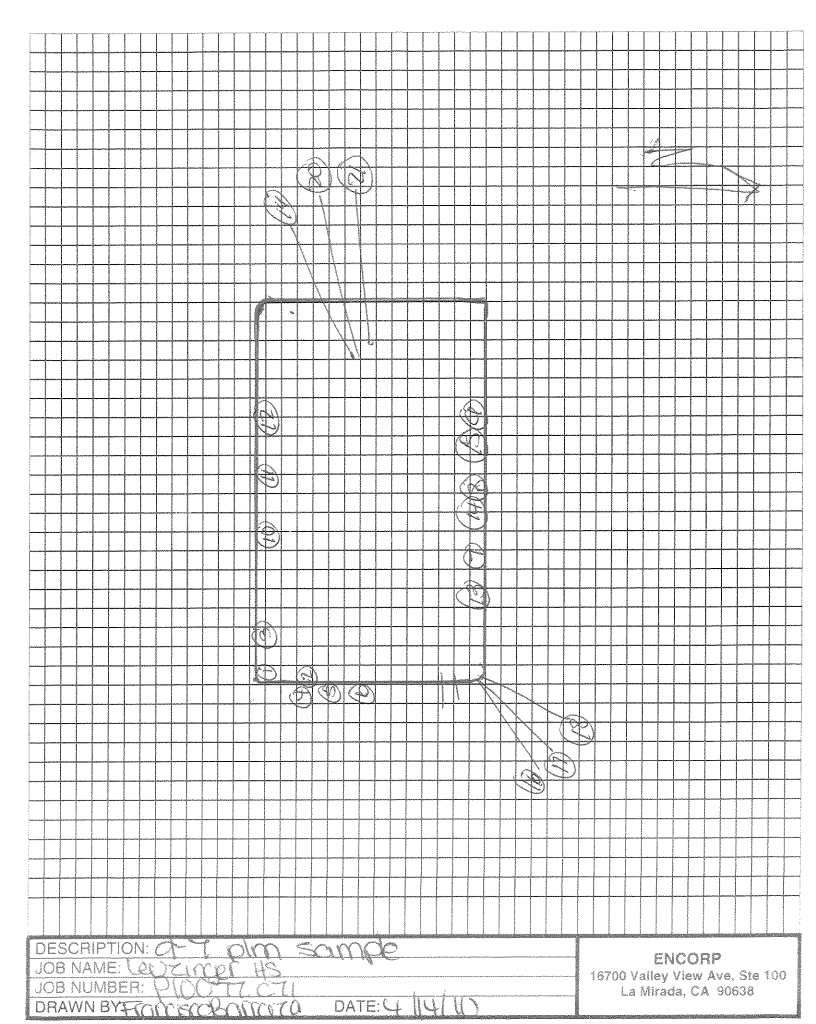
Office (714) 523-9811 - Fax (714) 523

7 Nother CONSTRUCTION Convention Incl. Inc. 2023, sough,

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/14/10 Job Name: Levizinger HS	Project #	PICOT	7.C
Project Address: 4118 W. ROSERCIPS CUENCE W	umble		^
Inspector(s): Francisco Larraza	Page:	d of	I

Material Description	Loca	flons	Individual Sq Ft	Total Sq Ft	Condition	Qly of Samples	Sample #'s
Grey mostic	8106 9 ROOF			1100	9	3	1 2 3
wagte seen mal	600-c	leyeria		800 800	9	3	Y 5 6
axy fisher ceiling tries	9-4 in	erior		960	9	3	8 9
fibercyloss ucull painels				300 8f	9	3	10 11 12
Drywall's				2f 1300	9	3	3 4 5
Gree	system and a state of the state		Approximation (Control Control	120 GF	9	3	and James B
GIVE Suppl		The state of the s		268		3	19 20 21



ENCORP Environmental management and services

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sample Number

265366

265367

265368

265369

265370

265371

265372

Sampled Date: 4/14/2010
Sampled By: FRANCISCO BARRAZA

Reference Batch Number:

Project Number: P10077

Date Received: 4/14/2010

Date Analyzed: 4/14/2010

C71

Sampled By: FKANCJSCO BARKAZA
Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX Friable or Asbestos Type(%) ND NOW DETECTED ND NONE DETECTED NO NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ž 岁 Ż ż Ż ž 24 WALL PANELS SEAM MASTIC WALL PANELS SEAM MASTIC WALL PANELS SEAM MASTIC $2' \times 4'$ CEILING TILE Material MASTIC MASTIC MASTIC LABORATORY TEST REPORT WHITE/GRAY Color GRAY GRAY GRAY WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity 9-8 EXTERIOR WALLS 9-8 EXTERIOR WALLS 9-8 EXTERIOR WALLS 9-8 INTERIOR 9-8 ROOF 9-8 ROOF Field/ Client ID

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosife, crocidolite, authophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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100% MATRIX

ND NONE DETECTED

24

2' x 4' CEILING TILE

WHITE/GRAY

9-8 INTERIOR

265373

9-8 INTERIOR

265374

100% MATRIX

ND NOW DETECTED

2

2' x 4' CEILING TILE

WHITE/GRAY

ENCORP Environmental management and services

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Sampled Date: 4/14/2010 Reference Batch Number: 048620

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/14/2010

Date Received: 4/14/2010 Project Number: P10077

Lawndale, CA 90260

Facility Address; 4118 W Rosecrans Avenue

Facility Name: Leuzinger 145

LABORATORY TEST REPORT

STURRENCE	al of the control of	DOLE ASSESTED TIBER AWALTED (FLM) EPA-500/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	term Method for the	Determination of Asbesto	s in Bulk Inst	dation Samples	
Number	FEIG/ CHENT ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265375		9-8 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265376	.W. 8-6	9-8 INTERIOR	WHITE/TAN	WALL PANELS	H.	ND NONE DETECTED	100% MATRIX
265377	9-8 IN	9-8 INTERIOR	WHITE/TAN	WALL PANELS	X	ND NONE DETECTED	100% MATRIX
265378	9-8 INT	9-8 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265379	LNI 8-6	9-8 INTERIOR	WHITE/TAN	DRYWALL WALLS	X	ND NONE DETECTED 100% MATRIX	100% MATRIX
265380	LN 8-6	9-8 INTERIOR	WHITE/TAN	DRYWALL WALLS	¥.	ND NONE DETECTED	100% MATRIX
265381A	LNI 8-6	9-8 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2653818	101 8-6	9-8 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265382A	1N1 8-6	9-8 INTERIOR	GRAY	BASECOVE	ائد. خ	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/14/2010 Reference Batch Number: 048620

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/14/2010 Date Received: 4/14/2010

Project Number: P10077

LABORATORY TEST REPORT

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

Somes		SAMPLE DESCRIPTION					
Zamber rett		Sample Location/Activity	Color	Material	Friable or Non-Friable	Ashestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265382B	18-6		WHITE	MASTIC	JZ	ND NONE DETECTED 100% MATRIX	100% MATRIX
265383A	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	9-8 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265383B	8-6	9-8 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATR!X
265384	18-6	9-8 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265385	8-6	9-8 INTERIOR	YELLOW	CARPET GLUE	<u> </u>	ND NONE DETECTED	100% MATRIX
265386		9-8 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, authophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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luticle for lay Mo % ASBESTOS S. 100 10 amite 110 شا () ヌ 18 8 B QUANTITY PAGE: SONDINON 0 GHAIN OF CUSTODY
Date/1 mc: Date Time: MATERIAL DESCRIPTION Grey mostic NSPECTORS: FORESCO CAPOTAL CELLERA and inply thelless cinion school dist. Relinquished/Received By: ampled by: SAMPLE LOCATION S.F. = Square Feet L.F. = Linear Feet OTHER: Q. Q) 公 G = Good D = Damaged SD = Significantly Damaged ASIBINE VID VIS CONDITION LABID# 50000 71.899 'SI = Thermal Systems insulation CONTRACTOR Special Soldinectors s Miscesantous Material YPES OF MATERIALS: S = Surface Material LOCATION SAMPLE NO. CLIENT JOB NO: j. Ö ŝ ٨ 23 ت Ñ úŹ

Office (7/4) 523-9811 - Fax (714) 523-7 Table FOR 11.1 (11) - Cas on the first 11.1 (11) - Cas on the first 11.1 (11)

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who then No white mosting who Grean SASPECKE NA % ASBESTOS yeller No 3 QUANTIX PAGE: INSPECTORS: FRANCISCO YOUNGO MATERIAL DESCRIPTION 10 ta 10 OSOCO OSOCO antinola Muller anion school dista pare 4 りろく SAMPLE LOCATION 1280 000000 702307 5000 5000 LOCATION SAMPLE NO. L Z U Z U 4 4 we¹ *** ċ ø ¥Ž Ø ĊĊ.

	ABBREVIATIONS		CHAIN OF CUSTOBY
TYPES OF MATERIALS.	CONDITIONS	OHE W	Sampled by,
The state of the s	оод на одности в на настройниции в настройници в настройниции в настройниции в настройниции в настройниции в на	Amangini (Androin) (Amanana pagini (Androin) (Androin) (Androin)	() () () () () () () () () ()
S. Surface College	G = Good	S.F. = Square Feet	Relinquished/Received By:
	D = Damaged SD = Significantly Damaged	L.F. ~ Linear Feet	Celinquished/Received By:
The state of the s		_	

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Comments spocial Instructions.

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Sim Suit. Estate Sent S ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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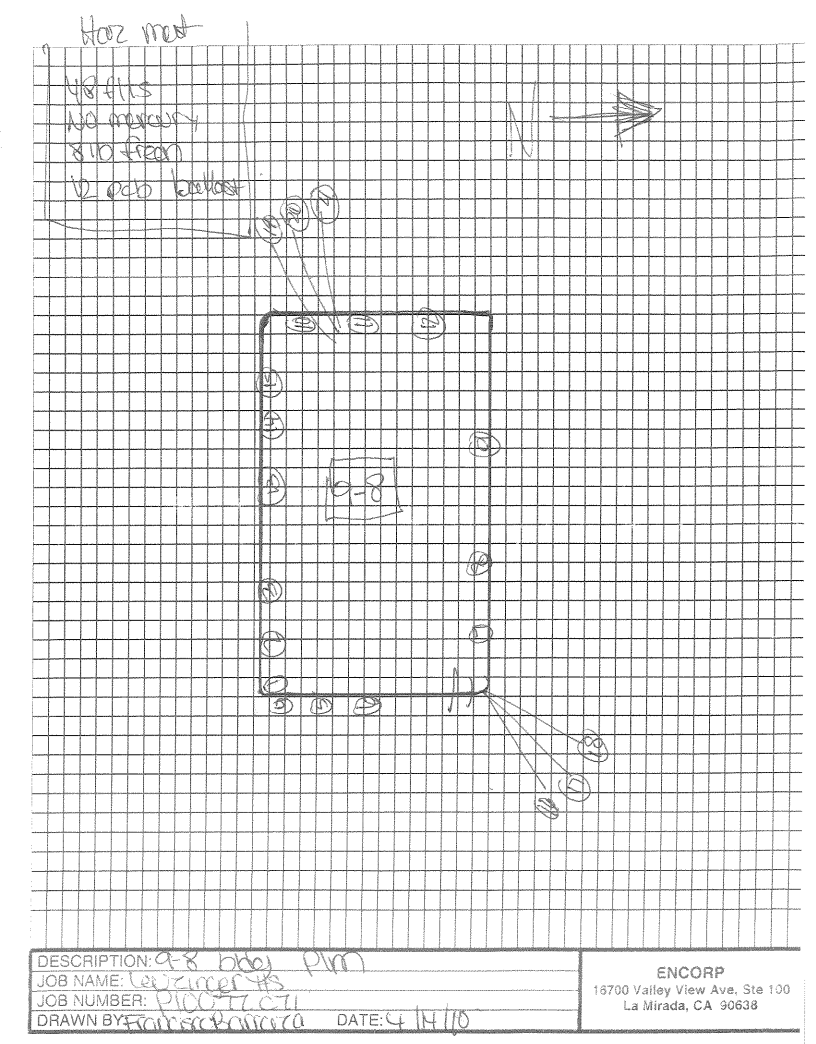
% ASBESTOS QUANTITY PAGE: SNOTTONS INSPECTORS: FRANCISCO BOLOMO MATERIAL DESCRIPTION DATE Francisco Rucaza antinola Wallow anion school dista Sampled by: SAMPLE LOCATION OTHER: -euzinger US ABBREVIATIONS CONDITIONS LAB D# 98896 YPES OF MATERIALS: LOCATION SAMPLE NO. .. 2 1 1 (J ∞ (√) 6) (V) ë M Ö ja. 22 Ó Ô (%)

S = Surface Material TSI = Therevol Suchame Inendation	G = 600d	S.F. = Square Feet	veindunien veccived by	Date Line:	
Machine oyana a madana	SD = Significantly Demaged	L.r. = L.near reet	Relinquished/Received By:	Date/Time:	
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ENITARD Sharons Consistent (Control of Control of Contr					
Control Caronardy Services 10700 Variety View Avenue, Suite 100 · La Mirada · California 90638	ou veriey view Avenue, sure 10.	D · La Mirada · California 9	80628	Office (714)	Office (714) \$239811 - Fax (714) 523
				Torra /	7 Public 1 PRY PLOS Leaves Capes (Self Community States

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/14/10 Job Name: Levizinger HS	Project #	PICOTT.C
Project Address: 4118 W. ROSERCUB CUENCE	aumale	
Inspector(s): Francisco Larrata	Page:	of

Material Description	Locations	individual Sq Fi	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Grey	Q-8 Pot		8 NW	9	3	123
watr sean	a-8 exaio wall		1300	9	3	4 5 6
ax4 fisher ceiling	ruferia.		96 960	9	3	789
fiberches wall panels			Sa Sa	9	3	10 11 12
Drywall's			1200 8f	0	3	BYS
Corey		egal (sea chilleann) and a chilleann and a chilleann and a children and a chilleann and a chillren and a chillren and a chillren and a chillren and a children and a childr	120 F	9	3	S T S
Caret			260			19 20 21



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C71

Date Analyzed: 4/14/2010 Date Received: 4/14/2010 Project Number: P10077

ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/14/2010 Reference Batch Number: 048626

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

TACATA THAT VACATACAN

<u>.</u>	BULK ASBESTOS	FIBER ANALYSIS (PLM) EPA-600/R-93/116: 1 SAMPLE DESCRIPTION	LABORATORY TEST REPORT Interim Method for the Detern	REPORT The Determination of Asbestos	In Bulk Insu	lation Samples	
Number Number	Field Client ID	Sample Local	Color	Material	Friable or Non- Friable	Friable of Asbestos Type(%)	Non Asbestos (%)
265492	. ·	9-9 ROOF	GRAY	MASTIC	il Ž	ND NONE DETECTED	100% MATRIX
265493	Ó	9-9 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265494		9.9 ROOF	GRAY	MASTIC	불	ND NONE DETECTED	100% MATRIX
265495	φ.	9-9 EXTERIOR WALL	WHITE	WALL PANEL SEAM MASTIC	눌	ND NONE DETECTED	100% MATRIX
265496	σ.	9-9 EXTERIOR WALL	WHITE	WALL PANEL SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265497	Φ	9-9 EXTERIOR WALL	WHITE	WALL PANEL SEAM MASTIC	ጟ	ND NONE DETECTED	100% MATRIX
265498	on and a	9-9 INTERIOR	WHITE/TAN	2' x 4' CELLING TILE	FR	ND NONE DETECTED	100% MATRIX
265499	6	9-9 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265500		9-9 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX

-NOTES: NP-None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Sampled Date: 4/14/2010 Reference Batch Number: 048626

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/14/2010 Date Received: 4/14/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Same		SAMPLE DESCRIPTION		Jetermnation of Aspesto	3 2 2 2 3 3	lation Samples	
Namence	**************************************	Sample Location/Activity	Cofor	Material	Friable or Non- Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265501	₩ 6-6	9-9 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265502	<u>41</u> 6-6	9-9 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265503	41 6-6 	9-9 INTERIOR	WHITE/TAN	WALL PANELS	: : X	ND NONE DETECTED	100% MATRIX
265504	VI 6-6	9-9 INTERIOR	WHITE/FAN	DRYWALL WALLS	£	ND NONE DETECTED	100% MATRIX
265505	NI 6-6	9-9 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265506	<u>VI</u> 6:6	9.9 INTERIOR	WHITE/TAN	DRYWALL WALLS	F.	ND NONE DETECTED	100% MATRIX
265507A	VI 6-6	9-9 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265507B	VI 6-6	9-9 INTERIOR	WHITE	MASTIC	¥Ž	ND NONE DETECTED	100% MATRIX
265508A	₩ 6-6	9-9 INTERIOR	GRAY	BASECOVE	ы Z	ND NONE DETECTED 100% MATRIX	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of samples is a received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/14/2010 Reference Batch Number: 048626

Date Analyzed: 4/14/2010 Date Received: 4/14/2010

C71

Project Number: P10077

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

***************************************	TO THE PROPERTY OF THE PROPERT		AROBATORY TEST REPORT	20RT	minnyrytelebibbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	тусттогиту середен да шемали на ком середения типиту тустори до до до при на пр	ылда бабай байтан тетереттере берей бүркөн шайын далам байтан бетеререттерей б
	BULK ASBESTOS FIBER ANALN	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the D	Determination of Asbe	stos in Bulk ins	ulation Samples	
: :		SAMPLE DESCRIPTION					
	Feld/Clent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%) Non-Friable	Non Asbestos (%)
265508B			WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265509A	9-9 INTERIOR		GRAY	BASECOVE	ĽZ	ND NONE DETECTED	100% MATRIX
265509B	9-9 INTERIOR		WHITE	MASTIC	Ÿ	ND NONE DETECTED	100% MATREX
265510	9-9 INTERIOR		YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX
265511	9-9 INTERIOR		YELLOW	CARPET GLUE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265512	9-9 INTERIOR		YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

Carlo % ASBESTOS apile 1000 P 3 CUANTITY PAGE: CONDITION 0 CHAIN OF CUSTODY 0 Date Time: Date/J MATERIAL DESCRIPTION Grey mostic DATE: INSPECTORS: FLOORISCO COTTOOK WILLOW CONCON SCHOOL CLISTS 137 STORO ampled by: SAMPLE LOCATION S.F. = Square Feet L.F. = Linear Feet OTHER: J 5 0,0 T T G = Good
O = Damaged
SD = Significantly Demaged 5 ABBREVIATIONS 1010100 011010 CONDITION: LAB D# 967593 067993 555000 76719: ISI = Thermal Systems insulation d = Miscelanicus (Aarenal IMPES OF MATERIALS: S = Surface Material LOCATION SAMPLE NO. Ť ر فيمية ga. Ä 4 ŽŽ € 1 ż Ŷ

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telinguished/Received By:

7 Post (020 Collabor Care 152 Bare 155 Care

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

INSPECTORS: FRAMERO BOTTO 201 intinola millor anion schooldisto pare 41141 Leuzinger HS LOCATION 2 11 0

SAMPLENO	# # B B Y	SAMPLE NO. LABID# SAMPLE LOCATION	MATERIAL DESCRIPTION		FARIT	% ASBESTOS
Yegens 	265502					
	000000000000000000000000000000000000000			<i></i>		
The state of the s	701590		Drugger Salar	0	200	2002 while the Mo
	500000000000000000000000000000000000000			and the second second	and the second s	distribution and the second se
and the state of t			- management		}	0
			boosecone	0	120.051	120 C Chite moster ND
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			Context Coluse	P = = = = = = = = = = = = = = = = = = =	950935	TOOK Gerlaw Wh
	1939.					Contraction of the Contraction o

	ABBREVIA TIONS		Sampled by:	Date Three
TYPES OF MATERIALS.	CONDITION	OTHER:	Francisco Prigraza 4	0 1
and many managed by the property control of the con	The state of the s	S E = Souson Frest	Relinquishod/Received By:	Date I ime.
5 - 2uniate meneralism [TS] = Thermal Systems Insulation [M = Miscellaneous Material	ged fir.antly Damaged	LF. = Linear Feet	Reimquished/Received By:	Date: Тяпе:
CONTRACTOR SPECIAL PROPERTY NAMED AND SPECIAL	на меретира при при при пред пред пред пред пред пред пред пред	ALL CALLEGO PROPERTY OF THE PR	Laconomic and a second control of the control of th	
Prince of the ADD Control Control of the ADD Contro	And A And Mark Control of the Annual Control	1. to Mirado. Colfonia On	6.3.8	Office (714) 523-

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A part town of the Organization with National Land

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

0 PAGE: INSPECTORS: FRANCISCO KOLTINGO DATE: CTILLO intinola Willer union school dista -euzinger HS コンショス LOCATION

SAMPLE NO.	LABID#		MATERIAL DESCRIPTION	20 20 20 20 20 20 20 20 20 20 20 20 20 2	QUANTITY	% ASBESTOS
ă	2 20 20 20 20 20 20 20 20 20 20 20 20 20					
**	Construction of the Constr			THE GALLET AND THE CONTROL OF THE CO		
	Nacional annual para-para-para-para-para-para-para-para			NAT THE OWNER WAS A THE OWNER	Very reason reas	
Ź				www.ministrania		
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TYPES OF MATERIALS:	ABBREVIATIONS CONDITIONS	ABBREVIATIONS Sampled by: Date: Inne: Date	CHAINOF	CHAIN OF CUSTODY Date: Ime:		

	ABBIREVIA IIONS			CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITIONS	P. S.	Francisco Rus (1772)	Oster 上 ナ	The second secon
S = Surface (Materia) TS) = Thornal Systems Insulation	G = G00d	S.F. = Square Feet	Refinquished/Received By:	Date 1 ane:	
M = Miscolloneous Material	SD = Significantly Damaged		Relinquished/Received By:	Date Time;	
Comments special historicals.	en de la compositorio de la composi	stalk skraite mar skirkteraranten etnimm etnammy ilimetening syk sa skirkteriskinde			
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638	O Velley View Avenue, Suite 100	· La Mirada · California 906	538		Office (714) 523,9811 - Far (74) 523

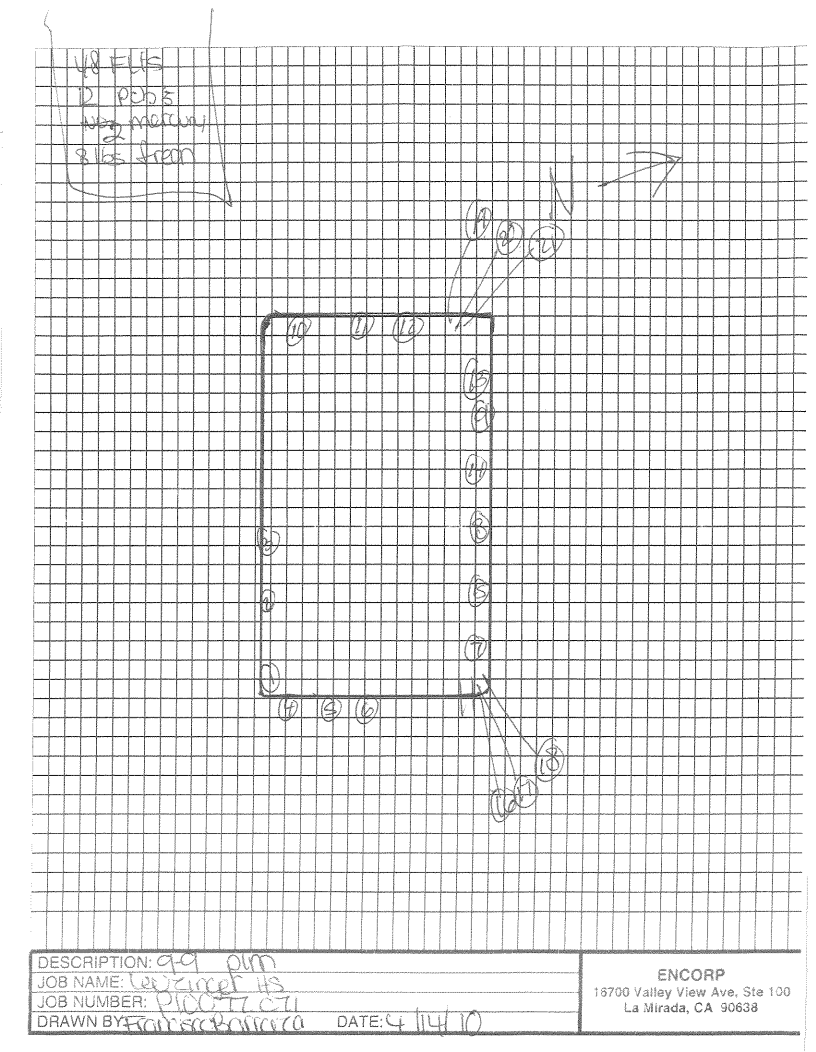
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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: Hith	Job Name: LOUZINGER	HS	20 10	Project #	PIC	DTT.C	
Project Address:	Allo Or KOZENCIIF	<u> I VIVIC</u>		allo Elle			
Inspector(s): \(\frac{\frac{1}{1}}{1} \)	ancisco Karrazo		· · · · · · · · · · · · · · · · · · ·	Page:		of I	<u></u>
Material		Individual	Total		Oh/ M	Samala	Withington

Z						kwis mining an annua wa
Material Description	Locations	Individual Sq F i	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Grey Mostic	9-9 Rock		1100	9	3	123
seein mostic	9-9 ext		1300 1300	9	3	Y 5 6
axy fisher ceiling files	q-a mteriar		960 86	9	3	789
fiberches wall panels			300 1300	9	3	10 11 12
Drywall's			84- 1300	9	3	13 14 15
Grey			20	9	3	1 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Corpet		· · · · · · · · · · · · · · · · · · ·	Î	The second secon		19 20 21



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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/14/2010 Reference Batch Number: 048625

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/14/2010 Date Received: 4/14/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	iterim Method for t	he Determination of Asbestos	n Buk Insu	lation Samples	
Number	rick Clent D	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265471	9-10	9-10 ROOF	GRAY	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265472	9-10	9-10 ROOF	GRAŸ	MASTIC	Ľ	ND NONE DETECTED	100% MATRIX
265473	9-10	9-10 ROOF	GRAY	MASTIC	보	ND NONE DETECTED	100% MATRIX
265474	9-10	9.10 EXT. WAILS	WHITE	WALL PANELS SEAM MASTIC	· · Z	ND NONE DETECTED.	106% MATRIX
265475	9-10	9-10 EXT, WALLS	WHITE	WALL PANELS SEAM MASTIC	E Z	ND NONE DETECTED	100% MATRIX
265476	9-10	9-10 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
265477	9-10	9-10 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	H	ND NONE DETECTED	100% MATRIX
265478	9-10	9-10 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	0x.	ND NONE DETECTED	100% MATRIX
265479	9-10	9-10 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	уг СХ	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (RR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048625 Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/14/2010

Date Received: 4/14/2010 Project Number: P10077

Date Analyzed: 4/14/2010

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX Non-Friable Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples FR 8 FR 2 3 ĸ 불 Z. Ľ, DRYWALL WALLS **DRYWALL WALLS DRYWALL WALLS** WALL PANELS WALL PANELS WALL PANELS Material BASECOVE BASECOVE MASTIC LABORATORY TEST REPORT WHITE/IAN WHITE/TAN WHITE/TAN Color WHITE WHITE WHITE WHITE GRAY GRAY SAMPLE DESCRIPTION Sample Location/Activity Facility Address: 4118 W Rosecrans Avenue 9-10 INTERIOR Lawndale, CA 90260 Field/ Client 1D Number Sample 265480 265486B 265486A 265487A 265481 265482 265483 265484 265485

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percentage of all sample layers,

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Project Number: P10077 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/14/2010 Reference Batch Number: 048625 Client Name: Centinela Valley Union School District Client Address: 14901 5 Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Date Analyzed: 4/14/2010 Date Received: 4/14/2010

LABORATORY TEST REPORT

Lawndale, CA 90260

	(%) \$01			:	:		
:	Non Asbest	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX
ulation Samples	Friable or Asbestos Type(%) Non Asbestos (%)	ND NONE DETECTED 100% MATRIX	ND NONE DETECTED 100% MATRIX				
stos in Bulk ins	Friable or Non- Friable	Z	艺	Ž	Z Z	Ž	Ž
Determination of Asbe	Material	MASTIC	BASECOVE	MASTIC	CARPET GLUE	CARPET GLUE	CARPET GLUE
Interim Method for the Defer	ON Color	WHITE	GRAY	WHITE	YELLOW	YELLOW	MOTIJĀ
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	SAMPLE DESCRIPTION Sample Location/Activity	TERIOR	TERIOR	TERIOR	TERIOR	TERIOR	TERIOR
BULK ASBESTOS FIBE	Sample Field/Client ID Samp	9-10 INTERIOR	9-10 INTERIOR	9-10 INTERIOR	9-10 INTERIOR	9-10 INTERIOR	9-10 INTERIOR
	Sample	265487B	265488A.	265488B	265489	265490	265491

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Office (714) 523-9811 - Fax (714) 523 7 Public 108 51 - 411 piece 1 pieces had have shall shape 5 pieces and pieces had shape 5 pieces and shape 5

yeary Dissection Al achee mossee mis 0/7 y color 210 % ASBESTOS ante 3 4000 B QUANTITY 2 2 2 2 3 SONDTION S DOSECCIÓ (CIECA) 879 BAS MATERIAL DESCRIPTION ontinola Millor anion school dista pare 4/14/ INSPECTORS: FROM INCO びろとう SAMPLE LOCATION SH Javuizna-06709: LABID# 1007591 8875 1007 1007 787597 787997 20723 18759: 87590 COCATOR SAMPLE NO. Ö Č. ğira. Ċ ø, ٨ 6.5 387

	ABBREVIATIONS			CHAIN OF CUSTOBY	
Types of Materials:	CONDITION:	OTTER:	Francisco Reference	4 John O	
S = Surface Material TSI = Thermal Secteme Insulation	G = Good D = Parmared	S.F. = Square Feet	Refinquished/Reveived By:	Date Time:	
14 = Miscelentaria Material	SD = Significantly Damaged		Relinquished/Received By:	Date Time:	
Comments sected instructions.		ANNO HERMANNICATION OF THE PROPERTY OF THE PRO			

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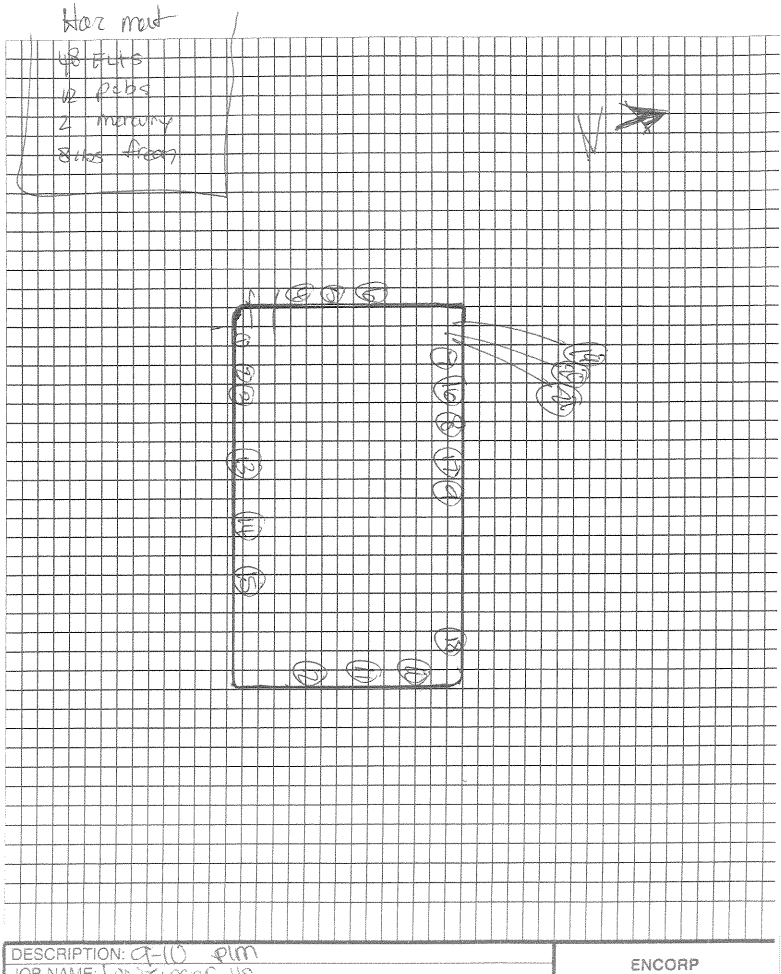
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COCATION: CASS			SEPTION OF THE PROPERTY OF THE				OFFICE AND THE PROPERTY OF THE
SAMPLE NO.	LABID#	SAMPLE LOCATION	OCATION	NATERIAL DESCRIPTION	NOLLIONOS	QUANTITY	% ASBESTOS
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20°						PANYWAN PORTONIA PROGRAMMA	
	ABBREVIATIONS		ksembel tv:	OHMING FI	GHMIN OF GUSTODY Date: Three		
Types of Materials:	CONDITION:	OTHER:	Francisco Parraza		0		Ç
S = Surface Meterial TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly Demaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By:		Date/Time: Date/Time:		
Comments special fragmentions:	The state of the s			THE OWN DESCRIPTION OF THE PROPERTY OF THE PRO	- vie distribition de connection niver resident des dividentales de divinantes		
ENCORP LASS/atory Services - 16	ENCORP Laboratory Services 16700 Valley View Avenue. Suite 100 · La Mirada · California 90638	00 · La Mirada · California 9	10638			MO	Office (714) 523-9811 · Fax (714) 523-

A Parks, OPP To the terms Comed Fold Committee Sergial

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 414 10 Job Name: La jzirger HS	Project # PlOOTT.CT
Project Address: 4118 W. ROSERCHERUS	Laurale
Inspector(s): Francisco Barraza	Page: of

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qly of Samples	Sample #'s
Grey	2-10 Rack		1100ge	9	3	123
mostic	9-10 exterior		(30) SE	9	3	4 5 6
ax4 fisher ceiling	Ct-10 interior		960 8f	9	3	8 9
fiberales wall panels			800 1300	9	3	10
Drywall's			806 1806	9	3	13 14 15
Grey		and the state of t	120 Laf	9	3	- S
Glie		and the second section of the second sections of the section sections of the second sections of the section sections of the section section section sections of the section section section sections of the section sect	760 S		S	19 20 21



JOB NAME: QUICINGO HS

JOB NUMBER: PIOCITICAL

DRAWN BYFROMS CHARGO DATE: 4 141()

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Chent Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Sampled Date: 4/14/2010

Reference Batch Number: 048623

Project Number: P10077
Date Received: 4/14/2010 Date Analyzed: 4/14/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULKASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples	terim Method for th	ne Determination of Asbesto	s in Bulk inst	ulation Samples	
Sange	Est Cient ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265429	:	9-11 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED) 100% MATRIX
265430		9-11 ROOF	GRAY	MASTIC	艺	ND NONE DETECTED	100% MATRIX
265431		9-11 ROOF	GRAY	MASTIC	艺	ND NONE DETECTED	100% MATRIX
265432		9-11 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
265433		9-11 EXT. WALLS	WHITE	Wall Panels Seam mastic	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX
265434		9-11 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265435		9-11 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	35	ND NONE DETECTED	100% MATRIX
265436		9-11 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	#	ND NONE DETECTED	100% MATRIX
265437		9-11 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	Ţ. K.	ND NONE DETECTED 100% MATRIX	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and activolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Condition for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048623 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/14/2010

Date Received: 4/14/2010 Date Analyzed: 4/14/2010

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	Interim Method for the Deter	EFORT Determination of Asbee	otos in Bulk insu	llation Samples	
Sample	i i i	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Asbestos Type(%) Non Asbestos (%)
265438		9-11 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265439		9-11 INTERIOR	WHITE/TAN	WALL PANELS	<u> </u>	ND NONE DETECTED	100% MATRIX
265440		9-11 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265441		9-11 INTERIOR	WHITE/TAN	DRYWALL WALLS	- L Y	ND NONE DETECTED	100% MATRIX
265442		9-11 INTERIOR	WHITE/TAN	DRYWALL WALLS	<u>æ</u>	ND NONE DETECTED	100% MATRIX
265443		9-11 INTERIOR	WHITE/TAN	DRYWALL WALLS	Ŧ	ND NONE DETECTED	100% MATRIX
265444A		9-11 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265444B		9-11 INTERIOR	WHITE	MASTIC	Ţ	ND NONE DETECTED	100% MATRIX
265445A		9-11 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048623 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/14/2010

Date Received: 4/14/2010 Date Analyzed: 4/14/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

	BULK ASBESTOS FIF	ER ANALYSIS (PLM) EPA-600/R-93/116: I SAMPLE DESCREPTION	LABORATORY TEST REPORT nterim Method for the Deter	T rmination of Asbesto	EUK IIS	ulation Samples	
Number	Sample Field/Client ID Samp	ile Locat	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
2654458	9-11-	9-11 INTERIOR	WHITE	MASTIC	之	ND NONE DETECTED	ND NONE DETECTED 190% MATRIX
265446A	-6 -1	9-11 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
265446B	<u></u>	9-11 INTERIOR	WHITE	MASTIC	2	ND NONE DETECTED	100% MATRIX
265447		9-11 INTERIOR	YELLOW	CARPET GLUE	ž	ND NONE DETECTED	100% MATRIX
265448	9114	9-11 INTERIOR	YELLOW	CARPET GLUE	i.d Z	ND NONE DETECTED	100% MATRIX
265449		9-11 INTERIOR	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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percentage of all sample layers.

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SAPLE 10	LABID#		SAMPLELOCATION	LELOCATION	MATERIAL DESCRIPTION	SONDATION	QUANTITY	% ASBESTOS
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ENCORP LABSTACRY Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638

Compension special instructions.

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Office (714) 592.5844 r.

Date Time:

Relinquished/Received By

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

G = Good D = Damaged SD = Significantly Damaged

S = Surface Material 1St = Thermal Systems Insulation A = Miscellaneous Material

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TYPES OF MATERIALS: S = Surface Material TSI = Thermal Systems Insulation M = Mscellarrecus Material Commonly special Insulations.		88 *	Re	S.F. ≈ Square Feet L.F. ≈ Linear Feet Refinquished/Received	AMARA AMARA MANAMATAN AMARA MANAMATAN AMARA AMARA MANAMATAN AMARA
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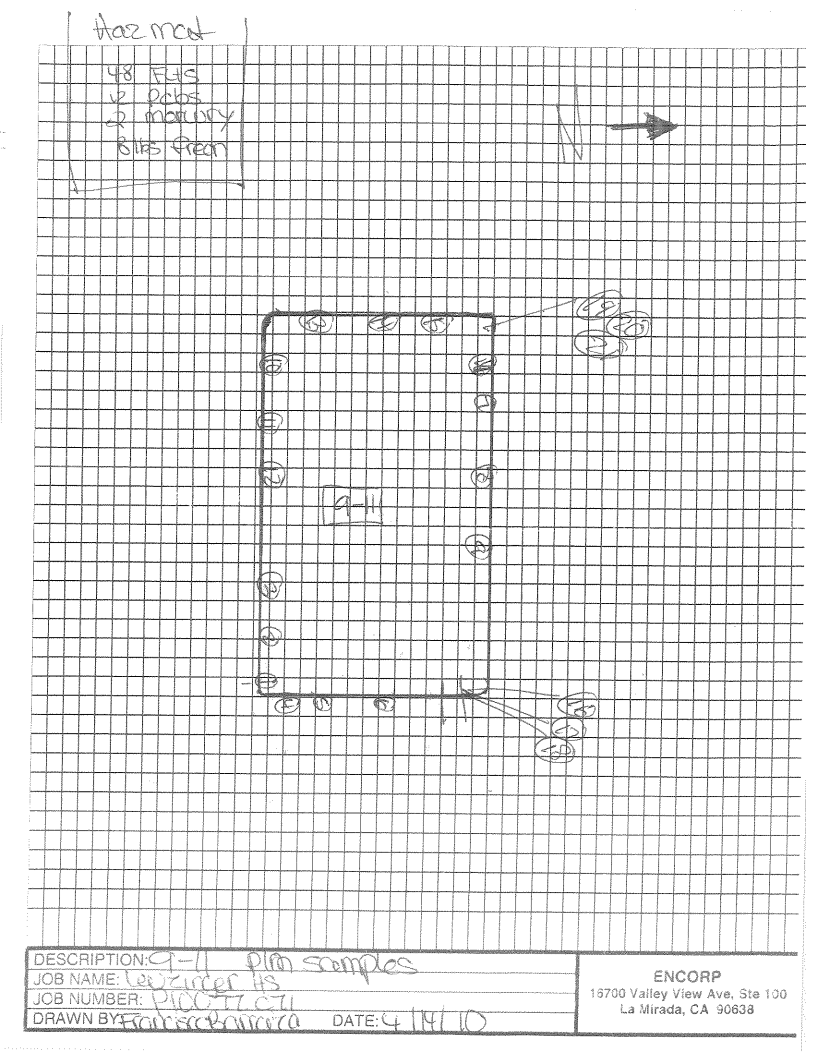
Office (714) 523-9811 - Fax (714) 523-

Zindaka Romyttu Miners Consulted Basserian kasara

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/4/10 Job Name: LOUZINGER HS	Project # PKOTC,C
Project Address: 4118 W. ROSEIGEBOUEND OU	urble
Inspector(s): Hancisco Kanvaza	Page: d of L

Material Description	Locations	Individua		Condition	Sity of	Sample
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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

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

Reference Batch Number: 048628

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/2/2010 LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defe Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample	Field Chart 1	SAMPLE DESCRIPTION	term Method for the	Determination of Ashesto	s in Buk inst	llation Samples	
*\delta Little Let		Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265531		BLDG 11 ROOF	BLACK	ROOFING		ND NONE DETECTED	100% MATRIX
265532		BLDC, 11 ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
. 265533		BLDC, 11 ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265534		BLDC, 11 ROOF	BLACK/SILVER	PENETRATION MASTIC	Ľ Z	4% CHRYSOFILE	96% MATRIX
265535		BLDG. 11 ROOF	BLACK/SILVER	PENETRATION MASTIC	Ž	STOP POSITIVE	
265536		BLDG. 11 ROOF	BLACK/SILVER	PENETRATION MASTIC	Ž	STOP POSITIVE	:
265537		BLDG. 11 ROOF	BLACK/SILVER	ROOF EDGE MASTIC	Z	4% CHRYSOTILE	96% MATRIX
265538		BLDG. 11 ROOF	BLACK/SILVER	ROOF EDGE MASTIC	Z Z	STOP POSITIVE	
265539		BLDG. 11 ROOF	BLACK/SILVER	ROOF EDGE MASTIC	Ϋ́Z	STOP POSITIVE	

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010 Reference Batch Number: 048628

Date Analyzed: 4/2/2010 Date Received: 4/2/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Asbestos Type(%) - Non Asbestos (%) 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Friable or Non-Friable ź ż 붗 ż ż ž $\frac{3}{2}$ ¥ 34 2' x 4' CEILING TILE 2' x 4' CEILING THE HVAC VIBRATION HVAC VIBRATION 2' x 4' CEILING TILE HVAC VIBRATION HVAC MASTIC HVAC MASTIC HVAC MASTIC DAMPENER DAMPENER DAMPENER Material LABORATORY TEST REPORT BLACK Color GRAY GRAY GRAY BLACK BLACK GRAY GRAY GRAY SAMPLE DESCRIPTION Sample Location/Activity Facility Address: 4118 W Rosecrans Avenue BLDG. 11 ROOF BLDC. 11 ROOF BLDG, 11 ROOF BLDG. 11 ROOF BLDG. 11 ROOF BLDG. 11 ROOF Lawndale, CA 90260 7-1 11-2 Field/ Client 1D Number Sample 265540 265541 265543 265545 265544 265546 265547 265548

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

4/2/2010 Reference Batch Number: 048628 Sampled Date:

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Sampled By: FRANCISCO BARRAZA

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non-Friable Friable or £ \mathbb{R} ż ¥ ż ż FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS 12" x 12" FLOOR TILE 12" x 12" FLOOR TILE Material MASTIC LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN YELLOW Color YELLOW BLUE BLUE SAMPLE DESCRIPTION Sample Location/Activity 7. 11.2 ÷. ---<u>...</u> Field/ Clent 1D Sample Number 265549 265552A 265552B 265553A 2655538 265550 265551

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to chaim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

ND NONE DETECTED 100% MATRIX

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100% MATRIX

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12" x 12" FLOOR TILE

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

Client Name: Centinela Valley Union School District

Client Address: 14901 Singlewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Sampled Date: 4/2/2010 Reference Batch Number: 048628

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

(71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Lawndale, CA 90260 Facility Name: Leuzinger HS

<u>्</u> र्	BULK ASBESTOS FIBEI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	LABORATORY TEST REPORT nterim Method for the Deter	PORT Determination of Asbesta	s in Bulk ins	ulation Samples	
Villa Por	Field/ Clent 1D	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
265555A	77 -1		BLUE	BASECOVE	L Z	ND NONE DETECTED	100% MATRIX
2655558	11-2		YELLOW	MASTIC	艺	ND NONE DETECTED	100% MATRIX
265556A	<u> </u>		BLUE	BASECOVE	Z Z	ND NONE DETECTED	100% MATRIX
2655568	-		YELLOW	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265557A	i i		BLUE	BASECOVE	¥.	ND NONE DETECTED	100% MATRIX
2655578	Can-		YELLOW	MASTIC	: '보	ND NONE DETECTED	100% MATRIX
265558	11-1 ABC	11-1 ABOVE CEILING TILES	WHITE/TAN	DRYWALL CEILING	FR	ND NONE DETECTED	100% MATRIX
265559	11-1 ABC	11-1 ABOVE CEILING TILES	WHITE/TAN	DRYWALL CELLING	ᄄᆇ	ND NONE DETECTED	100% MATRIX
265560	11-1 ABC	11-1 ABOVE CEILING TILES	WHITE/TAN	DRYWALL CEILING	FR	ND NONE DETECTED	100% MATRIX

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ORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Reference Batch Number: 048628 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

C71

Lawndale, CA 90260

Analyzed By: RONNIE KENESON Facility Address: 4118 W Rosecrans Avenue

LABORATORY TEST REPORT

Sample	Endy/Clions III.	merni wenod 107 the	Defermination of Asber	itos In Bulk Insulation Samples
Number	Number See Commission of Sample Location/Activity	Color	Material	Friable or Asbestos Type(%) Non Asbestos (%)
265561	BLDG, 11 NORTH EXTERIOR	WHITE	TEXTURE PAINT	FR ND NONE DETECTED 100% MATRIX
265562	BLDG. 11 NORTH EXTERIOR	WHITE	TEXTURE PAINT	FR ND NONE DETECTED 100% MATRIX
265563	BLDC. 11 NORTH EXTERIOR	WHITE	TEXTURE PAINT	FR ND NONE DETECTED 100% MATRIX
265564	BLDC. 11 NORTH EXTERIOR	WHITE	TEXTURE PAINT	FR ND NONE DETECTED 100% MATRIX
265565	BLDG. 11 NORTH EXTERIOR	WHITE	TEXTURE PAINT	FR ND NONE DETECTED 100% MATRIX

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Eaboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos & represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

(714) 523-9811 Fax (714) 523-9810 A O CAN HAG SO GE 4010 Chrysoko BURKA (SILVER 77 % ASBESTOS Buckliner 10 Cots (A) WSto のまる 025 (H) J. Brown のながら <u>ل</u>ا 8 STORY SOM QUANTITY * 9 8 SOUDION Date/Time: Date/Time: CHAIN OF CUSTODY NATERIAL DESCRIPTION 古名の一人の INSPECTORS: TOOK SCO entinoda Walleri union bio cehroldidanie 4 la KON GIVE 253 ENCOPP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 SAMPLE LOCATION TAN I PAR AUDO-11 POOR deceived by: Sampled by: Sampled by: S.F. = Square Feet S L.F. = Linear Feet 二一名 OTHER: D = Damaged SD = Significantly ABBEEVIATIONS: CONDITION: G= Good Damaged LABID 200000 TSI = Themal Systems Insulation M = Miscellaneous Material Comments/special Instructions: TYPES OF MATERIALS. S = Surface Material SAMPLE NO. LEST Day Sec ~ ú ث Ô က် 0 ಹ

(714) 523-9811 · Fax (714) 523-9810 % ASBESTOS BURLA NO SAM WAS white Har Ö せの 4 QUANTITY 28 PAGE: SNOTTONS Date/Time: Date/Time: CHAIN OF CUSTODY Microshin Dringery MATERIAL DESCRIPTION INSPECTORS: F-COLOCULOR TO THE HEAD TO いならららい ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 SAMPLELOCATION eccived by: d Sampled by: Sampled by: S.F. = Square Feet S L.F. = Linear Feet - 380 OTHER: -G = Good
D = Damaged
SD = Significantly
Damaged ABBREWATIONS: | LABID* 220000 5755 950000 543030 007555 SI = Thermal Systems Insulation onneal of the time times: A = Miscellaneous Material YES OF MATERIALS: S = Surface Material SAMPLE NO. LOCATION: JOB NO: Ú Person å (V (~) Ç. 4 ೲ Ś

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TYPES OF MATERIALS:	ABBREVIATIONS: RALS: CONDITION:	US: OTHER: Sampled by:	CHAIN OF CUSTODY	STOON (Date Timb:		
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M MISCARGIOCAE MAIGHA	Material SD = Significantly Damaged	rcantly		Date/Time:		
	an safak kipa kikafikika.				e de municación de la composição de la comp	
	lory Services - 16700 Valle	ENCURE Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638		- Серенден и менения объемент менения	714)	(714) 523-9811 - Fax (714) 523-0910

LOCATION:			£ 5 £	INSPECTORS:	LICHUSEO K			
SAMPLE 10.	* P P		SAMPLE LOCATION	OCATION	MATERIAL DESCRIPTION		CLANTITY	
(n)	192297	<u>a</u>			white texture			% ADES CO.
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TYPES OF WATERIALS:	ABBREVIATIONS: LS: CONDITION:	NON:	OTHER: Sampled by:	xd by:	CHAIN OF CUSTODY	STOBY		
S = Surface Material TSI = Thermal System		G = Coxd	S.F. = Square Feet Sampled by:	A POST OF POST	1000 TO	Dated Ime:		
M = Miscellancous Material			Lit. = Lifed feet Received by:	a by:		Prince Land Construction Constr	AND AND THE PROPERTY OF THE PR	
Combanda harial Instructions:	ETECTORS:	Wilder The Party of Management of Party of Street, Str		ander of the community (spilled and and proposition and analysis) (c)	Prifedor una magnifest de la company de la c	Dato Ime.	and personal production of the second	
ENCORP Laboratory	Services 16700 Val	Ray Vican A	ENCORP Laboratory Services : 16700 Valtav Vicas, Avenue S. in 100	erener - en enemantemplekebensmanden med ambejekensman erenemmel erekensmanen (e. 1887). Ambejekenske seneme	O O O O O O O O O O O O O O O O O O O			
B	5 · · · · · · · · · · · · · · · · · · ·	MCy view A	verue, sure 100 · La Mirac	da · California 90638			(714) 52	(714) 523-8811 Fax (714) 523-9810

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: Job Name: Leuzimer HS	Project # P(W)T1.C7
Project Address: 4118 w Rosecrans augnue	Soundale CA (10260)
Inspector(s): Francisco Barraza	Page: of <u></u>

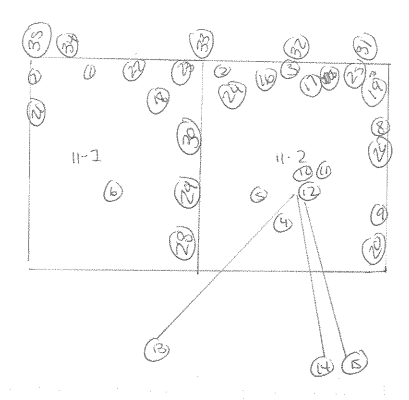
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
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Penetration mostic	806-11	- Carlos de la carlo de la car	to the	9		4 56
foot edge mastic	BWG-11 west East		re 100		3	789
HVAC Mustic	BD6-11 Roof		80	D	3	inner Z
turac Dist Vibration Dampenae	BUG-H		J0)	3	345
2X4 Leiling tile-fand Ashor Alberglass	806-11 Room-1-2		2000 2000	D	3	The property of the control of the c
	800-11 Parm 3-2	Per Grand Control of C	94 B00	Ď	3	20

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4010 Job Name:	Leuzinger HS	Project # Plont. CT
Project Address: 4118 w	Rosecians auguve	Soundale CA, a Ca 60
Inspector(s): Francisco	Barraza	Page: 0 of 2

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Hue floor tile	800-11 800-11		2f 2000		3	27 23 24
pascore	BD0-11 foom 1-2		240 Lf	>	3	25 26 27
Drywall Ceiling Chop Ceiling Drywall	BipG=11 Room-1-2		2000	9	3	28 29 30
texture Paint white	Bibo-11 Exteriors intells		st 1800		5	31 32 33 34 35

						AND
				nder eren de transcesses de la Arrange (en es communes de la Arrange (en es communes de la Arrange (en es comm		A STATEMENT AND REPORT OF THE PROPERTY OF THE ACCOUNT OF THE ACCOU



26-5

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TREON-8 Lbs

FL+-96
48-pcb Ligh ballost.

No werwny

DESCRIPTION: 8/100-11

JOB NAME: LEUTLINGOC DICH SCMO1

JOB NUMBER: PIONTILICATI

DRAWN BY: FRONCESO ROMEM DATE: 4 / 8 / 10



ENCORP

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

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

Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS
Facility Address: 4118 W Rosecrans Avenue

ly Audress: 4118 W Kosecrans Avenu. Lawndale, CA 90260

Reference Batch Number: 048640 Sampled Date: 4/2/2010

Sampled By: FRANCISCO BARRAZA
Analyzed By: RONNIE KENESON

Project Number: P10077
Date Received: 4/2/2010

C71

Date Analyzed: 4/2/2010

LABORATORY TEST REPORT

	BULK ASBESTOS FI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Ashastos in Rull Insulation 5	LABORATORY (EST REPORT :: Interim Method for the Defer	REPORT e Defermination of Ashest	200 mg		Дууучун дуул дуул дуул дуул дуул дуул дуул ду
Sample	Field/ Client ID	Sample Location (Activity	NO		Friable or	nation samples	
	With Think the many of the Art and May mention of the analysis and the ana	Santare Localdolf Activity	Color	Material	Non- Friable	Asbestos Type(%)	Non Ashestos (%)
265721	BLDA	BLDC, 12 ROOF	BLACK	ROOFING	· ' Z	ND NONE DETECTED	160% MATRIX
265722)Q18	BLDC, 12 ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265723	BLDC	BLDC, 12 ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265724	DCT98	BLDG. 12 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	4% CHRYSOTILE	96% MATRIX
265725	BLDC	BLDG. 12 ROOF	BLACK/GRAY	PENETRATION MASTIC	ĽŽ	STOP POSITIVE	
265726	BLDC	BLDG, 12 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	STOP POSITIVE	
265727	BLDG	BLDC. 12 ROOF	B! ACK/GRAY	ROOF EDGE MASTIC	Z	4% CHRYSOTILE	96% MATRIX
265728	BLDG	BLDG. 12 ROOF	BLACK/GRAY	ROOF EDGE MASTIC	Ž	STOP POSITIVE	
265729	BLDG	BLDG, 12 ROOF	BLACK/GRAY	ROOF EDGE MASTIC	Z	STOP POSITIVE	

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Reference Batch Number: 048640

Sampled Date: 4/2/2010

Date Received: 4/2/2010 Project Number: P10077

C71

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Date Analyzed: 4/2/2010 ND NONE DETECTED Non-Friable Asbestos Type(%) ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Sampled By: FRANCISCO BARRAZA ż ż ž ¥ Ż ž \mathbb{R} ¥ 쏪 Analyzed By: RONNIE KENESON VIBRATION DAMPENER **VIBRATION DAMPENER** VIBRATION DAMPENER HVAC SEAM MASTIC HVAC SEAM MASTIC HVAC SEAM MASTIC DRYWALL CEILING DRYWALL CEILING DRYWALL CEILING HVAC DUCTING **HVAC DUCTING** HVAC DUCTING Material LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/IAN Color GRAY BLACK GRAY BLACK GRAY BLACK SAMPLE DESCRIPTION Sample Location/Activity Facility Address: 4118 W Rosecrans Avenue BLDG, 12 ROOF BLDG. 12 ROOF BLDG. 12 ROOF BLDG. 12 ROOF BLDG, 12 ROOF BLDG. 12 ROOF Lawndale, CA 90260 Facility Name: Leuzinger HS 12. 12-2 12-1 Field/ Client 1D Sample Number 265730 265733 265732 265733 265735 265734 265736 265737 265738

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Leboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Sampled Date: 4/2/2010 Reference Batch Number: 048640

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON ARODATODY TECT DEDORT Client Address: 14901.5 Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample	FOR ASDEST CA LIBER	DOLN ASDESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	: Interim Method for the	ne Determination of Asbesto	s in Bulk ins	ulation Samples	
Number	red/chent ID.	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
265739	71			2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265740	12-1		TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265741	12-2		TAN	2' x 4' CEILING TILE	<u>#</u>	ND NONE DETECTED	100% MATRIX
265742	12-1		WHITE/TAN	FIBERGLASS WALL PANELS	Æ	ND NONE DETECTED 100% MATRIX	100% MATRIX
265743	. 12-1		WHITE/TAN	FIBERGLASS WALL PANELS	쫎	ND NONE DETECTED	100% MATRIX
265744	7.7.7		WHITE/TAN	FIBERGLASS WALL PANELS	<u>~</u>	ND NONE DETECTED	100% MATRIX
265745A	12-1		BLUE	BASEBOARD	Ž	ND NONE DETECTED	100% MATRIX
265745B	12.1		YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265746A	12-1		BLUE	BASEBOARD	LZ.	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010

Reference Batch Number: 048640

Date Received: 4/2/2010 Project Number: P10077

C7.1

Date Analyzed: 4/2/2010

Analyzed By: RONNIE KENESON

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Deteri	REPORT e Determination of Asbesto	Ref Ruk	lation Samiles	A VALUE OF THE PARTY OF THE PAR
Sample	OI Access	SAMPLE DESCRIPTION					
NUTTOCK	Management		Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
2657468	12-1		YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265747A	12-2		BLUE	BASEBOARD	Z	ND NONE DETECTED	100% MATRIX
2657478	12-2		YELLOW	MASTIC	눛	ND NONE DETECTED	100% MATRIX
265748A	12-1		BLUE	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
265748B	12-1		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265749A	12-1		BLUE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED 100% MATRIX	160% MATRIX
2657498	12-1		YELLOW	MASTIC	2	ND NONE DETECTED	100% MATRIX
265750A	12-1		BLUE	12" x \$2" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2657508	12-1		YELLOW	MASTIC	¥	ND NONE DETECTED 100% MATRIX	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/2/2010

Reference Batch Number: 048640

Date Received: 4/2/2010 Date Analyzed: 4/2/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS HIBEI	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	ner on the Determination of Asbesto	s in Bulk inst	Jation Samples	
Sample	Field/Client ID	SamPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or	e(%)	Non Asbestos (%)
265751A	12-1			12" x 12" FLOOR TILE		ND NONE DETECTED	100% MA/TRIX
2657518	12-1		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265752A	12-1		WHITE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
265752B	12-1		YELLOW	MASTIC	Z	ND NONE DETECTED	160% MATRIX
265753A	[2.1		WHITE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
265753B	12-1		YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265754	BLDG. 12 N.	Ž Z	WHITE	TEXTURE PAINT	Æ	ND NONE DETECTED	100% MATRIX
265755	BLDC, 12 N.	2 N.	WHITE	TEXTURE PAINT	FR	ND NONE DETECTED	109% MATRIX
265756	BLDG. 12 N.	2 N.	WHITE	TEXTURE PAINT	¥	ND NOWE DETECTED	100% MATRIX

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Page 5 of 6

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Sampled Date: 4/2/2010 Reference Batch Number: 048640

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Received: 4/2/2010 Project Number: P10077

C71

Date Analyzed: 4/2/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

3		SAMPLE DESCRIPTION					
Number	Number Field/Client ID	Sample Location/Activity		Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265757	На С	BLDG, 12 N.	WHITE	TEXTURE PAINT	FR	T FR ND NONE DETECTED 100% MATRIX	100% MATRIX
265758	A A	BLDG. 12 N.	WHITE	TEXTURE PAINT	쏲	ND NONE DETECTED 100% MATRIX	CTED 100% MATRIX

APPROVED SIGNATURE:

Carling.

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percentage of all sample layers.

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SAMPLE NO	8		SAMPLE	SAMPLELOCATION	MATERIAL DESCRIPTION			% ASBESTOS
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\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			0-998	A Conference of the conference	STATE OF THE PARTY		9	Gray MA
TYPES OF MATERIALS:	ABBRE	ABBREVIATIONS: CONDITION:	OTHER: Sa	Sampled by:	CHAIN OF CU	CHAIN OF CUSTODY DawTime:		
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	ms insulation laterial	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Sampled by: Received by:		Date/Time:		
Commensisymental Instructions:					woodendations thought assume a semi-paper proposition to the semi-paper proposition of the semi-	оболований технология выпавания (па вородија у гор		
ENCOFF Labor	atory Services 167	'Or) Valley Vie	ew Avenue, Suite 100 · La	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	тарадарды (Адара) үндөө бого осоноосоноосоноосоноосоноосоноосоноо	America de la composição de constitución de co	(Y & L. f	17141 EO2 OO44 E22 /7441 E33 OO4

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LOCATION:

SAMPLE NO	*9	SAMPLE LOCATION	MATERIAL DESCRIPTION (Ę	% ASBESTOS
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TO AND THE CONTRACT OF THE CON	265732			ord		(2)
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TYPES OF MATERIALS:	ABBREVIATIONS CONDITION:	OTHER: Sampled by:	CHAIN OF C	USTODY Date/Time:		
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	CONDITION		Sampled by:	Date Time:
manager (1. Salaman and 1. Salaman a				
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Damaged SD = Significantly	S.F. = Square Feet Sampled by: L.F. = Linear Feet		DatoTime:
and the state of t	Damaged		Received by:	Date/Time:
Comments/appeared Instructions:				
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada · California 90638	16700 Valley View A	venue, Suite 100 · I	_a Mirada · California 90638	(714) 523-9811 · Fax (714) 523-9810

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Commit

5 DATE: LOOP INSPECTORS: TOUTO ISCO LOCATION:

SAMPLENO	*	SAMPLE LOCATION	MATERIAL DESCRIPTION	SEGNES	QUANTITY -	% ASBESTOS
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The state of the s	Ž	ä	Sampled by:	
S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material	G = Good D = Darnaged SD = Similioantiv	S.F. = Square Feet Sampled by: L.F. = Linear Feet		
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Comments special Instructions:	A company of the Community of the Commun			
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ENCOHP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638	16700 Valley View A	wenue, Suite 100 · L	a Mirada · California 90638	(714) 523-9811 Fax (714) 523-9810

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INSPECTORS: TOUTOLD CIENT

SAMPLENO	#28Z	SAMPLE LOCATION	NATERIAL DESCRIPTION		E	% ASBESTOS
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TYPES OF WATERIALS:	ABBREVIATIONS:	OTHER: Sampled by:	CHAIN OF CUSTODY	SriOlDV Dute/Time:		
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			Sampled by:	Date/Time:
The Control of the Co				
S = Surface Material G = Coxd TSI = Thermal Systems Insulation D = Damaged M = Miscellaneous Material SD = Storifican	2	S.F. = Square Feet Sampled by: L.F. = Linear Feet	Sampled by:	Date/Time:
	Damaged		Received by:	Date/Time:
Comments special Instructions:				
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HOMOGENEOUS MATERIALS INSPECTION FORM

Date:) Job Name:	Leuzinger	HS	Project #	20071.CT
Project Address:	4118 W	Rosecrans	aunue	Youndale CA	10000
Inspector(s): From	incisco	Barraiza		Page:	1 of 2

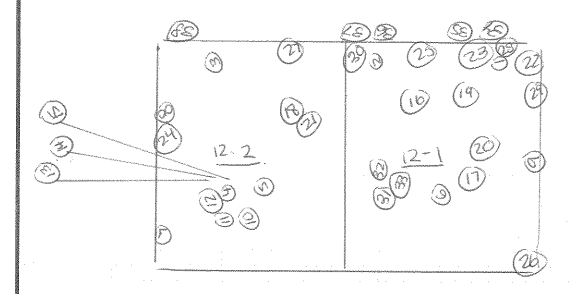
Material Description	Locations	individual Sq Ft	Total Sq Ft	Condition	Qity of Samples	Sample #'s
Rooling	BUG B ROOF		2,100 'SF	9	3	
Penetration Mostic	BUG-B		88	9	3	450
Post edge menstic	BDK-C		100)	3	7 8 9
HVAC Seon Meglic	BDO-B		£ (W)	5	3	10-2
tivac Ducting Vibroution Jampenese	BUG-12 POCE		Ð,	D	3	3 + 5
Dryudul Ceiling or tape	606 12 ra		2000 St	9	3	167
ceiling the fiberglass	BW6-12 Roam-1-2	Avantas on the state of the sta	2000 Sep		3	9.00

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4 2/10 Job Name: Levzinger H	S Project # P10077. C71
Project Address: 4118 w Rosectans au	venue boundale CA, 40060
Inspector(s): Francisco Barraza	Page: of

Material Description	Locations	Individual Sa Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Fiberglass well panels	Rom 1-2		JUD Fe	D	3	22 23 24
boseboad	Bule - 12 Room 4-2		246 Lf	9	3	25 26 27
shoe 12x12 floor tile tyellow ide	BD10-12 4-2	C C C C C C C C C C C C C C C C C C C	900 18	D	3	28 29 30
white 12×12 floor file 1 contable	BDG-D Ram		654	de commence de la com	3	31 32 33
texture paint	BUG-12 exterior wall's		1800		3/5	34 35 367 38





Haz mad 24 pcb balled 118 - FLT 2 elerary

The state of the s	DESCRIPTION: BIOCO-CO
9,000	JOB NAME: LEUZIPHOR HS
Weller Womanne	JOB NUMBER: PIOOTA, CTI
PERMISORETERS	DRAWN BY: FRAMES OF HOME DATE: 4/2/10



ENCORP

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

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

Client Name: Centinela Valley Union School District Client Address: 14901 Singlewood Avenue

Reference Batch Number: 048610

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Date Received: 4/6/2010 Date Analyzed: 4/6/2010

. C71

Project Number: P10077

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

A PORT OF THE PROPERTY OF THE		SAMPLE DESCRIPTION OF THE DESCRIPTION SAMPLE DESCRIPTION	terim Method for th	e Determination of Asbesto	s in Bulk ins	ulation Samples	
Number	riesu/ Chent ID	Sample Location/Activity	Calor	Material	Friable or Non- Friable		Asbestos Type(%) Non Asbestos (%)
265063	ROC	ROOM 141 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265064	ROC	ROOM 141 ROOF	GRAY	MASTIC	ž	ND NONE DETECTED	100% MATRIX
265065	ROC	ROOM 141 ROOF	GRAY	MASTIC	Z Z	ND NONE DETECTED	160% MATRIX
265066A	ROC	ROOM 141	WHITE/TAN	FIBERGLASS WALL PANEL	FR	ND NONE DETECTED	100% MATRIX
265066B	ROC	ROOM 141	YELLOW	GLUE	Z	ND NONE DETECTED	100% MATRIX
265067A	ROC	ROOM 141	WHITE/TAN	FIBERGLASS WALL PANEL	<u>a</u>	ND NONE DETECTED	100% MATRIX
2650678	ROC	ROOM 141	YELLOW	GLUE	Z	ND NONE DETECTED	100% MATRIX
265068A	ROC	ROOM 141	WHITE/TAN	FIBERGLASS WALL PANEL	<u>a</u>	ND NONE DETECTED	100% MATRIX
2650688	ROO	ROOM 141	YELLOW	CLUE	Z	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010 Reference Batch Number: 048610

Date Received: 4/6/2010 Project Number: P10077

5

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

Manual Accessor of the Control of th	EULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	U EPA-600/R-93/116: Int	LABORATORY TEST REPORT nterim Method for the Detern	FORT Determination of Asbest	os in Bulk insu	ulation Samples	
Number Tumber	Field/ Client 1D Sample Location/Activity	Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265069	ROOM 141		WHITE/TAN	DRYWALL WALL	FR	ND NONE DETECTED	100% MATRIX
265076	ROOM 141		WHITE/TAN	DRYWALL WALL	¥	ND NONE DETECTED	100% MATRIX
265071	ROOM 141		WHITE/TAN	DRYWALL WALE	K	ND NONE DETECTED	100% MATRIX
265072A	ROOM 141		CRAY	BASECOVE	之	ND NONE DETECTED	100% MATRIX
2650728	ROOM 141		WHITE	MASTIC	2	ND NONE DETECTED	100% MATRIX
265073A	ROOM 141		GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2650738	ROOM 141		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265074A	ROOM 141		GRAY	BASECOVE	Lin. Z	ND NONE DETECTED	100% MATRIX
265074B	ROOM 141		WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Conditions of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the Nationaly Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048610 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Date Analyzed: 4/6/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

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

Number	Feld Clent ID	Sample Location/Activity	Color	Material	Friable or	Friable or Ashestos Type(%) Non Ashestos (%)	Nos Ashestos (%)
265075	overflowy by depolarization in monowhere, over removable management and the contraction of the contraction o	ROOM 141	YELLOW	CARPET GLUE	Non- Friable	ND NONE DETECTED	100% MATRIX
265076		ROOM 141	YELLOW	CARPET GLUE	ž.l Z	ND NONE DETECTED	100% MATRIX
265077	_	ROOM 141	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265078		ROOM 141	WHITE/TAN	2' x 4' CEILING TILE	T.	ND NONE DETECTED	160% MATRIX
265079	_	ROOM 141	WHITE/TAN	2' x 4' CEILING TILE	H.	ND NONE DETECTED	100% MATRIX
265080	*****	ROOM 141	WHITE/TAN	2' x 4' CEILING TILE	Œ	ND NONE DETECTED	100% MATRIX
265081	talan	ROOM 141	GRAY	SEAM PANEL MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265082	bridios.	ROOM 141	GRAY	SEAM PANEL MASTIC	Z	ND NONE DETECTED	100% MATRIX
265083	¥.	ROOM 141	GRAY	SEAM PANEL MASTIC	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Reference Batch Number: 048610

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION Sample Location/Activity

Field/ Client 10

Number Sample

Non-Friable Ashestos Type(%) Friable or

Material

Color

Non Asbestos (%)

APPROVED SIGNATURE:

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NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibote asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the jaboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for

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

History رين الله જામુન્દ્ર Series Contract

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

White Jan power Mis gray Basers A white Han Mo % ASBESTOS white gilax 30=10= 5/2 0.0 \$3.00 i. 9 A A A 38 QUANTITY PAGE CONDITION 0 0 O の心じな WATERIAL DESCRIPTION GOST PROSTIC DATE: LEGISTA INSPECTORS: FRANCISCO さるろから SAMPLE LOCATION antimolo l'inflere cinion سيد. نسود نسور نسسر ___ J ___ S Sec. Ros ¥ ABBREVIATIONS 0.72.00p LABID# 0900000 20000 000000 *90ca 590000 770000 COCATOR SAMPLE NO. grander. C é 60% · is"> ර ಹ **(3**) œ.

Office (714) 523-9811 · Fax (714) 523-Francisco Karraza telinquished/Received By: ENCORP Latoratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 S.F. = Square Feet L.F. = Linear Feet G = Good D = Demaged SD = Significantly Demaged

ampled by:

CONDITIONS

PPES OF MATERIALS:

TSI = Thermal Systems Insulation

S = Surface Material

omments/special instructions;

Z. Publich FORATHIRIA Forms Current Breid Bosse Bulk, Sample

while How MID % ASBESTOS Cycilow NO ŭ O TO BE \$ 0% O % QUANTITY PAGE: CONDITION INSPECTORS: FRANCISCO KOLTOZO MONTH CONNECT MOSTICE MATERIAL DESCRIPTION COLLEGE COLLEG 9 DATE S. C. SAMPLE LOCATION bytingly thillow union I SO ٠ نسيند. سيند. خيد 8 S S 4 057150 7007150 LABID# 820000 920000 80233 LOCATOR SAMPLE NO. W. - C 86 Ň ¢°) uź Ġ

	AEBREVIATIONS		CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER:	Sampled by:
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S = Surface Material	0≈000d	S.F. = Square Feet	Relinquished/Received By;
TSI = Thermal Systems insulation	D = Damaged		
M = Miscellaneous Material	SD = Significantly Damaged		Relinquished Received By;
Countents/special fastnerions;	A CONTRACTOR OF THE PROPERTY O	And the second s	

ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 - La Mirada - California 90636

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Office (714) 523-9811 - Fax (714) 523 Z. Pahlic'PORMEGIA Formsi Curost Piold Trems-Ratk Sampli

% ASBESTOS <u>ь</u> QUANTITY PICOTTO CTI CONDITION Date/Time: NATERIAL DESCRIPTION Francisco Roccard telinquished/Received By. SAMPLE LOCATION ampled by: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90838 S.F. = Square Feet L.F. = Linear Feet Levernoor US G = Good D = Demaged SD = Significantly Demaged ABBREVIATIONS CONDITIONS LABID# S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material omments/special instructions YPES OF MATERIALS LOCATOR: SAMPLE NO. (N 0 (N) ja. Ç. €*> Ť W) Ó 00 œ ((1) (~ (~) \sim

Z. Publicat On Athled Forms Cumm Held Forms Bulb Sample

Office (N/4/523-9811 - Fax (714) 523-

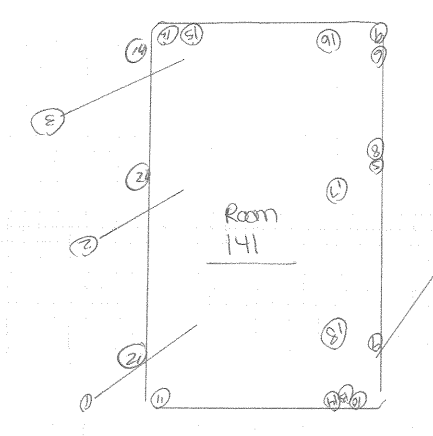
HAZ MAT

24 FLY

12- PCV - ballcest.

