April 21, 2017

Ms. Kit Soo Alameda County Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Subject: Submittal Acknowledgement Statement Interim Vapor Intrusion Mitigation Plan Implementation, Revision 1 10700 MacArthur Blvd., Oakland, California AEI Project # 365948 Toxics Case No. RO0002580

Dear Ms. Soo:

I have read and acknowledge the content, recommendations and/or conclusions contained in the attached document or report submitted on my behalf to ACDEH's FTP server and the State Water Resources Control Board's GeoTracker website.

If you have any questions or need additional information, please do not hesitate to call Mr. Joshua Kaplan at (323) 336-6808, or Mr. Jeremy Smith with AEI Consultants at (925) 746-6028.

Sincerely,

WAC Enterprises FHS, LLC 8245 W. 4th Street, Los Angeles, California 90048



2500 Camino Diablo, Walnut Creek, CA 94597

Environmental & Engineering Services

Tel: 925.746.6000 Fax: 925.746.6099

April 21, 2017

Ms. Kit Soo Alameda County Department of Environmental Health 1131 Harbor Parkway Alameda, California 94502

Re: Interim Vapor Intrusion Mitigation Plan Implementation, Revision 1 Former Young's Cleaners 10700 MacArthur Boulevard, Oakland, California AEI Project No. 261829 Toxics Case No RO0002580

Dear Kit Soo:

AEI Consultants (AEI) appreciates the opportunity to present the partial implementation of the March 6, 2017 *Vapor Intrusion Mitigation Plan* (VIMP) at 10700 MacArthur Boulevard in Oakland, California ("the Site"). This document presents the implementation of the Retro-Coat[™] barrier installation and evaluation of the heating, ventilation, and air conditioning (HVAC) system within the Shoe Palace tenant space only, and the initial performance monitoring performed.

This interim report has been prepared to provide the Alameda County Department of Environmental Health (DEH) with preliminary findings of the partial implementation of the VIMP. This report has focused on the activities performed within the Shoe Palace tenant space in an effort to facilitate opening of the retail store to operate as Shoe Palace. Based on the preliminary results provided in this report, AEI recommends that tenant improvements continue in preparation for occupancy of the Shoe Palace and upon completion of the tenant improvements, the opening of the retail space is appropriate. AEI requests that the DEH review this report and comment regarding this recommendation.

This document was originally submitted on March 23, 2017 and was revised on April 21, 2017 in response to the email from the ACDEH dated April 19, 2017.

Retro-Coat[™] Installation

Between March 10 and March 13, 2017, the proposed Retro-Coat[™] vapor intrusion barrier system was installed within the Shoe Palace tenant space. American Industrial Coatings

was contracted by MacArthur Boulevard and Associates to install the vapor barrier system as described in the VIMP. The extents of the installed vapor intrusion mitigation barrier are depicted in Figure 3. Installation details are depicted in Figure 4. Photo documentation of the installation procedures are included as Appendix A.

The installation of the Retro-Coat[™] barrier system was successful. AEI was periodically onsite during each day of installation activities to document the installation procedures and Site conditions. AEI noted the following general observations during the installation of the vapor barrier system:

- Abrasive surface preparation was completed using a shot-blaster and hand held grinders as depicted in photograph numbers 4 through 8. Abrasive surface preparations were completed on March 10, 2017 except in areas where tiles were revealed. In areas where tiles were revealed, the tiles were removed and the remaining abrasive surface preparations were completed the morning of March 11, 2017.
- Penetrations to the slab and impediments to barrier application identified by AEI prior to abrasive surface preparations are depicted in photograph numbers 9 through 16. Examples include structural I-beams, demising walls, electrical and communications utilities installed as part of tenant improvements to service the point of sale podium, existing soil gas and sub-slab vapor probes, and fixtures in the two restrooms located in the stock area.
- The foundation appeared to have been floated using cement grout as part of historical tenant improvements. Abrasive surface preparations removed grout which had been used to repair the slab and level the surface. The removal of this grout revealed multiple cracks and penetrations to the slab which were previously not visible, including a historical electrical conduit which had been grouted over. The joint between the structural grade beam and the slab was cracked along the length of the grade beam. Additionally, the northern third of the sales floor was covered in vinyl floor tiling which was not visible prior to surface preparation. A sample of the tile was submitted to a laboratory and found not to contain asbestos above the reporting limit. No cracks larger the ½-inches in width were observed. Representative cracks and penetrations identified after the abrasive surface preparations are depicted in photographs 12 through 26.
- Cracks, penetrations, and indentations in the slab post surface abrasion were repaired and filled using Retro-Coat[™] Gel on March 10 and 11 as depicted in photographs 27 through 37.
- Retro-Coat[™] Primer was applied to a thickness of approximately 6-mil on March 11, 2017 as depicted in photographs 38 through 41.



- AEI was present to inspect the preparation of the primer and to oversee representative application of the primer in the stock area and restrooms.
- AEI inspected the cured primer application on the morning of March 12, 2017 prior to the application of the first layer of Retro-Coat[™] Core as depicted in photographs 42 through 57. The following deficiencies were identified and corrected:
 - o Air bubbles were observed in various areas throughout the tenant space as depicted in photographs 49 through 52. Air bubbles were predominantly in areas where concrete was particularly porous. According to the installer, the presence of bubbles is typically an indicator that the primer was applied too thick and displaced air while it infiltrated the concrete. In areas where air bubbles were only occasionally present, air bubbles were popped and smoothed during the squeegee application of Retro-Coat[™] Core layer one. In areas were multiple air bubbles were present, the surface was smoothed prior to application using a fine grit disc sander.
 - Loose aggregates that had been bonded to the surface of the primer were identified in two areas. Aggregates were removed and the resulting spurs were sanded with a fine grit sand paper
 - Several small areas totaling approximately three-square feet were identified where primer was adsorbed in to the surface of the concrete as depicted in photographs 55 and 56. AEI was present during application in some of these areas and visually confirmed that primer was applied in these areas.
- In a modification to the VIMP, Retro-Coat[™] Core was applied in two approximately 10-mil layers rather than one 20-mil layer, which is a manufacturer-approved method. Additionally, a sand aggregate was added to the second layer in areas where no finished flooring was planned to overlay the Retro-Coat[™], specifically within the stock room and restrooms. The sand aggregate is for surface texture only to reduce slippage, as it is the final floor finish in this area, and is not expected to effect barrier performance.
- The first layer of Retro-Coat[™] Core was applied on March 12, 2017 to an approximate thickness of 10-mil as confirmed using a wet film thickness gauge. AEI was present during the preparation of the Retro-Coat[™] Core mixture and during the application of the Retro-Coat[™] Core within a representative portion of the sales area. The application of the first layer of Retro-Coat[™] Core was completed following the procedures outlined in the VIMP and is depicted in photographs 58 through 61.
- Prior to the installation of the second layer of Retro-Coat[™] Core, AEI inspected the cured first layer as shown in photographs 62 through 86. The following deficiencies were identified and corrected:
 - In areas that were previously identified as having significant primer adsorption, the Retro-Coat[™] Core percolated through the concrete resulting in areas of



exposed aggregates as depicted in photographs 78 and 79. AEI noted these deficiencies and requested that the second layer of Retro-Coat[™] Core be applied to a thickness of 15-mil in these areas.

- Along demising walls, gaps remained between the Retro-Coat[™] Core layer and the vertical termination as depicted in photograph 80. AEI recommended that additional Retro-Coat[™] Core be added to these areas to better seal between the floor and the walls.
- AEI requested that the interior of the vapor pins be coated in Retro-Coat[™] Core to the extent practical.
- The second layer of Retro-Coat[™] Core was applied on March 13, 2017 to a thickness of between 10 and 16-mil as depicted in photographs 88 through 92. Sand aggregate (#1/20) was added to the floor within the stock room and restrooms after application was completed, but before the Retro-Coat[™] Core layer had cured. After addition of sand, the applied surface was back-rolled with a soft roller.
- The cured and finished vapor intrusion mitigation barrier was inspected by AEI on March 14, 2017 as depicted in photographs 93 through 110.

Heating, Ventilation, and Air Conditioning Evaluation

On March 11, 2017, Climatech Mechanical Services Inc. conducted measurements on the balance of the HVAC system for the Shoe Palace tenant space. The tenant space is serviced by four units (RTU-1 through RTU-4) as depicted in Photograph 1. The neighboring Rainbow Apparel tenant space, which is serviced by four independent air handling units (photograph 2), and the neighboring storeroom, which is serviced by one air handling unit (photograph 3), were not included as part of this assessment.

The assessment of the HVAC system included measuring total external static pressure, return air flow in actual cubic feet per minute (acfm), and total air flow in acfm for each of the air units servicing the Shoe Palace tenant space. Additionally, differential pressure measurements between the indoor air and sub-slab were measured at each of the existing sub-slab monitoring points and differential pressure measurements between indoor air and ambient air were measured at both the front and rear door. Pressure and air flow measurements were collected with all exterior and interior doors closed, the sub-slab depressurization system and soil gas extraction systems operating, and with two of the four HVAC units on and in vent mode fan operation.

Per the manufacturers specifications, vent mode fan operation is the mode of operation with the lowest air flow and ambient air flow. The results of the HVAC assessment are provided in Appendix B and are summarized below:



- The pressure differential between indoor air and sub-slab ranged from 0.009-inches of water column (in-WC) to 0.099 in-WC. The positive differential indicates that there is a positive pressure within the building when compared to the depressurized sub-surface
- The pressure differential between indoor air and ambient air was 0.0135 in-WC at the rear exit door and 0.0196 in-WC at the front door. The positive differential indicates that there is a greater pressure within the building than ambient, outdoor air.
- Roof top units total air flow rates were measured at between 1,200 acfm to 2,650 acfm, which includes fresh/makeup air percentages of between 9.8 to 20 percent.

The results of the HVAC assessment indicate that the current configuration should be adequate to provide a positive pressure environment in the Shoe Palace tenant space. However, AEI recommends that an air balance be conducted on the Shoe Palace tenant space and the two adjacent tenant spaces simultaneously in order to ensure that pressure differentials between tenant spaces do not generate preferential pathways for potential vapor intrusion between the tenant spaces.

Performance Monitoring

Following completion of the vapor intrusion mitigation system and HVAC evaluation, performance monitoring was performed that included collecting indoor air and soil gas samples at the Site in general accordance with the DEH-approved VIMP.

On March 15, 2017, indoor air and soil gas samples were collected at the Site while the sub-slab depressurization system was operational, as follows:

- Indoor air sampling included collecting samples from locations IA-1 through IA-7, and an ambient air sample, at the locations shown on Figure 2. Indoor air samples were collected from within the breathing zone (4 to 6 feet above ground surface) and the ambient air sample was collected from the roof (at approximately 25 feet above ground surface) using evacuated six-liter laboratory-supplied evacuated canisters equipped with flow regulators to allow for the collection of samples over a 24-hour period. The collected air samples were analyzed for select VOCs including 1,1dichloroethane (1,1-DCA), cis-1,2-dischloroethylene (cis-1,2-DCE), trans-1,2-DCE, tetrachloroethylene (PCE), trichloroethylene (TCE), and vinyl chloride using US EPA Testing Method TO-15 SIM.
- Upon completion of the indoor air sampling, soil gas samples were collected from the existing sub-slab probes, SS-1 through SS-10, and the existing five-foot soil gas probes, VM-3 through VM-9, at the locations shown on Figure 2. VM-1, VM-2, and VM-10 were not sampled because water was present in the soil gas probe. A sample could not be collected from VM-5 due to low-flow conditions. Both sub-slab and soil gas samples were collected during the operation of the existing sub-slab



depressurization system. As such, soil gas and sub-slab samples collected as part of this investigation are not representative of equilibrated subsurface vapor conditions and should not be interpreted as such. The purpose of these samples was to provide comparative data for the indoor air samples to assess the effectiveness of the vapor intrusion mitigation measures that have been implemented at the Site while the SSD system is operating. AEI deviated from the VIMP and collected the soil gas samples in laboratory supplied Tedlar[®] bags instead of evacuated one-liter summa canisters. Samples were collected by filling laboratory supplied Tedlar[®] bags using a peristaltic pump operating at a flow rate of approximately 200-milliliters per minute (ml/min) under approximately standard temperature and pressure. Vapor flow rate was calibrated by initially pumping ambient air into a one-liter Tedlar[®] bag under free-flow conditions, measuring the fill time, and adjusting the pumping rate as appropriate. Flow rate was not adjusted based on observed down-hole vacuum. Prior to collecting the samples, vapor probes were purged for approximately one minute to remove air present in the sample train. Purging of three pore-volumes of bentonite and sand was not performed and is not necessary since these probes have previously equilibrated with subsurface conditions. Once a sufficient sample was present in the Tedlar[®] bag, the bag was sealed, labeled, and removed from the sampling line. Negative pressure shut-in tests and leak check tests were not conducted as part of sampling activities since this sampling event was known not to be representative of static soil gas concentrations because the SSD system was operating. New dedicated tubing was used for each sampling point.

 Samples collected as part of this investigation were labeled with unique identifiers and transported under chain of custody for analysis at a state certified and accredited analytical laboratory, McCampbell Analytical, Inc. The collected soil gas samples were analyzed for select VOCs including 1,1-DCA, cis-1,2-DCE, trans-1,2-DCE, PCE, TCE, and vinyl chloride using either US EPA Testing Method 8260B.

Table 1 presents a summary of the indoor air recent and historical sample results. Table 2 presents a summary of the sub-slab and soil gas sample results. Laboratory analytical results are included as Appendix C. The results can be summarized as follows:

- Indoor air samples IA-1, IA-2, and IA-7 were collected within the Shoe Palace tenant space. PCE was the only chemical detected, observed at concentrations of 0.851, 0.930, and 1.26 micrograms per cubic meter (μg/m³), respectively.
- Indoor air sample IA-3 was collected within the storage area, currently not occupied for continuous use. It should be noted that the storage area has been sealed off from the Shoe Palace tenant suite and is not part of the Shoe Palace operation or storage. The sample yielded PCE and TCE at concentrations of 69.2 and 6.13 µg/m³, respectively. Cis-1,2-DCE was observed at a concentration of 1.97 µg/m³.



- Indoor air samples IA-4 through IA-6 were collected within the Rainbow Apparel tenant space. PCE was detected in each of the samples, observed at a maximum concentration of 1.45 µg/m³. TCE was detected in two of the samples collected, observed at concentrations of 0.161 and 0.163 µg/m³.
- PCE was the only chemical observed in the ambient air sample, detected at a concentration of 0.250 $\mu g/m^3.$
- PCE and TCE were the only chemical detected in the ten sub-slab soil gas samples collected and analyzed. PCE was detected in three of the ten samples, observed at a maximum concentration of 1,700 µg/m³. TCE was detected in one sample, SS-5, at a concentration of 580 µg/m³.
- PCE and TCE were detected in each of the soil gas samples collected, with the exception of VM-4 where only TCE was detected, observed at maximum concentrations of 340,000 and 310,000 μg/m³, respectively.
- Cis-1,2-DCE was detected in two of the soil gas samples collected, observed at concentrations of 17,000 and 170,000 μ g/m³.
- Trans-1,2-DCE was detected in two of the soil gas samples collected, observed at concentrations of 2,000 and 21,000 μg/m³.

As presented above, indoor air sample results indicate that the PCE concentrations detected in the occupied area of the building at the Site are below the Environmental Screening Level¹ (ESL) under a commercial use scenario of 2.1 μ g/m³. The one indoor air sample collected within the unused storeroom yielded PCE and TCE at concentrations of 69.2 and 6.13, which are both above their respective ESLs of 2.1 and 3 μ g/m³. The observed TCE concentration is below the accelerated (7 μ g/m³) or urgent (21 μ g/m³) response levels². As noted above, five-foot bgs soil gas samples could not be collected from the two soil gas probes installed within the storeroom. AEI recommends further evaluation of potential preferential pathways that may be present within the storeroom, sealing the pathways if identified, and resampling to observe whether PCE and TCE concentrations have decreased to acceptable levels.

This is the first round of soil gas samples collected while the sub-slab depressurization is operational, and were collected as a reference point to the indoor air samples.

Closing

AEI plans to continue implanting outstanding items within the VIMP an upon completion of these items, in accordance with the requirements of the DEH provisional acceptance of



¹ ESLs developed by the California Regional Water Quality Control Board, San Francisco Bay Region, issued February 2016, Rev. 3.

