UST-REIM-G-02-RGD-002-052022

Reimbursement Guidance Document (RGD)-002

Attachment I

Program Task: Over-Excavation

(Excavating and Stockpiling)

Program Task # Task 1.1.a

Date	Description	Invoice	Number of Days	Maximum Cost Allowed / Day		Total Cost Allowed	
	Personnel		1	\$ 2,429.00	\$	2,429.00	
	Equipment		1	\$ 2,283.00	\$	2,283.00	
	Maximum Allowed Total Cost for Task 1.1.a						

Personnel Cost

Name	lob Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labo Costs / Da
	Project Manager	Office		\$ 109.00	1	\$ 109.
	Eng. / Geo. / Sr. Env. Spec.	Office / Onsite		\$ 92.00	10	\$ 920.
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.
	General Laborer	Onsite		\$ 40.00	10	\$ 400.
		Sub-Total	\$ 2,429.			

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Trackhoe - up to 50K lbs*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (1 @ 10 hours x \$78.00/hr)		10		\$	78.00	\$	780.00
PID or FID*		1		\$	50.00	\$	50.00
Safety cones, barricades, caution tape		4		\$	10.00	\$	40.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decor	n materials)	1		\$	25.00	\$	25.00
Maxim	Day for Task 1.1.a		Sub-Total	\$	2,283.00		

* If utilized 3 consecutive days or more, then weekly rate should be utilized

Straw bales and plastic sheeting shall be purchased as needed, receipts required

No per-mile charges for dump truck (hourly for dump truck and truck driver only)

Attachment I

Program Task: Over-Excavation

(Mobilization and Demobilization)

Program Task # Task 1.1.b

Equipment

			Maximum			
Type of Equipment	Invoice	Miles	\$ / mile	Miles	Mile	Total
Excavating equipment - Category 1 (min. \$150)			1.50	300		\$ 450.00
Excavating equipment - Category 2 (min. \$270)			2.70	300		\$ 810.00
Excavating equipment - Category 3 *			*	300		*

* - prior Division approval required for category 3 equipment mobilization

Program Task: Over-Excavation

(Loading Contaminated Stockpile for Disposal)

			Number	Maximum Cost		Total Cost	
Date	Description	Invoice	of Days	Allowed / Day		Allowed / Day A	
	Personnel		1	\$	2,820.00	\$	2,820.00
	Equipment		1	\$	3,038.00	\$	3,038.00
		Maximum Al	lowed Total	Cost	for Task 1.1.c	\$	5,858.00

Program Task #

Task 1.1.c

Personnel Cost

Name	lob Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Day
	Eng. / Geo. /Sr. Env. Spec.	Onsite		\$ 92.00	10	\$ 920.00
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	General Laborer	Onsite		\$ 40.00	10	\$ 400.00
		Sub-Total	\$ 2,820.00			

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	ll Cost / Day
Trackhoe - up to 50K lbs*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (2 @ 10 hours x \$78.00/hr)		20		\$	78.00	\$	1,560.00
Safety cones, barricades, caution tape		4		\$	10.00	\$	40.00
PID or FID*		1		\$	50.00	\$	50.00
	Maximum Allowed Equipment Cost Per Day for Task 1.1.0						3,038.00

* If utilized 3 consecutive days or more, then weekly rate should be utilized

No per-mile charges for dump truck (hourly for dump truck and truck driver only)

Program Task: Over-Excavation

Program Task # Task 1.1.d

(Laboratory Services)

			Number of	Maximum Cost	Total Cost
Date	Description	Invoice	Samples	Allowed	Allowed
	Analytical Cost (ex.)		1	\$ 86.00	\$-

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$-
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$ -
Method 1311 - TCLP (soil)			\$ 479.00		\$-
Method TN EPH (soil)			\$ 85.00		\$-

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

Over-Excavation

(Replacement Backfill)

Program Task # Task 1.1.e

Equipment

Program Task:

		Number	Maximum Cost		Cost per	
Type of Equipment	Invoice	of ton	/Ton	Total	Ton	Total
Replacement backfill		1		\$ -		\$ -

Cost plus 15% markup

Must be acquired/purchased locally whenever possible

Program Task: Over-Excavation

(Backfilling)

Program Task # Task 1.1.f

			Number	Maximum Cost	-	Total Cost		
Date	Description	Invoice	of Days	Allowed / Day	Allowed			
	Personnel		1	\$ 2,820.00	\$	2,820.00		
	Equipment		1	\$ 3,013.00	\$	3,013.00		
	Maximum Allowed Total Cost for Task 1.1.f							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	General Laborer	Onsite		\$ 40.00	10	\$ 400.00
		Sub-Total	\$ 2,820.00			

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Trackhoe - up to 50K lbs*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (2 @ 10 hours x \$78.00/hr)		20		\$	78.00	\$	1,560.00
Safety cones, barricades, caution tape		4		\$	10.00	\$	40.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Deco	n materials)	1		\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 1.1.f						\$	3,013.00

* If utilized 3 consecutive days or more, then weekly rate should be utilized

No per-mile charges for dump truck (hourly for dump truck and truck driver only)

Program Task: Removal GW/FP

(Vacuum Truck)

Program Task # Task 1.2.a

2,800.00

Maximum Allowed Total Cost for Task 1.2.a \$

Number Maximum Cost **Total Cost** Allowed Date Description Invoice of Days Allowed / Day Personnel 1 \$ 920.00 \$ 920.00 Equipment 1 \$ 1,880.00 \$ 1,880.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour Worked		Costs / Day
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00
Maximum Allowed Personnel Cost for Task 1.2.a						\$ 920.00

Equipment Cost

		Number		Maximum Cost	
Type of Equipment	Invoice	of Hours	Cost per Day	Allowed / Hour	Total
Vacuum truck with driver		10		\$ 188.00	\$ 1,880.00
	Maximum Allowed Equipment Cost for Task 1.2.a				\$ 1,880.00

Removal GW/FP

(Mob/Demob of Vac Truck)

Program Task # Task 1.2.b

Equipment

Program Task:

			Maximum				
Type of Equipment	Invoice	Miles	\$/mile	Miles	Total	Mile	Total
Vacuum truck* (min. \$270)		300	2.70	300	\$ 810.00		\$ 810.00
Pump truck* (min. \$270)		300	2.70	300	\$ 810.00		\$ 810.00

* Either vacuum truck or pump truck, not both

Program Task: Groundwater/Free Product Removal (Inspecting/Sampling Recharge)

Program Task # Task 1.2.c

			Number	Maximum Cost		Total Cost	
Date	Description	Invoice	of Days	Allowed / Day		Allowed	
	Personnel		1	\$ 126.00	\$	126.00	
	Equipment		1	\$ 45.00	\$	45.00	
	Maximum Allowed Total Cost for Task 1.2.c						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour Worked		Costs
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
		Sub-Total	\$ 126.00			

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	Cost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)		1		\$	25.00	\$	25.00
Disposable bailer(s)		2		\$	10.00	\$	20.00
Maximum Allowed Equipment Cost Per Day for Task 1.2.c					Sub-Total	\$	45.00

Program Task: Groundwater/Free Product Removal

(Laboratory Services)

Program Task # Task 1.2.d

			Number of	Maximum Cost	10	tal Cost
Date	Description	Invoice	Samples	Allowed	A	llowed
	Analytical Cost (ex.)		1	\$ 96.00	\$	96.00

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$-
Method 8011 (water - EDB)			\$ 86.00		\$-
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$-
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$-
Method 6010 Metals (water - total lead only)			\$ 25.00		\$-

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

Program Task: Groundwater/Free Product Removal (Disposal GW/FP)

Program Task # Task 1.2.e

Equipment

		Number	Maximum Cost		Cost per		
Type of material to be disposed	Invoice	of Gallons	\$/gallon	Total	Gallon	Total	
Contaminated groundwater			\$ 0.94	\$-		\$-	
Free Product (FP)			\$ 0.94	\$-		\$-	

Program Task: Soil Treatment - Aeration

(Mobilization and Treatment Setup)

Program Task # Task 1.3.a.1

Date	Description	Invoice	Number of Days	Maximum Cost Allowed / Day		otal Cost Allowed	
	Personnel		1	\$ 1,580.00	\$	1,580.00	
	Equipment		1	\$ 1,210.00	\$	1,210.00	
	Maximum Allowed Total Cost for Task 1.3.a.1						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Sr. Technician	Onsite		\$ 63.00	10	\$ 630.00
	Truck Dirver	Onsite		\$ 45.00	10	\$ 450.00
	Heavy Equip. Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Maximum Allowed Personnel Cost for Task 1.3.a.1					\$ 1,580.00

Equipment Cost

				Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Backhoe		1		\$	430.00	\$	430.00
Dump truck (1 @ 10 hours x \$78.00/hr)		10		\$	78.00	\$	780.00
Maximum Allowed Equipment Cost Per Day for Task 1.3.a.1					Sub-Total	\$	1,210.00

No per-mile charges for dump truck (hourly for dump truck and truck driver only)

Straw bales and plastic sheeting not included in supplies, receipts required

Program Task: Soil Treatment - Aeration

(Tilling/Disking)

Program Task # Task 1.3.a.2

			Number	Maximum Cost	٦	Total Cost
Date	Description	Invoice	of Days	Allowed / Day		Allowed
	Personnel		1	\$ 200.00	\$	200.00
	Equipment		1	\$ 590.00	\$	590.00
Maximum Allowed Total Cost for Task 1.3.a.2						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour Worked		Costs
	Heavy Equip. Oper.	Onsite		\$ 50.00	4	\$ 200.00
Maximum Allowed Personnel Cost for Task 1.3.a.2				Sub-Total	\$ 200.00	

Equipment

		Number		Ma	aximum	
Type of Equipment	Invoice	of Days	Cost per Day	Allow	wed / Day	Total
Field Tractor with Attachments		1		\$	590.00	\$ 590.00
Maximu	Maximum Allowed Equipment Cost Per Day for Task 1.3.a.2				Sub-Total	\$ 590.00

Program Task: Soil Treatment - Aeratic

k: Soil Treatment - Aeration (Inspecting/Maintaining Treatment Cell) Program Task # Task 1.3.a.3

			Number of	Maximum Cost	Т	otal Cost
Date	Description	Invoice	Days	Allowed / Day		Allowed
	Personnel		1	\$ 208.00	\$	208.00
Maximum Allowed Total Cost for Task 1.3.a.3						

Personnel Cost

				Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Cost / Hour	Allowed / Hour Worked		Costs
	Technician	Onsite		\$ 52.00	4	\$ 208.00
		Maximum Allowe	ed Personnel C	ost for Task 1.3.a.3	Sub-Total	\$ 208.00

Straw bales and plastic sheeting shall be purchased as needed, receipts required

Soil Treatment - Aeration Program Task:

(TGD - 009 sampling) - Lump Sum

Program Task # Task 1.3.a.4

				Number	Maximum Cost		-	Total Cost
Date	Description		Invoice	of Days	Allo	wed / Day		Allowed
	Personnel			1	\$	126.00	\$	126.00
	Equipment			1	\$	75.00	\$	75.00
(LUMP SUM) Maximum Allowed Total Cost for Task 1.3.a.4							\$	201.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
Maximum Allowed Personnel Cost for Task 1.3.a.4					Sub-Total	\$ 126.00

Equipment Cost

				Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
PID or FID		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Latex gloves, and Decon materials)		1		\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 1.3.a.4				Sub-Total	\$	75.00	

Program Task # Task 1.3.a.5

Program Task: Soil Treatment - Aeration (Laboratory Services)

			Number of	Maximum Cost	Total Cost	
Date	Description	Invoice	Samples	Allowed	Allowed	
	Analytical Cost (ex.)		1	\$-	\$ -	

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$-
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$-

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

sk # Task 1.3.b.1

Program Task: Hauling & Soil Disposal by Landfilling (Scheduling)

Program Task #

Personnel Cost

			Cost / Maximum Co		Total Hours	Total	Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Project Manager	Office		\$ 109.00	2	\$	218.00
Maximum Allowed Personnel Cost For Task 1.3.b.1							

Program Task: Hauling & Soil Disposal by Landfilling (Transportation - Dump Truck)

Program Task # Task 1.3.b.2

			Number	Maximum Cost		-	Total Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	500.00	\$	500.00
	Equipment		1	\$	780.00	\$	780.00
Maximum Allowed Total Cost for Task 1.3.b.2							

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Hour
	Heavy Equip. Oper. (Dump Truck Driver)		50	\$ 50.00	10	\$ 500.00
Maximum Allowed Personnel Cost for Task 1.3.b.21				Sub-Total	\$ 500.00	

Equipment Cost

			Maximum Cost	Total Hours	
Type of Equipment	Invoice	Quantity	Allowed/ Hour	Worked	Total Cost / Day
Dump truck (1 @ 10 hours x \$78.00/hr)		10	\$ 78.00	10	\$ 780.00
M	Sub-Total	\$ 780.00			

Attachment I

Program Task: Soil Disposal by Landfilling (Disposal)

Program Task # Task 1.3.b.3

Equipment

		Number of	Cost per	
Type of material to be disposed	Invoice	tons	Ton	Total
Contaminated soil *			*	

*cost plus 5%

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Soil Disposal by Landfilling (Drum Disposal) Program Task:

Program Task # Task 1.3.b.4

		Number	Maximum Cost		
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Attachment I

Program Task: Hauling & Soil Disposal by Landfarming (Scheduling)

Program Task # Task 1.3.c.1

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Tota	l Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cost	s / Hour
	Project Manager	Office		\$ 109.00	2	\$	218.00
Maximum Allowed Personnel Cost for Task 1.3.c.1							

Program Task: Hauling for Disposal by Landfarming (Hauling)

Program Task # Task 1.3.c.2

			Number	Maximum Cost			Fotal Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	500.00	\$	500.00
	Equipment		1	\$	780.00	\$	780.00
Maximum Allowed Total Cost for Task 1.3.c.2							1,280.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Heavy Equip. Oper.	Onsite		\$ 50.00	10	\$ 500.00
Maximum Allowed Personnel Cost for Task 1.3.c.2						\$ 500.00

Equipment Cost

					Max	. Allowed /		
Type of Equipment		Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Dump truck			10		\$	78.00	\$	780.00
Maximum Allowed Equipment Cost Per Day for Task 1.3.c.2						Sub-Total	\$	780.00

Soil Disposal by Landfarming Program Task: (Soil Disposal)

Program Task # Task 1.3.c.3

Equipment

		Number	Maximum Cost		Cost per	
Type of material to be disposed	Invoice	of ton	/Ton	Total	Ton	Total
Contaminated soil*			*			*

TRBCA Closure Process

(Scheduling Drilling)

Program Task # Task 1.4.a

Attachment I

Personnel Cost

Program Task:

			Cost /	Maximum Cost	Total Hours	Total I	Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour	
	Project Manager	Office		\$ 109.00	3	\$	327.00	
	Maximum Allowed Personnel Cost for Task 1.4.a							

: TRBCA Closure Process (Supervision of Fieldwork) Program Task # Task 1.4.b

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		٦	Fotal Cost Allowed
	Personnel		1	\$	1,029.00	\$	1,029.00
	Equipment		1	\$	85.00	\$	85.00
Maximum Allowed Total Cost for Task 1.4.b							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Project Manager	Office		\$ 109.00	1	\$ 109.00
	Eng. / Geo.	Office / Onsite		\$ 92.00	10	\$ 920.00
	Maximum Allowed Personnel Cost for Task 1.4.b					

Equipment Cost

				мах	k. Allowed /		-
Type of Equipment	nvoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)		1		\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 1.4.b					Sub-Total	\$	85.00

*Either/or may be used but reimbursement will only be for the actual instrument used

Program Task # Task 1.4.c

(Mobilization and Demobilization)

Equipment

		Number	Maximum			
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total
Auger drill* (minimum \$500)		300	5.00	300.00		\$ 1,500.00
Air Rotary drill* (minimum \$500)		300	5.00	300.00		\$ 1,500.00

*includes: drill rig, support vehicles, steam cleaner, grout plant, trailers, and crew

(Drilling)

Program Task # Task 1.4.d

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Drilling Cost*

					Max.	
Description	Invoice	Quantity	Unit	Cost Per	Allowed Per	Total Cost Per
Auger Drilling 2-inch Wells			foot**		\$ 42.00	\$-
Air Rotary Drilling 2-inch Wells			foot**		\$ 55.00	\$-
Well Abandonment			foot		\$ 13.00	\$-
Decontamination of Rig and Tools			boring***		\$ 150.00	\$-
Standby Time Not Due to the Driller****			day****		\$ 150.00	\$-
Third Man for Drilling (per hour)			hour		\$ 40.00	\$-
Poly tank****			day*****		\$ 50.00	\$
Utility Trailer			day		\$ 29.00	\$-
500 gallons of water			day		\$ 25.00	\$-
Water Tight Bolt Down Manhole			well		\$ 78.00	\$-
Centralizers-stainless steel 2-inch			each		\$ 30.00	\$-
Concrete penetration			hole		\$ 114.00	\$-
Removal of manhole cover and well pad			well		\$ 150.00	\$-
Split Spoon Sampling (ASTM-D1586)			split spoon		\$ 24.00	\$-
Continuous sampling (5 foot sample)			each		\$ 55.00	\$-

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates.

