

HAZARDOUS MATERIALS MANAGEMENT REPORT

FINCH AVENUE PROPERTY PROJECT 10480 FINCH AVENUE CUPERTINO, CA 95014



Prepared For:

Facilities Modernization Department Cupertino Union School District 10301 Vista Drive, Door 10 Cupertino, CA 95014

Prepared By:



Concord Office

1116 Willow Pass Court Concord, CA 94520 Phone: (925) 689-9737 Facsimile: (925) 689-1420

Oakland Office

155 Filbert Street, Suite 101 Oakland, CA 94607 Phone: (510) 835-9737 Facsimile: (510) 835-9740

June 25, 2018

SES Project Number 18-018

This report has been prepared for the exclusive use of the Cupertino Union School District (CUSD) as it pertains to the hazardous materials related work completed to support the Finch Avenue project.

Consulting services provided by Sensible Environmental Solutions Inc. (SES) were consistent with the level of care and skill ordinarily exercised by other environmental consulting professionals practicing in this field under similar circumstances and conditions. SES makes no other representation, guarantee, or warranty, expressed or implied, in fact or by law, for any particular purpose or otherwise, concerning any of the services furnished by SES.

Mitchell M. Edwards, CAC, CDPH Senior Industrial Hygienist

MAR

TABLE OF CONTENTS

SECT	TION 1 – HAZARDOUS MATERIALS MANAGEMENT REPORT	<u>Page</u>
1.1	INTRODUCTION	1
1.2	PROJECT DESCRIPTION	1
1.3	PROJECT ROLES	1
	1.3.1 Consultant	1
	1.3.2 Contractor	2
1.4	PROJECT PROCEDURES	2
1.5	FINAL CLEARANCE INSPECTIONS AND SAMPLING	2
	1.5.1 Asbestos Interiors	2
	1.5.2 Asbestos Cement Pipe Removal	2
	1.5.3 Lead Interiors and Exteriors	2
1.6	WASTE DISPOSAL INFORMATION	2
1.8	CONTRACTOR SUBMITTALS	
1.9	RECOMMENDATIONS	3
SECTI	ION 2 – DAILY PROJECT LOGS	
SECTI	ION 3 – LABORATORY REPORTS AND CHAIN OF CUSTODY DOCUMENTATION	
SECTI	ION 4 – INSPECTION FORMS	
SECTI	ON 5-PHOTOGRAPHS	
SECTI	ON 6-WASTE MANIFESTS	
SECTI	ON 7 – SES REPRESENTATIVE CERTIFICATIONS	
SECTI	ION 8 – SES ROTOMETER CALIBRATION DATA	
APPEI	NDICIES – CONTRACTOR SUBMITTALS	

- - A. Notifications
 - B. Worker Acknowledgement Forms / Worker Certifications
 - C. Employee Daily Rosters
 D. Work Area Entry/Exits

 - E. Manometer Logs
 - F. Personal Air Sample ResultsG. DOP Testing Documentation

HAZARDOUS MATERIALS MANAGEMENT REPORT FINCH AVENUE ABATEMENT

1.1 INTRODUCTION

This comprehensive report contains a detailed account of the hazardous materials activities performed at the subject facility from June 4, 2018 through June 8, 2018. This report includes the following information: Project description; Project roles of the Consultant and the Contractor; Project procedures; Final clearance inspections and sampling; Waste disposal information; Project related paperwork; Contractor's submittals; and Recommendations for Cupertino Union School District (District).

1.2 PROJECT DESCRIPTION

The Contractor's Hazardous Materials Scope of Work consisted of the removal, clean-up, and disposal of the following hazardous materials prior to demolition of the property structures.

A. Exteriors of Buildings (Zone 1)

1. Removal of all loose and flaking lead-based paint (LBP) and application of a primer.

B. Main house (Zones 2, 3, 5 and 6)

- 1. Zone 2 (northeast restroom, utility rooms and garage hallway):
 - a. Removal of all asbestos containing (AC) 9"x9" vinyl floor tile.
- 2. Zone 3 (basement and crawlspace):
 - a. Removal of all AC duct wrap and tape on ductwork.
- 3. Zone 5 (dining room west wall):
 - a. Intact removal of all asbestos cement pipe inside the west wall of dining room.
- 4. Zone 6 (kitchen and restrooms):
 - a. Removal of all ceramic wall, floor and counter tile with lead glazings.

C. Shop interior (Zone 4)

- 1. Zone 4 (Shop interior ceiling-mounted heater:
 - a. Intact removal of heater with AC insulation paper.

1.3 PROJECT ROLES

1.3.1 Consultant

SES was retained by the District to conduct compliance observation and monitoring services during hazardous materials related activities. Services included reviewing the contractor's submittals; conducting visual inspections before, during and after hazardous materials related work; collecting air samples during hazardous materials related work; completing daily project documentation; conducting final visual clearance inspections for asbestos; conducting clearance air sampling for asbestos; conducting clearance inspections for lead; and providing a hazardous materials management report upon project completion.

1.3.2 Contractor

Coastwide Environmental Technologies, Inc. (CE) was retained by CUSD as the Hazardous Materials Contractor for the project.

1.4 PROJECT PROCEDURES

Hazardous materials related work including set-up, removal, waste load-out and decontamination was conducted in accordance with the Contract Documents and applicable federal, state and local regulations and recommended standards. For specific procedures for each type of hazardous material removed, please reference the hazardous materials technical specification sections of the Contract Documents (i.e. 02 82 00, 02 83 00 and 02 84 00) and CE's pre-job submittal package.

1.5 FINAL CLEARANCE INSPECTIONS AND SAMPLING

1.5.1 Asbestos Interiors

At completion of final detail cleaning, SES conducted final visual inspections to document the work areas had been decontaminated and cleaned in accordance with the Contract Documents. Upon receipt of an acceptable final visual inspection, CE applied an encapsulant in the work areas to lock down any residual fibers. Once the work areas were sufficiently dry, SES collected clearance air samples from inside the Zones 2, 3 and 4 containment areas using non-aggressive air sampling techniques in accordance with the Environmental Protection Agency (EPA) 40 CFR Part 763 Sub Part E - Asbestos-containing Materials In Schools; Final Rule and Notice where friable ACMs were removed. Upon receipt of acceptable clearance air sample documentation (all samples below 0.01 fibers per cubic centimeter as analyzed by phase contrast microscopy), CE removed the containments for unrestricted access.

1.5.2 Asbestos Cement Pipe Removal

At completion of final detail cleaning, SES conducted a final visual clearance inspection to document the Zone 5 work area had been decontaminated and cleaned in accordance with the Contract Documents. Upon receipt of an acceptable final visual inspection for the mini-containment work areas, CE removed the poly mini-containment, signage and barrier tape for unrestricted access

1.5.3 Lead Interiors and Exteriors

At completion of final detail cleaning, SES conducted final visual clearance inspection to document the work areas had been decontaminated and cleaned in accordance with Contract Documents. Upon receipt of an acceptable final visual inspection for exterior work areas, CE removed the poly drop sheets, signage and barrier tape for unrestricted access.

1.6 WASTE DISPOSAL INFORMATION

The following table represents the hazardous materials waste streams generated during the project, the amount of waste generated and the designated waste disposal facilities. For additional information regarding waste streams generated please reference copies of the waste manifests provided in Section 6 of this report.

Type of Waste	Quantity	Waste Disposal Facility
Non-hazardous asbestos waste (Vinyl floor tile and mastic and asbestos cement pipe)	2 CY	Kirby Canyon, Morgan Hill, CA
RQ hazardous asbestos waste (Duct wrap and tape)	3 CY	Altamont Landfill, Livermore, CA
Hazardous waste solid (lead paint chips)	12 pounds	Clean Harbors, Button Willow, CA
Legend:		
CY: Cubic Yards		

1.7 PROJECT RELATED PAPERWORK

Project related paperwork has been compiled in the following sections including: Daily Project Logs, Laboratory Reports and Chain of Custody Documentation, Inspection Forms, Photographs, Drawings with Containment Locations, Waste Manifests, SES Representative Certifications and SES Rotometer Calibration Data.

1.8 CONTRACTOR SUBMITTALS

SES approved CE's Pre-job submittal package for this project as noted on June 7, 2018. The required pre-start and progress submittals were collected during the course of the project and are provided in the Appendices section of this report.

1.9 RECOMMENDATIONS

SES recommends that the District retain this report for their records to document the hazardous materials related activities completed at the site. An electronic copy of this report has been provided to Michael Veloria for record keeping purposes for the District.





Cc to: Mitch Edwards

DAILY SUMMARY REPORT

Client Name: Cupertino Union School District								Re	eport Date:	6/4/18	
Project Name:	Finch	h Avenue Aba	atement								
Address:	1048	30 Finch Aver	nue, Cup	ertino, C	A 9501	4					
Type of Abateme	nt:		tos [Mole	d 🛚	Lead] PCB	s SES	Project #:	18-018
Location(s) of We	ork:								gs, Zone 2 -	- NE utility re	oom,
		restroom a									
Abatement Activ	ity:								fascia of Zo	ne 1 work a	reas,
		preparation					k areas	3.			
Method(s) of Aba			scraping	of lead-b							
Contractor: Co	oastwi	de Environme	ental		Sł	nift Dur	ation (hours)	: <u>8</u> # V	Vorkers On	site: <u>4</u>
						I w		NI/A	D (1.1.		
Outside seekiset	-::	ltem	-4	l=		Yes	No	N/A	Deficie	ency/Action	raken
Outside ambient air samples below standards Negative pressure maintained at specification requirements							X				
				n require	ements			X			
Work area(s) me				ماند:				۸			
Work area barrie						X					
Work area signs			airied in (yood con	idition	X					
Waste bags prop Material worked/r						X					
HEPA vacuums u		anieu wet				 ^	Х				
Removed materia		mothy bagged				X	^				
Waste material re				laily		X					
Work area(s) clea			area(s) u	lally		X					
PPE and hygiene			adequat	Δ		X					
TT L and hygiene	raciiii	iles/practices	auequai								
SES and Coastw representative, T Coastwide begar and garage hallw outbuildings (Zon	ravis k work ay and	Kirk, to gain a area prepara d Zone 3 – ba	ccess to ation for a asement	the prop asbestos and crav	perty and abatem wlspace.	discus ent wor Coast	s sche k in Zo wide al	dule an ne 2 – I so prep	d scope of v Northeast re eared the ext	vork. estroom, utili erior of the	ty room shop and

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/4/18

Page 2 of 3

and reviewed the scope of work and utilities status ite and reviewed the scope of work for asbestos in, and other hazardous materials within the scope of ection methods with Coastwide. Sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work then work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint errator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his east the negative air machines and HEPA vacuums. The entity of the extension of the new or Wednesday. SES PM offsite. The top DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
ite and reviewed the scope of work and utilities status and reviewed the scope of work for asbestos in, and other hazardous materials within the scope of ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work tent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint errator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
s and reviewed the scope of work for asbestos in, and other hazardous materials within the scope of ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work tent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
s and reviewed the scope of work for asbestos in, and other hazardous materials within the scope of ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work tent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
en, and other hazardous materials within the scope of ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint errator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his east the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
en, and other hazardous materials within the scope of ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint errator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his east the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior ertifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint the erator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his east the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
ection methods with Coastwide. sheeting along the base of the exterior walls of the shop lead paint removal and stabilization from the exterior ertifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint the erator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his east the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
lead paint removal and stabilization from the exterior entifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint herator would be arriving later this morning to run the nce asbestos abatement begins. He also stated that his nest the negative air machines and HEPA vacuums. Theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben of or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide ting will need to wait until it arrives. The could be extended by the
ertifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. Theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
ertifications and medical release information. SES not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint ereator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
not certified to do lead work, Omar Yanez. Ben from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint errator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben or Wednesday. SES PM offsite. The to DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The end to the end of the en
from the lead crew and had him begin preparation work nent work. SES provided a preparation inspection of the ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nece asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The end to the end of the en
nent work. SES provided a preparation inspection of the me work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the noce asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. The theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
ne work area, authorizing Coastwide to continue paint erator would be arriving later this morning to run the nce asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. to DOP test the HEPA filtration machinery. Coastwide sting will need to wait until it arrives. to CUSD maintenance office.
erator would be arriving later this morning to run the nee asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives.
nce asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. Theast utility room, restroom and garage hallway, and hing asbestos abatement work. According to Ben or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives. To CUSD maintenance office.
nce asbestos abatement begins. He also stated that his test the negative air machines and HEPA vacuums. Theast utility room, restroom and garage hallway, and hing asbestos abatement work. According to Ben or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives. To CUSD maintenance office.
theast the negative air machines and HEPA vacuums. Theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben or Wednesday. SES PM offsite. To DOP test the HEPA filtration machinery. Coastwide thing will need to wait until it arrives. The CUSD maintenance office.
theast utility room, restroom and garage hallway, and ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. to DOP test the HEPA filtration machinery. Coastwide ting will need to wait until it arrives. e CUSD maintenance office.
ning asbestos abatement work. According to Ben w or Wednesday. SES PM offsite. to DOP test the HEPA filtration machinery. Coastwide ting will need to wait until it arrives. CUSD maintenance office.
w or Wednesday. SES PM offsite. to DOP test the HEPA filtration machinery. Coastwide ting will need to wait until it arrives. CUSD maintenance office.
e to DOP test the HEPA filtration machinery. Coastwide ting will need to wait until it arrives. e CUSD maintenance office.
ting will need to wait until it arrives. e CUSD maintenance office.
e CUSD maintenance office.
orrow morning to DOP test once a generator is obtained
show morning to bot toot office a generator to obtained
delivered by the rental company.
wo workers continued lead paint removal/stabilization on
enas and 1 other worker continued preparation work in
mad and 1 direct worker defininged proparation work in
to the building after cutting a zip tie that secured the
to the building after eathing a zip to that ecoured the
e mercury containing thermostats located in the house.
ne sheeting and disposed of as mercury containing
no oncoming and disposed of do morodry containing
hed scraping the chipping and peeling paint from the
en relocated the work area to the central shed where
and around the building perimeter and prepared to begin
isual clearance inspection of the shop and southeast
ork appeared to have been completed as required,
e found to be badly chalking and SES informed Ben
adhere to the exterior paint surfaces. SES recommended
et wipe the exterior paint before stabilization priming. He
complete a final visual inspection of Zone 1 – exterior
ed, and before the priming is started.
vork area around the central shed and SES completed a
crewmen to continue paint removal/stabilization on the
Nominate Continue paint removal/stabilization on the
en Cardenas to inspect for damaged painted surfaces
Minor quantities of damaged paint were identified,
ndows, some eaves and portico framing, and on various
le will finalize the paint stabilization on house tomorrow.
ater to the site and secure all doors before leaving at the
1

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/4/18 Page 3 of 3

Time	Details
1440	Coastwide finished scraping and stabilizing lead containing paint from the central shed and began cleaning up polyethylene sheeting and bags. SES authorized the crewmen to deregulate the work area for the night.
1500	Coastwide finished cleaning up the jobsite and began securing the perimeter doors and gates.
1515	Coastwide finished securing the site, turned off the water and left the jobsite.



DAILY SUMMARY REPORT

DAILT SUMMART REPORT											
Client Name:	Cupe	rtino Union School District			R	eport Date:	6/5/18				
Project Name:		Avenue Abatement				•					
Address:	10480	Finch Avenue, Cupertino, CA 95014	1								
Type of Abateme	ent:		Lead		PCE	Bs SES	Project #:	18-018			
Location(s) of W	ork:	Zone 1 - Exteriors of shop, house, g	arage a	ind out	buildin	ngs, Zone 2 –	NE utility ro	om,			
		restroom and garage hallway, Zone	4 – Sho	p ceilir	ng-mou	inted heater					
Abatement Activ	/ity:	Zone 1 - Lead containing paint scrap	e on ex	terior v	walls, e	eaves and fas	cia, primer p	painting o	f		
		walls, Zone 2 - preparation work and	l abaten	nent of	vinyl fl	loor tile, and 2	Zone 4 prep	aration			
	and wrap & cut removal.										
		t: Wet scraping of lead-based pa									
Contractor: C	oastwid	e Environmental Sh	nift Dura	ation (hours)	: <u>8</u> # W	orkers Ons	site: <u>4</u>			
Item			Yes	No	N/A	Deficie	ncy/Action	Taken			
		ples below standards			Х	1 st day of san	npling				
		tained at specification requirements	X								
Work area(s) me	et smol	ce test requirements			Х						
		intained in good condition	Χ								
Work area signs	in-place	e and maintained in good condition	X								
Waste bags prop			X								
Material worked/	/maintai	ned wet	Х								
HEPA vacuums			X								
Removed materi			Х								
		I from work area(s) daily	X								
Work area(s) cle	an/end	of shift/day	Χ								
PPE and hygiene	e faciliti	es/practices adequate	X								
		SUMMARY OF DA	AILY E	VENT	S						
• Zone 1: Co	astwide	completed lead paint removal and sta	abilizatio	on in Z	one 1 t	odav. SES c	ompleted fir	nal visual			

- Zone 1: Coastwide completed lead paint removal and stabilization in Zone 1 today. SES completed final visual
 clearance inspections throughout the day and approved the work before Coastwide relocated to different areas of
 the property.
- Zone 2: Coastwide finalized preparation of the work area (northeast restroom, utility rooms and garage hallway).
 SES approved the containment construction with a preparation inspection before Coastwide was authorized to start removal of asbestos containing (AC) vinyl floor tile in the work area. Upon completion of the abatement,
 SES completed a visual clearance inspection and authorized Coastwide to encapsulate the work area. SES will collect non-aggressive PCM air clearance sampling in the work area tomorrow.
- Zone 4: Coastwide completed the preparation of the containment at the shop ceiling mounted heater and SES
 approved the containment. The heater with AC insulation was removed by the wrap and cut removal method.
 The heater was wrapped in polyethylene sheeting and removed intact without disturbing the AC insulation. SES
 completed and approved a final visual clearance inspection and authorized Coastwide to encapsulate the work
 area. SES will collect a clearance air sample tomorrow.

SES Representative: Mark Stockwell

Cc to: Mitch Edwards

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/5/18

Page 2 of 3

Time	Details
0600	SES and Coastwide arrived on site. Two of the lead workers began setting up equipment to continue lead paint removal around the perimeter of the house. Ben Cardenas and the 4 th worker staged HEPA equipment for DOP testing.
0610	Envirostar arrived on site and began DOP testing Coastwide's HEPA equipment (3 air filtration machines, 2 vacuums and 2 air scrubbers). All equipment passed the DOP testing and certification stickers were attached to each machine.
0615	Coastwide's supervisor, Ben Cardenas, walked the perimeter of the house with his 2 lead workers and SES and denoted areas where damaged paint was located on window box shelves, window frames, portico columns and walls. SES also directed Coastwide to remove damaged paint from concrete sidewalks.
0715	Coastwide finished preparation measures for Zone 2 – the northeast containment of the house at the utility room, restroom and garage hallway. SES completed a preparation inspection of the work area and authorized Coastwide to begin removing the AC floor tile in the work area. SES inspected the Zone 2 manometer and observed average negative pressure between -0.060 and -0.082 inches water column.
0745	Coastwide's lead paint removal crewmen began stabilizing paint removal areas on the west side exterior perimeter of the house using an airless sprayer and primer paint. SES inspected the areas completed and confirmed that the damaged paint had been removed and stabilized appropriately.
0815	Coastwide finished the gross removal of the AC vinyl floor tile from Zone 2 and began bagging the waste and detail cleaning the floor. SES verified that the non-friable waste was double bagged in non-labeled waste bags. SES confirmed again that the analytical results for the flooring in Zone 2 (018-M28-01 & 018-M28-02) yielded 5% chrysotile asbestos in the floor tile only and the associated mastic was "non-detect" for asbestos, therefore, Coastwide will be able to leave the floor mastic in place after the tile is removed.
0920	Coastwide finished loading out waste bags from the Zone 2 containment, as well as wet wiping and HEPA vacuuming. Ben Cardenas requested a visual clearance inspection of the work area.
0930	SES entered the Zone 2 containment to complete a visual clearance inspection. SES walked the work area with Coastwide's worker and identified several areas where 3-dimensional floor tile debris remained on the floor surface. The debris was difficult to identify due to the non-asbestos containing floor mastic remaining on the concrete floor surface. Coastwide was directed to continue cleaning with a hand scraper rather than a spud bar, then HEPA vacuum a second time before requesting another visual clearance inspection.
0955	Coastwide requested a second visual clearance inspection of the Zone 2 containment. SES entered the work area and inspected the floor with the worker. SES identified numerous areas where additional floor tile debris was located and Coastwide's worker followed behind and cleaned the areas immediately.
1010	SES approved the Zone 2 containment and authorized Coastwide to encapsulate the work area.
1015	Coastwide's crewmen broke for lunch.
1115	Coastwide returned from lunch and one worker continued lead paint removal and stabilization on the south and east exterior walls of the house. The second lead worker began spray paint stabilization of the central shed. A third worker and the supervisor, Ben, began preparation of the shop to remove the ceiling-mounted heater which contains asbestos insulation.
1140	Coastwide's paint sprayer relocated to the shop and southeast outbuilding to continue spray paint stabilization of the exterior of these buildings.
1145	SES inspected the preparation efforts of the heater in the shop – Zone 4. SES observed the Coastwide worker was not wearing a respirator and suit since the ACM material was inside the heater and would not be disturbed during removal. SES recommended that the worker wear PPE as the ACM is friable and may be dislodge during removal. SES also recommended that Coastwide install a mini containment around the heater work area in order to more easily collect and pass air clearance sampling tomorrow. Ben Cardenas began installing a polyethylene curtain around the work area.
1215	Coastwide finished the wrap & cut removal of the shop heater Zone 4 and SES inspected the work area before approving the visual clearance. SES authorized Coastwide to encapsulate the work area. Clearance samples will be collected tomorrow in the work area.
1240	Coastwide finished encapsulating the Zone 4 work area.
1300	Coastwide's lead workers relocated. The paint scraper moved from the south and east sides of the house to the northeast corner near the garage, and the paint sprayer moved from the shop to the south and east sides of the house.

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/5/18 Page 3 of 3

Time	Details
1315	Coastwide collected all lead and asbestos debris bags and properly labeled the bags. SES asked Ben Cardenas how Coastwide intends to dispose of the lead ceramic tile waste. Ben was not aware if the ceramic tile debris would be disposed of as CA hazardous lead waste or if it would be sent in for characterization analysis. He stated that he would discuss this with his supervisor, Jose. SES requested that he obtain the information as soon as possible in order to coordinate waste disposal pickup before the end of the week. Ben state that he would get an answer tomorrow.
1330	Coastwide finished paint stabilization painting for the day and began cleaning the equipment. One lead worker continued to scrape damaged paint around the exterior of the garage. Coastwide will need to complete the remaining stabilization painting tomorrow. The remaining workers began cleaning up the jobsite and securing supplies and equipment for the night.
1350	Coastwide turned off the water main for the night.
1415	Coastwide and SES secured the doors to the property and left the jobsite.



DAILY SUMMARY REPORT

Client I	-		ertino Union School District			Re	eport Date:	6/6/18	
	t Name:		Avenue Abatement						
Addres	-		0 Finch Avenue, Cupertino, CA 950						
	f Abateme		Asbestos Mold [_ Lead	L] PCB		Project #:	18-018
Location	on(s) of We	ork:	Zone 2 – NE utility room, restroom						unted
			heater, Zone 3 – house basement						
Abaten	nent Activi	ity:	Zones 2 and 4 – air clearance sam	pling, Zoi	ne 3 –	abatem	ent AC duc	t wrap; ∠one	5 –
			removal of asbestos cement pipe						
	d(s) of Aba								
Contra	ictor: Co	oastwi	de Environmental	Shift Dura	ation (hours):	: <u>8</u> #\	Norkers Ons	site: 3
			Item	Yes	No	N/A	Deficie	ency/Action	Taken
Outsid	de ambient	air sar	nples below standards	X					
			ntained at specification requirements	Х					
			oke test requirements			Х			
			aintained in good condition	Х					
			ce and maintained in good condition	Х					
	bags prop			Х					
	al worked/r			Х					
	vacuums u			Х					
			nptly bagged	Х					
			d from work area(s) daily	Х					
	Work area(s) clean/end of shift/day								
	PPE and hygiene facilities/practices adequate								
			SUMMARY OF D	AILY E	VENT	S			
• <u>Z</u>	ones 2 and	<u>4</u> : SE	ES collected non-aggressive PCM air	clearanc	e sam	ples too	lay. Results	s are pending] .
ap	pproved the	prepa	e completed the preparation of the co aration measures before authorizing al HVAC ducting with AC insulation a	Coastwid	e to be	egin aba	atement. Co	oastwide con	
• Zo	one 5: Coa	astwide	e discovered a 10" diameter asbesto	s cement	flue ex	chaust p	oipe in the c	rawlspace of	the house
ar	nd determin	ned it r	ose through a wall in the dining roon and removed the pipe in 2 sections,	to the ro	of. B	en Card	denas install	ed a mini-co	ntainment
			abatement effort and verified that th						
			- n 🔿						

SES Representative: Mark Stockwell

Cc to: Mitch Edwards

Page 2 of 3

Time	Details
0600	SES and Coastwide arrived on site. Coastwide had a 3-person crew on site, one supervisor and 2
	workers. The two workers began installing the remaining preparation measures in the Zone 3 work
	area, in order to begin abatement of AC duct wrap/tape. Ben Cardenas stated that Coastwide will use
	a wrap and cut removal method to complete abatement. The workers will wet the ACM duct wrap/tape,
	then cover the wrapped sections of ductwork in polyethylene sheeting before disconnecting the non-
	ACM-covered sections of ductwork. All removed sections of ductwork will be placed on polyethylene
	sheeting then burrito wrapped and labeled for friable disposal as RACM.
0620	Coastwide assisted SES in installing electrical to the shop and northeast section of the house in order
	for SES to collect non-aggressive PCM air clearance samples.
0630	SES began installing air testing pumps in the Zones 2 and 4 work areas.
0640	SES entered the Zone 2 work area and installed one pump inside the containment and one pump
	outside.
0646	SES started 2 non-aggressive PCM air clearance samples in Zone 4. One sample was collected inside
	the mini containment and a second was collected outside the containment barrier yet inside the shop.
0655	SES completed a pre-abatement inspection of the Zone 3 work area. Coastwide had installed all of its
	critical barriers and a one stage decontamination chamber. SES inspected Coastwide's manometer
	and observed that negative pressure inside the work area was averaging -0.04 inches water column.
	SES authorized Coastwide to begin abatement in Zone 4.
0700	Coastwide's two abatement workers entered the Zone 4 containment to begin abatement.
0730	Coastwide's supervisor, Ben Cardenas, continued preparations in the house restrooms and kitchen to
	ready the work areas for removal of the lead containing ceramic tile. He also continued removing
	various appliances in the kitchen of the house for disposal.
0840	SES completed a calibration check on the clearance samples being collected in Zones 2 and 4 and
	found that the pumps were running at the same flow rates.
0856	SES retrieved the air samples collected in Zone 2 – northeast restroom, utility rooms and garage
	hallway.
0902	SES retrieved the air samples collected in Zone 4 – shop mini-containment at the ceiling mounted
	heater unit.
0915	Ben Cardenas requested a preparation inspection of the kitchen work area in order to begin removing
	the lead containing ceramic tile from the counter tops. SES directed Coastwide to cover floor and
	various surfaces with polyethylene sheeting to minimize the cleanup efforts. Coastwide was also
	directed to place "lead hazard" signage on the doorways to the kitchen before starting the removal
2000	work.
0930	Ben Cardenas informed SES that his crewmen in the basement had discovered a transite pipe leading
	from the basement up through the house. SES and Ben Cardenas accessed the roof and opened a
	plaster wall in the dining room of the house to determine the exact location of the pipe. A 10-inch
	diameter asbestos cement pipe was revealed inside the wall. SES and Coastwide estimated that the
	pipe is approximately 12 feet long. SES recommended that Coastwide install a mini-containment
	inside the dining room since the pipe is too heavy and too long to remove intact without breaking it into sections. Alternatively, Coastwide was allowed to break the pipe within a glovebag; however, Ben
	Cardenas believed that method would be too difficult to break the pipe inside the confinement of the
	bag enclosure.
1000	Coastwide broke for lunch.
1010	SES left the jobsite to deliver the air clearance samples to Forensic Analytical Lab for Rush analysis.
1100	Coastwide returned from lunch and 2 workers returned to Zone 3 basement/crawlspace containment to
. 100	continue removing duct wrap/tape. Ben Cardenas continued to open the access hole in the wall of the
	dining room to uncover the transite pipe. He also began installing a mini-containment in the dining
	room.
1200	SES observed that Ben Cardenas had finished installing the mini-containment in the dining room (Zone
	5) and he requested a preparation inspection of the work area. SES recommended installing an
	asbestos sign on the work area before beginning to break the pipe into manageable sections.
1215	SES approved the containment measures for Zone 5 – transite pipe mini-containment, and Ben
	Cardenas donned protective equipment and began breaking the pipe. All waste was either burrito
	wrapped or placed in waste bags. SES observed that the transite pipe was removed intact with
	minimal breakage at the collar seems. A total of 2 five-foot burritos and 2 waste bags of debris were
	generated.
	l gonoratos.