² California Department of Toxic Substances Control Human Health Risk Assessment Note No. 5, August 23, 2014.

Interim Vapor Intrusion Mitigation Plan Implementation, Revision 1 Former Young's Cleaners 10700 MacArthur Boulevard, Oakland, California Toxics Case No RO0002580

the VIMP, a technical report will be submitted which will include as-built construction drawings, an operations and maintenance plan, and additional HVAC evaluation data. This technical report will also include any recommendations for additional work. Please contact the undersigned at (925) 746-6000 if you have any questions regarding the contents of this technical memorandum.

Sincerely, AEI Consultants

Jeremy Smith

Senior Project Manager

Trent A. Weise, Vice President

Encl:

- Table 1 Summary of Indoor Air Analytical Results
- Table 2 Soil Gas Sample Analytical Data

Figure 1 – Site Plan

Figure 2 – PCE in Indoor Air

Figure 3 – Extent of Vapor Intrusion Mitigation Barrier Installation

Figure 4 – Vapor Intrusion Barrier System Detailing

Appendix A – Site Photographs

Appendix B – HVAC Air Balance Measurements

Appendix C – Laboratory Analytical Reports



TABLES



TABLE 1 SUMMARY OF INDOOR AIR SAMPLE ANALYTICAL DATA

Former Young's Cleaners

	1070		lvd, Oakland			
Sample		PCE	TCE	c-1,2-DCE	t-1,2 DCE	VC
ID	Date	(µg/m³)	(µg/m³)	(µg/m³)	(µg/m³)	(µg/m³)
<u>Comparison Val</u>						
	ESL	2.1	3.0	35	350	0.16
	ccelerated Response		7.0			
DT	SC Urgent Response		21			
14.1	0/00/001/	2.4	0.00	0.40	0.40	0.010
IA-1	8/23/2016	3.4	0.23	< 0.40	< 0.40	< 0.013
	12/13/2016	1.3	0.15	< 0.04	< 0.04	< 0.03
	3/15/2017	0.851	<0.107	<0.0793	<0.0793	<0.0511
IA-2	8/23/2016	4.1	0.21	<0.40	<0.40	<0.013
	12/13/2016	0.31	< 0.05	< 0.04	0.16	< 0.03
	3/15/2017	0.930	< 0.107	< 0.0793	<0.0793	< 0.0511
	0/10/2017	0.700	\$0.107		<0.0770	0.0011
IA-3	12/13/2016	7.7	1.7	1.5	0.16	0.05
	3/15/2017	69.2	6.13	1.97	<0.0793	<0.0511
IA-4	12/13/2016	0.48	0.08	0.06	0.13	<0.03
	3/15/2017	1.45	0.163	<0.0793	<0.0793	<0.0511
	10/10/001/		0.40	0.000	0.45	0.00/
IA-5	12/13/2016	1.1	0.43	< 0.099	0.15	< 0.026
	3/15/2017	1.39	<0.321	<0.238	<0.238	<0.153
IA-6	12/13/2016	1.2	0.45	0.32	0.56	0.16
17.0	3/15/2017	1.83	0.161	< 0.0793	< 0.0793	< 0.0511
	5/15/2017	1.00	0.101	<0.0775	<0.0775	0.0011
IA-7	3/15/2017	1.26	<0.321	<0.238	<0.238	<0.153
AMB-1	8/23/2016	<0.069	<0.027	<0.40	<0.40	<0.013
	12/13/2016	<0.17	<0.13	<0.099	<0.099	<0.026
	3/15/2017	0.250	<0.107	<0.0793	<0.0793	<0.0511

Notes:

µg/m³	micrograms per cubic meter
c-1,2-DCE	cis-1,2-Dichloroethene
PCE	Tetrachloroethene
t-1,2-DCE	trans-1,2-Dichloroethene
TCE	Trichloroethene
VC	vinyl chloride

Comparison Values

ESL DTSC Accelerated Response	Environmental Screening Level for commercial land use; RWQCB February 2016 (Rev.3) Human Health Risk Assessment Note Number 5; August 23, 2014 based on a 10-hour work day under a commercial scenario.
DTSC Urgent Response	Human Health Risk Assessment Note Number 5; August 23, 2014 based on a 10-hour work day under a commercial scenario.

TABLE 2 SOIL GAS SAMPLE ANALYTICAL DATA

Former Young's Cleaners

10700 MacArthur Blvd, Oakland, CA

Sample ID	Date	Depth (ft bgs)	PCE (μg/m³)	TCE (μg/m³)	c-1,2-DCE (μg/m³)	t-1,2 DCE (μg/m³)	VC (µg∕m³)
Comparison \	<u>/alues</u> ESL		2,100	3,000	35,000	350,000	160
Sub-Slab Vap	or Probes						
SS-1	1/6/2014 9/28/2015 3/15/2017	0.5	1,300,000 360 <250	440,000 440 <250	150,000 <250 <250	<50,000 <250 <250	<50,000 <250 <250
SS-2	1/6/2014 9/28/2015 3/15/2017	0.5	360 490 <250	<250 480 <250	<250 <250 <250	<250 <250 <250	<250 <250 <250
SS-3	1/6/2014 9/28/2015 3/15/2017	0.5	88,000 670 1,700	11,000 430 <250	<2,500 <250 <250	<2,500 <250 <250	<2,500 <250 <250
SS-4	1/6/2014 9/28/2015 3/15/2017	0.5	48,000 680 <250	18,000 510 <250	9,200 <250 <250	2,300 <250 <250	<1,200 <250 <250
SS-5	1/6/2014 9/28/2015 3/15/2017	0.5	130,000 530 <250	31,000 470 580	36,000 <250 <250	7,300 <250 <250	<2,500 <250 <250
SS-6	1/6/2014 9/28/2015 3/15/2017	0.5	59,000 640 <250	7,800 420 <250	<2,500 <250 <250	<2,500 <250 <250	<2,500 <250 <250
SS-7	1/6/2014 9/28/2015 3/15/2017	0.5	120,000 740 320	16,000 500 <250	<2,500 <250 <250	<2,500 <250 <250	<2,500 <250 <250
SS-8	1/6/2014 9/28/2015 3/15/2017	0.5	2,000 710 <250	1,000 510 <250	2,500 <250 <250	<250 <250 <250	<250 <250 <250
SS-9	1/6/2014 9/28/2015 3/15/2017	0.5	6,600,000 610 <250	2,500,000 520 <250	1,100,000 <250 <250	180,000 <250 <250	240,000 <250 <250
SS-10	1/6/2014 9/28/2015 3/15/2017	0.5	<250 640 430	<250 410 <250	<250 <250 <250	<250 <250 <250	<250 <250 <250

TABLE 2 SOIL GAS SAMPLE ANALYTICAL DATA

Former Young's Cleaners

10700 MacArthur Blvd, Oakland, CA

Sample ID	Date	Depth (ft bgs)	PCE (μg/m³)	TCE (μg/m³)	c-1,2-DCE (μg/m³)	t-1,2 DCE (μg/m³)	VC (µg/m³)
Comparison V	alues						
	ESL		2,100	3,000	35,000	350,000	160
5' Vapor Prob	<u>es</u>						
VM-1	1/6/2014 9/28/2015	5'	1,300,000 16,000	440,000 1,900	180,000 2,300	<50,000 600	<50,000 <250
(a)	3/15/2017		NS	NS	NS	NS	NS
VM-2	1/6/2014 9/28/2015	5'	<250 16,000	<250 3,200	<250 3,900	<250 1,000	<250 <250
(a)	3/15/2017		NS	NS	NS	NS	NS
VM-3	1/6/2014 9/28/2015 3/15/2017	5'	61,000 14,000 14,000	10,000 2,200 1,700	<2,500 2,700 <250	<2,500 770 <250	<2,500 <250 <250
VM-4	1/6/2014 9/28/2015 3/15/2017	5'	210,000 14,000 <12,000	86,000 2,700 27,000	39,000 3,200 <12,000	9,100 880 <12,000	<5,000 <250 <12,000
VM-5	1/6/2014 9/28/2015	5'	1,600,000 26,000	5,800,000 7,300	8,800,000 12,000	2,400,000 3,400	18,000,000 320
(b)	3/15/2017		NS	NS	NS	NS	NS
VM-6	1/6/2014 9/28/2015 3/15/2017	5'	1,700,000 15,000 27,000	640,000 2,100 19,000	250,000 2,400 17,000	<50,000 680 2,000	<50,000 <250 <1,000
VM-7	1/6/2014 9/28/2015 3/15/2017	5'	120,000 18,000 56,000	22,000 2,800 7,400	<2,500 3,400 <250	<2,500 950 <250	<2,500 <250 <250
VM-8	1/6/2014 9/28/2015 3/15/2017	5'	12,000 17,000 5,800	1,700 2,300 460	1,700 2,700 <250	<250 760 <250	<250 <250 <250
VM-9	1/6/2014 9/28/2015 3/15/2017	5'	4,300,000 32,000 340,000	1,800,000 6,800 310,000	720,000 9,000 170,000	110,000 2,500 21,000	130,000 270 39,000

TABLE 2 SOIL GAS SAMPLE ANALYTICAL DATA

Former Young's Cleaners

10700 MacArthur Blvd, Oakland, CA

Sample ID	Date	Depth (ft bgs)	PCE (µg/m³)	TCE (μg/m³)	c-1,2-DCE (μg/m³)	t-1,2 DCE (μg/m³)	VC (µg∕m³)
Comparison V	<u>/alues</u> ESL		2,100	3,000	35,000	350,000	160
VM-10	1/6/2014 9/28/2015	5'	470 14,000	280 2,000	<250 2,400	<250 650	<250 <250
(a)	3/15/2017		NS	NS	NS	NS	NS

Notes:			
NULCS.	- NI	ntag	••
	1 1	ULC:	٥.

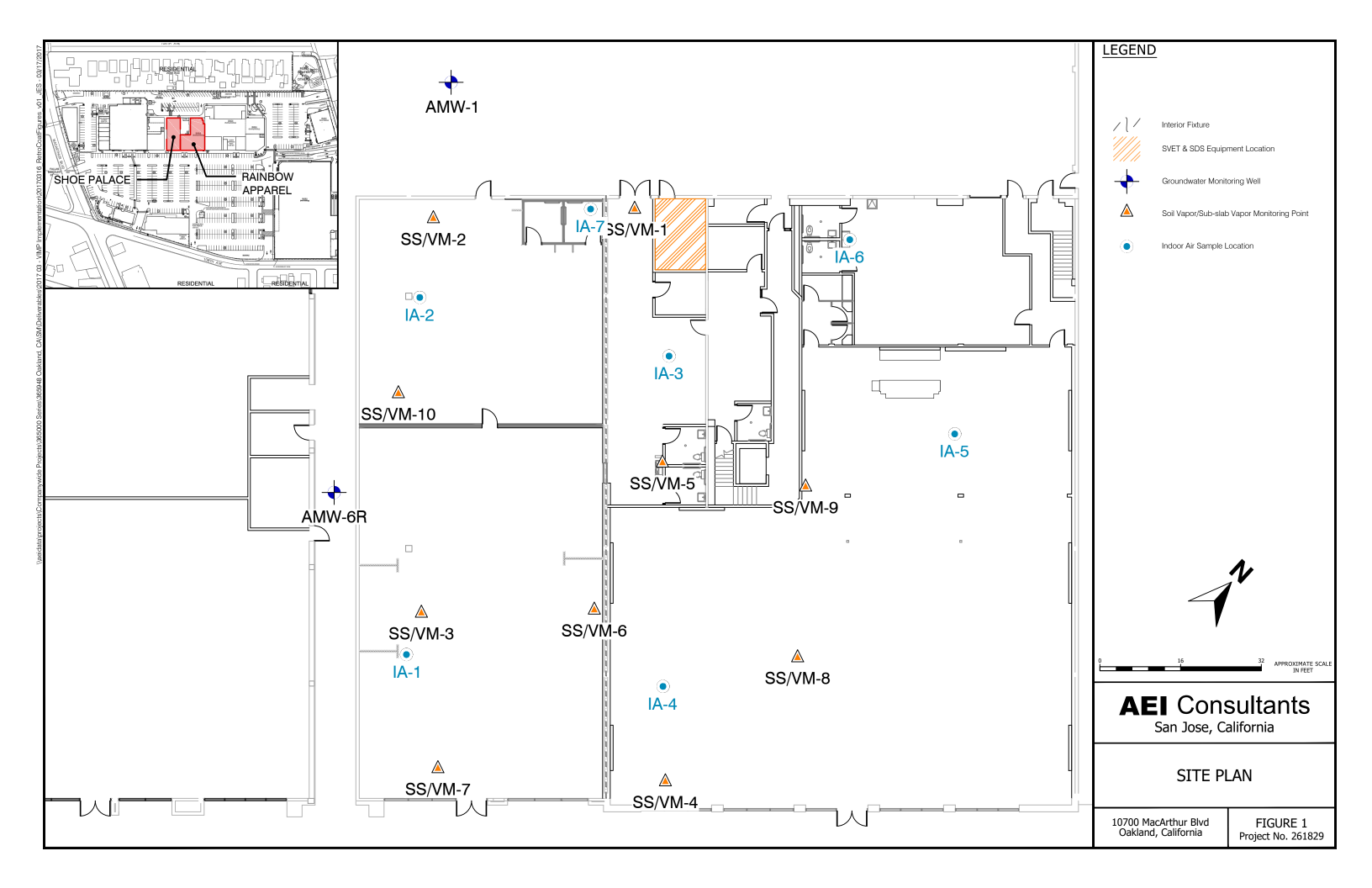
(a)	No sample collected; groundwater present.
(b)	No sample collected; no flow conditions.
µg/m³	micrograms per cubic meter
ft bgs	feet below ground surface
c-1,2-DCE	cis-1,2-Dichloroethene
PCE	Tetrachloroethene
t-1,2-DCE	trans-1,2-Dichloroethene
TCE	Trichloroethene
VC	vinyl chloride

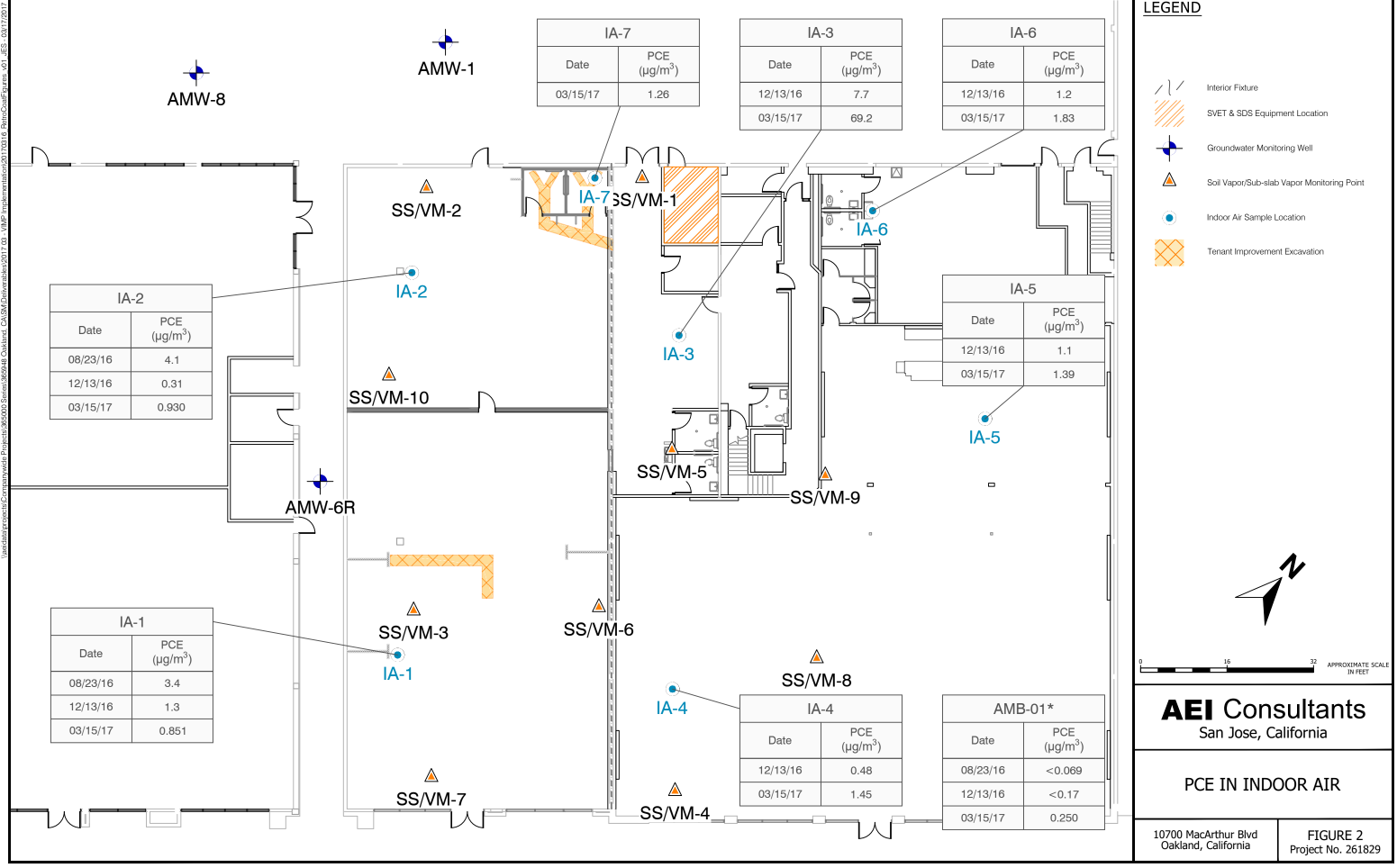
Comparison Values: ESL

Environmental Screening Level for commercial land use scenario; RWQCB February 2016 (Rev.3)

