

Meridian Environmental Consulting, LLC

April 8, 2011

RECEIVED

Pat Collins Wisconsin Department of Natural Resources 890 Spruce St. Baldwin, Wisconsin 54002 APR 1 1 2011

ERS DIVISION STEVENS POINT

Tim Zeichert Wisconsin Department of Commerce 2715 Post Road Stevens Point, Wisconsin 54481-6456

Subject:

Change Order: Soil Excavation, Monitoring Wells, Sampling

Corner Store

100 Tonnar St (Hwy. 25) Ridgeland, Wisconsin BRRTS No. 03-17-223007 Commerce No. 54763-9623-02

Meridian No. 05F761

Dear Pat and Tim:

This letter provides a Change Order for the work proposed in our report "Soil and Ground Water Investigation Report with Change Order" dated February 22, 2011.

The Scope of Work includes:

Soil Excavation

The landowner plans to remove the petroleum system in May 2011. We recommend impacted soil (Figure 1) be removed at the same time. We estimate the volume of impacted soil to be 600 tons (40 ft x 35 ft x 8 ft deep). We will coordinate the excavation to occur in conjunction with the removal of the petroleum system (tank, lines, pumps). Petroleum system removal costs will be paid by the landowner.

The excavation will extend into the ground water table to remove impacted capillary fringe soils.

Confirmation samples will be collected from the sidewalls of the excavation and analyzed for PVOC+Naphthalene.

The excavation will require the removal of MW-2. The well will be abandoned prior to its removal,

Corner Store (BRRTS 03-17-223007/Commerce 54763-9623-02) Page 2

Monitoring Wells

The downgradient extent of impacted ground water has not been defined. We recommend four monitoring wells and one piezometer be installed in the locations shown in Figure 2. The monitoring wells will be screened from 5 to 15 feet below grade. The piezometer will be screened from 25 to 30 feet below grade.

MW-2 will be replaced with a monitoring well screened from 5 to 15 feet below grade.

The well locations and elevations will be surveyed.

Ground Water Sampling

The monitoring wells (MW-1, -2R, -3, -4, TMW, four new monitoring wells, piezometer) will be sampled twice (3 months apart). The samples will be analyzed for PVOC+Naphthalene.

The onsite well and the private wells across the street from the site will also be sampled twice (same time as monitoring wells). The samples will be analyzed for PVOC+Naphthalene. This will require a door-to-door meeting with the residents. Village of Ridgeland personnel have offered to assist with this effort.

Report

A report will be prepared which documents the above work. The report will include soil boring logs, monitoring well forms, results of excavation work, confirmation sampling results, and ground water sampling results. Ground water flow maps for each sampling event will be completed.

The report will include our recommendations to achieve Closure with GIS Registry for Soil and Ground Water.

COST ESTIMATE

Attached is a cost estimate for the proposed work using the current U&C Cost Schedule. Included are the results of the commodity bidding for the excavation, trucking, and replacement of the contaminated soil. All other work will adhere to the U&C Cost Schedule.

SCHEDULE

The landowner is removing the tank system in May 2011. The soil excavation will be coordinated with this work. The monitoring wells will be installed shortly after followed by the ground water sampling.

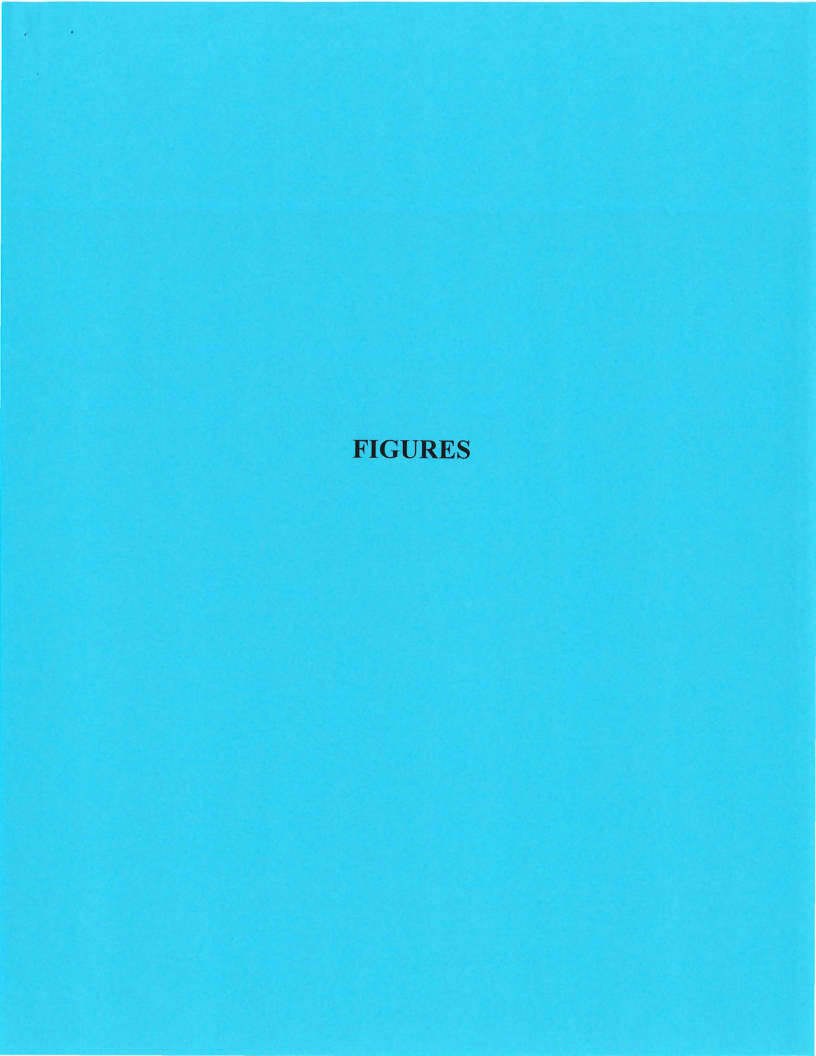
Please contact us with any comments or questions.