VO - Mercury

2-6- Freon



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00000	I DESCRIPTION: FOLK 191
0.000	
- Comman	JOB NAME: LA YINYOC HO
MANA	LOUD NAME. COLLINATE
XWW	
Wood	JOB NUMBER (V) 77. C 7 (
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200	ETIMANDI: FILM (FILM) (NO DATE, CAT (V) / (

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41010 Job Name: LOUZINGE HS Project # P10077.011

Project Address: 418 W ROSECTANS QUENCE COWNCHE CA. 90760

Inspector(s): Francisco Reserveza Coston-4192 Page: 4 of 1

	Material	Locations	Ind	lividual	Total			
	Description		1	g Ft	Sa Ft	Conditio	On Qty of Sample	
	Grey	Kow 171	-		181	TO SECONDARY PROPERTY OF THE SECONDARY PROPERTY PROPERTY OF THE SECONDARY PROPERTY OF THE SECONDARY PROPERTY OF THE SECONDARY PROPERTY PROPERTY OF THE SECONDARY PROPERTY OF THE SECONDARY PROPERTY PROPERTY OF THE SECONDARY PROPERTY OF THE SECONDARY PROPERTY OF THE SECONDARY PROPERTY PROPERTY OF THE SECON	William College	
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	Fiber	Room 141						
and the second	NOS		WANTER			Wederstand	13	5
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	Drywall	Row 141		1				
	Will			DANIMATERNA PARTICIPATOR	10~~		3	
	44000			MARKET MA	1200	9		78
	<u></u>	from 141		A Company	7		and the same of th	9
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	Colve				600		Manyonamoo	13
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		feam 141				-		
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	* The state of the	· · · · · · · · · · · · · · · · · · ·	Control and	ì)		
						- Andrewson to make	To State Sta	one Cledonykamienek

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048605

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/6/2010 Date Received: 4/6/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Lawndale, CA 90260

Facility Address, 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	16: Interim Method for the Detern	he Determination of Asbesto	s in Bulk in	sulation Samples	
Sample	Field/ Client 1D Sample Location/Activity	TION	Material	Friable or	Ashestos Type(%)	Non Asbestos (%)
264958	ROOM 142 ROOF	GRAY	MASTIC	AN TANK	展 :	2
264959	ROOM 142 ROOF	GRAY	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264960	ROOM 142 ROOF	GRAY	MASTIC	Ź	ND NONE DETECTED	100% MATRIX
264961	ROOM 142 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ž	ND NONE DETECTED	100% MATRIX
264962	ROOM 142 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ż	ND NONE DETECTED	100% MATRIX
264963	ROOM 142 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	2	ND NONE DETECTED	100% MATRIX
264964	ROOM 142 INTERIOR	WHITE/IAN	DRYWALL WALLS	X.	ND NONE DETECTED	100% MATRIX
264965	ROOM 142 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264966	ROOM 142 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX

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Reference Batch Number: 048605 Client Name: Centinela Valley Union School District

Client Address: 14901 Singlewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Date Received: 4/6/2010

Date Analyzed: 4/6/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

d diameter	BULK ASSESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	: Interim Method for the ON	Determination of Asbe	stos in Bulk in	sulation Samples	
and the second	Freid: Citent 1D. Sample Location/Activity	Color	Material	Friable or Non- Friabl	Friable or Asbestos Type(%)	Non Asbestos (%)
264967A	ROOM 142 INTERIOR	GRAY	BASECOVE	2	ND NONE DETECTED	100% MATRIX
264967B	ROOM 142 INTERIOR	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264968A	ROOM 142 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
264968B	ROOM 142 INTERIOR	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264969A	ROOM 142 INTERIOR	GRAY	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
2649698	ROOM 142 INTERIOR	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264970	ROOM 142 UNDER CARPET	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX
264971	ROOM 142 UNDER CARPET	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
264972	ROOM 142 UNDER CARPET	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX

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Date Analyzed: 4/6/2010 Date Received: 4/6/2010 Project Number: P10077 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010 Reference Batch Number: 048605 Client Name: Centinela Valley Union School District Client Address: 14901 5 Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	Determination of Asbest	s in Bulk insu	lation Samples	
Sample		SAMPLE DESCRIPTION					
8		Sample Location/Activity	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
264973	:	ROOM 142 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	FR ND NONE DETECTED	100% MATRIX
264974		ROOM 142 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
264975		ROOM 142 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	X	ND NONE DETECTED	100% MATRIX
264976		ROOM 142 EXTERIOR	GRAY	SEAM MASTIC	ĽZ	ND NONE DETECTED	100% MATRIX
264977		ROOM 142 EXTERIOR	GRAY	SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX
264978		ROOM 142 EXTERIOR	GRAY	SEAM MASTIC	i Z	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

Constitute of

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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10

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

white then Mo Har HO Joseph parecent 110 % ASBESTOS Slaw Wasto Gellow morstk Che hotel 999 Š 130 SE \$ 0 M QUANTITY PACE CONDITION 0 3 0 INSPECTORS: FRANCISCO YOURGO MUSTIC MATERIAL DESCRIPTION ontinolo Mallog union schooldisto pare 4 からら THE INPOSE God Chi Moor SAMPLE LOCATION 5 K. 1001280-ABBREVIATIONS 496397 LABID# **7**9679 696790 296790 196790 000070 COCATIONS SAMPLE NO. green. రాఫే (I) Ö Ń * ŵ wź ٠ö

	ABBREVIATIONS		II PHO	OFCUSTODY	
Types of Materials.	CONDITION:	OTHER:	TO COLOR OF COMPANY	O Date late:	
S = Surface Material TSI = Thermal Systems Insulation	G = Good D = Damaned	S.F. = Square Feet	Relinguished/Received By:	Date/Time;	
M = Miscellaneous Material	SD = Significantly Damaged		Reinquished/Received By:	Date/Inne:	
Comments/special Instructions:	entendente en entendente e			1509	TO THE REAL PROPERTY OF THE PARTY OF THE PAR
ENCORP Leboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	3 Valley View Avenue, Suite 100 -	· La Mirada · California 90€	638	Office (714%)23-	Office (714) 523-9811 - Fay (714) 523.

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PAGE: ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT DATE: ontinols Walley union school dista

INSPECTORS: FRANCISCO SOLONO

LOCATOR: SON NO.

LOCATION:	Leuzinger	84		£ .			TANGERS OF THE PROPERTY OF T		O CONTRACTOR CONTRACTO
SAMPLE NO.	K810#		SAMPLE LOCATION	CATION	MATERIA	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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e e e e e e e e e e e e e e e e e e e	5 95794				TOTAL				Company of the latest and the latest
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S. F.	264972			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	COASIA COASIA CANADA CA		Company of the Compan	put de la management de	The second secon
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ABBREVIATIONS	TYPES OF MATERIALS: CONDITION:	S = Surface Material G = Good TSI = Thermal Systems insulation D = Damaged		Combonis/special instructions:
940			SD = Significantly Damaged	
	0 7 7 7	S.F. = Square Feet L.F. = Linear Feet	Commercial	
	Sampled by: Francisco Russon		Reinquished/Received By:	
CHAIN OF CUSTODY		Date/Time;	Date/Time;	
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Z. Public FORAFField Forms Canner Field Forms Bulk Sample

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

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

% ASBESTOS QUANTITY PAGE SOMETION S INSPECTORS: FRANCISCO KOLIMBA MATERIAL DESCRIPTION antinola Malley union school dista pare SAMPLE LOCATION -euzinopr Hs LABID# LOCATION SAMPLEND 02000 in the second se Ċ \$~~ ø C wegi. œŝ. ŵ ಂ er Ś CV ~ 2 1 1

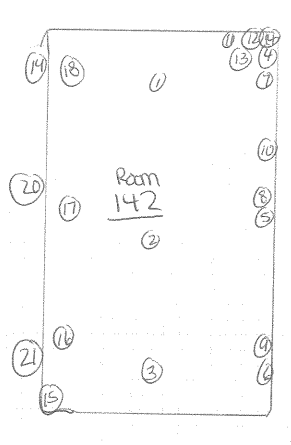
	ABBREVIATIONS			CHAIN OF CUSTODY	
Types of Materials:	CONDITION:	ОТИЕР:	Francisco Ruranza		
S = Surface Meterial TSI = Thermal Sysfams insulation	G =: Good	S.F. = Square Feet	Reinquished/Received By:	Date/Time:	
M = Miscellaneous Material	SD = Significantly Demaged	The second secon	Relinquished/Received By:	DAIGH BRICK	
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	70 Valley View Avenue, Suite 100	· La Mirada · California 906	638		Office (714) 523-9811 · Fax (714) 523

2. Public/CORNFlield Pornes/Current Field Forms Bulk Sample

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



8-Gallen-Freon 48- Fit 12 Pev ballast



DESCRIPTION: BINO-142

JOB NAME: POSTINGER HS

JOB NUMBER: DICO-17. CTI

DRAWN BY: FROM 1500 ROCCOT DATE: 4/6/10



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HOMOGENEOUS MATERIALS INSPECTION FORM

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Date: 41610 Job Name: OTTIME HS	Project # PICOTT.CTI
Project Address: 418 11 Resections along law	
Inspector(s): Francisco Rossassas (Casillanda)	Whole CA, 907 60
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	Material Description	Locations	Individ Sq Fi			on Qty	of Sample
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A THE PARTY OF THE	fiber glass wall pamels	Roam 142 Interior		1200		3	456
	Drywell			1200	9	3	3
	Grey			- 120	9	3	10
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	en stic	Ham 142 Exterior	diamong apparatus and apparatus appa	1200 Se	9	3	90

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Client Name: Centinela Valley Union School District

Reference Batch Number: 048606

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Date Received: 4/6/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Date Analyzed: 4/6/2010

Lawndale, CA 90260

Facility Address; 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASSESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	16: Interim Method for (the Determination of Asbest	ss in Bulk inst	ulation Samples	
Sample	Field/ Client ID Sample Location/Activity	PTION	Material	Friable or Non- Friable	Ashestos Type(%)	Non Asbestos (%)
264979	ROOM 143	GRAY	MASTIC		ND NONE DETECTED	100% MATRIX
264980	ROOM 143	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264981	ROOM 143 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264982	ROOM 143 EXTERIOR	GRAY	EXTERIOR SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264983	ROOM 143 EXTERIOR	GRAY	EXTERIOR SEAM MASTIC	Ľ.	ND NONE DETECTED	100% MATRIX
264984	ROOM 143 EXTERIOR	GRAY	EXTERIOR SEAM MASTIC	ш. Z	ND NONE DETECTED	100% MATRIX
264985	ROOM 143 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	å Y	ND NONE DETECTED	100% MATRIX
264986	ROOM 143 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	2	ND NONE DETECTED	100% MATRIX
264987	ROOM 143 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	т Ж	ND NONE DETECTED	100% MATRIX

-NOTES: NP=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, cracidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010 Reference Batch Number: 048606

Date Received: 4/6/2010

Project Number: P10077

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

* ************************************	BULK ASBESTO	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Determ	EPORT Determination of Asbest	os in Bulk insi	ulation Samulos	
Sample		SAMPLE DESCRIPTION					
Number Management	WARRANT TO THE	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
264988		ROOM 143 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264989		ROOM 143 INTERIOR	WHITE/TAN	DRYWALL WALLS	Ţ	ND NONE DETECTED	100% MATRIX
264990		ROOM 143 INTERIOR	WHITE/TAN	DRYWALL WALLS	4	ND NONE DETECTED	100% MATRIX
264991A		ROOM 143 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2649918		ROOM 143 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264992A		ROOM 143 INTERIOR	GRAY	BASECOVE	: Z.	ND NONE DETECTED	100% MATRIX
2649928		ROOM 143 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264993A		ROOM 143 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
264993B		ROOM 143 INTERIOR	WHITE	MASTIC	Ž Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048606

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Facility Address: 4118 W Rosecrans Avenue

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	SAMPLE DESCRIPTION	Location/Activity Color Material Friable or Non-Friable	OR YELLOW CARPET GLUE	ROOM 143 INTERIOR YELLOW CARPET GLUE NF ND NONE DETECTED 100% MATRIX	ROOM 143 INTERIOR YELLOW CARPET GLUE NF ND NONE DETECTED 100% MATRIX	ROOM 143 INTERIOR TAN FIBERGLASS WALL PANELS FR ND NONE DETECTED 100% MATRIX	ROOM 143 INTERIOR TAN FIBERGLASS WALL PANELS FR ND NONE DETECTED 100% MATRIX	ROOM 143 INTERIOR TAN FIBERGLASS WALL PANELS FR ND NONE DETECTED 100% MATRIX
BULK ASBESTOS FIBER AN	Sample End Chart	* ECTAS / CERCETT IL.	264994 ROOM 143.1	264995 ROOM 143 II	264996 ROOM 143 II	264997 ROOM 143 II	264998 ROOM 143 II	264999 ROOM 143 II

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7 % ASBESTOS 2000 01 # 88. 96 G QUANTITY PAGE: CONDITION 0 MATERIAL DESCRIPTION Cies Restric INSPECTORS: FRANKS DATE Boem 143 paterior SAMPLE LOCATION Rom M3 AT Continols thellow conion 名 る る え 。 4 85288F LABID# C 00 0 % 0 6 1 20079: 070797 786390 LOCATION: SAMPLE NO. z W J Ň ~~ w. 18°) فَ

	ABBREVIATIONS		CHAIN OF CUSTODY	
TYPES OF MATERIALS: CONDITION	CONDITION		Sampled by: A Color of Color	
S = Surface Material			Relinquished/Received By:	THE PROPERTY OF THE PROPERTY O
TSI = Thermal Systems Insulation M ≈ Miscellaneous Material	D = Darmaged SD = Significantly Demaged		Relinquished/Received By:	
Comments/special Instructions:		The second process of the second of the seco		

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C. Public FOR ASTALL Forms Of Synthetical Lower Boll, Sample

523-3811 · Fax (714) 523

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

gray baseare Mo Oliva Office (714) 5\3-9811 - Fax (714) 523 2 % ASBESTOS 2 とのなって Ž S S S Y B QUANTITY PAGE: CONDITION 0 CHAIN OF CUSTODY Date/Time MATERIAL DESCRIPTION 名のおろ INSPECTORS: FROMISCO DATE: HCANCISCO ACATORIO To So ontimolo Maller union school dist. from 143 intorion telinquished/Received By: SAMPLE LOCATION ampled by: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 S.F. = Square Feet L.F. = Linear Feet OTHER: S G = Good D = Damaged SD = Significantly Demeged ASSISTANTONS CONDITIONS LABID# 800550 50550 63 766790 866593 086797 766793 1000734 966790 5679 S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material omments/special Instructions YPES OF MATERIALS. LOCATION: SAMPLE NO. j~, රේ G) Ó Ť wŕ E£2 ψĎ Ö

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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SAMPLE NO.	Z Z	SAMPLE LOCATION	MATERIAL DESCRIPTION CONDITION QUANTITY % ASBESTOS	SOMBITO	SUPPLIES TO SERVICE TO	% ASBESTOS
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8					And the state of t	
	ABBREVIATIONS	Sampled by:	CHAIN OF CUSTODY Dye Time:	USirolay me:		

ABBREVIATIONS	ABBREVIATIONS			CHAIN OF GUSTORY	
Types of Materials:	CONDITION	OTHER:	Sampled by: Francisco Ros Co70		
S = Surface Meterial TSI = Thermal Systems insulation	G = Good	S.F. = Square Feet	Refinquished/Received By:	Date/Time:	
M = Miscellaneous Material	SD = Significantly Damaged		Reinquished/Received By:	Date/Fine:	
Comments/spacing Instructions:	And the second state of th	And the same of th			
ENCORP Laboratory Services - 18700 Valley View Avenue, Suite 100 - La Mirada - California 90638	00 Valley View Avenue, Suite 100	La Mirada · California 90t	638	A CONTRACTOR OF THE PROPERTY O	Office (714) 523-9811 · Fax (714) 52

Office (714) 523-9811 - Fax (714) 523-Z. Poblic FORAFField Forus Curror Beld Forow Bulk Sameh

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: JONO Job Name: LONGING HS	Project # PICOTT.CTI
Project Address: 418 11 ROSSCEADS OLDERS	Froject # T RO H,CH
Inspector(s): Francisco Para Carille Campo	sile Ca. 90260
turnera nerraza estron 402	Page: 1 of 1

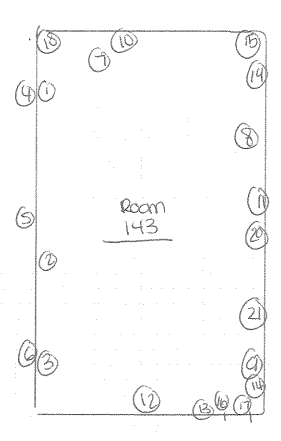
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DESCRIPTION: HOM IUS, PIM SOMPLO LOCATIONS
JOB NAME: LOCATIONS HS

JOB NUMBER: O(M) 17.CT

DRAWN BY: FROM ISCO PONTON DATE: 4/6/10



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

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048611

Sampled By: FRANCISCO BARRAZA

Date Received: 4/6/2010

. C71

Project Number: P10077

Date Analyzed: 4/6/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON

	BULK ASBESTO	FIBER ANALYSIS (PLM) EPA-600/R-93/116: 1	LABORATORY TEST REPORT nterim Method for the Deter	EPORT Determination of Asbesto	os in Buik insi	dation Samples	
Zamole Zamole	Field/Chent 1D	Sample Locat	Color	Material	Friable or	Asbestos Type(%)	Non Asbestos (%)
265084	<u> </u>	ROOM 14-4 ROOF	GRAY	ROOF MASTIC	ĬZ.	ND NONE DETECTED	100% MATRIX
265085	ex.	ROOM 14-4 ROOF	GRAY	ROOF MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265086	24	ROOM 14-4 ROOF	GRAY	ROOF MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265087		ROOM 14-4 EXTERIOR	GRAY	SEAM MASTIC	Z	ND NONE DETECTED	106% MATRIX
265088	≃	ROOM 14-4 EXTERIOR	GRAY	SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265089	~	ROOM 14-4 EXTERIOR	GRAY	SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265090	∞.	ROOM 14-4 INTERIOR	YELLOW	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265091	άž	ROOM 14-4 INTERIOR	YELLOW	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
262035	<u>~</u>	ROOM 14-4 INTERIOR	YELLOW	2' x 4' CEILING TILE	Ŧ	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled Date: 4/6/2010 Reference Batch Number: 048611

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX Non- Friable Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples 8 ¥ œ <u>4</u> H 4 ¥ Ż ż FIBERGLASS WALL PANELS FIBERCLASS WALL PANELS FIBERGLASS WALL PANELS Material DRYWALL DRYWALL DRYWALL BASECOVE BASECOVE CLUE WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN Color WHITE GRAY GRAY SAMPLE DESCRIPTION Sample Location/Activity ROOM 14-4 INTERIOR **ROOM 14-4 INTERIOR** ROOM 14-4 INTERIOR ROOM 14-4 INTERIOR ROOM 14-4 INTERIOR Field/ Client 1D Sample Number 265093 265094 2650998 265099A 265100A 265095 265096 265097 265098

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amonite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Sampled Date: 4/6/2010

Reference Batch Number: 048611

Project Number: P10077

Date Received: 4/6/2010

C71

Date Analyzed: 4/6/2010

LABORATORY TEST REPORT

Sample	BULK ASBESTOS FIBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	terim Method for the	e Determination of Asbesto	3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	station Samples	
Number		Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
2651008	·	ROOM 14-4 INTERIOR	WHITE	GLUE		ND NONE DETECTED	100% MATRIX
265101A	· x	ROOM 14-4 INTERIOR	GRAY	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2651018	·	ROOM 14-4 INTERIOR	WHITE	GLUE	ž	ND NONE DETECTED	100% MATRIX
265102	22	ROOM 14-4 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265103		ROOM 14-4 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265104	⊻	ROOM 14-4 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	109% MATRIX
265105	Z	NORTH EXTERIOR RAMP	TAN	NINAT	Z	ND NONE DETECTED	100% MATRIX
265106	Z.	NORTH EXTERIOR RAMP	TAN	VINY	Z	ND NONE DETECTED	100% MATRIX
265107	Z	NORTH EXTERIOR RAMP	TAN	VINYL	Z	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048611

Sampled By: FRANCISCO BARRAZA

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

Sample Location/Activity Field/ Client ID

Number Sample

Friable or Asbestos Type(%)

Material

Color

Non Asbestos (%)

APPROVED SIGNATURE:

Page 4 of 4

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosile, crocidolite, authophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

They Mo % ASBESTOS Sexten No ahite Herri Simo 999 市图 36 なるの CIMAIN PAGE CONDITION J 0 CHAIN OF CUSTODY なりころの STATE PROST からのですって MATERIAL DESCRIPTION THE SOLES CELL INSPECTORS: FRANKED school disto pare 4 で の <u>で</u> J S from 14-4 pates? SAMPLE LOCATION 1-1 Leg ナーゴーとの ontinola Maller union 竖 ABSREVIATIONS **#0187** 160597 800m FOCATION: SAMPLE NO. ii iii iii 665 w. · ್ Ň W) œ œ ث

Types of Materials.	CONDITION:	OTHER:	Transfer of the first of the fi	Pate/Ime:	
S = Surface Meterial TSI = Thermal Systems insulation		S.F. = Square Feet	Reimquished/Received By:	Date/Time:	
M = Miscellaneous Material	SD = Significantly Demaged		Relinquished/Received By:	Date/Eme:	
Comments/special instructions:		alla u do do de la professiona de la companya del la companya de l			
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	00 Valley View Avenue, Suite 100	· La Mirada · California 90	658	DE COSTA LC CAMPA	
				8-676 (s. 1.) gain	0. (a) / 1. Xii / 1. 1. 00 / 0. 20 / 1. 1. 1. 10 / 10 / 10 / 10 / 10 / 10

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

gray BASECOUR NO Canada / Han HO CEL % ASBESTOS y chan 49 P 8 J 3 QUANTITY PAGE: SAUDIONS (7) 0 INSPECTORS: FRANCISCO KOLIMBA MATERIAL DESCRIPTION Carpet Colle 0 の名の名 ゴスタックス SCHOOL CLISTS DATE: Transport of the second of the VA POX POX the both SAMPLE LOCATION ゴ but india Miller union Abor II-I E E \$ 9777BD eo leor LABID# 20 1090 680000 980 150 6 76009° LOCATION: SAMPLE NO. Z. D. ¢. (۲) (C) ø တ် ø, *****

	ABBREVIATIONS		CHAIN OF CUSTODY
TYPES OF MATERIALS,	CONDITION:	Ž T O	Sampled by: The sampled by: The sampled by:
S ≈ Surface Material TSI = Thermal Systems insulation M ≈ Miscellaneous Material	G = Good D = Damaged SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Lefmquished/Received By: Lefmquished/Received By: Date/Inne:
Connents/special instructions:			

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Office (714) 523-9811 · Fax (714) 523-% ASBESTOS 12× 110 步子 QUANTITY SONDITIONS CHAIN OF CUSTODY Date/Time: SOLUCION S MATERIAL DESCRIPTION INSPECTORS: FOOMSO 一多な ontinolo Mallog cinion school dista pare l Francisco Pristrazo Relinquished/Received By: SAMPLE LOCATION ampled by からなる ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 Dawy Dawy S.F. = Square Feet L.F. = Linear Feet OTHER: 450 G = Good D = Damaged SD = Significantly Damaged となるではない ABBREVIATIONS CONDITIONS LABID* 40 S = Surface Material TSI = Thermal Systems Insulation omments/special Instructions. ul = Miscellaneous Material LYPES OF MATERIALS: LOCATION SAMPLE NO. je sa <u>د</u> ಁ ¢4 84.) wer. M) డు ರರ N AND S ~ O 1 14 4

Z.PablicarORAW field Forms Current Field Forms Balk Sample

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41610 Job Name: LOUTINDE HS	Project # P10077 (1)
Project Address: 418 W ROSCITATES AUDINO 1	Course of the Collection
Inspector(s): Francisco Reserveza Castan III	ACID PART 2 1 2
	19 Page: 31 of 2

Material					rag	3: 3=	l or	
Description		Indiv Sq		Total Sq Ft	Conditi	on Qty Sam		Sample #'s
Grey Pool Mostic	Room 14-4			1.040	9	3	CONTRACTOR	3
exterior wood wou forel mustic			And of the last of	1200	9	3	MANAGEMENT OF THE OWNER OF THE OWNER OF THE OWNER OWNE	456
2xu fiberglass Ceiling tiles				CON	9	3		789
fiberglass well panels			1	300	9	3	\ 10 word	10 2
Drywdl	Pan 14-4		7 *	9f 00	9	3	1	345
Grey bosecase	Kan ly-y		The second secon) (3	Marine 2 19 8	
Come	Ham III		760			3	14 20 21	The engineering and the en

HOMOGENEOUS MATERIALS INSPECTION FORM

rroject Adare	ess: `	_ Job Name: LOUTINGOS +118 W ROSECTAINS a LOCUSCO ROSECTORZA CS:			Project #	1 Ploc 1 stor 2 of	60
Material Description		Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample
tan vynil 2, Ramp		Poom-14-4 exterior Pamp		27 70		3	22 23 24
			·				
3000 association (1990)			72				
							The Management of the Manageme
			Service Services			Proof de de la companya de la compa	

Haz mert. 48-FH No-12- PCV-ballast Ramp No mercury 8 gallon - Freen (73)

DESCRIPTION: ROOM IU-4 Plm Soumples
JOB NAME: LEUTINGON HS
JOB NUMBER: DOOTTOOT

DRAWN BY: FOR ISCOPACION

DATE: 4/6/10



ENCORP

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

Client Name: Centinela Valley Union School District

Client Address: 14901 § Inglewood Avenue

Lawndale, CA 90260

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

Sampled Date: 4/6/2010 Reference Batch Number: 048604

Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number: P10077

. C71

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON LABORATORY TEST REPORT Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 RIHK ACRECTOC CID Facility Name: Leuzinger HS

	Field/ Client 1D SAMPLE DESCRIPTION	nterim Method for th	ne Determination of Asbesi	os in Bulk ins	ulation Samples	
NUMBER STATES	Sample Location/Activity	Color	Material	Friable or	Asbestos Ivne(%)	Non Achaetac (9)
264934	ROOF 14-5	WHITE	MASTIC			
264935	ROOF 14-5	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264936	ROOF 14-5	WHITE	MASTIC	± Z	ND NONE DETECTED	100% MATRIX
264937	R-14-5 EXTERIOR WALLS	WHITE/GRAY	SEAM MASTIC	L Z	ND NONE DETECTED	100% MATRIX
264938	R-14-5 EXTERIOR WALLS	WHITE/GRAY	SEAM MASTIC	N	ND NONE DETECTED	100% MATRIX
264939	R-14-5 EXTERIOR WALLS	WHITE/GRAY	SEAM MASTIC	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264940	ROOM 14-5 INTERIOR	YELLOW	2' x 4' CEILING TILE	π. 3 .	ND NONE DETECTED	100% MATRIX
264941	ROOM 14-5 INTERIOR	YELLOW	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
264942	ROOM 14-5 INTERIOR	YELLOW	2' x 4' CEILING TILE	: CX :	ND NONE DETECTED	100% MATRIX

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Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048604 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010

Date Analyzed: 4/6/2010 Date Received: 4/6/2010 Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

Sample	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	LABORATORY TEST REPORT 16: Interim Method for the Deter TION	I REPORT the Determination of Asbestc	s in Bulk insu	ulation Samples	
NETTECET	Sample Loc	Color	Material	Friable or	Ashestos Typo/0/)	
264943	ROOM 14-5 INTERIOR	WELLOW YELLOW	FIBERGLASS WALL PANELS	Non-Friable		100% MATRIX
264944	ROOM 14-5 INTERIOR	YELLOW	HBERGLASS WALL PANELS	. CX	ND NONE DETECTED	
264945	ROOM 14-5 INTERIOR	YELLOW T	FIBERGLASS WALL PANELS	쫎	ND NONE DETECTED 190% MATRIX	100% MATRIX
264946	BEHIND PANBELS R-14-5	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264947	BEHIND PANBELS R-14-5	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264948	BEHIND PANBELS R-14-5	WHITE/TAN	DRYWALL WALLS	24	ND NONE DETECTED	100% MATRIX
264949A	R=14-5	GRAY	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
264949B	R-14-5	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264950A	R-14-5	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010

Reference Batch Number: 048604

Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number; P10077

Non Asbestos (%) 100% MATRIX Friable or Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ź ż Ż ž ż ž Ż ž VINYL FLOORING VINYL FLOORING VINYL FLOORING CARPET GLUE CARPET GLUE CARPET GLUE BASECOVE Material MASTIC LABORATORY TEST REPORT YELLOW YELLOW Color WHITE YELLOW GRAY ZY ΖŽ Sample Location/Activity R-14-5 RAMP R-14-5 RAMP R-14-5 RAMP R-14-5 R-14-5 R-14-5 R-14-5 R-34-5 R-14-5 Field/ Client 1D Number Sample 264950B 264951A 2649518 264952 264953 264954 264955 264956 264957

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100% MATR!X

ND NONE DETECTED

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010 Reference Batch Number: 048604

Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

Field/ Client 1D

Nestribuer Sample

Sample Location/Activity

Color

Material

Non-Friable Asbestos Type(%) Non Asbestos (%) Friable or

APPROVED SIGNATURE:

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Page 4 of 4

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

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PACE:

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LOCATION:

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2 INSPECTORS: FRANCISCO CONTINUED WHOOLD SCHOOL CLISTS DATE: 4

Cartack 19 non 1010 202 % ASBESTOS latite hilo - Herror Sellon 330 QUANTITY CONDITION 5 0 $\overline{\mathbb{O}}$ MATERIAL DESCRIPTION DIAST POST 350 できる STOCIO UNIVE plan (45 interior SAMPLE LOCATION りば LABIO# 66579 155590 276793 254943 586790 98.679.0 C SAMPLE NO. ø, S. 623 Ø g-44 ್ ත් څڅ

TYPES OF MATERIALS: CONDITION; S = Surface Material TS = Thermal Systems Insulation M = Miscellancous Material SD = Significantly Damaged Comments special Instructions.		Sampket by: OTHER: Detections Detections	S.F. = Square Feet Reinquished/Received By. L.F. = Linear Feet Reinquished/Received By: Date: Time:	
TYPES OF MATERIALS. S = Surface Material TSI = Thermal Systems Insulation M = Miscellaneous Material Comments/special Insolutions.	ASIDARA MUND		Jarreged	
			ttor	

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Office (714) 523-9811 - Fax (714) 523. Z-Piddie FORM Field berins Curem Field berne Bisk Vangs ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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TYPES OF MATERIALS: CONDITION: OTHER: Sampled by:	Sampled by: Annual Control Cont		
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Z. Poblic PORAT 13dd Forms Current Field Formobalt, Sample

Office (714) \$23-9811 · Fax (714) 523

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

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

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INSPECTORS: FRANCISCO BOLLINGO

1/2 % ASBESTOS MA TO SO QUANTITY MATERIAL DESCRIPTION B-H-B SAMPLE LOCATION LABID 70070 C55590 SAMPLE NO.

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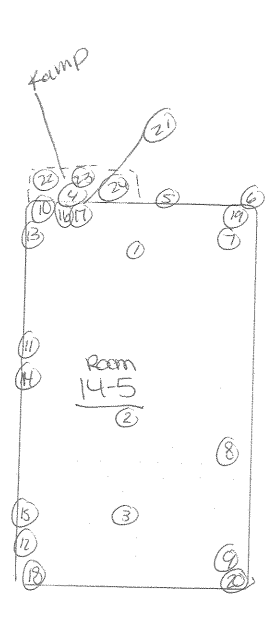
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ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638

Office (714) -



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DESCRIPTION: From 14-5 plm samples
JOB NAME: LEU LINGER HS
JOB NUMBER: ONO TO COLL
DRAWN BY: From CSCOKNICO DATE: 4/6/10



ENCORP

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

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 460 Job Name: 607 Cingo HS Project # P10077.07

Project Address: 418 w Rosecrans author Cownale CA, 90760

Inspector(s): Francisco Raccoza Coston-402 Page: 4 of 2

Material Description	Locations	Indiv		Tota			Qty of	or S
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HOMOGENEOUS MATERIALS INSPECTION FORM

Inspector(s):	Job Name: LOL ess: 418 W ROSCCO FRANCISCO ROSCCO	ans a	HS ence l	awn 192	Project #		Citi
Material Description	Locations		Individual Sq Ft	Total Sq Ft	Condition	Qty of	Sample
tan Uynil Flaring	exterior			TO B		Samples	22 23 24
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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawindale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010 Reference Batch Number: 048616

C7.1 Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number: P10077

	BULK ASBESTOS FIBER ANALYSI Field/ Client ID	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples eld/ Client ID	LABORATORY TEST REPORT nterim Method for the Deter	REPORT the Determination of Asbe	itos in Bulk	Insulation Samples	линов также до технология в предоставления в предоставления в предоставления в предоставления в предоставления
NUTTIVET	Sample	Sample Location/Activity	ČO <u>S</u>		Friable or		
265286	14-6 ROOF		A CONTRACTOR OF THE CONTRACTOR		Non- Friable	ble: Asbestos Iype(%)	Non Asbestos (%)
			WHITE	MASTIC	ž	ND NONE DETECTED	100% MATRIX
265287	14-6 ROOF		111 111 111 111 111 111				
				MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265288	14-6 ROOF						
			WHITE	MASTIC	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX
265289	14-6 EXT WALLS						
			GRAY	SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265290	14-6 EXT, WALLS			:			
	Absolute :		GRAY	SEAM MASTIC	Ä	ND NONE DETECTED	100% MATRIX
265291	14-6 EXT, WALLS			:			
			GRAY	SEAM MASTIC	Z.	ND NONE DETECTED 100% MATRIX	100% MATRIX
265292	14-6 INTERIOR						
			YELLOW	2' x 4' CEILING TILE	¥	ND NONE DETECTED 100% MATRIX	100% MATRIX
265293	14-6 INTERIOR			:			
			YELLOW	2' x 4' CEILING TILE	X	ND NONE DETECTED	100% MATRIX
265294	14-6 INTERIOR						
			YELLOW	2' x 4' CEILING TILE	¥	ND NONE DETECTED 100% MATRIX	100% MATRIX

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Client Name: Centinela Valley Union School District

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

Reference Batch Number: 048616

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Analyzed: 4/6/2010 Date Received: 4/6/2010 Project Number: P10077

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Non-Friable Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or ğ 34 FR FR FR 3 Ż FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS DRYWALL WALL DRYWALL WALL DRYWALL WALL Material BASECOVE LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN Color GRAY Sample Location/Activity 14-6 BEHIND WALL PANELS 14-6 BEHIND WALL PANELS 14-6 BEHIND WALL PANELS 14-6 INTERIOR 14-6 INTERIOR 14-6 INTERIOR 14-6 INTERIOR Field/ Client 10: Number Sample 265295 265296 265297 265298 265301A 265300

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable.

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

100% MATRIX

ND NONE DETECTED 100% MATRIX

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WHITE

14-6 INTERIOR

2653018

14-6 INTERIOR

265302A

100% MATRIX

ND NONE DETECTED

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BASECOVE

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled Date: 4/6/2010 Reference Batch Number: 048616

Date Analyzed: 4/6/2010 Date Received: 4/6/2010 Project Number: P10077

C71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116; Facility Address: 4118 W Rosecrans Avenue Jawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sangle	Figure 1	SAMPLE DESCRIPTION			S III DUIK INSI	Mation Samples	
Minniser		Sample Location/Activity	Color	Material	Friable or Non-Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265302B	14-6	14-6 INTERIOR	WHITE	GLÜE	Z	ND NONE DETECTED	100% MATRIX
265303A	14-6	14-6 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2653038	4-6	14-6 INTERIOR	WHITE	GLUE	불	ND NONE DETECTED	100% MATRIX
265304	14-6	14-6 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX
265305	14-6	14-6 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265306	14-6 ;	14-6 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX
265307	14-61	14-6 RAMP	TAN	VINYL FLOORING	Ž	ND NONE DETECTED	160% MATRIX
265308	14-61	14-6 RAMP	TAN	VINYL FLOORING	Ž	ND NONE DETECTED	100% MATRIX
265309	14-6 RAMP	KAMP	TAN	VINYL FLOORING	之	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 Singlewood Avenue

Lawndale, CA 90260 facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Reference Batch Number: 048616

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

Sample Location/Activity

Field/Client ID

Sample Number

Material

Color

Asbestos Type(%) Non Asbestos (%) Non-Friable Friable or

APPROVED SIGNATURE:

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-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosile, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (MF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for

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

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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PAGE:

white you M % ASBESTOS 012 912 White Mo Driver of Jellow 3 - An 28 (1) QUANTITY CONDITION _ව 0 0 GEAIN OF QUSTOBY REGRA Date/Time 9 MATERIAL DESCRIPTION CARS MARIO INSPECTORS: FRANKSCO HOUNCISCO SCALLOZO delinquished/Received By: 14-6 interior SAMPLE LOCATION impled by: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet OTHER: 9 G = Good D = Demaged SD = Significantly Damaged ABBRELIATIONS 951500r CONDITION \$0 \$0 \$2 062333 56755 76293 \$0 \$0 \$0 \$0 \$0 SI = Thermal Systems insulation A = Miscellaneous Material omments/special Instructions; YPES OF MATERIALS, LOCATION SANTEN = Surface Material Ċ. e~3 * uj. September 1 Ö ಯ ø ं

Office (714) 52\$5811 · Fax (714) 523 Z-fuklic FORAFFlefa Forms Carem Field Forms Rulk Samph

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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TYPES OF MATERIALS; CONDITION; OTHER: Sm S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material Comments/special Instructions. ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	upled by:		mquished/Received I	nquished/Received B	erdam (not not met al-ford met entry (not result of the fire	99 filmanı jumişiyesinin değirinin karilanın meleyinin karılanın karılanın karılanın karılanın karılanın karıl
TYPES OF MATERIALS. CONDITION: S = Surface Material TSI = Thermal Systems insulation M = Miscellaneous Material Comments/special Instructions: Comments/special Instructions: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - 1	S.	The state of the s			on the second contract of the second contract	a Mirada - California 90638
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Office (700,523-98)/F. Fax (714) 523. Z. Bahlac-HORAT-Hedd Homas Colombia Fleid Fromochalls Sampla.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

*** XIO % ASBESTOS 3000 QUANTITY Q CONDITIONS INSPECTORS: FRAMISCO ROLLINGO MATERIAL DESCRIPTION antimola miller union school dista pare 4/10/10 Kare SAMPLE LOCATION 9 土 さらいらい ABBREVIA TIONS LABID# LOCATION: SAMPLE NO. Ĉ. Ó w. ĸŚ Park. 40 60 ණ Š 100 C N 2 0 S

CHAIN OF QUSTODY Francisco Rullaza Relinquished/Received By: Sampled by: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet OTHER: | G = Good | D = Damaged | SD = Significantly Damaged CONDITIONS TSI = Thermal Systems Insulation Vi = Miscellaneous Material mments/special Instructions YPES OF MATERIALS: S = Surface Meterlai

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HOMOGENEOUS MATERIALS INSPECTION FORM

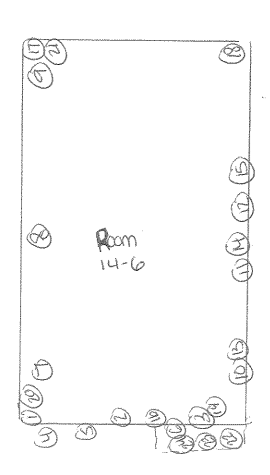
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Inspector(s): Francisco Procreoza Costal -403 Page	
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	Material			1	<u> </u>	ra	ge:	<u> </u>	
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Room 14-6 plm sample locations Leuzinger Hs-P10077.C71 Continola Valley union high school disto

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ORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010 Reference Batch Number: 048603

Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number: P10077

C71

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Metho Lawndale, CA 90260

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I V. L. F. X. R. R. C. F. T. E. T. F. S. C. F. F. S. C. F	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
264910	14-7 ROOF	WHITE	ROOF MASTIC		ND NONE DETECTED	100% MATRIX
264911	14-7 ROOF	WHITE	ROOF MASTIC	ž	ND NONE DETECTED	100% MATRIX
264912	14-7 ROOF	WHITE	ROOF MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264913	14-7 EXT, WALLS	3.11HM	WALL SEAM MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
264914	14-7 EXT. WALLS	WHITE	WALL SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264915	14-7 EXT. WALLS	WHITE	WALL SEAM MASTIC	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264916	14-7 INTERIOR	YELLOW	2' x 4' CEILING TILE	FR	ND NONE DETECTED 100% MATRIX	100% MATRIX
264917	14-7 INTERIOR	YELLOW	2' x 4' CEILING TILE	FR	ND NONE DETECTED	190% MATRIX
264918	14-7 INTERIOR	YELLOW	2' x 4' CEILING TILE	- CZ	ND NONE DETECTED	100% MATRIX

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100% MATRIX

ND NONE DETECTED

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BASECOVE

GRAY

14-7 INTERIOR

264925A

264924

14-7 INTERIOR

264925B

14-7 INTERIOR

264926A

ND NONE DETECTED 100% MATRIX

¥

MASTIC

WHITE

100% MATRIX

ND NONE DETECTED

ž

BASECOVE

GRAY

CORP ENVIRONMENTAL MANAGEMENT AND SERVICES

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled Date: 4/6/2010 Reference Batch Number: 048603

Date Received: 4/6/2010 Date Analyzed: 4/6/2010 Project Number: P10077

Friable or Asbestos Type(%) Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Sampled By: FRANCISCO BARRAZA Æ $\frac{1}{2}$ Ŗ ¥ FR ¥ Analyzed By: RONNIE KENESON FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS DRYWALL WALLS DRYWALL WALLS DRYWALL WALLS Material LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN Color SAMPLE DESCRIPTION Sample Location/Activity BEHIND WALL PANELS 14-7 BEHIND WALL PANELS 14-7 BEHIND WALL PANELS 14.7 Facility Address: 4118 W Rosecrans Avenue 14-7 INTERIOR 14-7 INTERIOR 14-7 INTERIOR Lawndale, CA 90260 Field/ Client ID Number Sample 264919 264920

264922

264923

264921

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Reference Batch Number: 048603

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed; 4/6/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method fo

Sample	Field/ Client 10	SAMPLE DESCRIPTION	rim Method for th	te Determination of Asbest	os in Bulk inst	ulation Samples	
Number		Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%) Non Achaetos (%)	Non Ashestos (%)
264926B	i	14-7 INTERIOR	WHITE	MASTIC	Albana Al	ND NONE DETECTED	100% MATRIX
264927A		14-7 INTERIOR	GRAY	BASECOVE	ž	ND NONE DETECTED	100% MATRIX
2649278		14-7 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264928		14-7 INT. UNDER CARPET	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX
264929		14-7 INT. UNDER CARPET	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
264930		14-7 INT. UNDER CARPET	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264931		14-7 RAMP	TAN	VINYL FLOORING	Ž	ND NONE DETECTED	100% MATRIX
264932		14-7 КАМР	TAN	VINYL FLOORING	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX
264933		14-7 RAMP	TAN	VINYL FLOORING	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantiliable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Ashestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Roseczans Avenue awndale, CA 90260 Facility Name: Leuzinger HS

Sampled Date: 4/6/2010 Reference Batch Number: 048603

Sampled By: FRANCISCO BARRAZA

Date Received: 4/6/2010 Project Number: P10077

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

Sample Location/Activity

Field/ Client ID.

Number Sample

Material Color

Friable or Asbestos Type(%) : Non Asbestos (%)

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable.

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Page 4 of 4

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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PLOOTTO. C.71 NAME OF CINICAL SCHOOLSTO, DATE: 4 1/0/11/

LOCATION

PAGE:

% ASBESTOS in hate 110 Usalow WID 1800 white par 3 QUANTITY F SONDTION 0 0 Orea part MATERIAL DESCRIPTION (Manual Manual SAMPLE LOCATION 7 1 こと はならない 61679: LABID 10790 C. 55.000 91650 SAMPLE NO. ** 83 janes . ú) Œ. कं ಯ ců

OHAIN OF CUSTODY Date/Inne:	O KOKOZO Y DAKATINE:	Date/Time:
Sampled by:	Relinquished/Received By:	and amount of the last
OTHER:	S.F. = Square Feet	
ABBREVATIONS CONDITION:	G = Good D = Demaged SD = Smilitanth Personal	nabaliza historiisa
ABBREVIATIONS TYPES OF MATERIALS, CONDITION:	S = Surface Materiol TSI = Thermal Systems Insulation M = Miscellaneous Material	

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

Office (714) 523-9811 · Fax (714) 523-Z. Pedik PORAPSER Form Curen Frid Somethals Sample ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

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	Date June	hed/Received By: Date/Time: Date/Time:	
	OTHER: Sampled by:	S.F. = Square Feet L.F. = Linear Feet Reimquished/Received By: Reimquished/Received By:	Virada · Calfornia 90638
AEBREVIATIONS.	CONDITION	G = Good S.F. D = Damaged L.F. SD = Significantly Damaged	Valley View Avenue, Suite 100 - La f
ABBREVIATIONS	TYPES OF MATERIALS.	S = Surface Material TSI = Themat Systems Insulation M = Miscellaneous Material Comments/special Instructions:	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90636

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Office (714) 523-9811 · Fax (714) 523

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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3 QUANTITY CONDITION MATERIAL DESCRIPTION SAMPLE LOCATION

CHAIN OF CUSTODY HEUNCISCO POLICIZA sampled by: S.F. = Square Feet L.F. = Linear Feet OTHER: G = Good D = Damaged SD = Significantly Damaged ABSINEVATIONS CONDITIONS

Relinquished/Received By:

ISI = Thermal Systems Insulation numents/special instructions

S = Surface Material

YPES OF MATERIALS.

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

Date/Time

Office (714) 523-9811 · Fax (714) 523

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HOMOGENEOUS MATERIALS INSPECTION FORM

	HOMOGENEOUS MATER	(IALS IN	SPECTI	ON FORM	A	
rroject Address:	Job Name: LOUZINGO 418 N ROSECTANS ancisco Racraza C	andni v	2 (CO)	nnade	ject # P	10077.CT 207.60 _ of _Q
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HOMOGENEOUS MATERIALS INSPECTION FORM

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Material <u>Description</u>	Locations		Individual	Total			
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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

16700 VALLEY VIEW AVE, STE. 100 1A MIRADA, CALIFORNIA 90638 (714) 523-9811 · FAX (714) 523-9810 · MAIN@ENCORP.NET · WWW.ENCORP.NET

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048588

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED 106% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or Ż Ľ ż Ż ż ż 32 84 2 WALL PANEL SEAM MASTIC WALL PANEL SEAM MASTIC WALL PANEL SEAM MASTIC 12" x 12" CEILING TILE 12" x 12" CEILING TILE 12" x 12" CEILING TILE ROOF MASTIC ROOF MASTIC ROOF MASTIC Material LABORATORY TEST REPORT Color WHITE WHITE WHITE WHITE YELLOW YELLOW WHITE YELLOW WHITE Sample Location/Activity BLDG. 14-8 EXTERIOR BLDG, 14-8 EXTERIOR BLDG, 14-8 EXTERIOR BLDG, 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDC. 14-8 INTERIOR BLDG. 14-8 ROOF BLDG. 14-8 ROOF BLDG. 14-8 ROOF Lawndale, CA 90260 Field/ Client 1D Number Sample 264622 264624 264623 264626 264625 264627 264628 264629 264630

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100% MATRIX

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Client Name: Centinela Valley Union School District

Facility Name: Leuzinger HS

Client Address: 14901 5 Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048588

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX 100% MATR!X Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Non- Friable Ż Ż 쏲 ž ı Z <u>۳</u> Ž Ż DRYWALL Material DRYWALL DRYWALL MUD MUD TAPE TAPE QNW WCD TAPE LABORATORY TEST REPORT OFF WHITE WHITE/TAN WHITE/TAN OFF WHITE WHITE/TAN OFF WHITE Color ZYZ Z TAN SAMPLE DESCRIPTION Sample Location/Activity BLDG. 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDC, 14-8 INTERIOR Lawndale, CA 90260 Field/ Client ID Number Sample 264631A 2646318 264631C 264632A 2646328 264632C 264633A 264633B 264633C

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Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/12/2010 Reference Batch Number: 048588

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Asbestos Type(%) Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Non- Friable 3 FR 쏲 Ż ź Ż ž ź Ž FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS CARPET GLUE CARPET GLUE CARPET GLUE Material BASECOVE BASECOVE MASTIC LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN YELLOW YELLOW Color YELLOW GRAY WHITE GRAY Sample Location/Activity BLDG. 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDC. 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDC, 14-8 INTERIOR BLDC, 14-8 INTERIOR BLDG, 14-8 INTERIOR BLDG. 14-8 INTERIOR Fretd/ Client 1D Number Sample 264634 264635 264637 264636 264638 264640A 264639 264640B 264641A

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048588

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Field/ Client 1D	LABORATORY TEST REPORT Interim Method for the Determ	nination of Asbestos In Bulk I	nsulation Samples
Nutribue;	Number Sample Location/Activity 264641B BLDC. 14-8 INTERIOR	Color	Material Friable or Mon- Friab	Material Friable or Asbestos Type(%) Non Asbestos (%) MASTIC NF ND NONE DETECTED 100% MATRIX
264642A	BLDG. 14-8 INTERIOR	GRAY	BASECOVE	ND NONE DETECTED 100% MATRIX
2646428	BLDG. 14-8 INTERIOR	WHITE	MASTIC	ND NONE DETECTED 100% MATRIX

APPROVED SIGNATURE:

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

INSPECTORS: Francisco Barrada and inclusion conion school dista wite 411311 COCIODE HS LOCATON III

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

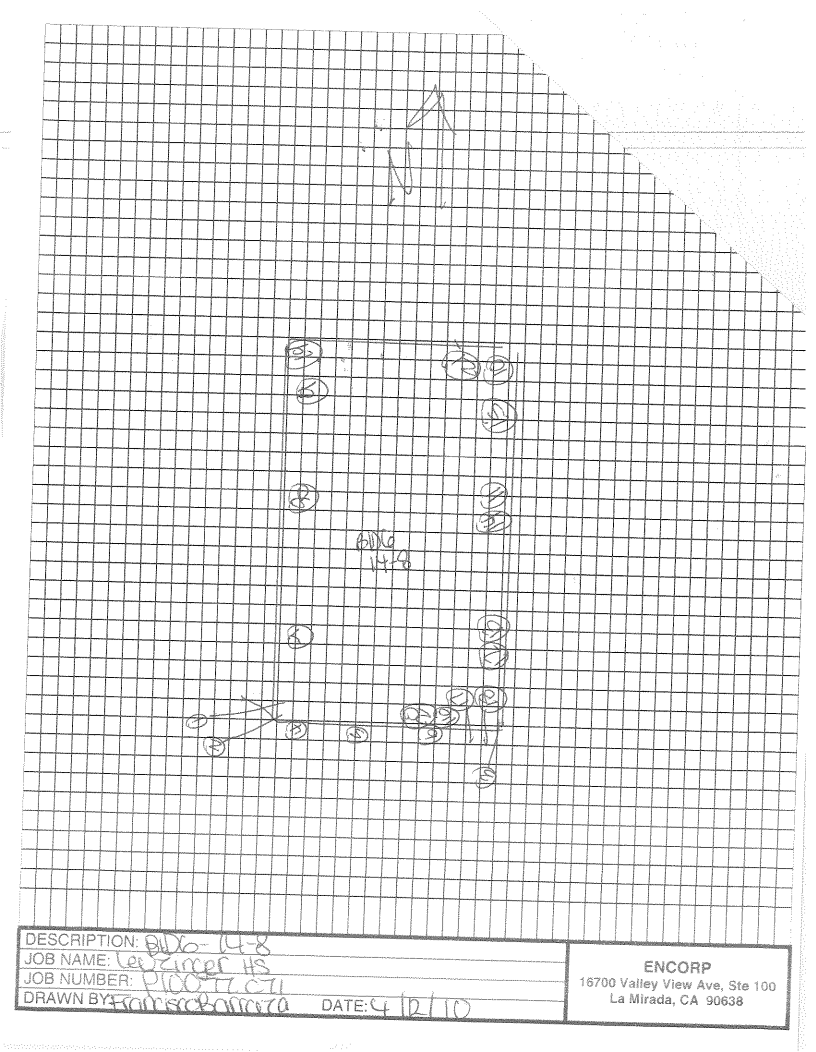
% ASBESTOS QUANTITY PAGE: SNDTTONS CHAIN OF CUSTODY INSPECTORS: FRAMINGO BOLLMZOI Date/Time: MATERIAL DESCRIPTION CONTINUOS UNITOR CINICA SCHOOL dista DATE: L Francisco Parilar Reimquished/Received By: SAMPLELOCATOR Sampled by: ENCORP Laboratory Services - 16700 Velley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet OTHER: PUZINOST HS | G = Good | D = Damaged | SD = Significantly Damaged ABBREVIATIONS CONDITIONS * 9 2 2 ISI = Thermal Systems Insulation ORUBSHIS SPACES INCREASES M = Miscellaneous Material YPES OF RATERIALS: LOCATION SAMPLENO Z Z L L S = Surface Negengi A STATE OF r i W. (Augus 100 A 40 ثث Ť Service of the servic N 0 O 0

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HOMOGENEOUS MATERIALS INSPECTION FORM

egyada	
Date: 41 10 Job Name: La 17 mor Ha	S Project # PVMT7 M
Project Address: 418 W. ROSECOE COLO	SUND MARCHA FILL (OC)
Inspector(s): Francisco Rango	Page of 1
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Material Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
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16700 VALLEY VIEW AVE, STE, 100 LA MIRADA, CALIFORNIA 90638 (714) 523-9811 · FAX (714) 523-9810 · MAIN@ENCORP.NET · WWW.ENCORP.NET

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048592

Analyzed By: RONNIE KENESON

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

Samuel	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Field, Client 10	6: Interim Method for the Detern	the Determination of Asbesto	No m Bulk	sulation Samples	POCCUPATION of the state of the
Nerry	Sample Location/Activity	Color	Material	Friable or	Ashestos Type(%)	A Charles A Charles
264706	BLDG. 14-9 ROOF	WHITE	ROOF MASTIC	Non- Frable	SE :	E .
264707	BLDG. 14-9 ROOF	WHITE	ROOF MASTIC	Z	ND NONE DETECTED	100% MATRIX
264708	BLDC, 14-9 ROOF	WHITE	ROOF MASTIC	불	ND NONE DETECTED 100% MATRIX	100% MATRIX
264709	BLDG, 14-9 EXTERIOR	WHITE/TAN	WALL PANEL SEAM MASTIC	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264710	BLDG, 14-9 EXTERIOR	WHITE/TAN	WALL PANEL SEAM MASTIC	Ž	ND NONE DETECTED	109% MATRIX
264713	BLDG, 14-9 EXTERIOR	WHITE/TAN	WALL PANEL SEAM MASTIC	Ľ. Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264712	BLDG, 14-9 INTERIOR	YELLOW	12" x 12" FIBERGLASS CEILING TILE	æ	ND NONE DETECTED	100% MATRIX
264713	BLDG, 14-9 INTERIOR	YELLOW	12" x 12" FIBERGLASS CEILING TILE	R	ND NONE DETECTED	100% MATRIX
264714	BLDG. 14-9 INTERIOR	YELLOW	12" x 12" FIBERGLASS CEILING TILE	FR	ND NONE DETECTED	100% MATRIX

-NOTES: ND=:None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable.

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Reference Batch Number: 048592

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/12/2010

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

> LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116

Sample	Field Client 1D. SAMPLE DESCRIPTION	93/116: Interim Method for the RIPTION	e Determination of Asbesto	s in Bulk insu	alation Samples	
* S S S S S S S S S S S S S S S S S S S	Sample Location/Activity	Color	Material	Friable or	Ashestos Tyna/9/)	Mary Mary Mary Mary Mary Mary Mary Mary
264715	BLDG. 14-9 INTERIOR	GREEN/WHITE/TAN	FIBERGLASS WALL PANELS	FR FR	ND NONE DETECTED	100% MATRIX
264716	BLDG. 14-9 INTERIOR	GREEN/WHITE/TAN	GREEN/WHITE/TAN FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264717	BLDG, 14-9 INTERIOR		GREEN/WHITE/TAN FIBERGLASS WALL PANELS	Ŧ	ND NONE DETECTED	100% MATRIX
264718	BLDC, 14-9 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED 100% MATRIX	100% MATRIX
264719	BLDG. 14-9 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED 100% MATRIX	106% MATRIX
264720	BLDG, 14-9 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED 100% MATRIX	100% MATRIX
264721	BLDG. 14-9 INTERIOR	YELLOW	CARPET GLUE	Z LZ	ND NONE DETECTED 100% MATRIX	:00% MATRIX
264722	BLDC, 14-9 INTERIOR	, and a AELLOW	CARPET GLUE CARPET	Z	ND NONE DETECTED	100% MATRIX
264723	BLDG. 14-9 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048592

Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010 Date Received: 4/12/2010 Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecians Avenue

Facility Name: Leuzinger HS

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

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT INSPECTORS: FRANCISCO BOLLOZOI CLIENT: Continuato inallegy comican school disto DATE: 4[12] CUZIONOL HS LOCATION

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Date/Time:

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

G = Good D = Damaged SD = Significantly Damaged

ISI = Themal Systems Insulation M = Miscellaneous Material ouments special inspections. ENCORP Laboratory Services - 16706 Valley View Avenue, Suite 100 - La Mirada - California 90638

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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BOSH 1141/14/1/ (20 (Gasy brecour Ho % ASBESTOS yestow No 0 QUANTITY PAGE: SONDTION CHAIN OF CUSTODY Servada Date/Time: continuola millery union school disto DATE LIPLIO MATERIAL DESCRIPTION 9 3 Windh Care INSPECTORS: FRANCISCO となるから Francisco Ruffard JOE SOLD のようので telinquished/Received By: SAMPLELOCATION ampled by: S.F. = Square Feet L.F. = Linear Feet OTHER. G ≈ Good D ≈ Damaged SD ≈ Significantly Damaged ABEREVIATIONS CONDITION: 02279. 9.230 622730 LABID# 225 *22500 22236 00 2 30 /SI = Thermal Systems Insulation VI = Miscellaneous Material omments/special instructions IYPES OF MATERIALS. LOCATION: SAMPLE NO. S = Surface Material NO WOO . É W. . P (Const ŒĴ Ť رُيُّ مَنْ الْمِنْ الْمِنْ الْمُرْفِينَةِ مراجعة

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

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	ABBREVIATIONS	ABBREVIATIONS				
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Date/Fane: Francisco Par Cara Reinquished/Received By: S.F. = Square Feet L.F. = Linear Feet G ≈ Good D ≈ Damaged SD ≈ Significantly Damaged TSI = Thermal Systems Insulation Omments systal instructions. M = Miscellaneque Material S = Surface Material

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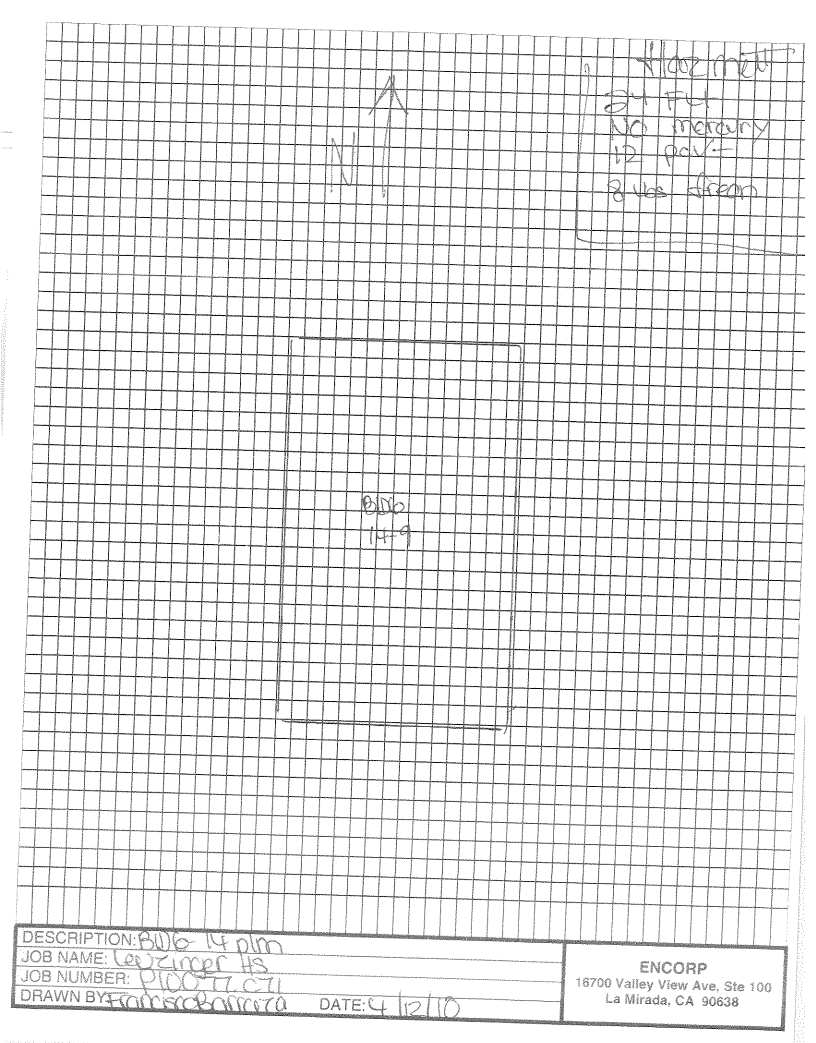
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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41 10 Job Name: LOUIZINGER HS	Project # PWYT7
Project Address: 4118 W. ROSERCERON DO	100000 1 1000000
Inspector(s): Francisco Rango	Paga
	Page: of

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Material Description	Locations	Individual Sq Fi	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Rock	800 - 14-9 Foot		1100	9	3	2
exterior value panel seem seem	exterior exterior		24	9	3	456
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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District

Reference Batch Number: 048597

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/12/2010

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

LABORATORY TEST REPORT

Sample	LABORATORY TEST REPORT LABORATORY TEST REPORT Field, Client 1D SAMPLE DESCRIPTION	LABORATORY TEST REPORT /116: Interim Method for the Detern IPTION	REPORT he Determination of Asbest	tos in Bulk ins	ulation Samples	
NEATTHEAN	Sample Location/Activity	Color	Material	Friable or	Achoeloe Temalo	
264796	BLDG, 14-10 ROOF	WHITE	ROOFING MASTIC	Non-Friable	NO NONE DETECTED	NON MATRIX
264797	BLDG, 14-10 ROOF	WHITE	ROOFING MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
264798	8LDG, 14-10 ROOF	WHITE	ROOFING MASTIC	: : : :	ND NONE DETECTED	100% MATRIX
264799	BLDC, 14-10 WALL EXTERIOR	WHITE	WALL PANEL MASTIC	Z	ND NONE DETECTED	100% MATRIX
264800	BLDG, 14-10 WALL EXTERIOR	WHITE	WALL PANEL MASTIC	Z	ND NONE DETECTED	100% MATRIX
264803	BLDG, 14-10 WALL EXTERIOR	WHITE	WALL PANEL MASTIC	ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264802	BLDG, 14-10 INTERIOR "		2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
264803	BLDG. 14-10 INTERIOR	XELLOW " "	2' x 4' CELUNG TILE		ND NONE DETECTED	100% MATRIX
264804	BLDC, 14-10 INTERIOR	XELLOW TO THE TABLE TO THE TABL	2' x 4' CEILING TILE	 	ND NONE DETECTED	100% MATRIX

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Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Client Name: Centinela Valley Union School District

Reference Batch Number: 048597

Sampled Date: 4/12/2010

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

> Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Non-Friable Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or 2 E. Æ F R Ä ž ¥ FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS DRYWALL WALL DRYWALL WALL DRYWALL WALL CARPET GLUE CARPET GLUE CARPET GLUE Material WHITE/TAN WHITE/TAN WHITE/TAN WHITETAN WHITE/TAN WHITE/TAN Color YELLOW YELLOW YELLOW Sample Location/Activity BLDG, 14-10 INTERIOR BUDG, 14-10 INTERIOR BLDC, 14-10 INTERIOR Field/ Client 1D Number Sample 264805 264806 264807 264808 264809 264810 264811 264812 264813

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amosite, erocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 04859;

Date Received: 4/12/2010 Date Analyzed: 4/12/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-

Sample	Field/ Client 1D SAMPLE DESCRIPTION	IS (PLM) EPA-600/R-93/116: In SAMPLE DESCRIPTION	terim Method for the	Determination of Asbe	stos in Bulk inst	Mation Samples	
TO THE STREET OF	Sample	Sample Location/Activity	Color	Material	Friable or	Achoefor Ivan (9)	44 4
264814A	14-10 INTERIOR	A CONTRACTOR CONTRACTO	BLUE	BASECOVE	Non- Friable	ND NONE DETECTED	Non Asbestos (%)
2648148	14-10 INTERIOR		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264815A	14-10 INTERIOR		810.5	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2648158	14-10 INTERIOR		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264816A	14-10 INTERIOR		BLUE	BASECOVE	ž	ND NONE DETECTED 100% MATERIA	f00% MATPIV
264816B	14-10 INTERIOR		WHITE	MAACTUC			VANAS
264817	14-10 INTERIOR		RROM/N/VELLOW	MAZH		ND NONE DETECTED 100% MATRIX	100% MATRIX
264818	14-10 INTERIOR		RPOW/N/Yell CW	YELLOW RAMP	Ľ.	ND NONE DETECTED 100% MATRIX	100% MATRIX
264819			DECEMBER OF THE PROPERTY OF TH	YELLOW RAMP	Ľ. Ž	ND NONE DETECTED	100% MATRIX
	14-10 INTERIOR		BROWN/YELLOW	YELLOW RAMP	Z	ND NONE DETECTED 1	100% MATRIX

-NOTES: NP=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, authophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. (NF) = Non-Friable. (NF) = Non-Friable. (NF) = Specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010 Reference Batch Number: 048597

Date Received: 4/12/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010

LABORATORY TEST REPORT

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

Field/ Client 10.

Number Sample

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Sample Location/Activity

Non-Friable Asbestos Type(%) Friable or

Material

Color

Non Asbestos (%)

APPROVED SIGNATURE:

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-NOTES: ND=None Detected Asbestos is not quantifiable below (the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable, (NF) = Non-

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

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J. Short Buseceup who S % ASBESTOS Jewan May White Moster Calmake QUANTITY CONDITION CHAIN OF CUSTORY INSPECTORS: Franka Barma Date/Time: Corpert Column MATERIAL DESCRIPTION Hancing O Kuffaza Relinquished/Received By: SAMPLELOCATION Sampled by: S.F. = Square Feet L.F. = Linear Feet OTHER: S S G = Good D = Damaged SD = Significantly Damaged ABSREVIATIONS CONDITIONS **LAB 10** * 00000 100793 5000 5000 5000 5000 5000 80879: 50% ISI = Thermal Systems Insulation M = Miscellaneous Material Christian (Special Institutions) TYPES OF MATERIALS, LOCATION SAMPLENO S = Surface Material (L W. Magn. 45 Ç, ø 132

ENCORP LABORARY Services - 16700 Valley View Avenue. Suite 100 - La Mirada - California 90638

Office (714) 523-9811 · Fax (714) 523-Crawighory hald right (spear bashess, 0 in co.

