

April 6, 2017 Project No. 100806005

Mr. Robert Anguiano IDS Real Estate Group 515 South Figueroa Street, 16th Floor Los Angeles, California 90071

Subject: Asbestos Debris Cleanup Clearance Report

2137 East 55th Street Vernon, California

Dear Mr. Anguiano:

This letter serves to document asbestos debris cleanup clearance inspection and air sampling performed by Ardent Environmental Group, Inc. (Ardent) at the subject property and to notify IDS Real Estate Group (IDS) of the completion and clearance of abatement of select areas of the warehouse space located at 2137 East 55th Street, Vernon, California (site).

SCOPE OF WORK

The scope of work performed by Ardent included the following:

- Reviewed the contractor's records consisting of government agency notifications, applicable licenses and worker/supervisor certifications prior to commencing asbestos debris cleanup work.
- Inspected the contractor's engineering controls prior to commencing asbestos debris cleanup work. This included verifying that proper decontamination areas were established and utilized and proper engineering controls were established and properly utilized.
- Conducted quality assurance and contractor surveillance during asbestos debris cleanup and removal activities to ensure compliance with applicable regulations and compliance with the site specific Procedure 5 Work Plan dated November 11, 2016 which was approved by the South Coast Air Quality Management District (SCAQMD). Ardent conducted daily environmental air monitoring during asbestos-related work. Air monitoring conducted during the course of the asbestos abatement activities were performed and analyzed utilizing Phase Contrast Microscopy (PCM) in accordance with National Institute for Occupational Safety and Health (NIOSH) Method 7400.
- Conducted visual clearance inspections following completion of abatement work within the
 work area for work acceptance so that no roofing debris slated for removal remained within
 the work area and to determine that decontamination of the work area has been successfully completed prior to clearing the area.

- Notified the contractor and IDS that cleanup work had been completed satisfactorily following the completion of the abatement work and the final abatement clearance inspection.
- Checked waste shipping containers to see that they were properly labeled and that the
 wastes were manifested to be disposed of at a licensed facility.
- Prepared this asbestos debris cleanup clearance report documenting the scope of work and successful completion of the project.

ASBESTOS DEBRIS CLEANUP

Absolute Abatement (Absolute), a State of California registered asbestos removal contractor, working under contract with IDS, performed cleanup of the asbestos-containing roofing debris from select areas of the site warehouse from February 27, 2017 to March 20, 2017. The asbestos-containing roofing debris cleanup work was initiated on February 27, 2017 in a small area at the south end of Rack 17 (Figure 1). This initial work was performed in accordance with a Procedure 5 Work Plan dated February 16, 2017, approved by the SCAQMD under notification number 461808. During the initial work, additional roofing debris was discovered in other areas of the Rack 17. Based on this, Absolute modified the notification to SCAQMD to include the additional area in Rack 17. During the cleanup of the additional area in Rack 17 Ardent surveyed the remainder of the warehouse to look for any other roofing debris. Ardent discovered small amounts of roofing debris scattered throughout many areas of the warehouse. It appeared that some repairs were made to roof drains and ventilation ducting that penetrated the roof in several locations throughout the warehouse and this work caused the release of the roofing debris fallout. Therefore, the notification to SCAQMD was revised again and the work was given a new notification number of 465976. The areas where roofing debris was identified and cleaned up under this work are shown in Figure 1.

Ardent performed full-time monitoring of the cleanup work and daily air sampling within and outside the affected area during the cleanup activities. Ardent performed visual clearance inspections of the work areas in the warehouse as areas were completed by the contractor. Based on the clearance inspections, Ardent has determined that all visible roofing debris has been successfully removed from the affected areas of the warehouse. Based on the clearance inspection and air sampling results, the cleanup of the warehouse is considered complete and free of visible asbestos-containing roofing materials and is fully available for use by the tenant.



During the cleanup work a total of 10 pieces of boxed furniture were observed to be open on top racks with visible roofing debris inside the box/packaging. These 10 pieces of furniture were temporarily stored during the warehouse cleanup in Rack 16, sections I and J. These pieces of furniture were covered with plastic sheeting and labeled with asbestos warning labels. On March 20, 2017, each of the 10 pieces of furniture were removed from their boxes and plastic or foam packaging and were HEPA vacuumed and wet wiped to remove all traces of visible roofing debris. The boxes and packaging from these pieces of furniture was bagged and disposed of by the abatement contractor as asbestos waste. The cleaned furniture pieces were placed back into Rack 16, sections I and J.

All merchandise and racks within the cleared areas of the warehouse are considered clean and free of visible roofing debris and is available for use, handling, shipping and resale. This merchandise is considered safe with regards to potential asbestos exposure by workers, handlers, retailers, and users of the merchandise. Copies of daily field logs, field clearance memos, PCM air sampling logs, notifications, and worker certifications are provided as Attachment A.

Sincerely,

Ardent Environmental Group, Inc.

Craig A. Metheny

Certified Asbestos Consultant No. 08-4421

CM/nw

Attachments: Figure 1 – Site Plan

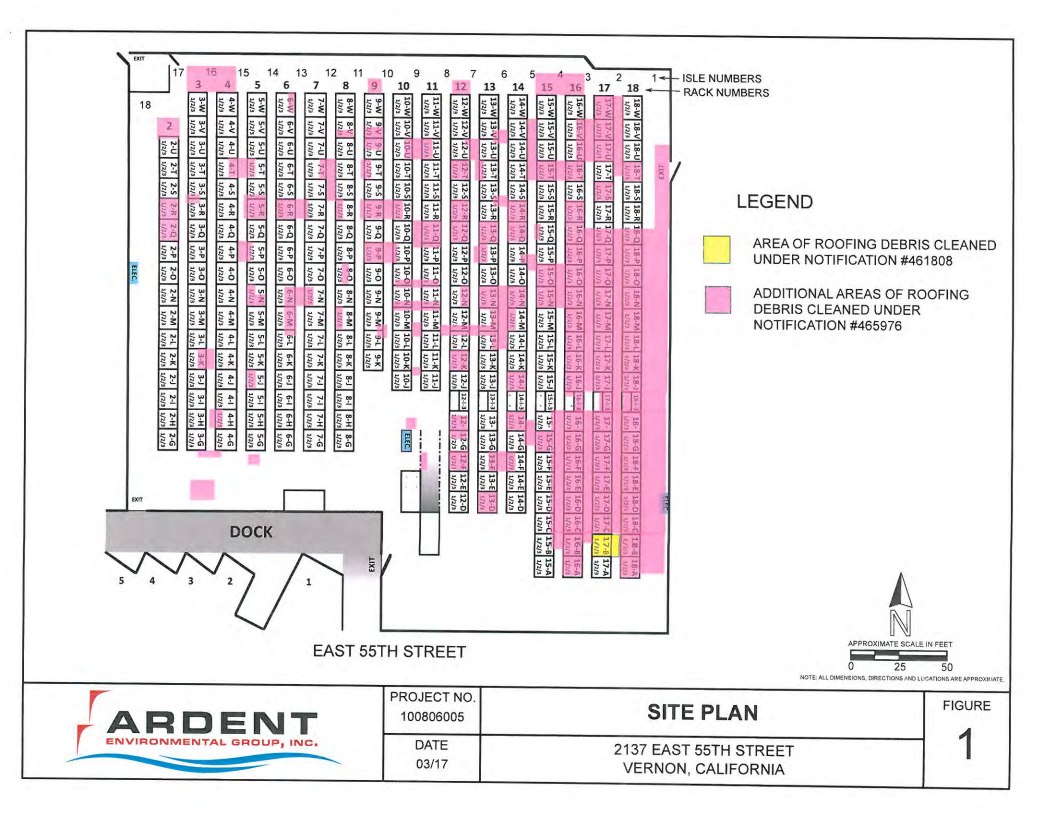
Attachment A – Field Documents

Distribution: (1) Addressee (electronic copy)

(1) Steve Aldapa, IDS Real Estate Group

(1) Alexander Schwada (electronic copy)





ATTACHMENT A FIELD DOCUMENTS





Daily Held Log	Cakland San Jose
	☐ Anaheim ☐ Monterey
Page 1 of 4	San Diego Sacramento
Client: WEDEUT	Date: 02-24-2014
Project Site: VIG	Project Number: 160500029
Work Location: ISLES 2 SLOB 3 RACK (+
Abatement Contractor: ABSOLUTE ABATELLEUT	General Contractor: NONE
Supervisor: DANNIEL DELLADO	Supervisor: NONE
Number of Workers: DAND BANKO	Other Contractors (Visitors)
Shift Start Time: 1230 Shift EndTime: 1630	Other Contractors/Visitors:
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity
Set Up: DEMARCIZION USING	ACU ROOFING ISEZ/30XXXIT 1009
ASBESTES BARRIER TAPE AND A	DEURS OBJ 178
SHOULE CHANGER DECON	
Work Practices: WETHER AND HER	
VACCOUL.	
	Manifest? Hazardous
PPE: /2 FACE RESPIRATOR PROPHERA FILTERS,	☐ No ☐ Non - Hazardous
SUMS, SAFETY GLASSES, WORK GLOVES	
AUD WORK BOOTS.	Manifest # 13425 Quantity
Other: X PCW ACE AWALYSIS ACCEPTABL.	Landfill LA PAZ Hauler
	Signatory CHUCK, B. Company ABSOLUTE
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions
DCONTRACTOR OBSETALATION.	* ADDITIOUAL DERRIS FOUND IN ISHE
Z) PRE AUD POST VISUAS,	2 AUD 3 PACK 17 - UP TO 17Q.
3) PLLL AIR MONITORING FOHOWING	* IN DODITION, ROOFWG NERRIS
ON SITE ANALYSIS AND	IN SHIPPING PREP AREA.
4) FIEW DOWNERSTAPHON	
Type/Number of Samples: RMH	
Name: 140(ESA) Cert.# 15-5543	Vista Signature P144 Date 12-27-707



Manometer Requ	uired?	☐ Yes	Manometer Readings (" of Water)			
		No	Time: 1	Reading: /	Time:	Reading:
Zero Calibration Checked? Yes		Time:	Reading:	Time:	Reading:	
		⊠ No/NA	Time:	Reading:	Time:	Reading:
DOP Testing?		☐ Yes ☐ No/NA	Time:	Reading:	Time:	Reading:
# of Negative Ai	r Machines	s Ø	Serial #'s (SCAQMI)) Ø		
	- 10		DETAIL OF PROJE	CT ACTIVITIES		
Time:	Observa	ation:		5 8 W W W W	50	
1230	V15T	ARRIVEC	ON SITE,	AUD MET OF	WITH ABS	OFF
<u> </u>	ABAT	EUEATT-				
	ABS	OLUTE'S CRE	600515T	OF OUE FOREI	MAN DANNIE	EL DENGADO
	FOLK	swes ou L	DIVAG SOSA	PATINO.		
	SCORE OF WORK TODAY AT 2137, 55TH ST, VIG WAREHOUSE					
	CONSIST OF ACU POOFNIG DEBRIC FOUND IN #SLES 2 AND3,					
	IZACH	.17.				<u> </u>
	ATT	HIS TWE, A	RSOLUTE N	10B1+17106 L	WD DEWAR	CATING
	<u> </u>	L AREA WIT	TH ASBEST	55 BARRIER	TARE FOLH	-acyco A
	SINGLE DECON CHANBER.					
	VISTA SET OUT TWO HIGH FLOW AND MONITORING PUMPS AT					
	JERCHETER FOHOWNS ON SITE PLU ANALYSS USWID MIOSH					
	7400 METHOD.					
	ABSOLUTE 15 RESTOUSIBLE TO RUN THEM OWN PERSONAL AIR					
<u></u>	MONTORNS.					
NOTE: TWO VILL WHITEHOUSE WORKERS ON SITE.						
0113 VISTA COUDITED PRE-VISUAL AND WITH THE PROPER ATE,					BR PIE,	
Project Site: 2 137 77 TH ST () Vista Initials: PK						
Project Site: 2137, 55 TH ST (VIG) Project Number: 160500029						



Page 3 of 4

Time:	Observation:
,	PACE ONE ON PIE, ABSOLUTE BEGAN ACU ROOFING DERRIS
-	CHEAN OF USING WET METHODS AND HEAD VACUOUS.
1415	VISTA CONDUCTED POST VIGUAL AND PASSES.
	ABSONITE DEMOBILIZING.
1430	RECEIVE AU EMAIL FROM CRAIG METHOUT WITH ARDOUT + HAT
	THE TENSOT, VIG STATING THEY FOUND MORE ARM ROOFING
	DEBUS.
\	ABSOLUTE SUD VISTA WALKED + SLES 2 MUD3, THER IT UP TO
	MARK MULLBER 17Q SUD YES, ARM ROOFING DEBRIS FOUND.
1450	ABSOLUTE DEMARCIETURG #SLES 2 AND 3 UPTO 179.
	NO VISUAL ARM ROOFING DEBRIS CRISTINED ON GROUND AT THE
-	MORTHWEST CORNER OF WAREHOUSE AS INDICATED ON MAP.
	MUST BE ON TOP OF BOXES, BUT NO LIFT TO OBSERVE.
1500	ABSONUTE LEFT SITE.
	VISTA REMAINED ON SITE TO CONTINUE PULL AIR
>	MONITORING.
1520	VISTA PULLED THE PLU PERIMETER AIR MONITORS AND
	MOSSED TIME AND PREP FOR ALMYSIS USWIG NIOSH
	7400 UETHOD-
1606	THE PLU PERMETER AND AMANTSIS ARE ACCEPTABLE.
1615	VISTA LIAS OBSETTUED IN SHIPPING PIZEP AREA A SOFO UP
·	PILHTWITH ACK POOTING DEBUS AROUND IT-
\ <u> </u>	VISTATAKEN ACTURES AND REPORTED TO STEVERESSE.
	VISTAPM AND CRAIG METHENY WITH ACCOUNT.
	Date: 07-27-2014 137-5574-57 (V16) Project Number: 160500079 Vista Initials: PK

Page 4 of 4



DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: 1630 VISTA LEFT STIET. END OF DAILY. Project Site: 2/37557451- (V16) Project Number: 16050008



Daily Field Log	☐ Oakland ☐ San Jose
	Anaheim Monterey
Page 1 of 4	San Diego Sacramento
Client: ARDEOT	Date:03-03-2017-
Project Site: VERHON	Project Number: 160500029
Work Location: VIGGENETHOUSE, TURK	16, 17, 18 DED # SHES 2, 334
Abatement Contractor: ARSOLUTE ARATEMENT	General Contractor: NONE
Supervisor: AUGHE ESTALAUTE	Supervisor: NONE
Number of Workers:	PETER DEFGADO (ABSONTE PM)
Shift Start Time: O 800 Shift EndTime: 1630	Other Contractors/Visitors: STEVE ETVOS (CREVATION MANAGER)
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity
Set Up: DEWARCATION USWG ASRESTOS BARRIER TARE AND TWO STAGE DECON. Work Practices: WET METHODS AND HERA VACUUMING. PPE: 1/2 TAKE RECPRETOR PRO HERA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS. Other:	Manifest # 13482 Quantity \(\tilde{\omega} \) Landfill \(\tilde{\omega} \) Landfill \(\tilde{\omega} \) Landfill \(\tilde{\omega} \) PAZ. Hauler \(\tilde{\omega} \)
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES 1) CONTRACTOR OBSERVATIONS, 2) PRE AND POST VISUAS, 3) PRIN AND MONITORING FOLLOWING ON SITE ANALYSIS AND 4) FIELD DOCUMENTATION. Type/Number of Samples: Prin 6	Project Related Issues & Resolutions * SEE PINE 3 OF 4 BEGWAND AT O9:00 HOUR.
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista P. I. Date 03:02-2015



<u>Page 2 of 4</u>					
Manometer Re	<u></u> :	Manometer Readings (" of Water)			
	No	Time:	Reading:	Time:	Reading:
Zero Calibration	<u>.</u>	Time:	Reading:	Time:	Reading:
DOR Testing?	⊠ No/NA	Time:	Reading:	Tíme:	Reading:
DOP Testing?	Γ Yes Τ≫ No/NA	Time: /	Reading:	Time:	Reading:
# of Negative /		Serial #'s (SCAQN	AD) Ø		
		DETAIL OF PRO	JECT ACTIVITIES		
Time:	Observation:				
0800	ARSONTE ABA	EVENT AL	10 DEMOLITI	ON ARRIVE	DON SULE
	AND THEIR CIVE				
	ESCALANTE FOL	40W SEVE	W LABORER	S	
	LUSTI COA LUT	PETER DEH	GOTO, ABSON	JE PM OL	J 5π€)
	AT THIS THE, A		-		H .
	icher 17.)
	VISTA HAS REVIE	WED THE S	SCAQUO P5	NOTIFICATION	s sup
	MORKER POCON			······································)
	ALL UP TO DATE	SUD COM	PLETE.		
0835					
	SEE VISTA'S PULL AUT MONTERING FOR DETAILS.				
	PRIOR COUNTEYING WORK, ASSOCITE HELD A MEETING ON				
	SET GOALS FOR TODAY AND SAFETY.				
0845	WITH PROPER PIE, SEEPAGE ONE ON FIE, ABSOLUTE BEGAN				
	LACU ROOFING DEBRIS CHEAN UP IN ISLES 2 AND 3, TUKK 17				
	JUSING WET ME				
	MWLIFTS/SCIC				UPPER RACKS
Project Site: VERNOU, VIL WAREHOUSE Project Number: (60500019) Vista Initials: PK					
<u></u>	- CHU-, XIO WALLST		TWUSUC	\sim ι ι ι	, , ,



