

August 8, 2019

State of Wisconsin Department of Natural Resources Timothy Zeichert PO Box 7921 Madison, WI 53707-7921

Re: Change Order Request Lenny's Service Center, 1500 Rawson Avenue, South Milwaukee, Wisconsin BRRTS #03-41-003443

Dear Mr. Zeichert:

We request approval of scope for completing two rounds of groundwater monitoring for all on-site monitoring wells and completion of a letter report. The costs are provided on the attached Usual and Customary Standardized Invoice #26 attached.

If we can provide you with any additional information or if you require clarification, please call me at (262) 781-4646.

Sincerely,

Gregory S. Walsh, PE ASSURED ENVIRONMENTAL ASSOCIATES, INC.

## Usual and Customary Standardized Invoice #26 July 2019 - December 2019



PECFA #: 53172-1943-00-1A	Vendor Name:	Assured Environmental Associates, Inc.		
BRRTS #: 03-41-003443	Invoice #:		U&C Total \$	7,495.48
Site Name: Lenny's Service Center	Invoice Date:		Variance to U&C Total \$	-
Site Address: 1500 Rawson	Check #:	Agent	Grand Total \$	7,495.48

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UNIT COST		UNITS	TOTAL MAX
1	GW Sampling		GS05	Sample Collection	Well	\$	74.62	16 \$	1,193.92
1	GW Sampling		GS06	Sample Collection in well w/LNAPL	Well	\$	90.07	6\$	540.42
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 \$	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	2 \$	282.48
4	Waste Disposal	Commodity	WD10	GW Sample and/or Purge	Drum	\$	43.37	2 \$	86.74
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	2 \$	244.64
4	Waste Disposal	Commodity	WD25	Primary Mob/Demob	Site	\$	316.47	2 \$	632.94
5	Closure Request		CR05	Primary Closure Request	Submittal	\$	2,781.00	\$	-
5	Closure Request		CR15	Continuing Obligation Packet Submittal (For Source Property	Packet	\$	522.58	\$	-
5	Closure Request		CR20	Continuing Obligation Packet Submittal (For off-site Propertie	Per Additional Property	\$	229.39	\$	-
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	\$	-
6	Letter Report/Addendum		LRA05	Letter Report/Addendum	Letter	\$	1,070.47	2 \$	2,140.94

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		5\$	664.05
8	Well Abandonment	Consultant	WAB05	Coordination	Site	\$ 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		\$	-
8	Well Abandonment	Commodity	WAB40	Well Abandonment (2 inch)	Ft	\$ 5.74		\$	-
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	9	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 L	JNITS	TOTAL MAX
12	Direct Push	Commodity	DP70	GW Sample Collection	Each	\$ 40.45	9	; -
12	Direct Push	Commodity	DP75	Temporary Well Installation	Ft	\$ 5.41	4	-
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	9	; -
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	9	; -
13.a	Drilling In Unconsolidated Soils - With Soil Sampling	Consultant	DR20	Primary Mob/Demob	Site	\$ 652.34	9	; -
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	9	- S
13.c	Drilling In Bedrock	Consultant	DR35	Consultant Oversight	Ft	\$ 6.39	9	- 6
13.c	Drilling In Bedrock	Consultant	DR40	Primary Mob/Demob	Site	\$ 652.34	9	- 6
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR45	0 - 25 ft bgs	Ft	\$ 17.20	9	- 6
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR50	26 - 50 ft bgs	Ft	\$ 18.93	9	; -
13.d	Drilling In Unconsolidated Soils - With Soil Sampling	Commodity	DR55	51 - 75 ft bgs	Ft	\$ 22.18	9	-
13.e	Drilling In Unconsolidated Soils - Without Soil And/Or GW Sampling	Commodity	DR60	Drilling in Unconsolidated Soils	Ft	\$ 12.33	9	-
13.f	Drilling In Bedrock	Commodity	DR65	Drilling in Bedrock	Ft	\$ 34.18	9	- 6
13.f	Drilling In Bedrock	Commodity	DR70	Bedrock Drilling Setup Charge	Each	\$ 166.88	9	- 6
13.f	Drilling In Bedrock	Commodity	DR75	Air Compressor	Day	\$ 439.20	9	- 6
14	Monitoring Well Installation	Consultant	MW105	0 - 25 ft bgs	Ft	\$ 4.01	9	- S
14	Monitoring Well Installation	Consultant	MWI10	26 - 75 ft bgs	Ft	\$ 2.81	9	- 6
14	Monitoring Well Installation	Commodity	MWI15	2 inch PVC Casing	Ft	\$ 17.20	9	- S
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	\$	- S
15	Misc. Drilling Activities & Supplies		MDT10	Well Cover/flushmount	Each	\$ 208.73	\$	- S
15	Misc. Drilling Activities & Supplies		MDT15	Stickup Well Cover	Each	\$ 168.83	9	- 6