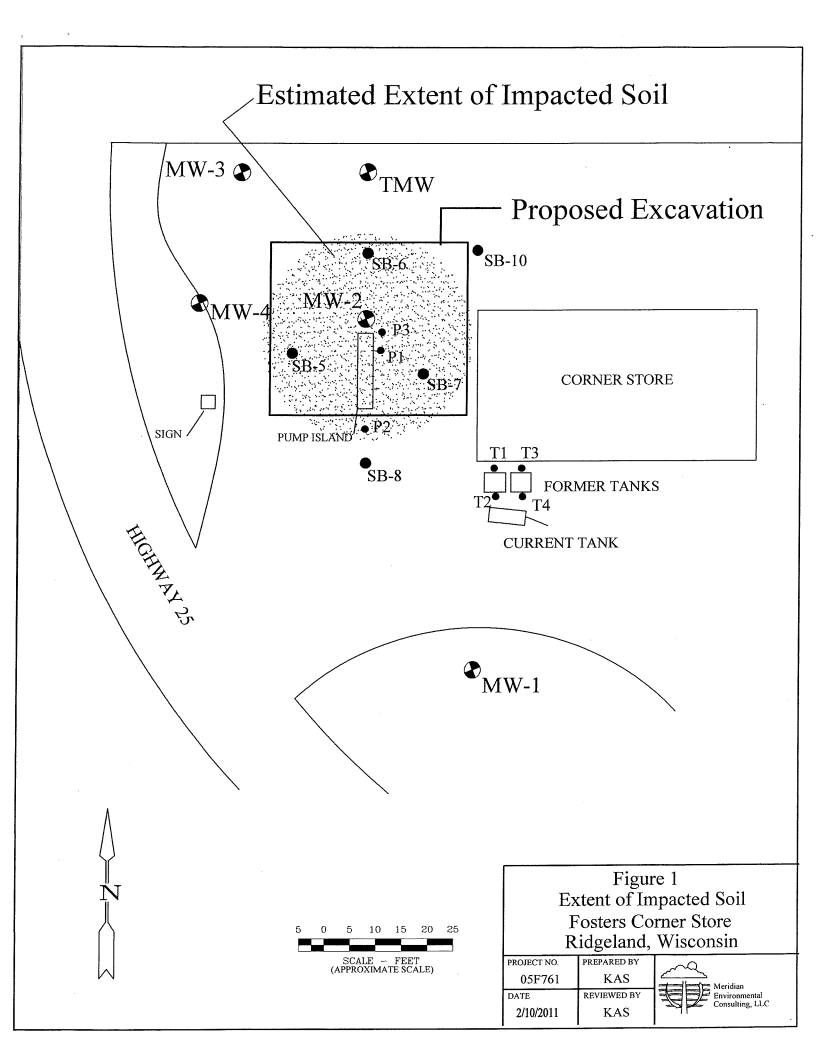
Sincerely,

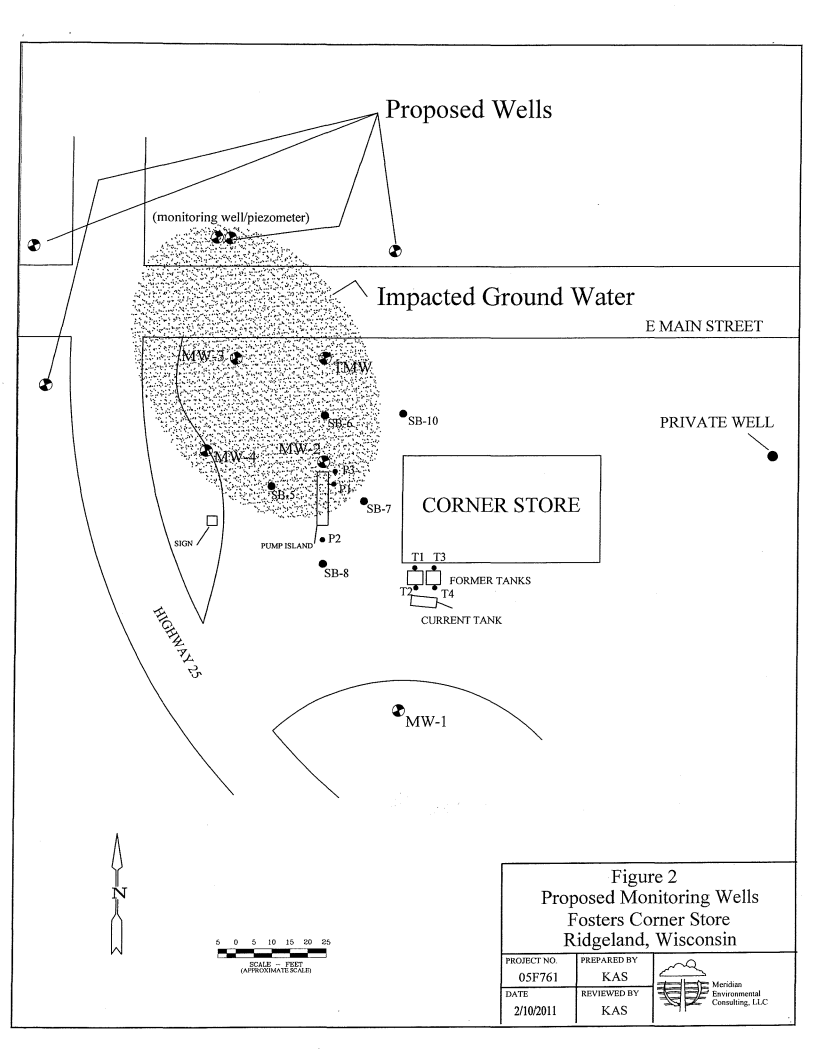
MERIDIAN ENVIRONMENTAL CONSULTING, LLC

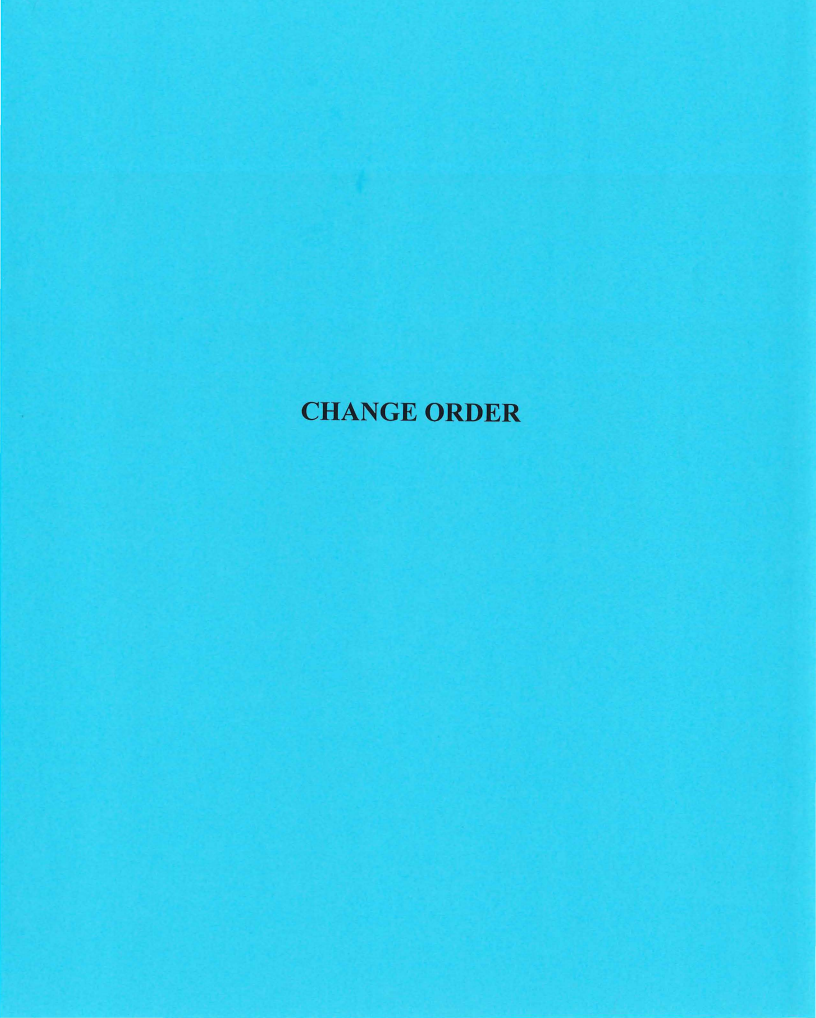
Kenneth Shimko, PG Project Manager

C: Jason Foster Brad Shipley









Effective Schedule Date: January 2011 to June 2011--Schedule #9

Usual & Customary Standardized Invoice

Commerce #: 54763-96-2302

Vendor Name: Chagne Order

BRRT's #:

03-17-223007

Invoice #:

Change Order

Site Name:

Corner Store

Invoice Date:

February 2011

Site Address: 100 Tonnar St, Ridgeland

Check #:

Change Order

15.00

\$1.50

TACK	Personal information you provide a	may be used for a seconda	ry purposes [Privacy Law, s.	15.04 (1) (m), Stats.].			T.	
TASK CODE/ACTIVITY REFERENCE CODE	TASK DESCRIPTIONS/ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAXIMUM REIMBURSEABLE UNIT COST	UNITS INVOICED		UNIT COST CLAIMED	АМО	UNT CLAIME
1	GROUNDWATER SAMPLING				-			
GS05	Sample Collection	WELL	\$69.00	30.00	\$	69.00	\$	2,070.00
GS10	Incremental Sample Collection (natural attentuation)	WELL	\$45.40		\$	_	\$	-
GS15	Incremental Sample Collection (cadmium & lead)	WELL	\$25.00		\$	-	\$	-
GS20	Measure Water Levels (for wells not being sampled)	WELL	\$14.00		\$	-	\$	<u>-</u>
GS25	Primary Mob/Demob	SITE	\$598.20	2.00	\$	598.20	\$	1,196.40
GS30	Temp Well Abandonment	WELL	\$25.70		\$	-	\$	-
	Approximation of the second of							
4	WASTE DISPOSAL		Υ					
MDOE	CONSULTANT SERVICES			4.00		400.00		420.00
WD05	Consultant Coordination	SITE	\$130.60	1.00	\$_	130.60	\$	130.60
WD10	COMMODITY SERVICES	DDUM	*40.40	1,00	\$	40.10	\$	40.10
WD15	Groundwater Sample and/or Purge	DRUM	\$40.10	4.00	\$	103.00	\$	412.00
	Drill Cuttings Landfill Environmental Fee (support documentation must be	DRUM	\$103.00	4.00	13	103.00	<u>*</u>	412.00
WD17	provided)	ACTUAL COST	ACTUAL COST		L			
WD20	Free Product	DRUM	\$113.10		\$		\$	-
WD25	Primary Mob/Demob	SITE	\$274.00	1.00	\$	274.00	\$	274.00
6	LETTER REPORT/ADDENDUM							
LRA05	Letter Report/Addendum	LETTER	\$989.80		\$	989.80	\$	989.80
	Editi (Applo) (datilida)	No fee 1 / Im 1 V	V	\$\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
8	WELL ABANDONMENT							
	CONSULTANT SERVICES				Ĺ			
WAB05	Coordination	SITE	\$155.10		\$		\$	-
WAB10	Water column < 30 ft	FT	\$2.40	15.00	\$	2.40	\$	36.00
WAB15	Water column > 30 ft	FT	\$8.40		\$	-	\$	
WAB20	Bentonite Pellets (50lb bag - 1/4" pellet)	BAG	\$10.30	1,00	\$	10.30	\$	10.30
WAB25	Portland Cement (94lb bag)	BAG	\$7.80		\$	-	\$	-
WAB30	Primary Mob/Demob	SITE	\$345.00		\$		\$	
	COMMODITY SERVICES							
WAB35	Well Abandonment Mob/Demob	SITE	\$392.90		\$_	-	\$	
WAB40	Well Abandonment (2 inch)	FT	\$5.30		\$	-	\$	-
WAB45	Well Abandonment (4 inch)	FT	\$6.20		\$		\$	
WAB50	Well Abandonment (6 inch)	FT	\$7.60		\$		\$	
10	INITIAL SITE SURVEY - FEATURES AND WELL EI	LEVATIONS						
	CONSULTANT SERVICES	-						
	Consultant Coordination of Initial Site Survey -	SURVEY	\$111.60					
IS05	Features and Well Elevations	SURVET	\$111.00		\$	-	\$	-
IS10	Subsequent Surveys	WELL	\$104.90	5.00	\$	104.90	\$	524.50
	COMMODITY SERVICES							
IS15	Initial Survey	SURVEY	\$1,115.90		\$		\$	
13	DRILLING							
	CONSULTANT SERVICES							
	CONSULTANT OVERSIGHT DRILLING IN UNCONS	OLIDATED SOILS -	WITH SOIL SAMPLIN	G				
DR05	For depth interval 0 - 25 ft bgs	FT	\$5.10	70.00	\$	5.10	\$	357.00
DR10	For depth interval 26 - 50 ft bgs	FT	\$5.40	5.00	\$	5.40	\$	27.00
DR15	For depth interval 51 - 75 ft bgs	FT	\$6.90		\$	-	\$	
DR20	Primary Mob/Demob	SITE	\$564.80	1.00	\$	564.80	\$	564.80
	CONSULTANT OVERSIGHT DRILLING IN UNCONSO	DLIDATED SOILS -	WITHOUT SOIL AND	OR				
IV.D	C. COLLETTAL CO. III. ENTO		£4.50	15.00	•	1.50	•	22.50

Consultant Oversight

DR00	TASK CODE/ACTIVITY REFERENCE CODE	TASK DESCRIPTIONS/ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAXIMUM REIMBURSEABLI UNIT COST	UNITS		UNIT COST CLAIMED	ΑM	OUNT CLAIMEI
DR36		- Timal y moor bornes		\$481.10		\$	-	\$	-
DR00			CK						
COMMODITY SERVICES FT \$15.90 70.00 \$ 15.90 \$ 1.113		Ochoditant Cveroight					-		
PART	DR40	Primary Mob/Demob	SITE	\$564.80		\$		\$	•
DR46		COMMODITY SERVICES							
DR06			OIL SAMPLING						
DR56		0 2011 293	FT	\$15.90	70.00			-	1,113.00
13.a		20 00 11 080	<u> </u>		5.00				87.50
DRING Duming in Unconscilated Sole	DR55	51 - 75 ft bgs	FT	\$20.50	<u> </u>	\$		\$	-
15.1 DRILLING IN BEDROCK FT \$15.60 \$	13.e	DRILLING IN UNCONSOLIDATED SOILS - WITHO	UT SOIL AND/OR G	ROUNDWATER SAM	IPLING				
DRIES	DR60	Drilling in Unconsolidated Soils	FT	\$11.40	15.00	\$	11.40	\$	171.00
DR76									
DR76		Drining in Dourook	FT	\$31.60					-
14 MONITORING WELL INSTALLATION		Boarook Brining Cotap Gridigo	EACH	\$154.30			-		-
CONSULTANT SERVICES	DR75	Air Compressor	DAY	\$406.10	<u> </u>	\$	_	\$	
CONSULTANT OVERSIGHT MONITORING WELL INSTALLATION	14	MONITORING WELL INSTALLATION							
MWI056		CONSULTANT SERVICES				T			
MW110		CONSULTANT OVERSIGHT MONITORING WELL	INSTALLATION						
MW116	MWI05	0 - 25 ft bgs	FT	\$3.70	85.00	\$	3.70	\$	314.50
MWI15	MWI10	26 - 75 ft bgs	FT	\$2.60	5.00	\$	2.60	\$	13.00
MNW120		COMMODITY SERVICES							
MW800	MWI15	2 inch PVC Casino	FT	\$15.90	90.00	\$	15.90	\$	1,431.00
MW125	MWI20		<u> </u>		5.00		140.60	\$	703.00
MWI25 Sealed wells SITE \$922.50 \$		·····				1			
MOT105	MWI25		SILE	\$522.50		\$		\$	-
MOT105									
MDT10	15	MISCELLANEOUS DRILLING ACTIVITIES A	ND SUPPLIES						
MDT15	MDT05	Drill Rig Mob/Demob (includes decontamination)	MOB/DEMOB	\$917.50	917.50	\$	1.00	\$	917.50
MDT20	MDT10	Well Cover/flushmount	EACH	\$193.00	193.00	\$	5.00	\$	965.00
MDT21	MDT15	Stickup Well Cover	- EACH	\$156.10		\$	-	\$	
Commodity service provider (drilling & direct push) Per Diem (includes meals and overnight stay per person, maximum of 2 persons) EACH \$193.80 \$ \$	MDT20	Bumper Guard Posts	EACH	\$66.00		\$	-	\$	-
MDT25	MDT21	Drum 55-gallon DOT steel	DRUM	\$52.50	5.00	\$	52.50	\$	262.50
MDT30	MDT25	Per Diem (includes meals and overnight stay per	EACH	\$193.60	******	\$	-	\$	
MDT35 Borehole Abandonment FT \$5.20 \$ - \$ - \$ - \$	METOO		WELL	***					*****
MDT40				···	ļ				
MDT41		***************************************		·					-
MDT45				, , , , , , , , , , , , , , , , , , , ,	444.00		1.00		444.60
SOIL BORING/MONITORING WELL PERMITS		· · · · · · · · · · · · · · · · · · ·			111.60		1.00		111,00
SBMWP05 Soil Boring/Monitoring Well Permit PERMIT \$234.40 1.00 \$ 234.40 \$	MD 145	Pad Locks	EACH	\$7.60		1 -		•	-
SBMWP10	20	SOIL BORING/MONITORING WELL PERMITS							
A05 ACCESS AGREEMENTS PROPERTY \$382.80 \$ - \$ - \$ - \$	SBMWP05	Soil Boring/Monitoring Well Permit	PERMIT	\$234.40	1.00	\$	234.40	\$	234.40
AA05	SBMWP10	Permit Fee (copy of permit & fee receipt required)	PERMIT FEE	PERMIT FEE		\$		\$	
AA05	21	ACCESS AGREEMENTS							
LIMITED SOIL EXCAVATION CONSULTANT SERVICES Consultant Oversight for Limited Soil Excavation TON \$4.70 600.00 \$ 4.70 \$ 2,820.00			PROPERTY	\$382.80		\$		\$	
CONSULTANT SERVICES									
LSE05 Consultant Oversight for Limited Soil Excavation TON \$4.70 600.00 \$ 4.70 \$ 2,820.00				I		T			
LSE10 Mob/Demob SITE \$792.30 1.00 \$ 792.30 \$ 792.30		The state of the s	7011	44.76	600.00	•	470	\$	2 820 00
COMMODITY SERVICES									
LSE13			SIIE	\$792.30	1.00	*	182.30	Ψ	132.30
LSE13				See Lah Schedule		-			
LSE15	LSE13	Laboratory	LAB SCHEDULE			\$			274.40
33 SCHEDULE OF LABORATORY MAXIMUMS SEE ATTACHED SCHEDULE \$ 867.00	LSE15	Limited Soil Excavation	TON		600.00	\$	33,75	\$	20,250.00
33 SCHEDULE OF LABORATORY MAXIMUMS SEE ATTACHED SCHEDULE \$ 867.00	LSE16	Landfill Environmental Fee (support documentation must be	ACTUAL COST	ACTUAL COST					
34 CONSULTANT INCREMENTAL MOB/DEMOB		provided							007.00
IMD05	33	SCHEDULE OF LABORATORY MAXIMUMS		SEE ATTACHE	SCHEDULE			\$	867.00
CAP	34	CONSULTANT INCREMENTAL MOB/DEMOB							
ANAINTENANCE	IMD05	Incremental Mob/Demob	SITE	\$273.50	1.00	\$	273.50	\$	273.50
CHANGE ORDER REQUEST (includes cost cap									
CHANGE ORDER REQUEST (includes cost cap	Cap Maintenance	PLAN	\$304.80		\$ -				
36 exceedence requests) COR05 Change Order Request CHANGE ORDER \$363.60 1.00 \$363.60 \$363.60	Dlan								
COR05 Change Order Request CHANGE ORDER \$363.60 1.00 \$363.60 \$363.60	36								
			CHANGE ORDER	\$363.60	1.00	\$	363.60	\$	363.60
Ψ 00,010,00			N		TOTAL AM	OUNT (CLAIMED	\$	38,619.80

