From:	Anna Beckman <anna.beckman@cedarcorp.com></anna.beckman@cedarcorp.com>
Sent:	Thursday, June 04, 2020 7:32 AM
То:	Stoltz, Carrie R - DNR
Cc:	Mitch Evenson
Subject:	RE: Perry's Corner Closure packet progress
Attachments:	RR111a.xlsx; Cover Letter.docx

Hi Carrie,

That sounds good. We can start preparing case closure documents for this site. However, I don't believe we had a deferment approved for closure and well abandonments. Please see attached.

Thank you,

#### Anna Beckman

Staff Geologist Cedar Corporation 604 Wilson Avenue | Menomonie | WI | 54751 Office: 715-235-9081 | TF: 800-472-7372 anna.beckman@cedarcorp.com www.cedarcorp.com | LinkedIn | Facebook | Twitter

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From: Stoltz, Carrie R - DNR <Carrie.Stoltz@wisconsin.gov>
Sent: Thursday, June 4, 2020 6:55 AM
To: Anna Beckman <anna.beckman@cedarcorp.com>
Cc: Mitch Evenson <mitch.evenson@cedarcorp.com>
Subject: Perry's Corner Closure packet progress
Importance: High

HI Anna, I hope you have started the closure packet for this site and do not wait until after the June 18<sup>th</sup> closure discussion. Time is running out! Thanks, Carrie

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Carrie Stoltz Phone (715)365-8942 Carrie.Stoltz@Wisconsin.gov

From: Anna Beckman <<u>anna.beckman@cedarcorp.com</u>> Sent: Wednesday, June 03, 2020 3:38 PM To: Stoltz, Carrie R - DNR <<u>Carrie.Stoltz@wisconsin.gov</u>> Cc: Mitch Evenson <<u>mitch.evenson@cedarcorp.com</u>> Subject: Olson Corner 2020 Progress Report Good afternoon Carrie,

I've uploaded the June 2020 Progress Report for the Olson Corners site to the DNR's RR Submittal Portal. We are recommending that the site be closed or that a number of the more deteriorated wells be abandoned prior to the end of PECFA. Analytical results for almost all wells looked much improved in the last 1-2 rounds and there were no detections of any PVOCs in the Webster well (Witkowski residence) in the most recent sample.

Please feel free to contact me with questions or concerns.

Thank you,

### Anna Beckman

 Staff Geologist

 Cedar Corporation

 604 Wilson Avenue | Menomonie | WI | 54751

 Office: 715-235-9081 | TF: 800-472-7372

 anna.beckman@cedarcorp.com

 https://link.edgepilot.com/s/4b3638bd/Z4MfMvH-8EG2yuUoq55PrA?u=http://www.cedarcorp.com/ | LinkedIn | Facebook | Twitter

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https://link.edgepilot.com/s/f0ca0529/Qm4Sv0FRw0yUXFCgEGyUVw?u=http://www.cedarcorp.com/disclaimer for more details.

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engineering | architecture | environmental | surveying landscape architecture | planning | economic development 604 Wilson Avenue Menomonie, WI 54751 715-235-9081 800-472-7372 FAX 715-235-2727 www.cedarcorp.com

June 4, 2020

Wisconsin Department of Natural Resources Attn: Carrie Stoltz 108 Sutliff Avenue Rhinelander, WI 54501

SUBJECT: Proposal to Prepare Case Closure Documents Perry's Corners N6097 STH 73, (Hannibal) Gilman, WI PECFA Project #54433-9753-97 BRRTS Project #03-61-168823

Dear Ms. Stoltz:

Cedar Corporation, on behalf of Ruth Olson, RP for Perry's Corners, is requesting approval by the Department to prepare and submit the Case Closure documents for the Perry's Corners site.

The attached deferment request includes the preparation of all Case Closure documents and appropriate GIS documents for the site and impacted right-out-way (WisDOT and municipality). It also includes the abandonment of all 17 monitoring wells around the site. We anticipate these services can be provided for \$9,403.26. The anticipated consultant costs that can be completed per usual and customary rates are itemized on the attached U&C #27 PECFA standardized invoice.

Please do not hesitate to contact me at 715-235-9081 should you have any questions or comments regarding this request.

