



April 6, 2017  
Project No. 100806005

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

Subject: Asbestos Debris Cleanup Clearance Report  
2137 East 55<sup>th</sup> 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 55<sup>th</sup> 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 clean-up 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.**

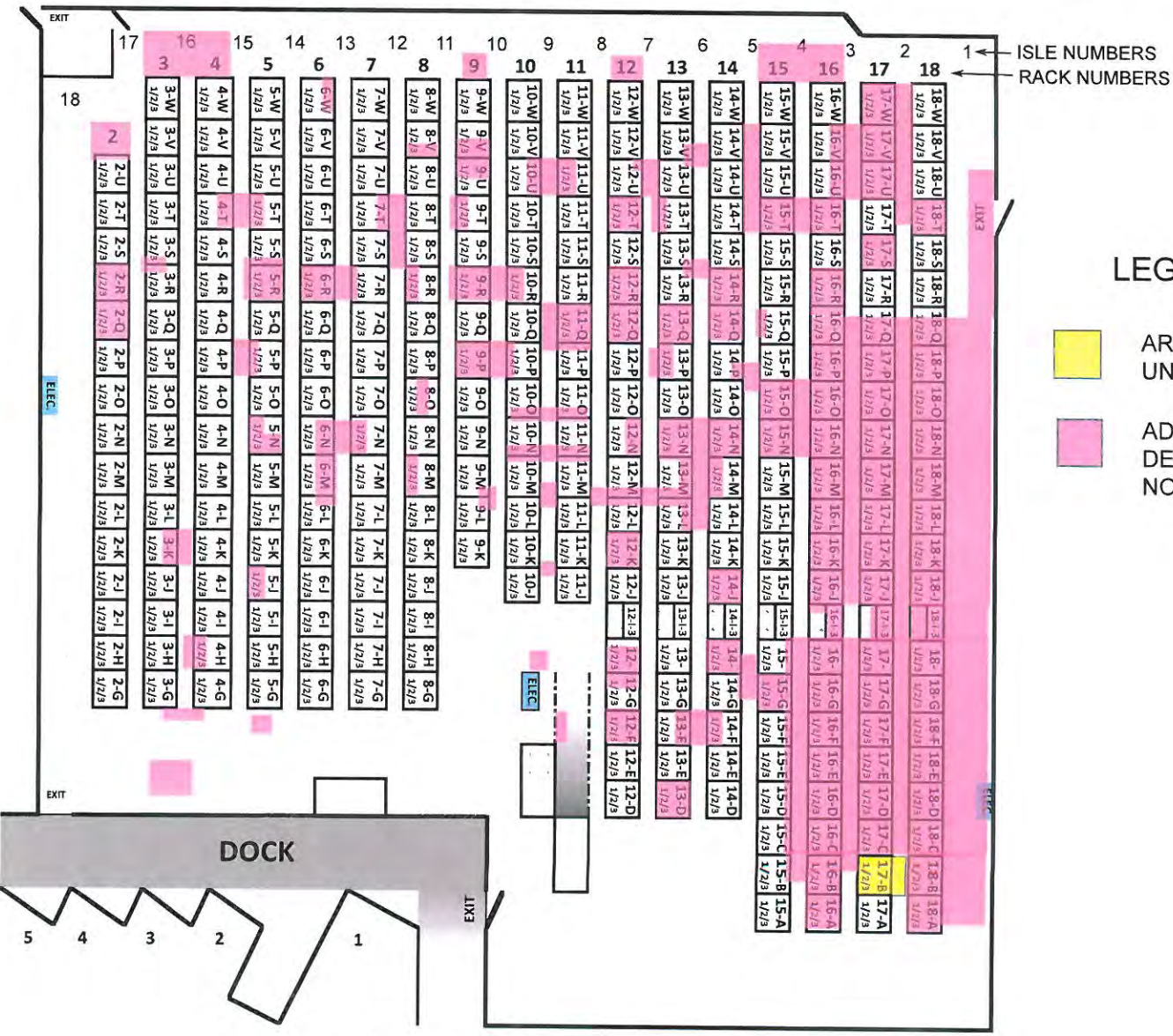


Craig A. Metheny  
Certified Asbestos Consultant No. 08-4421

CM/nw

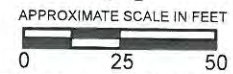
Attachments: Figure 1 – Site Plan  
Attachment A – Field Documents

Distribution: (1) Addressee (electronic copy)  
(1) Steve Aldapa, IDS Real Estate Group  
(1) Alexander Schwada (electronic copy)



**LEGEND**

- AREA OF ROOFING DEBRIS CLEANED UNDER NOTIFICATION #461808
- ADDITIONAL AREAS OF ROOFING DEBRIS CLEANED UNDER NOTIFICATION #465976



NOTE: ALL DIMENSIONS, DIRECTIONS AND LOCATIONS ARE APPROXIMATE.

EAST 55TH STREET



PROJECT NO.  
100806005

DATE  
03/17

**SITE PLAN**

2137 EAST 55TH STREET  
VERNON, CALIFORNIA

FIGURE  
**1**

**ATTACHMENT A**  
**FIELD DOCUMENTS**

# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 4

Client: <u>ARDEENT</u>	Date: <u>02-27-2017</u>
Project Site: <u>V16</u>	Project Number: <u>160500029</u>
Work Location: <u>ISHES 2 AND 3 TRACK 17</u>	
Abatement Contractor: <u>ABSOLUTE ABATEMENT</u>	General Contractor: <u>NONE</u>
Supervisor: <u>DANNIEL DELGADO</u>	Supervisor: <u>NONE</u>
Number of Workers: <u>DAVID <del>BAJANO</del> PASTINO</u>	Other Contractors/Visitors:
Shift Start Time: <u>1230</u>	Shift End Time: <u>1630</u>

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: DEMARCATATION USING ASBESTOS BARRIER TAPE AND A SINGLE CHAMBER RECON

Work Practices: WET METHODS AND HEPA VACUUM.

PPE: 1/2 FACE RESPIRATOR WITH HEPA FILTERS, GOGGLES, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.

Other: \* PCM AIR ANALYSIS ACCEPTABLE.

Type	Material	Location	Quantity
<u>ACU</u>	<u>ROOFING</u>	<u>ISHES 2/3 TRACK 17</u>	<u>100%</u>
	<u>DEBRIS</u>	<u>TRAY 17B</u>	

Manifest?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Hazardous
	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Non-Hazardous
Manifest #	<u>13425</u>	Quantity
Landfill	<u>LA PAZ</u>	Hauler
Signatory	<u>CHUCK B.</u>	Company <u>ABSOLUTE</u>

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

- 1) CONTRACTOR OBSERVATION,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION

Type/Number of Samples: PCM 4

**Project Related Issues & Resolutions**

ROOFING

\* ADDITIONALLY DEBRIS FOUND IN ISHES 2 AND 3 TRACK 17 - UP TO 17Q.

\* IN ADDITION, ROOFING DEBRIS IN SHIPPING PREP AREA.

 Name: KOLESAK      Cert. # CAC 15-5543

 Vista Signature: Rif      Date: 02-27-2017

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
1230	VISTA ARRIVED ON SITE AND MET UP WITH ABSOLUTE ABATEMENT.
-	ABSOLUTE'S CREW CONSIST OF ONE FOREMAN DANIEL BENGADO FOLLOWING ON LABOR DAVID <del>BENGO</del> PATINO.
-	SCOPE OF WORK TODAY AT 2137, 55TH ST, VIG WAREHOUSE CONSIST OF ACM ROOFING DEBRIS FOUND IN ISLES 2 AND 3, RACK 17.
-	AT THIS TIME, ABSOLUTE MOBILIZING AND DEMARCATING WORK AREA WITH ASBESTOS BARRIER TAPE FOLLOWING A SINGLE DECON CHAMBER.
-	VISTA SET OUT TWO HIGH FLOW AIR MONITORING PUMPS AT PERIMETER FOLLOWING ON SITE PM ANALYSIS USING NIOSH 7400 METHOD.
-	ABSOLUTE IS RESPONSIBLE TO RUN THEIR OWN PERSONAL AIR MONITORING.
NOTE:	TWO VIG WAREHOUSE WORKERS ON SITE.
0113	VISTA CONDUCTED PRE-VISUAL AND WITH THE PROPER PPE,

Client: <b>ARDELT</b>	Date: <b>2-27-2017</b>
Project Site: <b>2137, 55TH ST (VIG)</b>	Project Number: <b>160500029</b>

Vista Initials: **PK**

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	PAGE ONE ON PPE, ABSOLUTE BEGAN ACM ROOFING DEBRIS CLEAN UP USING WET METHODS AND HEPA VACUUM -
1415	VISTA CONDUCTED POST VISUAL AND PASSES.
-	ABSOLUTE DEMOBILIZING.
1430	RECEIVE AN EMAIL FROM CRAIG METHENY WITH ARDENT THAT THE TENANT, V16 STATING THEY FOUND MORE ACM ROOFING DEBRIS.
-	ABSOLUTE AND VISTA WALKED ISSUES 2 AND 3, TRACED IT UP TO RACK NUMBER 17Q AND YES, ACM ROOFING DEBRIS FOUND.
1450	ABSOLUTE DEMARCATING ISSUES 2 AND 3 UP TO 17Q.
-	NO VISUAL ACM ROOFING DEBRIS OBSERVED ON GROUND AT THE NORTHWEST CORNER OF WAREHOUSE AS INDICATED ON MAP.
-	MUST BE ON TOP OF BOXES, BUT NO LIFT TO OBSERVE.
1500	ABSOLUTE LEFT SITE.
-	VISTA REMAINED ON SITE TO CONTINUE PM AIR MONITORING.
1520	VISTA PULLED THE PM PERIMETER AIR MONITORS AND LOGGED TIME AND PREP FOR ANALYSIS USING NIOSH 7400 METHOD.
1600	THE PM PERIMETER AIR ANALYSIS ARE ACCEPTABLE.
1615	VISTA HAS OBSERVED IN SHIPPING PREP AREA A SOFO UP RIGHT WITH ACM ROOFING DEBRIS AROUND IT.
-	VISTA TAKEN PICTURES AND REPORTED TO STEVE REESE, VISTA PM AND CRAIG METHENY WITH ARDENT.

Client: ARDENT

Date: 02-27-2014

Project Site: 2137 55TH ST (V16)

Project Number: 160500029

Vista Initials: PK



# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1630	VISTA LEFT SITE.
	END OF DAILY.
	R. Kelly

Client: ARDELT	Date: 02-27-2017
Project Site: 2137 53 <sup>rd</sup> St. (V16)	Project Number: 160500029

Name: KOESAR	Cert. # CAC 15-5543	Vista Signature R. Kelly	Date: 02-27-2017
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# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 4

Client: <b>ARPELUT</b>	Date: <b>03-03-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>VIG WAREHOUSE, RACK 16, 17, 18 AND ISLES 2, 3 &amp; 4</b>	
Abatement Contractor: <b>ABSOLUTE ABATEMENT</b>	General Contractor: <b>NONE</b>
Supervisor: <b>AUGIE ESCALANTE</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>4</b>	Other Contractors/Visitors: <b>PETER DELGADO (ABSOLUTE PM)</b> <b>STEVE EFROS (OPERATION MANAGER)</b>
Shift Start Time: <b>0800</b>	
Shift End Time: <b>1630</b>	

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARCATON USING ASBESTOS BARRIER TAPE AND TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMING.**

PPE: **1/2 FACE RESPIRATOR / 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: \_\_\_\_\_

Type	Material	Location	Quantity
ASB	ROOF DEBRIS	RACK 17E-17F ISLES 1 & 2	100%

Manifest?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Hazardous	
	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Non-Hazardous	
Manifest #	<b>13482</b>	Quantity	<b>Ø</b>
Landfill	<b>LA PAZ</b>	Hauler	<b>Ø</b>
Signatory	<b>Ø</b>	Company	<b>ABSOLUTE</b>

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**\* SEE PAGE 3 OF 4 BEGINNING AT 09:00 HOUR.**

Name: **PETE KOLESAR** Cert. # **CAC #15-5543**

Vista Signature:  Date: **03-03-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN AND SEVEN ESCALANTE FOLLOW SEVEN LABORERS.
-	IN ADDITION, PETER DELGADO, ABSOLUTE PM ON SITE.
-	AT THIS TIME, ABSOLUTE MOBILIZING IN ISLES 2 AND 3, RACK 17.
-	VISTA HAS REVIEWED THE SCAQMD P5 NOTIFICATIONS AND WORKER DOCUMENTATION.
-	ALL UP TO DATE AND COMPLETE.
0835	VISTA SET OUT PCM PERIMETER AIR MONITORING PUMPS
-	SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	PRIOR COMMENCING WORK, ABSOLUTE HELD A MEETING ON SET GOALS FOR TODAY AND SAFETY.
0845	WITH PROPER PPE, SEE PAGE ONE ON PPE, ABSOLUTE BEGAN REM ROOFING DEBRIS CLEAN UP IN ISLES 2 AND 3, RACK 17 USING WET METHODS AND HEPA VACUUMING.
-	MANLIFTS/SICCORTIFTS ARE USED TO ACCESS UPPER RACKS

Client: ARDENT Date: 03-03-2017  
 Project Site: VERNOU, V16 WAREHOUSE Project Number: 160500019

Vista Initials: PK

# Daily Field Log

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	ADD MOVE MERCHANDISE.
0900	VISTA HAS OBSERVED W/ RACKS 16 AND 18 ADDITIONAL ROOFING DEBRIS, TAKEN PICTURES AND REPORTED TO STEVE REESE, VISTA PM AND CRAIG METHANY WITH APPERT.
-	PER CRAIG METHANY, ABSOLUTE TO CLEAN ADDITIONAL ACU ROOFING DEBRIS.
0915	AS REPORTED ON 02-27-2017, A SOFA UP RIGHT LOCATED IN SHIPPING PREP AREA, ABSOLUTE HERRA VACUUMED ACU ROOFING DEBRIS ON GROUND AROUND SOFA.
NOTE:	V16 WAREHOUSE WORKERS ACTIVE.
1050	STEVE EFROS, OPERATION MANAGER FOR V16 ON SITE CONCERNS WITH THE HANDLING OF THEIR MERCHANDISE.
-	ABSOLUTE, NOW WILL NOT MOVE MERCHANDISE ON TOP RACK.
-	ITS NOTED BY ABSOLUTE, MINOR ROOFING DEBRIS ON TOP RACK.
1130	ABSOLUTE BREAKING FOR LUNCH.
-	DUST EMISSION CONTROL VERY GOOD BY OBSERVING ABSOLUTE USING HEPA VACUUMS AND MISTING AIR WITH WATER USING AN AIRLESS SPRAYER.
1230	CONTINUE ACU ROOFING DEBRIS CLEAN W/ ISLES 2 AND 3, RACK 17. ROUGHLY 45% COMPLETE.
1350	VISTA CONDUCTED POST VISUAL W/ ISLES 2 AND 3, RACK 17P TO 17I AND PASSED.
1420	ABSOLUTE BEGAN CLEANING AND RELOCATING MERCHANDISE W/ ISLES 2 AND 3, 17C TO 17H INTO THE
Client: ARDENT	Date: 03-03-2017
Project Site: VERNON, V16 WAREHOUSE	Project Number: 160500019
Vista Initials PK	

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	CHECKED ISLES.
1450	DEMARKED ISLE 4, BACK 16 WITH ASBESTOS BARRIER
	TAPE AND PUT ASBESTOS BAGS IN DECOU FOR OVER
	NIGHT.
1530	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY.
	R. Kof.