** - Price per foot includes drill rig and setup fee, installation, development, sand, bentonite, cement, flush mount manhole, locks, end plug, casing, screens, and 2 man crew.

*** - Includes steam cleaner rental

**** - Maximum 1 hour

***** - Only 1/day allowed if no water is available at site

Attachment I

Program Task: Drilling

Well Development (one well)

Program Task # Task 1.4.e

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		otal Cost Allowed	
	Personnel		1	\$ 184.00	\$	184.00	
	Equipment		1	\$ 218.00	\$	218.00	
		Maximum Allowed Total Cost for Task 1.4.e					

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	2	\$ 184.00
	Env. Spec*	Onsite		\$ 70.00	0	\$-
	Sr. Technician*	Onsite		\$ 63.00	0	\$-
		Sub-Total	\$ 184.00			

* One technical staff member onsite from the job titles listed with an "*"

Equipment Cost

				Max	. Allowed /		
Type of Equipment Ir	nvoice	Quantity	Cost Per Day		Day	Tota	Cost / Day
Disposable bailer(s)		1		\$	10.00	\$	10.00
Generator 5kW		1		\$	100.00	\$	100.00
Oil/water interface probe		1		\$	10.00	\$	10.00
pH meter		1		\$	10.00	\$	10.00
Submersible well development pump (electric)		1		\$	53.00	\$	53.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon r	materials)	1		\$	25.00	\$	25.00
Turbidity meter		1		\$	10.00	\$	10.00
Maximur	m Allowed Equipmen	nt Cost Per	Day for Task 1.4.e		Sub-Total	\$	218.00

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Number of Wells Sampled

			Number	IVI	aximum Cost		lotal Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	243.50	\$	243.50
	Equipment		1	\$	55.00	\$	55.00
	(LUMP SUM) Maximum Allowed Total Cost for Task 1.4.f						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Office / Onsite		\$ 63.00	3	\$ 189.00
	Maximum Allowed Personnel Cost for Task 1.4.f					

Equipment Cost

				Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)		1		\$	25.00	\$	25.00
Disposable bailer(s)		2		\$	10.00	\$	20.00
Total Maximum Allowed for Task 1.4.f					Sub-Total	\$	55.00

Program Task # Task 1.4.g

Program Task: TRBCA Closure Process (Laboratory Services)

			Number of	Maximum Cost	Total Cost
Date	Description	Invoice	Samples	Allowed	Allowed
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00

Analysis

		Number of	Maximum Cost	Cost per	
Analytical Method	Invoice	Analysis	Allowed / Analysis	Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$ -
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

(Water Use and Karst Survey)

Program Task # Task 1.4.h

Attachment I

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	10	\$ 920.00
	Secretary	Office		\$ 40.00	3	\$ 120.00
Maximum Allowed Personnel Cost for Task 1.4.h						

* One technical staff member onsite from the job titles listed with an "*"

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: TRBCA Closure Process

(Drum Disposal)

Program Task # Task 1.4.i

		Number	Maximum Cost	Cost per	
Type of Item	Invoice	of Drums	Allowed / Unit	Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Program Task: TRBCA Closure Process (Landfill Disposal) Program Task # Task 1.4.j

k 1 1 i

Equipment

		Number of	Maximu	m Cost	Cost per	
Type of material to be disposed	Invoice	tons	/Ton	Total	Ton	Total
Contaminated soil *		1	\$ -	\$ -		\$ -

*cost plus 5%

Reimbursement Guidance Document (RGD)-002

Program Task: TRBCA Closure Process

(Drum Disposal at Landfill)

Program Task # Task 1.4.k

		Number	Maximum Cost			
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Tot	al
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 2	200.00

Program Task # Task 2.1.a.

Interceptor/Recovery Trench Installation (Trench Design)

Personnel Cost

Program Task:

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Project Manager	Office		\$ 109.00	1	\$ 109.00	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	4	\$ 368.00	
	CAD Operator	Office		\$ 58.00	2	\$ 116.00	
	Secretary	Office		\$ 40.00	3	\$ 120.00	
	Maximum Allowed Personnel Cost for Task 2.1.a						

Attachment I

Program Task: Interceptor/Recovery Trench Installation Pro (Mobilization and Demobilization)

Program Task # Task 2.1.b

Equipment

		Number	Maximum				
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total	I
Excavating equipment - Category 2 (min. \$270)			2.70	300.00		\$ 81	10.00

Program Task: Interceptor/Recovery Trench

(Installation)

Program Task # Task 2.1.c

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		otal Cost Allowed		
	Personnel		1	\$ 2,320.00	\$	2,320.00		
	Equipment		1	\$ 2,594.00	\$	2,594.00		
	Maximum Allowed Total Cost for Task 2.1.c \$							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	10	\$ 920.00
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	General Laborer	Onsite		\$ 40.00	10	\$ 400.00
		Sub-Total	\$ 2,320.00			

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Trackhoe - up to 50K lbs*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (1 @ 10 hours x \$78.00/hr)		10		\$	78.00	\$	780.00
Safety cones, barricades, caution tape		2		\$	10.00	\$	20.00
PID or FID*		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon	materials)	1		\$	25.00	\$	25.00
Self-priming centrifugal pump (trash)		1		\$	81.00	\$	81.00
Piping		10		\$	25.00	\$	250.00
Maximu	um Allowed Equipme	nt Cost Per	Day for Task 2.1.c		Sub-Total	\$	2,594.00

* If utilized 3 consecutive days or more, then weekly rate should be utilized

Straw bales and plastic sheeting shall be purchased as needed, receipts required

Program Task: Interceptor Recovery Trench

(Landfill Disposal)

Program Task # Task 2.1.d

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		Total Cost Allowed	
	Personnel		1	\$ 2,320.00	\$	2,320.00	
	Equipment		1	\$ 2,238.00	\$	2,238.00	
	Maximum Allowed Total Cost for Task 2.1.d						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	10	\$ 920.00
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	General Laborer	Onsite		\$ 40.00	10	\$ 400.00
		Sub-Total	\$ 2,320.00			

Equipment Cost

				Max.	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Trackhoe up to 50k lbs*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (1 @ 10 hours x \$78.00/hr)		10		\$	78.00	\$	780.00
Safety cones, barricades, caution tape		2		\$	10.00	\$	20.00
PID or FID*		1		\$	50.00	\$	50.00
Maximum Allowed Equipment Cost Per Day for Task 2.1.d						\$	2,238.00

* If utilized 3 consecutive days or more, then weekly rate should be utilized

Program Task:	Interceptor/Recovery Trench Installation	Program Task #	Task 2.1.e
	(Backfill)		

Equipment

		Number	Maximum Cost		Cost per	
Type of Equipment	Invoice	of ton	/Ton	Total	Unit	Total
Replacement backfill		1		\$ -		\$ -

Cost plus 15% markup

Must be acquired/purchased locally whenever possible

(Asphalt Repair)

Maximum cost is equal to the cost of the bid plus 15%, and change orders if applicable, submitted to the Division and approved in writing. Task 2.1.f

Program Task #

Program Task: Interceptor/Recovery Trench Installation

(Concrete Repair)

Program Task # Task 2.1.g

Maximum cost is equal to the cost of the bid plus 15%, and change orders if applicable, submitted to the Division and approved in writing.

Program Task: Interceptor/Recovery Trench Installation Program (Repair of Landscaping)

Program Task # Task 2.1.h

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total La	bor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	5	
	Technician	Onsite		\$ 52.00	2	\$ 10	04.00	
	Maximum Allowed Personnel Cost for Task 2.1.h							

Grass seed, straw bales, and/or mulch at cost + 15%, receipts required

Program Task: Interceptor/Recovery Trench Installation (Backfilling)

Program Task # Task 2.1.i

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		otal Cost Allowed	
	Personnel		1	\$ 2,820.00	\$	2,820.00	
	Equipment		1	\$ 3,043.00	\$	3,043.00	
	Maximum Allowed Total Cost for Task 2.1.i \$						

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Day
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	10	\$ 920.00
	Heavy Equipment Oper.	Onsite		\$ 50.00	10	\$ 500.00
	Heavy Equipment Oper. / Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	Truck Driver	Onsite		\$ 50.00	10	\$ 500.00
	General Laborer	Onsite		\$ 40.00	10	\$ 400.00
		Sub-Total	\$ 2,820.00			

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Trackhoe up to 50K lb*		1		\$	958.00	\$	958.00
Backhoe*		1		\$	430.00	\$	430.00
Dump truck (2 @ 10 hours x \$78.00/hr)		20		\$	78.00	\$	1,560.00
Safety cones, barricades, caution tape		2		\$	10.00	\$	20.00
PID or FID*		1		\$	50.00	\$	50.00
Supplies		1		\$	25.00	\$	25.00
	Maximum Allowe	d Equipment Cost Pe	r Day for Task 2.1.i		Sub-Total	\$	3,043.00

* If utilized 3 consecutive days or more, then weekly rate should be utilized

Program Task: Removal GW/FP

(Vacuum Truck)

Program Task # Task 2.2.a

Date	Description	Invoice	Number of Days	Ma	ximum Cost Allowed	-	Total Cost Allowed
	Personnel		1	\$	630.00	\$	630.00
	Equipment		1	\$	1,880.00	\$	1,880.00
Maximum Allowed Total Cost for Task 2.2.a							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Sr. Technician	Onsite		\$ 63.00	10	\$ 630.00
	Maximum Allowed Personnel Cost for Task 2.2.a					\$ 630.00

Equipment Cost

Type of Equipment	Invoice	Number of Hours		Maximum Cost Allowed / Hour	Total
Vacuum Truck with driver		10		\$ 188.00	\$ 1,880.00
	Maximum Allowed I	Equipment	Cost for Task 2.2.a	Sub-Tota	\$ 1,880.00

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task:

Removal GW/FP (Mobilization and Demobilization) Program Task # Task 2.2.b

Equipment

		Number	Maximum			
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total
Vacuum truck* (minimum \$270)			2.70	300.00		\$ 810.00
Pump truck* (minimum \$270)			2.70	300.00		\$ 810.00

* Either vacuum truck or pump truck, not both

Attachment I

Program Task: Removal GW/FP

(Groundwater Sampling)

Program Task # Task 2.2.c

Date	Description	Invoice	Number of Days	-	ximum Cost Allowed	-	Total Cost Allowed
	Personnel		1	\$	126.00	\$	126.00
	Equipment		1	\$	45.00	\$	45.00
Maximum Allowed Total Cost for Task 2.2.c							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00	
	Maximum Allowed Personnel Cost for Task 2.2.c					\$ 126.00	

Equipment Cost

				Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	Cost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)		1		\$	25.00	\$	25.00
Disposable bailer(s)				\$	10.00	\$	20.00
Total Maximum Allowed Cost for Task 2.2.c					Sub-Total	\$	45.00

Removal GW/FP Program Task:

Program Task # Task 2.2.d

(Laboratory Services)

			Number of	Maximum Cost	Total Cost	
Date	Description	Invoice	Samples	Allowed	Allowed	
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00	

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 1664 oil & grease			\$ 58.00		\$ -
Method 160.2 TSS			\$ 21.00		\$ -
Method 8015 (DRO and/or GRO)			\$ 85.00		\$ -
Method TN EPH			\$ 85.00		\$ -
Method 6010 (water Cd, Cr, Pb)			\$ 75.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

Program Task # Task 2.2.e

Program Task: Removal GW/FP

(Disposal)

		Number	Maximum Cost		Cost per	
Type of material to be disposed	Invoice	of Gallons	\$/gallon	Total	Gallon	Total
Contaminated groundwater			\$ 0.94	\$ -		
Free Product (FP)			\$ 0.94	\$ -		

T | # T | 0.00

Program Task: Removal GW/FP (POTW Permit) Program Task # Task 2.2.f

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Lab	or		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs			
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	2	\$ 18	34.00		
	Maximum Allowed Personnel Cost for Task 2.2.f								

Program Task: Removal GW/FP

(POTW Sampling) - Lump Sum

Program Task # Task 2.2.g

Date	Description	Invoice	Number of Days	Maximum Cost Allowed	٢	Total Cost Allowed		
	Personnel		1	\$ 63.00	\$	63.00		
	Equipment		1	\$ 25.00	\$	25.00		
	(LUMP SUM) Maximum Allowed Total Cost for Task 2.2.c							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Sr. Technician	Office / Onsite		\$ 63.00	1	\$ 63.00	
		Sub-Total	\$ 63.00				

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total Co	ost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$	25.00	\$	25.00
Total Maximum Allowed Cost for Task 2.2.c				Sub-Total	\$	25.00	

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Removal GW/FP

k: Removal GW/FP (POTW Discharge)

Program Task # Task 2.2.h

Date	Description	Invoice	Number of Gals	Maximum Cost Per Gal *	Total Cost Allowed
	Gallons discharged		1		\$ -
	* Actual Cost (no markup)				

Program Task: Removal GW/FP

(Hand Bailing)

Program Task # Task 2.3.a

Date	Description	Invoice	Number of Days	M	Maximum Cost Allowed		Total Cost Allowed
	Personnel		1	\$	504.00	\$	504.00
	Equipment		1	\$	75.00	\$	75.00
Maximum Allowed Total Cost for Task 2.3.a							579.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	8	\$ 504.00
	Maximum Allowed Personnel Cost for Task 2.3.a					

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water Interface probe		1		\$	10.00	\$	10.00
Supplies		1		\$	25.00	\$	25.00
Disposable bailer(s)		4		\$	10.00	\$	40.00
Maximum Allowed Equipment Cost Per Day for Task 2.3.a					Sub-Total	\$	75.00

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Removal GW/FP

(Disposal by Drum)

Program Task # Task 2.3.b

		Number	Maximum Cost	Cost per	
Type of Item	Invoice	of Drums	Allowed / Unit	Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Attachment I

Program Task: MEME

(Project Setup)

Program Task # Task 2.4.a

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Lab	or
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$ 18	4.00
Maximum Allowed Personnel Cost for Task 2.4.a							

(Mobilization and Demobilization of MEME Truck)

Program Task # Task 2.4.b

		Number	Maximum				
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Тс	otal
Vacuum truck (minimum \$270)			2.70	300.00		\$	810.00

(Field Supervision of 8 hr MEME)

Program Task # Task 2.4.c

			Number	Maximum Cost		lotal Cost		
Date	Description	Invoice	of Days	Allowed		Allowed		
	MEME Personnel		1	\$ 974.50	\$	974.50		
	Equipment		1	\$ 75.00	\$	75.00		
	Maximum Allowed Total Cost for Task 2.4.c							

Personnel Cost - MEME

			Cost /	Maximum Cost	Total Hours	lotal Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50	
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00	
	CAS Specialist*	Onsite		\$ 75.00	0	\$-	
	Sr. Technician**	Onsite		\$ 63.00	0	\$-	
	Maximum Allowed Personnel Cost for Task 2.4.c						

Only one person onsite from the job titles listed with an "" and required when MEME contractor does not collect vacuum reading and fluid measurements at the wells, equipment listed below are also applicable

**CAC personnel if MEME contractor collects all required readings and measurements

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Oil/water interface probe		1		\$	10.00	\$	10.00
Velocity meter -air*		1		\$	10.00	\$	10.00
Digital or dial vacuum gauge		1		\$	5.00	\$	5.00
	Maximum Allowed Equipment Cost Per Day for Task 2.4.c					\$	75.00

* only if vacuum truck is not equiped with monitoring equipment required for the event

(8-hr MEME) - Lump Sum

Program Task # Task 2.4.d

Maximum cost is equal to the cost of the bid plus 15%, and change orders if applicable, submitted to the Division and approved

The bid shall be all inclusive, with a single lump sum rate for an 8-hr event including but not limited to, driver, truck, MEME specialist if applicable, equipment, MEME fittings, safety equipment, per diem, lodging, etc. by the MEME company.