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/6/18 Page 3 of 3

Time	Details
1310	SES entered the Zone 3 basement containment to inspect the progress of the abatement effort. Coastwide had finished removing all the duct insulation and was in the process of wrapping the remaining debris. All ductwork has been removed from the basement and the crawlspace and had been wrapped or bagged. Coastwide will complete the final cleaning tomorrow morning, loadout debris and then request a final visual clearance inspection. Coastwide intends to lock down encapsulate the work area after a successful visual clearance, and SES intends to collect clearance air samples on Friday.
1345	Coastwide's crewmen began exiting the Zone 3 containment and started cleaning the work site and securing equipment and supplies.
1315	SES and Coastwide left the jobsite.



DAILY SUMMARY REPORT

Client Name:	Cupertino Union School District			Re	port Date:	6/7/18				
Project Name:	Finch Avenue Abatement				•					
	10480 Finch Avenue, Cupertino, CA 95014									
Type of Abateme	ent: 🛛 Asbestos 🗌 Mold 🖂	Lead] PCBs	s SES F	Project #:	18-018	8		
Location(s) of W	ork: Zone 3 - house basement and crawl	space,	Zone	6 – kitch	nen and restr	ooms of the	house			
Abatement Activ		dout of	ACM v	waste; 2	Zone 6 – rem	oval of cera	ımic			
tile with lead glazings										
Method(s) of Abatement: Zone 3 – Wet-wiping and HEPA vacuuming; Zone 6 – manual removal.										
Contractor: C	Contractor: Coastwide Environmental Shift Duration (hours): 8 # Workers Onsite: 5									
	Item	Yes	No	N/A	Deficien	cy/Action ⁻	Гакеп			
	air samples below standards	Х								
	re maintained at specification requirements	Х								
	et smoke test requirements			Х						
	r(s) maintained in good condition	Х								
	in-place and maintained in good condition	Х								
Waste bags prop		Х								
Material worked/	maintained wet	Х								
HEPA vacuums		Х								
	al promptly bagged	X								
	emoved from work area(s) daily	Х								
	an/end of shift/day	Х								
PPE and hygiene	e facilities/practices adequate	X								
	SUMMARY OF DA	AILY EV	VENT	s						

- <u>Zone 3</u>: Coastwide completed final detail cleaning today. Upon successfully completing the effort, SES approved the visual clearance of the work area and authorized Coastwide to encapsulate the work area. SES will collect clearance air samples tomorrow.
- Zone 6: Coastwide had 3 workers begin removing the lead containing ceramic tile from Zone 6 (house kitchen and restrooms). Coastwide finished the tile removal effort in the kitchen, the master restroom and the northwest guest restroom. SES provided preliminary work area preparation inspections, and upon completion of the removal SES provided final visual clearance inspections. These 3 work areas within Zone 3 were cleared and Coastwide was authorized to dismantle the work areas. The remaining southeast guest bathroom and northeast guest bathroom will be completed tomorrow morning.

SES Representative: Mark Stockwell

Cc to: Mitch Edwards

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/7/18

Page 2 of 3

Time	Details
0600	SES and Coastwide arrived on site. Coastwide has a 5-person crew on site, one supervisor and 4
	workers. SES informed Coastwide's supervisor, Ben Cardenas that the containments at Zone 2 -
	northeast restroom, utility rooms and garage hallway, and Zone 4 – shop ceiling mounted mini-
	containment had both passed air clearance testing and the containment barriers could be dismantled.
	One worker was assigned to take down these two containments. A second worker was assigned to
	continue the final cleaning effort in the basement/crawlspace of the house (Zone 3), and 2 lead
	workers were assigned to begin demolishing the lead glazed ceramic tile in the kitchen and restrooms
	(Zone 6).
0620	Coastwide's crewmen established negative pressure in the kitchen and master bathroom and SES
	inspected the containments, finding them appropriate to begin lead demolition work. Containment
	barriers were in place, "lead hazard" signage was placed on the entrance doors to the containments
	and negative air pressure was observed.
0640	Coastwide's crewmen began ceramic tile demolition on the kitchen and SES informed Ben Cardenas
	that if noise was noticeable in the street or the edges of the property the crewmen would have to stop
00.15	the work until after 0700.
0645	SES directed Coastwide to stop the ceramic tile demolition work until after 0700. Ben Cardenas
0700	stopped the workers. Coactwide continued demoliching coramic tile in the kitchen and master bathroom of the house
0700	Coastwide continued demolishing ceramic tile in the kitchen and master bathroom of the house. Coastwide began loading out friable asbestos waste debris bags from the Zone 3 basement
0715	containment. SES observed that the manometer for the Zone 3 containment was adequate, recording
	lower than -0.03 inches water column. SES observed that the bags were double wrapped, goose neck
	tied, and properly labeled. All debris bags had generator labels attached. SES inspected the generator
	labels and confirmed that the EPA ID numbers matched that used for Sedgwick Elementary School of:
	CAC002964442. Also, SES obtained a copy of Coastwide's friable ACM waste manifest and
	confirmed the generator's labels matched the manifest number: 015975640 JJK.
0800	Coastwide finished loading out ACM waste bags from the Zone 3 basement containment of the house
0000	and finalized cleaning.
0810	SES rep enters Zone 3 for the final visual clearance inspection. Upon inspecting the first 3 or 4
	locations SES discovered suspected duct wrap debris on the surface of the hardened dirt floor of the
	crawlspace. SES also observed both sheetrock and plaster debris on the soil surface under these
	penetrations. SES discontinued the inspection and recommended that Coastwide bring a small HEPA
	vacuum into the crawlspace and vacuum a 3 to 4 square foot section of the hardened soil floor surface.
	Coastwide will complete this effort before requesting a second visual clearance inspection.
0850	Coastwide finished removing the lead glazed ceramic tile in the kitchen of the house and requested a
	visual clearance inspection. SES entered the work area and found that all ceramic tile debris had been
	completely removed and surfaces in the kitchen had been wet wiped appropriately. SES authorized
	the visual clearance of the work area and authorized Coastwide to deregulate the work area and take
	down the containment barriers.
0910	Coastwide's lead crewman relocated to the south bathroom of the house and SES inspected the
	regulated work area prior to authorizing the crewmen to begin ceramic tile demolition. Negative
	pressure had been established, all doors and windows had been isolated with polyethylene sheeting
2005	and "Lead hazard" signage was in place. Coastwide started demolition.
0930	Coastwide requested a second visual clearance inspection of the Zone 3 – house
	basement/crawlspace containment. SES suited up again, entered the work area and began the
	inspection accompanied by one of Coastwide's workers. During the inspection, SES identified areas
	under register vent holes in the subfloor where additional plaster and sheetrock debris was observed.
	Although no additional duct insulation paper was identified, SES directed Coastwide's worker to
	continue HEPA vacuuming the soil surfaces in these areas to remove questionable materials. SES
1015	accompanied the worker throughout the crawlspace and oversaw the cleanup effort.
1015	Coastwide broke for lunch.
1020	SES finished the visual clearance inspection of the Zone 3 basement/crawlspace and approved the
	work area. SES and Coastwide's worker exited the work area and informed Ben Cardenas that Zone 3
1115	had passed the visual inspection. Coastwide was authorized to encapsulate the work area.
1115	Coastwide returned from lunch. The three lead workers continued ceramic tile demolition in the master
	bathroom and south guest bathroom and began demolition in the north guest restroom. One worker
	continued removing containment barriers in the shop (Zone 4) and in the kitchen (Zone 6). Ben
	Cardenas and one other worker began preparing to encapsulate the Zone 3 basement and crawlspace
1115	in preparation for tomorrow morning's non-aggressive PCM air clearance testing.
1145	Coastwide began encapsulating the Zone 3 containment.

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/7/18 Page 3 of 3

Time	Details
1230	Coastwide continued loading out lead containing debris bags consisting of lead-glazed ceramic tile and
	mortar from the Zone 6 work areas.
1250	SES was requested to sign the hazardous waste manifest for asbestos generated by Coastwide. The
	total amount of waste yielded approximately 3 cubic yards of asbestos waste consisting of ductwork,
	ACM duct wrap and tape, and other debris.
1310	Coastwide requested a visual clearance inspection of the master bathroom following ceramic tile
	demolition. The work area was found properly cleaned and SES authorized Coastwide to deregulate
	the work area and take down the containment barriers and turn off the negative pressure machine.
1320	Coastwide requested a visual clearance inspection of the northwest guest restroom following ceramic
	tile demolition. The work area was found properly cleaned and SES authorized Coastwide to
	deregulate the work area and take down the containment barriers and turn off the negative pressure
	machine.
1345	Coastwide's supervisor, Ben Cardenas informed SES that the crew would not finish the remaining
	work in the Zone 6 work areas this afternoon. They still have the final cleaning effort in the southeast
	guest bathroom and need to start the small work area in the shower of the northeast restroom. He
	anticipates that the crew will need approximately 3 hours to finish the work tomorrow morning as well
	as loading out the remaining lead containing waste and helping SES collect the air clearance samples
	in Zone 3. Ben stated that Coastwide had not yet received the analytical results for the lead waste
	characterization sample that was collected, so he doesn't know if the ceramic tile waste bags will be
	able to be disposed of as construction debris or not. His supervisor, Jose informed him that results
1415	should be known before the crew finishes tomorrow morning.
1415	Coastwide finished cleaning up the jobsite for the day and securing the site buildings. SES and
	Coastwide left the jobsite.



DAILY SUMMARY REPORT

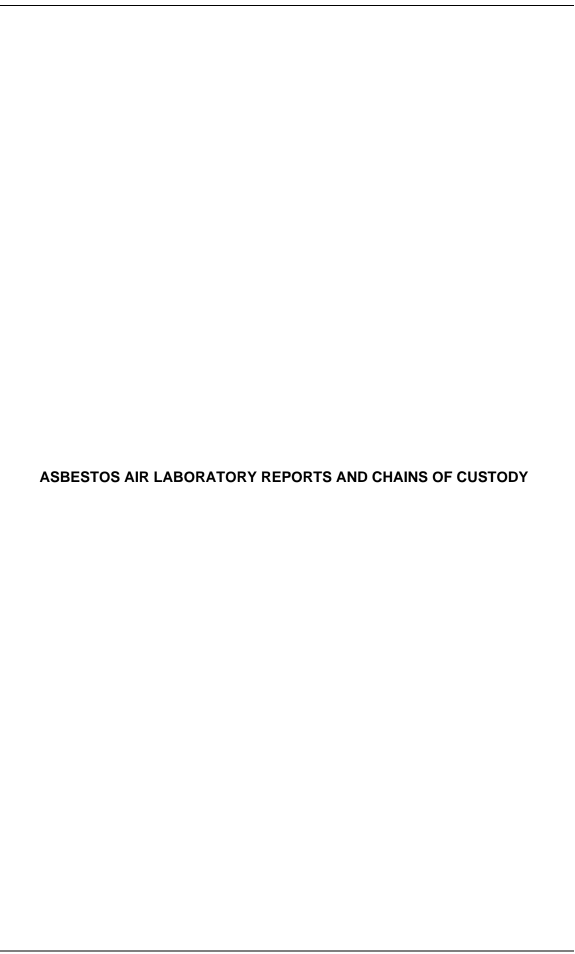
Client Name:	Cupertino Union School District			Re	eport Date: 6/8	/18
Project Name:	Finch Avenue Abatement					
Address:	10480 Finch Avenue, Cupertino, CA 95014					
Type of Abateme		Lead				
Location(s) of W		space,	Zone	<u>6 – kitcl</u>	hen and restroom	s of the house
Abatement Activ	,	earance	testin	g, Zone	6 – removal of le	ad glazed
	ceramic tile					
Method(s) of Aba						
Contractor: C	oastwide Environmental Sh	ift Dura	ation (hours):	8 # Worke	ers Onsite: 3
	Item	Yes	No	N/A	Deficiency/	Action Taken
	air samples below standards	X				
	re maintained at specification requirements	X				
	et smoke test requirements			Х		
	r(s) maintained in good condition	X				
	in-place and maintained in good condition	X				
Waste bags prop		Х				
Material worked/		X				
HEPA vacuums		X				
	al promptly bagged	X				
	emoved from work area(s) daily	X				
	an/end of shift/day	X				
PPE and hygiene	e facilities/practices adequate	Х				
	SUMMARY OF DA	AILY E	VENT	S		
7000 21 CF	S collected non aggregative DCM air clearens		laa in t	ha haa	amont and aroudo	ages of the
	S collected non-aggressive PCM air clearanc ults pending.	e samp	ies in t	ne base	ement and crawisp	pace of the
nouse. Nes	uits periding.					
Zone 6: Coa	astwide completed removal of the lead contai	nina ce	ramic t	ile at re	maining lead worl	k areas and SES
	nd passed the final visual clearance inspection					
	cterization analysis indicated the ceramic tile					
did not pres	ent a lead hazard. Coastwide also demobilize	ed most	equip	ment ar	nd supplies, althou	ugh the regulated
	nd containment barriers for Zone 3 remained					
samples fail	clearance testing, SES and Coastwide will re	turn on	Mond	ay to re	-clean and re-test	•

SES Representative: Mark Stockwell

Cc to: Mitch Edwards

Daily Notes – CUSD – Finch Avenue Abatement SES Project No. 18-018 Date: 6/8/18 Page 2 of 2

Time	Details
0600	SES and Coastwide arrived on site. Coastwide has a 3-person crew on site, one supervisor and 2 lead trained workers. Coastwide began the final cleaning process in the southwest guest bathroom and began lead ceramic tile demolition in the northeast guest restroom.
0615	SES began setting up air sampling pumps to collect non-aggressive PCM air clearance samples in the basement and crawlspace of the house (Zone 3).
0630	Ben Cardenas provided SES with the analytical results for the wastes characterization sample that was collected of the ceramic tile debris collected from the kitchen and restrooms of the house. The result indicated that the ceramic tile can be disposed of as construction debris, therefore, Coastwide will not need to transport and dispose of the material with a waste manifest. Ben also provided SES with a lead waste manifest for the small amount of lead chip waste collected from the scraping of the exterior surfaces of the site buildings. This waste will be disposed of as hazardous waste as it is assumed to exceed the limit for disposal. A total of 2 bags of lead paint chips totaling approximately 12 pounds will be disposed of.
0705	SES entered the Zone 3 basement containment and set up air sampling pumps.
0719	SES started the air clearance samples in Zone 3.
0805	Coastwide requested a visual clearance inspection of the southwest guest bathroom in Zone 6. SES inspected the work area and found it properly cleaned. SES authorized Coastwide to deregulate and remove the containment.
0820	SES entered the Zone 3 containment to complete a mid-run calibration check. All pumps were running as originally calibrated.
0830	Coastwide requested a visual clearance inspection of the final Zone 6 work area in the northeast guest restroom near the garage. SES inspected the work area and approved the ceramic tile removal. Coastwide was authorized to deregulate and remove the containment barriers.
0840	Coastwide began a final cleaning of the jobsite, retrieving equipment and supplies and loading its truck.
0915	Coastwide's non-hazardous waste bin arrived on site. Ben agreed to wait for approximately15 minutes until the samples in Zone 3 were retrieved before Coastwide started loading out bags of ceramic tile.
0920	SES entered the Zone 3 basement containment to post calibrate the sampling pumps and retrieve the air sample cassettes.
0930	Coastwide started loading out its non-hazardous waste and demobilizing remaining supplies and equipment.
1030	Coastwide and SES secured the buildings and left the jobsite.





Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Sensible Environ Robert Sutton 1116 Willow Pa Concord, CA 94	ass Court					Client ID: Report Num Date Receive Date Analyz Date Printed First Report	ed: 06/0 ed: 06/0 ed: 06/0	8207 6/18 7/18 7/18
	18-018 - Cupertino Union School E Finch Avenue, Cupertino CA 9501		enue Abateme	ent-10480		FALI Job ID Total Sample Total Sample	es Submitted	
Sample ID	Lab Number	r Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
018-01	12040931	06/05/18	1350.2	1.5	100	<7.0	0.002	< 0.002
018-02	12040932	06/05/18	1331.4	0.0	100	<7.0	0.002	< 0.002



Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

	AIR SAMPL	AIR SAMPLING SURVEY FOR	Y FORM		,
Client:	Cupertino Union School District – Finch Avenue Abatement – 10	0480 Finch Avenu	nue Abatement – 10480 Finch Avenue, Cupertino, CA 95014	SES Project No: 18-018	18-018
Filter:	Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap	Calibration:	p Calibration: SES Rotometer Number:	Sampled By: M . SA	Spywere

Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).

7

Number of Samples:

6/5/18

Date of Sampling:

PCM

Turnaround Time: 24 - HOUR Analysis Type:

Client I.D. #/ Serial #	Туре	In / Out	Sample Location/Activity	Time: On / Off	Total Min.	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
018-01	PR	700	2005 D. W.E. RESMOON USUNY S HALLUNGE GARAGE - VFT ABATE	1059	25	6.28	6.38	1,350	
20-810	8	100	2008-2-N.E. RESMOON, UTLIFE	0730	d d	6,28	6.38	1,381	
018-03	١	Ĭ	BLANK	1	0	1	0	0	
40-810	1	ſ	BLAJK	1	0	/	0	0	

* HOLD BLANKS - NO NOT ANALYSE.

			1	27	3	
Notes:	Notes: Please transmit the above results as follows: * ハムン モーハか	450 E-MAIL PLESULE TO MSTOCKWELLONSULANGE GMAIL. COM	(bush)			/
Fax	Call	Email to mitch@sensibleinc.net & tracey@sensibleinc.net	21	"TOTALED	,	P
	000		M,	JON 06 201		M
	00//////00	Chain of Custody	7	700	K	1 -
Reling	uished by: Trumbatth Date: 6	Date: 6/5//8 Received by:	Md	S me:	30	

00510



Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Sensible Envir Robert Sutton 1116 Willow I Concord, CA	Pass Court					Client ID: Report Num Date Receive Date Analyze Date Printed First Report	ed: 06/00 ed: 06/00 : 06/00	3209 5/18 5/18 5/18
Job ID/Site:	18-018 - Cupertino Union School E Finch Avenue, Cupertino, CA 9501		renue Abatem	ent, 10480)	FALI Job ID Total Sample Total Sample	es Submitted	
Sample ID	Lab Number	Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
018-05	12040937	06/06/18	1263.9	2.5	100	<7.0	0.002	< 0.002
018-06	12040938	06/06/18	1263.9	3.0	100	<7.0	0.002	< 0.002
018-07	12040939	06/06/18	1302.2	2.0	100	<7.0	0.002	< 0.002
018-08	12040940	06/06/18	1302.2	0.5	100	<7.0	0.002	< 0.002

Tad Thrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

AIR SAMPLING SURVEY FORM

Client:	Client: Cupertino Union School District - Finch Avenue Abatement - 10480 Finch Avenue, Cupertino, CA 95014	SES Project No: 18-018	18-018
Filter:	Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap Calibration: SES Rotometer Number:	Sampled By: M. STOCKWEUL	DCKWEU
Date (Date of Sampling: 6/6//8 Number of Samples RUSH Turnaround Time: 6	Analysis Type: ρ_{CM}	N
Sample	Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).	p (PCU).	

Client I.D. #/ Serial #	Туре	In / Out	Sample Location/Activity	Time: On / Off	Min.	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
50-810	70	T	CONE Q-N. E. RESMON, UTURA CARE HAN - INSIDE CLORANCE	0856	130	9,575	1201	1,264	
018-06	77	700	2016 2 - N. E. MESMON URIUPY +	-	132	9.575	4.575 1264	1264	
10-810	72	175	ZONE 4- SHOP AT HEATER	_	136	9.575	9.575 130a	1,302	
80-810	CT	TOO		09.03	136	9.575	9.575 1,302	1,302	
60-810	1	1	BLANK	1	0	1	0	0	
01-810	1	(BLANK	1	0	/	0	0	
					-				

Notes.	Jotes: Please transmit the above regults as follows:	* anco fina	1. 06cm 3 m	ACO COMPILLORD TO TOTAL SOLICE SENT SOLO LAND 150	1 0 3 12 111	mai 100
1000	lease natisfilit the above results as follows.	The Car	12/2012 10.	SOUTH BUTTON	2011/20	MAIL . CO.
Fax	Call		Email to j	Email to mitch@sensibleinc.net & tracey@sensibleinc.net	sensibleinc.net	
				70		
			Chain of Custody	y JUN 0.6 2018		
Relinquis	shed by:	Date:	Received by:	, J/C / 11	Date:	Time:



Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Sensible Envir Robert Sutton 1116 Willow I Concord, CA 9	Pass Court						Client ID: Report Num Date Receive Date Analyz Date Printed First Report	ed: 06/0 ed: 06/0 l: 06/0	6 8246 07/18 08/18 08/18
Job ID/Site:	18-018 - Cupertino U 945014	Inion School D	District-Finch Ave	enue, Cuperti	no CA		FALI Job II Total Sample Total Sample	es Submitted	l: 4
Sample ID		Lab Number	Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
018-11		12041470	06/06/18	1900.8	27.5	100	35.0	0.001	0.007
018-12		12041471	06/06/18	1911.4	14.0	100	17.8	0.001	0.004



Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

AIR SAMPLING SURVEY FORM

Client: Cupertino Union School District – Finch Avenue Abatement – 10480 Finch Avenue, Cupertino, CA 95014 SES Project No: 18-018 Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap Date of Sampling: 6/6//3 Number of Samples: 2 Turnaround Time: 24-144/2 Analysis Type: 0cm Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).											Page	Page / of /
Calibration: SES Rotometer Number: Turnaround Time: スペー/かいへ And (BK), Perimeter (PR), and Post Clean-Up (Client:	Cupertii	no Union Sch	hool District - F	inch Avenue Abater	nent – 10480 Finch	Avenue,	Cupertino,	CA 95014	SES Projec	ct No:	18-018
Date of Sampling: 6/6//8 Number of Samples: 2 Turnaround Time: 24-1164A Analysis Type: 2cm Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).	Filter:	25 mm / 3	37 MM MCE,	Pore size 0.45	/ 0.8microns, Versa	-Trap Calibra	ion:	ES Rotome	eter Number:	Sampled By:	J.	Specemen
Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).	Date of	f Sampling	7	INN 8/	mber of Samples:	a	Turnar	ound Time	matt-how	Analysis Type:	De	W
	Sample	Types:	Area (GA),	Personal (BZ)), Clearance (CL),	Background (BK),	Perimet	ter (PR),	and Post Clear	1-Up (PCU).		

018-11	Client I.D. #/ Serial #	Туре	In / Out	Sample Location/Activity	Time: On / Off	Total Min.	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
P.	11-810	PR	700	4. BASEMENT C	1336	430	5.28	5.28	2,218	
### ##################################	018-12	PR	カンナ	BASEMENT	0737	423	5.28	5.28	2,228	
The above results as follows: The contract of	81-810	1	Y	BLANK	/	0	/	i	0	
** #Pets Beand Constitution of Custody Call Chain of Custody Chain of Custody Chain of Custody Chain of Custody Timestory Chain of Custody Chain of	41-810	t	,	Bush	/	0	/	1	0	
A おい ない と かい										
本 Ho Lo Po No T かれてとる Call Email to mitch@sensibleinc.net & tracev@sensibleinc.net Chain of Custody Chain of Custody Call Chain of Custody Call Date: 6 16 18 Received by: Date: 6 16 18 Received by:										
## HOLD BLANKS - DO NOT ANTER 225 ## HOLD BLANKS - DO NOT ANTER 225 Call Email to mitch@sensibleinc.net & tracev@sensibleinc.net A UNI Call Chain of Custody Date: 6/6//8 Received by:										
** # # # # # # # # # # # # # # # # # #										
A HOUS BLANKS - NO NOT ANTER ZE A HOUS BLANKS - NO NOT ANTER ZE Call Chain of Custody Chain of Custody Chain of Custody Date: 6/6///8 Received by: Timeson Ti										
# けつこう およんく - わっ ハロエ ホスマンご										
ansmit the above results as follows: $\frac{A}{A} + \frac{A}{A} $										1
ansmit the above results as follows: $asc f = mn + p$; $asc f = mn$						325				150
Call Email to mitch@sensibleinc.net & tracev@sensibleinc.net Chain of Custody Chain of Custody Date: 6/6///8 Received by: Date: 6/6///8 Received by:	Notes: Please tr	ransmit th	e above resu	mso 6 mmc 10:	Stockewa	woon	SUMMER 6	SMAIL.		
Chain of Custody Date: 6/6/18 Received by:	Fax		,		to mitch@ser	nsibleinc.n	et & tracey@sensit	bleinc.net	61	NOT
HATITUTE Date: 6/6/18 Received by:		0	WWW.	Chain of Cust	ody					A CAS
	Relinquished by	4 :	Horne	81/	i by:			Date:	ī	metic



Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Sensible Envi Robert Sutton							Client ID: Report Num		3325
1116 Willow Concord, CA							Date Receive Date Analyze Date Printed First Reporte	ed: 06/11	1/18 1/18
Job ID/Site:	18-018 - Cupertino Ur Finch Avenue, Cupert			enue Abatem	ent, 10480)	FALI Job ID Total Sample Total Sample	es Submitted:	
Sample ID		Lab Number	Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
018-15		12042005	06/07/18	1982.8	4.5	100	<7.0	0.001	< 0.001
018-16		12042006	06/07/18	1968.3	0.5	100	<7.0	0.001	< 0.001



Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

AIR SAMPLING SURVEY FORM

Client:	Cupertii	Client: Cupertino Union School District - Finch Avenue Abatement - 10480 Finch Avenue, Cupertino, CA 95014	ool District	t – Finc	h Avenue A	bateme	ent - 104	180 Finch	Avenu	e, Cupertii	DO, CA	95014		SES Project No: 18-018	ct No:	t No: 18-018
Filter:	25 mm / 3	Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap	ore size 0	.45/0.	8microns, V	/ersa-T	rap	Calibrat	ion:	Calibration: SES Rotometer Number:	meter N	Vumber:		Sampled By: M. STOCKWELL	m.S	Spece
Date (of Sampling	Date of Sampling: $6/7/8$ Number of Samples:	8	Numb	er of Samp	les:	4		Tur	around Ti	me:	24- Hor	MA	Turnaround Time: 24- Hour Analysis Type: Pcm	R	W
Sampl	Sample Types:	Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).	Personal	(BZ),	Clearance (CL), E	3ackgrou	ind (BK),	Perim	eter (PR),	and	Post Cle	an-Up (PCU).		