Client: ARDENT	Date: 03.03.2017
Project Site: VERNON, VIL WAREHOUSE	Project Number: 160500029

Name: PETE KOLESAR	Cert. # CAC #15-5543	Vista Signature:	Date: 03.03.2017
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# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 4

Client: <b>ABSOLUTE</b>	Date: <b>08-04-2017</b>
Project Site: <b>VERNON</b>	Project Number:
Work Location: <b>VIG WAREHOUSE, ISSS 2,3,4 - PACK 16,17,18</b>	
Abatement Contractor:	General Contractor: <b>NONE</b>
Supervisor: <b>SAUL GARCIA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>6</b>	Other Contractors/Visitors: <b>PETER DELGADO (ABSOLUTE PM)</b> <b>HENRY VILCHICK (VIG)</b> <b>STEVE FROS (VIG OPERATION MANAGER)</b>
Shift Start Time: <b>0800</b>	

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARKATION USING ASPHALT BARRIER TAPE AND TWO STAGE DECOU.**

Work Practices: **WET METHODS AND HEPA VACUUMING.**

PPE: **1/2 FACE RESPIRATOR w/ 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: **NONE**

Type	Material	Location	Quantity
ACM	ROOF DEBRIS	PACK 16A-16H	100 90
↓	↓	PACK 17C-17H	
		↓	
		PACK 18A-18H	
		↓	
		ISSS 2,3,4	↓

Manifest?  Yes  No  Hazardous  Non-Hazardous

Manifest # **13482** Quantity **0**

Landfill **LA PAZ** Hauler **0**

Signatory **0** Company **ABSOLUTE**

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

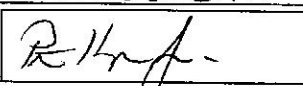
- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

\* ABSOLUTE AND I HAVE OBSERVED MUCH OF THE ROOFING DEBRIS FOUND IN AREAS WHERE WATER DRAIN REPLACEMENT AND/OR REPAIRS HAVE TAKEN PLACE - IN ADDITION, AROUND AIR DUCTS AS WELL.

Name: **PETE KOLESAR** Cert. # **CAC #15-5543**

Vista Signature:  Date: **08-04-2017**

# Daily Field Log



Manometer Required?  Yes

No

Zero Calibration Checked?  Yes

No/NA

DOP Testing?  Yes

No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ON SITE TO OPEN WAREHOUSE.
-	ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN SAKI GARCIA FOLLOWING SIX LABORERS.
-	SCOPE OF WORK TODAY AT 2137, 55 <sup>TH</sup> ST, VIG WAREHOUSE IS TO CONTINUE SCAQMD P5 ACM DEBRIS CLEAN UP W/ ISSUES 1, 2, 3 AND - TRUCKS 16, 17 AND 18 FROM A TO I.
-	PRIOR COMMENCING WORK, PETER DELGADO, ABSOLUTE PM HEAD A MEETING ON SCOPE OF WORK, SET GOALS FOR TODAY AND SAFETY.
0830	VISTA SET OUT PERMETER PCM AIR MONITORING PUMPS.
-	SEE VISTAS PCM AIR MONITORING LOG FOR DETAIL AND ANALYSIS.
0845	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE BEGAN ACM ROOF DEBRIS CLEAN USING WET METHODS AND HEPA VACUUMS.
-	AT THIS TIME, PETER DELGADO AND I WALKED SEVERALS

Client: PROJECT

Date: 03-04-2017

Project Site: VERNON, VIG WAREHOUSE

Project Number: 160500029

Vista Initials: PK

# Daily Field Log

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:		
	AND OBSERVED MUCH OF THE ACM ROOFING DEBRIS IS LOCATED MOSTLY WHERE ROOF DRAWS AND DOWN SPOUTS HAVE BEEN REPLACED AND/OR REPAIRED. IN ADDITION, ROOFING DEBRIS FOUND BELOW AT AROUND AIR DUCTS.		
-	ALSO OBSERVED MUCH OF THE MERCHANDISE APPEARS TO BE WATER DAMAGED AND TRASH BARREL AND BUCKETS SET OUT TO CATCH WATER.		
-	ALSO NOTE: MUCH OF THE HIGHT SPARKLE DEBRIS POSSIBLY CAUSED WHEN WALKING ON ROOF DISLORGING ACM ROOFING DEBRIS STUCK BETWEEN WOOD ROOF SLATS.		
NOTE:	VIG WORKERS ACTIVE IN WAREHOUSE.		
1000	NO CHANGE IN WORK ACTIVITIES AND POST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AIR AND ROOFING DEBRIS WITH WATER USING AN ADDRESS SPRAYER.		
1045	STEVE EFROS, VIG OPERATION MANAGER ON SITE FOR OBSERVATIONS.		
1115	HENRY VILCHICK WITH VIG ON SITE WITH CONCERNS ON CLEAN UP PROCEDURES AND WORKER EXPOSURE.		
1130	ABSOLUTE BREAKS FOR LUNCH.		
1230	ABSOLUTE CONTINUES ON WITH ACM ROOF DEBRIS CLEAN UP ON DECK 17 AND 18, ISLES 1 AND 2 USING WET METHODS AND HEPA VACUUMS.		
-	ASBESTOS DEBRIS <sup>BAGS</sup> MADE DOUBLE BAGGED IN CLEAR 6 MIL BAGS.		
Client:	ARDELT	Date:	03-04-2017
Project Site:	VERNON, VIG WAREHOUSE	Project Number:	160500029
		Vista Initials: PK	



# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	VISTA HAS REQUESTED TO HAVE PROPER ASBESTOS WARNING LABELS PLACED ONTO ASBESTOS BAGS.
1355	PACKS 16, 17 <del>AND</del> A TO H AND PILES 2, 3 AND 4 COMPLETE.
1415	ABSOLUTE STOPPED DEBRIS CLEAN UP, SECURE EQUIPMENT AND PLACE ASBESTOS BAGS INTO DECON ZND CHAMBER.
1430	ABSOLUTE LEFT SITE AND TO RETURN MONDAY AT 08:00 HOUR.
-	VISTA REMAINED ON SITE TO CONTINUE AIR MONITORING AND WALK ENTIRE WAREHOUSE FOR <del>ADDITIONAL</del> POSSIBLE ROOFING DEBRIS.
1510	ADDITIONAL ACM ROOFING DEBRIS FOUND IN MANY AREAS OF WAREHOUSE. MOST AREAS MINOR DEBRIS THAT ONLY REQUIRES HEPA VACUUMING AND MOVE FORWARD.
-	SEE <del>THE</del> VERNON FLOOR PLAN MARKED IN RED
-	SEE VERNON FLOOR. AREAS MARKED IN RED ARE LOCATIONS OF OBSERVED ACM ROOFING DEBRIS.
1520	PULLED PERIMETER AIR MONITORING PUMPS AND LOGGED TIME.
-	PCM CASSETTES TO BE ANALYZE BACK AT OFFICE USING MIOSH 7400 METHOD. 1530, VISTA LEFT SITE.

Client: ARDET	Date: 03-04-2017
Project Site: VERNON, V16 WAREHOUSE	Project Number: 160500029

END OF DAILY.

Name: PETE KOLESAR	Cert. # CAC #15-5543	Vista Signature: <i>R. Kolesar</i>	Date: 03-04-2017
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# Daily Field Log

- Oakland
- Anaheim
- San Diego
- San Jose
- Monterey
- Sacramento

Page 1 of 4

Client: <b>ARDENT</b>		Date: <b>03-06-2017</b>	
Project Site: <b>VERNON</b>		Project Number: <b>160500029</b>	
Work Location: <b>VIG WAREHOUSE</b>			
Abatement Contractor: <b>ABSOLUTE</b>		General Contractor: <b>NONE</b>	
Supervisor: <b>HECTOR VALENZUELA</b>		Supervisor: <b>NONE</b>	
Number of Workers: <b>3</b>		Other Contractors/Visitors: <b>STEVE EROS</b> <b>HENRY VILCHICK</b> > VIG (UNKNOWN) INDIVIDUAL <b>PETER DERGATIO (ABSOLUTE)</b>	
Shift Start Time: <b>0800</b>	Shift End Time: <b>1630</b>		

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARKATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR w/ P100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: \_\_\_\_\_

Type	Material	Location	Quantity
ACU	ROOF DEBRIS	PACK 18A-H	90%
↓	↓	ISLE 1	
		PACK 17C-I	90%
		ISLE 2 & 3	
		PACK 16A-I	100%
		ISLE 4	

Manifest?  Yes  No

Hazardous  Non-Hazardous

Manifest # **13482** Quantity \_\_\_\_\_

Landfill **LADAZ** Hauler \_\_\_\_\_

Signatory \_\_\_\_\_ Company **ABSOLUTE.**

**TRANSPOCERCI**

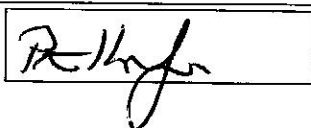
**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

1) CONTRACTOR OBSERVATIONS,  
2) PRE AND POST VISUALS,  
3) PCM AIR MONITORING FOLLOWING  
CW SITE ANALYSIS AND  
4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**


Name: **PETE KOLESAR** Cert. # **CAC #15-5543**

Vista Signature:  Date: **03-06-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE.
-	VIG WAREHOUSE WORKERS WILL BE ACTIVE TODAY IN WAREHOUSE.
-	ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA FOLLOWING, THREE LABORERS.
-	SCOPE OF WORK TODAY AT 2137, 55 <sup>TH</sup> ST, VERNON - VIG WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS IN VARIOUS AREAS IN WAREHOUSE.
-	SEE PAGE ONE ON SET UP.
-	AT THIS TIME, ABSOLUTE MOBILIZING AND HAD A MEETING ON SET GOALS FOR TODAY.
0830	VISTA SET OUT PERIMETER PCM AIR MONITORING PUMPS.
-	SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.

Client: <b>ARBENT</b>	Date: <b>03.06.2017</b>
Project Site: <b>VERNON (VIG WH)</b>	Project Number: <b>160500029</b>

Vista Initials: **PK**

# Daily Field Log

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
0840	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE BEGAN ACM ROOF DEBRIS CLEAN UP ON RACK 18A-H, ISLE 1 USING WET METHODS AND HEPA VACUUMS.
1100	HENRY VILCHICK AND STEVE EFROS WITH VIG ON SITE WITH AN UNKNOWN GENTLEMAN.
1120	DUST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MIST AIR WITH AN AIRLESS SPRAYER USING WATER.
1130	ABSOLUTE BREAKS FOR LUNCH.
-	90% COMPLETE AT RACK <del>18A-I</del> <sup>18A</sup> 18A-I, ISLE 1.
1230	ABSOLUTE CONTINUES WITH FINAL CLEAN UP AT RACK 18A-I, ISLE 1.
1245	PETER DELGADO, ABSOLUTE PM ON SITE.
1410	VISTA CONDUCTED POST VISUAL ON RACKS 16A-I, 17C-I, 18A-I, ISLES 1, 2, 3 AND 4.
1440	RACK 16A-I, ISLES 3 AND 4 PASSED.
-	HOWEVER, RACKS 17C-I AND 18A-I FAILED.
-	UPPER RACKS AND CENTER CONSIST OF ACM ROOFING DEBRIS.
-	FURTHER CLEANING NEEDED.
1510	ABSOLUTE <del>BE</del> PLACED ALL ASBESTOS BAGS INTO DECON AND TO BE REMOVED OFF SITE TOMORROW MORNING.
NOTE	RACK 16A-I AND ISLE 4 OPEN TO VIG.
1520	VISTA ROLLED THERMISTOR PUMP AIR MONITORING PUMPS, LOGGED TIME AND PREP FOR ANALYSIS USING NIOSH 7400 METHOD.

Client: ARJENT	Date: 03-06-2017
Project Site: VERNON (VIG WH)	Project Number: 160500029

Vista Initials: PK

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1610	THEIR PERMETER ARE MONITORING ANALYSIS ARE ACCEPTABLE.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY.
	R. Huf.

