Project # 40443A



October 31, 2023

Ms. Jennifer Meyer Remediation and Redevelopment Program Wisconsin Department of Natural Resources 1027 West St. Paul Ave. Milwaukee, WI 53233

#### Subject: Third Round of Commissioning for Community Within the Corridor – West Block – Buildings 4 and 5 – Final Report 3212 W. Center St., 2727 N. 32nd St., and 2758 N. 33rd St., Milwaukee, WI 53210 BRRTS #: 02-41-587376, FID #: 341333190

Dear Ms. Meyer:

On behalf of the Community Within the Corridor Limited Partnership, K. Singh & Associates, Inc. (KSingh) is pleased to submit the final results of third round of Commissioning of the Vapor Mitigation System for Buildings 4 and 5 for the Community Within the Corridor – West Block project. The first round of Commissioning for Buildings 4 and 5 was performed in January / February 2023 while the second round was performed in July/August 2023. The third round of Commissioning was performed in accordance with the Commissioning Plan that was approved by WDNR on October 6, 2023, incorporating the suggestions to add more indoor air sampling locations and modifying the placement of the passive samplers. A technical assistance fee of \$700 is submitted to review this report and confirm that another round of commissioning is not required.

#### Sub-slab Depressurization System Vacuum Measurements

The sub-slab depressurization system installed in Buildings 4 and 5 was tested on 10/09/2023. The outdoor air temperature was about 54 degrees F while readings were performed. A digital manometer was utilized to take measurements of vacuum below the slab after the previously installed vapor points passed a water dam test. Seventeen locations, which are identified as SVP-17 to SVP-33, were chosen to take measurements to get an accurate model of sub-slab depressurization from each suction point.

In accordance with a vapor mitigation system commissioning plan submitted by KSingh on April 21, 2022, a reading of -0.004 inches water was utilized to determine whether the system was adequately operating. Recorded measurements range from -0.019 to -0.331 inches of water, all of which are greater than the required vacuum.

The locations and results of October 2023 sub-slab depressurization measurements are depicted in Figure 1 and summarized in Table 1. The greatest vacuum measurement was observed in the southeastern portion of Building 5 (SVP – 19). The vapor pins near  $32^{nd}$  street (SVP – 23 and SVP – 26) demonstrated the least vacuum readings. All the readings were significantly higher than the readings from the 1<sup>st</sup> Round of Commissioning while many of them being higher than the readings from the 2<sup>nd</sup> Round of Commissioning. Based on the buildings extents and the measured vacuum readings, the sub-slab depressurization system has met its depressurization requirements to date.

#### Sub-slab TCE Measurements

The vapor pins installed for the measurement of vacuum were utilized to obtain sub-slab soil vapor samples from the seventeen locations shown on Figure 1. The air samples were analyzed using a portable Gas Chromatograph (GC) System provided by Hartman Environmental Geoscience (HEG). The sample analysis was performed by Sameer Neve, Ph.D. ENV SP and Samuel Ramirez who have been trained to operate the instrument by Dr. Blayne Hartman and Clint Hartman of HEG. The results of the GC analysis are shown alongside the vacuum measurements in Table 2. The greatest TCE reading at 20.8 ug/m<sup>3</sup> was observed at SVP – 28 located in the southwest corner of Building 4. All the readings were less than the Vapor Risk Screening Level (VRSL) of 70  $\mu$ g/m<sup>3</sup>.

#### Passive Indoor Air Sampling

Following documentation of adequate sub-slab depressurization, passive air sampling was performed in accordance with the approved Commissioning Plan. A total of 10 passive air samplers were set up and will be sampled over a 1-week period from October 10, 2023, until October 16, 2023. The locations of the passive air samplers are included in Attachment A with red circles. Out of the ten (10) passive samplers that were installed, one was placed outside building 5 to represent background outdoor concentration while one was placed in the basement to represent a sample from confined space. A passive sampler was placed at the children's breathing zone in the Play Area while the others were placed in adult breathing zones by suspending them using string to keep at least 6 inches away from walls per WDNR comments.

On October 16, 2023, the passive air samplers were sent to Eurofins Air Toxics, LLC Folsom, CA for analysis for chlorinated solvents including Trichloroethylene (TCE), Tetrachloroethylene (PCE), cis-1,2-Dichloroethylene (cis-DCE), and trans-1,2-Dichloroethylene (trans-DCE). The Passive Sampler installation and retrieval record is displayed in Table 3. The results are included in Attachment D and summarized in Table 4.

No samples reported any exceedances of chlorinated solvents based on the most recent guidelines published by WDNR in August 2023.

#### Indoor Air Gas Chromatograph Sampling

Indoor Air samples were collected similar to the exhaust samples and analyzed using the portable GC. The values were then compared to the VALs of 2.1  $\mu$ g/m<sup>3</sup>. The locations of the samples are shown in Attachment A in blue circles (eg. GC-5-01A) and the results of the sampling are documented in Table 5. Thirteen (13) sample locations were added throughout Building 4 on the recommendation of WDNR in and around the area where historically, high sub-slab vapor concentrations were detected. No samples exceeded VAL with almost all the samples were below the TCE reporting limit of 0.6 ug/m<sup>3</sup>.

#### **Exhaust Sampling**

Eleven Radonaway RP 265 fans were installed on the roof of buildings 4 and 5 as part of the vapor mitigation system. As part of commissioning, glass syringes were utilized to gather air quality samples from exhaust of the roof fans on October 10, 2023, and analyzed using the portable GC.



The results of the October 2023 exhaust fan air quality sampling are summarized in Table 6 and the locations of sampled fans are included in Figure 2. Based on the concentrations of TCE in the exhaust, it is concluded that TCE is being removed from the soil at a minimal rate.

#### **Conclusions and Recommendations**

The following conclusions were reached based on the commissioning:

- Based on the results of sub-slab vacuum measurements, the vapor mitigation system installed on the subject site adequately creates vacuum beneath the building slab for buildings 4 and 5.
- The sub-slab TCE results demonstrate improvement from the previous rounds of commissioning and compliance with the VRSL levels.
- The Passive Sampler data suggests that no samples reported any exceedances of chlorinated solvents based on the most recent guidelines published by WDNR in August 2023.
- The indoor air samples, collected via syringe sampling and analyzed using the portable GC, are in compliance with the VALs.
- Exhaust Fan emission sampling indicates that TCE is still present in the sub-slab and that minimal mass reduction is taking place.
- Based on the results from the third round of commissioning, the system is operating as intended.

We have the following recommendations:

- We recommend that there is no further requirement of commissioning and hence a Construction Documentation Report including an Operation, Maintenance & Monitoring Manual will be submitted to WDNR.
- Regular inspection and maintenance of the exhaust system is recommended.

Please contact us if you have any questions or seek clarification regarding this information.

Sincerely,

#### K. SINGH & ASSOCIATES, INC.

Sameer Neve, Ph.D. ENV SP Staff Environmental Engineer

Cop Mr. l.

Pratap N. Singh, Ph.D., P.E. Principal Engineer

cc: Shane LaFave / Roers Companies Que El-Amin / Scott Crawford, Inc.



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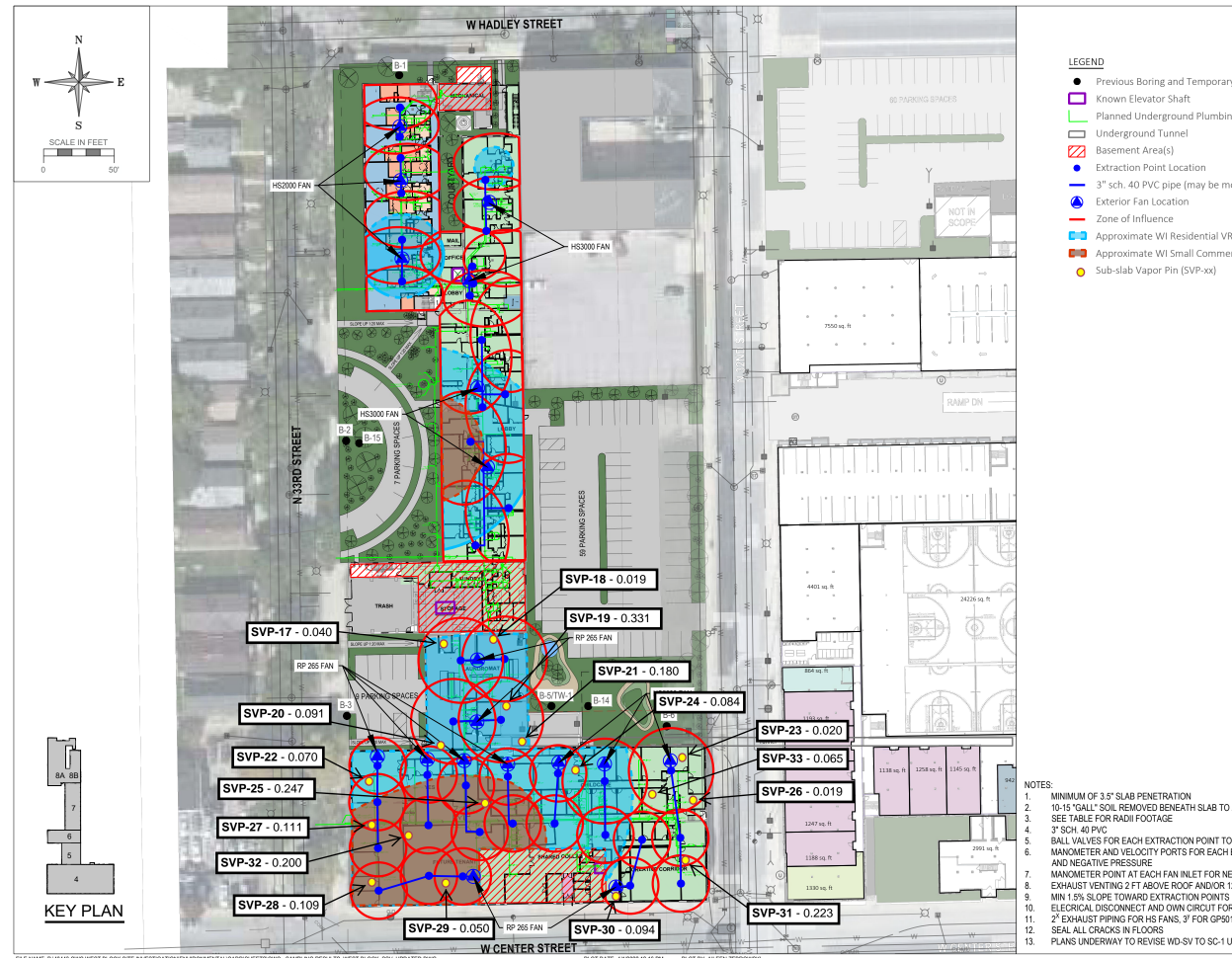
Robert T. Reineke, P.E Senior Engineer