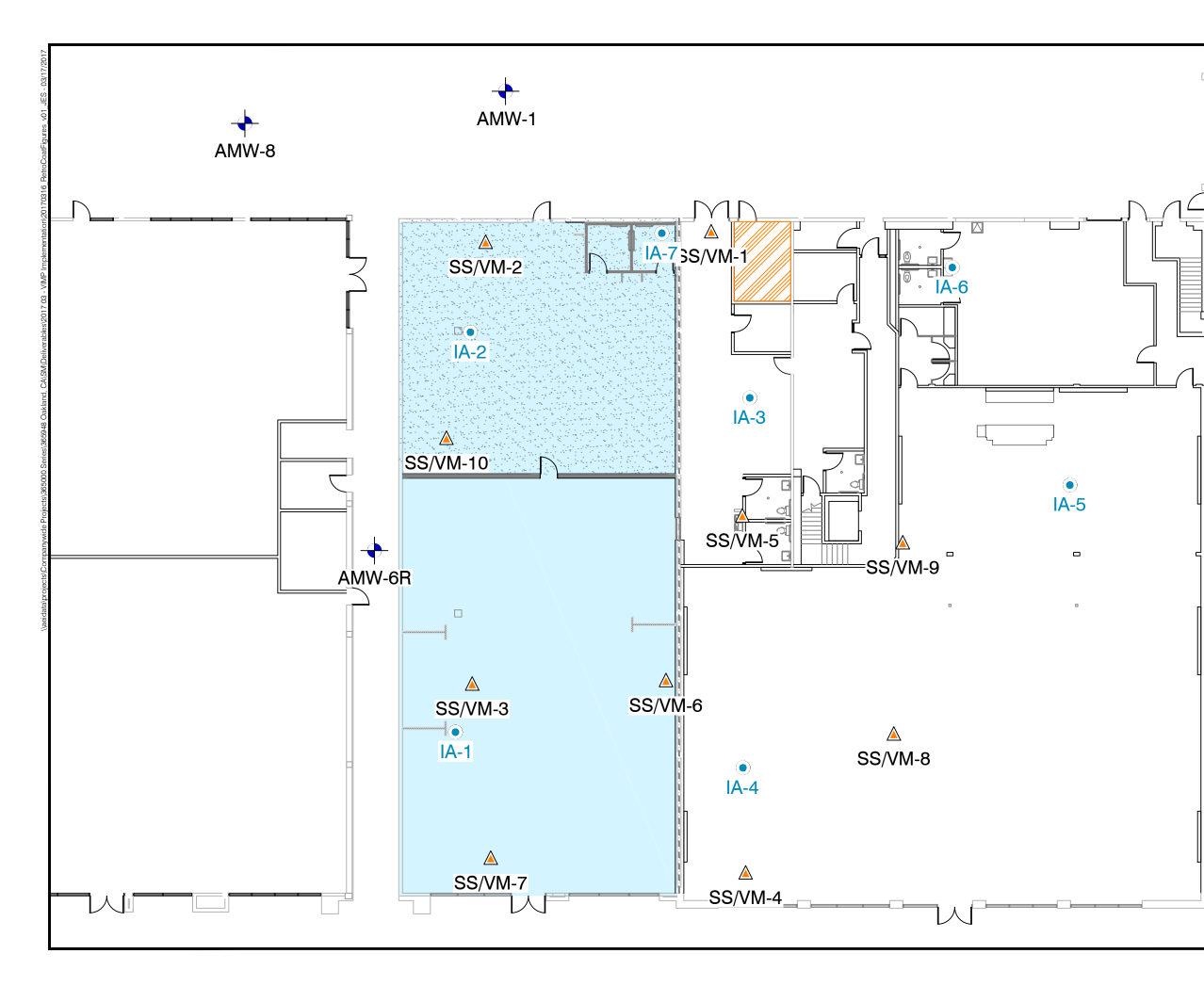
FIGURES











LEGEND



 \triangle

Interior Fixture

SVET & SDS Equipment Location

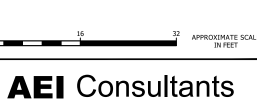
Groundwater Monitoring Well

Soil Vapor/Sub-slab Vapor Monitoring Point

Indoor Air Sample Location

Extents of Vapor Intrusion Mitigation Barrier

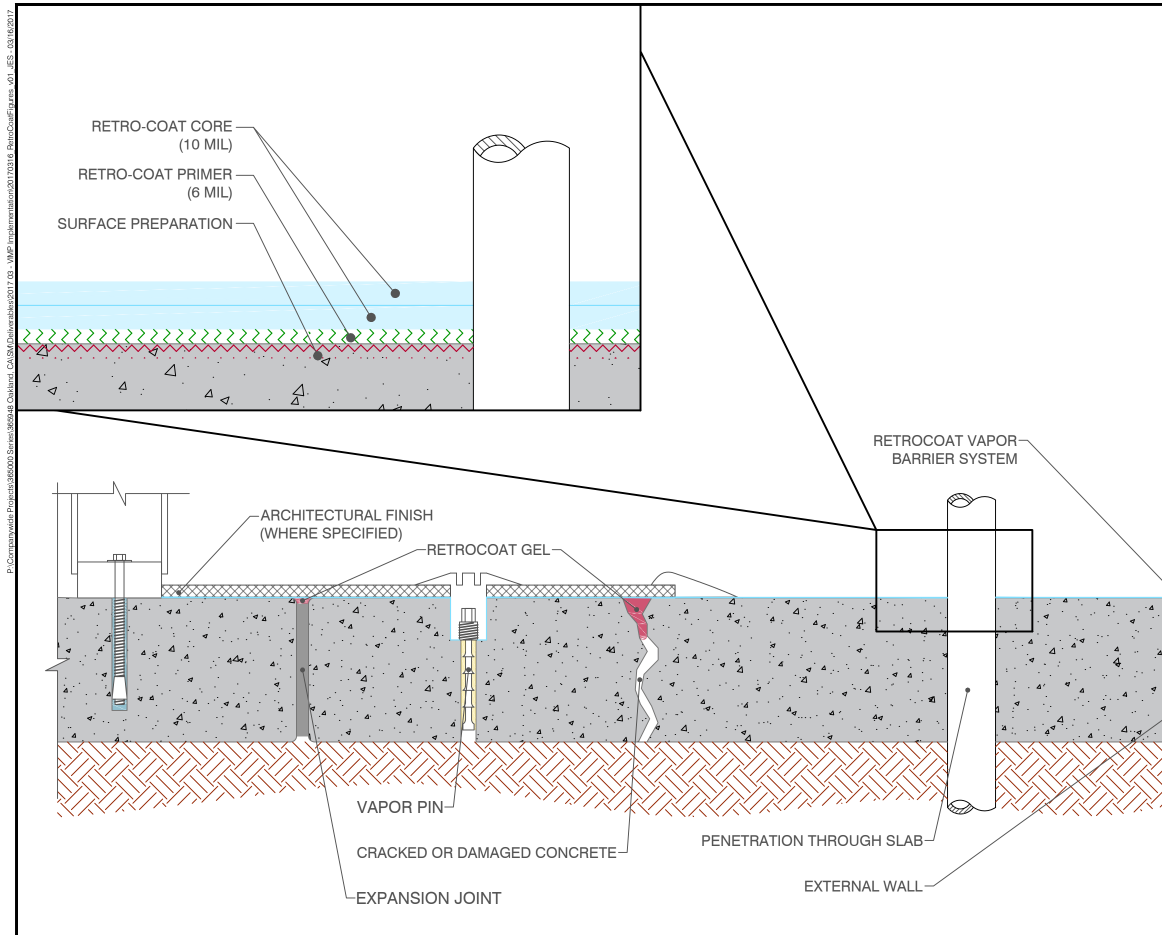
Extent of Vapor Intrusion Mitigation Barrier with Aggregate Finish



San Jose, California

EXTENT OF VAPOR INTRUSION MITIGATION BARRIER INSTALLATION

10700 MacArthur Blvd Oakland, California FIGURE 3 Project No. 261829



LEGEND



Architectural Finish (where specified)



RetroCoat (R) Core

RetroCoat(R) Primer

RetroCoat(R) Gel

Surface Preparation

Expansion joint



Concrete



Soil

FOR ILLUSTRATIVE PURPOSES ONLY NOT TO SCALE NOT FOR CONSTRUCTION

AEI Consultants San Jose, California

VAPOR INTRUSION BARRIER SYSTEM DETAILING

10700 MacArthur Blvd Oakland, California FIGURE 4 Project No. 261829

APPENDIX A

SITE PHOTOGRAPHS





1. Rooftop of Shoe Palace tenant space facing NW. Each of the four HVAC units for the Shoe palace tenant space are visible. (03/10/2017)



2. Rooftop of Rainbow Apparel tenant space facing NE. Each of the four HVAC units for the rainbow apparel tenant space are visible (03/10/2017)





3. Rooftop above supply closet and SVET room facing N (03/10/2017)



 Surface abrasion using shot blaster and grinder. View from S corner of sales area facing N as in photo Nos 31, 46 and 97 (03/11/2017)



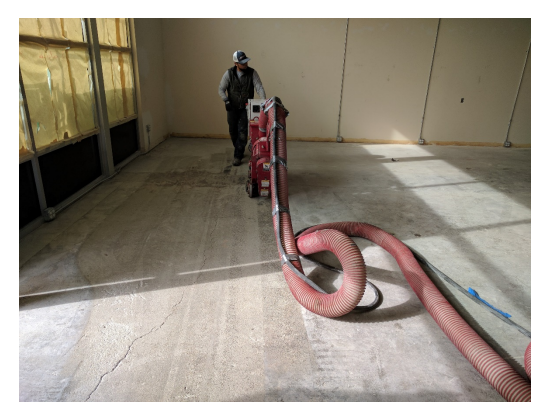


5. Surface abrasion using shot-blaster and grinder. View from W corner of sales area facing SE as in photo Nos 69 and 95 (03/11/2017)



6. Surface abrasion using shot-blaster and grinder. View from W corner of sales area facing NE as in photo Nos 70 and 96 (03/11/2017)





7. Surface preparations of Shoe Palace tenant space sales floor using shot blaster (03/10/2017)



8. Surface preparations of Shoe Palace tenant space sales floor using shot blaster and grinder (03/10/2017)



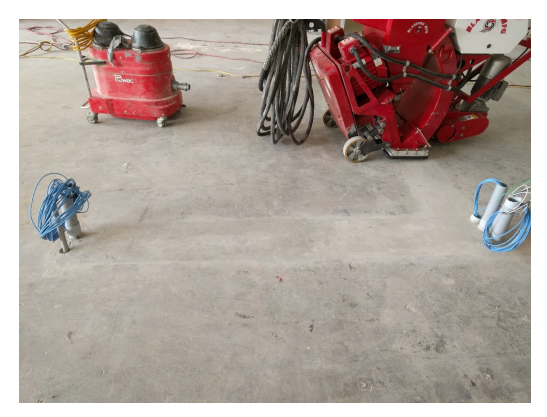


9. Surface penetration, representative structural I-beam as in photo Nos 73, and 104 (03/10/2017)



10. Interior wall (03/10/2017)





11. Electric and communications penetrations for POS podium in sales floor (03/10/2017). Utility trench completed as part of TI visible.



12. Penetration from ceiling for com/electric to sales floor POS podium as in photo No 71 (03/10/2017). Utilities run sub-grade to location of POS podium through a trench installed as part of TI.





13. Penetration from ceiling for com/electric to sales floor POS podium as in photo No 72 (03/10/2017)



14. Women's restroom, post surface preparation as in photo Nos 45, 67, and 93. Location of utility trenches installed as part of TI visible (3/11/2017)





15. Mens restroom, post surface preparation. Location of utility trenches installed as part of TI visible (3/11/2017)



16. Representative cox-colvin sub-slab and soil vapor probe locations post abrasive surface preparation (03/11/2017)





17. Representative cracks post surface preparation (03/11/2017)



18. Representative cracks post surface preparation (03/11/2017)





19. Representative cracks post surface preparation (03/11/2017)



20. Cracks along grade beam, post surface preparation (03/10/2017)





21. Cracks along grade beam, post surface preparation (03/10/2017)



22. Representative cracks along historic penetrations and trenches. (03/10/2017)





23. Historic electrical conduit identified post surface abrasion (03/10/2017)



24. Tiles identified during surface preparation (03/10/2017)





25. Northern corner of sales area. Note extent of tiles is visible along the prepared area. (03/10/2017)

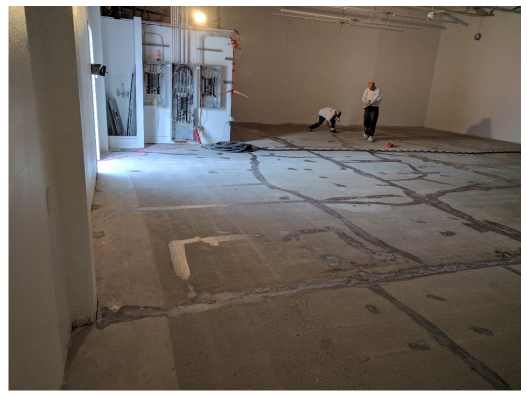


26. Damage to trenching between sales area and stock area as in photo No 35 (03/11/2017)





27. Application of Retro-coat Gel post abrasive surface preparation, but prior to primer application (03/11/2017)



28. Application of Retro-coat Gel to seal cracks post surface preparation, but prior to primer application. Photo taken from W corner of stock room facing N as in photo Nos 42, 69, and 88 (03/11/2017)





29. Application of Retro-coat Gel to seal cracks post surface preparation, but prior to primer application. Photo taken from N corner of stock room facing SE (03/11/2017)



30. Representative Retro-coat Gel application (03/11/2017)





31. Retro-coat Gel application. View from S corner of sales area facing N as in photo Nos 4, 46, and 97 (03/11/2017)



32. Retro-coat Gel application. View from W corner of sales area facing SE as in photo Nos 5, 69, and 95 (03/11/2017)





33. Retro-coat Gel application. View from W corner of sales area facing NE as in photo Nos 6, 70, and 96 (03/11/2017)



34. Representative close up of concrete repairs using Retro-coat Gel, pre primer application (03/11/2017)





35. Floating of damaged trench area in sales area (see photo No. 26) using Retro-coat Gel (03/11/2017)



36. Close up of Retro-coat Gel application along grade beam. Photo taken from SE portion of sales area facing NW (03/11/2017)





37. Close up of representative crack repair using Retro-coat Gel (03/11



38. Retro-coat Primer preparation; 1 gallon of Part B into 3.5 gallons Part A, mixed for two minutes (03/11/2017)





39. 6 mil application of Retro-coat Primer to mens restroom using soft roller (03/11/2017)