This task is not for CAC costs and if the RP and/or CAC conducts the MEME the 15% markup is not applicable.

(24-hr MEME) - Lump Sum

Program Task # Task 2.4.e

Maximum cost is equal to the cost of the bid plus 15%, and change orders if applicable, submitted to the Division and approved

The bid shall be all inclusive, with a single lump sum rate for an 24-hr event including but not limited to, driver, truck, MEME specialist if applicable, equipment, MEME fittings, adequate storage capacity, adequate vacuum capacity, safety equipment, sample train supplies, per diem, lodging, etc. by the MEME company.

This task is not for CAC costs unless the RP and/or CAC conducts the MEME, then the 15% markup is not applicable.

Attachment I

Program Task: MEME

(Disposal GW/FP)

Program	Task #	Т
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Task 2.4.f

		Number	Maximum Cost		Cost per		
Type of material to be disposed	Invoice	of Gal	\$/Gallon	Total	Gallon	Total	
Contaminated groundwater			\$ 0.94	\$ -		\$-	
Free product (FP)			\$ 0.94	\$-		\$-	

(FP Assessment after 8 hr or 24 MEME)

Program Task # Task 2.4.g

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		Total Cost Allowed	
	Personnel		1	\$ 238.50	\$	238.50	
	Equipment		1	\$ 75.00	\$	75.00	
	Maximum Allowed Total Cost for Task 2.4.g						

Personnel Cost

loh Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Day
J					,
, 0				0.5	\$ 184.00
8				2	\$ 104.00 ¢
				0	э - ¢
SI. Technician		ad Parsonnal		U Sub Total	\$ 238.50
	Job Title Project Manager Eng. / Geo. / Sr. Env. Spec.* CAS Specialist* Sr. Technician**	Project Manager Office Eng. / Geo. / Sr. Env. Spec.* Office CAS Specialist* Onsite Sr. Technician** Onsite	Job TitleLocationHourProject ManagerOfficeEng. / Geo. / Sr. Env. Spec.*OfficeCAS Specialist*OnsiteSr. Technician**Onsite	Job TitleLocationHourAllowed / HourProject ManagerOffice\$ 109.00Eng. / Geo. / Sr. Env. Spec.*Office\$ 92.00CAS Specialist*Onsite\$ 75.00Sr. Technician**Onsite\$ 63.00	Job TitleLocationHourAllowed / HourWorkedProject ManagerOffice\$ 109.000.5Eng. / Geo. / Sr. Env. Spec.*Office\$ 92.002CAS Specialist*Onsite\$ 75.000

Only one person onsite from the job titles listed with an "" and required when MEME contractor does not collect vacuum reading and fluid measurements at the wells, equipment listed below are also applicable

**CAC personnel if MEME contractor collects all required readings and measurements

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Deco	Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)			\$	25.00	\$	25.00
Disposable bailer(s)		4		\$	10.00	\$	40.00
Maxim	um Allowed Equipme	nt Cost Per	Day for Task 2.4.g		Sub-Total	\$	75.00

Should only be proposed in the MEME application if site conditions, number of wells and thickness of free product, warrant more time than that allowed for the 8-hour or 24 hour event

Program Task: Sampling (MEME)

(Laboratory Services)

Program Task # Task 2.4.h

			Number of	Maximum Cost	Total Cost
Date	Description	Invoice	Samples	Allowed	Allowed
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.0

Analysis

		Number of	Maximum Cost	Cost per	Tetel
Analytical Method	Invoice	Analysis	Allowed / Analysis	Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

(Field Supervision of 24 hr MEME)

Program Task # Task 2.4.i

			Number	Maximum Cost		I otal Cost	
Date	Description	Invoice	of Days	Allowed		Allowed	
	MEME Personnel		1	\$ 2,024.50	\$	2,024.50	
	Equipment		1	\$ 75.00	\$	75.00	
	Maximum Allowed Total Cost for Task 2.4.1 \$						

Personnel Cost - MEME

			Cost /	Maximum Cost	Total Hours	l otal Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50	
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00	
	CAS Specialist*	Onsite		\$ 75.00	14	\$ 1,050.00	
	Sr. Technician**	Onsite		\$ 63.00	0	\$-	
	Maximum Allowed Personnel Cost for Task 2.4.i						

Only one person onsite from the job titles listed with an "" and required when MEME contractor does not collect vacuum reading and fluid measurements at the wells, equipment listed below are also applicable

**CAC personnel if MEME contractor collects all required readings and measurements

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Oil/water interface probe		1		\$	10.00	\$	10.00
Velocity meter -air*		1		\$	10.00	\$	10.00
Digital or dial vacuum gauge		1		\$	5.00	\$	5.00
	Maximum Allowed Equipm	ent Cost Pe	r Day for Task 2.4.i		Sub-Total	\$	75.00

* only if vacuum truck is not equiped with monitoring equipment required for the event

Program Task: FP Recovery - Surface Water (Installation of Booms/Pads)

Program Task # Task 2.5.a

Date	Description	Invoice	Number of Days	М	Maximum Cost Allowed		Total Cost Allowed
	Personnel		1	\$	115.00	\$	115.00
	Equipment		1	\$	218.00	\$	218.00
	Maximum Allowed Total Cost for Task 2.5.a						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labo	or
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Ho	our
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63	3.00
	Technician	Onsite		\$ 52.00	1	\$ 52	2.00
	Maximum Allowed Personnel Cost for Task 2.5.a					\$ 115	5.00

Equipment Cost

				Max.	Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Petroleum absorbent boom		1		\$	55.00	\$	55.00
Petroleum absorbent pads		1		\$	88.00	\$	88.00
Fence posts (bundle)		1		\$	40.00	\$	40.00
Supplies		1		\$	25.00	\$	25.00
Polypropylene rope (100 ft)		1		\$	10.00	\$	10.00
Maximum Allowed Equipment Cost Per Day for Task 2.5.a					Sub-Total	\$	218.00

Program Task: FP Recovery - Surface Water

(Boom Inspection and Replacement)

Program Task # Task 2.5.b

Date	Description	Invoice	Number of Days	Ma	aximum Cost Allowed	Total Cost Allowed
	Personnel		1	\$	115.00	\$ 115.00
	Equipment		1	\$	168.00	\$ 168.00
Maximum Allowed Total Cost for Task 2.5.b						\$ 283.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
	Technician	Onsite		\$ 52.00	1	\$ 52.00
	Maximum Allowed Personnel Cost for Task 2.5.b					\$ 115.00

Equipment

		Number		Maxi	imum	
Type of Equipment	Invoice	of Units	Cost per Unit	Allowe	ed / Unit	Total
Petroleum absorbent boom (10 ft section)		1		\$	55.00	\$ 55.00
Petroleum absorbent pads (approx. 50)		1		\$	88.00	\$ 88.00
Supplies		1		\$	25.00	\$ 25.00
Maximum Allowed Equipment Cost Per Day for Task 2.5.b Sub-Total				\$ 168.00		

Program Task: FP Recovery - Surface Water Program Task # Task 2.5.c [Drummed]

			Number	Maximum Cost	otal Cost
Date	Description	Invoice	of Days	Allowed	Allowed
	Personnel		1	\$ 63.00	\$ 63.00
		Maximum All	lowed Total	Cost for Task 2.5.c	\$ 63.00

Personnel Cost

			Cost /	Maximum Cost	l otal Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
		Maximum Allowed	Personnel	Cost for Task 2.5.c	Sub-Total	\$ 63.00

Program Task: FP Recovery - Surface Water Program Task # Task 2.5.d (Disposal of Drum)

		Number	Maximum Cost	Cost per	
Type of Item	Invoice	of Drums	Allowed / Unit	Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Program Task: FP Recovery - Surface Water (Purchasing Passive Skimmer)

Program Task # Task 2.5.e

			Number	Μ	laximum Cost	-	Total Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	184.00	\$	184.00
	Equipment		1	\$	1,300.00	\$	1,300.00
	Maximum Allowed Total Cost for Task 2.5.e					\$	1,484.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	2	\$ 184.00
		Maximum Allowe	d Personnel	Cost for Task 2.5.e	Sub-Total	\$ 184.00

Equipment

		Number		Maximum	
Type of Equipment	Invoice	of Units	Cost per Unit	Allowed / Unit	Total
Passive skimmer		1		\$ 1,300.00	\$ 1,300.00
	Maximum Allowed	Equipment	Cost for Task 2.5.e	Sub-Total	\$ 1,300.00

Program Task:	FP Recovery - Surface Water
	(Installation of Passive Skimmer)

Program Task # Task 2.5.f

Personnel Cost

			Cost /	Maximum Cost	ximum Cost Total Hours		Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour
	Sr. Technician	Onsite		\$ 63.00	2	\$	126.00
Maximum Allowed Personnel Cost for Task 2.5.f						\$	126.00

Program Task:	FP Recovery - Surface Water
	(Servicing Passive Skimmer)

Program Task # Task 2.5.g

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	2	\$ 126.0
Maximum Allowed Personnel Cost for Task 2.5.g				Sub-Total	\$ 126.0	

Program Task: <u>Continuous FP</u> Removal

(Purchasing of Passive Skimmer)

Program Task # Task 2.6.a

			Number	Maximum Cost	l otal Cost
Date	Description	Invoice	of Days	Allowed	Allowed
	Personnel		1	\$ 184.00	\$ 184.00
	Equipment		1	\$ 800.00	\$ 800.00
Maximum Allowed Total Cost for Task 2.6.a					\$ 984.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	2	\$ 184.00	
	Maximum Allowed Personnel Cost for Task 2.6.a					\$ 184.00	

Equipment

		Number		Maximum	
Type of Equipment	Invoice	of Units	Cost per Unit	Allowed / Unit	Total
Passive Skimmer		1		\$ 800.00	\$ 800.00
	Maximum Allowed B	Equipment	Cost for Task 2.6.a	Sub-Total	\$ 800.00

Program Task: Continuous FP Removal

(Installation of Passive Skimmer)

Program Task # Task 2.6.b

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Tota	al Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Sr. Technician	Onsite		\$ 63.00	2	\$	126.00
Maximum Allowed Personnel Cost for Task 2.6.b						\$	126.00

Program Task: Continuous FP Removal (Servicing Passive Skimmer) Program Task # Task 2.6.c

			Cost /	Maximum Cost	Total Hours	Total La	abor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cost	ts		
	Sr. Technician	Onsite		\$ 63.00	2	\$ 1	126.00		
	Maximum Allowed Personnel Cost for Task 2.6.c 💲								

2.7.a Impacted Drinking Water Management - Temporary Response Activities

Maximum cost is \$2,500 without an approved cost proposal. With an approved cost proposal, the maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

2.7.b Impacted Drinking Water Management - Temporary Response Activities

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

2.8.a Petroleum Vapor Impact Management - Temporary Response Activities

Maximum cost is \$2,500 without an approved cost proposal. With an approved cost proposal, the maximum cost is equal to the cost of the bid (Task 6.6.b), and change orders if applicable, submitted to the Division and approved in writing.

2.8.b Petroleum Vapor Impact Management - Permanent Response Activities

Maximum cost is equal to the cost of the bid (Task 6.6.c), and change orders if applicable, submitted to the Division and approved in writing.

Program Task: Corrective Action

(Permit/Utility Service)

Program Task # Task 2.8.c

			Cost /	Maximum Cost	Total Hours	Total Labor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs		
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	2	\$ 184.0		
	Maximum Allowed Personnel Cost for Task 2.8.c \$							

Program Task: Project Management (Initial Project Setup)

Program Task # Task 3.1.a

			Cost /	Maximum Cost	Total Hours	Tota	l Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	C	Costs
	Project Manager	Office		\$ 109.00	2	\$	218.00
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	4	\$	368.00
	Secretary	Office		\$ 40.00	3	\$	120.00
			Maximum Al	lowed Personnel Co	ost for Task 3.1.a	\$	706.00

Program Task: Project Management (Site Reconnaissance) Program Task # Task 3.1.b

Attachment I

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	 al Labor Costs
	Project Manager	Office		\$ 109.00	1	\$ 109.00
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	9	\$ 828.00
	Secretary	Office		\$ 40.00	1	\$ 40.00
		1	/laximum Al	lowed Personnel Co	st for Task 3.1.b	\$ 977.00

Only one person onsite from the job titles listed with an ""

Program Task: Project Management

(Offsite Access / Grant of Access)

Program Task # Task 3.1.c

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total	Labor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Co	sts		
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	4	\$	368.00		
	Maximum Allowed Personnel Cost for Task 3.1.c \$								

Only one person onsite from the job titles listed with an ""

Program Task # Task 3.1.d

Program Task: Corrective Action (Pre-CAP Meeting)

			Cost /	Maximum Cost	Total Hours	Total Labo	r			
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs				
	Project Manager	Office		\$ 109.00	1	\$ 109.	.00			
	Eng. / Geo. / Sr. Env. Spec.	Office / Onsite		\$ 92.00	8	\$ 736.	.00			
	Eng. / Geo. / Sr. Env. Spec.	Office / Onsite		\$ 92.00	8	\$ 736.	.00			
	Maximum Allowed Personnel Cost for Task 3.1.d \$									

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: System Test (Cost)

Program Task # Task 3.2.a

Attachment I

Equipment

		Number	Maximu	ım Cost	Cost per	
Type of System Test	Invoice	of Tests	/Test	Total	Test	Total
			\$ -	\$ -		

At cost (no markup)

System tightness testing for system compliance is not reimbursable.

