

Excellence through experience™

709 Gillette St., Ste #3 + La Crosse, WI 54603 + 1-800-552-2932 + Fax (608) 781-8893 Email: rona@metcohq.com +www.metcohq.com

October 29, 2018

Matthew Vitale Wisconsin Department of Natural Resources 1300 W. Clairemont Avenue Eau Claire, WI 54701

Subject: Hunter's Corner Store – Bid Deferment Request for additional groundwater monitoring and closure activities. BRRTS #: 03-27-000811, PECFA #: 54635-9999-16

Dear Mr. Vitale,

At the request of the WDNR, a bid deferment request (using Usual & Customary schedule of charges) is being submitted for additional groundwater monitoring at the subject property located at 108 South Sechlerville Road in Hixton, Wisconsin. The cost estimate will include: [1] One additional round of post-excavation groundwater monitoring from all eight site monitoring wells for PVOC and Naphthalene analysis, [2] Primary Closure Request, and [3] GIS Registry Packet (including two off-site notifications). The cost estimate is as follows:

Groundwater Monitoring (1 event)		\$1,207.71
Laboratory Analysis		\$ 324.18
Primary Closure Request		\$2,700.00
GIS Packet (including 2 off-site notifications)		\$ 952.78
Change Order Request		<u>\$ 381.78</u>
	Total	\$5,566.45

METCO is requesting a bid deferment in the amount of <u>\$5,566.45</u> to complete the above workscope. Upon state and client approval of the proposed workscope and budget, METCO will proceed with the project.

Attached is a draft standardized invoice form for the above workscope as required. <u>Please</u> note that we do not plan to prepare a cap maintenance plan as the remaining area of direct contact exceedences appears very small and is beneath the paved roadway. However, if the state determines that a cap plan will be required please include costs (\$320.04) to complete this task. Should you have any questions, comments, or recommendations please contact me at our La Crosse office (608) 781-8879 or email at jasonp@metcohq.com.

Sincerely,

The T. Rewell

Jason T. Powell Staff Scientist

Attachments

c: Stephen Doerr - Client

Usual and Customary Standardized Invoice #24 July 2018- December 2018



PECFA #: 54635-9999-16-A	Vendor Name:		
BRRTS #: 03-27-000811	Invoice #:	U&C Total \$	5,566.45
Site Name: Hunters Corner Store	Invoice Date:	Variance to U&C Total \$	-
Site Address: 108 S. Sechlerville Rd., Hixto	n, WI Check #: _	Grand Total \$	5,566.45

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	1	JAX UNIT COST	UNITS	TOTAL MAX
1	GW Sampling		GS05	Sample Collection	Well	\$	72.45	٤	\$ 579.60
1	GW Sampling		GS25	Primary Mob/Demob	Site	\$	628.11		\$ 628.11
5	Closure Request		CR05	Primary Closure Request	Submittal	\$	2,700.00		\$ 2,700.00
5	Closure Request		CR15	Continuing Obligation Packet Submittal (For Source Property	Packet	\$	507.36	-	\$ 507.36
5	Closure Request		CR20	Continuing Obligation Packet Submittal (For off-site Properti-	Per Additional Property	\$	222.71	2	\$ 445.42
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule				\$ 324.18
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$	381.78		\$ 381.78