Attachments: Figure 1 Figure 2	Sub-Slab Depressurization Locations and Results Exhaust Fan Locations
Table 1	Differential Pressure Measurements
Table 2	Sub-Slab TCE Measurements
Table 3	Passive Sampler Record
Table 4	Passive Sampler Results
Table 5	Indoor Air TCE Measurements
Table 6	Exhaust TCE Measurements
Attachment A	Passive Air and Indoor Air Sampling Locations
Attachment B	Pictures
Attachment C	Passive Air Sampler Test Results



FIGURES





FILE NAME :P:\40443 CWC WEST BLOCK SITE INVESTIGATION\ENVIRONMENTAL\CADD\SHEETS\CWC - SAMPLING RESULTS\_WEST BLOCK\_SSV\_UPDATED.DWG

• Previous Boring and Temporary Well Locations

- Planned Underground Plumbing
- Extraction Point Location
- 3" sch. 40 PVC pipe (may be modified)
- Approximate WI Residential VRSL Exceedance Extents
- Approximate WI Small Commercial VRSL Exceedance Extents

10-15 "GALL" SOIL REMOVED BENEATH SLAB TO ACT AS SUCTION PIT

BALL VALVES FOR EACH EXTRACTION POINT TO REGULATE FLOW MANOMETER AND VELOCITY PORTS FOR EACH EXTRACTION POINT TO MEASURE FLOW

MANOMETER POINT AT EACH FAN INLET FOR NEGATIVE PRESSURE EXHAUST VENTING 2 FT ABOVE ROOF AND/OR 12 FT FROM WINDOWS ELECRICAL DISCONNECT AND OWN CIRCUT FOR EACH FAN 2<sup>X</sup> EXHAUST PIPING FOR HS FANS, 3<sup>y</sup> FOR GP501C PLANS UNDERWAY TO REVISE WD-SV TO SC-1 UNDERLAIN BY 50-MIL SUB-MEMBRANE. KSingh



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CONSULTANT

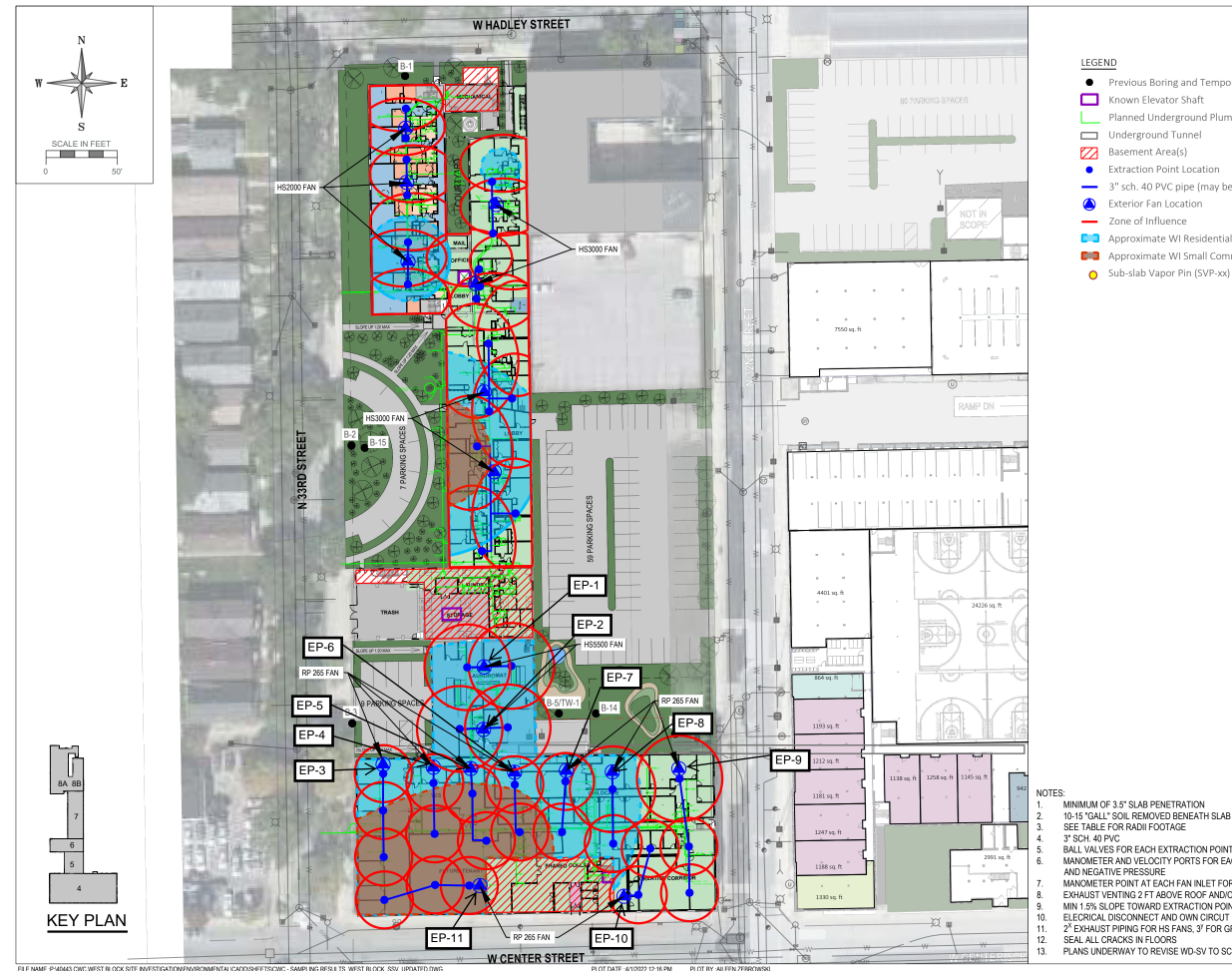
CONSULTAN



## **FIGURE 1**

SHEET 6

PLOT DATE :4/1/2022 12:16 PM PLOT BY :AILEEN ZEBROWSKI



SEE TABLE FOR RADII FOOTAGE BALL VALVES FOR EACH EXTRACTION POINT TO REGULATE FLOW MANOMETER AND VELOCITY PORTS FOR EACH EXTRACTION POINT TO MEASURE FLOW

AND NEGATIVE PRESSURE MANOMETER POINT AT EACH FAN INLET FOR NEGATIVE PRESSURE EXHAUST VENTING 2 FT ABOVE ROOF AND/OR 12 FT FROM WINDOWS MIN 1.5% SLOPE TOWARD EXTRACTION POINTS ELECRICAL DISCONNECT AND OWN CIRCUT FOR EACH FAN 2<sup>X</sup> EXHAUST PIPING FOR HS FANS, 3<sup>y</sup> FOR GP501C SEAL ALL CRACKS IN FLOORS PLANS UNDERWAY TO REVISE WD-SV TO SC-1 UNDERLAIN BY 50-MIL SUB-MEMBRANE.