Page 3 of 4

Time:	Observation:				
<u> </u>	AND MOVE MERCHANCHISE.				
0900	LINSTA HE OBSTRUED IN TACKS 16 AUD 18 ADDITIONAL				
>	POOTING DESUS, TAKEN PICTURES AND REPORTED TO				
<u></u>	STEVE REESE, VISTAPM AND (RUMO METHAMY WITH ARDERST.				
-	TER COURS METERALY, ABSOLUTE TO CHEAN ADDITIONAL				
———	AEN ROOFING DEBUS.				
0915	AS REPORTED ON 02-27-2017, A SUFA UP RIGHT HORATED IN				
>	SHIPPING PREP ARTEL, ABSOLUTE HERA VACUULED ACU				
-	POOFING DEBRIG ON GROWN AROUND SOFA.				
HOTE:	YIG WAREHOUSE WORKERS ACTIVE.				
1050	STELLE EFROS, OPETIATION MUNIFICE FOR VIG ON STIE CONFERNS				
> -	WITH THE ASADING OF THEIR MERCHANCHISE.				
·	ABSOLUTE, NOW WILL NOT MOVE MEDICHNUDISE ON TOP WER.				
·	ITS NOTED BY ABSOLUTE, MINOR ROOFWL DEBITIS ON TOP PACK.				
1130	ABSONTE BREAKING FOR LUNCH.				
-	DUST EMISSION CONTROL VERY GOOD BY OBSERVING				
> -	ABSOLUTE USWLHEPA VACUUS SUD MISTING MIR WITH				
	WATER USING AN APPLESS SPRAGER.				
1230	CONTILUE ACUTOOFING DEBRIS CLEAN INTILES 2 MOS,				
>	RACK 17- BOXXHLY 45% COMPLETE.				
1350	VISTA CONDUCTED POST VISUA WITSLES ZAUDS, MACKITE				
	TO 17I AUD PASSED.				
1420	ABSOLUTE BEGAN CLEANING AND RELOCATING				
	MERCHANDISE INTSLESS ZAND3, 17C to 17H INTO THE				
Allegation and Allega	Date: 03-03-7017				
Project Site: V	VERNOW, VI6 WAREHOUSE Project Number: 160500075 Vista Initials PK				



Page 4 of 4

Time:	Observation:
	CHEAVED ISLES.
1450	DEMARCITED ISLE H, TACK 16 WITH ASRESTOS BARRIER
	TARE AND RUT ASBESTON BLOS IN DECON FOR OVER
	NIGHT.
1530	VISTA AUG ABSOLUTE LEFT SITE.
	END OF DAILY,
>	P.M.
	
	
-	
-	
-	
-	
	
-	
Project Site: V	ECHON, VIGWAREHOUSE Project Number: 160500029
Name: PETE KOL	ESAR Cert. # CAC #15-5543 Vista Signature PLL_L Date 03.03-2017



Daily I leid Log	Oakland San Jose				
	Anaheim				
Page 1 of 4	San Diego Sacramento				
Client: AROSOT	Date: 08-04-70 F				
Project Site: VERNON	Project Number:				
Work Location: VIG WAREHOUSE, ±345	52,3,4-TACK 16,17,18				
Abatement Contractor:	General Contractor: NONE				
Supervisor: SAUL GARCIA	Supervisor: NONE				
Number of Workers: 6	Other Contractors/Visitors: HENRY VILCHICK (VIG) STEVE ETROS (VIG OFFRATION MANAGER)				
Shift Start Time 800 Shift EndTime: 1500	STEVE ETHOS (VIG OFFICETIONS LIAMAGEDE)				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity				
Set Up: DEMARCATION USING AGRESTOS BARRIER TARE AND TWO STAGE	ACU PROF DEPRIS RACK 16A-16H 100 90				
DECCU.	V 1200K 184-18H				
,	4				
	±51E5X2,3,4				
Work Practices: WET METHORS AND HERA					
VACCULING.					
PPE: 1/2 FROE BECORDERO 4/ACO HERA FILTERS,	Manifest? Yes Hazardous No Non - Hazardous				
SUTTS, SAFETY GLASSES, WORK GLOVES					
AND WORK BOOTS.	Manifest # 13482 Quantity Ø				
Other: NONE	Landfill LA PAZ Hauler Ø				
	Signatory Ø Company ABSOLUTE				
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions				
1) CONTRACTOR ORSERVATIONS.	* APOCTE ACT THAT OF THE				
2) PRE ALSO POST VISCAS,	MICH OF THE ROOFING DEBRIS FOUND				
3) POLL AIR MONTORING FOLLOWAS	IN AREK WHERE WATER DRYN				
ON SITE ANALYSIS AND	PEPLATEMENT AND/DE REPARS HAVE				
4) FIED DOCUMENTATION.	THEO PLACE - IN ADDITION, ABOURDU				
Type/Number of Samples: PCU (o	AR PORTS AS WELL.				
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Ply Date 03-04-2014				



Page 2 of 4	**	W000 100.00				
Manometer Required?		Yes <u>Manometer Readings (" of Water)</u>				
		N₀	Time:	Reading:	Time:	Reading:
Zero Calibration Checked?		1 1103	Time:	Reading:	Time:	Reading:
DOP Testing?		No/NA	Time:	Reading:	Time:	Reading:
DOF Testing:		☐ Yes ☑ No/NA	Time: /	Reading:	Time: /	Reading
# of Negative A	ir Machine:		Serial #'s (SCAQMI	D) Ø		
	~		DETAIL OF PROJE	CT ACTIVITIES		
Time:	Observa	ation:				
0800	<u> </u>	WAREHOUSE	5 WORKER	OU SITE TO	OPEN WAR	EHOUSE -
	1			DENO-1700 A)
						4 FOHOWO
	SIK	LAROREES.)
-	SCOR	EGF WOOK-	TODAY AT	2137,554	ST, 416 W	WEHCUSE)
}				5 Acu Deze		1
>	1			UD 18 FROM)
-	PRIOR	COMMENCE	NO WORK	PETER DELG	400, ABSCA	STE 721
· · · · · · · · · · · · · · · · · · ·				E OF WORK,		1
—	LAUD SAFETY.					
0830	102	SETOUT	PERMETER	PULL ARVE MY	WYSOTI W	RUPS.
-	1					<i>y</i>
·	SEE VISTAS PULL AND MODITIORING HOLD FOR DETAIL AND					
0845	WITH THE PROPER AFE, PAGE ONE ON FIFE, ARSCHUTE BEGAN					UTE BEGAN
LACU ROCF DEBRUS CHEAN USWO WET LIETHOUS AND HER						· Y
VACOUUS.)
		ALS TUPE, PE	TER DELGA	WIGHT W	PALKED SE	VERNIS
Project Site: VERNOU VIG WARFING SE Project Number: 160 500 30 Vista Initia					Vista Initials: 7/	
	LCMX	VIOLUNGHE	F-(FIUJECTIA	aumen INJ C KAK	A-1	1

VISTA ENVIRONMENTAL CONSULTING

Page 3 of 4

Time:	Observation:
	AND OBJERVED MUCHOF THE AGM POOFING DEBRIG IS LOCATED
	MOSTLY WHERE ROOF DRIVES AND DOWN SPOSTS HAVE REEN
	REPLACED AND/OR REPAIRED. IN ADD TYON, ROOFING DEBRIS
>	FOUND BELOW AT STOUTON AND DUCTS.
-	ALSO OBSERVED MUCH OF THE MERCHAUDISE APPEARS TO
-	BE WATER TAMAGED AND TOUGH BAPREL AND BY WETS SET
-	OUT TO CATCH WATER.
-	ALSO HOTE: MUCH OF THE HIGHT SPENDINE DEBRIS POSSIBLY
	CRUSED WHEN WALKING ON ROOF DISHORGING ARM ROOFING
-	TEBRIS STOCK BETWEEN WOOD ROOF SLATS.
NOTE:	VIG WOCKERS ACTIVE W WAREHOUSE.
1000	NO CHANGE IN WORK ACTIVITIES AND DUST EMISSION
-	COUTROL AFFERES TO BE GOED BY OBSERVIUS ARSOLUTE
	MISTRUG AGE AND POOTING DEBRIS WITH WATER USING AN
-	ARCHESS SPRAGER.
1045	STEVE EFROS, VIG OPERATION MANAGER ON SITE FOR
-	OBGERLATIONS.
1115	HENRY VILCHICK WHA VIGOUSHE WITH CONVERUS ON
 .	CHEAN OP PROCEDURES AND WORKER EXPOSURE.
1130	ABSOLUTE BREAKS FOR LUXTH.
1230	ABSOLUTE CONTINUES ON WITH ACLIRAGE DEBRIS CLEAN
	OP ON THE 17 ADD 18, ±SHES I AND I USING WETMETHOUS)
······································	AUDHEPA VACCOUS.
	ASTESSES DEBRISHARE DOUBLE BALLED IN CHEAR 6 MIL BALS.
	Date:03-04-2017
Project Site: AE	Project Number: 160500019 Vista Initials: PK

VISTA ENVIRONMENTAL CONSULTING

Page 4 of 4

Time:	Observation:
, 	VISTA LUS PEQUESTED TO HAVE PROPER ASSESTOS WARNING
-	LARGES PLACED ONTO ASBESTOS BAGS.
1355	PACKS 16, 17 ADD A TO H AND THES 2, 3 AND 4 COMPLETE.
1415	ARSOLUTE STOPPED DEPRIS CLEAN UP, SECURE
·	EQUIPMENT AND PLEE ASBESTOS BALS INTO DECON
-	ZHO CUSUBER.
1430	ABSOLUTE LEFT SITE AND TO RETURN MONDLY AT
	O8:00 Howe.
	YISTA PENAMED ON SITE TO CONTINUE AIR
	MONTORING AND WALK FUTTIVE WARRENCE FOR
	ADDITIONAL POSIBLE ROOFILLS DEBRIS.
1510	MODITIONAL ACU RODFING DEBRIS FOUND IN MANY
	MITERS OF WAREHOUSE, MOST AREAS MWHICH
	DEBRIS THAT OULY REQUIRS HERA VACCIDING SUD
	MOVE FORWARD.
	SEE HE VERLICH FLOOR PLAN MARKED IN RED
	SEE VERLOW FROOK. MIEAS MAIRINED IN BED AIRE
	LOCATIONS OF OBSERVED ARM ROOFING DEBRIS.
1520	POHED PERMETER AND MONTORING POMPS AND
 .	LOGGED THE.
	PLU CASSITES TO BE ANALYZE BACK AT OFFICE
	COSING HIOSH 7400 METHOD. 1530, VISTA JEFT SITE.
	END OF Date:03-04-2017 END OF DAILY, DAILY,
Name: PETE KO	LESAR Cert. # CAC #15-5543 Vista Signature R14-1 Date 03-04-2017



	[Oakland	I san Jose			
	Anaheim	Monterey			
Page 1 of 4	▼ San Diego	Sacramento			
Client: ARDENT	Date: 03-06-2017				
Project Site: VERNON	Project Number: 160500	*			
Work Location: VIG WAREHOOSE		-			
Abatement Contractor: ABSOLUTE	General Contractor: NONE				
Supervisor: HECTOR WAT VALENZUE	A Supervisor: NONE				
Number of Workers: 3	STEWEFTOS HEMPS VILCHICK VIG GONKNOW Other Contractors/Visitors:	DY THDICIONAL			
Shift Start Time: 630	PETER DERGATIO (ABSOLUTE)				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location	Quantity			
Set Up: DEMARCATION OSING	ACM PROFESSIONEX 18A-	H 90%			
AGBESTOG BARRIER TARE AND A	1 ISFE!				
TWO STALE DECON.	RXCK17C-	I 95%			
	ISE 23	3			
	BACK LOA-	F 105%			
Work Practices: WETMETHODS AND	V THE 4				
HERA VACCIONIS.					
	Maniforta 17 Yes	Hazardous			
PPE: /2 FACE RESPIRATOR PROPHERA	Mannestr	Non - Hazardous			
FILERS, SUITS, SIKETY CLASSES, WORK	1 1				
GLOVES AUD WORK BOOTS.	Manifest # 13482. Quantity				
Other:					
	Landfill LANAZ Hauler				
	Signatory Company	BSOUTE.			
	TRANSPACEDECL)				
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Res	<u>olutions</u>			
DCONTRACTOR OBSERVATIONS,					
2) PREADO POST VISCHS.					
3) PULL AIR MOUTTORING FOHOLING					
OU SITE MULLYSIS ALLD					
4) FIED DOCUMENTATION -					
Type/Number of Samples: Rule		-			
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Date	306.2014			



Page 2 of 4									
Manometer Required? Yes Manometer Readings						ings (" of W	ater)	* :	1.00
	XN₀	Time	e:	Reading:		Time:		Reading: /	
Zero Calibration Checked? Yes		Time	2:	Reading:		Time:	\Box	Reading:	
DOR Tasking 2	No/NA	Time	e: /	Reading:	\int	Time:	'	Reading.	
DOP Testing?	Yes Yo/NA	Time	2:	Reading:	Ŷ	Time:	Ť	Reading:	─
# of Negative A	# of Negative Air Machines Serial #'s (SCAQMD)								
	V	DET	AIL OF PROJE	CT ACTIVITIES				*	
Time:	Observation:	*			% 97				
0800	YIG WAR	HOUSE	DOEKE	R ARRIVE	<u>en</u> e	SU SI	E.	TO OPEN	
	WAREHOU	E		<u></u>					
·	VIG with	EHCCLE	WORKE	BRS WIL	L BE	EACT	NE	TODAY IL	رد
·	1	WHOEHOUSE WORKERS WILL BE ACTIVE TODAY IN							
	ABSOLUTE ARATEMENT AND DEMOLITION ARRIVED ON SITE								
·	AND THEIR CREW COUSIST OF ONE FOREMAN HECTOR								
·	WENZUE								
<u> </u>	SCOPE OF 1	DORK TO	DAY	- 2137,5	55H	+ ST, 1	100	40N-XIC	_
	WAREHOO								
	UERIAX A	REAS IL	2 WARE	SHOUSE.	•		uton		
	SEE PAGE	OUE OU	SET	JP.					
	AT THIS TU	NE, ABS	OLUTE	MOBILE	<u> </u>	, Suo	HEL	A a	
	WEETKL							Ministra	
0830	VISTA SET	COT PER	METE	R PULL	28 L	MOUTH	S N	L PUMPS	,
	- SEE VISTA'S PULL AND MODITION LOG FOR DETAILS.								
·	ABSOLUTE								
	RESCOUNT				4300 UNA DESCRIPTION OF THE PERSON OF THE PE				
	DENT		¥	Date CO3 CO				Viota laisia 1.77 7	
Project Site: V	Project Site: VERNON (VIG WH) Project Number: 160500019 Vista Initials:PK								

VISTA ENVIRONMENTAL CONSULTING

Page 3 of 4

Time:	Observation:
0840	WITH THE PROPER THE PAGE ONE ON THE ABSOLUTE
	BEGAN ACM ROOF DEBRIS CLEAN UP ON RICK 18A-H.
	ISLE I USING WET METHODS AND HEPA VACUOUS.
1100	HENRY VILCHICK AND STEVE EFROS WITH VIG ON SITE WITH AN
-	CHIKMOUN GENTEMEN.
1120	DOST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING
	ABSOLUTE MIST AIR WHIH AN MICHESS SPRATER USING WATER.
1130	ABSOLUTE BREAKS FOR LUNCH.
-	90% COUPLETE AT WEK 18 18A-I, ISHE 1.
1230	ABSOLUTE CONTINUES WHAT FINAL CHEAR UP AT EVER
-	18A-I, ISHE!
1245	PETER DELGADO, ABSOLUTE PM ON STVE.
1410	VISTA CONDUCTED POST VISUAL ON PARKSIGA-I, ITC-I,
 ,	18A-I, ISLES 1, 2,3 AUD 4.
1440	RACK 16A-I, ISLES 3 AND 4 PASSED.
·	HOWEVER, PARISTIC-I AND 184-I FAILED.
·	UPPER TACKS AND CENTER CONSIST OF ARM ROOFING, DERRIS.
	FORTHER CLEAUNG NEEDED.
1510	ABSOLUTE BE PLACED ALL AGRESTICS BAGS INTO DECON
·	NO TO BE REMOVED COFF SITE TOMORROW MORNING.
NOTE	PLEK 16A-I AUD ISHE H OPEN TO VIG.
1520	VISTA POHED PERMETER PLAN AGR MONTOPING POURS,
	LOCKED TIME SUD PREP FOR AUGUSTS USING NIOSH
	7400 MEHOD.
14) 19)	Date: 03:06:3017
Project Site:	Project Number: 160500079 Vista Initials: PK



Page 4 of 4

Time:	Observation:
16	O THE RU PERWETER AND MOUNTORING ANALYSIS
	WE SCEPTARIE.
163	¥
	END OF DAILY.
_	Per thus
>	
	
	
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·	
-	
	
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×-	
·	
-	
	
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-	\(\rightarrow\)
Project	Site: VERNON (VIGWH) Project Number: 160500029
Г	
Name: F	Cert. # CAC #15-5543 Vista Signature Date 3-06-2014