Program Task: Drilling

(Scheduling Drilling)

Program Task # Task 3.3.a

			Cost /	Maximum Cost	Total Hours	Tota	l Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	C	osts	
	Project Manager	Office		\$ 109.00	3	\$	327.00	
	Maximum Allowed Personnel Cost for Task 3.3.a \$							

Program Task # Task 3.3.b

Program Task: Drilling (Mobilization and Demobilization)

Equipment

		Number	Maxi	mum		
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total
Direct push unit (minimum \$270)			2.70	300.00		\$ 810.00
Auger Type Drilling Rig (minimum \$500)			5.00	300.00		\$ 1,500.00
Air Rotary Type Drilling Rig (minimum \$500)			5.00	300.00		\$ 1,500.00

Program Task: Drilling

(Supervision of Field Work)

Program Task # Task 3.3.c

Date	Description	Invoice	Number of Days	Μ	Maximum Cost Allowed		Total Cost Allowed
	Personnel		1	\$	974.50	\$	974.50
	Equipment		1	\$	75.00	\$	75.00
		Maximum All	owed Total	Cos	st for Task 3.3.c	\$	1,049.50

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Day
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo	Onsite		\$ 92.00	10	\$ 920.00
		Maximum Allowed	Personnel	Cost for Task 3.3.c	Sub-Total	\$ 974.50

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decor	n materials)	1		\$	25.00	\$	25.00
Maxim	um Allowed Equipme	nt Cost Per	Day for Task 3.3.c		Sub-Total	\$	75.00

*Either/or may be used but reimbursement will only be for the actual instrument used

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002 Attachment I

Program Task: Drilling

(Cost)

Program Task # Task 3.3.d

Drilling Cost*

				Cost Per	Max. Allowed	
Description	Invoice	Quantity	Unit	Unit	Per	Total Cost Per
Auger drilling 2-inch wells**			per foot**		\$ 42.00	\$-
Auger drilling 4-inch wells**			per foot**		\$ 52.00	\$-
Air rotary drilling 2-inch wells**			per foot**		\$ 55.00	\$-
Air rotary drilling 4-inch wells**			per foot**		\$ 65.00	\$-
Double cased well - 6-inch wells**			per foot**		\$ 73.00	\$-
Double cased well - 8-inch wells**			per foot**		\$ 87.00	\$-
Boring abandonment***			per foot**		\$ 13.00	\$-
Borings			per foot***		\$ 18.00	\$-
Split spoon sampling (ASTM-D1586)			split spoon		\$ 24.00	\$-
Continuous sampling (5 foot sample)			each		\$ 55.00	\$-
Decontamination of rig and tools****			boring****		\$ 150.00	\$-
Standby Time Not Due to the Driller****			day*****		\$ 150.00	\$-
Third man for drilling (per hour)			hour		\$ 40.00	\$-
Poly tank*****			day*****		\$ 50.00	\$-
Utility Trailer			day		\$ 29.00	\$-
500 gallons of water			day		\$ 25.00	\$-
Water tight bolt down manhole			well		\$ 78.00	\$-
Centralizers - stainless steel 2-inch			each		\$ 30.00	\$-
Centralizers - stainless steel 4-inch			each		\$ 32.00	\$-
Concrete penetration			hole		\$ 114.00	\$-
Direct push unit - Full day			day		\$ 1,900.00	\$-
Direct push unit - Half day			day		\$ 1,425.00	\$-
Soil sample liners			each		\$ 7.00	\$-
Soil gas survey sample train using nylon tubing (cost/sample	train)		each		\$ 33.00	\$-
Expendable probe points			each		\$ 13.00	\$-
Expendable soil gas probe points			each		\$ 25.00	\$-
Temporary well			per foot		\$ 6.00	\$-
Bentonite (50 lb bag)			bag		\$ 17.00	\$-

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates

** - Price per foot includes drill rig and setup fee, installation, sand, bentonite, cement,

flush mount manhole, locks, end plug, casing, screens, and 2 man crew

*** - Includes personnel, equipment and supplies

**** - Includes steam cleaner rental

***** - Maximum 1 hr.

***** - Only 1/day allowed if no water is available at site

Program Task: Drilling

Well Development (4 - 6 wells)

Program Task # Task 3.3.e

			Number of Davs	Maximum Cost		Total Cost Allowed	
Date	Description	Description Invoice		Allowed	Allowed		
	Personnel		1	\$ 920.00	\$	920.00	
	Equipment		1	\$ 218.00	\$	218.00	
Maximum Allowed Total Cost for Task 3.3.e							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00
	Env. Spec*	Onsite		\$ 70.00	0	\$-
	Sr. Technician	Onsite		\$ 63.00	0	\$-
	Maximum Allowed Personnel Cost for Task 3.3.e				Sub-Total	\$ 920.00

Only one person onsite from the job titles listed with an ""

Equipment Cost

				Max.	Allowed /		
Type of Equipment Ir	nvoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Disposable bailer(s)		1		\$	10.00	\$	10.00
Generator 5kW		1		\$	100.00	\$	100.00
Oil/water interface probe		1		\$	10.00	\$	10.00
pH meter		1		\$	10.00	\$	10.00
Submersible well development pump (electric)		1		\$	53.00	\$	53.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, Tubing, and	l Decon materials)	1		\$	25.00	\$	25.00
Turbidity meter		1		\$	10.00	\$	10.00
Maximu	Day for Task 3.3.e		Sub-Total	\$	218.00		

Reimbursement Guidance Document (RGD)-002

Program Task # Task 3.3.f

Program Task: Drilling

(Drum Disposal)

		Number	Maximum Cost	Cost per	
Type of Item	Invoice	of Drums	Allowed / Unit	Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Sampling

Program Task # Task 3.4.a

	(Groundwater) - Lump Sum								
		First Well Sam	pled						
			Number	Maximum Cost		l otal Cost			
Date	Description	Invoice	of Days	Allowed		Allowed			
	Personnel		1	\$ 243.50	\$	243.50			
	Equipment		1	\$ 55.00	\$	55.00			
	(LUMP SUM) Maximum Allowed Total Cost for Task 3.4.a \$								

Personnel Cost

Program Task:

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Office / Onsite		\$ 63.00	3	\$ 189.00
		Maximum Allowed	l Personnel	Cost for Task 3.4.a	Sub-Total	\$ 243.50

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Deco	n materials)	1		\$	25.00	\$	25.00
Disposable bailer(s)		2		\$	10.00	\$	20.00
Maxim	Maximum Allowed Equipment Cost Per Day for Task 3.4.a					\$	55.00

Each Additional Well Sampled

			Number	Maximum Cost	Total Cost
Date	Description	Invoice	of Days	Allowed	Allowed
	Personnel		1	\$ 126.00	\$ 126.00
	Equipment		1	\$ 10.00	\$ 10.00
		(LUMP SUM) Maximum Al	lowed Total	Cost for Task 3.4.a	\$ 136.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
		Maximum Allowed	Personnel	Cost for Task 3.4.a	Sub-Total	\$ 126.00

Equipment Cost

					Max	. Allowed /		
Type of Equipment		Invoice	Quantity	Cost Per Day		Day	Total C	iost / Day
Disposable bailer(s)			1		\$	10.00	\$	10.00
	Maxim	um Allowed Equipme	nt Cost Per	Day for Task 3.4.a		Sub-Total	\$	10.00

Program Task: Sampling

(Water Supply Well) - Lump Sum

Program Task # Task 3.4.b

		First Well Sampl	ed				
			Number	Maximum Cost		Total Cost	
Date	Description	Invoice	of Days	Allowed	Allowed		
	Personnel		1	\$ 126.00	\$	126.00	
	Equipment		1	\$ 25.00	\$	25.00	
	(LUMP SUM) Maximum Allowed Total Cost for Task 3.4.b						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00	
	Maximum Allowed Personnel Cost for Task 3.4.b						

Equipment Cost

				Max.	Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total Co	ost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decor	n materials)	1		\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 3.4.b					Sub-Total	\$	25.00

Each Additional Well Sampled

			Number	Maximum Cost	٦	Fotal Cost			
Date	Description	Invoice	of Days	Allowed		Allowed			
	Sr. Technician	Office / Onsite		\$ 63.00	\$	63.00			
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 3.4.b								

Program Task: Sampling

(Surface Water) - Lump Sum

Program Task # Task 3.4.c

First Sampling Point								
			Number	Max	imum Cost	Т	otal Cost	
Date	Description	Invoice	of Days	/	Allowed		Allowed	
	Personnel		1	\$	126.00	\$	126.00	
	Equipment		1	\$	25.00	\$	25.00	
	(LUMP SUM) Maximum Allowed Total Cost for Task 3.4.c							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
		Maximum Allowed	Personnel	Cost for Task 3.4.c	Sub-Total	\$ 126.00

Equipment Cost

				Max. All	owed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Da	ay	Total Co	st / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 3.4.c				Su	ub-Total	\$	25.00

Each Additional Sampling Point

			Number	Maximum Cost	To	otal Cost		
Date	Description	Invoice	of Days	Allowed	A	Allowed		
	Sr. Technician	Office / Onsite		\$ 63.00	\$	63.00		
(LUMP SUM) Maximum Allowed Personnel Cost for Task 3.4.c								

Program Task: Sampling

(Soil - Not Associated w/Drilling) - Lump Sum

Program Task # Task 3.4.d

	First Sampling Point										
				Number	Maxin	num Cost	Т	otal Cost			
Date	Description		Invoice	of Days	Allowed		Allowed				
	Personnel			1	\$	180.50	\$	180.50			
	Equipment			1	\$	75.00	\$	75.00			
(LUMP SUM) Maximum Allowed Total Cost for Task 3.4.d							\$	255.50			

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
	Maximum Allowed Personnel Cost for Task 3.4.d					

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Latex gloves, and Decon materials)				\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 3.4.d					Sub-Total	\$	75.00

*Either/or may be used but reimbursement will only be for the actual instrument used

Each Additional Sampling Point

			Number	Maximum Cost		Tc	otal Cost
Date	Description	Invoice	of Days	Allowed		A	Allowed
	Sr. Technician	Office / Onsite		\$	63.00	\$	63.00
(LUMP SUM) Maximum Allowed Personnel Cost for Task 3.4.d							63.00

Program Task: Sampling

(Laboratory Services)

Program Task # Task 3.4.e

			Number of	Maximum Cost	Total Cost
Date	Description	Invoice	Samples	Allowed	Allowed
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 6010 Metals (water - Fe, Mn)			\$ 50.00		\$ -
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$ -
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$ -
Method TN EPH**			\$ 85.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

** Prior to IRHMR and/or ISCR only

Program Task: Sampling

Sampling (Drum Disposal) Program Task # Task 3.4.f

		Number	Maximum Cost		
Type of Activity	Invoice	of Drums	Allowed / Unit	Cost	Total
Disposal of Drums (includes cost of drum)		1	\$ 200.00		\$ 200.00

Program Task: Sampling

(30-day Static groundwater Levels)

Program Task # Task 3.4.g

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		Total Cost Allowed		
	Personnel		1	\$ 189.00	\$	189.00		
	Equipment		1	\$ 10.00	\$	10.00		
	Maximum Allowed Total Cost for Task 3.4.g							

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs
	Sr. Technician	Onsite		\$ 63.00	3	\$ 189.00
	Maximum Allowed Personnel Cost for Task 3.4.g					

Equipment Cost

					Max	. Allowed /		
Type of Equipment		Invoice	Quantity	Cost Per Day		Day	Total (Cost / Day
Oil/water interface probe			1		\$	10.00	\$	10.00
	Maximum Allowed Equipment Cost Per Day for Task 3.4.g					Sub-Total	\$	10.00

Receptor and Water Use Survey

(Receptor Survey)

Program Task # Task 3.5.a

Attachment I

Personnel Cost

Program Task:

			Cost /	Maximum Cost	Total Hours	Tota	l Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	C	osts
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	3	\$	276.00
	Secretary	Office		\$ 40.00	3	\$	120.00
	Maximum Allowed Personnel Cost for Task 3.5.a						

Program Task: Receptor and Water Use Survey (Water Use and Karst Survey) Program Task # Task 3.5.b

			Cost /	Maximum Cost	Total Hours	Total Labor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour		
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	10	\$ 920.00		
	Secretary	Office		\$ 40.00	3	\$ 120.00		
	Maximum Allowed Personnel Cost for Task 3.5.b							

Program Task: Site Survey

(Survey by Professional Surveyor) - Lump Sum

Program Task # Task 3.6.a

		Initial Four (4) We	lls				
			Number	Maxi	mum Cost	Total Cost	
Date	Description	Invoice	of Days	A	llowed		Allowed
	Personnel		1	\$	857.00	\$	857.00
	Equipment			\$	150.00	\$	150.00
	(LUMP SUM) Maximum Allowed Total Cost for Task 3.6.						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Project Manager	Office		\$ 109.00	1	\$ 109.00
	Surveyor	Onsite		\$ 75.00	6	\$ 450.00
	General Laborer	Onsite		\$ 40.00	6	\$ 240.00
	CAD Operator	Office		\$ 58.00	1	\$ 58.00
		Sub-Total	\$ 857.00			

Equipment Cost

					Max. Allow	wed /		
Type of Equipment		Invoice	Quantity	Cost Per Day	Day		Total (Cost / Day
Survey station and equipment			1		\$ 1.	50.00	\$	150.00
Maximum Allowed Equipment Cost Per Day for Task 3.6.a					Sub	-Total	\$	150.00

Each Additional Well

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		otal Cost Allowed
	Surveyor	Onsite		\$ 75.00	\$	75.00
	General Laborer	Onsite		\$ 40.00	\$	40.00
	CAD Operator	Office		\$ 58.00	\$	58.00
(LUMP SUM) Maximum Allowed Personnel Cost for Task 3.6.						

Vapor Monitoring

Program Task # Task 3.7.a Attachment I

			Number	Maximum Cost		-	Total Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	126.00	\$	126.00
	Equipment			\$	50.00	\$	50.00
	Maximum Allowed Total Cost for Task 3.7.a						

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs
	Sr. Technician	Onsite		\$ 63.00	2	\$ 126.00
	Maximum Allow	ed Personnel Cost for	Task 3.7.a		Sub-Total	\$ 126.00

Equipment Cost

				Max.	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Maxi	Maximum Allowed Equipment Cost Per Day for Task 3.7.a					\$	50.00

*Either/or may be used but reimbursement will only be for the actual instrument used

Program Task # Task 3.8.a.1

Program Task: Soil Gas Survey

(Scheduling with Direct Push Technology)

			Cost /	Maximum Cost	Total Hours	Total	Labor			
Name	Job Title	Invoice	Hour	Allowed / Hour	Worked	Co	sts			
	Project Manager	Office		\$ 109.00	3	\$	327.00			
	Maximum Allowed Personnel Cost for Task 3.8.a.1 \$									

Soil Gas Survey

(Mobilization and Demobilization)

Program Task:

Program Task # Task 3.8.a.2

Maximum Number Type of Equipment Invoice of Miles \$/mile Miles Mile Total Direct push unit (minimum \$270) 2.70 300.00 \$ 810.00

(Supervision of Field Work - ≤4 sample pts)

Program Task # Task 3.8.a.3

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		Total Cost Allowed			
	Personnel		1	\$ 644.00	\$	644.00			
	Equipment		1	\$ 1,057.00	\$	1,057.00			
Maximum Allowed Total Cost for Task 3.8.a.3									

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labo
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$ 184.
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	5	\$ 460.
		Sub-Total	\$ 644.			