Client I.D. #/ Serial #	Туре	Type In/Out	Sample Location/Activity	Time: On / Off	Total Min.	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
51-810	PR	TUO	SONE-3-BASEMENT + CAMUS SPACE AT DECON	1/10	275	7.21	7.91	1,983	
91-810	PR	507	SOME 3- RAKEMENT + CLAWL	1110	273	7.21	7.21	8961	
41-810	1	1	BLANK	/	0	/	1	0	
81-810	1	ŀ	Bunde	/	0	/	1	0	

4 to to BLANKS - DO NOT ANTIZE

Notes: Please transmit the above results as follows:	* mso Emmi	会かっていた	SIE MSTOCKED GENE	* ANSO LIMIT ON UTS THIS MISSOCIATION SOUTH SECOND LON	
Fax		Email to mitch@s	Email to mitch@sensibleinc.net & tracey@sensibleinc.net	bleinc.net	
100					1
00.1000	Chain	Chain of Custody	0 9107 9 0 NOC		
Relinquished by:	Date: 6/7//8 Received by:	Received by:	O I A	Date: Time:	
	(500		By 7 111		



Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Sensible Envir Robert Sutton 1116 Willow Concord, CA	Pass Court					Client ID: Report Num Date Receive Date Analyz Date Printed First Report	ed: 06/0 ed: 06/0 l: 06/0	8353 9/18 9/18 9/18
Job ID/Site:	18-018 - Cupertino Union School Finch Avenue, Cupertino, CA 950		enue Abatem	ent, 10480)	_	es Submitted es Analyzed:	: 5
Sample ID	Lab Numbe	er Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
018-19	12042223	06/08/18	1225.6	2.5	100	<7.0	0.002	< 0.002
018-20	12042224	06/08/18	1225.6	2.0	100	<7.0	0.002	< 0.002
018-21	12042225	06/08/18	1235.2	3.5	100	<7.0	0.002	< 0.002

Tad Thrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

AIR SAMPLING SURVEY FORM

													Page	Page of
Client:	Cupertin	o Union Sch	hool Distric	ct - Finch	Avenue Ab	atement	Client: Cupertino Union School District – Finch Avenue Abatement – 10480 Finch Avenue, Cupertino, CA 95014	h Avenu	e, Cupertir	10, CA 9	5014	SES Project No: 18-018	ct No:	18-018
Filter:	25 mm / 37	MM MCE,	Pore size	0.45 / 0.8	8microns, Ve	ersa-Trag	Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap Calibration: SES Rotometer Number:	ation:	SES Roto	meter Nu	ımber:	Sampled By:	m	Sampled By: M, Stockewere
Date c	Date of Sampling: 6/8/18 Number of Samples:	8/9	8/	Numbe	er of Sample	es:	M	- Turn	around Ti	me: R	HSO	Turnaround Time: RUSH Analysis Type: PCM	2	w
Sample	e Types:	Area (GA),	Persona	(BZ), (Slearance (C	L), Bac	Sample Types: Area (GA), Personal (BZ), Clearance (CL), Background (BK), Perimeter (PR), and Post Clean-Up (PCU).), Perim	ieter (PR),	and F	ost Clean-L	Jp (PCU).		

Client I.D. #/ Serial #	Type	In / Out	Sample Location/Activity	Time: On / Off	Total Min.	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
61-810	7.7	H	2026 3. HOUSE RASOMENT/CRANK-	07/9	128	9.575	9,575	1,226	
08-810	3	F. F.	CONS 3- HOUSE BASEMENT/COMUC-	07/9	128	9.575	9.575 1,226	1,226	
16-810	75	700	N	0721	68/	9.575	9.575 1,235	1,235	
80-810	1	(BLANIC		0		1	0	
56-810	ſ	ſ	BLANK		0		1	0	

* thus BLANKS + DO JOF ALPHYZE

Notes: Please transmit the above results as follows: * \mathcal{K} \mathcal{K} \mathcal{K}	* Arso ormi.	MSTOCKE	rucosso,	MSTOCKWEUCONSOLTHOS GMAL. COM	16. COME TO	4-5 (AOS) (AS)	Da7-2834
Fax		Email to mitch@	Dsensibleinc.net	Email to mitch@sensibleinc.net & tracey@sensibleinc.net	inet	12 U U E	
UW					III OTTO		
AMM M	Cha	Chain of Custody	0	VIV	NOC	8107 6 n	
Relinquished by: The Musey	Date: 6/9/18	Received by:	1//1/	(V, I)	Date: T	Time:	
	(0 0900		NIN	O AL ONIN	By		





Metals Analysis of Air Filters

Sensible Environmental						Client ID:	3266
Robert Sutton						Report Number:	M198912
						Date Received:	06/06/18
1116 Willow Pass Court						Date Analyzed:	06/08/18
Concord, CA 94520						Date Printed:	06/08/18
						First Reported:	06/08/18
Job ID / Site: 18-018, Cuj	pertino Union School	District				FALI Job ID:	3266
Date(s) Collected: 6/5/18						Total Samples St	ubmitted: 1
						Total Samples A	nalyzed: 1
Sample Number	Lab Number	Volume	Analyte	Result	Result Units	Reporting Limit*	Method Reference
018-01L	30804131	2,244 L	Pb	< 3	ug/m3	3	NIOSH 7082

^{*} The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.



Daniele Siu, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in Forensic Analytical's Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

Jo /

AIR SAMPLING SURVEY FORM

Client: Cup	pertino U	nion School	Cupertino Union School District - Finch Avenue Abatement - 10480 Finch Avenue, Cupertino, CA 95014	Avenue, Cupertin	o, CA 950	14	SES Pro	SES Project No:	18-018
Filter: 25 mm	n/37 MN	M MCE, Pore	Filter: 25 mm / 37 MM MCE, Pore size 0.45 / 0.8microns, Versa-Trap Calibration:	on: SES Rotometer Number:	neter Num	ber:	Sampled By:		M. Sportwer
Date of Sampling:		6/5/18	Number of Samples:	Turnaround Time: 3705 DAY Analysis Type:	ne: 3,0,	5000	Analysis Typ	e: AAS	S - LEAD
Sample Types:		a (GA), Pe	Area (GA), Personal (BZ), Clearance (CL), Background (BK), F	Perimeter (PR),	and Pos	and Post Clean-Up (PCU)	(PCU).		
Client I.D. #/ Serial #	Type	In / Out	Sample Location/Activity	Time: To	Total Rat Min. Sta	Rate: (LPM) Start / Stop	Average: (LPM)	Volume: (Liters)	Fibers/ Fields
710-810	PR	700	PENMETER OF HOUSE - SCRAPE OF DAMPSES OFINT	1337 40	425 5	5.28	2,244		
160-810)	1	K	.1	0		0	0	
								1	10 550
								100	RECFIVER
								MA A	JUN 0 6 2018

Notes: Please transmit the above results as follows: Fax

A HOW BLANK - DO NOT FORMUNE

LESUR TO:

E-MAIL

M-50

Call

Chain of Custody Received by:

Date: 6/5/18

Relinquished by:

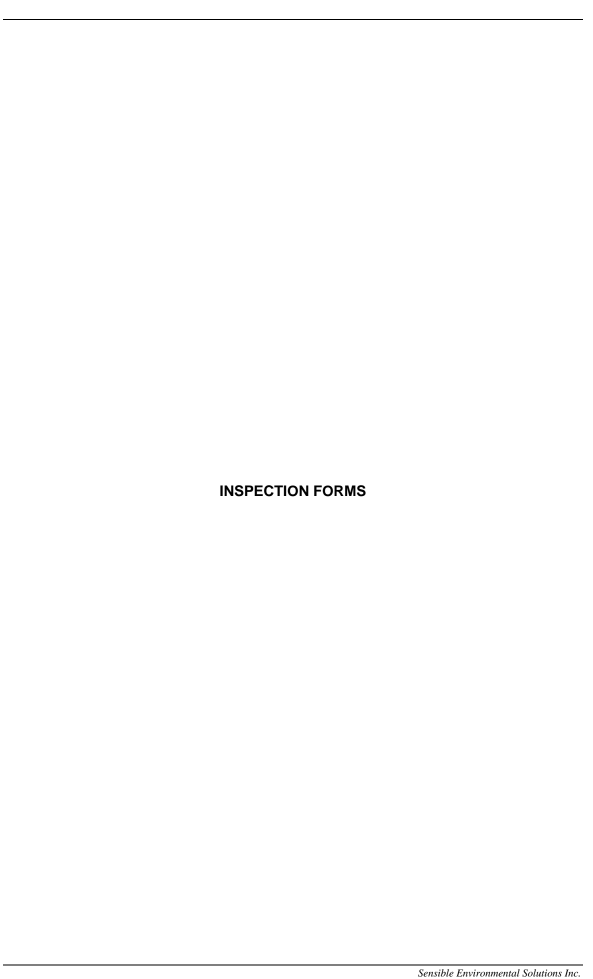
C 1500

Time:

Date:

MSDOGENEURONSU GINGE GMAIL

Email to mitch@sensibleinc.net & tracey@sensibleinc.net





	LEAD INSPE	ECTION FOR	RM		
	NE / WORK AREA: Zone 1 - box shelves of house, shop, cer		offits, eaves, fascia, v buildings	window	
BUILDING NAME:	House, shop, central shed and	d outbuildings			
DISTRICT NAME:	Cupertino Union School Distri	ct	SES REF. NUMB	BER: 18-018	
PROJECT TITLE:	Finch Avenue Abatement, 104	80 Finch Avenue,	Cupertino, CA 95014		
DESCRIPTION OF	LEAD WORK:				
Material Description	Room Name and No.	Quantity Removed	Abatement Method	Quantity Remaining	
Stabilization of loose and flaking LBP	House Shop, homestead and out buildings Central shed	200 SF 800 SF 80 SF	Hand scraping, painting with primer	None None None	
Legend: LC – Lead-conf	raining LBP – Lead-based Pair	nt SF – Square F	eet` LF – Line	ar Feet	
	CONTRACTOR'S PRE-ST	TART VISUAL IN	SPECTION		
	by certifies that he has visually inspect Contract Documents and associated l				
NAME: Benjami	n Cardenas	INSPECT	TION DATE : 6/4/18		
SIGNATURE:	Benjame Can	CERTIF	ICATION #: 2289		
	CONTRACTOR'S FINA	AL VISUAL INSPE	CTION		
	by certifies that he has visually inspected all surfaces including pipes, beam				
NAME: Benjamin	Cardenas	INSPECTIO	ON DATE: 6/7/18		
SIGNATURE:	Benjama Can	CERTIFIC	ATION #: 2289		
	CONSULTANT PRE-STA	ART VISUAL INSI	PECTION		
	y certifies that he has conducted a p ontractor has prepared the Work Are tions.				
NAME: Mark Sto	ockwell ()	INSPECT	TION DATE: 6/4/18		
SIGNATURE:	The house	CERTIF	ICATION #: 96-202	21 / 570	
	CONSULTANT FINAL	VISUAL INSPE	CTION		
	y certifies that he has performed the ction has been thorough and to the bonest one.				
NAME: Mark Sto	ckwell	INSPECTIO	ON DATE: 6/7/18		
SIGNATURE:	AN HOLD	_ CERTIFIC	ATION #: 96-2021	/ 570	



LEAD INSPECTION FORM

framing, and flower box shelves of house, shop, co		_
BUILDING NAME: House, shop, central shed a	<u> </u>	_
		_
CLEARANCE DUST V	VIPE SAMPLING FOR LEAD	
CONSULTANT hereby certifies that the results of dust velearance criteria indicated below:	wipe samples collected and analyzed in this work area meet the	е
Not Applicable – Cleared by Visual Inspection Carea and buildings being demolished.	Only for the following Reasons: Exterior work	_
NAME: Mark Stockwell	INSPECTION DATE: 6/7/18	
SIGNATURE:	CERTIFICATION # : 96-2021 / 570	



LOCATION OF ZON hallway	IE / WORK AREA: _	Zone 2 – Northeas	st restroom, utility room	s and garage
BUILDING NAME:	Main house and gara	ge		
DISTRICT NAME:	Cupertino Union Scho	ool District	SES REF. N	UMBER: 18-018
PROJECT TITLE:	Finch Avenue Abatem	nent, 10480 Finch A	venue, Cupertino, CA 9	5014
DESCRIPTION OF A	ASBESTOS WORK:			
Material Description	Room Name and No.	Quantity Removed	Abatement Method	Quantity Remaining
AC vinyl floor tile	N.E restroom, utility rooms & garage hall	206 SF	Manual removal	None
Legend: AC- Asbestos-co	ontaining SF	- Square Feet	LF – Linear Feet	
	CONTRACTOR'S	S PRE-START VISI	JAL INSPECTION	
			ork Area and has found it to and is ready to start abate	
NAME: Benjamin	Cardenas	IN	ISPECTION DATE: 6	/5/18
SIGNATURE:	Denjeme Can	/	CERTIFICATION #: 1	7361217
CONTRACTOR'S FINAL VISUAL INSPECTION CONTRACTOR hereby certifies that he has visually inspected the Work Area and has found no dust, debris or residue. This inspection included all surfaces including pipes, beams, ledges, walls, ceiling, floor, Decontamination Unit, sheet plastic, etc. NAME: Benjamin Cardenas INSPECTION DATE: 6/5/18 SIGNATURE: CERTIFICATION #: 17361217				
CONSULTANT PRE-START VISUAL INSPECTION CONSULTANT hereby certifies that he has conducted a pre-abatement visual inspection of the referenced Work Area and verifies that the Contractor has prepared the Work Area in accordance with the Contract Documents and is ready to				
start abatement operati	• •	Work Area in accord	lance with the Contract Do	durients and is ready to
NAME: Mark Sto	ckwell	IN	ISPECTION DATE: 6	/5/18
SIGNATURE:	The house		CERTIFICATION #: 9	6-2021 / 570
	certifies that he has performed in the certifies the certifie	nd to the best of his k	inspection of the reference nowledge and belief, the C	Contractor's Certification
SIGNATURE:	All Holder	CE	ERTIFICATION #: 96-2	2021 / 570



LOCATION OF ZONE / WORK AREA: hallway	Zone 2 – Northeast restroom, utilit	y rooms and garage
BUILDING NAME: Main house and gar	rage	
ASBESTO	OS CLEARANCE AIR SAMPLING	
CONSULTANT hereby certifies that the results clearance criteria indicated below:	s of air samples collected and analyzed in	this work area meet the
	mples at or below 0.01 Fibers/cc	
SES Clearance Air Sample Numbers:	018-05	
NAME: Mark Stockwell	INSPECTION DATE:	6/6/18
SIGNATURE:	CERTIFICATION #:	96-2021 / 570



	ASBEST	JS INSPECT	ION FORIVI		
LOCATION OF ZONE	/ WORK AREA: _	Zone 3 – Baseme	nt and crawl space of ho	use	
BUILDING NAME: Main house basement and crawl space					
DISTRICT NAME:(DISTRICT NAME: Cupertino Union School District SES REF. NUMBER: 18-018				
PROJECT TITLE:	Finch Avenue Abatem	nent, 10480 Finch A	venue, Cupertino, CA 95	5014	
DESCRIPTION OF AS	SBESTOS WORK:				
Material Description	Room Name and No.	Quantity	Abatement Method	Quantity Remaining	
AC HVAC duct wrap / tape	Basement and crawlspace of house	Removed 90 LF	Wrap and cut	None	
Legend: AC- Asbestos-conf		- Square Feet	LF – Linear Feet		
	CONTRACTOR'S	PRE-START VISI	UAL INSPECTION		
	certifies that he has visu	ally inspected the Wo	ork Area and has found it to and is ready to start abate		
NAME: Benjamin C	Cardenas	IN	ISPECTION DATE: 6/6	6/18	
SIGNATURE: 3	enjour Can	/(CERTIFICATION #: 17	361217	
	CONTRACTO	R'S FINAL VISUAI	L INSPECTION		
	all surfaces including pip	pes, beams, ledges, v	ork Area and has found no owalls, ceiling, floor, Deconta	amination Unit, sheet	
-	aluellas	1			
SIGNATURE: Denjame Can CERTIFICATION #: 17361217					
	CONSULTANT	PRE-START VISU	AL INSPECTION		
CONSULTANT hereby certifies that he has conducted a pre-abatement visual inspection of the referenced Work Area and verifies that the Contractor has prepared the Work Area in accordance with the Contract Documents and is ready to start abatement operations.					
NAME: Mark Stock	kwell	IN	ISPECTION DATE: 6/6	6/18	
SIGNATURE:	The House		CERTIFICATION #: 96	-2021 / 570	
	CONSULTAN	NT FINAL VISUAL	INSPECTION		
	on has been thorough ar		inspection of the reference nowledge and belief, the Co		
NAME: Mark Stocky	well	INS	PECTION DATE: 6/7/1	18	
SIGNATURE: 9	J. Heliel	CE	ERTIFICATION #: _96-2	021 / 570	



LOCATION	LOCATION OF ZONE / WORK AREA: Zone 3 – Basement and crawl space of house				
BUILDIN	BUILDING NAME: Main house basement and crawl space				
		ASBESTO	S CLEARANCE AI	R SAMPLING	
	CONSULTANT hereby certifies that the results of air samples collected and analyzed in this work area meet the clearance criteria indicated below:				
\boxtimes					
SES Clearance Air Sample Numbers: 018-19 and 018-20					
NAME:	Mark Stoo	kwell 01 ()	INSPE	CTION DATE:	6/8/18
SIGNATI	URE:	MILO	CERTI	FICATION #:	96-2021 / 570



LOCATION OF ZON	NE / WORK AREA:	Zone 4 – Shop int	erior at ceiling-mounted	heater	
BUILDING NAME:	Shop				
DISTRICT NAME:	Cupertino Union Scho	ool District	SES REF. N	UMBER: 18-018	
PROJECT TITLE:	Finch Avenue Abatem	nent, 10480 Finch A	Avenue, Cupertino, CA 9	5014	
DESCRIPTION OF A	ASBESTOS WORK:				
Material Description	Room Name and No.	Quantity Removed	Abatement Method	Quantity Remaining	
Heater with AC paper nsulation	Shop	2 SF	Wrap and cut	None	
egend: AC- Asbestos-co	ontaining SF	- Square Feet	LF – Linear Feet		
	CONTRACTOR'S	S PRE-START VIS	UAL INSPECTION		
			ork Area and has found it to s and is ready to start abate		
NAME: Benjamin	Cardenas		NSPECTION DATE: 6/	5/18	
SIGNATURE: 🕺	Senjeme Can	1	CERTIFICATION #: 17	7361217	
	CONTRACTO	R'S FINAL VISUA	L INSPECTION		
			ork Area and has found no walls, ceiling, floor, Deconta		
NAME: Benjamin	Cardenas	INS	PECTION DATE: 6/5/	18	
SIGNATURE: Benjame Can CERTIFICATION #: 17361217					
	CONSULTANT	PRE-START VISU	AL INSPECTION		
	intractor has prepared the		ent visual inspection of the r dance with the Contract Doo		
NAME: Mark Sto	ckwell	IN	NSPECTION DATE: 6/	5/18	
SIGNATURE:	The house		CERTIFICATION #: 96	6-2021 / 570	
	CONSULTAL	NT FINAL VISUAL	INSPECTION		
	tion has been thorough ar		inspection of the reference knowledge and belief, the C		
NAME: Mark Stoc	kwell	INS	PECTION DATE: 6/5/	18	
SIGNATURE:	Mark Market Comment	CE	ERTIFICATION #: 96-2	2021 / 570	
/					



LOCA	TION OF	ZONE / WORK AREA:	_∠one 4 –	Shop interior at ceiling-r	nounted heater
BUILD	ING NAN	ME: Shop			
		ASBEST(OS CLEAR	ANCE AIR SAMPLING	
		ereby certifies that the results indicated below:	s of air samp	les collected and analyzed i	n this work area meet the
\boxtimes _	1	Non-aggressive PCM Sai	mples at or	below 0.01 Fibers/cc	
SES C	learance	Air Sample Numbers:	018-07		
NAME	: Mark	Stockwell 00		INSPECTION DATE:	6/6/18
SIGNA	TURF.	MINIO		CERTIFICATION #	96-2021 / 570



	ASDESIG	JS INSPECT	ION FORIN	
LOCATION OF ZONE	/ WORK AREA: _	Zone 5 – Dining ro	oom mini-containment	
BUILDING NAME: _	House at dining room	<u> </u>		
DISTRICT NAME: _(Cupertino Union Scho	ool District	SES REF. N	UMBER: 18-018
PROJECT TITLE: F	Finch Avenue Abatem	nent, 10480 Finch <i>A</i>	Avenue, Cupertino, CA 95	5014
DESCRIPTION OF AS	BESTOS WORK:			
Material Description	Room Name and No.	Quantity Removed	Abatement Method	Quantity Remaining
Asbestos cement pipe flue	Dining room	12 LF	Manual removal	None
Legend: AC- Asbestos-cont	aining SF	- Square Feet	LF – Linear Feet	
	CONTRACTOR'S	S PRE-START VIS	UAL INSPECTION	
			ork Area and has found it to s and is ready to start abate	
NAME: Ben Carder	nas	IN	ISPECTION DATE: 6/6	6/18
SIGNATURE: 5	enjama Can	/(CERTIFICATION #: 17	361217
	CONTRACTO	R'S FINAL VISUA	L INSPECTION	
			ork Area and has found no walls, ceiling, floor, Deconta	
NAME: Ben Carden	as	INS	PECTION DATE: 6/6/1	18
SIGNATURE: Benjame Can CERTIFICATION #: 17361217				
	CONSULTANT	PRE-START VISU	AL INSPECTION	
	ractor has prepared the		ent visual inspection of the r dance with the Contract Doo	
NAME: Mark Stock	well	IN	ISPECTION DATE: 6/6	6/18
SIGNATURE:	The house		CERTIFICATION #: 96	6-2021 / 570
	CONSULTA	NT FINAL VISUAL	<u>INSPECTION</u>	
	n has been thorough ar		inspection of the reference nowledge and belief, the Co	
NAME: Mark Stockw	vella /	INS	PECTION DATE: 6/6/	18
SIGNATURE: <u></u>	to the kill	CE	ERTIFICATION #: 96-2	021 / 570



LOCATION OF ZONE / WORK AREA:	Zone 5 – Dining room mini-contail	nment
BUILDING NAME: House at dining room	n	
ASBESTO	S CLEARANCE AIR SAMPLING	
CONSULTANT hereby certifies that the results clearance criteria indicated below:	of air samples collected and analyzed in	n this work area meet the
Not Applicable − Cleared by Visual Ins	spection Only.	
NAME: Mark Stockwell	INSPECTION DATE:	6/6/18
SIGNATURE:	CERTIFICATION #:	96-2021 / 570



LEAD INSPECTION FORM

LOCATION OF ZON	E / WORK AREA: Zon		en, northeast restroom,	guest restroom	
	House	iter battiloom			
DISTRICT NAME: _	Cupertino Union School D	District	SES REF. NUM	BER: 18-018	
PROJECT TITLE:	Finch Avenue Abatement,	10480 Finch Aven	ue, Cupertino, CA 9501	4	
DESCRIPTION OF L	EAD WORK:				
Material Description	Room Name and No.	Quantity Removed	Abatement Method	Quantity Remaining	
Ceramic wall and floor tile with lead glazings	House kitchen House NE restroom House NW guest restroom House SW bathroom House master bathroom	42 SF 10 SF 58 SF 240 SF 166 SF	Pneumatic chisel, hand demolition, wet methods, HEPA vacuuming	None	
Legend: LC – Lead-contain	ning LBP – Lead-based	d Paint SF – Squa	are Feet LF – Linear Feet		
	CONTRACTOR'S PR	E-START VISUAL	INSPECTION		
accordance with the Cor	certifies that he has visually in	ated Regulations and	l is ready to start abatemer	nt operations.	
NAME: Benjamin	Cardenas		ECTION DATE: 6/4/18	3	
SIGNATURE: 3	Jame Can	CER	TIFICATION #: 2248		
	CONTRACTOR'S	FINAL VISUAL IN	<u>SPECTION</u>		
	certifies that he has visually in all surfaces including pipes, l				
NAME: Benjamin C	Cardenas	INSPEC	TION DATE: 6/7/18 8	6/8/18	
SIGNATURE: 3	enjum Can	CERTI	FICATION #: 2248		
	CONSULTANT PRE	-START VISUAL I	NSPECTION		
CONSULTANT hereby certifies that he has conducted a pre-abatement visual inspection of the referenced Work Area and verifies that the Contractor has prepared the Work Area in accordance with the Contract Documents and is ready to start abatement operations.					
NAME: Mark Stoc	NAME: Mark Stockwell Of O INSPECTION DATE: 6/4/18				
SIGNATURE:	SIGNATURE: CERTIFICATION #: 96-2021 / 570				
	CONSULTANT F	INAL VISUAL INS	<u>PECTION</u>		
	certifies that he has performed on has been thorough and to est one.				
NAME: Mark Stock	well	INSPEC	TION DATE: 6/7/18 8	6/8/18	
SIGNATURE: 9	John Marie	CERTI	FICATION #: 96-2021	/ 570	