Daily Field Log	☐ Oakland ☐ San Jose ☐ Anaheim ☐ Montere					
Page 1 of 4		I Ana San	11	Monterey Sacramento		
rage 1014	<u> </u>	—				
Client: APDENT		Date: C	3-07-20	チに		
Project Site: VERHOH		Project Number: (
Work Location: VIG WAREHOUSE						
Abatement Contractor: ABSCLOTE	Ger	neral Contractor: 🗡	IONE			
Supervisor: HECOE YALEN7OELA		Supervisor: /	YONE			
Number of Workers: ADOLTO PICKILLA		VILCHICK -	116			
Shift Start Time: Shift EndTime:	Other Com	tractors/Visitors:				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Location	Quantity		
Set Up: DEMARCATION OSWS	seu	ROOF DEBELS	BACKITC-	I 100%		
ASPESTOS BAPRIED TAPE ALD			#853			
TWO STAGE DECOU.			POCKISA-			
			ISHE 132	2		
Work Practices: WETWETHOUS ALD						
HEPA VACOUM.						
DDE: I/A TI CT COTTO 2000 COLOR	Mar	nifest? Yes	2.0	Hazardous		
PPE: 1/2 FACE RESPIRATOR 1/1900 HERA FIXTERS		j NO	17~	Non - Hazardous		
SUITS, SAFETY GASSES, WORK GLOVES	Manifest	# 13482	Quantity 5	56BA,44		
Described Boots						
	Landfill	LAPAZ	Hauler μ	Ectol .V.		
	Signator	HECOE.V.	Company	405CLUTE		
		* SILM FOR A	St.			
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		Project Rela	ted Issues & Reso	olutions		
1) CONTRACTOR OBSERVETIONS,	*5	ITEMS/MEDO	CHANDISE	FOCHD		
2) PRE AUD POST VISCIALS,	WITH ACM POOF DEBRIS					
3) FULL ARE MONITORIUS FOLLOWING	<u>(Q</u>	TAULUST	10U.			
FOHOLOWS ON SITE ALMYSIS AND	*5	ETEMS/ME	SCHALDIS	E FOUND		
4) FIED DOCUMENTATION. Type/Number of Samples: RUL 6		SEVERE W		100		
	\					
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature	Retal-	Date	207-2011		



Manometer Req	uired?	☐ Yes	Manometer Readings (" of Water)						
		No	Time: /	Reading:	Time:	Reading:			
Zero Calibration	Checked?	Yes	Time:	Reading:	Time:	Reading:			
No/NA		Time:	Reading:	Time:	Reading:				
DOP Testing?		☐ Yes ☑ No/NA	Time:	Reading:	Time:	Reading:			
# of Negative Air Machines Serial #'s (SCAQMD)									
	V		DETAIL OF PROJE	CT ACTIVITIES					
Time:	Observa	ation: 							
0800	<u> 416</u>	WAREHOUS	EWORKE	e arrived c	SU SULE TO	S CREW			
<u> </u>	1	EHOUSE							
HOTE	416	WAREHO	USE WOR	HORS ACTIV	JE.				
·-	1 _	AT THIS TIME, ABSOLUTE ABATELLEST AND DEMOLITION							
	ARRIED OU SITE.								
	ABSOLUTES CREW COURST OF ONE FOREMAN HECTOR								
·	VALEUZUELA AND ONE LARDE, ADOLFO PICHILLA.								
-						1			
	YIG WATEHOUSE 15 TO CONTINUE ACU POLIFICO DERRIS								
	38			MOULDG K)			
·	SITE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>x x x x x x x x x x</i>				
-	PRIC	RCOUNT	XXXX (420)	ek, ABSOL	THE HEAD	A MEETING			
		SET GONS			3/10 /4 /4/20 17 - 3				
0810	ABSCHUTE PERSON VELLOVING ACCUMULATED ASBESTOS								
	B186.								
·	ASSESTED BASS ARE DOUBLED IN CHEAR GUIL BASS								
	FOHOLOUS ASPESTOS WARNING AND GENETUROS LIGIES.								
Project Site: \	EDENT EDENT	1 (VIGWH)	Project No.	Date: 03-07-30		Vista Initials PK			
The second of th	THUN !	(HOON)		imber: 1605000	84	("""			



Page 3 of 4

Time:	Observation:
0910	WITH THE PROPER PAE, PAGE ONE ON THE, LABSONITE
	BEGAN AEM ROOF DEBOS ON RACKITY - ITI, ISLES 2
	AND 3 USING WETHORS AND HEPA VACCIONING.
· -	TOREK ITC-I WAS FAILED POST VISUAL YESTERDAY AUD
<u></u>	BEING RECHESCIED.
	SEE PAGE OUE ON SETUP.
	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR CLOS
	PERSONAL ARE MONETORING AND VISTA BUN PCH
<u></u>	PERMETER AIR MONTORNIG FOHOLONG ON SITE
}	MUMITSIS USING MICH 7400 METHOD.
0920	BEGAN CHEWING PARKISA-I TSHE 1. SAVE ABATE-
	LIEUT PROCEDURES AS FOLLOWED.
—	TARRIC-I REMANS WARRESS.
1115	ABSONTE HAS DISCOVERED ON THEK ITE TOP RACK,
<u></u>	MUXE OF THE MERCHANDISE IS WATER DAMAGED
	CONTH MOLD GROWSHIT AND A FEW HAVE ROOFING
<u></u>	DEBELS WSIDE BOXING.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	ABSONTE CONTINUES ALLI ROOF DEBRIS CLEAN UP
	ON THEKS ITC-I AND 18A-I.
1319	THE NINE WATER DAMES POXES/MERCHAUDISE ON PARK
	17E, FOUR OF THE NINE COUSIST OF ACU ROOF DEBELS
<u></u>	INSIDE PACINGUES.
	PROTER LABOLING FLYCED ON CONTAMMENTED MERCHANDISE.
	Date: 03-07-2017
Project Site:	ERNON (VIG WH) Project Number: 160500029 Vista Initials: PK



Page 4 of 4

Name: PETE KOLESAR

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1345	HEMBY VILCHCK ON SITE.
1510	BEGAN POST VISUAL ON PACKS MC-I AND 18A-I.
	twa-upw6 totas/2 mas.
1542	POST VISUAL PASSED AND NOW ACCESSIBLE FOR VIG.
<u> </u>	CONTAMULTED WERCHNICHSE, DEM SUD MOTO
>	SEPARATED AND TEMPORARILY PLACED IN ±SIE 4, DACK 16I
1550	VISTA PUHED THE TERMETER LIVE MOUNTORS, LOS
	THE AUD PHEP FOR ALAHYSIS.
1616	A MON-HAZARDOOS WASTE MANIFEST WAS USED TODAY.
\- <u></u>	MANTEST DOCUMENT NUMBER # 13482, 56 BAGS AT
	4 4mas -
	ABSOLUTE 15 TRANSPORTER COVE.
1620	THE RUL PERMETER AND ANALYSIS ARE ACCEPTABLE.
1630	VISTA AND ARSOLUTE LEFT SITE.
	END OF DAILY.
<u> </u>	K-K-f.
 	
·	
N	
,	<u> </u>
Client	
Project Site: \	Project Number: 160500029

Vista



Daily Field Log	Cakland San Jose				
	Anaheim Monterey				
Page 1 of 4	San Diego Sacramento				
Client: ARDENT	Date: 03-08-2017				
Project Site: YERNON	Project Number: 1605000Z9				
Work Location: VIG WAREHOUSE					
Abatement Contractor: ABSQLUT	General Contractor: NONE				
Supervisor: HECTOR VALENZUELA	Supervisor: NONE				
Number of Workers: ADOLTO PICHILLA	HENRY VALCHICK SISTER - VIG OWNER. Other Contractors/Visitors:				
Shift Start Time: Shift EndTime:	Other Contractors/ Visitors.				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity				
Set Up: DELMARCATION USWG	ACM ROOF DEBELS RACK 18J-W 85%				
ASBESTES BARRIER TATE ALD	#SHE 1 10098				
A TWO STAGE DECON.					
Work Practices:					
Work Practices: 6 STANSTHOOS AND					
HEPA VACCION.					
	Yes F Hazardous				
PPE: 1/4 FACE RESPIRATOR WPICO HERA FILTER	I I Manitage?				
SUTTS, SAFETY GUSSES, WORK CLOVES					
AND WORK BOOTS.	Manifest # Quantity /				
Other:	Landfill Hauler				
	Signatory Company Company				
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions				
1) CONTRACTOR OBSERVATIONS,					
Z) PRE AUD POST VISUALS,	*SEEPAGE 3 OF 4 BEGINNING				
3) RM AIR MON MORENTO FOLLOWING	WITH (X). VIG COMPLAKING ABOUT THEIR				
OU SITE ALAKYSIS AND	WORKERS WORKING TO CHOSE TO				
4) FIED DOCUMENTATION.	THE ABRELIEUT CLEAN UP.				
Type/Number of Samples: PCU 6					
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Date 03-08-2014				



Page 2 of 4			4					
Manometer Req	uired?	Yes		Manometer Re	adings (" of Water)			
		No No	Time:	Reading:	Time:	Reading:		
Zero Calibration	Zero Calibration Checked? Yes		Time:	Reading:	Time:	Reading:		
DOP Testing?		No/NA	Time:	Reading:	Time:	Reading:		
DOI TESTING:		Γ Yes ►No/NA	Time:	Reading: /	Time:	Reading:		
# of Negative A	# of Negative Air Machines Serial #'s (SCAQMD)							
	<u></u>		DETAIL OF PROJE	ECT ACTIVITIES				
Time:	Observa	ition:		-	*			
0800_	V16,	WAREHOU	be worke	R APRIVED	OU SITE T	o open		
<u></u> ,				WILL BE A		(2)		
-						13		
<u> </u>	ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE							
	FOREMAN HECTOR VALENZUELA AND ONE LARDR ADOLFO							
	1	ILLA-						
	SCOPE	E OF WORL	X YADOT A	T 2137, 551	4 ST, UER	NON, VIG		
	MAR	EHOUSE	15 TO COUT	MUE ACUR	OCF DEBRUS	CHEAN OP.		
0890	WITH THE PROPER PIE, PASEONE ON PIE, ABSONTE							
	PETON	W CHEAK	WG RACK	18J-W, I	SHE CIUE C	25KUG WST		
	MEH	tops aug	HERA VACC	rius.				
NOTE	ONE	OF THE	ليس محما	LIFES DOWN	٠)		
-	ABSC	LUTE 16 R	ESPONSIBL	E TO COUDU	CT THEIR C	\sim		
				OG AUD VISTA)		
	2000 D. 10 (2000)			ON SULL)		
	14106	H 7400 N	LETHOD.					
0943	NO CH	MICE IN W	ORK ACTIVE	THES SUP IV	ST EUISSIO	U COUTROL		
A 1000 1000 100 100 100 100 100 100 100	THEAS			Date: 03-08-20	17			
Project Site: VE	Project Site: VECNON - VICE 19th Project Number: 16050000 Vista Initials: PK							



Page 3 of 4

Time:	Observation:
	APPEARS TO BE GOOD BY COSERVIUS ARSOLUTE MISTING AIR
	AND USING AN ANCHOUS SPRAMED WITH WATER.
_	MANY OF THE MERCHANDISE IN ISLE 1, DICKIST-W
>	15 HEPA VACCULLED AND WETWINED IF NEEDED AND
>	PELOCATED WISHE 1, WELL 18A-H. THIS GIVES ACCESS
>	FOR ABSOLUTE TO MANEUVER ALVANIATE SUD HERA
-	WHELLEN FLOOR, WHICH HIS MUCH ACU ROOFING DEBOIS.
1044	HEHRY VILCHICK SISTER OWSTIE WITH CONCERNS OF ASSESTEDS
>	EXPOSURE TO THEIR WAREHOUSE WORKERS. A GENTLEMAN
—	WITH HER, BUT DID LOT GET HIS NAME.
1130	ABSOLUTE BREAKS FOR LUNCH.
	ISLE LAT 90% COUPLETE.
1230	CONTINUE ACU ROOF DEBRIS WISHE AT PLEK 18J-W.
1258	PETER DEGATO WITH ARSOLUTE CALLED CONCERUNG A
·	PHONE CALL THEY RECIEVED FROM VIG. VIG. 5
·	COUPLANING THEIR WAREHOUSE WORKERS ARE WORKING
	TO CHOSE TO THE ABATELLEUT CLEAN UP ACTIVITY.
NOTE:	PACK 180 TO 18W, ISLES I AND Z AVE DEMARCADED WITH
——	ASPESTIC BAPPLIED TAPE.
	ARGONTE GORKUG WITGE I, NO WHERE HEAR VIG WORKERS,
×	NOR LAKE I SEEN VIG WORKERS LEDE BYEK 18 AND MJ-W.
1340	ISE I COUPLETE AND RELAN CHEANING PURK 185 TO 1860.
1403	ABSOLUTE HAS FOLD ANOTHER THEN WITH ARM ROBENS
	DEBUG WSITE. HOWEVER, IT MAY BE POSSIBLE TO SAUG
	Pate: 63 - 08 - 2017
Project Site: V	ERNON-VIGWH Project Number: 1605000079 Vista Initials:PK



Page 4 of 4

Time:	Observation:							
	BELAUSE ITS WRAPPED IN PLASTIC.							
1540	VISTA POHED PULL AIR MONITORS AND LOCKED.							
1600	ABSOLUTE STOPPED CHEAN UP, DOUBLE BAG AGRESTOG AND							
<u></u>	PLKE IN SECOND DETON FOR STORKE.							
-	NO POST VISUAL DOLE. HOWEVER, ABSOLUTE HAS COMPLETED							
	PACKIST-W TOP MUD CENTER PACKS, FOHOWING ISKEL.							
1630	VISTA AND ABSOLUTE LEFT SITE.							
	END OF DALLY.							
-	RILL							
———								
-								
·								
								
Client: A	Date: 03-08-2017							
Project Site: VE	FRNON-YILOWH Project Number: 160500029							
Name: PETE KOLESAR Cert. # CAC #15-5543 Vista Signature 2 12. Date 03-08-20								



San Jose

Page 1 of • 3		15	an Diego	Monterey
Client: Ardunt		Date:	3-09-17	
Project Site: VIG Furniture.		Project Number:	16050002	5
Work Location: Wanchouse Aver /213	7 551		10 V V V V V V V V V V V V V V V V V V V	-, \
Abatement Contractor: Ab Solute Abatement		neral Contractor:		
Supervisor: Hector Valenzinela		Supervisor:	NA	 -
Number of Workers: Shift Start Time: 0000 Shift EndTime: 1620	Other Conf	tractors/Visitors:		
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Location	Quantity
Set Up: Negalated Hren Asbestos barrier tapl & 2 Stage Decon.	Accum	Noo ting Nebras	Warehouse three	
Work Practices: Wet-Methods, HE14				
Shows , Safety Slasses.	Man	ifest?		- Hazardous
<u> </u>	Manifest	#	Quantity	tion in the second state of
Other:	Landfill		Hauler	
	Signaton	y	Company	
CLIMANA PLANTA CAN ADDRESS A CONTROL OF THE CONTROL		Project Re	elated issues & Resoluti	ions
Air moni torin				
Inspections				
our-sight.				
J			.2	
Type/Number of Samples: PCM/5				
Name: Al Greds Minor Cert. # 93-1205	Vista Signature		Date 0	3-08-17

Page 2 of • 3			4	V B K I		
Manometer Rec	1 103		Manometer Rea	dings (" of Water)		
Zero Calibration Checked? Yes		Time:	Reading:	Time:	Reading	
		Time:	Reading:	Time:	Reading	
DOP Testing?		Time:	Reading.	Time:	Reading:	
DOI TESTING!	∇ Yes No/NA	Time:	Reading:	Time:	Reading:	
# of Negative Ai		Serial #'s (SCAQMD)			
		DETAIL OF PROJEC	T ACTIVITIES			
Time:	Observation:					
0800	Carrie a set	e. In	ut ith		t. 11 +	
	Sinewin 1	texton 11.	la zala	11, 1	Le Abate	
	on ite inth	hin:	injuie.	1st him	Ludla	
0020	Worken but	an IFF	1-1-1-	1-144 71	F +	
	end war hours see little a The to					
	HTOM I TOMAN IN INCHES I WAY CONTINUED					
	Signal learly control tog seem on					
0900	I had some	Laguel	·	1 1 1	1 1 2 1	
	level by M	on 10, 5	-W.	To Can	(13ml	
0932	2nd & 3nd le	a ' '		1 1 1	1.1.1	
	roof delsis.	Carrie	eptobly f	to y Col		
	printer is	000 1	to be a	t + -	eul, ale	
	Then aren i	i HEPA	* moved	and int	s Certy,	
	M next break	A CICIVI	voien	w) fr	milus	
1030	Work a traver	(20.1			171	
	regulated ases	. or week	and engle	year ar	rad Me	
1130	Crew ereka 1=	P L . I	1/			
Client: Ardut Date: 3-09 17						
Project Site: 213	37 55st 110 m	Project Numi		\rightarrow	Vista Initials: 1)	

Page 3 of 3	CONSULTING
	DETAIL OF PROJECT ACTIVITIES CONT.
Time:	Observation:
1230	Carlin 1-11
	Lack in regulated area. They begin moving
	for the foundation and #2 that was moved
	11st 1 light of perform would impection of
1333	Crew in buck in regulated over. They begin moving back some formation in airle #2 that was moved on last strift. I perform visual imperation of 1st level:
	Continuer moving formative:
_1345	Comming forgutine
1430	Crew unter on Top & middle rom of New #17. They muse formatting around to check & ITEAH 17.
	the unter on Top & middle some of New #17. Then me
1525	Work in "
1535	
ال ناح	Top 12 2 rom are cleaned (175-174). Cres (less 10)
1/2	Top & 2 Lower are Cleoned (175-176). Crew Clean up
1620	acceptable (20.01 F/CC).
	acceptable (20.01 F/CC).
	·
	