40. Representative application of Retro-coat Primer around vertical terminations using brush (03/11/2017)





41. Representative application of Retro-coat Primer to an ≈6 mil thickness as in photo Nos 65 and 91 (03/11/2017)



42. Cured primer application. Photo taken from W corner of stock room facing N as in photo Nos 28, 62, and 88 (03/12/2017)





43. Cured primer application. Photo taken from S corner of stock room facing NW as in photo Nos 64 and 90 (03/12/2017)



44. Cured primer application. Photo taken from N corner of stock room facing S as in photo Nos 66 and 92 (3/12/2017)





45. Cured primer application, women's restroom as in photo Nos 14, 67, and 93 (03/12/2017)



46. Cured primer application. View from S corner of sales area facing N as in Photo Nos 4, 31, 97 (03/12/2017)





47. Cured primer application. View from E corner facing W as in photo Nos 68 and 94 (03/12/2017)



48. Representative close up of cured primer application (03/12/2017)





49. Air bubbles in cured primer (03/12/2017).



50. Air bubbles in cured primer (03/12/2017)





51. Close up of air bubbles in cured primer (3/12/2017)



52. Close up of air bubbles in cured primer (03/12/2017)





53. Aggregate in cured primer (03/12/2017)



54. Aggregate in cured primer (03/12/2017)





55. Area of primer percolation in high porosity concrete (03/12/2017)



56. Area of primer percolation in high porosity concrete (03/12/2017)





57. Removal of bubbles in primer using fine grit sander (03/12/2017)

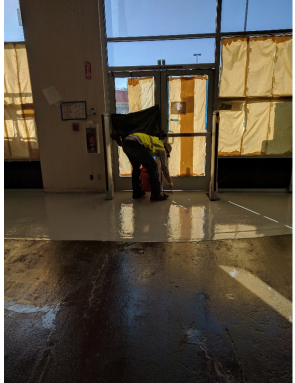


58. Representative ribbon pour of Retro-coat Core layer 1 (03/12/2017)





59. Representative squeegee application of Retro-coat Core layer 1 (03/12/2017)



60. Representative detailing of Retro-coat Core layer 1 using a brush (03/12/2017)





61. Representative backrolling of Retro-coat core layer 1 (03/12/2017)



62. Cured Retro-coat layer 1. Photo taken from W corner of stock room facing N as in Photo Nos 28, 42, and 88 (03/13/2017)





63. Cured Retro-coat layer 1. Photo taken from W corner of stock room facing E as in photo No 89 (03/13/2017)



64. Cured Retro-coat layer 1. Photo taken from S corner of stock room facing W as in photo Nos 43 and 90 (03/13/2017)





65. Cured Retro-coat layer 1. Photo taken from S corner of stock room facing NW as in photo Nos 41 and 91 (03/13/2017)

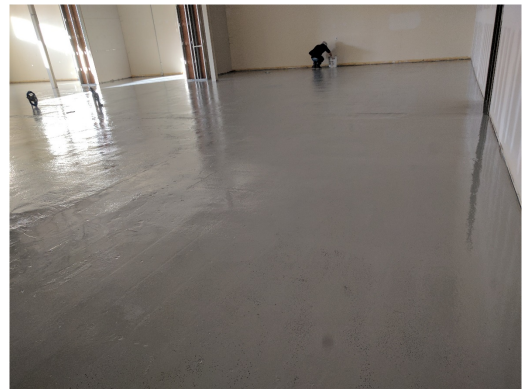


66. Cured Retro-coat layer 1. Photo taken from N corner of stock room facing S as in photo Nos 44 and 92 (3/13/2017)



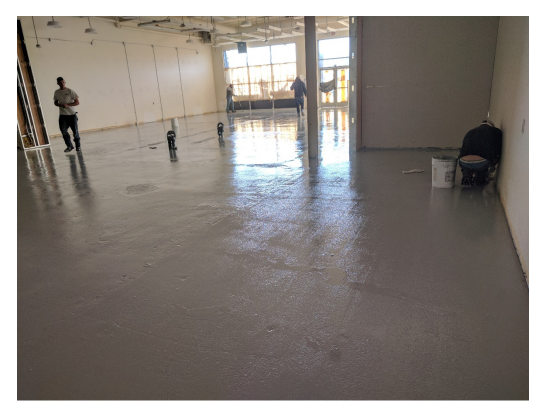


67. Cured Retro-coat layer 1, women's restroom as in photo Nos 14, 45, and 93 (03/13/2017)



68. Cured Retro-coat layer 1. View from E corner facing W as in photo Nos 47 and 94 (03/12/2017)





69. Cured Retro-coat Core layer 1. View from W corner of sales area facing SE as in photo Nos 5, 69, and 95 (03/13/2017)



70. Cured Retro-coat Core layer 1. View from W corner of sales area facing NE as in photo Nos 6, 33, and 96 (03/13/2017)





71. Retro-coat Core seal of penetration from ceiling for com/electric to sales floor POS podium as depicted in photo No 12 (03/13/2017)



72. Retro-coat Core seal of penetration from ceiling for com/electric to sales floor POS podium as depicted in photo No 13 (03/13/2017)





73. Representative cured Retro-coat Core layer 1 at structural I-beam as in photo Nos 9, 81, and 109 (03/13/2017)



74. Cured Retro-coat Core layer 1 seal around electric and communications penetrations for POS podium in sales floor as in photo Nos 11, 82, and 108 (03/13/2017).





75. Cured Retro-coat Core seal around toilet (03/13/2017)



76. Women's restroom penetration Retro-coat Core layer 1 seal (03/13/2017)





77. Representative Retro-coat Core layer 1 seal at access point



78. Representative exposed concrete aggregate in cured Retro-coat Core layer 1 (03/13/2017)





79. Representative exposed concrete aggregate in cured Retro-coat Core layer 1 (03/13/2017)



80. Representative Retro-coat Core layer 1 seal at vertical wall as in photo No 105 (03/13/2017)



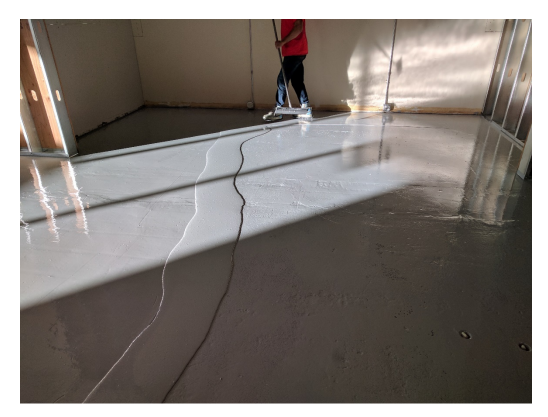


81. Representative cured Retro-coat Core application layer 1 around cox-colvin sub-slab and soil vapor probe locations as in photo Nos (03/13/2017)



82. Representative Retro-coat Core layer 2 application using brush (03/13/2017)



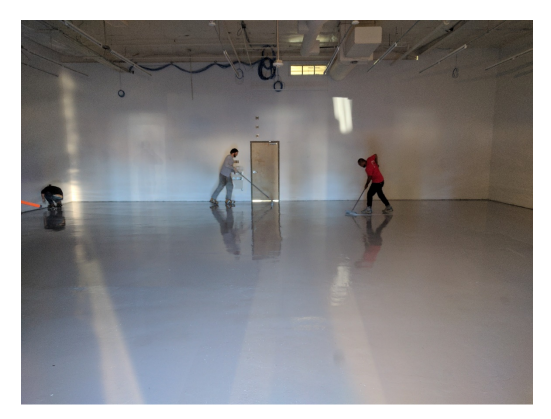


83. Representative ribbon pour of Retro-coat Core layer 2 (03/13/2017)



84. Representative squeegee application of Retro-coat Core layer 2. Backrolling visible in the background (03/13/2017)



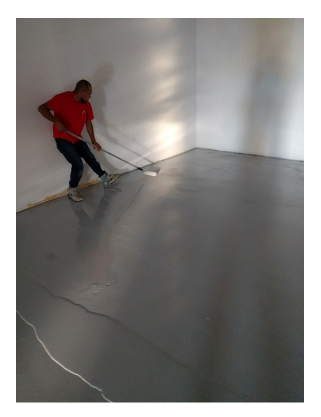


85. Squeegee application and backrolling of Retro-coat Core layer 2 to stock area (03/13/2017)



86. Representative sand addition post application of Retro-coat Core layer 2 (03/13/2017)





87. Backrolling post addition of sand aggregate to Retro-coat Core layer 2 (03/13/2017)



88. Cured and finished Retro-coat Core layer 2 with sand aggregate. Photo taken from W corner of stock room facing N as in Photo Nos 28, 42, and 62 (03/14/2017)



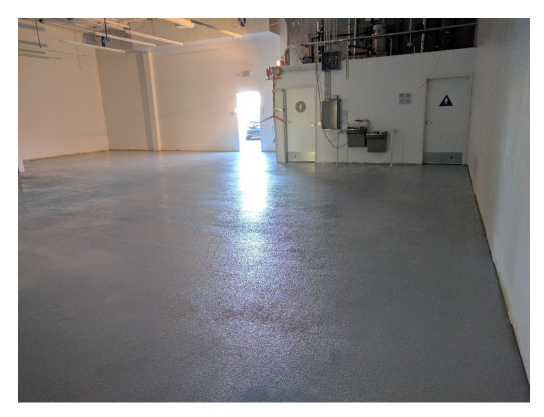


89. Cured and finished Retro-coat Core layer 2 with sand aggregate. Photo taken from W corner of stock room facing E as in photo 63 (03/14/2017)



90. Cured and finished Retro-coat Core layer 2 with sand aggregate. Photo taken from S corner of stock room facing W as in photo Nos 43 and 64 (03/14/2017)





91. Cured and finished Retro-coat Core layer 2 with sand aggregate. Photo taken from S corner of stock room facing NW as in photo Nos 41 and 65 (03/14/2017)



92. Cured and finished Retro-coat Core layer 2 with sand aggregate. Photo taken from N corner of stock room facing S as in photo Nos 66 (3/14/2017)





93. Cured and finished Retro-coat Core layer 2, women's restroom as in photo Nos 14, 45, and 67 (03/14/2017)



94. Cured and finished Retro-coat Core layer 2. View from E corner facing W as in photo Nos 47 and 68 (03/14/2017)





95. Cured and finished Retro-coat Core layer 2. View from W corner of sales area facing SE as in photo No 5, 32 and 69 (03/14/2017)



96. Cured and finished Retro-coat Core layer 2. View from W corner of sales area facing NE as in photo Nos 6, 33, and 70 (03/14/2017)





97. Cured and finished Retro-coat Core layer 2. View from S corner of sales are facing N as in photo Nos 4, 31, 46,



98. Representative aggregate suspended in cured and finished Retro-coat Core layer 2 (03/14/2017)





99. Close up of representative aggregate suspended in cured and finished Retro-coat Core layer 2 (03/14/2017)



100. Representative cured and finished Retro-coat Core layer 2 at vertical termination as in photo no 80 (03/14/2017)





101. Transition from sales floor (no aggregate) to stock room (aggregate) for cured and finished Retro-coat Core layer 2 (03/14/2017)



102. Representative cured and finished Retro-Coat Core layer 2 at delimiting wall on sales floor.





103. Representative seal from cured and finished Retro-coat Core layer 2 at penetration for electrical and communications lines for POS podium in sales floor as in photo Nos and 11 and 74(03/14/2017)



104. Representative cured and finished Retro-coat Core layer 2 at structural I-beam as in photo Nos 9 and 73 (03/14/2017).





105. Representative cured and finished Retro-coat Core layer 2 at interior of vapor pin (03/14/2017)



APPENDIX B

HVAC AIR BALANCE MEASUREMENTS





1200 Krona Lane Concord, CA 94521 925-693-0583 CA Liconso: 100251

CA License: 1002516

Work Order

3/10/2017

Reference #:	1008-436
Tech:	STEVE F

Bill To:			Job Name:				
MacArthur B	oulevard Associates		Shoe Palace				
C/O Jay-Pha	res Corporation		10700 Mac Arthur Blvd.				
10700 MacA	rthur Blvd		Suite 4A				
Oakland, CA	94605		Oakland, CA 9	4605			
Cust. PO:	Authorized By:	Make:	Model:	<u>Serial:</u>			
None	John Jay	Various	Various	Various			
510-562-9500							

Description of Work

Service requested - Confirm space pressure in reference test plugs cored in to floor, space pressure in reference to atmosphere, unit airflows and outside air intake.

Obtained equipment data and specifications as required. Measured unit airflows via external static method and compared reading to Manufacturer's data. Outside air was measured with a thermal anemometer and space/test plug pressures were measured with a digital manometer. All duct and hood test ports were plugged with duct plugs upon completion. Findings as follows:

Sub Slab Ports in reference to space pressure:

SS-2 - .009" w.c. (water column)

SS-3 - .099" w.c.

SS-6 - .015" w.c.

SS-7 - .010" w.c.

SS-10- 012" w.c.

Note - Readings were taken with two of the unis in vent mode fan operation. When the units are in cooling or heating mode the supply/outside air flow will increase which will also increase the space pressure.

Space Pressure in reference to atmosphere:

Rear door- .0135" w.c.

Front door- .0196" w.c.

Note - Readings were taken with two of the unis in vent mode fan operation. When the units are in cooling or heating mode the supply/outside air flow will increase which will also increase the space pressure.

Rooftop unit Readings: (RTU)

	Outside Air Quantity	Total External Static Pressure	Unit airflow Quantity
RTU 1-	137	.21"w.c.	1400
RTU 2-	210	.33"w.c.	1200
RTU 3-	532	.26"w.c.	2650
RTU 4-	212	.31"w.c.	1938

Notes:

1. Equipment design specifications were not provided. All readings were taken in the "AS Found" condition with the exception of RTU 3.

2. RTU 3- The OSA damper was closed resulting in preliminary osa readings of less than 100 cfm. We made adjustments as necessary.

3. RTU 1- The filter are plugged with construction debris and were removed for testing. The blower wheel is also dirty.



1200 Krona Lane Concord, CA 94521 925-693-0583

CA License: 1002516

3/10/2017

Reference #: 1008-436 Tech: STEVE F

Work Order

Bill To:			Job Name:				
MacArthur B	oulevard Associates		Shoe Palace				
C/O Jay-Pha	res Corporation		10700 Mac Arthur Blvd.				
10700 MacA	rthur Blvd		Suite 4A				
Oakland, CA	94605		Oakland, CA 9	4605			
<u>Cust. PO:</u>	Authorized By:	Make:	Model:	<u>Serial:</u>			
None	John Jay	Various	Various	Various			

510-562-9500

Description of Work

4. The condensate drain traps are improperly piped. This could lead to water leaks into the space due to poor drainage.

5. RTU's 1, 2 & 4 Control cabinets are very dirty.

6. all units were noted to have "stacked" 1" filters installed, some of which are improperly installed. It is recommended that the proper size 2" filters be installed.

7.RTU 1 - The outside air screen mesh is deteriorated.

Customer to advise if further assistance is needed.

3/9/2017	Labor	2.0
3/10/2017	Labor	8.0
3/10/2017	Truck Charge	1.0
3/10/2017	manometer & anemometer	1.0

THANK YOU FOR YOUR BUSINESS *

Labor and materials on work order may not be inclusive.

In the event of commencement of suit to enforce payment of this order, I promise to pay such additional sum for attorney's fees and costs as the court may adjudge reasonable.

Signature

Date

APPENDIX C

LABORATORY ANALYTICAL REPORTS





ANALYTICAL REPORT



AEI Consultants - CA

Sample Delivery Group: Samples Received: Project Number: Description: L896230 03/16/2017 261829 10700 MacArthur Boulevard

Report To:

Jeremy Smith/Jonathan Sanders 2500 Camino Diablo Walnut Creek, CA 94597

Entire Report Reviewed By:

Buar Ford

Brian Ford Technical Service Representative

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by ESC is performed per guidance provided in laboratory standard operating procedures: 060302, 060303, and 060304.

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	⁰Sc

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SAMPLE SUMMARY

ONE LAB. NATIONWIDE.