• Previous Boring and Temporary Well Locations

- Planned Underground Plumbing
- Extraction Point Location
- 3" sch. 40 PVC pipe (may be modified)
- Approximate WI Residential VRSL Exceedance Extents
- Approximate WI Small Commercial VRSL Exceedance Extents

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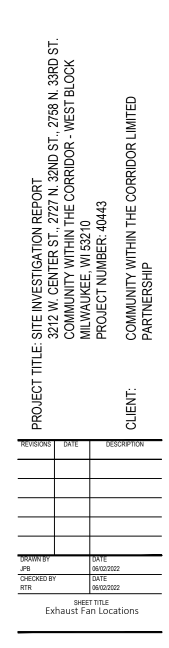
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SHEET 6

PLOT DATE :4/1/2022 12:16 PM PLOT BY : AILEEN ZEBROWSKI

TABLES



## Table 1 - Differential Pressure Measurements

## DATE: <u>10/09/2023</u>

## Measurer: Sameer Neve, Ph.D., ENV SP

	Vacu	uum (inches	H2O)
Vapor Pin	1 <sup>st</sup> Round	2 <sup>nd</sup> Round	3 <sup>rd</sup> Round
SVP – 17	-0.005	-0.013	-0.040
SVP – 18	-0.009	-0.016	-0.019
SVP – 19	-0.009	-0.506	-0.331
SVP – 20	-0.028	-0.135	-0.091
SVP – 21	-0.117	-0.211	-0.180
SVP – 22	-0.299	-0.069	-0.070
SVP – 23	-0.006	-0.011	-0.020
SVP – 24	-0.026	-0.091	-0.084
SVP – 25	-0.031	-0.272	-0.247
SVP – 26	NA	-0.008	-0.019
SVP – 27	-0.038	-0.123	-0.111
SVP – 28	-0.048	-0.103	-0.109
SVP – 29	-0.039	-0.046	-0.050
SVP – 30	-0.061	-0.086	-0.094
SVP – 31	-0.184	-0.219	-0.223
SVP – 32	-0.143	-0.205	-0.200
SVP – 33	-0.004	-0.067	-0.065

Table 2 - Sub-Slab TCE Measurements

DATE: <u>10/10/2023</u>

## Measurer: Samuel Ramirez

	Sub slab Vapor TCE (µg/m <sup>3</sup>	3)
Vapor Pin	2 <sup>nd</sup> Round	3 <sup>rd</sup> Round
Calibration		14.6 ppbv (Std. 15 ppbv)
SVP – 17	< 0.6	< 0.6
SVP – 18	11.2	< 0.6
SVP – 19	< 0.6	< 0.6
SVP – 20	< 0.6	< 0.6
SVP – 21	1.04	7.61
SVP – 22	8.49	< 0.6
SVP – 23	< 0.6	< 0.6
SVP – 24	< 0.6	< 0.6
SVP – 25	2.22	3.22
SVP – 26	< 0.6	< 0.6
SVP – 27	8.79	5.05
SVP – 28	64.8	20.8
SVP – 29	11	0.91
SVP – 30	< 0.6	< 0.6
SVP – 31	< 0.6	< 0.6
SVP – 32	11	5.25
SVP – 33	< 0.6	3.83

Location	Sample ID	Date Deployed	Time Deployed	Date Retrieved	Time Retrieved
IA-4-01-A	TP597	10/10/2023	10:00	10/17/2023	10:35
IA-4-01-B	TP600	10/10/2023	10:20	10/17/2023	10:50
IA-4-01-C	TP595	10/10/2023	9:50	10/17/2023	10:25
IA-4-01-D	TP599	10/10/2023	10:30	10/17/2023	10:45
IA-4-01-E	TP598	10/10/2023	10:05	10/17/2023	10:40
IA-4-01-F	TP596	10/10/2023	9:55	10/17/2023	10:30
IA501A	TP602	10/10/2023	10:15	10/17/2023	11:20
IA501B	TP601	10/10/2023	10:10	10/17/2023	10:55
IA-4-BSMT	TP592	10/10/2023	9:45	10/17/2023	10:20
OA-4/5	TP603	10/10/2023	10:18	10/17/2023	11:40

## Table 3 - Passive Sampler Record

# TABLE 4Passive Air Sampling ResultsCommunity Within the Corridor - West Block - Buildings 4 and 5

Sample ID	Units	Residential Indoor Air VAL*	IA-4-1A	IA-4-1B	IA-4-1C	IA-4-1D	IA-4-1E	IA-4-1F	IA-4-BS	IA-5-1A	IA-5-1B	OA-4/5
Date			10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023	10/17/2023
Trichloroethene	μg/m³	2.1	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14
Tetrachloroethene	μg/m³	42	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17
cis-1,2-Dichloroethene	μg/m³	42	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16
trans-1,2-Dichloroethene	μg/m <sup>3</sup>	42	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33

\*Based on WDNR Quick Look-Up Table dated August 2023

Sample ID	Units	Residential Indoor Air VAL*	IA-4-1A	IA-4-1B	IA-4-1C	IA-4-1D	IA-4-1E	IA-4-1F	IA-4-BS	IA-5-1A	IA-5-1B	OA-4/5	IA-6- Basement	IA-8-1D
Date			7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023	7/28/2023
Trichloroethene	μg/m <sup>3</sup>	2.1	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11	<0.11
Tetrachloroethene	μg/m <sup>3</sup>	42	<0.13	<0.13	<0.13	<0.13	<0.13	<0.13	<0.13	0.17	0.23	0.30	<0.13	<0.13
cis-1,2-Dichloroethene	μg/m <sup>3</sup>	42	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14
trans-1,2-Dichloroethene	μg/m <sup>3</sup>	42	0.58	<0.26	0.62	0.48	0.53	0.57	0.35	0.43	0.66	0.47	0.23	0.51

\*Based on WDNR Quick Look-Up Table dated May 2023

		Residential Indoor									OA-4/5-	IA-4-
Sample ID	Units	Air VAL*	IA-4-01C	IA-4-01F	IA-4-01A	IA-4-01E	IA-5-01A	IA-5-01B	IA-4-01B	IA-4-01D	Background	Basement
Date			2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023	2/6/2023
Trichloroethene	ug/m^3	2.1	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14	<0.14
Tetrachloroethene	ug/m^3	42	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	<0.17	0.1	<0.17
cis-1,2-Dichloroethene	ug/m^3		<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16	<0.16
trans-1,2-Dichloroethene	ug/m^3	42	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	<0.33	1.1	<0.33

\*Based on WDNR Quick Look-Up Table dated February 2022



## Table 5 - Indoor Air TCE Measurements

## DATE: <u>10/09/2023 & 10/10/2023</u>

Measurer: Sameer Neve, Ph.D., ENV SP

Location	Date	Time	TCE (µg/m <sup>3</sup> )
Calibration	10/09/2023	11:55	11.75 ppbv (Std: 10 ppbv)
GC-4-01A	10/09/2023	12:13	1.26
GC-4-01B	10/09/2023	12:24	< 0.6
GC-4-01C	10/09/2023	12:29	< 0.6
GC-4-01D	10/09/2023	12:34	< 0.6
GC-4-01E	10/09/2023	13:29	< 0.6
GC-4-01F	10/09/2023	13:33	< 0.6
GC-4-01G	10/09/2023	13:55	< 0.6
GC-4-01H	10/09/2023	14:02	< 0.6
GC-4-01I	10/09/2023	16:38	< 0.6
GC-4-01J	10/09/2023	15:34	< 0.6
GC-4-01K	10/09/2023	15:29	< 0.6
GC-4-01L	10/09/2023	16:06	< 0.6
GC-4-01M	10/09/2023	16:49	0.76
GC-4-01N	10/09/2023	16:54	0.71
GC-4-010	10/09/2023	15:20	< 0.6
GC-4-01P	10/10/2023	8:06	< 0.6
GC-4-01Q	10/09/2023	15:40	< 0.6
GC-4-01R	10/10/2023	8:15	< 0.6
GC-4-01S	10/10/2023	8:25	< 0.6
GC-4-01T	10/10/2023	8:44	< 0.6
GC-4-01U	10/10/2023	8:30	< 0.6
GC-4-01V	10/10/2023	8:50	< 0.6
GC-4-01W	10/10/2023	8:58	< 0.6
GC-4-01X	10/10/2023	9:04	< 0.6
GC-4-01Y	10/09/2023	16:23	< 0.6
GC-4-01Z	10/09/2023	16:18	< 0.6
GC-4-02A	10/09/2023	16:11	< 0.6
GC-4-02B	10/09/2023	16:44	< 0.6
GC-5-01A	10/10/2023	9:19	< 0.6
GC-5-01B	10/09/2023	14:06	< 0.6
GC-5-01C	10/09/2023	14:10	< 0.6
GC-5-01D	10/10/2023	9.24	< 0.6
GC-4-01A	10/10/2023	9:29	< 0.6
GC-4-01M	10/10/2023	9:34	< 0.6