LEAD INSPECTION FORM

LOCATION OF ZONE / WORK AREA: Zone 6	 House kitchen, northeast 	restroom, guest restroom
adjacent dining room, south bathroom and master	bathroom	
BUILDING NAME: House		
CLEARANCE DUST W	IPE SAMPLING FOR LEAD	<u> </u>
CONSULTANT hereby certifies that the results of dust w clearance criteria indicated below:	ipe samples collected and ana	llyzed in this work area meet the
Not Applicable – Cleared by Visual Inspection O demolition and will not be re-occupied by children.	nly for the following Reason	Building is scheduled for
NAME: Mark Stockwell	INSPECTION DATE:	6/7/18 & 6/8/18
SIGNATURE:	CEPTIFICATION #-	06-2021 / 570



Zone 1 preparation measures for lead paint removal and stabilization



Zone 1 preparation measures for lead paint removal and stabilization at the shop



Zone 1 exterior paint scraping at the shop and outbuildings



Zone 1 preparation measures for lead paint removal and stabilization



Zone 1 preparation measures for lead paint removal and stabilization at the shop



Zone 1 exterior paint scraping at the central shed



Zone 1 paint stabilization repainting at the main house



Zone 1 paint stabilization and repainting of the central shed



Zone 1 post removal surface of the shop following paint scraping



Zone 1 paint stabilization and scraping at the front walkway of the main house



Zone 1 paint stabilization and repainting of the shop



Zone 1 post removal and stabilization of the flower box shelves of the main house



Zone 1 post stabilization painting of the homestead



Zone 1 post stabilization painting of the shop



Zone 2 pre-removal view of existing vinyl floor tile



Zone 1 post stabilization painting of the central shed



Zone 2 preparation at decontamination chamber at west end of hallway to the garage



Zone 2 view of manometer recording sufficient negative air pressure inside work area



Zone 2 preparation of work area at air filtration exhaust in garage



Zone 2 removal work included hand scraping of floor tile in the utility room



Zone 2 non-friable floor tile waste bags



Zone 2 preparation measure including isolation of windows and view port



Zone 2 removal work showing partially removed floor tile in hallway to the garage



Zone 2 airless sprayer used to wet flooring materials and suppress airborne dust during removal



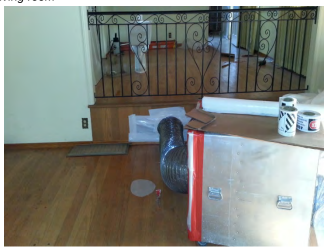
Zone 2 post removal view of utility room showing non-asbestos containing floor mastic remaining after floor tile was removed



Zone 3 preparation measures showing entrance to basement at decontamination chamber



Zone 3 air filtration machine attached to HVAC opening in living room



Zone 2 post removal view of restroom showing non-asbestos containing floor mastic remaining after floor tile was removed



Zone 3 manometer recording sufficient negative pressure inside basement/crawlspace containment



Zone 3 preparation of basement/crawlspace vents to isolate containment



Zone 3 staging area of containment showing workers wrapping asbestos containing ductwork



Zone 3 air scrubbing air filtration machine located in staging area of basement



Zone 3 post removal view of crawlspace showing absence of HVAC ductwork after removal work was completed



Zone 3 staging area showing HVAC ductwork wrapped and ready for loadout and labeling



Zone 3 workers wrapping HVAC ductwork in polyethylene sheeting



Zone 3 post removal view of crawlspace showing view of hard pan dirt floor after HEPA vacuuming



Zone 4 view of ceiling mounted heater in shop prior to removal



Zone 4 preparation of isolated work area prior to heater removal



Zone 4 final wrapping of heater



Zone 4 view of asbestos containing insulation inside heater prior to removal



Zone 4 view of heater after being wrapped in 2 layers of 6 millimeter polyethylene sheeting before removal



Zone 4 view of ceiling mounting hangers after removal of heater



Zone 5 view of transite flue pipe located inside west wall of dining room



Zone 5 mini-containment constructed to isolate removal of transite pipe during work



Zone 5 five foot section of transite pipe wrapped in 2 layers of polyethylene sheeting after removal



Zone 5 preparation of mini-containment to isolate removal of transite pipe during work



Zone 5 view of transite pipe during process. Note minimal breakage at sections coupling



Zone 5 empty wall cavity in west wall of dining room after transite pipe removal



Zone 5 empty wall cavity in west wall of dining room after transite pipe removal



Zone 6 preparation measure to isolate east door of kitchen prior to ceramic tile demolition



Zone 6 preparation showing HEPA exhaust tubing at master bathroom



Zone 5 empty ceiling and roof cavity after removal of transite pipe



Zone 6 preparation measure to filter and scrub air within the regulated work area using a HEPA air filtration machine



Zone 6 preparation at northeast restroom near garage



Zone 6 removal or lead containing ceramic tile from kitchen counter



Zone 6 final condition of kitchen counter and back splash following removal of ceramic tile



Zone 6 final condition of northeast restroom floor following removal of ceramic tile



Zone 6 waste bags of ceramic tile debris



Zone 6 final condition of master bathroom floor and walls following removal of ceramic tile



Zone 6 northwest guestroom counter following removal of ceramic tile counter





į	Plea	ase print or type. (Form des	signed for use on elite (12-pito	h) typewriter.)					Ene	m Annoused C	OMB No. 2050-00	
	t	UNIFORM HAZARDOUS WASTE MANIFEST		****	2. Page 1 of	3. Emergency Ro			est Tracking A	lumber		
	Ш	5. Generator's Name and Mail	ling Address	2964442		(S(N))424 ! Generator's Site A		513d ()	1597	5640	<u> </u>	
		Capertino Union				Saxtawick (generalists Generalists	School Ne	oreas) W. Actrietic	on C461	TOTAL H	
1	Τĺ	10301 Vista Driv Capacitisca CA 9 Generators Phone:	•	408/252 30003		10480 Plac	hΑve			104		
	$\ \cdot\ $	6. Transporter 1 Company Nar	ma .			Capertino,						
	П	Coastwide Environmental Technologies, Inc. 170 Second Street Watsonville, CA 9567 CAR000182295										
7. Transporter 2 Company Name								U.S. EPA K				
	╟	6. Designated Facility Name and Site Address Afternorst U.S. EPAID Number										
		Attamont Pass Road U.S. EPAID Number										
	Ш.	Facility's Phone: (925) 41	(07S) 4CS (7200 1 5 mm)									
	l	· Comity of Horio.	ion (including Proper Shipping Nan						1586138	2732		
i)		HM and Packing Group (if a	any))	n 2		10. C No.	Containers	11. Total Quantity	12. Unit WL/Vol.	13. Was	ste Codes	
2	5		Anhestos, 9, PGIII							151		
DAT		A				30	BA	3	У			
CEVEDATOR		2.				_						
											_	
Ш	r	3.							+	_		
,								ĺ				
	-	4.										
Щ	14	4. Special Handling Instructions	and Additional Information	Governing Agenc	ev BAA	DI 3)	U.S. BYA R				- 1.34	
(_)E	rhible Asbirstos Cont. Bugged, Sealed & Lak	ability Waste	375 Healt St., Site	4,00		75 Hawthon	i 80.	170 Sea	ide favire	,	
П		lik G#17) j	seted)	Sun Francisko, C 445-774-ággo	A 94105		San Francisa (415) 493 88		TT DESCRIPT	ville, CA 1	15074	
Ш	15	GENERATOR'S/OFFEROR	PS CERTIFICATION: I hereby decided, and are in all respects in proper	clars that the crintents of this o	onsignment are	fills and assumb				63-5511	Landinord	
П		Exporter, I certify that the co	orients of this constanment conform	m in the terms of the etteched i	EDA Askreviseis	a maningshish suid	nareonal governm	ental regulations.	If export ships	nent and I am th	e Primary	
-	Ge) certary triet trie waste minim enerator's/Offeror's Printed/Type	mizzeon statement identified in 40 (ed Name	CFR 262.27(a) (If I am a large of	quantity generat	or) or (b) (if I anta)	small quantity gen	erator) is true.		10-4		
Į.	40	MARK STOCK	GLIEBLE (SES			n /	188			Month 6	Day Year	
INT	۳.	. International Shipments ansporter signature (for exports	Import to U.S.		oport from U.S.	Port o	f entry/exit:					
_	17.	. Transporter Acknowledgment o	of Receipt of Materials			Date to	neving U.S.:					
TRANSPORTER]]g	naporter 1 Printed/Typed Name			Signatu	0	; *			Month	Day Year	
ANSI	Tra	risporter 2 Prints / Typed Name	Laro	enas	Signatui	No. of Contract of				Month	Day Van	
-	40		a de	2 gt = ") I	Day Year	
111	_	Discrepancy Discrepancy Indication Space			1,							
		· · · · · · · · · · · · · · · · · · ·	Cuantity	Туре		Residue		Partial Reje	ction	Fu	II Rejection	
اح	18b.	. Alternate Facility (or Generato	wh			Manifest Referen	nce Number:		<u> </u>			
SIGNATED FACILITY		to contract	",					U.S. EPA ID NU	Imber			
		ility's Phone; . Signature of Alternate Facility	(a-Casania)			<u>.</u>		1			1	
3		. Organizate of Paternate Patency	(or Generator)		-			(2)		Month	Day Year	
핥	19. I	Hazardous Waste Report Mana	agement Method Codes (i.e., codes	s for hazardous waste treatmer	nt, disposal, and	recycling systems)		·			
ڵؠ	1.		2.		3.			4.			490	
	20. C	Designated Facility Owner or O	perator: Certification of receipt of h	nazardous materials covered by	y the manifest or	coopi as naied in it	em 18a			- ÷	2	
][Print	ted/Typed Name		31	Signature		viii Tota			Month	Day Year	
PA F	om	m 8700-22 (Rev. 3-05) Prev	vious editions are obsolete.			×						
			5 7 1					G	ENERAT	OR'S INIT	TAL COPY	

CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION AND CERTIFICATION ASBESTOS-CONTAINING WASTE (CCR, Title 22, section 66268.29(f))

Generator Name: Cupertino Union School District Manifest Number 015975640 JJK

Generator Address: 10301 Vista Drive Cupertino, CA 95014
WM Profile Number: 102321CA
The waste identified on the Manifest Number referenced above and bearing California Waste Code 151 is subject to land disposal restrictions contained in California Code of Regulations (CCR) Title 22, Division 4.5, Chapter 18. The treatment standards for asbestos-containing waste are located at CCR Title 22, Chapter 18, Division 4.5, Section 66268.114.
As required by CCR Title 22, Division 4.5, Chapter 18, Section 66268.7, the following certification is made for this Restricted Non-RCRA Hazardous Waste:
I warrant that I am an authorized representative of the generator. I certify under penalty of law that the waste complies with the treatment standards specified in CCR, Title 22, Division 4.5, Chapter 18, Section 66268.114. I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
MARK STOCKWEU (SES)
Print name
Signature Attace
Title X ABENT FOR CUSD
Date:

Job#

10443

	Plea	ase print or type. (Form designed to	or use on elite (12-pitch) typewriter.)					_					
	1		nerator ID Number CAC 002964442	2. Page 1 of 3. I	mergency Respor			est Tracking i					
		5. Generator's Name and Mailing Address	***		erator's Site Addre			1597	554	1	<u>IJK</u>		
		Capertino Liniene Scho 19301 Vieta Enjoy	of District	250	raki wacik film	BOURNA !	School No	w Ackleti	он (Ч	Cr ao	14 #		
	Ш	Cupertino, CA 95014	3097959		480 Finel A				10	0443			
	П	Generator's Phone:											
	П	Constwide Environmental Technologies, Inc. 170 Second Street Watsonville, CA 9507 CAR000182295											
	П	7. Transporter 2 Company Name					U.S. EPA K		AF GC FO . T T				
- 1	П							- Humber			•		
	Н	8. Designated Facility Name and Site Ad	dress To Be Determined				U.S. EPA II	Number					
	Н	La Thank Herbers Buttonwillow LLL (ANCO											
	П	School Services By Hanwillow, LLC CAD 960675276 9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class. ID Number) 10 Castrices 10 Ca											
	П	9a. 9b. U.S. DOT Description (include	ding Proper Shipping Name, Hazard Class, ID N	Number.	10, Conta	inore		1					
	H	HM and Packing Group (if any))			No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Cod	es		
	5	S 1974 9077, FREGUNATION	is Weste, Solid NOS, (L	BADE 9 PGHI					10008	181			
	\$					DM	10	D			-		
	GENERALOR	2:41			-	7.4	12						
19													
	ŀ	3:						1 1					
		,											
	1	y N						1 1			-		
	Ţ							+					
				·									
	1	4. Special Handling Instructions and Add	Ribonal Information Server triese	Agency BAAGE									
Ш	11	CINA PAINT (SUPA WAN		91 , SHe (490)		hey thorn			cond lite		DA.		
Ш	F	THRISCHROLFIN	254 San Francis	SEO, C'A MHUS			w, CA 9410		nville. 🖎		1.2		
11		Total CHIBBUTEO"	415-771-60			5) 495-88	- **	(231)	1172,456		, 7, 1		
Ш		marked and labeled/placarded, and a	INFICATION: I hereby declare that the contents are in all respects in proper condition for transport this construment conform to the terms of the	of this consignment are fully of according to applicable into	and accurately des	cribed above	by the proper sh	ipping name,	and are class	ified, packs	ged.		
		Exporter, I certify that the contents of certify that the waste minimization s	f this consignment conform to the terms of the a statement identified in 40 CFR 262.27(a) (if I am	ttached EPA Acknowledgmen	t of Consent.	nes governme	anda regurations.	. іг ехроп злір	ment and I al	m the Prima	ary		
	G	OFFICE ORDER INTERNATION ASSESSMENT OF THE PROPERTY OF THE PRO	A 4 4	3 Signature	(p) (n) am a smai	quantity gen	erator) is true.	· ·	Monti	n Day	Year		
1	148	MARK STOCKLUE	LL ASEM) BICUSD	ab in the second	Sound which	1.				12	18		
Ę	1.	ansporter signature (for exports only):	Import to U.S.	Export from U.S.	Port of entr	y/exit:					17		
_		an sporter signature (for exports only): Transporter Acknowledgment of Receipt	of Materials		Date leavin) U.S.:		ľ					
ANSPORTER	Tre	ansporter Printed/Typed Name	11	Signature					Month	Devi	Vaca		
182	L	CATEMAN .	Motor			reeselle.	and the same of th		1/	Day 1	Year		
TRAN	11.0	Ansporter 2 Partited/Typed Name		Signature		1.000			Month	Day	Year		
 	_	Discrepancy											
11.	_	a. Discrepancy Indication Space	7		7 .								
11:		Western State of the State of t	Quantity Type		Residue		Partial Reje	ction		Full Rejec	tion		
_	408	. Alternate Facility (or Generator)		Ma	nifest Reference N	umber:							
FACILITY	101	. Automate Pacinty (or Generator)					U.S. EPA ID No	mber					
	Fac	siity's Phone:					,						
回		. Signature of Alternate Facility (or Gene	rator)		-	-			Month	Day	Van		
S				=			2		1	Day	Year		
DESIGNATED	19. 1.	Hazardous Waste Report Management I	Method Codes (i.e., codes for hazardous waste	treatment, disposal, and recy	cling systems)					7			
			4	3.			4.						
	20.	Designated Facility Owner or Operator: (Certification of receipt of hazardous materials co	overed by the manifest event	se noted in Hom 4					P:			
	Prin	ted/Typed Name	,	Signature	CO TRUE III IBRII 1	Ad .			Month	Day	Year		
EDV ↑	For	m 8700.22 /P 2 05) 2:	PM -										
ECW.	ווטיי	m 8700-22 (Rev. 3-05) Previous ed	ittions are obsolete.										

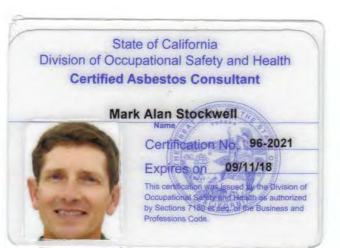


170 Second Street, Watsonville, CA 95076 (831) 761-5511

NON FRIABLE Asbestos Containing Material Problem Waste Landfill Only

1. Generator's Name and Address			Job#			
Cupertino Union School Di	strict					
10301 Vista Drive				10	443	
2. Generator's Phone: 408/252-3000x3						
3. Transporter 1 Company Name	4. US EPA ID Number		A Trer	sporter's Pl	2000	
CET 170 Second Street Watsonville, CA 95076	A	21, 110		61-5511		
5. Transporter 2 Company Name	A	B. Tran	sporter's Ph	one		
7. Designated Facility Name and Site Address	8. US EPA ID Number	5.5.6	C. Facil	ity's Phone		
Kirby Canyon (ACM ASR) Profile #627583CA	N/	4				
910 Coyote Creek Golf Drive						
Morgan Hill, CA 95037				408-7	79-2206	
9. Waste Shipping Name and Description			10, C	ontainers	11. Total	12. Unit
	- francisco		No.	Туре	Quantity	Wt./Vol
+100r	tile te pipe		10	BA	1	y
Transi	te oine		10	BA	1	V
						/
D. Additional Descriptions for Materials Listed Above		F Han	dling C	odes for W	etas Lieta	1 41
			ounig C	odes tot 14	isits libits	1 MOOVE
3. Site Address;			Charles to the second of the s			
Sedgwick Elemen	tary School New Addi	tion				
1048	30 Finch Ave.		DE TAN		- Company of the party	e All Interpret (Aug
	tino, CA 95014					
GENERATORS CERTIFICATION -certify the materials described above	on this manifest are not subject to fede	ral regulation	ons for repo	orting proper dis	posal of Haza	dous Waste
rinted/Typed Name AGENT FOR	Signature	M			Month Da	
Transporter 1 Asignowledgement of Receipt of Materials	- proposed	E.			6 6	12
rinted/Typed Name	Signature				Month Da	3/
Transporter 2 Acknowledgement of Receipt of Materials	15	White Special Control of the Con-	Je=		060	6 18
rinted/Typed Name	Signature				Month Da	y Year
7. Discrepancy Indication Space						
Facility Owner or Opertor Cartification of receipt of waste materials covered	by this manifest except as noted in Vi-	m 17	7683			
inted/Typed Name	Signature	u 17			donth Day	Year







Asbestos Project Designer

Refresher Training Course

Mark Stockwell

of Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7 Chapter 3.2, Section 341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C Environmental Training, Inc., 1619 Beverly Place, Berkeley, California 94707. Tel. #(510) 525 - 1388 has successfully completed the Asbestos Project Designer Refresher course approved by the California Division

Course Approval Number: CA-003-10

Oakland, California Location:

Expiration: April 4, 2019

April 4, 2018 Dates:

Director of Training: John McGinnis

Certificate Number 43616 DR

Asbestos Inspector

Refresher Training Course

Mark Stockwell

341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C has successfully completed the Asbestos Inspector Refresher course approved by the California Division of Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7 Chapter 3.2, Section Environmental Training, Inc., 1619 Beverly Place, Berkeley, California 94707. Tel. #(510) 525 - 1388

Course Approval Number: CA-003-06

Oakland, California Location:

Expiration: April 5, 2019

April 5, 2018

Dates:

Jan Mcgums Director of Training: John McGinnis

Certificate Number 43624 IR

Asbestos Management Planner

Refresher Training Course

Mark Stockwell

Division of Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7 Chapter has successfully completed the Asbestos Management Planner Refresher course approved by the California 3.2, Section 341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C Environmental Training, Inc., 1619 Beverly Place, Berkeley, California 94707. Tel. #(510) 525 - 1388

Course Approval Number: CA-003-08

Oakland, California Location:

Expiration: April 5, 2019

April 5, 2018 Dates:

Director of Training: John McGinnis

San Mi Gum

Certificate Number 43648 PR

Asbestos Contractor/Supervisor

Refresher Training Course

Mark Stockwell

has successfully completed the Asbestos Contractor/Supervisor Refresher course approved by the California Division of Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7 Chapter 3.2, Section 341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C Environmental Training, Inc., 1619 Beverly Place, Berkeley, California 94707. Tel. #(510) 525 - 1388

Course Approval Number: CA-003-04

Location: Oakland, California

Expiration: April 6, 2019

Dates: April 6, 2018

Director of Training: John McGinnis

Edn M. Jones

Certificate Number 43662 SR



Phone: 925-689-9737 Fax: 925-689-1420 Phone: 510-835-9737 Fax: 510-835-9740



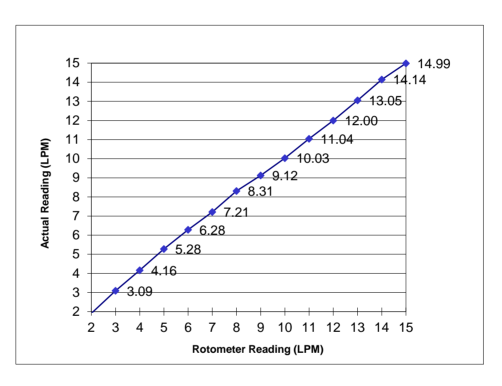
CALIBRATION DATA FORM

Rotometer #: SES-7 Current Calibration Date: 5/14/2018

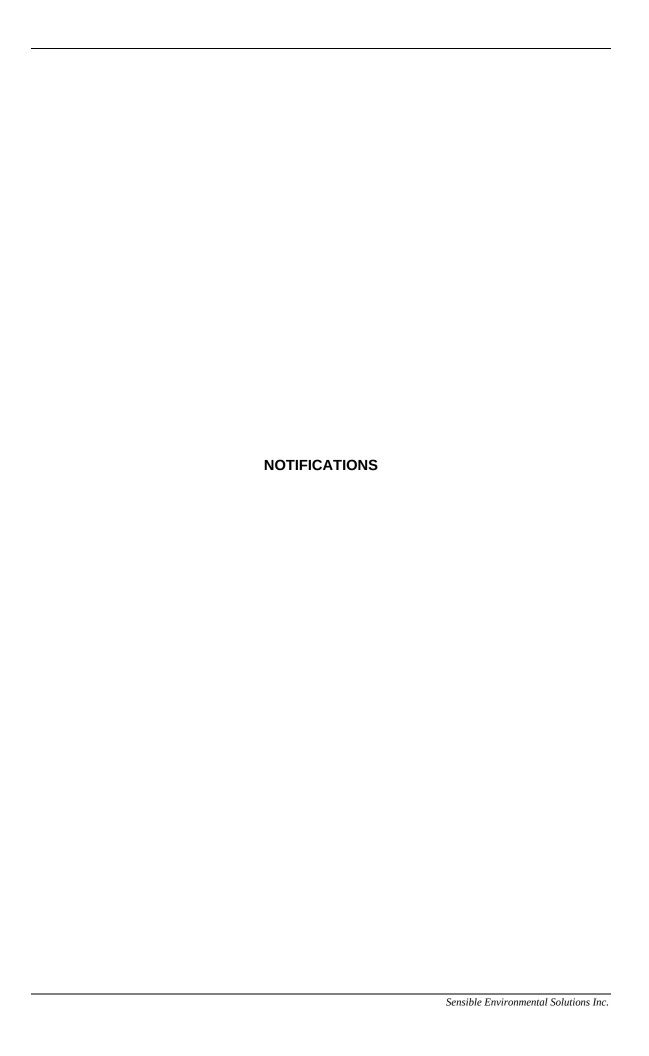
Type: High Flow Next Calibration Date: 11/14/2018

Assigned Staff: Calibration Conducted By: Matt Reynolds

SES-7					
2.00	1.91				
3.00	3.09				
4.00	4.16				
5.00	5.28				
6.00	6.28				
7.00	7.21				
8.00	8.31				
9.00	9.12				
10.00	10.03				
11.00	11.04				
12.00	12.00				
13.00	13.05				
14.00	14.14				
15.00	14.99				
11/14/18					



This rotometer was calibrated with a Gilian Flowmeter as a Primary Standard. A best fit curve of calibration data was produced and graphed. A table of best fit values is attached to the rotometer. Rotometer readings and corresponding actual values may be read from the graph or table. All readings were taken from the center of the ball on the rotometer. All calibration readings utilizing the rotometer should be taken from the center of the ball.