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Supplies (Gloves, Isopropanol, Paper towels)		1	25	\$	25.00	\$	25.00
Sample train - Nylon		4	33	\$	132.00	\$	132.00
SUMMA canister*		6	69	\$	414.00	\$	414.00
Air flow regulator*		6	81	\$	486.00	\$	486.00
Ma	Maximum Allowed Equipment Cost Per Half Day for Task 3.8.a.3						

*Allows for 2 spare SUMMA canisters and 2 spare air flow regulators

(Supervision of Field Work - ≥5 sample points)

Program Task # Task 3.8.a.4

			Number	Maximum Cost		Total Cost			
Date	Description	Invoice	of Days	Allowed		Allowed			
	Personnel		1	\$ 1,196.00	\$	1,196.00			
	Equipment		1	\$ 1,789.00	\$	1,789.00			
	Maximum Allowed Total Cost for Task 3.8.a.4								

Personnel Cost

			Cost /	Maximum Cost	lotal Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	3	\$ 276.00
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	10	\$ 920.00
	Maximum Allowed Personnel Cost for Task 3.8.a.4					

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Supplies (Gloves, Isopropanol, Paper towels)		1	25	\$	25.00	\$	25.00
Sample Train - Nylon		8	33	\$	264.00	\$	264.00
SUMMA Canister*		10	69	\$	690.00	\$	690.00
Air flow regulator*		10	81	\$	810.00	\$	810.00
Maximum	Allowed Equipment Co	st Per Full D	Day for Task 3.8.a.4		Sub-Total	\$	1,789.00

*Allows for 2 spare SUMMA canisters and 2 spare air flow regulators

(Cost for Drilling w/Direct Push)

Program Task # Task 3.8.a.5

Drilling Cost*

					Max. Allowed		Т	otal Cost
Description	Invoice	Quantity	Unit	Cost Per Unit	Per Unit			Allowed
Direct push unit - half day rental		1	day		\$	1,425.00	\$	1,425.00
Expendable Soil Gas probe points		4	each		\$	25.00	\$	100.00
Bentonite (50 lb bag)		1	bag		\$	17.00	\$	17.00
М	aximum Allowed Equi	pment Cost	Per Day f	or Task 3.8.a.5	\$	1,542.00	\$	1,542.00

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates

(Cost for Drilling w/Direct Push)

Program Task # Task 3.8.a.6

Drilling Cost*

						Max. Allowed		-	Fotal Cost
Description	Invoice	Quantity	Unit	Co	st Per Unit		Per Unit		Allowed
Direct push unit - full day rental		1	day	\$	1,900.00	\$	1,900.00	\$	1,900.00
Expendable Soil Gas probe points		8	each	\$	25.00	\$	200.00	\$	200.00
Bentonite (50 lb bag)		1	bag	\$	17.00	\$	17.00	\$	17.00
	Maxim	num Allowed	l Equipme	nt C	ost Per Day	/ for	r Task 3.8.a.6	\$	2,117.00

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates

Program Task # Task 3.8.a.7

Program Task: Soil Gas Survey

(Laboratory Services)

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	al Cost lowed
Method ASTM 1945/1946/ D5314 or EPA Method 3C (O2 and	CO2)	1	\$110.00		\$ 110.00
Method TO15 BTEX, MtBE, Naphthalene, Isopropyl Alcohol		1	\$295.00		\$ 295.00

(Scheduling with Hammer Drill)

Program Task # Task 3.8.b.1

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Project Manager	Office		\$ 109.00	3	\$	327.00
Maximum Allowed Personnel Cost for Task 3.8.b.1						\$	327.00

Program Task: Soil Gas Survey

(Field Work w/Hammer Drill or Slide Hammer - ≤4 sample pts)

Program Task # Task 3.8.b.2

			Number	Maximum Cost	1	Total Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 896.00	\$	896.00
	Equipment		1	\$ 1,551.00	\$	1,551.00
		Maximum Allov	ved Total C	ost for Task 3.8.b.2	\$	2,447.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Tota	al Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cost	s / Hour
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	4	\$	368.00
	Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	3	\$	276.00
	Sr. Technician	Onsite		\$ 63.00	4	\$	252.00
		Maximum Allow	ed Personnel C	ost for Task 3.8.b.2	Sub-Total	\$	896.00

*3 hours allowed for time to gather sample train supplies, assemble sample trains, and vacuum test prior to using in the field

Equipment Cost

					Ma	ax. Allowed /		
Type of Equipment		Invoice	Quantity	Cost Per Day		Day	Tota	al Cost / Day
Supplies (Gloves, Isopropanol, Paper towels)			1	\$ 25.0	0 \$	25.00	\$	25.00
Sample train			4	\$ 33.0	0 \$	132.00	\$	132.00
Slide hammer kit			1	\$ 153.0	0 \$	153.00	\$	153.00
Hammer drill kit			1	\$ 224.0	0 \$	224.00	\$	224.00
Expendable Soil Gas probe points			4	\$ 25.0	0 \$	100.00	\$	100.00
SUMMA Canister***			6	\$ 69.0	0 \$	414.00	\$	414.00
Air flow regulator***			6	\$ 81.0	0 \$	486.00	\$	486.00
Bentonite (50 lb bag)			1	\$ 17.0	0 \$	17.00	\$	17.00
	Maximum All	owed Equipment Cos	t Per Half D	Day for Task 3.8.b	.2	Sub-Total	\$	1,551.00

***Allows for 2 spare SUMMA canisters and 2 spare air flow regulators

Attachment I

Program Task: Soil Gas Survey

(Field Work w/Hammer Drill or Slide Hammer - ≥5 sample points)

Date	Description	Invoice	Number of Days	Μ	aximum Cost Allowed	٦	Fotal Cost Allowed
	Personnel		1	\$	1,700.00	\$	1,700.00
	Equipment		1	\$	2,383.00	\$	2,383.00
Maximum Allowed Total Cost for Task 3.8.b.3						\$	4,083.00

Personnel Cost

ſ				Cost /	Maximum Cost	Total Hours	Tot	al Labor
	Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cos	ts / Hour
		Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	8	\$	736.00
		Eng. / Geo. / Sr. Env. Spec.*	Office		\$ 92.00	5	\$	460.00
		Sr. Technician	Onsite		\$ 63.00	8	\$	504.00
		Maximum Allowed Personnel Cost for Task 3.8.b.3				Sub-Total	\$	1,700.00

Program Task #

Task 3.8.b.3

*5 hours allowed for time to gather sample train supplies, assemble sample trains, and vacuum test prior to using in the field

Equipment Cost

				Max. Allowe	\ k	
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	1	Total Cost / Day
Supplies (Gloves, Isopropanol, Paper towels)		1	\$ 25.00	\$ 25.	00	\$ 25.00
Sample train		8	\$ 33.00	\$ 264.	00	\$ 264.00
Slide hammer kit		1	\$ 153.00	\$ 153.	00	\$ 153.00
Hammer drill kit		1	\$ 224.00	\$ 224.	00	\$ 224.00
Expendable soil probe points		8	\$ 25.00	\$ 200.	00	\$ 200.00
SUMMA Canister***		10	\$ 69.00	\$ 690.	00	\$ 690.00
Air flow regulator***		10	\$ 81.00	\$ 810.	00	\$ 810.00
Bentonite (50 lb bag)		1	\$ 17.00	\$ 17.	00	\$ 17.00
Maximum /	Sub-To	otal	\$ 2,383.00			

***Allows for 2 spare SUMMA canisters and 2 spare air flow regulators

Attachment I

Program Task: Soil Gas Survey

(Laboratory Services)

Program Task # Task 3.8.b.4

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	 al Cost lowed
Method ASTM 1945/1946/ D5314 or EPA Method 3C (O2 and CO2)		1	\$ 110.00		\$ 110.00
Method TO15 BTEX, MtBE, Naphthalene, Isopropyl Alcohol		1	\$ 295.00		\$ 295.00

Program Task: Advanced Site Characterization Technologies (Scheduling)

Program Task # Task 3.9.a.1

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Hour
	Project Manager	Office		\$ 109.00	3	\$ 327.00
	Maximum Allowed	Personnel Cost for Ta	ask 3.9.a.1		Sub-Total	\$ 327.00

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Advanced Site Characterization Technologies

(Private Utility Location)

Program Task # Task 3.9.a.2

Maximum cost is equal to the cost of the approved bid*, and change orders if applicable plus 15% markup, submitted to the Division and approved in writing.

Three (3) bids are required and the lowest bid is to be chosen unless approved by the Division in writing.

Only one private utility location marking is allowed per release case unless approved by the Division in writing.

Program Task: Advanced Site Characterization Technologies (Drilling Mobilization and Demobilization)

Program Task # Task 3.9.a.3

Equipment

		Number	Maximum			
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total
Direct push unit (minimum \$270)			2.70	300.00		\$ 810.00
Auger Type Drilling Rig (minimum \$500)			5.00	300.00		\$ 1,500.00
Air Rotary Type Drilling Rig (minimum \$500)			5.00	300.00		\$ 1,500.00

The 3.9.a series must be required and/or approved by the Division project manager in advance

This task only applies if the Advanced Site Characterization Technologies sub-contractor is not supplying the drill rig.

Program Task # Task 3.9.a.4

(Drilling Cost)

Program Task: Advanced Site Characterization Technologies

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

Program Task:

Program Task #

(Mobilization and Demobilization)

Advanced Site Characterization Technologies

Task 3.9.a.5

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing. No markup will be reimbursed for this task.

Program Task: Advanced Site Characterization Technologies

(conduct Advanced Site Characterization Technologies)

Program Task # Task 3.9.a.6

Maximum cost is equal to the cost of the bid, and change orders if applicable, plus a 5% markup, submitted to the Division and approved in writing.

Program Task: Advanced Site Characterization Technologies (Supervision of Field Work)

Program Task # Task 3.9.a.7

			Number	Maximum Cost	l otal Cost
Date	Description	Invoice	of Days	Allowed	Allowed
	Personnel		1	\$ 974.50	\$ 974.50
		Maximum Allo	wed Total C	ost for Task 3.9.a.7	\$ 974.50

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo	Onsite		\$ 92.00	10	\$ 920.00
		Maximum Allowed F	Personnel C	ost for Task 3.9.a.7	Sub-Total	\$ 974.50

Program Task: Advanced Site Characterization Technologies

(Drilling/sampling - Supervision)

Program Task # Task 3.9.a.8

Date	Description	Invoice	Number of Days	М	aximum Cost Allowed	-	Total Cost Allowed
	Personnel		1	\$	974.50	\$	974.50
	Equipment		1	\$	75.00	\$	75.00
Maximum Allowed Total Cost for Task 3.9.a.8						\$	1,049.50

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo	Onsite		\$ 92.00	10	\$ 920.00
	Maximum Allowed Personnel Cost for Task 3.9.a.8					

Equipment Cost

				мах	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$	25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 3.9.a.8					Sub-Total	\$	75.00

*Either/or may be used but reimbursement will only be for the actual instrument used

Program Task: Advanced Site Characterization Technologies Well Development (up to 6 wells)

Program Task # Task 3.9.a.9

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		Allowed		
	Personnel		1	\$ 920.00	\$	920.00		
	Equipment		1	\$ 218.00	\$	218.00		
	Maximum Allowed Total Cost for Task 3.3.e							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.*	Onsite		\$ 92.00	10	\$ 920.00
	Env. Spec*	Onsite		\$ 70.00	0	\$-
	Sr. Technician	Onsite		\$ 63.00	0	\$-
		Sub-Total	\$ 920.00			

Only one person onsite from the job titles listed with an ""

Equipment Cost

				Nax	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Disposable bailer(s)		1		\$	10.00	\$	10.00
Generator 5kW		1		\$	100.00	\$	100.00
Oil/water interface probe		1		\$	10.00	\$	10.00
pH meter		1		\$	10.00	\$	10.00
Submersible well development pump (electric)		1		\$	53.00	\$	53.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, Tubing, ar	nd Decon materials)	1		\$	25.00	\$	25.00
Turbidity meter		1		\$	10.00	\$	10.00
Maximu	m Allowed Equipment	t Cost Per D	Day for Task 3.9.a.9		Sub-Total	\$	218.00

**Drum for disposal of well development and purging

Program Task # Task 3.9.a.10

	First Well Sampled									
			Number	Maximum Cost Allowed		Т	otal Cost			
Date	Description	Invoice	of Days			Allowed				
	Personnel		1	\$	243.50	\$	243.50			
	Equipment		1	\$	55.00	\$	55.00			
(LUMP SUM) Maximum Allowed Total Cost for Task 3.9.a.10										

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50	
	Sr. Technician	Office / Onsite		\$ 63.00	3	\$ 189.00	
	Maximum Allowed Personnel Cost for Task 3.9.a.10						

Equipment Cost

				Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Deco	n materials)	1		\$	25.00	\$	25.00
Disposable bailer(s)		2		\$	10.00	\$	20.00
Maximum	n Allowed Equipment	Cost Per Da	ay for Task 3.9.a.10		Sub-Total	\$	55.00

Each Additional Well Sampled

				Number	M	aximum Cost	-	Total Cost
Date	Description		Invoice	of Days		Allowed		Allowed
	Personnel			1	\$	126.00	\$	126.00
	Equipment			1	\$	10.00	\$	10.00
(LUMP SUM) Maximum Allowed Total Cost for Task 3.9.a.10								136.00

Personnel Cost

			Cost /	Maximum Cos	t Total Hours	Tot	al Labor
Name	Job Title	Location	Hour	Allowed / Hou	r Worked	Cos	ts / Hour
	Sr. Technician	Office / C	Insite	\$ 63.	200	\$	126.00
	Maximum Allowed Personnel Cost for Task 3.9.a.10						126.00

Equipment Cost

				Max. Allowed	/	
Type of Equipment	Invoice	Quantity	Cost Per Day	Day		Total Cost / Day
Disposable bailer(s)		1		\$ 10.0	0	\$ 10.00
Maximum	n Allowed Equipment (Cost Per Da	y for Task 3.9.a.10	Sub-Tot	al	\$ 10.00

Program Task #

3.9.a.11

Program Task: Advanced Site Characterization Technologies

(Laboratory Services)

			Number of	Maximum Cost	l otal Cost	
Date	Description	Invoice	Samples	Allowed	Allowed	
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00	

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 6010 Metals (water - Fe, Mn)			\$ 50.00		\$ -
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$ -
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$ -
Method TN EPH**			\$ 85.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

Program Task # Task 3.9.a.12

Program Task: Advanced Site Characterization Technologies (Drum Disposal)

Activity

		Number of	Maximum		
Type of Activity	Invoice	Drums	Allowed / Unit	Cost	Total
Disposal of Drums (includes cost of drum)		1	\$ 200.00	\$ 200.00	\$ 200.00
		Maximum Allo	owed Total Cost for	Task 3.9.a.12	\$ 200.00

4.1.a Risk Reduction

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

4.1.b Disconnection of Private Water Supply Well

waximum cost is equal to the cost of the bid, 15% markup, and change orders if applicable, submitted to the Division and approved in writing.