2

MATRIX	ANALYTE REFERENCE CODE	REIMBURSABLE ANALYTE	UNITS	MAXIMUM REIMBURSABLE UNIT COST	UNITS INVOICED	UNIT COST CLAIMED	AMOUNT CLAIMED TASK 33	AMOUNT CLAIMED TASK 24
	A1	Benzene	SAMPLE	\$42.80		s -	s -]
AIR	A2	BETX	SAMPLE	\$47.10		\$ -	\$ -	
٩	A3	GRO	SAMPLE	\$43.90		\$ -	\$ -	
	A4	VOC's	SAMPLE	\$68.50	L	\$ -	\$ -	
	W1	GRO/PVOC	SAMPLE	\$27.80		s -	\$ -	
	W2	PVOC	SAMPLE	\$25.70		\$ -	\$ -	
	W3	PVOC + 1,2 DCA	SAMPLE	\$41.70		\$ -	s	
	W4	PVOC + Naphthalene	SAMPLE	\$28,90	30	\$ 28.90	\$ 867.00	
[W5	VOC	SAMPLE	\$68.50		\$	s -	
	W6	PAH	SAMPLE	\$69.50		\$ -	\$ -	
- 1	W7	Lead	SAMPLE	\$11.80		\$ -	\$	
].	W8	Cadmium	SAMPLE	\$12.90		\$ -	\$ <u>-</u>	
	W9	Hardness	SAMPLE	\$11.80		\$ -	\$ -	
E	W10	BOD, Total	SAMPLE	\$22,50		\$ -	\$ -	
WATER	W11	Nitrate	SAMPLE	\$10.70		\$ -	\$ -	
_	W12	Total Kjeldahl	SAMPLE	\$19.30		\$ -	\$ -	
-	W13	Ammonia	SAMPLE	\$16.10		\$ -	\$ -	
-	W14	Sulfate	SAMPLE	\$9.70		\$ -	\$ -	
ŀ	W15	Iron	SAMPLE	\$9.70		\$	\$ -	
-	W16	Manganese	SAMPLE	\$9.70		\$ -	\$ -	
-	W17	Alkalinity Methane	SAMPLE	\$9.70 \$43.90		\$ -	\$ -	
-	W18	Phosphorous	SAMPLE	\$43.90 \$17.20		\$ -	\$ -	
ŀ	W19	VOC Method 524,2	SAMPLE	\$17.20 \$167.90		\$ -	\$ -	
F	W20 W21	EDB Method 504	SAMPLE SAMPLE	\$90.90		\$ - \$ -	\$ - \$ -	UNITS UNIT COST UNIT MAX
	W21		7			•		
-	S1	GRO	SAMPLE	\$23.60		\$ -	\$ -	\$0.00 \$23.60
	S2	DRO	SAMPLE	\$28.90		\$ -	\$ -	\$0.00 \$28.90
-	S3	GRO/PVOC	SAMPLE	\$26.80		\$ -	\$ -	\$0.00 \$26.80
-	S4	PVOC	SAMPLE	\$24.60		\$ -	\$ -	\$0.00 \$24.60
-	S5	PVOC + 1,2 DCA + Naphthalene	SAMPLE	\$47.10		\$ -	\$ -	\$0.00 \$47.10
}-	S6	PVOC + Naphthalene VOC	SAMPLE	\$34.30 \$68.50		\$ -	\$ -	8 \$274.40 \$34.30
L	S7 [VOC	SAMPLE	\$00.00		\$ -	\$ -	\$0.00 \$68.50
1	S8	SPLP Extraction VOC only	SAMPLE	\$48.20	1	s -	s -	\$0.00 \$48.20
-	S9 S9	PAH	SAMPLE	\$69.50		\$ -	s -	\$0.00 \$69.50
	S10	Lead	SAMPLE	\$11.80		s -	s -	\$0.00 \$11.80
f	S11	Cadmium	SAMPLE	\$13.90		s	s -	
F	S12	Free Liquid	SAMPLE	\$10.70		\$ -	s -	
	S13	Flash Point	SAMPLE	\$24.60		\$ -	s -	
ડા 🗀	S14	Grain Size - dry	SAMPLE	\$40.70		\$ -	s -	
SOILS	S15	Grain Size - wet	SAMPLE	\$54.60		\$ -	\$ -	
	S16	Bulk Density	SAMPLE	\$12.90		\$ -	\$ -	
	S17	Permeability	SAMPLE	\$39.60		s -	\$ -	
r	S18	Nitrogen as Total Kjeldahl	SAMPLE	\$19.30		\$ -	\$ -	
Γ	S19	Nitrogen as Ammonia	SAMPLE	\$16.10		\$ -	\$ -	
	S20	% Organic Matter	SAMPLE	\$27.80		\$ -	\$ -	•
	S21	TOC as NPOC	SAMPLE	\$54.60		\$ -	s -	
	S22	Soil Moisture Content	SAMPLE	\$6.50		\$ -	\$ <u>-</u>	
	S23	Air Filled Porosity	SAMPLE	\$24.60		s -	\$ -	
	S24	% Total Solids	SAMPLE	\$6.50		\$ -	\$ -	
_	S25	Field Capacity	SAMPLE	\$26.80		\$ -	\$ -	
_	S26	TCLP Lead	SAMPLE	\$79.20		\$ -	\$ -	
_	S27	Cation Exchange (Ca, MG, & K)	SAMPLE	\$25.70		\$ -	\$ -	
_	S28	TCLP Cadmium	SAMPLE	\$79.20		s -	\$ -	
	S29	TCLP Benzene	SAMPLE	\$79.20		s -	\$ -	
	T	Viscosity	SAMPLE					
per	 	Density	SAMPLE	J		ļ	ļ	
LNAPL Fluid Property Suite	LEDGE:	Interfacial tension I (LNAPL/water		\$534.00			[
Sui	LFPS01	[dyne/cm]) Interfacial tension II (LNAPL/air	SAMPLE	\$534.60		\$ -	\$ -	
APL		[dyne/cm])	SAMPLE		ĺ			
3		Interfacial tension III (water/air) [dyne/cm])	SAMPLE					
		[ajmoromj/						
		İ	TA	SK 33 TOTAL	<u> </u>	867,00		
				7407.04.707	·aı	s	274.40	
			L	TASK 24 TOT	<u> </u>	<u> </u>	274.40 1	