% ASBESTOS Brown getter Carre <u>ا</u> And the 00 ويويين 3 Garage QUANTITY CONDITION ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT CHAIN OF CUSTOBY Section 201 MATERIAL DESCRIPTION INSPECTORS: F-COMMISCO entinola mileo union school disto pare Constitution of Contract Contr SAMPLELOCATION Sampled by: S.F. = Square Feet L.F. = Linear Feet OTHER: A BBREVIA TICNS CONDITION 4004 SI = Themal Systems Insulation d = Miscellaneous Material TYPES OF MATERIALS: LOCATION SAMPLERO CLENT S = Surface (statena) 1 Series . 2 ES Š CONT. 0

Date/Time; Relinquished/Received By: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 G = Good D = Damaged SD = Significantly Damaged OHMICO(S/S/SG/S) | HSTUGINSS

Office (714) 523-9811 - Fax (714) 523-7. Publica ORM Edda Leros Curera Trola Borns, Batt. Com

HOMOGENEOUS MATERIALS INSPECTION FORM

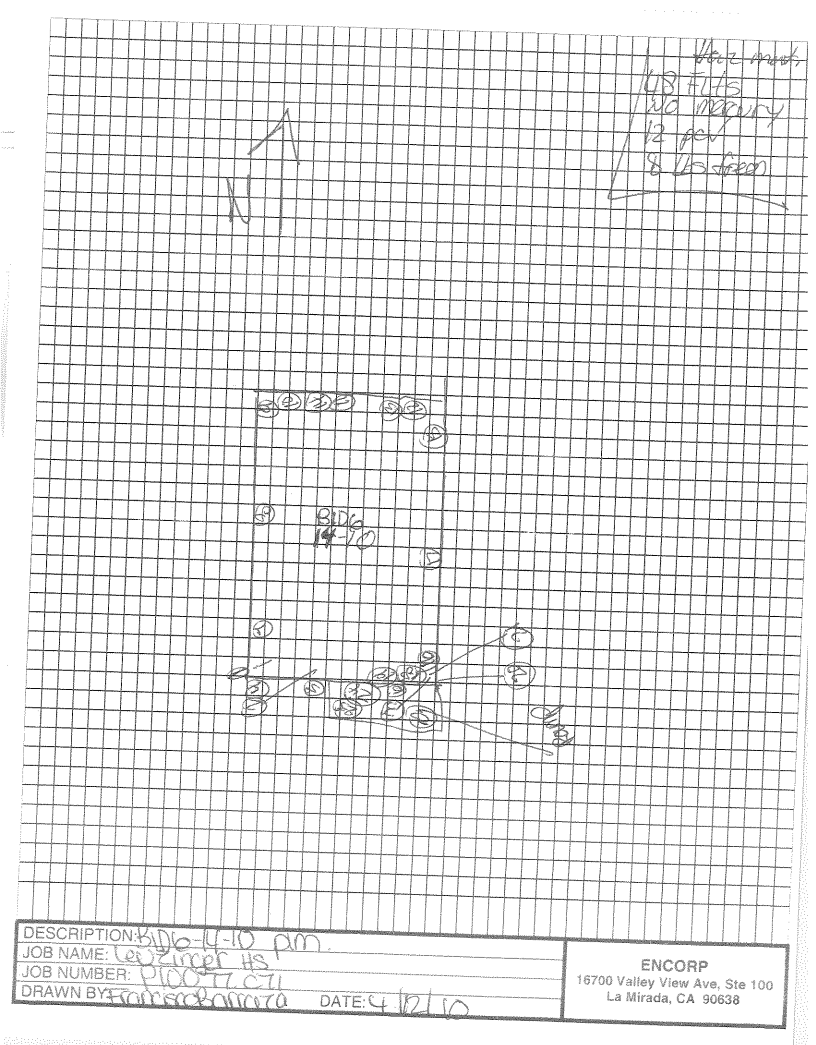
Date: 41210 Job Name: OLIZIN	ior Hs	Danie 1 11 01/	
Project Address: 4118 W. Roaco	19 00 00 V 100	Project # P(10110C
Inspector(s): Francisco Rannos	about V	male	~~~~
		Page:	of 2_

Material Description	Locations	Individual Sq Ft		Condition	Sity of	Sample
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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41 110 Job Name: LOUZINGER HS	Project # PVYY7
Project Address: 4118 W. Rocarde Colore	D Township
Inspector(s): Francisco Ranno	e campalo
	Page: of

Material							of
Description	- Contraction of the Contraction	ations	Individuo Sq Ft	Il Total Sa Ft	Condition	Qty of Samples	Sample #'s
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Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

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4/12/2010 Reference Batch Number: 048598 Sampled Date: Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010

Date Received: 4/12/2010

Project Number: P10077

C71

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

Same		SAMPLE DESCRIPTION					
Number	tield/Client 10	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
264820		BLDG. 14-11 EXTERIOR	WHITE	MASTIC	Ľ.	ND NONE DETECTED	
264821		BLDC. 14-11 EXTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264822		BLDG. 14-11 EXTERIOR	WHITE	MASTIC	ž	ND NONE DETECTED	100% MATRIX
264823		BLDC. 14-11 EXTERIOR	WHITE	WALL SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264824		BLDG, 14-11 EXTERIOR	WHITE	WALL SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX
264825		BLDG. 14-11 EXTERIOR	WHITE	WALL SEAM MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
264826		BLDC. 14-11 INTERIOR	YELLOW	2' x 4' CEUING TILE	K	ND NONE DETECTED	100% MATRIX
264827		BLDG. 14-11 INTERIOR	YELLOW	2' x 4' CEILING TILE	т. Б.	ND NONE DETECTED	100% MATRIX
264828		BLDG. 14-11 INTERIOR	YELLOW	2' x 4' CEILING TILE	; <u> </u>	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Ashestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not accessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 Singlewood Avenue Lawndale, CA 90260 Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/12/2010

Reference Batch Number: 048598

Date Received: 4/12/2010 Project Number: P10077

Date Analyzed: 4/12/2010 Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	16: Interim Method for th FION	ne Determination of Asbesto	s in Bulk insu	lation Samples	
Sair	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
BLDC. 14-11 INTERIOR	ERIOR	WHITE/TAN	DRYWALL	FR	ND NONE DETECTED	100% MATRIX
BLDC. 14-11 INTERIOR	RIOR	WHITE/TAN	DRYWALL	# %	ND NONE DETECTED	100% MATRIX
BLDC. 14-11 INTERIOR	RIOR	WHITE/TAN	DRYWALL	<u>4.</u>	ND NONE DETECTED	100% MATRIX
BLDG. 14-11 INTERIOR	IOR	WHITE/TAN	FIBERGLASS WALL PANELS	<u>x</u>	ND NONE DETECTED	100% MATRIX
BLDG, 14-11 INTERIOR	OR	WHITE/TAN	FIBERGLASS WALL PANELS	ж Ж	ND NONE DETECTED.	100% MATRIX
BLDC. 14-11 INTERIOR	OR	WHITE/TAN	FIBERGLASS WALL PANELS	₩	ND NONE DETECTED	100% MATRIX
BLDG, 14-11 INTERIOR	IOR :	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
BLDG, 14-11 INTERIOR	IOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
BLDG. 14-11 INTERIOR	IOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Date Received: 4/12/2010 Project Number: P10077 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/12/2010 Reference Batch Number: 048598 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Date Analyzed: 4/12/2010

LABORATORY TEST REPORT

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples	Method for the Deter	mination of Asbestos	In Bulk Insu	lation Samples	
Sagge		SANPLE DESCRIPTION				*	
Naturber French		Sample Location/Activity	Color	Material	Friable or Von- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	ale or Asbestos Type(%) Non Asbestos (%)
264838A	<u> </u>	BLDC. 14-11 INTERIOR	GRAY	BASECOVE	~	ND NONE DETECTED	100% MATRIX
2648388	<u>~~</u>	BLDG. 14-11 INTERIOR	WHITE	MASTIC	호 : :	ND NONE DETECTED	100% MATRIX
264839A	<u> </u>	BLDG. 14-11 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
2648398	18	BLDG. 14-11 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264840A	18	BLDC, 14-11 INTERIOR	GRAY	BASECOVE	: Z	ND NONE DETECTED	100% MATRIX
2648408	ਜੱਲ	BLDC. 14-11 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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STO STORY 0/2 % ASBESTOS While NO Mg CATOW QUANTITY PAGE: 9 SONDINOS 0 CHAIN OF CUSTODY STATE PROPERTY MATERIAL DESCRIPTION ontinols willow cinion school dista pare 4/15/11 INSPECTORS: FORMISCO 8000-14-11 JACOUR SAMPLELOCATION 图 ABBREVIATIONS 528590 87879. C
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TYPES OF MATERIALS:	CONDITION:	OTHER:	Francisco Russing	Distribute:	
S = Surface Materia	G = Good	S.F. = Square Feet	hed/y	IME/I inc.	
TSI = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	LF = Linear Feet	Relinquished/Received By:	Date/Time;	
COMBINERS SECTION (INSTITUTION OF THE COMPANY OF TH	ореальной межений и межений и межений от от положений от от положений от	alander de valence este de la companya de la compa		VOTE TO THE TO THE TOTAL PROPERTY OF THE TOT	

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20 & glass basecan Mo CALL MAN NICO S. C. C. % ASBESTOS Select 一地であ QUANTITY PAGE: CONDITION 0 0 MININGE GUSTION INSPECTORS: FRANKISCO BOLINGO Grey boxed fiberaluss of MATERIAL DESCRIPTION からをある entinola Mullou cinion school dista pare: 41 1-11-000 SAMPLELOCATION Y. ABBREVIATIONS, 16501501 16501501 688393 **4087** 108879C *CS79: LOCATION SAMPLE NO. OBBO CLER guage www. Ť ¥Ŝ Ø

TYPES OF MATERIALS:	CONDITIONS	OTHER:	Princes Princes		
S = Surface Material TSI = Thermal Systems, Insulation	G = Good D = Damanad	S.F. = Square Feet	Relinquished/Received By:	Date/Time:	
M = Misoelianeaus Waterial	SD = Significantly Demaged		Relinquished/Received By:	Date/Time:	
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	- ABBREVIATIONS			CHAIN OF C	CHAIN OF CUSTODY		
TYPES OF MATERIALS.	CONDITION	OTHER;	Francisco Premaso		те: О		
S = Surface Materiel TSI = Thermal Systems insulation M = Miscelianeous Material	G = Good D = Damaged SD = Sgniticantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Reinquished/Received By: Reinquished/Received By:	Date/Fine: Date/Tine:	ine: ine:		
Comments (450.654) Enst technology	A Vermine Ly Manadestrates	enemente de seguina de la compansa a manda de la compansa de la compansa de la compansa de la compansa de la c	de ser epresentario esta esta esta esta esta esta esta esta		enemen dentile de de description est en management est en management est en management est en management est e	OCCUPATION AND THE PROPERTY OF	
ENCORP Laboratory Se.	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	100 · La Mirada · California 90	638			Offic	Office (714) 523-9811 - Eax (714) 523-

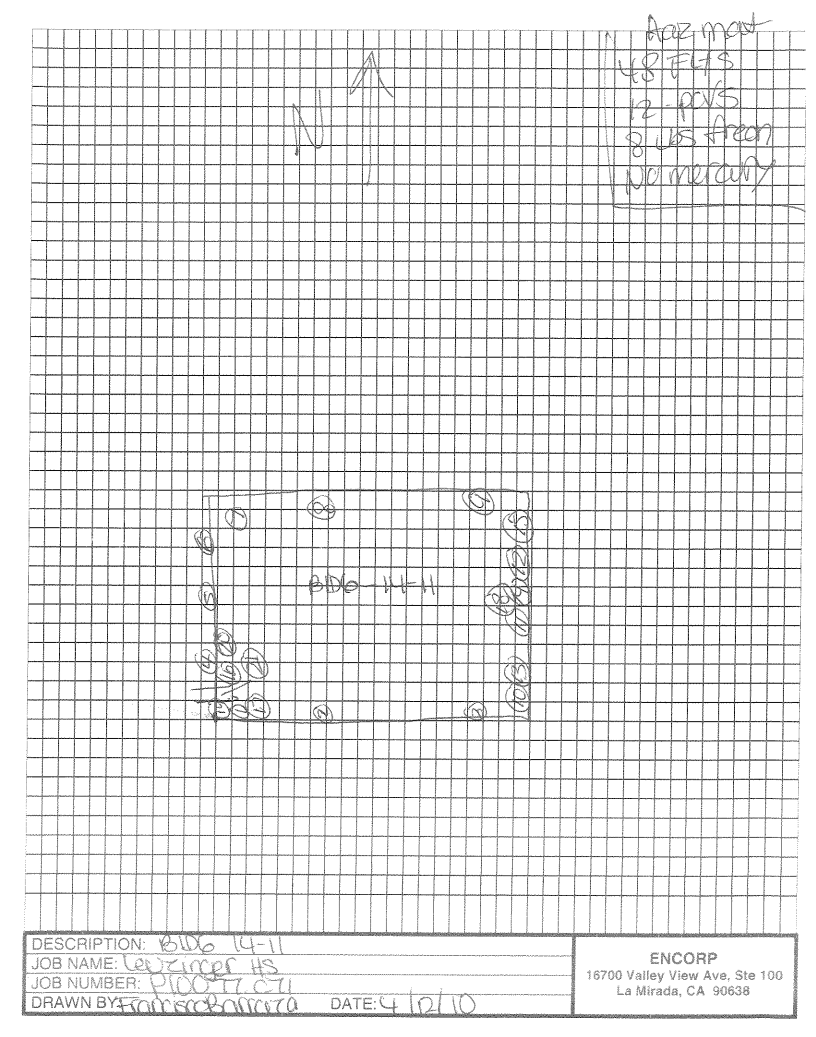
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Office (714) 523-9811 · Fax (714) 523-

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41210 Job Name: LOUZINGER HS	Project # PlOOTT, CT(
Project Address: 4118 W. Rogerons cuence 6	umble
Inspector(s): Francisco Karraza	Page: I of I

Material Description	Locations	Individual Sq Ff	Total Sq Ft	Condition	Qty of Samples	Sample #'s
white for mostic	BDG/4-11		100	Ď	3	1 2 3
exerior way nostic	BUG 14-11 Exerior		30	9	3	456
2x4 fiberglass ceiling tiles	elle 14-11 intérior		0160 St	9	3	789
Drywall			1300 Sf	9	2	N mmm. O
tibergross wall poincls			SE SE	9	3	BHS
Carpet			760 St	9	3	4778
basecare		E _{term} anaparados de arritorios acasos de contractos de co	120 F	9	3	40



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

Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Sampled Date: 4/12/2010 Reference Batch Number: 048617

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Project Number: P10077

Date Analyzed: 4/12/2010

Analyzed By: RONNIE KENESON

	BULK ASBESTOS	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Ashestos in Rulk Insulation Samples	LABORATORY TEST REPORT	REPORT	s in Rulk Inc.	lation Camples	Southern Management (American Principal Princi
Samule	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	SAMPLE DESCRIPTION	NO.				
Number	FEEL CIETT D	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265310	<u> </u>	BLDG 15-1 ROOF	WHITE/BLACK	ROOFING MATERIAL	Z.	NO NONE DETECTED	100% MATRIX
265311	<u> </u>	BLDC 15-1 ROOF	WHITE/BLACK	ROOFING MATERIAL	Z	ND NONE DETECTED	100% MATRIX
265312	ä	BLDG 15-1 ROOF	WHITE/BLACK	ROOFING MATERIAL	, E	ND NONE DETECTED	100% MATRIX
265313	<u></u>	BLDC 15-1 EXTERIOR	WHITE	EXTERIOR WALL MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265314	200	BLDC 15-1 EXTERIOR	WHITE	EXTERIOR WALL MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265315	ää	BLDC 15-1 EXTERIOR	WHITE	EXTERIOR WALL MASTIC	ž	ND NONE DETECTED	100% MATRIX
265316	ia	BLDG 15-1 INTERIOR	WHITE/GRAY	2X4 FISSURE CEILING TILE	Ž	ND NONE DETECTED	100% MATRIX
265317	<u> </u>	BLDG 15-1 INTERIOR	WHITE/GRAY	2X4 FISSURE CEILING TILE	Ż	ND NONE DETECTED	100% MATRIX
265318	<u> </u>	BLDC 15-1 INTERIOR	WHITE/GRAY	2X4 FISSURE CEILING TILE	ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosife, crocidolife, anthophyllife, tremolife and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Sampled Date: 4/12/2010 Reference Batch Number: 048617 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Project Number: P10077

C71

Date Analyzed: 4/12/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

See		BOLN ASPESTOS FIBER ANALTSIS (FLW) EFA-BOUNE-35/ FIG. INTERIM METHOD TOF THE DETERMINATION OF ASDESIOS IN BUILK INSUIATION SAMPLES	im memod for tr	re Determination of Asbesto	S III BUIK IIIS	lation samples	
Number	Field Client ID	Sample Locat	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265319		BLDG 15-1 INTERIOR	WHITE/TAN	DRYWALL WALL	- 4Z	ND NONE DETECTED	100% MATRIX
265320	178	BLDC 15-1 INTERIOR	WHITE/TAN	DRYWALL WALL	Z	ND NONE DETECTED	100% MATRIX
265321	118 : :	BLDC 15-1 INTERIOR	WHITE/TAN	DRYWALL WALL	Z	ND NONE DETECTED	100% MATRIX
265322	F18	BLDC 15-1 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ž	ND NONE DETECTED	100% MATRIX
265323	in and a second	BLDG 15-1 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Z Z	ND NONE DETECTED	100% MATRIX
265324	118	BLDC 15-1 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ž	ND NONE DETECTED	100% MATRIX
265325A	118	BLDG 15-3 INTERIOR	BLUE	BASECOVE	ŭ. Ž	ND NONE DETECTED	160% MATRIX
2653258	T	BLDG 15-1 INTERIOR	WHITE	BASECOVE GLUE	Ż	ND NONE DETECTED	100% MATRIX
265326A	Jag	BLDC 15-1 INTERIOR	BLUE	BASECOVE	: <u></u>	ND NONE DETECTED	100% MATRIX

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthopbyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048617 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Sampled Date: 4/12/2010

Date Received: 4/12/2010 Project Number: P10077

Date Analyzed: 4/12/2010

Neumboordiness services services services and formation of the services of the	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT	REPORT he Determination of Asbest	os in Bulk ins	ulation Samples	TO THE
Samuel		SAMPLE DESCRIPTION	Z		-		
Z	red clent D		Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
2653268		BLDG 15-1 INTERIOR	WHITE	BASECOVE GLUE	Z.	ND NONE DETECTED	100% MATRIX
265327A	_	BLDG 15-1 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2653278		BLDC 15-1 INTERIOR	WHITE	BASECOVE GLUE	Z	ND NONE DETECTED	100% MATRIX
265328A		BLDC 15-1 INTERIOR	BLUE	12" × 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
2653288		BLDC 15-1 INTERIOR	YELLOW	12" x 12" FLOOR TILE MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265329A	_	BLDG 15-1 INTERIOR	3018	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX
2653298	_	BLDC 15-1 INTERIOR	YELLOW	12" x 12" FLOOR TILE MASTIC	Ľ.	ND NONE DETECTED	100% MATRIX
265330A	_	BLDG 15-1 INTERIOR	BLUE	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED	100% MATRIX
265330B	_	BLDC 15-1 INTERIOR	YELLOW	12" x 12" FLOOR THE MASTIC	Ž	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Reference Batch Number: 048617 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger 145

Lawndale, CA 90260

Sampled Date: 4/12/2010

Date Received: 4/12/2010 Date Analyzed: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

Sampled By: FRANCISCO BARRAZA

LABORATORY TEST REPORT

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

Non-Friable Asbestos Type(%) Non Asbestos (%) Friable or Material Color Sample Location/Activity Field/ Client ID

Number Sample

APPROVED SIGNATURE:

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percentage of all sample layers.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

to pete (gross) [100 gg | white /swe NO white flow who % ASBESTOS white NO QUANTITY PAGE: のことの MATERIAL DESCRIPTION Continols Wallow union school dista pare: 411041 INSPECTORS: TOMISCO SAMPLE LOCATION BIDG 15 Har BUS-DIE ナシーとの 大きというの 9.8990 **180** 2 6000 7 00 00 00 00 00 00 LOCATIONS SAMPLENC 108 NO West Company Š Cir. දර 4 Ġ

TYPES OF MATERIALS:	CONDITION	<u>e</u>	Sempled by:	Date-Tance:	
S = Surface Material TCl = Thompool Continue fron Johan	G :: Cood		Reinquished/Received By:	Date/I me:	
1 or — Herman operation included in Miscellaneous Material	SD = Significantly Demaged		Reimquished/Received By:	Date/Time:	
	en en de des de la composition de la c	ender Account (A) Weitelder and Weitelder Schole der Account (Schole der Account (Scho	Autore recognism magnetisses experienced and contraction material management and and contraction or and any operation or a		The state of the s
ENCORP Laboratory Services - 16700 Valley View Avenue. Suite 100 - La Mirada - California 90638	boratory Services - 16700 Valley View Avenue, Suite 100	3 100 · La Mrada · California 9063	and of the second secon	Office (714) 523-98(1 · Fax (714) 523-	Fax (714) 523-

A TOMACHORM INTERPRETORING NEWSTREET NORTH

Blue BASECON MO White glass NO Office (714) 523-9811 - Fax (714) 523-Mashi % ASBESTOS Blue F.T Kind GEHOW 景 QUANTITY PAGE SANDTION CHAIN OF CUSTODY Date/Time: のというな MATERIAL DESCRIPTION INSPECTORS: FOOTISCO FGLICESCO KYCCOZO ontinola Millor union school dista OBY Interior Relinquished/Received By: umpled by: SAMPLELOCATION ENCORP Labaraty Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet OTER: 1 G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS CONDITIONS 528230 002328 97859: 102005; 22899: *28BBC **LAB 10** * 151 = Thermal Systems Insulation Munemis special Institutions W = Miscellaneous Material NPES OF MATERIALS. S = Surface Material LOCATION: SAMPLENC CLERTO 0 8 8 0 C 944 Ø Cast. œ Ś September 1 K

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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SAMPLE NO.		SANDEL	SAMPLE LOCATION	MATERIAL DESCRIPTION	3	YIINAUS	% ASBESTOS
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				eronomente e en		THE RESIDENCE AND ACCOUNTS AND	As time control action and time the process of the control action and the control action and the control action and the control action
	ABBREVATIONS	ONS	K converse de les	CHAMIGE	CHAIN OF CUSTORY		
TYPES OF MATERIALS	CORDITION.	OTHER:	Francisco Recraza		0		"Alexander"
S = Surface Material	G = Good Insulation D = Damaged	S.F. = Square Feet	Relinquished/Received By:		Daie/Time:		
M = Miscellaneous Materia		1	Relinquished/Received By:	Date	Date/Time:	restandado, está (Andréa de Andréa de Andréa de Antre en en en 1866 de Antre especia o eminido,	
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ENCORP Laboratory &	Services - 16700 Valley View A.	ENCORP Laboratry Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90838	\$0838			ō	Office (714) \$23.9811 - Fax (714)

7 Public FORM bods byons Current Field byons Bulk Sample

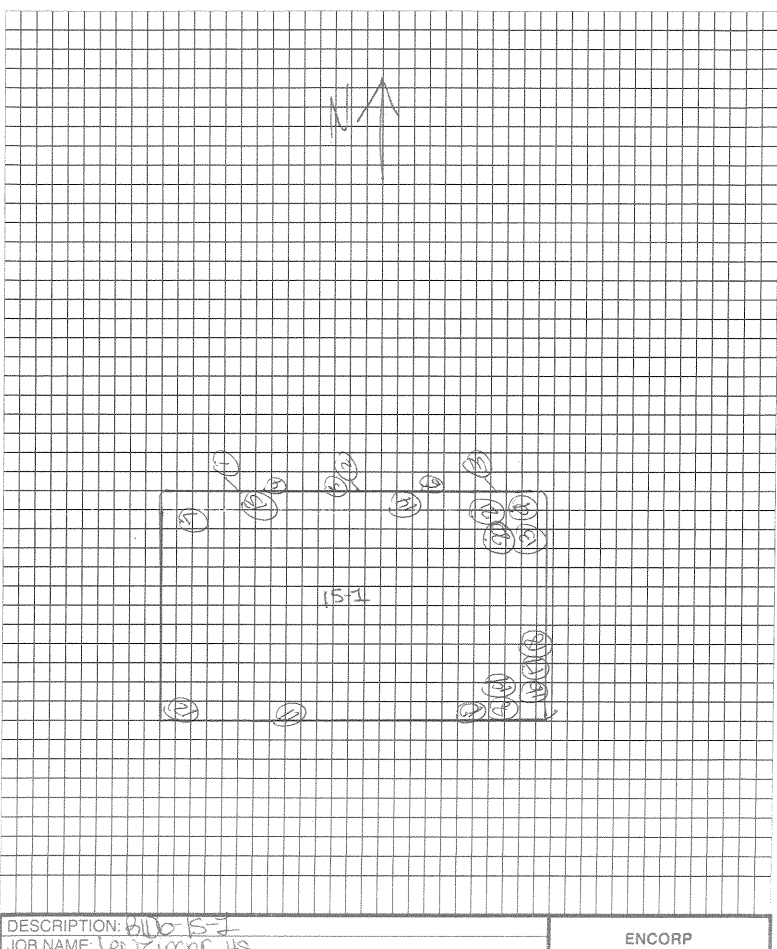
HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/12/10 Job Name: LOUZINGER HS	Project # PlOOTT, CT
Project Address: 4118 W. ROSCORBOLENCE	Laurble.
Inspector(s): Francisco Barraza	Page: <u>J</u> of <u></u>

Material Description	Locations	Individual Sq Ff	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Greey	8106-15-1		1108	Dy	3	123
Penetrata metic	BID0-15-7		NA			
Mrstic Ontter	8W6-15-J		- W	D	3	44
exterior well mostic	GD0-15-I		St 1300	1	3	450
ax4 fisher jelling tile	806-15-I		9 9	7	3	789
well	BDG-5-I		ROO	D	3	O manual Z
Abergluss will	800-5-I	A contract of the contract of	1300	and a second	3	A June C

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4 ((Project Address: Inspector(s): 5) Job Name: LOUZINGE 4118 W. Roserous ancisco Larrazo	r HS Saver		Project	<u>e</u>	017.0
Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
phe	BUDO-15-f interior foor		120	D.	3	16718
12X12 Hive foor tile.			960		3	19 20 21



DATE: 4

DESCRIPTION: BUDO-S-J JOB NAME: LOU ZINCOPT HS JOB NUMBER: PICOTT CIL DRAWN BYFROM SOCKOTO

16700 Valley View Ave, Ste 100 La Mirada, CA 90638

Client Name: Centinela Valley Union School District

Citent Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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

Reference Batch Number: 048595

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010

Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

LABORATORY TEST REPORT

CONTRACTOR OF THE CONTRACTOR O	BULK ASBESTOS FIBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	rim Method for the	Determination of Asbesto	s in Bulk Insu	lation Samples	
Neffuller:	rield/ Client ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
264751	ROOF		WHITE	SEAM CAULKING	Z	ND NONE DETECTED	100% MATRIX
264752	ROOF		WHITE	SEAM CAULKING	ž	ND NONE DETECTED	100% MATRIX
264753	ROOF		ЗШНМ	SEAM CAULKING	: Ž	ND NONE DETECTED	100% MATRIX
264754	ROOF		3HHW	GUTTER CAULKING	Ž	ND NONE DETECTED	100% MATRIX
264755	ROOF		WHITE	GUTTER CAULKING	i Z	ND NONE DETECTED	100% MATRIX
264756	ROOF		WHITE	GUTTER CAULKING	Ž.	ND NONE DETECTED	100% MATRIX
264757	BLDG.	BLDG. 15-2 INTERIOR	WHITE/TAN	2' x 4' CFILING TILE	R	ND NONE DETECTED	100% MATRIX
264758	BLDC,	BLDC, 15-2 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	ш	ND NONE DETECTED	100% MATRIX
264759	BLDC.	BLDG, 15-2 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	X	ND NONE DETECTED	100% matrix

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, croeddolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/12/2010 Reference Batch Number: 048595

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

Project Number: P10077

LABORATORY TEST REPORT

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

-		SAMPLE DESCRIPTION OF THE PROPERTY OF THE PROP		e veremination of Assestor			
Number	Nutriber Field/Client ID	D Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
264760		BLDC. 15-2 INTERIOR	WHITE/TAN	DRYWALL WALLS		ND NONE DETECTED	100% MATRIX
264761	unturi	BLDC, 15-2 INTERIOR	WHITE/TAN	DRYWALL WALLS	# #	ND NONE DETECTED	100% MATRIX
264762	Verbook	BLDC, 15-2 INTERIOR	WHITE/TAN	DRYWALL WALLS	: :	ND NONE DETECTED	100% MATRIX
264763	become and the second	BLDC, 15-2 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	<u>~</u>	ND NONE DETECTED	100% MATRIX
264764	المطبقة الم	BLDC, 15-2 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS		ND NONE DETECTED	100% MATRIX
264765	n-to-cd	BLDC, 15-2 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	F	ND NONE DETECTED	100% MATRIX
264766A		BLDC. 15:2 INTERIOR	WHITE	12" x 12" FLOOR TILE	: : : Z	ND NONE DETECTED	100% MATRIX
2647668	velmas	BLDC. 15-2 INTERIOR	YELLOW	MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
264767A	urind	BLDG, 15-2 INTERIOR	WHITE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for -NOTEN: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibote asbestos includes amostie, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. the specific scape of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled Date: 4/12/2010 Reference Batch Number: 048595

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010

Date Analyzed: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the D	etermination of Asbesto	s n Buk nsu	lation Samples	
Sanpie	red Clent D	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbest	Non Asbestos (%)
2647678		BLDG. 15-2 INTERIOR	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264768A	2 0	BLDG. 15-2 INTERIOR	WHITE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2647688	<u> </u>	BLDG. 15-2 INTERIOR	YELLOW	MASTIC	i <u>i i .</u> Z	ND NONE DETECTED	100% MATRIX
264769A	ವದ	BLDC. 15-2 INTERIOR	BROWN	BASECOVE	<u></u>	ND NONE DETECTED	100% MATRIX
2647698		BLDC, 15-2 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264770A	žī <u>s</u>	BLDG. 15-2 INTERIOR	BROWN	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
264770B	<u>න</u> ය	BLDG. 15-2 INTERIOR	- L-L - L-L	MASTIC	불	ND NONE DETECTED	100% MATRIX
264771A	<u>a</u>	BLDG. 15-2 INTERIOR	BROWN	BASECOVE	Ξ Ζ :	ND NONE DETECTED	100% MATRIX
2647718	m	BLDG. 15-2 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. the specific crope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048595 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/12/2010

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIL	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	im Method for th	e Determination of Asbest	os in Bulk in	ulation Samples	
Carryoni	-	SAMPLE DESCRIPTION					•
Number	reld (hent 10)	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Friable or Asbestos Type(%) Non-Friable (%)
264772	DOTIS .		WHITE		Ż	ND NONE DETECTED	100% MATRIX
264773	BLDC	BLDC. 15-2 EXTERIOR	WHITE	EXTERIOR WALL PANEL SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX
264774	BLDC	BLDG. 15-2 EXTERIOR	WHIE	EXTERIOR WALL PANEL SEAM MASTIC	: : : : : : : : : : : : : : : : : : :	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolife and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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LOCATION: LEUZZIANOF USS SAMPLE NO. LABID# SAMPLE 2. 264752 3. 264754 4. 264754	A VARIOUS CONTRACTOR C	INSPECTORS: FRANCISCO BOLDAZA			
264752 264752 264752					
		989A) KORTÓN POR PORTO	The state of the s	DECEMBERATION CONTRACTOR AND SELECTION CONTRACTOR CONTR	
	SAMPLE LOCATION	MATERIAL DESCRIPTION	NO LIGHT	QUANTITY	% ASBESTOS
	48	Sparm coulting		9	citate NO
			The second secon		
		200	A	9	white No
20,000			and the second s	200 00000000000000000000000000000000000	
95729:					
2 25239:	BWO 15-2	DXT BOILES		990	where there No
857397					
8,729			The state of the s		4
G 09259: 0)	SD6-52	Drywall would	0)	8	Carbiche / form pl
TYPES OF MATERIALS: CONDITION:	OTHER:	CHAIN OF CUSTODY	USTOBA		

		3	· Sampled by:	Bate/Time-	
TYPES OF MATERIALS:	CONDITION	2270	Francisco Russian	0	
			Relinguished/Received By:	DREF TREE	The state of the s
S = Surface Material TS = Thermal Systems, insulation		S.F. = Square Feet			
M = Miscellaneous Material	SD = Significantly Damaged	1,111	delinquished/Received By:	Date/Time:	The state of the s
CONTRACTOR SECTION SEC	ens placement secretaristics contractive c	A land the second secon			

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Office (714) 523-8811 Fax (714) 523-

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SAMPLE NO.	LABID#	SAPLE	SAMPLELOCATION	MATERIAL DESCRIPTION	NO LONGO	QUANTIV	% ASBESTOS
II. Volkale - _{Spec} are and an a	59.79.						
	8 5 5 6		province makes and a special control of the province of the pr				
and construction and co	8230:	-SUC-0018	2 Bria	West Agacologs		#30E)	whole then HO
*	* 9 2 3 3 3 3		al de distribución de company de		The second secon		
Andrews of the second of the s	596790		намите текси отключения мужения потоматили потоматили мужения выполнять потоматили мужения потоматили мужения			Actional states who are management or more constraint across	10
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St. And St. An			THE REPORT OF THE PROPERTY OF	*			
ga dissimilar				-			10
Section of the sectio	000000000000000000000000000000000000000			Brawn bosseau	5	99	Boun BARCONE NO
4	022793						
			Sampled by:	CHAIN OF CUSTODY	HESTORY THE		
TYPES OF MATERIALS:	CONDITION	OTMER:		71 5 DEDUNGO	0		
S = Surface Matenal TSI = Thermal Systems Insulation M = Miscellaneous Matenal	G = Cood G = Cood D = Damaged atenal SD = Significantly Damaged	S.F. = Square Feet L.F. = Linear Feet Damaged	Relinquished/Received By: Relinquished/Received By:	Date/Time:	ane:		
Comments special bistractions:	Backons.		ionidus Kadroliniida vanionum seeesiga weeziga kiesioolisioolisioolisioomaa vanaa antoo aasoog	America America de Propos de la Companya de La Comp		THE PROPERTY OF THE PROPERTY O	
MUCHEN Laborator	Characteristics of Elitha April and April	FMCORP SANSON Services 1, 1970 Nature Management of the services of the servic			men unanamental property A Property and a second		A STATE OF THE PARTY OF THE PAR

2. Public PORM held Leas Curren Feld Ferrs, Buth Single

% ASBESTOS ahate Mo ш О \$ 000 mg/s QUANTITY PAGE OHAIN OF CUSTODY Date/Time: MATERIAL DESCRIPTION entinola Malley union school dista pare 4 10 INSPECTORS: FROM ISO HCUNCISCO REGIONS telinguished/Received By: ampled by: SAMPLE LOCATION S.F. = Square Feet L.F. = Linear Feet OTHER: K G = Good D = Damaged SD = Significantly Dameged ABBREVIATIONS CONDITION 7. T. T. G. : 大になら LABID# 822390 TSI = Themesi Systems Insulation Omments special historions uf = Miscellaneous Material YPES OF MATERIALS: S = Surface Material LOCATION: SAMPLE NO. 0 8 0 C Ö a contraction of the contraction Ź **3** o, (2)

7 Poblac 4 OR SELected by the Company Field Company Noth Sample

Office (714) 523-98/11 - Fax (714) 523-

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

HOMOGENEOUS MATERIALS INSPECTION FORM

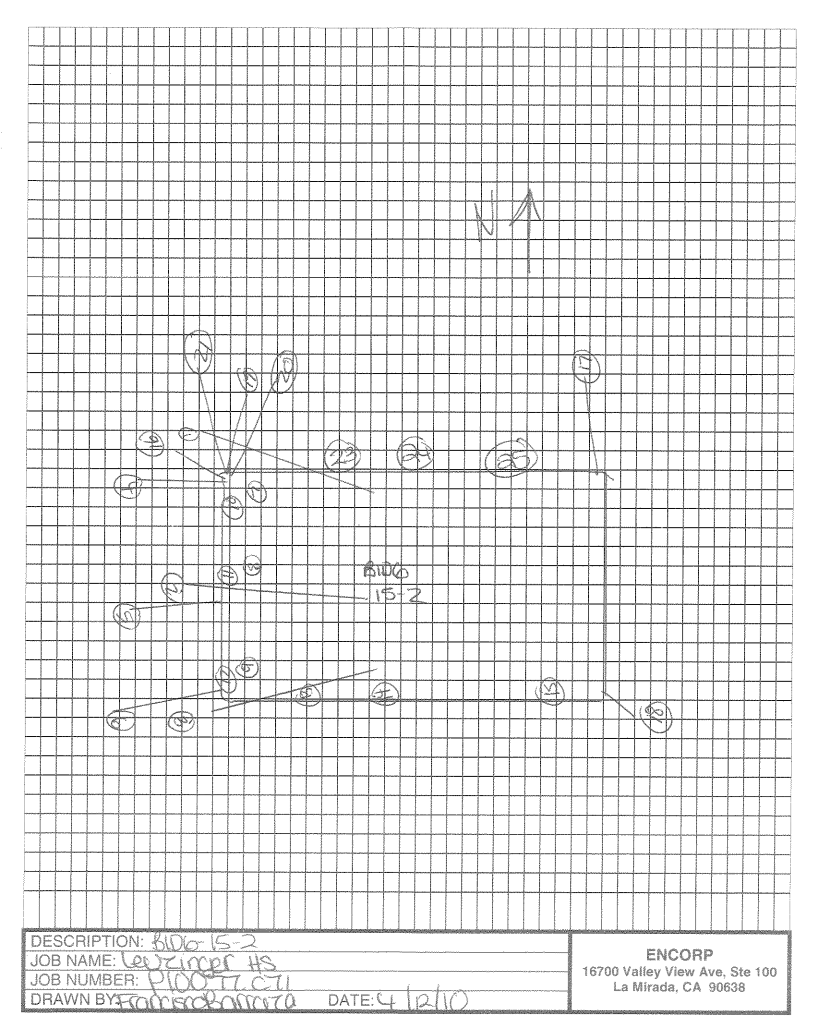
Date: 4/8/10 Job Name: LOUZINGER HS	Project # PlOOTToCT
Project Address: 4118 W. ROSERCIPS CUENCE	aurhole
Inspector(s): Francisco Lawara	Page: <u></u> of <u></u>

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Seam Cowlleing	blog-15-2 exterior Poos		1.100 Pol Sido		3	3
Gutter Cowleing.	BD6-15-2 exterior		14		2	456
axy Fisher ceiling tiles	BIDG-15		960 Sf	9	3	7 8 9
Drywall walls	8106-15-2 INT		ef 1360	9	3	······································
therabas panels	BIDG-15-2 IN+	Company of the Compan	et Bo	9	2	13 14 15
white floor the yellow speckles	BD6-15-2 IN+	Open and the state of the state	960	9	3	16
brown boseral	BIDG-15 2	Distribution of the season of	120	3	2	TO 1

HOMOGENEOUS MATERIALS INSPECTION FORM

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Date: 4 (()) Job Name: \QUIZINGE	ths		Project #	PICC	TT.C	Constitution of the Consti
Project Address:	4118 W. Roseroire	BUDE	<u> 2</u> L	elembelo	2		
Inspector(s):	ancisco Karrato			Page:		of 2	
						ATT 400 FEB. 100 FEB	
Material Description	Locations	Individual	Total	Condition	Qty of	Sample	

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
exterior wall parel coulking	BW6-15-2		1300	9		32 22 23 24
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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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

Sampled Date: 4/12/2010 Reference Batch Number: 048612

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

LABORATORY TEST REPORT

-	BULK ASBESTC	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	n Method for the	Determination of Asbesto	s in Buk insu	lation Samples	
Sample	Field/Client ID	SAWITLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Aspestos Type(%)	Non Asbestos (%)
265108		BLDC. 15-3 ROOF	WHIE	ROOF SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265109	·	BLDG. 15-3 ROOF	WHIE	ROOF SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265110		BLDC. 15-3 ROOF	WHITE	ROOF SEAM MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
265111		BLDG. 15-3 ROOF	WHITE	GUTTER MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265112		BLDC. 15-3 ROOF	WAITE	GUTTER MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
265113	-	BLDC, 15-3 ROOF	WHITE	GUTTER MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265114	_	BLDG. 15-3 EXTERIOR	1140	WALL SEAM MASTIC	کے	ND NONE DETECTED	100% MATRIX
265115		BLDG, 15-3 EXTERIOR	WHITE	WALL SEAM MASTIC	N.	ND NONE DETECTED	100% MATRIX
265116		BLDG. 15-3 EXTERIOR	WHITE	WALL SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Date Received: 4/12/2010 Date Analyzed: 4/12/2010

Sampled By: FRANCISCO BARRAZA

4/12/2010

Sampled Date:

Reference Batch Number: 048612

Analyzed By: RONNIE KENESON

Project Number: P10077

Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX **100% MATRIX** 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Asbestos Type(%) ND NONE DETECTED NO NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Non- Friable 쏪 Æ X 94 34 4 $\frac{\mathcal{H}}{\mathcal{H}}$ 2 FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING TILE Material DRYWALL DRYWALL DRYWALL WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITETAN WHITE/TAN WHITETAN WHITE/TAN Color SAMPLE DESCRIPTION Sample Location/Activity BLDG. 15-3 INTERIOR BLDG. 15-3 INTERIOR BLDG, 15-3 INTERIOR BLDG. 15-3 INTERIOR BLDG, 15-3 INTERIOR BLDG. 15-3 INTERIOR BLDG, 15-3 INTERIOR BLDG, 15-3 INTERIOR BLDG, 15-3 INTERIOR Field/ Client 1D Number Sample 265118 265119 265124 265117 265120 265122 265123 265125 265121

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled Date: 4/12/2010 Reference Batch Number: 048612

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Date Analyzed: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

NAME REPORTED AND A STATE BANK STATE OF STATE ST	BULK ASBESTC	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Rulk Insulation Samples	LABORATORY TEST REPORT	REPORT ne Defermination of Ashesto	S In Rulk Ingr	stion Sample.	О О Сером Се
Samule		SAMPLE DESCRIPTION					
Number	Figs Cases L	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265126A	1	BLDG. 15-3 INTERIOR	BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2651268		BLDG. 15-3 INTERIOR	WHITE	CIVE	Z	ND NONE DETECTED	100% MATRIX
265127A		BLDG. 15-3 INTERIOR	BLUE	BASECOVE	之	ND NONE DETECTED	100% MATRIX
2651278		BLDG. 15-3 INTERIOR	WHITE	CIUE	Ż	ND NONE DETECTED	100% MATRIX
265128A	·	BLDG. 15-3 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2651288		BLDG. 15-3 INTERIOR	WHITE	GLUE	Ż	ND NONE DETECTED	100% MATRIX
265129A		BLDG. 15-3 INTERIOR	BLUE	12" x 12" FLOOR THE	ž	ND NONE DETECTED	100% MATRIX
2651298		BLDG. 15-3 INTERIOR	YELLOW	MASTIC	L <u></u> 之	ND NONE DETECTED	100% MATRIX
265130A		BLDC. 15-3 INTERIOR	BLUE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: NP=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for The specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/12/2010 Reference Batch Number: 048612

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/12/2010

Date Received: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Sma		BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	n Method for the	: Determination of Asbesto	s in Bulk in	ulation Samples	
Number Field C	ient 1D	cation/Activity	Color	Material	: 8	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265130B		BLDG. 15-3 INTERIOR	YELLOW	MASTIC	Ľ.Z	ND NONE DETECTED	100% MATRIX
265131A	- -	BLDC. 15-3 INTERIOR	BLUE	12" x 12" FLOOR TILE	Ë	ND NONE DETECTED	100% MATRIX
2651318	BIL	BLDC. 15-3 INTERIOR	YELLOW	MASTIC	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the kaboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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% ASBESTOS whe No white 10 while No Chimbe (**ラッ**タナ 場ので 8 QUANTITY PACE: CONDITION なとしてでは MATERIAL DESCRIPTION INSPECTORS, FRANCISCO ant inola Wallow anion school dista pare 4 の一とうなられ SAMPLELOCATION 8000-15-30 7 DO 501537 LOCATIONS SAMPLENC ONMO %~~ %~~ Ö وَالْآنَ ŝÕ Ť

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Office (714) 523-9811 · Fax (714) 523

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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Office (714) 523-9811 - Fax (714) 523-7 Publay-FORNTI a El mas (Since Field Funa Reil Samp)

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

ated the who pla Office (714) 523-9811 - Fax (714) 523-Z. Pakhad ORVDadd hams Corem held banschalt Sample % ASBESTOS cy ellow Stap があった。 QUANTITY PAGE: CHAIN OF CUSTODY MATERIAL DESCRIPTION INSPECTORS: FOOTISCO entinols trillog union school disto pare 4 Francisco Kurraza telinquished/Received By: ampled by: SAMPLELOCATION ENCORP Lateratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet OHER: G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS CONDITIONS 87 10 10 10 621090 (1) **LABID*** TSI = Thermal Systems insulation M = Miscellaneous Material ODBERS SPEEK BAROLES IMPES OF MATERIALS: S = Surface Matiscal LOCATION SAMPLERO Z L L L Ö No. œ. Š de la compa భ చిస్తుబడు Ś # 5

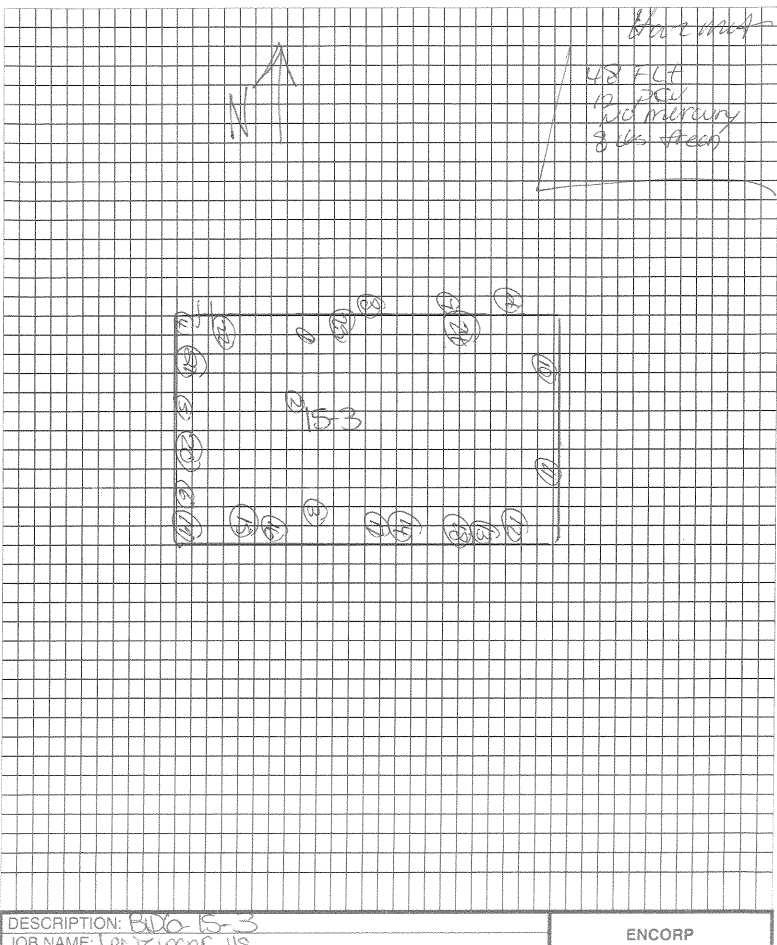
HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 412/10 Job Name: Les Zirger HS	Project # Ploott, CT
Project Address: 4118 W. Roser Corps and	ne aurale
Inspector(s): Francisco Barrato	Page: of

Material Description	Locations	Individual Sa Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
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HOMOGENEOUS MATERIALS INSPECTION FORM

Project Address: Inspector(s):		r HS South	126	Project : Page:	# Place	OTT.C
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16700 Valley View Ave, Ste 100 La Mirada, CA 90638 ENCORP environmental management and services

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

Sampled Date: 4/12/2010 Reference Batch Number: 048596 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Project Number: p10077

Date Analyzed: 4/12/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Achestos IV Colo SAMPLE DESCRIPTION Field/ Client ID Number Sample

S. N. L. E. J. H. J. M., T. F. S.	Sample Location/Activity	Color	Material	Non-Friable	Asbestos lype(%)	Non-Friable Aspestos lype(%) Non Asbestos (%)
264793A	BLDG. 15-4 INTERIOR	GRAY	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
264793B	BLDG. 15-4 INTERIOR	WHITE	MASTIC	Ä Ž	ND NONE DETECTED	100% MATRIX
264794A	BLDG. 15-4 INTERIOR	GRAY	BASECOVE	T.	ND NONE DETECTED 100% MATRIX	100% MATRIX
264794B	BLDC. 15-4 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264796A	BLDG. 15-4 INTERIOR	GRAY	BASECOVE	- - 3Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
264796B	BLDG. 15-4 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE: Porme &

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prolitibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite percentage of all sample layers.

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Reference Batch Number: 048596 Client Name: Centinela Valley Union School District

Client Address: 14901. S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

4/12/2010

Sampled Date:

Date Analyzed: 4/12/2010 Date Received: 4/12/2010 Project Number: p10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Non Asbestos (%) 100% MATRIX **100% MATRIX** 100% MATRIX Asbestos Type(%) NO NONE DETECTED NO NOW DETECTED ND NONE DETECTED NO NONE DETECTED NO NONE DETECTED ND NONE DETECTED NO NONE DETECTED NO NONE DETECTED NO NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or ¥ ż ż ¥ $\frac{1}{Z}$ ¥ ď 84 FR WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING TILE Material MASTIC MASTIC MASTIC WHITE/TAN WHITE/TAN WHITETAN Color WHITE WHITE WHITE WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity BLDG, 15-4 EXTERIOR BLDG. 15-4 EXTERIOR BLDG, 15-4 EXTERIOR BLDG, 15-4 INTERIOR BLDG. 15-4 INTERIOR BLDG, 15-4 INTERIOR BLDC, 15-4 ROOF BLDG. 15-4 ROOF BLDG. 15-4 ROOF Field/ Client 1D Number Sample 264776 264775 264777 264778 264779 264780 264782 264783 264783

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Citent Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

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Sampled Date: 4/12/2010 Reference Batch Number: 048596

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

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Project Number: p10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

LABORATORY TEST REPORT

s In Bulk Insulation Samples		
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos	THE RESERVE THE PARTY OF THE PA	计设计分词 医阿克氏氏管 经银行 人名英格兰 医二甲基苯酚 医二甲基苯酚

		SAMPLE DESCRIPTION		The coordinate of the Coordinate of Associated in the Historian 2dillers			
Nurrber	rees Chen IL	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
264784	EL	BLDG. 15-4 INTERIOR	WHITE/TAN	DRYWALL	Ł	ND NONE DETECTED	100% MATRIX
264785	83	BLDG. 15-4 INTERIOR	WHITE/TAN	DRYWALL	¥	ND NONE DETECTED	100% MATRIX
264786	23	BLDG. 15-4 INTERIOR	WHITE/TAN	DRYWALL	æ	ND NONE DETECTED	100% MATRIX
264787	83	BLDC, 15-4 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	. X	ND NONE DETECTED	100% MATRIX
264788	<u>න</u>	BLDG. 15-4 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	æ	ND NONE DETECTED	100% MATRIX
264789	22	BLDC, 15-4 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	X	ND NONE DETECTED	100% MATRIX
264790	89	BLDG. 15-4 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
264791	ಮ	BLDG. 15-4 INTERIOR	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX
264792	æ	BLDG. 15-4 INTERIOR	YELLOW	CARPET GLUE	Ż	ND NONE DETECTED	100% MATRIX

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TYPES OF MATERIALS;	CONDITION:	OTHER:	Transfer Referen		
S = Surface Matenal TSI = Thermal Systems has lation	G = Good D = Damanard	S.F. = Square Feet	Relinquished/Received By:	Виет не	
M = Miscelianeous Material	SD = Significantly Damaged		Relinquished/Received By:	Date/Line:	THE COLUMN TWO COLUMN TO THE COLUMN TWO COLUMN TWO COLUMN TWO COLUMN TO THE COLUMN TWO COLUM
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	00 Valley View Avenue, Suite 100	· La Mirada · California 90	638		Office (714) 523-9811 · Fax (714) 523-

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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TYPES OF MATERIALS:	COMBITION	OTHER.	Sampled by: Francisco Reference	Date Time:	
S = Surface Material TSI = Thermal Systems Insulation	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date Fine:	
16 m Miscellankolis Material	SD = Significantly Damaged		Relinquished/Received By:	Date/I in e:	THE THE PARTY AND ADDRESS OF THE PARTY AND ADD
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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% ASBESTOS QUANTITY PAGE (48) (48) (48) (48) (48) (48) (48) INSPECTORS: FRAMISM BATTARA MATERIAL DESCRIPTION antinola Wallow amion school dista pare: 411 SAMPLETOCATOR SH JOSUIZA ABBREVIATIONS LABID# 1000 T 3000 LOCATION: SAMPLE NO. JOB NO: o V) త \$ 44p S () ČÅ. Š. Q\$ WŠ ~ O 1 C\ Mary S

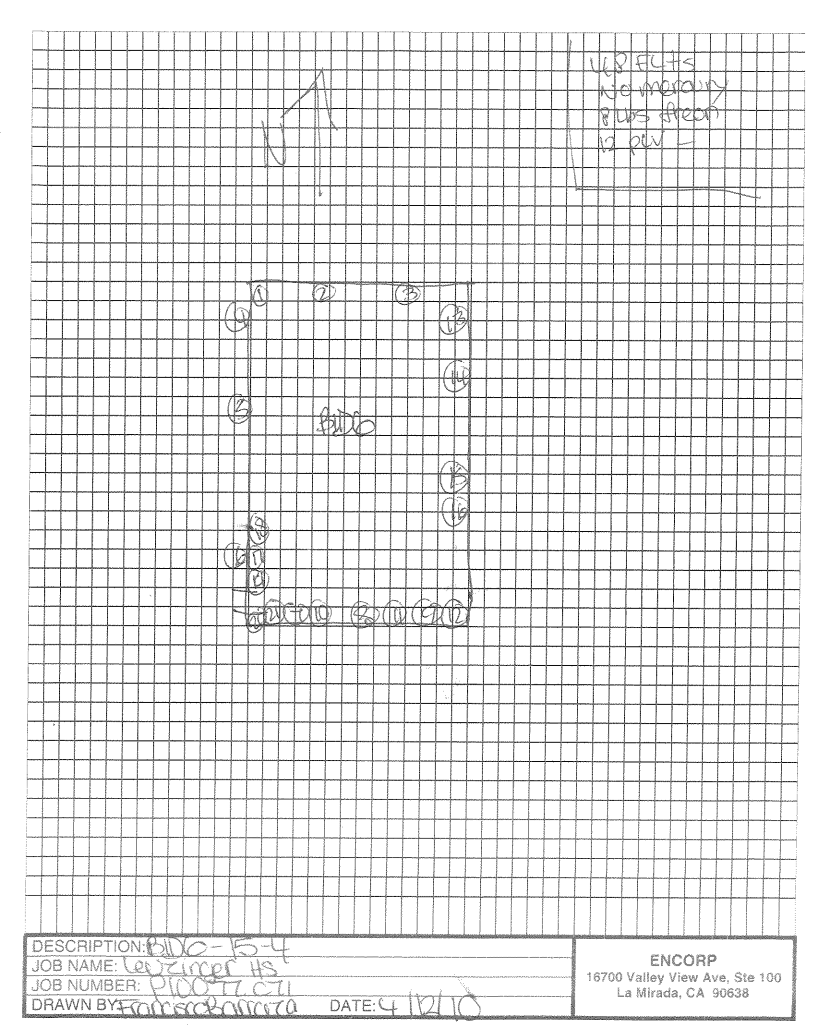
TYPES OF MATERIALS:	CONDITION:	Ë	Francisco Russian	Date-Time:	
S = Surface Material TSI = Thermal Surfame inculation	G = Good		Relinquished/Received By:	Date/Fine:	
M = Miscellaneous Material	SD = Significantly Demaged		Relinquished/Received By:	Date/Time:	The state of the s
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	10 Valley View Avenue, Suite 100	7 · La Mrada · California 906	888	Office (714) 523-9811 · Fax (714) 523-	ax (714) 523-

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/12/10 Job Name: Levizinger HS	Project # Plantact
Project Address: 418 W. Rosards Chence	Coumbale ,
Inspector(s): Francisco Karraza	Page: 1 of 1

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
white mostic	ROG-EG-4		1,100	9	3	73
work seam mostic	exericy exericy useful		af 1300	9	3	756
1 2X4 fisher ceiling tiles	RiDo IS-Y interior		960 8f	9	3	789
dyeal			8f 1300	9	3	10 11 12
fiberoloss wady peinels		*	800 200	9	3	345
Colle			960	9	3	1678
Bur Gey boxcol			£ 120	Ç	3	20



Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/12/2010 Reference Batch Number: 048607

Sampled By: FRANCISCO BARRAZA

Date Received: 4/12/2010 Date Analyzed: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

TAROPATORY TEST DEBODT

S	7	LABORATORY TEST REPORT () EPA-600/R-93/116: Interim Method for the Detern SAMPLE DESCRIPTION	IT REPORT the Determination of Asbest	os in Bulk ins	ulation Samples	:
. 20	Field, Client ID Sample Location/Activity	Activity Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265000	BLDG, 15-5	WHITE	ROOF MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265001	BLDC. 15-5	WHITE	ROOF MASTIC	Z	ND NONE DETECTED	100% MATRIX
265002	BLDC, 15-5	WHITE	ROOF MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265003	BLDC. 15-5	GRAY	WALL MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265004	BLDC, 15-5	GRAY	WALL MASTIC	Z	ND NONE DETECTED	100% MATRIX
265005	BLDC. 15-5	GRAY	WALL MASTIC	ž	ND NONE DETECTED	100% MATRIX
265006	BLDC, 15-5	MOTIBA	FIBERGLASS CEILING PANELS	A.	ND NONE DETECTED	100% MATRIX
265007	BLDC. 15-5	YELLOW	FIBERGLASS CEILING PANELS	Æ	ND NONE DETECTED	100% MATRIX
265008	BLDG. 15-5	YELLOW	FIBERGLASS CEILING PANELS	Æ	ND NONE DETECTED	100% MATRIX

NOTES: ND=None Betected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crecidolite, anthophylite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/12/2010 Reference Batch Number: 048607

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/12/2010 Date Received: 4/12/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

265016 Field/ Client 1D 265029 B1 265011 B1 265012 B1 265014 B1 265015 B1 265016 B1 265016 B1	Sample Location/Activity BLDC, 15-5	Color WHITETAN WHITETAN WHITETAN WHITETAN WHITETAN YELLOW	HBERGLASS WALL PANELS FIBERGLASS WALL PANELS DRYWALL DRYWALL DRYWALL CARPET GLUE CARPET GLUE	FR F	FR ND NONE DETECTED NF ND NONE DETECTED	100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX
265017 BB	BLDG. 15-5	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthopyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/12/2010 Reference Batch Number: 048607 Client Name: Centinela Valley Union School District

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/12/2010

Date Received: 4/12/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	Method for the Deterr	mination of Asbesto	in Buk insu	lation Samples	
Courses	***************************************	SAMPLE DESCRIPTION					
	Number reld Clent ID Sam	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265018A		BLDC. 15-5	GRAY	BASECOVE	Ż		100% MATRIX
265018B		BLDG. 15-5	WHITE	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265019A		BLDG. 15-5	GRAY	BASECOVE	Z Z	ND NONE DETECTED	100% MATRIX
2650198		BLDG, 15-5	WHITE	MASTIC	N T	ND NONE DETECTED	100% MATRIX
265020A		BLDG, 15-5	GRAY	BASECOVE	Z	ND NONE DETECTED	. 106% MATRIX
2650208		BLDC. 15-5	WHITE	MASTIC	**************************************	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

CHIKA DI

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INSPECTORS: FOLDISCO

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CONDITION

YPES OF MATERIALS:

ABBREVIATIONS

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Francisco Recordado elinquished/Received By: lelinquished/Received By:

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

G = Good D = Darnaged SD = Significantly Darnaged

'SI = Thermal Systems Insulation

S = Surface Material

ORIMERIS SPECIAL INSTRUCTIONS A = Miscellaneous Material

Office (714) 523-981Y: Fax (714) 523-Z. Public-FORM Tudd Firms Career Bedd Franschalb Sango.

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

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:	
TSI = Thermal Systems Insulation		L.F. = Linear Feet	Delians interest Branch and Description	To be a second control of the second control	
M = Miscellaneous Material	SD = Significantly Demaged		Nemiquished received by.	Office 1 since:	T. J.
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ENCORP Laboratory Services - 16700 Valley View Avenue. Suite 100 - La Mirada - California 90638	O Valley View Avenue, Suite 100	La Mirada · California 904	138	Office (714) \$23-9611 · Fax (714) \$23-	(714) 523

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

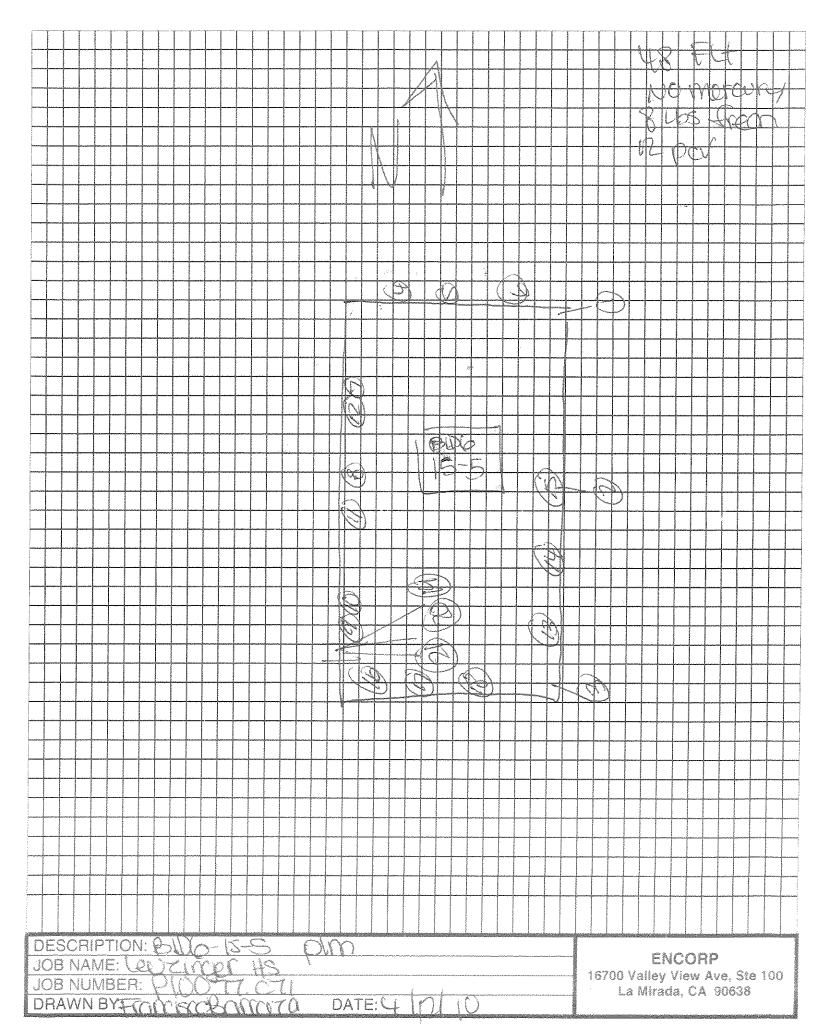
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SAMPLE NO.		SAMPLELOCATION	CATION	MATERIAL DESCRIPTION	SOME	QLANTITY	% ASBESTOS
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	ABBREVIATIONS			CHAIN	CHAIN OF CUSTODY		
TYPES OF MATERIALS:	COMDITION	OTHER:	Fanciso Runas				
S = Surface Matenal TSI = Thermal Systems Insulation M = Miscellaneous Matenial	G = Good D = Damaged SD = Stanificantly Damened	S.F. = Square Feet L.F. = Linear Feet	Reimquished/Received By: Reimquished/Received By:		Mate/Time: Date/Time:		
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ENCORP Labardory Services	ENCORP Laboratory Services - 16700 Valley View Avenue. Suite 100 · La Mirada · California 90838	0 - La Mrada - California 9	0638	en soud de la company de l La company de la company d		10 10	Office (214) 523-9811 · Fax (714) 523

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/12/10 Job Name: Lauzinger HS	Project # Plant, CT
Project Address: 4118 W. ROSECONSCUENCE	2 bourde.
Inspector(s): Francisco Barrata	Page: of

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
white foot mostic	BD6-15-5 POP	Approximation of the control of the	1100	9	3	123
mostic	Pulo 15-5 cuell		1300 8f	9	3	456
therglass therglass text	BiDo-15-S interior		960 St	9	3	789
fiberglass well panols			89 1300	9	3	10 11 12
Drywall utill parels			1300)	9	3	3115
Courpet			260 SF	9	3	16/18
GREY			120	9	3	19 00 000 000 000 000 000 000 000 000 00



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Reference Batch Number: 048641 Sampled Date: Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Received: 4/1/2010

Project Number: P10077

Date Analyzed: 4/1/2010

Facility Address: 4118 W Rosecrans Avenue tawndale, CA 90260 Facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON

Non- Friable | Asbestos Type(%) - Non Asbestos (%) 100% MATRIX ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED NO NONE DETECTED NO NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or ż ż Ľ. Ž ż ż Ž FR Ż FR PENETRATION MASTIC PENETRATION MASTIC PENETRATION MASTIC ROOFING ROOFING Material ROOFING DRYWALL DRYWALL MUD LABORATORY TEST REPORT **BLACK/GRAY BLACK/GRAY BLACK/GRAY BLACK/GRAY BLACK/GRAY BLACK/GRAY** WHITE/TAN OFF WHITE WHITETAN Color SAMPLE DESCRIPTION Sample Location/Activity ROOF RESTROOM #1 RESTROOM #1 WALL RESTROOM #1 WALL RESTROOM #1 WALL Field/ Client ID Number Sample 265759 265765A 2657658 265766A 265760 265761 265762 265763 265764

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048641 Client Name: Centinela Valley Union School District

Circui Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/1/2010

Analyzed By: RONNIE KENESON

Date Received: 4/1/2010 Date Analyzed: 4/1/2010

C71

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

		BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	m Method for the Deter	nination of Asbestos	in Bulk Insulati	on Samples	
Number Field Che	Field Chent ID				Friable or Asi	bestos Type(%)	Friable or Non-Friable Asbestos Type(%) Non Asbestos (%)
2657668			OFF WHITE	MUD		ND NONE DETECTED	ND NONE DETECTED 100% MATRIX
265767A	RES	RESTROOM #1 WALL	WHITETAN	DRYWALL	# 3	ND NONE DETECTED	100% MATRIX
2657678	RES	RESTROOM #1 WALL	OFF WHITE	MUD	NON ON AN	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

NOTES: ND=None Detected Assestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllife, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Office (714) 523-9811 - Fax (714) 523-9810 Chite Haw Dagwood MO BURCH (grow) NO % ASBESTOS BURKIGHAN 0 SA QUANTITY PAGE CONDITION 5 OMMOR GIENODY Date/Time: Date/Finxe: MATERIAL DESCRIPTION \$ INSPECTORS: +(CLC)CLCCC DISTOCHDATE: CL (S) (S) + 12007/2014 #1007/2012 definduished/Received By: POST ROWA Markon 44 water bratings challes from support Sampled by: SAMPLE LOCATION ENCORP Late, aury Services, 16700 Valley View Avenue, Suite 100 · La Mirada : California 90838 S.F. = Square Feet L.F. = Unear Feet OTHER: G = Good D = Damaged SD = Significantly Damaged CONDITIONS LABID# 582783 5925 9595 19259 795000 100/100 992993 TSI = Thermal Systems Insulation M = Miscellaneous Material ORBREDS/Special Instructions IMPES OF MATERIALS: LOCATION: S = Surface Material SAMPLE NO. JOB NO: N mage X LEN. 123 No. Ó Ť ئىس ئىرى

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Profesor INSPECTORS: FROM CISCO battack with the grand some districtions 4111 LOCATION: CAIZINCES HS CLERTI SON BOU

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TYPES OF MATERIALS.		OTHER:	Sampled by: Date/Time:	
S = Surface Maierial TSI = Thermal Systems Insufation	G = 600d	S.F. = Square Feet	Refinquished/Received By: Date/Time:	
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CACALL LOSS SACRETOS NO VAIREY VIEW AVERNE, SURE 100 - La Mirada - Cantornia 90638	do Valley View Avenue, Suite 100	La Mirada - California 906		Office (714) 509 6811 For 1734 500 0040

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

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/1/0	_ Job Name:	Leuzimer	- American Company	Project # P10071. C71
Project Address:	HIB W	Rosecrans	avenue	Youndale CA, 10260
Inspector(s): Tra	uncisco	Barraiza		Page: of

Material Description	Locations	Individual Sq Ft	Total Sa Fi	Condition	Qty of Samples	Sample #'s
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feretration Most ic	R-I seith of blog 17		70	9	3	4 5 6
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DESCRIPTION: POSTCOM KL

JOB NAME: LOTERDOR HS

JOB NUMBER: PLOCE TI CTIL

DRAWN BY: Transisca formation Date: 4 / 1 / 10



ENCORP

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

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/1/2010 Reference Batch Number: 048644

Date Received: 4/1/2010 Date Analyzed: 4/1/2010 Project Number: P10077

> Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Lawndale, CA 90260

Facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON

33 4.38 4.4.4 4.4.	BER A	LABORATORY TEST REPORT 6: Interim Method for the Detern TON	REPORT ne Determination of Asbest	os in Bulk insi	ulation Samples	
Number	Field Client ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265818	BLDG. 17 ROOF	BLACK	ROOFING		ND NONE DETECTED	100% MATRIX
265819	BLDG, 17 ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265820	BLDG. 17 ROOF	BLACK	ROOFING	ΪZ	ND NONE DETECTED	100% MATRIX
265821	BLDG, 17 ROOF	BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265822	BLDC, 17 ROOF	BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265823	BLDC. 17 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265824A	BLDG. 17 EXTERIOR WALLS	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265824B	BLDG. 17 EXTERIOR WALLS	GRAY	PLASTER	FR	ND NONE DETECTED	160% MATRIX
265825A	BLDG. 17 EXTERIOR WALLS	WHITE	STUCCO	£	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Lawndale, CA 90260 Facility Name: Leuzinger HS

Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled Date: 4/1/2010 Reference Batch Number: 048644

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/1/2010 Project Number: P10077

C71

Date Analyzed: 4/1/2010

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Detern	n. termination of Asbesto	s in Bulk Insu	lation Samples	
Sample	Feld Clent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265825B		BLDG, 17 EXTERIOR WALLS	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265826A		BLDG. 17 EXTERIOR WALLS	WHITE	STUCCO	Æ	ND NONE DETECTED	100% MATRIX
2658268		BLDG. 17 EXTERIOR WALLS	GRAY	PLASTER	FR ST	ND NONE DETECTED	100% MATRIX
265827A		BLDG. 17 EXTERIOR WALLS	WHITE	STUCCO	X	ND NONE DETECTED	100% MATRIX
265827B		BLDG. 17 EXTERIOR WALLS	GRAY	PLASTER	X.	ND NONE DETECTED	100% MATRIX
265828A		BLDG. 17 EXTERIOR WALLS	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
2658288		BLDC, 17 EXTERIOR WALLS	GRAY	PLASTER	쯌	ND NONE DETECTED	100% MATRIX
265829A		BLDC. 17 EXTERIOR WALLS	WHITE	STUCCO	Æ	ND NONE DETECTED	100% MATRIX
2658298		BLDC. 17 EXTERIOR WALLS	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS
Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled Date: 4/1/2010
Sampled By: FRANCISCO BARRAZA

Reference Batch Number: 048644

Project Number: P10077

Date Received: 4/1/2010

Date Analyzed: 4/1/2010

Analyzed By: RONNIE KENESON

	BULK ASBESTOS FIB	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Detern	PORT Determination of Asbest	os in Bulk inst	ulation Samples	
Zunber	Field/ Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or	Ashestos Tyne(%)	Non Ashectos (%)
265830A	жинтельственный применент в в в в в в в в в в в в в в в в в в в	BLDG, 17 EXTERIOR WALLS	WHITE	STUCCO	Non- Friable FR	ND NONE DETECTED	100% MATRIX
265830B	BLDG.	BLDC. 17 EXTERIOR WALLS	GRAY	PLASTER	Æ	ND NONE DETECTED	100% MATRIX
265831A	<u> </u>		WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
2658318	NORT	NORTH BLDG. 17	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265832A	NORTH	NORTH BLDG. 17	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265832B	NORT		GRAY	PLASTER	Æ	ND NONE DETECTED	100% MATRIX
265833A	NORT	NORTH BLDG, 17	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
:							
2658338	NORT		GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
:							
265834	BLDG.	BLDG. 17 EXTERIOR WINDOWS	ZY	WINDOW PUTTY	Z	2% CHRYSOTILE	98% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled Date: 4/1/2010 Reference Batch Number: 048644

Date Received: 4/1/2010

C71

Project Number: P10077

Date Analyzed: 4/1/2010

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

	BULK ASBESTOS	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Rulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Deteri	PORT Asbesto	s in Rulk inst	1 3 1 0 1 0 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	
Sample	000000000000000000000000000000000000000	SAMPLE DESCRIPTION				adon samples	
Nistriber	* 7.4" 0.277	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265835	: <u></u>	BLDG. 17 EXTERIOR WINDOWS	TAN	WINDOW PUTTY	±Z	STOP POSITIVE	TO STATE OF THE PROPERTY OF TH
265836	178	BLDG. 17 EXTERIOR WINDOWS	TAN	WINDOW PUTTY	Ľ. Z	STOP POSITIVE	
265837A	Enance and and and and and and and and and and	LIBRARY	BROWN	9" x 9" FLOOR TILE	Ż	6% CHRYSOTILE	94% MATRIX
2658378	TIB	LIBRARY	BLACK	MASTIC	Ż	10% CHRYSOTILE	90% MATRIX
265838A	8	LIBRARY	BROWN	9" x 9" FLOOR TILE	Ż	STOP POSITIVE	
2658388	93 37	LIBRARY	BLACK	MASTIC	in the second	STOP POSITIVE	:
265839A	HB	LIBRARY	BROWN	9" x 9" FLOOR TILE	Ž	STOP POSITIVE	:
2658398	TIBIT	LIBRARY	BLACK	MASTIC	Ż	STOP POSITIVE	
. 265840	1817	LIBRARY CEILING	WHITE/GRAY	2' x 4' CEILING TILE	Ħ	ND NONE DETECTED	100% MATRIX

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Client Name: Centingla Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Reference Batch Number: 048644 Sampled Date: 4/1/2010

Sampled By: FRANCISCO BARRAZA

Date Received: 4/1/2010
Date Analyzed: 4/1/2010

C71

Project Number: P10077

Analyzed By: RONNIE KENESON

ТЕ СОССИВ В БЛОМИНИИ МЕТЕТ В ОТВЕТИТЕ
	BULK ASBESTO	LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT Interim Method for the Detern	PORT Determination of Asbest	os in Bulk ins		
Sample	Field/Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or	e(%)	Zon Asbe
265841	The state of the s	LIBRARY CEILING	WHITE/GRAY	2' x 4' CEILING TILE	FR.	ND NONE DETECTED	. (
265842	-ui	LIBRARY CEILING	WHITE/GRAY	2' x 4' CEILING TILE	¥	ND NONE DETECTED	100% MATRIX
265843A		LIBRARY	GRAY/WHITE	TEXTURE	¥.	ND NONE DETECTED	100% MATRIX
2658438	<u>-</u> i	LIBRARY	TAN	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265844A	i	LIBRARY	GRAY/WHITE	TEXTURE	. &	ND NONE DETECTED	100% MATRIX
265844B	<u> </u>	LIBRARY	NAL	PLASTER	#	ND NONE DETECTED	100% MATRIX
265845A	<i>-</i>	LIBRARY	GRAY/WHITE	TEXTURE	#	ND NONE DETECTED	100% MATRIX
265845B	=	LIBRARY	TAN	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265846A	i		GRAY/WHITE	TEXTURE	X	ND NONE DETECTED	106% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method defection limit of one (1) percent. Amphibole asbestos includes amostic, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific crope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. percentage of all sample layers.