Table 6 - Exhaust TCE Measurements

## DATE: <u>10/10/2023</u>

Measurer: Sameer Neve, Ph.D., ENV SP

0	GC TCE Mea	surements	of Blo	wer Effluent and	Removal Q	uantities
	1	D	ate: Oo	tober 10, 2023		
Blower No.	Pipe Diameter	Exhaust Velocity	Flow Rate	TCE Concentration	TCE Removal Rate	TCE Removal (07/23 – 10/23)
	inches	fpm	cfm	ug/m3	lbs/day	lbs
EP-1	3	886	43	3	0.000012	0.000927
EP-2	3	906	44	2.82	0.000011	0.000891
EP-3	3	965	47	2.26	0.000010	0.000760
EP-4	3	472	23	11.25	0.000023	0.001851
EP-5	3	1220	60	4.12	0.000022	0.001752
EP-6	3	1280	63	3.07	0.000017	0.001370
EP-7	3	236	12	2.76	0.000003	0.000227
EP-8	3	1142	56	1.89	0.000010	0.000752
EP-9	3	217	11	5.65	0.000005	0.000427
EP-10	3	453	22	13.3	0.000027	0.002100
EP-11	3	1634	80	10.8	0.000078	0.006152
			462		Total	0.02

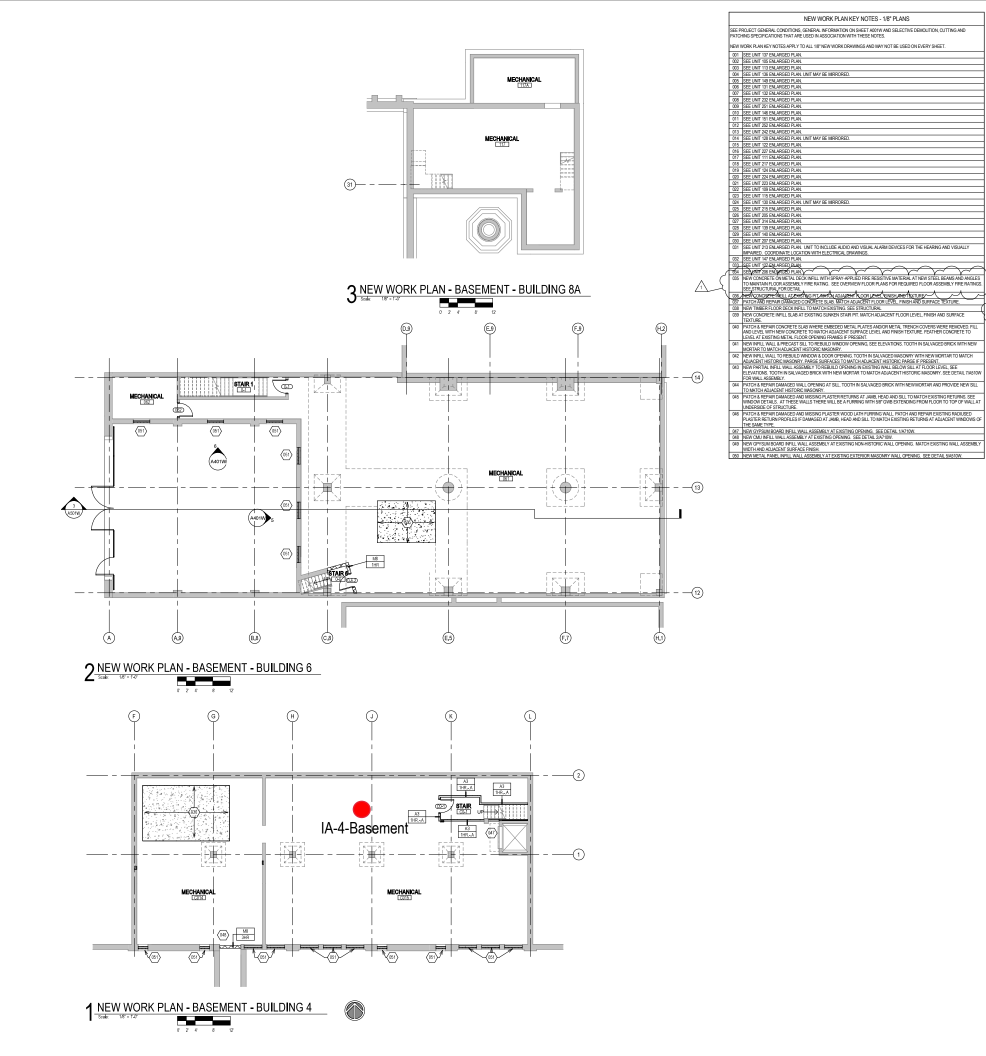
ATTACHMENTS



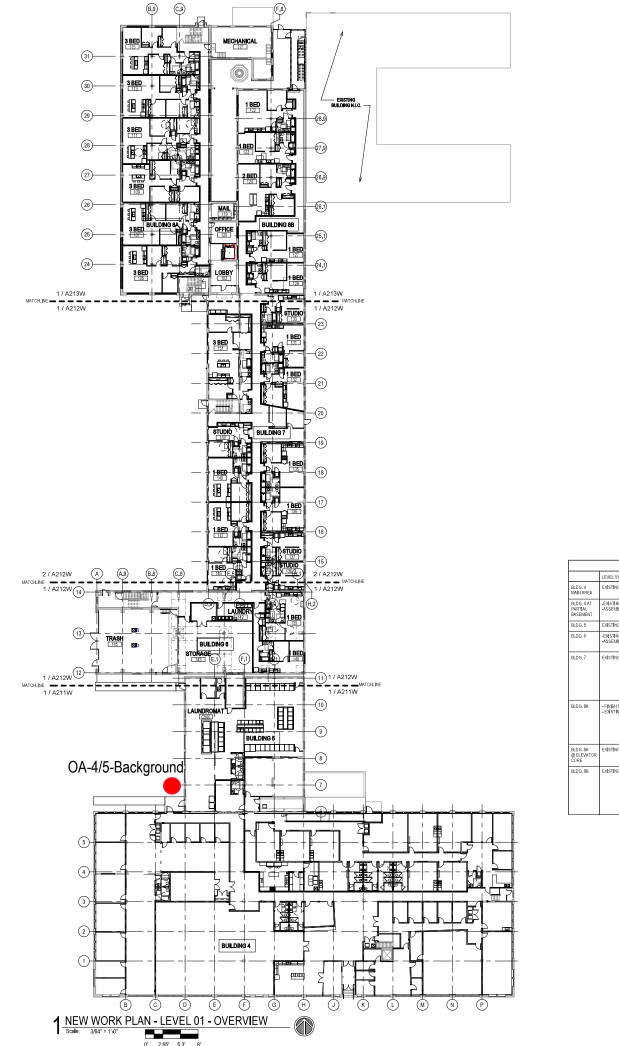
## ATTACHMENT A

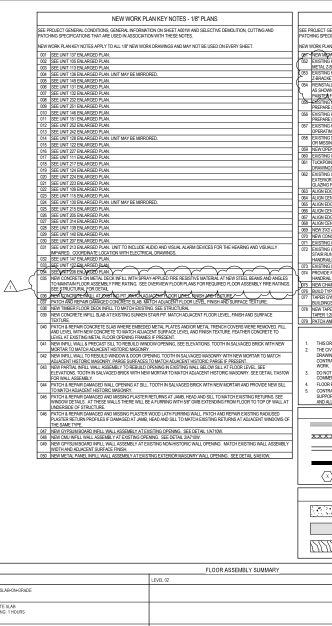
Passive Air and Indoor Air Sampling Locations