Bid Comparison Ridgeland, Wisconsin Meridian No. 05F761

				Matson				Anto	zak			Wirth			
			Veolla Landfill -	Landfill - Eau Ciaire Timberline Trail Landfill - Bruce			Veolia Land	dfill - Eau Claire	Timberline Tra	all Landfill - Bruce	Veoila Landfill	- Eau Claire	Timberline Trali Landfill - Bruce		
Task (see Bid Specs)	Units	#Units	Cost/Unit	Cost	Cost/Unit	Cost	Cost/Unit	Cost	Cost/Unit	Cost	Cost/Unit	Cost	Cost/Unit	Cost	
Mob/demob	job	1	0	0	0	0	1750	1750	1150	1150	0	0	0	0	
Excavate and Replace Contaminated Soil	tons	600	5.27	3162	5.27	3162	10.42	6252	9.49	5694	9.75	5850	9.75	5850	
(finish with 6 inch layer of crushed gravel)															
Transport Contaminated Soil to Landfill	tons	600	13.87	8322	13.87	8322	10.9	6540	6.75	4050	9	5400	9	5400	
(actual tonnage will vary)															
(disposal costs not part of Bid)			Total:	11484	Total:	11484	Total:	14542	Total:	10894	Total:	11250	Total:	11250	
Landfill	tons	600	15	9000	22	13200	15	9000	22	13200	15	9000	22	13200	

GRAND TOTAL	\$20,484	\$24,684	\$23,542	\$24,094	\$20,250	\$24,450
Price Per Ton	\$34.14	\$41.14	\$39.24	\$40.16	\$33.75	\$40.75

SELECTED

Ken Shimko

Vestia land Till - Rau Clave

From:

<James.Davis@veoliaes.com>

To:

"Ken Shimko" <kshimko@charter.net>

Sent:

Friday, March 18, 2011 8:28 AM

Subject:

Re: Soil disposal from Ridgeland

Good Morning Ken.

Thanks for the opportunity to bid your upcoming project in Ridgeland. We will have the \$70.00 profile fee and disposal of \$15.00 per ton. Please let me know if there is anything else I can do.

Thanks again and have a great day!

James Davis **Environmental Consultant** Veolia ES Seven Mile Creek Landfill, LLC 8001 Olson Dr Eau Claire, WI 54703 Tel: '715-830-0284 Fax: 715-830-0285

Cell: 715-225-3434

E-mail: james.davis@veoliaes.com

www.VeoliaES.com

Service First. Safety Always.

This e-mail message from Veolia ES Seven Mile Creek Landfill, LLC is for the sole use of the intended recipient (s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please communicate with the sender by reply email and destroy all copies of the original message and delete same from all computers.

"Ken Shimko" <kshimko@charter.net>

To <Undisclosed-Recipient:, >

03/17/2011 05:10 PM

Subject Soil disposal from Ridgeland

Hello.

I am planning a soil excavation at a petroleum site in Ridgeland. We estimate 600 tons of soil will be removed...the actual number will vary.

Can you please tell me your disposal rate?

We are planning to bring these soils in May.

Thanks

Timberline Trail handfill

Ken Shimko

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"Lance, Tom P" <TLance2@wm.com>
"Ken Shimko" <kshimko@charter.net>

Sent:

From:

To:

Thursday, April 07, 2011 11:31 AM

Attach:

BIO104258WI- Profile.pdf; BIO104258WI- Analytical.pdf

Subject:

FW: BIO104258WI- Fosters Corner Store

The bio pad rate at Timberline Trail is \$22.00/ton + onetime profile fee of \$50.00. No other fees will apply.

From: Lance, Tom P

Sent: Thursday, April 07, 2011 10:46 AM

To: 'Ken Shimko'

Subject: FW: BIO104258WI- Fosters Corner Store

Ken, sorry I missed this email. Your profile has been approved. Let me know if you choose our site and I will set up the paperwork for payments. Thanks

From: McMahon, Ashley

Sent: Tuesday, April 05, 2011 10:21 AM

To: Lance, Tom P

Subject: BIO104258WI- Fosters Corner Store

Hi Tom,

This profile has been approved. Have you issued an Exhibit A for the 600 tons of petroleum contaminated soil going for bioremediation @ Timberline Trail?

Let me know.

Ashley McMahon
Waste Management
Technical Service Representative
Phone: (262) 250-8758
Fax: (866) 800-2591
amemahol@wm.com

Waste Management recycles enough paper every year to save 41 million trees. Please recycle any printed emails.

2711 N	
2711 N. Elco Road	
· Fall Creek, W	
WI 54742 ·	
(715) 832-6608	
• Fax (715) 8	
5) 8	

Bid Form: Remove, Replace, Transport Contaminated Soil

Ridgeland, Wisconsin Mendian No. 05F761

Contact: Ken Shimko

715-832-6608

715-579-0723 cell

Due: April 6, 2011

			Veolia Landfill	- Eau Claire	Timberline Trail Landfill - Bruce			
Task (see Bld Specs)	Units	#Units	Cost/Unit	Cost	Cost/Unit	Cost		
Mob/demob	job	1	6	00.0	6	0.00		
Excavate and Replace Contaminated Soil	tons	600	9.75	5830.00	9.75	2850,00		
(finish with 6 Inch layer of crushed gravel)								
Transport Contaminated Soil to Landfill	tons	600	9,06	5400,00	9,60	5400.00		
(actual tonnage will vary)								
(disposal costs not part of Bid)]	Total:	11,250,00	Total	11,250.00		
			Please provide cost for both Landfill options					

***NOTE: ACTUAL TONNAGE MAY BE MORE OR LESS THAN 600 TONS ***

Name Craig	wiath	Date: April	6,20/1
Signature Chou	Wull		,
Company Winty	Bros Exc.		
Address 109 C	stight st		•
Ridoel and	(LUTS, 547) L3		
Telephone	216/= 149-216		
Email: <u>cle w</u>	inth @ chibardun.	Vet	
		•	



Meridian Environmental Consulting, LLC

Bid Form: Remove, Replace, Transport Contaminated Soil

Ridgeland, Wisconsin Meridian No. 05F761

Contact: Ken Shimko

715-832-6608

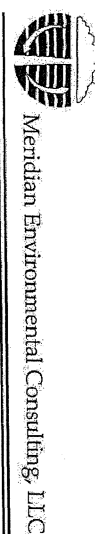
715-579-0723 cell

Due: April 6, 2011

		i samand a aran da ra	Veolla Landfill	• Eau Claire	Timberline Trail Landfill - Bruce			
Task (see Bld Specs)	Units	#Units	Cost/Unit	Cost	Cost/Unit	Cost		
Mob/demob	job	1	750,00	1750.00	150,00	1150.00		
Excavate and Replace Contaminated Soil	tons	600	10,43	6953.00	9,44	5'694.00		
(finish with 6 inch layer of crushed gravel)				January		3 :		
Transport Contaminated Soil to Landfill	tons	600	10.90	6.5 40.00	6,75	4050.00		
(actual formage will vary) (disposal costs not part of Bid)			Total:	14542,00	Total:	10,894.00		
		· · · · · · · · · · · · · · · · · · ·	Please provide cost for both Landfill options					