Program Task: Well Abandonment - Private Water Supply Well (Supervision of Abandonment)

Program Task # Task 4.1.c

Personnel

			Cost /	Maximum Cost	Total Hours	Total	Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$	184.00	
	Sr. Technician	Onsite		\$ 63.00	8	\$	504.00	
	Maximum Allowed Personnel Cost for Task 4.1.c							

Attachment I

Program Task: Well Abandonment - Private Water Supply (Cost)

Program Task # Task 4.1.d

Drilling Cost*

				Cost Per	Max. Allowed	
Description	Invoice	Quantity	Unit	Unit	Per Unit	Total Cost
Well Abandonment**			foot		\$ 13.00	\$-

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the published rates in the current RGD-002

** - Includes personnel, equipment, and supplies

4.2 Institutional Controls

Attachment I

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

4.3 Engineering Controls

Maximum cost is equal to the cost of the bid, plus 5% markup and change orders if applicable, submitted to the Division and approved in writing. Program Task: <u>Corrective</u> Action

(CA Public Notice)

Program Task # Task 4.4.a.1

			Number	Maximum Cost	Т	otal Cost		
Date	Description	Invoice	of Days	Allowed		Allowed		
	Personnel		1	\$ 92.00	\$	92.00		
	Cost of Advertisement*				\$	-		
	Postage*				\$	-		
	Maximum Allowed Total Cost for Task 4.4.a.1							

*At cost (no markup)

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	1	\$ 92.00	
Maximum Allowed Personnel Cost for Task 4.4.a.1					Sub-Total	\$ 92.00	

(CA Permit Utility Serivce)

Program Task # Task 4.4.a.2

			Number	Maximum Cost	Total Cost			
Date	Description	Invoice	of Days	Allowed	Allowed			
	Personnel		1	\$ 184.00	\$ 184.00			
	Maximum Allowed Total Cost for Task 4.4.a.2							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Allowed / Hour Worked	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$ 184.00
	Maximum Allowed Personnel Cost for Task 4.4.a.2					\$ 184.00

(Oversight of CAS Delivery)

Program Task # Task 4.4.a.3

Date	Description	Invoice	Number of Days	M	aximum Cost Allowed	-	Total Cost Allowed
	Personnel		1	\$	460.00	\$	460.00
	Equipment		1	\$	1,028.00	\$	1,028.00
	Maximum Allowed Total Cost for Task 4.4.a.3						

Personnel Cost

			Cost /	Maximum Cost	Total Hours Total		bor
Name	Job Title	Location	Hour	Allowed / Hour Worked		Costs / Hour	
	Sr. Technician	Office / Onsite		\$ 63.00	4	\$ 25	52.00
	Technician	Office / Onsite		\$ 52.00	4	\$ 20	08.00
	Maximum Allowed Personnel Cost for Task 4.4.a.3					\$ 46	60.00

Equipment Cost

			Max. Allowed /				
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	l Cost / Day
Crane*		1		\$	1,028.00	\$	1,028.00
Forklift*		1				\$	-
Maximum Allowed Equipment Cost Per Day for Task 4.4.a.3						\$	1,028.00

*Crane preferred, but if not feasible then forklift may be used with Division approval. Either/or but not both. Only one can be claimed for reimbursement. 4.4.a.4 . Corrective Action - Soil Excavatioon and Soil Source Removal

Maximum cost is equal to the cost of the proposal and any modifications made by the Division, and change orders if applicable, submitted to the Division in the CAP and approved in writing.

Program Task #

4.4.a.5

Program Task: Corrective Action

CAS Trench Installation

Maximum trench cost based on recovery line(s) per trench -

1 - 5 lines	\$ 82.00	/foot
6 - 10 lines	\$ 94.00	/foot

Cost includes all personnel time, equipment and supplies

(Wellhead and Vault Installation) - Lump Sum

Program Task # 4.4.a.6

Cost for Each Wellhead and Vault Installation

(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.a.6 \$ 1,478.00

Personnel

Job Title
Sr. Technician
Technician

Supplies

Description	Quantity
πΥn	1
1.25" Flexible tubing (per ft)	
1/2" Nipples	1
2" Ball valves	1
Vacuum gauge	1
4" Locking well plug	1
1.25" Adapter	1
1/4" Quick connect	2
Air bleed valve	1
4" Seal	1
1.5" Cam lock	1
Vault	1
Concrete (yd3)	
Cleaner & cement (8 oz)	1

(CAS Inlet Manifold Installation) - Lump Sum

Program Task # 4.4.a.7

First Extraction Well Manifold Installation

(LUMP SUM) Maximum A	llowed	Tota	Cost	for Tas	k 4.4.a.7	\$	\$ 421.00
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Personnel Cost

Job Title	
Sr. Technician	

Supplies

Description	Quantity
2" PVC cap	1
2" ball valve	1
2" 90° elbow	2
2" x 2" coupling	2
4" 90° elbow	2
2" Clear PVC piping (ft)	1
4" PVC piping (10 foot section)	10
4" x 4" x 2" Tee	1
10 ft steel strut and 2 hanging brackets	1
Cleaner & cement (8 oz)	1

Each Additional Extraction Well Manifold Installation (LUMP SUM) Maximum Allowed Total Cost for Task 4.4.a.7

\$ 127.00

Personnel

Job Title	
Sr. Technician	

Supplies

Description	Quantity
2" ball valve	1
2" 90 degree elbow	2
2" x 2" coupling	2
2" Clear PVC piping (ft)	1
4" PVC piping (1 foot section)	1
4" x 4" x 2" Tee	1

(Concrete Pad and Bollard Installation) - Lump Sum

Program Task # 4.4.a.8

(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.a.8 \$ 2,216.00

Personnel

Job Title
Sr. Technician
Technician

Equipment

Type of Equipment	Quantity
Skid Steer Loader (Bobcat)*	0
Backhoe*	1
Safety cones, barricades, caution tape	2

*Either Backhoe or Skid Steer Loader, not both.

Supplies

Type of Supplies
Concrete (yd³)
Gravel
Lumber and materials for frame

Bollards

		Number	Maximum Cost		Maximum
Bollards	Invoice	of Units	Allowed / Unit	Cost per Unit	Total
Bollards (4" diameter or larger steel pipe installed and filled					
with concrete)		12	\$ 230.00		\$ 2,760.00

Maximum bollards per site is up to 12 with case manager approval

(Mobilization and Demobilization)

Program T4.4.a.9

Equipment

	Inveine	of Miles	Maxii \$/mile	mum Miles	Mile	Tatal
Type of Equipment	Invoice	Of Whites	\$/IIIIE	WINES	IVIIIE	Total
Excavating equipment - Category 1 (min. \$150)			1.50	300.00		\$ 450.00
Excavating equipment - Category 2 (min. \$270)			2.70	300.00		\$ 810.00
Excavating equipment - Category 3 *			*	300.00		*

* - prior Division approval required for category 3 equipment mobilization

Program Task: Corrective Action CAS Discharge Trench Installation Program Task # 4.4.a.10

*NOTE: Maximum cost -

\$24/foot for the discharge line for grass covered discharge line \$30/foot for asphalt/concrete covered discharge line

Cost includes all personnel time, equipment and supplies

(Wet Test, Prediagnostic Testing of system)

Program Task # Task 4.4.a.11

Date	Description	Invoice	Number of Days	Ма	iximum Cost Allowed	-	Total Cost Allowed
	Personnel		1	\$	1,270.00	\$	1,270.00
	Equipment		1	\$	204.00	\$	204.00
Maximum Allowed Total Cost for Task 4.4.a.11						\$	1,474.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	CAS Specialist*	Onsite		\$ 75.00	10	\$ 750.00
	Technician	Onsite		\$ 52.00	10	\$ 520.00
	Maximum Allowed Personnel Cost for Task 4.4.a.11					

Equipment Cost

				Max. Allowed /	
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Total Cost / Day
Poly tank		1		\$50.00	\$ 50.00
Trailer		1		\$29.00	\$ 29.00
500 gallons of water		1		\$25.00	\$ 25.00
Supplies		1		\$100.00	\$ 100.00
	Maximum Allowed Equipment Cost Per Day for Task 4.4.a.11				

4.4.a.12 Electrical Service Connection

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

This Task is for the proper disposal of **non-contaminated** materials that must be removed from the site during installation of the CAS and associated trenching (4.4.a.5 through 4.4.a.8 and 4.4.a.10). This includes asphalt, concrete/rebar, scrap trench piping but does not include disposal of soils or gravel. This task should also be used for disposal costs associated with 4.4.d.9.

Maximum cost is equal to the itemized costs in other sections of RGD-002 (e.g. 1.3.b.2 transportation to a landfill and 1.3.b.3 landfill costs with maximum 5% markup) or the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing.

Program Task # Task 4.4.b.1

Program Task: Corrective Action (Routine O&M)

			Number	Maximum Cost	-	Total Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 896.50	\$	896.50
	Equipment		1	\$ 279.00	\$	279.00
Maximum Allowed Total Cost for Task 4.4.b.1						1,175.50

Personnel Cost

Name	lob Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	1	\$ 92.00
	CAS Specialist*	Onsite		\$ 75.00	10	\$ 750.00
		Maximum Allowed Personnel Cost for Task 4.4.b.1				

* Effective 1/02/12 all work conducted on state owned systems shall be performed by a CAS Specialist

Equipment Cost

				Max. Allow	ed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day		Total C	Cost / Day
Bag filters		2		\$ 12	2.00	\$	24.00
PID or FID *		1		\$ 50	0.00	\$	50.00
Lubricating grease		1		\$ 30	0.00	\$	30.00
2K to 3K PSI pressure washer		1		\$ 20	0.00	\$	20.00
Velocity meter -air		1		\$ 10	0.00	\$	10.00
Wet/dry vacuum		1		\$ 25	5.00	\$	25.00
Supplies (Rydlyme, paper towels, gloves, etc.)		1		\$ 120	0.00	\$	120.00
Maximu	im Allowed Equipment	t Cost Per D	ay for Task 4.4.b.1	Sub-	Total	\$	279.00

The Division will not reimburse compressors at the rental rate for routine O&M, if necessary, a justification shall be provided to the Division project manager for use for this task.

*Either/or may be used but reimbursement will only be for the actual instrument used

Poly tank, trailer, and water will reimbursed on a per site basis per the CAP

Attachment I

Program Task: Corrective Action

(Non-Scheduled Maintenance)

Program Task # Task 4.4.b.2

Personnel Cost

			Cost /	Maximum Cost Total Hours		Total L	abor		
Name	Job Title	Invoice	Hour	Allowed / Hour	Worked	Costs /	/ Hour		
	Project Manager	Office		\$ 109.00	1	\$	109.00		
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$	184.00		
	CAS Specialist*	Onsite		\$ 75.00	10	\$	750.00		
	Maximum Allowed Personnel Cost for Task 4.4.b.2 \$								

*Effective 1/02/12 all work conducted on state owned systems shall be performed by a CAS Specialist

(Evaluation Meeting)

Program Task # Task 4.4.b.3

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor				
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cos	ts / Hour			
	Project Manager	Office		\$ 109.00	1	\$	109.00			
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	8	\$	736.00			
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	8	\$	736.00			
	Maximum Allowed Personnel Cost for Task 4.4.b.3 \$									

(Process and Pay Utility Bills)

Program Task # Task 4.4.b.4

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total L	abor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs /	'Hour		
	Secretary	Office		\$ 40.00	2	\$	80.00		
	Maximum Allowed Personnel Cost for Task 4.4.b.4								

This task shall be billed in conjunction with 4.4.b.5.

(Process and Pay Utility Bills)

Program Task # Task 4.4.b.5

Utility Cost - No mark up allowed

Utility Type						Actual Utility Charge
Electric						
Telephone						
POTW						
Water						
	Maximum Allowed Cost for Task 4.4.b.5					

This task shall be billed in conjunction with 4.4.b.4.

Program Task # Task 4.4.b.6

Program Task:	Corrective Action
	(Operation and/or Maintenance - additional technician)

This task MUST be requested and approved by the case manager in advance

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total	Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour	
	Technician	Onsite		\$ 52.00	10	\$	520.00	
Maximum Allowed Personnel Cost for Task 4.4.b.6								

Program Task: Corrective Action

Telemetry Review

Program Task # Task 4.4.b.7

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal	Labor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour		
	Project Manager	Office		\$ 109.00	2	\$	218.00		
Maximum Allowed Personnel Cost for Task 4.4.b.7									

(Annual Routine O&M)

Program Task # Task 4.4.b.8

Date	Description	Invoice	of Days	IVI	Allowed		Allowed	
	Personnel		1	\$	1,416.50	\$	1,416.50	
	Equipment		1	\$	182.00	\$	182.00	
	Annual O&M Kit		1	\$	-	-		
	Maximum Allowed Total Cost for Task 4.4.b.8							

Personnel Cost

			Cost /	Maximum	Total Hours	l otal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	1	\$ 92.00
	Technician	Onsite		\$ 52.00	10	\$ 520.00
	CAS Specialist*	Onsite		\$ 75.00	10	\$ 750.00
	Maximum Allowed Personnel Cost for Task					\$ 1,416.50

*2 people allowed for this task, the 2nd person must bill as a Technician even if CAS Specialist certified.

Effective 1/02/12 all work conducted on state owned systems must be performed by a CAS Specialist.

Equipment Cost

					Max	. Allowed /	Tot	tal Cost /
Type of Equipment		Invoice	Quantity	Cost Per Day		Day		Day
Bag filter			1		\$	12.00	\$	12.00
2K to 3K PSI pressure washer			1		\$	20.00	\$	20.00
Wet/dry vacuum			1		\$	30.00	\$	30.00
Supplies (Paper towels, gloves, etc.)			1		\$	120.00	\$	120.00
	Maximum Alle	owed Equipment Co	ost Per Da	y for Task 4.4.b.8		Sub-Total	\$	182.00

Annual O&M Kit* (at cost)

* Kit includes AOS replacement filter element, Inlet filter replacement filter element, dilution valve replacement filter element, 3 - five (5) gallon buckets of liquid ring pump oil, 2 Mechanical seal kits for CT10 transfer pumps for PLASTIC impellers, 2 Paper gaskets for CT10 transfer pump housing, 2 Transfer pump pvc ball check valves, 1 - one (1) gallon jug Rydlyme descaler, 1 roll of stripper lid gasket, 20' of 1" oil recirculation, red rubber hose. Does not includes freight (must include manufacturer's invoice with reimbursement application)

Annual O&M task reimbursement includes activities for a routine O&M (i.e. an additional routine O&M event shoud not be conducted in the same month or reimbursement requested in addition to the annual O&M)

Program Task: Corrective Action

(Groundwater Sampling) - Lump Sum

Program Task # Task 4.4.c.1

First Well Sampled										
				Number	Maximum Cost	٦	Fotal Cost			
Date	Description	Ir	nvoice	of Days	Allowed		Allowed			
	Personnel			1	\$ 243.50	\$	243.50			
	Equipment	ent 1 \$ 55.00		\$	55.00					
(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.1							298.50			

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Office / Onsite		\$ 63.00	3	\$ 189.00
	Maximum Allowed Personnel Cost for Task 4.4.c.1				Sub-Total	\$ 243.50

Equipment Cost

				Max	k. Allowed /			
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day	
Oil/water interface probe		1		\$	10.00	\$	10.00	
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Dec	on materials)	1		\$	25.00	25.00 \$ 2		
Disposable bailer		2		\$	10.00	\$	20.00	
Maxim	Maximum Allowed Equipment Cost Per Day for Task 4.4.c.1					\$	55.00	

Each Additional Well Sampled

			Number	Maximum Cost		Total Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 126.00	\$	126.00
	Equipment		1	\$ 10.00	\$	10.00
(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.1						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total I	Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour
	Sr. Technician	Onsite		\$ 63.00	2	\$	126.00
	Maximum Allowed Personnel Cost for Task 4.4.c.1						126.00

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total Co	st / Day
Disposable bailer(s)		1		\$	10.00	\$	10.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.c.1					Sub-Total	\$	10.00

Program Task: Corrective Action

(Water Supply Well Sampling) - Lump Sum

Program Task # Task 4.4.c.2

First Well Sampled

				Number	Ma	aximum Cost	lotal Cost
Date	Description		Invoice	of Days		Allowed	Allowed
	Personnel			1	\$	63.00	\$ 63.00
	Equipment			1	\$	25.00	\$ 25.00
	(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.2						\$ 88.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
		Sub-Total	\$ 63.00			