Client: ADENT	Date: 03-06-2017		
Project Site: VERNON (V16WH)	Project Number: 160500029		
Name: PETE KOLESAR	Cert. # CAC #15-5543	Vista Signature: R. Huf.	Date: 03-06-2017



# Daily Field Log

- Oakland
- Anaheim
- San Diego
- San Jose
- Monterey
- Sacramento

Client: <b>ARDENT</b>	Date: <b>03-07-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160560029</b>
Work Location: <b>VIG WAREHOUSE</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>ADOLFO PICALLA</b>	Other Contractors/Visitors: <b>HENRY VILCHICK - VIG</b>
Shift Start Time: <b>0800</b>	

### SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES

Set Up: **DEMARCATON OSKOG ASBESTOS BARRIER TAPE AND TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUM.**

PPE: **1/2 FACE RESPIRATOR w/ 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS**

Other: \_\_\_\_\_

Type	Material	Location	Quantity
ACM	ROOF DEBRIS	PACK 1C-I	100%
		IS# 3	
		PACK 18A-I	100%
		IS# 1 & 2	

Manifest?  Yes  No

Hazardous  Non-Hazardous

Manifest # **13482** Quantity **56BA, 4Y**

Landfill **LAPAZ** Hauler **HECTOR V.**

Signatory **HECTOR V.** Company **ABSOLUTE**

**\* SIGN FOR HEAT (ABSOLUTE)**

### SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES

- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

### Project Related Issues & Resolutions

**\* 5 ITEMS/MERCHANDISE FOUND WITH ACM ROOF DEBRIS (CONTAMINATION).**

**\* 5 ITEMS/MERCHANDISE FOUND w/ SEVERE WATER DAMAGE.**

Name: **PETE KOLESAR**

Cert. # **CAC #15-5543**

Vista Signature

*Petko*

Date: **03-07-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	V16 WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE.
NOTE	V16 WAREHOUSE WORKERS ACTIVE.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE.
-	ABSOLUTES CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR, ADOLFO PICHILIA.
-	SCOPE OF WORK TODAY AT 2137, 55TH ST, VERNON, V16 WAREHOUSE IS TO CONTINUE ACM ROOFING DEBRIS CLEAN UP FOLLOWING REMOVING ASBESTOS BAGS OFF SITE.
-	PRIOR COMMENCING WORK, ABSOLUTE HAD A MEETING ON SET GOALS FOR TODAY.
0810	ABSOLUTE BEGAN REMOVING ACCUMULATED ASBESTOS BAGS.
-	ASBESTOS BAGS ARE DELETED W CHEAP 6 MIL BAGS FOLLOWING ASBESTOS WARNING AND GENERATOR LABELS.

Client: ACCIDENT Date: 03-07-2017

Project Site: VERNON (V16 WH) Project Number: 160500079

Vista Initials PK

# Daily Field Log

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
0910	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE BEGAN AEU ROOF DEBRIS ON RACK 17C - 17I, ISLES 2 AND 3 USING WET METHODS AND HEPA VACUUMING.
-	RACK 17C-I HAD FAILED POST VISUAL YESTERDAY AND BEING RECHECKED.
-	SEE PAGE ONE ON SET UP.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING AND VISTA RCU PCM PERIMETER AIR MONITORING FOLLOWING ON SITE ANALYSIS USING NIOSH 7400 METHOD.
0920	BEGAN CLEANING RACK 18A-I ISLE 1. SAME ABATE-MENT PROCEDURES AS FOLLOWED.
-	RACK 17C-I REMAINS W/PROGRESS.
1115	ABSOLUTE HAS DISCOVERED ON RACK 17E TOP RACK, MUCH OF THE MERCHANDISE IS WATER DAMAGED WITH MOLD GROWTH AND A FEW HAVE ROOFING DEBRIS INSIDE BOXING.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	ABSOLUTE CONTINUES AEU ROOF DEBRIS CLEAN UP ON RACKS 17C-I AND 18A-I.
1319	THE NINE WATER DAMAGED BOXES/MERCHANDISE ON RACK 17E, FOUR OF THE NINE CONSIST OF AEU ROOF DEBRIS INSIDE PACKAGING.
-	PROPER LABELING PLACED ON CONTAMINATED MERCHANDISE.

Client: **ARBENT**

Date: **03-07-2017**

Project Site: **VERNON (V166WH)**

Project Number: **160500029**

Vista Initials: **PK**



# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1345	HENRY VILCHICK ON SITE.
1510	BEGAN POST VISUAL ON TACKS 17C-I AND 18A-I. INCLUDING ISSUES 1, 2 AND 3.
1542	POST VISUAL PASSED AND NOW ACCESSIBLE FOR V16.
-	CONTAMINATED MERCHANDISE, AEW AND UGH SEPARATED AND TEMPORARILY PLACED IN ISSUE 4, TACK 16I.
1550	VISTA PULLED THE PERMETER AIR MONITORS, LOG TIME AND AEP FOR ANALYSIS.
1610	A NON-HAZARDOUS WASTE MANIFEST WAS USED TODAY.
-	MANIFEST DOCUMENT NUMBER #13482, 56 BAGS AT 4 YARDS.
-	ABSOLUTE IS TRANSPORTER OVE.
1620	THE PERM PERMETER AIR ANALYSIS ARE ACCEPTABLE.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY.
	<i>R/K-f.</i>

Client: <b>ARCENT</b>	Date: <b>03-07-2017</b>
Project Site: <b>VERNON (V16 WH)</b>	Project Number: <b>160500029</b>

Name: <b>PETE KOLESAR</b>	Cert. # <b>CAC #15-5543</b>	Vista Signature: <i>R/K-f.</i>	Date: <b>03-07-2017</b>
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# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 4

Client: <b>ARDENT</b>	Date: <b>03-08-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>VIG WAREHOUSE</b>	
Abatement Contractor: <b>ABSCHUT</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>ADRIAN PACHILLA</b>	Other Contractors/Visitors: <b>HENRY VALCHICK SISTER - VIG OWNER.</b>
Shift Start Time: <b>0800</b>	

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DELMARICATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUM.**

PPE: **1/2 FACE RESPIRATOR W/ 1000 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: \_\_\_\_\_

Type	Material	Location	Quantity
<b>ACM</b>	<b>ROOF DEBRIS</b>	<b>RACK 18T-W</b>	<b>85%</b>
		<b>#51E 1</b>	<b>100%</b>

Manifest?  Yes  No  Hazardous  Non-Hazardous

Manifest #  Quantity

Landfill  Hauler

Signatory  Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

1) CONTRACTOR OBSERVATIONS,  
 2) PRE AND POST VISUALS,  
 3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND  
 4) FIELD DOCUMENTATION.

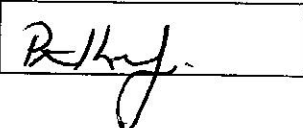
Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**\* SEE PAGE 3 OF 4 REGARDING WITH (\*).**

**VIG COMPLAINING ABOUT THEIR WORKERS WORKING TO CLOSE TO THE ABATEMENT CLEAN UP.**

Name: **PETE KOLESAR** Cert. # **CAC #15-5543**

Vista Signature:  Date: **03-08-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Manometer Readings (" of Water)

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

## DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR ADOLFO PICHILLA.
-	SCOPE OF WORK TODAY AT 2137, 55 <sup>TH</sup> ST, VERNON, VIG WAREHOUSE IS TO CONTINUE A/C ROOF DEBRIS CLEAN UP.
0820	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE BEGAN CLEANING RACK 18J-W, ISHE ONE USING WET METHODS AND HEPA VACUUMS.
NOTE	ONE OF THE TWO MAXIMIFERS DOWN.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING AND VISTA RAW PCM PERIMETER AIR MONITORING FOLLOWING ON SITE ANALYSIS USING NIOSH 7400 METHOD.
0943	NO CHANGE IN WORK ACTIVITIES AND DUST EMISSION CONTROL

Client: ARBENT

Date: 03-08-2017

Project Site: VERNON - VIG WH

Project Number: 160500079

Vista Initials: PK

# Daily Field Log

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AIR AIR USING AN ADDRESS SPRAYER WITH WATER.
-	MANY OF THE MERCHANDISE (W ISLE 1, RACK 18J-W) IS HEPA VACUUMED AND WET WIRED IF NEEDED AND DEMARCADED W ISLE 1, RACK 18A-H. THIS GIVES ACCESS FOR ABSOLUTE TO MANEUVER A MANLIFT AND HEPA VACUUM FLOOR, WHICH HAS MUCH ACM ROOFING DEBRIS.
1044	HENRY VILCHICK SISTER ON SITE WITH CONCERNS OF ASBESTOS EXPOSURE TO THEIR WAREHOUSE WORKERS. A GENTLEMAN WITH HER, BUT DID NOT GET HIS NAME.
1130	ABSOLUTE BREAKS FOR LUNCH.
-	ISLE 1 AT 90% COMPLETE.
1230	CONTINUE ACM ROOF DEBRIS W ISLE 1 AT RACK 18J-W.
* 1258	PETER DELGADO WITH ABSOLUTE CALLED CONCERNING A PHONE CALL THEY RECEIVED FROM VIG. VIG IS COMPLAINING THAT THEIR WAREHOUSE WORKERS ARE WORKING TOO CLOSE TO THE ABATEMENT CLEAN UP ACTIVITY.
NOTE:	RACK 18J TO 18W, ISLES 1 AND 2 ARE DEMARCADED WITH ASBESTOS BARRIER TAPE.
-	ABSOLUTE WORKING W ISLE 1, NO WHERE HEAR VIG WORKERS, NOR HAVE I SEEN VIG WORKERS NEAR RACK 18 AND MT-W.
1340	ISLE 1 COMPLETE AND BEGAN CLEANING RACK 18J TO 18W.
1403	ABSOLUTE HAS FOUND ANOTHER TREN WITH ACM ROOFING DEBRIS INSIDE. HOWEVER, IT MAY BE POSSIBLE TO SAVE

Client: ARBENT

Date: 03-08-2017

Project Site: VERNON - VIG WH

Project Number: 160500029

Vista Initials: PK

# Daily Field Log



## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	BECAUSE ITS WRAPPED IN PLASTIC.
1540	VISTA RATED ALL AIRE MONITORS AND LOGGED.
1600	ABSOLUTE STOPPED CLEAN UP, DOUBLE BAG ASBESTOS AND PLACE IN SECOND DECK FOR STORAGE.
-	NO POST VISUAL DONE. HOWEVER, ABSOLUTE HAS COMPLETED BACKST-W TOP AND CENTER RACKS, FOLLOWING ISKE I.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAY.
	<i>R. H. J.</i>

Client: <b>ARRENT</b>	Date: <b>03-08-2017</b>
Project Site: <b>VERNON - V116 WH</b>	Project Number: <b>160500029</b>

Name: <b>PETE KOLESAR</b>	Cert. # <b>CAC #15-5543</b>	Vista Signature: <i>R. H. J.</i>	Date: <b>03-08-2017</b>
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VISTA ENVIRONMENTAL CONSULTING

# Daily Field Log

- Oakland
- Anaheim
- San Diego
- San Jose
- Monterey

Page 1 of 3

Client: <u>Ardent</u>	Date: <u>3-09-17</u>
Project Site: <u>VIG Furniture</u>	Project Number: <u>16050029</u>
Work Location: <u>Warehouse Area / 2137 55th St, Union</u>	
Abatement Contractor: <u>Absolute Abatement</u>	General Contractor:
Supervisor: <u>Hector Valenzuela</u>	Supervisor: <u>N/A</u>
Number of Workers: <u>1</u>	Other Contractors/Visitors: _____
Shift Start Time: <u>0800</u>	Shift End Time: <u>1620</u>

### SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES

Set Up: Regulated Area - Asbestos barrier tape & 2 stage Decan.

Work Practices: Wet-Method, HEMA Vacuum

PPE: 1/2 face NFR, disposable suit, gloves & safety glasses.

Other: \_\_\_\_\_

Type	Material	Location	Quantity
Accum	Roofing	Warehouse	—
	Debris	Area	

Manifest?  Yes  No  Hazardous  Non-Hazardous

Manifest #  Quantity

Landfill  Hauler

Signatory  Company

### Project Related Issues & Resolutions


### SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES

Air monitoring Inspections over-sight.

Type/Number of Samples: PCM / 5

Name: Alfredo Munoz Cert. # CSST 93-1205

Vista Signature: \_\_\_\_\_ Date: 03-09-17

# Daily Field Log



Page 2 of 3

Manometer Required?

Yes  
 No

Manometer Readings (" of Water)

Time:	Reading:	Time:	Reading:
Time:	Reading:	Time:	Reading:
Time:	Reading: <i>NA</i>	Time:	Reading:
Time:	Reading: <i>NA</i>	Time:	Reading:

Zero Calibration Checked?

Yes  
 No/NA

DOP Testing?

Yes  
 No/NA

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	Arrive on site. I meet with Absolute Abate Supervisor, Hector Valenzuela. He has 1 worker on site with him.
0820	Workers put on PPE before entering the East end warehouse regulated area. They continued HEPA vacuuming visible roof debris on ground level.
0900	I perform visual inspection of 2nd & 3rd level of Row 10, S-W.
0930	2nd & 3rd levels acceptably free of visible roof debris. Crew works on bottom level. All furniture is cleaned & moved out into aisle. Then area is HEPA vacuumed & furniture is put back.
1030	Work continues. Warehouse employees avoid the regulated area.
1130	Crew breaks for lunch break.

Client: *Ardent*

Date: *3-09-17*

Project Site: *2137 55 St, Vernon*

Project Number: *160500029*

Vista Initials: *Am*

# Daily Field Log



## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1230	Crew is back in regulated area. They begin moving back some furniture in aisle #2 that was moved on last shift. I perform visual inspection of 1st level.
1330	1st level is acceptably free of visible debris. Crew continues moving furniture.
1345	Crew now moves to row 175-176W to check for debris.
1430	Crew works on Top & middle rows of Row #17. They move furniture around to check & HEPA vacuum.
1535	Work in progress. No problems to report.
1600	Top & 2nd rows are cleaned (175-176). Crew cleans up for the day.
1620	We leave site. Area air sample results are acceptable (20.01 F/CC).