*

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ValeBile Organic Compounds (MS) by Method T0-15 WG961598 10 03/17/17 07:07 03/17/17 07:07 MBF A-4 L896230-04 Air Collected by William B Hx Collected date/time 03/16/77 09:00 Received date/time 03/16/77 09:00 Received date/time 03/16/77 09:00 Received date/time 03/16/77 09:00 Received date/time 03/16/77 09:00 Analysis Analysis Analysis 03/16/77 09:00 Analysis 03/16/77 09:00 Received date/time 03/16/77 09:00 Received date/tim 03/16/77 09:00	Method	Batch	Dilution	·	•	Analyst
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date-filme date-filme date-filme Volatile Organic Compounds (MS) by Method TO-15 WG961598 1 0.3/17/17 02:09 0.3/17/17 02:09 MBF IA-5 L896230-05 Air Collected Jate/lime Collected date/lime 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.3/16/17 09:00 0.	IA-4 L896230-04 Air					Received date/time 03/16/17 09:00
A-5 L896230-05 Air Collected by William B Hix Collected date/time 03/15/17 09:55 Received date/time 03/16/17 09:00 Method Batch Dilution Preparation date/time Analysis Analysis Volatile Organic Compounds (MS) by Method T0-15 WG961598 3 03/17/17 04:21 03/17/17 04:21 MBF A-6 L896230-06 Air Collected by William B Hix Collected date/time 03/15/17 10:00 Received date/time 03/15/17 09:00 Received date/time 03/15/17 09:00 <td>Method</td> <td>Batch</td> <td>Dilution</td> <td></td> <td>•</td> <td>Analyst</td>	Method	Batch	Dilution		•	Analyst
IA-5 L896230-05 Air William B Hix 03/15/17 09:55 03/16/17 09:00 Method Batch Dilution Preparation date/time Analysis Analysis Analysis Volatile Organic Compounds (MS) by Method T0-15 WG961598 3 03/17/17 04:21 03/17/17 04:21 MBF IA-6 L896230-06 Air Collected by William B Hix Collected date/time 03/16/17 09:00 Received date/time 03/16/17 09:00 Analysis Analysis </td <td>Volatile Organic Compounds (MS) by Method TO-15</td> <td>WG961598</td> <td>1</td> <td>03/17/17 02:09</td> <td>03/17/17 02:09</td> <td>MBF</td>	Volatile Organic Compounds (MS) by Method TO-15	WG961598	1	03/17/17 02:09	03/17/17 02:09	MBF
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Volatile Organic Compounds (MS) by Method TO-15 WG961598 3 03/17/17 04:21 03/17/17 04:21 MBF IA-6 L896230-06 Air Collected by William B Hix Collected date/time 03/15/17 10:00 Received date/time 03/16/17 09:00 Method Batch Dilution date/time Preparation date/time Analysis date/time Analysis <b< td=""><td>Method</td><td>Batch</td><td>Dilution</td><td>Preparation</td><td>Analysis</td><td>Analyst</td></b<>	Method	Batch	Dilution	Preparation	Analysis	Analyst
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A-6 L896230-06 Air William B Hix 03/15/17 10:00 03/16/17 09:00 Aethod Batch Dilution Preparation date/time Analysis Analysis Volatile Organic Compounds (MS) by Method T0-15 WG961598 1 03/17/17 02:53 03/17/17 02:53 MBF A-7 L896230-07 Air Collected by William B Hix Collected date/time 03/15/17 09:30 Collected date/time 03/15/17 09:30 Received date/time 03/15/17 09:30 Received date/time 03/15/17 09:30 03/16/17 09:00 Aethod Batch Dilution Preparation date/time Analysis Analysi Iolatile Organic Compounds (MS) by Method T0-15 WG961598 3 03/17/17 05:05 03/17/17 05:05 MBF AMB-1 L896230-09 Air WG961598 3 03/17/17 05:05 03/17/17 05:05 MBF Atthod Batch Dilution Preparation date/time Analysis Analysi Atthod Batch Dilution Preparation date/time Analysis Analysis Atthod Batch Dilution Preparation date/time Analysis Analysis	/olatile Organic Compounds (MS) by Method TO-15	WG961598	3	03/17/17 04:21	03/17/17 04:21	MBF
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IA-7 L896230-07 Air William B Hix 03/15/17 09:30 03/16/17 09:00 Method Batch Dilution Preparation date/time Analysis Analysis Volatile Organic Compounds (MS) by Method T0-15 WG961598 3 03/17/17 05:05 03/17/17 05:05 MBF AMB-1 L896230-09 Air Collected by William B Hix Collected date/time 03/16/17 09:00 Method Batch Dilution Preparation date/time Analysis Analysis AMB-1 L896230-09 Air Batch Dilution Preparation date/time Analysis Analysis	Volatile Organic Compounds (MS) by Method TO-15	WG961598	1	03/17/17 02:53	03/17/17 02:53	MBF
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Volatile Organic Compounds (MS) by Method TO-15 WG961598 3 03/17/17 05:05 03/17/17 05:05 MBF AMB-1 L896230-09 Air Collected by William B Hix Collected date/time 03/15/17 10:25 Collected date/time 03/16/17 09:00 Method Batch Dilution Preparation date/time Analysis Analysis	Method	Batch	Dilution	·		Analyst
AMB-1 L896230-09 Air William B Hix 03/15/17 10:25 03/16/17 09:00 Wethod Batch Dilution Preparation date/time Analysis Analysis	Volatile Organic Compounds (MS) by Method TO-15	WG961598	3			MBF
date/time date/time	AMB-1 L896230-09 Air			· · · · · · · · · · · · · · · · · · ·		Received date/time 03/16/17 09:00
	Method	Batch	Dilution			Analyst
	Volatile Organic Compounds (MS) by Method TO-15	WG961598	1			MBF

CASE NARRATIVE

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All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times. All MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Buin Ford

Brian Ford Technical Service Representative



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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	
Analyte			ppbv	ug/m3	ppbv	ug/m3				
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598	
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	ND	ND		1	WG961598	
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598	
Tetrachloroethylene	127-18-4	166	0.0200	0.136	0.125	0.851		1	WG961598	
Trichloroethylene	79-01-6	131	0.0200	0.107	ND	ND		1	WG961598	
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		121				WG961598	

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	ND	ND		1	WG961598
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598
Tetrachloroethylene	127-18-4	166	0.0200	0.136	0.137	0.930		1	WG961598
Trichloroethylene	79-01-6	131	0.0200	0.107	ND	ND		1	WG961598
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		115				WG961598

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Volatile Organic Compounds (MS) by Method TO-15

	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	
Analyte			ppbv	ug/m3	ppbv	ug/m3				F
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598	
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	0.497	1.97		1	WG961598	L
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598	3
Tetrachloroethylene	127-18-4	166	0.200	1.36	10.2	69.2		10	WG961598	
Trichloroethylene	79-01-6	131	0.0200	0.107	1.14	6.13		1	WG961598	E
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		106				WG961598	L
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		149		<u>J1</u>		WG961598	Ę

Sample Narrative:

TO-15 L896230-03 WG961598: Surrogate failure due to matrix interference.

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	ND	ND		1	WG961598
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598
Tetrachloroethylene	127-18-4	166	0.0200	0.136	0.213	1.45		1	WG961598
Trichloroethylene	79-01-6	131	0.0200	0.107	0.0305	0.163		1	WG961598
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		114				WG961598

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
1,1-Dichloroethene	75-35-4	96.90	0.0600	0.238	ND	ND		3	WG961598
cis-1,2-Dichloroethene	156-59-2	96.90	0.0600	0.238	ND	ND		3	WG961598
trans-1,2-Dichloroethene	156-60-5	96.90	0.0600	0.238	ND	ND		3	WG961598
Tetrachloroethylene	127-18-4	166	0.0600	0.407	0.205	1.39		3	WG961598
Trichloroethylene	79-01-6	131	0.0600	0.321	ND	ND		3	WG961598
Vinyl chloride	75-01-4	62.50	0.0600	0.153	ND	ND		3	WG961598
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		111				WG961598

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch	
Analyte			ppbv	ug/m3	ppbv	ug/m3				
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598	
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	ND	ND		1	WG961598	
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598	
Tetrachloroethylene	127-18-4	166	0.0200	0.136	0.270	1.83		1	WG961598	
Trichloroethylene	79-01-6	131	0.0200	0.107	0.0301	0.161		1	WG961598	
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598	
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		110				WG961598	

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
1,1-Dichloroethene	75-35-4	96.90	0.0600	0.238	ND	ND		3	WG961598
cis-1,2-Dichloroethene	156-59-2	96.90	0.0600	0.238	ND	ND		3	WG961598
trans-1,2-Dichloroethene	156-60-5	96.90	0.0600	0.238	ND	ND		3	WG961598
Tetrachloroethylene	127-18-4	166	0.0600	0.407	0.185	1.26		3	WG961598
Trichloroethylene	79-01-6	131	0.0600	0.321	ND	ND		3	WG961598
Vinyl chloride	75-01-4	62.50	0.0600	0.153	ND	ND		3	WG961598
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		111				WG961598

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	CAS #	Mol. Wt.	RDL1	RDL2	Result	Result	Qualifier	Dilution	Batch
Analyte			ppbv	ug/m3	ppbv	ug/m3			
1,1-Dichloroethene	75-35-4	96.90	0.0200	0.0793	ND	ND		1	WG961598
cis-1,2-Dichloroethene	156-59-2	96.90	0.0200	0.0793	ND	ND		1	WG961598
trans-1,2-Dichloroethene	156-60-5	96.90	0.0200	0.0793	ND	ND		1	WG961598
Tetrachloroethylene	127-18-4	166	0.0200	0.136	0.0368	0.250		1	WG961598
Trichloroethylene	79-01-6	131	0.0200	0.107	ND	ND		1	WG961598
Vinyl chloride	75-01-4	62.50	0.0200	0.0511	ND	ND		1	WG961598
(S) 1,4-Bromofluorobenzene	460-00-4	175	60.0-140		109				WG961598

Volatile Organic Compounds (MS) by Method TO-15

QUALITY CONTROL SUMMARY L896230-01,02,03,04,05,06,07,09

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[°]Qc

Method Blank (MB)

(MB) R3203996-3 03/16/	/17 23:02
------------------------	-----------

	MB Result	MB Qualifier	MB MDL	MB RDL
Analyte	ppbv		ppbv	ppbv
1,1-Dichloroethene	U		0.00521	0.0200
cis-1,2-Dichloroethene	U		0.00770	0.0200
trans-1,2-Dichloroethene	U		0.00499	0.0200
Tetrachloroethylene	U		0.00457	0.0200
Trichloroethylene	U		0.00736	0.0200
Vinyl chloride	U		0.0117	0.0200
(S) 1,4-Bromofluorobenzene	100			60.0-140

Laboratory Control Sample (LCS) • Laboratory Control Sample Duplicate (LCSD)

(LCS) R3203996-1 03/16	/17 21:37 • (LCSE) R3203996-	2 03/16/17 22:2	0							7
	Spike Amount	LCS Result	LCSD Result	LCS Rec.	LCSD Rec.	Rec. Limits	LCS Qualifier	LCSD Qualifier	RPD	RPD Limits	Í GI
Analyte	ppbv	ppbv	ppbv	%	%	%			%	%	
1,1-Dichloroethene	0.500	0.518	0.519	104	104	70.0-130			0.180	25	8
cis-1,2-Dichloroethene	0.500	0.510	0.509	102	102	70.0-130			0.220	25	AI
trans-1,2-Dichloroethene	0.500	0.519	0.520	104	104	70.0-130			0.0400	25	9
Tetrachloroethylene	0.500	0.515	0.521	103	104	70.0-130			1.19	25	Sc
Trichloroethylene	0.500	0.519	0.517	104	103	70.0-130			0.280	25	
Vinyl chloride	0.500	0.520	0.522	104	104	70.0-130			0.490	25	
(S) 1,4-Bromofluorobenzen	Ĵ			102	103	60.0-140					

DATE/TIME: 03/17/17 09:41

GLOSSARY OF TERMS

*

Abbreviations ar	nd Definitions
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SDG	Sample Delivery Group.
MDL	Method Detection Limit.
RDL	Reported Detection Limit.
ND	Not detected at the Reporting Limit (or MDL where applicable).
U	Not detected at the Reporting Limit (or MDL where applicable).
RPD	Relative Percent Difference.
(S)	Surrogate (Surrogate Standard) - Analytes added to every blank, sample, Laboratory Control Sample/Duplicate and Matrix Spike/Duplicate; used to evaluate analytical efficiency by measuring recovery. Surrogates are not expected to be detected in all environmental media.
Rec.	Recovery.

Qualifier	Description
J1	Surrogate recovery limits have been exceeded; values are outside upper control limits.



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ACCREDITATIONS & LOCATIONS

ESC Lab Sciences is the only environmental laboratory accredited/certified to support your work nationwide from one location. One phone call, one point of contact, one laboratory. No other lab is as accessible or prepared to handle your needs throughout the country. Our capacity and capability from our single location laboratory is comparable to the collective totals of the network laboratories in our industry. The most significant benefit to our "one location" design is the design of our laboratory campus. The model is conducive to accelerated productivity, decreasing turn-around time, and preventing cross contamination, thus protecting sample integrity. Our focus on premium quality and prompt service allows us to be **YOUR LAB OF CHOICE.** * Not all certifications held by the laboratory are applicable to the results reported in the attached report.

State Accreditations

Alabama	40660	Nevada	TN-03-2002-34
Alaska	UST-080	New Hampshire	2975
Arizona	AZ0612	New Jersey-NELAP	TN002
Arkansas	88-0469	New Mexico	TN00003
California	01157CA	New York	11742
Colorado	TN00003	North Carolina	Env375
Conneticut	PH-0197	North Carolina ¹	DW21704
Florida	E87487	North Carolina ²	41
Georgia	NELAP	North Dakota	R-140
Georgia ¹	923	Ohio-VAP	CL0069
Idaho	TN00003	Oklahoma	9915
Illinois	200008	Oregon	TN200002
Indiana	C-TN-01	Pennsylvania	68-02979
lowa	364	Rhode Island	221
Kansas	E-10277	South Carolina	84004
Kentucky ¹	90010	South Dakota	n/a
Kentucky ²	16	Tennessee 14	2006
Louisiana	AI30792	Texas	T 104704245-07-TX
Maine	TN0002	Texas ⁵	LAB0152
Maryland	324	Utah	6157585858
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	109
Minnesota	047-999-395	Washington	C1915
Mississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	9980939910
Montana	CERT0086	Wyoming	A2LA
Nebraska	NE-OS-15-05		

Third Party & Federal Accreditations

A2LA – ISO 17025	1461.01	AIHA-LAP,LLC	100789
A2LA – ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	S-67674
EPA-Crypto	TN00003		

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ^{r/a} Accreditation not applicable

Our Locations

ESC Lab Sciences has sixty-four client support centers that provide sample pickup and/or the delivery of sampling supplies. If you would like assistance from one of our support offices, please contact our main office. ESC Lab Sciences performs all testing at our central laboratory.