	
	A
Client: 1	rdut
eject Site:	2137 55 st. Project Number: 1/ 0 500 750
ne: 101	V4 Mm, 114
[1714V	edo Muno Cert. # 93-126 Vista Signature Date 3-09-17



San Jose

☐ Oakland

		☐ Ana	aheim	Monterey		
Page 1 of 4	·	San	Diego	Sacramento		
Client: PROCHI		Date: 🔿	3-10-20	 T		
Project Site: VERHON		Project Number: [
Work Location: 416 WAREHOUSE.						
Abatement Contractor: ABSOLUTE	Ger	neral Contractor:	MONE			
Supervisor: (FECTOR VALEN ZUELA		Supervisor:	10NE	-		
Number of Workers: ADQ FO PICHILLA		 				
Shift Start Time: 0800 Shift EndTime: 1630	Other Con	tractors/Visitors:	NONE			
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Location	Quantity		
Set Up: DELLARCIATION USING	Acu	BOOF DEBUS	BACK 175-1			
ASBESTOS BARRIER TAPE AND A		"CHOCHD"	TAEX 3			
TWO STAGE DECONCOUT.			BOCK (GT-			
	1		ISEY	1		
Work Practices: WETHETHODS AND HEPA						
UACCELLING.						
	'					
	Man	ifest?	П	Hazardous		
PPE: /a FACE RESPIRATOR WIPLOO HEPA		Xno	П	Non - Hazardous		
FINERS, SUITS, SAFETH GLASSES, WORK						
GHOVES AND WORK BOSTS.	Manifest	#/_	Quantity			
Other: NONE	Landfill		Hauler			
	Signatory	/ L	Company			
SUMMARY OF VICTA FAW/IDOMA AFAITALIS A CONTROL		Project Rela	ted Issues & Reso	Plutions		
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		- Tojece Meta		MULIONS -		
1) CONTRACTOR OBSERVATIONS,		NONE				
2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	_					
SOTON ALL MONE DONG FOHOLOGO			} 			
4) FIELD DOCCULENTATION						
4) FIELD POCUMENTATION Type/Number of Samples: PCM 6						
	10	<u>га : :</u>				
Name: PETE KOLESAR	Vista Signature	they.	Date (13-10-2017		



Page 2 of 4						
Manometer Required? Yes		Manometer Readings (" of Water)				
∑ No		Жио	Time:	Reading:	Time:	Reading:
Zero Calibration	Zero Calibration Checked? Yes		Time:	Reading:	Time:	Reading:
DOP Testing?	No/NA		Time:	Reading:	Time:	Reading:
DOI: Testing.		☐ Yes ◯ No/NA	Time:	Reading:	Time:	Reading
# of Negative A	ir Machinos		Soviel Mi- /CCA ONAI			
" of Hegutive A	ii Maciliiles	1 Ø 1	Serial #'s (SCAQMI	م) آ (د	2 99.9	
			DETAIL OF PROJE	CT ACTIVITIES		
Time:	Observa	tion:				
0800	VILO WAREHOUSE WORKER ARRIVED ON SITE TO OPEN					
>						MCEHOLKE.
-						
·	ARRIVED ON SITE AND THERE CIRE W COUSIST OF ONE					
·	FOREMAN HECTOR VALENZUELA AND ONE HABOR ADOLFO					
——		HILLA.				
	SCOF	EOFWO	RK TOOKY	kt 2137, 5	STH ST. U	STUDU.
 	VIG WAREHOUSE 15 TO COUTING TO ACM ROOFING PERPLO					
	IN UMPIOUS AREAS IN WAREHOUSE.					
0839	WITH THE PROPER THE, PAGE ON THE, ABSOLUTE BEGAN					
				ON RACK		
				6J TO 16W		
				KODS AUD HO		
			5 OU SET			
	- ABSORTE 16 RESPONSIBLE TO CONDUCT THEIR OWN					S (XOV)
-	PERSONAL AIR MONTORING AND VISTA RAN PUM PERMETER					
	AIR MOUTORING FOLLOWING ON SITE ANALYSIS USING					``
	Date: 03-10-2017					
Project Site: √∈	Project Site: VERNON - VIG WH Project Number: 165000000000000000000000000000000000000					



Page 3 of 4

rage 3 01 4	DETAIL OF PROJECT ACTIVITIES CONT.				
Time:	Observation:				
	NICOH 7400 METHOD.				
	TH ADDITION, REGAN GROWD CHEANING AT BACK 175 TO				
	17W, ±51E3.				
0937	VISTA CONDUCTED POST VISUAL AT RACK ITS TO ITW MAD				
	±SIE3. POST VISUAL PASSED.				
	TRACK 16J TO 16W AND ISLEH, CHEAN UP CONTINUES.				
	DUST EMISSION CONTROL APPEARS TO BE GOOD BY				
}	COBSERVING ABSORTE MISTING AND WITH WATER USING				
	AN ANCHESS SPRINGER.				
1030	NO CHANGE IN WORK ACTIVITIES AT THIS TIME.				
1130	ARSONTE BREAKS FOR LUNCH.				
	RACK 16J TO 16W AT 95 % COUPLETE-				
	UPPER PICKS WCOMPLETE AT THIS TWE.				
1230	CONTINUE SOM ROOF DESPERS CLEAN UP ON THEK 16J TO 16W				
	OPPER RACK.				
1430	VISTA BELOW POST VISUAL ON PACK 16 J TO 16 W AUD ISLES				
·	3 AUD H.				
1510	POST VISUAL CONTRETE ON DACK 16 T to 16W FOLLOWING				
	ISLES 3 MUD 4 PASSED.				
1515	VISTA PUHED LUR MONITORS, LOGGED THE AND PREP				
	FOR ALLERYSIS.				
·	AT THIS THE, ABSOLUTE DEMOBILIZED CONTAMUENT ON				
	PLACK 16 SUD MOBILIZED TO PACK 15T TO 15W. SME				
	SETUPAS FOLLOWED.				
	Project Number: 160500079 Vista Initials:PK				
- 41	Project Number: 160500029 Vista Initials:PK				



Page 4 of 4

						
Time:	Observation:					
	- CONTAMMENTED MERCHANDISE 15 TEMPORARILY PLACED					
	IN EXECT 16 I/I CONFISED WITH POLY SUD PROPERTY					
	LABEL UNTIL FOXETHER NOTICE.					
	- ASBESTOS BAGS ARE DOUBLE BACLED IN CLEAR 4-MIL					
> <u> </u>	FOHOWING PROPER LIBELING SUD PLUED IN DECON FOR					
-	TEMPORARY CUERHIGHT STORAGE.					
1610						
<u> </u>	LBSOLUTE TO RETURN TOMORROW MORNING.					
169						
<u> </u>	ARE ACCEPTABLE.					
163	O VISTA AUD ABSOLUTE LEFT SITE.					
	END OF DAILY.					
	R M					
ere <u>j</u> e						
<u>,</u>						
Clie	Date: 03-10-2017					
Project Si	Project Number: 160500079					
	E KOLESAR Cert. # CAC #15-5543 Vista Signature Date 35-16-20-14					



San Jose

☐ Oakland

Page 1 of 4 3		☐ Ana		☐ Monterey ☐ Sacramento		
	<u> </u>	Υ				
Client: ARDENT	Date: 03-11-2017					
Project Site: VERNON		Project Number: / (00500	079		
Work Location: VIG WAREHOUSE	200					
Abatement Contractor: ABSOLUTE	Ger	neral Contractor: 人	JONE			
Supervisor: HECTOR VALENZUELA		Supervisor:	YONE			
2 Number of Workers: ADOLFO ACHULA EDWIN SANCHEZ						
Shift Start Time: Shift EndTime:	Other Con	tractors/Visitors: /	JOHE			
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Locatio	on Quantity		
Set Up: DEMARCATION OSKOG	Acu	200F DERREIS	RACK 15			
ASRESTOS BARRIER TATE AUD A			まらんもら			
TWO STAGE DECOU.		 	1/ 5	5 90%		
	 					
Work Practices: / NET 445 TO A TO						
Work Practices: WETMETHODS AUD HEPA VACCINIS.						
Tierre of declaring.						
		Yes	_	Hazardous		
PPE: 1/2 FACE RESPIRATOR 1/P100 HEPA	Man	nifest?	1.5	Non - Hazardous		
FILTERS, SUTTS, SLATETY GLASSES, WORK		7-				
GLOVES AND WORK BOOTS	Manifest	#	Quantity			
Other: NONE	Landfill		Hauler			
	Signatory	<u> </u>	Company			
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		Project Rela	ted Issues & R	esolutions		
1) CONTRACTOR OBSERVATIONS,						
2) PRE SUD POST VISUALS,	l	MREHOUSE) pages		
3) FOU ME MONITORING FOLLOWING		T 1300 HO		VA P		
OUSITE MALYSIS AND	7 10	HE HORUL	5 14CO (ec.		
4) FIELD DOCUMENTATION						
ype/Number of Samples: PCU 6		, , , , , , , , , , , , , , , , , , , 				
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature	RILI	Dat	te 03://-2014		



Page 2 of 4 3								
Manometer Rec	quirea?	Yes	Manometer Readings (" of Water)					
		i∑ No	Time:	Reading:	Time:	Reading:		
Zero Calibration	Checked?	☐ Yes ☐ No/NA	Time:	Reading:	Time:	Reading:		
DOP Testing?		y and the second secon	Time:	Reading:	Time:	Reading:		
0.		Yes No/NA	Time: /	Reading:	Time:	Reading:		
# of Negative A	ir Machines	5 Ø	Serial #'s (SCAQMI					
			Serial # 5 (SCAQIVII	ο) Α		d 41 22		
			DETAIL OF PROJE	CT ACTIVITIES				
Time:	Observa	ation:						
0800	V160	MAEHOUS	E WORKER	ARRIVED ON	25/TE 700	if a l		
> 	I					HOUSE TODAY.		
-	400							
	APRILED ON SITE AND THEIR CIREW CONSIST OF ONE							
· -	FOREMAN HECTOR VALENZUELA AND TWO LABORERS							
·	ARCHEZ.							
	SCOPE OF WORK TODAY AT 2137, 55 H ST, UERWON, VIG							
	WHITE HOUSE 15 TO CONTINUE ACU POOFFUL DEBRIS CLEAN OP.							
0830	PRIOR COMMENCING WORK, ABSOLUTE HELD A MEETING							
	CN SET GOALS FOR TODAY.							
	WITH THE PROPER PIE, ABSOLUTE RELAWARM ROOF DEBRIS							
	CHEALUDP ON PLACKIET TO 15 W FOLLOWING ISLES 4 AND							
	5 USING WET METHODS AND HERA VACCIOUS.							
	SEEPAGE ONE ON SETUP AND PRE.							
					1000 closs.			
					ob For Deta			
	AUE	DOMBU, A			NBE TO CO			
Client: 14	COEMI			Date:03-11-201				
Project Site: 🗸	CUSE	1-116/4	Project Nu	mber: 1605000		Vista Initials: PK		

VISTA ENVIRONMENTAL CONSULTING

Page 3 of #3

Time:	Observation:					
	THEN OWN PERSONAL AR MONTORING.					
1030	NO CHANGE IN WORK ACTIVITIES AND DUST EMISSION CONTROL					
	APPEARS TO BE GOOD.					
1050	PACK 150 TO 1544 COMPLETE SUD MOBILIZED TO 15H TO 15A					
-	I SHES 4 AND 5 TO CONTINUE ACUTOOF DEBRIS CHEM UP.					
/235	CEHTER AND OTTER TRACKS, TUXTUDING TSLEY					
-	COMPLETE.					
-	MYDOR CLEAN UP IN ISLE 5 AND GROWD FLOOR WIKES:					
1250	STOPPED CHEAN OF AND SECONE WORK MICELA AND					
	LOSESTES BAGS IN DECON.					
	WHITEHOUSE CHOCKY-DOORS NT 1300 HOLP.					
· -	RUPERAN AVALUSIS TO POLE AT VISTA'S					
/300	VISTA AND ABSOLUTE LEFT SITE.					
	END OF DAILY-					
	P-11					
Client: V						
Project Site: V	SOUTH Project Number: 160500079 Vista Initials: PK					



bany ricia Log		☐ Oal	7	San Jose Monterey		
Page 1 of #3				Sacramento		
Client: ARDENT		Date: 03 · 13 · 2017				
Project Site: YERNON		Project Number: / (
Work Location: VIG WAREHOUSE						
Abatement Contractor: ABSOLSTE	Ge	neral Contractor:	NONE			
Supervisor: HECTOR VALENZOELA		Supervisor:	NONE			
Number of Workers: 3	Other Con	tractors/Visitors:	NONE			
Shift Start Time: 6 So Shift EndTime: (630	Cirier con	tiractors/ visitors.				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Location	Quantity		
Set Up: DEMARCATION OSKY	ACU	1000F DEBRIS	RACK 15	100%		
ASBESTOS BATROLER TATE AUD			±SL€ 5	1		
A TWO STAGE DECON UNIT.	_		BACKIY	40%		
	_		ISHE 6	*		
Work Practices: WETMETHOPS AND	-					
HERA VACCIOUS.	-					
	-					
	1	nifest?	∏ Haz	ardous		
PPE: / FACE RESPIRATOR WIPLO HERA FILITERS,	- Iviar	∏ No	□ No	n - Hazardous		
SCOTTS, SAFETY GLAGES, WORK BOOTS				,		
AND WORK GHOVES.	Manifest	#	Quantity			
Other:	Landfill		Hauler			
	Signatory	'	Company	/		
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		Project Relat	ed Issues & Resolu	tions		
1) CONTRACTOR OBSETULATIONS,	*C98	D, amus	NYCOZ NA			
2) PRE AUD 705T VISUALS,		CHEAL DOLL				
CLUCACHET LINSTAUCH THE LIST (E		STHER PRO		2116 10		
ON STE ANALYSK AND		TORNED AT	N			
4) FIERD POCULEUS VATION						
ype/Number of Samples: Ru 6						
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature	214	Date	3.13.7017		



Page 2 of 4		-			-		
Manometer Required?	Yes	Manometer Readings (" of Water)					
	⊠ No	Time:	Reading:	Time: /	Reading:		
Zero Calibration Checked?	Yes No/NA No/NA	Time:	Reading:	Time:	Reading:		
DOP Testing?	Yes	Time:	Reading:	Time:	Reading:		
	No/NA	Time:	Reading:	Time:	Reading:		
# of Negative Air Machine	es Ø	Serial #'s (SCAQMI	D) Ø				
		DETAIL OF PROJE	CT ACTIVITIES				
Time: Observ	ation:						
0800 416	WATEHOUSE	L WORKER A	SENED ON S	FO OF 371	 ひ		
■ S = = = = = = = = = = = = = = = = = =							
Ĭ	LACTIVE TODAY.						
	AT THIS TIME, ABSOLUTE ARXIEMENTAND DEMOLITION						
	ARRIVED ON SITE AND THEIR CIRCLE (OUSIST OF ONE						
	FOREMUN HECTOR VISHENZUELA FOHOWING THREE						
	LABORETES ADOLFO PICHIHA, ETWW SANCHEZ AND						
	MICHAEL DOCKING.						
- SCOT	- SCOTE OF WORK TODAY AT 2137 55TH ST, VENNON, VIG						
	WARTEHOUSE IS TO CONTINUE ACLI POOF DEBRIS CLEAN UP						
IN U.	ARIOLS AIG						
0830 Price	2 COUMENC	NO WOOK	ABSOLUTE	HED A W	EETILG OU		
	SEE GOALS FER TODAY-						
- 60174	WITH THE PROPER PIE, PAGE ONE ON PIE, ABSONTE						
			BRU CHEAN				
			DISES(
<u>aus</u>	HERA VAC						
Client: ARDENT Project Site: VERNON	-1110 (0)	Project Nu	Date: 03 · 13 · 2017	<u>-</u>	Vista Initials: DK		

VISTA ENVIRONMENTAL CONSULTING

Page 3 of #3

Time:	Observation:
	VISTA CONDUTED PUN PERMETER AR MONTORING
	FOHOGUE ON SITE MINEYSIS USING NIOSH 7400 METHOD
	AND ABSOLUTE IS RESPONSIBLE TO COMPUCT THEM OWN
(2.0)	REECONAL AND MONITORING.
0940	VISTA CONDUCTED POST VISUAL ON PARK 15, ISLES S AND
	PASSED.
	ABSOLUTE MOBILITING TO PACK 14D TO 14W, ISLEG.
_	SEE PAGE ONE ON SET OP.
NOTE:	EDWN SAUCHEZ AND MICHEAL DOUGHS LEFT STIE TO
\	SUOTHER PROTECT.
1130	ABSONTE BREAKS FOR LUNCH.
1230	RESULTE ACU ROOF DERRIS CHEAN UP ON RACKIN.
1340	CLEAN UP ON BACK IN AT 75% AND DUST EMISSION CONTROL
	APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING
	LAIR WITH WATER USING AW AIRCHESS SPRAGER.
1430	ETWO SANCHEZ AND MICHEAL DOUGLAS BACK ON STIE.
1540	RACK 14D TO 14W AT 90% COUPLETE.
<u> </u>	UPPER AND MID-CENSER RACKS COMPLETE AND GROWND
	FLOOR RACKS AT 90%.
·	ABSONTE STOPPED CHEAN OP, SECURE EQUIPMENT AND
	PLACE ASSESTEDS BAGS INTO DECON FOR TEUROPARILY
	OVERNIGHT STORAGE.
1610	THE RU PERMETER ANALYSIS ARE LECEPTABLE.
1630	VISTA AND ABSOLUTE KEFT SITE. END OF DAILY.
	POEHT Date: 03 · 13 · 2017
Project Site: VE	SCNON - VIG WH Project Number: 160500029 Vista Initials: PK