Sincerely,

CEDAR CORPORATION

Anna Beckman

Anna Beckman Staff Geologist

# Usual and Customary Standardized Invoice #27 January 2020 - June 2020



PECFA #: 54433-9753-97	Vendor Name:	Cedar Corporation		
BRRTS #: 03-61-168823	Invoice #:		U&C Total \$	9,403.26
Site Name: Perry's Corner	Invoice Date:		Variance to U&C Total \$	-
Site Address: N6097 STH 73, Gilman, WI	Check #:		Grand Total \$	9,403.26

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	N	IAX UNIT COST	UNITS	TOTAL MAX
1	GW Sampling		GS05	Sample Collection	Well	\$	74.62		\$ -
1	GW Sampling		GS06	Sample Collection in well w/LNAPL	Well	\$	90.07		\$ -
1	GW Sampling		GS10	Incremental Sample Collection (natural attenuation)	Well	\$	49.10		\$ -
1	GW Sampling		GS15	Incremental Sample Collection (cadmium & lead)	Well	\$	27.04		\$ -
1	GW Sampling		GS20	Measure Water Levels (for wells not being sampled)	Well	\$	15.14		\$ -
1	GW Sampling		GS25	Primary Mob/Demob	Site	\$	690.92		\$ -
1	GW Sampling		GS30	Temporary Well Abandonment	Well	\$	27.80		\$ -
2	O & M Reporting		OMR05	Semi-Annual GW Monitoring (Form 4400-194)	Report	\$	848.44		\$ -
2	O & M Reporting		OMR10	Semi-Annual GW Monitoring (Form 4400-194) with LNAPL Removal per RR-628	Report	\$	1,071.66		\$ -
3	LNAPL Assessment & Removal		LAR06	LNAPL Sample Collection (1 per site, unless otherwise direct	Site	\$	70.30		\$ -
3	LNAPL Assessment & Removal		LAR10	Primary Mob/Demob	Site	\$	569.88		\$ -
4	Waste Disposal	Consultant	WD05	Consultant Coordination	Site	\$	141.24		\$ -
4	Waste Disposal	Commodity	WD10	GW Sample and/or Purge	Drum	\$	43.37		\$ -
4	Waste Disposal	Commodity	WD15	Drill Cuttings	Drum	\$	111.39		\$ -
4	Waste Disposal	Commodity	WD17	Landfill Environmental Fee (provide documentation)	ACTUAL COST				
4	Waste Disposal	Commodity	WD20	Free Product	Drum	\$	122.32		\$ -
4	Waste Disposal	Commodity	WD25	Primary Mob/Demob	Site	\$	316.47		\$ -
5	Closure Request		CR05	Primary Closure Request	Submittal	\$	2,781.00	1	\$ 2,781.00
5	Closure Request		CR15	Continuing Obligation Packet Submittal (For Source Property	Packet	\$	522.58	1	\$ 522.58
5	Closure Request		CR20	Continuing Obligation Packet Submittal (For off-site Propertie	Per Additional Property	\$	229.39	2	\$ 458.78
5	Closure Request		CR25	Closure Request Following SIR	Submittal	\$	1,287.50		\$ -
5	Closure Request		CR30	PE review and certification of closure packet	Site	\$	1,129.60	1	\$ 1,129.60
6	Letter Report/Addendum		LRA05	Letter Report/Addendum	Letter	\$	1,070.47		\$ -