ACCOUNT:
AEI Consultants - CA

				Billing Information	n:			Analys	ls	Chain of Custody	Pageof
AEI Consultants - CA 2500 Camino Diablo Walnut Creek, CA 94597		Accounts Payable - Jeremy Smith 2500 Camino Diablo Walnut Creek, CA 94597									
eport to:		100 million (1997)		Email To:	eiconsultants.c	om/ismith@a	eiconsultants.cor			Mount Juliet, TN 3712 Phone: 615-758-5858 Phone: 800-767-5859	178619
Jonathan S	anders	er fich		City/State				1000		Fax: 615-758-5859	
roject escription: 10	700 MacArthu	ur Boulevard			land, California	287		5			230
hone: 925-7 ax: 925-746		Client Project # 261829		Lab Project # AEICONWO	CCA-SANDERS	3	1.1.1	15 SIM		Ta K218 Acctnum: Template:	
collected by (pri		Site/Facility ID #	H.	P.O. # 127884	S	. No Mondard		/ TO-15			
Collected by (sig	inature):	Rush? (Lab MUS			5 DAYS FF	sults Needed		s By	100	Prelogin: TSR:	
Nul	lem B 7	X Same Day Next Day Two Day Three Day		Email?NoYes Canister Pressure/ FAX?NoYes		essure/Vacuum	CVOCs		PB: Shipped Via:		
60) 	Ear	nple Description	Can #	Date	Time	Initial	Final	0		Rem./Contaminant	Sample # (lab only)
Sample ID			005654	3/14/17	P943 0945	29	-7.0	×			01
11922 (V.		e stock room	φφ 5655	3/19/11	4952 0532 0	931 3¢	130-80	×		-	02,
IA-2 IA-3	1		\$\$6918		0957 1017	27	-35	×		457	9
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IA-4	and the second s		ØØ 4863		1000 0955	28	-19.0	×			05
IA-6	Rainbow Ag	well Stack Room	¢¢5623		1920 1000	24	-1.5	X		-	00
IA-7		e preus vestroom	ØØ 7313		\$948 P\$ 500		-22.6-20.3			1	UT1
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	100	1	1	1	10 Jac 19	1	1962			236	
		1.75	1	_	1917	2	unstalling and		-	100	DP 3
		1.0	10110-1228						Hold		
Remarks:	IA-/ ha	d a faulty regul Date:	ator Time:	Receive	d by: (Signature)	>	Samples returned via		2010	dition: (la	ib use only)
Relinquished	by : (Signature)	Date:	15/11 (01 Time:	02.2	d by: (Signature)	7741	Temp: °C	Bottles Received	1:	Seal Intact:Y	NNA
Relinquished	by : (Signature)	Date:	Time:	Receive	d for lab by: (Signatu	ire) /		Time:		the second s	CF:

	ESC LAB SCIE Cooler Receipt			
Client:	AEFCONWOLD	SDG#	896230	>
Cooler Received/Opened On: 3/		Temperature:	AMB	
Received By: Don Wright				
Signature: () al-	2			
		NP	Yes	No
Receipt Check List		···· /		
COC Seal Present / Intact?		1	1	- 11 (N
COC Signed / Accurate?		and the second	-	
Bottles arrive intact?				
Correct bottles used?		IL REPARTOR OF THE STATE		
Sufficient volume sent?				Constant of the
If Applicable			-	1
VOA Zero headspace?				
Preservation Correct / Checked	1?			

ESC Lab Sciences Non-Conformance Form

ogin #896230 Client: AEICONWCCA		EICONWCCA Dat	e:3/16	Evaluated by:D Wright
Non-Conformance (che	ck app	licable items)		
Sample Integrity		Chain of Custody Clarification	State of the second	
Parameter(s) past holding time	×	Login Clarification Needed		If Broken Container:
Improper temperature		Chain of custody is incomplete		Insufficient packing material around container
Improper container type		Please specify Metals requested.		Insufficient packing material inside cooler
Improper preservation		Please specify TCLP requested.		Improper handling by carrier (FedEx / UPS / Courie
Insufficient sample volume		Received additional samples not lis	ted on coc. I I	Sample was frozen
Sample is biphasic.		Sample ids on containers do not ma coc		Container lid not intact
Vials received with headspa	ace.	Trip Blank not received.		If no Chain of Custody:
Broken container		Client did not "X" analysis.		Received by:
Broken container:		Chain of Custody is missing		Date/Time:
Sufficient sample remains				Temp./Cont. Rec./pH:
				Carrier:
				Tracking#

Login Comments: Received a summa without ID. The end pressure matches IA-7 which we didn't receive. Logged as IA-7

Client informed by:	Call	Email	Voice Mail	Date:	Time:	10.00
The second se	Client Cont				Time	A REAL PROPERTY AND

Login Instructions:

IA-7=canister 007313

This E-mail and any attached files are confidential, and may be copyright protected. If you are not the addressee, any dissemination of this communication is strictly prohibited. If you have received this message in error, please contact the sender immediately and delete/destroy all information received.





State Water Resources Control Board

August 29, 2016

John Mitchell ESC Lab Sciences (Environmental Science Corporation) 12065 Lebanon Road Mount Juliet, TN 37122

Dear John Mitchell:

Certificate No. 2932

This notice advises that the laboratory named above has been certified as an environmental testing laboratory pursuant to the provisions of the Health and Safety Code (HSC), Division 101, Part 1, Chapter 4, Section 100825, *et seq.*

The Fields of Testing for which this laboratory has been certified are indicated on the enclosed "Fields of Testing" list. The certificate shall remain in effect until **August 31, 2018** unless it is revoked. This certificate is subject to an annual fee as determined by HSC 100860.1(a).

The application for renewal of this certificate must be received 90 days prior to the expiration date to remain in force according to HSC 100845(a). You must submit annual Proficiency Testing results before the due date of your annual fee to remain in compliance.

Any change in laboratory location or alteration to laboratory structure that could adversely affect quality of analysis in certified methods require notification prior to the change. Notification is also required for a transfer in ownership or appointment of new laboratory director within 30 days of the change (HSC, Section 100845(b) and (d)).

Your continued cooperation with the above requirements is essential for maintaining the high quality of the data produced by environmental laboratories certified by the State of California.

For general inquiries, please contact our office at the phone number or email address listed below. For specific concerns regarding your application, please call (916) 341-5175 or email Christine.Sotelo@waterboards.ca.gov.

Sincerely

Christine Sotelo, Chief Environmental Laboratory Accreditation Program

Enclosure



S.B.L.M.F.

CALIFORNIA STATE

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

ESC Lab Sciences (Environmental Science Corporation)

12065 Lebanon Road

Mount Juliet, TN 37122

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 2932

Expiration Date: 8/31/2018

Effective Date: 9/1/2016

la risting

Christine Sotelo, Chief Environmental Laboratory Accreditation Program

Sacramento, California subject to forfeiture or revocation



McCampbell Analytical, Inc.

"When Quality Counts"

Analytical Report

WorkOrder: 1703775 Amended: 03/17/2017 **Report Created for: AEI** Consultants 2500 Camino Diablo, Ste.#200 Walnut Creek, CA 94597 **Project Contact:** Jeremy Smith **Project P.O.:** 127885 **Project Name:** 365948 **Project Received:** 03/15/2017

Analytical Report reviewed & approved for release on 03/17/2017 by:

Angela Rydelius, Laboratory Manager

The report shall not be reproduced except in full, without the written approval of the laboratory. The analytical results relate only to the items tested. Results reported conform to the most current NELAP standards, where applicable, unless otherwise stated in the case narrative.



1534 Willow Pass Rd. Pittsburg, CA 94565 ♦ TEL: (877) 252-9262 ♦ FAX: (925) 252-9269 ♦ www.mccampbell.com CA ELAP 1644 ♦ NELAP 4033ORELAP

Glossary of Terms & Qualifier Definitions

Client:AEI ConsultantsProject:365948WorkOrder:1703775

Glossary Abbreviation

%D	Serial Dilution Percent Difference
95% Interval	95% Confident Interval
DF	Dilution Factor
DI WET	(DISTLC) Waste Extraction Test using DI water
DISS	Dissolved (direct analysis of 0.45 μm filtered and acidified water sample)
DLT	Dilution Test (Serial Dilution)
DUP	Duplicate
EDL	Estimated Detection Limit
ITEF	International Toxicity Equivalence Factor
LCS	Laboratory Control Sample
MB	Method Blank
MB % Rec	% Recovery of Surrogate in Method Blank, if applicable
MDL	Method Detection Limit
ML	Minimum Level of Quantitation
MS	Matrix Spike
MSD	Matrix Spike Duplicate
N/A	Not Applicable
ND	Not detected at or above the indicated MDL or RL
NR	Data Not Reported due to matrix interference or insufficient sample amount.
PDS	Post Digestion Spike
PDSD	Post Digestion Spike Duplicate
PF	Prep Factor
RD	Relative Difference
RL	Reporting Limit (The RL is the lowest calibration standard in a multipoint calibration.)
RPD	Relative Percent Deviation
RRT	Relative Retention Time
SPK Val	Spike Value
SPKRef Val	Spike Reference Value
SPLP	Synthetic Precipitation Leachate Procedure
ST	Sorbent Tube
TCLP	Toxicity Characteristic Leachate Procedure
TEQ	Toxicity Equivalents
WET (STLC)	Waste Extraction Test (Soluble Threshold Limit Concentration)

Analytical Qualifiers

samples were analyzed out of holding time



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date C	Collected Instrument	Batch ID
SS-1	1703775-001	A Air	03/15/2	017 14:01 GC16	135622
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 11:16
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 11:16
Tetrachloroethene	ND	Н	250	1	03/16/2017 11:16
Trichloroethene	ND	Н	250	1	03/16/2017 11:16
Vinyl Chloride	ND	Н	250	1	03/16/2017 11:16
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	97	Н	70-130		03/16/2017 11:16
Toluene-d8	95	Н	70-130		03/16/2017 11:16
4-BFB	97	Н	70-130		03/16/2017 11:16

Analyst(s): AK

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID	
SS-2	1703775-002	A Air	03/15/2	017 13:28 GC16	135622	
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 19:29	
trans-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 19:29	
Tetrachloroethene	ND	Н	250	1	03/15/2017 19:29	
Trichloroethene	ND	Н	250	1	03/15/2017 19:29	
Vinyl Chloride	ND	Н	250	1	03/15/2017 19:29	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	98	Н	70-130		03/15/2017 19:29	
Toluene-d8	96	Н	70-130		03/15/2017 19:29	
4-BFB	92	Н	70-130		03/15/2017 19:29	



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID
VM-3	1703775-003/	A Air	03/15/2	017 12:39 GC16	135622
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 20:09
trans-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 20:09
Tetrachloroethene	14,000	Н	250	1	03/15/2017 20:09
Trichloroethene	1700	Н	250	1	03/15/2017 20:09
Vinyl Chloride	ND	Н	250	1	03/15/2017 20:09
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	97	Н	70-130		03/15/2017 20:09
Toluene-d8	96	Н	70-130		03/15/2017 20:09
4-BFB	95	Н	70-130		03/15/2017 20:09

Analyst(s): KF

Lab ID	Matrix	Date (Collected Instrument	Batch ID
1703775-004	A Air	03/15/2	017 12:46 GC16	135622
<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
ND	Н	250	1	03/15/2017 20:48
ND	Н	250	1	03/15/2017 20:48
1700	Н	250	1	03/15/2017 20:48
ND	Н	250	1	03/15/2017 20:48
ND	Н	250	1	03/15/2017 20:48
<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
98	Н	70-130		03/15/2017 20:48
95	Н	70-130		03/15/2017 20:48
92	Н	70-130		03/15/2017 20:48
	1703775-004 <u>Result</u> ND 1700 ND ND <u>REC (%)</u> 98 95	1703775-004A Air Result Qualifiers ND H ND H 1700 H ND H ND H 1700 H ND H ND H ND H ND H 98 H 95 H	1703775-004A Air 03/15/2 Result Qualifiers RL ND H 250 ND H 250 1700 H 250 1700 H 250 ND H 250 REC (%) Qualifiers Limits 98 H 70-130 95 H 70-130	1703775-004A Air 03/15/2017 12:46 GC16 Result Qualifiers RL DE ND H 250 1 ND H 250 1 1700 H 250 1 ND H 250 1 REC (%) Qualifiers Limits 98 H 70-130 95 H 70-130



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date Co	ollected Instrument	Batch ID
VM-4	1703775-005/	A Air	03/15/20	17 11:25 GC18	135707
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	н	12,000	50	03/16/2017 20:14
trans-1,2-Dichloroethene	ND	Н	12,000	50	03/16/2017 20:14
Tetrachloroethene	ND	Н	12,000	50	03/16/2017 20:14
Trichloroethene	27,000	Н	12,000	50	03/16/2017 20:14
Vinyl Chloride	ND	Н	12,000	50	03/16/2017 20:14
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	106	Н	70-130		03/16/2017 20:14
Toluene-d8	97	Н	70-130		03/16/2017 20:14
4-BFB	92	Н	70-130		03/16/2017 20:14

Analyst(s): HK

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID
SS-4	1703775-006/	A Air	03/15/2	017 11:15 GC16	135707
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 16:39
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 16:39
Tetrachloroethene	ND	Н	250	1	03/16/2017 16:39
Trichloroethene	ND	Н	250	1	03/16/2017 16:39
Vinyl Chloride	ND	Н	250	1	03/16/2017 16:39
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	99	н	70-130		03/16/2017 16:39
Toluene-d8	94	Н	70-130		03/16/2017 16:39
4-BFB	91	Н	70-130		03/16/2017 16:39



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date C	Collected Instrument	Batch ID	
SS-5	1703775-007A Air		03/15/2	017 14:27 GC16	135707	
Analytes	Result	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 11:56	
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 11:56	
Tetrachloroethene	580	Н	250	1	03/16/2017 11:56	
Trichloroethene	ND	Н	250	1	03/16/2017 11:56	
Vinyl Chloride	ND	Н	250	1	03/16/2017 11:56	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	98	Н	70-130		03/16/2017 11:56	
Toluene-d8	95	Н	70-130		03/16/2017 11:56	
4-BFB	92	Н	70-130		03/16/2017 11:56	

Analyst(s): AK

Client ID	Lab ID	Matrix	Date C	ollected Instrument	Batch ID
VM-6	1703775-0084	A Air	03/15/20	017 13:01 GC10	135622
Analytes	Result	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	17,000	н	1000	4	03/16/2017 13:13
trans-1,2-Dichloroethene	2000	Н	1000	4	03/16/2017 13:13
Tetrachloroethene	27,000	Н	1000	4	03/16/2017 13:13
Trichloroethene	19,000	Н	1000	4	03/16/2017 13:13
Vinyl Chloride	ND	Н	1000	4	03/16/2017 13:13
Surrogates	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	93	н	70-130		03/16/2017 13:13
Toluene-d8	103	Н	70-130		03/16/2017 13:13
4-BFB	72	Н	70-130		03/16/2017 13:13



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date C	Collected Instrument	Batch ID	
SS-6	1703775-009A Air		03/15/2	017 12:52 GC16	135622	
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 22:07	
trans-1,2-Dichloroethene	ND	Н	250	1	03/15/2017 22:07	
Tetrachloroethene	ND	Н	250	1	03/15/2017 22:07	
Trichloroethene	ND	Н	250	1	03/15/2017 22:07	
Vinyl Chloride	ND	Н	250	1	03/15/2017 22:07	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	98	Н	70-130		03/15/2017 22:07	
Toluene-d8	95	Н	70-130		03/15/2017 22:07	
4-BFB	92	Н	70-130		03/15/2017 22:07	

Analyst(s): KF

Client ID	Lab ID	Matrix	Date C	ollected Instrument	Batch ID	
VM-7	1703775-010A Air		03/15/20	017 12:30 GC16	135707	
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 14:40	
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 14:40	
Tetrachloroethene	56,000	Н	2500	10	03/16/2017 17:13	
Trichloroethene	7400	Н	250	1	03/16/2017 14:40	
Vinyl Chloride	ND	Н	250	1	03/16/2017 14:40	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	97	Н	70-130		03/16/2017 14:40	
Toluene-d8	97	Н	70-130		03/16/2017 14:40	
4-BFB	89	Н	70-130		03/16/2017 14:40	
Analyst(s): AK						



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID
SS-7	1703775-011	A Air	03/15/2	017 12:21 GC16	135707
Analytes	Result	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 15:20
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 15:20
Tetrachloroethene	320	Н	250	1	03/16/2017 15:20
Trichloroethene	ND	Н	250	1	03/16/2017 15:20
Vinyl Chloride	ND	Н	250	1	03/16/2017 15:20
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	99	Н	70-130		03/16/2017 15:20
Toluene-d8	95	Н	70-130		03/16/2017 15:20
4-BFB	91	Н	70-130		03/16/2017 15:20

Analyst(s): AK

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID	
VM-8	1703775-012	A Air	03/15/2	017 12:02 GC16	135707	
Analytes	Result	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 13:15	
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 13:15	
Tetrachloroethene	5800	Н	250	1	03/16/2017 13:15	
Trichloroethene	460	Н	250	1	03/16/2017 13:15	
Vinyl Chloride	ND	Н	250	1	03/16/2017 13:15	
Surrogates	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	97	Н	70-130		03/16/2017 13:15	
Toluene-d8	96	Н	70-130		03/16/2017 13:15	
4-BFB	92	Н	70-130		03/16/2017 13:15	