☐ Oakland

- uny 1 leia 208	Oakland San Jose				
Page 4 of 4	☐ Anaheim ☐ Monterey				
Page 1 of 4	San Diego Sacrament	0			
Client: AROENT	Date: 03 · 14 - 2017				
Project Site: YERNON	Project Number: (60500029	*			
Work Location: V16 WARE HOUSE		<u> </u>			
Abatement Contractor: ABSOLOTE	General Contractor: NONE	oto to go			
Supervisor: HECTOR VALENZUELA	Supervisor: NONE				
Number of Workers: 3	HONE				
Shift Start Time: OSOO Shift EndTime: 1630	Other Contractors/Visitors:				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantit	ty]			
Set Up: DENARCATION USING	ACU ROOF DEBRIS PACKIND-W 1005				
ASBESTOS BAPRIER TARE SUD A TWO	#SE6 1	0			
STAGE DECON.	RXCK 13D-W 1009	2			
	TSLE 7 V				
	PACK 120-W 909	\sim			
Work Practices: (DETALETHOPS AND	ISE 8 V				
HERA VACCIUS.					
11012 11/4 (1000)		_			
		1			
DDE: VIII - STAR - A & VO	Manifest? Yes Hazardous	İ			
PPE: 1/2 TIKE RESALATE MYPROHEDA FIFERS,	No Non - Hazardous	5			
SUTTS, SAFFETT GLASSES, WORCK GLOVES					
AUD WORK BOOTS.	Manifest # Quantity				
Other:	Landfill Hauler				
	Signatory Company				
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions	フ			
1) CONTRACTOR ORSERVATIONS,		-			
2) PRE AND POST VISUALS.	MONE				
3) RM AVE MONTTORING FOHOWAY					
ON SITE ANALYSIS AND		_			
		_			
4) FIED DOCUMENTATION. Type/Number of Samples: FCM 6	/				
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Date 03-14-201=	#			



Page 2 of 4		<u> </u>					
Manometer Re	quired?	Yes	Manometer Readings (" of Water)				
ĭ > No		Time:	Reading: /	Time: /	Reading: /		
Zero Calibration	Checked?	☐ Yes	Time:	Reading:	Time:	Reading:	
DOP Testing?		₩ No/NA	Time:	Reading:	Time:	Reading:	
oor resumg:		│ Yes │ No/NA	Time: /	Reading:	Time:	Reading	
# of Negative A	ir Machine						
# Of Negative A	ii Machines	s Ø	Serial #'s (SCAQM	D) [Ø			
			DETAIL OF PROJ	ECT ACTIVITIES		<u> </u>	
Time:	Observa	ation:					
0800	V160	NAMEHOU	SE WORKER	ARRIVED ON	USITE TO C	DEM OD	
						23	
-	- LATTHIS TIME, ABSOLUTE ARMENEUT AUD DEMOLITION APPLYED						
— —	ON SITE AND THEIR CIRCLE CONSIST OF ONE FOREMAN HECTOR						
	VALENZUELA FOLLOWING THREE LABORERS ADOLFO PICHILLA,						
	EDWIN SANCHEZ AND PEDRO VARGAS.						
	1		K TODAY AT		36 96 D. 300.	4, 1/1/2	
	l					S CLEANUP	
			REAS OF L				
-	PEVOR	COLLECT	WG work,	ABSOLUTE	HELD A ME	FTW201	
		SOALS FO					
0820	WITH THE PROPER THE, ABSOLUTE RESCUED LEW POOF DEBRIS						
	CLEA	U090L	140 TO 14W.				
	土山区	DOTT GG	VISTA BEGAL	POSTABAT	EMENT VIS	JAL ON	
			WAND ISLE				
0910			W, TXCLOD		PASSED R	<i>p21</i>	
	BATE	SUEUT V					
Client: 100	DEAL		<u> </u>	Date: 03-14-20) 		
Project Site: VE	NONSE	-V16WH	Project Nu	imber: 166 500	570	Vista Initials: PV	



Page 3 of 4

Time:	Observation:
	ABSOLUTE MOBILIZED TO RACK BD TO BW, ISLE 7.
	SEE PAGE ONE ON SET UP AND POE.
0920	WITH THE PROPER RIFE, ABSOLUTE BELOW ACK ROOF DEBELS
	CLEAN OP ON PACK BD TO BW USING WETMETHORS AND
	HEPA VACCIUS.
NOTE	YISTA SET OUT FOUR PULL PERMETER AIR MON TORKS
<u></u>	PULPS. SEE VISTAS PULL AVENOUTTORNG HOG FOR DETAILS.
	LABSOLUTE IS RESPONSIBLE TO COMPUTE THEIR OWN PERSONAL
10-	AIR MOUTGRING.
1025	MOCHAUSE IN WORK ACTIVITIES AND DIST EMISSION CONTROL
<u></u>	ATTEMES TO BE GOOD BY OBSERVING ABSOLUTE MISTING
	ANT WITH WATER USING AN APPEAC SPRAYER.
1130	ABSOLUTE BREAKS FOR LUNCH AUD BACK 13 READY FOR POST
100	ABRIEMENTS VISUR AFTER LUCH.
1230	LABSOLUTE MOBILIZED TO BACK 12D TO BU.
<u> </u>	SAME SETUPAND CLEAN UP PROCEDURE AS FOLICOED.
<u> </u>	AT THIS TIME, VISTA CONNUCED POST ABRIENENT VISUAL
<u> </u>	COO RACK BD TO BW AND PASSED. NO VISUAL ACURROCE
\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	DEBRIS INCLUDING ISLE 7.
1425	NO CHANGE IN WORK ACTIVITIES, DUST EMISSION CONTROL
· · · · · · · · · · · · · · · · · · ·	VERY GOOD SUD ROUGHLY 65% COUPLETE ON PACK /Z.
1535	ABSOLUTE STOPPED ABATELLEUT CLEAN UP FOR THE DAY
	SECORE EQUIPMENT AND PLACE ASISECTOS BAGS INTO
Client: 2	SECOND DECON IN REGULATED WORK AREA.
Project Site: V	Date: 03:13:2017 SRNON - VIG WH. Project Number: 160500079 Vista Initials: PK
	10050000



Page 4 of 4 DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: TACK 12D-10 1244 AT 90% CONTRETE. 1630 VISTA AND ABSOLUTE LEFT SITE. MOJE PCM PERMETER AND SHAKESUS ARE ACCEPTABLES. END OF DAILY. Client: ARDENT Date:03-14-2017 Project Site: VERHON - VIG WH Project Number: 160500029 Vista Name: PETE KOLESAR Cert. # CAC #15-5543 Date 03.14-201 Signature



3.17 1.010 208	☐ Oakland ☐ San Jose ☐ Anaheim ☐ Monterey				
Page 1 of #3	Anaheim Monterey San Diego Sacramento				
Client: AROCKIT	Date: 03-15-2017				
Project Site: YERNON	Project Number: 160500000				
Work Location: 416 WAREHOOSE					
Abatement Contractor: ABSOLUTE	General Contractor: NONE				
Supervisor: HECTOR VALENZUELA	<> 				
Number of Workers: ACOLFO PICHHA	Y				
Shift Start Time: Shift EndTime: 1630	Other Contractors/Visitors:				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity				
Set Up: NEWARCHTON USING	ACU ROOF DERBUS PACKIZO-W 100%				
AGRESTOS BARRIERE TARE AUD A	151 8 1/				
TWO STAGE DECON.	BCK 11J-W 90%				
	THE 9 V				
Work Practices:					
Work Practices: WETHERHODS AND HEPA VACUOUS.					
TISTA VACCOUCTO.					
	N. T.				
PPE: /2 TKERESPIRATOR WIROW HEAD FILTERS,	Manifest?				
SUTTS, SAFETY GLASSES, WOLK GLONES	☐ No				
AND WORK BOOTS.	Manifest # Quantity				
Other:					
	The state of the s				
	Signatory Company				
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions				
1) CONTRACTOR OBSERVATION,	NONE				
2) PRE AND POST VISUAL,	770730				
B) FULL AND MONITORING FOHOUMS					
ON SITE ANALYSIS AND					
1) PIED DOCOMENTATION.					
ype/Number of Samples: PCU					
lame: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Pelled. Date 3-15-2017				



Page 2 of #3					· · · · · · · · · · · · · · · · · · ·	-		
Manometer Rec	quired?	Yes	Manometer Readings (" of Water)					
		Ŋ No	Time:	Reading:	Time:	Reading: /		
Zero Calibration	Checked?	Γ Yes ∇ No/NA	Time:	Reading:	Time:	Reading:		
DOP Testing?		Yes	Time:	Reading:	Time:	Reading:		
0		No/NA	Time:	Reading:	Time:	Reading:		
# of Negative A	ir Machines	Ø	Serial #'s (SCAQM[D) Ø				
-			DETAIL OF PROJE	CT ACTIVITIES				
Time:	Observa	tion:						
0800	V16	WAREHOU	E WORKE	ir Azrived	OUSSITE T	0 0P=U		
·						AREHOUSE.		
	CONSIST OF ONE FOREMAN HECTOR VALENZUELL AND ONE							
· · · · · · · · · · · · · · · · · · ·	LABOR ALDOLF PICHILLA -							
	SCOPE OF WOCK TODAY AT 2137 55th ST, VERENON, VIG							
	WHITEHOUSE IS TO CONTINUE ACLUROOF DERRIS IN VARIOUS							
	MOESS IN WHITEHOUSE.							
	PRIOR	COMMENT	THE WORK	4 ABSOLUTE	HELDHE	ETHE ON		
		GONG FOR						
0820	(W) 177	THE PROF	BCPPE, L	beome 1	ESUMED A	HELL ROOF		
						ST METHODS		
-		HERA VACC						
-	SEE	PACEOUE	OU SETC	P AUD PRE	•			
-	YISTA	SET OUT	Pau Per	SMETER A	T WOUTT	oes augo		
	SEE	VISTA'S PC	U AND W	JUSOTT UK	LOG FOR T	ETAUS.		
- Client 2	ARSON	NOTE IS RE		CONDUCT.				
Project Site: \\Z	DEMI	-V1662H		Date: 03.15-70	TI	Vista Initials:DIV		
_ · · · · · · · · · · · · · · · · · · ·	MUNIC	ーガじついかー	i Project Nu	mber: 160500		Vista illitidis:D//		



Page 3 of #3

Time:	Observation:
	PERSONAL ANT MONTTORING.
1020	VISTA HAS CONDUCTED POST ABATELLETT VISUAL ON PACK
	120 TO DOW ISLE 8 NO PASSED.
	ABSONSTE MOBILIZANG TO PACK 11J TO 11W #SLE 9.
	SME CHEAN UP CLEAN UP PROCEDURES AND PRE
-	USEP.
	LAT THIS TIME, DUST EMISSION CONTROL APPENES TO
	BE GOOD BY OBSERVING ABSOLUTE MISTRIG ANCWETER
1120	WRITER USING AN AIRLESS STRAYER-
1130	ABSOLUTE BREAKS FOR KUNCH.
1230	ABSOLUTE CONTRUCES ARM ROOF DEBRIS CLEAN UP
1011	ON PARKITO IIW ISLE9.
1845	NO CHANGE IN WOCK ACTIVITIES AT THIS TIME.
1450	POSCK 11J TO 11W CENTER AND UPPER BACKS COMPLETE.
_	THATOTTON, POST ABATEMENT VISUAL ON TAMP TO
	SUB FROOK COMPLETE.
1555	ABSOLUTE STOPLED SCULTOCK DEBRIS CLEAN UP, SECORE
	EQUIPMENT AND PLEE ASPESSOS BASS INTO SECOND STAGE
	DECOU.
	POHED PLU AVIR MONTBEING POURS, LOGITHUE AND PREP
	FOR AUMYSS.
1620	PEU PERINETER AND ANALYSIS ACCEPTABLE.
	TOREK I LAND ISLE 9 AT 90% COMPLETE.
1630	VISTA AUD ABSOLUTE LEFT SITE - END OF DAILY.
	POENT Date: 03-15-2017
- roject site. V	EENCH — VIG WH Project Number: 160500039 Vista Initials: PK



,	Cakland San Jose
	☐ Anaheim ☐ Monterey
_ Page 1 of 4	San Diego Sacramento
Client: ARDENT	Date: 03-16-2017
Project Site: VERNON	Project Number. 160500029
Work Location: VIG WAREHOUSE	
Abatement Contractor: ARSOLUTE	General Contractor: NONE
Supervisor: HECTOR VALENZOELA	Supervisor: NONE
Number of Workers: ALDOFO PICHILLA	STEVE EFFOS
Shift Start Time: OSOO Shift EndTime: 1630	Other Contractors/Visitors:
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantity
Set Up: DEMARCATION USING	Act December 1
ARRESTOS BARRIER TAPE AUD A	THE 9
TWO STAGE DECONCOUTT.	DEK 107-104/100%
	#86 10 V
	RACK 9K-9W 100%
Work Practices: WET METHODS AND HERA	#34511
VACCOUS.	
	Manifest? Yes Hazardous
PPE:// THE RESARTION / ALOUHERA FILIRES	Manifest? No Non - Hazardous
SUTTS, SAFETY GUESTES, WORK	1 Non-Hazardous
CHOVES AND WORK BOOKS.	Manifest # Quantity
Other: NONE	
NONC	Landfill Hauler
	Signatory Company
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions
1) CONTRACTOR OBSERVATIONS,	NONE
2) PRE AUD POST VISUALS,	7,49,48
3) PULL AVE MONTTORING FONCESING	
ON SITE AUALYSIS AND	
4) FIEHD DOCUMENTATION.	
ype/Number of Samples: FCAL 6	
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Phylin Date 3:16:1017
	S 2



er)										
Reading:										
Reading:										
Reading:										
Reading:/										
# of Negative Air Machines Serial #'s (SCAQMD)										
E TO OPEN										
N WASE-										
D DENGLATION										
FCNE										
BOE										
3H, VIG										
CLEAN OR.										
et MEETING										
ON SET GOALS FOR TODAY.										
- VISTA SET OUT PLU PERMETER AIR MONTORS.										
SEE VISTA'S PULL AUR MONTTORING LOG FOR DETAILS.										
- LABSCHUTE IS RESPONSIBLE TO CONDUCT THEN OWN										
<u> </u>										
METHORS										
Vista Initials:										



Page 3 of 4

Time:	Observation:
	AND HEPA VACCIOUS.
	SEE PACE ONE ON SET UP AND PPE.
0920	PACK UT TO UW ISLE 9 COMPLETE.
	ABSONTE MOBILIZED TO BACK 105 TO 10W ISHE 10
	AND BECAN ARU ROOF DEBRIS CHEAN UP.
	SAUE SET UP, PIE AND PROCEDURES AS FOLLOWED.
1029	VISTA LIKS CONDUCTED POST ABATELLEST VISUAL OW PACK INTTO
	IIW AND PREKED.
1130	ABSOLUTE BREAKS FOR KULICH.
	PASHET OF CRAYED GLASS, ACM ROOF PERRIS ON EARLY COME.
1230	ABSOLUTE CONTINUES ACU POOF DEBRIS CLEAN UP ON PARK
}	II AND THER INTTO IOW ISLE IO AND TACK 9K-9W ±SLE 11.
1350	VISTA LAB CONDUCTED POST ABDREMENT VISUAL ON TOACK MJ
<u> </u>	TO 11W ISLE 9 AND PASSED.
1405	ABSOLUTE FOCUSED ON PACK 10 AUD POUGHY 60%
<u> </u>	COUPLETE AT THIS THE.
	DUST EUISSIAN CONTROL APPEARS TO BE VERY 6000 BY
<u></u>	OBSERVING ARSOLUTE MISTING AND WHAT WATER USING AN
	ARCHESS SPRAYER.
1440	NO CHANGE IN WORK ACTIVITIES AT THIS TIME AND DUST
· -	EMISSION CONTROL VERY 600D.
1550	VISTA LAS CONDUCTED POST ABATELLEUT VISUAL ON BACKS 10T-
	10W AUD 9K-9W FOLLOWING #SLES 10 AUD 1/PASSED.
1605	ABSORUTE MOBILIZING TO PACK 86 to 8W, ISFES 11 AUD 12,
	Date 03-16-2017
V	ERNON-VIGWH Project Number:/160500029 Vista InitialsPX



Daily Field Log Page 4 of 4 DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: SAME SETUP AS FOLLOWED. PACK 8 TO BEGIN TOMOPROW. 1620 PLLY FERMETER AIR ALLALYSIS ACCEPTABLE. 1630 VISTA AND ABSOLUTE LEFT SITE. END OF DAILY. Client: ARDENT Date: 03-16-2017