Bay Area Air Quality

RENOVATION

Notification Form

Control District

REGULATION II Rule 2

CET Job #:

10443

For Office Use Only ASB101535 266812

Site of Renovation

Gov't Pay Net ID#:

Site Address:	10480 Finch Ave. Cross Street: Phil Ln.	
City:	Cupertino Zip: 95014 Phone 408/252-3000x347	
Owner/Operato	or Cupertino Union School District Specific Location: Sedgwick Elementary School	New
Check One:	Single- Family Owner-Occupied Multifamily Condominium Multifamily Dwelling Addition, Classroom Bldg. Commercial Govt Bldg	ıl
Contractor/Ind	dividual Performing Renovation	
Name: Compan Mailing Addres		errez
City:	Watsonville Zip: 95076 Phone: (831) 761-5511	
Have you previ	iously submitted notifications for other sites? Xes No	
Description of l	Renovation	
Renovation	Planned Renovation (attach work schedule) Cumulative Renovations (each < 100 s	sq or lin
Material Descri	iption: Floor Mastic, Grinding, Heat Shield - Furnace, Heating duct	
Method(s) of Re		
	emoval: wet method	
Total removal a		
	amounts of friable asbestos material only: 2200 Ft.	Remova
* If method is D		Removal
* If method is D includes, but is i	amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I	Remova
* If method is D includes, but is n ** Indicate how	amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.)	Remova
* If method is D includes, but is i ** Indicate how	amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.)	
* If method is D includes, but is n ** Indicate how Dates of Renova Start Date: 0	amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.)	
* If method is D includes, but is n ** Indicate how Dates of Renova Start Date: 0	Amounts of friable asbestos material only: 2200 Ft. Dry Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) The much of this, if any, involves dry, bead blast, or shot-blast removal: None The varion: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) 106/06/18 Completion Date: 06/07/18 Weekend Work Night Work (After the mount of this provided in the provided in t	
If method is D ncludes, but is not seen that the control of the co	Amounts of friable asbestos material only: 2200 Ft. Dry Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) The much of this, if any, involves dry, bead blast, or shot-blast removal: None The varion: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) The much of this, if any, involves dry, bead blast, or shot-blast removal: None The varion: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) The much of this, if any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this, if any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any, involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or shot-blast removal: None The varion of this is any involves dry, bead blast, or sh	ter 5 PM
* If method is D ncludes, but is no ** Indicate how Dates of Renova Start Date: 0 Waste Transpo Name: Coas Address: 170 S	Amounts of friable asbestos material only: 2200 Ft. Dry Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry Inot limited to, shot/bead blasting of mastic.) We much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) Ob/Ob/18 Completion Date: 06/07/18	er 5 PM
* If method is D includes, but is n ** Indicate how Dates of Renova Start Date: 0 Waste Transpo Name: Coas Address: 170 S WH_City: Wats	Amounts of friable asbestos material only: 2200 Ft. Dry Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry Inot limited to, shot/bead blasting of mastic.) We much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) Ob/Ob/18 Completion Date: 06/07/18	er 5 PM
* If method is D includes, but is n ** Indicate how Dates of Renova Start Date: 0 Waste Transpo Name: Coas Address: 170 S WH_City: Wats Contact: Stew	Amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry Inot limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) of/06/06/18	ter 5 PM
* If method is Dincludes, but is not be included in the includes of Renova Start Date: 0 Waste Transport Name: Coast Address: 170 Start Contact: Stew Emergency Renova Start Date: 0 Emergency Renova Start Date: 0 ** Indicate how the includes of Renova Start Dat	mounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) of/06/06/18	ter 5 PM
* If method is Dincludes, but is not leave to the second start Date: 0 ** Indicate how Dates of Renova Start Date: 0 Waste Transpoon Name: Coast Address: 170 Start Date: 0 WH_City: Wats Contact: Stew Date of Emergency Renovate of Emergency Description of e	mounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) of/06/06/18	ter 5 PM
* If method is Dincludes, but is not be included in the includes, but is not be included in the includes of Renova Start Date: 0 Waste Transport Name: Coast Address: 170 Start Date: 0 WH_City: Wats Contact: Stew Date of Emergency Renovate o	Amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) ob/ob/06/18	ter 5 PM
* If method is Dincludes, but is not be includes, but is not be included. ** Indicate how Dates of Renova Start Date: 0 Waste Transpoor Name: Coast Address: 170 Start Date of Stew Date of Emergency Renovate of Emergency Renovate of Emergency Date of Emergency Da	Amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry Internation I	ter 5 PM
* If method is D includes, but is n ** Indicate how Dates of Renova Start Date: 0 Waste Transpo Name: Coas Address: 170 S WH_City: Wats Contact: Stew Date of Emergency Ren Date of Emergency Description of edamage: Form Preparate	Amounts of friable asbestos material only: 2200 Ft. Ory Removal, attach a letter to this form requesting conditional approval for dry removal. (Dry I not limited to, shot/bead blasting of mastic.) or much of this, if any, involves dry, bead blast, or shot-blast removal: None ration: (Actual dates must be entered, "ASAP" or "Soon" will be rejected.) 06/06/18	ter 5 PM

Payment must be rece Payment Type:	Cash	# will be assign	Money Order	⊠ Credit	3 for appropriate fees. Card (VISA, MasterCard Only) plete attached authorization form)
renovation as	nd evidence the	hat the required business hours.	training has been acc	on 11, Rule 2 complished by	I will be on-site during the y this person will be available for For Stewart Peterson, CEO
I Certify that BAAQMD's i	the above inf regulations, a	formation is con s well as all oth		state and l;o	

GENERAL INFORMATION

Required Information

*This notification form shall be used to notify the BAAQMD of asbestos removal (renovation) operation only. Notification is required for each renovation where the amount of Regulated Asbestos-Containing Material (RACM) is greater than or equal to 100 square/linear feet, or for any dry removal. All boxes must be completed. Appropria te fee Payment must accompany each notification. Notifications may be faxed to (415) 928-0338, but faxed notifications will only be accepted if accompanied by a valid credit card authorization for applicable fees.

*Notification shall be provided to the District at least 1 0 working days prior to commencement of renovation, or as early as possible prior to commencement of emergency renovation. The notification period will not start until a complete notification is submitted.

*An Acknowledgement Letter is mailed to the contractor/person listed within 3 days of receipt of a complete notification. This should be checked for accuracy of data.

*If the job is postponed or cancelled, the District must be notified by a revision; the Acknowledgement Letter should be used to fax or mail the revision information. When cancelled, a cancellation fee will apply.

*For specific "Emergency' conditions, the 10 working day period will be waived. Notification must be made by fax but the job number will not be issued until the applicable fees are received by a valid credit card authorization. Following authorization approval, the job number will be issued and the notification form must be completed and returned, with the job number (" J#465101535") filled in.

*For 4 or fewer unit residences, the I 0 working day period may be reduced to 72 hours for an additional fee.

INSTRUCTIONS

*SPECIFIC LOCATION OF PROJECT: Identify where the renovation is taking place if the site contains more han one building, or if the building has multiple floors.

*START AND COMPLETION DATES: The start date is the date on which removal commences. Any revision to the start or completion dates must be submitted prior to the previously notified date(s). Under no circumstances may the revised start date be earlier than the 1 oth working day following the postmark or fax date of the original notification. If the start date is unknown, enter an estimated start date and revise the notification when the actual start date is known, but not later than the estimated start date.

*MATERIAL DESCRIPTION: Indicate the type of RACM being removed, e.g., pipe lagging, acoustical ceiling, thermal system insulation, asbestos insulated heating ducts.

*METHODS OF REMOVAL: Indicate the methods and procedures you will use to comply with the standards nReg. 11-2. If the method involves dry removal, follow the instructions on the form.

*REMOVAL AMOUNT: Indicate the amount of RACM to be removed. If the job involves wet and dry removal, ndicate the total for both. Indicate how much of this total amount involved dry removal on the line marked **
Non-friable asbestos removal is exempt from notification unless it is made friable during renovation activity.

*DISPOSAL SITE INFORMATION: Indicate the name of the disposal site where the RACM will be deposited.

*WASTE TRANSPORTER INFORMATION: Indicate the name of the transporter of RACK The State of California considers RACM a hazardous waste, therefore, a contractor is required to obtain an EPA number (ID#) to qualify as a waste hauler.

939 Ellis Street * San Francisco, California 94109 * (415) 771-6000

ACKNOWLEDGEMENT OF NOTIFICATION & PAYMENT OF FEES

May 31, 2018

Coastwide Environmental Technologies ,Inc. 170 2ND ST WATSONVILLE WATSONVILLE, CA 95076-4922 J# (JOB NUMBER)

ASB101535



Invoice No.:

266812

The Bay Area Air Quality Management District (BAAQMD) acknowledges receipt of your payment and your Asbestos Removal or Demolition Plan described as: Sedgwich Elementary School (Renovation)

Location Information:

Classroom Building 10480 Finch Ave Cupertino, CA 95014-3424

Job Start Date: June 6, 2018 Job Completion Date: June 7, 2018 Removal Method: Wet Methods

Removal Amount: 2200 square ft



ASBESTOS JOB NOTIFICATION REVISIONS

If there are any changes to any aspect of the submitted Job Notification, including the starting or completion dates, changes in Contractor or waste disposal site, you must inform the District per Section 401.5 of Regulation 11-2.



REVISIONS TO ONLINE JOB NOTIFICATIONS

For online submitted Job Notifications, revisions to Job information must be made online using the following steps:

- Log into your BAAQMD account at asbestos.baaqmd.gov
- 2. Go to the My Asbestos Job Notification list.
- 3. Click on the specific Job Notification to view the summary.
- 4. Click on the "Change Asbestos Job Details" button

If you have trouble accessing your account online, or have questions regarding changes on Job Details, contact 415-749-4762.

NOTE: This form is not intended as verification of either the completeness of your original notification or of its compliance with BAAQMD Regulation 11-2. If you have any questions regarding this matter please contact an Air Quality Technician (415-749-4762, asbestosjobs@baaqmd.gov). Please include your Asbestos Application Number and Invoice Number for any correspondence with the District.



375 Beale Street, Suite 600 San Francisco, CA 94105 (415) 771-6000 www.baaqmd.gov

RENOVATION INVOICE

Invoice for Job Notification Submitted on 05/31/2018

Invoice Number: 266812
Invoice Date: 05/31/2018
Application No.: 468802
Due Date: 06/03/2018

Customer Number: B205618S704012



RENOVATION INVOICE

Invoice Number: 266812
Invoice Date: 05/31/2018
Application No.: 468802
Due Date: 06/03/2018

B205618S704012

375 Beale Street, Suite 600 San Francisco, CA 94105 (415) 771-6000 www.baaqmd.gov

Invoice for Job Notification Submitted on 05/31/2018

Project Title: Sedgwich Elementary School

Location Information: Classroom Building 10480 Finch Ave

Cupertino, CA 95014-3424

Job Dates: 6/6/2018 - 6/7/2018 Removal Method: Wet Methods Removal Amount: 2200 Square Feet

For questions please contact:

Air Quality Technician (415) 749-4762 / asbestosjobs@baaqmd.gov

Customer Number:

The BAAQMD accepts Check and Money Order Payments

TO:

Coastwide environmental technologies, inc.

170 2ND ST

WATSONVILLE

WATSONVILLE, CA 95076-4922

ATTN:

Lisa Souza

Application No.:

468802

Please detach and return the bottom portion of this invoice with your payment to ensure the proper credit to your account. Make your check or money order payable to "BAAQMD" and write "Asbestos Application #, Invoice Number" on the face of the check. Write a separate check or money order for each invoice.

Date Applied	Fee Type	Amount
5/31/2018	Asbestos Operation Fee	\$1,620.00

Total Fees:

\$1,620.00

Amount Paid:

\$1,620.00

Amount Due:

\$0.00

For Renovation Job Notifications: For Single-Family Dwellings or 4 units or less residences, the 10 working day period may be reduced to 72 hours for an additional Fast Track fee.

Note: BAAQMD regulations and Asbestos fees are available at http://asbestos.baaqmd.gov or by calling (415) 749-4762.

Please tear off the bottom portion and mail it with your payment by using the envelope provided. The top portion is for your records.

Coastwide environmental technologies, inc. 170 2ND ST WATSONVILLE WATSONVILLE, CA 95076-4922

ANY REMAINING BALNCE IS NOW DUE AND PAYABLE

Invoice Number: 266812
Invoice Date: 05/31/2018
Application #: 468802
Due Date: 06/03/2018
Customer Number: B205618S704012

Amount Due:

\$0.00

PLEASE MAIL THIS PORTION WITH YOUR PAYMENT

BAY AREA AIR QUALITY MGMT DIST. 375 Beale Street, Suite 600 San Francisco, CA 94105 Asbestos Application #: 468802 Date Submitted: May 31, 2018

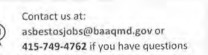
SEDGWICH ELEMENTARY SCHOOL

JOB NOTIFICATION STATUS:

APPROVED

Your Job Notification has been approved. Your Job Number is provided in the Acknowledgement Letter. If you need to revise your Job Details, please click the **Change Job Details** button and make the necessary changes. If you have any questions, please contact an Air Quality Technician.







HIDE DETAILS

HIDE DETAILS





Was an NOV issued?

No



F	RENOVATION DESCRIPTION		
1 <	Material Description Heating duct insulation, duct tape	Methods of Removal Wet Methods	
		Total Removal Amount	

Renovation Type

Cumulative Renovation (each 100 square or linear ft.)

Dry Removal Amount

Total Removal Amount 2200 Square Feet

WASTE TRANSPORTER INFORMATION

Coastwide Evironmental Technologies, Inc. CAR000182295

170 2ND ST

WATSONVILLE, CA 95076-4922

Phone: (831) 761-5511 x11

scott@coastwide.net

DISPOSAL SITE INFORMATION

Altamont Sanitary Landfill

10840 Altamont Pass Road

Livermore, CA 94551

EMERGENCY RENOVATION INFORMATION

Is this Renovation an emergency event?

Yes

Emergency Type

Public Building or School

Renovation

Emergency Date 6/6/2018

Emergency Description
Discovery of Work

WORK SCHEDULE

Start Date - End Date 6/6/2018 - 6/7/2018 Night Work

Weekend Work

HIDE DETAILS

PRIVACY POLICY

TERMS OF USE



CREDIT CARD PAYMENT FORM

(District Accepts Visa and Mastercard ONLY)

Fax this form directly to the District Finance Office at

415-749-4969*

*use a separate form for each job notification

1,620.00

0.00

Processing Fee \$

Total \$

Invoice #

10443

Site Address: 10480 Finch Av	9.			
City: Cupertino				
Zip: 95014				
Project Description: Demol	ition X Renovation	on Sedgwick Ele	mentary School New Add	lition
Removal Amount (of regulated	asbestos):	lin ft	2200 sq ft	cu ft
CREDIT CARD INFORMATION	ON:	Mas	at Ducting - 1995 sf stic, Grinding - 200 sf at Shield - 5 sf.	
Company Name	Coastwide En	vironmental Te	chnologies, Inc.	
Card Billing Address	170 Second S	treet, Watsonvi	ille, CA	
Billing Address Zip Code	95076			
Card No.				
CVV2 (3 digit code on reverse	e side of card)			
Expiration Date				
Authorized Signature (requ	ired):			
			g the Bay Area Air Quali due and payable as ind	
Card holder's phone # (re	equired): (831) 761-5510 x 1	0	
Check if you would like a rece	ipt			
Fax # or email address:	lisa@coastwide	nat		



STATE OF CALIFORNIA

Santa Clara County

DEPARTMENT OF INDUSTRIAL RELATIONS

DIVISION OF OCCUPATIONAL SAFETY AND HEALTH

Temporary Worksite Notification for Asbestos-Related Work

Company/Employer Name: COASTWIDE ENVIRONMENTAL TECHNOLOGIES, INC. 170 Second Street Watsonville, CA (831) 761-5511 Headquarters Address: 95076 Contractors State License Board License Number: 523560 DOSH-ACRU (Cal/OSHA) Asbestos Registration Number: 058 And/or "Report of Use" Registry Number: Job # 10443 Address of Temporary Worksite and Precise Location: Sedgwick Elementary School New Addition 10480 Finch Ave. Cupertino CA 95014 Kitchen, Bathroom, Crawlspace, Attic. Nearest Intersection: Phil Ln. Type of Business: Educational *Name of Certified Supervisor: Benjamin Cardenas *Name of Qualified person in charge of air monitoring, laboratory work and respirators: Jose Fregoso *Name of Certified Asbestos Consultant:: Sensible Environmental Solutions, Inc.- Mitchell Projected job starting date: 06/04/18 Projected completion date: 06/08/18 Describe type, scope and work practices of job: Renovation. Wet Methods Provide full containment, negative air filtration, H.E.P.A. vacuuming and cleaning. Glovebags where applicable. Protective clothing and respiration equipment to be worn. Removal of: Floor Mastic, Grinding, Floor tile, Heat Shield - Furnace, Heating duct, LEAD Paint Chips Evaluation of potential for exposure: Low Estimated number of employees on this job 4

Prior to the start of each job or phase of asbestos-related work requiring the employer or contractor to be registered, Section 341.9 of the California Code of Regulations (8 CCR 341.9) requires notifications to the nearest DOSH District Office.

Do not send this notification to DOSH Headquarters or to DOSH Consultation. This will not satisfy the notification requirement and could result in citation.

Note: Any changes in the information provided to the district office by the written notice shall be reported to the district office within 24 hours of such change.

STATE OF CALIFORNIA

LEAD-WORK PRE-JOB NOTIFICATION



Division of Occupati	ional Safety and Health			Г	¬ , 1,	T. C. C. I. C. I. C.
(Note: Items marked * are		ET Job # 10	0443		Annual N	Notification for Steel Structures
* Name of employer doing "Lead Work"			*Address		*Zip Code	*Phone
COASTWIDE ENVI	RONMENTAL TECHNOL	OGIES, INC.	170 Second Str	reet		(831) 761-5511
California Contractor's lie	cense number <u>523560</u>		Watsonville,	CA	95076	Pager/cellular phone no.
Supervisor:				*Nu	mber of lead	l-job workers:
California Departme	Rodrigo Gutierrez Gutierre ent of Health Services Lead C 662					4
*Job start date/time 06/04/18	*Job completion date/time 06/08/18	time Shift Day Swing Graveyard Other		*Ap	pproximate d	uration of "Lead Work" in days 5
*Street address or loca	tion of job	City]	Nearest cross	s Street
Sedgwick Elementary	School New Addition	Cupertino]	Phil Ln.	
10480 Finch Ave.		County		2	Zip Code	
		Santa Clara		9	95014	
*Precise Location of w	ork (building no., room no., e	tc.) Kitchen,	Bathroom, Exte	rior S	Surfaces	
Entity contracting the l	ead-work	Address		2	Zip Code	Phone
Cupertino Union Sch	ool District	10301 Vista Drive		9	95014	408/252-3000x347
						Pager/cellular phone no.
Type of structure and u	150'					
	15C.					
Residence						
Scope of work and wor	rk practices: (check all that ap	ply)				
☐ Surface Preparation☐ Water/Moisture D	_	air	r:			
	al methods (check all that app					
✓ Manual Scraping/ ☐ Power Sanding/G ☐ Chemical Strippin	rinding Heat Gun	s To	ydroblasting orch Cutting felding	Other:		
*Amount of area to be	disturbed					
101 - 1,000 square f	feet					
Torch Cutting/Welding Duration of wo	-					
Concentration of lead i	n disturbed materials:					
parts per m	nillion (ppm)	% perc	ent by weight			
Mg/CM2		Assumed to b	e lead containing:		Yes	
*Name of notifier	Title	:		-	*Date Signe	d:
Rodrigo Gutierrez	Est	imator				5/31/2018

CET Job#

10443

ABATEMENT OF LEAD HAZARDS NOTIFICATION

POST AT ALL ENTRANCES TOP WORK AREA AND STRUCTURE

Work is being conducted to abate lead-based paint or lead hazards in or on this structure. For more information, please contact the individuals and/or agencies listed below.

Section I - Structure Where Abatement of Lead-Based Paint or Lead	! Hazards is !	Scheduled	
Address (number, street, apartment number, if applicable)			
Sedgwick Elementary School New Addition City		County	Zip Code
10480 Finch Ave. Cupertino		Santa Clara	95014
Type of structure Single Family Dwelling			
Section 2 - Summary of Specified Work and Location(s) Where Lead	l-Based Pain	t or Lead Haza	rds Will Be Abated
Kitchen, Bathroom, Exterior Surfaces			
Description of work to be performed:	or 🗷 Both	Interior and Ex	xterior
Type of abatement (check one box only) Permanent (> 20 year	rs) 🗹 Tem	porary (< 20 ye	ears
Do any children reside on the property? \square Yes \blacksquare No	□ Don'	t know	
Section 3			
Projected starting date 06/04/18 Project	ed ending da	te 06/08/18	
Section 4 - Restrictions on Entering Work Area List specific times and/or dates residents are not allowed to enter woods 16/04/18 to	ork areas, if	applicable. 06/08/18	
If you would like more information, please contact the following:			
Section 5 - Property Owner or Manager		Telepl	none number
Cupertino Union School District		408/2	52-3000x347
Address	y	State	Zip Code
10301 Vista Drive Cu	pertino	CA	95014
Section 6 - Individual Conducting Abatement (Supervisor or Compa			
Name and company	Telephone	number DHS (Certificatation Number
COASTWIDE ENVIRONMENTAL TECHNOLOGIES, INC.	(831) 761-		
Address (number, street)	City	State	Zip Code
170 Second Street	Watsonvil	le CA	95076
Supervisor: Rodrigo Gutierrez Gutierrez		1	
Notifier Rodrigo Gutierrez		Title Estima	tor
California Contractor's license number 523560			
Section 7 - Local Environmental Health Agency			
Telephone number County of Santa Clara Dept of Environmen	tal Health 4	08-918-3400	
This form shall be mailed to:	Is this for	m a revision of	a
Department of Health Services	previousl	y submitted	
Childhood Lead Poisoning Prevention Branch Reports	abatemen	t notification fo	orm?
850 Marina Bay Parkway, Bldg P, 3rd Floor	Vec (I	Date of other fo	arm.)
Richmond, CA 94804-6403 FAX (510) 620-5656	✓ No	Jule of other to	, , , , , , , , , , , , , , , , , , ,
FAA (310) 020-3030		lled project	



Laborers' Training and Retraining Trust Fund for Northern California



Alvaro D Gutierrez 69711017

= 6971



1001 Westside Drive San Ramon, CA 94583 Phone: (925) 828-2513 Fax: (925) 828-6142

Laborers' Training and Retraining Trust Fund for Northern California

Asbestos Worker Re-Certification: Spanish

Alvaro D Gutierrez Certificate Number: 69711017

THIS CERTIFICATE INDICATES SUCCESSFUL COMPLETION OF TRAINING MANDATED BY THE EPA FOR AHERA WORKER RE-CERTIFICATION IN ASBESTOS UNDER (TSCA) ACT TITLE II Provider: CA-012-12

Start Date: 10/13/2017

Completion Date: 10/13/2017 Expiration Date: 10/13/2018

Eduardo Vaca, Asbestos Training Director

Date: 10/13/2017

Doctors on Duty Medical Clinics

1505 Main St Watsonville, CA 95076 (831) 722-1444

Service Date: 10 /19, 17

MEDICAL SURVEILLANCE - ASBESTOS

Patient;	Alvaro Gutierrez	Job Title:
DOB	10/10/1969	Employer: Coastwide Environmental Tech., Inc.
Gender:	100.001303	Address: 170 Second Street Watsonville, CA 95076
Marital Status: Address Home Phone:	788 Rodriguez St. # 58 Watsonville CA 95076 831-840-8961	Job Contact: Jose Fregoso or Lisa Souza Phone. (831) 761-5511 Fax: (831) 761-5513
Work Phone:	(831) 761-5511	Race: ASIAN BLACK HISPANIC INDIAN WHITE OTHER
The above indivi-	dual was seen on 10/19/17 in accordance with	29 CFR 1926 1101. 10 CFR 763.121.
The following wa	s performed:	
<u> </u>	Review of the employer's description of this employee's representative or anticipated exposutilized by the employee.	oyee's duties as they relate to the employee's exposure, ure level, and personal protection equipment to be
1	Review of the information from previous medical e	
	A physical examination with emphasis upon the pu	thnonary, cardiovascular, and gastrointestinal systems.
	A pulmonary function test of forced vital capacity (second	FVC) and forced expiratory volume at one
	A chest roentgenogram, posterior-anterior, 14 X 17 accordance with 29 CFR 1926.1101.(M)(2)(ii)(C).	inches (or current film on file) with interpretation on
	NOTE: According to 29 CFR 1926 1101 (M)(Z)(ii)(i or not a chest X-ray is required.	C), it is up to the discretion of the physician whether
	The employee was informed by the physician of the may result from asbestos exposure including the ineffect of smoking and asbestos exposure.	c results of the exam and of any medical conditions that creased risk of lung cancer attributable to the combined
Unless otherwise :	noted below, this evaluation indicates that there are	no detected medical conditions that would place the

increased risk of material health impairment from exposure to asbestos, and there are no recommended limitations on the employee concerning the use of protective equipment or respirator

Provider Signate

Comments: (if any):

-DOCTORS ON DUTY 1505 MAIN STREET

WATSONVILLE, CA 95076

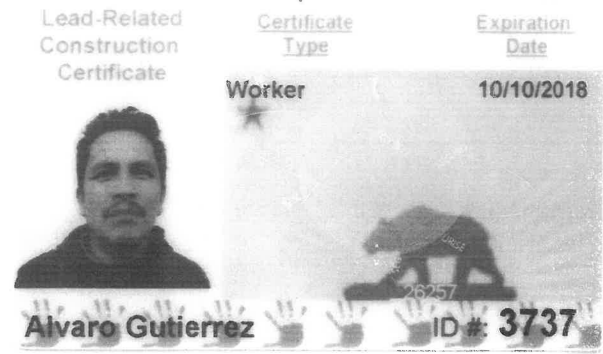
10-19-17

Date

Page 1 of 1

Evaluation: Asheros Medical Surveillance K/FORMS

State of California Department of Public Health



Conditions of Certification

This individual meets the requirements of the State of California, Department of Public Health (CDPH), to perform lead-related construction. CDPH may suspend or revoke certification for:

- 1. any false statement in the application (for certification);
- 2. violations of relevant local, state or federal statutes or regulations;
- misrepresentation, failure to disclose relevant facts, fraud, or issuance by mistake; or
- 4. failure to comply with any relevant regulation or order of the Department.

This certificate was issued by the Department of Public Health as authorized by 17 CCR 35001 et seq., and is non-transferable.

To verify authenticity call (800) 597-LEAD or 510-620-5600

03269556



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Alvaro Gutierrez		SSN: 6971
RESPIRATOR TYPE 3-M		7500
A	MAKE	NIOSH APPROVAL #
DATE PERFORMED: 119 18	TESTED E	BY: Jose Fregoso
TEST RESULTS:		
ISOAMYL ACETATE	IRRITANT SMOKE	OTHER
FIT		7
NO FIT		
COMFORT: VERY COMFORTABLE UNCOMFORTABLE		TOLERABLE
COLORDINA A	VERT UNCOMPORTAL	a sa didirikhimis ilma da mana a ph
CARTRIDGE TYPE 3-M		P-100
CARTRIDGE REPLACEMENT	MAKE	NIOSH APPROVAL #
~ (1		1. /
EMPLOYEE SIGNATURE YAWA	ZO G DATE	1194/16
WITNESS SIGNATURE	7 DATE /	/19/18



FULL FACE FIT TEST RECORD

EMPLOYEE NAME Alvaro Gutierrez		SSN: 6971
RESPIRATOR TYPE 3-M		7500
/ N	MAKE	NIOSH APPROVAL #
DATE PERFORMED: 1916	TESTED BY: J	Jose Fregoso
TEST RESULTS:		
ISOAMYL ACETATE	IRRITANT SMOKE	OTHER
FIT	2	
NO FIT		
COMFORT: VERY COMFORTABLE	COMFORTABLE T	OLERABLE
UNCOMFORTABLE	VERY UNCOMFORTABLE	
COMMENTS: MC		
CARTRIDGE TYPE 3-M		P-100
N	MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT		
Appeliging and a second and a s	A Will did have been seen from the second se	
EMPLOYEE SIGNATURE Y A WAS	20 Cq DATE 1/10	2/16
WITNESS SIGNATURE	DATE (//9	118



FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME Alvaro Gutierrez	SSN: 6971
RESPIRATOR TYPE 3-M	6000-DIN
DATE PERFORMED: \(\left(\te\ti)\reft(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\left(\te\ti)\reft(\reft(\te\ti)\reft(\reft(\reft(\left(\left(\te\ti)\reft(\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\reft(\ti)\reft(\ti)\reft(\reft(\ti)\reft(\ti)\reft(\reft(\t	NIOSH APPROVAL # ESTED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SMOK	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE UNCOMFORTABLE VERY UNCOM	- and a state of the state of t
COMMENTS: VERY UNCOM	
CARTRIDGE TYPE 3-M MAKE	450-01-01 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
	TE 1/19/18

Quest Diagnostics



Care360®

Report Status: Final GUTIERREZ, ALVARO

PAGE 11/12

Patient Information	Specimen Information	Client Information
GUTIERREZ, ALVARO DOB: 10/10/1969 AGE: 48 Gonder: M Fasting: U Phone: NG Patient ID: NG	Specimen: SA943141E Requisition: 2965287 Collected: 04/05/2018 / 08:02 PDT Received: 04/06/2018 / 03:16 PDT Reported: 04/11/2018 / 15:25 PDT	Client #: 70001519 MAIL001 JOY, MIKI R DOCTORS ON DUTY 1505 MAIN ST WATSONVILLE. CA 95076-3761

Test Name

ZINC PROTOFORPHYRIN (ZPP)

In Range

56

Out Of Range

Reference Range <100 mcg/dL

Lab AMD

EN

Industrial Exposure <100 mcg/dL (Refer to current Occupational Safety and Health Administration (OSHA) regulation for exposure criteria)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.