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date C	Collected Instrument	Batch ID	
SS-8	1703775-013	A Air	03/15/2	017 11:40 GC16	135707	
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	<u>DF</u>	Date Analyzed	
cis-1,2-Dichloroethene	ND	н	250	1	03/16/2017 12:35	
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 12:35	
Tetrachloroethene	ND	Н	250	1	03/16/2017 12:35	
Trichloroethene	ND	Н	250	1	03/16/2017 12:35	
Vinyl Chloride	ND	Н	250	1	03/16/2017 12:35	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	97	Н	70-130		03/16/2017 12:35	
Toluene-d8	96	Н	70-130		03/16/2017 12:35	
4-BFB	94	Н	70-130		03/16/2017 12:35	

Analyst(s): AK

Client ID	Lab ID	Matrix	Date Co	ollected Instrument	Batch ID	
VM-9	1703775-014A	Air	03/15/202	17 14:59 GC16	135707	
Analytes	Result	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	170,000	н	12,000	50	03/16/2017 22:03	
trans-1,2-Dichloroethene	21,000	Н	12,000	50	03/16/2017 22:03	
Tetrachloroethene	340,000	Н	12,000	50	03/16/2017 22:03	
Trichloroethene	310,000	Н	12,000	50	03/16/2017 22:03	
Vinyl Chloride	39,000	Н	12,000	50	03/16/2017 22:03	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	99	н	70-130		03/16/2017 22:03	
Toluene-d8	95	Н	70-130		03/16/2017 22:03	
4-BFB	99	Н	70-130		03/16/2017 22:03	



 Client:
 AEI Consultants

 Date Received:
 3/15/17 16:45

 Date Prepared:
 3/15/17-3/16/17

 Project:
 365948

WorkOrder:	1703775
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$

Volatile Organics by P&T and GC/MS (Basic Target List)

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID	
SS-9	1703775-015/	A Air	03/15/2	017 14:45 GC16	135707	
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed	
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 22:44	
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 22:44	
Tetrachloroethene	ND	Н	250	1	03/16/2017 22:44	
Trichloroethene	ND	Н	250	1	03/16/2017 22:44	
Vinyl Chloride	ND	Н	250	1	03/16/2017 22:44	
<u>Surrogates</u>	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>			
Dibromofluoromethane	99	Н	70-130		03/16/2017 22:44	
Toluene-d8	95	Н	70-130		03/16/2017 22:44	
4-BFB	94	Н	70-130		03/16/2017 22:44	

Analyst(s): KF

Client ID	Lab ID	Matrix	Date (Collected Instrument	Batch ID
SS-10	1703775-016	A Air	03/15/2	017 13:11 GC16	135707
Analytes	<u>Result</u>	<u>Qualifiers</u>	<u>RL</u>	DF	Date Analyzed
cis-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 13:59
trans-1,2-Dichloroethene	ND	Н	250	1	03/16/2017 13:59
Tetrachloroethene	430	Н	250	1	03/16/2017 13:59
Trichloroethene	ND	Н	250	1	03/16/2017 13:59
Vinyl Chloride	ND	Н	250	1	03/16/2017 13:59
Surrogates	<u>REC (%)</u>	<u>Qualifiers</u>	<u>Limits</u>		
Dibromofluoromethane	98	Н	70-130		03/16/2017 13:59
Toluene-d8	96	Н	70-130		03/16/2017 13:59
4-BFB	95	Н	70-130		03/16/2017 13:59
Analyst(s): AK					

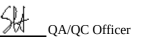
Quality Control Report

Client:	AEI Consultants
Date Prepared:	3/15/17
Date Analyzed:	3/15/17
Instrument:	GC16
Matrix:	Air
Project:	365948

WorkOrder:	1703775
BatchID:	135622
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$
Sample ID:	MB/LCS/LCSD-135622

QC Summary Report for SW8260B

Analyte	MB Result	RL	SPK Val	MB SS %REC	MB SS Limits
tert-Amyl methyl ether (TAME)	ND	250	-	-	-
Benzene	ND	250	-	-	-
Bromobenzene	ND	250	-	-	-
Bromochloromethane	ND	250	-	-	-
Bromodichloromethane	ND	250	-	-	-
Bromoform	ND	250	-	-	-
Bromomethane	ND	250	-	-	-
t-Butyl alcohol (TBA)	ND	2500	-	-	-
n-Butyl benzene	ND	250	-	-	-
sec-Butyl benzene	ND	250	-	-	-
tert-Butyl benzene	ND	250	-	-	-
Carbon Disulfide	ND	250	-	-	-
Carbon Tetrachloride	ND	250	-	-	-
Chlorobenzene	ND	250	-	-	-
Chloroethane	ND	250	-	-	-
Chloroform	ND	250	-	-	-
Chloromethane	ND	250	-	-	-
2-Chlorotoluene	ND	250	-	-	-
4-Chlorotoluene	ND	250	-	-	-
Dibromochloromethane	ND	250	-	-	-
1,2-Dibromo-3-chloropropane	ND	250	-	-	-
1,2-Dibromoethane (EDB)	ND	250	-	-	-
Dibromomethane	ND	250	-	-	-
1,2-Dichlorobenzene	ND	250	-	-	-
1,3-Dichlorobenzene	ND	250		-	-
1,4-Dichlorobenzene	ND	250	-	-	-
Dichlorodifluoromethane	ND	250	-	-	-
1,1-Dichloroethane	ND	250	-	-	-
1,2-Dichloroethane (1,2-DCA)	ND	250	-	-	-
1,1-Dichloroethene	ND	250	-	-	-
cis-1,2-Dichloroethene	ND	250	-	-	-
trans-1,2-Dichloroethene	ND	250		-	-
1,2-Dichloropropane	ND	250	-	-	-
1,3-Dichloropropane	ND	250	-	-	-
2,2-Dichloropropane	ND	250	-	-	-
1,1-Dichloropropene	ND	250	-	-	-
cis-1,3-Dichloropropene	ND	250	-	-	-
trans-1,3-Dichloropropene	ND	250	-	-	-
Diisopropyl ether (DIPE)	ND	250	_		



Client:AEI ConsultantsDate Prepared:3/15/17Date Analyzed:3/15/17Instrument:GC16

Air

365948

Matrix:

Project:

Quality Control Report

WorkOrder:	1703775
BatchID:	135622
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$
Sample ID:	MB/LCS/LCSD-135622

Analyte	MB Result	RL	SPK Val	MB SS %REC	MB SS Limits
Ethylbenzene	ND	250	-	-	-
Ethyl tert-butyl ether (ETBE)	ND	250	-	-	-
Freon 113	ND	5000	-	-	-
Hexachlorobutadiene	ND	250	-	-	-
Hexachloroethane	ND	250	-	-	-
2-Hexanone	ND	250	-	-	-
Isopropylbenzene	ND	250	-	-	-
4-Isopropyl toluene	ND	250	-	-	-
Methyl-t-butyl ether (MTBE)	ND	250	-	-	-
Methylene chloride	ND	250	-	-	-
n-Propyl benzene	ND	250	-	-	-
Styrene	ND	250	-	-	-
1,1,1,2-Tetrachloroethane	ND	250	-	-	-
1,1,2,2-Tetrachloroethane	ND	250	-	-	-
Tetrachloroethene	ND	250	-	-	-
Toluene	ND	250	-	-	-
1,2,3-Trichlorobenzene	ND	250	-	-	-
1,2,4-Trichlorobenzene	ND	250	-	-	-
1,1,1-Trichloroethane	ND	250	-	-	-
1,1,2-Trichloroethane	ND	250	-	-	-
Trichloroethene	ND	250	-	-	-
Trichlorofluoromethane	ND	250	-	-	-
1,2,3-Trichloropropane	ND	250	-	-	-
1,2,4-Trimethylbenzene	ND	250	-	-	-
1,3,5-Trimethylbenzene	ND	250	-	-	-
Vinyl Chloride	ND	250	-	-	-
Xylenes, Total	ND	250	-	-	-
Surrogate Recovery					
Dibromofluoromethane	12440		12500	100	70-130
Toluene-d8	11990		12500	96	70-130
4-BFB	1236		1250	99	70-130

Quality Control Report

Client:	AEI Consultants
Date Prepared:	3/15/17
Date Analyzed:	3/15/17
Instrument:	GC16
Matrix:	Air
Project:	365948

WorkOrder:	1703775
BatchID:	135622
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$
Sample ID:	MB/LCS/LCSD-135622

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
tert-Amyl methyl ether (TAME)	4590	4650	5000	92	93	56-133	1.29	30
Benzene	5120	5180	5000	102	104	72-122	1.12	30
t-Butyl alcohol (TBA)	13,900	14,200	20000	69	71	35-121	2.28	30
Chlorobenzene	4740	4860	5000	95	97	69-112	2.41	30
1,2-Dibromoethane (EDB)	4700	4760	5000	94	95	62-117	1.25	30
1,2-Dichloroethane (1,2-DCA)	4680	4740	5000	94	95	61-126	1.16	30
1,1-Dichloroethene	4610	4670	5000	92	93	67-122	1.31	30
Diisopropyl ether (DIPE)	4980	5050	5000	100	101	61-131	1.48	30
Ethyl tert-butyl ether (ETBE)	4910	5020	5000	98	100	63-132	2.15	30
Methyl-t-butyl ether (MTBE)	5580	5640	5000	112	113	63-127	0.961	30
Toluene	4840	4960	5000	97	99	64-115	2.46	30
Trichloroethene	5020	5140	5000	100	103	66-127	2.32	30
Xylenes, Total	14,300	15,000	15000	96	100	53-131	4.35	30
Surrogate Recovery								
Dibromofluoromethane	12,400	12,300	12500	99	99	83-124	0	30
Toluene-d8	11,900	11,900	12500	95	95	80-120	0	30
4-BFB	1210	1250	1250	97	100	70-129	3.19	30



Quality Control Report

Client:	AEI Consultants
Date Prepared:	3/16/17
Date Analyzed:	3/16/17
Instrument:	GC16
Matrix:	Air
Project:	365948

WorkOrder:	1703775
BatchID:	135707
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	µg/m³
Sample ID:	MB/LCS/LCSD-135707

Analyte	MB Result	RL	SPK Val	MB SS %REC	MB SS Limits
tert-Amyl methyl ether (TAME)	ND	250	-	-	-
Benzene	ND	250	-	-	-
Bromobenzene	ND	250	-	-	-
Bromochloromethane	ND	250	-	-	-
Bromodichloromethane	ND	250	-	-	-
Bromoform	ND	250	-	-	-
Bromomethane	ND	250	-	-	-
t-Butyl alcohol (TBA)	ND	2500	-	-	-
n-Butyl benzene	ND	250	-	-	-
sec-Butyl benzene	ND	250	-	-	-
tert-Butyl benzene	ND	250	-	-	-
Carbon Disulfide	ND	250	-	-	-
Carbon Tetrachloride	ND	250	-	-	-
Chlorobenzene	ND	250	-	-	-
Chloroethane	ND	250	-	-	-
Chloroform	ND	250	-	-	-
Chloromethane	ND	250	-	-	-
2-Chlorotoluene	ND	250	-	-	-
4-Chlorotoluene	ND	250	-	-	-
Dibromochloromethane	ND	250	-	-	-
1,2-Dibromo-3-chloropropane	ND	250	-	-	-
1,2-Dibromoethane (EDB)	ND	250	-	-	-
Dibromomethane	ND	250	-	-	-
1,2-Dichlorobenzene	ND	250	-	-	-
1,3-Dichlorobenzene	ND	250	-	-	-
1,4-Dichlorobenzene	ND	250	-	-	-
Dichlorodifluoromethane	ND	250	-	-	-
1,1-Dichloroethane	ND	250	-	-	-
1,2-Dichloroethane (1,2-DCA)	ND	250	-	-	-
1,1-Dichloroethene	ND	250	-	-	-
cis-1,2-Dichloroethene	ND	250	-	-	-
trans-1,2-Dichloroethene	ND	250	-	-	-
1,2-Dichloropropane	ND	250	-	-	-
1,3-Dichloropropane	ND	250	-	-	-
2,2-Dichloropropane	ND	250	-	-	-
1,1-Dichloropropene	ND	250	-	-	-
cis-1,3-Dichloropropene	ND	250	-	-	-
trans-1,3-Dichloropropene	ND	250	-	-	-
Diisopropyl ether (DIPE)	ND	250	-	-	-

QA/QC Officer

Client:	AEI Consultants
Date Prepared:	3/16/17
Date Analyzed:	3/16/17
Instrument:	GC16
Matrix:	Air
Project:	365948

WorkOrder:	1703775
BatchID:	135707
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$
Sample ID:	MB/LCS/LCSD-135707

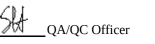
Analyte	MB Result	RL	SPK Val	MB SS %REC	MB SS Limits
Ethylbenzene	ND	250	-	-	-
Ethyl tert-butyl ether (ETBE)	ND	250	-	-	-
Freon 113	ND	5000	-	-	-
Hexachlorobutadiene	ND	250	-	-	-
Hexachloroethane	ND	250	-	-	-
2-Hexanone	ND	250	-	-	-
Isopropylbenzene	ND	250	-	-	-
4-Isopropyl toluene	ND	250	-	-	-
Methyl-t-butyl ether (MTBE)	ND	250	-	-	-
Methylene chloride	ND	250	-	-	-
n-Propyl benzene	ND	250	-	-	-
Styrene	ND	250	-	-	-
1,1,1,2-Tetrachloroethane	ND	250	-	-	-
1,1,2,2-Tetrachloroethane	ND	250	-	-	-
Tetrachloroethene	ND	250	-	-	-
Toluene	ND	250	-	-	-
1,2,3-Trichlorobenzene	ND	250	-	-	-
1,2,4-Trichlorobenzene	ND	250	-	-	-
1,1,1-Trichloroethane	ND	250	-	-	-
1,1,2-Trichloroethane	ND	250	-	-	-
Trichloroethene	ND	250	-	-	-
Trichlorofluoromethane	ND	250	-	-	-
1,2,3-Trichloropropane	ND	250	-	-	-
1,2,4-Trimethylbenzene	ND	250	-	-	-
1,3,5-Trimethylbenzene	ND	250	-	-	-
Vinyl Chloride	ND	250	-	-	-
Xylenes, Total	ND	250	-	-	-
Surrogate Recovery					
Dibromofluoromethane	12370		12500	99	70-130
Toluene-d8	11950		12500	96	70-130
4-BFB	1200		1250	96	70-130

Quality Control Report

Client:	AEI Consultants
Date Prepared:	3/16/17
Date Analyzed:	3/16/17
Instrument:	GC16
Matrix:	Air
Project:	365948

WorkOrder:	1703775
BatchID:	135707
Extraction Method:	SW5030B
Analytical Method:	SW8260B
Unit:	$\mu g/m^3$
Sample ID:	MB/LCS/LCSD-135707

Analyte	LCS Result	LCSD Result	SPK Val	LCS %REC	LCSD %REC	LCS/LCSD Limits	RPD	RPD Limit
tert-Amyl methyl ether (TAME)	4400	4680	5000	88	94	56-133	6.00	30
Benzene	4920	5180	5000	98	104	72-122	5.10	30
t-Butyl alcohol (TBA)	13,000	13,700	20000	65	69	35-121	5.59	30
Chlorobenzene	4390	4610	5000	88	92	69-112	4.91	30
1,2-Dibromoethane (EDB)	4160	4580	5000	83	92	62-117	9.62	30
1,2-Dichloroethane (1,2-DCA)	4430	4690	5000	89	94	61-126	5.76	30
1,1-Dichloroethene	4260	4500	5000	85	90	67-122	5.70	30
Diisopropyl ether (DIPE)	4980	5240	5000	100	105	61-131	5.24	30
Ethyl tert-butyl ether (ETBE)	4780	5110	5000	96	102	63-132	6.53	30
Methyl-t-butyl ether (MTBE)	5280	5660	5000	106	113	63-127	7.07	30
Toluene	4480	4750	5000	90	95	64-115	5.81	30
Trichloroethene	4620	4900	5000	92	98	66-127	5.94	30
Xylenes, Total	13,600	14,300	15000	90	95	53-131	5.23	30
Surrogate Recovery								
Dibromofluoromethane	12,400	12,600	12500	99	100	83-124	1.43	30
Toluene-d8	11,700	11,800	12500	93	95	80-120	1.32	30
4-BFB	1180	1190	1250	95	95	70-129	0	30



McCampbell Analytical, Inc.