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UNIT COST	UNITS	TOTAL MAX
7	Regulatory Correspondence		RC05	Regulatory Correspondence	Letter/Status Update	\$ 132.81	\$	-
8	Well Abandonment	Consultant	WAB05	Coordination	Site	\$ 162.86	1 \$	162.86
8	Well Abandonment	Consultant	WAB10	Water column < 30 ft	Ft	\$ 2.60	\$	-
8	Well Abandonment	Consultant	WAB15	Water column > 30 ft (requires pumping [s. NR 141.25 (2) (d)]	Ft	\$ 9.08	\$	-
8	Well Abandonment	Consultant	WAB20	Bentonite Pellets (50lb bag - 1/4" pellet)	Bag	\$ 11.14	\$	-
8	Well Abandonment	Consultant	WAB25	Portland Cement (94lb bag)	Bag	\$ 8.44	\$	-
8	Well Abandonment	Consultant	WAB30	Primary Mob/Demob	Site	\$ 398.48	\$	-
8	Well Abandonment	Consultant	WAB31	Primary Mob/Demob w/ vapor point abandonment	Site	\$ 563.48	\$	-
8	Well Abandonment	Consultant	WAB32	Vapor Point Abandonment	Point	\$ 81.58	\$	-
8	Well Abandonment	Commodity	WAB35	Well Abandonment Mob/Demob	Site	\$ 453.81	1 \$	453.81
8	Well Abandonment	Commodity	WAB40	Well Abandonment (2 inch)	Ft	\$ 5.74	610 \$	3,501.40
8	Well Abandonment	Commodity	WAB45	Well Abandonment (4 inch)	Ft	\$ 6.71	\$	-
8	Well Abandonment	Commodity	WAB50	Well Abandonment (6 inch)	Ft	\$ 8.22	\$	-
9	Investigation Workplan Preparation		IWP05	Investigation Workplan Preparation	Report	\$ 1,495.18	\$	-
10	Initial Site Survey	Consultant	IS05	Coordination of Initial Site Survey (features + well elevations)	Survey	\$ 120.70	\$	-
10	Initial Site Survey	Consultant	IS10	Subsequent Surveys	Well	\$ 113.45	\$	-
10	Initial Site Survey	Commodity	IS15	Initial Survey	Survey	\$ 1,206.85	\$	-
11	Potable Well Field Reconnaissance	e	PWFR05	Potable Well Field Reconnaissance	Site	\$ 601.01	\$	-
12	Direct Push	Consultant	DP05	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 5.52	\$	-
12	Direct Push	Consultant	DP10	> 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 6.17	\$	-
12	Direct Push	Consultant	DP15	GW Profiling (No Soil Sampling)	Ft	\$ 2.38	\$	-
12	Direct Push	Consultant	DP20	GW Sample Collection	Each	\$ 37.18	\$	-
12	Direct Push	Consultant	DP25	Temporary Well Installation	Each	\$ 51.40	\$	-
12	Direct Push	Consultant	DP30	Primary Mob/Demob	Site	\$ 563.31	\$	-
12	Direct Push	Commodity	DP35	0 - 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 7.14	\$	-
12	Direct Push	Commodity	DP40	> 24 ft bgs W/ Continuous Soil Sampling	Ft	\$ 9.30	\$	-
12	Direct Push	Commodity	DP45	GW Profiling (no soil sampling)	Ft	\$ 6.71	\$	-
12	Direct Push	Commodity	DP50	GW Sample Collection (cost for tubing)	Ft	\$ 0.43	\$	-
12	Direct Push	Commodity	DP55	Expendable Drive Point	Each	\$ 14.92	\$	-
12	Direct Push	Commodity	DP60	Borehole Abandonment	Ft	\$ 1.30	\$	-
12	Direct Push	Commodity	DP65	Concrete Penetration	Each	\$ 20.70	\$	-