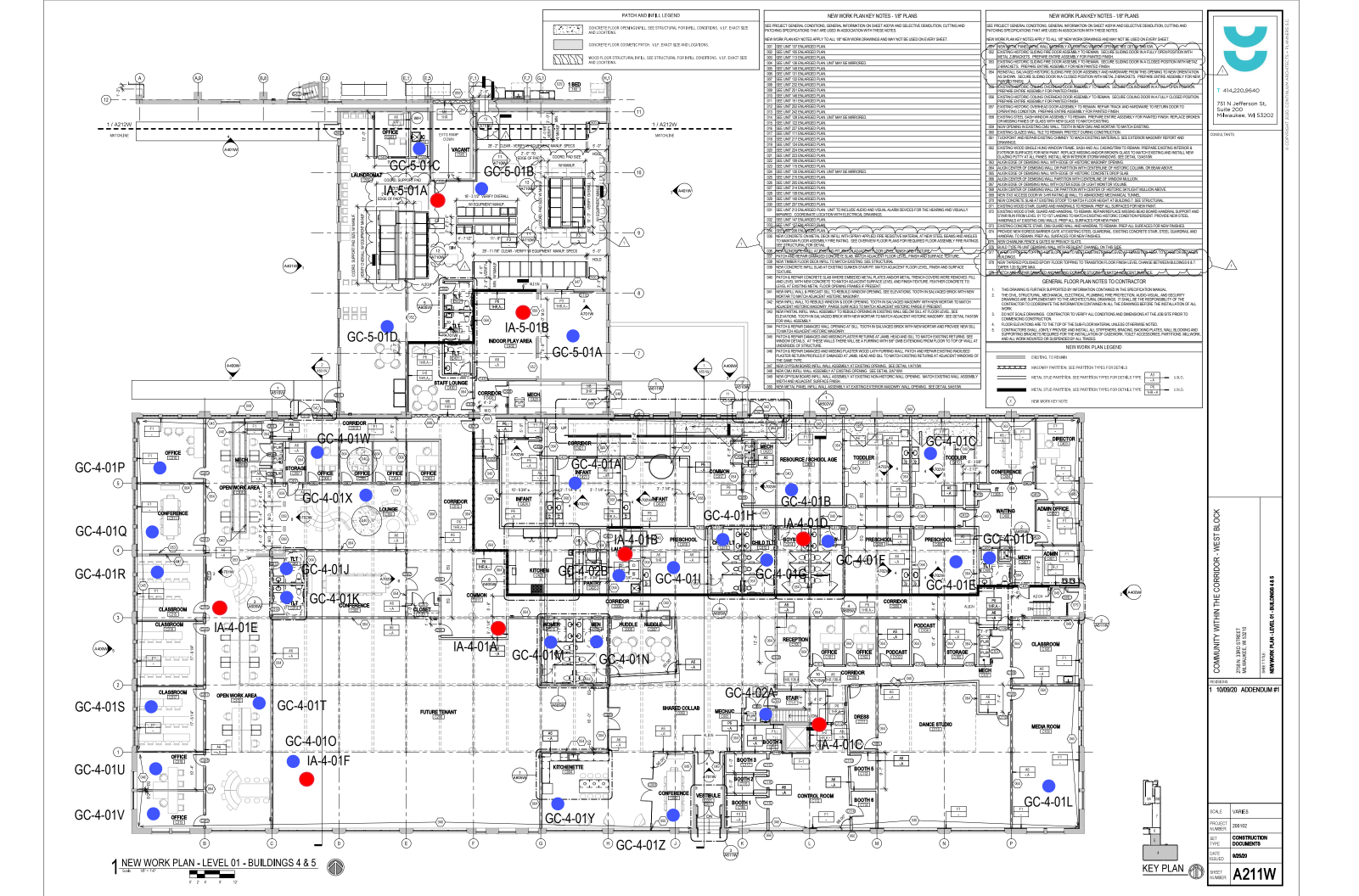
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053         EXIST           2-BR/         Z-BR/           054         REINS           055         PXIST           056         EXIST           PREP         056           057         EXIST           058         PREP           056         EXIST           076         EXIST           076         EXIST           077         EXIST           058         EXIST           059         NEW	TING HISTORIC ACKETS. PREIS STALL SALVAG HOWN. SECUR TED FINISH. TING HISTORIC ARE ENTIRE A TING HISTORIC RATING CONDI TING STELL SA ISSING PANES OPENING IN E	SUDIA FIRE DOR ASSEMBLY TO REMAN. SECURE SUDIA DOR N. AC REALTINE ASSEMBLY FOR INVENTION FINAL ED INSTRUCT SUDIAL FIRE DORO ASSEMBLY AND HARDWARE FROM THE O SUDIAL COST D'ORITINE OF AND HARDWARE FROM THE O ORIGINAL COST D'ORITINE OF AND HARDWARE FROM THE O ORIGINAL COST D'ORITINE OF AND HARDWARE FROM THE O ORIGINAL COST D'ORITINE OF AND HARDWARE SUBMLY FOR PARADED FINISH. COLLING OVERHEAD DOR ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH. OVERHEAD DORO ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH. OVERHEAD DORO ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH. OVERHEAD DORO ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH. OVERHEAD DORO ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH. OVERHEAD DORO ASSEMBLY TO REMAN. SECURE COLLING DORO SUBMLY FOR PARADED FINISH.	PENING TO NEW ORIENTATION E ENTIRE ASSEMBLY FOR NEW IN A FOLLY OPEN POSITION. IN A FULLY CLOSED POSITION. TO RETURN DOOR TO	)	751 N Suite	4.220.9640 N Jefferson ≥ 200 aukee, WI	St.	IGHT 2020, CONTINUUM ARCHITECTS + PLANNERS
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		FLOOR ASSEMBLY SUMMARY
	LEVEL 01	LEVEL 02
BLDG. 4 MAIN AREA	EXISTING CONCRETE SLAB-ON-GRADE	
BLDG, 4 AT PARTIAL BASEMENT	-EXISTING 6" CONCRETE SLAB -ASSEMBLY FIRE RATING: 1 HOURS	
BLDG.5	EXISTING CONCRETE SLAB-ON-GRADE	
BLDG. 6	-EXISTING 10 1/2' CONCRETE SLAB -ASSEMBLY FIRE RATING: 1 HOURS	-EXISTING 10 1/2' CONCRETE SLAB -ASSEMELY FIRE RATING: 1 HOURS -STC-IIC RATING:
BLDG. 7	EXISTING CONCRETE SLAB-OIL-GRADE	ENGINE ROOMING SEE FINAN FLANS FOR INTERNUS AND LOCATIONS OF FINISH MATERIALS INISH FLAY CRIPTIC AND RECENT UNDERSYNAPPERT - NEW ACOUSTICS SOUND MIX (AT NOICCARPEED AREAS ONLY) - SUSTING 2T MEER SUBELORING - SUSTING 2T MEER FLOOR JOINTS INIS OH. IN 6 OLICULATED CHAR RATE MEETS 1/2HOUR - KUSTING XI'ST INVERT FLOOR JOINTS IN COURS TO RECEIVE NEW INTUNESCENT COATING, - ASSEMEX, FIRE ARTING LA FUR - SUSTING 4-000 FINIC 4-0000
BLDG. 8A	-FINISH FLOORING (SEE FINISH FLANS FOR MATERIALS AND LOCATIONS OF FINISH MATERIALS) -EXISTING CONCRETE SLAB ON GRADE	- FINSH PLOORING (SEE FINSH PLANS FOR MATERIALS AND LOCATIONS OF FINSH MATERIALS NEW 1-427 GYRSM CENERY IUDERLYMENT NEW ACULSTC SOUD MAIL IN THORAPHED RAFAS GILLY - EVASTING SY TIMER SUBFLOORING (DDS CH. 16 CALCULATED CHAR RATE MEETS 1/2-HOUR R - ASSEMBLY FIRE MATING: TA HOUR - ASSEMBLY FIRE MATING: TA HOUR - TSTC: 44-9
BLDG. 8A @ ELEVATOR CORE	EXISTING CONCRETE SLAB-ON-GRADE	- EXISTING 3" CONCRETE SLAB - EXISTING 10" CLAY TILE INFILL - ASSEMELY FIRE RATING: 1 HOUR
BLDG.88	EXISTING CONCRETE SLAB-OH-GRADE	FINISH COORING SEE FINISH PLANS FOR INTERNUS AND LOCATIONS OF FINISH INTERNUS. HIGH LOC (STORE) MORENET UNDERSYLVATERT - NEW ACOUSTICS SOUND MIX (1) NOR-CAPPETED AREAS (0).Y) - SEEN COUSTICS SOUND MIX (1) NOR-CAPPETED AREAS (0).Y) - EXISTING STIMEER FLOOR ON COST INDS ON 16 CALCULATED CHAR RATE MEETS 1/2-HOUR R - EXISTING STIMEER FLOOR (1) FIDS ON 16 CALCULATED CHAR RATE MEETS 1/2-HOUR I - SESTEN STIMEER FLOOR (1) FIDS ON 16 CALCULATED CHAR RATE MEETS 1/2-HOUR I - FSTC: 45-49 FIIC 45-47