1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Pittsburg, CA 94 (925) 252-9262	tsburg, CA 94565-1701 WorkOrder: 170.		3775	(ClientCo	de: AEL										
		WaterTrax	WriteOn	EDF	E	xcel		EQuIS	∠ E	mail	Hard	Сору	Third	Party	J-fla	зg
Report to:Jeremy SmithEmail:Jaremy SmithEmail:AEI Consultantscc/3rd Party:2500 Camino Diablo, Ste.#200PO:Walnut Creek, CA 94597ProjectNo:365948				В	AEI Co 2500 (nts	Ste. #200)	Date	ested TA <i>Receive</i> <i>Logged</i>	d:	1 day; 2 days; 03/15/2 03/15/2	2017		
,	FAX: (925) 944-2895										ants.com			-		
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3	Req 4	uested Te 5	ests (See le 6 7	gend b 8	elow) 9	10	11	12
1703775-001			A :	3/15/2017 14:01		٨	1									
1703775-001			Air	3/15/2017 14:01		<u>A</u>	-									_
1703775-002			Air Air	3/15/2017 13:28		A										-
1703775-003	SS-3		Air	3/15/2017 12:39		A A										
1703775-004	VM-4		Air	3/15/2017 12:46		A										
1703775-006			Air	3/15/2017 11:15		A										
1703775-007			Air	3/15/2017 14:27		A										
1703775-008	VM-6		Air	3/15/2017 13:01		A										
1703775-009	SS-6		Air	3/15/2017 12:52		A	_									-
1703775-010	VM-7		Air	3/15/2017 12:30		A										
1703775-011	SS-7		Air	3/15/2017 12:21		A										
1703775-012	VM-8		Air	3/15/2017 12:02		A								1	-	+
1703775-013	SS-8		Air	3/15/2017 11:40		А	1								+	1
1703775-014	VM-9		Air	3/15/2017 14:59		А									+	1
1703775-015	SS-9		Air	3/15/2017 14:45		А										1

Test Legend:

1	8260B_A(UG/M3)	2	
5		6	
9		10	

2	
6	
10	

3	
7	
11	

4	
8	
12	

Prepared by: Jena Alfaro

003,008,010 on 1 Day TAT, the remaining on 2 Day TAT **Comments:**

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.

Page 1 of 2

McCampbe	ell Analytical, Pass Rd	Inc.			CH	AIN	-0F-(CUST	ODY	' RE(CORD		Page	2 of	2
Pittsburg, CA (925) 252-920					Work	Order	: 170377	5	Client	Code: A	AEL				
		WaterTrax	WriteOn	EDF	E	kcel	EQ	ulS 🗸	Email		HardCopy	Thirc	Party	_J-fla	g
Report to: Jeremy Smith		,	asmith@aeicor				l to: Accounts	,			Req	uested TA	Ts:	1 day; 2 days;	
AEI Consultants 2500 Camino Dia Walnut Creek, CA	,		27885	onsultants.com;				ultants nino Diablo reek, CA 94	,	200		e Receive		03/15/2	
(925) 283-6000	FAX: (925) 944-2895	Flojectino. 3	000940					Payable@A		sultants.		e Logged	1:	03/15/2	017
								Re	quested	l Tests (See legend	below)			
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3 4	5	6	7 8	39	10	11	12
1703775-016	SS-10		Air	3/15/2017 13:11		А									

Test Legend:

1	8260B_A(UG/M3)	
5		
9		

2	
6	
10	

3	
7	
11	

4	
8	
12	

Prepared by: Jena Alfaro

Comments: <u>003,008,010 on 1 Day TAT, the remaining on 2 Day TAT</u>

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



WORK ORDER SUMMARY

Client Name Client Conta		SULTANTS hith	Project	365948					• k Order: 1703775)C Level: LEVEL 2
	•	eiconsultants.com	Comme	ents:				Date	Logged: 3/15/2017
		WaterTrax	WriteOn EDF E	Excel]Fax 🖌 Email	HardC	opy	y 🗌	J-flag
Lab ID	Client ID	Matrix	Test Name	Containers /Composites	Bottle & Preservative	De- chlorinated	Collection Date & Time	TAT	Sediment Hold SubOut Content
1703775-001A	SS-1	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 14:01	2 days	
1703775-002A	SS-2	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 13:28	1 day	
1703775-003A	VM-3	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 12:39	1 day	
1703775-004A	SS-3	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 12:46	1 day	
1703775-005A	VM-4	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 11:25	2 days	
1703775-006A	SS-4	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans- 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 11:15	2 days	

NOTES: - STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.



WORK ORDER SUMMARY

Client Name Client Conta		ULTANTS	Project	: 365948					•k Order: 1703775)C Level: LEVEL 2
	•	eiconsultants.com	Comme	ents:					Logged: 3/15/2017
		WaterTrax	WriteOn EDF	Excel]Fax 🖌 Email	HardC	opy ThirdPart	y 🗌	J-flag
Lab ID	Client ID	Matrix	Test Name	Containers /Composites	Bottle & Preservative	De- chlorinated	Collection Date & Time	ТАТ	Sediment Hold SubOut Content
1703775-007A	SS-5	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 14:27	2 days	
1703775-008A	VM-6	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 13:01	1 day	
1703775-009A	SS-6	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 12:52	1 day	
1703775-010A	VM-7	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 12:30	1 day	
1703775-011A	SS-7	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1	Tedlar		3/15/2017 12:21	1 day	
1703775-012A	VM-8	Air	SW8260B (VOCs) <cis-1,2- Dichloroethene, Tetrachloroethene, trans 1,2-Dichloroethene, Trichloroethene, Vinyl Chloride></cis-1,2- 	1 ;-	Tedlar		3/15/2017 12:02	2 days	

NOTES: - STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.



WORK ORDER SUMMARY

Client Name Client Conta		SULTANTS nith		Pro	ject: 365	948					k Order: 1703775 PC Level: LEVEL 2
Contact's Er	mail: jasmith@a	eiconsultants.com	Comments:							Date	Logged: 3/15/2017
		WaterTrax	WriteOn	EDF	Excel	Fax	✓ Email	HardC	opyThirdPart	ty 🗌	J-flag
Lab ID	Client ID	Matrix	Test Name		Contair /Compo		tle & Preservative	De- chlorinated	Collection Date & Time	ТАТ	Sediment Hold SubOut Content
1703775-013A	SS-8	Air		e, Tetrachloroethene, hene, Trichloroethene			Tedlar		3/15/2017 11:40	2 days	
1703775-014A	VM-9	Air		e, Tetrachloroethene, hene, Trichloroethene			Tedlar		3/15/2017 14:59	2 days	
1703775-015A	SS-9	Air		e, Tetrachloroethene, hene, Trichloroethene			Tedlar		3/15/2017 14:45	2 days	
1703775-016A	SS-10	Air		e, Tetrachloroethene, hene, Trichloroethene			Tedlar		3/15/2017 13:11	1 day	

NOTES: - STLC and TCLP extractions require 2 days to complete; therefore, all TATs begin after the extraction is completed (i.e., One-day TAT yields results in 3 days from sample submission).

- MAI assumes that all material present in the provided sampling container is considered part of the sample - MAI does not exclude any material from the sample prior to sample preparation unless requested in writing by the client.

RUSH

MAI Work Order # 1703775

McCAMPBELL ANALYTICAL, INC.								CHAIN OF CUSTODY RECORD															
	1534 Willow Pass Rd. Pittsburg, Ca. 94565-1701							Turn Around Time: 1 Day Rush 🖌 2 Day Rush 💿 3 Day Rush STD Quote #															
Telepi	Telephone: (877) 252-9262 / Fax: (925) 252-9269									Cleanup Approved				Bottle Order #									
www.mccamp	bell.com	n ma	ain@	mccam	pbell.com	1	Deliv	ery Forr	nat:	GeoTrac	ker EDF		-	1	EDD		Write	On (I	_		EQ	IS	
Report To: Johnathan Sanders and Jere	my Smith	Bill To:	AEI C	Consulta	nts			3					A	nalys	is Red	queste	ed					1	
Company: AEI Consultants							BG	60														2	
Email: jsanders@aeiconsultants.com							q	B					-										
Alt Email: jasmith@aeiconsultants.com		Tele:	(925)	746-605	50		Arans	à	-						1							- 8	·
Project Name/#: 365948							17	~													1		
Project Location: 10700 Macarthur Boule	vard, Oakl	land PO #	12788	35			C K	Ci'															
Sampler Signature:							TCE	chloride															
SAMPLE ID		Sampling	lers																				
Location / Field Point			#Containers	Ma	trix Pres	servative	5	Niny														=	
Location / Tield Tohit	Dat	e Time	ţ				a	2															_
-VM-	315	in		Tedlar	la:C																		
55-1		1401		1	1		Х																
SS-2×		1328				-	X						1.18						+				-
VM-E		1.5=0														1		+	+	+	+		7
UM-3 X		1239	١				X																3
155-3 7		1246	1				Х																
1/1-4	0	1125	1	Ted	lal /A		Х																
JS-4		1115	(Ted 19			Х																+
VA-5			1															+					
55-5	V	1427	1	11			X			1.3													
MAI clients MUST disclose any dangerous chemic	als known t	o be present in their	submit	tted sampl	es in concent	trations th	at may c	ause imr	nediate	harm or	serious f	uture hea	lth enda	ngermo	ent as a r	result of	brief, gl	oved, c	pen air	, sample	e handlin	ng by M.	AI staff.
Non-disclosure incurs an immediate \$250 surcharg												Careline Concession of the	work sa	afely.							- 1 - L		
* If metals are requested for water samples an											•	3.8-9							Con	nments	/ Instru	ctions	
Please provide an adequate volume of sample.	THE OWNER AND COLUMN TWO IS NOT	ume is not sufficie	The rest of the local division of the local	COLUMN TWO IS NOT		CSD wil	l be pre				Contract of the local division of the local	A PROPERTY AND	ort.						1 0		- I-	176	loc
Relinquished By / Compa	hy Name	,	2	Date	Time 1645	_	~	Receiv	ed By	/ Compa	any Nan	ne			ate	Tin	ne	7	Fr	ric	11	100	ht
and p	A		5/	12/0	1695	+	-	9	2	_				3	Sq17	144	5	,	an	1	Der	9-11	eol
						-			1		-				1								
Matrix Code: DW=Drinking Water,	GW=Gro	ound Water, W	W=V	Waste V	Water, SW	V=Seaw	ater.	S=Soil	, SL=	=Sludø	e. A=4	Air, W	P=Wi	pe. O	=Othe	er							
Preservative Code: 1=4°C 2=HCl											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-, -			emp		0	C	Initial	s	

General COC

General COC

-

MAI Work Order # _

McCAM	CHAIN OF CUSTODY RECORD																
1534	Willow Pass	Rd. Pittsburg	g, Ca.	94565-170)1	Turn /	round Time: 1	Day Rush		2 Day R	ush 💿	3 Day Rus		STD	Quote	;#	
Teleph	Telephone: (877) 252-9262 / Fax: (925) 252-9269				J-Flag / MDL ESL			CI	Cleanup Approved			Bottle Order #					
www.mccamp	bell.com	ma	in@n	nccampbe	ll.com	Delive	ry Format: C	JeoTracker 1	EDF	I	DF	EDD	Write	e On (DW)		EQuIS	T
Report To: Johnathan Sanders and Jere	my Smith	Bill To:	AEI Co	onsultants		1					Analy	sis Reques	ted				
Company: AEI Consultants							8										
Email: jsanders@aeiconsultants.com						20	by 8260B										
Alt Email; jasmith@aeiconsultants.com		Tele:	(925)	746-6050) s	8										
Project Name/#: 365948						Par.											
Project Location: 10700 Macarthur Boule	vard, Oakland	PO #*	127885	5		is/	P'C a										
Sampler Signature:					_	10	chloride										
SAMPLE ID Location / Field Point	Sam Date	pling Time	#Containers	Matrix	Preservative	PCE,TEE, eisthans DEE	vinyl c										
VM-6 X	3/15/17	1301	٢	Tedlalle	in None	X											
55-6 🗙	1	1252	(<u> </u>	1	X											
		1230	1		-	J,								_			17
VM-7 × 55-7 ×		1221	1										+	+		++	
VM-8		12.02		Δ							1						
S5-8		1146		A		K					1						
Vm-9		1459				X											
55-9		1445	1			×			-	++		1	++				
SS-10 ×		1311	1			X											
-UM-10	d			X													
MAI clients MUST disclose any dangerous chemics Non-disclosure incurs an immediate \$250 surcharge												ent as a result	of brief, g	loved, open a	uir, sample	handling by	MAI stai
* If metals are requested for water samples and				a the same of the same of the same	an a thair an					•	in outery.		1	C	omments /	/ Instructio	ns
Please provide an adequate volume of sample.	. If the volume	is not sufficien	nt for a	MS/MSD	a LCS/LCSD wil	l be pre	pared in its pla	ace and not	ed in th	he report.							
Relinquished By / Compa	ny Name			ate	Time		Received By	Company	Name		1	Date 7	ime				
rull B'	DI		5/1	5/17 1	645		2	>		and the second	3	15/17/16	15				
				1.1						3.00	- '						
				1.00						_		1					
Matrix Code: DW=Drinking Water, Preservative Code: 1=4°C 2=HCl								Sludge,	A=Ai	r, WP=	Wipe, (L Temp	2	°C I	Initials	

Page 2 of 2



Sample Receipt Checklist

Client Name:	AEI Consultants				Date and Time Received	
Project Name:	365948				Date Logged: Received by:	3/15/2017 Jena Alfaro
WorkOrder №:	1703775	Matrix: <u>Air</u>			Logged by:	Jena Alfaro
Carrier:	Client Drop-In	_				
		Chain of C	ustody	(COC) Infor	mation	
Chain of custody	present?		Yes		No 🗌	
Chain of custody	signed when relinquis	hed and received?	Yes	✓	No 🗌	
Chain of custody	agrees with sample la	bels?	Yes	✓	No 🗌	
Sample IDs note	d by Client on COC?		Yes		No 🗌	
Date and Time of	f collection noted by C	lient on COC?	Yes		No 🗌	
Sampler's name	noted on COC?		Yes	✓	No 🗌	
		Sample	e Rece	eipt Informati	on	
Custody soals int	taat on chinning contai	-	Yes		No 🗌	
•	tact on shipping contai					
Shipping containe	er/cooler in good cond	ition?	Yes		No 🛄	
Samples in prope	er containers/bottles?		Yes		No	
Sample containe	rs intact?		Yes	✓	No 🗌	
Sufficient sample	volume for indicated	test?	Yes	✓	No 🗌	
		Sample Preservation	on and	Hold Time (H	IT) Information	
All samples recei	ived within holding tim	e?	Yes		No 🗌	
Sample/Temp Bl	ank temperature			Temp:		NA 🗹
Water - VOA vial	s have zero headspac	e / no bubbles?	Yes		No 🗌	NA 🗹
Sample labels ch	ecked for correct pres	ervation?	Yes	✓	No 🗌	
pH acceptable up	oon receipt (Metal: <2;	522: <4; 218.7: >8)?	Yes		No 🗌	NA 🗹
Samples Receive	ed on Ice?		Yes		No 🖌	
UCMR3 Samples						
•		upon receipt for EPA 522?	Yes		No 🗌	NA 🖌
Free Chlorine t 300.1, 537, 539		upon receipt for EPA 218.7,	Yes		No 🗌	NA 🗹

Comments:



LURERA DE THE P

CALIFORNIA STATE

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

CERTIFICATE OF ENVIRONMENTAL ACCREDITATION

Is hereby granted to

McCampbell Analytical, Inc.

1534 Willow Pass Road

Pittsburg, CA 94565

Scope of the certificate is limited to the "Fields of Testing" which accompany this Certificate.

Continued accredited status depends on successful completion of on-site inspection, proficiency testing studies, and payment of applicable fees.

This Certificate is granted in accordance with provisions of Section 100825, et seq. of the Health and Safety Code.

Certificate No.: 1644 Expiration Date: 10/31/2017

Effective Date: 11/1/2015

Christine Sotelo, Chief Environmental Laboratory Accreditation Program

Sacramento, California subject to forfeiture or revocation