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UNIT COST UNI	TS	TOTAL MAX
12	Direct Push	Commodity	DP70	GW Sample Collection	Each	\$ 40.45	\$	-
12	Direct Push	Commodity	DP75	Temporary Well Installation	Ft	\$ 5.41	\$	-
12	Direct Push	Commodity	DP80	Mob/Demob (Includes decon)	Site	\$ 578.66	\$	-
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR05	0 - 25 ft bgs	Ft	\$ 5.56	\$	-
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR10	26 - 50 ft bgs	Ft	\$ 5.84	\$	-
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR15	51 - 75 ft bgs	Ft	\$ 7.52	\$	-
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR20	Primary Mob/Demob	Site	\$ 652.34	\$	-
13.b	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Consultant	DR25	Consultant Oversight	Ft	\$ 1.63	\$	-
13.b	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Consultant	DR30	Primary Mob/Demob	Site	\$ 555.68	\$	-
13.c	Drilling In Bedrock	Consultant	DR35	Consultant Oversight	Ft	\$ 6.39	\$	-
13.c	Drilling In Bedrock	Consultant	DR40	Primary Mob/Demob	Site	\$ 652.34	\$	-
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR45	0 - 25 ft bgs	Ft	\$ 17.20	\$	-
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR50	26 - 50 ft bgs	Ft	\$ 18.93	\$	-
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR55	51 - 75 ft bgs	Ft	\$ 22.18	\$	-
13.e	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Commodity	DR60	Drilling in Unconsolidated Soils	Ft	\$ 12.33	\$	-
13.f	Drilling In Bedrock	Commodity	DR65	Drilling in Bedrock	Ft	\$ 34.18	\$	-
13.f	Drilling In Bedrock	Commodity	DR70	Bedrock Drilling Setup Charge	Each	\$ 166.88	\$	-
13.f	Drilling In Bedrock	Commodity	DR75	Air Compressor	Day	\$ 439.20	\$	-
14	Monitoring Well Installation	Consultant	MW105	0 - 25 ft bgs	Ft	\$ 4.01	\$	-
14	Monitoring Well Installation	Consultant	MWI10	26 - 75 ft bgs	Ft	\$ 2.81	\$	-
14	Monitoring Well Installation	Commodity	MWI15	2 inch PVC Casing	Ft	\$ 17.20	\$	-
14	Monitoring Well Installation	Commodity	MWI20	Well Development	Well	\$ 152.06	\$	-
14	Monitoring Well Installation	Commodity	MWI25	Mob/Demob (For development of grout or slurry sealed wells	Site	\$ 603.49	\$	-
15	Misc. Drilling Activities & Supplies		MDT05	Drill Rig Mob/Demob	Mob/Demob	\$ 1,059.72	\$	-
15	Misc. Drilling Activities & Supplies		MDT10	Well Cover/flushmount	Each	\$ 208.73	\$	-
15	Misc. Drilling Activities & Supplies		MDT15	Stickup Well Cover	Each	\$ 168.83	\$	-

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UNIT COST	UNITS	OTAL MAX
15	Misc. Drilling Activities & Supplies		MDT20	Bumper Guard Posts	Each	\$ 71.38		\$ -
15	Misc. Drilling Activities & Supplies		MDT21	Drum, 55 gal. DOT steel	Each	\$ 56.78		\$ -
15	Misc. Drilling Activities & Supplies		MDT25	Commodity Service Provider Per Diem (drilling and direct push)	Person	\$ 209.38		\$ -
15	Misc. Drilling Activities & Supplies		MDT30	Well Repair	Well	\$ 86.95		\$ -
15	Misc. Drilling Activities & Supplies		MDT35	Borehole Abandonment	Foot	\$ 5.62		\$ -
15	Misc. Drilling Activities & Supplies		MDT40	Concrete Penetration	Each	\$ 75.06		\$ -
15	Misc. Drilling Activities & Supplies		MDT41	Private Utility Locate	ACTUAL COST			\$ -
15	Misc. Drilling Activities & Supplies		MDT45	Padlocks	Each	\$ 8.22		\$ -
16	Hand Auger Boring		HA05	Hand Augering	Boring	\$ 92.69		\$ -
16	Hand Auger Boring		HA10	Primary Mob/Demob	Site	\$ 611.12		\$ -
17	Surface Soil/Sediment/Water Sampling		SSWS05	Sampling	Sample Location	\$ 22.18		\$ -
17	Surface Soil/Sediment/Water Sampling		SSWS10	Primary Mob/Demob	Site	\$ 497.70		\$ -
19	Hydraulic Conductivity Testing		HCT05	Hydraulic Conductivity Testing	Well	\$ 60.35		\$ -
19	Hydraulic Conductivity Testing		HCT10	Primary Mob/Demob	Site	\$ 718.07		\$ -
20	Soil Boring/Monitoring Well Permits	5	SBMWP05	Soil Boring/Monitoring Well Permit	Permit	\$ 253.50		\$ -
20	Soil Boring/Monitoring Well Permits	6	SBMWP10	Permit Fee (copy of permit & fee receipt required)	Permit Fee			
21	Access Agreements		AA05	Access Agreements	Property	\$ 414.00		\$ -
22	Soil Investigation Report		SIR05	Soil Investigation Report	Report	\$ 3,430.85		\$ -
23	Soil And GW Investigation Report		SGIR05	Soil and GW Investigation Report	Report	\$ 5,114.31		\$ -
24	Limited Soil Excavation	Consultant	LSE05	Consultant Oversight for Limited Soil Excavation	Ton	\$ 5.09		\$ -
24	Limited Soil Excavation	Consultant	LSE10	Primary Mob/Demob	Site	\$ 915.11		\$ -
24	Limited Soil Excavation	Commodity	LSE13	Laboratory (see task 24 total on Lab Schedule)	Lab Schedule		0	\$ -
24	Limited Soil Excavation	Commodity	LSE15	Limited Soil Excavation	Ton	\$ 61.80		\$ -
24	Limited Soil Excavation	Commodity	LSE16	Landfill Environmental Fee (provide documentation)	ACTUAL COST			
25	Remediation System Shut Down		SSD05	Permanent	Site	\$ 1,128.33		\$ -
25	Remediation System Shut Down		SSD10	Temporary	Site	\$ 339.16		\$ -
25	Remediation System Shut Down		SSD15	Primary Mob/Demob	Site	\$ 520.91		\$ -
27	Claim Submittal		CS05	Claim Submittal	Claim	\$ 603.48		\$ -
28	Standardized Invoice		SI05	Standardized Invoice	Invoice	\$ 18.17		\$ -
30	Meeting With Regulators		MR05	Meeting with Regulators	Meeting	\$ 359.71		\$ -
31	Consultant Overnight Per Diem		COPD05	Overnight	Night	\$ 125.09		\$ -