***NOTE: ACTUAL TONNAGE MAY BE MORE OR LESS THAN 600 TONS ***

Name C	rain Antorak	Date: 4/5/2011	
Signature_			
Company	ANTERNA CONSTRUCTION INC.		
Address	140U 30 \$ 54,	:	
	RICELAKE WI 5 4868		
Telephone_	715-859-5930	i.	
Email:	Craig @ anternheonstruct	tion-Com	



Bid Form: Remove, Replace, Transport Contaminated Soil

Ridge and Wasith Lo Mandan No. 362-363

Contact: Ken Shimko

Due: April 6, 2011

715-332 6608 715-579-0723 cell

			Veolia Laudfill	Eau Claire	Timberline Trai	i Landlill - Bance
Task (see Bid Specs)	Units	#Units	Cost/Unit	Cost	CostUnit	Cost
Mobidemon	:c	:	\mathcal{O}	Ø		Ü
Excavate and Replace Contaminated Soil	tors .	1 (30 -	5, 27	3162.	<u>5. 27</u>	3162.00
Transport Contaminated Soil to Landfill	17713	7 500	13.81	8322.5	13.87	8322.50
autea-temagn will vary) (disposal costs not part of 6(g)		<u> </u>	Total:	11,484.2	Tota:	11484,00
to you thinking state, a set transferred electrical state and a state the content of the state o	777111,13		of the figure of the contract of	2 12 1 12		

***NOTE: ACTUAL TONNAGE MAY BE MORE OR LESS THAN 600 TONS ***

Nome Mika Matson	::
Squature // / files	
LOTERTY METSON EXCAULTING	
Audress 1235 27 Th ST	
Cheten W. 54728	
Telephone 715 - 957 - 2283	
Engl Matex & Citizens - Tel , Net	

ne 4-6-11

Effective Schedule Date: January 2011 to June 2011--Schedule #9

Usual & Customary Standardized Invoice

Commerce #: 54763-96-2302

Vendor Name: Chagne Order

BRRT's #:

03-17-223007

Invoice #:

Change Order

Site Name: Corner Store

Invoice Date:

February 2011

Site Address: 100 Tonnar St, Ridgeland

Check #:

Change Order

TASK CODE/ACTIVITY REFERENCE CODE	TASK DESCRIPTIONS/ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAXIMUM REIMBURSEABLE UNIT COST	UNITS		UNIT COST CLAIMED	AMOL	INT CLAIME
1	GROUNDWATER SAMPLING						-	
G\$05	Sample Collection	WELL	\$69.00	30.00	\$	69.00	\$	2,070 00
GS10	Incremental Sample Collection (natural attentuation)	WELL	\$45,40		\$		\$	
GS15	Incremental Sample Collection (cadmium & lead)	WELL	\$25.00		5	4	5	
GS20	Measure Water Levels (for wells not being sampled)	WELL	\$14.00		\$		\$	
GS25	Primary Mob/Demob	SITE	\$598.20	2 00	\$	598 20	\$	1,196.40
GS30	Temp Well Abandonment	WELL	\$25,70		\$		\$	
4	WASTE DISPOSAL						-	
	CONSULTANT SERVICES							
WD05	Consultant Coordination	SITE	\$130.60	1 00	\$	130.60	\$	130 60
	COMMODITY SERVICES							
WD10	Groundwater Sample and/or Purge	DRUM	\$40.10	1.00	S	40.10	\$	40 10
WD15	Onli Cuttings	DRUM	\$103.00	4 00	\$	103.00	\$	412 00
WD17	Landfill Environmental Fee respect a consensus of the	ACTUAL COST	ACTUAL COST					
WD20	Free Product	DRUM	\$113.10		\$		\$	
WD25	Primary MotyDemob	SITE	\$274.00	1.00	\$	274.00	3	274.00
	I may more and	OTTE	VE74.00					
6	LETTER REPORT/ADDENDUM							
LRA05	Letter Report/Addendum	LETTER	\$989.80		\$	989.80	\$	989 80
					-			
8	WELL ABANDONMENT		1					
1414 5565	CONSULTANT SERVICES				_			
WAB05	Coordination	SITE	\$155.10	45.00	\$	2.40	3	10.00
WAB10	Water column < 30 ft	FT	\$2.40	15 00	S	2.40	\$	36 00
WAB15	Water column > 30 ft	FT	\$8.40	. 00	\$		2	10.00
WAB20	Bentonite Pellets (50lb bag - 1/4" pellet)	BAG	\$10.30	1.00	\$	10.30	\$	10 30
WAB25	Portland Cement (94lb bag)	BAG	\$7.80		\$		\$	
WAB30	Primary Mob/Demob	SITE	\$345.00		5		\$	
	COMMODITY SERVICES							
WAB35	Well Abandonment Mob/Demob	SITE	\$392.90		\$		\$	
WAB40	Well Abandonment (2 inch)	FT	\$5.30		\$		\$	
WAB45	Well Abandonment (4 inch)	FT	\$6.20		S		\$	
WAB50	Well Abandonment (6 inch)	FT	\$7.60		\$	-	5	
10	INITIAL SITE SURVEY - FEATURES AND WELL E	EVATIONS						
10	CONSULTANT SERVICES							
1505	Consultant Coordination of Initial Site Survey -	SURVEY	\$111.60				c	
	Features and Well Elevations			5.00	Š	104.90	5	524.50
IS10	Subsequent Surveys	WELL	\$104.90	5,00	,	104,90	3	324.00
IS15	COMMODITY SERVICES	a cimumic	44.445.00		\$		\$	
1515	Initial Survey	SURVEY	\$1,115.90		2		-	
13	DRILLING							
	CONSULTANT SERVICES				-			
	CONSULTANT OVERSIGHT DRILLING IN UNCONS	OLIDATED SOILS -	WITH SOIL SAMPLI	NG .				
DR05	For depth interval 0 - 25 ft bgs	FT	\$5.10	70.00	3	5.10	\$	357.00
DR10	For depth interval 26 - 50 ft bgs	FT	\$5.40	5.00	\$	5.40	\$	27.00
DR15	For depth interval 51 - 75 ft bgs	FT	\$6 90		\$	-	\$	
DR20	Primary Mob/Demob	SITE	\$564.80	1.00	\$	564.80	\$	564 80
DN20	CONSULTANT OVERSIGHT DRILLING IN UNCONS				-			
13 b DR25	GROUNDWATER SAMPLING			15 00	\$	1.50	3	22.50
DQ25	Consultant Oversight	FT	\$1.50	10 00	9	1.50	4.	22.00