Variance

2

•

Variance

Usual and Customary Standardized Invoice #24 July 2018- December 2018



TOTAL LAB CHARGES \$ 324.18 TASK 33 9 \$ 324.18	
MATRIX REF CODE REIMBURSABLE ANALYTE UNITS MAX COST SAMPLES TOTAL	MAX COST SAMPLES TOTAL
AIR A1 Benzene SAMPLE \$ 44.94 \$ -	
AIR A2 BETX SAMPLE \$ 49.46 \$ -	
AIR A3 GRO SAMPLE \$ 46.10 \$ -	
AIR A4 VOC's SAMPLE \$ 71.93 \$ -	
WATER W1 GRO/PVOC SAMPLE \$ 29.19 \$ -	
WATER W2 PVOC SAMPLE \$ 26.99 \$ -	
WATER W3 PVOC + 1,2 DCA SAMPLE \$ 43.79 \$ -	
WATER W4 PVOC + Naphthalene SAMPLE \$ 30.35 \$ -	
WATER W5 VOC SAMPLE \$ 71.93 \$ -	
WATER W6 PAH SAMPLE \$ 72.98 \$ -	
WATER W7 Lead SAMPLE \$ 12.39 \$ - WATER W8 Cadmium SAMPLE \$ 13.55 \$ -	
WATER W8 Cadmium SAMPLE \$ 13.55 \$ - WATER W9 Hardness SAMPLE \$ 12.39 \$ -	
WATER W10 BOD, Total SAMPLE \$ 23.63 \$ -	
WATER W11 Nitrate SAMPLE \$ 11.24 \$ -	
WATER W12 Total Kjeldahl SAMPLE \$ 20.27 \$ -	
WATER W13 Ammonia SAMPLE \$ 16.91 \$ -	
WATER W14 Sulfate SAMPLE \$ 10.19 \$ -	
WATER W15 Iron SAMPLE \$ 10.19 \$ -	
WATER W16 Manganese SAMPLE \$ 10.19 \$ -	
WATER W17 Alkalinity SAMPLE \$ 10.19 \$ -	
WATER W18 methane SAMPLE \$ 46.10 \$ -	
WATER W19 Phosphorous SAMPLE \$ 18.06 \$ -	
WATER W20 VOC Method 524.2 SAMPLE \$ 176.30 \$ -	
	MAX COST SAMPLES TOTAL
SOILS S1 GRO SAMPLE \$ 24.78 \$ - \$	
SOILS S2 DRO SAMPLE \$ 30.35 \$ - \$ SOILS S3 GRO/PVOC SAMPLE \$ 28.14 \$ - \$	
SOILS S3 GRO/FVOC SAMPLE \$ 25.14 \$ - \$ SOILS S4 PVOC SAMPLE \$ 25.83 \$ - \$	
SOILS S5 PVOC + 1,2 DCA + Naphthalene SAMPLE \$ 49.46 \$ - \$	
SOILS S6 PVOC + Naphthalene SAMPLE \$ 36.02 9 \$ 324.18 \$	•
SOILS S7 VOC SAMPLE \$ 71.93 \$ - \$	•
SOILS S8 SPLP Extraction VOC only SAMPLE \$ 50.61 \$ - \$	
SOILS S9 PAH SAMPLE \$ 72.98 \$ - \$	72.98 \$ -
SOILS S10 Lead SAMPLE \$ 12.39 \$ - <u>\$</u>	12.39 \$ -
SOILS S11 Cadmium SAMPLE \$ 14.60 \$ -	TASK 24 TOTAL \$ -
SOILS S12 Free Liquid SAMPLE \$ 11.24 \$ -	
SOILS S13 Flash Point SAMPLE \$ 25.83 \$ -	
SOILS S14 Grain Size - dry SAMPLE \$ 42.74 \$ -	
SOILS S15 Grain Size - wet SAMPLE \$ 57.33 \$ -	
SOILS S16 Bulk Density SAMPLE \$ 13.55 \$ - SOILS S17 Permeability SAMPLE \$ 41.58 \$ -	
SOILS S17 Permeability SAMPLE \$ 41.58 \$ - SOILS S18 Nitrogen as Total Kjeldahl SAMPLE \$ 20.27 \$ -	
SOILS S19 Nitrogen as Ammonia SAMPLE \$ 16.91 \$ -	
SOILS S20 % Organic Matter SAMPLE \$ 29.19 \$ -	
SOILS S21 TOC as NPOC SAMPLE \$ 57.33 \$ -	
SOILS S2 Soil Moisture Content SAMPLE \$ 6.83 \$ -	
SOILS S23 Air Filled Porosity SAMPLE \$ 25.83 \$ -	
SOILS S24 % Total Solids SAMPLE \$ 6.83 \$ -	
SOILS S25 Field Capacity SAMPLE \$ 28.14 \$ -	
SOILS S26 TCLP Lead SAMPLE \$ 83.16 \$ -	
SOILS S27 Cation Exchange (Ca, MG, & K) SAMPLE \$ 26.99 \$ -	
SOILS S28 TCLP Cadmium SAMPLE \$ 83.16 \$ -	
SOILS S29 TCLP Benzene SAMPLE \$ 83.16 \$ -	
Viscosity + Density	
LNAPL LFPS01 Interfacial tension I (LNAPL/water [dyne/cm]) SAMPLE \$ 561.33 \$ -	
Interfacial tension II (LNAPL/air [dyne/cm])	
Interfacial tension III (water/air) [dyne/cm]) TASK 33 TOTAL \$ 324.18	