State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
P.O. Box 7921
Madison, Wi 53707-7921





October 25, 2017

Mark Pachefsky 4475 Club Drive Slinger, WI 53086

RE:

Public Bidding Deferred - Cost Cap Approved

PECFA # 53208-4036-05-A DNR BRRTS # 03-41-563586

Mr. P's Tire - former, 2705 Clybourn St., Milwaukee



On October 25, 2017, the Wisconsin Department of Natural Resources (Department) received a scope of work (SOW) and cost estimate utilizing the chapter NR 747, Wisconsin Administrative Code, Usual and Customary Cost Schedule (Cost Schedule) for the site referenced above.

The Department has determined that the submitted SOW is reasonable and **approves** the additional costs. This site will be deferred from the public bidding process at this time. The Department will contact you if this site will be bid in the future.

The approved SOW includes analytical sampling of three temporary monitoring wells (G-10, G-11, and G-12) for one round for PVOCs and Naphthalene; proper abandonment of three temporary monitoring wells according to WIS Chapter NR141. A copy of the Department worksheet for the Cost Schedule tasks is enclosed for your reference.

Deferment Cost Cap Approved:

\$444.48

Be reminded that ch. NR 700 semi-annual progress reporting is required until this case is closed.

Note: A claim for PECFA reimbursement must be submitted within 180 days of incurring costs (i.e., completing a task). If a claim for costs incurred is not submitted within this deadline, the costs will not be eligible for PECFA reimbursement. If you need assistance with filing your claim, please contact Tim Prosa at (608) 261-7715.

Usual and customary costs for activities included in this approval will only be reimbursed at a rate equal to or less than what is allowed on the Cost Schedule, and are reimbursed based upon the Cost Schedule that is in effect at the time the activity is performed. Costs for activities not included in this approval are not reimbursable without prior Department authorization.

Regulatory Correspondence (Task 7, Activity RC05), Claim Submittal (Task 27, Activity CS05) and Standardized Invoice (Task 28, Activity SI05) costs are not included in the cap approved above. These activities will be reimbursed according to the task specifications and with submittal of proper supporting documentation at claim review time.



The Department considers the consultant the primary controller of costs during these activities. This approval does not guarantee eligibility of any specific costs that have been incurred or that may be incurred in the future. Final determination regarding the eligibility of costs will be made by the claim reviewer when the entire claim, including all invoices and reports, is submitted for payment.

Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-8509.

Sincerely,

Andrew Alles Hydrogeologist

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Remediation and Redevelopment Program

Enclosure: Usual and Customary Cost Schedule Worksheet

cc: Jason Powell, METCO, 709 Gillette Street, Suite 3, La Crosse, WI 54603

Case File

Usual and Customary Standardized Invoice #22 July 2017 - December 2017





PECFA#: 53208-4036-05	Vendor Name:		
BRRT's #: 03-41-563586	Invoice #:	U&C Total \$	444.48
Site Name: Mr P's Tires (FMR)	Invoice Date:	Variance to U&C Total \$	-
Site Address: 2705 Clybourn Street	Check #:	Grand Total \$	444.48

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE:	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT .	M	AX.UNIT UNI COST	īS	IOTZALI MAX	
1	GW Sampling		GS05	Sample Collection	Well	\$	72.45	3 \$	217.35	
8	Well Abandonment	Consultant	WAB10	Water column < 30 ft	Ft	\$	2.52	54 \$	136.08	
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule			3 \$	91.05	

Usual and Customary Standardized Invoice #22 July 2017 - December 2017





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STATE OF THE PROPERTY OF THE PARTY OF THE PA	REF CODI	≣ : REIMBURSABI	EANALYTE	UNITS		MAX.COST	SAMPLES	TOTAL	MA	KCOST	SAMPLES	TC.	JI AL
					MAE.								
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	3 \$	91.05					
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	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	\$	-					
WATER	W21	EDB Method 504		SAMPLE	\$	95.45	\$	-	MA	X-COST	SAMPLES	TO	OTAL.
SOILS	\$1	GRO		SAMPLE	\$	24.78	\$	-	\$	24.78		\$	-
SOILS	\$2	DRO		SAMPLE	\$	30.35	\$	-	\$	30.35		\$	-
SOILS	\$3	GRO/PVOC		SAMPLE	\$	28.14	\$	-	\$	28.14		\$	
SOILS	S4	PVOC		SAMPLE	\$	25.83	\$	-	\$	25.83		\$	-
SOILS	S 5	PVOC + 1,2 DCA + Naphthal	ene	SAMPLE	\$	49.46	\$	-	\$	49.46		\$	-
SOILS	86	PVOC + Naphthalene		SAMPLE	\$	36.02	\$	-	\$	36.02		\$	_
SOILS	S7	VOC		SAMPLE	\$	71.93	\$	-	\$	71.93		\$	-
SOILS	S8	SPLP Extraction VOC only		SAMPLE	\$	50.61	\$	_	\$	50.61		\$	
SOILS	\$9	PAH		SAMPLE	\$	72.98	\$	-	\$	72.98		\$	-
SOILS	S10	Lead		SAMPLE	`\$	12.39	\$	-	\$	12.39		\$	_

		All and the second of the seco						A SECTION OF THE SECT
MATRIX	REP CODE	REIMBURSABLE ANALYTE	UNITS		MAX COST	SAMPLES	TOTAL	L MAX COST SAMPLES TOTAL
SOILS	\$11	Cadmium	SAMPLE	\$	14.60		\$ -	TASK 24 TOTAL \$
SOILS	\$12	Free Liquid	SAMPLE	\$	11.24	:	\$-	The first control of the first
SOILS	S13	Flash Point	SAMPLE	\$	25.83		\$-	•
SOILS	\$14	Grain Size - dry	SAMPLE	\$	42.74	:	\$ ~	
SOILS	\$ 15	Grain Size - wet	SAMPLE	\$	57.33	!	\$-	
SOILS	S 16	Bulk Density	SAMPLE	\$	13.55		\$ -	
SOILS	S17	Permeability .	SAMPLE	\$	41.58		\$ -	
SOILS	S18	Nitrogen as Total Kjeldahl	SAMPLE	\$	20.27	;	\$ -	
SOILS	\$19	Nitrogen as Ammonia	SAMPLE	\$	16.91		\$-	
SOILS	S20	% Organic Matter	SAMPLE	\$	29.19		\$-	
SOILS	S21	TOC as NPOC	SAMPLE	\$	57.33		\$ -	
SOILS	S22	Soil Moisture Content	SAMPLE	\$	6.83		\$ -	
SOILS	S23	Air Filled Porosity	SAMPLE	\$	25.83		\$ -	
SOILS	S24	% Total Solids	SAMPLE	\$	6.83		\$	
SOILS	\$25	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		\$ -	
FNAFE	21 1 301	Interfacial tension II (LNAPL/air [dyne/cm])	O WILL	Ψ	301.00		Ψ -	
		Interfacial tension III (water/air) [dyne/cm])						
				d.	TAS	SK 33 TOTAL	\$ 91.	05

DESCRIPTION OF