Client: Ardent Date: 3-09-17

Project Site: ~~16050029~~ 2137 55 St Project Number: 160500029  
Verdon, CA

Signature: Alfredo Munoz Cert. # C55T 93-1205 Vista Signature: [Signature] Date: 3-09-17



# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 4

Client: <b>ARCADENT</b>	Date: <b>03-10-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>V16 WAREHOUSE.</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>ADOLFO PICHILLA</b>	Other Contractors/Visitors: <b>NONE</b>
Shift Start Time: <b>0800</b>	Shift End Time: <b>1630</b>

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARICATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE DECON CONT.**

Work Practices: **WET METHODS AND HEPA VACUUMING.**

PPE: **1/2 FACE RESPIRATOR w/ 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: **NONE**

Type	Material	Location	Quantity
ACM	ROOF DEBRIS	PACK 17S-W	100%
↓	"GROUND"	ISLE 3	↓
↓		PACK 16T-W	100%
		ISLE 4	↓

Manifest?       Yes       Hazardous  
 No       Non-Hazardous

Manifest #       Quantity

Landfill       Hauler

Signatory       Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

1) CONTRACTOR OBSERVATIONS,  
 2) PRE AND POST VISUALS,  
 3) PCM AIR MONITORING FOLLOWING  
 ON SITE ANALYSIS AND  
 4) FIELD DOCUMENTATION

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**NONE**

 Name: **PETE KOLESAR**      Cert. # **CAC #15-5543**

 Vista Signature:       Date: **03-10-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes

No

Manometer Readings (" of Water)

Zero Calibration Checked?  Yes

No/NA

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

DOP Testing?  Yes

No/NA

# of Negative Air Machines

Serial #'s (SCAQMD)

## DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	V16 WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND <del>BEA</del> DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR ADOLFO PICHIHA.
-	SCOPE OF WORK TODAY AT 2137, 55TH ST, VERNON, V16 WAREHOUSE IS TO CONTINUE ACM ROOFING DEBRIS IN VARIOUS AREAS IN WAREHOUSE.
0820	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE BEGAN ACM ROOF DEBRIS CLEAN ON RACK 17S TO 17W GROUND FLOOR ONLY AND RACKS 16T TO 16W FOLLOWING ISLES 3 AND 4 USING WET METHODS AND HEPA VACUUMS.
-	SEE PAGE ONE ON SET UP.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING AND VISTA RAN PCM PERIMETER AIR MONITORING FOLLOWING ON SITE ANALYSIS USING

Client: ARDENT

Date: 03-10-2017

Project Site: VERNON - V16 WH

Project Number: 160500029

Vista Initials: PK

# Daily Field Log



Page 3 of 4

## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	NIOSH 7400 METHOD.
-	IN ADDITION, BEGAN GROUND CLEANING AT RACK 17S TO 17W, ISHE 3.
0937	VISTA CONDUCTED POST VISUAL AT RACK 17S TO 17W AND ISHE 3. POST VISUAL PASSED.
-	RACK 16J TO 16W AND ISHE 4, CLEAN UP CONTINUES.
-	POST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AIR WITH WATER USING AN AIRLESS SPRAYER.
1030	NO CHANGE IN WORK ACTIVITIES AT THIS TIME.
1130	ABSOLUTE BREAKS FOR LUNCH.
-	RACK 16J TO 16W AT 95% COMPLETE. UPPER RACKS W/COMPLETE AT THIS TIME.
1230	CONTINUE ACM ROOF DEBRIS CLEAN UP ON RACK 16J TO 16W UPPER RACK.
1420	VISTA BEGAN POST VISUAL ON RACK 16J TO 16W AND ISHES 3 AND 4.
1510	POST VISUAL COMPLETE ON RACK 16J TO 16W FOLLOWING ISHES 3 AND 4 PASSED.
1515	VISTA PULLED AIR MONITORS, LOGGED TIME AND PREP FOR ANALYSIS.
-	AT THIS TIME, ABSOLUTE DEMOBILIZED CONTAINMENT ON RACK 16 AND MOBILIZED TO RACK 15J TO 15W. SAME SETUP AS FOLLOWED.
Client: ARDENT	Date: 03-10-2017
Project Site: VERNON-V1662H	Project Number: 160500029
	Vista Initials: PK

# Daily Field Log



## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	CONTAMINATED MERCHANDISE IS TEMPORARILY PLACED IN PAIL 16 I/T COVERED WITH POLY AND PROPERLY LABEL UNTIL FURTHER NOTICE.
-	ASBESTOS BAGS ARE DOUBLE BAGGED IN CLEAR 4-MIL FOLLOWING PROPER LABELING AND PLACED IN DECK FOR TEMPORARY OVERNIGHT STORAGE.
1610	PUMP SET UP ON TRAIL 15 T TO 15C COMPLETE AND ABSOLUTE TO RETURN TOMORROW MORNING.
1620	THE PPM PERMETER AIR MONITORING ANALYSIS ARE ACCEPTABLE.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAY.
	<i>R. Hoff</i>

Client: <u>ARCENT</u>	Date: <u>03-10-2017</u>
Project Site: <u>VERNON-V16 WH</u>	Project Number: <u>160500029</u>

Name: <u>PETE KOLESAR</u>	Cert. # <u>CAC #15-5543</u>	Vista Signature: <i>R. Hoff</i>	Date: <u>03-16-2017</u>
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# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 3

Client: <b>ARBENT</b>	Date: <b>03-11-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>V16 WAREHOUSE</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
2 Number of Workers: <b>ADOLFO RCHILLA EDWIN SANCHEZ</b>	Other Contractors/Visitors: <b>NONE</b>
Shift Start Time: <b>0800</b>	Shift End Time:

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARICATION USING  
ASBESTOS BARRIER TAPE AND A  
TWO STAGE DECON.**

Work Practices: **WET METHODS AND  
HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR w/ P100 HEPA  
FILTERS, SUITS, SAFETY GLASSES, WORK  
GLOVES AND WORK BOOTS**

Other: **NONE**

Type	Material	Location	Quantity
ACU	ROOF DEBRIS	RACK 15T-W	90%
		ISLES 435	100%
		↓ 5	90%

Manifest?       Yes       Hazardous  
 No       Non - Hazardous

Manifest #       Quantity

Landfill       Hauler

Signatory       Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING  
ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

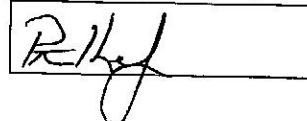
\* WAREHOUSE CLOSED DOORS  
AT 1300 HOUR.

\* THE HAZUL IS 1400 HOUR.

 Name: **PETE KOLESAR**

 Cert. # **CAC #15-5543**

 Vista  
Signature



 Date: **03/11/2017**

# Daily Field Log



Page 2 of 3

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE TODAY.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND TWO LABORERS ADOLFO PICAJILLA AND EDWIN SANCHEZ.
-	SCOPE OF WORK TODAY AT 2137, 55TH ST, VERNON, VIG WAREHOUSE IS TO CONTINUE ACM ROOFING DEBRIS CLEAN UP.
0820	PROJ COMMENCING WORK, ABSOLUTE HELD A MEETING ON SET GOALS FOR TODAY.
-	WITH THE PROPER PPE, ABSOLUTE BEGAN ACM ROOF DEBRIS CLEAN UP ON RACK 1ST TO 15 W/ FOLLOWING ISSUES 4 AND 5 USING WET METHODS AND HEPA VACUUMS.
-	SEE PAGE ONE ON SET UP AND PPE.
-	VISTA SET OUT PCM PERIMETER AIR MONITORS.
-	SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	IN ADDITION, ABSOLUTE IS RESPONSIBLE TO CONDUCT

Client: ARDENT Date: 03-11-2017  
 Project Site: VERNON - VIG WH Project Number: 160500029

Vista Initials: PK

# Daily Field Log



Page 3 of 4

## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	THEIR OWN PERSONAL AIR MONITORING.
1030	NO CHANGE IN WORK ACTIVITIES AND DUST EMISSION CONTROL APPEARS TO BE GOOD.
1050	TRUCK 15J TO 15V COMPLETE AND MOBILIZED TO 15H TO 15A, ISLES 4 AND 5 TO CONTINUE ACU ROOF DEBRIS CLEAN UP.
1235	CENTER AND UPPER TRUCKS, INCLUDING ISLE 4 COMPLETE.
-	MINOR CLEAN UP W/ ISLE 5 AND GROUND FLOOR TRUCKS.
1250	STOPPED CLEAN UP AND SECURE WORK AREA AND AGGRESSIVE BAGS IN DECK.
-	WAREHOUSE CLOSING DOORS AT 1300 HOUR.
-	RUN PERIMETER AIR ANALYSIS TO BE DONE AT VISTA'S ANAHEIM OFFICE USING M10SH 7400 METHOD.
1300	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY- RILY

Client: <u>ARGENT</u>	Date: <u>03-11-2017</u>
Project Site: <u>VERNON-416 WH</u>	Project Number: <u>160500029</u>

Vista Initials: PK

# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 3

Client: <b>ARDENT</b>		Date: <b>03.13.2017</b>	
Project Site: <b>VERNON</b>		Project Number: <b>160500029</b>	
Work Location: <b>V16 WAREHOUSE</b>			
Abatement Contractor: <b>ABSOLUTE</b>		General Contractor: <b>NONE</b>	
Supervisor: <b>HECTOR VALENZUELA</b>		Supervisor: <b>NONE</b>	
Number of Workers: <b>3</b>		Other Contractors/Visitors: <b>NONE</b>	
Shift Start Time: <b>0800</b>	Shift End Time: <b>1630</b>		

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARCATON OSKOG  
ASBESTOS BARRIER TAPE AND  
A TWO STAGE DECON UNIT.**

Work Practices: **WET METHODS AND  
HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR WITH 100 HEPA FILTERS,  
GOGGLES, SAFETY GLASSES, WORK BOOTS  
AND WORK GLOVES.**

Other:

Type	Material	Location	Quantity
ACM	ROOF DEBRIS	RACK 15	100%
		ISLE 5	↓
		RACK 14	90%
		ISLE 6	↓

Manifest?	<input type="checkbox"/> Yes	<input type="checkbox"/> Hazardous
	<input type="checkbox"/> No	<input type="checkbox"/> Non - Hazardous
Manifest #	<input type="text"/>	Quantity
Landfill	<input type="text"/>	Hauler
Signatory	<input type="text"/>	Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AIR MONITORING FOLLOWING  
ON SITE ANALYSIS AND
- 4) FIELD RECONSTRUCTION

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**\*0900, EDWIN SANCHEZ AND  
MICHAEL DOUGLAS LEFT SITE TO  
ANOTHER PROJECT.  
\* RETURNED AT 1430.**

 Name: **PETE KOLESAR**

 Cert. # **CAC #15-5543**

 Vista  
Signature



 Date **03.13.2017**



# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	V16 WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND V16 WAREHOUSE WORKERS WITH PPE ACTIVE TODAY.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND DEMOLITION ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FORZUANO HECTOR VALENZUELA FOLLOWING THREE LABORERS ADOLFO PICHINA, EDWIN SANCHEZ AND MICHAEL DOUGLAS.
-	SCOPE OF WORK TODAY AT 2137 55TH ST, VERNON, V16 WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS CLEAN UP IN VARIOUS AREAS OF WAREHOUSE.
0810	PROJECT COMMENCING WORK, ABSOLUTE HEAD A MEETING ON SITE GOALS FOR TODAY.
-	WITH THE PROPER PPE, PAGE ONE ON PPE, ABSOLUTE RESUMED ACM ROOF DEBRIS CLEAN UP ON RACK 15 GROUND FLOOR LEVEL AND ISHE'S USING WET METHODS AND HERA VACUUMS.

Client: ARBENT Date: 03-13-2017  
 Project Site: VERNON - V16 WH. Project Number: 160500009

Vista Initials: PK

# Daily Field Log



Page 3 of 13

## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	VISTA CONDUCTED PCM PERIMETER AIR MONITORING FOLLOWING ON SITE ANALYSIS USING NIOSH 7400 METHOD AND ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.
0940	VISTA CONDUCTED POST VISUAL ON RACK 15, ISLE 5 AND PASSED.
-	ABSOLUTE MOBILIZING TO RACK 14D TO 14W, ISLE 6.
-	SEE PAGE ONE ON SET UP.
NOTE:	EDWIN SANCHEZ AND MICHAEL DOUGLAS LEFT SITE TO ANOTHER PROJECT.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	RESUME ACM ROOF DEBRIS CLEAN UP ON RACK 14.
1340	CLEAN UP ON RACK 14 AT 75% AND POST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AIR WITH WATER USING AN AIRLESS SPRAYER.
1430	EDWIN SANCHEZ AND MICHAEL DOUGLAS BACK ON SITE.
1540	RACK 14D TO 14W AT 90% COMPLETE.
-	UPPER AND MID-CENTER RACKS COMPLETE AND GROUND FLOOR RACKS AT 90%.
-	ABSOLUTE STOPPED CLEAN UP, SECURE EQUIPMENT AND PLACE ASBESTOS BAGS INTO DECON FOR TEMPORARILY OVERNIGHT STORAGE.
1610	THE PCM PERIMETER ANALYSIS ARE ACCEPTABLE.
1630	VISTA AND ABSOLUTE LEFT SITE. END OF DAILY.