LEAD, BLOOD (OSHA)

2

mcg/dL Industrial Exposure: <40 mcg/dL mcg/dL = mcg/100g for OSHA (Refer to current governmental regulations for exposure criteria:)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

PERFORMING SITE:

AMD QUEST DIAGNOSTICS/NICHOLS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laboratory Discourt PATRICK W, MASON MD.PHD, CLIA: 49D0221801 EN QUEST DIAGNOSTICS-WEST HILLS, 8401 FALL-BROOK AVENUE, WEST HILLS, CA 91304-1226 Laboratory Discourt TAB TOOCHINDA MD. CLIA: 05D062827 QUEST MAGNOSTICS SACRAMENTO, 1714 NORTHIGATE SUVD. SACRAMENTO, CA 95834-1617 Laboratory Director, M. ROSE AKIN, M.D., FCAP, CLIA (ISDIS64219)

> Results by the results within normal limits Fequest follow up appointment to riscuss results Results noted - Please file Floridat Raviewing

CLIENT SERVICES: 866.697,8378

Printed by SPEIC INVERSORS AND NOT A SOM.

PAGE LOF?



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME: Finch Avenue Abatement	SES NO .: 18-018
PROJECT ADDRESS: 10480 Finch Avenue, Cupertino, CA 95014	
CONTRACTOR'S NAME: Coastwide	
WORKING WITH HAZARDOUS MATERIALS CAN BE DANGEROUS.	
Your employer's contract with the Owner for the above project requires that: You will be proper respirator and be trained in its use. You will be trained in safe work practices are equipment found on the job. You will receive a medical examination. These things are no cost to you.	nd in the use of the
RESPIRATORY PROTECTION: I have been trained in the proper use of respirators, a type respirator to be used on the above referenced project. I have a copy of the writter manual issued by my employer. I have been equipped at no cost with the respirator to project.	respiratory protection
TRAINING COURSE: I have completed a training course of not less than 4 days for the will be working with. I have been trained in the dangers inherent in handling hazardous proper work procedures and personal and area protective measures. The topics cover included the following:	materials and in
Physical characteristics of hazards Associated Health hazards Respiratory protection Use of personal protective equipment Pressure Differential Systems Work practices including hands-on or on-the-job training Personal decontamination procedures Air monitoring, personal, and area	
MEDICAL EXAMINATION: I have had a medical examination within the past 12 month applicable regulations (asbestos, lead, mold, etc.), which was paid for by my employer. ncluded: health history, pulmonary function tests, and may have included an evaluation	This examination
By signing this document, you are acknowledging only that the Owner of the building you as advised you of your rights to training and protection relative to your employer, the C	ou are about to work in contractor.
Printed Name: ALVANO CODEMEZ	
Signature: AWARO G Date: 6/7	/18
Witness: Market Miles	

Laborers' Training and Retraining Trust Fund for Northern California



17361217



1001 Westside Drive San Ramon,CA 94583 Phone: (925) 828-2513 Fax: (925) 828-6142

Laborers' Training and Retraining Trust Fund for Northern California Asbestos Contractor Supervisor Recertification Benjamin Cardenas

Certificate Number: 17361217

THE PERSON RECEIVING THIS CERTIFICATE HAS COMPLETED AND PASSED THE REQUIRED TRAINING MANDATED BY THE EPA FOR AHERA ASBESTOS CONTRACTOR SUPERVISOR RECERTIFICATION AS REQUIRED FOR ASBESTOS ACCREDITATION UNDER TOXIC SUBSTANCES CONTROL ACT (TSCA) TITLE II

Start Date: 12/2/2017

Completion Date: 12/2/2017

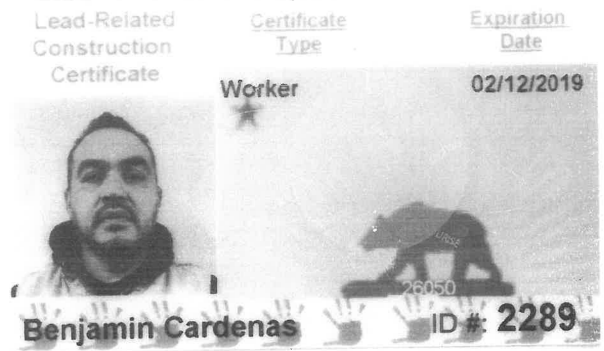
Provider: CA-012-04

Expiration Date: 12/2/2018

Eduardo Vaca, AsbestosTraining Director

Date 12/2/2017

State of California Department of Public Health



Conditions of Certification

This individual meets the requirements of the State of California, Department of Public Health (CDPH), to perform lead-related construction. CDPH may suspend or revoke certification for:

- 1. any false statement in the application (for certification);
- 2. violations of relevant local, state or federal statutes or regulations;
- 3. misrepresentation, failure to disclose relevant facts, fraud, or issuance by mistake; or
- 4. failure to comply with any relevant regulation or order of the Department.

This certificate was issued by the Department of Public Health as authorized by 17 CCR 35001 et seq., and is non-transferable.

To verify authenticity call (800) 597-LEAD or 510-620-5600



Doctors on Duty Medical Clinics

1505 Msin St. Watsonville, CA 95076 (831) 722-1444

Service Date: 5/9/11

MEDICAL SURVEILLANCE - ASBESTOS

Patient:	Benjamin Cardenas Rodriguez	Job Title:	
SSN:	1736	Employer:	Coastwide Environmental Tech., Inc.
DOB	2/12/1969	Address:	170 Second Street
Gender:			Watsonville, CA 95076
Marital Status:		Job Contac	t: Jose Fregoso or Lisa Souza
Address:	11 Les Casites Dr.	Phone:	(831) 761-5511
	Watsonville CA 95076	Fax:	(831) 761-5513
Home Phone:	831-728-9318	Race: AS	SIAN BLACK HISPANIC INDIAN
Work Phone;	(831) 761-5511		TITE OTHER
	dual was seen on 5/9/18 in accordance with	19 CFR 40 CFR 76	. 1926 1101. 3.121.
The following we	as performed:		
	Completion and review of the standardized medical directed to the pulmonary, cardiovascular, and gas	al questionmain trointestinal sy	e and work history with special emphasis estems per Appendix D in 1926.1101.
	Review of the employer's description of: this employee's representative or anticipated exposutilized by the employee.	loyee's duties cure level, and	as they relate to the employee's exposure, personal protection equipment to be
_	Review of the information from previous medical	examinations i	favailable.
_	A physical examination with emphasis upon the pr	ulmonary, care	diovascular, and gastrointestinal systems.
	A pulmonary function test of forced vital capacity second	(FVC) and for	seed expiratory volume at one
	A chest roemgenogram, posterior-anterior, 14 X 17 accordance with 29 CFR 1926.1101.(M)(2)(i)(C).	7 inches (or cu	rrent film on file) with interpretation on
	NOTE: According to 29 CFR 1926.1101 (M)(2)(ii) or not a chest X-ray is required.	(C), it is up to	the discretion of the physician whether
	The employee was informed by the physician of the may result from asbestos exposure including the irreflect of smoking and asbestos exposure.		
employee at an in	noted below, this evaluation indicates that there are ocreased risk of material health impairment from exp employee concerning the use of protective equipm	cospie to ashe	stos, and there are no recommended
Comments: (if ar	- E	N Ph	1505 Main Street Watspriville, Ca 95076 (931) 722 1444
			(831) 722-4414 Fax
	Cady Greene	55/9	7/18
Evaluation Advanta-	Medical Surveillance Provider Signature	Γ	Pate
K/FORM		m 1 of 1	



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Benjamin Cardenas	SSN: <u>1736</u>
RESPIRATOR TYPE 3-M	7500
MAKE 1/10/18	NIOSH APPROVAL #
DATE PERFORMED: 11918 TESTED I	BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SMOKE	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE	TOLERABLE
UNCOMFORTABLE VERY UNCOMFORTA	BLE
COMMENTS: Ne	NAME OF THE PARTY
CARTRIDGE TYPE 3-M	P-100
MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
	<u> </u>
EMPLOYEE SIGNATURE Bayun Carlo DATE	19/18
WITNESS SIGNATURE DATE	19/18



FULL FACE FIT TEST RECORD

EMPLOYEE NAME Benjamin Cardenas	SSN: 1736
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL #
DATE PERFORMED: 1/19/18	TESTED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITAI	NT SMOKE OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COM UNCOMFORTABLE VERY	Property Springer
Dr	
CARTRIDGE TYPE 3-M MAKE	P-100 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE Car	DATE 1/19/18



FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME Benjamin Cardenas		SSN: 1736
RESPIRATOR TYPE 3-M		6000-DIN
DATE PERFORMED: 1/15/18	TESTED BY:	NIOSH APPROVAL # Jose Fregoso
TEST RESULTS:		
ISOAMYL ACETATE	IRRITANT SMOKE	OTHER
FIT		
NO FIT		ony and the first number of the first and the first survey of the
COMFORT: VERY COMFORTABLE	COMFORTABLE	TOLERABLE
UNCOMFORTABLE	VERY UNCOMFORTABLE	The details with the recognition to
COMMENTS:		
CARTRIDGE TYPE 3-M	1AKE	450-01-01 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT		
EMPLOYEE SIGNATURE & au	J DATE //	19/18
WITNESS SIGNATURE	DATE //	19/18

Care360®





Report Status: Final CARDENAS, BENJAMIN

Patient Information	Specimen Information	Client Information
CARDENAS, BENJAMIN	Specimen: SA947901E Requisition: 2965289	Client #: 70001519 MAIL001 JOY, MIKI R
DOB: 02/12/1969 AGE: 49 Gender: M Fasting: U Phone: NG Patient ID: NG	Collected: 04/05/2018 Received: 04/06/2018 / 07:54 PDT Reported: 04/11/2018 / 11:16 PDT	DOCTORS ON DUTY 1505 MAIN ST WATSONVILLE, CA 95076-3761

Test Name In ZINC PROTOPORPHYRIN (ZFF) 41

In Range Out Of Range

Reference Range <100 mcg/dL

Lab AMD

EN

Industrial Exposure <100 mcq/dL (Refer to current Occupational Safety and Health Administration (OSHA) regulation for exposure criteria)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

4-12-19

LEAD, BLOOD (OSHA)

2

mcg/dL
Industrial Exposure: <40 mcg/dL
mcg/dL = mcg/100g for OSHA
(Refer to current governmental
regulations for exposure criteria.)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

PERFORMING SITE:

OUEST DIAGNOSTICSNICHOLS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laberstery Drodge: PATRICK W. MASON,MD.PHD, CLIA: 49D0221801 NO QUEST DIAGNOSTICSNICHOLS, R401 PALLBROOK AVENUE, WEST HILLS, CA 91/04-3226 Laberstery Director: TAB TOOCHINDA,MD, CLIA: 85D1K42827

Provid: Review of Results

Notify pt. results within normal limits

Request follow up appointment to
discuss results

Results noted - Please file

Provider Reviewing: US

Date: US 18



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME:	Finch Avenue	Abatement		SES NO.:	18-018
PROJECT ADDRES	S: 10480 Fin	ch Avenue, Cupertino,	CA 95014		
CONTRACTOR'S NA	AME: Coast	wide			
WORKING WITH HAZ	ARDOUS MATI	ERIALS CAN BE DANG	GEROUS.		
Your employer's contract proper respirator and be equipment found on the no cost to you.	e trained in its u	se. You will be trained	in safe work practic	ces and in the use	of the
RESPIRATORY PROT type respirator to be use manual issued by my er project.	ed on the above	referenced project. I l	have a copy of the	written respiratory	protection
TRAINING COURSE: I will be working with. I had been work procedures included the following:	ave been traine	d in the dangers inhere	ent in handling haza	ardous materials ar	nd in
Physical characteristic Associated Health had Respiratory protection Use of personal prote Pressure Differential S Work practices includ Personal decontamina Air monitoring, personal	zards ctive equipment Systems ing hands-on or cation procedures	on-the-job training			
MEDICAL EXAMINATION (applicable regulations (and included: health history,	isbestos, lead, i	mold, etc.), which was i	paid for by my emp	lover. This examin	nation
By signing this documer has advised you of your	nt, you are acknowing	owledging only that the gand protection relative	Owner of the build e to your employer,	ing you are about the Contractor.	to work in
Printed Name: B	ENJAMIN	CARDENAS		r 1	
Signature: B	nga C	unds	_ Date:6	14/18	700
Vitness:	Well				

LTC 12128

Laborers' Training and Retraining Trust Fund for Northern California



J Jesus Magana Tapia 58870617

* * * - * * - 5887



1001 Westside Drive San Ramon, CA 94583 Phone: (925) 828-2513 Fax: (925) 828-6142

Laborers' Training and Retraining Trust Fund for Northern California

Asbestos Worker Re-Certification: Spanish

J Jesus Magana Tapia Certificate Number: 58870617

THIS CERTIFICATE INDICATES SUCCESSFUL COMPLETION OF TRAINING MANDATED BY THE EPA FOR AHERA WORKER RE-CERTIFICATION IN ASBESTOS UNDER (TSCA) ACT TITLE II Provider: CA-012-12

Start Date: 6/17/2017

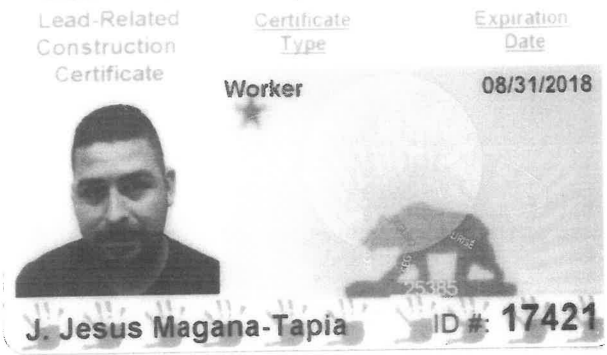
Completion Date: 6/17/2017

Expiration Date: 6/17/2018

Eduardo Vaca, Asbestos Training Director

Date: 6/17/2017

State of California Department of Public Health



Conditions of Certification

This individual meets the requirements of the State of California, Department of Public Health (CDPH), to perform lead-related construction. CDPH may suspend or revoke certification for:

- 1. any false statement in the application (for certification);
- 2. violations of relevant local, state or federal statutes or regulations;
- 3. misrepresentation, failure to disclose relevant facts, fraud, or issuance by mistake; or
- 4. failure to comply with any relevant regulation or order of the Department.

This certificate was issued by the Department of Public Health as authorized by 17 CCR 35001 et seq., and is non-transferable.

To verify authenticity call (800) 597-LEAD or 510-620-5600

03262320

Doctors on Duty Medical Clinics

1505 Main St. Watsonville, CA 95076 (831) 722-1444

Service Date 1030/

MEDICAL SURVEILLANCE - ASBESTOS

Patient:	Jesus Magana Tapia	Job Title:
SSN:	5887	Employer: Coastwide Environmental Tech., Inc.
DOB	8/31/1987	Address: 170 Second Street
Gender:		Watsonville, CA 95076
Marital Status:	Application and an application of the state	Job Contact: Jose Fregoso or Lisa Souza
Address	1309 2nd. Ave.	Phone: (831) 761-5511
	Salinas CA 93905	Fax: (831) 761-5513
Home Phone:	661-472-3923	Race: AŞIAN BLACK HISPANIC İNDIAN
Work Phone:	(831) 761-5511	WHITE OTHER
The above indivi	dual was seen on 10.00.7 in accordance with	29 CFR 1926 1101. 240 CFR 763.121.
The following wa	as performed:	
	Completion and review of the standardized medic directed to the pulmonary, cardiovascular, and ga	cal questionnaire and work history with special emphasis strointestinal systems per Appendix D in 1926.1101.
exemple disposes in a consumption of the consumptio	Review of the employer's description of: this employee's representative or anticipated expoutilized by the employee.	ployee's duties as they relate to the employee's exposure, osure level, and personal protection equipment to be
	Review of the information from previous medical	l examinations if available.
	A physical examination with emphasis upon the	pulmonary, cardiovascular, and gastrointestinal systems.
and the same	A pulmonary function test of forced vital capacity second	y (FVC) and forced expiratory volume at one
	A chest reentgenegram, posterior-anterior, 14 X accordance with 29 CFR 1926.1101.(M)(2)(ii)(C)	17 inches (or current film on file) with interpretation on
	NOTE: According to 29 CFR 1926.1101 (M)(2)(i or not a chest X-ray is required.	i)(C), it is up to the discretion of the physician whether
	The employee was informed by the physician of may result from asbestos exposure including the effect of smoking and asbestos exposure.	the results of the exam and of any medical conditions that increased risk of lung cancer attributable to the combined
employee at an	e noted below, this evaluation indicates that there a increased risk of material health impairment from e e employee concerning the use of protective equip	
Comments: (if a	ny):	1505 MAIN STREET
	and helder reasons difference which is trained as a part of the contract of th	WATSONVILLE, CA 95073
	Jan J	10/30/17
	Provider Signature	Date
Evaluation: Asbesto K/FOR	s Medical Surveillance	age I of I



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Jesus Magana Tapi	a	SSN: 5887
RESPIRATOR TYPE 3-M		7500
DATE PERFORMED: 1/19/19	MAKE TESTED BY	NIOSH APPROVAL #
TEST RESULTS: ISOAMYL ACETATE FIT	IRRITANT SMOKE	OTHER
NO FIT	-	
COMFORT: VERY COMFORTABLE UNCOMFORTABLE	and the second s	TOLERABLEE
COMMENTS: /Vu		
CARTRIDGE TYPE 3-M	MAKE	P-100 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT		
EMPLOYEE SIGNATURE (3)	DATE DATE	1218



FULL FACE FIT TEST RECORD

EMPLOYEE NAME Jesus Magana Tapia	SSN: <u>5887</u>
RESPIRATOR TYPE 3-M	7500
DATE PERFORMED: / La /18	NIOSH APPROVAL #
DATE PERFORMED: 1 19 118	TESTED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SM	OKE OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORT.	ABLETOLERABLE
UNCOMFORTABLE VERY UNC	OMFORTABLE
COMMENTS: Jul	
CARTRIDGE TYPE 3-M	P-100
MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE \ 365 magain	DATE 4-19-18
	DATE 1/PI/18



FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME	3	SSN: 5887
RESPIRATOR TYPE 3-M	restreated to the control of the con	6000-DIN
DATE PERFORMED: 1/19/18	MAKE TESTED BY:	NIOSH APPROVAL # Jose Fregoso
TEST RESULTS:		
ISOAMYL ACETATE FIT	IRRITANT SMOKE	OTHER
NO FIT	And the second s	
COMFORT: VERY COMFORTABLE		
CARTRIDGE TYPE 3-M	MAKE	450-01-01 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT		
EMPLOYEE SIGNATURE 43es	3 magain DATE (1.	19 19
WITNESS SIGNATURE	-7 DATE 1/1	al is

Care360®





Report Status: Final MAGANA, JESUS

Patient Information	Specimen Information	Client Information
MAGANA, JESUS DOB: 08/31/1987 AGE: 30 Gender: M Fasting: U Phone: NG Patient ID: NG	Specimen: SA942767E Requisition: 2964968 Collected: 04/05/2018 / 05:26 PDT Received: 04/06/2018 / 03:11 PDT Reported: 04/10/2018 / 13:32 PDT	Client #: 70001519 MAIL001 JOY, MIKLR DOCTORS ON DUTY 1505 MAIN ST WATSONVILLE, CA 95076-3761
		La

Test Name ZINC PROTOPORPHYRIN (ZPP) In Range

Out Of Range

Reference Range <100 mcg/dL

Lab AMD

EN

Industrial Exposure <100 mcg/dL (Refer to current Occupational Safety and Health Administration (OSHA) regulation for exposure criteria)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

LEAD, BLOOD (OSHA)

1

mcg/dL Industrial Exposure: <40 mcg/dL
 mcg/dL = mcg/100g for OSHA</pre> (Refer to current governmental regulations for exposure criteria:)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

AMD QUEST DIAGNOSTICS WEST HELLS, 8401 FALLBROOK AVENUE, WEST HILLS, CA 91301-3226 Laboratory Director: PATRICK W. MASON,MD,PHD, CLIA: 491X0221801 PM QUEST DIAGNOSTICS WEST HELLS, 8401 FALLBROOK AVENUE, WEST HILLS, CA 91301-3226 Laboratory Director: TAB TOOCHINDA,MD, CLIA: 05D0642827 QUEST DIACNOSTICS SACRAMENTO, 2114 NONTHGATE BLVD. SACRAMENTO, CA 95834-1517 Laboratory Director: M. ROSE AKEN, M.Q., PCAP, C.J.A. 95D4544209

Provider Review of Results

Ki flotify pt. results within normal limits

Request follow up appointment to

มีเราะอธ results

Results noted - Please file Provider Reviewing: ////

Date:



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

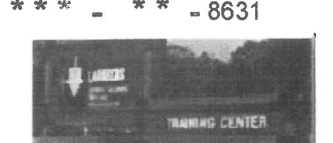
PROJECT NAME: Finch Avenue Abatement	SES NO.: 18-018
PROJECT ADDRESS: 10480 Finch Avenue, Cupertino, CA 95014	
CONTRACTOR'S NAME: Coastwide	
WORKING WITH HAZARDOUS MATERIALS CAN BE DANGEROUS.	
Your employer's contract with the Owner for the above project requires that: You will be proper respirator and be trained in its use. You will be trained in safe work practices are equipment found on the job. You will receive a medical examination. These things are no cost to you.	nd in the use of the
RESPIRATORY PROTECTION: I have been trained in the proper use of respirators, a type respirator to be used on the above referenced project. I have a copy of the writter manual issued by my employer. I have been equipped at no cost with the respirator to project.	respiratory protection
TRAINING COURSE: I have completed a training course of not less than 4 days for the will be working with. I have been trained in the dangers inherent in handling hazardous proper work procedures and personal and area protective measures. The topics cover included the following:	materials and in
Physical characteristics of hazards Associated Health hazards Respiratory protection Use of personal protective equipment Pressure Differential Systems Work practices including hands-on or on-the-job training Personal decontamination procedures Air monitoring, personal, and area	
MEDICAL EXAMINATION: I have had a medical examination within the past 12 month applicable regulations (asbestos, lead, mold, etc.), which was paid for by my employer. ncluded: health history, pulmonary function tests, and may have included an evaluation	This examination
By signing this document, you are acknowledging only that the Owner of the building you has advised you of your rights to training and protection relative to your employer, the C	
Printed Name: TESUS MAGANA	
Signature: Bases maggin Date: 6/4/	18
Witness: All Miles	

LTC 12914

Laborers' Training and Retraining Trust Fund for Northern California



Juan Medina 86310518



1001 Westside Drive San Ramon, CA 94583 Phone: (925) 828-2513 Fax: (925) 828-6142

Laborers' Training and Retraining Trust Fund for Northern California

Asbestos Worker Re-Certification : Spanish

Juan Medina
Certificate Number: 86310518

THIS CERTIFICATE INDICATES SUCCESSFUL COMPLETION OF TRAINING MANDATED BY THE EPA FOR AHERA WORKER RE-CERTIFICATION IN ASBESTOS UNDER (TSCA) ACT TITLE II Provider: CA-012-12

Start Date: 5/11/2018

Completion Date: 5/11/2018

Expiration Date: 5/11/2019

Eduardo Vaca, Asbestos Training Director

Date: 5/11/2018

Certificate of Training

This Certifies that

Juan Medina

has successfully completed 40 hours training entitled

Hazardous Waste Ops & Emergency Response - Spanish

Section 29 CFR 1910.120 & 8 CCR 5192

This is an annual certification. It must be renewed

Safety
Training
Professionals Ltd. **E**nvironmental

Rancho Cordova, CA 95670 Phone 916 638-5550 3140 Gold Camp Drive #130 Fax 916 638-5551

5375 I.D. #: Certification #: Course Dates:

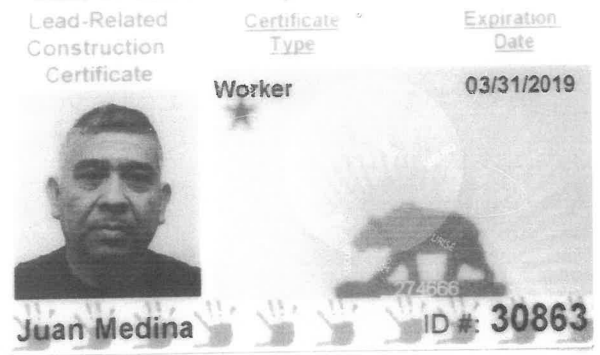
11/11/17 to 11/12/17 & 11/18/17 to 11/19/17

11/19/17 Exam Date:

Expiration Date: 11/19/18

Authorized Signature: Brandy Snider

State of California Department of Public Health



Conditions of Certification

This individual meets the requirements of the State of California, Department of Public Health (CDPH), to perform lead-related construction. CDPH may suspend or revoke certification for:

- 1. any false statement in the application (for certification);
- 2. violations of relevant local, state or federal statutes or regulations;
- 3. misrepresentation, failure to disclose relevant facts, fraud, or issuance by mistake; or
- 4. failure to comply with any relevant regulation or order of the Department.

This certificate was issued by the Department of Public Health as authorized by 17 CCR 35001 et seq., and is non-transferable.