ODE/ACT REFEREN CODE	VCE	TASK DESCRIPTIONS/ACTIVITY REFERENCE CODE DESCRIPTION	UNIT	MAXIMUM REIMBURSEABLE UNIT COST	UNITS		NIT COST CLAIMED	АМО	UNT CLAIM
-	DR30	Primary Moti/Demob	SITE	\$481.10		S		\$	
13,6		CONSULTANT OVERSIGHT DRILLING IN BEDROO	ck	1					
	DR35	Consultant Oversight	FT	\$5.90		\$	-	\$	
	DR40	Primary Mob/Demob	SITE	\$564.80		3		\$	
		COMMODITY SERVICES							
13.d		DRILLING IN UNCONSOLIDATED SOILS - WITH SO	OIL SAMPLING		1	1	-1		-
	DR45	0 - 25 ft bgs	FT	\$15.90	70 00	\$	15.90	\$	1,113
	DR50	26 · 50 ft bgs	FT	\$17.50	5 00	\$	17.50	\$	87
	DR55	51 - 75 ft bgs	FT	\$20.50	3 003	\$	17.00	\$	
				1	-	1		-	
13.e		DRILLING IN UNCONSOLIDATED SOILS - WITHOU	IT SOIL AND/OR G	ROUNDWATER SAM		-			
	DR60	Drilling in Unconsolidated Soils	FT	\$11.40	15.00	\$	11 40	5	171
13.1		DRILLING IN BEDROCK							
	DR65	Drilling in Bedrock	FT	\$31.60		1 5	-	\$	
	DR70	Bedrock Drilling Setup Charge	EACH	\$154.30		\$		\$	
	DR75	Air Compressor	DAY	\$406,10		\$		\$	
14		MONITORING WELL INSTALLATION				-		-	
		CONSULTANT SERVICES		I	Γ	I			
		CONSULTANT OVERSIGHT MONITORING WELL I	NSTALLATION	1					
MWI05	- 1	0 - 25 ft bgs	FT	\$3.70	85.00	\$	3.70	8	314
MWI10		26 - 75 ft bgs	FT	\$2.60	5 00	\$	2.60	\$	13
	-		2.1			1		-	
	- 4	COMMODITY SERVICES			1	-	200		
MWI15	_	2 inch PVC Casing	FT	\$15.90	60.00	3	15.90	\$	1,431
MWI20		Weil Development	WELL	\$140.60	5 00	\$	140.60	\$	703
MW125		Mob/Demob (For development of grout or slurry sealed wells)	SITE	\$522.50		\$		\$	
15		MISCELLANEOUS DRILLING ACTIVITIES AN	ID SUPPLIES						
MDT05	-	Drill Rig Mob/Demob (includes decontamination)	MOB/DEMOB	\$917.50	917.50	18	1.00	S	917
MDT10	-	Well Cover/flushmount	EACH	\$193.00	193 00	8	5.00	S	965
MDT15		Stickup Well Cover	EACH	\$156,10	11.0 01	\$		8	
MDT20	- 1	Bumper Guard Posts	EACH	\$66.00		\$		\$	
MDT21		Drum 55-gallon DOT steel	DRUM	\$52.50	5 00	\$	52 50	\$	262
	-	Commodity service provider (drilling & direct push)	Divole	\$02,00	11.00	1		-	
MDT25		Per Diem (includes meals and overnight stay per person, maximum of 2 persons)	EACH	\$193.60		\$		s	
MDT30		Well Repair (Department approval is required prior to conducting this activity.)	WELL	\$80.40		\$		s	
MDT35		Borehole Abandonment	FT	\$5.20		S	- 1	\$	
MDT40		Concrete Penetration	EACH	\$69.40		5		\$	
MDT41	-	Private Utility Locate	EACH	\$111.60	111 60	\$	1 00	\$	111
MDT45		Pad Locks	EACH	\$7.60		\$	-	5	
20	-	SOIL BORING/MONITORING WELL PERMITS				1.			
SBMWP0		Soit Boring/Monitoring Well Permit	PERMIT	\$234.40	1.00	\$	234.40	S	234.
SBMWP1	0	Permit Fee (copy of permit & fee receipt required)	PERMIT FEE	PERMIT FEE		5		S	
21		ACCESS AGREEMENTS							
AA05		Access Agreements	PROPERTY	\$382.80		\$	- 1	\$	
24		LIMITED SOIL EVENUATION							
24	1.	LIMITED SOIL EXCAVATION		Γ		T			
LSE05	1	CONSULTANT SERVICES	TON	£1.70	600,00	\$	4.70	5	2,820.
LSE10		Consultant Oversight for Limited Soil Excavation	TON	\$4.70	1 00	\$	792.30	S	792
LSLIU	- 1	Mcb/Demob	SITE	\$792.30	1 00	1	732.30		100
	-1	COMMODITY SERVICES		See Lab Schedule		-			
LSE13		Laboratory	LAB SCHEDULE	Task 24 total		\$		\$	274
LSE15	1	Limited Soil Excavation	NOT	\$47.00	600 00	\$	33.75	\$	20,250
LSE16		Landfill Environmental Fee responsementare makes	ACTUAL COST	ACTUAL COST					
33		SCHEDULE OF LABORATORY MAXIMUMS		SEE ATTACHE	D SCHEDULE			\$	867
34	-	CONSULTANT INCREMENTAL MOB/DEMOB							
IMDOS		Incremental Mob/Demob	SITE	\$273,50	1.00	\$	273 50	ş	273.
CAP						-			
Mamanu Mananu Ma Mananu Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	HR.E.	PLAN	\$304.80		\$				
	-	CHANGE ORDER REQUEST (includes cost cap							
		exceedence requests)							
36 COR05	- 1		CHANGE ORDER	\$363.60	1.00		363.60	S	363.