Client: ARDENT

Date: 03.13.2017

Project Site: VERNON - V16 WH

Project Number: 160500029

Vista Initials: PK

# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 4

Client: <b>ARDENT</b>		Date: <b>03-14-2017</b>	
Project Site: <b>VERNON</b>		Project Number: <b>160500029</b>	
Work Location: <b>V16 WAREHOUSE</b>			
Abatement Contractor: <b>ABSOLUTE</b>		General Contractor: <b>NONE</b>	
Supervisor: <b>HECTOR VALENZUELA</b>		Supervisor: <b>NONE</b>	
Number of Workers: <b>3</b>		Other Contractors/Visitors: <b>NONE</b>	
Shift Start Time: <b>0800</b>	Shift End Time: <b>1630</b>		

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARKATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR, 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other:

Type	Material	Location	Quantity
ACU	ROOF DEBELS	RACK 14D-W	100%
		ISLE 6	↓
		RACK 13D-W	100%
		ISLE 7	↓
		RACK 12D-W	90%
		ISLE 8	↓

Manifest?  Yes  No  Hazardous  Non-Hazardous

Manifest #  Quantity

Landfill  Hauler

Signatory  Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

1) CONTRACTOR OBSERVATIONS,  
 2) PRE AND POST VISUALS,  
 3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND  
 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**NONE**

Name: **PETE KOLESAR** Cert. # **CAC #15-5543**

Vista Signature: **REH** Date: **03-14-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	V16 WAREHOUSE WORKER ARRIVED ON SITE TO OPEN UP WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE TODAY.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND DEMOLITION OPENED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALEZUELA FOLLOWING THREE LABORERS ADOLFO PICHILLA, ERWIN SANCHEZ AND PEDRO VARGAS.
-	SCOPE OF WORK TODAY AT 2137 55TH ST, VERNON, V16 WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS CLEAN UP IN VARIOUS AREAS OF WAREHOUSE.
-	BEFORE COMMENCING WORK, ABSOLUTE HAD A MEETING ON SET GOALS FOR TODAY.
0820	WITH THE PROPER PPE, ABSOLUTE RESUMED ACM ROOF DEBRIS CLEAN UP ON 14D TO 14W.
-	IN ADDITION, VISTA BEGAN POST ABATEMENT VISUAL ON BACK 14D TO 14W AND ISLE 6.
0910	BACK 14D TO 14W, INCLUDING ISLE 6 PASSED POST ABATEMENT VISUAL -

Client: ARREAT Date: 03-14-2017

Project Site: VERNON-V16 WH Project Number: 160500029

Vista Initials: PK

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	ABSOLUTE MOBILIZED TO RACK 13D TO 13W, ISLE 7.
-	SEE PAGE ONE ON SET UP AND PPE.
0920	WITH THE PROPER PPE, ABSOLUTE BEGAN AEM ROOF DEBRIS CLEAN UP ON RACK 13D TO 13W USING WET METHODS AND HEPA VACUUMS.
NOTE	VISTA SET OUT FOUR PCM PERIMETER AIR MONITORING POURS. SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.
1025	NO CHANGE IN WORK ACTIVITIES AND DUST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AEM WITH WATER USING AN ADDRESS SPRAYER.
1130	ABSOLUTE BREAKS FOR LUNCH AND RACK 13 READY FOR POST ABATEMENT VISUAL AFTER LUNCH.
1230	ABSOLUTE MOBILIZED TO RACK 12D TO 12W.
-	SAME SET UP AND CLEAN UP PROCEDURE AS FOLLOWED.
-	AT THIS TIME, VISTA CONDUCTED POST ABATEMENT VISUAL ON RACK 13D TO 13W AND PASSED. NO VISUAL AEM ROOF DEBRIS INCLUDING ISLE 7.
1425	NO CHANGE IN WORK ACTIVITIES, DUST EMISSION CONTROL VERY GOOD AND ROUGHLY 65% COMPLETE ON RACK 12.
1535	ABSOLUTE STOPPED ABATEMENT CLEAN UP FOR THE DAY, SECURE EQUIPMENT AND PLACE ASBESTOS BAGS INTO SECOND DECON IN REGULATED WORK AREA.

Client: **ARCENT**  
 Project Site: **VERNON - V16 WH.**

Date: **03.13.2017**  
 Project Number: **160500029**

Vista Initials: **PK**

# Daily Field Log



Page 4 of 4

## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	TRUCK 12D TO 12W AT 90% COMPLETION.
1630	VISTA AND ABSOLUTE LEFT SITE.
NOTE	PCM PERMETER AIR ANALYSIS ARE ACCEPTABLE.
	END OF DAILY.
	<i>R. Huf</i>

Client: <b>ARDENT</b>	Date: <b>03-14-2017</b>
Project Site: <b>VERNON - V16 WH</b>	Project Number: <b>160500029</b>

Name: <b>PETE KOLESAR</b>	Cert. # <b>CAC #15-5543</b>	Vista Signature <i>R. Huf</i>	Date: <b>03-14-2017</b>
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# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 13

Client: <b>ARBENT</b>	Date: <b>03-15-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>VIG WAREHOUSE</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>ADOLFO PICHUHA</b>	Other Contractors/Visitors:
Shift Start Time: <b>0800</b> Shift End Time: <b>1630</b>	

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARCACTION USING ASBESTOS BARRIER TARE AND A TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR W/ TWO HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other:

Type	Material	Location	Quantity
ACU	ROOF DEBRIS	BACK 120-W	100%
		ISLE 8	↓
		BACK 117-W	90%
		ISLE 9	↓

Manifest?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Hazardous	
	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Non - Hazardous	
Manifest #	<input type="text"/>	Quantity	<input type="text"/>
Landfill	<input type="text"/>	Hauler	<input type="text"/>
Signatory	<input type="text"/>	Company	<input type="text"/>

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

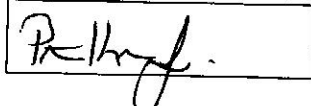
1) CONTRACTOR OBSERVATION,  
 2) PRE AND POST VISUAL,  
 3) PCM AND MONITORING FOLLOWING ON SITE ANALYSIS AND  
 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM**

**Project Related Issues & Resolutions**

**NONE**

Name: **PETE KOLESAR**      Cert. # **CAC #15-5543**

Vista Signature:       Date: **03-15-2017**

# Daily Field Log



Page 2 of 13

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	V16 WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE.
-	AT THIS TIME, ABSOLUTE ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR ADOLF PICHIJA -
-	SCOPE OF WORK TODAY AT 2137 55TH ST, VERNON, V16 WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS IN VARIOUS AREAS IN WAREHOUSE.
-	PRIOR COMMENCING WORK, ABSOLUTE HEAD MEETING ON SET GOALS FOR TODAY.
0820	WITH THE PROPER PPE, ABSOLUTE RESUMED ACM ROOF DEBRIS ON BACK 121 TO 126 ISLE & USING WET METHODS AND HEPA VACUUMS.
-	SEE PAGE ONE ON SETUP AND PPE.
-	VISTA SET OUT PCM PERIMETER AND MONITORS AND SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN

Client: ARDENT  
 Project Site: VERNON-V16 WH

Date: 03/15/2017  
 Project Number: 160500079

Vista Initials: PK



# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	PERSONAL AWC MONITORING.
1020	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON RACK 12D TO 12W ISLE 8 AND PASSED.
-	ABSOLUTE MOBILIZING TO RACK 11J TO 11W ISLE 9.
-	SMUE CLEAN UP CLEAN UP PROCEDURES AND PPE USED.
-	AT THIS TIME, POST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AWC WITH WATER USING AN AIRLESS SPRAYER.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	ABSOLUTE CONTINUES AEW ROOF DEBRIS CLEAN UP ON RACK 11J TO 11W ISLE 9.
1345	NO CHANGE IN WORK ACTIVITIES AT THIS TIME.
1450	RACK 11J TO 11W CENTER AND UPPER RACKS COMPLETE.
-	IN ADDITION, POST ABATEMENT VISUAL ON RAMP TO SUB FLOOR COMPLETE.
1555	ABSOLUTE STOPPED ALL ROOF DEBRIS CLEAN UP, SECURE EQUIPMENT AND PLACE ASBESTOS BAGS INTO SECOND STAGE DECON.
-	PULLED PPM AIR MONITORING PUMPS, LOGGING AND PREP FOR ANALYSIS.
1620	PPM PERIMETER AIR ANALYSIS ACCEPTABLE.
-	RACK 11 AND ISLE 9 AT 90% COMPLETE.
1630	VISTA AND ABSOLUTE LEFT SITE - END OF DAY.

Client: ARDENT  
Project Site: VERNON - V16 WH

Date: 03-15-2017  
Project Number: 160500029

Vista Initials: PK

# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 4

Client: <b>ARDENT</b>		Date: <b>03-16-2017</b>	
Project Site: <b>VERNON</b>		Project Number: <b>160500029</b>	
Work Location: <b>V16 WAREHOUSE</b>			
Abatement Contractor: <b>ABSOLUTE</b>		General Contractor: <b>NONE</b>	
Supervisor: <b>HECTOR VALENZUELA</b>		Supervisor: <b>NONE</b>	
Number of Workers: <b>ALDO PICHILLA</b>		Other Contractors/Visitors: <b>STEVE EPPOS</b>	
Shift Start Time: <b>0800</b>	Shift End Time: <b>1630</b>		

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARCATATION USING ARBESTOS BARRIER TAPE AND A TWO STAGE DECON CONT.**

Work Practices: **WET METHODS AND HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR w/ NO HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS.**

Other: **NONE**

Type	Material	Location	Quantity
ACU	ROOF DEBRIS	RACK 11J-11N	100%
		ISLE 9	↓
		RACK 10J-10N	100%
		ISLE 10	↓
		RACK 9K-9N	100%
		ISLE 11	↓

Manifest?  Yes       Hazardous  
 No       Non - Hazardous

Manifest #       Quantity

Landfill       Hauler

Signatory       Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

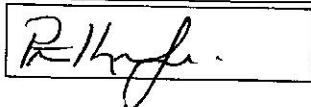
- 1) CONTRACTOR OBSERVATIONS,
- 2) PRE AND POST VISUALS,
- 3) PCM AND MONITORING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**NONE**

Name: **PETE KOLESAR**      Cert. # **CAC #15-5543**

Vista Signature:       Date: **03-16-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  No

Zero Calibration Checked?  Yes  No/NA

DOP Testing?  Yes  No/NA

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

Manometer Readings (" of Water)			
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

## DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE TODAY.
-	AT THIS TIME, ABSOLUTE ABATEMENT AND REUGHTON ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR ADOLFO PICAJA.
-	SCOPE OF WORK TODAY AT 2137 55TH ST, VERNON, VIG WAREHOUSE IS CONTINUE ACM ROOF DEBRIS CLEAN UP.
-	BEFORE COMMENCING WORK ABSOLUTE HELD AT MEETING ON SET GOALS FOR TODAY.
-	VISTA SET OUT PCM PERIMETER AIR MONITORS. SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.
0830	WITH THE PROPER PPE, ABSOLUTE CONTINUED ACM ROOF DEBRIS ON DACK IN TO IIN USING WET METHODS

Client: ARDENT Date: 03-16-2017

Project Site: VERNON-VIG WH Project Number: 160500029 Vista Initials:

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
	AND HEPA VACUUMS.
-	SEE PAGE ONE ON SET UP AND PPE.
0920	PACK 11J TO 11W ISLE 9 COMPLETE.
-	ABSOLUTE MOBILIZED TO PACK 10J TO 10W ISLE 10 AND BEGAN ACU ROOF DEBRIS CLEAN UP.
-	SAVE SET UP, PPE AND PROCEDURES AS FOLLOWED.
1029	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON PACK 11J TO 11W AND PASSED.
1130	ABSOLUTE BREAKS FOR LUNCH.
-	PALLET OF CRATED GLASS, ACU ROOF DEBRIS ON EACH CRATE.
1230	ABSOLUTE CONTINUES ACU ROOF DEBRIS CLEAN UP ON PACK 11 AND PACK 10J TO 10W ISLE 10 AND PACK 9K-9W ISLE 11.
1350	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON PACK 11J TO 11W ISLE 9 AND PASSED.
1405	ABSOLUTE FOCUSED ON PACK 10 AND ROUGHLY 60% COMPLETE AT THIS TIME.
-	POST EMISSION CONTROL APPEARS TO BE VERY GOOD BY OBSERVING ABSOLUTE MISTING AIR WITH WATER USING AN AIRLESS SPRAYER.
1440	NO CHANGE IN WORK ACTIVITIES AT THIS TIME AND DUST EMISSION CONTROL VERY GOOD.
1550	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON RACKS 10J-10W AND 9K-9W FOLLOWING ISLES 10 AND 11 PASSED.
1605	ABSOLUTE MOBILIZING TO PACK 8G TO 8W, ISLES 11 AND 12.

Client: ARDENT	Date: 03-16-2017
Project Site: VERNON-V16 WH	Project Number: 160500029

Vista Initials PK

# Daily Field Log



Page 4 of 4

DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	SAWE SETUP AS FOLLOWED.
-	PAER 8 TO BEGN TOMORROW.
1620	PCM PERMETER AIR ANALYSIS ACCEPTABLE.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY.
	<i>P. Kelly</i>

Client: ARDENT	Date: 03-16-2017
Project Site: VERNON - V16 WH	Project Number: 1605000029

Name: PETE KOLESAR	Cert. # CAC #15-5543	Vista Signature: <i>P. Kelly</i>	Date: 03-16-2017
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# Daily Field Log

- |   |                                     |
|---|-------------------------------------|
| <input type="checkbox"/> Oakland              | <input type="checkbox"/> San Jose   |
| <input type="checkbox"/> Anaheim              | <input type="checkbox"/> Monterey   |
| <input checked="" type="checkbox"/> San Diego | <input type="checkbox"/> Sacramento |

Page 1 of 4

Client: <b>ARDENT</b>	Date: <b>03-17-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>VIG WAREHOUSE</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>ALDOFO PICHILLA</b>	Other Contractors/Visitors:
Shift Start Time: <b>0800</b> Shift End Time: <b>1630</b>	

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARICATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE-DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMS**

PPE: **1/2 FACE RESPIRATOR w/ 100 HEPA FILTERS, SUITS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS**

Other: \_\_\_\_\_

Type	Material	Location	Quantity
ACU	ROOF DEBRIS	RACK 8G-8W	100%
		ISLE 12	↓
		RACK 7G-7W	100%
		ISLE 13	↓
		RACK 6G-6W	85%
		ISLE 14	↓

Manifest?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Hazardous	
	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Non - Hazardous	
Manifest #	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>	Quantity	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>
Landfill	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>	Hauler	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>
Signatory	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>	Company	<input style="border: 1px solid black; width: 100px; height: 20px;" type="text"/>

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**


1) CONTRACTOR OBSERVATION,  
2) PRE AND POST VISUALS,  
3) PCM AIR MONITORING FOLLOWING ON SITE ANALYSIS AND  
4) FIELD DOCUMENTATION.