To verify authenticity call (800) 597-LEAD or 510-620-5600

03272796

Doctors on Duty Medical Clinics

1505 Main St. Watsonville, CA 95076 (831) 722-1444

Service Date: 5 74 / 18

	MEDICAL SURVEILLA	NCE - ASBESTUS
Patient:	Juan C. Medina	Job Title:
SSN;	8631	Employer: Coastwide Environmental Tech., Inc.
DOB	3/31/1968	Address: 170 Second Street
Gender:		Watsonville, CA 95076
Marital Status:		Job Contact: Jose Fregoso or Lisa Souza
Address:	332 B. Lake Ave. #4	Phone: (831) 761-5511
	Watsonville CA 95076	Fax: (831) 761-5513
Home Phone:	831-239-1842	Race: ASIAN BLACK HISPANIC INDIAN
Work Phone:	(831) 761-5511	WHITE OTHER
	dual was seen on 5/2/18 in accordance with	29 CFR 1926 1101. 40 CFR 763.121.
The following we	as performed:	
		cal questionmaire and work history with special emphasis strointestinal systems per Appendix D in 1926.1101.
	Review of the employer's description of: this empthe employee's representative or anticipated expoundized by the employee.	ployee's duties as they relate to the employee's exposure, sure level, and personal protection equipment to be
	Review of the information from previous medical	examinations if available.
	A physical examination with emphasis upon the	pulmonary, cardiovascular, and gastrointestinal systems.
	A pulmonary function test of forced vital capacity second	(FVC) and forced expiratory volume at one
	A chest roentgenogram, posterior-anterior, 14 X (accordance with 29 CFR 1926.1101.(M)(2)(ii)(C).	7 inches (or current film on file) with interpretation on
	NOTE: According to 29 CFR 1926.1101 (M)(2)(ii) or not a chest X-ray is required.)(C), it is up to the discretion of the physician whether
	The employee was informed by the physician of may result from asbestos exposure including the effect of smoking and asbestos exposure.	the results of the exam and of any medical conditions that increased risk of lung cancer attributable to the combined
employee at un i	e noted below, this evaluation indicates that there as noteased risk of material health impairment from ex- e employee concerning the use of protective equip-	re no detected medical conditions that would place the exposure to asbestos, and there are no recommended ment or respirator. Doctors On Duty 1505 Main Street
Comments: (if a	ny):	Watsonville, Ca 95076
		(831) 722-1444
		(831) 722-4414 Fax
		5/4/18
	Provider Signature	Date
Byeluction: Asbesto E/FORM	a Modical Surveillance	age 1 of 1



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Juan C. Medina	SSN: 8631
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL#
DATE PERFORMED: 5/2/1/8 TESTI	ED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SMOKE	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE	TOLERABLE
UNCOMFORTABLE VERY UNCOMFOR	RTABLE
COMMENTS:	
CARTERINGS TYPE 2 M	P-100
CARTRIDGE TYPE 3-M MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE TRANSPER	5/21/18
WITNESS SIGNATURE DATE	5/21/18





FULL FACE FIT TEST RECORD

EMPLOYEE NAME Juan C. Medina	SSN: <u>8631</u>
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL#
DATE PERFORMED: 5/21/8 TESTED	BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SMOKE	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE VERY UNCOMFORTABLE	TOLERABLE
COMMENTS:	
CARTRIDGE TYPE 3-M MAKE	P-100 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE WITNESS SIGNATURE DATE	5/21/18





FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME Juan C. Medina	55IN: 8031
RESPIRATOR TYPE 3-M	6000-DIN
MAKE	NIOSH APPROVAL#
DATE PERFORMED: 5/21/18	TESTED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT	SMOKE OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFO	
COMMENTS:	
	450-01-01
MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE WITNESS SIGNATURE A T	MADATE 5/21/18 DATE 5/21/18
WITNESS SIGNATURE () (1)	DATE <u>\$\langle 21\left/\(\xi\)</u>



Care360®





Report Status: Final MEDINA, JUAN

Patient Information	Specimen Information	Client Information
MEDINA, JUAN DOB: 03/31/1968 AGE: 49 Gender: M Fasting: U Phone: NG Patient ID: NG	Specimen: SA154186E Requisition: 2964938 Lab Ref #: 2964938 Collected: 02/22/2018 / 05:23 PST Received: 02/23/2018 / 04:03 PST Reported: 02/25/2018 / 12:32 PST	Client #: 70001519 MAIL001 JOY, MIKI R DOCTORS ON DUTY 1505 MAIN ST WATSONVILLE, CA 95076-3761

Test Name ZINC PROTOPORPHYRIN (ZPP) In Range 33

Out Of Range

Reference Range <100 mcg/dL

Lab AMD

EN

Industrial Exposure <100 mcg/dL (Refer to current Occupational Safety and Health Administration (OSHA) regulation for exposure criteria)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

LEAD, BLOOD (OSHA)

2

mcg/dL Industrial Exposure: <40 mcg/dL mcg/dl - mcg/100g for OSHA (Refer to current governmental

regulations for exposure criteria.)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

PERFORMING SITE:

AMD QUEST DIAGNOSTICS:NICHOUS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laboratory Director PATRICK W. MASON,MD.PHD. CLIA: 49D0221801 QUEST DIAGNOSTICS: WEST HILLS, SAUL FALLBROOK AVENUE. WEST HILLS, CA 91304-3226 Laboratory Director TAB TOOCHINDA.MD. CLIA: 05D0642827 QUEST DIAGNOSTICS SACRAMENTO, 3714 NORTHGATE BLVD. SACRAMENTO, CA 93834-1617 Leberstory Director M. ROSE AKIN, M.D., FCAF, CLIA, BSDXB44289

> Doctors On Duty 1505 Main Street Watsunville, Ca 95076 (831) 722-1444 (831) 722-4414 Fax

Ader Review of Aesults X Notify pt. results within normal limits Thequest follow up appointment to discuss results Results noted - Please file Toviday Reviewing: 74

Frather Bell PM PAGE 1 OF 2

CLIENT SERVICES: 866.697.8378

Printed by SPERC Not Highly Sex 1524/186/E2 45pm



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME: Finch Avenue Abatement	SES NO.:	18-018
PROJECT ADDRESS: 10480 Finch Avenue, Cupertino, CA 95014		
CONTRACTOR'S NAME: Coastwide		
WORKING WITH HAZARDOUS MATERIALS CAN BE DANGEROUS.		
Your employer's contract with the Owner for the above project requires that: You will be proper respirator and be trained in its use. You will be trained in safe work practices an equipment found on the job. You will receive a medical examination. These things are no cost to you.	id in the use	of the
RESPIRATORY PROTECTION: I have been trained in the proper use of respirators, a type respirator to be used on the above referenced project. I have a copy of the written manual issued by my employer. I have been equipped at no cost with the respirator to project.	respiratory	protection
TRAINING COURSE: I have completed a training course of not less than 4 days for the will be working with. I have been trained in the dangers inherent in handling hazardous proper work procedures and personal and area protective measures. The topics cover included the following:	materials ar	nd in
 Physical characteristics of hazards Associated Health hazards Respiratory protection Use of personal protective equipment Pressure Differential Systems Work practices including hands-on or on-the-job training Personal decontamination procedures Air monitoring, personal, and area 		
MEDICAL EXAMINATION: I have had a medical examination within the past 12 month applicable regulations (asbestos, lead, mold, etc.), which was paid for by my employer. included: health history, pulmonary function tests, and may have included an evaluation	This examin	nation
By signing this document, you are acknowledging only that the Owner of the building yo has advised you of your rights to training and protection relative to your employer, the C		to work in
Printed Name: TUAN MEDINA		
Signature: Dur MED, NA Date: 6/4/1	9	
Witness: Allhelf		

Asbestos Worker Refresher Course (Sp)
Luciano Maravilla Lopez

CERT #: AWRSP0504180007N18018

Training Date: 05/04/2018 Exam Date: 05/04/2018 Expiration:05/04/2019

DOSH #: CA-015-12

Michael W. Horner, Training Director

Pes course salishes the education requirements for Asbestos accreditation under the Toxic Substances Control Act. Title II. This course has been acquired in Department of Industrial Reliations. Division of Occumulational Salation and Hostin of the State of Cambridge.



NATEC International, Inc.

1100 Technology Circle. Suite A. Anaheim. CA 92805 | 8390 Capwell Drive. Oakland. CA 94621 800-969-3228 | www.NATECIntl.com



Laborers' Training and Retraining Trust Fund for Northern California

1001 Westside Drive, San Ramon, CA 94583-4098

Facsimile: (925) 828-6142 Telephone: (925) 828-2513

E-Mail: training@norcaltc.org

February 10, 2018

Luciano Maravilla

RE: Verification Letter

This letter is to serve as verification that the following trainee attended, completed and passed the subsequent class(es) at San Ramon Training Center.

Course Certification	Start Date	End Date	Expiration
Lead Initial SP	2/3/2018	2/10/2018	Must be renewed annually, on or before the Participant's Anniversary Date

Feel free to contact me at the Laborers' Training Center with any questions, comments, or concerns.

Sincerely,

Flora Mey

Administrative Assistant Laborers Training Center 1001 Westside Drive San Ramon, CA 94583 (925) 828-2513

Doctors on Duty Medical Clinics

1505 Main St. Watsonville, CA 95076 (831) 722-1444

Service Date: 5/9/18

MEDICAL SURVEILLANCE - ASBESTOS

Patient:	Luciano Maravilla	Job Title:
SSN:	4155	Employer. Coastwide Environmental Tech., Inc.
DOB	9/28/1982	Address: 170 Second Street
Gender:	, M. A. A. M.	Watsonville, CA 95076
Marital Status	b.	Job Contact: Jose Fregoso or Lisa Souza
Address:	223 Sebastian Lane	Phone: (831) 761-5511
	Watsonville CA 95076	Fex: (831) 761-5513
Home Phone:	831-228-2640	Race: ASIAN BLACK HISPANIC INDIAN
Work Phone:	(831) 761-5511	WHITE OTHER
The above indiv	vidual was seen on 5/9/8 in accordance with	29 CFR 1926 1101.
The following v	vas performed:	anguita.
1	Completion and review of the standardized med directed to the pulmonary, cardiovascular, and g	ical questionnaire and work history with special emphasis astrointestinal systems per Appendix D in 1926,1101.
		nployee's duties as they relate to the employee's exposure, sosure level, and personal protection equipment to be
V	Review of the information from previous medical	al examinations if available.
<u> </u>	A physical examination with emphasis upon the	pulmonary, cardiovascular, and gastrointestinal systems.
V	A pulmonary function test of forced vital capacit second	ty (FVC) and forced expiratory volume at one
V	A chest roentgenogram, posterior-anterior, 14 X accordance with 29 CFR 1926.1101.(M)(2)(ii)(C	17 inches (or current film on file) with interpretation on).
	NOTE: According to 29 CFR 1926.1101 (M)(2)(or not a chest X-ray is required.	ii)(C), it is up to the discretion of the physician whether
<u> </u>		the results of the exam and of any medical conditions that increased risk of lung cancer attributable to the combined
employee at an	se noted below, this evaluation indicates that there increased risk of material health impairment from the employee concerning the use of protective equit	are no detected medical conditions that would place the exposure to asbestos, and there are no recommended oment or respirator.
Comments: (if	алу);	
en Rigo Evaluation: Albert KAOK	Provider Signature Ms	Date DOCTORS ON DUTY 1505 MAIN STREET WATSONVILLE, CA 9507



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Luciano Maravilla	SSN: 4155
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL#
DATE PERFORMED: $5/21/15$ TEST	ED BY: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE IRRITANT SMOKE	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE	TOLERABLE
UNCOMFORTABLE VERY UNCOMFOR	RTABLE
COMMENTS: Me	
	in the state of th
CARTRIDGE TYPE 3-M	P-100
MAKE	NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
Annual Control of the	
EMPLOYEE SIGNATURE The DATE	5/21/18
WITNESS SIGNATURE Que 7 DATE	5/21/18



FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME Luciano Maravilla	SSN: 4155
RESPIRATOR TYPE 3-M	6000-DIN
DATE PERFORMED: $5/2/18$ TESTED	NIOSH APPROVAL#
DATE PERFORMED: $\Box \Box	BY: Jose Fregoso
TEST RESULTS:	OTHER
ISOAMYL ACETATE IRRITANT SMOKE	OTHER
FIT	
NO FIT	
COMFORT: VERY COMFORTABLE COMFORTABLE	TOLERABLE
UNCOMFORTABLE VERY UNCOMFORT	ABLE
COMMENTS: Me	
CARTRIDGE TYPE 3-M	450-01-01
MAKE	NIOSH APPROVAL#
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE & J. mala DATE	\$2.1/8
WITNESS SIGNATURE DATE	721/18

Care360®





8317224414

Report Status: Final MARAVILLA, LUCIANO

Patient Information	Specimen Information	Cilent Information
MARAVILLA, LUCIANO DOB: 09/28/1982 AGE: 35 Gender: M Pasting: U Phone: NG Patient ID: NG	Specimen: SA154185E Requisition: 2964942 Lab Ref #: 2964942 Collected: 02/22/2018 / 17:00 PST Received: 02/23/2018 / 04:02 PST Reported: 02/25/2018 / 12:32 PST	Client #: 70001519 MAIL001 JOY, MIKI R DOCTORS ON DUTY 1505 MAIN ST WATSONVILLE, CA 95076-3761

Reference Range Lab Out Of Range In Range Test Name AMD ZINC PROTOPORPHYRIN (ZPP) <100 mcg/dL

Industrial Exposure <100 mcg/dL (Refer to current Occupational Safety and Health Administration (OSHA) regulation for exposure criteria)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics Nichols Institute Chantilly, VA. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLTA regulations and is used for clinical purposes.

LEAD, BLOOD (OSHA)

mcg/dL Industrial Exposure: <40 mcg/dL meg/dL = meg/100g for OSHA (Refer to current governmental regulations for exposure criteria;)

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

PERFORMING SITE:

QUEST DIAGNOSTICS/NICHQLS CHANTILLY, 14225 NEWSROOK DRIVE. CHANTILLY, VA 20151-2228 Laboratory Director PATRICK W. MASON,MD,PHD, CLIA: 49D0221801 EN QUEST DIAGNOSTICS-WEST HILLS, 8401 PALLBROOK AVENUE, WEST HILLS, CA 91304-3226 Laboratory Director TAB TOOCHINDA,MD, CLIA: 05D1642827 DI. QUEST DIAGNOSTICS-WEST HILLS, 8401 PALLBROOK AVENUE, WEST HILLS, CA 91304-3226 Laboratory Director TAB TOOCHINDA,MD, CLIA: 05D1642827 DI. QUEST DIAGNOSTICS SACRAMENTO, D714 NORTHGATE BLVD, SACRAMENTO, CA 91834-1617 Laboratory Director M. ROSE AKIN, M.D., FCAP, CLIA: 05D164209

Doctors On Duty 1505 Main Street Wationville, Ca 95076 (031) 722-1444 (831) 722-4414 Fax

acider Review of Results

Siletify pt. results within normal limits Request follow up appointment to discuss results

☐ Results noted - Please file Provider Reviewing

PAGE 1 OF 2

Foother Bell F

EN



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME: Finch Avenue Abatement	SES NO.:	18-018
PROJECT ADDRESS: 10480 Finch Avenue, Cupertino, CA 95014		
CONTRACTOR'S NAME: Coastwide		
WORKING WITH HAZARDOUS MATERIALS CAN BE DANGEROUS.		
Your employer's contract with the Owner for the above project requires that: You will proper respirator and be trained in its use. You will be trained in safe work practices a equipment found on the job. You will receive a medical examination. These things are no cost to you.	and in the use	of the
RESPIRATORY PROTECTION: I have been trained in the proper use of respirators, type respirator to be used on the above referenced project. I have a copy of the writte manual issued by my employer. I have been equipped at no cost with the respirator to project.	n respiratory i	protection
TRAINING COURSE: I have completed a training course of not less than 4 days for t will be working with. I have been trained in the dangers inherent in handling hazardou proper work procedures and personal and area protective measures. The topics coverincluded the following:	s materials ar	nd in
Physical characteristics of hazards		
 Associated Health hazards Respiratory protection 		
 Use of personal protective equipment Pressure Differential Systems 		
Work practices including hands-on or on-the-job training		
 Personal decontamination procedures Air monitoring, personal, and area 		
MEDICAL EXAMINATION: I have had a medical examination within the past 12 mont applicable regulations (asbestos, lead, mold, etc.), which was paid for by my employer included: heaith history, pulmonary function tests, and may have included an evaluation	. This examin	nation
By signing this document, you are acknowledging only that the Owner of the building you has advised you of your rights to training and protection relative to your employer, the o	ou are about t Contractor.	o work in
Printed Name: Luciane Marquilla	1	
Signature: 2 mmla Date: 06/08	/18	
Witness:		

Chiril Difficultur Durery is whiley is ofessionus, Esu



3140 Gold Camp Drive #130 Rancho Cordova, CA 95670 916 638-5550

Omar Yanez

Has successfully completed 32 Hours Section 206 of TSCA Title II (AHERA)

Asbestos Worker Initial - Spanish

urse Dates: 04/30/18 to 05/03/18

am Date:

05/03/18

p. Date:

05/03/19

VISION APPROVAL #CA-006-11

I.D. #: 1809

CERT. #: 23475

Authorized Signature

04/25/2018 09:10 8317224414

Doctors on Duty Medical Clinics

1505 Main St. Watsonville, CA 95076 (831) 722-1444

Service Date: 4 24/18

MEDICAL SURVEILLANCE - ASBESTOS

Patient:	Omar Yanez-Garcia	Job Title:	
SSN:	1809	Employer: Coastwide Environmental Tech., Inc.	
DOB	9/12/1990	Address: 170 Second Street	
Gender:		Watsonville, CA 95076	
Marital Status:		Job Contact: Jose Fregoso or Lisa Souza	
Address:		Phone: (831) 751-5511	
		Fax: (831) 761-5513	
Home Phone:		Race: ASIAN BLACK HISPANIC INDIAN	
Work Phone:	(831) 761-5511	WHITE OTHER	
The above indivi	dual was seen on 4 724/18 in accordance with	129 CFR 1926 1101. 140 CFR 763.121.	
The following w	-		
1	Completion and review of the standardized medic directed to the pulmonary, cardiovascular, and gas	al questionnaire and work history with special emphasis strointestinal systems per Appendix D in 1926.1101.	
Appropriate Annual Control of the Co	Review of the employer's description of this emp the employee's representative or anticipated expo- unlized by the employee.	loyee's duties as they relate to the employee's exposure, sure level, and personal protection equipment to be	
	Review of the information from previous medical	examinations if available.	
1	A physical examination with emphasis upon the pulmonary, cardiovascular, and gastrointestinal systems.		
V V	A pulmonary function test of forced vital capacity (FVC) and forced expiratory volume at one second		
	A chest roemigenogram, posterior-anterior, 14 X l accordance with 29 CFR 1926.1101.(M)(2)(ii)(C).	7 inches (or current film on file) with interpretation on	
·	NOTE: According to 29 CFR 1926.1101 (M)(2)(ii) or not a chest X-ray is required.	(C), it is up to the discretion of the physician whether	
1	The employee was informed by the physician of the results of the exam and of any medical conditions that may result from asbestos exposure including the increased risk of lung cancer attributable to the combined effect of smoking and asbestos exposure.		
employee at an		re no detected medical conditions that would place the oposure to asbestos, and there are no recommended ment or respirator.	
Comments: (if a	ny):		
drey Pau	me, DA Cludrey France	14/24/18	
Bysiqueion: Asbesto K/FORD	Provider Signature Medical Serveillance	Date Doctors On Duty #141 1505 Main Street	

Watsonville, Ca 95076 (881) 722-1444 (831) 722-4414 Fax



1/8/

170 SECOND STREET WATSONVILLE, CA 95076

FULL FACE PAPR FIT TEST RECORD

EMPLOYEE NAME Omar Yanez-Garcia	SSN: 1809
RESPIRATOR TYPE 3-M	6000-DIN
MAKE	NIOSH APPROVAL#
DATE PERFORMED: 03/03/12 TESTED BY	Y: Jose Fregoso
TEST RESULTS:	
ISOAMYL ACETATE TRITANT SMOKE	OTHER
FIT	THE HIGHEST COLUMN TO THE REAL PROPERTY AND THE PROPERTY
NO FIT	france conservation - rain - surviving viringe conservation sorting and an account of
COMFORT: VERY COMFORTABLE COMFORTABLE	TOLERABLE
UNCOMFORTABLE VERY UNCOMFORTAB	LE
COMMENTS: Now	
CARTRIDGE TYPE 3-M MAKE	450-01-01 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	
EMPLOYEE SIGNATURE YOUR YOUT, DATE Y.	9-2-18
WITNESS SIGNATURE GOLF TO DATE	5(2/18



FULL FACE FIT TEST RECORD

EMPLOYEE NAME Omar Yanez-Garcia	SSN: 1809
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL#
DATE PERFORMED: 05/02/18	TESTED BY: Jose Fregoso
TEST RESULTS: ISOAMYL ACETATE (RRITANT SMC	OTHER
FIT	Million Market and the Control of th
NOFIT	a good register in register re
COMFORT: VERY COMFORTABLE COMFORTA	BLE TOLERABLE
UNCOMFORTABLE VERY UNCO	OMFORTABLE
COMMENTS: Nuc	
CARTRIDGE TYPE 3-M	P-100
CARPRIDGE TYPE 2 M	P-100



HALF FACE FIT TEST RECORD

EMPLOYEE NAME Omar Yanez-Garcia	SSN: 1809
RESPIRATOR TYPE 3-M	7500
MAKE	NIOSH APPROVAL #
DATE PERFORMED: 03/02/18	TESTED BY: Jose Fregoso
TEST RESULTS: ISOAMYL ACETATE TRITANT SM	OTHER
FIT	
NO FIT	Figure Reference (a.e., note the reference). The control of the reference
COMFORT: VERY COMFORTABLE COMFORT UNCOMFORTABLE VERY UNC	
COMMENTS: None	
CARTRIDGE TYPE 3-M MAKE	P-100 NIOSH APPROVAL #
CARTRIDGE REPLACEMENT	The second secon
EMPLOYEE SIGNATURE YOUR YOUNG	DATE \$5-2-18 DATE \$\(2\ll 8\)



CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME: Finch Avenue Abatement	SES NO.:	18-018
PROJECT ADDRESS:10480 Finch Avenue, Cupertino, CA 95014	•	
CONTRACTOR'S NAME: Coastwide		
WORKING WITH HAZARDOUS MATERIALS CAN BE DANGEROUS.		
Your employer's contract with the Owner for the above project requires that: You will be proper respirator and be trained in its use. You will be trained in safe work practices are equipment found on the job. You will receive a medical examination. These things are no cost to you.	nd in the use	of the
RESPIRATORY PROTECTION: I have been trained in the proper use of respirators, a ype respirator to be used on the above referenced project. I have a copy of the writter manual issued by my employer. I have been equipped at no cost with the respirator to project.	n respiratory r	rotection
FRAINING COURSE: I have completed a training course of not less than 4 days for the vill be working with. I have been trained in the dangers inherent in handling hazardous proper work procedures and personal and area protective measures. The topics cover included the following:	s materials an	d in
Physical characteristics of hazards Associated Health hazards Respiratory protection Use of personal protective equipment Pressure Differential Systems Work practices including hands-on or on-the-job training Personal decontamination procedures Air monitoring, personal, and area		
MEDICAL EXAMINATION: I have had a medical examination within the past 12 month pplicable regulations (asbestos, lead, mold, etc.), which was paid for by my employer. Included: health history, pulmonary function tests, and may have included an evaluation	This examin	ation
y signing this document, you are acknowledging only that the Owner of the building yo as advised you of your rights to training and protection relative to your employer, the C	ou are about to contractor.	o work in
rinted Name: OMAR YANEZ		
ignature: <u>Mars Source</u> Date: 6/4	/18	
/itness: ######		





DATE: 6/4/18 SES PROJECT NUMBER: 18-018
PROJECT TITLE: _Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014
CONTRACTOR: Coastwide
COMPETENT PERSON: BENDAMIN CARDENAS
MPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST

SIGN IN AND OUT EVERY TIME.

No.	PERSONS NAME (PRINT)	START TIME	STOP TIME
1.	JUAN MEDINA	0700	1515
2.	Sesús magano	07:00	1515
3.	Benjamin Cordenies		1515
4.	JUAN MEDINA SESSIS MOGGINO Buyanin Cordenis Direct Youiet	7:00	1515
5.	,		
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			



DATE: 6/5/18 SES PROJECT NUMBER: 18-018
PROJECT TITLE: Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014
CONTRACTOR: Coastwide
COMPETENT PERSON: BENTAMIN CANDENIAS
IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

No.	PERSONS NAME (PRINT)	START TIME	STOP TIME
1.	Jesus Mogane	6000	2.30
2.	Juan Medina	6.00	7.30
3.	Omor Ayol Nones	6000	.5.30
4.	Benjamin Cordena	6000	7:30
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			



DATE: 6/6/18 SES PROJECT NUMBER: 18-018			
PROJECT TITLE: Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014			
CONTRACTOR: Coastwide			
COMPETENT PERSON: BSWTAM W CANDSWAS			
IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST			

No.	PERSONS NAME (PRINT)	START TIME	STOP TIME
1.	Omoi Nunes	600	2:30
2.	Dmoi Nunes Juan Medina Benjamin Cordenas	600	2.30
3.	Benjamin Cordenas	6100	2.30
4.	3 /		
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			



DATE: 6/7/	SES PROJECT NUMBER: 18-018
PROJECT TITLE:	Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014
CONTRACTOR:	Coastwide
COMPETENT PER	RSON: BENDAMIN CANDSNAS
IMPORTANT NOT SIGN IN AND OUT	E: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST EVERY TIME.