TASK	TASK DESCRIPTION	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAX UNIT COST U	JNITS	TOTAL 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 & SuppliesMisc. Drilling Activities & SuppliesHand Auger BoringHand Auger BoringSurface Soil/Sediment/WaterSamplingSurface Soil/Sediment/WaterSamplingSurface Conductivity TestingHydraulic Conductivity TestingHydraulic Conductivity TestingSoil Boring/Monitoring Well PermitsSoil Boring/Monitoring Well PermitsSoil Investigation ReportSoil Investigation ReportSoil And GW Investigation ReportLimited Soil ExcavationConsultantLimited Soil ExcavationCommodityLimited Soil ExcavationCommodity		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			SSWS05	Sampling	Sample Location	\$ 22.18		\$ -
17			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	6	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			\$ -
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	SERVICES	ACTIVITY CODE	ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	X UNIT COST	UNITS		OTAL MAX
33	Schedule Of Laboratory Maximums	Commodity		Laboratory (see task 33 total on Lab Schedule)	Lab Schedule		9	6	625.20
34	Consultant Incremental Mob/Demob		IMD05	Incremental Mob/Demob	Site	\$ 295.80	9	6	-
35	Cap Maintenance Plan		CMP05	Cap Maintenance Plan	Plan	\$ 329.64	9	6	-
36	Change Order Request		COR05	Change Order Request (cost cap exceedance requests)	Change Order	\$ 393.23	1 \$	6	393.23
37	Vapor Point Installation & Sampling		VIS05	Installation & Sampling (up to 5 points)	Point	\$ 510.26	\$	6	-
37	Vapor Point Installation & Sampling		VIS10	Mob/Demob (up to 5 points)	Site	\$ 813.95	9	6	-
Variance									

Variance

## Usual and Customary Standardized Invoice #26 July 2019 - December 2019 (Interim)



		TOTAL LAB CHARGES	######	TASK 33	20	#####	TASK 24	0	\$-
MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS	MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
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	20	\$ 625.20			
WATER	W5	VOC	SAMPLE	\$ 74.09		\$-			
WATER	W6	PAH	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 COST	SAMPLES	TOTAL
SOILS	S1	GRO	SAMPLE	\$ 25.52	:	\$-	\$ 25.52		\$-
SOILS	S2	DRO	SAMPLE	\$ 31.26	:	\$-	\$ 31.26	i	\$-
SOILS	S3	GRO/PVOC	SAMPLE	\$ 28.98	:	\$-	\$ 28.98		\$-
SOILS	S4	PVOC	SAMPLE	\$ 26.60		\$-	\$ 26.60		\$-
SOILS	<b>S</b> 5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$ 50.94	:	\$-	\$ 50.94		\$-
SOILS	S6	PVOC + Naphthalene	SAMPLE	\$ 37.10	:	\$-	\$ 37.10		\$-
SOILS	S7	VOC	SAMPLE	\$ 74.09	:	\$-	\$ 74.09	1	\$-
SOILS	S8	SPLP Extraction VOC only	SAMPLE	\$ 52.13	:	\$-	\$ 52.13	i i i i i i i i i i i i i i i i i i i	\$-
SOILS	S9	РАН	SAMPLE	\$ 75.17	:	\$-	\$ 75.17		\$-
SOILS	S10	Lead	SAMPLE	\$ 12.76		\$-	\$ 12.76		\$ -

MATRIX	REF CODE	REIMBURSABLE ANALYTE	UNITS		MAX COST	SAMPLES	TOTAL	MAX COST	SAMPLES	TOTAL
SOILS	S11	Cadmium	SAMPLE	\$	15.04		\$ -	ТА	SK 24 TOTAL	\$ -
SOILS	S12	Free Liquid	SAMPLE	Ψ \$	11.58		\$-	17		Ψ -
SOILS	S13	Flash Point	SAMPLE	Ψ \$	26.60		φ \$-			
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		\$-			
		Viscosity + Density								
LNAPL	LFPS01	Interfacial tension I (LNAPL/water [dyne/cm]) Interfacial tension II (LNAPL/air [dyne/cm])	SAMPLE	\$	578.17		\$ -			
		Interfacial tension III (water/air) [dyne/cm])			ТА		\$ 625.20			
						SK 33 TOTAL	φ 020.20			