Type/Number of Samples: **PCM 6**

**Project Related Issues & Resolutions**

**NOTE: ADDITIONAL MODERATE TO LIGHT ASB ROOF DEBRIS IN VARIOUS AREAS ON UPPER RACKS.**

Name: **PETE KOLESAR**      Cert. # **CAC #15-5543**

Vista Signature:       Date: **03-17-2017**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  No

Zero Calibration Checked?  Yes  No/NA

DOP Testing?  Yes  No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines  0

Serial #'s (SCAQMD)  0

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE. ACTIVE TODAY W WAREHOUSE.
-	AT THIS, ABSOLUTE ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA AND ONE LABOR ADOLFO PICHILIA.
-	SCOPE OF WORK TODAY AT 2137 55TH ST, VERNON, VIG WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS CLEAN UP W VARIOUS AREAS OF WAREHOUSE.
-	PRIOR COMMENCING WORK, ABSOLUTE HOLD A SAFETY MEETING ON SET GOALS FOR TODAY.
0820	WITH THE PROPER PPE, ABSOLUTE BEGAN ACM ROOF DEBRIS CLEAN UP ON RAFT 86 TO 8W, #SHE-12 USING WET METHODS AND HEPA VACUUMS.
-	SEE PAGE ONE ON SET UP AND PPE.
-	VISTA SET OUT PCM PERIMETER AIR MONITORING PUMPS.

Client: **ARDENT** Date: **03-17-2017**

Project Site: **VERNON-VIG WH** Project Number: **160500029**

Vista Initials: **PK**

# Daily Field Log



DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.
0940	NO CHANGE IN WORK ACTIVITIES AND POST EMISSION CONTROL APPEARS TO BE GOOD BY OBSERVING ABSOLUTE MISTING AIR WITH WATER USING AN AIRLESS SPRAYER.
1020	PACK 8 COMPLETE AND BEGAN A/C ROOF DEBRIS CLEAN UP NORTH SIDE AREA <sup>OF SHIPPING OFFICE</sup> ADJACENT TO SUB-FLOOR RAMP.
1110	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON PACK 86 TO 8W ISLE 12 AND NORTH SIDE AREA OF SHIPPING OFFICE AND PASSED.
-	ABSOLUTE MOBILIZING TO PACK 76-7W AND 66 TO 6W, ISLES 13 AND 14.
-	SAME SET UP AS FOLLOWED.
1130	ABSOLUTE BREAKS FOR LUNCH.
1350	VISTA HAS CONDUCTED POST ABATEMENT VISUAL ON PACK 76-7W ISLE 13 AND PASSED.
-	ABSOLUTE ON PACK 66 TO 6W ISLE 14.
-	SAME SET UP, PPE AND WORK PRACTICES AS FOLLOWED.
1535	VISTA ROLLED THE PCM PERIMETER AIR MONITORS, LOG TIME AND PREP PCM CASSETTES FOR ON SITE ANALYSIS USING NIOSH 7400 METHOD.

Client: ARDEENT	Date: 03-17-2017
Project Site: VERNON-V16 WH	Project Number: 160500079

Vista Initials: PK



# Daily Field Log



## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
1555	ABSOLUTE STOPPED ACM ROOF DEBRIS CLEANUP FOR THE DAY, SECURE EQUIPMENT AND PLACE ASBESTOS BAGS INTO SECOND DECON FOR TEMPORARILY STORAGE.
1615	THE ACM PERIMETER AIR ANALYSIS ARE ACCEPTABLE.
-	AT THIS TIME, RACK 8G-8W AND 7G-7W, INCLUDING NORTH AREA OF SHIPPING OFFICE COMPLETE.
-	RACK 6G-6W AT 85% MID-CENTER AND UPPER RACKS COMPLETE.
1630	VISTA AND ABSOLUTE LEFT SITE.
	END OF DAILY.
	<i>R. Kelly</i>

Client: <b>ARCENT</b>	Date: <b>03-17-2017</b>
Project Site: <b>VERNON-V16 WH</b>	Project Number: <b>160500029</b>

Name: <b>PETE KOLESAR</b>	Cert. # <b>CAC #15-5543</b>	Vista Signature: <i>R. Kelly</i>	Date: <b>03-17-2017</b>
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# Daily Field Log

 Oakland       San Jose  
 Anaheim       Monterey  
 San Diego       Sacramento

Page 1 of 4

Client: <b>ARDENT</b>	Date: <b>03-18-2017</b>
Project Site: <b>VERNON</b>	Project Number: <b>160500029</b>
Work Location: <b>V16 WAREHOUSE</b>	
Abatement Contractor: <b>ABSOLUTE</b>	General Contractor: <b>NONE</b>
Supervisor: <b>HECTOR VALENZUELA</b>	Supervisor: <b>NONE</b>
Number of Workers: <b>2</b> <b>ALDOLO PICHILLA</b> <b>EDWIN SAUCHEZ</b>	Other Contractors/Visitors:
Shift Start Time: <b>0800</b>	Shift End Time: <b>1400</b>

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: **DEMARICATION USING ASBESTOS BARRIER TAPE AND A TWO STAGE DECON.**

Work Practices: **WET METHODS AND HEPA VACUUMS.**

PPE: **1/2 FACE RESPIRATOR w/ P100 HEPA FILTERS, SOOTS, SAFETY GLASSES, WORK GLOVES AND WORK BOOTS**

Other: **NONE**

Type	Material	Location	Quantity
ACM	ROOF DEBRIS	6G-6W	100%
		ISLE 14	↓
NO VISUAL →		5G-5W	100%
		ISLE 15	↓
		4G-4W	15%
		ISLE 16	↓
		3G-3W	10%
		ISLE 17	↓

Manifest?  Yes       Hazardous  
 No       Non-Hazardous

Manifest #       Quantity

Landfill       Hauler

Signatory       Company

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

- 1) CONTRACTOR OBSERVATION,
- 2) PRE AND POST VISUALS,
- 3) PCM AND MONITORING FOLLOWING ON SITE ANALYSIS AND
- 4) FIELD DOCUMENTATION

Type/Number of Samples: **PCM**

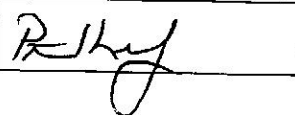
**Project Related Issues & Resolutions**

**NONE**

 Name: **PETE KOLESAR**

 Cert. # **CAC #15-5543**

Vista Signature



 Date: **03-18-2018**

# Daily Field Log



Page 2 of 4

Manometer Required?  Yes  
 No

Zero Calibration Checked?  Yes  
 No/NA

DOP Testing?  Yes  
 No/NA

Manometer Readings (" of Water)

Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /
Time: /	Reading: /	Time: /	Reading: /

# of Negative Air Machines

Serial #'s (SCAQMD)

DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	VIG WAREHOUSE WORKER ARRIVED ON SITE TO OPEN WAREHOUSE AND THEY WILL BE ACTIVE IN WAREHOUSE TODAY.
-	AT THIS TIME, ABSOLUTE ARRIVED ON SITE AND THEIR CREW CONSIST OF ONE FOREMAN HECTOR VALENZUELA FOLLOWING TWO LABORERS, ALDOLFO PICHILLA AND EDWIN SANCHEZ.
-	SCOPE OF WORK TODAY AT 2137 53 <sup>RD</sup> ST, VERNON, VIG WAREHOUSE IS TO CONTINUE ACM ROOF DEBRIS CLEAN UP IN VARIOUS AREAS IN WAREHOUSE.
-	PRIOR TO COMMENCING WORK, ABSOLUTE HAD A MEETING ON SET GOALS FOR TODAY, WHICH WILL BE ONLY SIX HOURS FOR TODAY.
0820	WITH THE PROPER PRE, ABSOLUTE CONTINUED ACM ROOF DEBRIS CLEAN ON RACK 66-6W (GROUND FLOOR AND RACK 56-5W ISLE 15 MID-SECTION TO UPPER RACKS USING WET METHODS AND HEPA VACUUMS.

Client: ARDENT  
 Project Site: VERNON-VIG WH

Date: 03-18-2017  
 Project Number: 160500029

Vista Initials: PK

# Daily Field Log



## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
-	MANLIFTS ARE USED TO REACH MID-SECTION AND UPPER RACKS.
-	VISTA SET OUT PCM PERIMETER AIR MONITORS.
-	SEE VISTA'S PCM AIR MONITORING LOG FOR DETAILS.
-	ABSOLUTE IS RESPONSIBLE TO CONDUCT THEIR OWN PERSONAL AIR MONITORING.
0950	RACK 66-6W COMPLETE, BUT NO POST ABATEMENT VISUAL AT THIS TIME. MANLIFT NOT AVAILABLE AT THIS TIME.
-	ABSOLUTE ON RACK 56-5W AND 46-4W, ISLES 15 AND 16.
1130	ABSOLUTE BREAKS FOR LUNCH.
1230	ABSOLUTE CONTINUES ACM ROOF DEBRIS CLEAN UP ON RACKS 5, 4 AND 3 USING WET METHODS AND HEPA VACUUMS.
-	VISTA RATED PCM PERIMETER AIR MONITORS, LOG TIME AND PREP FOR ANALYSIS USING NIOSH 7400 METHOD.
1315	ALL MID-CENTER AND UPPER RACKS COMPLETE.
-	BEGAN GROUND FLOOR AT ISLES 15, 16, AND 17, RACKS 3, 4 AND 5.
1345	ABSOLUTE STOPPED ACM ROOF DEBRIS CLEAN, SECURE EQUIPMENT AND ASBESTOS BAGS.
1400	VISTA AND ABSOLUTE LEFT SITE.

Client: ARDENT

Date: 03-18-2017

Project Site: VERNON-VI6WH

Project Number: 160500029

Vista Initials: PK



# Daily Field Log

- Oakland  
 Anaheim  
 San Diego  
 San Jose  
 Monterey

Page 1 of

Client: <u>Ardent</u>	Date: <u>3-20-17</u>
Project Site: <u>2135 55th St.</u>	Project Number: <u>160500029</u>
Work Location: <u>VIG Furniture Warehouse Area</u>	
Abatement Contractor: <u>Absolute Abatement</u>	General Contractor:
Supervisor: <u>Hector Valenzuela</u>	Supervisor: <u>NA</u>
Number of Workers: <u>1</u>	Other Contractors/Visitors:
Shift Start Time: <u>0800</u>	Shift End Time: <del>1500</del> <u>1430</u>

**SUMMARY OF ABATEMENT CONTRACTOR'S ACTIVITIES**

Set Up: Regulated Area - Barrier tape & Recon. Area

Work Practices: HEPA Vacuuming of visible debris only.

PPE: 1/2 face N95, tyvek suits, safety glasses, & gloves

Other:

Type	Material	Location	Quantity
Accm	Roofing Debris	Warehouse Area - Rows 1-5	<u>100%</u>

Manifest?  Yes  No  
 Hazardous  Non-Hazardous

Manifest #: 13487 Quantity: 21 Bags  
 Landfill: La Paz Hauler: Absolute  
 Signatory: Chuck Bailey Company: Absolute

**SUMMARY OF VISTA ENVIRONMENTAL'S ACTIVITIES**

Air monitoring, inspections, & over-sight.

Type/Number of Samples: PCM/6

**Project Related Issues & Resolutions**

Name: Alfredo Munoz Cert. # CSST 93-1205

Vista Signature: [Signature] Date: 3-20-17

# Daily Field Log

Vista Env

Page 2 of 3

### Manometer Readings (" of Water)

Manometer Required?

Yes

No

Zero Calibration Checked?

Yes

No/NA

DOP Testing?

Yes

No/NA

# of Negative Air Machines

*[Handwritten signature]*

Serial #'s (SCAQMD)

Time:	Reading:	Time:	Reading:
Time:	Reading:	Time:	Reading:
Time:	Reading:	Time:	Reading:
Time:	Reading:	Time:	Reading:

### DETAIL OF PROJECT ACTIVITIES

Time:	Observation:
0800	Arrive on site. Absolute Abatement Mon 2 man crew on site. HEPA vacuuming of the visible roofing debris will continue on rows 1-3.
0830	2 workers put on PPE & enter the regulated area (West End). They will continue HEPA vacuuming. I will check rows 5 & 9 for cleanliness. Work was completed on last shift.
0915	No visible roofing debris observed on rows 14/5 or 15/4. Crew is on rows 16/3 & 17/2
1000	I observe crew moving furniture to check for debris on floor, in between. They HEPA vacuum any visible debris.
1100	Work continues. No problems to report.
1130	Crew takes lunch break
1215	Back on site. 1 more worker is on site. I walk the South wall area with Supervisor. We see lots of dust & paint chips but no

Client: Ardent

Date: 3-20-17

Vista Initials: pm

Project Site: VIG Furniture

Project Number: 16050029

# Daily Field Log



Page 3 of 3

## DETAIL OF PROJECT ACTIVITIES CONT.

Time:	Observation:
Cont:	roof debris. Supervisor informs me that he will have some furniture & HEPA vacuum debris on top of boxes even though its not roofing debris.
1300	2 workers move furniture at S end & HEPA vacuum debris off of boxed furniture. They also check the floor. I observe their work.
1330	I walk the last row (1#2) with Supervisor. No visible roofing debris observed. Crew will now remove all barrier tape & clean-up. 1 worker goes to central area, where there are 10 furniture pieces that will be taken out of their boxes & will be HEPA vacuumed as needed.
1430	Work is completed. Absolute demolisher. Bags are taken off-site with signed waste manifest. I leave site.