Project Site: VERHOH - VIG WH

Project Number:/60500029

Name: PETE KOLESAR

Cert. # CAC #15-5543

Signature

Date 03-16-2017



San Jose

□ Oakland

Page 1 of 4	··	Γ Ana			lonterey acramento	
Client: ARDENT	Date: 03-17-2017					
Project Site: VERNON	-	Project Number: / (
Work Location: VIG WARE HOUSE	Δ				1	
Abatement Contractor: ABSOLUTE	General Contractor: NON€					
Supervisor: HECTOR VALENZUELA			NONE			
Number of Workers: ALDOLFO PICHILLA			New American			
Shift Start Time: 0800 Shift EndTime: 1630	Other Con	tractors/Visitors:				
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type	Material	Locat	ion	Quantity	
Set Up: DEMARCATION USING	ACU	ROOF DEBELS	PACK 80	W8-c	100%	
ASBESTOS BARRIER TAPE AND A			45年1		4	
TWO STACE DECON.			BACK 7C	WF-c	100%	
			\$5KE /		1	
			BACK 60	2-6W	85%	
Work Practices: WETMETHODS AUD			±5)+6/1	7	<u></u>	
HEPA VACCIUMS						
	J	100000 100 100 100 100 100 100 100 100				
PPE: 1/2 FACE RESPIRATOR W/PIOO HERA FILTERS, SOITS, SKRETY GLASSES, WORK	Man	nifest? Yes		Hazard	lous Hazardous	
GLOVES AND WORK BOOTS	Manifest	#	Quantity	, [_/	
Other:			_/	<u> </u>		
	Landfill		Hauler			
	Signatory	y	Company	·		
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		Project Rela	ted Issues & I	Resolution	ıs	
1) CONTRACTOR OBSERVATION,	NOTO	5: AOD 1710,	DM 11	MOEDA	77 - 2	
Z) PRE AND POST VISUAS,		LIBERT DE				
3) PRM AIR MODITORING FOHOLYCE		IN VARIO				
ON SITE ANALYSIS AND		OPPERIO		<u> </u>		
4) FIELD POCCULENTATION.		<u> </u>	mas.			
ype/Number of Samples: Fun 6			-			
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature	Rhy	D a	ate 3 - /-	7-20F	



Page 2 of 4										
Manometer Requ	ired?	Yes	Manometer Readings (" of Water)							
		∑vo	Time:	Reading: 1	Time:	Reading: /				
Zero Calibration (Checked?	☐ Yes Mo/NA	Time:	Reading:	Time:	Reading:				
DOP Testing?		⊤ Yes	Time:	Reading:	Time:	Reading:				
		No/NA	Time	Reading:	Time:	Reading				
# of Negative Air Machines Serial #'s (SCAQMD)										
			DETAIL OF PROJEC	T ACTIVITIES						
Time:	Observa	tion:								
0800	V16	WAREHOU	SE WOCKE	B ARRIVED	ON SITE T	0 09EN				
				WILL BE AC						
		Y W WAR								
-	AT T	HIS, ABSOL	JE ARE	VED ON 67	TE AWA T	HEIN				
				DREMAN HE						
	<u>and</u>	OUE LARO	R ALDOLFO) PICHILLA	• <u>-</u>					
-	SCORE	5 OF WORK	TODAY A	2137 557	ST, VER	104, X16				
	WARE	HOUSE 15	TO CONTIN	UE ACU R	COF DEBR					
	0/2 N	U UARIOU	SAREAS	OF WAREH	305E.					
-	PRIOR	COLLIER	SOW DUN:	KIABSOLU	TE HELD A	SAFETY				
<i>-</i>				FOR TODAY.	.					
5830	WH.	+ THE PROP	PER PRE, A	BSOLUTE BY	WALVAJE	1 ROOF				
	DEBRIS CHEAN UP ON RACK 86 TO SW, #51-6-12 USWG									
	WETMETHORS AND HERA VACCOURS.									
	SEE F	AGE ONE	ON SET C	F9 902 90	<u> </u>					
			RU PER	METERAIR	MON MOR	<u>uc</u>				
	m.									
Project Site: VS	BHON	-V16 WH		Date: 03-17-20		Vista Initials: P/				



Page 3 of 4

Time:	Observation:
_	SEE VISTA'S PILL AUR MONTTORING LOG FOR DETAILS.
	AGSOLUTE 15 RESPONSIBLE TO CONTUCT THEIR OWN
	PERSONA AIR MONTTORING.
0940	NO CHUGE IN WORK ACTIVITIES AND DOST EURSSION
	CONTROL APPEARS TO BE GOOD BY OBSERVING
	ARSOUTE MISTING AND WITH WATER USING AN AIRLESS
	SPRACER.
1020	POSEK 8 COUPLETE AND PEGAN ACTIVOOF DEBRIS
	CHEALUD P MORTH SIDE AREAMOUD ADTLACEUT TO SUB-
	PFOOR PAUR.
1110	VISTA LAS CONDUCTED POST ABRIEVERST VISUAL ON
	PACK 86 TO 8W ISLE 12 MD MORTH SIDE AREA OF
}	SHIPPING OFFICE AND PASSED.
	ABSOLUTE MOBILIZING TO PARK 76-7W AND 66 TO GW.
	ISLES 13 AND IH.
<u>-</u>	SAUE SET UP AS FOHOWED.
1130	ABSOLUTE BREAKS FOR LOUGH-
1350	VISTA HAS CONDUCTED POST ABRIEMENT VISUAL ON
 	PAEK 76-7W TSHE BY SWO PASSED.
-	ABSOLUTE ON PACK 66 TO GW ISLEIM.
<u> </u>	SAME SET UP, PRE AND WORK PRACTICES AS FOLLOWED.
1535	VISTA PUHED THE PLU PERMETER AUR MON TICKS.
	LOG THE AUD PREP PLU CASSETTES FOR OU SITE
	DUALYSIS USING MIOSH 7400 METHOD.
	80EUT Date: 03-17-2017
<u> </u>	SENON-VI6 WH Project Number: 160500079 Vista Initials: PK



Page 4 of 4 DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: 1555 ABSOLUTE STOPPED ACU ROOF DERRIS CLEMTOP FOR THE DAY, SECURE EQUIPMENT AND PLACE ASPESTOS BAGS INTO SECOND DECON FOR TEMPORARILY STORAGE. 1615 THE PLU PERMETER AND ALMYSIS ARE ACCEPTABLE. AT THIS TIME, PACK 8G-8W AND 7G-7W, ±NCHOPUS NORTH AREA OF SHIPPIUG OFFICE CONTLETE. PACK 66-6W AT 8596. MID-LENTER AUD OPPER RUCKS COUPLETE. 1630 VISTA AND ABSOLUTE LEFT SITE -END OF DAILY. Client: AROENT Project Site: VERNON-VIL WH Project Number: 16050002 Vista Name: PETE KOLESAR Cert. # | CAC #15-5543

Signature



	1 San Jose	
	☐ Anaheim ☐ Monterey	
Page 1 of 4	San Diego Sacramento	:o
Client: ARDENT	Date: 03-18-2017	
Project Site: VERNON	Project Number: 160500029	
Work Location: VIG WAREHOUSE		
Abatement Contractor: ABSOLUTE	General Contractor: NONE	
Supervisor HECTOR VASENZUELA	Supervisor: NONE	
Number of Workers: 2 EDWN SANCHEZ	Other Contractors/Visitors:	
Shift Start Time: Shift EndTime: /400		
SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES	Type Material Location Quantit	ty
Set Up: DELLARCATION USWG	ACM ROOF DERRY 66-6W 1000	
ASBESTOS BARRIER TAPE AUD	ISLE 14 V	<u></u>
A TWO STAGE DECOLD.	40 VISUAL -> 56-5W 1000	2
	ISLE 15 V	_
Work Prostings	46-4W 159	20
Work Practices: WET METHODS AND	36-3W 16%	
HERA VACCOUS.	3G-3W 1698 ISLE 17 V	2_
		1
DDE, // TI /	Manifest? Yes Hazardous	
PPE: / TAKE RESPIRATOR WP100 HERA FILTERS,	No Non - Hazardous	s
SOTTS, SAFETY GLYGES, WOCK GLOVES		
AUD WOLK BOOKS Other:	Manifest # Quantity	_
MONE	Landfill Hauler	
	Signatory	=
	Signatory Company	-
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES	Project Related Issues & Resolutions	/
D'CONTRACTOR OBSERVATION,	LIONE	_
2) ARE AND POST VISUAS,	NONE	\dashv
3) PRU AGE MONTTORNIG FOLLOWIG		-
ON SITE ALALYSIS ALD		-
WOITENTURY OF THE CHAPT CHAPT CHAPT		\dashv
ype/Number of Samples: PCM		-
Name: PETE KOLESAR Cert. # CAC #15-5543	Vista Signature Date 3-18-2018	



<u>Page 2 of 4</u>						· · · · · · · · · · · · · · · · · · ·			
Manometer Rec	quired?	Yes		Manomet	ter Reading	s (" of Water)			
· · · ·		TXN0	Time:	Reading:	1 T	ime:	Reading:		
Zero Calibration	Checked?	Yes Yes	Time:	Reading:	Т	ime:	Reading:		
DOP Testing?		☐ Yes	Time:	Reading:	Ti	me:	Reading:		
		Mo/NA	Time:	Reading:		me:	Reading:		
# of Negative Air Machines Serial #'s (SCAQMD)									
	Y	- <u></u>	DETAIL OF PROJE	CT ACTIVITIES		22 - 100 - 10 - 10 - 10 - 10 - 10 - 10 -			
Time:	Observa	tion: 			<u> </u>				
0800_	4161	WATEHOO	SE WORKE	2 ARRIVE	30 OL	SITE TO	OPEN		
·	ww	EHOUSE	MOTHER	WILL RE	ACTIL	ENW	AREHOUSE		
	TOD								
	ATT	HIS TIME	ARSOLUTE	ARRIVED	0125	ITE AUD	THEIR		
			STOF OUE F						
 -			WO LABORE						
	<u> </u>	DW SANG	CHEZ.)		
	SCOR	EOFWO	ek Joday v	7 2137 5	3 741 6	ST, VER	MON, VIG		
			15 TO CONTY						
-	N 90	2 VARIA	IS AREAS IN	J WARCE	Hous	- ,			
-	- PRIOR TO COMENING WORK, ABSOLUTE HELD A MEETING								
			FOR TODAY						
		TODAY.							
0890	WITH	THE PRO	TE AE, AG	550H51E	COM	WIEDA	LCU ROOF		
-	DEBR	15 CLEAN	JOH WERG	6-6w (MUOSK	D FLOOR	AUD OUA		
			I ±SLE 15						
<u> </u>	U51 0	6 WET	METHODS	AUD HE	PA V	ACCOUNT	5-		
CHOILE H	CLEN	1-416 W	ļ	Date: 03 · 18 -	2017	-) (Vista Initials: DIZ		
	- ~ TUN	* VI(^)(2)	- Froject Nur	IIUUI.//a/ \ C /	~~ `~	<i>3</i>	visca inituals. DLZ		



Page 3 of 4

Time:	Observation:
	MULIFIS ARE USED TO REACH MID-SECTION AND
	OPPER RACKS.
	VISTA SET OUT PULL TERMETER AND MOUTTORS.
	SEE VISTA'S FULL AVE MON FTORWY HOG FOR DETAILS.
	ARSONTE IS RESPONSIBLE TO COMPUTE THEIR OWN
-	PERSONAL AUR MONTORING.
0950	BREK 66-6W COMPLETE, BUT NO POST ABATEMENT
	VISOR AT THIS TIME. MAUNIFI NOT ANIALARLE AT
	THIS THE.
	ARSOLUTE ON PACK 56-5W AND 46-4W, ISLES 15 AND
	16.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	ABSOLUTE CONTINUES ACM ROOF DEBRIS CLEAN UP ON
	PACKS 5, 4 AND 3 USING WET METHODS AND HEPA
<u></u>	vaccous.
	VISTA RILLED PLU PERMETER AIR MONITORS, LOG
<u> </u>	THE AND PREP FOR ANAYSIS USING MIOSH 7400
	METHOD.
13/5	ALL MID-CENTER AND OPPER PARKS COMPLETE.
<u>-</u>	PEGAN GROWND PHOOR AT TSLES 15, 16, AND 17,
<u> </u>	TOXERS 3, 4 AND 5.
1345	ABSOLUTE STOPPED ACM ROOF DEBRIS CLEAN, SECURE
—	EQUIPMENT AND AGBESTOS BAGS.
1400	VISTA AND ARGOLUTE LEFT STIFF.
Client: A	DEHT Date:03:18-2017
Froject Site: VE	Project Number: 160500079 Vista Initials: PK



Page 4 of 4 DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: END OF DAILY. Client: ARPENT **Project Site:** Project Number: 16050002 Vista Name: PETE KOLESAR Cert. # | CAC #15-5543 Signature

		X	VISTA ENVIRO	NMENTAL TING
Daily Field Log		☐ Oakla☐ Anah	neim Mo	
Page 1 of		Date:	3-20-17	
Client: Avdent	P		60500029	
Work Location: V G Furn; fun	1041			
		eral Contractor:	<u> </u>	
Abatement Contractor: Absolute Abatement		Supervisor:	NA	
Supervisor: Hector Valenzuela				
A STATE OF THE STA	Other Cont	ractors/Visitors:		
Shift Start Time: Summary OF ABATEMENT CONTRACTOR'S ACTIVITIES	Туре	Material	Location	Quantity
Set Up: Real and Area - Barrier	Accm	Proting	washouse	100%
Set Up: Regulated Area - Barrier tape . & Decon. Area		Rebris	Aru-nows 1-5	
Work Practices: HEPA Vacuuming				
0 013164 acmis 3317		. 	es	ardous
11 5 alon by well suit		nnifest?		n - Hazardous
PPE: 1/2 face NPR, ty vek Suit Safety glasses, I gloves			Quantity 7	1 News
Sa for / Junior /		13487		1 cole de
Other:	Landf			10 500-01-
	Signati			bsolute
SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES		Project	Related Issues & Resol	utions
Air monitoring, Inspection	1/			
& over-sight.				
Type/Number of Samples: PCM/6	1000			
Name: Alfredo Munos Cert # 93-1205	Vista Signatu	re	Date	3-20-17

VISTA ENVIRONMENTAL Daily Field Log CONSULTING Page 3 of 3 DETAIL OF PROJECT ACTIVITIES CONT. Time: Observation: 1300 1330 1430 Client: Project Number: Project Site: Cert.# Signature



SITE/LOC	ARDENT CATION: VERNON - BY: LADGES AR		- U	PROJE			50029	-
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
01	FLB						0/100	
02	LB						0/100	
03	PERLIMETER BACKITA ISHE Z	8.90	1239	1520	161	1433	4/100	4.002
04	PERMETER PACK 178: ISLES	8.90	1258	1521	143	1273	2/100	<.00Z
					1			

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR DELLA PRINT / SIGNATURE

TITLE

02-27-2017 DATE

Page ____ of__



Oakland	Anaheim	San Diego	☐ San Jose	Monterey
CLIENT: ARC	ENT		DATE: 03.03.1	017
SITE/LOCATION	:VERHON-YIG	PROJECT NUMBER: 160500029		
SAMPLED BY:	HOLESAR		CAC/CSST NUMBER	:15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
05	FKB						0/100	
06	LB						0/100	
07	PERMETER BOXFAL, + SIE 3	2.86	0836	1438	361	1014	5/100	<.003
80	PERMETER BOKIGR, ISLE 4	2.80	0838	1437	359	1005	1/100	(.003
09	PERIMETER PACKITC, ±SLE Z	2.80	0852	1441	349	977	0/100	(.603
10	REGILLETEIR PRACHIBY, +SHE [2.80	0856.	1440	344	963	2/100	(.003

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANA	LYZ	ED	BY:

PRINT / SIGNATURE

TITLE

03-03-2014 DATE



Oakland	Anaheim	San Diego	San Jose	Monterey		
CLIENT: ACCE	WT.		DATE: 03-04-6	2017		
SITE/LOCATION	: VERNON, VIG U	OH	PROJECT NUMBER: 160500019			
SAMPLED BY:	LOVESAR		CAC/CSST NUMBER	:15-5543		

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
11	FLB						0/100	
12	LB						0/100	
13	BEKISI ISHEY	2.80	0830	1520	410	1148	2/100	⟨.∞≥
14	PERMETER PACK 150 ISLE 4	2.80	0834	1521	407	1140	0/100	<.∞2
15	PERMETER PRACKITA ISHE Z	2-80	0845	1523	398	1114	2/100	<-00Z
16	PERMETER BACK 18L ISLE 1	2-80	0851	1526	395	1106	1/100	<.00Z
						-		

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

PRINT / SIGNATURE

CAC

03.04.2017 DATE



Oakland	Anaheim	San Diego	San Jose	Monterey	
CLIENT: ART	ENT		DATE: 03-06-1	017	
SITE/LOCATION	N: YEONO (VIG	(HC)	PROJECT NUMBER: 1605 000 29		
SAMPLED BY:	HOLESAR		CAC/CSST NUMBER	15-5543	

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
17	PLB						0/100	
18	LB						0/100	
19	PERMETER BACKISI, THEY	2.50	0817	1521	424	1060	0/100	(.003
20	REDUCTER RACKIOR THE I	2.50	0820	1524	424	1060	0/100	<.∞3
21	RACKIS Q PACKIS Q TOLES	2.50	0877	1572	420	1050	2/100	<.003
22	PERIMETER PACKITA TSLE Z	2-50	0823	1526	423	1058	2/100	4.003
			1					