Variance (-LSE15) 20250.00 18369,80

SOILS WATER	A4	George Bit 14 GROPP/CC FYCC - 12 Int A FYCC - 14 Int A FYCC - 15 Int A FYCC -	SAMPLE	\$42.00 \$47.10 \$43.55 \$48.60 \$27.20 \$22.20 \$22.70 \$44.77 \$23.50 \$46.50 \$46.50 \$47.70 \$41.70 \$4		\$ 5 5 78 100 5 5 5 78 100 5 5 5 78 100 5 5 5 78 100 5 5 7 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 50.00 \$22 \$ 50.00 \$22 \$ 50.00 \$22 \$ 50.00 \$22 \$ 50.00 \$42
SOLLS	A2 A3 A4 W11 W22 W33 W44 W45 W45 W45 W45 W45 W45 W45 W45 W45	GSEO VSS.1. GROSPUCCE POCC = 1.2 DCA FVOC = 1.4 DCA	SAMPLE	\$43.50 \$68.60 \$27.20 \$27.70 \$41.77 \$23.50 \$66.60 \$69.60 \$11.80 \$12.50 \$11.00 \$12.50 \$10.70 \$19.30 \$16.10 \$51.70 \$51.70 \$51.70 \$15.70 \$1	.50	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$23 \$0.00 \$28 \$0.00 \$26 \$0.00 \$26
SOLLS	54 74 76 76 76 76 76 76 76 76 7	White GROPPUDE PVOC PVOC - 142 PCA FVOC -	SAMPLE	\$66.50 \$27.20 \$27.20 \$27.20 \$41.77 \$28.90 \$66.50 \$69.50 \$11.60 \$17.20 \$11.00 \$127.50 \$11.00 \$127.50 \$11.00 \$127.50 \$11.00 \$127.50 \$11.00 \$127.70 \$11.00 \$11.		\$ 70 AM \$ 70 A	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$23 \$0.00 \$28 \$0.00 \$26 \$0.00 \$26
SOILS WATER	W1	GROUPUSO PYCE PYCE PYCE PYCE PYCE PYCE PYCE PYCE	SAMPLE	\$27.20 \$27.70 \$41.77 \$28.90 \$66.50 \$69.60 \$11.60 \$27.50 \$10.70 \$19.30 \$16.10 \$57.70 \$9.70 \$9.70 \$17.		5 28 29 29 29 29 29 29 29 29 29 29 29 29 29	S S S S S S S S S S	\$0.00 \$23 \$0.00 \$28 \$0.00 \$26 \$0.00 \$26
SOILS WATER	7-5	Proc Proc - 12 Inch P	SAMPLE	\$25.70 \$41.70 \$23.90 \$46.60 \$59.60 \$11.60 \$27.50 \$10.70 \$19.30 \$46.10 \$57.70 \$57.70 \$57.70 \$57.70 \$17.20 \$1	. 30	5 28 29 29 29 29 29 29 29 29 29 29 29 29 29	S	\$0.00 \$23 \$0.00 \$28 \$0.00 \$26 \$0.00 \$26
SOLE WATER	74.4 74.5 74.6 74.7 74.8 74.9 74.9 74.9 74.9 74.9 74.9 74.9 74.9	PVCC - 12 PCA FVOC - Hapdandsee VOC Port Cods Connecte Haddess BOD Total Netwo Total special America Solida bon Manganero Advansty Method 524 2 EG Milled for GROPVOS PVOS - 1,4 ECA + Hapdandsee	SAMPLE	\$41.77 \$28.50 \$68.50 \$69.66 \$11.80 \$11.90 \$11.00 \$10.70 \$19.30 \$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$17.70	.50	5	\$	\$0.00 \$2: \$6.00 \$20 \$6.00 \$26 \$7.00 \$26
SOLE	774 775 776 777 778 779 779 779 779 771 771 771 771 771 771	FVOC - Trapfittalene VOC POR Leads Cateronia Hundress BOD, Total Narate Total spetdald Ammenia Sofate Bon Mangaress Availably Adminat Floogrammis VOC Mened 524 2 Etis Milliod foot GRODPYNE POCS PO	SAMPLE	\$23.50 \$66.60 \$59.66 \$11.60 \$12.70 \$10.70 \$10.70 \$10.70 \$31.60 \$32.70 \$3		5 28 40 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 067 ct 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2: \$6.00 \$20 \$6.00 \$26 \$7.00 \$26
SOLE	774 775 776 777 778 779 779 779 779 771 771 771 771 771 771	MOC Date Leads Charmouth Funderss BFOD Total Norde Total Kept July Ammenta Confate Bon Manganess Annestes Annestes Floogramms VOC Mented 524 2 EGG Mithed Total UNC GRODENS PROS PROS PROS PROS PROS PROS PROS PRO	SAMPLE	\$66.50 \$49.60 \$11.60 \$11.00 \$11.00 \$27.50 \$10.70 \$19.30 \$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$17.70 \$17.70 \$17.70 \$17.70 \$17.50 \$1	. 30	\$	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$6.00 \$2 \$0.00 \$2 \$0.00 \$2
WATER WATER	\(\frac{\psi_0}{\psi_1}\) \(\frac{\psi_1}{\psi_2}\) \(\psi_1\) \(\	FOR Use Service Control of the Contr	SAMPLE	\$60 60 \$11 80 \$11 60 \$11 60 \$11 70 \$10 70		5	5	\$0.00 \$2 \$6.00 \$2 \$0.00 \$2 \$0.00 \$2
SOULS	W/I Ye W/I	Leads Controller Floridates FROS Total Neight Total rigidate Frostate Fordate	SAMPLE	\$11 EU \$12 90 \$11.60 \$27.50 \$10.70 \$10.70 \$15.70 \$52.70 \$5		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$6.00 \$2 \$0.00 \$2 \$0.00 \$2
2002 X	748 W9 W9 W10 W11 W12 W15 W16 W16 W17 W16 W17 W16 W17 W16 W17 W16 W17 W17 W16 W17	Convestor Hustless BOD, Total North Total spetials Ammerical Sofice Bon Monopurero Advantily Advanta Filosyntamis VOC Menor 524 2 Etis Milliod Soit Biss GROSPANS PROSE PROSE PROSE PROSE PROSE BOST PROSE PROSE PROSE PROSE BOST PROSE BOST PROSE BOST BOST BOST BOST BOST BOST BOST BOST	SAMPLE	\$11.80 \$11.80 \$12.50 \$10.70 \$19.30 \$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$1.70 \$17.20 \$167.50 \$28.60 \$28.60 \$28.60 \$28.60 \$28.60		\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
SOURS	W9 W10 W11 W12 W15 W16 W16 W17 W16 W17 W16 W17 W18 W17 W18 W17 W18 W17 W18 W19 W18 W19	Handress BDD, Tutal Neste Total Spedall Ammerica Solidat Ion Manganese Astarbay Monare Floormanes Voc Mented 524 2 EGS Milled disk (SR) (SR) (SR) (SR) (SR) (SR) (SR) (SR)	SAMPLE	\$11.80 \$127.50 \$10.70 \$19.30 \$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.60 \$20.6		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
SOLE	Wid Will Wil2 Wil4 Wil5 Wil6 Wil7 Wil6 Wil7 Wil8 Wil4 Wil7 Wil6 Wil6 Wil6 Wil6 Wil6 Wil6 Wil6 Wil6	600, Total Nario Total Repositi Ammonia Sulfato Ison Manganen Assassiy Mannae Floscharens Floscharens GRO USC USC USC POSS POSS POSS POSS POSS POSS POSS PO	SAMPLE SA	\$22.50 \$10.70 \$19.50 \$15.50 \$15.60 \$9.70 \$9.70 \$9.70 \$9.70 \$9.70 \$17.70 \$167.90 \$167.90 \$22.60 \$26.60 \$26.60 \$26.60 \$47.10		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
5.00%	W11 W12 W13 W14 W15 W16 W16 W17 W18 W19 W19 S22 S221 S1 S2	Narios Total special America Sociale For Non- Non- Monganicio Assauly Asparate Floogramms Voc Menod 824 2 Etis Mellind fool UKO GROSPYCE PURE: PROFE PURE: PROFE PURE: LA DOCA Magninished	SAMPLE SAMPLE	\$10.70 \$19.30 \$16.10 \$51,70 \$9.70 \$9.70 \$9.70 \$9.70 \$17.20 \$167.90 \$25.60 \$26.60 \$26.60 \$26.60 \$26.60		\$	5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
2008	W12 W13 W14 W15 W16 W17 W18 W19 W19 W22 W21	Total Kyetdahi Ammenia Sufata Bon Manganese Askaruty Manare Floodnamis Voor Meniad SAk 2 EGS Milled foot GROSPANS PROSE SUFFIE PROSE SUFFIE	SAMPLE	\$19.30 \$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$4.70 \$17.20 \$167.90 \$23.60 \$22.60 \$28.60 \$24.60 \$47.10		\$	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
2008	W19 W19 W15 W16 W17 W18 W19 W19 W19 W19 W19 W19 W19 W29 W21	Americal Surface bon Managemene Askaraty Motione Floorpharms VOC Method 524.2 LCG Motion food GROSPEN PLOS PLOS PLOS PLOS PLOS PLOS PLOS PLOS	SAMPLE	\$16.10 \$9.70 \$9.70 \$9.70 \$9.70 \$47.0 \$17.20 \$167.90 \$23.60 \$22.60 \$22.60 \$24.60 \$47.10 \$34.30		\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
2015	W14 W15 W16 W17 W18 W14 W22 W22 W21 S22 W21	Podate Bon Monganiche Assaulty Monnane Floogmanns Voic Mennot S24 2 Unit Mothad S04 GROSPSYCK POCST POSST POSST POSST LA DOCA + Mayerinislene	SAMPLE	\$9.70 \$5.70 \$9.70 \$9.70 \$9.70 \$9.70 \$17.70 \$167.50 \$157.90 \$23.60 \$22.60 \$24.60 \$47.10 \$34.30		\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
SORS	Wis	hon Managarean Astarety Methania Filosopharias VOC Menad 524 2 Etis Mithad fox GRO 1999 GRO 1999 Filosopharia POCS 4 Haydinslene	SAMPLE	\$9,70 \$9,70 \$9,70 \$4,70 \$43,86 \$17,20 \$167,90 \$25,60 \$28,60 \$28,60 \$24,60 \$47,10 \$34,30		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
5005	Wt6 W17 W18 V219 W23 W23 W23	Manganese Astarsity Methods Floosphares VOC Method 524 2 EGB Milled 568 URO GROSVOR POOR POOR POOR ASSARTING	SAMPLE	\$9.70 \$9.70 \$43.90 \$117.20 \$167.90 \$23.60 \$22.60 \$26.60 \$24.60 \$47.10 \$34.30		\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
5005	W17 W18 W18 W19 2522 2521 S1 E2	As a buly Methanic Floorpharms VOC Methanic 524.2 Litis Mellind foot GRO 959-05 PVOC 514.0C4 Magnitistene	SAMPLE	\$9.70 \$43.96 \$17.70 \$167.50 \$367.90 \$22.60 \$28.00 \$26.80 \$24.60 \$44.710 \$34.30		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
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SORS		GRG 080 GROPPAN P-CGC P-CGC + 1,2 CGC + Haymhalene	SAMPLE BIGMAS BIGMAS BIGMAS FIRMAS	\$23.60 \$28.00 \$26.80 \$24.60 \$47.10 \$34.30		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.00 \$2 \$0.00 \$2 \$0.00 \$2 \$0.00 \$2
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