Equipment Cost

				Max. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Total Co	st / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$ 25.00	\$	25.00
Maximu	m Allowed Equipment	: Cost Per D	Day for Task 4.4.c.2	Sub-Total	\$	25.00

Each Additional Well Sampled

			Number	Maximum Cost		otal Cost		
Date	Description	Invoice	of Days	Allowed		Allowed		
	Sr. Technician	Office / Onsite		\$ 63.00	\$	63.00		
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.2							

Program Task: Corrective Action

(Surface Water Sampling) - Lump Sum

Program Task # Task 4.4.c.3

First Sample Point								
			Number	Maxim	um Cost	То	otal Cost	
Date	Description	Invoice	of Days	Allo	owed	A	Allowed	
	Personnel		1	\$	63.00	\$	63.00	
	Equipment		1	\$	25.00	\$	25.00	
(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.3							88.00	

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
	Maximum Allowed Personnel Cost for Task 4.4.c.3					

Equipment Cost

				Max. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Tota	l Cost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$ 25.00	\$	25.00
Maximu	Sub-Tota	ıl \$	25.00			

Each Additional Sampling Point

			Number	Maximum Cost		i otal Cost		
Date	Description	Invoice	of Days	Allowed		Allowed		
	Sr. Technician	Office / Onsite		\$ 63.00	\$	63.00		
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.3							

(Soil Sampling) - Lump Sum

Program Task # Task 4.4.c.4

First Sample Point							
			Number	Maximum Cost	Т	otal Cost	
Date	Description	Invoice	of Days	Allowed		Allowed	
	Personnel		1	\$ 180.50	\$	180.50	
	Equipment		1	\$ 75.00	\$	75.00	
(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.4							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Onsite		\$ 63.00	2	\$ 126.00
		Sub-Total	\$ 180.50			

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
PID or FID*		1		\$	50.00	\$	50.00
Supplies (Ice, Sample disposal, Latex gloves, and Decon materials) 1						\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.c.4						\$	75.00

*Either/or may be used but reimbursement will only be for the actual instrument used

Each Additional Sample Point

			Number	Maxim	um Cost	I	otal Cost
Date	Description	Invoice	of Days	Allo	owed		Allowed
	Sr. Technician	Office / Onsite		\$	63.00	\$	63.00
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.4						

Program Task # Task 4.4.c.5

(Laboratory Services)

Date	Description	Invoice	Number of Samples	Maximum Cost Allowed	Total Cost Allowed
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 1664 oil & grease			\$ 58.00		\$ -
Method 160.2 TSS			\$ 21.00		\$ -
Method 8015 (DRO and/or GRO)			\$ 85.00		\$ -
Method TN EPH**			\$ 85.00		\$ -
Method 6010 (water Cd, Cr, Pb)			\$ 75.00		\$ -
Method LC50			\$ 1,175.00		\$ -
Method IC25			\$ 1,760.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

** For Discharge Samples only if required

Program Task # Task 4.4.c.6

Program Task: Corrective Action

(Monitored Natural Attenuation Sampling)

Maximum cost is equal to the cost of the proposal and any modifications made by the Division, and change orders if applicable, submitted to the Division and approved in writing.

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Corrective Action

Corrective Action (Land and Receptor Monitoring) Program Task # Task 4.4.c.7

Personnel Cost

			Cost /	Maximum Cost	Total Hours	l otal Labo	or
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hou	our
	Eng. / Geo. / Sr. Env. Spec.	Onsite		\$ 92.00	2	\$ 184.	4.00
Maximum Allowed Personnel Cost for Task 4.4.c.7 \$							

(POTW sampling) - Lump Sum

Program Task # Task 4.4.c.8

	First Sample Collected								
	Number Maximum Cost								
Date	Description	Invoice	of Days	Allowed	/	Allowed			
	Personnel		1	\$ 63.00	\$	63.00			
	Equipment		1	\$ 25.00	\$	25.00			
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.8								

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
	Maximum Allowed Personnel Cost for Task 4.4.c.8					

Equipment Cost

				Max. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Total Co	st / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$ 25.00	\$	25.00
Maximu	Maximum Allowed Equipment Cost Per Day for Task 4.4.c.8					25.00

Each Additional Sample Collected

			Number	Maximum Cost		Т	otal Cost		
Date	Description	Invoice	of Days	Allowed		Allowed			Allowed
	Sr. Technician	Onsite		\$	63.00	\$	63.00		
	(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.8								

Program Task: Corrective Action

(NPDES Sampling) - Lump Sum

Program Task # Task 4.4.c.9

	First Sample Collected									
				Number	Maximum Cost	1	otal Cost			
Date	Description		Invoice	of Days	Allowed		Allowed			
	Personnel			1	\$ 63.00	\$	63.00			
	Equipment			1	\$ 25.00	\$	25.00			
	(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.9									

Personnel Cost

			Cost /	Maximum Cost	lotal Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
		Sub-Total	\$ 63.00			

Equipment Cost

				Max. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Total	Cost / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$ 25.00	\$	25.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.c.9				Sub-Total	\$	25.00

Each Additional Sample Collected								
			Number	Maximum Cost	l otal Co	ost		
Date	Description	Invoice	of Days	Allowed	Allowe	ed		
	Sr. Technician	Onsite		\$ 63.00	\$	63.00		
(LUMP SUM) Maximum Allowed Personnel Cost for Task 4.4.c.9								

A159

(NPDES Toxicity Testing) - Lump Sum

Program Task # Task 4.4.c.10

			Number	Maximum Cost		lotal Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 281.00	\$	281.00
	Equipment		1	\$ 75.00	\$	75.00
(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.c.10						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	l otal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	1	\$ 92.00
	Sr. Technician	Onsite		\$ 63.00	3	\$ 189.00
Maximum Allowed Personnel Cost for Task 4.4.c.10						\$ 281.00

Equipment Cost

				Max. All	owed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Da	ау	Total Co	st / Day
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)				\$	25.00	\$	75.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.c.10			Su	ub-Total	\$	75.00	

(Air Monitoring)

Program Task # Task 4.4.c.11

Date	Description	Invoice	Number of Days	Maximum Cost Allowed		otal Cost Allowed
	Personnel		1	\$ 63.00	\$	63.00
	Equipment		1	\$ 60.00	\$	60.00
	Maximum Allowed Total Cost for Task 4.4.c.11					

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	1	\$ 63.00
	Maximum Allowed Personnel Cost for Task 4.4.c.11					\$ 63.00

Equipment Cost

				Ma	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Tota	al Cost / Day
Velocity meter		1		\$	10.00	\$	10.00
PID or FID*		1		\$	50.00	\$	50.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.c.11					Sub-Total	\$	60.00

Program Task: Corrective Action System Closure

(Water and/or Free Product Drum Disposal)

Program Task # Task 4.4.c.12

		Number	Maximum Cost		
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Corrective Action System Closure (Soil Drum Disposal) Program Task # Task 4.4.c.13

		Number	Maximum Cost		
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Program Task # Task 4.4.c.14

(Vaccum Monitoring)

			Number	Maximum Cost		Total Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 126.00	\$	126.00
	Equipment		1	\$ 5.00	\$	5.00
Maximum Allowed Total Cost for Task 4.4.c.14						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Onsite		\$ 63.00	2	\$ 126.00
Maximum Allowed Personnel Cost for Task 4.4.c.14					Sub-Total	\$ 126.00

Equipment

					Max	. Allowed /		
Type of Equipment	li	Invoice	Quantity	Cost Per Day		Day	Total Cos	t / Day
Digital or dial vacuum gauge			1		\$	5.00	\$	5.00
	Maximum	n Allowed Equipment	: Cost Per Da	ay for Task 4.4.c.14		Sub-Total	\$	5.00

Program Task: Corrective Action System Closure

(Deactivation)

Program Task # Task 4.4.d.1

			Number	Maximum Cost	Total Cost
Date	Description	Invoice	of Days	Allowed	Allowed
	Personnel		1	\$ 2,649.00	\$ 2,649.00
	Equipment		1	\$ 415.00	\$ 415.00
		Maximum Allowed F	\$ 3,064.00		

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs
	Project Manager	Office		\$ 109.00	1	\$ 109.00
	CAS Specialist*	Onsite		\$ 75.00	20	\$ 1,500.00
	Technician	Onsite		\$ 52.00	20	\$ 1,040.00
		Maximum Allowed	Personnel C	Sub-Total	\$ 2,649.00	

*Effective 1/02/14 all CAS deactivation conducted on state owned system shall be performed by a CAS Specialist

Equipment Cost

				Ma	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost / Each		Day	Tota	al Cost / Day
Cleaning supplies		2		\$	100.00	\$	200.00
5 gallons liquid ring pump oil		1		\$	215.00	\$	215.00
	Maximum Allowed Equipment Cost for Task 4.4.d.1				Sub-Total	\$	415.00

UST-REIM-G-02-RGD-002-052022 Reimbursement Guidance Document (RGD)-002

Program Task: Corrective Action System Closure

(Drum Disposal)

Program Task # Task 4.4.d.2

		Number	Maximum Cost		
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Total
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 200.00

Program Task: Corrective Action System Closure (Permit-Utility Termination)

Program Task # Task 4.4.d.3

Personnel Cost

			Cost /	Maximum Cost	Maximum Cost Total Hours		Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	s / Hour
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$	184.00
		Max	imum Allov	wed Personnel Cost	for Task 4.4.d.3	\$	184.00

Program Task: Corrective Action System Closure (Prep CA System for Transport) Program Task # Task 4.4.d.4

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Tota	al Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	C	Costs	
	Sr. Technician	Onsite		\$ 63.00	6	\$	378.00	
	Maximum Allowed Personnel Cost for Task 4.4.d.4							

Attachment I

Program Task: Corrective Action System Closure (Decommissioning of CA System)

Program Task # Task 4.4.d.5

			Number	Μ	laximum Cost	-	Total Cost
Date	Description	Invoice	of Days		Allowed		Allowed
	Personnel		1	\$	1,645.00	\$	1,645.00
	Equipment		1	\$	1,668.00	\$	1,668.00
		Maximum Allowed P	\$	3,313.00			

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	1	\$ 95.00
	Sr. Technician	Onsite		\$ 63.00	10	\$ 630.00
	Technician	Onsite		\$ 52.00	10	\$ 520.00
	Heavy Equipment Operator	Onsite		\$ 50.00	8	\$ 400.00
		Sub-Total	\$ 1,645.00			

Equipment Cost

					Max	x. Allowed /		
Type of Equipment	Invoice	Quantity	Cost F	Per Day		Day	Tota	l Cost / Day
Backhoe		1	\$	430.00	\$	430.00	\$	430.00
Dump truck 15 yd3 and larger (w/o driver)		8	\$	78.00	\$	624.00	\$	624.00
Skid steer loader (bobcat)		1	\$	389.00	\$	389.00	\$	389.00
Pavement/concrete breaker for bobcat		1	\$	200.00	\$	200.00	\$	200.00
Supplies		1	\$	25.00	\$	25.00	\$	25.00
	Maximum Allowed Equipme	nt Cost Per D	Day for Ta	sk 4.4.d.5		Sub-Total	\$	1,668.00

Note: This task must be approved in writing by the Case Manager

Program Task: Corrective Action System Closure

(Heavy Equipment Mobilization and Demobilization)

Program Task # Task 4.4.d.6

Attachment I

Equipment

		Number	Maxi	mum			
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Т	otal
Excavating equipment - Category 1 (minimum \$150)			1.50	300.00		\$	450.00

Corrective Action System Closure

(Oversight of CA System Pickup)

Program Task # Task 4.4.d.7

Personnel Cost

Program Task:

			Cost /	Maximum Cost	Total Hours	Total	Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	s / Hour
	Sr. Technician	Onsite		\$ 63.00	6	\$	378.00
		Max	imum Allov	wed Personnel Cost	for Task 4.4.d.7	\$	378.00

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Program Task: Corrective Action System Closure

(Reactivation)

Program Task # Task 4.4.d.8

			Number	Maximum Cost		Total Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 1,379.00	\$	1,379.00
	Equipment		1	\$ 355.00	\$	355.00
Maximum Allowed Personnel Cost for Task 4.4.d.8						1,734.00

Personnel Cost

Name	Job Title	Location	Cost / Hour	Maximum Cost Allowed / Hour	Total Hours Worked	Total Labor Costs / Day
	Project Manager	Office		\$ 109.00	1	\$ 109.00
	CAS Specialist*	Onsite		\$ 75.00	10	\$ 750.00
	Technician	Onsite		\$ 52.00	10	\$ 520.00
	Maximum Allowed Personnel Cost for Task 4.4.d.8				Sub-Total	\$ 1,379.00

* Effective 1/02/14 all CAS reactivation conducted on state owned system shall be performed by a CAS Specialist

Equipment Cost

				Max	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost / Each		Day	Total	Cost / Day
Bag filters		2		\$	10.00	\$	20.00
Supplies (Rydlyme, paper towels, gloves, etc.)		1		\$	120.00	\$	120.00
5 gallons liquid ring pump oil		1		\$	215.00	\$	215.00
	Maximum Allowed Equipment Cost for Task 4.4.d.8				Sub-Total	\$	355.00

Poly tank, trailer, and water will reimbursed on a per site basis per the CAP

Program Task: Corrective Action System Closure

(Removal of Concrete Pad for a CA System Sent for Refurbishment)

Number Maximum Cost l otal Cost of Days Allowed Allowed Date Description Invoice Personnel 547.00 \$ 547.00 1 \$ Equipment 901.00 901.00 1 \$ \$ Maximum Allowed Personnel Cost for Task 4.4.d.5 1,448.00

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	1	\$95.00
	Sr. Technician	Onsite		\$ 63.00	4	\$252.00
	Truck Driver	Onsite		\$ 50.00	4	\$200.00
Maximum Allowed Personnel Cost for Task 4.4.d.5					Sub-Total	\$547.00

Program Task #

Task 4.4.d.9

Equipment Cost

				Мах	. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Skid steer loader (bobcat)		1	\$ 389.00	\$	389.00	\$	389.00
Pavement/concrete breaker for bobcat		1	\$ 200.00	\$	200.00	\$	200.00
Dump truck 15 yd3 and larger (w/o driver)		4	\$ 78.00	\$	312.00	\$	312.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.d.5						\$	901.00

Note this task is to be conducted at the request of the property owner (documentation required) and in conjunction with Task 4.4.d.7 or 5.2.c. Travel time, mileage, lodging and per diem costs will not be reimbursed for this Task.

Reimbursement Guidance Document (RGD)-002

Injection

(Scheduling)

Program Task # Task 4.4.e.1

Personnel Cost

Program Task:

			Cost /	Maximum Cost	lotal Hours	lotal	Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour
	Project Manager	Office		\$ 109.00	3	\$	327.00
	Maximum Allowed Personnel Cost for Task 4.4.e.1						327.00

*

(Private Utility Location and Marking)

Program Task # Task 4.4.e.2

Maximum cost is equal to the cost of the lowest bid*, plus 15% markup, and change orders if applicable, submitted to the Division and approved in writing.

Three (3) bids are required and the lowest bid is to be chosen unless approved by the Division in writing.

Note Only one private location marking is allowed for each release case unless approved by the Division in writing.