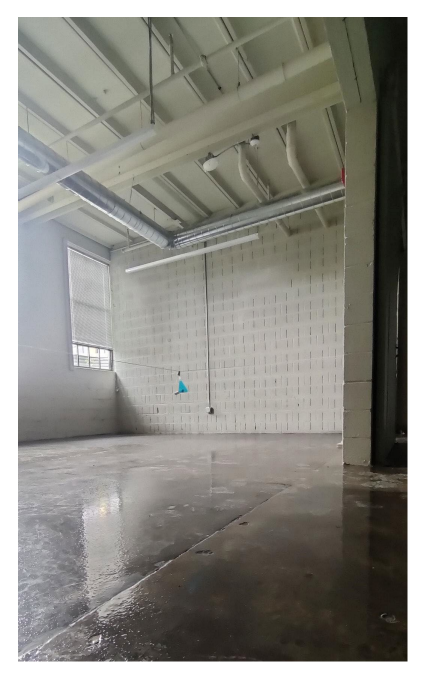
	NEW WORK PLAN KEY NOTES - 1/8" PLANS					ú
	DNDITIONS, GENERAL INFORMATION ON SHEET A001W AND SELECTIVE DEMOLITION, CUTTING AND S THAT ARE USED IN ASSOCIATION WITH THESE NOTES.					ERS S.I
	ES APPLY TO ALL 1.18'NEW WORK DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. NORTHWALL ASBEMBLY AT SATSTING WINDOW OF ENNING SEE DETAIL BASYOW.					LANN
XISTING HISTORIC IETAL Z-BRACKETS	SLIDING FIRE DOOR ASSEMBLY TO REMAIN. SECURE SLIDING DOOR IN A FULLY OPEN POSITION WITH PREPARE ENTIRE ASSEMBLY FOR PAINTED FINISH.	R				COPYRIGHT 2020, CONTINUUM ARCHITECTS + PLANNERS
BRACKETS. PREP	SLIDING FIRE DOOR ASSEMBLY TO REMAIN. SECURE SLIDING DOOR IN A CLOSED POSITION WITH METAZ ARE ENTIRE ASSEMBLY FOR NEW PAINTED FINISH. EN INSTRICT SUIDING FIRE POOR ASSEMBLY AND HARDWARE FROM THIS OPENING TO NEW ORIENTATION.	K				HITEC
S SHOWN. SECUR	E SLIDING DOOR IN A CLOSED POSITION WITH METAL ZBRACKETS. PREPARE ENTIRE ASSEMBLY FOR NEW CONNECCENTER/EADE/OCO ASSEMBLY TO REMARK. SECORE COLLING DOOR(IN A FURLY-OFEN POSITION.	P				M ARC
REPARE ENTIRE A	CONNERVERVIENDE OR ASSEMBLY TO REMARK. SECONE COLLING DOOR IN A FULLY-OFEN POINTENT. SSEMBLY FOR PAINTED FINISH. COLLING OVERHEAD DOOR ASSEMBLY TO REMAIN. SECURE COLLING DOOR IN A FULLY CLOSED POSITION.		T 4	14.220.964	ю	INUUI
REPARE ENTIRE A XISTING HISTORIC	SSEMBLY FOR PAINTED FINISH. OVERHEAD DOOR ASSEMBLY TO REMAIN. REPAIR TRACK AND HARDWARE TO RETURN DOOR TO			N Jefferso e 200	n St.	CON
XISTING STEEL SA	ION. PREPARE ENTIRE ASSEMBLY FOR PAINTED FINISH. SH WINDOW ASSEMBLY TO REMAIN. PREPARE ENTIRE ASSEMBLY FOR PAINTED FINISH. REPLACE BROKEN OF GLASS WITH NEW GLASS TO MATCH FAISTING.		Milw	aukee, W	53202	2020.
IEW OPENING IN EX	ALL TILE TO REMAIN PROTECT DURING CONSTRUCTION.					RIGHT
UCKPOINT AND RE RAWINGS.	PAIR EXISTING CHIMNEY TO MACH EXISTING MATERIALS. SEE EXTERIOR MASONRY REPORT AND		CONSULTA	NIS:		сору
XISTING WOOD SIN XTERIOR SURFACI GLAZING PUTTY AT	KGLE HUNG WINDOW FRAME, SASH AND ALL CASINGTRIM TO REMAIN PREPARE EXISTING INTERIOR & ES FOR NEW PAINT. REPLACE MISSING AND/OR BROKEN GLASS TO MATCH EXISTING AND INSTALL NEW ALL PANES. INSTALL NEW INTERIOR STORM WINDOWS. SEE DETAIL 13/ASTOW.					0
LIGN EDGE OF DEF LIGN CENTER OF D	IISING WALL WITH EDGE OF HISTORIC MASONRY OPENING. IEMISING WALL OR PARTITION WITH CENTERLINE OF HISTORIC COLUMN, OR BEAM ABOVE.					
LIGN CENTER OF D	IISING WALL WITH EDGE OF HISTORIC CONCRETE DROP SLAB. EMISING WALL PARTITION WITH CENTERLINE OF WINDOW MULLION. IISING WALL WITH OUTERE EDGE OF LIGHT MOMITOR VOLUME.					
LIGN CENTER OF D	INSING WALL WITH OUTER EDUE OF LIGHT MONITOR VOLUME. EINSING WALL OF PARTITION WITH CENTER OF HISTORIC SKYLIGHT MULLION ABOVE. DOOR WI 3-HR RATING @ WALL TO ABANDONED MECHANICAL TUNNEL.					
EW CONCRETE SL XISTING WOOD ST	AB AT EXISTING STOOP TO MATCH FLOOR HEIGHT AT BUILDING 7. SEE STRUCTURAL. AIR, GUARD AND HANDRAILS TO REMAIN. PREP ALL SURFACES FOR NEW PAINT.					
TAIR RUN FROM LE	AIR, GUARD AND HANDRAIL TO REMAIN. REPAIRREPLACE MISSING BEAD BOARD HANDRAIL SUPPORT AND EVEL 01 TO 1ST LANDING TO MATCH EXISITING HISTORIC CONDITION PERSENT. PROVIDE NEW STEEL TING CMU WALLS. PREP ALL SURFACES FOR NEW PAINT.					
XISTING CONCRET	E STAIR, CMU GUARD WALL AND HANDRAIL TO REMAIN. PREP ALL SURFACES FOR NEW FINISHES. SS BARRIER GATE AT EXISTING STEEL GUARDRAIL EXISTING CONCRETE STAIR. STEEL GUARDRAIL AND					
IANDRAIL TO REMA	IN. PREP ALL SURFACES FOR NEW FINISHES. ICE & GATES W/ PRIVACY SLATS.					
APER GYPCRETE 1 IUILDINGS.	DEMISING WALL WITH RESILIENT CHANNEL ON THIS SIDE. OPPING 1:20 SLOPE MAX TO MEET EXISTING FINISH LEVEL AT TRANSITION AREA TO STAIRS OR BETWEEN					
IEW TAPERED POL APER 1:20 SLOPE I	SHED EPOXY FLOOR TOPPING TO TRANSITION FLOOR FINISH LEVEL CHANGE BETWEEN BULDINGS 6 & 7. IAX.	11				
ATCH AND REPAIR	DAMAGED AND MISSING EXTERIOR STUCCO TO MATCH ADLAGENT SURFACE. GENERAL FLOOR PLAN NOTES TO CONTRACTOR					
	FURTHER SUPPORTED BY INFORMATION CONTAINED IN THE SPECIFICATION MANUAL.					
DRAWINGS ARE S CONTRACTOR TO	TURAL MECHANICAL ELECTRICAL, PLUMBING, FIRE PROTECTION, AUDIO-VISUAL, AND SECURITY UPPLEMENTARY TO THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE ICOORDINATE THE INFORMATION CONTAINED IN ALL THE DRAWINGS BEFORE THE INSTALLATION OF ALL					
WORK. DO NOT SCALE D	RAWINGS. CONTRACTOR TO VERIEV ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE PRIOR TO					
	NS ARE TO THE TOP OF THE SUB-FLOOR MATERIAL UNLESS OTHERWISE NOTED.					
SUPPORTING BR/	HALL JOINTLY PROVIDE AND INSTALL ALL STIFFENERS, BRACING, BACKING PLATES, WALL BLOCKING AND OXER'S REQUIRED FOR THE INSTALLATION OF CASEWORK, TOILET ACCESSORIES, PARTITIONS. MILLWORK, OUNTED OR SUSPENDED BY ALL TRADES.					
	NEW WORK PLAN LEGEND	İ I				
	EXISTING, TO REMAIN					
<u> </u>	MASONRY PARTITION, SEE PARTITION TYPES FOR DETAILS METAL STUD PARTITION, SEE PARTITION TYPES FOR DETAILS TYPE A3 U.N.O.					
	A					
$\langle x \rangle$						
	PATCH AND INFILL LEGEND					
	CONCRETE FLOOR OPENING INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE AND LOCATIONS.					
	CONCRETE FLOOR COSMETIC PATCH. V.I.F. EXACT SIZE AND LOCATIONS.					
7222	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE					
7121212						
701010	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE AND LOCATIONS.					
7000	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE					
701010	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE AND LOCATIONS.		CX X			
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	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS. V.I.F. EXACT SIZE AND LOCATIONS.	-				
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ATERIALS) ATERIALS) Interials) ATERIALS) 22HOUR RATING	WOOD FLOOR STRUCTURAL INFLL, SEE STRUCTURAL FOR INFLL CONDITIONS. V.J.F. EXACT SIZE AND LOCATIONS.	-			DI - OVERVIEW ALL BUILDINGS	
ATERIALS) Interials)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SIZE AND LOCATIONS.			L.9	EVEL 01 - OVERVIEW ALL BUILDINGS	
ATERIALS) ATERIALS) Interials) ATERIALS) 22HOUR RATING	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SIZE AND LOCATIONS.	-		TREET M 52210	AN - LEVEL 01 - OVERVIEW ALL BUILDINGS	
ATERIALS) 1/2-HOUR RATING IATERIALS) 2/2-HOUR RATING)	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SIZE AND LOCATIONS.			380 STREET KEE, M 52210	E: RK PLAN - LEVEL 01 - OVERVIEW ALL BULLONGS	
ILLENALS) ILLENALS) ILLENALS) ILLENALS) ILLENALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.			88.N.33RD STREET LUMUKEE, WI 52210	ETTIRE: WY WORK PLAN - LEVEL O' - OVERVIEW ALL BUILDNOSS	
ATERIALS) 1/2-HOUR RATING IATERIALS) 2/2-HOUR RATING)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO	Z756N 33RD STREET MLWAUKEE, W 53210	SEETTIRE: New Work Plan - Level 01 - Overview All Buildings	
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
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ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
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ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
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ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.		COMMUNITY WITHIN THE CORRIDOR - WEST BLO			
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.	ـ ـ ـ	COMMUNITY WITHIN THE CORRIDOR - WEST BLO	9/20 ADDE		
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL NEILL, SEE STRUCTURAL FOR INFILL CONDITIONS, VLF, EXACT SIZE AND LOCATIONS.	ـ ـ ـ	Table COMMUNITY WITHIN THE CORRIDOR - WEST BLO	9/20 ADDE	ENDUM #1	
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SEE		ADJUSTIC COMMUNITY WITHIN THE CORRIDOR - WEST BLO	VARIES 200102 CONSTRU DOCUMEN	ENDUM #1	
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SEE	•	ENDINE COMMUNITY WITHIN THE CORRIDOR - WEST BLO	VARIES 200102 CONSTRU DOCUMEN 92520	ENDUM #1	
ATERIALS) INTERIALS)	WOOD FLOOR STRUCTURAL INFILL, SEE STRUCTURAL FOR INFILL CONDITIONS, V.J.F. EXACT SEE	•	ADJUSTIC COMMUNITY WITHIN THE CORRIDOR - WEST BLO	VARIES 200102 CONSTRU DOCUMEN 92520	ENDUM #1	