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Sampled Date: 4/1/2010 Reference Batch Number: 048644 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndafe, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/1/2010 Date Received: 4/1/2010

. C71

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	DOLO COLO LOS	DOLE ASPESTOS FIBER ANALTSIS (FLM) EFA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	6: Interim Method for the ION	Determination of Asbe	stos in Bulk in	sulation Samples	
Number	Feld Clent D	Sample Location/Activity	Color	Material	Friable or Non- Friable	Ashestos Type(%)	Non Asbestos (%)
2658468	: 		TAN	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265847A	1.2		GRAY/WHITE	TEXTURE	Η «Υ	ND NONE DETECTED	160% MATRIX
2658478	1-2		TAN	PLASTER	X	ND NONE DETECTED	160% MATRIX
265848A	1-3		GRAY/WHITE	TEXTURE	Æ	ND NONE DETECTED	100% MATRIX
2658488	F-3		TAN	PLASTER	FR	ND NONE DETECTED	160% MATRIX
265849A	<u></u>		WHITE/GRAY	TEXTURE	A.	ND NONE DETECTED	100% MATRIX
2658498	L-3		TAN	PLASTER	F	ND NONE DETECTED	100% MATRIX
265850	AIR HAN	AIR HANDLER ROOM	TAN	PLASTER CEILING	- G	ND NONE DETECTED	100% MATRIX
265851	AIR HAN	air handler room	TAN	PLASTER CEILING	FR	ND NONE DETECTED	100% MATRIX

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Chent Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/1/2010 Reference Batch Number: 048644

Date Received: 4/1/2010 Date Analyzed: 4/1/2010

Project Number: P10077

Analyzed By: RONNIE KENESON Lawndale, CA 90260

o de la companya della companya della companya de la companya della companya dell	SFIBERA	16: Interim Method for th	e Determination of Asbe	stos In Bulk In	ulation Samples	: :
Namber	Field, Client 1D Sample Location/Activity	Color	Material	Friable or Non- Friable	Ashestos Type(%)	Non Asbestos (%)
265852	LIBRARY OFFICE	TAN	PLASTER CEILING	H	ND NONE DETECTED	190% MATRIX
265853	LIBRARY RR	WHITE/TAN	DRYWALI WALL	. EZ	ND NONE DETECTED	100% MATRIX
265854	LIBRARY RR	WHITE/FAN	DRYWALL WALL	X	ND NONE DETECTED	100% MATRIX
265855	LIBRARY RR	WHITE/TAN	DRYWALL WALL	H.	ND NONE DETECTED	100% MATRIX
265856	L.2	WHITE/TAN	DRYWALL CEILING	æ	ND NONE DETECTED	100% MATRIX
265857	L-2	WHITE/TAN	DRYWALL CEILING	X	ND NONE DETECTED	100% MATRIX
265858	F-2	WHITE/TAN	DRYWALL CEILING	<u>۲</u> ۷۷. انت	ND NONE DETECTED	100% MATRIX
265859A		WHITE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
26585913	L-3	BLACK	MASTIC	المار 2	10% CHRYSOTILE	90% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048644 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/1/2010

Date Received: 4/1/2010 Date Analyzed: 4/1/2010 Project Number: P10077

> Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Saga		BOLIA ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: In SAMPLE DESCRIPTION	terim Method for th	3/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples RIPTION	os in Bulk ins	ulation Samples	
Number	red (left 11)	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Non-Friable Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265860A	E3		WHITE	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
265860B	Ξ.		BLACK	MASTIC	¥	STOP POSITIVE	
265861A	F-3		WHITE	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2658618	L-3		BLACK	MASTIC	Ž	STOP POSITIVE	
265862A.			BLUE	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
2658628	[-3		WHITE	MASTIC	之	ND NONE DETECTED	100% MATRIX
265863A	L-3		BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2658638	L-3		WHITE	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265864A	Ξ		BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosife, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the Nationaly Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048644 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/1/2010

Date Received: 4/1/2010 Project Number: P10077

C71

Date Analyzed: 4/1/2010

LABORATORY TEST REPORT

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

3000		SAMPLE DESCRIPTION		e Veternandium of Aspesto		udubit samples	
Number 18	real cient 10	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
2658648			WHITE	MASTIC	L. L	ND NONE DETECTED	100% MATRIX
265865A	BLDG. 17 L-2		WHITE/TAN	12" x 12" CEILING TILE	Z Z	ND NONE DETECTED	100% MATRIX
265865B	BLDC. 17 1-2	7 L-2	BROWN	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265866A	BLDG, 17 L-2	7 L-2	WHITE/TAN	12" x 12" CEILING TILE	Ľ.	ND NONE DETECTED 100% MATRIX	100% MATRIX
265866B	BLDG, 17 L-2	7 L-2	BROWN	MASTIC	눌	ND NONE DETECTED	100% MATRIX
265867A	BLDG. 17 L-2	7 L-2	WHITE/TAN	12" x 12" CEILING TILE	Ž	ND NONE DETECTED	100% MATRIX
265867B	BLDG, 17 L-2	7 L-2	BROWN	MASTIC	Z	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

Office (714) 523 9811 Fax (714) 523 9810 Q. Beautiquey NO % ASBESTOS LAK Shule guayphs ar BURKE 3 T Co QUANTITY 000g PAGE: SONDITION INSPECTORS: FRUNCISCO PARTICIZA 0 Û O CHAIN OF CUSTODY Date/Time: Pate/Time: MATERIAL DESCRIPTION POTITION OF CONTRACTOR STRICT CONTRACTOR OF THE いかけらいなから Per extraction HOMES COROLLAGO STEP PATES zelinquished/Received By: sampled by: 5773 SAMPLE LOCATION extox ion ENCORP Line 100 La Mirada California 90638 HS / BIB - L بار پار S.F. = Square Feet L.F. = Linear Feet ر OTHER: りるる の中の G = Geod D = Damaged SD = Significanily Damaged ABBREVIATIONS CONDITION: 928993 978697 728997 52853 1000 628660 LABID# 2888 30 () () () 0.000 528590 S = Surface incernal TSI = Themsal Systems installed Mukativan da tama tama 1 = Miscensorium - Material TYPES OF HALLEHALS. COCATIONS SAMPLE NO. CLER JOB NO 7 كالإن Ž. Á Ç. w. , New Ť ्रे

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LOCATION	18279		INSPECTORS	INSPECTORS: +(CUI ICISCO #211/07/0	9	POLICIA DE LA CALLE DE LA CALL	
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TYPES OF BALLEHALS.	CONDITION	OTHER:	FranciscoBerracia				Yapar
S = Surface statutus TSI = Theirnal Systems Insulation	G ≈ Good S Issuelton D ≥ Demaced	S.F. = Square Feet		Date	inle:		
M = Miscellances Material		nly Damaged	Relinquished/Received By:	Dae/fine:	IBE:	афацьфафиция режинерая перинерая при предуставления при предуставления при предуставления преду	

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LOCATION:					от волито траненти потражения в	
SAMPLE NO.	PBD#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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	OTHER:	S.F. = Square Feet	L.1 Lateal Feet		La Mirada California 906
	CONDITION:	G = Good D = Damened	SD = Significanty Damaged		m. 2 Services 16700 Valley Vicer Avenue, Suite 100 - La Min
	TYPES OF MATERIALS:	S = Surface interence FSI = Therited Systems insulation	W = Miscellations (Material	C. Unital and Sept. 19 of the Sept.	ELCORREL STATES 16700 Valley View Avenue, Suite 100 La Mirada, California 90638

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

White Haw into white / In NO ON But % ASBESTOS \$ 28 B QUANTITY ST. PAGE: CONDITION INSPECTORS: FROM CISCO FOUNDER 0 P F CHAIN OF CUSTODY Selice MATERIAL DESCRIPTION SELION SE Drough way POTHING UNITED SOPROL MISTRICH DATE YILLIO というという Transcord By: でのなる Sampled by: SAMPLE LOCATION LIBRAIN OFTICE **2000** 20 ALP PENDLE OTHER: Library ABBRIGHTONS. CONDITION: 550503 165852 165857 LABID# () () () 0000000 708090 IMPES OF MATERIALS: LOCATIONS SAMPLE NO. 108 Z CLENT oř (M <u>ت</u> ح S. 1. Hard ن مازن 187 Ġ june. ್ರ (1) M On M (3) K

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

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

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ERCORPER STATE SERVICES 16700 Valuey Vilow Aventue, Suite 100 - La Mirada - Californa 90638

BURKA MISTER 10" WICHAMAS UN W. Rochects flow Carling to be MI A STATE OF THE PARTY OF THE PAR Office (714) 523-9811 Fax (714) 523-9810 Blue Breeze Ho Mashe Osto ON SE % ASBESTOS 20 BROWNARKE alib et MASTE 128 V QUANTITY 192 CONDITION 72000 0 0 CHAIN OF CUSTODY 9 12x12 fambon hale ceiling tile + mostic MATERIAL DESCRIPTION Floor? INSPECTORS: F-(CUT)C (SCO) Cohrite MOSTIC Die besch rancescolberrage Continuo L'Allor Planco Sabral districtore Calind +314 CXC) chinquished/Received By: SAMPLE LOCATION ampled by: Jacob Section To To Valley View Avenue, Suite 100 - La Mirada California 90638 ひじ S.F. = Square Feet L.F. = Linear Feet II-98 N N 7 SH JOSUNAS G = Geod D = Damaged SD = Significanty Damaged ABBIREVIENTONS CONDITION: 65862 020000 798290 19696: LABID# 628233 S = Surface Amiliana TSI = Thembal Systems Insulation ORDERS SEACE ROUSEMEN. M = Miscellatudue Material TYPES OF MATERIALS LOCATION SAMPLE NO. CLENT 108 Z ENCORP مُنتِ سوسد المُنسِ Ç. Sign. ĸŽ Ó · Š الله الله Ö المستدر ميس فرس ر المساور ----موضعت. محصصب فسر

Date: 4110	Job Name: Leuzinger	45	Project # P(0071. CT)
Project Address:	4118 W Rosecrans	avenue	Soundale CA, aca60
Inspector(s): Tr	ancisco Barraza		Page: 1 of 3

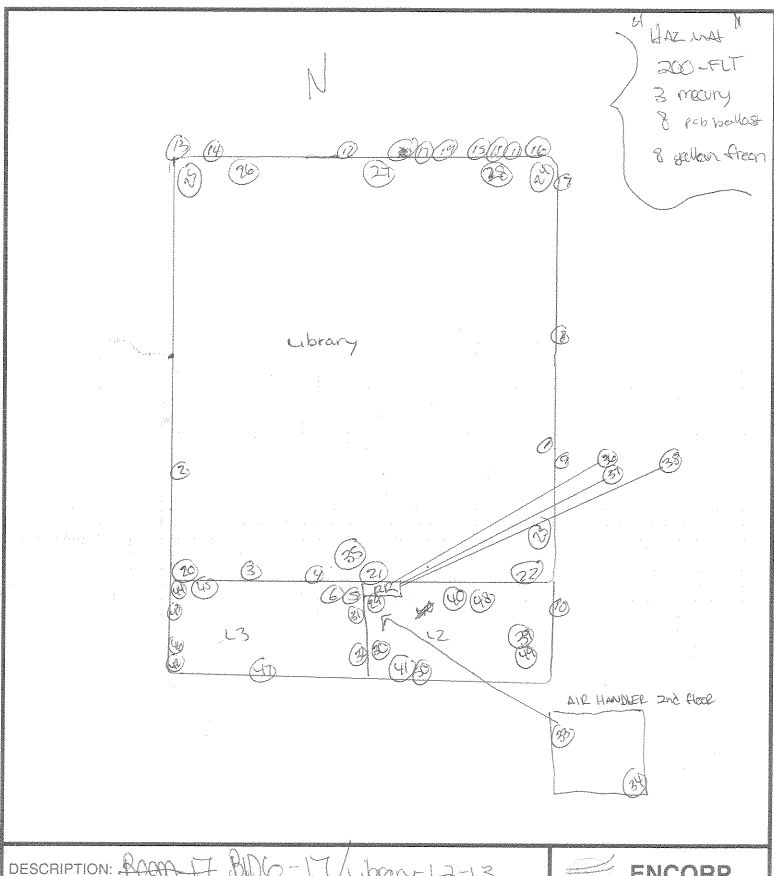
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Recting	BIDO-TT POOF		15°,	9	3	23
Renetication mostic	BD6- tr. Rof		30	9	N.	450
transite	N/A			7		
HVAC Secur mastic	NA =			7		
Stucco Wall	BW6-17 exterior ways		6000 6000	<u></u>	GT	7 8 9 10 13 11 12
Stucco	BIDG M parth exertency		100 S2	9	3	14 15 16
windo	BIDIO-17 externe windows		300 Sl Why		2	/7 18 19

Date: 4 Job Name: Cozinger	HS Project # P10077. CT
Project Address: 4118 w Rosecrans C	EVENUE GRUNDALE CA 10260
Inspector(s): Francisco Barraza	Page: of

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qty of Samples	Sample #'s
CIXG braun floor tile t mostic	Chary 1500 st Chror contel-1250		3000 St	0	3	20 21 22
ax4 ceiling tile panels fisher	Cover conter-1250 L-27 L-3 L-3		4 506 'st	0	3	24 23 25 26
Plater	Bille-H Library L-2 L-3		12,000		T-man-	27 26 28 31 29 32 30 33
Pleaster Ceiling	AR HANDLER Office, PR		980 85	D	3	33 34 35
Drywed	Library - PP		300 34	<i>O</i>)	3	36 37 38
Dryward ceiling	Above - 2x4 fisher ceiling tile; Above drop ceiling		SYO SYO		3	39
12x12 white speciales	1-3-1500		1500 \$500 84	Yg	3	43 42 44 44 45

Date: 4/1/10 Job Name: Levzimer	HS Project # P10077. C71
Project Address: 4118 w Rosecrans a	cuenue laundale CA, acato
Inspector(s): Francisco Barraza	Page: <u>3</u> of <u>3</u>

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qiy of Samples	Sample #'s
Blue 6 inch buse cove	-3		Ro	9	3	48 CM 15 H6 H3 40 H1 H4
12x12 Random hole ceiling tile t mastic	BDG-TI Above		\$\$ \$500	j.	3	48 49 50
medicardicare historium Assauss Immanus anni de Aderesija nema ar			and an active ac			



DESCRIPTION: . JOB NAME: LEL JOB NUMBER: € DATE: U DRAWN BY: From



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ENCORP Environmental management and services

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048672

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010

Date Received: 5/4/2010 Date Analyzed: 5/4/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Ashestos In Bulk Insulation Samulas	nterim Method for the Deteri	Determination of Ashesto	s in Bilk ins	ulation Samples	
Sample	hin	SAMPLE DESCRIPTION				CANEL CANEL CANEL	
Number	WWww	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266242	E1004155A-01	BOY'S R/R (16 B)	WHITE/TAN	WALL MATERIAL	4N	ND NONE DETECTED	100% MATRIX
266243	E1004155A-02	GIRL'S R/R	WHITE/TAN	Wall material	Ž	ND NONE DETECTED	100% MATRIX
266244	E1004155A-03	MEN'S R/R	WHITE/TAN	WALL MATERIAL	Ϋ́	ND NONE DETECTED	106% MATRIX
266245	E1004155A-04	ROOF	BLACK	ROOF MATERIAL	: háu Z	ND NONE DETECTED	100% MATRIX
266246	E1004155A-05	ROOF	BLACK	ROOF MATERIAL		ND NONE DETECTED	100% MATRIX
266247	E1004155A-06	ROOF	BLACK	ROOF MATERIAL	Ľ	ND NONE DETECTED	100% MATRIX
266248	E100415SA-07	ROOF PENETRATION	BLACK	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
266249	E1004155A-08	ROOF PENETRATION	BLACK	PENETRATION MASTIC	sekum Z	ND NONE DETECTED	100% MATRIX

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> Client Name: Centinela Valley Union School District Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010

Reference Batch Number: 048672

Analyzed By: RONNIE KENESON

Date Received: 5/4/2010 Project Number: P10077

Date Analyzed: 5/4/2010

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION Sample Location/Activity Field/ Client 1D

> Number Sample

Material

Color

Friable or Asbestos Type(%) Non Asbestos (%)

APPROVED SIGNATURE:

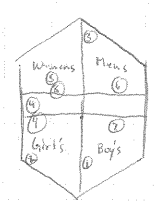
-NOTES: ND=None Detected Ashestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENCORP HELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Office (714) 523-9811 Fax (714) 523-9810 Ch 1 / 10 10 DIANA AND % ASBESTOS のな そろろの A Company Acces QUANTITY 700 th 0 0 B PAGE: 0102/ CONDITION KC KC 5 J J G#MN 0F CUSTODY Date/Time: Date/Time: Wall Marker DATE: 4/15/2010 MATERIAL DESCRIPTION Material Service Con Pool INSPECTORS: Restroom elinquished/Received Psy. chiquished/Received By: Peartrations SAMPLE LOCATION Sampled by: ENCORP Later abory Services 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet \triangle Roof OTHER: MENS Rock Sirk G = Good D = Damaged SD = Significantly Damaged (A) 金 Va 11 24 ABBREVIATIONS: CONDITION: SION TO SINCE LOCATION: CRUZEINGEN 87799: 477000 157990 677990 LABID# 977990 777990 C
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C CLEME CONTRACTOR CONTRACTOR 27.000 ISI ... Themsi Systems insulation onments/special instructions: 4 = Miscellanecus Material TYPES OF MATERIALS: S = Surface Material SAMPLE NO. 10B NO: ا المنابعة المرابعة į. ÇŲ. oĞ. œ. ئىسر قىيىد

Zilbergioßwij eil Fribas Geer Ledd Laneddad Nerold Com



DESCRIPTION: Center Restrooms

JOB NAME:

JOB NUMBER: PIDE 17. 6 71

DRAWN BY: Some of Mad

DATE: 4/15 / 2010



ENGORP

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AHERA RE-INSPECTION FORM

Date: 4/15/10 Jo	ob Name:		Project	#	
Building Address:				of a familians of a community of the period in Section 2011 Section 2011 Section 2011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inspector(s): Seemed	L. Kikera		Page		of
Material Description	Locations	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Wall Huterial	rien's & Women's R/Box and Boy's & Girls R/Box	500#	Ĺą.	3	1-3
Rooting	Boot	700¢		3	4-6
Principalion Master	Pac f	юф		3	7-9
eeronneen recenteen eeron voor eeli võid või elekka kais elekko vasis kõpevalla kaja valta kaja valta kaja val		ton municipality and the second secon		ommune menentiatariakatakatakatakatakataka	

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

Reference Batch Number: 048646 Client Name: Centinela Valley Union School District Client Address: 14901 Singlewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/1/2010

Date Received: 4/7/2010 Date Analyzed: 4/1/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	116: Interim Method for th PTION	e Determination of Asbesto	n m	ulation Samples	
Number	riekt/Chent D	Color	Material	Friable or Non-Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265886	BLDC, 18 ROOF	BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265887	BLDG. 18 ROOF	BLACK	ROOFING	: Z	ND NONE DETECTED	100% MATRIX
265888	BLDG. 18 ROOF	BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265889	BLDC, 18 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265890	BLDC, 18 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265891	BLDC. 18 ROOF	BLACK/GRAY	PENETRATION MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265892	BOILER ROOM ROOF	WHITE	TRANSITE PIPE	<u>æ</u>	30% CHRYSOTILE 5% CROCIDOLITE	65 MATRIX
265893	BOILER ROOM ROOF	WHITE	TRANSITE PIPE	Ä.	STOP POSITIVE	
265894	BOILER ROOM ROOF	WHITE	TRANSITE PIPE	Æ	STOP POSITIVE	

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, and anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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C71

Date Received: 4/1/2010 Date Analyzed: 4/1/2010

Project Number: P10077

Reference Batch Number: 048646 Sampled Date: Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA 4/1/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

C. Santana e.) : 	SAMPLE DESCRIPTION		THE TAKEN OF THE COLOR WITHOUT OF TAKENOON IN COME INSURANCE SAME THE COLOR OF TAKENOON OF		Market Joseph Co.	
Nomber	Field Client ID Sample Locatio	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265895		EXTERIOR	GRAY	WINDOW PUTTY	Z	2% CHRYSOTILE	98% MATRIX
265896	BLDG. 18 NORTH EXTERIOR	EXTERIOR	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265897	BLDG. 18 NORTH EXTERIOR	EXTERIOR	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265898	BLDC. 18 ROOF		BLACK/GRAY	FLASHING MASTIC	Ä.	6% CHRYSOTILE	94% MATRIX
265899	BLDG, 18 ROOF		BLACK/GRAY	FLASHING MASTIC	Ľ	STOP POSITIVE	
265900	BLDG. 18 ROOF		BLACK/GRAY	FLASHING MASTIC	Ž	STOP POSITIVE	
265901	BLDG. 18 ROOF		WHITE/GRAY	VIBRATION DAMPENER	Ä	ND NONE DETECTED	100% MATRIX
265902	BLDG. 18 ROOF		WHITE/GRAY	VIBRATION DAMPENER	Ľ.	ND NONE DETECTED	100% MATRIX
265903	BLDC, 18 ROOF		WHITE/GRAY	VIBRATION DAMPENER	Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Reference Batch Number: 048646 Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Analyzed By: RONNIE KENESON

Sampled Date: 4/1/2010

Date Received: 4/1/2010 Project Number: P10077

C71

Date Analyzed: 4/1/2010

Sampled By: FRANCISCO BARRAZA

LABORATORY TEST REPORT

į	BULK ASBESTC	ER ANALYSIS (PLM) EPA-600/R-93/116: 1 SAMPLE DESCRIPTION	nterim Method for the Deter	etermination of Asbesto	os in Bulk inst	lation Samples	
Nuriber Nuriber	Field Chent D	Sample Locat	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265904		<u></u>	BLACK	ROOF SHINGLES	z Z	ND NONE DETECTED	100% MATRIX
265905		BLDG. 18 EAST EXTERIOR	BLACK	ROOF SHINGLES	Z	ND NONE DETECTED	100% MATRIX
265906		BLDG. 18 EAST EXTERIOR	BLACK	ROOF SHINGLES	Ž	ND NONE DETECTED 160% MATRIX	100% MATRIX
265907A	·	BLDG. 18 EAST EXTERIOR	WHITE	TEXTURE	Ĩ	ND NONE DETECTED	100% MATRIX
2659078	· ·	BLDC. 18 EAST EXTERIOR	XX	STUCCO	Ť	ND NONE DETECTED	100% MATRIX
265908A		BLDC. 18 EAST EXTERIOR	WHITE	TEXTURE	***	ND NONE DETECTED	100% MATRIX
265908B		BLDG. 18 EAST EXTERIOR	TAN	ODDALS	Æ	ND NONE DETECTED	100% MATRIX
265909A		BLDC. 18 EAST EXTERIOR	WHITE	TEXTURE	FR	ND NONE DETECTED	100% MATRIX
2659098		BLDC. 18 EAST EXTERIOR	TAN	STUCCO	FR	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048646 Sampled Date:

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

4/1/2010

Date Received: 4/1/2010 Date Analyzed: 4/1/2010

Project Number: P10077

Non Asbestos (%) 100% MATRIX **100% MATRIX** 100% MATRIX NO NONE DETECTED Asbestos Type(%) NO NONE DETECTED NO NONE DETECTED NO NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or Z ž 4 ž Ż ź 4 \mathbb{R} 2X2 FLOOR TILE 2X2 FLOOR TILE 2X2 FLOOR TILE Material TEXTURE STUCCO **TEXTURE** STUCCO MASTIC MASTIC LABORATORY TEST REPORT YELLOW YELLOW Color WHITE BL UE BLUE BLUE ZYZ Z SAMPLE DESCRIPTION Sample Location/Activity BLDG, 18 WEST EXTERIOR BLDG. 18 WEST EXTERIOR BLDG. 18 EAST EXTERIOR BLDG. 18 EAST EXTERIOR DINING DENE DINING STAFF STAFF Field/ Client ID Number Sample 265911A 2659118 265913B 265910A 2659108 265912A 265912B 265913A 265914A

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Reference Batch Number: 048646
Sampled Date: 4/1/2010
Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/1/2010

Project Number: P10077 Date Received: 4/1/2010

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	im Method for the D	etermination of Asbes	tos in Bulk Inst	Mation Samples	
Sample	Field Client ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	<i>E</i>
2659148		DINING	YELLOW	MASTIC	1	ND NONE DETECTED	100% MATRIX
265915A		KITCHEN	GRAY	FLOOR TILE	Ľ Z	ND NONE DETECTED	100% MATRIX
2659158		KTCHEN	YELLOW	MASTIC	<u>L</u> Z	ND NONE DETECTED	100% MATRIX
265916A		KITCHEN	GRAY	FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2659168		KITCHEN	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265917A		KITCHEN	GRAY	FLOOR TILE	ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
2659178		KITCHEN	YELLOW	MASTIC	Ľ Z	ND NONE DETECTED	100% MATRIX
265918		BLDC, 18 EAST	BLACK	VAPOR BARRIER	χ	ND NONE DETECTED	100% MATRIX
265919		BLDG, 18 EAST	BLACK	VAPOR BARRIER	FR	ND NONE DETECTED	100% MATRIX

NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. ENCORP Environmental management and services

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address; 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled Date: 4/1/2010 Reference Batch Number: 048646

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Received: 4/1/2010 Date Analyzed: 4/1/2010

Project Number: P10077

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for th	ne Determination of Asbest	Se Tanga us	lation Samples	
NURBER	Feld/ Cient ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265920		BLDC. 18 EAST	BLACK	VAPOR BARRIER	FR	ND NONE DETECTED	100% MATRIX
265921A		HOPER ROOM NORTH WEST	NAT	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX
265921B	:	HOPER ROOM NORTH WEST	YELLOW	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265922A		HOPER ROOM NORTH WEST	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
265922B	:	HOPER ROOM NORTH WEST	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265923A		HOPER ROOM NORTH WEST	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2659238		HOPER ROOM NORTH WEST	YELLOW	MASTIC	ŭ.Z	ND NONE DETECTED	100% MATRIX
265924A		HOPER ROOM NORTH WEST	GRAY	BASECOVE	Ľ Z	ND NONE DETECTED	100% MATRIX
2659248		HOPER ROOM NORTH WEST	YELLOW	MASTIC	. Li.,	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Page 6 of 8

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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Sampled Date: 4/1/2010 Reference Batch Number: 048646

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/1/2010

Date Received: 4/1/2010

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBESTOS FIBE	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT Interim Method for the Deter	k I ermination of Asbest	os in Bulk insi	ulation Samples	
Sample	Field/ Client ID:	Sample Location/Activity	Color	Material	Friable or	e(%)	Non Asbestos (%)
265925A	- Commission of the Commission	HOPER ROOM NORTH WEST	CRAY	BASECOVE	NF	ND NONE DETECTED	100% MATRIX
2659258	HOPER	HOPER ROOM NORTH WEST	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265926A	HOPER	HOPER ROOM NORTH WEST	GRAY	BASECOVE	Z	ND NONE DETECTED	160% MATRIX
265926B	HOPER	HOPER ROOM NORTH WEST	YELLOW	MASTIC	ŭ.	ND NONE DETECTED	100% MATRIX
265927A	STAFF	STAFF ROOM	BLUE	BASEBAORD	47	ND NONE DETECTED	100% MATRIX
2659278	STAFF ROOM	ROOM	WHITE	GLUE	Z	ND NONE DETECTED	100% MATRIX
265928A	STAFF ROOM	300M	BLUE	BASEBOARD	¥	ND NONE DETECTED	100% MATRIX
265928B	STAFF ROOM		WHITE	GLUE	Ž	ND NONE DETECTED	100% MATRIX
265929A	STAFF ROOM	NOON	BLUE	BASEBOARD	Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/1/2010

Reference Batch Number: 048646

Analyzed By: RONNIE KENESON

Date Received: 4/1/2010 Project Number: P10077

Date Analyzed: 4/1/2010

LABORATORY TEST REPORT

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

Field/ Client ID	SAMPLE DESCRIPTION	Sample Location/Activity Color Material Friable of Ashestos Type(%) Non Ashestos (9	NOD-Frable	AFFROOM NEW NICHTER ASSESSMENT AS
		93	A STATE OF THE STA	STAFF ROOM

(%)

100% MATRIX

ND NONE DETECTED

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APPROVED SIGNATURE:

Page 8 of 8

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percentage of all sample layers.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Office (714) 523-9811 Fax (714) 523-9810 2010 Chaysollo 30 Character CARCACHIL % ASBESTOS 13 CAN CE. 19 1. 1000. BLACK NO (t) Ston 000000 Stan である 3 QUANTITY CONDITION DODO 0 0 CHAIN OF CUSTODY Date/Time: MATERIAL DESCRIPTION INSPECTORS: FICUTICISCO HOLD PRO Partition of the principle of strict partition of the par せるなるよ CONDISCO POUTON हिस् क्रिकार्ट delinquished/Received By: Ferral Party SAMPLE LOCATION Sampled by: RU6-18-20A ENCORP Line that Services 16700 Valley Vicar Avenue. Sinte 100 - La Minada - California 90638 100 A S.F. = Square Feet L.F. = Linear Feet SE 58 OTHER: BOINER AVIOR HA G = Good D = Damaged SD =: Significamly Damaged ABBREWATTONS CONDITIONS LABID# 58297 068890 565880 L 8885 S = Surface hereates |TSI = Themer bysame mauleten OMERCITY STATE OF THE RESIDENCE M = Miscensiness inguered IMPES OF MALEMALS. LOCATION SAMPLE NO. CLER ි 2 000 ۇىس ئۇسى Š 1 Ś \$ Ś ئىد. گىننى

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

Berkelgnory esone (green % ASBESTOS 1544K 110 to Store dets (A) F 5400 のなべん 9/2 J 98 QUANTITY 3000 98 CONDITION Promoza 0 1 CHAINIOF CUSTOBY Date/Time: Fleshing mostic MATERIAL DESCRIPTION INSPECTORS: FCCUNCISCO BOTHINGO CHILD SOPPOL DISTRICT PATE 4/1/1/ COMPENCE Part shingles HAMOS CORPUTAZE U. broutien telinquished/Received By: AKOOS S SAMPLE LOCATION Sampled by: 200 Rech Tost CCD Seasons 16700 Valley Vicer Avenue, Surte 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet 9 81-900 81-900 OTHER: SIS SH JOSUIZO G = Good D = Damaged SD = Significanty Damaged AFIBREVIATIONS CONDITIONS LABID# 0000000 9888 108000 108000 FSI = Thermal Systems insulation ORBBREASSACED Reductions. M = Miscellance de Manenal YPES OF MATERIALS: LOCATION SAMPLERO S = Surface Material Z .. ⊘Z 800 , , , , , , ENCORPL چ منسر Ç. 4 Ŝ Ü Í

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SAMPLE NO.	LABID#		SAMPLE	SAMPLELOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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YPES OF MATERIALS:	ABBREVIATIONS	Towns,		Sampled by:		CHAIN OF CUSTODY		Grates Rossia A. B.
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5 = Surface interent 1St = Thermal Systems Insulation 4 = Miscellandous Mariental Commension of trefestions	Holish	G ≈ Good D ≈ Damaged SD ≈ Signiticanly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By:		Datc/Time: Datc/Time:		
1	6\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	William and the second	Type			America Africa management and management property management and a state of the sta	ATTORISM CANADA CANADA CONTROL	
INCORP (see sees,)	PNOORP Companies 16760 Valley View Avenue Suite 100 - La Mirada California 90638	Averue, Sute 10	20 · La Mirada · California 90	638		Odin sy projekti i katalan katalan projekti i projekti katalan sy projekti i projekti i projekti i projekti i p	Othice	Office (714) 523-9811 - Fax (714) 523-9910

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

CHANGERECE KILD 1110 5/5 S % ASBESTOS 9/12 yellow MAS to ye has mostre のなって TAN FF d QUANTITY 8 5 S PAGE: CONDITION 07 0 CHAINIOFICUSTODY MATERIAL DESCRIPTION 12x12 ten Ispecules floortile NSPECTORS: FCCUTCISCO Green prosent الموم المداري Particola Valley Cinian Sobral districtore 4 1920Unagloosoon elinquished/Received By: 1627-1087-1588 SAMPLELOCATION Sampled by: 2012 Services 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638 100 S.F. = Square Feet L.F. = Linear Feet PERO 18 - FLOST Paper Rem OTHER: STUBBLES G = Good D = Damaged SD = Significantly Damaged ABSREVIATIONS: CONDITION: LABID# 776590 876990 20000 020000 FSI = Themiai Systems Insulation OBUREILS GARAGE CONTRACTORS W = Miscelian colors Maneral IVPES OF MALIERMALS: LOCATION: SAMPLE NO. S = Surface Neorgest CLENT OB NO ENCORP : ... 1 Ċ NAME OF ं Ť ं (1) N M 9 2 N N M ٠

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

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SAMPLENC	ZBD#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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3	And the state of t				Partico de Company de La gera en especia de Company de	OF MINANESSON WAS A SECOND STORY OF STREET S

	ABBREVIATIONS		CHAIN OF CUSTODY	
TYPES OF MATERIALS:	CONDITION:	OTHER:	»:	
S = Surface Material	G = Good	S.F. = Square Feet		
TSI = Thermal Systems insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By: Date/Time:	
Comments/special Instructions:	Terford from materials and observed the part of the property of the part of th	THE RESIDENCE OF THE PROPERTY		
ENCORD Sproyed Cardinas (2200 Malas Aras Aras Aras Aras Aras Aras Aras Ar	MODE Strongwest Carriers (\$200 Value, Kari Avenue, College Carriers of College Carriers of College Carriers of Carriers (Carriers of Carriers of Carriers (Carriers of Carriers of Carrier	The state of the s		
ALTO THE STATE OF THE PROPERTY OF THE STATE	TOO VAILEY VIOW AVOILLIES OUTE 100	Le Mileda · California 9		Office (714) 523-9811 Fax (714) 523
			Phylippinosonia and Phylip	

6 (1) Z. Public/FORM/Field Forms/Current Field Forms/Bulk Sample

	_ Job Name: 🙋	uzinger As	Project # Plont. C7
Project Address:	4118 W ROS	ecrans aver	We boundale CA, OCO60
Inspector(s): Fro	ancisco Bo	uraza	Page: 1 of 5

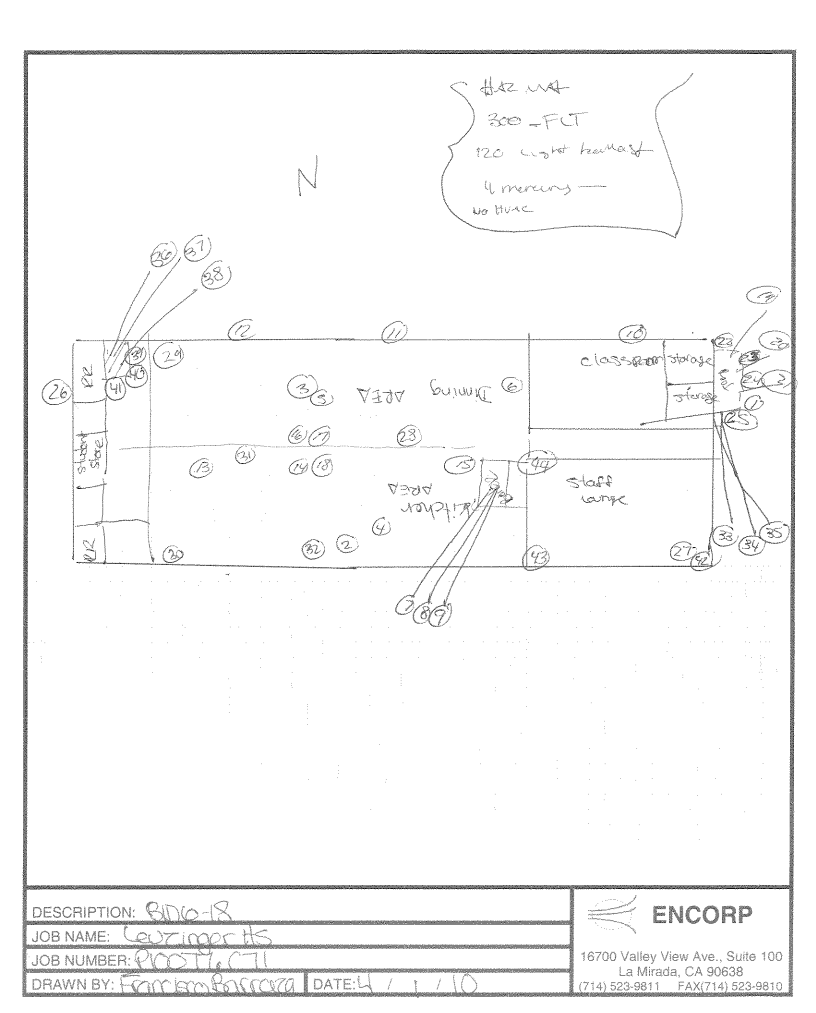
Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
lating)	BIDO 18		00,00 R	9	3	1 2 3
Renetation mostic	BDO BROOF		KG SF	9	3	+50
transite Pipe	Boiler room		20)	3	789
window patty	BDO-18 Exterior windows		8 00 \$1 puty anly	D	3	00
Floshing moustic	BW6 18 700f		500 L4	. 9	3	13 14 15
Vibedian Damperel	BJO-18 800F		80		3	
Shingles	BDe B		110		averas dinastrialista con accidinativa del control del	19 00

Date:	_ Job Name:	Leuzimer	45	Project # PIONT.CT
Project Address:	4118 W	Rosecrans	avenue	Soundale CA, acasco
Inspector(s): Tr	ancisco	Barraza	· · · · · · · · · · · · · · · · · · ·	Page: of

Material Description	Locations	Individual Sa Fi	Total Sa Ft	Condition	Qty of Samples	Sample #'s
Stucco	BDG-18 East exterior west 1		4800 SF	D	5	22 23 24 25 26
Blue miticular white coney axx Annalle tobe	Staff classorm Dinning pallways		12,000 Ss	9	3	27 28 29
cynll shoet Stocking Gray	Litchen creek RR N-W		2500 2500	9	3	30 31 32
Vapor barrier Lacey Sta	BDG-B radbust		4500 3¢ 8\$		3	33 34 35
12X17 tan/speddes floor tile	BD6 18 - weith west happen room.		S	9	3	36 37 38
Grey boxal	Poper ran		205	9	3	39 40 40
RPE/dbaus	were not found in offic, we access to snowly space.					

Date:	Job Name: 6177	mer Hs		Project #	P(W)	TI,C	
Project Address: Inspector(s): Transpector	4118 W ROSECT		ve bu	ndale C Page:	AAQ	of <u>3</u>	
Material Description	Locations	Individ Sq F		Condition	Qiy of Samples	Sample #'s	

Material Description	Locations	individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Blue Much Koseboard	BDO-18- SLOFF, Drinning hollwey, clossram		Z.	9	3	42 43 44
						(September 2000)
						n Pautakan da valain ken siliku valija ken da valain ken siliku valija ken da valain ken siliku valija ken da v



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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Reference Batch Number: 048638

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Inte	rim Method for	116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	s in Bulk insu	lation Samples	
Sample	Field Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265649		BLDG. 19 ROOF	BLACK	ROOFING SHINGLES	- H	ND NONE DETECTED	100% MATRIX
265650	83	BLDG. 19 ROOF	BLACK	ROOFING SHINGLES	ž	ND NONE DETECTED	160% MATRIX
265651	<u>.</u>	BLDG. 19 ROOF	BLACK	ROOFING SHINGLES	ŭ. Ž	ND NONE DETECTED	100% MATRIX
265652	<u>m</u>	BLDG. 19 ROOF	BLACK	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265653	<u>aa</u>	BLDG. 19 ROOF	BLACK	PENETRATION MASTIC	Ľ. Z	ND NONE DETECTED	100% MATRIX
265654	₩.	BLDG, 19 ROOF	BLACK	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265655	x	BLDG. 19 ROOF	GRAY	TRANSITE PIPE	&	30% CHRYSOTILE 5% CROCIDOLITE	65 MATRIX
265656	x	BLDG. 19 ROOF	GRAY	TRANSITE PIPE	Ŧ.	STOP POSITIVE	
265657	B	BLDG. 19 ROOF	GRAY	TRANSITE PIPE	X	STOP POSITIVE	

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolife, anthophyllife, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048638

Sampled By: FRANCISCO BARRAZA

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Facility Address; 4118 W Rosecrans Avenue

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BOLK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	erim Method for th	ne Determination of Asbesto	os in Bulk insu	lation Samples	
Sampte Number	Field/ Clent	Sample Local	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265658		BLDC, 19 ROOF	BLACK	ROOFING	Z.	ND NONE DETECTED	160% MATRIX
265659		BLDG. 19 ROOF	BLACK	ROOFING	Z Z	ND NONE DETECTED	100% MATRIX
265660		BLDG. 19 ROOF	BLACK	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265661		SOUTH INTERIOR WINDOWS	GRAY	WINDOW PUTTY	Ľ	2% CHRYSOTILE	98% MATRIX
265662		SOUTH INTERIOR WINDOWS	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265663	J.	SOUTH INTERIOR WINDOWS	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	:
265664A		BREAK ROOM	AN	9" x 9" FLOOR THE	Z.	6% CHRYSOTRE	94% MATRIX
2656648		BREAK ROOM	BLACK	MASTIC	Ľ	10% CHRYSOTILE	90% MATRIX
265665A		Break Room	TAN	9" x 9" FLOOR TILE	lii Z	STOP POSITIVE	

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, authophyllite, tremolite and actinolite. (FR) = Friable. (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific crope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/6/2010 Reference Batch Number: 048638

Sampled By: FRANCISCO BARRAZA

Date Received: 4/6/2010 Project Number: P10077

C71

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULKASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	Interim Method for the Deter	ner On I ne Determination of Asbest	os in Bulk inst	Alation Samples	
Sample	Field/ Client ID:	Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%)	Non Ashestos (%)
2656658	Section 1	BREAK ROOM	BLACK	MASTIC	1	B -	Western the Committee of the Committee o
265666A	- Same	BREAK ROOM	TAN	9" x 9" FLOOR TILE	ž	STOP POSITIVE	
265666B	; 	BREAK ROOM	BLACK	MASTIC	Lit.	STOP POSITIVE	
265667A	actor 1	BREAK ROOM	ZZ	12" x 12" FLOOR TILE	ž	ND NONE DETECTED	100% MATRIX
2656678	andagi	BREAK ROOM	YELLOW	MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
265668A	ludesi	BREAK ROOM	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2656688	لشنا	BREAK ROOM	YELLOW	MASTIC	li£ Z	ND NONE DETECTED	100% MATRIX
265669A	сы	BREAK ROOM	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
265669B	un	BREAK ROOM	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

facility Name: Leuzinger HS

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

Reference Batch Number: 048638 Sampled Date: 4/6/2010

Sampled By: FRANCISCO BARRAZA
Analyzed By: RONNIE KENESON

Date Received: 4/6/2010

Date Analyzed: 4/6/2010

C71

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 LABORATORY TEST REPORT

S	BULK ASBESTOS FIBER ANA	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	rim Method for th	e Determination of Asbesto	S II Buk IIS	lation Samples	
Number	Field/ Client 1D. Sar	Sample Location/Activity	Calor	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265670A	BLDG. 19 STORAGE ROOM	RAGE ROOM	WHITE	12" x 12" FLOOR TILE	1	ND NONE DETECTED	100% MATRIX
265670B	BLDG. 19 STORAGE ROOM	RAGE ROOM	YELLOW	MASTIC	Ľ.	ND NONE DETECTED	160% MATRIX
265671A	BLDG. 19 STORAGE ROOM	RAGE ROOM	WHITE	12" x 12" FLOOR TILE	£Z	ND NONE DETECTED	100% MATRIX
265671B	BLDG. 19 STORAGE ROOM	RAGE ROOM	YELLOW	MASTIC	ŭ. Ž	ND NONE DETECTED	106% MATRIX
265672A	BLDG, 19 STORAGE ROOM	RAGE ROOM	WHITE	12" x 12" FLOOR TILE	Ż	nd none detected	100% MATRIX
2656728	BLDG, 19 STORAGE ROOM	RAGE ROOM	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265673A	BREAK ROOM		LICHT BLUE	BASECOVE	tubu.	ND NONE DETECTED	100% MATRIX
265673B	BREAK ROOM		WHITE	MASTIC	ž	ND NONE DETECTED	100% MATRIX
265674A	BREAK ROOM		LIGHT BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX

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Reference Batch Number: 048638 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/6/2010

Date Received: 4/6/2010 Project Number: P10077

Date Analyzed: 4/6/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Lawndale, CA 90260

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

Sarie	SAMPLE DESCRIPTION ASSESSION OF ASSESSION BUILD DESCRIPTION SAMPLE DESCRIPTION	»: Interm Method for the ION	Determination of Asbe	stos in Bulk insi.	lation Samples	
Number	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
2656748	BREAK ROOM	WHITE	MASTIC		ND NONE DETECTED	100% MATRIX
265675A	BREAK ROOM	UCHT BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2656758	BREAK ROOM	WHITE	MASTIC	i.i	ND NONE DETECTED	100% MATRIX
265676A	STORAGE ROOM	BLUE	BASECOVE	ĽZ	ND NONE DETECTED	100% MATRIX
2656768	STORAGE ROOM	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265677A	STORAGE ROOM	BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2656778	STORAGE ROOM	WHITE	MASTIC	Z	ND NONE DETECTED	106% MATRIX
265678A	STORAGE ROOM	₹018	BASECOVE	L.Z	ND NONE DETECTED	100% MATRIX
265678B	STORAGE ROOM	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophylife, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048638 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010

Analyzed By: RONNIE KENESON

Date Received: 4/6/2010 Date Analyzed: 4/6/2010

 C_{11}

Project Number: P10077

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Ashestos In Rulk Insulation Samples	LABORATORY TEST REPORT	REPORT	N to Rulk las	ulation Samples	
Samole		SAMPLE DESCRIPTION	2			ASTAR STATES	
Number	TICKE CHEMINE	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265679A		BLDG. 19 BREAK ROOM	WHITE/TAN	12" x 12" CELLING TILE	L.K	ND NONE DETECTED	100% MATRIX
265679R		BLDG. 19 BREAK ROOM	BROWN	MASTIC	<u>±</u>	ND NONE DETECTED	100% MATRIX
265680A		BLDG. 19 BREAK ROOM	WHITE/TAN	12" x 12" CEILING TILE	X.	ND NONE DETECTED	100% MATRIX
2656808		BLDC. 19 BREAK ROOM	BROWN	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265681A		BLDC. 19 BREAK ROOM	WHITETAN	12" x 12" CEILING TILE	.	ND NONE DETECTED	100% MATRIX
2656818		BLDG. 19 BREAK ROOM	BROWN	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265682		BLDG. 19 BREAK ROOM	WHITE/TAN	DRYWALL CEILING	Æ	ND NONE DETECTED	100% MATRIX
265683		BLDG. 19 BREAK ROOM	WHITE/TAN	DRYWALL CEILING	X	ND NONE DETECTED	100% MATRIX
265684		BLDG. 19 BREAK ROOM	WHITE/TAN	DRYWALL CEILING	H.	ND NONE DETECTED 100% MATRIX	100% MATRIX

-NOTES: ND=None Beleeted Asbestos is not quantifiable below the method detection limit of oue (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 1,4901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/6/2010 Reference Batch Number: 048638

Date Received: 4/6/2010 Project Number: P10077

Date Analyzed: 4/6/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION Sample Location/Activity Field/ Client ID

> Number Sample

Friable or Asbestos Type(%)

Material

Color

Non Asbestos (%)

APPROVED SIGNATURE:

Page 7 of 7

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percentage of all sample layers.

30% Charschile BUTCH But 40 % ASBESTOS 5044 NO 4560 8 3 43 QUANTITY PAGE: 0 (1) 0 0 ではいる KORING SHOODS transite pape NATERIAL DESCRIPTION Cochochan INSPECTORS: FOR CASCO continola Willery union school dist. POSICE OF THE PO SAMPLE LOCATION SUCA CRA -euzinor Hs 502023 100001 TABID# 539595 LOCATION: SAMPLE NO. 11 11 11 <u>Pun</u> ٥) ಹೆ ٥ ಯ e i £43 e e e u°

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TES OF SALERIAL SI	CONDITION:	S S S S S S S S S S S S S S S S S S S	TOTAL STORY	
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M = Miscellaneous Material	SD = Significantly Damaged	100	Relinquished/Received By:	DATE TIME:
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	'00 Valley View Avenue, Suite 100	1 · La Mirada · California 906	338	Office (714) 523-9811 - Fax (714) 523-
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6 % Chans. 18 THEFT 6 Charity BULL MOSTIC 10 SCHAMME Gellow moster Will gang chaystle % ASBESTOS Cos Co A SP 12 STB D JOSE CH MAY F 4708 8708 QUANTITY 2 9 PAGE: CONDITION INSPECTORS: FRANCISCO KOLFINZO DXIZ TON Ear HIS MATERIAL DESCRIPTION 100 - 100 - 100 100 - 100 - 100 intinola Miller union school dista DATE: 4/1 THE CONTRACT OF THE CONTRACT O SAMPLE LOCATION 100,000 であった。 Medel room 工物外 CONTINUE INS 可いっぱる 02003 .55568 399999 365655 299597 LABID# 29959 **79969**: 99000 699090 LOCATION SANPLE NO. grad. Ö **(** ٥٥ **~** ¢*2 ď 10 ø

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ENCORE Laboratory Services 16700 Valley View Avenue, Suite 100 . La Mirada · Celifornia 90638	00 Valley View Avenue, Suite 100	· La Mirada · California 90	6.38	Office (714) 523-9	Office (714) 523-9811 · Fax (714) 523.
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

PAGE INSPECTORS: FRANCISCO KOLTOZOI DATE ontinols thellow union school dist. -euzinoor Hs LOCATION

SAULE NO.	# 22	LABID# SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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	ABBREVIATIONS		GHAINIO	FOUSTOBY	
TYPES OF MATERIAL.S.	CONDITION	OTEN.	Sampled by:		
Sa Sering Margaria	Som S		Relinquished Received By: Da	le/Time:	
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Office (714) 523-9811 · Fax (714) 523-

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

technite / they ceiting to be puto BROWN Mostic NIO ichir than who % ASBESTOS 4 9 S QUANTITY PAGE: SONDITION INSPECTORS: FRANCISCO KOLYDZQ 12x 12 Rembon hale **NATERIAL DESCRIPTION** DAY WOOD antinola Mulley union school diste pare: Pulls 4 to - Breat Room SAMPLE LOCATION -euzinopr Us ゴン・コス **LABID*** 589595 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0. 089590 000000 LOCATION: SAMPLE NO. Puu **(3)** á 4 ó యే ¢*\$ ŭ, (n 00 M M (1) 7 (1) (Y)

	ABBREVIATIONS			CHAIN OF CUSTODY	
Types of materials:	CONDITION:	OTHER	Sampled by: Francisco Processor		
S = Surface Material TSI = Thermal Sustame Ineutation	G = Good	S.F. = Square Feet	Reimquished/Received By:	Date/Time;	
M = Miscellaneous Material	SD = Significantly Damaged	ריני - רוופשו בפפו	Relinquished/Received By:	Date Time:	
Comments/special Instructions:	mananamani i je doktoba	An eman manus or a man man and a graphy of a manger ob a defended by the formula by a selected from the formula of the formula			
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Date: 51010 Job Name: COCIODO HS	Project # \$10077.01
Project Address: 418 N ROSECTORS auchio Louis	indula CA dea GO
Inspector(s): Francisco Roccioza Coston-4107	Page: 1 of 2
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	Material Description	Locations	Individ		Total Sq Ft	Condition	Qty o	
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A THE CONTRACT OF THE CONTRACT	Penetration Mostic	BD6-19 ROOF		and the state of t	sf W	9	3	450
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Project Address: 418 LD ROSOCIONS QUENTO LOUINA	10 01 0 0 0 0
Inspector(s): Francisco Recerciza Caster - 403	Page 2 2
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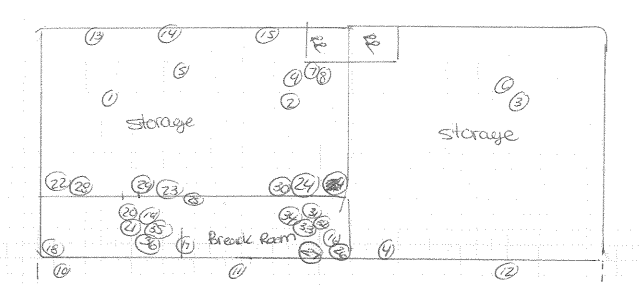
Material Description	Locations	Individua Sq Ft	I Total Sq Ft	Condition	Qty of Samples	Sample #'s
12x12 white floor tile t speckles	BD619, starage	and the second s	280 8f	9	3	22 23 24
4 inch Light blue bosebourd	Browle room		200		3	25 26 21
Jare blue board	Starge rams		400	9	3	28 29 30
12X12 famb multiple holes ceiling tile + mostic	m BW6-19 Broade room		60	n plantanian n	3	31 32 33
Drywall Ceiling			600	D		36
ndelintaman delita kanansan kanan salah						
attivisionin kanna k	į			MANAGEMENT AND		

Haz mut

48 FL

25 pc

No here



meintenance

DESCRIPTION: BIYO-Q

JOB NAME: (Q) 7 10000 HS

JOB NUMBER: P(0077), C-71

DRAWN BY: FTO 10500 HOTTO DATE: 5/6//0



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

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/7/2010 Reference Batch Number: 048613

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/7/2010 Project Number: P10077

Date Analyzed: 4/7/2010

Facility Address 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Detern	Determination of Asbesto	s In Bulk Insu	ation Samples	
Sample	Field/Clent ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265132	BLDC, 20 ROOF	20 ROOF	BLACK	ROOFING		ND NONE DETECTED	100% MATRIX
265133	BLDG. 20 ROOF	SROOF	BLACK	ROOFING	ž	ND NONE DETECTED	100% MATRIX
265134	BLDG. 20 ROOF) ROOF	BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265135	BLDG, 20 ROOF	ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265136	BLDG, 20 ROOF) ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265137	BLDC, 20 ROOF	ROOF	BLACK/GRAY	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265138	BLDC, 20 ROOF		WHITE/BLACK	FLASHING MASTIC	ih. Ž	ND NONE DETECTED	100% MATRIX
265139	BLDC, 20 ROOF		WHITE/BLACK	FLASHING MASTIC	Ž	ND NONE DETECTED	106% MATRIX
265140	BLDG. 20 ROOF		WHITE/BLACK	FLASHING MASTIC	Ľ	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District Client Address: 14901 Singlewood Avenue

Sampled Date: 4/7/2010 Reference Batch Number: 048613

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/7/2010

Project Number: P10077

Date Analyzed: 4/7/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

LABORATORY TEST REPORT

Campi	OCE ADDED	BOLN ASPESTOS FIBER ANALYSIS (FLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	nterin Method for th	E Defermination of Asbest	os in Bulk insu	lation Samples	
Number	riell/Chent	D Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265141	EA	EAST BLDG. 20 EXTERIOR	BLACK/WHITE	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265142	ËÀ	EAST BLDG. 20 EXTERIOR	BLACK/WHITE	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265143	EA	EAST BLDG. 20 EXTERIOR	BLACK/WHITE	ROOFING	Ž	ND NONE DETECTED	100% MATRIX
265144	81	BLDG, 20 ROOF EDGE	GRAY	EDGE METAL MASTIC	± Z	ND NONE DETECTED	100% MATRIX
265145	BE	BLDG. 20 ROOF EDGE	GRAY	EDGE METAL MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265146	178	BLDG. 20 ROOF EDGE	GRAY	EDGE METAL MASTIC	ž Ž	ND NONE DETECTED	100% MATRIX
265147A	178	BLDG. 20 ROOF NW FLAME TORCH	WHITE	STUCCO	Æ	ND NONE DETECTED	100% MATRIX
2651478	B11	BLDG, 20 ROOF NW FLAME TORCH	GRAŸ	PLASTER	8 4	ND NONE DETECTED	100% MATRIX
265148A	ng	BLDG. 20 ROOF NW FLAME TORCH	WHITE	STUCCO	&	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amostle, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/7/2010

Reference Batch Number: 048613

Date Analyzed: 4/7/2010 Date Received: 4/7/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	LABORATORY TEST REPORT nterim Method for the Detern	PORT Determination of Asbesto	is in Bulk inst	dation Samples	
Sample		SAMPLE DESCRIPTION				*	
Zumber		Sample Location/Activity	Color	Material	Friable or Non- Friable		Asbestos Type(%) Non Asbestos (%)
2651488	:	BLDG. 20 ROOF NW FLAME TORCH	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265149A		BLDG. 20 ROOF NW FLAME TORCH	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
265149B	_	BIDG. 20 ROOF NW FLAME TORCH	GRAY	PLASTER	£	ND NONE DETECTED	100% MATRIX
265150		BLDG. 20 NORTH WINDOW	WHITE/GRAY	WINDOW PUTTY	Z Z	2% CHRYSOTILE	98% MATRIX
265153		BLDG. 20 NORTH WINDOW	WHITE/GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	:
265152	- Court	BLDG. 20 NORTH WINDOW	WHITE/GRAY	WINDOW PUTTY	Ż	STOP POSITIVE	
265153		WEIGHT ROOM	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265154		WEIGHT ROOM	YELLOW	CARPET GLUE	Z.	ND NONE DETECTED	100% MATRIX
265155		WEIGHT ROOM	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/7/2010 Reference Batch Number: 048613

Date Analyzed: 4/7/2010 Date Received: 4/7/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Nan Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Asbestos Type(%) NO KONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED NO NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or ž Ż ż Ž ż ż BASECOVE BASECOVE BASECOVE Material MASTIC MASTIC MASTIC Color BLACK BLACK WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity WEIGHT ROOM WEIGHT ROOM WEIGHT ROOM WEIGHT ROOM WEIGHT ROOM WEIGHT ROOM Field/ Client 1D Number Sample 265156A 2651568 265157A 2651578 265158A 2651588

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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100% MATRIX

ND NONE DETECTED

ÿ

MIRROR MASTIC

BLACK

WEIGHT ROOM

265359

WEIGHT ROOM

265160

WEIGHT ROOM

265161

100% MATRIX

ND NONE DETECTED

Ż

MIRROR MASTIC

BLACK

100% MATRIX

NO NONE DETECTED

ż

MIRROR MASTIC

BLACK

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> Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/7/2010 Reference Batch Number: 048613

Analyzed By: RONNIE KENESON

Date Analyzed: 4/7/2010 Date Received: 4/7/2010

Project Number: P10077

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	" Interim Method for the Detern	Determination of Asbest	os in Bulk inst	ulation Samples	
Sample	Field/ Client ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Ashestos (%)
265162		WHITE/TAN	DRYWALL CEILING	FR	ND NONE DETECTED	100% MATRIX
265163	WEIGHT ROOM	WHITE/TAN	DRYWALL CEILING	Ŧ	ND NONE DETECTED	100% MATRIX
265164	WEIGHT ROOM	WHITE/TAN	DRYWALL CEILING	¥.	ND NONE DETECTED	100% MATRIX
265165A	WEIGHT ROOM	WHITE/TAN	CEILING TILE	岁	ND NONE DETECTED	100% MATRIX
2651658	WEIGHT ROOM	BROWN	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265166A	WEIGHT ROOM	WHITE/TAN	CEILING TILE	Ž	ND NONE DETECTED	100% MATRIX
2651668	WEIGHT ROOM	BROWN	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265167A	WEIGHT ROOM	WHITE/TAN	CEILING TILE	ž	ND NONE DETECTED	160% MATRIX
2651678	WEIGHT ROOM	BROWN	MASTIC	i.i Ž	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Sampled Date: 4/7/2010 Reference Batch Number: 048613 Client Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Analyzed: 4/7/2010 Date Received: 4/7/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	terim Method for I	the Determination of Asbestos	in Bulk Inst	ulation Samples	:
Sample	, id.,	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265168		WEIGHT ROOM	WHIE/TAN	TEXTURE PAINT ON CEILING	FR	ND NONE DETECTED	100% MATRIX
265169		WEIGHT ROOM	WHITE/TAN	TEXTURE PAINT ON CEILING	FR	ND NONE DETECTED	100% MATRIX
265170		WEIGHT ROOM	WHITE/TAN	TEXTURE PAINT ON CEILING	£	ND NONE DETECTED	100% MATRIX
26517		WEIGHT ROOM	WHITE/TAN	TEXTURE PAINT ON CEILING	æ	ND NONE DETECTED	100% MATRIX
265172		WEIGHT ROOM	WHITE/TAN	TEXTURE PAINT ON CEILING	Æ	ND NONE DETECTED	100% MATRIX
265173		CRAWL SPACE SOUTH EAST	GRAY	TSI DEBRIS	Ä.	12% CHRYSOTILE	88 MATRIX
265174		CRAWL SPACE SOUTH EAST	GRAY	TSI DEBRIS	¥.	STOP POSITIVE	
265175		CRAWL SPACE SOUTH EAST	GRAY	TSI DEBRIS	X	STOP POSITIVE	
265176		CYM RR	WHITE	PLASTER CEILING	쯌	ND NONE DETECTED	100% MATRIX

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Sampled Date: 4/7/2010 Reference Batch Number: 048613

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/7/2010 Date Analyzed: 4/7/2010

Project Number: P10077

LABORATORY TEST REPORT

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

Non-Friable. Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED Friable or (<u>X</u> FR PLASTER CEILING PLASTER CEILING Material Color WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity CYM RR CYM RR Field/Client ID Number Sample 265178 265177

APPROVED SIGNATURE:

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

BACKGAMA BUNKIUKH % ASBESTOS BUNCH HO 806 July 1800cc 8 7 2 QUANTITY PAGE:: CONDITION 0 Alegalia medic East Will Character Laces the Rim MATERIAL DESCRIPTION INSPECTORS: FROM SCO DATE entinolo Mulley union school dista B 28 8 20 B SAMPLE LOCATION BDC-80 ACC Shop a \$ -622CDC LABID# 7 000 165134 5.00 LOCATION: SAMPLE NO. · ø య ෂ త Č. e45 Ť w,

	ABBREVIATIONS	188		GHAINIOF CUSTODY	
Types of Materials.	CONDITION:	O T T T T T	Sampled by:	Date: Time:	
S = Surface Metertal			Relinquished/Received By:	Date/Fitte:	
S = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	$Date/\Gamma_{RRC}$	
Comments/special Instructions.	over a final and the second and the				
ENCORP Laboratory Services : 16700 Valley View Avenue, Suite 100 · La Mirada · California 90638	ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - Li	· La Mirada · California 90	1938	Y (1900) AND THE COLUMN TO THE	(Affice /744) EDS 0044 Com/744 EDS

Z. Addig VORM Field Forms Corem Field Formschilds Sough

white street 110 2000 C. A. may 50 for 40 01 200 % ASBESTOS Than plaster who to the serio 文 力力 QUANTITY PAGE: SONDITION 0 FR 3850 MAYERIAL DESCRIPTION TOSOWOSON INSPECTORS: FOODSC ontinola Malley union school dist. SAMPLE LOCATION THE SERVICE R R R R R ¥ 57 100 10 % 10 G C I 97,000 17.00 LOCATION SAMPLE NO. Z U U <u>*</u> Ø) ** was. u' ø ಂತ್ ತ

	ASSERCE VIA I CAR			CHAIN OF CUSTODY
Types of Materials.	CONDITION.	OTHER:	Sampled by:	Date-Three;
S ≂ Surface Material	6 = Good	S.F. = Square Feet	Relinquished Received By:	Date/I ince:
1 of - Herrical Oyserics insuranon M = Misocilaneous Material	D = Damageo SD = Significantly Dameged	L.F. = Linear reet	Relinquished/Received By:	Date Time.
Comments/special Instructions:	rockédimanamanomana-tojoanasa tazajoopingstjí je zgočí-je jožídá tazananym	even mortestam minatani professionam — a menuncipi professionate profess		
ENCORP Laboratory Services - 16700 Valley View Avenue, Sufte 100 - La Mirada - California 90638	0 Valley View Avenue, Suite 100	· La Mirada · California 90	1638	Office(PT4) 523-9811 · Fax (714) 523.

ZEPANICHORNERIA Forms Curen: Pield Forms Bigls Sample

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			1		destructions are an established processing and an established and an e	We formation immunospectures personal formation formation immunosation and the second
		<u> </u>	erren in die staff dad des de des des des des des des des des			O TOTAL FOR COMMISSION OF THE
SAMPLE NO.	- TAB D #	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
2.5	20.50					0 at 2 (t)
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Weight Rock	Control Churc		3	yellow MD
The state of the s	2000				60 da des es se servicio de la constanta de la	
Security of the second security of the second secon			The state of the s			A
A control of the cont	S	we can't rear	Placif besserve		48	Birich BARECON MD
SÓ (V		Commonwell			7	-
Ň	8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
85 [\]		weight room	SUNTRO MESTIC		3	BiALL WID
6					ACCEST AND ACCEST AND ACCEST AND ACCEST ACCEST AND ACCEST	denotes of the same special property and the same special property
3	50					-
	ABBREVIATIONS	NS Sampled by:	CHAIN OF CUSTODY	USITODY De-		

	ABBREVIATIONS		CHAIN OF OUSTODY	
TYPES OF MATERIALS.	CONDITIONS	ÄH	Sampled by: Francisco Refrance Francisco Refrance	
S = Surface Meterial	0 = 600d		Relinquished/Received By:	The second second
1 of = memal systems insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	
Comments/special Instructions:		de suggiores en entre de la companya		The second secon
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Z. PublackORM Field Forms Coman Field Forms Bolk Sampla

Office (714) 523-9811 · Fax (714) 523.

White/the ceiling La Put SIS white / fran / % ASBESTOS BROWN MOSTE 多多 402 QUANTITY PAGE: SONDITION DU TONNALLI MATERIAL DESCRIPTION INSPECTORS: FROM SO entimolo maller union school dista pare y SAMPLE LOCATION USCION TOOM WEGGT TOCAT Jewinder Us 13011 LABID# 00 01 01 01 01 021390 69.50 1293 39 1000 49 40 40 41 09 10 00 29.00. LOCATION: SAMPLE NO. (T) Š Ś Ś €*\$ W. si' đố ద (1) (n) S

	ABBREVIATIONS		AD THE STATE OF TH	AIN OF CUSTODY
Types of Materials:	CONDITION:	OTHER.	Sampled by:	Date/Inne:
S = Surface Material		S.F. = Square Feet	Reimquished/Received By:	Date/Fine:
i SI ≈ mermai Systems Insulation M ≈ Miccellaneous Metenal	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/Time:
Comments/special Instructions:				
TAN CARE SCHOOL CONTRACTOR CARE CARE CARE A CARE CARE CARE CARE C	The first terms of the first ter	The second secon	онно институтуру байда каландарын каландарын каландарын каландарын каландарын каландарын каландарын каландарын У С.С.	