(Drilling Mobilization and Demobilization)

Program Task # Task 4.4.e.3

Equipment

		Number	Maximum			
Type of Equipment	Invoice	of Miles	\$/mile	Miles	Mile	Total
Direct push unit (minimum \$270)			2.70	300.00		\$ 810.00

Program Task # Task 4.4.e.4

Attachment I

Program Task: Injection

(Drilling Cost)

Drilling Cost*

					Max.	
Description	Invoice	Quantity	Unit	Cost Per Unit	Allowed Per	Total Cost Per
Auger drilling 2-inch wells**			foot		\$ 42.00	\$-
Auger drilling 4-inch wells**			foot		\$ 52.00	\$-
Air rotary drilling 2-inch wells**			foot		\$ 55.00	\$-
Air rotary drilling 4-inch wells**			foot		\$ 65.00	\$-
Double cased well - 6-inch wells**			foot		\$ 73.00	\$-
Double cased well - 8-inch wells**			foot		\$ 87.00	\$-
Boring abandonment***			foot		\$ 13.00	\$-
Borings			foot		\$ 18.00	\$-
Split spoon sampling (ASTM-D1586)			split spoon		\$ 24.00	\$-
Continuous sampling (5 foot sample)			each		\$ 55.00	\$-
Decontamination of rig and tools****			boring		\$ 150.00	\$-
Standby Time Not Due to the Driller****			day		\$ 150.00	\$-
Third man for drilling (per hour)			hour		\$ 40.00	\$-
Poly tank*****			day		\$ 50.00	\$-
Utility Trailer*****			day		\$ 29.00	\$-
500 gallons of water			day		\$ 25.00	\$-
Water tight bolt down manhole			well		\$ 78.00	\$-
Centralizers - stainless steel 2-inch			each		\$ 30.00	\$-
Centralizers - stainless steel 4-inch			each		\$ 32.00	\$-
Concrete penetration			hole		\$ 114.00	\$-
Removal of manhole cover and well pad			well		\$ 150.00	\$-
Direct push unit - Full day			day		\$ 1,900.00	\$-
Direct push unit - Half day			day		\$ 1,425.00	\$-
Soil sample liners			each		\$ 7.00	\$-
Soil gas survey sample train using nylon tubing (cost/sample	train)		each		\$ 33.00	\$ -
Expendable probe points			each	T	\$ 13.00	\$-
Expendable soil gas probe points			each		\$ 25.00	\$-
Temporary well			foot		\$ 6.00	\$-
Bentonite (50 lb bag)			bag		\$ 17.00	\$-
		· · ·				

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates

** - Price per foot includes drill rig and setup fee, installation, sand, bentonite, cement,

flush mount manhole, locks, end plug, casing, screens, and 2 man crew

*** - Includes personnel, equipment and supplies

**** - Includes steam cleaner rental

***** - Maximum 1 hr.

***** - Only 1/day allowed if no water is available at site

Program Task:

k: Injection

(Injection - Mobilization and Demobilization)

Program Task # Task 4.4.e.5

Maximum cost is equal to the cost of the bid, and change orders if applicable, submitted to the Division and approved in writing. No markup will be reimbursed for this task.

(Conduct Injection)

Program Task # Task 4.4.e.6

Maximum cost is equal to the cost of the bid, and change orders if applicable, plus a 5% markup, submitted to the Division and approved in writing.

(Supervision of Field Work)

Program Task # Task 4.4.e.7

Date	Description	Invoice	Number of Days	Maximum Cost Allowed	-	otal Cost Allowed
	Personnel		1	\$ 974.50	\$	974.50
Maximum Allowed Total Cost for Task 4.4.e.7						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Eng. / Geo	Onsite		\$ 92.00	10	\$ 920.00
	Maximum Allowed Personnel Cost for Task 4.4.e.7				Sub-Total	\$ 974.50

(Groundwater Sampling) - Lump Sum

Program Task # Task 4.4.e4.8

		First Well Sampled				
			Number	Maximum Cost		otal Cost
Date	Description	Invoice	of Days	Allowed		Allowed
	Personnel		1	\$ 243.50	\$	243.50
	Equipment		1	\$ 55.00	\$	55.00
(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.e.8						

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Project Manager	Office		\$ 109.00	0.5	\$ 54.50
	Sr. Technician	Office / Onsite		\$ 63.00	3	\$ 189.00
		Sub-Total	\$ 243.50			

Equipment Cost

				Max	k. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day		Day	Total	Cost / Day
Oil/water interface probe		1		\$	10.00	\$	10.00
Supplies (Ice, Sample disposal, Twine, Latex gloves, and Deco	Supplies (Ice, Sample disposal, Twine, Latex gloves, and Decon materials)			\$	25.00	\$	25.00
Disposable bailer(s)		2		\$	10.00	\$	20.00
Maximum Allowed Equipment Cost Per Day for Task 4.4.e.8					Sub-Total	\$	55.00

Each Additional Well Sampled

			Number	Maximum Cost		Total Cost		
Date	Description	Invoice	of Days	Allowed		Allowed		
	Personnel		1	\$ 126.00	\$	126.00		
	Equipment		1	\$ 10.00	\$	10.00		
	(LUMP SUM) Maximum Allowed Total Cost for Task 4.4.e.8							

Personnel Cost

			Cost /	Maximum Cost	Total Hours	lotal Labor
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour
	Sr. Technician	Office / Onsite		\$ 63.00	2	\$ 126.00
		Maximum Allowed	Personnel C	ost for Task 4.4.e.8	Sub-Total	\$ 126.00

Equipment Cost

				Max. Allowed /		
Type of Equipment	Invoice	Quantity	Cost Per Day	Day	Total (Cost / Day
Disposable bailer(s)		1		\$ 10.00	\$	10.00
Maximu	Sub-Total	\$	10.00			

Program Task # Task 4.4.e.9

(Laboratory Services)

Date	Description	Invoice	Number of Samples	Maximum Cost Allowed	Total Cost Allowed
	Analytical Cost (ex.)		1	\$ 96.00	\$ 96.00

Analysis

Analytical Method	Invoice	Number of Analysis	Maximum Cost Allowed / Analysis	Cost per Analysis	Total
Method 8260B (water - BTEXMN*)		1	\$ 96.00		\$ 96.00
Method 8260B (water - BTEXMN* + EDB & EDC)			\$ 146.00		\$ -
Method 8011 (water - EDB)			\$ 86.00		\$ -
Method 8310/8270C SIM (PAH) - water			\$ 150.00		\$ -
Method 6010 Metals (water - Cd, Cr, Pb, Ag, Zn)			\$ 125.00		\$ -
Method 6010 Metals (water - total lead only)			\$ 25.00		\$ -
Method 6010 Metals (water - Fe, Mn)			\$ 50.00		\$ -
Method 8260B (soil - BTEXMN*)			\$ 86.00		\$ -
Method 8260B (soil - BTEXMN* + EDB & EDC)			\$ 136.00		\$ -

* BTEXMN - benzene, toluene, ethylbenzene, total xylenes, MtBE, naphthalene

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Program Task # Task 4.4.e.10

Program Task: Injection

(Drum Disposal)

		Number	Maximum Cost			
Type of Item	Invoice	of Drums	Allowed / Unit	Cost per Unit	Tota	al
Drum Disposal (includes cost of drum)		1	\$ 200.00		\$ 2	200.00

Program Task: Well Abandonment

(Supervision of Abandonment)

Program Task # Task 5.1.a

Personnel

			Cost /	Maximum Cost	Total Hours	Total	Labor	
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs	/ Hour	
	Eng. / Geo. / Sr. Env. Spec.	Office		\$ 92.00	2	\$	184.00	
	Sr. Technician	Onsite		\$ 63.00	4	\$	252.00	
	Maximum Allowed Personnel Cost for Task 5.1.a							

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Attachment I

Program Task # Task 5.1.b

Well Abandonment (Cost)

Drilling Cost*

Program Task:

				Cost Per	Max. Allowed	Total Cost Per
Description	Invoice	Quantity	Unit	Unit	Per Unit	Unit
Well abandonment**			foot		\$ 13.00	\$-
Recovery well vault			each		\$ 345.00	
Removal of manhole cover and well pad			well		\$ 150.00	\$-

* - The cost of drilling will be reimbursed at cost plus 15% not to exceed the following rates ** - Includes personnel, equipment and supplies

Program Task: Well Abandonment

(Mobilization and Demobilization of Support Truck)

Program Task # Task 5.1.c

Equipment

		Number	Maximum Cost		Cost per	
Type of Equipment	Invoice	of Miles	/mile	Total	Mile	Total
Support truck			\$ 0.75	300.00		\$ 225.00

Program Task: Site Restoration

(Scheduling)

Program Task # Task 5.2.a

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor		
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Cost	s / Hour	
	Project Manager	Office		\$ 109.00	2	\$	218.00	
	Maximum Allowed Personnel Cost for Task 5.2.a \$							

Program Task: Site Restoration

(Supervision of field work)

Program Task # Task 5.2.b

Personnel Cost

			Cost /	Maximum Cost	Total Hours	Total Labor			
Name	Job Title	Location	Hour	Allowed / Hour	Worked	Costs / Hour			
	Eng. / Geo. / Sr. Env. Spec.*	Office / Onsite		\$ 92.00	2	\$ 184.00			
	Env. Spec*	Office / Onsite		\$ 70.00	0	\$-			
	Sr. Technician*	Office / Onsite		\$ 63.00	0	\$-			
	Maximum Allowed Personnel Cost for Task 5.2.b \$ 184.00 \$								

* Only one person onsite from the job titles listed with an "*"

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Site Restoration

Program Task # Task 5.2.c

Personnel Cost

Program Task:

				Cost /	Maximum Cost	Total Hours	Tota	l Labor
Name	Job Title		Location	Hour	Allowed / Hour	Worked	Cost	s / Hour
	Technician		Onsite		\$ 52.00	5	\$	260.00
Maximum Allowed Personnel Cost for Task 5.2.c						Sub-Total	\$	260.00

Grass seed, straw bales, and/or mulch at cost + 15%, receipts required

6.0 Task Number

Task C	ode	Submitted Documents (Applications/Proposals/Reports/Submittals)	Maximum Costs
6.1		UST Closure	
	6.1.a	TRBCA Closure Report	\$575.00
	6.1.b	Soil Stockpile Sampling Report (TGD-005)	\$385.00
	6.1.c	Over-excavation Report	\$1,285.00
	6.1.d	Application to Treat Petroleum Contaminated Soil (TGD-009)	\$220.00
	6.1.e	Soil Treatment and Disposal Report	\$395.00
5.2		Hazard Notification Report	\$95.00
5.3		Site Check Report (TGD-012)	\$1,005.00
5.4		Initial Response and Hazard Management Report (IRHMR)	\$2,540.00
	6.4.a	Hazard Management Report	\$430.00
	6.4.b	Health and Safety Plan (if not submitted with IRHMR)	\$375.00
.5		Impacted Drinking Water Management (TGD-019)	
	6.5.a	Impacted Drinking Water - Hazard Management Report (TGD-019)	\$485.00
	6.5.b	Impacted Drinking Water Supply Temporary Response – Proposal	\$425.00
	6.5.c	Impacted Drinking Water Supply Permanent Response – Proposal	\$860.00
.6		Petroleum Vapor Impact Management (TGD-020)	
	6.6.a	Petroleum Vapor Impact - Hazard Management Report (TGD-020)	\$485.00
		Response to Petroleum Vapor Impact Temporary Response - Proposal	\$425.00
	6.6.c	Response to Petroleum Vapor Impact Permanent Response - Proposal	\$860.00
5.7		Mobile Enhanced Multi-phase Extraction (MEME) (TGD-016)	
	6.7.a	Application to Perform MEME	\$430.00
		8 hr MEME Report	\$430.00
		24 hr MEME Report	\$570.00
.8		Free Product Removal	
	6.8.a	Free Product - Hazard Management Report	\$585.00
		Free Product Investigation Plan	\$890.00
		Free Product Investigation Report	\$2,540.00
		Free Product Removal Plan	\$6,195.00
i.9		Initial Site Characterization Report	\$5,075.00
	6.9.a	Additional Monitoring Well Installation Proposal	\$185.00
		Additional Monitoring Well Installation Report	\$430.00
.10		Exposure Assessment Report (TGD-017)	\$1,410.00
6	5.10.a	Additional Remediation and/or Risk Management Response Submittal	\$95.00
		Additional Remediation and/or Risk Management Evaluation – with Division approval	\$855.00
		Risk Analysis Report only	\$170.00
5.11		Soil Gas Survey (TGD-018)	
6	5.11.a	Soil Gas Survey Application	\$425.00
		Soil Gas Survey Report	\$730.00
.12		Source Removal (Over-excavation)	
	5.12.a	Source Removal Proposal	\$280.00
		Source Removal Report	\$1,285.00
.13		Risk Reduction	
	5.13.a	Risk Reduction Proposal	\$280.00
		Risk Reduction Report	\$730.00
5.14		Institutional Controls	
	5.14.a	Institutional Control Proposal	\$280.00
		Institutional Control Report	\$110.00
5.15		Engineering Controls	
	5.15.a	Engineering Control Proposal	\$280.00
		Engineering Control Report	\$1,110.00
5.17		Corrective Action Plan (CAP)	
	5.17 a	CAP Soil Contamination Only	\$4,210.00

6.0 Task Number

Task Code	Submitted Documents (Applications/Proposals/Reports/Submittals)	Maximum Cost		
6.17.k	CAP with groundwater Contamination	\$6,195.00		
5.18	Monitoring Reports (TGD-007 and Corrective Action)			
6.18.a	Risk Monitoring Report (RMR)	\$1,285.00		
6.18.1	Closure Monitoring Report (CMR) (not associated with Corrective Action)	\$1,285.00		
6.18.	Corrective Action Baseline Monitoring Report (CABMR)	\$1,995.00		
6.18.ł	Corrective Action Monitoring Report - with as-built diagrams (CAMR-ab)	\$2,660.00		
6.18.	Corrective Action Monitoring Report (CAMR)	\$2,270.00		
6.18.	Corrective Action Closure Monitoring Report (CACMR)	\$1,470.00		
5.19	Permit Applications and Discharge Monitoring Reports			
6.19.a	NPDES Permit Application	\$525.00		
6.19.1	Discharge Monitoring Report (DMR)	\$185.00		
6.19.	POTW Application	\$525.00		
6.19.0	POTW Report	\$185.00		
6.19.	Air Exceedance Report	\$185.00		
6.19.	Annual Air Emissions Report	\$380.00		
6.19.ł	Monitoring Well Maintenance Fee – no markup (Shelby County)	\$135.00		
6.19.	Class V Underground Injection Well Application (TGD-003)	\$550.00		
6.19.	Monitoring Well Permit – no markup (Shelby County)	\$180.00		
6.19.	Right-of-way Bond – no markup	actual cost		
6.19.)	Other Required Permits / Renewals - no markup	actual cost		
5.20	Miscellaneous Application/Proposals/Reports/Submittals			
6.20.a	Field Work Notification	\$40.00		
6.20.1	Boring Log Installation submittal	\$95.00		
6.20.	Public Notice of Corrective Action	\$95.00		
6.20.0	Water Use and Receptor Survey Report (other than IRHMR/ISCR)	\$910.00		
6.20.2	Other report as required by the Division (actual cost as approved by case manager in writing)	actual cost		
5.21	Corrective Action System Deactivation Report	\$95.00		
5.22	Monitoring Well Abandonment Report (<6 wells)	\$95.00		
5.23	Monotiring Well Abandonment Report (>6 wells)	\$185.00		
5.24	Advanced Site Characterization			
6.23.	Advanced Site Characterization Proposal	\$890.00		
6.23.I	Advanced Site Characterization Report from the Sub-contractor (includes cost for a site map, utility locate infomration, and summary)	\$1,225.00		
6,23	Confirmatory Sampling Report (includes tables, maps and boring logs)	\$430.00		