Client: Ardent	Date: 3-20-17		
Project Site: V16 Furniture	Project Number: <del>70507</del> 160500029		
Name: Alfredo Munoz	Cert. # 93-1205	Vista Signature:	Date: 3-20-



# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ACCIDENT

DATE: 02-27-2017

SITE/LOCATION: VERNON - VIL6WH

PROJECT NUMBER: 160500029

SAMPLED BY: KOCESAR

CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
01	FLB						0/100	
02	LB						0/100	
03	PERIMETER RACK 17A ISLE 2	8.90	1239	1520	161	1433	4/100	<.002
04	PERIMETER RACK 17B ISLE 3	8.90	1258	1521	143	1273	2/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR R. Huf  
PRINT / SIGNATURE

CAC  
TITLE

02-27-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARDELT      DATE: 03.03.2017  
 SITE/LOCATION: VERNON - YIG WAREHOUSE      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 VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
05	FLB						0/100	
06	LB						0/100	
07	PERIMETER PACK 171, ISLE 3	2.80	0836	1438	362	1014	5/100	<.003
08	PERIMETER PACK 16R, ISLE 4	2.80	0838	1437	359	1005	1/100	<.003
09	PERIMETER PACK 17C, ISLE 2	2.80	0852	1441	349	977	0/100	<.003
10	PERIMETER PACK 18T, ISLE 1	2.80	0856	1440	344	963	2/100	<.003

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. HOLESAR R/H      CAC      03.03.2017  
 PRINT / SIGNATURE      TITLE      DATE

# PCM AIR SAMPLE LOG

Oakland    
  Anaheim    
  San Diego    
  San Jose    
  Monterey

CLIENT: ACCENT

DATE: 03-04-2017

SITE/LOCATION: VERNON, V16 WH

PROJECT NUMBER: 160500029

SAMPLED BY: MOGESAR

CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
11	FLB						0/100	
12	LB						0/100	
13	PERMETER PACK 15I ISLE 4	2.80	0830	1520	410	1148	2/100	<.002
14	PERMETER PACK 15Q ISLE 4	2.80	0834	1521	407	1140	0/100	<.002
15	PERMETER PACK 17A ISLE 2	2.80	0845	1523	398	1114	2/100	<.002
16	PERMETER PACK 18I ISLE 1	2.80	0851	1526	395	1106	1/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. MOGESAR R/K  
PRINT / SIGNATURE

CAC  
TITLE

03-04-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ACCENT  
 SITE/LOCATION: VERHO (VIG WA)  
 SAMPLED BY: KOLESAR

DATE: 03-06-2017  
 PROJECT NUMBER: 160500029  
 CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
17	FRB						0/100	
18	LB						0/100	
19	PERIMETER RACK 151, ISLE 4	2.50	0817	1521	424	1060	0/100	<.003
20	PERIMETER RACK 152, ISLE 1	2.50	0820	1524	424	1060	0/100	<.003
21	PERIMETER RACK 153, ISLE 5	2.50	0822	1522	420	1050	2/100	<.003
22	PERIMETER RACK 17A, ISLE 2	2.50	0823	1526	423	1058	2/100	<.003

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOLESAR  
PRINT / SIGNATURE

CAC  
TITLE

03-06-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARBENT      DATE: 03-07-2017  
 SITE/LOCATION: VERNON-VI6 (est)      PROJECT NUMBER: 160500029  
 SAMPLED BY: KOCESAR      CAC/CSST NUMBER: 155543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
23	FLB						0/100	
24	LB						0/100	
25	PERIMETER RACK17E ISLE2	2.80	0806	1546	460	1288	1/100	<.002
26	PERIMETER RACK16E ISLE4	2.80	0814	1550	456	1277	2/100	<.002
27	PERIMETER RACK17S ISLE3	2.80	0816	1548	452	1266	4/100	<.002
28	PERIMETER RACK18A ISLE1	2.80	0819	1552	453	1268	1/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR      CAC      03-07-2017  
 PRINT / SIGNATURE      TITLE      DATE

# PCM AIR SAMPLE LOG

Oakland
  Anaheim
  San Diego
  San Jose
  Monterey

CLIENT: ACCIDENT DATE: 03-08-2017  
 SITE/LOCATION: VERNON (V16WH) PROJECT NUMBER: 160500079  
 SAMPLED BY: KOLESAR CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
29	FLB						0/100	
30	LB						0/100	
31	PERIMETER RACK18H ISE1	2.80	0804	1540	456	1278	2/100	<.002
32	PERIMETER RACK160 ISE3	2.80	0808	1542	464	1299	0/100	<.002
33	PERIMETER RACK18W ISE1	2.80	0810	1544	464	1299	1/100	<.002
34	PERIMETER RACK18A ISE1	2.80	0814	1548	464	1299	2/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOLESAR Kelly CAC 03-08-2017  
 PRINT / SIGNATURE TITLE DATE



PCM AIR SAMPLE LOG

Oakland  Anaheim  San Diego  San Jose  Monterey

CLIENT: Ardent DATE: 3-09-17

SITE/LOCATION: 2137 55th St., Vernon PROJECT NUMBER: 16050029

SAMPLED BY: Alfredo Munoz CAC/QSST NUMBER: 93-1205

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
030917-01	L-B						0/100	
02	F.B						0/100	
03	Row 175 adj - Decm.	3.06	0830	1540	430	1316	9/100	.003
04	Row 16P - West side	3.06	0833	1542	429	1313	8/100	.003
05	Row 16W - North side	3.06	0835	1544	429	1313	8.5/100	.003

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

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

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARBENT      DATE: 03-10-2017  
 SITE/LOCATION: VERNON-VI6624      PROJECT NUMBER: 160500029  
 SAMPLED BY: HOCEMAR      CAC/CSST NUMBER: 15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
40	FLB						0/100	
41	LB						0/100	
42	PERMETER PACK 151 ISHE5	2.80	0823	1517	414	1159	0/100	<.002
43	PERMETER PACK 14P ISHE6	2.80	0829	1524	415	1162	0/100	<.002
44	PERMETER PACK 15W ISHE5	2.80	0832	1521	409	1145	0/100	<.002
45	PERMETER PACK 17Q ISHE3	2.80	0826	1520	414	1159	0/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. HOCEMAR R. H.      CAC      03-10-2017  
     PRINT / SIGNATURE      TITLE      DATE



# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARGENT

DATE: 03-11-2017

SITE/LOCATION: VERNON-VI6 WH

PROJECT NUMBER: 160500029

SAMPLED BY: MOLESAR

CAC/CSST NUMBER: 15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
46	FB						0/100	
47	LB						0/100	
48	PERMETER PACK/5I ISE4	2.80	0813	1234	261	731	1/100	<.004
49	PERMETER PACK/5W ISE5	2.80	0815	1235	260	728	3/100	<.004
50	PERMETER PACK/6P ISE3	2.80	0818	1237	259	725	1.5/100	<.004
51	PERMETER PACK/4P ISE6	2.80	0820	1232	252	706	0/100	<.004

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. MOLESAR RILY  
PRINT / SIGNATURE

CAC  
TITLE

03-11-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARDENT

DATE: 03.13.2017

SITE/LOCATION: VERNON-V1662H

PROJECT NUMBER: 160500029

SAMPLED BY: KOGESAR

CAC/CSST NUMBER: 15-5543

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
52	FAB						0/100	
53	LB						0/100	
54	PERIMETER RACK 14I ISLE 5	2.80	0810	1527	437	1224	0/100	4.002
55	PERIMETER RACK 16Q ISLE 3	2.80	0813	1532	439	1229	0/100	4.002
56	PERIMETER RACK 14W ISLE 6	2.80	0815	1530	435	1218	2/100	4.002
57	PERIMETER RACK 13N ISLE 7	2.80	0818	1528	430	1204	0/100	4.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOGESAR R/f  
PRINT / SIGNATURE

CAC  
TITLE

03-13-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ACCENT

DATE: 03-14-2017

SITE/LOCATION: VERNON-V16 WH

PROJECT NUMBER: 160560029

SAMPLED BY: KOLESAR

CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
58	FLB						0/100	
59	LB						0/100	
60	PERMETER PACK/3B ISLE 7	2.06	0822	1452	390	803	5/100	<.003
61	PERMETER PACK/5N ISLE 5	2.40	0825	1446	381	914	2/100	<.003
62	PERMETER PACK/2W ISLE 8	2.30	0827	1448	381	876	3/100	<.003
63	PERMETER PACK/2L ISLE 8	2.30	0830	1450	380	874	3/100	<.003

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOLESAR R. Kofu  
PRINT / SIGNATURE

CAC  
TITLE

03-14-2017  
DATE

**PCM AIR SAMPLE LOG**

Oakland  Anaheim  San Diego  San Jose  Monterey

CLIENT: ARDENT

DATE: 03-15-2017

SITE/LOCATION: VERNON-VI6 WH

PROJECT NUMBER: 160500079

SAMPLED BY: KOCESAR

CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
64	FLB						0/100	
65	LB						0/100	
66	PERIMETER BACK 90 ISE10	2.80	0817	1529	432	1210	1/100	<1.002
67	PERIMETER BACK 9P ISE11	2.80	0824	1532	428	1198	0/100	<1.002
68	PERIMETER BACK 10M ISE 9	2.80	0822	1531	429	1201	0/100	<1.002
69	PERIMETER BACK 120 ISE 7	2.80	0819	1534	432	1210	0/100	<1.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR P. Kocesar  
PRINT / SIGNATURE

CAC  
TITLE

03-15-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ARJENT

DATE: 03-16-2017

SITE/LOCATION: VERNON-VI6 WH

PROJECT NUMBER: 160500029

SAMPLED BY: HOLESAR

CAC/CSST NUMBER: \_\_\_\_\_

SAMPLE No.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
70	FLB						0/100	
71	LB						0/100	
72	PERIMETER RACK 9K ISLE 10	2.80	0808	1529	441	1235	2/100	<.002
73	PERIMETER RACK 120 ISLE 8	2.80	0816	1526	430	1204	0/100	<.002
74	PERIMETER RACK 7L ISLE 12	2.80	0820	1522	412	1182	1.5/100	<.002
75	PERIMETER RACK 9W ISLE 10	2.80	0818	1524	426	1193	0/100	<.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

**ANALYZED BY:**

1. HOLESAR [Signature]  
PRINT / SIGNATURE

CAC  
TITLE

03-16-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland
  Anaheim
  San Diego
  San Jose
  Monterey

CLIENT: ARDENT

DATE: 03-17-2017

SITE/LOCATION: VERNON - V16 WH

PROJECT NUMBER: 160500029

SAMPLED BY: KOLESAR

CAC/CSST NUMBER: 15-5543

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
75	FLB						0/100	
76	LB						0/100	
77	PERIMETER RACK 76 ISLE 12	2.80	0806	1535	449	1257	0/100	<1002
78	PERIMETER RACK 10P ISLE 10	2.80	0810	1538	448	1254	0/100	<1002
79	PERIMETER RACK 7W ISLE 13	2.80	0812	1539	447	1252	0/100	<1002
80	PERIMETER RACK 6M ISLE 14	2.80	0816	1543	447	1252	0/100	<1002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOLESAR R. H.  
PRINT / SIGNATURE

CAC  
TITLE

03-17-2017  
DATE

# PCM AIR SAMPLE LOG

Oakland     
  Anaheim     
  San Diego     
  San Jose     
  Monterey

CLIENT: ACCIDENT

DATE: 03-18-2017

SITE/LOCATION: VERNON-VIG WH

PROJECT NUMBER: 160500029

SAMPLED BY: KOCESAR

CAC/CSST NUMBER: 160500029

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
81	FLB						0/100	
82	LB						0/100	
83	PERIMETER PACK 60 ISE 13	2-80	0821	1215	233	652	0/100	<.004
84	PERIMETER PACK 74 ISE 13	2-80	0824	1213	229	641	0/100	<.004
85	PERIMETER PACK 46 ISE 15	2-80	0818	1210	232	650	2/100	<.004

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

ANALYZED BY:

1. KOCESAR R/hj      CAC      03-18-2017  
 PRINT / SIGNATURE      TITLE      DATE



# PCM AIR SAMPLE LOG

Oakland     Anaheim     San Diego     San Jose     Monterey

CLIENT: Ardent  
SITE/LOCATION: NIG Furniture - 85  
SAMPLED BY: Alfredo Muñoz

DATE: 3-20-17  
PROJECT NUMBER: 160500029  
CAC/CSST NUMBER: 93-1205

SAMPLE NO.	SAMPLE LOCATION	FLOW RATE (L/MIN)	START TIME	STOP TIME	TOTAL TIME (MIN)	TOTAL VOLUME (L)	FIBERS/FIELDS	RESULT (F/CC)
032017-01	Lab Blank						0/100	
02	Field Blank						0/100	
03	Row 14/5-O	5.10	0827	1337	310	1581	7/100	.002
04	Row 14/5-W	5.10	0830	1340	310	1581	6/100	.002
05	S. side adj. 15/4-G	5.10	0833	1342	309	1576	8.5/100	.003
06	West Electrical panel	5.10	0835	1344	309	1576	8/100	.002

ANALYSIS: PHASE CONTRAST MICROSCOPY (PCM) - NIOSH 7400

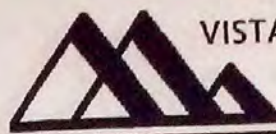
ANALYZED BY:

1. Alfredo Muñoz  
PRINT / SIGNATURE

Site Tech  
TITLE

3-20-17  
DATE





# CLEARANCE SPEED MEMO

Oakland    Anaheim    San Diego    San Jose    Monterey    Sacramento

CLIENT: Ardent

DATE: 3-20-17

SITE/LOCATION: VIG Furniture

PROJECT NUMBER: 160500029

Vista Environmental Consulting performed a final visual inspection on 3-20-17 following the  
(Date)

Abatement/Removal/Stabilization of: Clean-up Roofing Debris  
(Material Type)

From: Warehouse Area (P5)  
(Location)

Vista Environmental Consulting also collected:

Clearance Air Samples  
 Clearance Wipe Samples

Other: Area Air Samples  
 No samples were collected

The results of the aforementioned air sampling indicate that airborne fiber levels were:

Select One

Above (Fail)  
 Below (Pass)

Select One

70 Structures per square millimeter (S/mm<sup>2</sup>) 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:

Select One

Above (Fail)  
 Below (Pass)

Select One

CDPH's recommended clearance criteria of 40 ug/ft<sup>2</sup>.  
 Measured background concentrations of \_\_\_\_\_ ug/ft<sup>2</sup>.