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

glosy (296hassig White Mo % ASBESTOS なるとか 929 / SES QUANTITY PAGE: SONDTION CHAIN OF CUSTODY Date/Time: INSPECTORS: Francisco Bolomão MATERIAL DESCRIPTION DATE: Francisco Refraza 阿 intinola Malley cinion school dista elinquished/Received By: SAMPLE LOCATION ampled by: SOR - PR S.F. = Square Feet L.F. = Linear Feet OTHER: -euzinapr VIS G = Good D = Damaged SD = Significantly Damaged VEBREVIATIONS CONDITION 62 53 6 LAB ID # C - 100 C FSI = Thermal Systems Insulation M = Miscellaneous Material orments/special Instructions YPES OF MATERIALS. LOCATION: SAMPLE NO. i i i 10 B 20. <u>-</u> Ś රා ٥ œ. Port. u\$ a samely of رسرلفان پر موروسرو منيندر المديد

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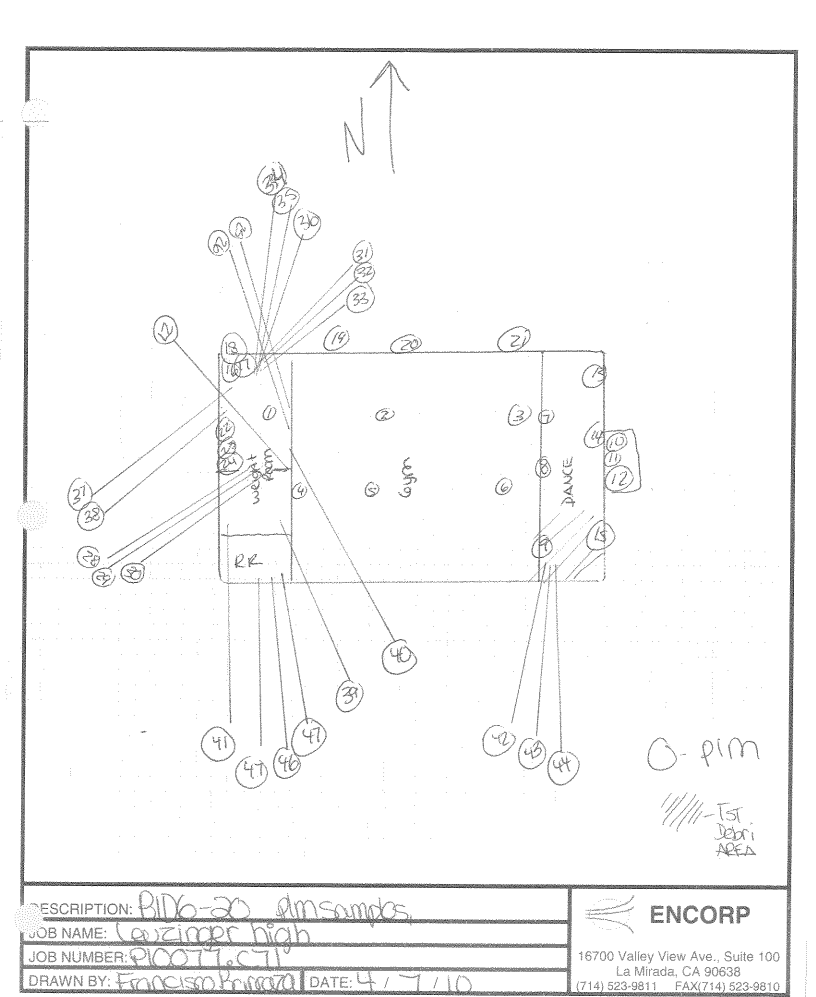
Date: 4710 Job Name: LOUZINDE HS	Project # P10077.01
Project Address: 418 W Rosecrans augus	Township of and co
Inspector(s): Francisco Procreiza Coston-	4102 Page: 1 of 3

Material		Individu		- · · · · · · · · · · · · · · · · · · ·		
Description	Locations 3000-20	Individu Sq Ft	al Total Sg Ft	Condition	Qty of Samples	Sample #'s
footing Gravel	Roof	Section of the sectio		9	3	23
Renetiation Mostic	HA WA		300	9	3	456
Hushing mastic	300-20 roof	The state of the s	400 L	9	3	789
Corey Rosting	1800 - 6087 - 1800 - 6087	- California de la cali	100	9	1	10
Edge motal mastic	- EMO- 90 - 100 F		200 SP	9	-> i	3 + 5
StxCO	8062 Rose Forch		50 SP			7
EAHD Mindow		8	90 2		3 20 21	Action and the second s

Date:	Job Name: \Q\Timp	r He		Project #	Dim	41	Una
Project Address:	418 W ROSCIONS	Win b	(Mix III)	rroject#	TUU		*
Inspector(s): Fice	~	SH MILL		CRE CA	2902	<u>60</u>	-
			442	_ Page: _	of	<u> </u>	
Material Description	Locations	Individual So Ft	1	Condition	Qty of	Sample	Optimishment of the
^ L_1	DIVINH MAN		Sq Ft		Samples	#'s	Memoria

Material Description	Locations	a de la companya de l	Individual	,		o:	y of	Sample
Carpet Glue	weight room		SgFt	1400 S4			ples_	22 23 24
stric busecoul	weight com			200		3	Andreas Andrea	26 21
surrow mestic	Longe Hear			Two	D	3	Market Printers and Company	28 29 30
Drywall ceiling Caling tile	Labyrt man	And the state of t	Personal Control of the Control of t	st (W)	D	3		3 3 3
(mostic)	weight room			t00	American	3	333	45.6
on Ceiling	Crowspace	A garagement of the control of the c				3	38 39 40	Contractive Contra
TST (debr)	Soft cost	**************************************	Urso SXX SXX SXX SXX SXX SXX SXX	8		3	42	Amatematica de la constante de

Inspector(s):	418 w Rosecrans a ariso farraza Cs	vence	LOWIN HGZ	<u>Cale C/</u> Page: _	3 of	<u>60</u>
Material Description	Locations	Individual Sg Ft		Condition	Qty of Samples	Sample #'s
Plaster Ceilma			285		3	#5 46 47
Japor Borriel? Izelow we Hooring	possible was related to find our ing inspection					
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					of the state of th	THE THE PROPERTY OF THE ANALYSIS OF THE PROPERTY OF THE ANALYSIS OF THE PROPERTY OF THE PROPER



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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled Date: 4/9/2010 Reference Batch Number: 048627

Sampled By: FRANCISCO BARRAZA

Analyzed By: RONNIE KENESON

Date Received: 4/9/2010 Project Number: P10077

C71

Date Analyzed: 4/9/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBESTOS I	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deter	KEPOKI he Determination of Asbesto	8 B BIK 12	Same Same	
Sample	Field/Client 1D	Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%)	Non Asbestos (%)
265513	BLC	BLDC, 21 ROOF	BLACK	ROOFING MATERIAL	N N N N N N N N N N N N N N N N N N N	a :	100% MATRIX
265514	918	BLDG, 21 ROOF	BLACK	ROOFING MATERIAL	Z	ND NONE DETECTED	100% MATRIX
265515	BLC	BLDC. 21 ROOF	BLACK	ROOFING MATERIAL	Z	ND NONE DETECTED	100% MATRIX
265516	BLC	BLDC. 21 ROOF	BLACK	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265517	G18	BLDG. 21 ROOF	BLACK	PENETRATION MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265518	Q18	BLDG, 21 ROOF	BLACK	PENETRATION MASTIC	idin Z	ND NONE DETECTED	100% MATRIX
265519	G78	BLDC, 21 WINDOWS	GRAY	WINDOW CAULKING	Ż	ND NONE DETECTED	100% MATRIX
265520	BLD	BLDG. 21 WINDOWS	GRAY	WINDOW CAULKING	Ž	ND NONE DETECTED	100% MATRIX
265521	G18	BLDG. 21 WINDOWS	GRAY	WINDOW CAULKING	Z	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District Client Address: 14901 5 Inglewood Avenue

Sampled Date: 4/9/2010 Reference Batch Number: 048627

Date Received: 4/9/2010 Date Analyzed: 4/9/2010 Project Number: P10077

C71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116; Interim Metho Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample	T total	SAMPLE DESCRIPTION	o: merm wemod for the NON	Determination of Asbest	os in Buik insi	lation Samples	
Number -	S C. O. L. C.	Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%)	Non Asbestos (%)
265522	_	BOY'S LOCKER	WHITE	CEILING DRYWALL	FR	ND NONE DETECTED	100% MATRIX
265523	Č	GIRL'S LOCKER	WHITE	CELLING DRYWALL	æ	ND NONE DETECTED 100% MATRIX	100% MATRIX
265524	Ü	GIRL'S LOCKER	WHITE	CEILING DRYWALL	FR	ND NONE DETECTED	100% MATRIX
265525	25.3	BOY'S LOCKER	WHITE/TAN/SILVER	PIPE RUN INSULATION	FR	ND NONE DETECTED	100% MATRIX
265526	<u>.</u>	BOY'S LOCKER	WHITE/TAN/SILVER	PIPE RUN INSULATION	R	ND NONE DETECTED	100% MATRIX
265527	0	GIRL'S LOCKER	WHITE/TAN/SILVER	PIPE RUN INSULATION	FR	ND NONE DETECTED	100% MATRIX
265528	<u>aa</u>	BOY'S LOCKER	BLÜE/GRÄY	HVAC MASTIC	ž Ž	ND NONE DETECTED	100% MATRIX
565529	₩	BOY'S LOCKER	BLUE/GRAY	HVAC MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265530	<u> </u>	BOY'S LOCKER	BLUE/GRAY	HVAC MASTIC	Z	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue awndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/9/2010 Reference Batch Number: 048627

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/9/2010 Project Number: P10077

Date Analyzed: 4/9/2010

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION

Field/ Client ID

Number Sample

Sample Location/Activity

Material Color

Non Asbestos (%) Non-Friable Asbestos Type(%) Friable or

APPROVED SIGNATURE:

かんり いろう

Page 3 of 3

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

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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CLENT

9/12/1/10 BUCK NO % ASBESTOS BLACK NID ante NO 87 **3**8 3000 QUANTITY CONDITION O Õ 0 INSPECTORS: FROM SCO SCOROLO SIX SO ROPING MODERICE COLUMN CONTRA E NATERIAL DESCRIPTION Paretration of the state of the Bills of windows SAMPLE LOCATION BUC-31 April April \$250 SESS PUZIPOT HS 725590 22555 355 356 8 1555 LABID# 0255 SAMPLE NO. Posta ΝÉ 643 w. ĸ, . دُون ್ಷ 40 Ć

CHAIN OF CUSTODY	Second to Second	Date/Time:	Date/Time;		
	Sampled by:	telmquished/Received By:	Refinquished/Received By.	AND THE REAL PROPERTY OF THE P	
	OTHER:	S.F. = Square Feet		o de la companya de l	
	CONDITION:		SD = Significantly Damaged	And the first control of the f	
	TYPES OF MATERIALS:	S = Surface Material TSI = Thermal Systems insulation	M = Miscellaneous Material SD = Significantly Demaged	Comments/special instructions:	
Ø	poo [₩ <u></u>		<u> </u>	,

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Office (714) 523-9811 Fex (714) 523-Z. Padle LORANTed Papes Curon Field Committed Sample

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

ANTIE HAN/SIIVER Alus Correge Mo % ASBESTOS 3 7000 QUANTITY PAGE SANDITOR S 37 0 INSPECTORS: FRANCISCO KOLITORO MATERIAL DESCRIPTION になる。これは CLIENT: CONTINUED UNITED SCHOOL dista DATE: 4/4/1/ SAMPLE LOCATION Pous Lakers Girls Carkers Girls Paker BOX SCOOL CUZIDOS HS LABID# 069990 52555 67559 725590 870000; 020000 \$7000 C LOCATION SAMPLE NO. egonos Montrario * Ç. (4.) (4.) £2 ಯ ದೆ Ö

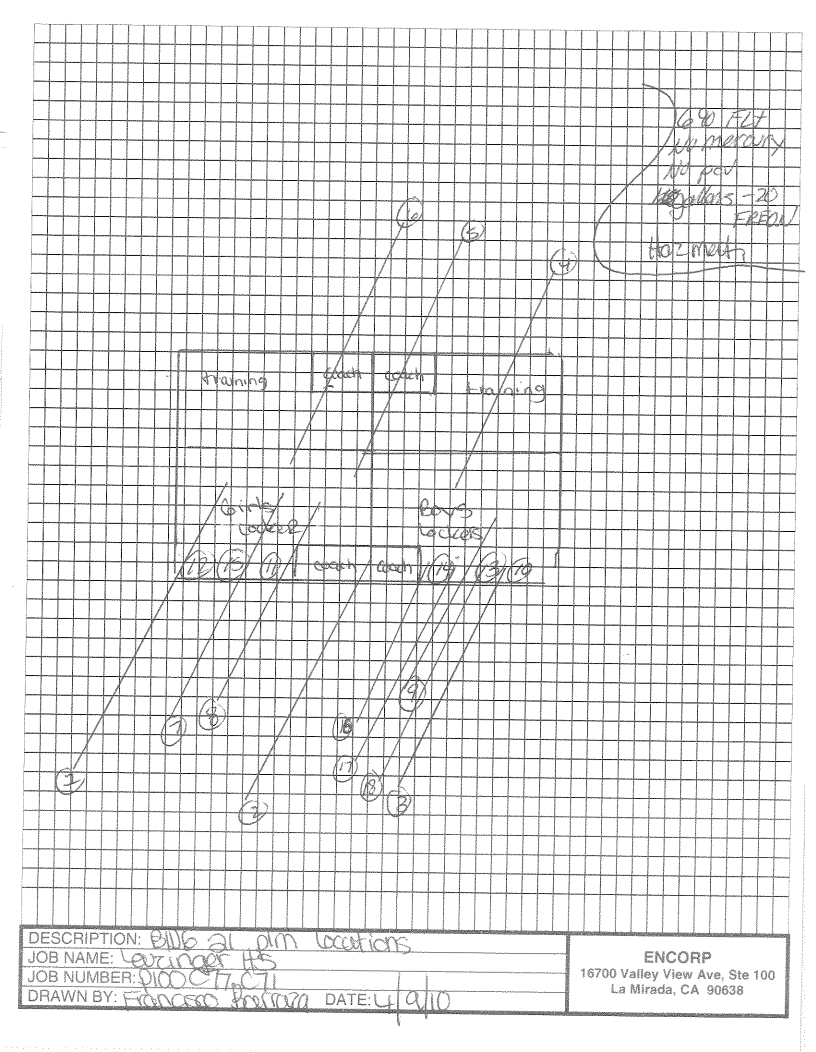
	MEIZHE VIA HUNS		CHAIN OF CUSTOBY	
TYPES OF MATERIALS.	CONDITION	OTHER:	Sampled by: The Control of the Cont	
S = Surface Material		S.F. = Square Feet	Refinquished/Received By:	rafamonostan
(5) = Thermeil Systems insulation M = Miscellaneous Meterial	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	ReInquished/Received By:	1
Comments/special Instructions:	And the second space of the second se	AN COMMUNICATION OF THE PROPERTY OF THE PROPER		
ENCORP Laboratory Services · 16700 Valley View Avenue. Suffe 100 · La Mirada · California 90638	0 Velley View Avenue, Suite 100 · I	La Mirada · California 90	9838	and Amountainessessons
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	Project #	POMOTICE
Project Address: 4118W. Posecrus avenue		///////////////////////////////////////
Inspector(s): Exancisco Barraza	Page: _	I of I

				i v		OI ~
Material Description	Locations	Individual Sq Ft	Total Sa Fi	Condition	Qty of Samples	Sample #'s
Roofing material	BIVO 20		54	9	3	1 2 3
Penetratia mastic	1 200 21 Poort		200	9	3	456
window coulding grey	SiDo exterior		200 St	9	3	789
Willing Drywcell	Côlls Locketh		8600 St	9	3	10 11 12
Insulation	bays - calege Onts		500 LJ	9	3	3 4 5
thuc Justing Seam Mustic	Bous locker		500 St	9	3	161718



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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/9/2010 Reference Batch Number: 048630

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/9/2010 Date Received: 4/9/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Althodistiss Campact Colodida hoodowayo pepili	BUIK ASPECTOS FIRED ANALYCIS	LA DB AN EDA COO'D OO'AAC.	LABORATORY TEST REPORT	REPORT	поменения в помене	ния постана изменения в переделения в переделения постана постана в постана в постана в постана в постана в пос	AND
Sample	SAMPLE DESCRIPTION	SAMPLE DESCRIPTION	erim Method for th	e Determination of Asbest	os in Buik ins	sulation Samples	
NUITIDET EXAMENSAMES		Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265567	BLDG, 23 ROOF		BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265568	BLDG, 23 ROOF		BLACK	ROOFING	Z Z	ND NONE DETECTED	100% MATRIX
265569	BLDG, 23 ROOF		BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265570	BLDG. 23 ROOF		BLACK/GRAY	PENETRATION MASTIC	Ż	4% CHRYSOTIEE	96% MATRIX
265571	BLDG. 23 ROOF		BLACK/GRAY	PENETRATION MASTIC	Z	STOP POSITIVE	
265572	BLDC, 23 ROOF		BLACK/GRAY	PENETRATION MASTIC	Ž	STOP POSITIVE	
265573	BLDG. 23 WNIDOWS		GRAY	WINDOW PUTTY	Z	2% CHRYSOTILE	98% MATRIX
265574	BLDC, 23 WNIDOWS		GRAY	WINDOW PUTTY	Z	STOP POSITIVE	
265575	BLDC, 23 WNIDOWS		GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	

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Reference Batch Number: 048630 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/9/2010

Date Received: 4/9/2010 Date Analyzed: 4/9/2010 Project Number: P10077

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX ND NONE DETECTED Friable or Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Ż ž ż ينا Z ż ż Œ Ľ Æ HVAC SEAM MASTIC HVAC SEAM MASTIC HVAC SEAM MASTIC DRYWALL CEILING DRYWALL CEILING DRYWALL CEILING FACIA MASTIC FACIA MASTIC FACIA MASTIC Material LABORATORY TEST REPORT BLACK/GRAY **BLACK/GRAY** BLACK/GRAY WHITE/TAN WHITE/TAN WHITE/TAN Color WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity BLDG. 23 ROOF EDGF W. BLDG, 23 ROOF EDGE W. BLDG. 23 ROOF EDGE W. BLDG. 23 ROOM M1 BLDG, 23 ROOM M1 BLDG, 23 ROOM M1 BLDG, 23 ROOF BLDG, 23 ROOF BLDG. 23 ROOF Field/ Client 1D Number Sample 265576 265577 265578 265579 265580 265582 265583 265583 265584

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/9/2010 Reference Batch Number: 048630

Date Received: 4/9/2010 Date Analyzed: 4/9/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

	Asbestos Type(%) ND NONE DETECTED FR F	Material 12" x 12" CEILING TILE MASTIC is: Interim Method for the Color WHITE/TAN BROWN BROWN BROWN BROWN BROWN BROWN	Field Cleen ID Sample Location/Activity Color Material Friable or Asbestos Lyp	Sample Fin Number 265585A 265586B 265586B 265587A 265587A 265588A 265588A		
		5.2	7.0% v. 4.941 tay Ann and	VA/HITE/TANI		Z800087
	ND NONE DETECTED	Ż	MASTIC	BROWN	:	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
100% MATRIX	ND NONE DETECTED	æ	12'' x 12'' WALL TILE	WHIE/IAN	::	2000
100% MATRIX	NOW DETECTED	Ż	MASIR		::	265588A
						2655878
	ND NONE DETECTED	Ä	12" x 12" CEILING TILE	WHITETAN		265587A
	ND NONE DETECTED	Ž	MASTIC	BROWN		2655868
:	ND NONE DETECTED	FR	12" x 12" CELLING TILE	WHITE/TAN		265586A
100% MATRIX	ND NONE DETECTED	Ž	MASTIC	BROWN	ROOM M1	2655858
:	ND NONE DETECTED	FR	12" x 12" CEILING TILE	WHITE/TAN		265585A
		Friable or Non- Friable	Material	Color	A STATE OF THE STA	
	ulation Samples	s in Bulk ins	ne Determination of Asbesto	: Interim Method for t	Field/ Client 1D	lulu

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawindale, CA 90260

Sampled Date: 4/9/2010 Reference Batch Number: 048630

Date Received: 4/9/2010

C7.1

Project Number: P10077

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/9/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

265593A M-3 WHITE/TAN BASECOVE NF ND NONE DETECTED 100% MATRIX	ple Field/ Client 1D Sample Location/Activity Color Material Non-Friable Asbestos Type(%)		Asbestos Type(%) ND NONE DETECTED	MASTIC MASTIC MASTIC MASTIC MASTIC MASTIC MASTIC MASTIC MASTIC	BROWN BROWN BROWN BROWN BROWN BROWN WHITE/TAN WHITE/TAN	Sample Location/Activity		265589B 265589B 265591A 265591A 265592A 265592A 265593A	
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	M-2 M-2 M-11E/TAN M-12" x 12" WALL TILE FR ND NONE DETECTED BROWN MASTIC M-3 WHITE/TAN BASECOVE NF ND NONE DETECTED NA-3 WHITE/TAN BASECOVE NF ND NONE DETECTED	100% MATRIX	ND NONE DETECTED	Ž	MASTIC	BROWN		M+3	2655928
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Client Name: Centinela Valley Union School District

Reference Batch Number: 048630

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Date Received: 4/9/2010 Project Number: P10077

Date Analyzed: 4/9/2010 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/9/2010 LABORATORY TEST REPORT RIBE ASRESTOS FIRER ANALYSIS (DIM) EDA Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample	The state of the s	SAMPLE DESCRIPTION					
NATERIES.	STATE OF THE STATE	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265594A	M-4		GREEN	9" x 9" FLOOR TILE	4 <u>7</u>	6% CHRYSOTILE	94% MATRIX
2655948	M-4		BLACK	MASTIC	12	10% CHRYSOTILE	90% MATRIX
265595A	. W-3		GREEN	9" x 9" FLOOR TILE	<u> </u>	STOP POSITIVE	
2655958	M-3		BLACK	MASTIC	Ž	STOP POSITIVE	
265596A	M-2		GREEN	9" x 9" FLOOR TILE	ű. Z	STOP POSITIVE	
2655968	M-2		BLACK	MASTIC	Ž.	STOP POSITIVE	
265597	M-3		YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
265598	M-3		YELLOW	CARPET GLUE	інь. Z	ND NONE DETECTED	100% MATRIX
265599	M-3		YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Reference Batch Number: 048630 Sampled Date:

Date Received: 4/9/2010 Project Number: P10077

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Date Analyzed: 4/9/2010 Non- Friable | Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Friable or Sampled By: FRANCISCO BARRAZA Ż ž Ž ž ż Ż Analyzed By: RONNIE KENESON 12" x 12" FLOOR TILE 12" x 12" FLOOR TILE 12" x 12" FLOOR TILE 4/9/2010 Material MASTIC MASTIC MASTIC LABORATORY TEST REPORT YELLOW YELLOW YELLOW Color Z Z Ž SAMPLE DESCRIPTION Sample Location/Activity Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 M-3M-3 × Facility Name: Leuzinger HS 7-3 Z-3 Field/ Client ID Number Sample 265600A 265601A 2656008 2656018 265602A 265602B

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MATRIX

85%

15% CHRYSOTILE

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TSI PIPE

WHITE

BLDG, 23 CRAWL SPACE

265603

BLDG, 23 CRAWL SPACE

265604

BLDG, 23 CRAWL SPACE

265605

STOP POSITIVE

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TSI PIPE

WHITE

STOP POSITIVE

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TSI PIPE

WHITE

ENCORP environmental management and services

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Number Sample

265606

265607

265608

Sampled Date: 4/9/2010 Reference Batch Number: 048630

Date Received: 4/9/2010 Project Number: P10077

Date Analyzed: 4/9/2010

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Non Asbestos (%) 85% MATRIX Non- Friable | Asbestos Type(%) STOP POSITIVE STOP POSITIVE 15% CHRYSOTILE BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or FR 2 £ TSI ELBOWS TSI ELBOWS TSI ELBOWS Material LABORATORY TEST REPORT Color WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity BLDG, 23 CRAWL SPACE BLDG. 23 CRAWL SPACE BLDG. 23 CRAWL SPACE Field/ Client ID

APPROVED SIGNATURE:

-NOTES: ND=None Defected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, authophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Leport or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ABBREVIATIONS	CONDITION:		SD = Significantly Demaged	
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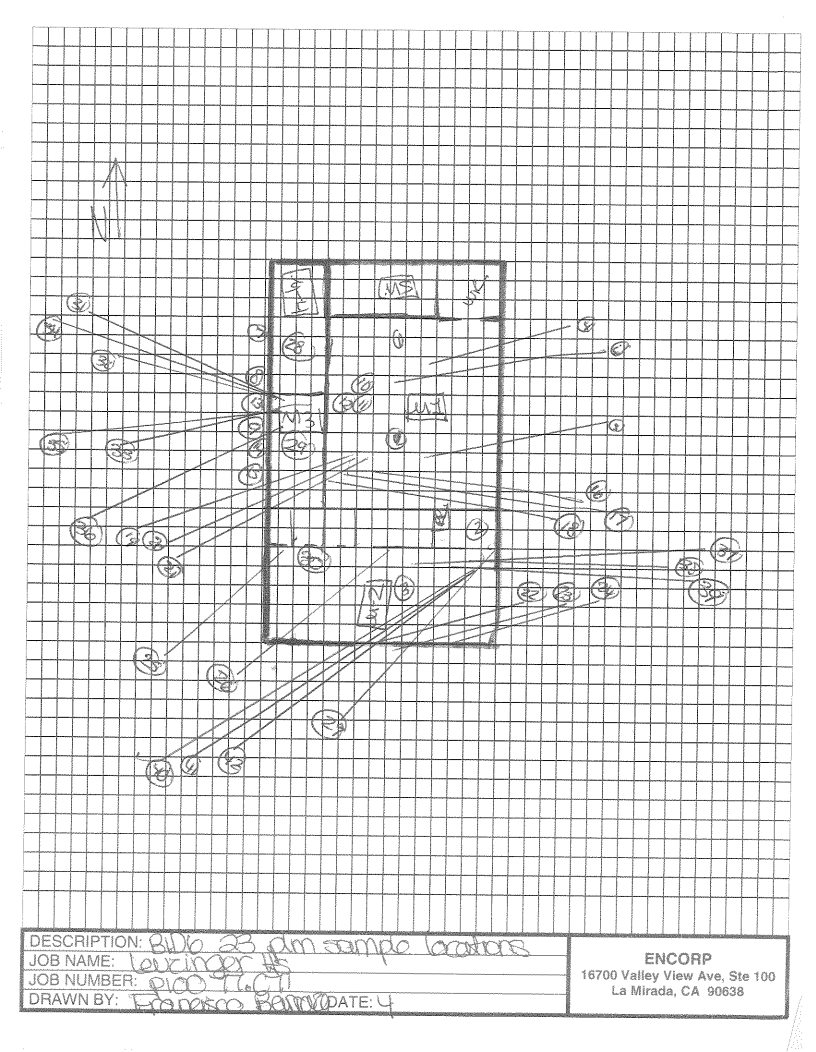
Material Description	Locations	Individ	,	Condition	Qty of	Sample
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	Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of	Sample
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Material Description	Locations	Individual Sg Ft	Total Sq Ft	Condition	Qty of Samples	Sample
TSIPE	Cranspace	A STATE OF THE STA		_		27

	Material Description	Locations	Individu Sg Ft		Condition	Qty of Samples	Sample #'s
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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/7/2010 Reference Batch Number: 048618

Analyzed By: RONNIE KENESON

Date Received: 4/7/2010 Project Number: P10077

. C71

Date Analyzed: 4/7/2010

LABORATORY TEST REPORT

Sample	Early Client 10	nterm Method for	he Determination of Asbest	os in Bulk inse	lation Samples	
NUITIÈEE	2	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265331	BLDG, 24 ROOF	BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265332	BLDC, 24 ROOF	BLACK	ROOFING	Z Z	ND NONE DETECTED	100% MATRIX
265333	BLDG. 24 ROOF	BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265334	BLDG. 24 ROOF	BLACK	PENETRATION MASTIC	岦	ND NONE DETECTED	100% MATRIX
265335	BLDG. 24 ROOF	BLACK	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATR!X
265336	BLDG. 24 ROOF	BLACK	PENETRATION MASTIC	Ľ	ND NONE DETECTED	100% MATRIX
265337A	BLDG. 24 MEN'S ATTIC RR	TAN	9" x 9" FLOOR TILE	ž.	6% CHRYSOTILE	94% MATRIX
2653378	BLDG. 24 MEN'S ATTIC RR	BLACK	MASTIC	Z	10% CHRYSOTILE	90% MATRIX
265338A	BLDG, 24 MEN'S ATTIC RR	TAN	9" x 9" FLOOR TILE	Ĭ.	STOP POSITIVE	

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Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/7/2010 Reference Batch Number: 048618 Client Name: Centinela Valley Union School District Cirent Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Date Received: 4/7/2010 Date Analyzed: 4/7/2010 Project Number: P10077 Lawndale, CA 90260

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	6: Interim Method for the Deter	neroni he Determination of Asbest	tos in Bulk Ins	mation Samples	
Sample	Field/ Client 1D Sample Location/Activity	Tolor	Material	Friable or Non- Friable	Asbestos Type(%)	Asbestos Type(%) Non Asbestos (%)
2653388	BLDG. 24 MEN'S ATTIC RR	BLACK	MASTIC	Z	STOP POSITIVE	A CONTRACTOR OF THE PROPERTY O
265339A	BLDG. 24 MEN'S ATTIC RR	TAN	9'' x 9'' FLOOR TILE	Z	STOP POSITIVE	
265339B	BLDG. 24 MEN'S ATTIC RR	BLACK	MASTIC	Ž	STOP POSITIVE	
265340A	BLDG. 24 EAST EXTERIOR	WHITE	STUCCO	T.	ND NONE DETECTED	100% MATRIX
265340B	BLDG, 24 FAST EXTERIOR	GRAY	PLASTER	FR	ND NONE DETECTED	100% MATRIX
265341A	BLDG, 24 EAST EXTERIOR	WHITE	STUCCO	FR	ND NONE DETECTED	100% MATRIX
2653418	BLDG. 24 EAST EXTERIOR	GRAY	PLASTER	2	ND NONE DETECTED	100% MATRIX
265342A	BLDG. 24 EAST EXTERIOR	WHITE	STUCCO	.	ND NONE DETECTED	100% MATRIX
2653428	BLDG, 24 EAST EXTERIOR	GRAY	PLASTER	- X	ND NONE DETECTED	100% MATRIX

-NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amostic, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District
Client Address: 14901 S Inglewood Avenue

Reference Batch Number: 048618
Sampled Date: 4/7/2010

Sampled By: FRANCISCO BARRAZA D

Project Number: P10077
Date Received: 4/7/2010

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Date Analyzed: 4/7/2010

BY: FRAINCISCO BAKRAZA
By: RONNIF KFNFSON

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Non Asbestos (%) 100% MATRIX Non- Friable | Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or 75 F X Æ 8 4 幺 암 \cong PIPE RUN INSULATION PIPE RUN INSULATION TSI ELBOWS TSI ELBOWS TSI ELBOWS Material PLASTER PLASTER STUCCO LABORATORY TEST REPORT OFF WHITE TAN/BLACK TAN/BLACK OFF WHITE OFF WHITE Color GRAY WHITE WHITE GRAY SAMPLE DESCRIPTION Sample Location/Activity BLDG. 24 EAST EXTERIOR BLDG, 24 EAST EXTERIOR BLDG, 24 EAST EXTERIOR BLDG, 24 EAST EXTERIOR MEN'S RR ATTIC Field/ Client 1D Sample Number 265343A 2653438 265344A 2653448 265345 265346 265347 265348 265349

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Sampled Date: 4/7/2010 Reference Batch Number: 048618 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/7/2010 Date Received: 4/7/2010

Project Number: P10077

BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Analyzed By: RONNIE KENESON LABORATORY TEST REPORT SANPLE DESCRIPTION Facility Address: 4118 W Rosecrans Avenue tawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample	A THE BUILD					
Z	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
265350	MEN'S RR ATTIC	TAN/BLACK	PIPE RUN INSULATION	Nitronacos on proposo	ND NONE DETECTED 100% MATRIX	100% MATRIX
265351	BLDG. 24 ROOF EAST	WHITE	FLASHING MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265352	BLDG. 24 ROOF EAST	WHITE	FLASHING MASTIC	Z	ND NONE DETECTED	100% MATRIX
265353	BLDC, 24 ROOF EAST	WHITE	FLASHING MASTIC	Ž	ND NONE DEFECTED	100% MATRIX
265354	BLDC. 24 WEST DOOR	GRAY	DOOR SEAM MASTIC	i Z	ND NONE DETECTED	100% MATRIX
265355	BLDG. 24 WEST DOOR	GRAY	DOOR SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265386	BIDG, 24 WEST DOOR	GRAY	DOOR SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

9.67.40 10.40. A. C.

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percentage of all sample layers.

PAGE INSPECTORS: FRANCISCO KOLTOZOI entinola Mallous anion school dista pare 4 -euzinger HS LOCATOR .. 2 2 4 5

SAMPLE NO.	LABD#	LABID# SAMPLE LOCATION	MATERIAL DESCRIPTION	S S S S S S S S S S S S S S S S S S S	QUANTITY	% ASBESTOS
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	265338			American market		Bever messer to company
	550000000000000000000000000000000000000					(4540)
Ĝ	265349 BWC	Blicat pastici	Stucco	5	987	1 2 0 1

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	# 2	SAMPLELOCATION	MATERAL DESCRIPTION			% ASBESTOS
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e de la companya de l	% % %	sion Realtic	Pipe Con Institution	0	33	TAW/BLACK WID
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9					and the second second	4

	ABBREVIATIONS		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	CHAINIOFICUSTORY
TYPES OF MATERIALS:	CONDITIONS	OTHER:	Francisco Professo	
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
TSI = Thermal Systems insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/Time:
Comments/special lustructions:				
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	00 Valley View Avenue, Suite 100	0 - La Mirada - California 90	638	Office (714) 523-98(1 - Fax (714) 523-

Z.: Paddich ORAFField Forms Comen Pield Forms Bulk Sample

% ASBESTOS Grand Lills Chief Do QUANTITY CONDITION Date:Time: Floshing most te MATERIAL DESCRIPTION INSPECTORS: FROM SCO Francisco Parraza DATE ontinols Wallow union school dista BIDG OF CAMP ENS Relinquished/Received By: ampled by: SAMPLE LOCATION あるかのの温泉 S.F. = Square Feet L.F. = Linear Feet OTHER 1 G = Good D = Damaged SD = Significantly Damaged CONDITION TSI = Thermal Systems Insulation M = Miscellaneous Material (A) () TYPES OF MATERIALS: LOCATION: SAMPLEND ٤ Merc. £ V. \$**\frac{1}{2} * Š భ đ ń C CV

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omments/special Instructions

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Date: 4710 Job Name: COTCINDE HS	Project # PICOTT.CTI
Project Address: 418 w Rosecrans author lawn	ichle CA dro 60
Inspector(s): Francisco forcaza Cestari-4192	Page: 1 of 7
T T TOTAL TO	V

Material Description	Locations	Individua Sq Ft	il Total Sq Ft	Condition	Qty of Samples	Sample #'s
recting	BOX 24 Com		280 (1000	9	3	3
Penetrotion Mustic			200 Sf	9	3	+112
transite Pipe	BDO-SHOYM WAS					
tan/brown flooring	Airvest booth		VO PE		3	789
Stucco			4800 58-	9	3	- C - C -
	SP CHUMANS		ZO	0	3 56	844 7
En insulation			(D)			S 4 5

Project Address	10 Job Name: LOUZINGOC : 418 W ROSECTANS QU Tancisco Rescrouza Gos	Inip (awn	Project #	L 01/10	60
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sampl #'s
Floshing			450	9	3	21 22 23
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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/7/2010 Reference Batch Number: 048637

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/7/2010 Project Number: P10077

Date Analyzed: 4/7/2010

LABORATORY TEST REPORT

	BULK ASBESTOS FIBER A	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	terim Method for the	Determination of Asbesto	s a Bulk inst	ilation Samples	
Number	A COLL CITY II.	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265628	BLDG. 25		BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265629	BLDG, 25		BLACK	ROOFING	Z	ND NONE DETECTED	100% MATRIX
265630	BLDG, 25		BLACK	ROOFING	Ż	ND NONE DETECTED	100% MATRIX
265631	BLDG. 25		BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265632	BLDG. 25		BLACK/GRAY	PENETRATION MASTIC	Z	ND NONE DETECTED	100% MATRIX
265633	BLDG. 25		BLACK/GRAY	PENETRATION MASTIC	¥	ND NONE DETECTED	100% MATRIX
265634	BLDG. EXT	BLDG. EXTERIOR WINDOWS	GRAY	WINDOW PUTTY	i Z	2% CHRYSOTILE	98% MATRIX
265635	BLDG. EXTI	BLDG. EXTERIOR WINDOWS	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	
265636	BLDG. EXTI	BLDC. EXTERIOR WINDOWS	GRAY	WINDOW PUTTY	Ž	STOP POSITIVE	

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048637 Reference Batch Number:

Date Received: 4/7/2010 Date Analyzed: 4/7/2010 Project Number: P10077

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Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON 4/7/2010 Sampled Date: Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

Non Asbestos (%) 100% MATRIX Asbestos Type(%) ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or 24 Œ کار سینیا 쏬 ž X Ë 2 ž DRYWALL CEILING DRYWALL CEILING DRYWALL CEILING CEILING TILE CEILING TILE CEILING TILE Material MASTIC MASTIC WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN WHITE/TAN BROWN Color **BROWN** BROWN SAMPLE DESCRIPTION Sample Location/Activity 3LDG, 25 CLASSROOM BLDG. 25 CLASSROOM BLDG, 25 CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM CLASSROOM Field/ Client ID Number Sample 265640A 265640B 265637 265638 265639 265641A 265641B 265642A 2656428

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Client Name: Centinela Valley Union School District

Sampled Date: 4/7/2010 Reference Batch Number: 048637

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/7/2010 Date Received: 4/7/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

3	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	2-93/116: Interim Method for the SCRIPTION	he Determination of Asbesto	s in Bulk inst	llation Samples	
Sample	Field/ Client ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
265643A	CLASSROOM	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
2656438	CLASSROOM	MO113A	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265644A	CLASSROOM	TAN	12" x 12" FLOOR TILE	Z	ND NONE DETECTED	100% MATRIX
265644B	CLASSROOM	YELLOW	MASTIC	Z.	ND NONE DETECTED	100% MATRIX
265645A	CLASSROOM	TAN	12" x 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
2656458	CLASSROOM	YELLOW	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265646A	EXCERSISE ROOM	BLACK	FOAM PAD	Ž	nd None Detected	100% MATRIX
2656468	EXCERSISE ROOM	BLACK	MASTIC	Z.	8% CHRYSOTILE	92% MATRIX
265647A	EXCERSISE ROOM	BLACK	FOAM PAD	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=Note Detected Ashestos is not quantifiable below the method detection limit of one (1) percent. Amphibole ashestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048637 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/7/2010

Date Received: 4/7/2010

Project Number: P10077

Date Analyzed: 4/7/2010

Facility Address: 4118 W Rosecrans Avenue tawndale, CA 90260

Lawndale, CA 90260

Facility Name: Leuzinger HS

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

•		BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples	nterim Method for the Detern	nination of Asbesto	s in Bulk insu	lation Samples	
Variable	Field/Client 1D				Friable or		
NUMBER OF PROPERTY AND ADDRESS OF THE PROPERTY	dental procession of the second control of t	TWENTIFIER SAMPLE FOR THE TOTAL SAMPLE SAMPLE FOR THE TOTAL SAMPLE FOR T	Color	Material	Non- Friable	Asbestos Type(%)	Non-Friable Asbestos Type(%) Non Asbestos (%)
265647B	(3	EXCERSISE ROOM	BLACK	MASTIC	S JN	STOP POSITIVE	MASTIC NF STOP POSITIVE
265648A	a	EXCERSISE ROOM	BLACK	FOAM PAD	Ľ	ND NONE DETECTED 100% MATRIX	100% MATRIX
265648B	<u></u>	EXCERSISE ROOM	BLACK	MASTIC	눌	STOP POSITIVE	:

APPROVED SIGNATURE:

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophylite, tremolite and actinolite, (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL, ASSESSMENT

0 PAGE INSPECTORS: FRANCISCO KOLONZOI DATE: THE Continuos Indian cinion school dista -euzinger US LOCATION 9 2 1 1 1 C

Common of the Co			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
SAMPLE NO.	KBD#	SAMPLELOCATION	MATERIAL DESCRIPTION	S S S S S S S S S S S S S S S S S S S	QUANTITY	% ASBESTOS
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No.	000000000000000000000000000000000000000				- management	j
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	ABBREVIATIONS		VAQTISUO HO MANO
Types of Materials:	CONDITION:	OTHER:	Sampled by: Date of the Control of
S = Surface Material	D.000 = 9	S F = Soliare Feet	Relinquished/Received By.
TSI = Themal Systems Insulation M = Miscellaneous Material	jed ficantiv Dammaed	L.F. = Linear Feet	Relinquished/Received By:
Comments/special instructions;			

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

Z. PublicatORM9 indi Forms Current Freid Frems Bulk Sample

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	ABBREVIA MONS			CHAIN OF CUSTODY	
Types of Materials.	CONDITION:	OTHER:	Francisco Professor	Date/Ime:	
S = Surface Material		S.F. = Square Feet	Relinquished/Received By:	Date/Time:	
i or = Thermis systems insulation M = Miscellaneous Material	U = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:	Date/I me:	in the same of the
Comments/special Instructions:	manumanuma—autoria kala—ob i deleveni Namun vermonononono deleveni deleveni verguente dele	Particular of the Particular and State of the Particular of the Pa	According to the control of the cont		Comments assessment the survey of the survey
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ABBREVIATIONS CONDITIONS

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Relinquished/Received By:

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

G = Good D = Damaged SD = Significantly Damaged

TSI = Thermal Systems Insulation M = Miscellaneous Material ONDERES SPECIAL INSTRUCTIONS

S = Surface Material

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Date/Time

Office (714) 523-9811 · Fax (714) 523-Z Jeddie BORAFFadd Fanos Canen Pold Ferma Bulk Sample

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/7/10 Job Name: \ DITIMOS +	K DIMATI M
Project Address: 418 N ROSCIONS AVI	Project # 410077.01
	are connone ca 907 60
Inspector(s): Francisco Roccioza Csst	<u>т-402</u> Раде: of

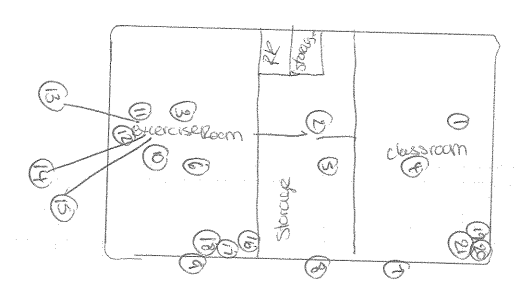
Material	THURS TRAITERIA			u5e.	0	
Description	Locations BING-OS ROCK	lividual Sg Ft	Total Sg Ft	Condition	Qty of Samples	Sample #'s
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HOMOGENEOUS MATERIALS INSPECTION FORM

Project Address	Job Name: LOUZINGOR HIB W ROSECTANS AS	innia 1	2781 2 88 mm	4.1	٠	
Inspector(s): E	rancisco forciosa Cs	401-4	<u>conn</u>	Page:	(<u>, ct 67</u> of	60_
Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of	Sample
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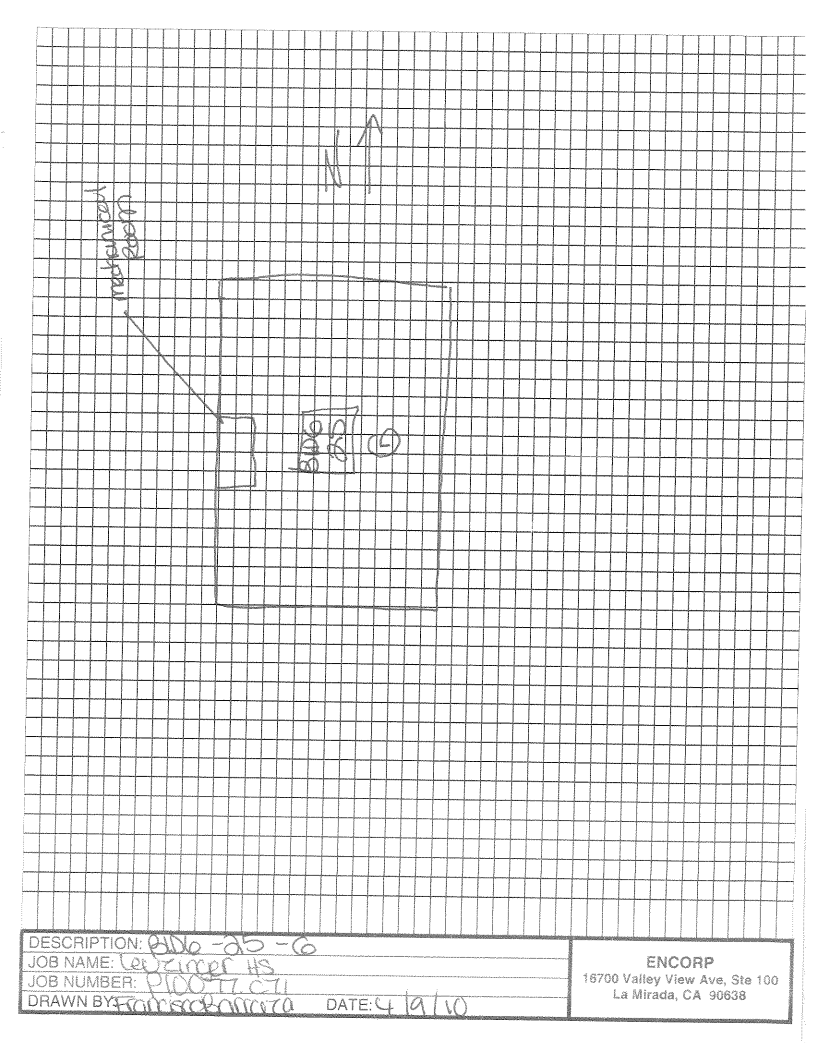


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	JOB NUMBER:	
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Client Name: Centinela Valley Union School District

Reference B

Reference Batch Number: 048648
Sampled Date: 4/14/2010
Sampled By: FRANCISCO BARRAZA

Project Number: <u>P10077</u>

Date Received: <u>4/14/2010</u>

Date Analyzed: <u>4/14/2010</u>

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX Asbestos Type(%) ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non-Friable Friable or Ż ž ¥ ž ź Z CARPET GLUE CARPET GLUE CARPET GLUE BASECOVE Material GLUE LABORATORY IEST REPORT YELLOW YELLOW YELLOW YELLOW YELLOW Color BLUE SAMPLE DESCRIPTION Sample Location/Activity A-1 INTERIOR A-1 INTERIOR A-1 INTERIOR A-1 INTERIOR A-1 INTERIOR A-1 INTERIOR Field/ Client 1D Number Sample 2659618 265962A 265962B 265963 265964 265965

APPROVED SIGNATURE:

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Reference Batch Number: 048648
Sampled Date: 4/14/2010
Sampled By: FRANCISCO BARRAZA
Analyzed By: RONNIE KENESON

Project Number: <u>P10077</u>

Date Received: <u>4/14/2010</u>

Date Analyzed: <u>4/14/2010</u>

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LABORATORY TEST REPORT

) Marie de la company de la co	Field Clien D	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for N	the Determination of Asbesto	n Buk ms	Ilation Samples	
NEBER SECTION	When the second	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265945	A-1 R	A-1 ROOF	GRAY	MASTIC	之	ND NONE DETECTED	100% MATRIX
265946	A-1 ROOF		GRAY	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265947	A-1 ROOF	000F ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	GRAY	MASTIC	Ž	ND NONE DETECTED	100% matrix
265948	A-1 E)	A-1 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265949	A-1 EX	A-1 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	i Z	ND NONE DETECTED	100% MATRIX
265950	A-1 EX	A-1 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265951	Y-, Y-	A-1 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265952	A-1 IN	A-1 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR	ND NONE DETECTED	100% MATRIX
265953	A-1 IN.	A-1 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	¥	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 Singlewood Avenue Lawindale, CA 90260
Facility Name: Leuzinger HS
Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Reference Batch Number: 048648
Sampled Date: 4/14/2010
Sampled By: FRANCISCO BARRAZA

 Project Number:
 P10077
 . C71

 Date Received:
 4/14/2010

 Date Analyzed:
 4/14/2010

Analyzed By: RONNIE KENESON

	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defermination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	LABORATORY TEST REPORT 16: Interim Method for the Detern 7TON	KEPORT e Determination of Asbes	tos in Bulk ins	ulation Samples	
Number	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
265954	A-1 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265955	A-1 INTERIOR	WHITE/TAN	WALL PANELS	Œ	ND NONE DETECTED	100% MATRIX
265956	A-1 INTERIOR	WHITE/TAN	WALL PANELS	Ä	ND NONE DETECTED	100% MATRIX
265957	A-1 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265958	A-I INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265959	A-1 INTERIOR	WHITE/TAN	DRYWALL WALLS	Ŧ	ND NONE DETECTED	100% MATRIX
265960A	A-1 INTERIOR	BLUE	BASECOVE	Ϋ́Z	ND NONE DETECTED	100% MATRIX
265960B	A-1 INTERIOR	XELLOW ""	GLUE	Ž	ND NONE DETECTED	160% MATRIX
265961A	A-1 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

PAGE INSPECTORS: FRANCISCO BOLIMBO city inolog thillogy conicon somoldisto pare 4/14 -Cucinan HS ZOLZOS C i ii iii

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		SAMPLE LOCATION	MATERIAL DESCRIPTION		QUANTITY	% ASBESTOS
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	196993	A-4 intolia	10(S) + 1×0	+ [13	12 les 6 les 10
Ď	265952		Course Hos) -	3	
j.	26593					
3	565954		woul penols	76	4	whole from
TYPES OF MATERIALS	ASEREVATIONS	Sempled by:	CHAIN OF CUSTODY	USTODY		

	PACKET AND PACKET AND PROPERTY.	White is a second secon		
	ABBREVIATIONS		CHAIN OF CLISTOPY	
TYPES OF MATERIALS:	CONCITION:	2450	Sampled by: Date/11mc:	
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S = Surface inqueron	S = 0,000d	SF = Square Faet	Reinquished/Received By:	
ation:		L.F. = Linear Feet		
	bagamaged		Relinquished/Received By:	
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Ohn Basecar No White Harling weren along the % ASBESTOS Treston to QUANTITY SANDTION INSPECTORS: FRANKING BOLDING Sales Class MATERIAL DESCRIPTION 少なりなり antinola Miller anion school dista SAMPLE LOCATION 265964 59555 798595 10860 **6**16161 200000 96290 10000V LOCATION: SAMPLE NO. Z \$\\\disp\rightarrow\disp\right ø, ** W) ø ٥ Ċ Ó

	ASSREVIATIONS		CHAIN OF CUSTODY
Types of Materials:	CONDITION	91.E.	Sampled by: The incidence of the incide
S = Surface Material			Relinquished/Received By:
N = Macellaneous Marerial	U = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By:
Comment special hangelons.		effert beimme arremen debt de skippet (1900-1900) de skippet de skippet (1900-1900) de skip	
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - Celifornia 90638	O Valley View Avenue. Suite 100 -	· La Mirada · California 906	
		The second secon	Orice (14) 523-9811 - Fax (714) 523-

Z 2000 CONT CONTRACTOR SERVICES CONTRACTOR C

% ASBESTOS QUANTITY PAGE: SONDITIONS NO COCOL MATERIAL DESCRIPTION INSPECTORS: FOMISCO antinola miller union school dista pare 4 Francisco Rectand Relinquished/Received By: ampled by: SAMPLE LOCATION S.F. = Square Feet L.F. = Linear Feet PUZingor HS G = Good D = Damaged SD = Significantly Damaged ABBREVIA TIONS CONDITION: LA810# S = Surfaçe Meterial TSI = Thermal Systems Insulation onunents special instructions: of = Miscelamonas Material YPES OF MATERIALS: LOCATON SAMPLE NO. Š Ä W 100 mg 45 Š ئىنەس خىرىدا ್ W

Office (714) 523-9811 - Fax (714) 523-7 Peblic JORN Field Forms Corons Field Forms Sample

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Client Name: Centinela Valley Union School District

Reference Batch Number: 048624 Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/14/2010

Date Received: 4/14/2010 Project Number: P10077

Date Analyzed: 4/14/2010

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

Samuel		SAMPLE DESCRIPTION of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Terim Method for t	he Determination of Asbestos	n Buk Insu	lation Samples	
Number	Field/Client ID		Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265450	:	A-2 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265451		A-2 ROOF	GRAY	MASTIC	Ž	ND NONE DETECTED	190% MATRIX
265452		A-2 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265453		A-=2 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265454		A-=2 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265455		A-= 2 EXTERIOR WALL	WHITE	WALL PANELS SEAM MASTIC	Z Liv	ND NONE DETECTED	100% MATRIX
265456		A-2 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	T. R.	ND NONE DETECTED	100% MATRIX
265457		A-2 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	X	ND NONE DETECTED	100% MATRIX
265458		A-2 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	FR.	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophylite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Conditions of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Mame: Leuzinger HS

Reference Batch Number: 048624
Sampled Date: 4/14/2010
Sampled By: FRANCISCO BARRAZA

 Project Number:
 P10077

 Date Received:
 4/14/2010

 Date Analyzed:
 4/14/2010

ZA Date Analyzed: 4

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

LABORATORY TEST REPORT

Sape	Field/ Client ID	ield/ Client ID					
Name	100	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265459	A-2	A-2 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265460	A-2	A-2 INTERIOR	WHITE/TAN	WALL PANELS	X	ND NONE DETECTED	100% MATRIX
265461	A-2	A-2 INTERIOR	WHITE/TAN	WALL PANELS	<u>x</u>	ND NONE DETECTED	100% MATRIX
265462	A-2	A-2 INTERIOR	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
265463	A-2.	A-2 INTERIOR	WHITE/TAN	DRYWALL WALLS	X	ND NONE DETECTED	100% MATRIX
265464	A-2.1	A-2 INTERIOR	WHITE/TAN	DRYWALL WALLS	. X	ND NONE DETECTED	100% MATRIX
265465A	A-2 I	A-2 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265465B	A-2.1	A-2 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265466A	A-2	A-2 INTERIOR	BLUE	BASECOVE	in the 200	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901. Singlewood Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Number Sample

2654668

265467A

265467B

265468

265469

265470

Sampled Date: 4/14/2010

Reference Batch Number: 048624

Date Received: 4/14/2010 Date Analyzed: 4/14/2010 Project Number: P10077

Sampled By: FRANCISCO BARRAZA

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED Asbestos Type(%) ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Non- Friable Friable or Ż ž ż ż ż Ż Analyzed By: RONNIE KENESON CARPET GLUE CARPET GLUE CARPET GLUE BASECOVE Material MASTIC MASTIC LABORATORY TEST REPORT YELLOW YELLOW YELLOW Color BLUE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-2 INTERIOR A-2 INTERIOR A-2 INTERIOR A-2 INTERIOR A-2 INTERIOR A-2 INTERIOR Lawndale, CA 90260 Field/ Client 1D

APPROVED SIGNATURE:

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91000 1 whis / Han 1/0 where Haw WID % ASBESTOS white who 2 4 00 00 V QUANTITY PAGE CONDITION 0 120010x Grey mostic MATERIAL DESCRIPTION INSPECTORS: FRANCISCO entimply willow anion school dista DATE LI A-2 CAPATION WOUNT SOON らるう SAMPLELOCATION B 1 1 TO SOLING 76359° 9535 LABID* 55590 107090 817000 LOCATION SAMPLE NO. ... 22 24 24 24 20 Rece-(Tal Ť J. March Ť 3 5 Ź Ü

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ENCORP Laboratory Services - 16700 Velley View Avenue, Suite 100 - La Mirada - California 90636	3700 Valley View Avenue, Suite 100 . L	La Mirada · California 90	929

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	ABBREVIATIONS		CHAIN OF GUSTODY	
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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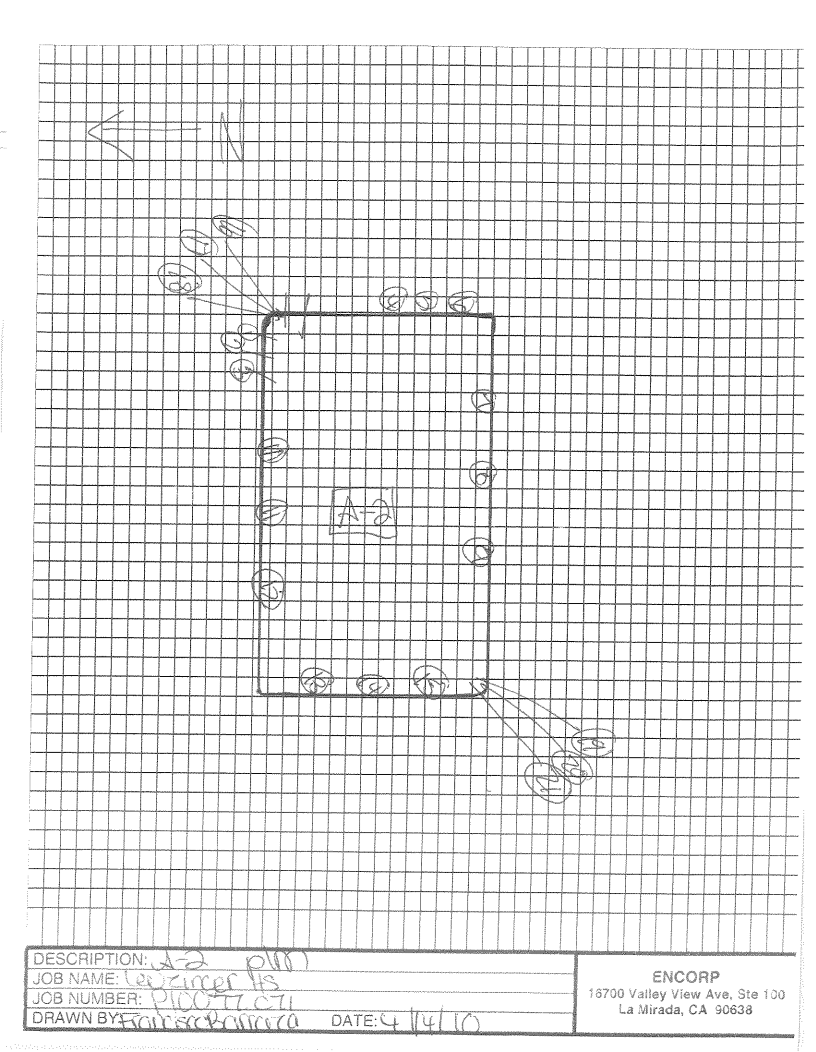
Office (714) 523-9811 · Fax (714) 523

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4 10 Job Name: LOUZINGER HS	Project #	Prom.c
Project Address: 4118 W. ROSERCUBCUENCE COU	male	* * * * * * * * * * * * * * * * * * * *
Inspector(s): Hancisco Lango	Page:	1 of F

Material Description	Locations	Individua Sg Ff	ıl Total Sq Ft	Condition	Qfy of Samples	Sample #'s
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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048601

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Friable or Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ž ż ż ينا Ž Ż ž FR 3 2 WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING TILE ROOF MASTIC ROOF MASTIC ROOF MASTIC Material LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN Color GRAY WHITE GRAY WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-3 EXTERIOR WALLS A-3 EXTERIOR WALLS A-3 EXTERIOR WALLS A-3 INTERIOR A-3 INTERIOR A-3 INTERIOR 4-3 ROOF A-3 ROOF A-3 ROOF Field/ Client ID Number Sample 264883 264884 264885 264886 264887 264888 264889 264890 264891

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010 Reference Batch Number: 048601

Date Received: 4/13/2010 Date Analyzed: 4/13/2010

Analyzed By: RONNIE KENESON

Project Number: P10077

C71

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

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Sampled Date: 4/13/2010 Reference Batch Number: 048601

Sampled By: FRANCISCO BARRAZA

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Sample Field/ Client 1D 2648998 264906A	Sample Field/ Client ID Sample Location/Activity Color Material Friable or Ashestos Type 2648998 A-3 INTERIOR NF ND NONE DETEC	Color WHITE	Material MASTIC	Friable or Non- Friable NF	Friable or Asbestos Type(%) Non Asbestos (%) NF ND NONE DETECTED 100% MATRIX	Non Asbestos (%)
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264901	A-3 INTERIOR A-3 INTERIOR	YELLOW	CARPET MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264903	A-3 INTERIOR	YELLOW	CARPET MASTIC	1 L	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE: Monne Kenear

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INSPECTORS: FCORISCO

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PAGE: INSPECTORS: FRAMISCO PARRICULA continola Wallous amich school disto Date Upill SH JOSUIZA LOCATOR

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	ABBREVIATIONS.					4

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CHAIN OF GUSTOBY		Date Time:	Date/fare:	от на при на применения по при на при
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ABBREVIATIONS	CONDITION:	G = Good D = Dameded	SD = Significantly Damaged	
The state of the s	TIPES OF WATERGALS. CONDITION:	lation	of the second se	s. Ottudones: special (Manderong).

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Office (714) 523-9811 - Fax (714) 523-7 Public FORM Feld Ferrins Current Field Ferrins Bulb. Sample ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

% ASBESTOS <u>ш</u> QUANTITY PAGE CONDITION OHAIN OF GUNTOBY
Date Time: INSPECTORS: FROMISCO BOLFING MATERIAL DESCRIPTION antinola Wallon amion school dista nate. 41211 SAMPLE LOCATION Sampled by: -Cuzingor HS ABBREVIATIONS *98 208797 LOCATION SAMPLE NO. L L C Ö Ö d 0 0 1 CP) ~ ~ Š Ó N

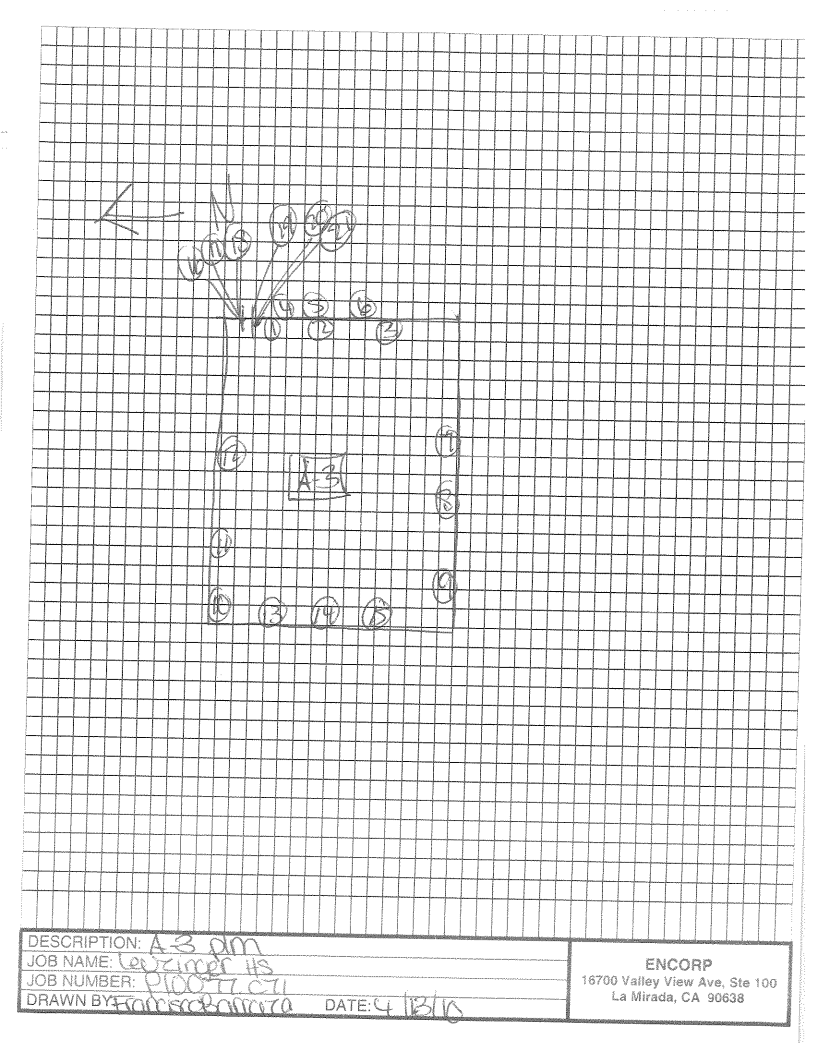
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HOMOGENEOUS MATERIALS INSPECTION FORM

AND TO AND THE STATE OF THE STA		
Date: 4/13/10 Job Name: Lewizinger HS	Project #	PROTRICT
Project Address: 4118 W. Rosercurs Cuence Cu	umble	1.00000
Inspector(s): Francisco Larraza	Page: _	of _

Material Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
Grey mustic	A-3POCL		1100	9	3	3
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Drivery			F)	9	3	らから
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ou pet most ic			26 St	9	3	79 20 21



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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

tawndale, CA 90260 Facility Name: Leuzinger HS

Sampled Date: 4/13/2010 Reference Batch Number: 048608

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

C71 Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

Non Asbestos (%) 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or ż ż 뿔 ż ž ż 84 Œ 24 WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2" x 4" CEILING TILE Material MASTIC LABORATORY TEST REPORT WHITE/I'AN WHITE/TAN WHITE/TAN Color GRAY WHITE WHITE GRAY GRAY WHITE SAMPLE DESCRIPTION Sample Location/Activity A-4 EXTERIOR WALLS A-4 EXTERIOR WALLS A-4 EXTERIOR WALLS A-4 INTERIOR A-4 INTERIOR A-4 INTERIOR A-4 ROOF A-4 ROOF Field/ Client ID Number Sample 265022 265021 265023 265024 265025 265026 265027 265028 265029

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled Date: 4/13/2010 Reference Batch Number: 048608

Project Number: P10077

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Defer Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Sample		SAMPLE DESCRIPTION SAMPLE DESCRIPTION	im Method for ti	he Defermination of Asbesto.	s in Bulk inst	Mation Samples	
NIFIER	Sample	Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
265030	A-4 INTERIOR	ERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265031	A-4 INTERIOR	ERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	X	ND NONE DETECTED	100% MATRIX
265032	A-4 INTERIOR	ERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ŧ	ND NONE DETECTED	100% MATRIX
265033	A-4 INTERIOR	ERIOR	WHITE/TAN	DRYWALL	Œ	ND NONE DETECTED	100% MATRIX
265034	A-4 INTERIOR	ERIOR	WHITE/TAN	DRYWALL	¥	ND NONE DETECTED	100% MATRIX
265035	A-4 INTERIOR	ERIOR	WHITE/TAN	DRYWALL		ND NONE DETECTED	100% MATRIX
265036A	A-4 INTERIOR	FRIOR	BROWN	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2650368	A-4 INTERIOR	RIOR	WHITE	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265037A	A-4 INTERIOR	RIOR	BROWN	BASECOVE	- Indon	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue

Sampled Date: 4/13/2010 Reference Batch Number: 048608

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON LABORATORY TEST REPORT Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED 100% MATRIX ND NONE DETECTED Asbestos Type(%) ND NONE DETECTED ND NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples Friable or Non- Friable ż ż ż ż ż CARPET MASTIC CARPET MASTIC CARPET MASTIC BASECOVE Material MASTIC MASTIC YELLOW BROWN Color YELLOW WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-4 INTERIOR A-4 INTERIOR A-4 INTERIOR A-4 INTERIOR A-4 INTERIOR A-4 INTERIOR Field/ Client ID Number 265037B Sample 265038A 265038B 265039 265040 265041

APPROVED SIGNATURE:

Carry 200

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Types of Materials	CONDITION:	OTHER:	For Sold Processing Control of Co	
S = Surface Material		S.F. = Square Feet	Relinquished/Received By: Date/Time:	
Miscelansous Material		L.F. = Linear Feet	Relinquished/Received By: Date/Time:	
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LINCONN LAUGARDY Services 15/UU Valley View Avenue. Suite 100 · La Mirada · California 90638	Valley View Avenue, Suite 100	· La Mirada · California 90	358	Office (7/)4/523-9811 - Fax (714) 523
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

particula millery union school dista mire. 41134 INSPECTORS: FRANKS CUZINON HS

LOCATION:

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Brown Brown Ho 1200 p white / Hawring % ASBESTOS yellow the white mushe QUANTITY SNOTIONS STANDEL LIBERTS MATERIAL DESCRIPTION स्ति लिखाँ SAMPLE LOCATION 148 D# 880 19 19 0700000 SAMPLE NO. green. \$ \$ \$ grafi grafi 18°3 Ó Ť Weeks. Ü Wash.

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OTHER: S.F. = Square Feet L.F. = Linear Feet
ABBREVIATIONS CONDITION: G = Good D = Damaged SD = Significantly Damaged
TYPES OF MATERIALS: CON S = Surface Material S = Surface Material TSi = Thermal Systems insulation M = Miscellaneous Material SD = Comments/special histractions.

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Z. Public FORM Feeds Forest Convex Field Feers, Null. Sample

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LOCATION:

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INSPECTORS: Framisco Barrada

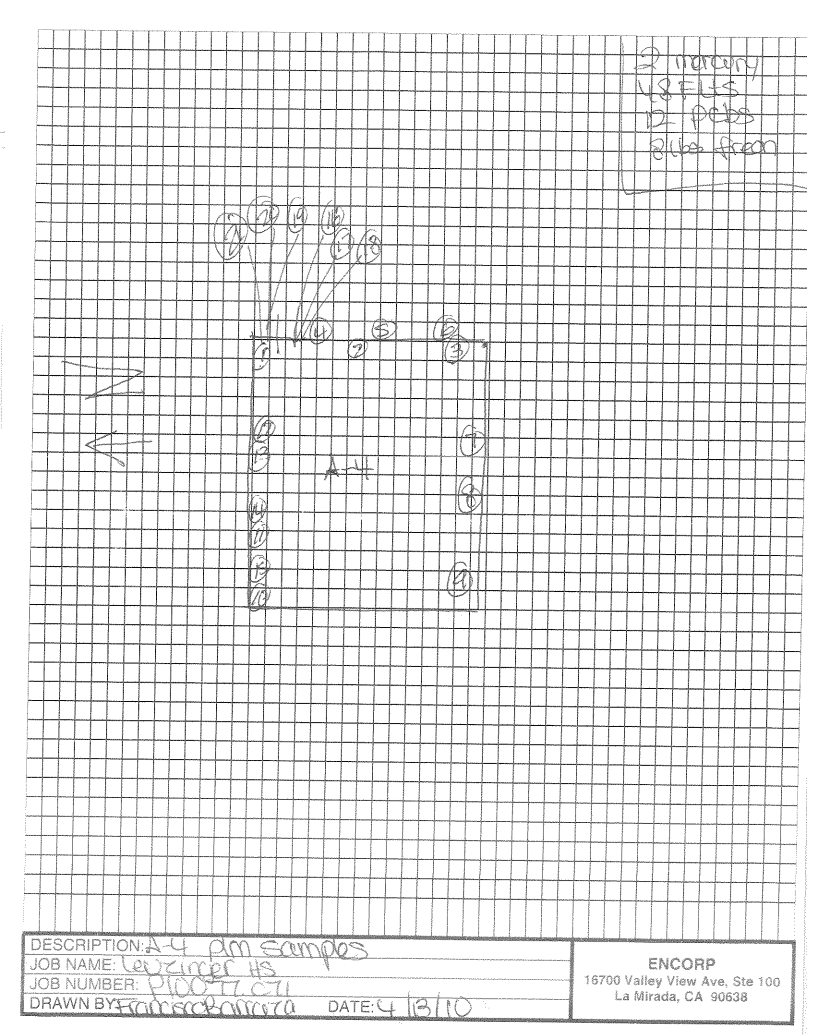
Office (714) 523-9811 · Fax (714) 523-% ASBESTOS QUANTITY CONDITION CHAIN OF CUSTODY Date/Time: MATERIAL DESCRIPTION Francisco Record 20 telinquished/Received By: ampled by: SAMPLE LOCATION ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet CUZIONOL HS G = Good D = Damaged SD = Significantly Damaged ABBREVIATIONS CONDITION: LAB D# TSt = Thermal Systems Insulation M = Miscellancous Material omments special beguetions: YPES OF MATERIALS: SAMPLE NO. S = Surface Material Ä \$4m Ø. (S œ ر منابع منابع iĆ 0

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 418/10 Job Name: Levizinger HS	Project # PKYOTT.CT
Project Address: 4118 W. Roserons cuence C	aumble.
Inspector(s): Hancisco Karrata	Page: J of J

Material Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
Grey			1100	9	3	123
seamual mostic			BO	9	3	750
416. Glind Sy tapa	4-4 interior	The state of the s	960	9	2	789
fiberalus usul parels			20 300	G	3	0112
Drywall wells			1205) SF	9	3	13/4/15
STOREGE		distribution of the state of th	120	9	3	2678
Carpet due			260	<u> </u>	3	19



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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Reference Batch Number: 048609

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON 4/13/2010 Sampled Date:

Asbestos Type(%) Non Asbestos (%) 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MAJRIX ND NONE DETECTED NO NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non-Friable Friable or ¥ ź Ž ž ż Ż F Ξ S. WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4" CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING TILE Material MASTIC MASTIC MASTIC LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN Color WHITE GRAY GRAY GRAY WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-5 EXTERIOR WALLS A-5 EXTERIOR WALLS A-5 EXTERIOR WALLS A-5 INTERIOR A-5 INTERIOR A-5 INTERIOR A-5 ROOF A-5 ROOF A-5 ROOF Field/ Client ID Sample Mumber 265042 265043 265044 265047 265045 265046 265048 265049 265050

-NOTIES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of samples is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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ENCORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District

Reference Batch Number: 048609

Project Number: P10077

C7.1

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Sampled Date: 4/13/2010 BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination LABORATORY TEST REPORT Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

	SAMPLE DESCRIPTION	PION	ne Determination of Asbesto	s in Bulk ins	ulation Samples	
NUMBER	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265051	A-5 INTERIOR	WHITE/IAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265052	A-5 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265053	A-5 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265054	A-5 INTERIOR	WHITE/TAN	DRYWALL	FR	ND NONE DETECTED	100%, MATRIX
265055	A-5 INTERIOR	WHITE/TAN	DRYWALL	₩.	ND NONE DETECTED	100% MATRIX
265056	A-5 INTERIOR	WHITETAN	DRYWALL	X	ND NONE DETECTED	100% MATRIX
265057A	A-5 INTERIOR	BROWN	BASECOVE	<u> </u>	ND NONE DETECTED	100% MATRIX
265057B	A-5 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265058A	A-5 INTERIOR	BROWN	BASECOVE	Z	ND NONE DETECTED	100% MATRIX

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Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON 4/13/2010 Reference Batch Number: 048609 Sampled Date: CORP ENVIRONMENTAL MANAGEMENT AND SERVICES Client Name: Centinela Valley Union School District Client Address: 14901 5 Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

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

Sample		SAMPLE DESCRIPTION				Section of the sectio	
MEETTED OF	CONTRACTOR COORDINATION OF THE PERSON OF THE	Number Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Non-Friable Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
2650588	≪	A-5 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265059A	₹	A-5 INTERIOR	BROWN	BASECOVE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
2650598	- V	A-5 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265060	÷	A-5 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
265061	. .	A-5 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
. 265062		A-5 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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C..... C maniph Marini

7x7 1/10 C1602 white the 210 512 % ASBESTOS gray NO BOOK White 8 8 QUANTITY PAGE CONDITION 10 MOSE OF 100 MOS MATERIAL DESCRIPTION antinolo Malloy union school disto pare 4/13/1/ INSPECTORS: FOOTSCO PAPORIONNOUS SAMPLE LOCATION 图 - CST COOL **3**0000 LABID# 70000 870590 670900 LOCATION: SAMPLE NO. Ö grade a څ Ö تمس خصت 1

CHAIN OF CUSTODY	Activities by: The state of the	Relinquished/Received By: Relinquished/Received By: Date/Time:	
	ОТНЕК	F. = Square Feet F. = Linear Feet	
		G = Good D = Dameged SD = Significantly Dameged	
	TYPES OF MATERIALS. CONDITION:	S = Surface Material TSI = Thermal Systems insulation D = Damaged M = Miscelianeous Material SD = Significantly Damage	t. omments-special bistructions.

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ORD FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT	TATAL CONTROL OF THE
FIELD DATA SUMMARY	
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	NAME AND PARTY.
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	WEIGHT STATES

DOOK LAND HAND BROWN BASECONO NIO whole mestic Mo yeller Alo % ASBESTOS S S QUANTITY PAGE: SONDITION T INSPECTORS: Framisco Borman Dear Basser DYNOW WOULS MATERIAL DESCRIPTION Prop Colly entinola Muller, anion school dista SAMPLELOCATION SH JOSTIZON 148 D. 86060. 18989 950000 C9000 **5**9050 SAMPLE NO. CERT 6 EV-S · Ô grace, Š, Ö ٥

	ABBREVIATIONS		CHAIN OF CUSTODY
TYPES OF MATERIALS:	CONDITION:	OTHER.	From Son Personal Control of the Con
S = Surface Material		Michigan (Michigan	red/Received By:
W = Massellandons Material	**	L.F. = Linear Feet	Kelinquished/Received By: Date/Time;
Comments special instructions.	турын жайыр шерек коминичен керектерин кетеректерин керектерин керектерин керектерин керектерин керектерин кер	TO THE PROPERTY OF THE PROPERT	

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SATING

INSPECTORS: FORMISCO

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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% ASBESTOS QUANTITY CHAIN OF CUSTODY MATERIAL DESCRIPTION Francisco Rectra 20 sampled by: SAMPLELOCATION SH JOUIZAS ABBREVIATIONS LAB D# TYPES OF MATERIALS: COCATION SAMPLE NO. () ģw. (VŠ 169 S Ö ű,

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telinquished/Received By:

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

G = Cood D = Damaged SD = Significantly Damaged

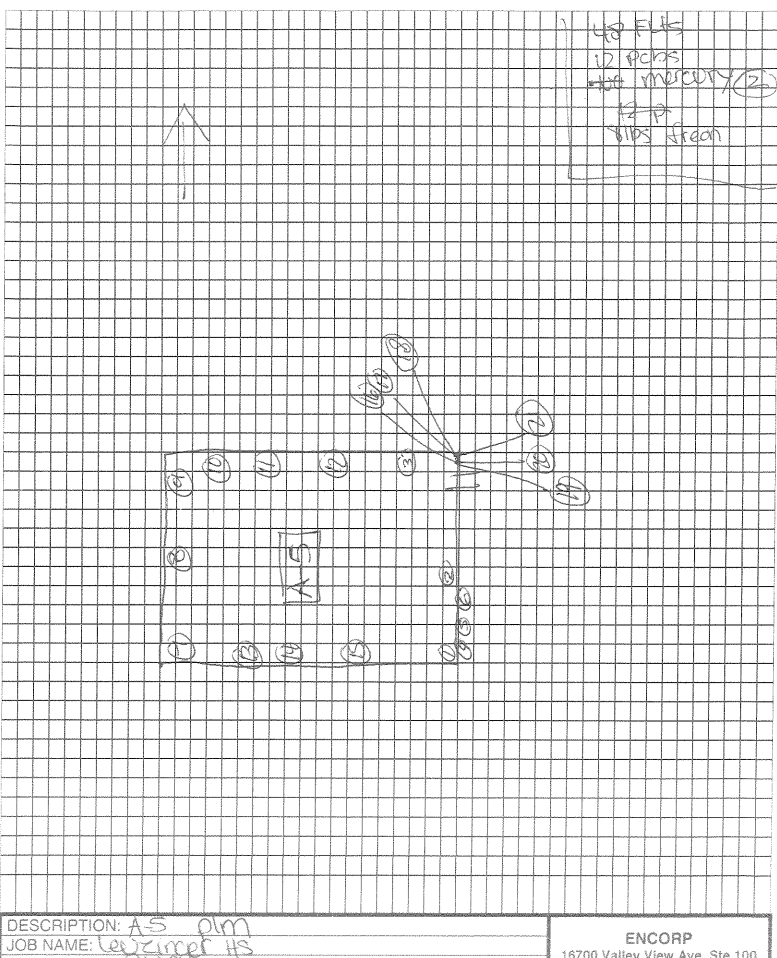
TSI = Thermal Systems insulation M = Miscellaneous Material omments special lastractions. ENCORP Laboratory Services - 16700 Valley View Avenue. Suite 100 - La Mirada - California 90838

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/13/10 Job Name: LOUZINGET HS	Project#	PMOTT.CT
Project Address: 4118 W. Rosercurs cuenco Cu	imale	1 10 2 10 0
Inspector(s): Hancisco Langaa	Page:	1 of I

\$ 3 a. 5 7 4						
Material Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
white	A5 POL		i,W	9	3	23
sour Coulleing	A-5 exterior		4 80)	9	3	450
eiling fisher ceiling files	X-5 interior		9100	9	3	789
fiberalus cutul panels			13CB 5F	9	3	10
Drywall			306 F	9	3	13 14 15
Moscone			120 E	0	3	
arpet postic Glue	The state of the s			9		19 20 21



JOB NUMBER: VI() DRAWN BYFTON STORONO TO

DATE: 4

16700 Valley View Ave, Ste 100 La Mirada, CA 90638

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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled Date: 4/13/2010 Reference Batch Number: 048590

Date Received: 4/13/2010 Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/13/2010

Project Number: P10077

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Astronomy Production of Astronomy Production (Astronomy Production (Astronomy Production (Astronomy Production (Astronomy Production (Production (Product	EPA-600/R-93/116: Interi	LABORATORY TEST REPORT	REPORT	2 1 7 8	ALLALA AND REPORTED THE CONTRACT AND	
Sample	Field/Client ID	WS	SAMPLE DESCRIPTION		R Determination of Aspesto	s in Bulk inst	llation Samples	
Number		Sample Location/Activity	1/Activity	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Non Asbestos (%)
264664		BLDG. A-6	The state of the s	WHITE	MASTIC	LZ.	ND NONE DETECTED	100% MATRIX
264665		BLDG. A-6		WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264666		BLDC. A-6		WHITE	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
264667		BLDG. A-6		WHITE	WALL PANEL SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264668		BLDG, A-6		WHITE	WALL PANEL SEAM MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264669		BLDG, A-6		WHITE	WALL PANEL SEAM MASTIC	E E	ND NONE DETECTED	100% MATRIX
264670		BLDC, A-6		WHITE/TAN	2" x 4' CEILING TILE		ND NONE DETECTED	100% MATRIX
264671		BLDG, A-6		WHITE/TAN	2' x 4' CEILING TILE	E W	ND NONE DETECTED	100% MATRIX
264672		BLDG, A-6		WHITE/TAN	2' x 4' CEILING TILE	R	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010 Reference Batch Number: 048590

Analyzed By: RONNIE KENESON

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Dete

Sample	Miss Miss	eld/ Client 1D Sample Location/Activity.	im Method for t	ne Determination of Asbesto	s in Bulk insu Friable or	lation Samples	
16.46.77	AND THE PROPERTY OF THE PROPER	- 6	Color	Material	ಲ್ಯ	Asbestos Type(%)	Non Asbestos (%)
6 (8)467		BLDC. A-6	Z V	FIBERGLASS WALL PANELS	Ä	ND NONE DETECTED	100% MATRIX
264674	BL	BLDC, A-6	TAN	FIBERGLASS WALL PANELS	E X	ND NONE DETECTED	100% MATRIX
264675	138	BLDG, A-6	TAN	FIBERGLASS WALL PANELS	Ä	ND NONE DETECTED	100% MATRIX
264676	118	BLDG. A-6	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264677	BLE	BLDG. A-6	WHITE/TAN	DRYWALL WALLS	FR	ND NONE DETECTED	100% MATRIX
264678	BLE	BLDG, A-6	WHITE/TAN	DRYWALL WALLS	æ	ND NONE DETECTED	100% MATRIX
264679A	BLE	BLDG. A-6	BROWN	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2646798	318	BLDG. A-6	YELLOW	MASTIC	Ż	ND NONE DETECTED	100% MATRIX
264680A	BLC	BLDG. A-6	BROWN	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, anthopbyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

Page 2 of 3

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Sampled Date: 4/13/2010 Reference Batch Number: 048590

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116

Sample Field/Client 1D Sample Location/Activity Color Material Friable or Asbestos Typ	:	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
204580K	BLDG. A-6		YELLOW	MASTIC	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264681A	BLDG. A-6		BROWN	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
2646818	BLDC. A-6		YELLOW	MASTIC	NF	ND NONE DETECTED 100% MATRIX	100% MATRIX
264682	BLDG, A-6		YELLOW	CARPET MASTIC	Ä.	ND NONE DETECTED	100% MATRIX
264683	BtDC, A-6		YELLOW	CARPET MASTIC	불	ND NONE DETECTED 100% MATRIX	100% MATRIX
264684	BLDC. A-6		YELLOW	CARPET MASTIC	Z	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE: Thimse fences

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

INSPECTORS: FRAMISM BALMBU continola Willow anion school dista pare 4/(3) -euzinopr Hs Z

			A THE COLUMN TO			The state of the s
SAMPLE NO	*0 0 0	SAMPLE LOCATION	لللا	CONDITION	QUANTITY	% ASBESTOS
	***************************************		White means	0	81	white No
Married Agents of Agents o	9950				7	
3. g g g g g g g g g g g g g g g g g g g	99979"	A. M. Carlotter		The state of the s		The state of the s
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	ABBREVIA TIONS	ABBREVIATIONS: Kennika las	CHAIN OF CUSTODY	SUSTION		

	ABBREVIATIONS		CHAIN OF GUSTGBY
TYPES OF MATERIALS:	CONDITION	OTHER	Sampled by: Date: Time:
		. Мен таком на принципру (у радина балана на удужубу дебу куру таком на админуту буру туру	0 0 1 2 2 2 3 3 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5
S = Surface Material	G = Good	S.F. = Square Feet	Relinquished Received By.
St = Nerman Systems insulation M = Mispellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feat	Relinquished/Received By:
Compense special lastractions:	The second section of the second seco	Vijebilijeme saas menejetje i jelejejelejet su masa jeppeji jepe koma saasanaja je pos	

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Office (714) 523-8811 - Fax (714) 523-Z. Pablic LORAL Left Forms, Current Field Farms, Ruff, Saaghs.