TASK	TASK DESCRIPTION	RIPTION SERVICES		ACTIVITY REFERENCE CODE DESCRIPTION	UNIT		IAX UNIT COST	UNITS	TOTAL MAX
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule				\$ -
34	Consultant Incremental Mob/Demob		IMD05	Incremental Mob/Demob	Site	\$	295.80		\$ -
35	Cap Maintenance Plan		CMP05	Cap Maintenance Plan	Plan	\$	329.64		\$ -
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$	393.23	1	\$ 393.23
37	Vapor Point Installation & Sampling	)	VIS05	Initial Installation & Sampling	Point	\$	510.26		\$ -
37	Vapor Point Installation & Sampling	9	VIS06	Installation Equipment	Day	\$	170.00		\$ -
37	Vapor Point Installation & Sampling	9	VIS10	Mob/Demob	Event	\$	643.95		\$ -
37	Vapor Point Installation & Sampling	9	VIS15	Subsequent Vapor Sampling	Point	\$	369.07		\$ -

Variance

Variance

# Usual and Customary Standardized Invoice #27 January 2020- June 2020



		TOTAL LAB CHARGES	\$-		TASK 33	0	\$	-	TASK	24	0	\$	-
MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS		MAX COST	SAMPLES	TC	TAL	MAX CC	DST	SAMPLES	тот	ΓAL
AIR	A1	Benzene	SAMPLE	\$	46.29		\$	-					
AIR	A2	BETX	SAMPLE	\$	50.94		\$	-					
AIR	A3	GRO	SAMPLE	\$	47.48		\$	-					
AIR	A4	VOC's	SAMPLE	\$	74.09		\$	-					
WATER	W1	GRO/PVOC	SAMPLE	\$	30.07		\$	-					
WATER	W2	PVOC	SAMPLE	\$	27.80		\$	-					
WATER	W3	PVOC + 1,2 DCA	SAMPLE	\$	45.10		\$	-					
WATER	W4	PVOC + Naphthalene	SAMPLE	\$	31.26		\$	-					
WATER	W5	VOC	SAMPLE	\$	74.09		\$	-					
WATER	W6	РАН	SAMPLE	\$	75.17		\$	-					
WATER	W7	Lead	SAMPLE	\$	12.76		\$	-					
WATER	W8	Cadmium	SAMPLE	\$	13.96		\$	-					
WATER	W9	Hardness	SAMPLE	\$	12.76		\$	-					
WATER	W10	BOD, Total	SAMPLE	\$	24.34		\$	-					
WATER	W11	Nitrate	SAMPLE	\$	11.58		\$	-					
WATER	W12	Total Kjeldahl	SAMPLE	\$	20.88		\$	-					
WATER	W13	Ammonia	SAMPLE	\$	17.42		\$	-					
WATER	W14	Sulfate	SAMPLE	\$	10.50		\$	_					
WATER	W15	Iron	SAMPLE	\$	10.50		\$	_					
WATER	W16	Manganese	SAMPLE	\$	10.50		\$	_					
WATER	W17	Alkalinity	SAMPLE	\$	10.50		\$	-					
WATER	W18	methane	SAMPLE	\$	47.48		\$	-					
WATER	W19	Phosphorous	SAMPLE	\$	18.60		\$	-					
WATER	W20	VOC Method 524.2	SAMPLE	\$	181.59		\$	-					
WATER	W21	EDB Method 504	SAMPLE	\$	98.31		\$	-	MAX CC	)ST	SAMPLES	тот	ΓΑΙ
SOILS	S1	GRO	SAMPLE	\$	25.52		\$	-		5.52	0, 111 220	\$	
SOILS	S2	DRO	SAMPLE	\$	31.26		\$	-		1.26		\$	-
SOILS	S3	GRO/PVOC	SAMPLE	\$	28.98		\$	-		8.98		\$	-
SOILS	S4	PVOC	SAMPLE	\$	26.60		\$	_		6.60		\$	_
SOILS	S5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$	50.94		Ψ \$	_		0.94		Ψ \$	_
SOILS	S6	PVOC + Naphthalene	SAMPLE	\$	37.10		Ψ \$	_		7.10		Ψ \$	_
SOILS	S7	VOC	SAMPLE	\$	74.09		Ψ \$	_		4.09		Ψ \$	_
SOILS	S8	SPLP Extraction VOC only	SAMPLE	Ψ \$	52.13		Ψ \$	_		2.13		Ψ \$	_
SOILS	S9	PAH	SAMPLE	Ψ \$	75.17		Ψ \$	_		5.17		Ψ \$	_
SOILS	S10	Lead	SAMPLE	φ \$	12.76		φ \$	-	*	2.76		φ \$	-

MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
SOILS	S11	Cadmium	SAMPLE	\$ 15.04		\$ -	TA	SK 24 TOTAL	\$ -
SOILS	S12	Free Liquid	SAMPLE	\$ 11.58		\$ -			•
SOILS	S13	Flash Point	SAMPLE	\$ 26.60		\$-			
SOILS	S14	Grain Size - dry	SAMPLE	\$ 44.02		\$-			
SOILS	S15	Grain Size - wet	SAMPLE	\$ 59.05		\$ -			
SOILS	S16	Bulk Density	SAMPLE	\$ 13.96		\$ -			
SOILS	S17	Permeability	SAMPLE	\$ 42.83		\$-			
SOILS	S18	Nitrogen as Total Kjeldahl	SAMPLE	\$ 20.88		\$-			
SOILS	S19	Nitrogen as Ammonia	SAMPLE	\$ 17.42		\$-			
SOILS	S20	% Organic Matter	SAMPLE	\$ 30.07		\$-			
SOILS	S21	TOC as NPOC	SAMPLE	\$ 59.05		\$-			
SOILS	S22	Soil Moisture Content	SAMPLE	\$ 7.03		\$-			
SOILS	S23	Air Filled Porosity	SAMPLE	\$ 26.60		\$-			
SOILS	S24	% Total Solids	SAMPLE	\$ 7.03		\$-			
SOILS	S25	Field Capacity	SAMPLE	\$ 28.98		\$-			
SOILS	S26	TCLP Lead	SAMPLE	\$ 85.65		\$-			
SOILS	S27	Cation Exchange (Ca, MG, & K)	SAMPLE	\$ 27.80		\$-			
SOILS	S28	TCLP Cadmium	SAMPLE	\$ 85.65		\$-			
SOILS	S29	TCLP Benzene	SAMPLE	\$ 85.65		\$-			
LNAPL	LFPS01	Viscosity + Density Interfacial tension I (LNAPL/water [dyne/cm]) Interfacial tension II (LNAPL/air [dyne/cm]) Interfacial tension III (water/air) [dyne/cm])	SAMPLE	\$ 578.17		\$-			
				TAS	SK 33 TOTAL	\$-			