Based on the results of the inspection and analysis the following further actions are required:

Select One

None, containment may be dismantled and removed.  
 Re-clean the Work Area. Re-testing is required.  
 Other: \_\_\_\_\_

Remaining Materials Include: \_\_\_\_\_

Comments: \_\_\_\_\_

Analytical Method:

AHERA Protocol

NIOSH 7400 - PCM

EPA SW-846 & 3050/7420

Other (specify): \_\_\_\_\_

Alfredo Munoz  
Print Name

[Signature]  
Signature

73-1205  
CAC/CSST/CDPH#

3-20-17  
Date

## 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	<b>Asbestos Removal</b>	Project Urgency	<b>Emergency</b>
Approved By	<b>Christopher Ravenstein</b>	Date	<b>2/21/2017</b>
Completed By	<b>Charles Bailey</b>	Phone Number	<b>(562) 945-4700</b>

#### Contractor Information

Company Name	<b>ABSOLUTE ABATEMENT &amp; DEMOLITION</b>	Address	<b>8433 CHETLE AVE</b>
City	<b>SANTA FE SPRINGS</b>	State	<b>CA</b>
Zip	<b>90670</b>		
CSLB License #	<b>813625</b>	OSHA REG #	<b>849</b>
Supervisor #1	<b>P Delgado</b>	Phone	<b>(562) 945-4700</b>
Supervisor #2	<b>Daniel Delgado</b>	Phone	<b>(562) 945-4700</b>
Supervisor #3	<b>Juan Aquilar</b>	Phone	<b>(562) 945-4700</b>
Supervisor #4	<b>David Patino</b>	Phone	<b>(562) 945-4700</b>
Supervisor #5	<b>James Nickel</b>	Phone	<b>(562) 945-4700</b>

#### Site Information

Site Name	<b>Furniture Warehouse 2137 Address</b>	Project #	<b>3004 16</b>
Site Street #	<b>2137</b>	Street Name	<b>E 55th St</b>
Cross Street	<b>S Santa Fe Ave</b>	Site County	<b>Los Angeles</b>
City	<b>Vernon</b>	State	<b>CA</b>
Zip	<b>90058</b>		

Site Owner	<b>IDS REAL ESTATE GROUP</b>	Owner Address	<b>515 S. FIGUEROA ST. 16TH FL.</b>
City	<b>LOS ANGELES</b>	State	<b>CA</b>
Zip	<b>90071</b>		

Project Start Date	<b>2/27/2017</b>	Project End Date	<b>2/28/2017</b>
Project Work Shift(s)	<b>Day</b>	Building Size in Sq.ft	<b>90000</b>
Number of Floors	<b>1</b>	Building Age (years)	<b>55</b>
Number of Building/Dwelling Units	<b>1</b>	Building Prior Use	<b>Commercial</b>
Asbestos Survey	<b>Yes</b>	Asbestos Found	<b>Yes</b>
Asbestos Removed	<b>No</b>	Building to be Demolished	<b>No</b>
Describe Work	<b>Wet Wipe and HEPA vacuum Stored items</b>	Describe Work Location	<b>Wet Wipe and HEPA vacuum Stored items</b>

#### Project Information

#### Asbestos Information

**Amount of Asbestos in each type in Sq.Ft**

Acoustic Ceiling	0	Linoleum	0	Insulation	0	Fire Proofing	0
Ducting	0	Dry Wall	0	Wet Wipe and/or HEPA Vacuum	168	Debris	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	80	Coal Tar Wrap	0	Mastic (Friable)	0	Floor Tile (Friable)	0

**Components with roofing Debris**

**Asbestos Amount to be Removed in Sq.Ft**

FRIABLE	248
CLASS I	0
CLASS II	0
<b>Total</b>	<b>248</b>

Asbestos Removal From	<b>Surfaces</b>	Control Procedures	<b>5</b>
Asbestos Detection Procedure(s)	<b>Survey , Bulk Sampling , Inspection , PLM</b>		

**Emergency**

Sudden Unexpected Event(s)	<b>Health/Safety</b>		
Name of Person/Declaring Authorizing the Emergency	<b>Robert Anguiano</b>	Phone	<b>(213)362-9334</b>
Date of Emergency	<b>1/17/2017</b>		

**Waste Information**

Waste Transporter #1	<b>ABSOLUTE ABATEMENT AND DEMOLITION</b>		
Address	<b>8433 CHETLE AVENUE</b>	City	<b>SANTA FE SPRINGS</b>
State	<b>CA</b>	Zip	<b>90670</b>
Waste Transporter #2	<b>ECTI</b>		
Address	<b>953 WEST REECE STREET</b>	City	<b>SAN BERNARDINO</b>
State	<b>CA</b>	Zip	<b>92411</b>
Waste Storage Site	<b>ABSOLUTE ABATEMENT &amp; DEMOLITION</b>		
Address	<b>8433 CHETLE AVE</b>	City	<b>SANTA FE SPRINGS</b>
State	<b>CA</b>	Zip	<b>90670</b>
Landfill	<b>La Paz County Landfill</b>		
Address	<b>26999 Highway 95, Mile Post 128</b>	City	<b>Parker</b>
State	<b>AZ</b>	Zip	<b>95344</b>

**Fee Payment**

Total Amount of Asbestos to be Removed in sq.ft	<b>248</b>
Project Size Fee	<b>59.37</b>
Additional Fee	<b>666.33</b>
Expedited Fee	<b>333.16</b>
<b>Total Fee</b>	<b>\$ 1058.86</b>

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.**

OFF

#300416 PROS 2<sup>nd</sup> orig. 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	<b>Asbestos Removal</b>	Project Urgency	<b>Emergency</b>
Completed By	<b>Charles Bailey</b>	Phone Number	<b>(562) 945-4700</b>

### Contractor Information

Company Name	<b>ABSOLUTE ABATEMENT &amp; DEMOLITION</b>	Address	<b>8433 CHETLE AVE</b>
City	<b>SANTA FE SPRINGS</b>	State	<b>CA</b>
Zip	<b>90670</b>		
CSLB License #	<b>813625</b>	OSHA REG #	<b>849</b>
Supervisor #1	<b>P Delgado</b>	Phone	<b>(562) 945-4700</b>
Supervisor #2	<b>Daniel Delgado</b>	Phone	<b>(562) 945-4700</b>
Supervisor #3	<b>Juan Aquilar</b>	Phone	<b>(562) 945-4700</b>
Supervisor #4	<b>David Patino</b>	Phone	<b>(562) 945-4700</b>
Supervisor #5	<b>James Nickel</b>	Phone	<b>(562) 945-4700</b>

### Site Information

Site Name	<b>Furniture Warehouse 2137 Address</b>	Project #	<b>3004 16</b>
Site Street #	<b>2137</b>	Street Name	<b>E 55th St</b>
Cross Street	<b>S Santa Fe Ave</b>	Site County	<b>Los Angeles</b>
City	<b>Vernon</b>	State	<b>CA</b>
Zip	<b>90058</b>		
Site Owner	<b>IDS REAL ESTATE GROUP</b>	Owner Address	<b>515 S. FIGUEROA ST. 16TH FL.</b>
City	<b>LOS ANGELES</b>	State	<b>CA</b>
Zip	<b>90071</b>		
Project Start Date	<b>2/27/2017</b>	Project End Date	<b>3/24/2017</b>
Project Work Shift(s)	<b>Day</b>	Building Size in Sq.ft	<b>90000</b>
Number of Floors	<b>1</b>	Building Age (years)	<b>55</b>
Number of Building/Dwelling Units	<b>1</b>	Building Prior Use	<b>Commercial</b>
Asbestos Survey	<b>Yes</b>	Asbestos Found	<b>Yes</b>
Asbestos Removed	<b>No</b>	Building to be Demolished	<b>No</b>
Describe Work	<b>Wet Wipe and HEPA vacuum Stored items</b>	Describe Work Location	<b>Wet Wipe and HEPA vacuum Stored items</b>

### Project Information

#### Asbestos Information

Amount of Asbestos in each type in Sq.Ft

Acoustic Ceiling	0	Linoleum	0	Insulation	0	Fire Proofing	0
Ducting	0	Dry Wall	0	Wet Wipe and/or HEPA Vacuum	7818	Debris	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

**Components with roofing Debris**

**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 , PLM		

**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	<b>ABSOLUTE ABATEMENT AND DEMOLITION</b>		
Address	8433 CHETLE AVENUE	City	SANTA FE SPRINGS
State	CA	Zip	90670
Waste Transporter #2	<b>ECTI</b>		
Address	953 WEST REECE STREET	City	SAN BERNARDINO
State	CA	Zip	92411
Waste Storage Site	<b>ABSOLUTE ABATEMENT &amp; DEMOLITION</b>		
Address	8433 CHETLE AVE	City	SANTA FE SPRINGS
State	CA	Zip	90670
Landfill	<b>La Paz County Landfill</b>		
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	59.37
Total Fee	\$ 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

**From:** donotreply@link2gov.com (donotreply@link2gov.com)

**To:** chuck@absoluteabatement.net;

**Date:** Wednesday, March 15, 2017 10:25 PM

#300416 PS 2<sup>nd</sup> orig

REV 4

(WELLS 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](mailto:BillingServices@aqmd.gov).



014

**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. 55<sup>TH</sup> 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

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

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




## WORKER DOCUMENTATION LIST

 CLIENT: ARDENT

 PROJECT NUMBER: 160500029

 PROJECT SITE: VERNON,

 WORK LOCATION: Y16 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	SAUEL ALVARO	0292			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 CANIZALES	0977				12.17.17	9.4.17	7.30.18	7.27.17	7.29.17	6.10.17
5	ORLANDO CUAREZMA					1.27.18			2-2-18		2.17.17
6	DANIEL DELGADO				2.27.17	4.10.17	10.25.17	6.25.18	9.7.17	2.4.18	8.15.17
7	PEDRO DELGADO				3.3.17	6.19.17	7.23.17	6.28.18	4.11.17	10.16.16	3.8.17
8	PHILIP DELGADO	8809				1.29.18	3.19.17	6.25.18		9.20.17	9.12.17
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 ESCALANTE	2063			3.3.17	9.18.17		6.26.18	11.28.17	9.13.17	11.2.17
12	ALBERTO GONZALEZ	1943				6.20.17		7.3.18	7.1.18	2.1.18	7.1.18
13	RICARDO SILVA GONZALEZ					12.4.17			12.28.17		12.28.17
14	KEVIN HUERTA	3735				1.27.18			2.2.18		1.27.18
15	FLAVIO JOAQUIN					12.4.17			12.28.17		12.28.17
16	EDUARDO KENNON	2197				7.2.17			7.14.17		1.27.18
17	JOSE LOPEZ GUTIERREZ				3.3.17	1.27.18			2.2.18		2.17.18
18	JOSEPH LOPEZ	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	8.15.17
20	JAMES NICKELL	5320				10.2.17	6.25.17	11.18.18	11.8.17		9.2.17



EPA ACCREDITED

AIHERA APPROVED No 38882



# OCCUPATIONAL TRAINING INSTITUTE, INC.

BE IT KNOWN TO ALL THAT  
**David Patino**

HAS SUCCESSFULLY COMPLETED A 1 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

EXAM DATE: February 12, 2017

AACS-R-9256-17

ACCREDITATION NO.

February 12, 2018

EXPIRATION DATE



*Nahla Ayala*  
Nahla Ayala-Director  
AUTHORIZED SIGNATURE

*Nahla Ayala*  
Nahla Ayala  
EXAM ADMINISTRATOR  
DOSH APPROVAL #CA-017-04

For purposes of accreditation required under section 206 of the Toxic Substances Control Act (TSCA)  
Occupational Training Institute, Inc. (OCCUTRAIN) Address: Atc. No. E. 1942, Beach CA 90232 (562) 617-3108

Scanned by CamScanner

## CERTIFICATION OF RESPIRATOR ISSUANCE

&

### 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

HEPA  CHARCOAL FILTER  COMBINATION  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 QUANTITATIVE FIT TESTING. TESTING INCLUDED THE FOLLOWING STEPS: 1. RESPIRATOR WAS WORN AND STRAPS ADJUSTED, 2. VISUAL CHECK WAS MADE TO ENSURE TIGHT FIT AROUND FACE, 3. INHALE/EXHALE AND OTHER MOUTH MOVEMENT TEST WERE PERFORMED, 4. IRRITANT SMOOKE 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: David Patino-Cordero DATE: 6-8-16

SUPERVISOR CONDUCTING TEST: [Signature] DATE: 6-8-16

Report Status: Final  
 ROSAS, ANTONIO



Patient Information	Specimen Information	Client Information
<b>ROSAS, ANTONIO</b> DOB: 06/07/1977 AGE: 38 Gender: M Fasting: U Phone: NG Patient ID: NG	Specimen: EN573085L Requisition: 4581919 Collected: 01/25/2016 Received: 01/25/2016 / 23:39 PST Reported: 01/26/2016 / 12:51 EST	Client #: 76056961 TR170440 HEALTH FIRST MEDICAL GROUP 11817 TELEGRAPH RD SANTA FE SPRINGS, CA 90670-3745

Test Name	In Range	Out Of Range	Reference Range	Lab
LEAD, BLOOD (OSHA)	<3		mcg/dL Industrial Exposure: <40 mcg/dL mcg/dL = mcg/100g for OSHA (Refer to current governmental regulations for exposure criteria.)	EN

PERFORMING SITE:

EN QUEST DIAGNOSTICS-WEST HILLS, 8401 FALLBROOK AVENUE, WEST HILLS, CA 91361-3126 Laboratory Director: ENRIQUE TERRAZAS, MD, CLIA: 05D0642827

DATE 1/29/16  
 FILE CHART  
 PULL CHART  
 CALL PT IN STAT  
 CALL PT IN ROUTINE  
 NOTIFY PT TO RETURN TO MD  
 BY *[Signature]* MD

CLIENT SERVICES: 866.697.8378

SPECIMEN: EN573085L

PAGE 1 OF 1

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11817 E Telegraph Rd.  
 Santa Fe Springs CA 90670  
 Phone: (562) 949-8328  
 Fax: (562) 949-4588

**POST-OFFER PHYSICAL**

NAME: ROSAS ANTONIO Date: 03/06/17  
 SSN: XXX-XX-1092  
 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 or others.  
 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

Name: 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

**POST-OFFER PHYSICAL**

**PATIENT**

**NAME:** SANCHEZ EDWIN

**Date:** 03/06/17

**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 or others.

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

**Name:** MICHAEL HADLEY, M.D.

**Signature:**

**DATE** 03/06/2017