120 G Geller Moshie No % ASBESTOS yeller LAD Charle to / Sugar QUANTITY PAGE: SANDTION O INSPECTORS: FRAMISM BOLTOZO Braun Brazal portingly the long school disto me 4/13/10 MATERIAL DESCRIPTION SAMPLE LOCATION 坚 £2333: 02.979 189790 10361 589590 LABID* 969596 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 68939 COCATION SAMPLE NO. Marines, Alsono Allono ತ ^ Č. er's Ú, Ø 363 Ö

CHAIN OF CUSTODY Date-Time:	7	DATE TIME.		
Sampled by: Francisco Reg	d/Received By:	elinquished/Received By:	ement visus de la film manufactura de la filosopia de manuel de la filosopia	
OTHER:	S.F. = Square Feet	L.C.	reservant es se servició propriede menerant majologica (Armenimo de populações Albertandos) de la compressió d	
A TIONS		SD = Significantly Demaged	Develorant and approximate the second street of the	
TYPES OF MATERIALS: CONDITION	S = Surface Material TSI = Thermal Systems insulation	- 1	Complements special distractions:	

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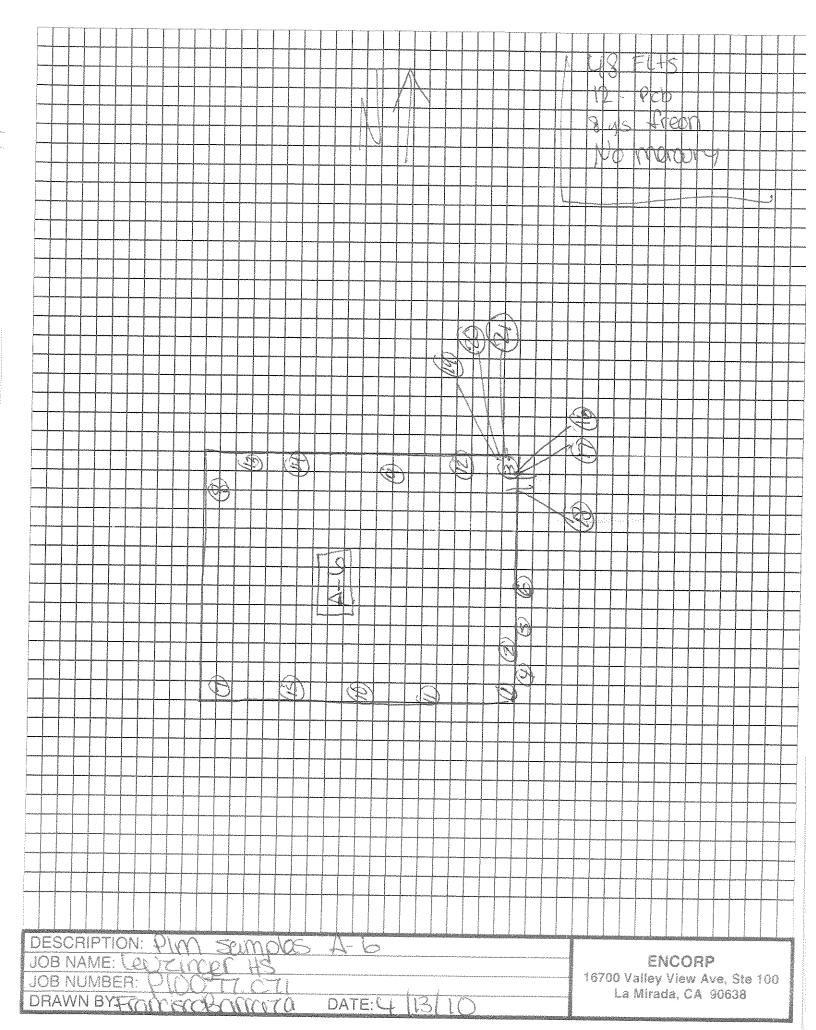
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Types of Materials:	CONDITION;	OTHER	Sampled by: Francisco Refressor	Dater Thine:
S = Surface Material TSI = Thermal Systems insulation	G = Good	S.F. = Square Feet	Reinquished/Received By:	Date I me:
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ENCORP Latoratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	5 Valley View Avenue, Suite 100 - 1	La Mirada · Celifomia 906	136	Office (7,14) 523-9811 - Fax (7.14) 523-
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HOMOGENEOUS MATERIALS INSPECTION FORM

and the state of t	
Date: 41610 Job Name: La jzmaer HS	Project # PVMT7
Project Address: 418 W. Rosercirs cuento l	aumhlo
Inspector(s): Hancisco Karvara	Page: 1 of 1

Material				Page		of J
Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
white	A-Cal		100	9	3	123
wall seam mustic	A-6 exterior		1300	9	3	456
2X4 fisher celling tiles	A-6 interior		a60 8f	9	3	789
fiber glass well provis			80 30	9	3	10 11 12
Drivell			St.	9	3	13 14 15
boseas			726 F	9	3	STA STA
GM6 arbet			A St	9		9 20



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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Sampled Date: 4/13/2010 Reference Batch Number: 048600

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS

LABORATORY TEST REPORT

Non Asbestos (%) 100% MATRIX Friable or Asbestos Type(%) ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples 岩 ż ż ż Ż ž 쏪 X. Œ WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING TILE ROOF MASTIC ROOF MASTIC ROOF MASTIC Material WHITE/TAN WHITE/TAN WHITE/I'AN Color WHITE WHITE WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-7 EXTERIOR A-7 EXTERIOR A-7 EXTERIOR A-7 INTERIOR A-7 INTERIOR A-7 INTERIOR 4-7 ROOF A-7 ROOF A-7 ROOF Field/ Client ID Number Sample 264862 264863 264864 264865 264866 264867 264868 264869 264870

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010 Reference Batch Number: 048600

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT Lawndale, CA 90260

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STEEL GARMAN V AND THE THROUGH AND THROUGH A VERNING	Non Ashastos (%)	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX	100% MATRIX
Blation Campiae	Asbestos Tyne(%)	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED	ND NONE DETECTED 100% MATRIX
2	Friable or	Non- Friable FR	FR	X	FR	æ	H	Ž	Ż	불
REPORT 1e Determination of Ashestos	Material	FIBERGLASS WALL PANELS	HBERGLASS WALL PANELS	FIBERGLASS WALL PANELS	DRYWALL WALL PANELS	DRYWALL WALL PANELS	DRYWALL WALL PANELS	CARPET GLUE	CARPET GLUE	CARPET GLUE
LABORALORY LEST REPORT Interim Method for the Detern	Color	WHITE/TAN	WHITE/TAN	WHITE/TAN	WHITE/TAN	WHITE/TAN	WHITE/TAN	YELLOW	YELLOW	YELLOW
BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	SAMPLE DESCRIPTION Sample Location/Activity	THE								
BULK ASBESTOS FIBER ANA	Field/ Client 1D San	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR	A-7 INTERIOR
	Sample	264871	264872	264873	264874	264875	264876	264877	264878	264879

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Reference Batch Number: 048600 Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Date Received: 4/13/2010 Project Number: P10077

Date Analyzed: 4/13/2010

Analyzed By: RONNIE KENESON

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

LABORATORY TEST REPORT

	ULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deten	rmination of Asbestos	32	lation Samples	
Number Feld/C	Fent	Sample Locat	Color	Material	Friable or	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
264880A		A.7 INTERIOR	BLUE	BASECOVE	NE NE	ND NONE DETECTED	ND NONE DETECTED 100% MATRIX
2648808		A-7 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED 100% MATRIX	100% MATRIX
264881A	·	A-7 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2648818		A-7 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
264882A	·	A-7 INTERIOR	BLUE	BASECOVE	Z.	ND NONE DETECTED	100% MATRIX
2648828		A-7 INTERIOR	WHITE	MASTIC	Ŀ Z	ND NONE DETECTED 100% MATRIX	100% MATRIX

APPROVED SIGNATURE:

Charles Die

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Page 3 of 3

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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	ABBREVIATIONS	5) J		88 6

AHEMEVIATIONS	PERSONAL LICENSE		CHAIN OF CLISTORY
TYPES OF MATERIALS:	CONDITION:	OTHER	Sampled by: The first of the f
S = Surface Malenal	G = Good	S.F. = Square Feet	ed/Re
15 = Thermal Systems insulation D =	Damaged Significantly Demaged	L.F. = Linear Feet	Relinquished/Received By: Date/I sine:
Comments special histogeons.	de de la companya de	м. Серей (Серей Серей Се	
ENCORP Laboratny Services 16700 Valley View Avenue, Suite 100 - La Mirada - California Prista	0 Valley View Avenue, Suite 100	La Mirada · California 90	

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

Office (VM4) 523-9811 - Fax (744) 523

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	ABEREVIATIONS		GHAIN OF BUSTODY
TYPES OF MATERIALS:	CONDITION:	O E E	Sampled by: To Do
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TSI = Thermal Systems insulation	8	L.F. = Linear Feet	The state of the s
W = Miscelpheolis Material	SD = Significantly Damaged		Reinquished/Received By:
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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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SAMPLENC	LABID#	SAMPLE LOCATION	OCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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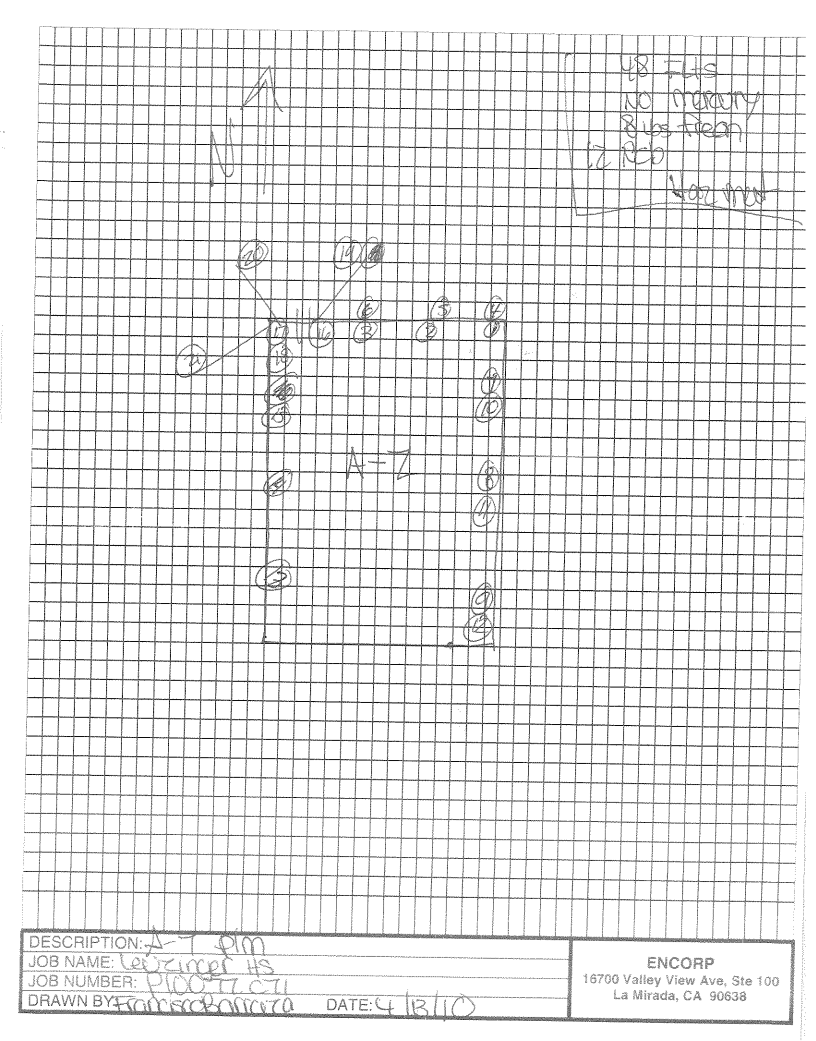
Office (714) 523-9811 - Fax (714) 523 Relinquished/Received By: ENCORP Laboratory Services - 16709 Valley View Avenue. Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet | G = Good | D = Damaged | SD = Significantly Damaged O Tollinos material TSI = Thermal Systems Insulation M = Misoelianeous Material omments special leguations;

Z. Ruble-FORM Leithbans Corest Heid Emps But, variety

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41310 Job Name: Levizinger HS	Project # PCOTT.CT
Project Address: 4118 W. Rosercus auenvo (aunalo
Inspector(s): Hancisco Karrata	Page: of

Material Description	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qly of Samples	Sample #'s
white sof	4-1,40		110031	9	3	23
soum Mostic	ATEXORICE		1300	9	3	456
exu Garer Ceiling Hilos	4-7 interior		25 UK)	9	3	789
tibergless would panels			\$00 \$4	9	3	10 11 12
Drawells			St	9	3	549
Gupet 9 live			960°	9	3	Company of the second
flix postor			V26	0	3 8	90



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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Reference Batch Number: 048591

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX ND NONE DETECTED 100% MATRIX 100% MATRIX 100% MATRIX Friable or Asbestos Type(%) ND NONE DETECTED NO NONE DETECTED ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ż ż ž ź Ż ž \mathbb{X} X 쏪 WALL SEAM MASTIC WALL SEAM MASTIC WALL SEAM MASTIC 2' x 4' CEILING THE 2' x 4' CEILING TILE 2' x 4' CEILING TILE Material MASTIC MASTIC LABORATORY TEST REPORT WHITE/GRAY WHITE/GRAY WHITE/GRAY Color WHITE WHITE WHITE WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity BLDG, A-8 ROOF BLDG, A-8 ROOF BLDG, A-8 ROOF A-8 EXTERIOR A-8 EXTERIOR A-8 EXTERIOR A-8 INTERIOR A-8 INTERIOR A-8 INTERIOR Field/ Client ID Number Sample 264685 264686 264687 264688 264689 264690 264692 264691 264693

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amptibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS
Facility Address: 4118 W Rosecrans Avenue

lawndale, CA 90260

Reference Batch Number: 048591
Sampled Date: 4/13/2010

Sampled By: FRANCISCO BARRAZA

Project Number: P10077
Date Received: 4/13/2010

42.A Date Analyzed: 4/13/2010

Analyzed By: RONNIE KENESON

Nounc	SAMPLE DESCRIPTION	NON	ne Determination of Aspesto	s in Bulk ins	ulation Samples	
· NEITIBEST	Sample Loca	Color	Material	Friable or	Friable or Asbestos Type(%)	Non Asbestos (%)
264694	A-8 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264695	A-8 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	. B	ND NONE DETECTED 160% MATRIX	160% MATRIX
264696	A-8 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264697	A-8 INTERIOR	WHITE/TAN	DRYWALL WALLS	X	ND NONE DETECTED	100% MATRIX
264698	A-8 INTERIOR	WHITE/TAN	DRYWALL WALLS	¥	ND NONE DETECTED	100% MATRIX
264699	A-8 INTERIOR	WHITETIAN	DRYWALL WALLS	Ŧ	ND NONE DETECTED	100% MATRIX
264706	A-8 INTERIOR	YELLOW	CARPET GIUE	Z.	ND NONE DETECTED	100% MATRIX
264701	A-8 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX
264702	A-8 INTERIOR	YELLOW	CARPET GLUE	Z	ND NONE DETECTED	100% MATRIX

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Reference Batch Number: 048591

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

I ABORATORY TEST REPORT Lawndale, CA 90260

oşu kiriy		(PLM) EPA-600/R-93/116: 1 SAMPLE DESCRIPTION	raboration 1 (2) REPORT	POKI Determination of Asbe	stos in Bulk in	sulation Samples	
Number	red/Client ID	Sample Location/Activity	Color	Material	Friable or	Friable or Asbestos Type(%) Non Ashestos (%)	Non Ashestos (%)
264703A	A-8 INTERIOR		BLUE	BASECOVE	Non- Triangle	ND NONE DETECTED 100% MATRIX	100% MATRIX
264703B	A-8 INTERIOR		WHITE	MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
264704A	A-8 INTERIOR		BLUE	BASECOVE	ž	ND NONE DETECTED	100% MATRIX
264704B	A-8 INTERIOR		WHITE	MASTIC	· Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
264705A	A-8 INTERIOR		BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
264705B	A-8 INTERIOR		WHITE	MASTIC	Ž	ND NONE DETECTED	160% MATRIX

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S ≈ Surface Materiai TSI ≈ Thermal Systems Insulation M ≈ Miscellaneous Material	G ≈ Good S insulation D = Demaged SD = Stantificantly Demaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By:		Date Time.			
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	ABBREVIATIONS		
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S = Surface Material		1 - L	7
TSI = Thermal Systems Insulation	***	C.F. = Jugar Feet	
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INSPECTORS: FROMISCO BOLLM20

DATE: CLIVIL

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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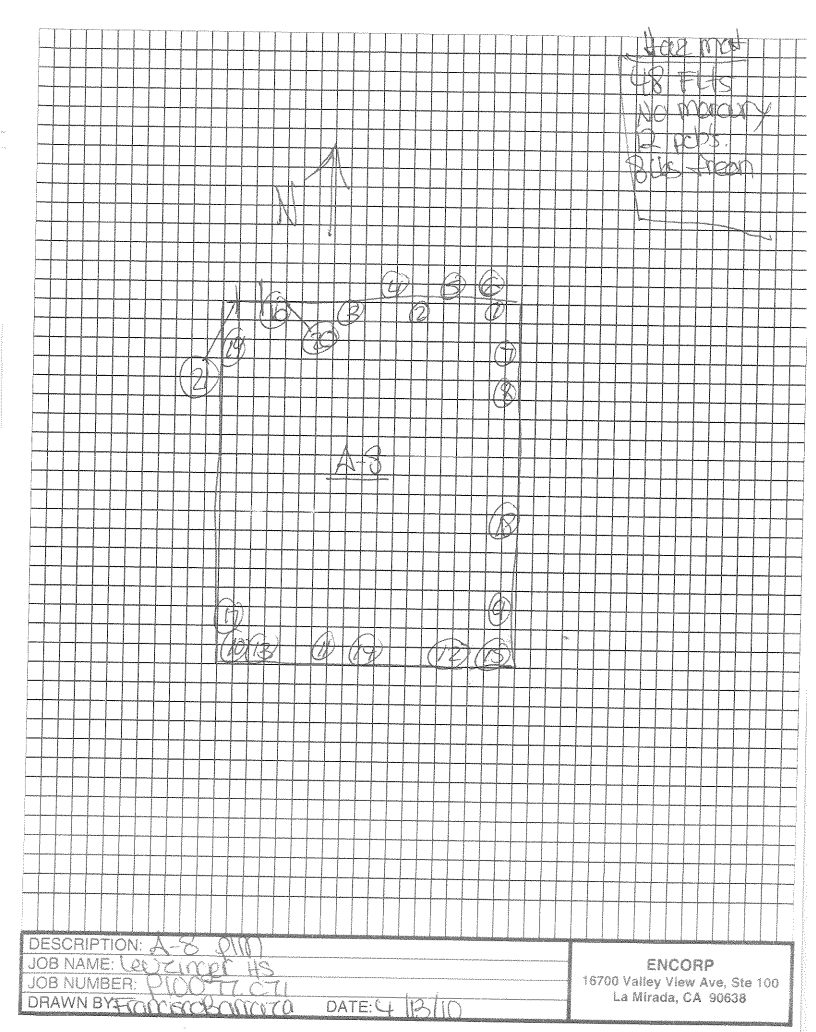
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Office (714) 523-9811 - Fax (714) 523-7 Public 109N Build) ourse Chinest Bield Fermy Bulk, Sample

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/13/10 Job Name: LOUZINGET	HS Proje	ect# PUDTT,CT(
Project Address: 4118 W. ROSATCHE	cueno cum	alo.
inspector(s): Hancisco Barraza	Pa	ge: I of I

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Gly of Samples	Sample #'s
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wall Penel Seem Mostic	A-8 exterior		1300 Sf	9	3	456
2X4 Fisher ceiling tile	4-8 Interior		960	9	3	789
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Colee			760 St	D	3	10 18
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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Name: <u>Leuzinger HS</u>
Facility Address: <u>4118 W Rosecrans Avenue</u>

Lawndale, CA 90260

Sampled Date: 4/13/2010
Sampled By: FRANCISCO BARRAZA

Reference Batch Number: 048589

Project Number: P10077

Date Received: 4/13/2010

Date Analyzed: 4/13/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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Number	Field/ Client 1D	Sample Location/Activity	Color	Material	Friable or Non-Friable	Friable or Ashestos Type(%)	Non Asbestos (%)
264643	BLDG, A-9 ROOF	9 ROOF	WHITE	ROOF MASTIC	- L	ND NONE DETECTED	100% MATRIX
264644	BLDG. A-9 ROOF	9 ROOF	WHITE	ROOF MASTIC	Ž	ND NONE DETECTED	100% MATRIX
264645	BLDC, A-9 ROOF	9 ROOF	WHITE	ROOF MASTIC	ž	ND NONE DETECTED	100% MATRIX
264646	A-9 EXTERIOR	RIOR	WHITE	WALL SEAM MASTIC	ű. Ž	ND NONE DETECTED	100% MATRIX
264647	A-9 EXTERIOR	RIOR	WHITE	WALL SEAM MASTIC	ž	ND NONE DETECTED	100% MATRIX
264648	A-9 EXTERIOR	RIOR	WHITE	WALL SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264649	A-9 INTERIOR	SIOR	WHITE/GRAY	2' x 4' CEILING TILE	X	ND NONE DETECTED	100% MATRIX
264650	A-9 INTERIOR	SIOR	WHITE/GRAY	2' x 4' CEILING TILE	<u>7</u> .	ND NONE DETECTED	100% MATRIX
264651	A-9 INTERIOR	SJOR	WHITE/GRAY	2' x 4' CEILING TILE	Ŧ	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the Nationaly Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Lawndale, CA 90260 Facility Name: Leuzinger HS

Client Address: 14901 S Inglewood Avenue

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

4/13/2010 Reference Batch Number: 048589 Sampled Date:

Sampled By: FRANCISCO BARRAZA

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX ND NONE DETECTED 100% MATRIX Friable or Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ž 4 \mathbb{H} £Κ KY L ż 坐 Ľ. ŭ. Z FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS FIBERGLASS WALL PANELS DRYWALL WALLS DRYWALL WALLS **DRYWALL WALLS** CARPET GLUE CARPET GLUE CARPET GLUE Material LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN YELLOW Color YELLOW YELLOW WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity A-9 INTERIOR Field/ Client 1D" Number Sample 264652 264653 264654 264655 264656 264657 264658 264659 264660

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Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Reference Batch Number: 048589 Client Name: Centinela Valley Union School District

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Analyzed By: RONNIE KENESON

Date Received: 4/13/2010 Project Number: P10077

C71

Date Analyzed: 4/13/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

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

Sample	Sample Good Closes	SAMPLE DESCRIPTION		Determination of Asbest	os in Bulk Tis	llation Samples	
Number	Windowskie Water II.		Color	Material	Friable or	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
264651A		A-9 INTERIOR	BLUE	BASECOVE	ZZ	ND NONE DETECTED	100% MATRIX
2646618	*	A-9 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
264662A	4	A-9 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
264662B	4	A-9 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED 100% MATRIX	100% MATRIX
264663A	Q.	A-9 INTERIOR	BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2646638	∢	A-9 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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Office (714) 523-9811 - Fax (714) 523-Z. Phille-FORA Piteld Famise Times Held Engishik Sampla

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	ABBREWINTIONS.		CHAIN OF CUSTODY
Types of Materials.	CONDITION:	OTHER:	Sumpled by: Fig. 12.0 R. 12.2 C. 2.2
S = Surface Material	G = 600d	S.F. = Square Feet	Relinquished/Received By:
S = Thermal Systems Insulation M = Miscellaneous Material	D = Damaged SD = Significantly Damaged	L.F. = Linear Feet	Relinquished/Received By: Date/Time:
Comments/special fastructions:	According to The Control of the Cont	and described for the stress of the stress o	
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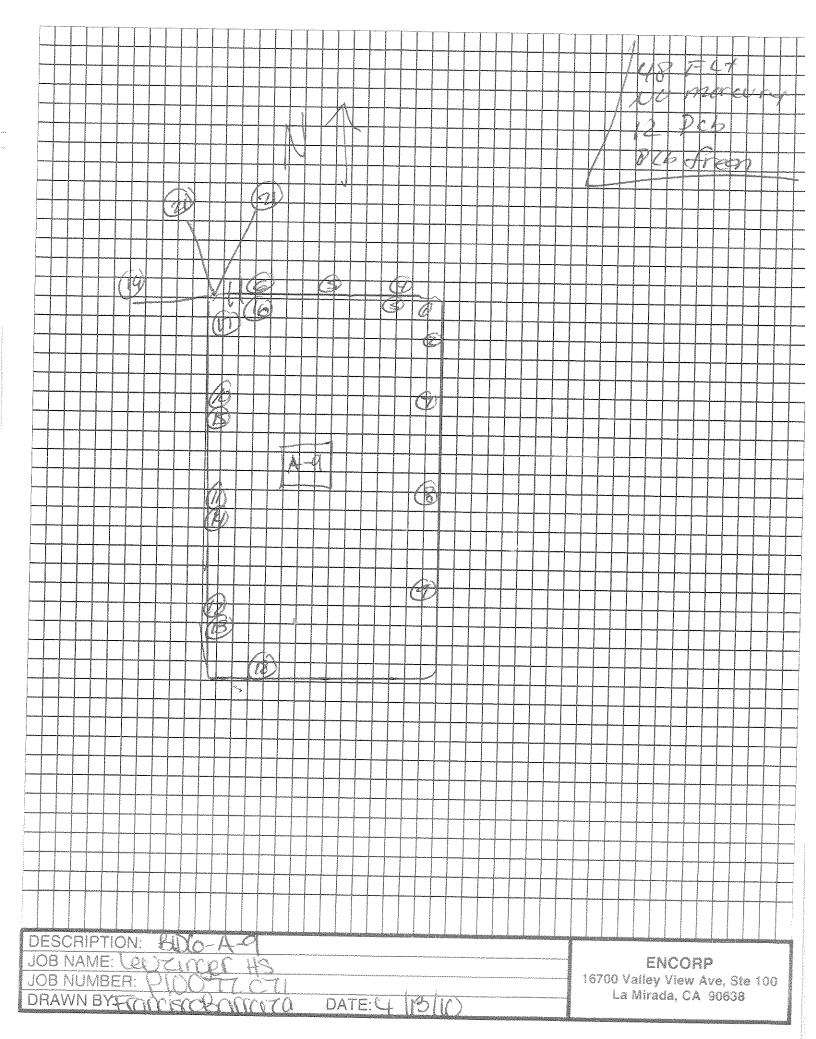
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	ABBREVIATIONS			CHAIN OF	CUSTODY		
Types of Materials:	COMDITION:	OTHER:	Sampled by: Francisco P.	T CASSIST OF	A Date/Inne:		
S = Surface Metenial TSI = Thermal Systems Insulation M = Misoellaneous Material	G = Cood silon D = Damaged SD = Sgniffcantly Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By:		Date/Time: Date/Time:		
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ENCORP Laboratory Servic	ENCORP Laboratory Services - 16700 Valley View Avenue, Suffe 100 - La Mirada - California 90638	100 · La Mirada · California 9	0638	- Approximation of the state of	A CANADA	NIII O	Office (1877, 694, 6844, English English)
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HOMOGENEOUS MATERIALS INSPECTION FORM

46	
Date: 41 110 Job Name: Levizinger HS	Project # PCOTT
Project Address: 418 W. Roserans cuence Law	male.
Inspector(s): Hancisco Kanaza	Page: 1 of 1

			1			UI S.L.
Material <u>Description</u>	Locations	Individua Sq Ft	l Total Sq Ft	Condition	Qty of Samples	Sample #'s
white roof mostic	A-9 603		18	9	3	123
seam mostic	2-9 ederior		800 800	9	3	4 50
2x4 figher ceilling tilb	A-9 interior		960 St	9	3	7 8 9
tiberglass wall panels			24 1300	9	3	10
Drywall			2t 800	9	3	13 14 15
Colice			960	9	3	26
hoseal boseal			W.	9	3	19 20 21



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Reference Batch Number: 048599 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Project Number: P10077

Non Asbestos (%) C7.1 100% MATRIX 100% MATRIX Date Received: 4/13/2010 Date Analyzed: 4/13/2010 100% MATRIX Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Non- Friable Friable or Sampled By: FRANCISCO BARRAZA Ż Ż Ż ž Ż ż £ X FR Analyzed By: RONNIE KENESON WALL PANEL SEAM MASTIC WALL PANEL SEAM MASTIC WALL PANEL SEAM MASTIC 2' x 4' CEILING TILE 2' x 4' CEILING TILE 2' x 4' CEILING THE Sampled Date: 4/13/2010 Material MASTIC MASTIC MASTIC LABORATORY TEST REPORT WHITE/TAN WHITE/TAN WHITE/TAN Color WHITE WHITE WHITE WHITE WHITE WHITE SAMPLE DESCRIPTION Sample Location/Activity Facility Address: 41 18 W Rosecrans Avenue A-10 EXTERIOR A-10 EXTERIOR A-10 EXTERIOR A-10 INTERIOR A-10 INTERIOR A-10 INTERIOR Lawndale, CA 90260 Lawndale, CA 90260 A-10 ROOF A-10 ROOF A-10 ROOF Facility Name: Leuzinger HS Field/ Client ID Number Sample 264841 264842 264843 264844 264845 264846 264847 264848 264849

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Reference Batch Number: 048599

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Analyzed By: RONNIE KENESON

Date Received: 4/13/2010 Project Number: P10077

Date Analyzed: 4/13/2010

Sample	BOLK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	4) EPA-600/R-93/116: Interim Method for I SAMPLE DESCRIPTION	the Determination of Asbeste	s in Bulk Inst	Ilation Samples	
Number	Sample Location/Activity		Material	Friable or	Asbestos Type(%)	Non Asbestos (%)
264850	A-10 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264851	A-10 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	H.	ND NONE DETECTED	100% MATRIX
264852	A-10 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264853	A-10 INTERIOR	WHITE/TAN	DRYWALL WALL PANELS	<u>~</u>	ND NONE DETECTED	100% MATRIX
264854	A-10 INTERIOR	WHITETAN	DRYWALL WALL PANELS	X	ND NONE DETECTED	100% MATRIX
264855	A-10 INTERIOR	WHITE/TAN	DRYWALL WALL PANELS	Æ	ND NONE DETECTED	100% MATRIX
264856	A-10 INTERIOR	YELLOW	CARPET GLUE	ND NONE DETECTED 100% MATRIX	100% MATRIX
264857	A-10 INTERIOR	YELLOW	CARPET GLUE	## #	ND NONE DETECTED	100% MATRIX
264858	A-10 INTERIOR	YELLOW	CARPET GLUE	T.	ND NONE DETECTED	100% MATRIX

NOTES: ND=Note Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosife, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this Laboratory's name for advertising or publicity purposes without prior written authorization is prohibited. In addition, this report is not to be used to claim product endorsement by NVLAP, ELAP, or any agency of the U.S. Government. Where applicable, layers or "sub-samples" are reported and the Total Asbestos % represents the composite the specific scape of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue Facility Name: Leuzinger HS

tawndale, CA 90260

Sampled Date: 4/13/2010

Reference Batch Number: 048599

Sampled By: FRANCISCO BARRAZA

Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: P10077

C71

Analyzed By: RONNIE KENESON

Non Asbestos (%) 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Friable or Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples ż ż ż ÿ ž Ż BASECOVE BASECOVE BASECOVE Material MASTIC MASTIC MASTIC LABORATORY TEST REPORT Color WHITE WHITE WHITE BLUE SAMPLE DESCRIPTION Sample Location/Activity A-10 INTERIOR A-10 INTERIOR A-10 INTERIOR A-10 INTERIOR A-10 INTERIOR A-10 INTERIOR Field/ Client ID Number 264859A Sample 264859B 264860A 264860B 264861A 264861B

APPROVED SIGNATURE:

Konny K

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white Mo % ASBESTOS 9/1/ and 35 \$ \$ 5 88 88 QUANTITY PAGE: CONDITION 1 0 0) SOCIOL S CLAR MORTIC MATERIAL DESCRIPTION INSPECTORS: V-CORNISCO Sphort dista pare L SAMPLE LOCATION りなら antinola Maller cinion A-10 011 として いなられない。 250590 LABD# 278700 70000 658590 57879 LOCATION SAMPLE NO. Š ĊŴ W. Pro-2 ಯ ø, 6 183 Ø

ABBREVIATIONS TYPES OF MATERIALS: CONDITION: S = Surface Material Systems insulation D = Damaged L.F. = Linear Feet Reimquished/Received By: Comments/special Instructions: Connections ABBREVIATIONS OTHER: Sampled by: FCONC CONDITION: Reimquished/Received By: Date Time:
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Office (744) 523-9811 - Fax (714) 523-2. Publicat Will Teaus Current Field Founce (2015)

Blue BAS evene 10 Canhai te Mashie Mo Catalof Joan 210 % ASBESTOS Geston 1888 S 38 Y 2 QUANTITY PAGE: INSPECTORS: FRANCISCO KOLTOZOI Blue losseone MATERIAL DESCRIPTION antinola maller anion schooldisto pare 4 SAMPLELOCATION <u>0</u> 10271200F TABID* 10079; \$10050; () *****58*****59: C10070 098393 LOCATION: SAMPLE NO. Page, W. W. oi. (Š **~** ĸŠ Ó oo'

CHAIN OF CUSTODY	Date I pro-	ここで	Mate/Inne:	Date/Time.	
	sampled by:		Reimquished/Received By:	Relinquished/Received By:	
	S.			L.F. = Linear Feet	
ASBREV ATIONS	CONDITION:	водуров ден буливання выпуску функципппппппппппппппппппппппппппппппппппп		U = Damaged SD = Significantly Damaged	
	TYPES OF MATERIALS.	**************************************	S = Surface Material	M = Miscellaneous Material	COUNTRY SPECIAL MATTERNORS.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

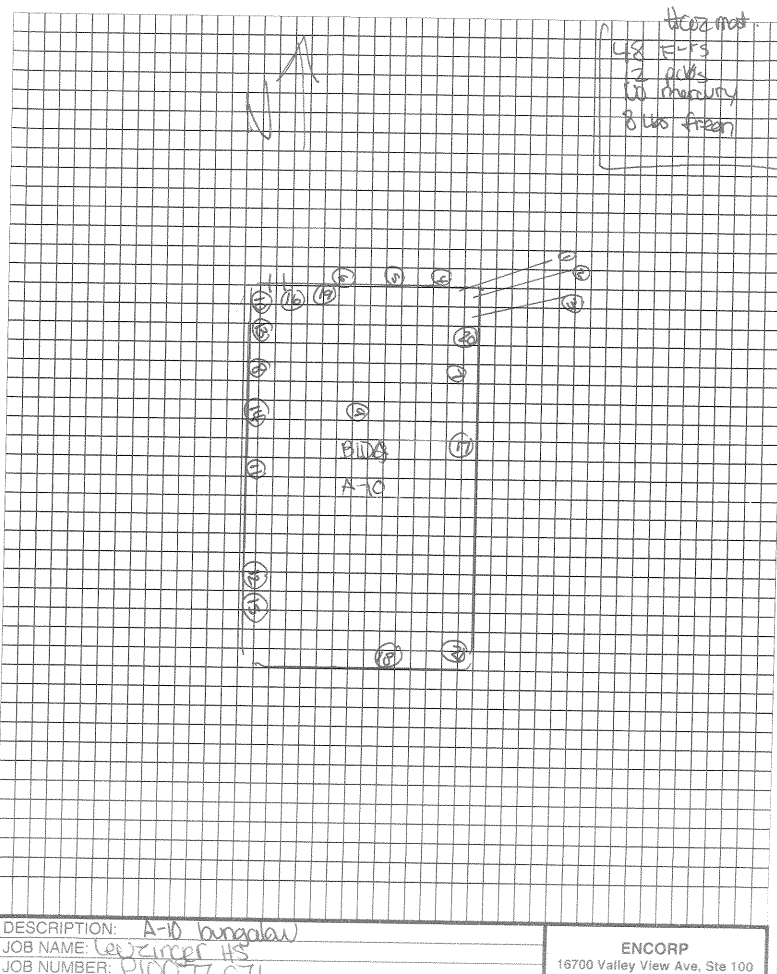
Office (714) 523-9811 - Fax (714) 523 % ASBESTOS ш. О QUANTITY PAGE: CONDITION INSPECTORS: FRAMISCO BOLLOZO Date/Time: MATERIAL DESCRIPTION continola Malloy union school dista pare Francisco Parraza Relinquished/Received By: SAMPLE LOCATION ampled by: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638 S.F. = Square Feet L.F. = Linear Feet -euzinor Hs G = Good D = Damaged SD = Significantly Damaged ASSRBVIATIONS CONDITIONS LABID# TSI = Thermal Systems insulation M = Miscellaneous Material omments/special instructions TYPES OF MATERIALS: LOCATION S = Surface Material SAMPLE NO. S ¢. ₩. grow, oc. ණ් es ECS. థ O N) (1) N N

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HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 41 10 Job Name: Levizinger HS	Project # PUDTT CT
Project Address: 4118 W. Rosarch Cauchie G	urble
Inspector(s): Francisco Karraza	Page: Jof J

Material Description	Locations	Individual Sa Ft	Total Sq Ft	Condition	Qiy of Samples	Sample #'s
white Roof mostic	A-10 POOF		11100	9	3	2 3
wall soum mostic	y-10		1300 Sf	9	3	4 50
2X4 Pisterceiling Hiles	A-10 interior		2f	9	3	789
fiberglass wall panels			1305 Sf	9	3	210
Drywall			et 1300	9	3	13 14 15
Colve			460 460	9	3	1978
She posen	And the state of t	delination (in planta and other planta a	20 (3	3	20



JOB NAME: LEWICITED HS JOB NUMBER: (DRAWN BYFTON FOR SOME TO DATE: 4 13/10

La Mirada, CA 90638

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Client Name: Centinela Valley Union School District Client Address: 14901 S Inglewood Avenue

Reference Batch Number: 048615 Sampled Date: 4/13/2010

Project Number: <u>p10077</u>

Date Received: <u>4/13/2010</u>

Sampled By: FRANCISCO BARRAZA
Analyzed By: RONNIE KENESON

Date Analyzed: 4/13/2010

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

LABORATORY TEST REPORT

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosile, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048615 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/13/2010

Analyzed By: RONNIE KENESON

Date Received: 4/13/2010 Project Number: p10077

C71

Date Analyzed: 4/13/2010

Facility Address: 4118 W Rosegrans Avenue Lawndale, CA 90260 LABORATORY TEST REPORT BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116: Interim Method for the Date

durs	BULK ASBESTOS FIBE	BULN ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for t	he Determination of Asbestos	2 Buk 12	sulation Samples	
NAMESEY	8	100	Color	Material	Friable or Non-Friable	Asbestos Type(%)	Non Asbestos (%)
265274	:	A-11 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265275		A-11 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	Ħ.	ND NONE DETECTED	160% MATRIX
265276	· :	A-11 INTERIOR	WHITE/TAN	FIBERGLASS WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
265277		A-11 INTERIOR	WHITE	DRYWALL	FR	ND NONE DETECTED	100% MATRIX
265278	:	A-11 INTERIOR	WHITE	DRYWALL	¥	ND NONE DETECTED	100% MATRIX
265279		A-11 INTERIOR	WHITE	DRYWALL	FR	ND NONE DETECTED	100% MATRIX
265280A		A-11 INTERIOR	BROWN	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265280B		A-11 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265281A		A-11 INTERIOR	BROWN	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX

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Reference Batch Number: Client Name: Centinela Valley Union School District

Non Asbestos (%) C71 100% MATRIX 100% MATRIX 100% MATRIX 100% MATRIX Date Received: 4/13/2010 Date Analyzed: 4/13/2010 Project Number: p10077 Non- Friable | Asbestos Type(%) ND NONE DETECTED BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples Friable or Sampled By: FRANCISCO BARRAZA ż ž Ž ź Ż Analyzed By: RONNIE KENESON 4/13/2010 CARPET MASTIC CARPET MASTIC CARPET MASTIC BASECOVE Material MASTIC MASTIC Sampled Date: LABORATORY TEST REPORT YELLOW **BROWN** YELLOW Color WHITE YELLOW WHITE SAMPLE DESCRIPTION Sample Location/Activity Client Address: 14901 S Inglewood Avenue Facility Address: 4118 W Rosecrans Avenue A-11 INTERIOR A-11 INTERIOR A-11 INTERIOR A-11 INTERIOR A-11 INTERIOR A-11 INTERIOR Lawndale, CA 90260 Lawndale, CA 90260 Facility Name: Leuzinger HS Field/ Client ID Number 265281B Sample 265282A 265282B 265283 265284 265285

APPROVED SIGNATURE:

100% MATRIX

ND NONE DETECTED

Z

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uchite Horn % ASBESTOS **S** while Alla サイナ <u>ч</u> A CA QUANTITY PAGE: 0 MATERIAL DESCRIPTION INSPECTORS: FTOMISCO CONTINUED UNION SCHOOL CISTS DATE L かめつせる ニーサ SAMPLE LOCATION 7 PENZIONE TAS 717997 822333 E 2000 C 3 LAB D# 697590 72230 89755 C92397 49770 SAMPLE NO. (d) J. چ چیننان ðS. ٥٥

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	TYPES OF MATERIALS.		S ≈ Surface Material Thems Determent the later	M = Miscellattecus Material	Comments special instructions.	

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

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Brewn BASECERP July White Mashe MO % ASBESTOS ent the yestan から QUANTITY PAGE: CONDITION CHAIN OF CUSTODY
Date-Time; INSPECTORS: Francisco Bourga DOLL DORONG. James mostic MATERIAL DESCRIPTION continuolo millogi conicon school disto pare 4/13/11 SAMPLE LOCATION Sampled by: -euzinger HS ABBREVIATIONS LABID# .65284 58255 462278 12393 TYPES OF MATERIAL S COCATION: SAMPLE NO. Z Á Ť Š grano. ಹ Ä w.

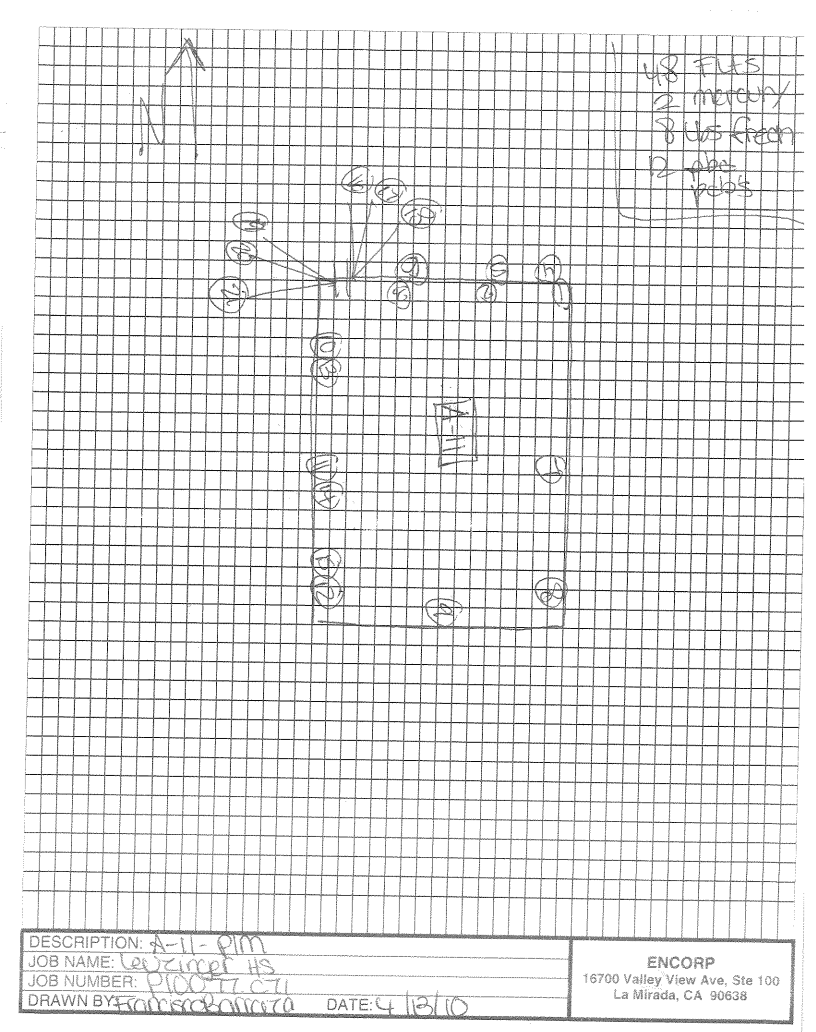
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THE THE THE STREET STREET	S = Surface Material	s		ENCORP (abbratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

S = Surface Material S = Surface Material TSI = Thermal Systems Insulation D = Damaged TSI = Thermal Systems Insulation D = Damaged Comments special Instructions: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90639	C C T C C C C C C C C C C C C C C C C C	Reimquished/Received By.	Relinquished/Received By:		
S = Surface Material S = Surface Material TSI = Therriel Systems Insulation M = Miscellances Material SD = Significantly Demaged Comments special Instructions: ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100		Œ		A verified de season service de la commentation (AA) (septembre de la Commentation (A) (septembre de la Comm	La Mirada · California 9063
S = Surface Material TSI = Themes Systems Insulation M = Miscelloneous Material Comments special Instructions: ENCORP Laboratory Services - 1670	1	G = Good D = Damened	SD = Significantly Damaged		O Valley View Avenue, Suite 100
		S = Surface Material TSI = Thermal Systems insulation	Manual World Statement Policy of the Control of the		ENCORP Laboratory Services - 1670

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HOMOGENEOUS MATERIALS INSPECTION FORM

809		
Date: 41 10 Job Name: Levizinger HS	Project #	Promo
Project Address: 4118 W. Rosarons cuenco C	eldemul	1.00000
Inspector(s): Francisco Kanaza	Page:	of

Material				, 496,	¥	· O[
Description	Locations	Individua Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
white	A-1 POOP		1100	9	3	23
wall seein mustic	A-llestericr		BOS	9	3	702
Tisher Cilling Hilbs	A-11 interior		9160 5f		3	700
fiberales weil poinels			1300 Sf	9	3	20 2
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whatic			366 366		3	19 20 21

Cleant Name: Centinela Valley Union School District

Client Address: 14901 5 Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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Sampled Date: 4/13/2010 Reference Batch Number: 048594

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/13/2010 Date Received: 4/13/2010

C71

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTC	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	16: Interim Method for the Deter	e Determination of Asbest	os In Bulk Ins	ulation Samples	
Sample	Field Cient D.	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
264730		A-12 ROOF	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264731		A-12 ROOF	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264732		A-12 ROOF	WHITE	MASTIC	: - - - - - - - - - - - - - - - - - - -	ND NONE DETECTED	100% MATRIX
264733		A-12 WALL EXT.	WHITE	WALL SEAM MASTIC	N	ND NONE DETECTED	100% MATRIX
264734		A-12 WALL EXT.	WHITE	WALL SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264735		A-12 WALL EXT.	WHITE	WALE SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
264736		A-12 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	Ω ω .	ND NONE DETECTED	100% MATRIX
264737		A-12 INTERIOR	WHITE/GRAY	2' x 4' CEILING TILE	H.	ND NONE DETECTED	100% MATRIX
		:					

NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Yoluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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100% MATRIX

ND NONE DETECTED

8

2' x 4' CEILING TILE

WHITE/GRAY

A-12 INTERIOR

264738

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

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

4/13/2010 Reference Batch Number: 048594 Sampled Date:

Sampled By: FRANCISCO BARRAZA Analyzed By: RONNIE KENESON

Date Analyzed: 4/13/2010

Date Received: 4/13/2010 Project Number: P10077

C71

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	SAMPLE DESCRIPTION		SAMPLE DESCRIPTION		4.	
Hilbber reserved to the telestation of telestation of the telestation of	Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbest	Non Asbest
4739	A-12 INTERIOR	WHITE/TAN	WALL PANELS	<u>~</u>	S FR ND NONE DETECTED 100% MATRIX	100% MATRIX

3		SAMPLE DESCRIPTION					
Netriber Felch	Field/Client ID: San	ple Locaf	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
264739		A-12 INTERIOR	WHITE/TAN	WALL PANELS	FR	ND NONE DETECTED	100% MATRIX
264740		A-12 INTERIOR	WHITE/TAN	WALL PANELS	ŭ.	ND NONE DETECTED	100% MATRIX
264741		A-12 INTERIOR	WHITE/TAN	WALL PANELS	<u>∝</u>	ND NONE DETECTED	100% MATRIX
264742		A-12 INTERIOR	WHITE/TAN	DRYWALL WALL PANELS	<u> </u>	ND NONE DETECTED 100% MATRIX	100% MATRIX
264743		A-12 INTERIOR	WHITE/TAN	DRYWALL WALL PANELS	≃ . ≟l	ND NONE DETECTED	100% MATRIX
264744		A-12 INTERIOR	WHITE/TAN	DRYWALL WALL PANELS	2 	ND NONE DETECTED	100% MATRIX
264745		A-12 INTERIOR	YELOW	CARPET GLUE	Ľ. Ž	ND NONE DETECTED	100% MATRIX
264746		A-12 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% MATRIX
264747		A-12 INTERIOR	YELLOW	CARPET GLUE	Ž	ND NONE DETECTED	100% matrix

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Sampled Date: 4/13/2010 Reference Batch Number: 048594 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/13/2010 Date Received: 4/13/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	nterim Method for the Deterr	mination of Asbestos	in Bulk insu	lation Samples	
Sample	Sample Field/ Client ID Number	Sample Locat	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
264748A	*	A-12 INTERIOR	BLUE	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2647488	7	A-12 INTERIOR	WHITE	MASTIC	Z	ND NONE DETECTED	100% MATRIX
264749A	***	A-12 INTERIOR		BASECOVE	Ž	ND NONE DETECTED	160% MATRIX
264749B	*	A-12 INTERIOR	WHITE	MASTIC	ž	ND NONE DETECTED	100% MATRIX
264750A	*4.	A-12 INTERIOR	BiUF	BASECOVE	Ż	ND NONE DETECTED	100% MATRIX
2647508	ď	A-12 INTERIOR	WHITE	MASTIC	Ž	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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percentage of all sample layers.

Charle Han All while lightly the 0117 % ASBESTOS aprile 110 Cent & OF **一次** QUANTITY PAGE: SONDITION 0 0 CHAIN OF CUSTION \bigcirc Date/Time: INSPECTORS: Framism Barmage CANA MOSTO MATERIAL DESCRIPTION intinolo Millor union schooldisto pare 411311 HOUNCISCO KICOZO Inquished/Roceived By: elinquished/Received By. ampled by: SAMPLE LOCATION 人口 るか S.F. = Square Feet L.F. = Linear Feet STER: G = Good
O = Damaged
SD = Significantly Damaged ABBREVIATIONS はなられたら CONDITIONS 082300 **LABID**** への に な り こ く 662590 25 C EL790 FSI = Thermal Systems Insulation VI = Miscellaneous Material suotenti jasastona YPES OF MATERIALS: S = Surface Material LOCATION SAMPLENC greene. (J) <u></u> 22 A 4 8 W.

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Blue BASECONE MO Whole Martie white the Mh genter the % ASBESTOS (J) (S) QUANTITY PAGE 0 WHO TO WARE ontinola Willer union school dista pare: 4113/10 MATERIAL DESCRIPTION 3 なる SAMPLE LOCATION K ABBREVIATIONS -0.01000C 57/79: 87750 **3**7/79: in V V V O V #9 2 8 7 27.70. 772500 LOCATION SAMPLE NO. 108 80 Ó August 1 **30** (m) e de la companya de l Ť W. É

			Samulad Inc.	Pata (Tena)	
TYPES OF MATERIALS:	CONDITION:	OTHER:	Francisco Parificato	<u>り</u> て	
S = Surface Material TSI = Thermal Suctame incutation	G = Good D = Dammod	S.F. = Square Feet	Relinquished/Received By:	Date Tine:	
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ENCORP Latoratory Services · 16700 Valley View Avenue, Suite 100 · La Minada · California 90638	O Valley View Avenue, Suite 100	· La Mirada · Californis 906	285		Office (714) 523-9811 - Fax (714) 523-

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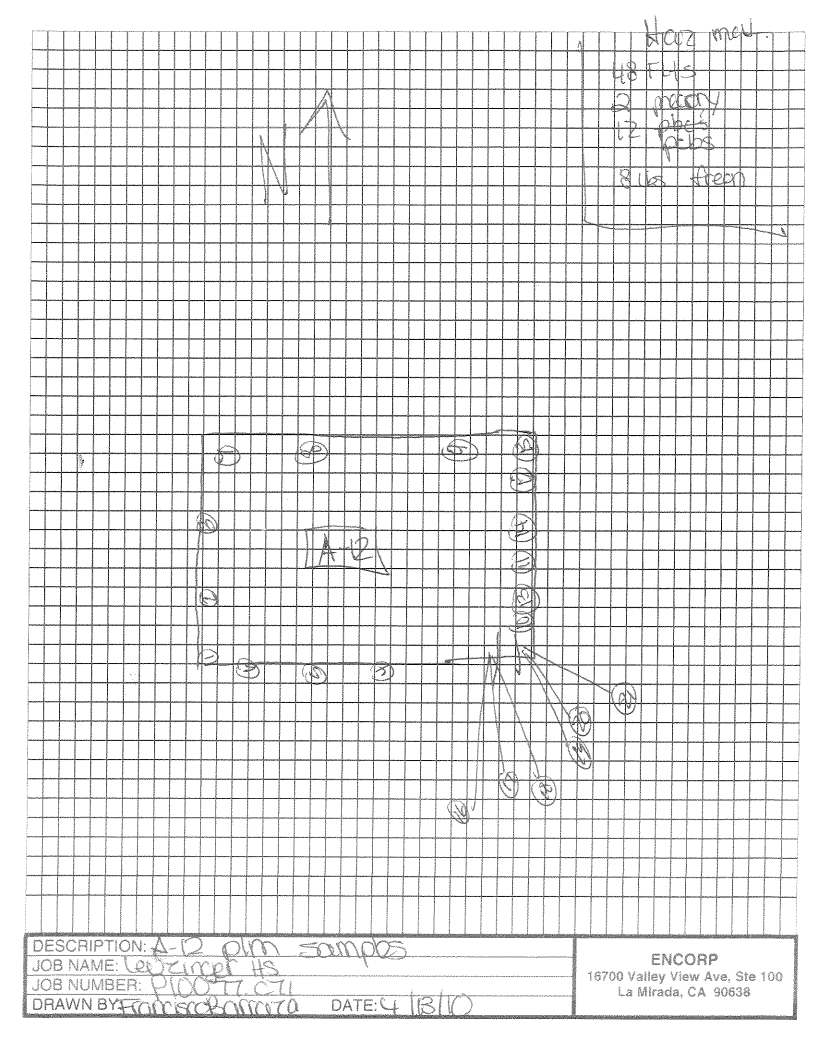
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ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	700 Valley View Avenue, Suite 10	00 · La Mirada · California 90	638		met i o e e religio de construir esta de la responsación de la respons		Office (714) 693.0811. Eax (714) 523.

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/3/10 Job Name: Levizurger HS	Project # PlOOTT.CT
Project Address: 4118 W. ROSCIONE CUEN	2 burble
Inspector(s): Francisco Larrata	Page: of

Material Description	Locations	Individual Sq Ft	Total Sq Ft	Condition	Qty of Samples	Sample #'s
mostic			ilæ	9	3	1 2 3
seem mostic	A-12 exercise wall		1200 SF	0	3	456
Certing Certing Certing SXA	A-12 interior		966	D	3	789
fibergiess wall panels			200 8	9	3	10 11 12
Drywall wall powels			1300	9	3	346
One			766 SF	9	3	W 17 8
POSCO 6		4.	120 Sf	9	3	R 20 U



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

Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled Date: 4/14/2010 Reference Batch Number: 048621

Sampled By: FRANCISCO BARRAZA

Date Analyzed: 4/14/2010 Date Received: 4/14/2010

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBESTO	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	Interim Method for 1	the Determination of Asbestos	# B # B # B # B # B # B # B # B # B # B	ulation Samples	
Sample	Fed Clent D	Sample Local	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265387		A-13 ROOF	GRAY	MASTIC		ND NONE DETECTED	100% MATRIX
265388	eci,	A-13 ROOF	GRAY	MASTIC	Ž	ND NONE DETECTED	100% MATRIX
265389	₹ 0,	A-13 ROOF	GRAY	MASTIC	Z	ND NONE DETECTED	100% MATRIX
265390	α,	A-13 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
265391	. a	A-13 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Z	ND NONE DETECTED	100% MATRIX
265392	₹.	A-13 EXT. WALLS	WHITE	WALL PANELS SEAM MASTIC	Ż	ND NONE DETECTED	100% MATRIX
265393	ď.	A-13 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	T.	ND NONE DETECTED	100% MATRIX
265394	W	A-13 INTERIOR	WHITE/TAN	2' x 4' CEILING THE	≈	ND NONE DETECTED	100% MATRIX
265395	V	A-13 INTERIOR	WHITE/TAN	2' x 4' CEILING TILE	æ	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (I) percent. Amphibole asbestos includes amosile, crecidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of secreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Sampled Date: 4/14/2010 Reference Batch Number: 048621

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: FRANCISCO BARRAZA

Date Received: 4/14/2010

Project Number: P10077

Date Analyzed: 4/14/2010

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Camula	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	interim Method for the	Determination of Asbesto	s in Bulk Insu	lation Samples	
, Woodshille	Feld Chent ID	D Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
265396		A-13 INTERIOR	WHITE/TAN	WALL PANELS		ND NONE DETECTED	100% MATRIX
265397		A-13 INTERIOR	WHITE/TAN	WAIL PANELS	ຜ	ND NONE DETECTED	100% MATRIX
265398		A-13 INTERIOR	WHITE/TAN	WALL PANELS	 Luiu.	ND NONE DETECTED	100% MATRIX
265399		A-13 INTERIOR	WHITE/TAN	DRYWALL WALLS	# *	ND NONE DETECTED	100% MATRIX
265400		A-13 INTERIOR	WHITE/TAN	DRYWALL WALLS	€±	ND NONE DETECTED	100% MATRIX
265401		A-13 INTERIOR	WHITE/TAN	DRYWALL WALLS	14	ND NONE DETECTED	100% MATRIX
265402A		A-13 INTERIOR	BLUE	BASECOVE	: : : : Z	ND NONE DETECTED	100% MATRIX
265402B		A-13 INTERIOR	WHITE	MASTIC	: : : : : : : : : : : : : : : : : : :	ND NONE DETECTED	160% MATRIX
265403A		A-13 INTERIOR	BLUE	BASECOVE	: - - Z	ND NONE DETECTED	100% MATRIX

NOTES: ND=Note Detected Aspestos is not quantifiable below the method defection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, fremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Date Analyzed: 4/14/2010 Date Received: 4/14/2010

Project Number: P10077

LABORATORY TEST REPORT

tion Samples		200 M M (0) 000 M 100 M	Non-Friable Associated Pyre (40) Non-Friable
of Asbestos in Bulk Insulation Samples		Friable or	Non-Friable
etermination of Asbest		-	Material
Interim Method for the Di		(Color
BULK ASBESTOS FIBER ANALYSIS (PLM) FPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Sample	SAMPLE DESCRIPTION	3	Sample Location/Activity Color Material Non-Friable Assessor 1 year assess
BULK ASBESTOS FIB		red Clent E	A STATE OF THE STA
	Carrey la	P. S. come S. com	Manifest

Number	Nithber Feld Clent ID	Number Petiti Client ID Sample Location/Activity	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	shestos Type(%) Non Asbestos (%)
2654038	7	A-13 INTERIOR	WHITE	MASTIC		ND NONE DETECTED	100% MATRIX
265404A	es.	A-13 INTERIOR	BLUE	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
265404B	***	A-13 INTERIOR	WHITE	MASTIC	: : : : : : : : : : : : : : : : : : :	ND NONE DETECTED	100% MATRIX
265405		A-13 INTERIOR	YELLOW	CARPET GLUE	i Ž	ND NONE DETECTED	100% MATRIX
265406	, d	A-13 INTERIOR	YELLOW	CARPET GLUE	: Z	ND NONE DETECTED	100% MATRIX
265407	₹′	A-13 INTERIOR	YELLOW	CARPET GLUE	14m.	ND NONE DETECTED	100% MATRIX

APPROVED SIGNATURE:

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NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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INSPECTORS: FORESCO

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	ABBREVIATIONS	ABBREVIATIONS Sampled by:	CHAIN OF CUSTODY Date:	eUsreley Ime:		

	OTHER FRANCISCO PCLETCIZO HIGH TO	S.F. = Square Feet		
	<u> </u>	S.F. = Sq.	<u> </u>	
ABBREVIATIONS	CONDITION:	G = Good	SD = Significantly Damaged	eneral forest described to the second of the
	Types of Materials:	S = Surface Malena: [To] = Theorems Sections Inscidition	A * Miscerian construction of the construction	Connents special fightections.

ENCORF Lates enery Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638

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

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-	Compaga (1)	MATERIAL DESCRIPTION CONDITION QUANTITY
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Common Co	000000	Chymalls of 2005
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	265403	DOSCONEDIUS O 170 1 Shue Shireaug Lin
di il	70759"	of whomshe No
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10 de la companya de	507530	30000000000000000000000000000000000000
	ABBREVIATIONS	ROOM TO THE TOTAL PROPERTY OF THE PROPERTY OF
YPES OF MATERIALS		OTHER: Sampled by:

ICORP Laboratory Services - 16700 Valley Wew Avenue, Suite 100 - La Mirade - California 90638

Date Time:

Francisco Ruffazo

Relinquished/Received By:

S.F. = Square Feet

G = Good D = Damaged SD = Sgnificantly Damaged

SI = Thermal Systems Insulation = Miscellaneous Material

- Surface Material

mments/special learnersns.

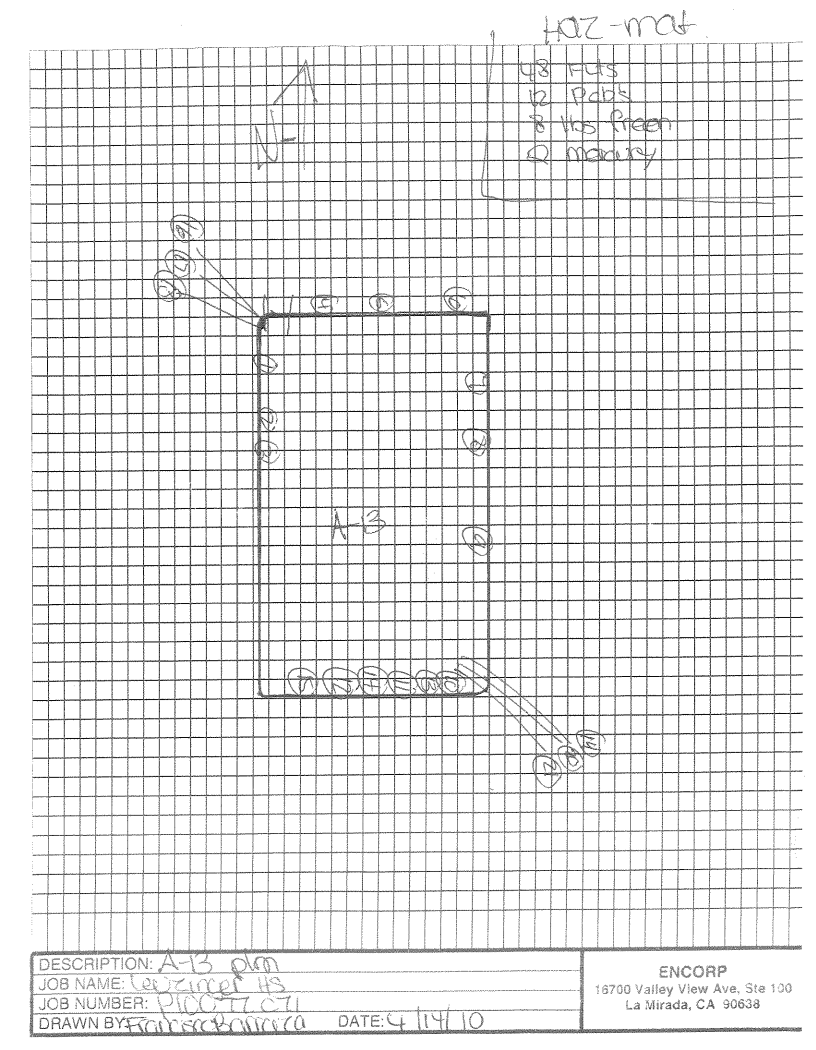
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36,		-policiololologica graves del mostrocophologica estratoriologica.				The state of the s		
	ABBREVIATIONS				CHAIN OF CUSTODY	STODY		
TYPES OF MATERIALS:	CONDITION	OTHER:	Francisco Roccaza	7 22.033				
S = Surface Material TSI = Thermal Systems, Insudation	G = Googs D = Damsood	S.F. = Square Feet	Reimquished/Received By:	•	Date/I ane	<u>::</u>	T. Company	
M = Miscellancous Material Comments special institutions:	SD = Significantly Damaged	1	Reimquished/Received By:		Date/Fine:	negarine en en en en en en en en en en en en e		
ENCORP Laboratury Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	700 Valley View Avenue. Suite 10	30 · La Mirada · California 90	538		A COMPANY TO THE PROPERTY OF T	to er soonalala elektrolomusoo esta distribermususe deletimatore	8	Office (714) 523-9811 - Fax (714) 523
	NAME OF THE PROPERTY OF THE PR	A VANGE IIII ON THE STANKE WAS A REPORTED TO A REPORT OF THE STANKE OF T	NACHANINE PROGRAMMAN P	are the second at the second distribution of the second second second second second second second second second		THE RESIDENCE OF THE PARTY PRINTED BY PRINTED BY A CONTRACT OF THE PARTY PARTY PARTY.	Profession Company	7 Pabra ORM and bons Caren Field Franchill, Sample

HOMOGENEOUS MATERIALS INSPECTION FORM

Date: 4/14/10 Job Name: Lauzinger HS	Project #	P1007	MCI
Project Address: 4118 W. Rocarons Cuence Cu	unale	f	
Inspector(s): Francisco Larraza	Page: _	I of	<u>L</u>

Material Description	Locations	Individual Sq Ft	Total Sa Ft	Condition	Qly of Samples	Sample #'s
Grey	A-Breat		1100	9	3	123
work seam	A-B exterior ualls		1300 SF	9	3	4 5 6
ax4 fisher ceiling	interiar 7-13		900 St	9	3	789
fiberchos would panels			SF 336	9	3	10 11 12
Drywall wall's			300	9	3	13 14 15
blue		Company of the Contract of the	F 120	9	3	1278
Cared Gliv			260	9	3	20 21



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C71

Project Number: P10077

Sampled Date: 4/15/2010 Reference Batch Number: 048674 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Analyzed By: RONNIE KENESON Sampled By: SAMMY MADERA

Date Received: 5/4/2010 Date Analyzed: 4/5/2010

LABORATORY TEST REPORT

	BULK ASBES	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Insulation Samples SAMPLE DESCRIPTION	interim Method for the Determ	Determination of Asbesto	s in Bulk insu	lation Samples	
Sample	Field/Client ID	Sample Locat	Color	Material	Friable or Non- Friable	Friable or Asbestos Type(%)	Non Asbestos (%)
266262	266262 E100415SC-01	WINDOWS (Field Restron - Hone)	GRAY	WINDOW PUTTY	- LZ	2% CHRYSOTHE	98% MATRIX
266263	E1004155C-02	SWOGNIW	GRAY	WINDOW PUTTY	Z	POSITIVE STOP	
266264	E1004155C-03		GRAY	WINDOW PUTTY	Ź	POSITIVE STOP	
266265	E1004155C-04	ROOF	BLACK	ROOFING MATERIAL	Ž	12% CHRYSOTRE	88% MATRIX
266266	E1004155C-05	ROOF	BLACK	ROOFING MATERIAL	Z	POSITIVE STOP	
266267	E100415SC-06	ROOF	BLACK	ROOFING MATERIAL	: : : Z	POSITIVE STOP	
266268	E1004155C-07	ROOF PENETRATIONS	BLACK	PENETRATION MASTIC	Ž	4% CHRYSOTILE	96% matrix
266269	E1004155C-08	ROOF PENETRATIONS	BLACK	PENETRATION MASTIC	ž	POSITIVE STOP	

Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for -NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, (NF) = Non-Friable. the specific scope of accreditation under NVLAP Lab Code 200878-9 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue Lawndale, CA 90260

Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue

Lawndale, CA 90260

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010 Reference Batch Number: 048674

Analyzed By: RONNIE KENESON

Date Received: 5/4/2010 Project Number: P10077

Date Analyzed: 4/5/2010

LABORATORY TEST REPORT

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

SAMPLE DESCRIPTION

Sample Location/Activity

Field/ Client 1D

Number Sample

Asbestos Type(%) Non Asbestos (%) Non-Friable Friable or

Material

Color

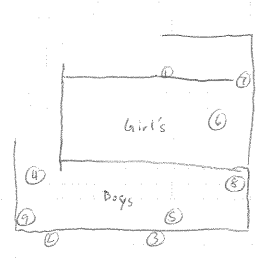
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-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Priable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific cope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

ENCORP MELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

ATION MATERIAL DESCRIPTION CONDITION QUANTITY Recting traterul (2 200 Hz) Peur Fration Flastic (4 10 Hz) The backing tratery At 15/2010 Dueffine: ueffine: Dueffine: Dueff			×v 6×5700×5	7. The state of th	SHOWN SHOWN		SON THE REAL PROPERTY OF THE P	MANAGANA BIKAKAMBANAN MANAGANAN BIKAKAMA	
Tous Recting material (3 200 Hz 12015) Recting material (3 200 Hz 12015) Pewetration Medium (1 5 2010) CHANOFORSTON CHANOFOR	SAMPLE NO.	LABID#	SAMPLE	COCATION	MATERIAL DESCRIPT	LION	CONDITION	QUANTITY	% ASBESTOS
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inquished/Received By: Date/Time: Date/Time:	TPES OF MATERIALS.	The state of the s	OTHER:	The second secon	the state of the s	J	0 2 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /		
Inquished/Received By:	S = Surface Material TSI = Thermal Systems In			Relinquished/Received By:		Date/Tim	S. S.	**************************************	
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ENV. CHT. CASS READ SHOWES - 1670V VAIINTY VIEW AVENUE, SUITE 1UV LA MITAGA CARTOTHIA 90538	ENCORP Laboratory Sk	anices - 16700 Valley View Aver	nue, Suite 100 · La Mirada · California 90	9638				2#C	Office (734) Edg 0811 Eck /744) Egg 0810

	AHERA RE-INSPEC	TION FORM			
Date: 4/15/1010 J Building Address: Inspector(s): 5cm us	ob Name: Levzinger Hs		Project		16077. (71
mapecial(a). <u>Semuel</u>	FIELERN		rage	j, <u> </u>	of\
Material Description	Locations	Total Sq Ft	Condition	Qty of Samples	Sample #'s
Window Puty	Windows	40144	G	****	/-3
Roofing Material	Poot-	200 E	4	3	4-6
Provetration Mastic	Poot Penetration	10 ifi	Ć,	3	7 ~ G



DESCRIPTION:

JOB NAME: Lev zingar HS Home Bracher Re

JOB NUMBER: P 10077 CS1

DRAWN BY: Samuel Madery

DATE: 4/15 /2010



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Reference Batch Number: 048673 Client Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Name: Leuzinger HS

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010

Analyzed By: RONNIE KENESON

Date Received: 5/4/2010

Project Number: P10077

Date Analyzed: 5/4/2010

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260 I ABORATORY TEST REPORT

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	os in Bulk Insulation Samples		1000
INDICAL INDICAL STATE OF THE CANAL STATE OF THE CAN	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbesto	MYS	le sted Clear ID
		34	mble

			SANPLE DESCRIPTION					
Number	Number Field/Clent ID		Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
266250A	266250A E1004155 B-0 1	ВООТН	BOOTH (Anwores)	WHITE/TAN	DRYWALL	Z	ND NONE DETECTED	100% MATRIX
2662508	E1004155B-01	BOOTH		OFF WHITE	JOINT COMPOUND	<u>.</u>	ND NONE DETECTED	100% MATRIX
266250C	E1004155B-01	BOOTH		TAN N	TAPE	Z	ND NONE DETECTED.	100% MATRIX
266251A	£1004155 B- 02	ВООТН		WHITE/TAN	DRYWALL	: Z	ND NONE DETECTED	100% MATRIX
266251B	E10041558-02	воотн		OFF WHITE	JOINT COMPOUND	Ž	ND NONE DETECTED	100% MATRIX
266251C	266251C E1004155B-02	BOOTH		TAN	TAPE	: Z	ND NONE DETECTED	100% MATRIX
266252A	266252A E100415SB-03	ВООТН		WHITE/TAN	DRYWALL	Ž	ND NONE DETECTED	100% MATRIX
266252B	266252B E100415SB-03	ВООТН		OFF WHITE	JOINT COMPOUND	± Z	ND NONE DETECTED	160% MATRIX
266252C	266252C E100415SB-03	ВООТН		TAN	TAPE	<u></u>	ND NONE DETECTED	100% MATRIX

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percentage of all sample layers.