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

Δ	N	A	1 1	77	F	n	R	Y:
\sim	IM	-						

1. KOCESAR	CAC	03-06-2017
PRINT / SIGNATURE	TITLE	DATE



CLIENT:_	APPENT		4.0	DATE:	33-0-	1-201	7	_
SITE/Lo	CATION: VEENON-	-VICOCO	> tt	PROJEC	CT NUMBER	1605	0002	9
SAMPLED	BY: 10 CESAR			CAC/	CSST NUME	BER: 15-	5543	2
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
23	FLB						1/100	
24	LB						0/100	
25	PERMETER BACKITE TOLEZ	2.80	0806	1546	460	1288	1/100	(.002
26	PERMETER PACKIGE ISLEY	2.80	0814	1550	456	1277	2/100	L.002
27	PERMETER BACKIAS ISLES	2-80	0816	1548	452	1266	4/100	(.002
28	REDMETER BOKISA ISLEI	2.80	0819	1552	453	1268	1/100	4000
		1						l
Analysi	s: Phase Contrast Mic	CROSCOPY (PCM) - NIO	SH 7400				



Oakland	Anaheim	San Diego	San Jose	Monterey	
CLIENT: ACC	ENT : VERNON (VI	6WH)	DATE: 03-08-2017 PROJECT NUMBER: 1605 000 79		
	HOLESAR		CAC/CSST NUMBER		

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
29	FLB						0/100	
30	LB						0/100	
31	PERMETER PACKISH ISE	2.80	0804	1540	456	1278	2/100	<.00Z
32	PERMETER RACKIGO ISES	2-80	0808	1542	464	12991	0/100	<.002
33	RECINETER PACKISM ISHE!	2-80	0810	1544	464	1299	1/100	4.60Z
34	PERLIMETER BACKISA ITSLE!	2-80	6814	1548	464	1299	2/100	(.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR ALIMA CAC 03-08-2017
PRINT/SIGNATURE TITLE DATE



Oakland	Anaheim	X San Diego	San Jose	Monterey
CLIENT: Ard			DATE: 3-09-1	
SITE/LOCATION:	2137 59	5th St. Vernon	PROJECT NUMBER: <u>/</u>	60500029
SAMPLED BY: A	I fredo Muno	<u> </u>	CAC/OSST NUMBER	: 93-1205

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
030917-	L-B				The second secon		0/100	
οζ	F. B ROW 175 465-		A control of the cont				0/100	
03	Decon.	3.06	0830	1540	430	1316	9/100	.003
04	Now 16P- West side	3.06	0833	1542	429	1313		.003
05	now ib w -	3.06	0835	1544	429	1313	8.5/100	,003
							•	
					*5			
							155	
						-		
				CONTROL TWO SHOPE		2000		

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

AN	AIT	YZE	n l	Rv.
Δ			_,	

1. Alfredo Munio	~	Site Tech	3-09-17
PRINT / SIGNATURE	-	TITLE	DATE



CLIENT: ARTENT DATE: 03-16-2017 SITE/LOCATION: VERYOU - V16 WH PROJECT NUMBER: 160500029 CAC/CSST NUMBER: 15-5543						- (
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC
40	FLB						0/100	
41	LB						0/100	
42	PERMETER BCKIST ISIES	2-80	0823	1517	414	1159	0/100	(,000
43	PERMETER BKKHP TSIE6	Z-80	0879	1524	415	1162	0/100	<,000
44	PERMETER RACKISW ISLES	2.80	0832	1521	409	1145	0/100	<,000Z
45	REDUCE BE BOX 170 TSIE 3	2.80	0826	1520	414	1159	0/100	<1000

1 1



Oakland	Anaheim	San Diego	San Jose	Monterey
CLIENT: ARC	ENT		DATE: 03-11-20	17
SITE/LOCATION	1: VERNOH - VIG	WH	PROJECT NUMBER: (60500029
SAMPLED BY:	HOLESAR		CAC/CSST NUMBER	::15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
46	FLB						0/100	<u>.</u>
47	LB						0/100	
48	PERMETER THEY	2-80	0813	1234	261	731	1/100	<.004
49	PERMETER BCK/5W ISES	2-86	0815	1235	260	728	3/100	(.004
50	PERMETER THE 3	2-80	0818	1237	259	725	1.5/100	(·004
51	BACKIAL IZAEP	2.80	0870	1232	252	706	0/100	4.004

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1.	140 CESAR RILL	
	PRINT / SIGNATURE	

TITLE

03-11-2017 DATE



Oakland	Anaheim	San Diego	San Jose	Monterey
CLIENT: ARC	EHT		DATE: 03:13:20	Ti
SITE/LOCATION	: YERNON-YI	6604	PROJECT NUMBER://	60500079
SAMPLED BY:	HOVESAR		CAC/CSST NUMBER	::15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
52	FAB						0/100	
53	LB						0/100	
54	PERMETER PACKIMI ±5465	2.80	6810	1527	437	1224	0/100	4002
55	PERMETER BACKIGG ISLE 3	2-80	0813	1532	439	1229	0/100	4002
56	BACKIHW ISLEG	2-80	0815	1530	435	1218	2/100	4002
57	RECKIBN ISLE 7	2.80	0818	1528	430	1204	0/100	4,000

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. HOLESAR ALL CAC 03-13-2017
PRINT/SIGNATURE TITLE DATE



Oakland	Anaheim	San Diego	San Jose	Monterey
CLIENT: ACC	ENT		DATE: 03-14-2	P10
SITE/LOCATION	: VERHOH-VII	owt	PROJECT NUMBER: L	60500029
SAMPLED BY:	HOLESAR		CAC/CSST NUMBER	: 15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
58	FLB						0/100	
59	LB						0/100	
60	PERMETER BACKIBB #SEF	2.06	0812	1452	390	803	5/100	(.003
61	PERMETER BACKISH ISLES	2.40	S825	1446	381	914	2/100	<.663
62	PERMETER PACKIZH #SHE 8	2-30	0827	1448	38/	876	3/100	(1003
63	BACKIST IZME 8	2.30	0830	1450	380	HF8	3/100	<.003
							l !	

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1.	HOLESAR RHAL	CAC	03-14-2017
	PRINT / SIGNATURE	TITLE	DATE



☐ Oakla	nd Anaheim	Ø	Şan Diego] San Jose		Monterey	
SITE/Loc	ARDENT CATION: YERNON- BY: KO (ESMA		A	DATE: 03-15-2017 PROJECT NUMBER: 160500000000000000000000000000000000000				-
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
64	FLB						0/100	
65	LB						6/100	
66	PERIMETER BOK 9D ISE10	2.80	0817	1529	432	1210	1/100	4002
67	REQUETER RACK 9P ISE11	2-80	0824	1532	428	1198	0/100	(100Z
68	PERMETER 9	Z-80	0872	1531	429	1201	0/100	4,000
69	PERMETER BACK120 ISHE 7	Z-80	0819	1534	432	1210	0/100	4.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. HOVESAR DE HOLL CAC 03-15PRINT / SIGNATURE TITLE DATE



☐ Oakla	nd Anaheim	×	San Diego		San Jose		Monterey	
SITE/Loc	ARCENT CATION: VERHOU-1 BY: 140 LE SAIR	(DATE: 68-16-7017 PROJECT NUMBER: 160500029 CAC/CSST NUMBER:					
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
70	FLB						0/100	
71	LB						0/100	
72	PERMETER BOK91K ISLEIO	2.80	0808	1529	441	1235	2/00	1.602
73	PERIMETER BACK 120 ISHE 8	2.80	0816	1526	430	1264	0/100	(.002
74	PERMETER BOCK 7L ISLE 12	2-80	0820	1522	472	1182	1.5/100	4.002
75	PERMETER PACK 9W ISLE 10	2.80	0818	1524	426	1193	0/100	4,002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. HOLESAR AMPLE CAC 03-16-2017
PRINT/SIGNATURE TITLE DATE



CLIENT:_	APDENT			DATE:	03.17.	2017		20
	CATION: VERNON -	- V166	pH ₂			16050		-
SAMPLED	BY: 140 ESAR			CAC/	CSST NUME	BER: 15- 5	5543	-
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
75	FLB						0/100	
76	LB						0/100	
77	PERIMETER BACK-76 ISLE/2	2.80	0806	1535	449	1257	0/100	4002
78	PERIMETER RACK 10P ISLE 10	2.80	0810	1538	448	1254	0/100	4002
79	PERMETER RACK 7W #SIE 13	2.80	0812	1539	447	1252	0/100	4002
80	BACKGW ISE 14	2.80	0816	1543	444	12.52	0/100	4,000

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. 140CESAR RILLA CAC 03-17-2017
PRINT / SIGNATURE TITLE DATE



CLIENT:_	AROSHI			03-18			_	
SITE/LOCATION: VERNON-VIG WH				PROJE	CT NUMBER	1605	00029	
SAMPLED BY: 10 CESAR				CAC/	CSST NUME	BER: 160	50007	29
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E (L)	FIBERS/ FIELDS	RESULT (F/CC)
81	FLB						0/100	
87	LB						0/100	
83	PERMETER BCK60 ISE13	2-80	0821	1215	233	652	0/100	<.00L
84	PERIMETER BACK 7H ISE/3	2-80	0824	1213	229	641	0/100	4.604
85	PERMETER BACK46 ISE/S	2-80	0818	1210	232	650	2/100	<.004
					-			



PCM /	AIR SAMPLE L	OG						
Oaklan	d Anaheim	⊠ s	an Diego		San Jose	ПМ	Ionterey	
CLIENT:_	Ardent		0 /	DATE:_	3-2	1605	000 29	
SITE/LOC	BY: Alfredo 1	nunoz	-15	CAC	SST NUMBER.	R: 93-	1205	
SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUM E(L)	FIBERS/ FIELDS	RESULT (F/CC)
632017	Lab Blank						0/100	
02	Field Blank Row 14/5-0					1001	7/100	.007
03	100 14/5 - W	5-10	0827	1337	310	1581	6/100	2002
04	C Side ado	5.10	0-2	1372		1576	8,5/100	.00
06	15/4-6 West Electrical	5.10	0835	1344	309	1576	8/100	-002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. Alfredo Munoz/ PRINT/SIGNAJURE

Site Tech 3-20-17

VISTA ENVIRONMENTAL CONSULTING CLEARANCE SPEED MEMO Sacramento ■ Monterey San Jose San Diego Anaheim Oakland 3-20-17 PROJECT NUMBER: 160 5000 29 SITE/LOCATION: VIG Furniture Vista Environmental Consulting performed a final visual inspection on 3-70-17 following the clean-uf Abatement/Removal/Stabilization of Other: Arca Air Suples No samples were collected Vista Environmental Consulting also collected: Clearance Air Samples Clearance Wipe Samples The results of the aforementioned air sampling indicate that airborne fiber levels were: Select One Above (Fail) Below (Pass) 70 Structures per square millimeter (S/mm²) per the AHERA Protocol Method (40 CFR Part 763 Subpart E) EPA's recommended clearance criteria of 0.01 fibers per cubic centimeter of air (f/cc). The results of the aforementioned wipe sampling results indicate that settled lead concentrations were: CDPH's recommended clearance criteria of 40 ug/ft². Select One Measured background concentrations of Above (Fail) Below (Pass) Based on the results of the inspection and analysis the following further actions are required: None, containment may be dismantled and removed. Select One Re-clean the Work Area. Re-testing is required. Other: Remaining Materials Include:_ ☐ EPA SW-846 & 3050/7420 Comments: NIOSH 7400 - PCM AHERA Protocol Analytical Method: Other (specify):

Page 1 of 1

Signature

South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4182 Phone: (909) 396-2336 www.aqmd.gov

Notification Number 461808

Rule 1403 Notification of Emergency Procedure 5 Asbestos Removal

Please maintain a copy of this Notification at the job site, either electronic or paper.

Project Type			
Project Type	Asbestos Removal	Project Urgency	Emergency
Approved By	Christopher Ravenstein	Date	2/21/2017
Completed By	Charles Bailey	Phone Number	(562) 945-4700
Contractor Information			
Company Name	ABSOLUTE ABATEMENT & DEMOLITION	Address	8433 CHETLE AVE
City	SANTA FE SPRINGS	State	CA
Zip	90670		
CSLB License #	813625	OSHA REG #	849
Supervisor #1	P Delgado	Phone	(562) 945-4700
Supervisor #2	Daniel Delgado	Phone	(562) 945-4700
Supervisor #3	Juan Aquilar	Phone	(562) 945-4700
Supervisor #4	David Patino	Phone	(562) 945-4700
Supervisor #5	James Nickel	Phone	(562) 945-4700
Site Information			
Cita Nama	Furniture Warehouse 2137 Address	Ducio ch #	2004.16
Site Name		Project #	3004 16
Site Street #	2137	Street Name	E 55th St
Cross Street	S Santa Fe Ave	Site County	Los Angeles
City	Vernon	State	CA
Zip	90058		
Site Owner	IDS REAL ESTATE GROUP	Owner Address	515 S. FIGUEROA ST. 16TH FL.
City	LOS ANGELES	State	CA
Zip	90071		
Project Start Date	2/27/2017	Project End Date	2/28/2017
Project Work Shift(s)	Day	Building Size in Sq.ft	90000
Number of Floors	1	Building Age (years)	55
Number of Building/Dwelling Units	1	Building Prior Use	Commercial
Asbestos Survey	Yes	Asbestos Found	Yes
Asbestos Removed	No	Building to be Demolished	No
Describe Work	Wet Wipe and HEPA vacuum Stored items	Describe Work Location	Wet Wipe and HEPA vacuum Stored items
Project Information			

Project Information

Asbestos Information

Amount of Asbestos in each type in Sq.Ft

0	Linoleum	0	Insulation	0	Fire Proofing	0
0	Dry Wall	0	Wet Wipe and/or HEPA Vacuum	168	Debris	0
0	Carpet and/or Padding	0	Mastic (Non-friable)	0	Floor Tiles (Non-friable)	0
0	Roofing	0	Stucco	0	Plaster	0
80	Coal Tar Wrap	0	Mastic (Friable)	0	Floor Tile (Friable)	0
		Dry WallCarpet and/or PaddingRoofing	0 Dry Wall 0 0 Carpet and/or Padding 0 0 Roofing 0 80 Coal Tar Wrap 0	 Dry Wall Wet Wipe and/or HEPA Vacuum Carpet and/or Padding Mastic (Non-friable) Roofing Stucco Coal Tar Wrap Mastic (Friable) 	0 Dry Wall 0 Wet Wipe and/or HEPA Vacuum 168 0 Carpet and/or Padding 0 Mastic (Non-friable) 0 0 Roofing 0 Stucco 0 80 Coal Tar Wrap 0 Mastic (Friable) 0	ODry WallOWet Wipe and/or HEPA Vacuum168DebrisOCarpet and/or PaddingOMastic (Non-friable)OFloor Tiles (Non-friable)ORoofingOStuccoOPlaster80Coal Tar WrapOMastic (Friable)OFloor Tile (Friable)

Components with

roofing Debris

Asbestos Amount to be Removed in Sq.Ft

FRIABLE 248
CLASS I 0
CLASS II 0

Total 248

Asbestos Removal From Surfaces Control Procedures 5

Asbestos Detection Procedure(s) Survey , Bulk Sampling , Inspection ,

I M

Emergency

Sudden Unexpected Event(s) Health/Safety

Name of Person/Declaring Authorizing the Emergency **Robert Anguiano**

Phone

(213)362-9334

248

59.37 666.33

333.16

Date of Emergency 1/17/2017

Waste Information

Waste Transporter #1 ABSOLUTE ABATEMENT AND DEMOLITION

Address 8433 CHETLE AVENUE City SANTA FE SPRINGS

State CA Zip 90670

Waste Transporter #2 **ECTI**

Address 953 WEST REECE STREET City SAN BERNARDINO

State CA Zip 92411

Waste Storage Site ABSOLUTE ABATEMENT & DEMOLITION

Address 8433 CHETLE AVE City SANTA FE SPRINGS

State CA Zip 90670

Landfill La Paz County Landfill

Address 26999 Highway 95, Mile Post 128 City Parker
State AZ Zip 95344

Fee Payment

Total Amount of Asbestos to be Removed in sq.ft

Project Size Fee

Additional Fee

Expedited Fee

Total Fee \$ 1058.86

Payment Made \$ 1058.86

Balance Due \$ 0

By clicking the Sign & Submit button, I certify that an individual trained in the provisions of SCAQMD Rule 1403 and the Asbestos NESHAP (CFR Title 40, Part 61, Subpart M) will be onsite during the demolition or renovation and evidence that the required training has been accomplished by this person will be available for inspection during normal business hours. In addition, I certify that all of the information contained herein and information submitted with this Notification is true and correct.



#300416 Pro5 2000g. REV. 4

South Coast Air Quality Management District 21865 Copley Drive, Diamond Bar, CA 91765-4182 Phone: (909) 396-2336 www.aqmd.gov

Notification Number 465976

Rule 1403 Notification of Emergency Procedure 5 Asbestos Removal

Please maintain a copy of this Notification at the job site, either electronic or paper.