## ATTACHMENT B

Pictures





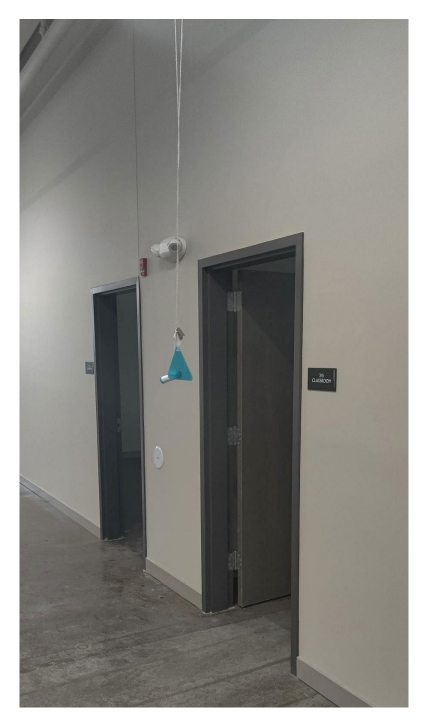
Picture1 – Location of the Passive sampler at children's level in Play area





Picture 2 – Passive Sampler Location in Building 5





Picture 3 – Placement of sampler suspended away from the wall at breathable height



## ATTACHMENT B

Passive Sampler Test Results





10/31/2023 Mr. Robert Reineke K Singh & Associates 3636 N 124th St

Wauwatosa WI 53222

Project Name: CWC WB Project #: 40443A Workorder #: 2310570

Dear Mr. Robert Reineke

The following report includes the data for the above referenced project for sample(s) received on 10/18/2023 at Eurofins Air Toxics LLC.

The data and associated QC analyzed by Passive S.E. RAD130/SKC are compliant with the project requirements or laboratory criteria with the exception of the deviations noted in the attached case narrative.

Thank you for choosing Eurofins Air Toxics LLC. for your air analysis needs. Eurofins Air Toxics Inc. is committed to providing accurate data of the highest quality. Please feel free to contact the Project Manager: Jade White at 916-985-1000 if you have any questions regarding the data in this report.

Regards,

Jade White Project Manager

180 Blue Ravine Road, Suite B Folsom, CA 95630



#### WORK ORDER #: 2310570

#### Work Order Summary

CLIENT:	Mr. Robert Reineke K Singh & Associates 3636 N 124th St Wauwatosa, WI 53222	BILL TO:	Mr. Robert Reineke K Singh & Associates 3636 N 124th St Wauwatosa, WI 53222
PHONE:		<b>P.O.</b> #	
FAX:		PROJECT #	40443A CWC WB
DATE RECEIVED:	10/18/2023	CONTACT:	Jade White
DATE COMPLETED:	10/31/2023	00111011	Jude White
FRACTION #	NAME	<u>TEST</u>	
01A	IA-4-01-A	Passive S.E. R	AD130/SKC
02A	IA-4-01-B	Passive S.E. R	AD130/SKC
03A	IA-4-01-C	Passive S.E. R	AD130/SKC
04A	IA-4-01-D	Passive S.E. R	AD130/SKC
05A	IA-4-01-E	Passive S.E. R	AD130/SKC
06A	IA-4-01-F	Passive S.E. R	AD130/SKC
07A	IA-5-01-B	Passive S.E. R	AD130/SKC
08A	IA-4-01-BSMT	Passive S.E. R	AD130/SKC
09A	OA-4/5	Passive S.E. R	AD130/SKC
10A	IA-5-01-A	Passive S.E. R	AD130/SKC
11A	Lab Blank	Passive S.E. R	AD130/SKC
12A	CCV	Passive S.E. R	AD130/SKC
13A	LCS	Passive S.E. R	AD130/SKC
13AA	LCSD	Passive S.E. R	AD130/SKC

CERTIFIED BY:

layes

DATE: <u>10/31/23</u>

Technical Director

Certification numbers: AZ Licensure AZ0775, FL NELAP – E87680, LA NELAP – 02089, NH NELAP – 209222, NJ NELAP - CA016, NY NELAP - 11291, TX NELAP – T104704434-22-18, UT NELAP – CA009332022-14, VA NELAP - 12240, WA ELAP - C935 Name of Accreditation Body: NELAP/ORELAP (Oregon Environmental Laboratory Accreditation Program) CA300005-017 Eurofins Environment Testing Northern California, LLC certifies that the test results contained in this report meet all requirements of the 2016 TNI Standard.

> This report shall not be reproduced, except in full, without the written approval of Eurofins Air Toxics, LLC. 180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA - 95630 (916) 985-1000

> > Page 2 of 20

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#### LABORATORY NARRATIVE RAD130 Passive SE by Mod EPA TO-17 K Singh & Associates Workorder# 2310570

Ten Radiello 130 (Solvent) samples were received on October 18, 2023. The laboratory analyzed the charcoal sorbent bed of the passive sampler following modified method EPA TO-17. The VOCs were chemically extracted using carbon disulfide and an aliquot of the extract was injected into a GC/MS for identification and quantification of volatile organic compounds (VOCs).

The mass of each target compound adsorbed by the sampler was converted to units of concentration using the sample deployment time and the sampling rate for each VOC. If sampling rates were calculated by the lab or the manufacturer, the concentration result has been flagged as an estimated value. Results are not corrected for desorption efficiency.

The reference method used for this procedure is EPA TO-17, which describes the collection of VOCs in ambient air using sorbents and analysis by GC/MS. Because TO-17 describes active sample collection using a pump and thermal desorption as the preparation step, several modifications are required. Modifications to TO-17 are listed in the table below:

Requirement	TO-17	ATL Modifications
Sample Collection	Pump pulls measured air volume through sorbent tube	VOCs in air adsorbed onto sorbent bed passively through diffusion
Sample Preparation	Thermal extraction	Solvent extraction
Sorbent tube conditioning	Condition newly packed tubes prior to use	Charcoal-based sorbent is a single use media and conditioning is conducted by vendor.
Instrumentation	Thermal desorption introduction system	Liquid injection introduction system
Internal Standard	Gas-phase internal standard introduced on the tube or focusing trap during analysis	Liquid-phase internal standard introduced on the tube at the time of extraction
Media and sample storage	<4 deg C, 30 days	Media shelf life is determined by vendor; sample hold-time is 6 months for the RAD130 and WMS. Sample preservation requirements are storage in a cool, solvent-free refrigerator and optional use of ice during shipping.
Internal Standard Recovery	+/-40% of daily CCV area	-50% to +100% of daily CCV area

#### **Receiving Notes**

There were no receiving discrepancies.

#### **Analytical Notes**

The uptake rates were corrected based on average field temperatures if provided. In the absence of field temperatures, the uptake rates determined at 25 deg C were used.

If validated uptake rates were not available, rates were estimated using the chemical's diffusion coefficient in air and the geometric constant of the sampler. Chemicals that are poorly retained by the sorbent over the sampling duration may exhibit a low bias. All concentrations calculated using estimated rates are qualified with a "C" flag.

To calculate ug/m3 concentrations in the Lab Blank, a sampling duration of 10162 minutes was applied. The assumed temperature used for the uptake rate is listed on the data page. If the field temperatures were provided, the rate was adjusted in the same manner as the field samples.

#### **Definition of Data Qualifying Flags**

Ten qualifiers may have been used on the data analysis sheets and indicate as follows:

B - Compound present in laboratory blank greater than reporting limit (background subtraction not performed).

J - Estimated value.

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- E Exceeds instrument calibration range.
- S Saturated peak.
- Q Exceeds quality control limits.
- U Compound analyzed for but not detected above the reporting limit.
- UJ- Non-detected compound associated with low bias in the CCV
- N The identification is based on presumptive evidence.
- C Estimated concentration due to calculated sampling rate
- CN See case narrative explanation.

File extensions may have been used on the data analysis sheets and indicates as follows:

- a-File was requantified
- b-File was quantified by a second column and detector
- r1-File was requantified for the purpose of reissue



## Summary of Detected Compounds VOCS BY PASSIVE SAMPLER - GC/MS

Client Sample ID: IA-4-01-A

Lab ID#: 2310570-01A No Detections Were Found.

Client Sample ID: IA-4-01-B Lab ID#: 2310570-02A

No Detections Were Found.

Client Sample ID: IA-4-01-C

Lab ID#: 2310570-03A No Detections Were Found.

Client Sample ID: IA-4-01-D Lab ID#: 2310570-04A No Detections Were Found.

Client Sample ID: IA-4-01-E Lab ID#: 2310570-05A

No Detections Were Found.

#### Client Sample ID: IA-4-01-F

Lab ID#: 2310570-06A No Detections Were Found.

Client Sample ID: IA-5-01-B

Lab ID#: 2310570-07A No Detections Were Found.

#### Client Sample ID: IA-4-01-BSMT

Lab ID#: 2310570-08A No Detections Were Found.

Client Sample ID: OA-4/5 Lab ID#: 2310570-09A



## Summary of Detected Compounds VOCS BY PASSIVE SAMPLER - GC/MS

Client Sample ID: OA-4/5

Lab ID#: 2310570-09A No Detections Were Found.

Client Sample ID: IA-5-01-A Lab ID#: 2310570-10A

No Detections Were Found.



#### Client Sample ID: IA-4-01-A Lab ID#: 2310570-01A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102607sim 1.00			/23 11:57 AM
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10115 minutes. Container Type: Radiello 130 (Solvent)

Surrogates	%Recovery	Method Limits
Toluene-d8	83	70-130



#### Client Sample ID: IA-4-01-B Lab ID#: 2310570-02A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	1.00 Dat		te of Collection: 10/17/23 10:50:00 A te of Analysis: 10/26/23 12:24 PM te of Extraction: 10/26/23	
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10110 minutes. Container Type: Radiello 130 (Solvent)

		Method
Surrogates	%Recovery	Limits
Toluene-d8	83	70-130



#### Client Sample ID: IA-4-01-C Lab ID#: 2310570-03A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102609sim 1.00	Date of Collection: 10/17/23 10:25:0 Date of Analysis: 10/26/23 12:51 PN		
		Date of Extraction: 10/26/23		
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10115 minutes. Container Type: Radiello 130 (Solvent)

		Method
Surrogates	%Recovery	Limits
Toluene-d8	84	70-130



#### Client Sample ID: IA-4-01-D Lab ID#: 2310570-04A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102610sim 1.00	Date of Collection: 10/17/23 Date of Analysis: 10/26/23 0 Date of Extraction: 10/26/23		/23 01:18 PM
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10095 minutes. Container Type: Radiello 130 (Solvent)

		Method
Surrogates	%Recovery	Limits
Toluene-d8	84	70-130



#### Client Sample ID: IA-4-01-E Lab ID#: 2310570-05A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102611sim 1.00			
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10115 minutes. Container Type: Radiello 130 (Solvent)

Surregetee	9/ Весемени	Method
Surrogates	%Recovery	Limits
Toluene-d8	85	70-130



#### Client Sample ID: IA-4-01-F Lab ID#: 2310570-06A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102612sim 1.00	Date of Collection: 10/17/23 10:30: Date of Analysis: 10/26/23 02:13 P		
		Da	te of Extraction: 10/2	26/23
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10115 minutes. Container Type: Radiello 130 (Solvent)

Surregetee	9/ Весемени	Method
Surrogates	%Recovery	Limits
Toluene-d8	85	70-130



#### Client Sample ID: IA-5-01-B Lab ID#: 2310570-07A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102613sim 1.00	Date of Collection: 10/17/23 10: Date of Analysis: 10/26/23 02:40 Date of Extraction: 10/26/23		/23 02:40 PM
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10125 minutes. Container Type: Radiello 130 (Solvent)

Surrogates	%Recovery	Method Limits
Toluene-d8	86	70-130



#### Client Sample ID: IA-4-01-BSMT Lab ID#: 2310570-08A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102614sim 1.00	Date of Collection: 10/17/23 1 Date of Analysis: 10/26/23 03: Date of Extraction: 10/26/23		/23 03:07 PM
Compound	Rpt. Limit (ug)			Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10115 minutes. Container Type: Radiello 130 (Solvent)

Surrogates	%Recovery	Method Limits
Toluene-d8	86	70-130



#### Client Sample ID: OA-4/5 Lab ID#: 2310570-09A VOCS BY PASSIVE SAMPLER - GC/MS

T

File Name: Dil. Factor:	c102615sim 1.00	Date of Collection: 10/17/23 11 Date of Analysis: 10/26/23 03:3 Date of Extraction: 10/26/23		/23 03:35 PM
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10162 minutes. Container Type: Radiello 130 (Solvent)

Surrogates	%Recovery	Method Limits
Toluene-d8	86	70-130



#### Client Sample ID: IA-5-01-A Lab ID#: 2310570-10A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102616sim 1.00	Date of Collection: 10/17/23 11:20:0 Date of Analysis: 10/26/23 04:03 PM		
		Date of Extraction: 10/26/23		
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10145 minutes. Container Type: Radiello 130 (Solvent)

Surregetee	9/ Весемени	Method
Surrogates	%Recovery	Limits
Toluene-d8	85	70-130



#### Client Sample ID: Lab Blank Lab ID#: 2310570-11A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102606sim 1.00	Date of Collection: NA Date of Analysis: 10/26/23 11:30 Date of Extraction: 10/26/23		
Compound	Rpt. Limit (ug)	Rpt. Limit (ug/m3)	Amount (ug)	Amount (ug/m3)
Trichloroethene	0.10	0.14	Not Detected	Not Detected
Tetrachloroethene	0.10	0.17	Not Detected	Not Detected
cis-1,2-Dichloroethene	0.10	0.16	Not Detected C	Not Detected C
trans-1,2-Dichloroethene	0.20	0.33	Not Detected C	Not Detected C

T

C = Estimated concentration due to calculated sampling rate.

Temperature = 77.0F , duration time = 10162 minutes. Container Type: Radiello 130 (Solvent)

		Method
Surrogates	%Recovery	Limits
Toluene-d8	84	70-130



#### Client Sample ID: CCV Lab ID#: 2310570-12A VOCS BY PASSIVE SAMPLER - GC/MS

File Name: Dil. Factor:	c102602sim 1.00	Date of Collectio Date of Analysis:	n: NA 10/26/23 09:27 AM
		Date of Extractio	n: NA
Compound		%Recovery	
Trichloroethene		88	
Tetrachloroethene		90	
cis-1,2-Dichloroethene		91	
trans-1,2-Dichloroethene		93	

Surrogates	%Recovery	Method Limits
Toluene-d8	82	70-130



#### Client Sample ID: LCS Lab ID#: 2310570-13A VOCS BY PASSIVE SAMPLER - GC/MS

Т

File Name: Dil. Factor:	c102603sim 1.00	Date of Collection: NA Date of Analysis: 10/26/23 09:57 AM Date of Extraction: 10/26/23							
Compound		%Recovery	Method Limits						
Trichloroethene		75	70-130						
Tetrachloroethene		75	70-130						
cis-1,2-Dichloroethene		75	70-130						
trans-1,2-Dichloroethene		81	70-130						
Container Type: NA - Not App	olicable								
			Method						
Surrogates		%Recovery	Limits						
Toluene-d8		81	70-130						



#### Client Sample ID: LCSD Lab ID#: 2310570-13AA VOCS BY PASSIVE SAMPLER - GC/MS

Т

File Name: Dil. Factor:	c102605sim 1.00	Date of Collection: NA Date of Analysis: 10/26/23 11:02 AM Date of Extraction: 10/26/23							
Compound		%Recovery	Method Limits						
Trichloroethene		82	70-130						
Tetrachloroethene		75	70-130						
cis-1,2-Dichloroethene		77	70-130						
trans-1,2-Dichloroethene		77	70-130						
Container Type: NA - Not Ap	plicable								
			Method						
Surrogates		%Recovery	Limits						
Toluene-d8		84	70-130						

	-	Shipper Name: Fedex	Invitables agreement to hold narmless, defend, and indemnity Eurofins Air Toxics against any claim, demand, or action, of any kind, related to the collection, handling, of shipping of samples	Reinquishing signature on this document indicates that samples are shipped in compliance with all applicable local, State, Federal, and international laws, regulations, and ordinance of activity of the state of th		Relinquished by: (signature)	Relinquished by: (signature)				MA TYGOL	09A T1603	08A TP542	10397 A10	064 TP546	05A TP598	04A TP549	03A TP595	ozur TP600	01A TP597	I.D. Identification		Contact phone/email: 262	Project Manager: 1 ha tap	Company: K. Singh &		the second secon
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