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Sampled Date: 4/15/2010 Reference Batch Number: 048673 Client Name: Centinela Valley Union School District

Client Address; 14901 S Inglewood Avenue

Lawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Sampled By: SAMMY MADERA

Date Analyzed: 5/4/2010 Date Received: 5/4/2010

. C71

Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	TOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples SAMPLE DESCRIPTION	erim Method for the	Determination of Asbesto	s in Bulk inst	lation Samples	
Sample	Field/Client ID	· ·	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Non Asbestos (%)
266253A	266253A E1004155B-04	ROOTH		BLACK	BASECOVE	Z	ND NONE DETECTED	100% MATRIX
2662538	£10041558-04	BOOTH		WHITE	BASECOVE MASTIC	불	ND NONE DETECTED 100% MATRIX	100% MATRIX
266254A	266254A E1004155B-05	800 H		BLACK	BASECOVE	Ž	ND NONE DETECTED	100% MATRIX
2662548	E100415SB-05	BOOTH		WHITE	BASECOVE MASTIC	Z	ND NONE DETECTED	100% MATRIX
266255A	E100415SB-06	BOOTH		BLACK	BASECOVE	L Z	ND NONE DETECTED	100% MATRIX
2662558	E1004155B-06	ВООТН		WHITE	BASECOVE MASTIC	Z Z	ND NONE DETECTED	100% MATRIX
266256A	£100415SB-07	ВООТН		BEICE	12" x 12" FLOOR TILE	Ż	ND NONE DETECTED 100% MATRIX	100% MATRIX
2662568	E1004155B-07	ВООТН		YELLOW	12" x 12" FLOOR THE MASTIC	Ľ Ž	ND NONE DETECTED	100% MATRIX
266257A	266257A E100415SB-08	ВООТН		BEIGE	12" × 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, erocidolite, anthophyllite, tremolite and actinolite (FR) = Friable, (NF) = Non-Friable. Condition of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory Certification for the specific scope of accreditation under NVLAP Lab Code 200878-9 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or similar materials.

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Reference Batch Number: 048673 Client Name: Centinela Valley Union School District Client Address: 14901 Singlewood Avenue

Sampled By: SAMMY MADERA Sampled Date: 4/15/2010

Analyzed By: RONNIE KENESON

Date Analyzed: 5/4/2010 Date Received: 5/4/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Lawndale, CA 90260

Facility Name: Leuzinger HS

LABORATORY TEST REPORT

	BULK ASBEST	TOS FIBER	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the Detern	etermination of Ashesto	s in Bulk insu	lation Samples	
Samule	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SAMPLE DESCRIPTION					I
Number	reid/Cient D		Number Field Client ID Sample Location/Activity	Color	Material	Fríable or Non- Friable	Friable or Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
266257B	266257B E10041558-08	BOOTH		YELOW	12" x 12" FLOOR TILE MASTIC		ND NONE DETECTED	100% MATRIX
266258A	266258A £1004155 B- 09	ВООТН		BEIGE	12" × 12" FLOOR TILE	Ž	ND NONE DETECTED	100% MATRIX
266258B	266258B E1004155B-09	воотн		YELLOW	12" x 12" FLOOR TILE MASTIC	7	ND NONE DETECTED	100% MATRIX
266259	E1004155 B-10	BOOTH ROOF	ROOF	BLACK	ROOFING MATERIAL	꿏	ND NONE DETECTED	100% MATRIX
266260	266260 E100415SB-11	BOOTH ROOF	ROOF	BLACK	ROOFING MATERIAL	i Z	ND NONE DETECTED	100% MATRIX
266261	E100415SB-12	BOOTH ROOF	ROOF	BLACK	ROOFING MATERIAL	<u></u>	ND NONE DETECTED 100% MATRIX	100% MATRIX

APPROVED SIGNATURE:

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percentage of all sample layers.

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

NOB NO.	JOB NO: PICUTA, CT	INSPECTORS:	S. Samuel Mader	FAGE.		
	LOCATION: LEWY FINGE V	H.S. Football Fire Andrick	S. M.		WOMEON WAY IT IT WAS IN THE STATE OF THE STA	THE RESIDENCE OF THE PROPERTY
SAMPLE NO.	LABID#	SAMPLE LOCATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
£***	C 23 9 1	Boo th	Drywell & IC	5	Joe of	6- 4- 40 /400 BW 1-10 8100 3 6 10
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	500000000000000000000000000000000000000	7:30	12" Brigs Floor Tilud Mask	5	2	Berjo er 200
ර			Committee	***************************************	The second secon	
The control of the co	85393		2			+0
all helveds	50023	Booth Roof	Reefing Material	www.		BUSEN NO
TYPES OF MATERIALS.	ABBREVIATIONS:	Sampled by:	CHAIN OF CUSTODY Date/Time:	USTODY inc:		

F B America Marie Arrive E have Ethick Early Exemple.	CONDITION:	OTHER:	and the same of th	0.05/2/2
S = Surface Material TSI = Thermal Systems Insulation	G = Good D = Damaned	S.F. = Square Feet		Date/Time:
M = Miscellaneous Material	SD = Significantly Damaged	100	Relinquished/Received By:	Date/Time:
Comments/special Instituctions:	special Instructions:		The same and the same and the same and the same and the same and the same and the same and the same and the same	
ENCORP (aboratory Services 10	ENCORP Laboratory Services 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638) - La Mirada - California 94	0638	Office (714) 523-9811 - Fax (714) 523-9810

ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

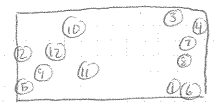
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Pace fires Material (M. 120 L.	SAMPLE NO.	LABID#	SAMPLELO	CATION	MATERIAL DESCRIPTION	CONDITION	QUANTITY	% ASBESTOS
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	ENCORP Laboratory Service	ses 16700 Valley View Avenue, Suite 10	00 - La Mirada - California 90638	8		TO COMPANY IN CONTRACT OF THE	Office	(714) 523-9811 · Fax (714) 523-98

AHERA RE-INSPECTION FORM

Date: 4/15/2010 Job Name: Leutinger HS	Project #	P 100 77, C71
Building Address: Anounce's booth		
Inspector(s): Sant Madera	Page:	of į

Material Description		Total Sq Ft		Qiy of	Sample #'s
	Locations	rorar oq ri	Condition	Samples	Julihie # 2
Drywall &	₽° c i L	2004	Ca	3	1-3
4" Black Bascove A Mostic	8644	20 intt	G	3	4 - L
12" Beige Floor Tile & Mastic	8004	i zo if	4	3	7 - 9
Rooting Muterial	300 4h KOOF	120 J	61	3	10-12
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DESCRIPTION:

JOB NAME: Leveluge, HS Anouncer's Book

JOB NUMBER: \$10077, 671

DRAWN BY: Sanyal Haden DATE: 4/15/20



ENGORP

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

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

Client Name: Centinela Valley Union School District

Circut Address: 14901 S Inglewood Avenue Lawndale, CA 90260 Facility Name: Leuzinger HS

Facility Address: 4118 W Rosecrans Avenue Lawndale, CA 90260

Sampled By: SHANE WOODS Sampled Date: 4/27/2010 Reference Batch Number: 048676

Date Analyzed: 5/4/2010 Date Received: 5/4/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

	BULK ASBEST	BULK ASBESTOS FIBER ANALYSIS (PLM) EPA-600/R-93/116: Interim Method for the Determination of Asbestos In Bulk Insulation Samples	rim Method for the	Determination of Asbesto	s in Bulk insu	lation Samples	
Sample	Field/ Client ID	SAMPLE DESCRIPTION Sample Location/Activity	Color	Material	Friable or	Asbestos Type(%) Non Asbestos (%)	Non Asbestos (%)
· - amhanna ville a shi shi shi shi shi shi shi shi shi shi	YOU CONTRACT TO THE TAXABLE TO SEE THE TAXABLE TO SEE THE TAXABLE TO SEE THE TAXABLE TAXABABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABABLE TAXABLE TAXABABABABABABABABABABABABABABABABABABA			WIGHT SEE	Non-Friable		
266316	E100427XA-01	VISITORS RESTROOM-EAST END OF ROOF (SHINGLED)	BLACK	ROOHING CORE	Z-	ND NONE DETECTED	100% MATRIX
266317	E100427XA-02	VISITORS RESTROOM-SOUTH END OF ROOF (SHINGLED)	BLACK	ROOFING CORE	Ľ. Z	ND NONE DETECTED	100% MATRIX
266318	E100427XA-03	VISITORS RESTROOM-WEST END OF ROOF (SHINGLED)	BLACK	ROOFING CORE	ŭ. Z	ND NONE DETECTED	100% MATRIX
266319	E100427XA-04	VISITORS RESTROOM BLDG (S)	BLACK/GRAY	PENETRATION MASTIC	Ž	8% CHRYSOTILE	92% MATRIX
266320	E100427XA-05	VISITORS RESTROOM BLDG (E)	BLACK/GRAY	PENETRATION MASTIC	Ž	POSITIVE STOP	:
266321	E100427XA-06	VISITORS RESTROOM BLDG (N)	BLACK/GRAY	PENETRATION MASTIC	<u>'</u>	POSITIVE STOP	
266322	E100427XA-07	HOME RESTROOMS (S)	BLACK	ROOFING CORE	Z	ND NONE DETECTED	100% MATRIX
266323	E100427XA-08	HOME RESTROOMS (E)	BLACK	ROOFING CORE	모	ND NONE DETECTED	
266324	E100427XA-09	HOME RESTROOMS (W)	BLACK	ROOFING CORE	Ž	ND NONE DETECTED	100% MATRIX

-NOTES: ND=None Detected Asbestos is not quantifiable below the method detection limit of one (1) percent. Amphibole asbestos includes amosite, crocidolite, anthophyllite, tremolite and actinolite. (FR) = Friable, NS) = Non-Friable. Conflictor of sample is as received by the laboratory. Our policy is to retain all samples for a period of thirty days. Accredited by the National Voluntary Laboratory Accreditation Program and Environmental Laboratory. the specific scope of accreditation under NVLAP Lab Code 200878-0 and ELAP certificate no. 2379. Results reported pertain to sample(s) as submitted and does not necessarily apply to other apparently identical or shullar mare rais.

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Citent Name: Centinela Valley Union School District

Client Address: 14901 S Inglewood Avenue

tawndale, CA 90260

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

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

Sampled By: SHANE WOODS Sampled Date: 4/27/2010 Reference Batch Number: 048676

Date Analyzed: 5/4/2010 Date Received: 5/4/2010 Project Number: P10077

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

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FOS FIBER ANALYSIS (PLM) EPA-600/R-93/116	
BULK ASBESTO	

C. Stranders		SANPLE DESCRIPTION					
Z Z	rea Cient D	Sample Locat	Color	Material	Friable or Non- Friable	Asbestos Type(%)	Friable or Asbestos Type(%) Non Asbestos (%)
266325	:		BLACK	PENETRATION MASTIC	:	ND NONE DETECTED	100% MATRIX
266326	E100427XA-11	HOME RESTROOM BLDG	BLACK	PENETRATION MASTIC	Ż	ND NONE DETECTED	100% MATRIX
266327	E100427XA-12	HOME RESTROOM BLDG (S)	BLACK	PENETRATION MASTIC	: : Z	ND NONE DETECTED	100% MATRIX
266328	E100427XA-13	HOME RESTROOM (S)	BLACK/GRAY	FLASHING (GRAY)	Ž.	15% CHRYSOTILE	85% MATRIX
266329	E100427XA-14	HOME RESTROOM (W)	BLACK/GRAY	FLASHING (GRAY)	: : : : Z	POSITIVE STOP	
266330	266330 E100427XA-15	HOME RESTROOM (E)	BLACK/GRAY	FLASHING (GRAY)	ž	POSITIVE STOP	

APPROVED SIGNATURE:

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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TYPES OF MATERIALS.	CONDITION:	ОТНЕВ:	Sampled Dy:	1727/	Date 1 (10)		Ç
S = Surface Material TSI = Thermal Systems Insulation	G = Good ns insulation D = Damaged	S.F. = Square Feet L.F. = Linear Feet	Relinquished/Received By: Relinquished/Received By:	Date/	Date/Time: Date/Time:		
M = Miscellanecus Material Comments/special Instructions:		ntly Damaged	remignished reversed by.	PARA	1 1111¢.,		
ENCORP Laboraton	/ Services 16700 Valley View Av	EWCORP Laboratory Services 16700 Valley View Avenue, Suite 190 - La Mirada - California (10638					Office (714) 523-9811 · Fax (714) 523-9810

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

DATE: 4/27/16 INSPECTORS: Share WOODS		SAMPLE LOCATION MATERIAL DESCRIPTION	Porctite Martic	7	Flaveres (5)					
CLIENT: JOB NO: PLOSZZ	OCATION: /2021295 HS	LABID# SAMPLI	266326 Hore Restreem		266328 Home restreem	266329	~ ~ ~ ~			ABBREVIATIONS:

			Sanuled by:	Date/Time:
Types of Materials.	CONDITION:	OTHER:	Section of the sectio	Ollish
S = Suface Material	G = 600d	S.F. = Square Feet	Relinquished/Received By:	Date/Time:
M = Miscellaneous Material	SD = Significantly Damaged		Relinquished/Received By:	Date/Time:
Comments/special Instructions:				
ENCORP Laboratory Services - 16700 Valley View Avenue, Suite 100 - La Mirada - California 90638	3 Valley View Avenue, Suite 100	La Mirada · California 906	338	Office (714) 523-9811 · Fax (714) 523-9810

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

Client Name: Centínela Valley Union School District Client Address: 14901 S Inglewood Avenue

Sampled By: FRANCISCO BARRAZA Sampled Date: 4/9/2010 Reference Batch Number: 048602

Date Received: 4/9/2010 Date Analyzed: 4/9/2010

Project Number: P10077

Facility Address: 4118 W Rosecrans Avenue

Facility Name: Leuzinger HS

Lawndale, CA 90260

Lawndale, CA 90260

Analyzed By: RONNIE KENESON

LABORATORY TEST REPORT

Cumunity		SAMPLE DESCRIPTION					
Natuber Assembler	Number Field/ Clent ID	Sample Location/Activity	Color	Material	Friable or Non- Friable	Asbestos Type(%)	
264904		MECHANICAL ROOM	YELLOW	PIPE RUN INSULATION	FR	ND NONE DETECTED	100% MATRIX
264905	~	MECHANICAL ROOM	YELLOW	PIPE RUN INSULATION	:: \text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tittt{\text{\text{\ti}\}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tittt{\ti}\tittt{\text{\text{\texi}\tittt{\text{\texit{\text{\texit{\tex{\texi}\tittt{\text{\texit{\texit{\text{\texi}\text{\titt{\titil\titt{\titt{\titil\titt{\titt{\titt{\titt{\titt{\titt{\tit	ND NONE DETECTED	100% MATRIX
264906	· · · · · · · · · · · · · · · · · · ·	MECHANICAL ROOM	YELLOW	PIPE RUN INSULATION	A.	ND NONE DETECTED	100% MATRIX
264907		MECHANICAL ROOM	OF WHITE	TSI ELBOWS	₹.	4% CHRYSOTILE	96% matrix
264908	~	MECHANICAL ROOM	OFF WHITE	TSI ELBOWS	. C∠ i	STOP POSITIVE	
264909	Ζ.	MECHANICAL ROOM	OFF WHITE	TSI ELBOWS	2 2	STOP POSITIVE	

APPROVED SIGNATURE:

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percentage of all sample layers.

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ENCORP FIELD DATA SUMMARY INSPECTION & PHYSICAL ASSESSMENT

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M = Miscellaneous Material	SD = Significantly Demaged		Relinquished/Received By:	Date/Time;	
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ENCORP Lationatory Services - 16700 Valley View Avenue. Suite 100 - La Mirada - California 90638	es - 16700 Valley View Avenue, Suite 100	1 · La Mirada · California 906	138		Office (714) 523-9811 · Fax (714) 523
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IIB. SAMPLE ANALYSIS - LEAD

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6.	-0.34	<u> </u>		Banks Consideration	ale Art Partie (Art Art Art Art Art Art Art Art Art Art		a population of the second sec	Ž	1 1		
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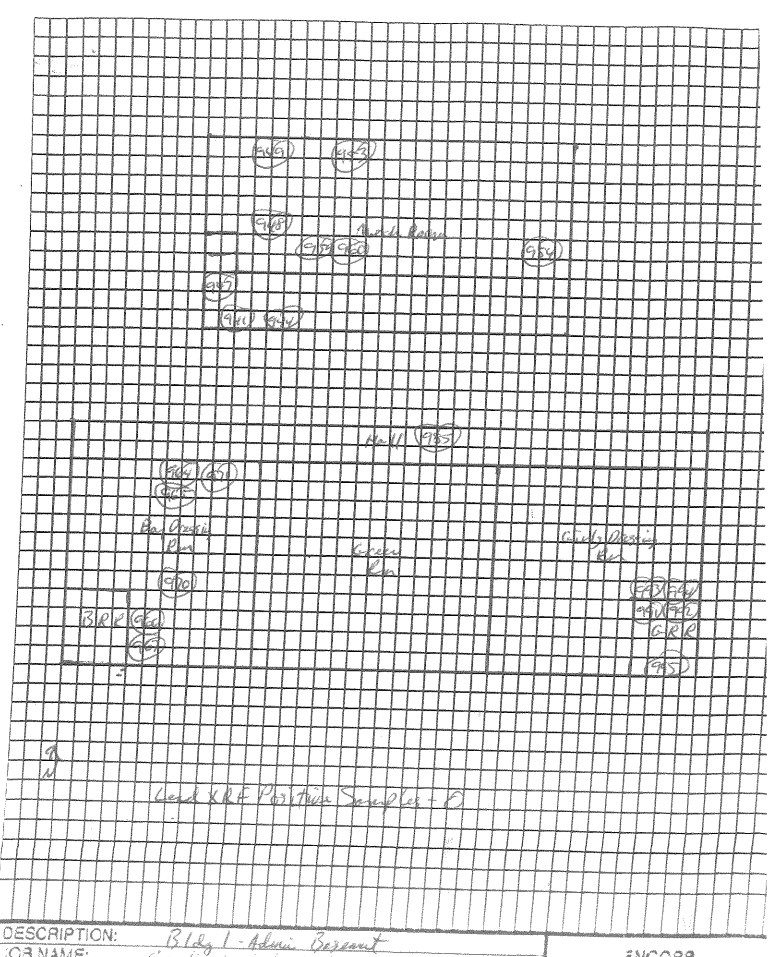
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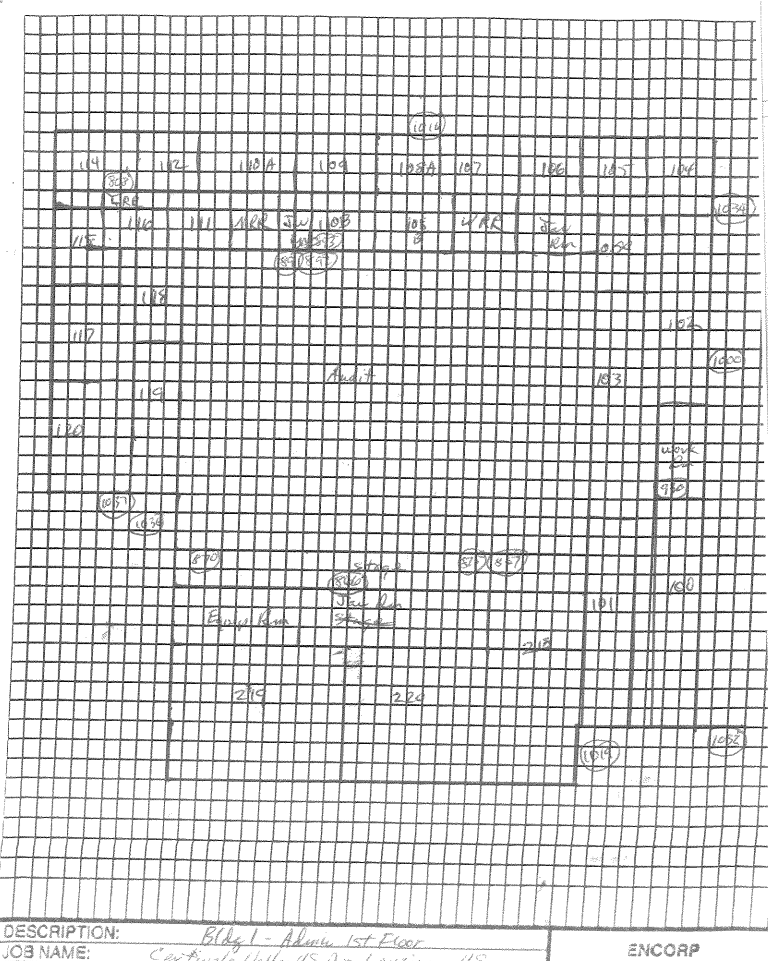
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JOB NAME:

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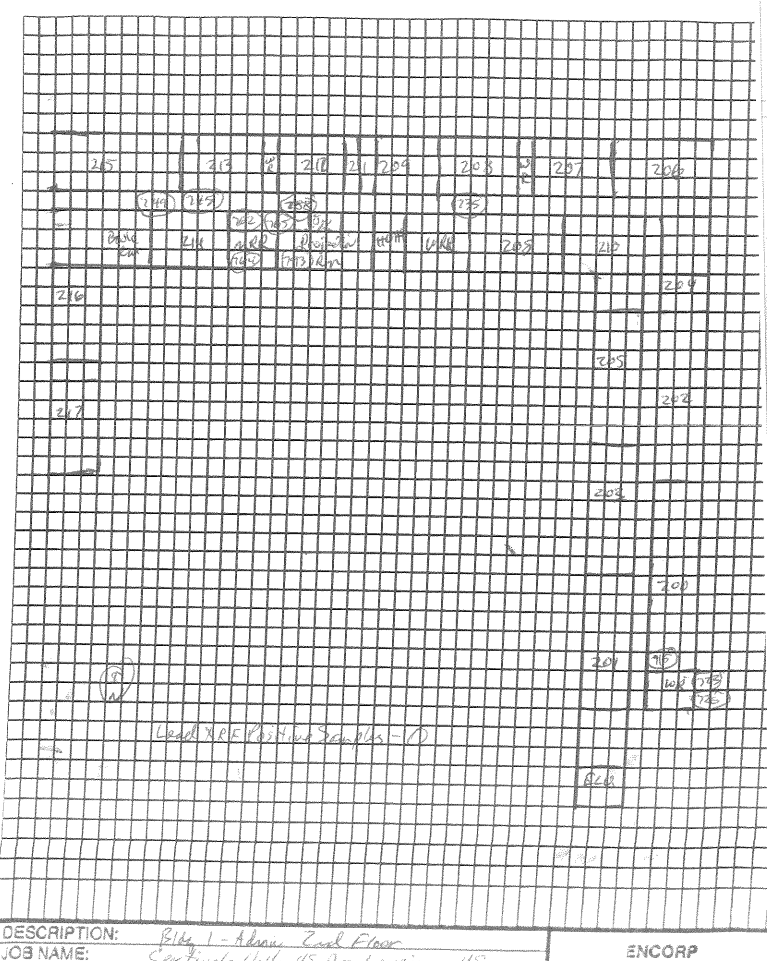
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DRAWN BY:

C. Powder DATE: 4-8-10

ENCORP 16750 Valley View Avenua La Mirada, CA 90638



JOB NAME: Continue of Plane Toll Plane
JOB NUMBER: Plane Toll Plane
DRAWN BY: C. Powder DATE: 4-8-10

ENCORP 16750 Valley View Avenua La Mirada, CA 90638

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

	ENCOR! LEAD DAOLD ! /	
	CLIENT: (, .\ , \ \ . \ .\ .\ .\ .\ ADDRESS:	
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By: W. TAN bow Rd	Finite: Pageof
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INSPECTOR: M. TRN WIN X	<u> </u>	4M	h. 7	PROJEC	T NUMBER	PANT.U
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By: M.TANIONAN Title:

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

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Î	ADDRESS:	
	CLIENT: (.V.V.S.)	DATE: V 1, -\V
-	SCOPE OF PROJECT: WINNEY 4.5 - AMb. 1	
ŀ	A CONTRACT OF THE PROPERTY OF	PROJECT NUMBER: 11 WOT. CT
1	INSPECTOR: W TANKINON XRF SERIAL #:	

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DRAWN BY:

La Mirada, CA 90638 23-9811 FAX(714) 523-9810

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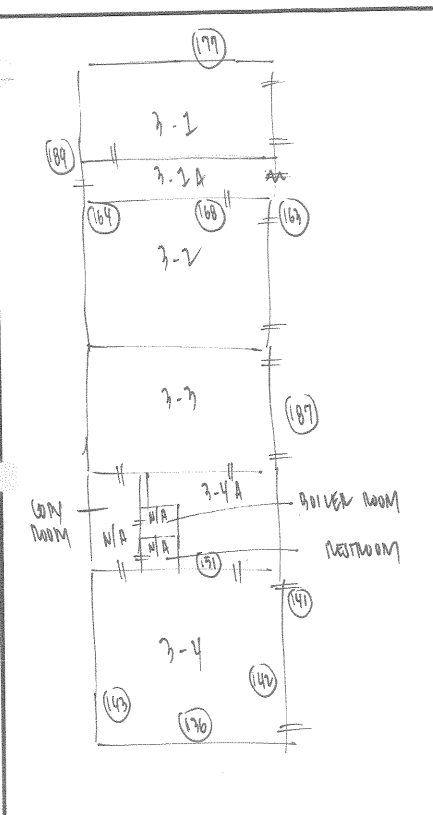
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16700 Valley View Ave., Suite 100 La Mirada, CA 90638 (714) 523-9811 FAX(714) 523-9810

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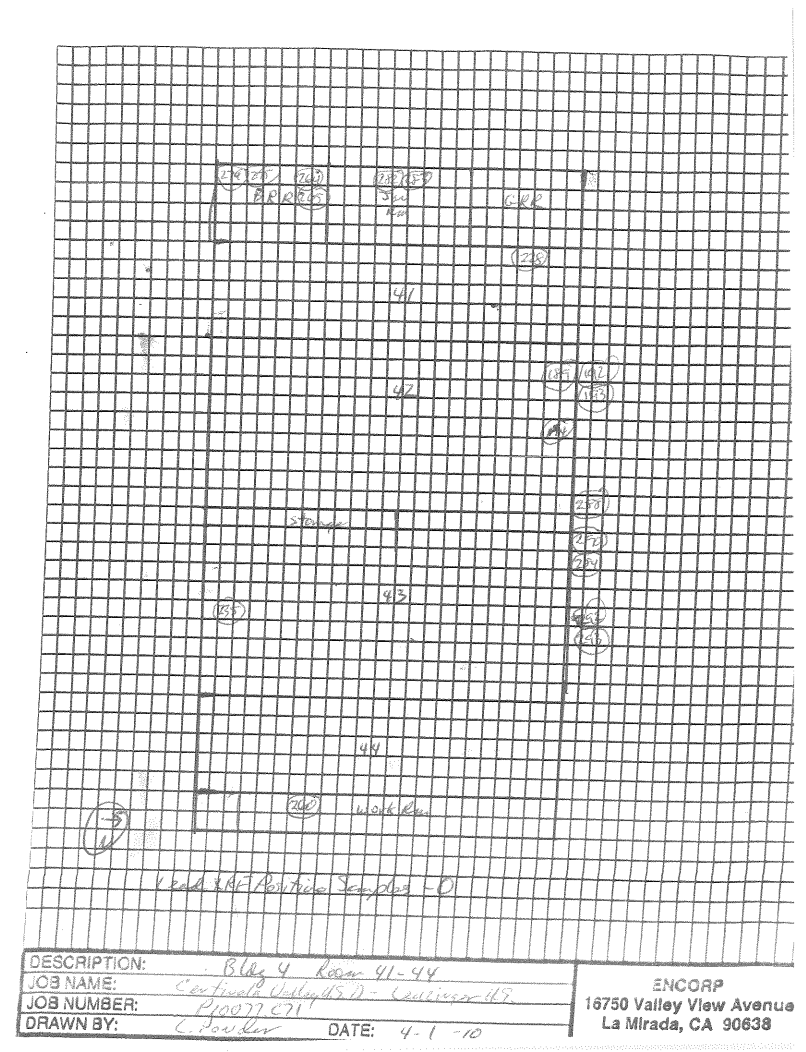
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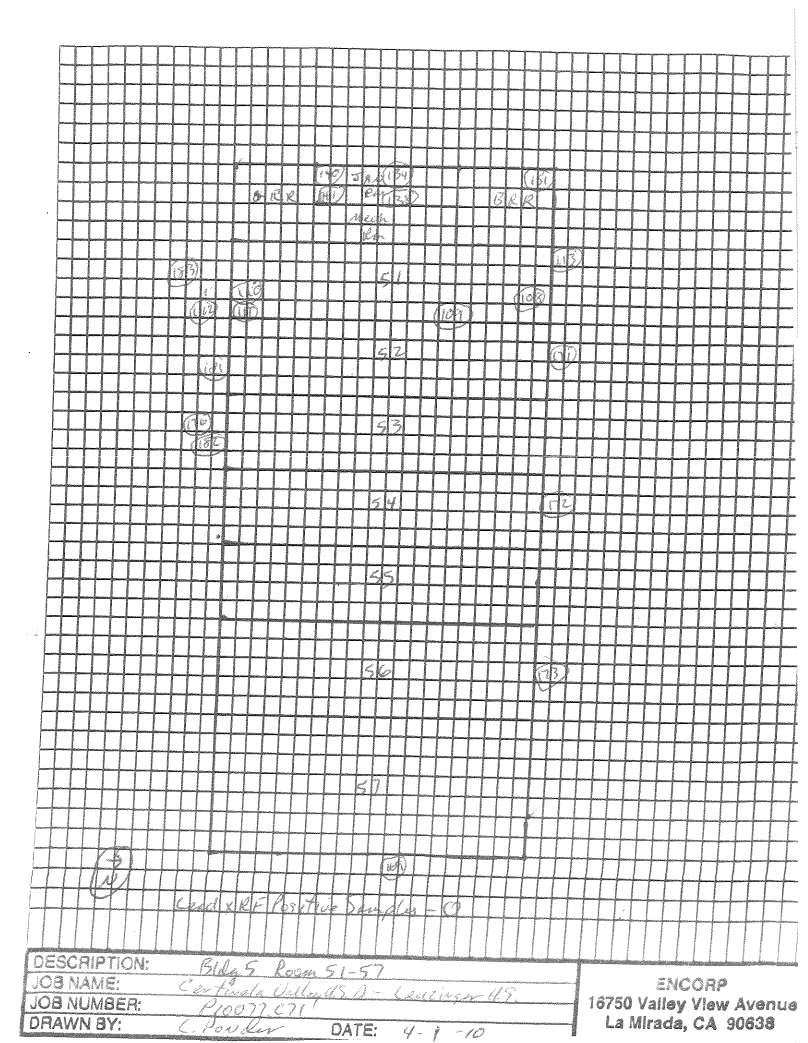
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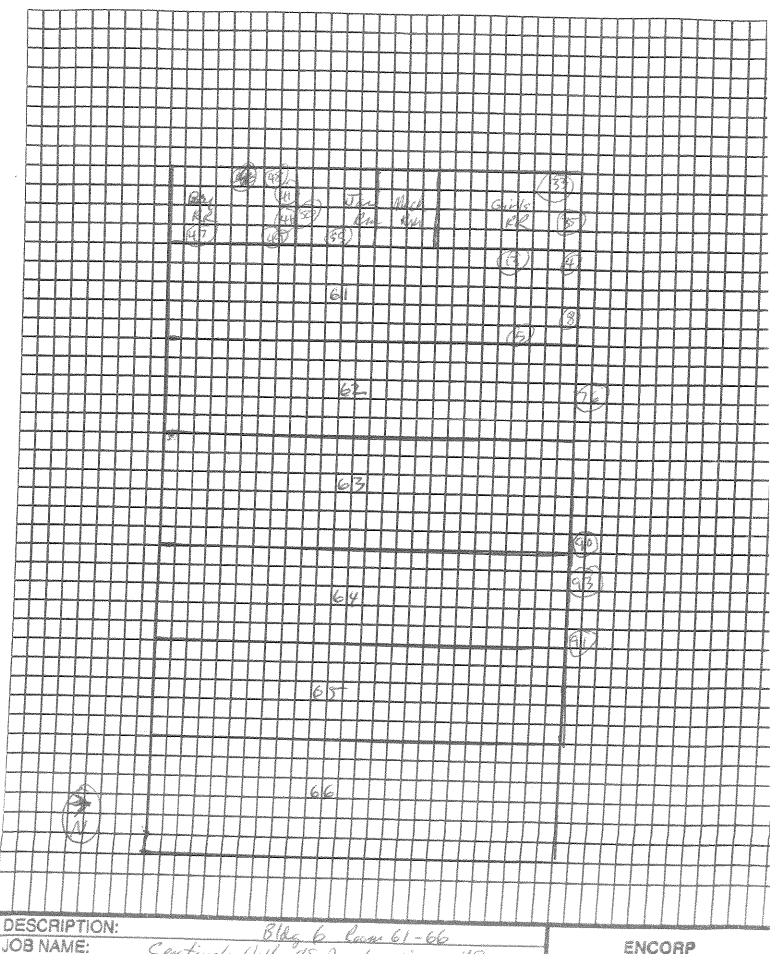
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JOB NUMBER: P10077.671

DRAWN BY: C. PONDEN DATE: \$31-10

16750 Valley View Avenue La Mirada, CA 90638

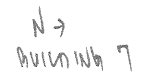
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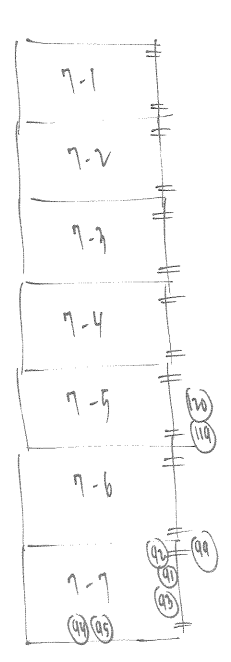
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TOTAL XNF SHOTS (44)



ENGORP

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

CUENT:	ADDRESS:
SCOPE OF PROJECT: LA VENIMIEL N. J	- 1106 P. DATE: 4-1-10
INSPECTOR: M. TWY WWW XRF SERIAL #:	PROJECT NUMBER: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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By: N. Thubunh	Title:of	
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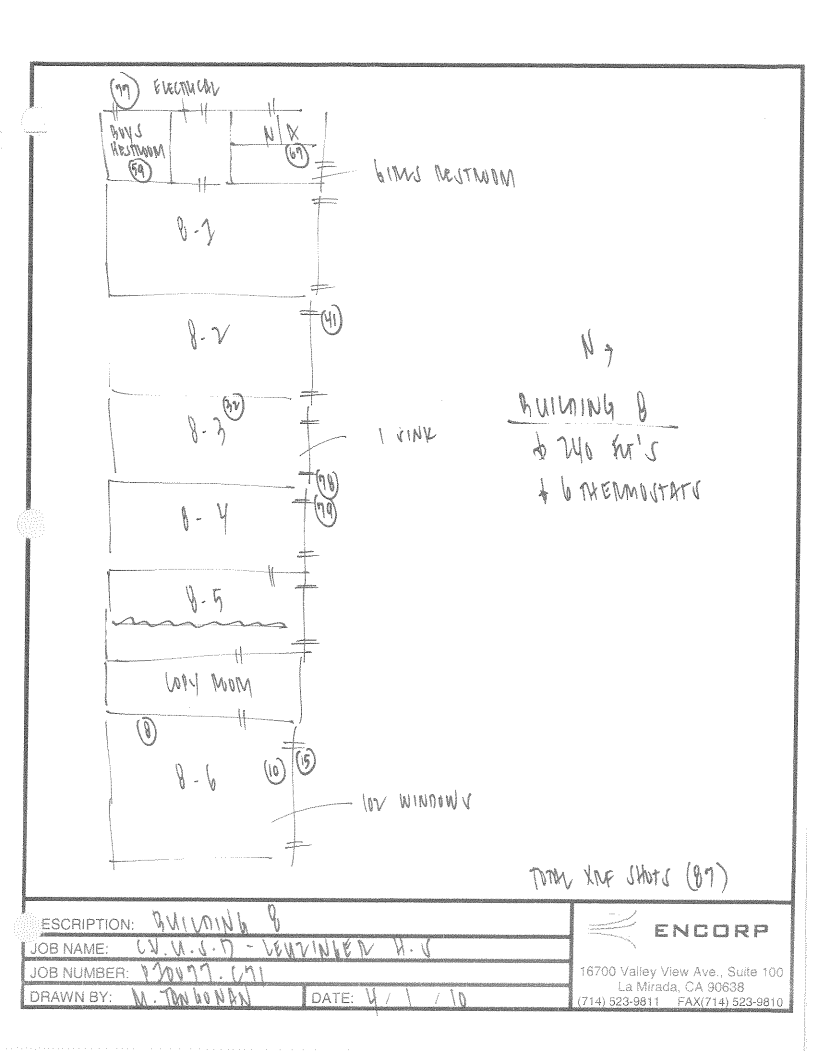
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INSPECT	or: $M.1$	NUNUN	W ×	(RF SERIAL #	1		PRO.	JECT NUMBER:	970077. User
SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION		QUANTITY	COMMENTS
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₁ 2.	v. 19	7	ID	77.73V	Z-10-10-10-10-10-10-10-10-10-10-10-10-10-		***************************************	<u>), v (2)</u>	MXXXV
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By: W.TVN LUNKU Title: Page V of)

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By: M. TRN bon An	Title:	je <u>1</u> of	
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CLIENT: UN W (n	ADDRESS:	
SCOPE OF PROJECT:	LEUZINGER H-C-DUNG. 9	DATE: 4-1-11
 INSPECTOR: W. TWI		PROJECT NUMBER: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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\0\0 o.		MULL	V	UMD.	1			

By: M. Thubun h	Title:
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CLIENT: 1 V V JT	ADDRESS:	
CHLIMI LANGI	ADDITUO	
SCOPE OF PROJECT: WW	1146EN U-5-RM4. 0	DATE: 4-9-10
INSPECTOR: W. TON HON M	XRF SERIAL #:	PROJECT NUMBER: YWWY 1.171

	SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDEION	LOCATION	QUANTITY	COMMENTS
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	2.	10.0	V711/1W	V	W.	<u> </u>		a	
	3,	<u> </u>	15mm	V1312W9	BKZENOWN) b			
	4,	0.7/	V	Woon	V	V			
	5.	<u>0.71</u>	1 1	6 MRAKIN	WKW	7			
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	8.	0.15	YEVAN	MUUN	MC. O JUST	0,0			4 Williams
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	3.	1.75	W.	<u>U</u>	D.JMND	4 (1000		***************************************
+	4.	104		METW	VANNEV		PLIME	() Willy	***************************************
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	7.	1.40		DIRIKAN	WWW	1 1 1			(1,14,5,14,14,14,14,14,14,14,14,14,14,14,14,14,
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By: M. TONGONDY	Title:
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	Paga V at 16
	1996 01
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CLIENT: (V V S T) ADDRESS:									
SCOPE OF PROJECT: VENNIER H. C - ANH. Q DATE: 4.0	1-10								
INSPECTOR: W. TINKON W XRF SERIAL #: PROJECT NUMBER:	D. MOWY								

	SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDION	LOCATION	QUANTITY	COMMENTS
4	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.15	DMR	METH	MWCO	ð	WW 42	500 W	
+	2.	1.00	V	V	DOON			1000 16	<u> </u>
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	5,	V.V9.	V	V	V	V			
	6.	1.10	THI	MOON	D. JAMB	D	V		and the grant of the control of the
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BY: M. TXN GON RN	Title:
	Page 7 of V

CLIENT: UN W (1)	ADDRESS:
SCOPE OF PROJECT: VENTINGER H. G - B	Mb. 9 DATE: 4.9-10
INSPECTOR: M. TAN LONGW XRF SERIAL #:	PROJECT NUMBER: 1/2011

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By: M. TON GON M	le:of
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CLIENT: NV N (T)	ADDRESS:	- Comment
SCOPE OF PROJECT: VEWZINDER H. C.	DATE: 4, 9-10	
INSPECTOR: M. TRAGON RA XRF SERIAL #:		1

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By: M. TDN LON AN	Title:	Page _ j _ of _ l
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CLIENT: CYWED	ADDRESS:	
SCOPE OF PROJECT: LEWVINKER	4. (- AVD6. 9	DATE: 4-0 -10
INSPECTOR: IN TENSIVEN	XRF SERIAL#:	PROJECT NUMBER: PMN77. C71

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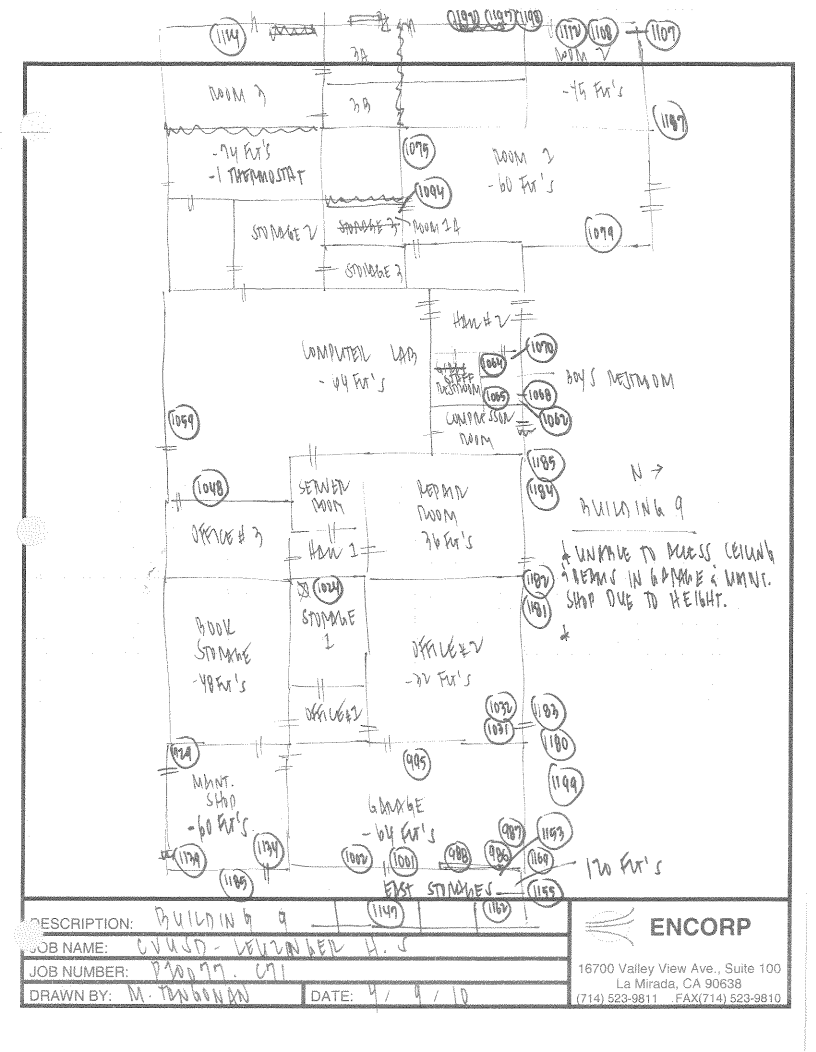
By: M. TONGINAN	Title:	Page .	V	 _ of	
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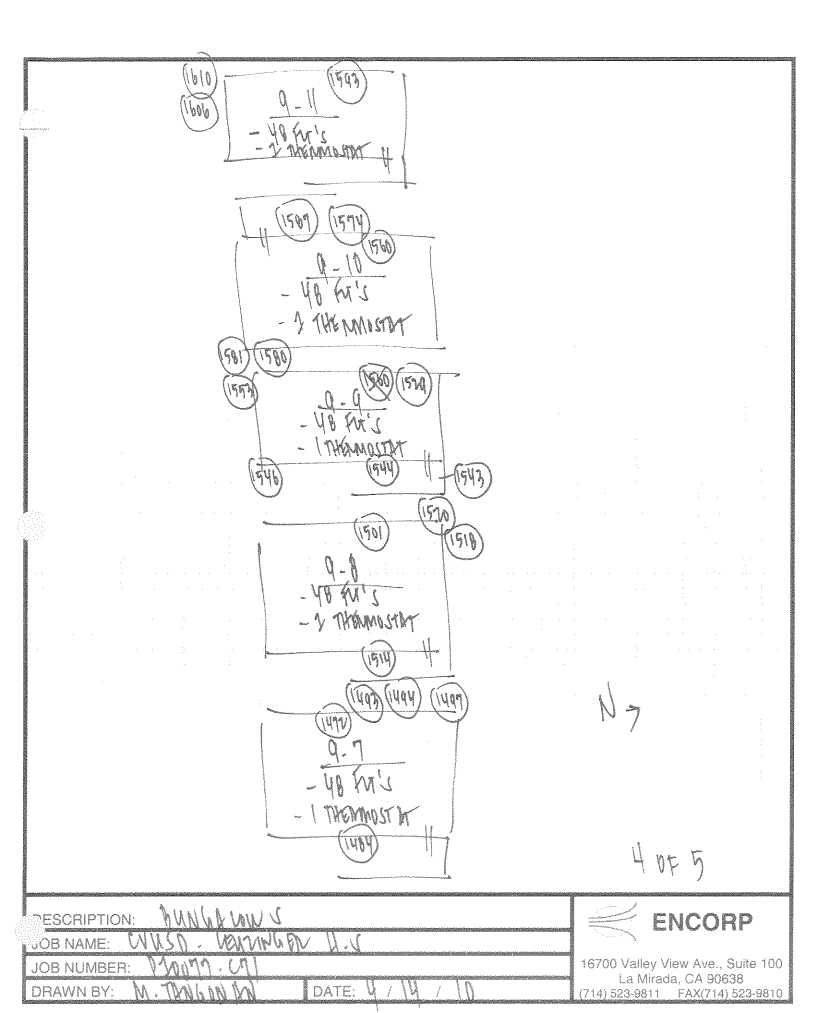
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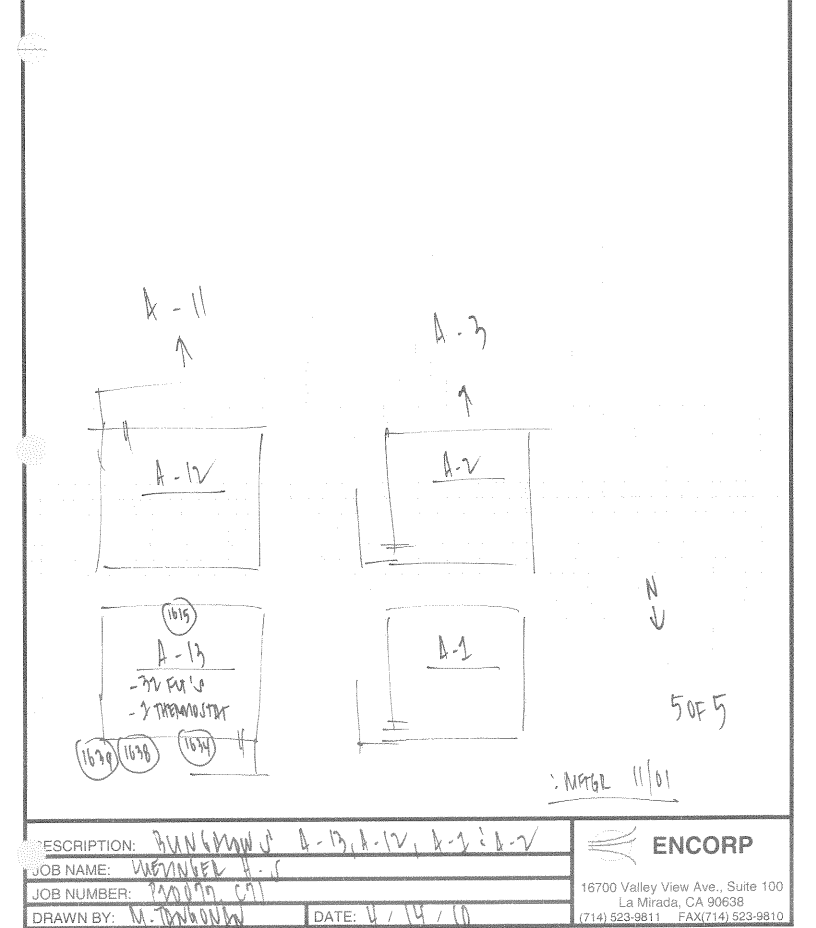
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IIB. SAMPLE ANALYSIS - LEAD

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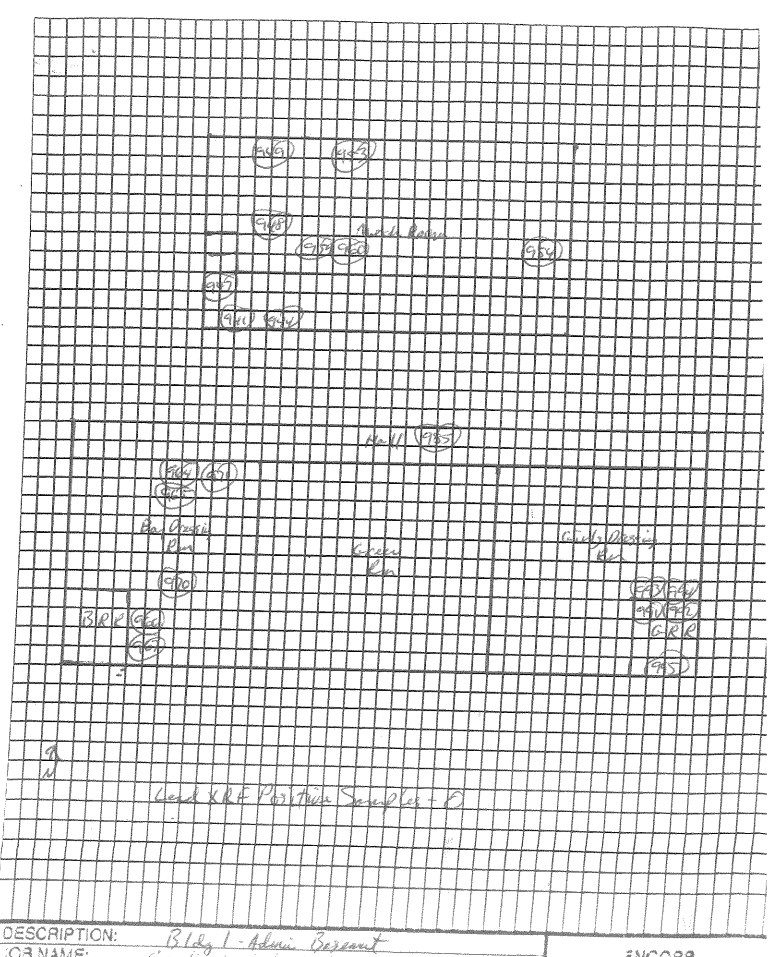
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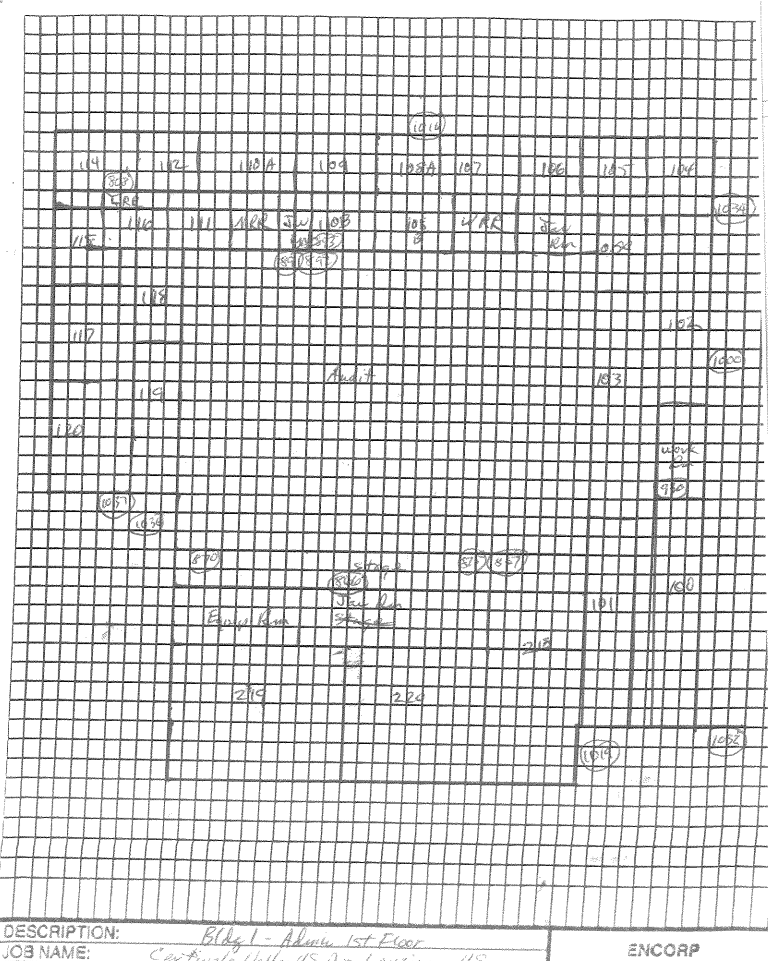
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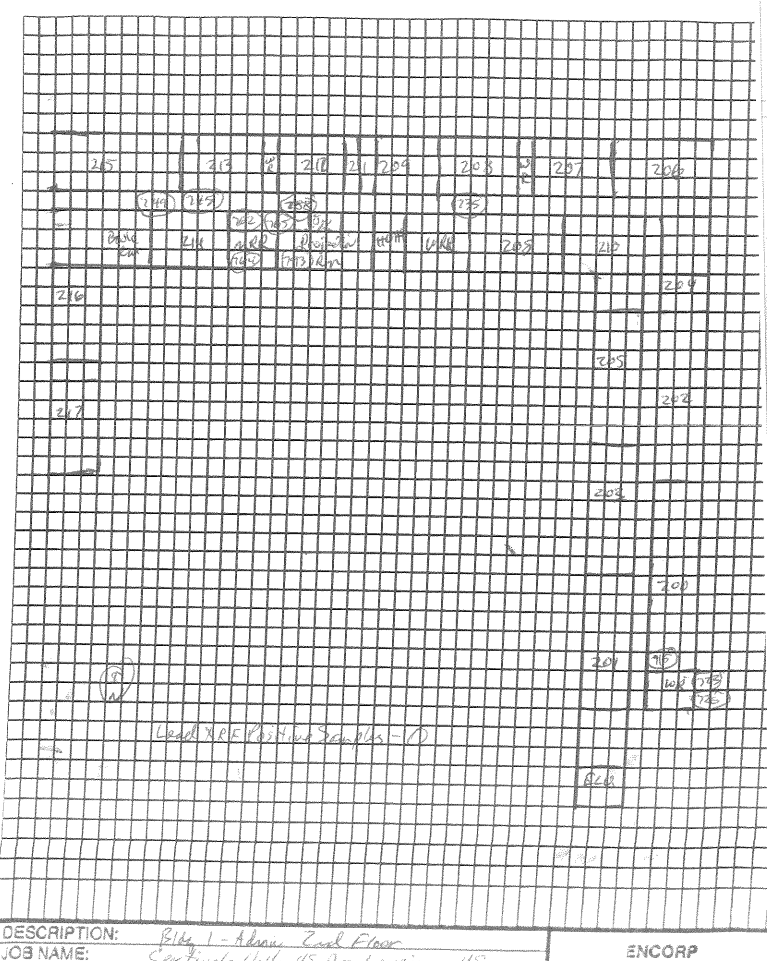
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DRAWN BY:

C. Powder DATE: 4-8-10

ENCORP 16750 Valley View Avenua La Mirada, CA 90638



JOB NAME: Continue of Plane Toll Plane
JOB NUMBER: Plane Toll Plane
DRAWN BY: C. Powder DATE: 4-8-10

ENCORP 16750 Valley View Avenua La Mirada, CA 90638

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

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ENCORP LEAD	BASED PA	AINT	INSPECTIO	N WORKSH	EET	
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ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

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	CLIENT: (.V.V.S.T)	DATE: U 1, 1
-	SCOPE OF PROJECT: WINNEW H. G-RMb. 1	(V V)
ı		ROJECT NUMBER: 11007.01
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DATE: \\

Danie Danie

M. Thibally

JOB NUMBER:

DRAWN BY:

La Mirada, CA 90638 23-9811 FAX(714) 523-9810

ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

5	CLIENT: ADDRESS:	
Ì	SCOPE OF PROJECT: LEWNINGER H.S - MMh. 7	DATE: U - \ - N
1	INSPECTOR: W. TWWW XRF SERIAL #:	PROJECT NUMBER: PMO11. (1)
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ENCORP LEAD BAS	ED PAINT INS	PECHON WORKSE	TEEI	
CHENT:	ADDRESS:			
SCOPE OF PROJECT: WWWINE W H.	(- ANh. 3	D/	ATE: W_\	-\(\)
INSPECTOR: WITHIN XRF SERI		PROJEC	CT NUMBER	
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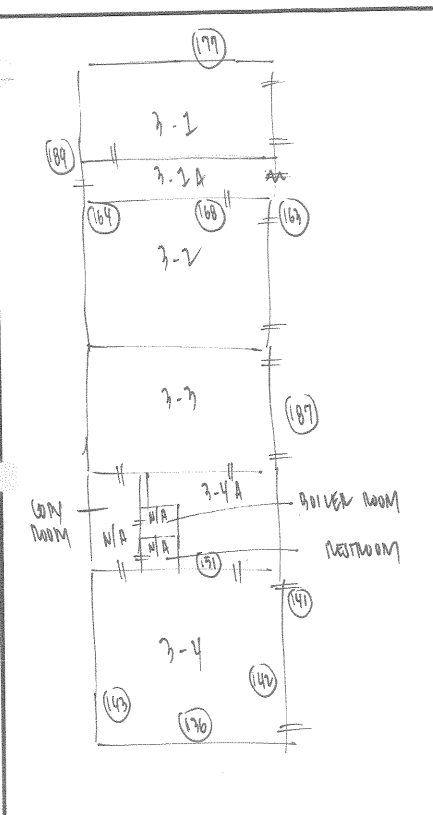
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ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

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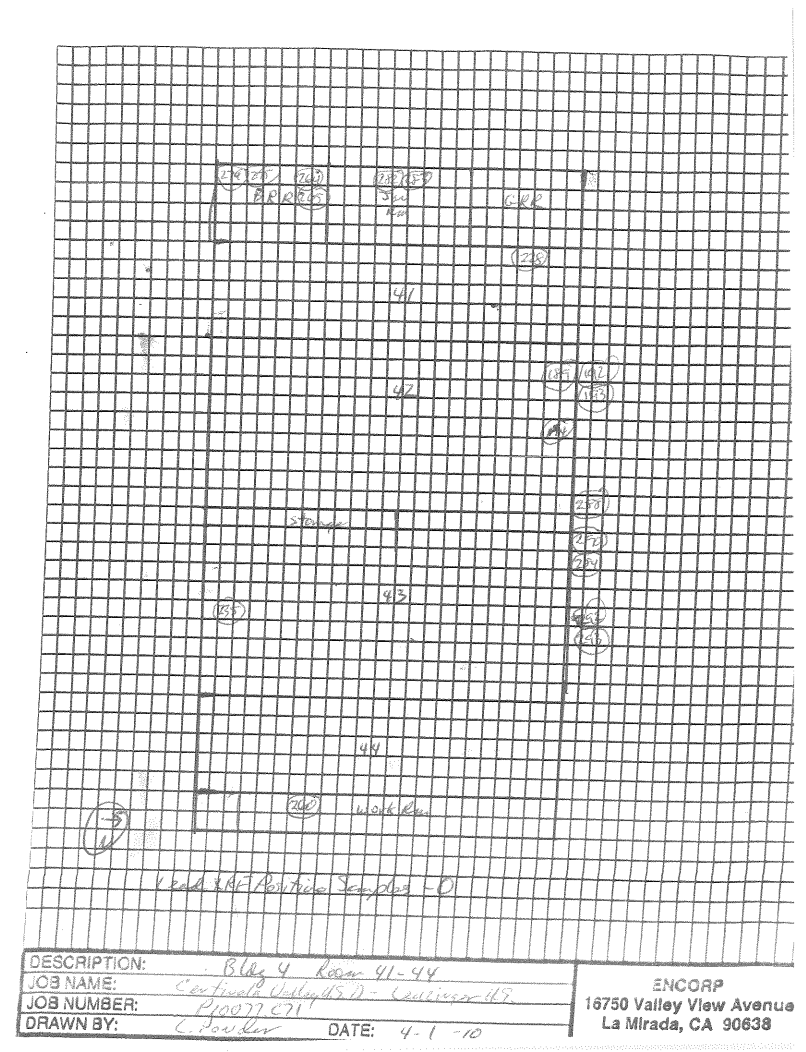
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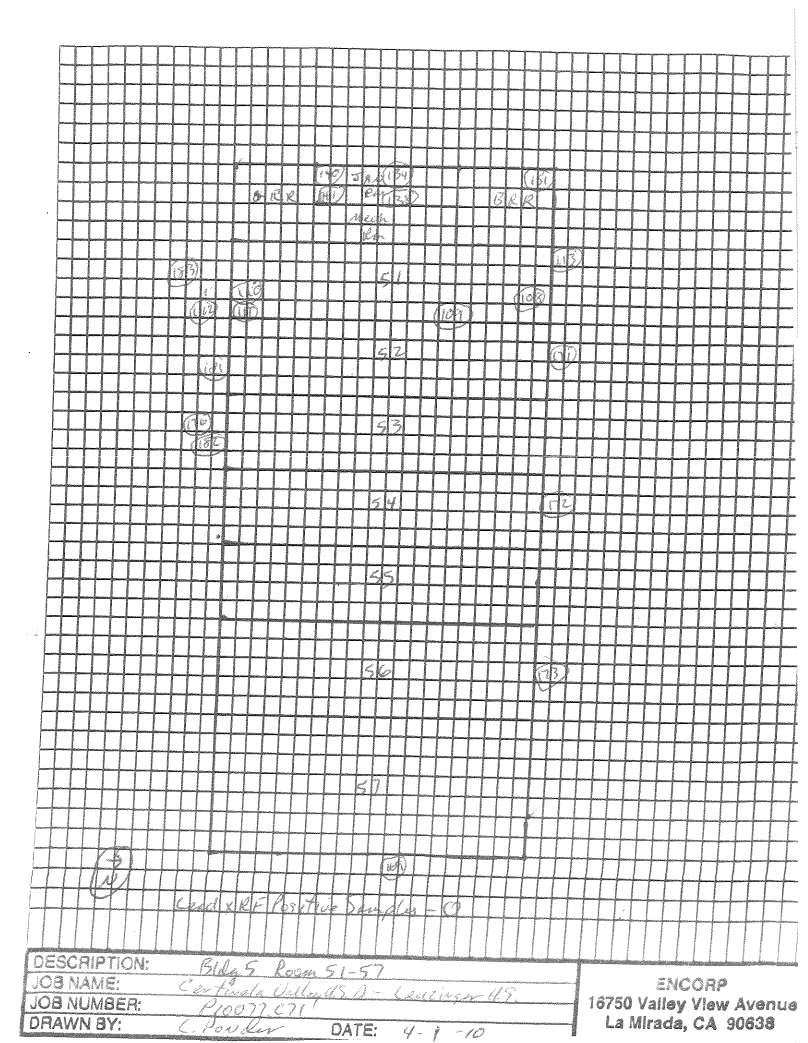
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ENCORP LEAD BASED PAINT INSPECTION WORKSHEET CLIENT: ADDRESS: SCOPE OF PROJECT: 149015 Inglewood Cenzinger 6/5. CONTACT: 机少 P10077,C71 SAMPLE K-SHELL PAINT SUBSTRATE COND LOCATION COMPONENT NUMBER READING COLOR QUANTITY COMMENTS 0.92 733 Told Continuation 1.16 1.16 1.00 W Correct Black Roon 61 4. Kons 61-62 Wall 5. Rooms 9000 1949 6. Door 7. 0.45 5.58 8. 24 /24/ welow for younger age of 9. Wood ٥. 11.34 D.106m ton. 0.40 3. ROOMS Tack Board 6. -0.05 0.44 8. 0.34 *)* 9. Evene Z 0. -0.29 Wood Calwit -0.67 -11.62 GVI -11.43 COLNTER 0.52 0.35 MALIN 5. 0.38 6. 7. *0.77 WOMWER 8. -0.17 ~0.31 9. Č, -0.35 3 0.