Project Type	*		
Project Type	Asbestos Removal	Project Urgency	Emergency
Completed By	Charles Bailey	Phone Number	(562) 945-4700
Contractor Information			
Company Name	ABSOLUTE ABATEMENT & DEMOLITION	Address	8433 CHETLE AVE
City	SANTA FE SPRINGS	State	CA
Zip	90670		
CSLB License #	813625	OSHA REG #	849
Supervisor #1	P Delgado	Phone	(562) 945-4700
Supervisor #2	Daniel Delgado	Phone	(562) 945-4700
Supervisor #3	Juan Aquilar	Phone	(562) 945-4700
Supervisor #4	David Patino	Phone	(562) 945-4700
Supervisor #5	James Nickel	Phone	(562) 945-4700
Site Information			
Site Name	Furniture Warehouse 2137 Address	Project #	3004 16
Site Street #	2137	Street Name	E 55th St
Cross Street	S Santa Fe Ave	Site County	Los Angeles
City	Vernon	State	CA
Zip	90058		
lite Owner	IDS REAL ESTATE GROUP	Owner Address	515 S. FIGUEROA ST. 16TH FL.
City	LOS ANGELES	State	CA
² (ip	90071		
Project Start Date	2/27/2017	Project End Date	3/24/2017
Project Work Shift(s)	Day	Building Size in Sq.ft	90000
lumber of Floors	1	Building Age (years)	55
lumber of Building/Dwelling Units	1	Building Prior Use	Commercial
sbestos Survey	Yes	Asbestos Found	Yes
sbestos Removed	No	Building to be Demolished	No
escribe Work	Wet Wipe and HEPA vacuum Stored items	Describe Work Location	Wet Wipe and HEPA vacuum Stored items

Project Information

Asbestos Information

Amount of Asbestos in each type in Sq.Ft

Acoustic Ceiling	0	Linoleum	0	Insulation	n	Fire Proofing	-
Ducting	0	Dry Wall	0	Wet Wipe and/or HEPA Vacuum	7010		0
Contents/Possessions	0	Carpet and/or Padding	0	Mastic (Non-friable)	0	Floor Tiles (Non-friable)	0
Transite	0	Roofing	0	Stucco	0	Plaster	0
Other	5880	Coal Tar Wrap	0	Mastic (Friable)	0	Floor Tile (Friable)	0
	Comp with roofin Debris	_				ricor file (friable)	0

Asbestos Amount to be Removed in Sq.Ft

FRIABLE

13698

CLASS I

0

CLASS II

0

Total

13698

Asbestos Removal From

Surfaces

Control Procedures

5

Asbestos Detection Procedure(s)

Survey , Bulk Sampling , Inspection ,

Emergency

Sudden Unexpected Event(s)

Health/Safety

Name of Person/Declaring Authorizing the Emergency **Robert Anguiano**

Phone

(213)362-9334

Date of Emergency

1/17/2017

Waste Information

waste Transporter #1	ABSOLUTE ABATEMENT AND DE	MOLITION
Address	8433 CHETLE AVENUE	City
State	CA	Zin

CA

CA

Zip

SANTA FE SPRINGS

90670

Waste Transporter #2

ECTI

953 WEST REECE STREET

City

SAN BERNARDINO

State

Zip

92411

Waste Storage Site

ABSOLUTE ABATEMENT & DEMOLITION

Address

Address

8433 CHETLE AVE

City

SANTA FE SPRINGS

State

CA

Zip

90670

Landfill

La Paz County Landfill

Address

26999 Highway 95, Mile Post 128

City

Parker

State

AZ

Zip

95344

Fee Payment

Total Amount of Asbestos to be Removed in sq.ft

13698

Project Size Fee

0.00

Additional Fee Total Fee

59.37 \$ 59.37

Payment Made

\$ 59.37

Balance Due

\$0

By clicking the Sign & Submit button, I certify that an individual trained in the provisions of SCAQMD Rule 1403 and the Asbestos NESHAP (CFR Title 40, Part 61, Subpart M) will be onsite during the demolition or renovation and evidence that the required training has been accomplished by this person will be available for inspection during normal business hours. In addition, I certify that all of the information contained herein and information submitted with this Notification is true and correct.

Subject: South Coast AQMD Payment Receipt

#300416 P5 Z " orig

From:

donotreply@link2gov.com (donotreply@link2gov.com)

REV4

To:

chuck@absoluteabatement.net;

Date:

Wednesday, March 15, 2017 10:25 PM

(WEIIS fargo)

Thank you for submitting your payment. This email will serve as confirmation that your payment was received. The transaction information is listed below:

Receipt Number:

3697391657

Facility ID/Name:

143132/ABSOLUTE ABATEMENT &

DEMOLITION

Payment Amount:

\$59.37

Date and Time:

03/15/2017 10:25 PM PST

Authorization Code:

Payment Type:

EP

Account Number:

1973

If you have any questions, please call Billing Services at 909-396-2900 or send an email to BillingServices@aqmd.gov.



Temporary Worksite Notification for Asbestos related work

JOB # 3004 16 P5

Rev 2

Extend End Date

Company/Employer Name: ABSOLUTE ABATEMENT & DEMOLITION 8433 Chetle Ave. Santa Fe Springs, CA 90670

*Contractors State License Board License Number:

813625

DOSH-ACRU (Cal/OSHA) * Asbestos Regulation Number: 849

And/or "Report of Use" Registry number:

N/A

CAL-OSHA - LONG BEACH

Address of Worksite and Precise Location:

2137 E. 55TH ST.

VERNON, CA 90058

Nearest Intersection:

Type of Business:

*Name of Certified Supervisor:

P. Delgado

*Name of Qualified person in charge of air

monitoring, laboratory work, and respirators:

Chuck Bailey

*Name of Certified Consultant:

Unknown

Projected job starting date:

3/3/17

Projected completion date:

3/24/17

Describe type, scope and work practices of job: ASBESTOS REMOVAL -5880 S/F - Components with Roofing Debris, 7,818 s/f - Wet wipe of adjacent surfaces.

All work under an approved SCAQMD procedure 5. Notification No 465049

Evaluation of potential for exposure:

MINIMUM

Estimated number of employees on this job:

3

According to Title 8 CCR Sections 341.9 and 1529(r) for Asbestos and 5200 (p) for MDA, please send this completed notice to the nearest District Compliance Office (See attached listing). Not to DOSH Headquarters of the DOSH Consultation, prior to commencement of any work activity.

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

TRANSMISSION VERIFICATION REPORT

TIME : 03/15/2017 11:58PM
NAME : ABSOLUTE ABATEMENT
FAX : 5623454705
TEL : 5629454700
SER.# : U63088H3N505013 ·

TIME NAME FAX TEL

DATE,TIME FAX NO./NAME DURATION PÅGE(S) RESULT MODE

03/15 11:57PM 15624268340 00:00:17 01 OK STANDARD ECM



WORKER DOCUMENTATION LIST

CLIENT:	ARDENT	PROJECT NUMBER:	160500079	

PROJECT SITE: 416 55 TH ST WORK LOCATION: WAREHOUSE

	Name	SSN (Last 4)	Company	Initial Date On Site	Asbestos Training Expiration Date	CDPH Cert Expiration Date	Lead Training Expiration	Medical Expiration Date	Blood Test Expiration Date	Fit Test Expiration Date
1	DANIEL DELGADO	0429	ABSQUIE		4.16.17			9-7-17		8-15-17
2	JOSEPH KOPEZ	5839	11		12-4-17			12-28-17		12-30-17
3	MIGGEL A. DONGZO	7072	11		6-30-17			7-1-17		7-1-17
4	ARECTO GONZAKES		11		6.30.17			7-1-17		7-1-17
5										
6										
7										
8										
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19									U = T	
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WORKER DOCUMENTATION LIST

CLIENT:	ARDENT	

PROJECT NUMBER:

166500029

PROJECT SITE: YEIZHON

WORK LOCATION:

YIG WAREHOUSE

	Name	SSN (Last 4)	Company	Initial Date On Site	Asbestos Training Expiration Date	CDPH Cert Expiration Date	Lead Training Expiration	Medical Expiration Date	Blood Test Expiration Date	Fit Test Expiration Date
1	JUAN C. AGUILAR	5881	ABSOLUTE		6.19.17	3-18-17	4.9.18	9.12.17	9.14.17	3-8-17
2	SAMUEL AGUILAR.	6292	1		6-18-17	4-20.17	4-9-18	12-13-17	2.22-18	8-15-17
3	LUIS A. CAHETA	7141			6.19.17	11-15-17	8-27-18	6.16-17	9.15.17	8-12-17
4	HECTOR CANIZALEZ	6977			12-17-17	9-4-17	7.30.18	7-27-17	7-29-17	6.10.17
5	OSTANDO COASESTIVA				1.27.18			2-2-18		2-17-17
6	DAHIEL DELGADO			2-27-17	4.10.17	16-25-17	6.25-18	9.7-17	2-4.18	8.15.17
7	PEDDO DELGADO			3.3.17	6.19.17	7.23.17	6-28-18	ナールナ	16-16-16	3-8-17
8	PHILLIP DELGADO	8869			1.29.18	3.19.17	6.25.18		9-20.17	9.12117
9	MIGUEL ANGEL DONOZO	7072			6-30.18		7.3.18	7.1-17	2-3-18	7.1.17
10	MICHAEL DOUGLASS	9146		3.13.17	9.18.17		6.26.18	11.28.17	9.13.17	9:17:17
11	ANGEL ESCALAYTE	2063		3.3.17	9.18.17		6.26.18	11-28-17	9.13.17	11.2.17
12	ALBERTO GOHZMES	1943			6.20.17		7.3.18	7-1-18	2-1.18	7-1-18
13	RICATOO SILVA CONZATES				12.4.17			12-28-17		12-28-17
14	KEVIN HUERTA	3735			1.27-18			2.2-18		1.27-18
15	FLAYIO JOAPEZ				12-4-17			12.28-17		12.28.17
16	EDUARO HENNON	2197			77.17			7.14.17		1.27.18
17	JOSE KOVEZ COTTERREZ			3.3.17	1.27.18			2-2-18		2-17-18
18	JOSEPH KOTEZ	5839			12-4-17			12-28-17		12-30-17
19	SUAL GARCIA	3992		3-3-17	7-1-17		6-26-18	9.13.17	9:15.17	8.75.17
20	JAWES NICKELL	5320			16-2-17	6-25-17	11-18-18	11.8.17		9.2.17



WORKER DOCUMENTATION LIST

PAGE 2 OFZ

CLIENT:	HEDEUT	
data.		

PROJECT NUMBER:

160500029

PROJECT SITE:

VERNON

WORK LOCATION:

VIGWAREHOUSE

	Name	SSN (Last 4)	Company	Initial Date	Asbestos Training Expiration Date	CDPH Cert Expiration Date	Lead Training Expiration	Medical Expiration Date	Blood Test Expiration Date	Fit Test Expiration Date
1	AHELJ. OLEA		ARSCHOTE		1.27.18			2-2-18		2-17-18
2	JORGE OPTIZ	2283	1		12.4.17			12-13-17		12-13-17
3	DAVID PATINO	9571		2-27-17	2-12-18	*	1 2	6.16.17		6.8.17
4	MILEVEL ROSAVES	7172			1.27.18			2-2-18		2.17.18
5	MITOHIO ROSAS	1092		3.3.17	11.19.17	6.7.17		3.6.18	1-26-17	16.20.17
6	EDWIN R. SANCHEZ	2842		3.6.17	11-20-17		6-26-18	3-6-18	19.20.17	8.15.17
7	NOHE JUACEZ SOLANO			3.3.17	12-4-17		7.4.19	12-28-17		12.28.17
8	HECTOR VALENZUELA	8515		3.6.17	4-9-17	71.8.8	34.19	12.13.17		6.10.17
9	JOSE VALLEJO	6138		3.3.17	4.9.17	9-26-17	8.24.18	6.20.17	9.16.17	11.11.17
10	PEDRO VARGAS			3.3.17	12.4.17			12:13:17		12.13.17
11	ADOLFO PICHILLA YOUAN			3.3.17	12-4-17			12-28-17		12.28.17
12										
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EPA ACCREDITED



OCCUPATIONAL TRAINING INSTITUTE, INC.

BE IT KNOWN TO ALL THAT David Patino

HAS SUCCESSFULLY COMPLETED A DAY COURSE AND, AFTER PASSING THE REQUIRED EXAMINATION, IS AWARDED THIS CERTIFICATE

ON February 12, 2017

FOR ASBESTOS ABATEMENT CONTRACTOR/SUPERVISORS-ANNUAL REFRESHER

COURSE DATES: February 12, 2017

AACS-R-9356-17

ACCREDITATION NO.

February 12, 2018

EXPIRATION DATE



EXAM DATE: February 12, 2017

AHERA APPROVED 38882

AUTHORIZED SIGNATURE

ÉXAM ADMINISTRATOR
DOST APPROVAL #CA-017-04

Compressed Transplantons in (OCCT ITTANNAT) Admits Are St. F. Long Beach CA 03/(2.112)(S)(1) 017-3/05

CERTIFICATION OF RESPIRATOR ISSUANCE

R

QUALITATIVE FIT TEST

David Patino

Has been tested for the proper use of

North 1/2 Face 7700 Series

Make & Model Size of Respirator

Equipped with the following

X HEPA X CHARCOAL FILTER	X COMBINATION X OTHER: P.A.P.R.
TEST DATE: 6-8-16	EXPIRATION DATE: 6-8-17

I ACKNOWLEDGE THAT I HAVE BEEN ISSUED THE ABOVE TYPE OF RESPIRATOR AFTER COMPLETING THE QUANITATIVE FIT TESTING, TESTING INCLUDED THE FOLLOWING STEPS. I. RESPIRATOR WAS WORN AND STRAPS ADJUSTED, 2. USUAL CHECK WAS MADE TO ENSURE TIGHT FIT AROUND FACE, 3. INHALE/EXHALE AND OTHER MOUTH MOVEMENT TEST WERE PERFORMED, 4. IRRITANT SMACKE WAS USED TO CHECK FIT. I AGREE TO MAINTAIN AND FIELD CHECK RESPIRATOR AS INSTRUCTED, UPON TERMINATION OF EMPLOYMENT AT ABSOLUTE ABATEMENT & DEMOLITION I AGREE TO RETURN RESPIRATOR IN GOOD CONDITION, EXCLUDING NORMAL WEAR AND TEAR.

EMPLOYEE TESTED Sawd Coting-Costal	DATE: 6-8-16
SUPERVISOR CINDUCTING TEST.	DATE 6-8-16

JAN/29/2018/FR1 04:59 PM

Quest Diagnostics

PAR No.

9 005

Report Status: Final ROSAS, ANTONIO

Patient Information	Specimen Information	Client Information
ROSAS, ANTONIO DOB: 06/07/1/977 ACE: 38 Gender: M Fasting: U Phone: NG Perisont ID: NG	Specimen: EN573085L Requisition: 4581919	Client #: 76056961 TR170440 HEALTH FIRST MEDICAL GROUP 11817 TELEGRAPH RD SANTA FE SPRINGS, CA 90670-3745

Test Name LEAD, BLOOD (OSHA)

In Range

Out Of Range Reference Range

Lab

t Of Range Reference Range mcg/dL mcg/dL stronger: <40 mcg/dL mcg/dL mcg/dL mcg/dL mcg/dL mcg/dL mcg/dl governmental regulations for exposure criteria.)

PERFORMING SITE:

SH. QUEST DIAGNOSTICS WEST NILLS, MOI FALLBROOK AVENUE, WEST HILLS, CA 91304-3126 LADA GLOY DIRECTS ROLIQUE TERRAZAS, MD, CLIA: 601044227

FILE CHART SPULL CHAFT CICALL PT IN STAT DOWN IN ROUTINE

CLIENT SERVICES: 866.697.8378

SPECIMEN: EN573085L

PAGE 1 OF 1

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HEALTH

11817 E Telegraph Rd. Santa Fe Springs CA 90570 Phone: (552) 949-9328 Fex: (662) 949-4688

POST-OFFER PHYSICAL

NAME: ROSAS ANTONIO

XXX-XX-1092

Date: 03/06/17

SSN:

JOB DESCRIPTION:

EMPLOYER:

ABSOLUTE ABATEMENT & DEMOLITION

Exam Results

TYPE OF EXAM: RESPIRATOR EXAM THE FOLLOWING RESULTS ARE: FINAL MEDICAL CLASSIFICATION: Class I - No work restrictions, no evidence of infectious disease. No danger to self RESPIRATOR EVALUATION: VOLUME (FVC FORCED VITAL CAPACITY), FLOW (FEV OBS/FVC OBS), FEV 1 (FORCED EXPIRATORY VOLUME, 1 SEC) NORMAL (>80%), NORMAL (>76%), NORMAL (>80%) RESPIRATOR RESTRICTIONS: CLASS I - UNRESTRICTED CHEST X-RAY: 8 READER NEGATIVE

JOHN ONOFRE, P.A. Signature: DATE 03/06/2017



11817 E Telegraph Rd. Santa Fe Springs CA 90670 Phone: (562) 949-9328 Fax: (562) 949-4588

PATIENT

SANGHEZ-EDWIN

03/06/17 Date:

SSN:

XXX-XX-2842

JOB DESCRIPTION:

EMPLOYER:

ABSOLUTE ABATEMENT & DEMOLITION

Exam Results

TYPE OF EXAM: RESPIRATOR EXAM THE FOLLOWING RESULTS ARE: FINAL

MEDICAL CLASSIFICATION: Class I - No work restrictions, no evidence of infectious disease. No danger to self

RESPIRATOR EVALUATION: VOLUME (FVC FORCED VITAL CAPACITY), FLOW (FEV OBS/FVC OBS), FEV 1 (FORCED EXPIRATORY VOLUME, 1 SEC) NORMAL (>80%), NORMAL (>76%), NORMAL (>80%)

RESPIRATOR RESTRICTIONS: CLASS I - UNRESTRICTED

CHEST X-RAY: B READER NEGATIVE

BLOOD LEAD NORMAL

Signature: