2701 Loker Ave. West, Suite 220, Carlsbad, CA 92010 Bus: 760-827-1100 Fax: 760-827-1099

Froehling & Robertson, Inc. 1735 Seibel Drive, NE

Roanoke, VA 24012 ATTN: Mr. Glenn Hargrove

SUBJECT: Wills Wharf, MD, Hexavalent Chromium Monitoring

Dear Mr. Hargrove,

Enclosed is the final validation report for the fraction listed below. This SDG was received on July 19, 2018. Attachment 1 is a summary of the samples that were reviewed for analysis.

LDC Project #42676:

SDG # Fraction

8071114 Hexavalent Chromium

The data validation was performed under Level IV guidelines. The analyses were validated using the following documents, as applicable to each method:

- Air Monitoring Program Quality Assurance Project Plan, Wills Wharf Office Project, Baltimore Works Site, Baltimore, Maryland; April 2016
- USEPA National Functional Guidelines for Inorganic Superfund Methods Data Review;
 January 2017

Please feel free to contact us if you have any questions.

Sincerely,

Christina Rink

Project Manager/Senior Chemist

Christma Pink

July 26, 2018

	121 pages-EM 1 WEEK TAT Attachment 1																																				
Le	Level IV LDC #42676 (Froehling & Robertson, Inc Roanoke, VA / Wills Wharf, MD, Hexavalent Chromium Monitoring)																																				
LDC	SDG#	DATE REC'D	(1) DATE DUE	Cr (EF MOR	(VI) RG- R-063)																																
Matr	ix: Air/Water/Soil		•	Α		W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S	W	S
A	8071114	07/19/18	07/26/18	20	0																														\dashv		
																																					\exists
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Total	T/CR			20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20

Laboratory Data Consultants, Inc. **Data Validation Report**

Project/Site Name:

Wills Wharf, MD, Hexavalent Chromium Monitoring

LDC Report Date:

July 25, 2018

Parameters:

Hexavalent Chromium

Validation Level:

Level IV

Laboratory:

Eastern Research Group

Sample Delivery Group (SDG): 8071114

Sample Identification	Laboratory Sample Identification	Matrix	Collection Date
PWAM-1 (07/06/18)	8071114-01	Air	07/06/18
PWAM-2 (07/06/18)	8071114-02	Air	07/06/18
PWAM-3 (07/06/18)	8071114-03	Air	07/06/18
PWAM-FB (07/06/18)	8071114-04	Air	07/06/18
PWAM-TB (07/06/18)	8071114-05	Air	07/06/18
PWAM-1 (07/07/18)	8071114-06	Air	07/07/18
PWAM-2 (07/07/18)	8071114-07	Air	07/07/18
PWAM-3 (07/07/18)	8071114-08	Air	07/07/18
PWAM-FB (07/07/18)	8071114-09	Air	07/07/18
PWAM-TB (07/07/18)	8071114-10	Air	07/07/18
PWAM-1 (07/09/18)	8071114-11	Air	07/09/18
PWAM-2 (07/09/18)	8071114-12	Air	07/09/18
PWAM-3 (07/09/18)	8071114-13	Air	07/09/18
PWAM-FB (07/09/18)	8071114-14	Air	07/09/18
PWAM-TB (07/09/18)	8071114-15	Air	07/09/18
PWAM-1 (07/10/18)	8071114-16	Air	07/10/18
PWAM-2 (07/10/18)	8071114-17	Air	07/10/18
PWAM-3 (07/10/18)	8071114-18	Air	07/10/18
PWAM-FB (07/10/18)	8071114-19	Air	07/10/18
PWAM-TB (07/10/18)	8071114-20	Air	07/10/18
PWAM-3 (07/06/18)DUP	8071114-03DUP	Air	07/06/18
PWAM-1 (07/09/18)DUP	8071114-11DUP	Air	07/09/18

Introduction

This Data Validation Report (DVR) presents data validation findings and results for the associated samples listed on the cover page. Data validation was performed in accordance with the Air Monitoring Program Quality Assurance Project Plan, Wills Wharf Office Project, Baltimore Works Site, Baltimore, Maryland (April 2016) and a modified outline of the USEPA National Functional Guidelines (NFG) for Inorganic Superfund Methods Data Review (January 2017). Where specific guidance was not available, the data has been evaluated in a conservative manner consistent with industry standards using professional experience.

The analyses were performed by the following method:

Hexavalent Chromium by ERG-MOR-063

All sample results were subjected to Level IV data validation, which is comprised of the quality control (QC) summary forms as well as the raw data, to confirm sample quantitation and identification.

The following are definitions of the data qualifiers utilized during data validation:

- J (Estimated): The compound or analyte was analyzed for and positively identified by the laboratory; however the reported concentration is estimated due to nonconformances discovered during data validation.
- U (Non-detected): The compound or analyte was analyzed for and positively identified by the laboratory; however the compound or analyte should be considered non-detected at the reported concentration due to the presence of contaminants detected in the associated blank(s).
- UJ (Non-detected estimated): The compound or analyte was reported as not detected by the laboratory; however the reported quantitation/detection limit is estimated due to non-conformances discovered during data validation.
- R (Rejected): The sample results were rejected due to gross non-conformances discovered during data validation. Data qualified as rejected is not usable.
- NA (Not Applicable): The non-conformance discovered during data validation demonstrates a high bias, while the affected compound or analyte in the associated sample(s) was reported as not detected by the laboratory and did not warrant the qualification of the data.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

I. Sample Receipt and Technical Holding Times

All samples were received in good condition.

All technical holding time requirements were met.

II. Initial Calibration

All criteria for the initial calibration were met.

III. Continuing Calibration

Continuing calibration frequency and analysis criteria were met.

IV. Laboratory Blanks

Laboratory blanks were analyzed as required by the method. No contaminants were found in the laboratory blanks.

V. Field Blanks

Samples PWAM-TB (07/06/18), PWAM-TB (07/07/18), PWAM-TB (07/09/18), and PWAM-TB (07/10/18) were identified as trip blanks. No contaminants were found.

Samples PWAM-FB (07/06/18), PWAM-FB (07/07/18), PWAM-FB (07/09/18), and PWAM-FB (07/10/18) were identified as field blanks. No contaminants were found.

VI. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicates (MSD) analyses were not required by the method.

VII. Duplicate Sample Analysis

Duplicate (DUP) sample analysis was performed on an associated project sample. Results were within QC limits.

VIII. Laboratory Control Samples

Laboratory control samples (LCS) and laboratory control samples duplicates (LCSD) were analyzed as required by the method. Percent recoveries (%R) were within QC limits. Relative percent differences (RPD) were within QC limits.

IX. Field Duplicates

No field duplicates were identified in this SDG.

X. Sample Result Verification

All sample result verifications were acceptable.

XI. Overall Assessment of Data

The analysis was conducted within all specifications of the method. No results were rejected in this SDG.

The quality control criteria reviewed were met and are considered acceptable. Based upon the data validation all results are considered valid and usable for all purposes.

Wills Wharf, MD, Hexavalent Chromium Monitoring Hexavalent Chromium - Data Qualification Summary - SDG 8071114

No Sample Data Qualified Due to QA/QC Exceedances in this SDG

Wills Wharf, MD, Hexavalent Chromium Monitoring Hexavalent Chromium - Laboratory Blank Data Qualification Summary - SDG 8071114

No Sample Data Qualified Due to Laboratory Blank Contamination in this SDG

Wills Wharf, MD, Hexavalent Chromium Monitoring Hexavalent Chromium - Field Blank Data Qualification Summary - SDG 8071114

No Sample Data Qualified Due to Field Blank Contamination in this SDG

LDC #:_	42676A6	VALIDATION COMPLETENESS WORKSHEET
SDG #:_	8071114	Level IV

Date: 7/8/15	
Page: _of a	
Reviewer:	
2nd Reviewer:	

Laboratory: Eastern Research Group

METHOD: (Analyte) Hexavalent Chromium (ERG-MOR-063)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
I.	Sample receipt/Technical holding times	AA	
II	Initial calibration	A	
III.	Calibration verification	A	
IV	Laboratory Blanks	A	
V	Field blanks	ND	FB=4,9,14,19 TB=5,10,15,20
VI.	Matrix Spike/Matrix Spike Duplicates	N	norrequired
VII.	Duplicate sample analysis	A	
VIII.	Laboratory control samples	Ä	LCS/n
IX.	Field duplicates	\mathcal{N}	
X.	Sample result verification	A	
Χι	Overall assessment of data	K	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

ND = No compounds detected

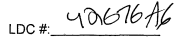
R = Rinsate FB = Field blank D = Duplicate

TB = Trip blank EB = Equipment blank SB=Source blank

OTHER:

	Client ID	Lab ID	Matrix	Date
1	PWAM-1 (07/06/18)	8071114-01	Air	07/06/18
2	PWAM-2 (07/06/18)	8071114-02	Air	07/06/18
3	PWAM-3 (07/06/18)	8071114-03	Air	07/06/18
4	PWAM-FB (07/06/18)	8071114-04	Air	07/06/18
5	PWAM-TB (07/06/18)	8071114-05	Air	07/06/18
6	PWAM-1 (07/07/18)	8071114-06	Air	07/07/18
7	PWAM-2 (07/07/18)	8071114-07	Air	07/07/18
8	PWAM-3 (07/07/18)	8071114-08	Air	07/07/18
9	PWAM-FB (07/07/18)	8071114-09	Air	07/07/18
10	PWAM-TB (07/07/18)	8071114-10	Air	07/07/18
11	PWAM-1 (07/09/18)	8071114-11	Air	07/09/18
12	PWAM-2 (07/09/18)	8071114-12	Air	07/09/18
13	PWAM-3 (07/09/18)	8071114-13	Air	07/09/18
14	PWAM-FB (07/09/18)	8071114-14	Air	07/09/18
15	PWAM-TB (07/09/18)	8071114-15	Air	07/09/18
16	PWAM-1 (07/10/18)	8071114-16	Air	07/10/18
17	PWAM-2 (07/10/18)	8071114-17	Air	07/10/18

SDG	#:42676A6VALIDATION	- 2nd	Date: 7/18/ Page: 2of Reviewer: 200 Reviewer: 1/1/200	
MET	HOD: (Analyte) Hexavalent Chromium (ERG	G-MOR-063)		
_	Client ID	Lab ID	Matrix	Date
18	PWAM-3 (07/10/18)	8071114-18	Air	07/10/18
19	PWAM-FB (07/10/18)	8071114-19	Air	07/10/18
20	PWAM-TB (07/10/18)	8071114-20	Air	07/10/18
21	PWAM-3 (07/06/18)DUP	8071114-03DUP	Air	07/06/18
22	PWAM-1 (07/09/18)DUP	8071114-11DUP	Air	07/09/18
23				
24				
25				
26				
27				
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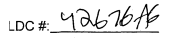


VALIDATION FINDINGS CHECKLIST

Page: of a
Reviewer: 0
2nd Reviewer: Kur

Method: Inorganics (EPA Method Sclove)

Validation Area	Yes	No	NA	Findings/Comments
I. Technical holding times	لسند		ليبينا	
All technical holding times were met.				
II. Calibration		_		
Were all instruments calibrated daily, each set-up time?				
Were the proper number of standards used?				
Were all initial calibration correlation coefficients > 0.995?				
Were all initial and continuing calibration verification %Rs within the 90 110% QC limits?				
Were titrant checks performed as required? (Level IV only)				/
Were balance checks performed as required? (Level IV only)			/	
III. Blanks				
Was a method blank associated with every sample in this SDG?	V			
Was there contamination in the method blanks? If yes, please see the Blanks validation completeness worksheet.		/		
IV. Matrix spike/Matrix spike duplicates and Duplicates				
Were a matrix spike (MS) and duplicate (DUP) analyzed for each matrix in this SDG? If no, indicate which matrix does not have an associated MS/MSD or MS/DUP. Soil / Water.	V			·
Were the MS/MSD percent recoveries (%R) and the relative percent differences (RPD) within the 75-125 QC limits? If the sample concentration exceeded the spike concentration by a factor of 4 or more, no action was taken.			/	
Were the MS/MSD or duplicate relative percent differences (RPD) \leq 20% for waters and \leq 35% for soil samples? A control limit of \leq CRDL(\leq 2X CRDL for soil) was used for samples that were \leq 5X the CRDL, including when only one of the duplicate sample values were \leq 5X the CRDL.	/			
V. Laboratory control samples				
Was an LCS anaylzed for this SDG?				
Was an LCS analyzed per extraction batch?	1		ļ	
Were the LCS percent recoveries (%R) and relative percent difference (RPD) within the 80-120% (85-115% for Method 300.0) QC limits?				
VI. Regional Quality Assurance and Quality Control				
Were performance evaluation (PE) samples performed?				
Were the performance evaluation (PE) samples within the acceptance limits?			/	



VALIDATION FINDINGS CHECKLIST

Page: Oof O Reviewer: O2 2nd Reviewer: IV

Validation Area	Yes	No	NA	Findings/Comments						
VII. Sample Result Verification										
Were RLs adjusted to reflect all sample dilutions and dry weight factors applicable to level IV validation?										
Were detection limits < RL?										
VIII. Overall assessment of data										
Overall assessment of data was found to be acceptable.										
IX. Field duplicates										
Field duplicate pairs were identified in this SDG.										
Target analytes were detected in the field duplicates.		.,	/							
X. Field blanks										
Field blanks were identified in this SDG.										
Target analytes were detected in the field blanks.		/								

LDC #: 40676A6

Validation Findings Worksheet Initial and Continuing Calibration Calculation Verification

Page: of
Reviewer:
2nd Reviewer:KUC

Method: Inorganics, Method <u>See Cover</u>		
albt	_	l_{1}
The correlation coefficient (r) for the calibration of was recalculated. Calibration date:_	_/	101

An initial or continuing calibration verification percent recovery (%R) was recalculated for each type of analysis using the following formula:

%R = <u>Found X 100</u>

Where,

Found = concentration of each analyte measured in the analysis of the ICV or CCV solution

True = concentration of each analyte in the ICV or CCV source

				relm		Recalculated	Reported	Acceptable												
Type of analysis	Ana	alyte	Standard	Standard Conc. (mg/L)		r or r ²	r or r ²	(Y/N)												
Initial calibration	Q6+														s1	0.1	0.0386833			
			s2	0.1	0.0796863	0.99998	0.99997													
			Q6+		26+		s3	0.2	0.1582876											
					s4	0.5	0.39147165			7										
							,		s5	1	0.7951015									
			s6	2	1.6028748															
Calibration verification			ICA	0.5	Found 0,4974	995	995													
Calibration verification			CCV		0,4995	999	999	+												
Calibration verification																				

Comments: Refer to Calibration Verification finding	s worksheet for list of qualifications an	id associated samples when rep	orted results do not agree withir
10.0% of the recalculated results			
		· · · · · · · · · · · · · · · · · · ·	

LDC #: 49676A6

VALIDATION FINDINGS WORKSHEET Level IV Recalculation Worksheet

1	1
Page: <u> </u>	of
Reviewer:_	0
2nd Reviewer:_	KIC

METHOD: Inorganics, Method _	Secover
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Percent recoveries (%R) for a laboratory control sample and a matrix spike sample were recalculated using the following formula:

 $%R = \frac{Found}{True} \times 100$

Where,

Found =

concentration of each analyte measured in the analysis of the sample. For the matrix spike calculation,

Found = SSR (spiked sample result) - SR (sample result).

True = concentration of each analyte in the source.

A sample and duplicate relative percent difference (RPD) was recalculated using the following formula:

 $RPD = |S-D| \times 100$

Where,

S =

Original sample concentration

(S+D)/2

D = '

Duplicate sample concentration

Sample ID	Type of Analysis	Element	Found / S (junts) (ha) rn?	True / D (yzits) / Q / m	Recalculated %R / RPD	Reported %R / RPD	Acceptable (Y/N)
LCS	Laboratory control sample	Q6+	0,480 0,463 or	0.463	104	104	4
N	Matrix spike sample		(SSR-SR)				
96	Duplicate sample	C(et	0.0114	0.0126	1012	10'9	9

Comments:		

LDC #: 4267646

VALIDATION FINDINGS WORKSHEET

Sample Calculation Verification

Page: of Reviewer: CR 2nd reviewer: LVL

Please see qualifications below for all questions answered "N". Not applicable questions are identified as "N/A". N N/A	METHOD: Inorganics, Method Seq	- cover	
Concentration = $0.0451712 + 0.00126$ Recalculation: $0.0451712 + 0.00126$ $0.0451712 + 0.00126$ $0.0451712 + 0.00126$	Y N N/A Have results been report	orted and calculated correctly? alibrated range of the instruments? below the CRQL?	
on 18 mm M	Concentration = 7984214X-0,00126	Recalculation: $ \frac{0.0451712 + 0.00126}{0.7984214} $	x 10mL =0,02405 a4.18m3 ng/m3

#	Sample ID	Analyte	Reported Concentration (((() () ()	Calculated Concentration	Acceptable (Y/N)
)	Q6+	0.0241	0,0241	Y
	a		0.0252	0.0252	
	3		0,0249	0.0249	
	6		00196	0.0196	
	7		0.0164	0.0164	
	\$		0.0214	0.0214	
	()		0.0126	0.0126	
	12		0,0458	0.0458	
	13		0.0705	0.0205	
	16		0.0257	0.0257	
	17		0.0229	0.0229,	
	18	<i>\</i>	0.0308	0.0308	
			<u> </u>		
	·				