Revised 7/1/2019

#### **Usual and Customary Standardized Invoice #27** January 2020- June 2020



January 2020- Ju	ine 2020	With the second s	And the second
	ABOR RATES FOR U & C SCHEDULE	SCHEDULE 26	RR-0113a-E SCHEDULE 27
		7/2019 to 12/2019	1/2020 to 6/2020
LABOR CATEGORY	DESCRIPTION	Maximum Reimbursable Hourly Labor Rate (Effective July 1)	Maximum Reimbursable Hourly Labor Rate (Effective January 1)
PRINCIPAL	Administrative and/or professional head of organization. Typically has a financial interest in the company. Direct professional staff; serve as technical expert or coordinator of complex sites. This rate has not been used in the computation of maximum reimbursable amounts for tasks defined as part of the usual and customary cost schedule.	\$ 138.06	\$ 138.06
SENIOR PROFESSIONAL	Senior technical leader. Develops technical and budgetary approach to work orders. Duties include aquifer characterization, review of technical reports and remedial action plans, modeling. Provides project supervision and management. Performs design and investigation work in technically complex situations often requiring innovative applications. Fieldwork is limited to performing or overseeing extremely complex activities. This maximum reimbursable rate has not been used in the computation of reimbursable amounts for tasks defined as part of field activities. This rate should be used for Professional Engineer oversight to meet Wis. Admin. Code ch. NR 712	\$ 112.96	\$ 112.96
PROJECT MANAGER	Has responsibility for managing entire project, including estimating costs within the project, controlling the project budget and ensuring that PECFA statute and rules are followed. May be involved in the development of approaches to site remediation, data analysis and interpretation, and report review. Coordinates and communicates with agency personnel, consultants and claimant. Not expected to conduct field. This maximum reimbursable rate has not been used in the computation of reimbursable amounts for tasks defined as part of field activities.	\$ 112.96	\$ 112.96
STAFF PROFESSIONAL	Implements field work for on-site investigation and remediation activities including site characterization, drilling supervision, monitoring well installation and sampling activities. Assists in modeling, hydrogeologic data analysis, and report preparation. Consults with higher level professional staff.	\$ 94.13	\$ 94.13
FIELD PROFESSIONAL	Ability to conduct hydrogeological investigations relating to leaking UST's and must be experienced in overseeing a wide variety of drilling operations, monitor well installations, sample logging and collection and data acquisition and interpretation and have the ability to design, perform and interpret aquifer tests.	\$ 81.58	\$ 81.58
FIELD TECHNICIAN	Performs assigned fieldwork and routine labor tasks. Assists in equipment installation and maintenance, and subcontractor oversight. Assists with well	\$ 62.76	\$ 62.76

FIELD TECHNICIAN	Performs assigned fieldwork and routine labor tasks. Assists in equipment installation and maintenance, and subcontractor oversight. Assists with well development, sampling and monitoring, static water level measurements and free product removal. Assists with field supervision of subcontractors.	\$ 62.76	\$ 62.76
DRAFTING	Technically familiar with basic engineering principles and construction methodologies. Works independently; work product reviewed by Professional Engineer. Proficient with AutoCAD or other forms of Computer Aided Design Drafting.	\$ 69.03	\$ 69.03
WORD PROCESSOR	Operates computer for word processing and spreadsheet entry. Assists technical and senior personnel with report production, correspondence preparation, and data entry.	\$ 43.93	\$ 43.93
CLERICAL	Performs general office work, typing, filing, and document reproduction.	\$ 43.93	\$ 43.93

NOTES:

1) These labor rates include the cost of equipment and supplies used to complete office and field tasks and which are not included on the usual and customary equipment schedule. Separate costs for field and office equipment and supplies that do not appear on the usual and customary equipment schedule are not reimbursable.

2) Reimbursement is based on the maximum rate allowed for a task, not the rate of the individual performing the work. For example, the maximum reimbursement rate for performing 2) resinct setup to based on the maximum rate anowed for a task, not the rate of the individual performing the work. To example, the maximum relimbustement rate dowed for a task, not the rate moveer, there is no injunction against an individual with a higher reimbursable rate performing the task. (In other words, any individual that qualifies to perform a given task may perform that task, but reimbursement will be based on the hourly or unit rate for the task, not the pay rate of the individual performing the work.)

3) Owners/operators who are or have personnel qualified to perform any of the tasks defined herein and who use their employees to perform these tasks will only be reimbursed for their cost to perform the task. (i.e., Wis. Admin. Code § NR 747.30(1)(e)(4) applies.)

4) These labor categories - FIELD PROFESSIONAL, STAFF PROFESSIONAL, SENIOR PROFESSIONAL include the following disciplines: Hydrogeologist, Geologist, Scientist and Engineer

revised 1/1/2020