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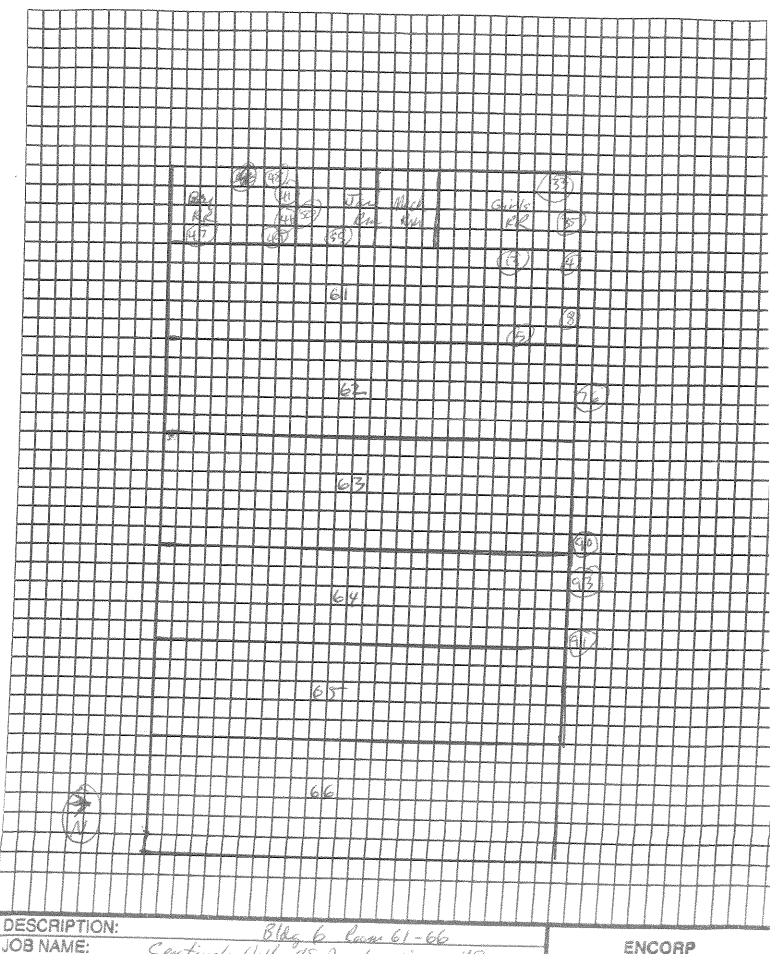
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JOB NUMBER: P10077.671

DRAWN BY: C. PONDEN DATE: \$1-31-10

16750 Valley View Avenue La Mirada, CA 90638

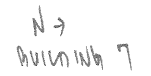
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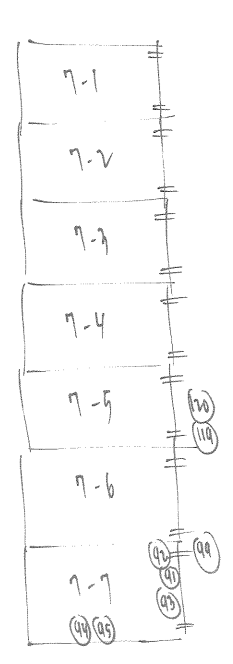
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16700 Valley View Ave., Suite 100 La Mirada, CA 90638 (714) 523-9811 FAX(714) 523-9810

CUENT:	ADDRESS:
SCOPE OF PROJECT: LA VENNIEL W. J	- 1106 P. DATE: 4-1-10
INSPECTOR: M. TWY WWW XRF SERIAL #:	PROJECT NUMBER: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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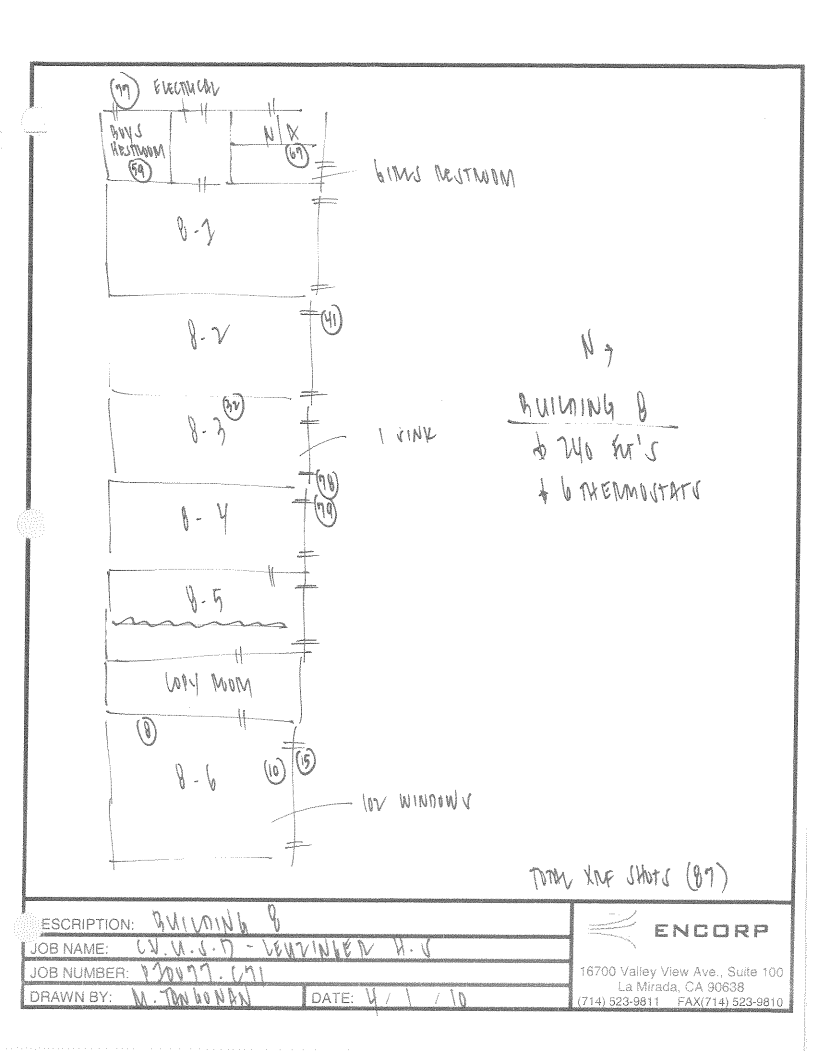
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By: M. TRN bon An	Title:	je <u>1</u> of	
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CLIENT: UN W (n	ADDRESS:	
SCOPE OF PROJECT:	LEUNINGER H-C-DUNG. 9	DATE: 4-1-11
 INSPECTOR: W. TWI		PROJECT NUMBER: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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By: M. Thubun h	Title:
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CLIENT: 1 V V JT	ADDRESS:	
CHLIMI LANGI	ADDITUO	
SCOPE OF PROJECT: WW	1146EN U-5-RM4. 0	DATE: 4-9-10
INSPECTOR: W. TON HON M	XRF SERIAL #:	PROJECT NUMBER: YWWY 1.171

	SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDEION	LOCATION	QUANTITY	COMMENTS
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By: M. TONGONDY	Title:
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CLIENT: (V V S T) ADDRESS:	
SCOPE OF PROJECT: VENNIER H. C - ANH. Q DATE: 4.0	1-10
INSPECTOR: W. TINKON W XRF SERIAL #: PROJECT NUMBER:	D. MOWY

	SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDION	LOCATION	QUANTITY	COMMENTS
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	10 y o.	[V · \ *)	WHIN	MOOD	COUNTER		<u> </u>		

BY: M. TXN GON RN	Title:
	Page 7 of V

CLIENT: UN W (1)	ADDRESS:
SCOPE OF PROJECT: VENTINGER H. G - B	Mb. 9 DATE: 4.9-10
INSPECTOR: M. TAN LONGW XRF SERIAL #:	PROJECT NUMBER: 1/2011

1	SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY COMMENTS
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-	5.	2.16	100 J	PUSTEN	Wh	D	(SWIN ENG)	1/W01/
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By: M. TON GON M	le:of
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CLIENT: NV N (T)	ADDRESS:	- Commence
SCOPE OF PROJECT: VEWZINDER H. C.	DATE: 4, 9-10	
INSPECTOR: M. TRAGON DA XRF SERIAL #:		1

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and the second	and the second s	6.	0.70	1977	LEMMINU	WXW	<u> </u>	STAFF VEUTWOM		Maringo, an artist de Artistique de anne that the things are an artistic de anne and a second an
		7.	0.40		***************************************	<u> </u>		garan paraman da dedan da kalan aran da kalan da kalanda garan da sa da da da da da da da da da da da da da	A SANTA OF SANTANA OF SANTANA OF SANTANAS AND SANTANAS AN	Antonios (Antonios de Caractería de Caracter
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4:1		7.	27.70	and process and an arrange and a second		WALL TON	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WM V (10 SF)	47.78	ga y y wanta saka dankan pepengaryan sakain bis Mebadaran na yawa sak debalihidak samar
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SCOPE OF PROJECT: LEWVINKER	W. (- AVD6. 9	DATE: 4-0 -10
INSPECTOR: IN TENSIVEN	XRF SERIAL#:	PROJECT NUMBER: PMN77. C71

	SAMPLE	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION		LOCATION		QUANTITY	COMMENTS
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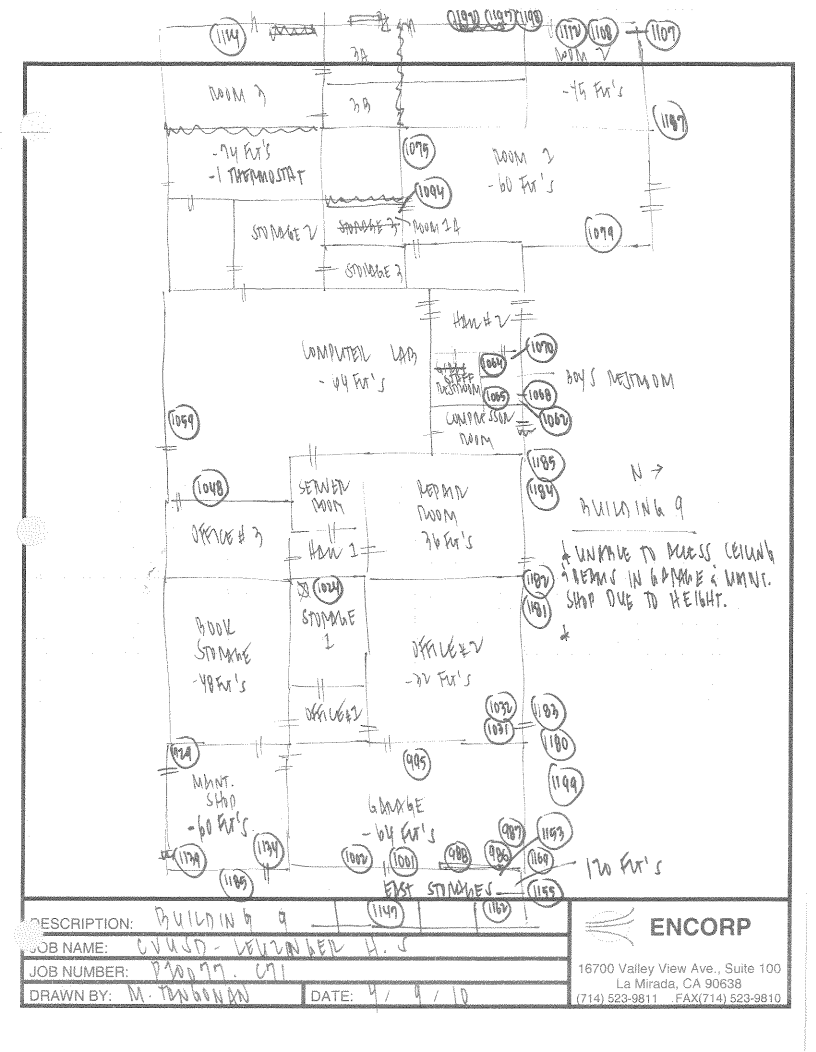
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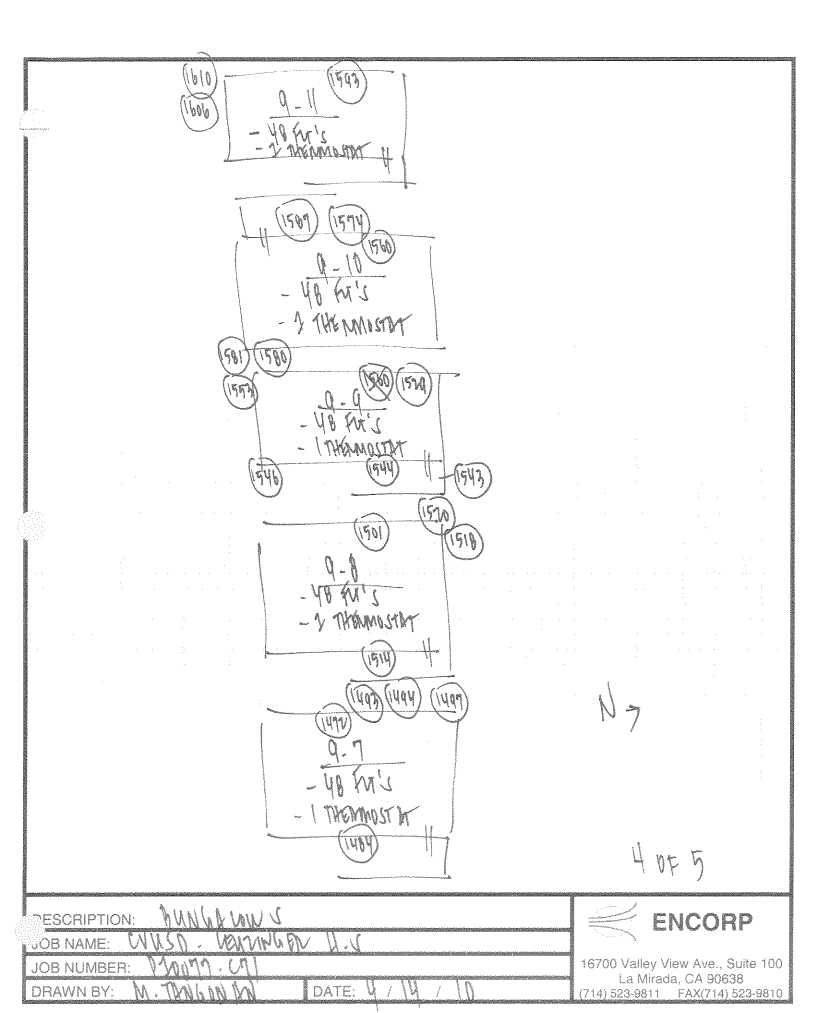
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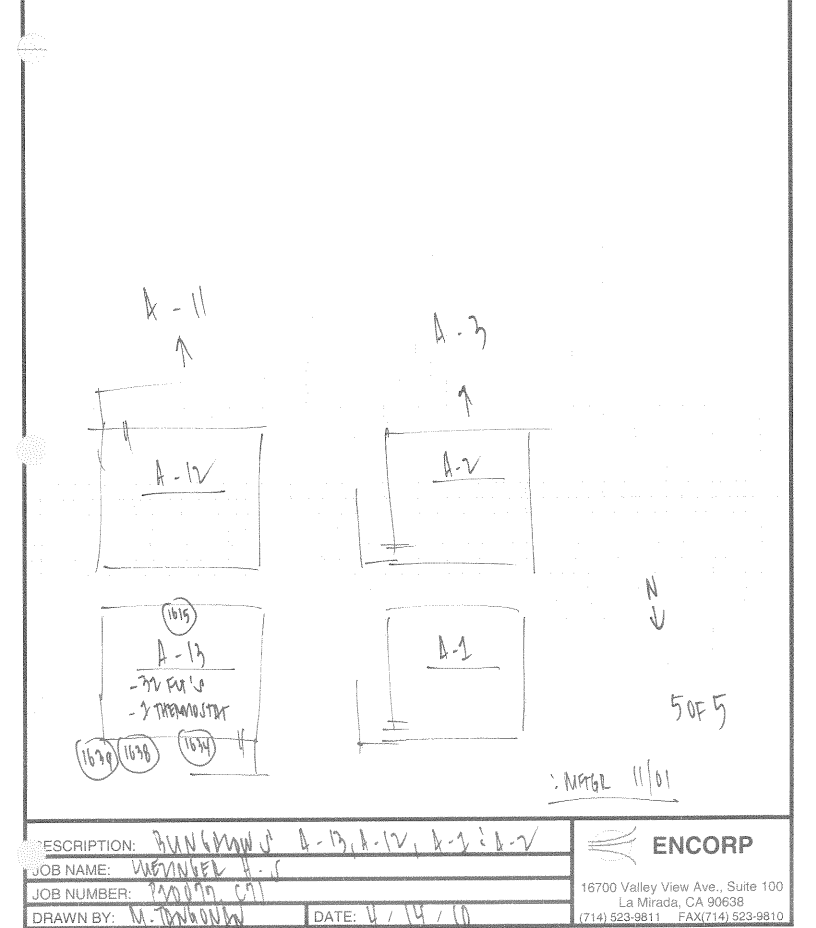
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By: M. TANKON M Title: Page _____of ____

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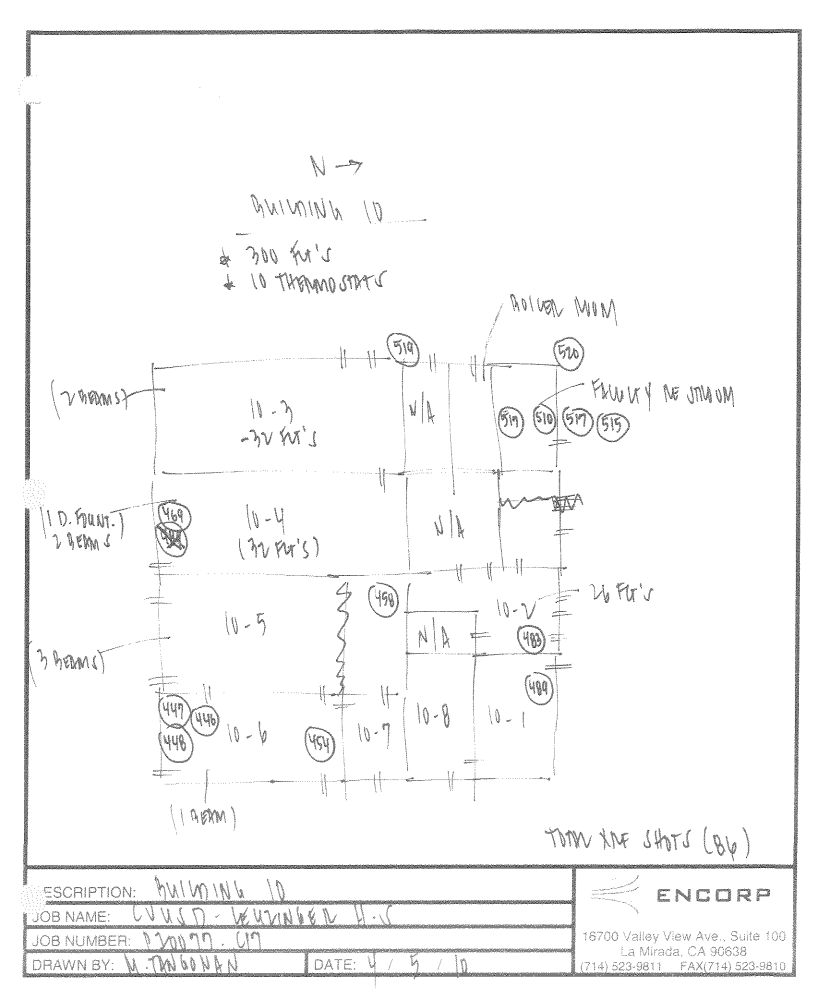
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SCOPE OF PROJECT: VEUNNER H.J -	1Wb. 10 DATE: 4,5,10
INSPECTOR: M. TON LONDO XRF SERIAL # :	

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CLIENT: [\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ADDRESS:	
SCOPE OF PROJECT: WWW.	11 5 VI - JULA - D-H SI	DATE: 4.5-10
INSPECTOR: M. TWW.	XRF SERIAL #:	PROJECT NUMBER: PANTILLI

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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By: M.TANANNA	Title:ofof
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CLIENT: (VV)	ADDRESS:
SCOPE OF PROJECT: WWW. W. V. J.	BUN 6. 12 2 11 DATE: 4-9-10
INSPECTOR: M. TW SUNK XRF SERIAL #	PROJECT NUMBER: V NOTH, CI

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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CLIENT: CVNGD	ADDRESS:
SCOPE OF PROJECT: VENTING IN U.S	DATE: 4-13-10
INSPECTOR: M. TWININ XRF SERIAL	#: PROJECT NUMBER: PANIAL (1)

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION		LOCATION		QUANTITY	COMMENTS
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By: M. Thille N. W.	Title:		-d		~·····
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CLIENT: CY WID	ADDRESS:	
SCOPE OF PROJECT: VENVING	DUNDOUND - D. H VI	DATE: V-13-11
INSPECTOR: W. TINGLIM	XRF SERIAL #:	PROJECT NUMBER: PMM1. (1)

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION		OCATION	QUANTITY	COMMENTS
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By: W. This by M.	Title:

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	INSPECTOR: N	10/14/11		XRF SERIAL	#:		PROJEC	CT NUMBER:	Mounn.co										
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By: W - TW\\u00000000000000000000000000000000000
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CLIENT: CVWSh ADDRESS:	
SCOPE OF PROJECT: VENTINGEN H.C - BUNGALOWG	DATE: 4-12-10
INSPECTOR: M. TINKING XRF SERIAL #:	PROJECT NUMBER: PANTI-CT

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	Olikariyy	COMMENTS
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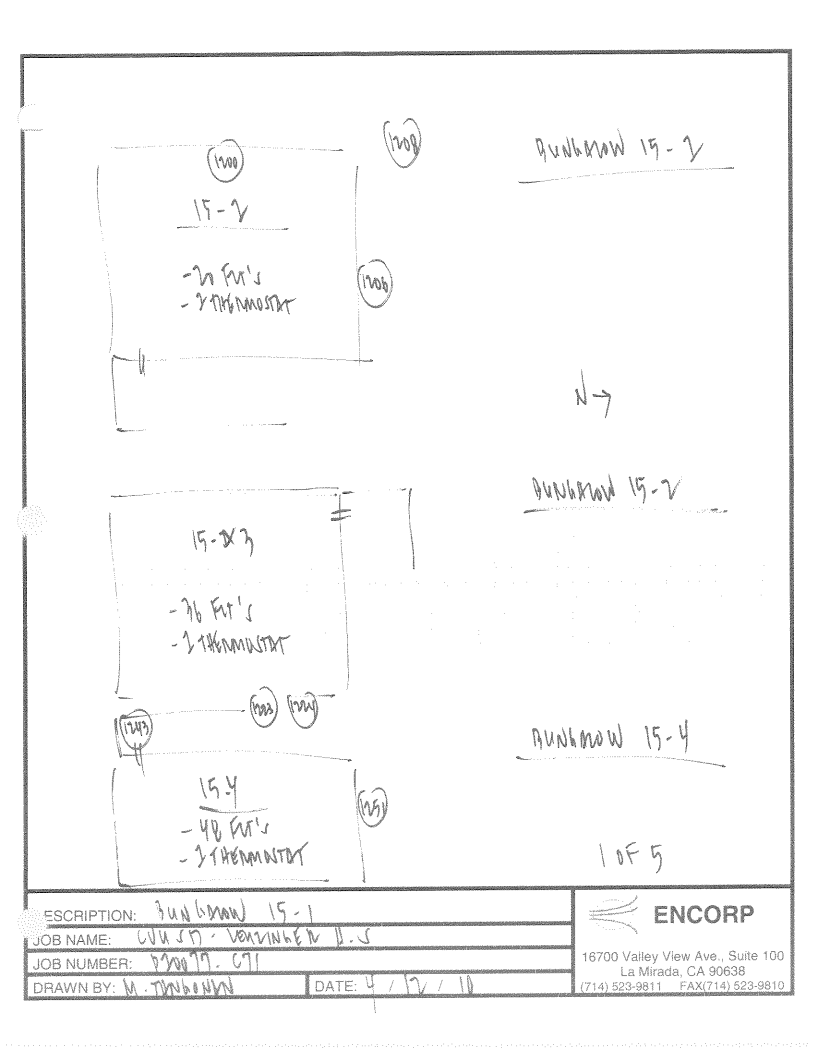
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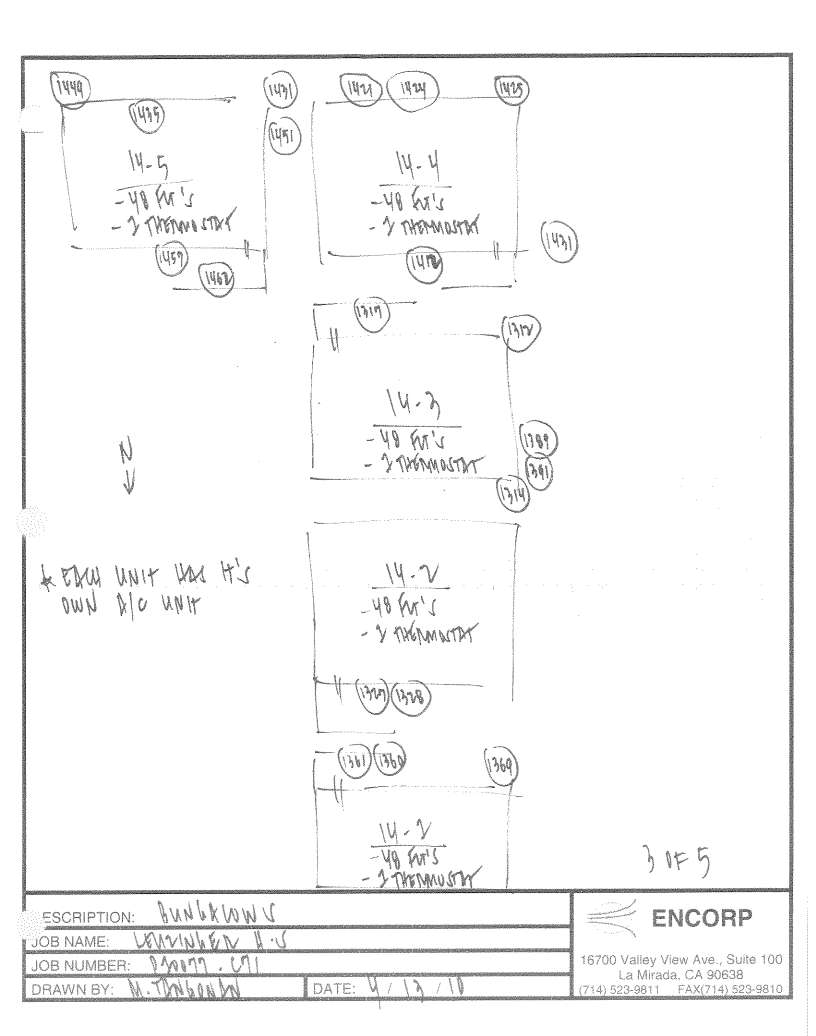
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16700 Valley View Ave., Suite 100 La Mirada, CA 90638 (714) 523-9811 FAX(714) 523-9810



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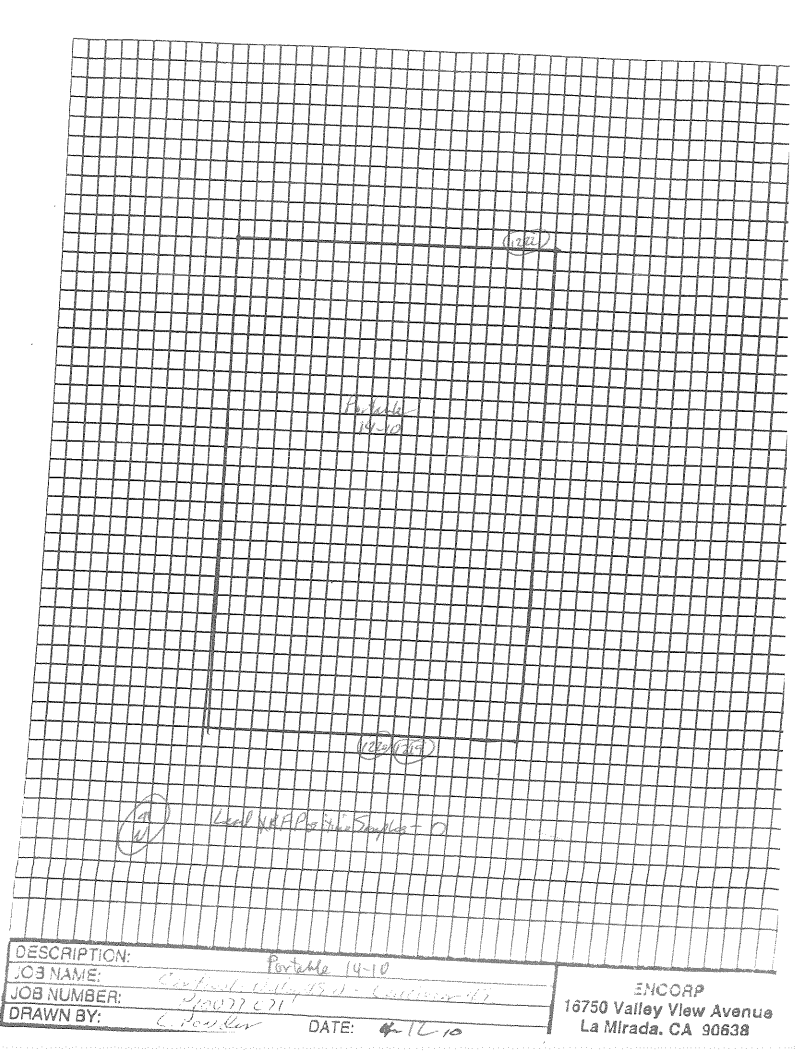
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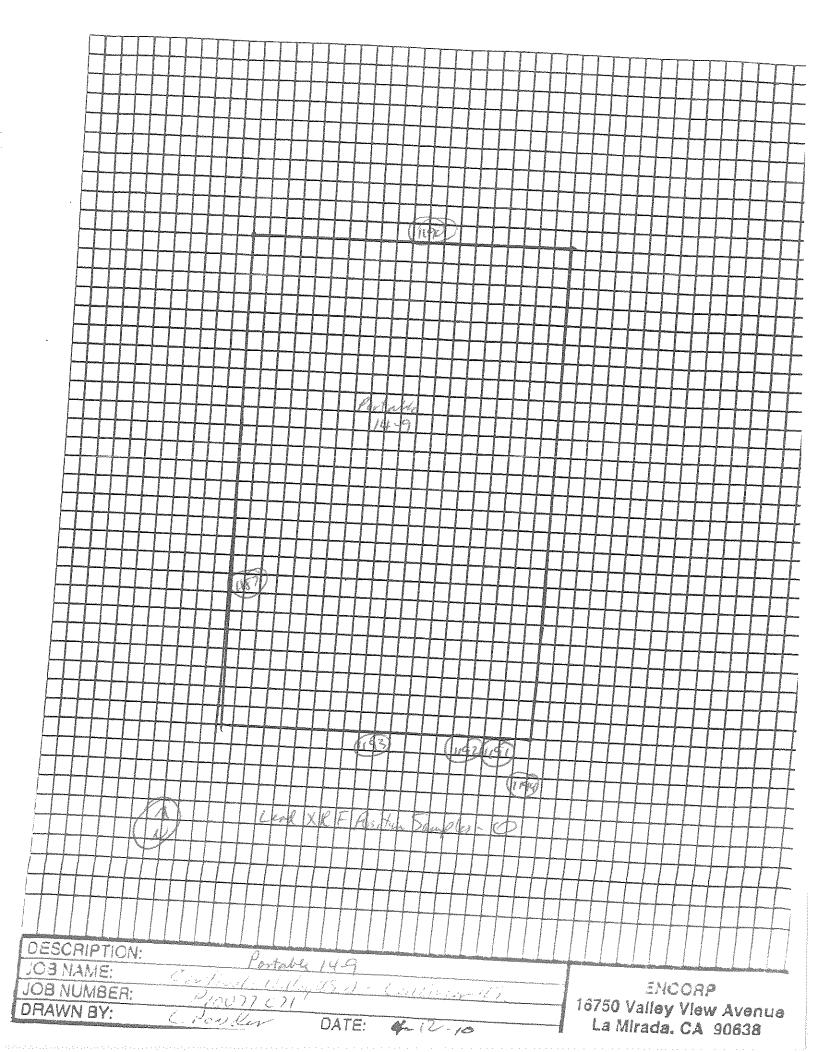
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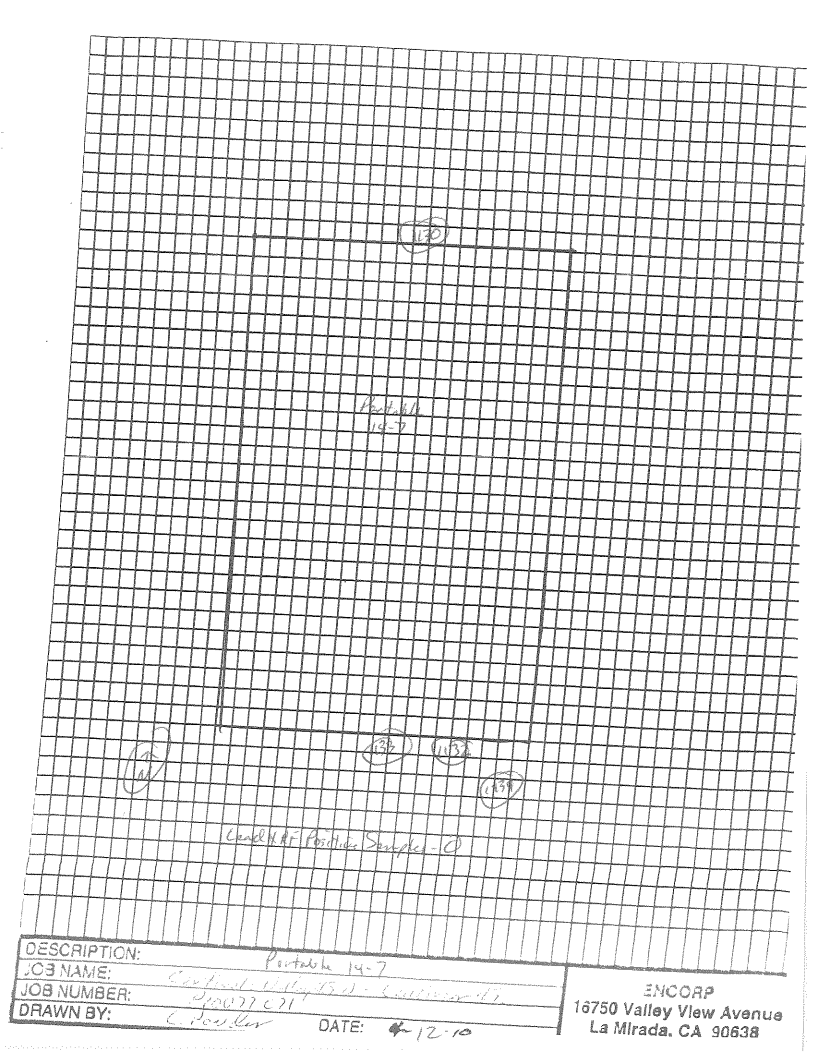
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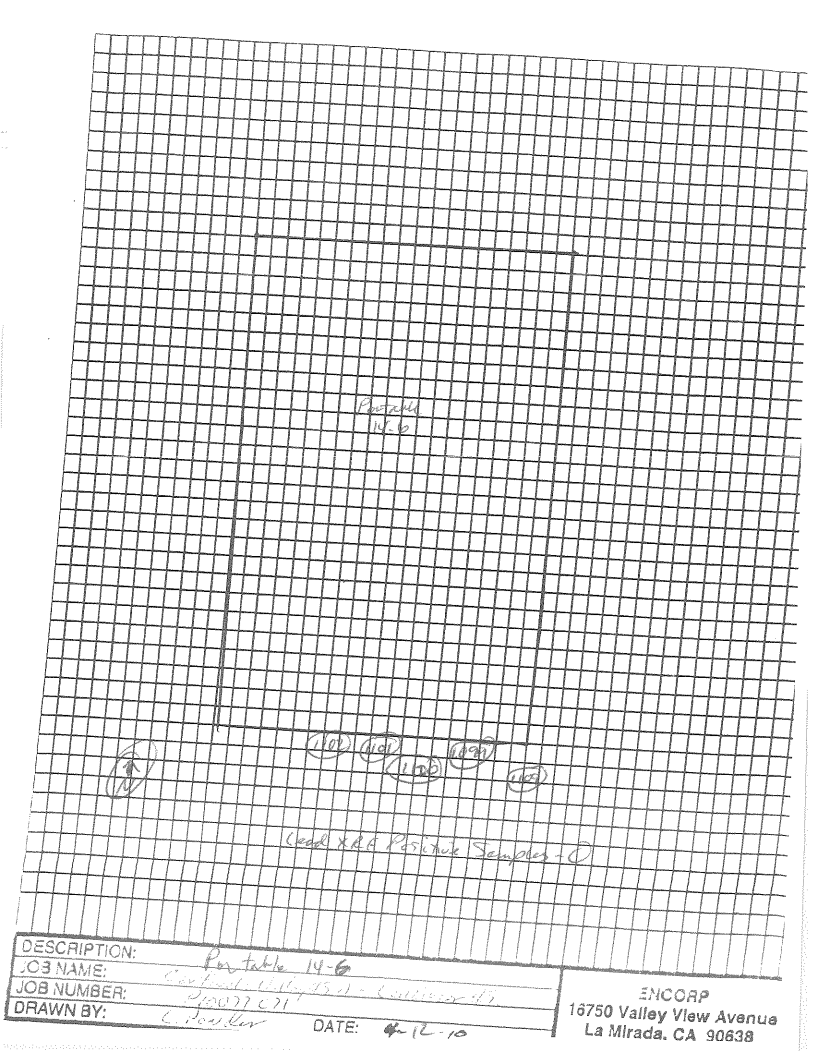
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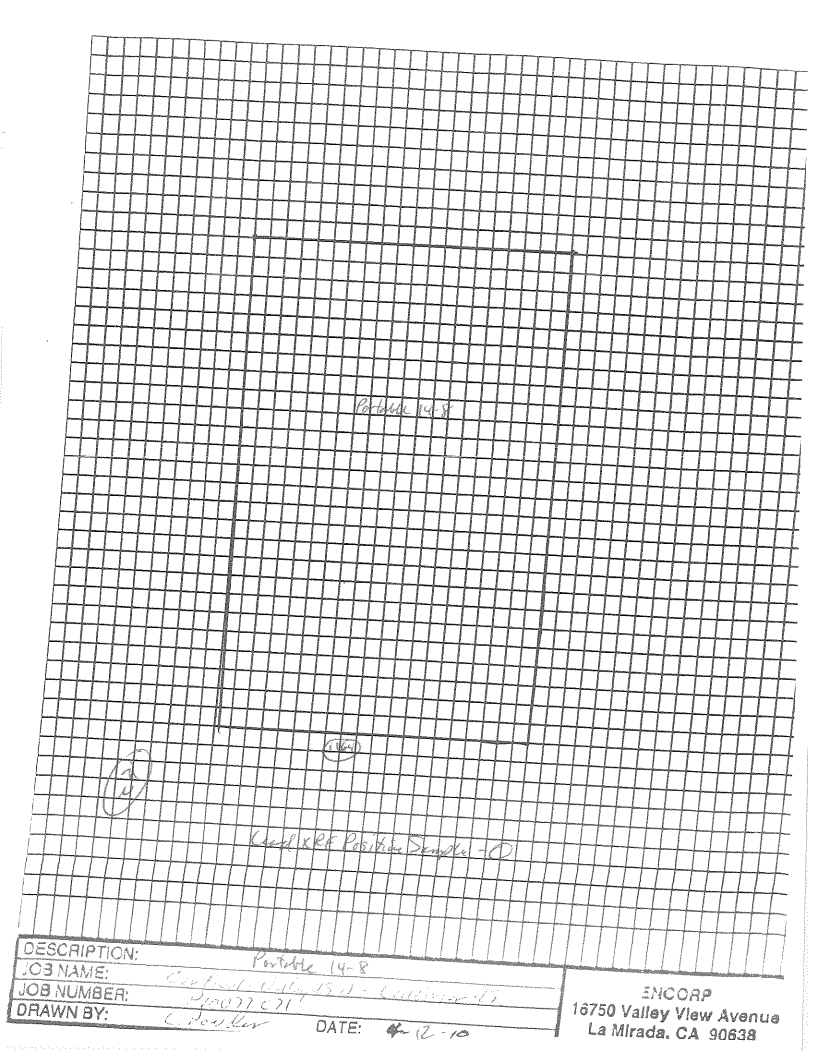
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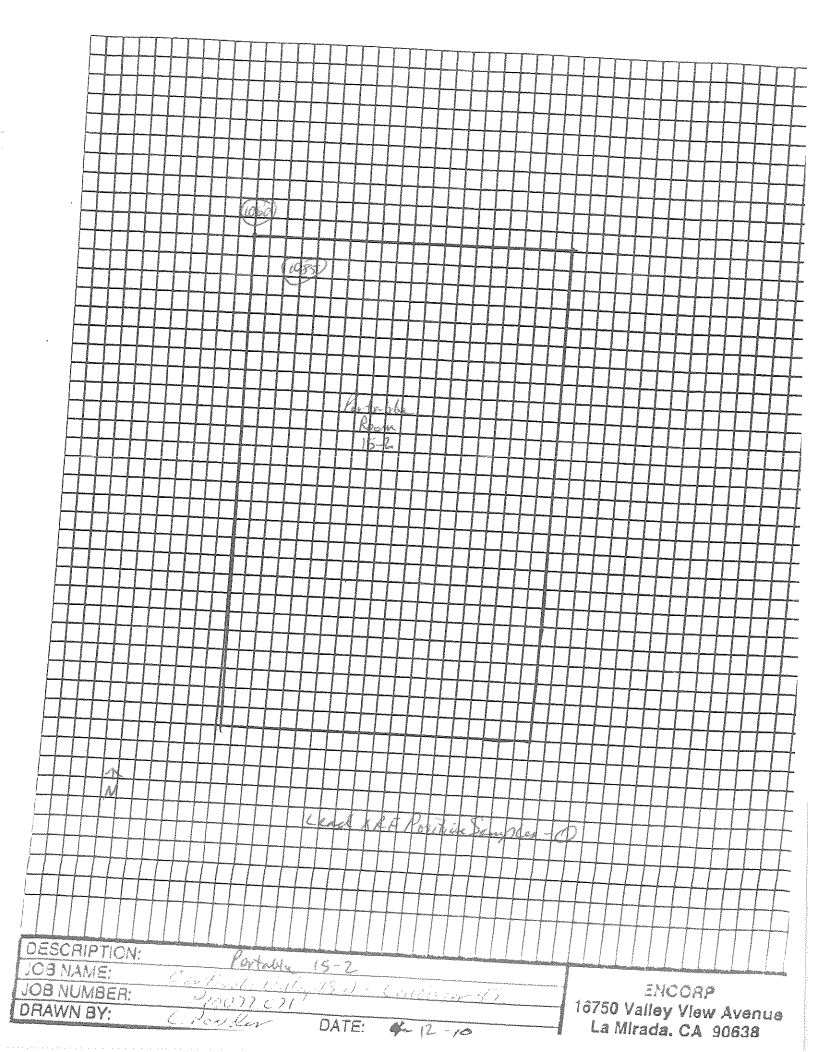


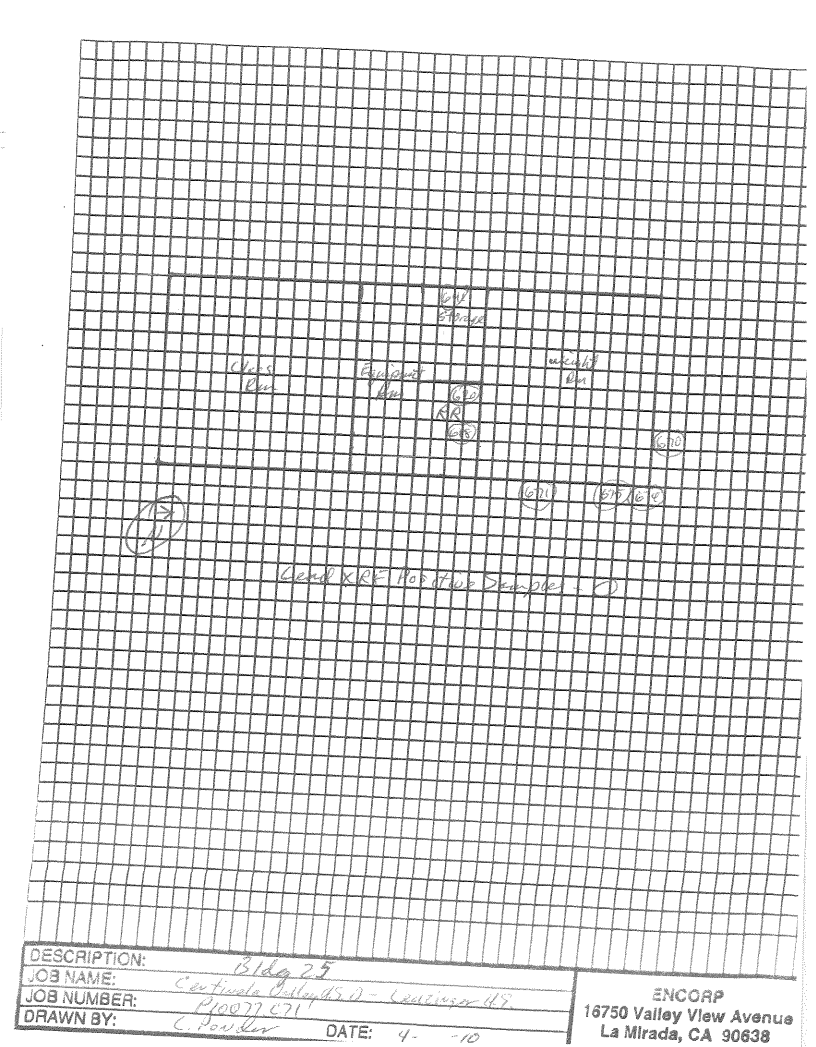












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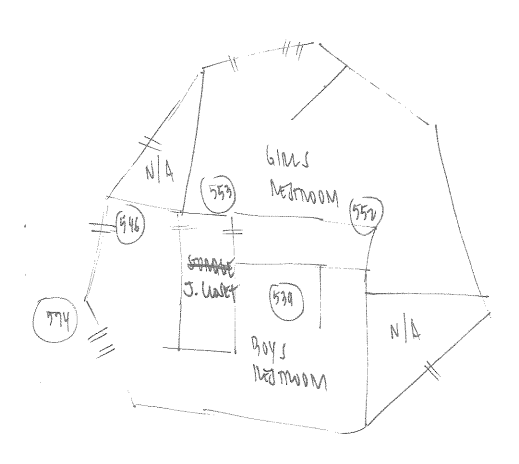
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16700 Valley View Ave., Suite 100 La Mirada, CA 90638 (714) 523-9811 FAX(714) 523-9810

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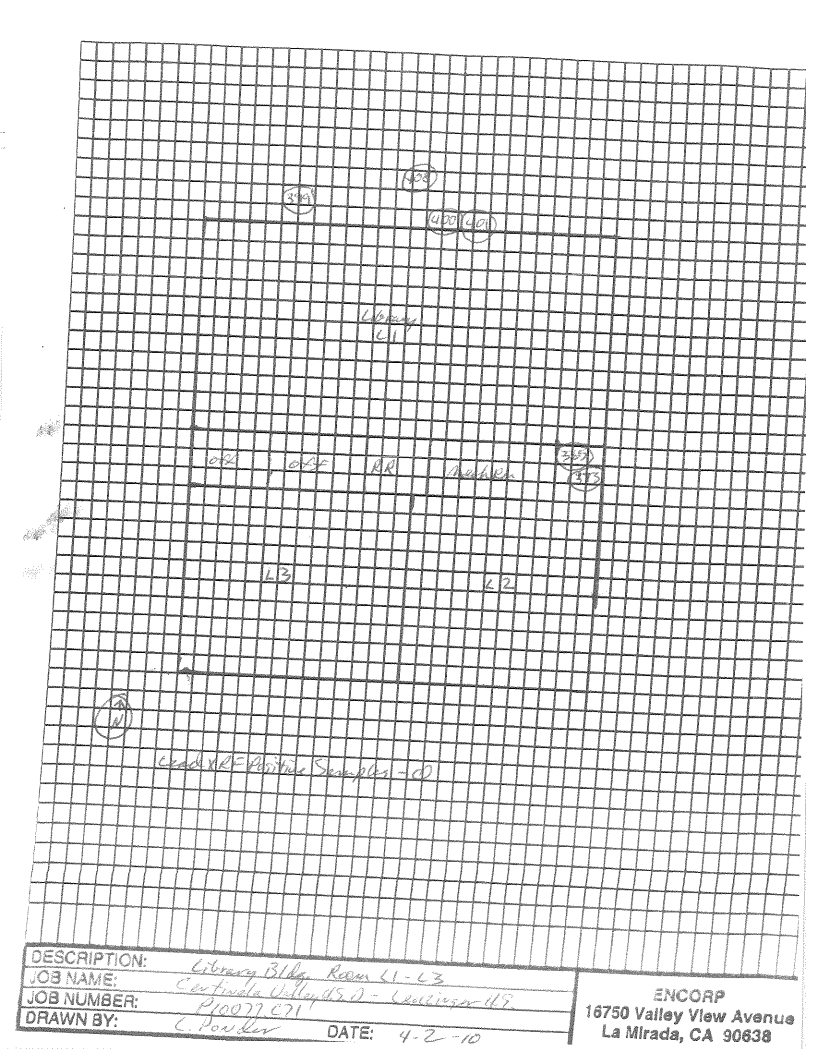
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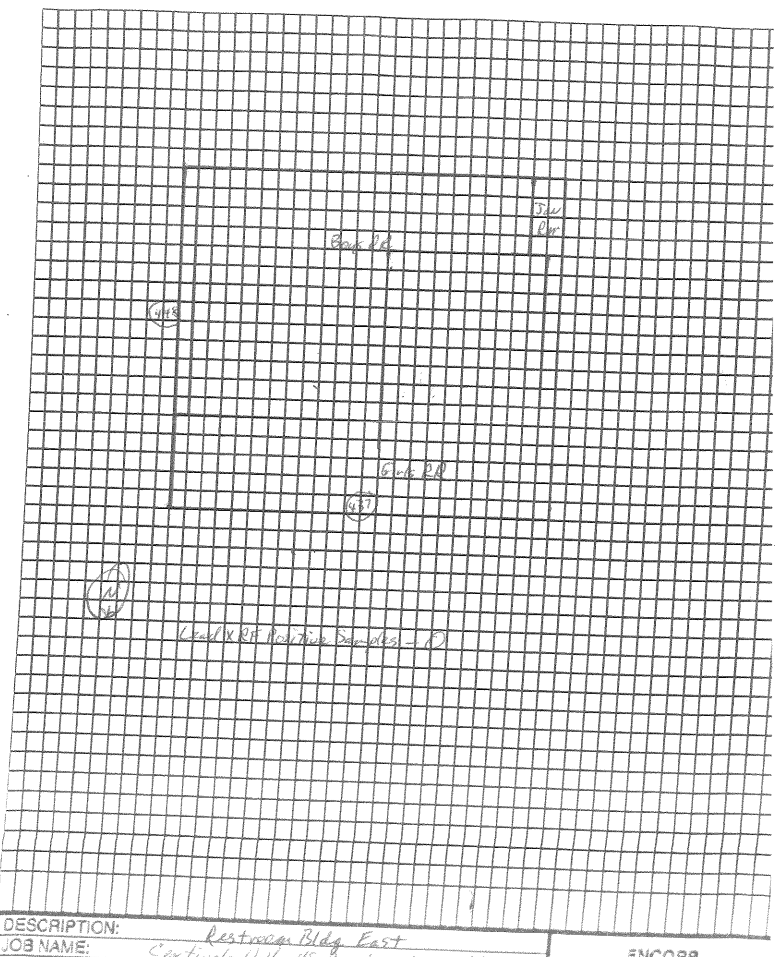
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SCOPE OF PROJECT: VENUNAED H.J.	- COPETENIA DATE: 4-7-10
INSPECTOR: M. 1 NO XRF SERIAL #:	PROJECT NUMBER: DWM1.C1

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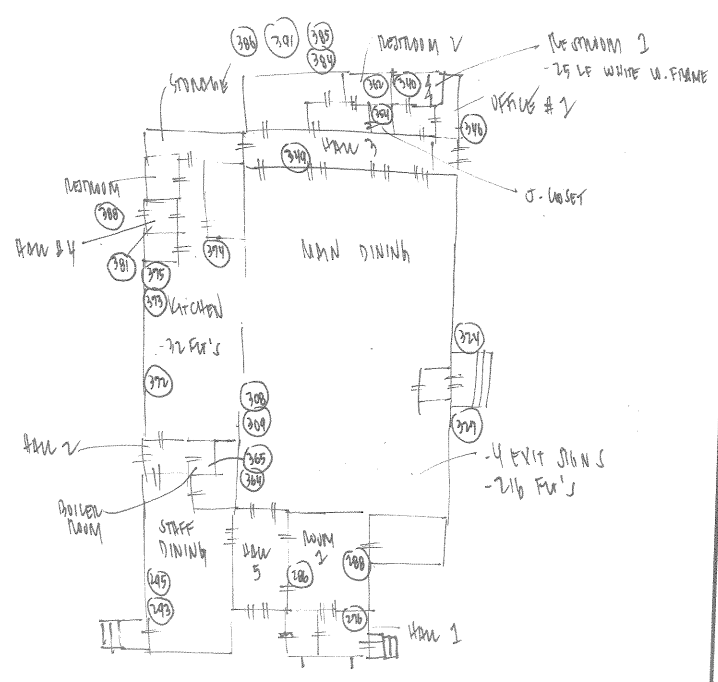
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JOB NUMBER: CAUTI-VI

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

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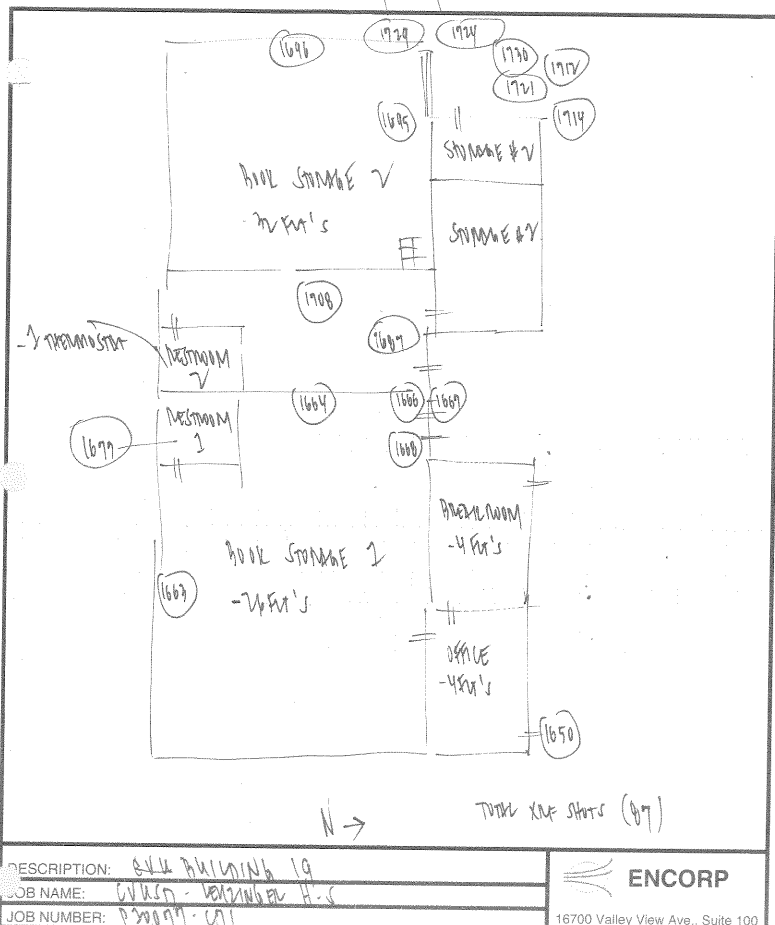
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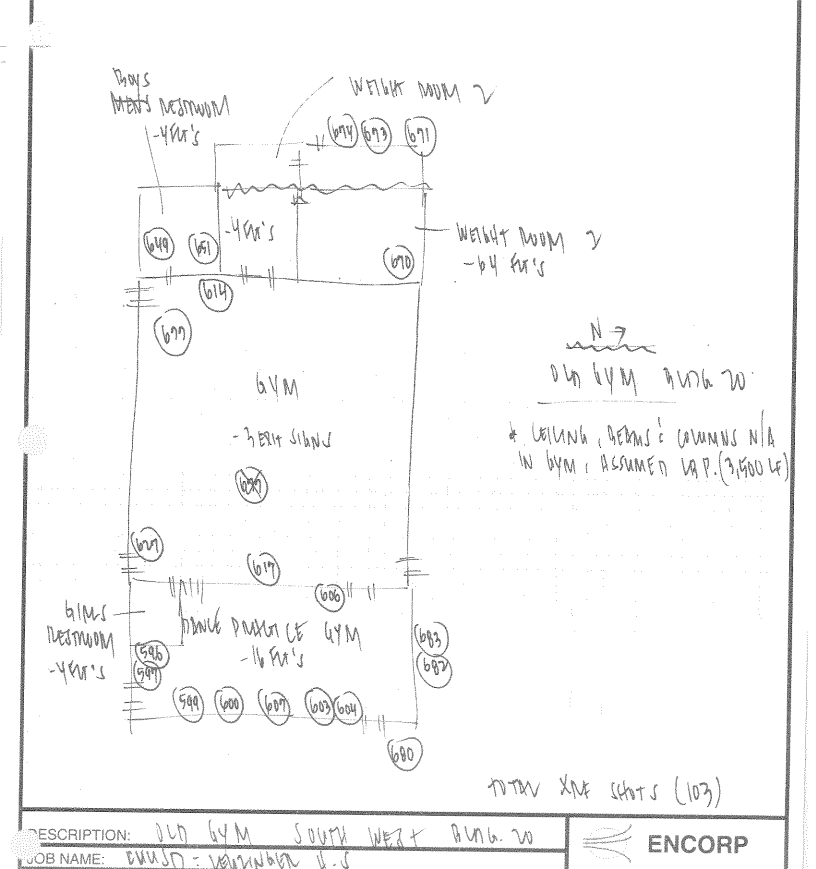
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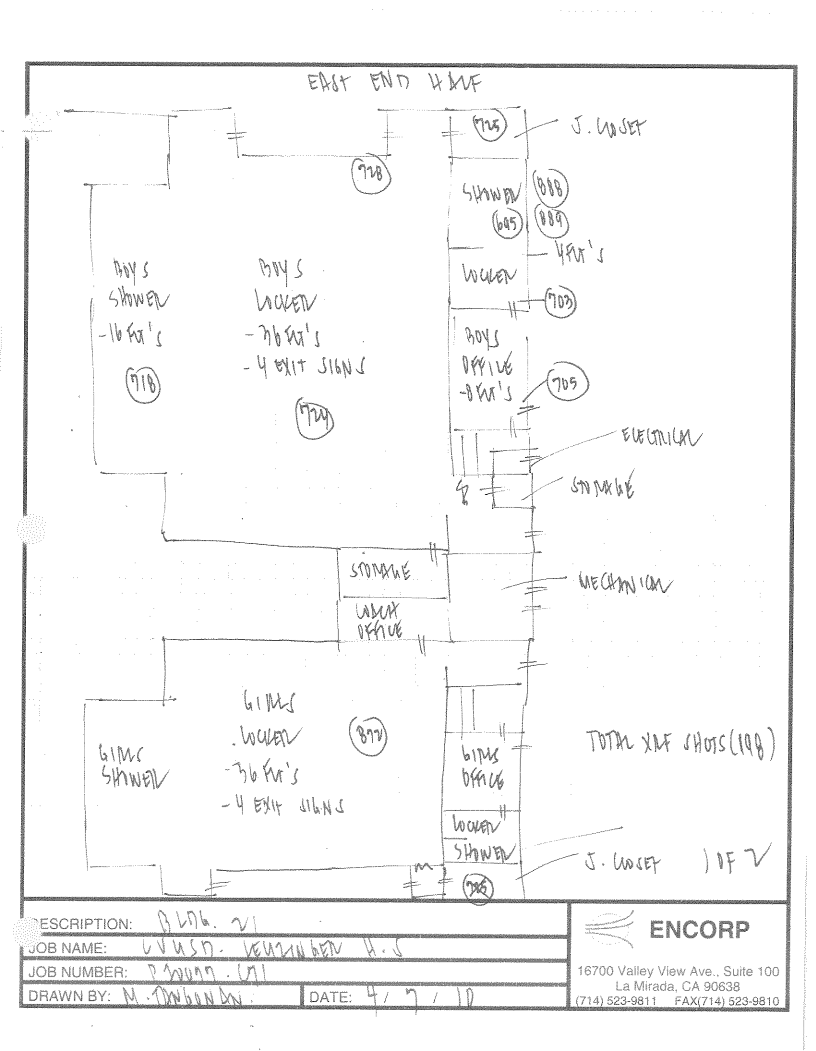
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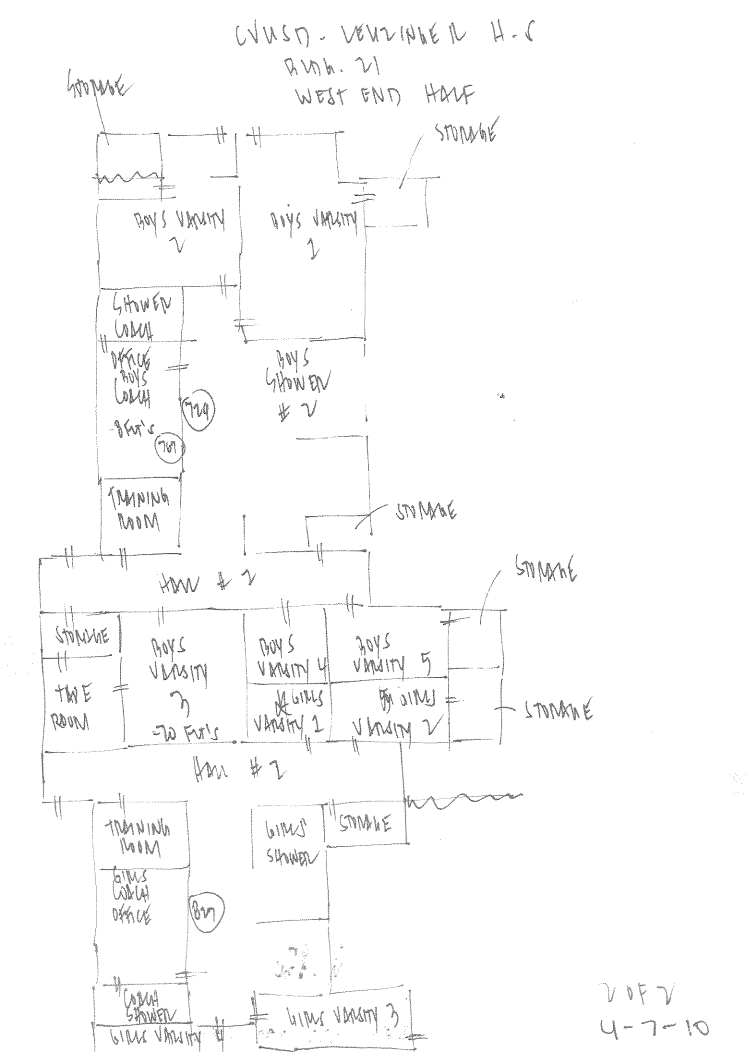
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DRAWN BY: M. TWILD KN DATE: 4/7/D



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

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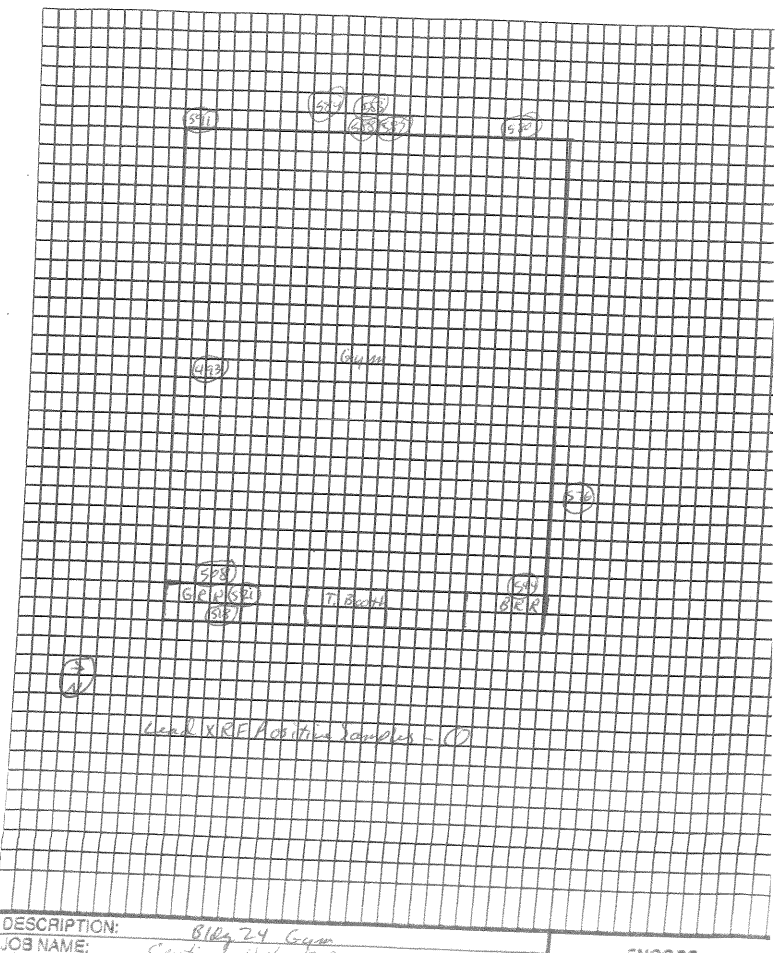
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DRAWN BY: C. FOW Serv DATE: 4-7-10

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# **ENCORP LEAD BASED PAINT INSPECTION WORKSHEET**

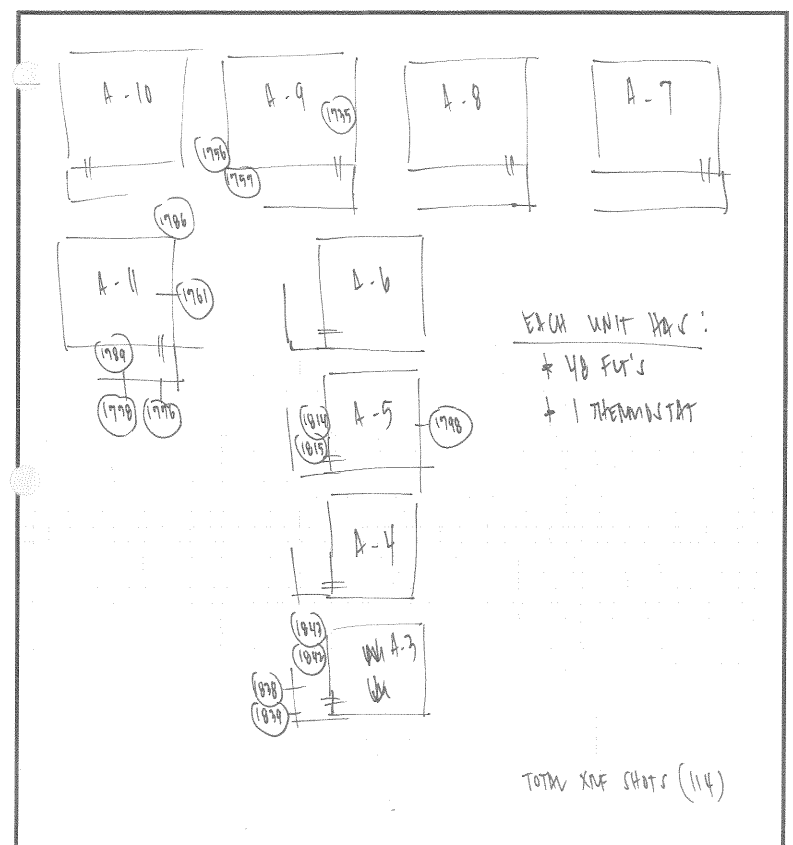
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By: M - TW 611 W Page of
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# **ENCORP LEAD BASED PAINT INSPECTION WORKSHEET**

ENCORP LE	AD DASED PAINT INSPE	CIION WORKSHEEL
CLIENT: CVW1/)	ADDRESS:	
SCOPE OF PROJECT: VENNING	il H.S.	DATE: 4-15-11
INSPECTOR: W. THE GOVEN	XRF SERIAL #:	PROJECT NUMBER: \\ \MOTT.CT

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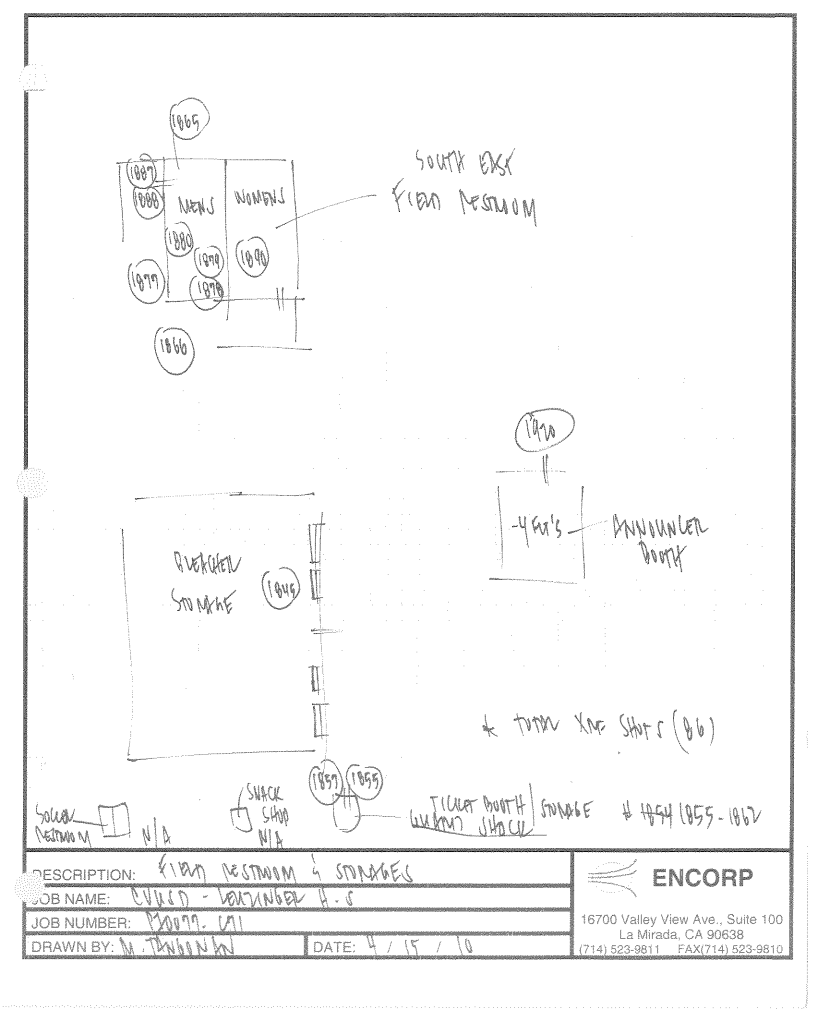
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# **FNCORP LEAD BASED PAINT INSPECTION WORKSHEET**

CLIENT: CVUS ADDRESS:	8
SCOPE OF PROJECT: WUVIN DEN 4. (-	DATE: 4-15-10
INSPECTOR: M. THIGHN W XRF SERIAL #:	PROJECT NUMBER: YWYY . 1
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By: M. TMGNM	Title: Page of
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# ENCORP LEAD BASED PAINT INSPECTION WORKSHEET

CLIENT:	ADDRESS:	
SCOPE OF PROJECT: YRP FICIO	Restrooms (Leuzinger HS)	DATE: 4/27/10
INSPECTOR: Shane Wasos	XRF SERIAL #:	PROJECT NUMBER: 01007

SAMPLE NUMBER	K-SHELL READING	PAINT COLOR	SUBSTRATE	COMPONENT	CONDITION	LOCATION	QUANTITY	COMMENTS
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# **ENCORP LEAD BASED PAINT INSPECTION WORKSHEET**

CLIENT:		ADDRESS:	·	
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INSPECTOR: Shane Woods	XRF SERIAL #:			PROJECT NUMBER: PLOOTT

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Ву:	Title: CDPH # 12104
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DESCRIPTION: VISITES Restoon Blog

JOB NAME: LEUZINGE HS

JOB NUMBER: P10077

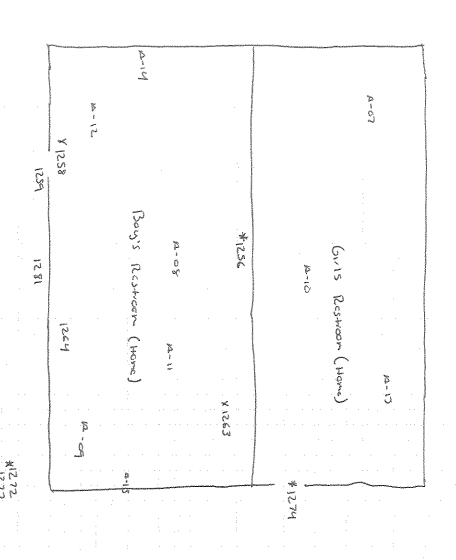
DRAWN BY: Shake Woods

DATE: 4 / 27 / 10



# ENCORP

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



DESCRIPTION: Home Field BID (Restroom's)

JOBNAME: Leuzinge HS

JOB NUMBER: P10077

DRAWN BY: Shame LUCOOS

DATE: 4/27/10



# ENCORP

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



## State of California Division of Occupational Safety and Health **Certified Asbestos Consultant**

# Alexander E Blankevoort

Certification No. 04-3555

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



# State of California Division of Occupational Safety and Health Certified Asbestos Consultant



# William F Bohning

Certification No. 08-4432

Expires on -09/18/10-

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

### Francisco Barraza

Name

Certification No. 07-4192

Expires on 04/19/11

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.



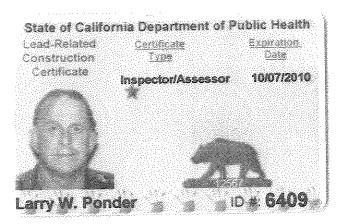
# Larry Ponder



Name
Certification No. 96–1978

Expires on _______05/24/10

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 at seq. of the Business and Professions Code:





Name

Certification No. 01-3003

Expires on __01/18/11

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

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State of California Department of Public Health
Lead-Related Type Date
Construction Type Date
Certificate Inspector/Assessor 03/31/2011
Project Monitor 03/31/2011
Sharie K Woods ID# 12/104

Mr. Shane K. Woods Encorp Environmental Services 16700 Valley View Avenue, Suite 100 La Mirada, California 90638 DEPARTMENT OF INDUSTRIAL RELATIONS

# DIVISION OF OCCUPATIONAL SAFETY AND HEALTH ASBESTOS CONSULTANT and TRAINER APPROVAL UNIT

2211 Park Towne Circle, Suite 1 Sacramento, CA 95825

Tel: (916) 574-2993 Fax: (916) 483-0572



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March 15, 2010

Samuel Madera 16700 Valley View, #100

La Mirada

'CA 90638

Dear Certified Asbestos Consultant or Technician:

Congratulations, you have passed your certification examination!

Enclosed is your certification card. To maintain your certification, please abide by the rules printed on the back of the certification card.

Your certification is valid for a period of one year. If you wish to renew your certification, you must apply for renewal at least 60 days <u>before</u> the expiration date shown on your card. [8 CCR 341.15(h)(1)].

Please hold and do not send copies of your required AHERA refresher renewal certificates to the Division until you apply for renewal of your certification.

Please inform the our office at the above address or fax number of any changes in your mailing address or work address within 15 days of the change.

Sincerely.

Jeff Ferrell

Senior Industrial Hygienist

JF/ms

Attachment

cc: File

(Passed Exam - Card Attached - Revised 10/13/05)

State of California
Division of Occupational Safety and Health
Certified Asbestos Consultant



Name

Certification No. 10-4601

This conflication was selectly the Division of Occupational Safety and Health as authorized by Seatons 7190 et sea, of the Business and Professions Code.

# Michael Q Tangonan

Name

Certification No. 04-3592

Expires on __07/15/10

This certification was issued by the Division of Occupational Safety and Health as authorized by Sections 7180 et seq. of the Business and Professions Code.

# State of California Department of Public Health

Lead-Related Construction Certificate

Ga<u>eralion</u> Date

Project Monitor

12/27/2010





Michael Q. Tangonan

D# 21031



# National Voluntary Laboratory Accreditation Program



### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

### **ENCORP**

16700 Valley View Avenue Ste. 100 La Mirada, CA 90638 Mr. Miguel Orozco

Phone: 714-523-9811 Fax: 714-523-9810

E-Mail: bbohning@encorp.net URL: http://www.encorp.net

BULK ASBESTOS FIBER ANALYSIS (PLM)

NVLAP LAB CODE 200878-0

Scope Revised: 2009-09-25

NVLAP Code Designation / Description

18/A01 EPA-600/M4-82-020: Interim Method for the Determination of Asbestos in Bulk Insulation

Samples

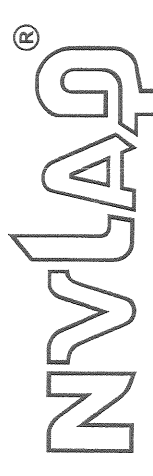
2009-08-11 through 2010-06-30

Effective dates

Page 1 of 1

Dally D. Duves
For the National Institute of Standards and Technology

NVLAP-01S (REV. 2005-05-19)



# Certificate of Accreditation to ISO/IEC 17025;2005

NVLAP LAB CODE: 200878-0

# RNCORP

La Mirada, CA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

# BULK ASBESTOS FIBER ANALYSIS

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009). This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025;2005.

2009-08-11 through 2010-06-30

Effective dates



For the National Institute of Standards and Technology

IV. FIELD INSPECTION DATA

# ENCORP ENVIRONMENTAL MANAGEMENT & SERVICES

16700 Valley View Avenue, Suite 100, La Mirada, California 90638	Tel: (714) 523-9811 Fax: (714) 523-9810 www.encorp.net		
CLIENT:			
SITE: Leuzinger High School	PHASE/AREA: FICIO 1205+00ms		
PROJECT #: <u>P10077</u> , <u>C7</u> /			
DATE: 4/27/10	PROJECT MANAGER: Alex Blankeroot		
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ENCORP ENVIRONMENTAL MANAGEMENT & SERV	/ICES
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16700 Valley View Ayenue. Suite	≥ 100, La Mirada. California 90638 - Tel:	(714) 523-9811 Fax: (714) 523-	9810 www.encorp.net
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# ENCORP ENVIRONMENTAL MANAGEMENT & SERVICES

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16700 Valley View Avenue, Suite 100, La Mirada, California 90638 T	el: (714) 523-9811 Fax: (714) 523-9810 www.encorp.net
CLIENT: A CVUL	
SITE: VOUVINGER V.V	PHASE/AREA:
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CLIENT:	Centinala Val	16. U.S.D.
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	#: P10077.C7	1 TECHNICIAN: C. Parler
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SITE: <u>Leuluyet H.J.</u>	PHASE/AREA:
PROJECT #: <u>P10677. C71</u>	TECHNICIAN: C. Pardy
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	ENCORP ENVIRONMENTAL MANAGEMENT & SERVICES
	16700 Valley View Avenue, Suite 100, La Mirada, California 90638 Tel: (714) 523-9811 Fax: (714) 523-9810 www.encorp.net
	SITE: WANNER & PHASE/AREA:
	PROJECT #: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	DATE: 4-14-1-11-10 PROJECT MANAGER:
	Enter times and activities regarding the routine progress of the above project on the above date. Detail major problems and action taken, injuries, equipment breakdown, unusual conditions or situations, inspections, hiring and/or firing of personnel and any other occurance which may affect the project. NOTE: This log may be utilized as a legal document.
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SITE: LAUZIMON HS PHASE/AREA: ASO IMPORTION
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#### LIMITATIONS

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

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

This report is intended for the use listed in the section of this report titled "INTRODUCTION". The use of this report in any manner other than that listed in the Introduction requires the written consent of **ENCORP** and **CENTINELA VALLEY UNION HIGH SCHOOL DISTRICT**. This report must be presented in its entirety.

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