No.	PERSONS NAME (PRINT)	START TIME	STOP TIME
1.	Benjamin Cordenis	6.00	2:30
2.	Juan Medina Hlvoro Gutieries	600	7:30
3.	Rivoro Gutieries	6100	2,30
4.	Omar Nune's	6:00	2.30
5.	Desus Magainer	(000	2-30
6.	J .		
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			



DATE:	6/8/18	SES PROJE	CT NU	MBER: 18-018	
PROJECT	TITLE: Finch Ave	enue Abatement, 1048	0 Finch	Avenue, Cupertino, CA	A 95014
CONTRAC	TOR: Coastwide				
COMPETE	NT PERSON:	BENJAMIN	CARS	SENAS	
	NT NOTE: ALL PE		G AND	EXITING THE WOI	RK AREA MUST
No.	PERSONS N	NAME (PRINT)		START TIME	STOP TIME

No.	PERSONS NAME (PRINT)	START TIME	STOP TIME
1.	Juan Medina. Luciano Meravilla Benjamin Corders	6000	
2.	Luciano Meravilla	6000	
3.	Benjamin Corders	B cc00	
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			



ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

WORK AREA ENTRY/EXIT LOG

de	BUILDING NAME: SHOP/HOUSE/OUT BUILDING
Coastwi	BUILDII
CONTRACTOR: Co	e, Cupertino, CA 95014
#: 18-018	480 Finch Avenu
SES PROJECT #:	nch Avenue Abatement, 10480
6/4/18	CT TITLE:
ATE:	ROJE

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

SCRAPIJG/ SAABILIZADON

2025 -PAINT

LOCATION OF WORK AREA: DESCRIPTION OF WORK:

- EXTRAORS

	,				Γ					
STOP	シカカ!	3								
START	(200	->								
STOP	0011		Þ							
START	0800		→							
SIGNATURE	JUM MEDIUM	SC565 mag 300		77.0						
PERSONS NAME (PRINT)	JUAN MEDIUMA	S. E. Sul mossing								



WORK AREA ENTRY/EXIT LOG

Coastwide	int, 10480 Finch Avenue, Cupertino, CA 95014 BUILDING NAME: #10055 @ GANAGE	N ROOMS & GANGE HALLING
ES PROJECT #: 18-018 CONTRACTOR: Coastwide	Abatement, 10480 Finch Avenue, Cupertino, CA 95014	2006 2 N. E. RESMOON, UTICA ROOMS & GAMES HALLINGS FLOOR THE ABATEMENT
DATE: $6/5/8$ SE	PROJECT TITLE: Finch Avenue Abatemer	LOCATION OF WORK AREA: DESCRIPTION OF WORK:

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP								
START	4#							
STOP	5101							
START	SILO							
SIGNATURE	Omor Noyes							
PERSONS NAME (PRINT)	Omor Nuyes							

ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

WORK AREA ENTRY/EXIT LOG

Coastwide	Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014 BUILDING NAME: SHP	TEN HAPTER	N, CUT
CONTRACTOR: Coastwide	nue, Cupertino, CA 95014	AT CEIUNG MOUN	REMOME 12 HEASER (WRAP N. CUT
SES PROJECT #: 18-018	Le Abatement, 10480 Finch Ave	EA: ZONE 4 - SHOP AT CEILING MOUNTED HEATER	Remover 100
DATE: $6/5/8$	PROJECT TITLE: Finch Avenu	LOCATION OF WORK AREA:	DESCRIPTION OF WORK:

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP									
START									
STOP	5/6/								
START	Shil								
SIGNATURE	Owar world								
PERSONS NAME (PRINT)	Omai Ago Nunes								



WORK AREA ENTRY/EXIT LOG

	thuse star outsoich was	LEMS PANT rEMOVAL AND PAMER OF HOUSE STOP COUNTY SHED
Coastwide	BUILDING NAME:	FULL PRIMER OF
CONTRACTOR: Coastwide	0 Finch Avenue, Cupertino, CA 95014	PANT REMOVAL P
SES PROJECT #: 18-018	e Abatement, 10480 Finch Ave	2005 1- LEMS
DATE: 8/5//8 s	PROJECT TITLE: Finch Avenu	LOCATION OF WORK AREA:

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

LOWS PANT REMOVER & PRIMSE PANT STABILI ZAON

DESCRIPTION OF WORK:

STOP	1400	0041								:
START	1105	1115								
STOP	1000	1015								
START	0090	*								
SIGNATURE	Jesus Magares	Joon Medina								
PERSONS NAME (PRINT)	Jesus Maganes	-Juan Medina								



WORK AREA ENTRY/EXIT LOG

Coastwide	2 Finch Avenue, Cupertino, CA 95014 BUILDING NAME: MAN #ひしらら	ABLE TRANSITE PIPE RENCHAR - MINIMUM BREAKAGE
CONTRACTOR: Coastwide	e, Cupertino, CA 95014	SITE PIPE MIN
SES PROJECT #: 18-018	Finch Avenue Abatement, 10480 Finch Avenu	2016 5 - 7PAN
DATE: $\frac{6/6/78}{}$ SE	PROJECT TITLE: Finch Avenue	LOCATION OF WORK AREA: DESCRIPTION OF WORK:

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP									
START									
STOP	1250								
START TIME	000/								
SIGNATURE	18								
PERSONS NAME (PRINT)	Denyemin Cordenes								

ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH



WORK AREA ENTRY/EXIT LOG

	la	U
	House	JAN +
Coastwide	Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014 BUILDING NAME: #055	LEMOUN OF DUGWOUND WITH ACM DUCT WARD & TAPE
CONTRACTOR: Coastwide	, Cupertino, CA 95014	WONE WITH ACM
18-018	Finch Avenue	BASEME OF DUG
SES PROJECT #: 18-018	ue Abatement, 10480	2013 4-
ATE: $6/6/18$ S	ROJECT TITLE: Finch Avenu	OCATION OF WORK AREA: ESCRIPTION OF WORK:
DA	PR	LO DE

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP									
START	0011	i	3.0			,			
STOP	0001								
START	0090								
SIGNATURE	Juen Medina								
PERSONS NAME (PRINT)	Loon Medina								

ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

WORK AREA ENTRY/EXIT LOG

	HOUSE	House
Coastwide	BUILDING NAME	SPACE OF
CONTRACTOR: Coastwide	Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014 BUILDING NAME: 140 USC	FIRE CLEANING OF BUGINOMS DEBAS
18-018	Finch Ave	13A
SES PROJECT #: 18-018	e Abatement, 10480	5005 3 - Firm 0
S vo /	Finch Avenu	OCATION OF WORK AREA:
11/9	TLE	N OF
0	TT	ON C PTIO
DATE:	PROJECT TITLE:	LOCATI

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP									
START					,				
STOP	000)								
START	0630								
SIGNATURE	Sun Medina								
PERSONS NAME (PRINT)	Jusy Medina								



WORK AREA ENTRY/EXIT LOG

Coastwide	BUILDING NAME:
CONTRACTOR: Co	, Cupertino, CA 95014
SES PROJECT #: 18-018	ement, 10480 Finch Avenue
SES P	Finch Avenue Abatem
DATE: 6/7/	PROJECT TITLE:

chamic KITHEN + MESTINGONS 1 DISPOSAL OF LEAD TOLATED もろん 0 Dimo とのと **LOCATION OF WORK AREA: DESCRIPTION OF WORK:**

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

STOP	11/75	S1h1								
START	US //	1120								
STOP	(000	000								
START	0490	0645								
SIGNATURE	Jesus Magand	Rivero Gotherry		777						
PERSONS NAME (PRINT)	Jesus Mogaria	Alvero Gutierres								

ENVIRONMENTAL SOLUTIONS WITH A SENSIBLE APPROACH

WORK AREA ENTRY/EXIT LOG

Coastwide
CONTRACTOR:
18-018
SES PROJECT #:
8/18
0
ATE:

BUILDING NAME: PROJECT TITLE: Finch Avenue Abatement, 10480 Finch Avenue, Cupertino, CA 95014

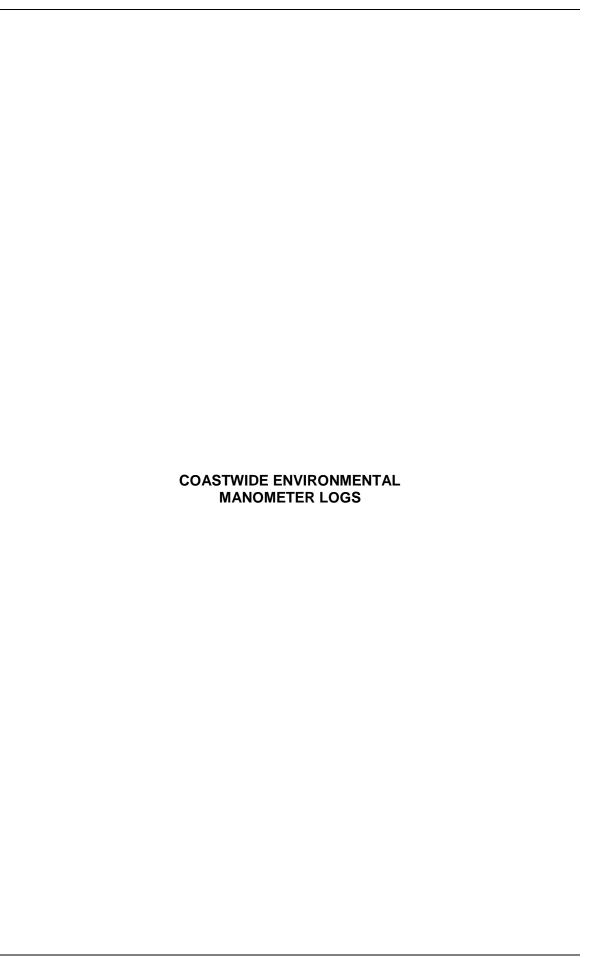
たるか

KITCHEN + RESTROOMS 14005E 9 2005 **LOCATION OF WORK AREA:**

26 Chronic LEAD GLAZED RÉMOVAL OF **DESCRIPTION OF WORK:**

IMPORTANT NOTE: ALL PERSONS ENTERING AND EXITING THE WORK AREA MUST SIGN IN AND OUT EVERY TIME.

r STOP TIME										
START										
STOP	0840	0180								
START	0007	00:9								
SIGNATURE	Luciano Meravillo	your Mediac								
PERSONS NAME (PRINT)	LUCIAND MORAVIlla	Jom Medina								





Page	of I	
I ugo	. 01	

DAILY MANOMETER REPORT

<i>57</i> (12)	M/MOMETER REFORM
Project Title: Finch Avenue Abaten	ment, 10480 Finch Avenue, Cupertino, CA SES No.: 18-018
Work Area Location: ZoNS	E 2 - NORTHEAST RESTROOM, UTI YTES MOOMS + HALLEN,
Contractor: Coastwide	,
Competent Person: BENDAY	MIN CANDENIAS
Start Date: <u>6/5//8</u>	Stop Date: 6/5/18
Start Time:	Stop Time: 1350
PRINTER ON TIME HI "WC LO "WC 07:02 -0.086 -0.119 ALARN 1	ALAR 11:22:36 -0.008" WC 11:23:36 0.000" WC 11:24:36 0.000" WC RE RE NORMAL OP 11:24:39 TIME HI "WC LO "WC 11:39 -0.011 -0.005 11:54 -0.074 -0.082 12:09 -0.075 -0.081 12:24 -0.074 -0.082 12:24 -0.074 -0.082 12:39 -0.073 -0.081 12:254 -0.065 -0.083 66 12:554 -0.065 -0.083 67 13:24 -0.076
Competent Person's Signature:	Date:



Page _ /_ of _ / _.

DAILY MANOMETER REPORT

		e, Cuperu	HO, CA	SES No.:	18-018
- H				AWLSPAC	
2 C/	ARDENA	5			
	Stop Da	te:	6/6	118	
	Stop Tin	ne:	140	0	
3 TC REC H W	13:03 13:18 13:33	-0.025 -0.027 -0.028 -0.022	-0.045 -0.044 -0.044 -0.040		
and cor	rrect.		Date		
	STC REC HW	Stop Da Stop Tir Stop Tir Stop Tir 12:33 REC 12:48 13:03 13:18 13:33	Stop Date: Stop Time: Stop Time: Stop Time: 12: 13: -0.024 12: 48: -0.025 13: 18: -0.027 13: 18: -0.022 13: 48: -0.017	Stop Date: Stop Time: 140	Stop Date: 6/6/18 Stop Time: 1400 STC 12:1: -0.042 12:33 -0.024 -0.043 REC 12:48 -0.025 -0.045 13:03 -0.027 -0.044 13:13 -0.028 -0.044 13:33 -0.022 -0.040 13:48 -0.017 -0.044



Page _ / of / .

DAILY MANOMETER REPORT

Project Title:	Finch A	venue Abate	ment,	10480 Fin	ch Avenue, Cup	ertino, CA	SES No.:	18-018
Work Area Lo	cation:	2025	3 -	HOUSE	BASEMENT	- CREWLS	PACE	
Contractor:	Coastw	ide						
Competent Pe	erson:	BENJA	אותט	CANDS	NAS			
Start Date:	61	7/18			Stop Date:	6/7	18	
Start Time:	0	530		;	Stop Time:	11 3	5	
_			•	-				

ZON = 3 POWER OFF 06-06-18 14:00:35 :47 NORMAL 6/7/18 CURRENT JOB 0630 TIME HI "WC LO "WC Jobb 08:11 -0.011 -0.035 08:26 -0.014 -0.036 OMNIGUARD 4 MS 08:41 -0.013 -0.035 06-07-18 06:29:58 08:56 -0.010 -0.035 FA OT 6 ALARM 1 a -0.010" WC 09:11 -0.023 -0.028 09:26 -0.019 -0.027 ALARM 2 @ -0.140" WC RECOR 09:41 -0.014 -0.026 NORMAL OP 06:30:03 09:56 -0.021 -0.026 TIME HI "WC LO "WC 06:45 -0.015 -0.035 07:00 -0.015 -0.035 10:11 -0.022 -0.026 1 WOR 10:26 -0.017 -0.025 10:41 -0.018 -0.028 10:56 -0.020 -0.029 11:11 -0.022 -0.026 11:26 -0.017 -0.027 POWER OFF 06-07-18 07:14:55 ZONE 3 6/7/18 CURRENT JOB M Jobb 1130 OMNIGUARD 4 POWER OFF 06-07-18 07:15:45 06-07-40 ******** ALARM 1 0 -0.010" WC ALARM 2 0 -0.140" WC CURRENT 🛴 NORMAL OP 07:15:50 TIME HI "WC LO "WC 07:30 -0.017 -0.034 07:45 -0.012 -0.034 ALAPM 1 3 -0.010" WC WC 07

	hereby	declare	the	above	data	is	true	and	correc	t
--	--------	---------	-----	-------	------	----	------	-----	--------	---

Competent Person's Signature:	Date:	
3		





Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

1	1204397	4 06/05/18	360.0	7.0	100	8.9	0.007	0.010
Sample ID	Lab Nur	nber Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
Job ID/Site:	10443 - Sedgwick Elementary Cupertino, CA 95014	School New Addition	n, 10480 Finc	h Ave.,		FALI Job II Total Sampl Total Sampl	es Submitted	l: 1
Watsonville, C	CA 95076					Date Printed First Report		21/18 21/18
170 Second St						Date Analyz		21/18
						Date Receive	ed: 06/1	4/18
Project Manag	ger					Report Num	ber: A23	8598
Coastwide En	vironmental					Client ID:	189:	5

26 Name: Omar Nunes

(8-Hour TWA) Note: Sample 12043974 was used to calculate an 8-Hour Time Weighted Average of 0.004 fibers/cc.

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.

^{*} The TWA calculation is derived from the data documented on the associated chain of custody and assumes there is no exposure for the remaining non-sampled portion of the workers 8 hour shift. This information should not be used for determining a Negative Exposure Assessment without proper evaluation of the data.



Date:

REQUEST FOR AIR SAMPLE ANALYSIS PHASE CONTRAST MICROSCOPY (NIOSH 7400)

Lab Name: Forensic Analytical

Requested By:

ob # : 10443 S Address: 10480 Finch Ave	Site Name: Cuperting			intary serio	OI ILCW 7				
Required Turn Around Time	: Sam (PM A	e Day approval)		1 Day (PM Approv		2 Day (PM Ap	proval)		Day Standard)
ype of Project: (CIRCLE O (Lab: Please include Job N	NE) ASBE	STOS me, Add		AD OR Date of Col	SILICA lection o	n all repo		k You!)	T and the second
Worker - ID #	Collection Date	Sample #	Time Pump On	Time Pump Off	Start Flow Rate (LPM)	Stop Flow Rate (LPM)	Air Volume (Liters)	Type Respir- ator	Sample Location Sample Material Code
Cardenas, Benjamin [#286]									
Cardenas, Benjamin [#286]									
Castaneda, Ricardo [# 680]									
Castaneda, Ricardo [# 680]									
Cruz, Jorge [# 565]									
Cruz, Jorge [# 565]		-							
Diaz, Jesus I [#21]									
Diaz, Jesus I [# 21]									
Fregoso, Gabriel [#681]									
Fregoso, Gabriel [#681]			+						
Gallegos, Ramiro [#597]									
Gallegos, Ramiro [# 597]									
Gasca, Javier [# 594]									
Gasca, Javier [# 594]	1								Burne
Gomez, Michael A. [# 26] Gomez, Michael A. [# 26]	6/5/10	1	7.00	1/0.00	210	7.0		1260	Goarage of Floor tile
Gutierrez, Alvaro [# 340]									
Gutierrez, Alvaro [# 340]									
Gutierrez, Daniel R. [# 707]				1			F	OF THE	E I WELD
Gutierrez, Daniel R. [# 707]								TE U	1 1 10 15
Lechuga, Osvaldo [# 44]		1		-				JUN	14 2018
Lechuga, Osvaldo [# 44]						1		9	1307
				11			4		Continued on bac



Airborne Fiber Analysis

NIOSH 7400 Method, Issue 2, 15 August 1994, counting rules 'A'

Coastwide En Project Manag							Client ID: Report Num	1895 ber: A23	5 8597
170 Second S							Date Receive Date Analyz	ed: 06/1	4/18 1/18
Watsonville, (Date Printed First Report	06/2	1/18
Job ID/Site:	10443 - Sedgwick El Cupertino, CA 95014	-	ool New Addition	n, 10480 Fincl	h Ave.,		FALI Job II Total Sample Total Sample	es Submitted	2
Sample ID		Lab Number	Date Collected	Volume (L)	Fibers	Fields	Fibers/mm ²	LOD F/cc	Fibers/cc
JUAN MEDI	INA 1	12043972	06/06/18	60.0	8.0	100	10.1	0.045	0.065
	Name: Juan Medina								
JUAN MEDI		12043973	06/06/18	860.0	102.0	54	240.6	0.003	0.108

Name: Juan Medina

Comments: Filter loaded with particulate which may affect analytical result.

(8-Hour TWA) Note: Samples 12043973 and 12043972 were used to calculate an 8-Hour Time Weighted Average of

0.101 fibers/cc.

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Tad Thrower

Intralaboratory Relative Standard Deviation (Sr) per 100 graticule fields: 5 to 20 fibers: 0.59; >20 to 50 fibers: 0.51; >50 fibers: 0.48

Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested and results are based upon sample information provided by the client. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. This report must not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government. FALI is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Samples are not blank corrected unless otherwise noted. All samples were received in acceptable condition unless otherwise noted.

^{*} The TWA calculation is derived from the data documented on the associated chain of custody and assumes there is no exposure for the remaining non-sampled portion of the workers 8 hour shift. This information should not be used for determining a Negative Exposure Assessment without proper evaluation of the data.



REQUEST FOR AIR SAMPLE ANALYSIS PHASE CONTRAST MICROSCOPY (NIOSH 7400)

Requested By:

Date: 6/6/18	Lab Name						ted By:	(3)	en
Job #: 10443	Site Name			ntary Sch	ool New	Addition			
Address: 10480 Finch Av			5014			2.5			
Required Turn Around Time	e: San	ne Day		1 Day		2 Day			Day
		Approval)		(PM Appro			proval)	(5	Standard)
Type of Project: (CIRCLE)				AD OR		0.00	rvisor		
(Lab: Please include Job I	No., Site Na	ame, Add	ress and [Date of Co	llection o	n all repo	rts. Than	k You!)	
					Start	Stop	0.54	Tues	Sample Location
Worker - ID #	Collection Date	Sample #	Time Pump On	Time Pump Off	Flow Rate (LPM)	Flow Rate (LPM)	Volume (Liters)	Type Respir- ator	Sample Material Code
Cardenas, Benjamin [#286]									
Cardenas, Benjamin [#286]									
Castaneda, Ricardo [# 680]									
Castaneda, Ricardo [# 680]									
Cruz, Jorge [# 565]									-
Cruz, Jorge [# 565]									
Diaz, Jesus I [# 21]							1		
Diaz, Jesus I [# 21]									
Fregoso, Gabriel [#681]									
Fregoso, Gabriel [#681]									
Gallegos, Ramiro [# 597]									
Gallegos, Ramiro [#597]									
Gasca, Javier [# 594]									
Gasca, Javier [# 594]	-1.1								Heating d
Gomez, Michael A. [#26]	6/6/18	i	6.20	6150	2.0	2.0		Yelve	
Gomez, Michael A. [#26]	6/6/18	2	6.50	2,00	200	2.0		7.5	- (1
Gutierrez, Alvaro [# 340]									
Gutierrez, Alvaro [# 340]									-
Gutierrez, Daniel R. [# 707]						ME	PET	WED	
Gutierrez, Daniel R. [# 707]						In .			
Lechuga, Osvaldo [# 44]							$\sqrt{142}$	018	
Lechuga, Osvaldo [# 44]						By	PYSO	130	
		cc: lisa@	coastwide.	net, jose@	coastwid	e.net			Continued on back

Supervisors: Make 2 Copies: 1) Field File 1) w/Sample (Put Original and 1 copy w/ sample) 170 Second Street, Watsonville, CA 95076 * (831) 761-5511 Fax: (831) 761-5513





Metals Analysis of Air Filters (AIHA-LAP, LLC Accreditation, Lab ID #101762)

Coastwide Environmental						Client ID:	1895
Project Manager						Report Number:	: M199245
						Date Received:	06/14/18
170 Second Street						Date Analyzed:	06/19/18
Watsonville, CA 95076						Date Printed:	06/19/18
						First Reported:	06/19/18
Job ID / Site: 10443, Sedgwic Cupertino, CA 9	•	ool New A	ddition, 1048	30 Finch Ave	·.,	FALI Job ID:	1895
Date(s) Collected: 06/04/18						Total Samples S	ubmitted: 1
						Total Samples A	nalyzed: 1
Sample Number	Lab Number	Volume	Analyte	Result	Result Units	Reporting Limit*	Method Reference
#691-1	30804818	780 L	Pb	13	ug/m3	6	NIOSH 7082

^{*} The Reporting Limit represents the lowest amount of analyte that the laboratory can confidently detect in the sample, and is not a regulatory level. The Units for the Reporting Limit are the same as the Units for the Final Results.



Daniele Siu, Laboratory Supervisor, Hayward Laboratory

Analytical results and reports are generated by Forensic Analytical at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by Forensic Analytical to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by Forensic Analytical. The client is solely responsible for the use and interpretation of test results and reports requested from Forensic Analytical. Forensic Analytical is not able to assess the degree of hazard resulting from materials analyzed. Forensic Analytical reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Any modifications that have been made to referenced test methods are documented in Forensic Analytical's Standard Operating Procedures Manual. Sample results have not been blank corrected. Quality control and sample receipt condition were acceptable unless otherwise noted.



REQUEST FOR AIR SAMPLE ANALYSIS PHASE CONTRAST MICROSCOPY (NIOSH 7400)

Address: 10480 Finch Av Required Turn Around Time Type of Project: (CIRCLE)	e: Sam							-	- 1 1
vpe of Project: (CIRCLE)		ie Day		1 Day		2 Day		5	Day
vpe of Project: (CIRCLE)	(PM)	Approval)		(PM Approv	al)	(PM Ap	proval)	(S	tandard)
VDE OI FIOIECL.			OR LEA	AD OR	SILICA	Supe	rvisor		
(Lab: Please include Job I	No Site Na	me Addi			lection o			k You!)	
(Lab: Please ilicidde Job i	vo., site ive	inc, Add	cos ana b		Start	Stop			Sample Location
Worker - ID #	Collection Date	Sample #	Time Pump On	Time Pump Off	Flow Rate (LPM)	Flow Rate (LPM)	Air Volume (Liters)	Type Respir- ator	Sample Materia Code
Cardenas, Benjamin [#286]									
Cardenas, Benjamin [#286]									
Castaneda, Ricardo [# 680]									
Castaneda, Ricardo [# 680]									
Cruz, Jorge [# 565]									
Cruz, Jorge [# 565]									
Diaz, Jesus I [# 21]									
Diaz, Jesus I [# 21]									
Fregoso, Gabriel [#681]									
Fregoso, Gabriel [#681]									
Gallegos, Ramiro [# 597]									
Gallegos, Ramiro [# 597]									
Gasca, Javier [# 594]									
Gasca, Javier [# 594]								V 2	Coaroge
Gomez, Michael A. [# 26]	6/5/10	1	7.00	170.00	210	2.0		12 hour	Flour to
Gomez, Michael A. [# 26]								-	
Gutierrez, Alvaro [# 340]									
Gutierrez, Alvaro [# 340]									
Gutierrez, Daniel R. [# 707]						-		TE B	BAWEN
Gutierrez, Daniel R. [# 707]								JUN	1 4 2018
Lechuga, Osvaldo [# 44]								AX	11206
Lechuga, Osvaldo [# 44]				I, I				1/11	Continued on h

cc: lisa@coastwide.net, jose@coastwide.net

Continued on back

Job#: 10443 Site Name: Sedgwick Elementary School New Addition Back Side

Worker - ID #	Collection		Time Pump On	Time Pump Off	Start Flow Rate (LPM)	Stop Flow Rate (LPM)	Air Volume (Liters)	Type Respir- ator	Sample Location Sample Material Code
opez, Juan C. [# 551]	Date	#	On	Oli	(LPIVI)	(LFIVI)	(Litters)	utor	
opez, Juan C. [# 551]									
opez, Miguel [# 372]									
opez, Miguel [# 372]									
Magallon, Efrain [# 717]									
Magallon, Efrain [#717]									
Magallon, Ignacio [# 694]									
Magallon, Ignacio [# 694]	-								1
Magana, J. Jesus Tapia [# 691]	6/4/19	7	4.30	3.00	4.0	2.0		1/2 lin	losse per
Magana, J. Jesus Tapia [# 691]			0 2"				-	79	
Ochoa, Juan Jose L. [#348]									
Ochoa, Juan Jose L. [#348]			-						
Ortega, Victor [# 162]									
Ortega, Victor [# 162]									
Ramirez, Adolfo Pina [# 263]									
Ramirez, Adolfo Pina [# 263]									
Rodriguez, Marcos [# 715]	-								
Rodriguez, Marcos [# 715]	+								
Sandoval, Carlos [# 961]							1		
Sandoval, Carlos [# 961]				-					
Santiago, Lazaro [# 86]				-				-	
Santiago, Lazaro [# 86]			-						
Torres, Marco [# 958]									
Torres, Marco [# 958]				1			+		
Vasquez, Fernando [# 447]									
Vasquez, Fernando [# 447]				1			P	EGE	OVED
Zarate, Zacarias [# 729]				-	-			JUN 1	
Zarate, Zacarias [# 729]		-					1	AX	2/136

Coastwide Environmental Tech., Inc. 170 Second Street Watsonville, CA 95076 * (831) 761-5511 Fax: (831) 761-5513









Manager: Ralph Guzman

Project Number: 18-321

Testing performed for:
Coastwide Environmental
170 Second Street

Watsonville, CA 95076

Project location/description:

Sedgwick Ele. School 10480 Finch Ave. Cupertino, CA 95014

Testing requested by:

Date Tested: 6/5/18 (Tue)

P.O. Number: 10443

Certificate number	Equipment	Manufacturer	Model Number	Serial Number	Pass/Fail
53436	Negative Air Unit	Aerospace	2000	n/a	Pass
53437	Negative Air Unit	Aerospace	2000	n/a	Pass
53438	Negative Air Unit	Aerospace	2000	n/a	Pass
53439	Negative Air Unit	Dri Eaz	F 284	42758	Pass
53440	Negative Air Unit	Drieaz	Defender 500	45026	Pass
53441	HEPA Vacuum	Pulse Bac	PB-550	0838	Pass

ANSI-N510-1989 * FEDERAL STANDARD 209E * UL586-1990

Manager:

10962 Bigge St San Leandro, CA 94577 phone (510) 568-5996 Fax (510) 568-7993







DOP Aerosal Smoke Challenge Certificate

Testing performed for:

Coastwide Environmental Watsonville, CA 95076 170 Second Street

Manager: Ralph Guzman

Project Number: 18-321

Project location/description:

Sedgwick Ele. School 10480 Finch Ave.

Cupertino, CA 95014

Date Tested: 6/5/18 (Tue) Testing requested by:

P.O. Number: 10443

Model Number Manufacturer Equipment Certificate number

GD930

Nilfisk

HEPA Vacuum

53442

n/a

Pass

Pass/Fail

Serial Number

ANSI-N510-1989 * FEDERAL STANDARD 209E * UL586-1990

Manager: