Alternative 3: ISCO + MNA

Altamative 2, ICCO	- BANIA						
Alternative 3: ISCO	F MINA						
ltem	Description	Qty	Units	Unit Rate	Item Cost	Total	Notes
Remedy Design	Description	Qty	Offics	Offic Nate	item cost	\$ 1,740,450	NOTES
, ,	<u> </u>					\$ 1,165,000	
1.0 ISCO - UH				<b>†</b> 200 000	Å 200.000	\$ 1,165,000	
	llow-up ISCO Treatability Study	1	LS	\$ 200,000			FOU FO Stand Advert 10 St doubt interval 2 injections at 200/ near values and the site of a 1 years to such a selection and define DOI matrix demand
	CO Pilot Study	1	LS	\$ 965,000	\$ 965,000	\$ 250,000	50 x 50 ft area, target 10 ft depth interval, 2 injections at 20% pore volume; quarterly monitoring for 1 year to evaluate effectiveness, define ROI, matrix demand,
2.0 Remedy D			1.0	ć 250.000	ć 250.000	\$ 250,000	
	medy Modeling, Engineering, and Design	1	LS	\$ 250,000	\$ 250,000	ć 225.450	Desktop.
3.0 Miscellan					4	\$ 325,450	
	oject & Construction Management	1	%		\$ 113,200		Professional judgment
	ta Analysis and Reporting	1	%	5%			Professional judgment  Professional indexes at the second
	ntingency	1	%	10%	\$ 141,500	\$19,270,117	Professional judgment
Remedy Implemento	•					\$19,270,117	
4.0 Remedial							
Relocatio	on of Existing Surface Water Pond					\$ 802,413	
4.1 De	molition	1	LS	\$ 394,220			Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
	nstruction	1	LS	\$ 408,193	\$ 408,193		Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
Excavation	on of Vadose Zone Tar Deposits					\$ 1,980,000	
4.3 Exc	cavation	7,200	CY	\$ 200	\$ 1,440,000		Design, plan, excavate and backfill approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil.
							Cost based on 2014 Weston estimate.
4.4 Of	f-site soil transfer/disposal	7,200	CY	\$ 75	\$ 540,000		Transport and dispose of approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil to Clark
							Environmental for thermal treatment.
ISCO Syst						\$ 490,749	
4.5 Inj	ection Wells and Piping	14	wells	\$ 9,500	\$ 130,749		Assumes treatment of 10% of the treatment area (see Figure 4.1; source treatment area = 97,285 sq. ft.) where residual tar may be present. 15 ft ROI for each
							injection well to be screened over the bottom 10 ft of the surficial aquifer.
4.6 ISC	CO Treatments	3	LS/	\$ 120,000	\$ 360,000		Actual amount of oxidant to be used to be determined in the pilot study. Assumed treatment of 9,729 sq. ft. (10% of treatment area) over 10 ft. interval, which
	2		Injection				requires 22k gal peroxide activated persulfate at 10% pore volume (porosity = 0.3). Each subsequent injection would likely decrease in volume.
	tem - UHG					\$12,393,600	
4.7 Inj	ection Wells and Piping	31	well	\$ 75,000	\$ 2,325,000		Assumes 10 ft ROI in the source area treatment area (see Figure 4.1; source treatment area = 97,285 sq. ft.) and double casing for 10% of the 312 injection wells
			clusters				required to cover this area.
4.8 Inj	ection Wells and Piping	281	well	\$ 23,000	\$ 6,463,000		Assumes 10 ft ROI in the source area treatment area (see Figure 4.1; source treatment area = 97,285 sq. ft.) and 90% of the 312 injection wells required to cover
			clusters				this area will not be double cased. 2 nested injection wells installed at each location to be screened over the top 10 ft. of the UHG and the bottom 15 ft. of the
40.04	anitavina Malla	0	alla	ć 10.000	ć 1F3.000		UHG.  Devide according wells to be installed at each leasting within and near field of the treatment area to maritary off estimates.
4.9 MG	onitoring Wells	8	wells	\$ 19,000	\$ 152,000		Double-cased monitoring wells to be installed at each location within and near-field of the treatment area to monitor effectiveness.  4 wells will be screened in the top 10 ft. and 4 will be screened in the bottom 15 ft. of the UHG.
4.10.150	CO Treatments - UHG	3	ıc/	\$1,120,000	¢ 2 260 000		Actual amount of oxidant to be used to be determined in the pilot study. Assumed treatment of 97,285 sq. ft. over 25 ft. interval (well screened over top 10 ft. of
4.10 130	O freatments - Ond	_	LS/ Injection	\$1,120,000	\$ 5,500,000		the UHG and bottom 15 ft. of the UHG), which requires 364k gal peroxide activated persulfate at 10% pore volume (porosity = 0.2).
/ 11 Po	st Injection Monitoring		LS/event	\$ 31,200	\$ 93,600		Remedy effectiveness monitoring - 3 events per injection, low-flow sampling at 8 wells, VOCs and SVOCs analysis.
5.0 Miscellan		3	LJ/ EVEIIL	ا الالالد	93,000 ب	\$ 3,603,355	
		1	%	00/	¢ 1 2E2 241	7 3,003,333	
	bject & Construction Management	1	%		\$ 1,253,341 \$ 783,338		Professional judgment Professional judgment
	ta Analysis and Reporting ntingency		%		\$ 1,566,676		Professional judgment  Professional judgment
J.5 C0	nungency	1	/0	10%	סוט,טטכ,ד ק		roressional judgment

\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\16-03-11 Estimates\_FS\_rev.xlsx\Alt3

Alternative 3: ISCO + MNA						
No	O4	11	Huit Data	lham Cash	Takal	Nessa
Item Description	Qty	Units	Unit Rate	Item Cost	Total	Notes Notes
Annual Operating, Maintenance and Monitoring Cost						
6.0 MNA (SA & UHG)						
6.1 Quarterly Monitoring & Reporting	1	LS/year	\$ 120,000	\$ 120,000		Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
6.2 Semi-Annual Monitoring & Reporting Program	10	LS/year	\$ 60,000	\$ 600,000		Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
6.3 Annual Monitoring & Reporting	30	LS/year	\$ 30,000	\$ 900,000		Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
7.0 Current Groundwater Extraction System					\$ 260,000	
7.1 GRU Treatment Fee (Current System)	28000	K Gal	\$ 6.20	\$ 173,600		10 yr ('06-'16) actual annual average; 2016 rate
7.2 Operation, Monitoring, Maintenance & Reporting	1	LS/year	\$ 80,000	\$ 80,000		Based on ESI 2016 estimate.
7.3 Equipment Replacement Cost	1	LS/year	\$ 6,400	\$ 6,400		Average annual cost with significant costs occurring at 5, 10, and 15 years.
Future Cost					\$ 2,920,000	
8.0 MNA (SA & UHG)	1	LS	\$1,620,000	\$ 1,620,000	\$ 1,620,000	Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
9.0 Current Groundwater Extraction System	5	years	\$ 260,000	\$ 1,300,000	\$ 1,300,000	Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate	Years	Cost	NPV	\$ 2,652,545	
10.0 MNA (SA & UHG)	1.4%			\$(1,405,410)	\$ 1,405,410	
11.0 Current Groundwater Extraction System	1.4%	5	\$ 260,000	\$(1,247,135)	\$ 1,247,135	
				Total	\$23,930,567	Capital Cost + Future Cost
				Total	\$23,663,111	Capital Cost + Net Present Value of O&M

\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\_FS\_rev.xlsx\Alt3

Alternative 4: ISSS + EISB

Alternative 4: ISSS + EISB						
	Qty	Units	Unit Rate	Item Cost	Total	Notes
Remedy Design	Qty	Offics	Ome nate	item cost	\$ 768,750	
1.0 ISSS - UHG					\$ 75,000	
1.1 Bench-scale study	1	LS	\$ 75,000	\$ 75,000	· · ·	Bench scale treatability study to determine soil to cement ratio of stabilizer needed to achieve target aquifer conductivity.
2.0 EISB - UHG		LJ	7 73,000	7 73,000	\$ 300,000	· · ·
2.1 EISB Pilot test planning and implementation	1	LS	\$ 300,000	\$ 300,000	. ,	Pilot study involving 2 round of direct push injections of ORC slurry in the mid-UHG downgradient of lagoon area (1/10th size of full-scale system) and
			,,	7		quarterly monitoring wells for 1 year to assess oxygen demand, extent of distribution, and level of mineral precipitation/fouling.
3.0 Remedy Design					\$ 250,000	
3.1 Remedy Modeling, Engineering, and Design	1	LS	\$ 250,000	\$ 250,000		Desktop.
4.0 Miscellaneous					\$ 143,750	
4.1 Project & Construction Management		%	8%			Professional judgment
4.2 Data Analysis and Reporting		%	5%	·		Professional judgment
4.3 Contingency	1	%	10%	\$ 62,500		Professional judgment
Remedy Implementation Capital Cost					\$25,531,629	
5.0 Remedial Capital Cost						
Relocation of Existing Surface Water Pond					\$ 802,413	
5.1 Demolition	1		· ,	\$ 394,220		Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
5.2 Construction	1	LS	\$ 408,193	\$ 408,193		Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
Excavation of Vadose Zone Tar Deposits	<b></b>		<b>.</b>	4 4 4 4 0 0 0 0 0	\$ 1,980,000	
5.3 Excavation	7,200	CY	\$ 200	\$ 1,440,000		Design, plan, excavate and backfill approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil. Cost based on 2014 Weston estimate.
5.4 Off-site soil transfer/disposal	7,200	CY	\$ 75	\$ 540,000		Transport and dispose of approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil to
5.4 On site soil transfer/disposal	7,200	Ci	, 75	ÿ 540,000		Clark Environmental for thermal treatment.
In Situ Solidification/Stabilization for Surficial Aquifer and UHG (from 10' bgs to	o 65' bgs)				\$15,853,840	
5.5 ISSS Soil Mixing (construction/materials/labor)	198,173	CY	\$ 80	\$15,853,840		Treatment of source area (see Figure 4.1; source treatment area = 97,285 sq. ft.) from 10-65 ft bgs. Volume = area x depth = 97,285 sq. ft. x (65' - 10') = 5,350,675 CF = 198,173 CY. Excess stabilized soil will be placed under surface cover.  Geosyntec's 2013 experience suggests \$57-84/CY. Assumed \$80/CY.
Surface Cover (2.2 acres)					\$ 680,995	
5.6 Impervious Cover	97,285	SF	\$ 7.00	\$ 680,995		Impervious cover over area treated by ISSS (see Figure 4.1; source treatment area = 97,285 sq. ft.).  Geosyntec's 2014 experience suggests \$7/SF. Assumed \$7/SF.
PRB Installation					\$ 1,440,174	
5.7 Trench Excavation(extended to 65' bgs) and placement of gravel (30 ft)	40,040	VSF	\$ 30	\$ 1,201,200		Assumed excavation of 3 trenches of lengths 287 ft, 223 ft, and 106 ft to a depth of 65 ft bgs (see Figure 4.1). Assumed bottom 30 ft of each of the 3 trenches/PRBs filled with pea gravel. Based on vendor costs.
5.8 Impervious cover	1,848	SF	\$ 9.50	\$ 17,556		Dewatering of the trenches during construction period (only needed if the cost is not already included in trench excavation cost.)
5.9 Place native soils in slurry trench (5-35 ft bgs)	2,053	CY	\$ 12	\$ 24,640		Assumed excavation of 3 trenches of lengths 287 ft, 223 ft, and 106 ft to a depth of 65 ft bgs (see Figure 4.1). Unit cost from R.S. Means.
5.10 Purchase and placement of bentonite mix for backfilling trench in top 5 ft	342	CY	\$ 50	\$ 17,111		Impervious cover to be constructed over 3 trenches of lengths 287 ft, 223 ft, and 106 ft (see Figure 4.1), each 6.6 ft wide, to reduce infiltration. Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
5.11 Off-site soil transfer/disposal	2,396	CY	\$ 75	\$ 179,667		Assumed bottom 30 ft of each of the 3 trenches/PRBs of lengths 287 ft, 223 ft, and 106 ft and width 6.6 ft. (see Figure 4.1) filled with pea gravel. Unit cost determined from R.S. Means .
6.0 Miscellaneous					\$ 4,774,207	
6.1 Project & Construction Management	1	%	8%	\$ 1,660,594		Professional judgment
6.2 Data Analysis and Reporting	1	%	5%	\$ 1,037,871		Professional judgment
6.3 Contingency	1	%	10%	\$ 2,075,742		Professional judgment
Annual Operating, Maintenance and Monitoring Cost						
7.0 Soil Cover/Slurry Wall Maintenance					\$ 20,000	
7.1 Soil Cover Maintenance	1	LS	\$ 20,000	\$ 20,000		Assumed \$20K.
8.0 PRB System					\$ 1,434,350	
8.1 Slurry Mixing, Hydration, and placement		t		\$ 270,734		Assumed 0.5 porosity for entire PRB volume (each of the 3 trenches/PRBs of lengths 287 ft, 223 ft, and 106 ft and width 3 ft. (see Figure 4.1)), so slurry volume is 2053 CY * 0.5, or about 210,000 gallons. Slurry will be injected using direct push technology at \$2,500/direct push point; assumes 50 points. Cost of slurry mixture change will be \$10,367/change. PRB to be operated for 3 years with 2 ORC slurry injections per year.  Unit cost from R.S. Means: \$0.05 per Gallon.
8.2 ORC filling	2	LS/even t	\$ 581,808	\$ 1,163,616		Assumed 10.35\$/lbs ORC price based on vendor case study and 0.01 volumetric ORC in slurry material in each of the 3 trenches/PRBs of lengths 287 ft, 223 ft, and 106 ft and width 3 ft, with pea gravel in the bottom 30 ft. (see Figure 4.1). ORC density was assumed to be 3 g/cc. PRB to be operated for 3 years with 2 ORC slurry injections per year. Assumes partial treatment of contaminant mass due to prohibitively high oxygen demand of treatment area.

Page 1 of 2
\\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\_FS\_rev.xlsx\Alt4

Alternative 4: ISSS + EISB		
Item Description	Qty Units Unit Rate Item Cost Total	Notes
9.0 MNA (SA & UHG)	Co, Simb Simonate Home Cook	
9.1 Quarterly Monitoring & Reporting	1 LS/year \$ 120,000 \$ 120,000	Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
9.2 Semi-Annual Monitoring & Reporting Program	10 LS/year \$ 60,000 \$ 600,000	Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
9.3 Annual Monitoring & Reporting	30 LS/year \$ 30,000 \$ 900,000	Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
10.0 Current Groundwater Extraction System	\$ 260,	000
10.1 GRU Treatment Fee(Current System)	28000 K Gal \$ 6.20 \$ 173,600	10 yr ('06-'16) actual annual average; 2016 rate
10.2 Operation, Monitoring, Maintenance & Reporting	1 LS/year \$ 80,000 \$ 80,000	Based on ESI 2016 estimate.
10.3 Equipment Replacement Cost	1 LS/year \$ 6,400 \$ 6,400	Average annual cost with significant costs occurring at 5, 10, and 15 years.
Future Cost	\$ 7,823,	050
11.0 PRB System	3 years \$1,434,350 \$ 4,303,050 <b>\$ 4,303</b> ,	<b>050</b> Assume 3 years of PRB system operation.
12.0 MNA (SA & UHG)	1 LS \$1,620,000 \$ 1,620,000 <b>\$ 1,620,</b>	Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
13.0 Current Groundwater Extraction System	5 years \$ 260,000 \$ 1,300,000 <b>\$ 1,300</b> ,	OOO Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate Years Cost NPV \$ 7,325,	058
14.0 Soil Cover/Slurry Wall Maintenance	1.4% 30 \$ 20,000 \$ (487,195) <b>\$ 487,</b>	195
15.0 PRB System	1.4% 3 \$1,434,350 \$ (4,185,318) <b>\$ 4,185,</b>	318
16.0 MNA (SA & UHG)	1.4% \$ (1,405,410) <b>\$ 1,405,</b>	410
17.0 Current Groundwater Extraction System	1.4% 5 \$ 260,000 \$ (1,247,135) <b>\$ 1,247,</b>	135
	Total \$34,123,	429 Capital Cost + Future Cost
	Total \$33,625,	436 Capital Cost + Net Present Value of O&M

Page 2 of 2
\\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\_FS\_rev.xlsx\Alt4

**Alternative 5: ISSS + MNA** 

Alternative 5: ISSS + MNA						
Alternative 3. 1995 · William						
Item Description	Qty	Units	Unit Rate	Item Cost	Total	Notes
Remedy Design				:	399,750	
1.0 ISSS - UHG					75,000	
1.1 Bench-scale study	1	LS	\$ 75,000 \$	75,000		Bench scale treatability study to determine soil to cement ratio of stabilizer needed to achieve target aquifer conductivity.
2.0 Remedy Design					250,000	
2.1 Remedy Modeling, Engineering, and Design	1	LS	\$ 250,000 \$	250,000		Desktop.
3.0 Miscellaneous					74,750	
3.1 Project & Construction Management	1	%	8% \$	26,000		Professional judgment
3.2 Data Analysis and Reporting	1	%	5% \$	16,250		Professional judgment
3.3 Contingency	1	%	10% \$	32,500		Professional judgment
Remedy Implementation Capital Cost				:	23,490,979	
4.0 Remedial Capital Cost						
Relocation of Existing Surface Water Pond				:	802,413	
4.1 Demolition	1	LS	\$ 394,220 \$	394,220		Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
4.2 Construction	1	LS	\$ 408,193 \$	408,193		Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
Excavation of Vadose Zone Tar Deposits				!	1,980,000	
4.3 Excavation	7,200	CY	\$ 200 \$	1,440,000		Design, plan, excavate and backfill approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10
						ft.) of soil. Cost based on 2014 Weston estimate.
4.4 Off-site soil transfer/disposal	7,200	CY	\$ 75 \$	540,000		Transport and dispose of approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of
Legis Callelination (Contains to Cannot Anna Cannot An		40	ll		45.053.040	soil to Clark Environmental for thermal treatment.
In Situ Solidification/Stabilization for Surficial Aquifer a				5 15,853,840	15,853,840	
4.5 ISSS Soil Mixing (construction/materials/labor)	198,173	Cf	\$ 80 \$	15,655,640		Treatment of source area (see Figure 4.1; source treatment area = 97,285 sq. ft.) from 10-65 ft bgs. Volume = area x depth = 97,285 sq. ft. x (65' - 10') 5,350,675 CF = 198,173 CY. Excess stabilized soil will be placed under surface cover.
						Geosyntec's 2013 experience suggests \$57-84/CY. Assumed \$80/CY.
Surface Cover (2.2 acres)					462,104	
4.6 Impervious Cover	97,285	SF	\$ 4.75 \$	462,104	,	Impervious cover over area treated by ISSS (see Figure 4.1; source treatment area = 97,285 sq. ft.).
	- ,		, .	- , -		Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
5.0 Miscellaneous					4,392,622	
5.1 Project & Construction Management	1	%	8% \$	1,527,869		Professional judgment
5.2 Data Analysis and Reporting	1	%	5% \$			Professional judgment
5.3 Contingency	1	%	10% \$	1,909,836		Professional judgment
Annual Operating, Maintenance and Monitoring Cost						
6.0 Soil Cover/Slurry Wall Maintenance				:	20,000	
6.1 Soil Cover Maintenance	1	LS	\$ 20,000 \$	20,000		Assumed \$20K.
7.0 MNA (SA & UHG)						
7.1 Quarterly Monitoring & Reporting	1	LS/year	\$ 120,000 \$	120,000		Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
7.2 Semi-Annual Monitoring & Reporting Program			\$ 60,000 \$			Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
7.3 Annual Monitoring & Reporting			\$ 30,000 \$			Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
8.0 Current Groundwater Extraction System					260,000	)
8.1 GRU Treatment Fee (Current System)	28000	K Gal	\$ 6.20 \$	173,600		10 yr ('06-'16) actual annual average; 2016 rate
8.2 Operation, Monitoring, Maintenance & Reporting	<u>1</u>	LS/year	\$ 80,000 \$			Based on ESI 2016 estimate.
8.3 Equipment Replacement Cost	1	LS/year	\$ 6,400 \$	6,400		Average annual cost with significant costs occurring at 5, 10, and 15 years.

GRADIENT

Alternative 5: ISSS + MNA			
Item Description	Qty Units Unit Rate	Item Cost	Total Notes
Future Cost		\$	3,520,000
9.0 Soil Cover/Slurry Wall Maintenance	30 years \$ 20,000 \$	600,000 \$	600,000
10.0 MNA (SA & UHG)	1 LS \$1,620,000 \$	1,620,000 \$	<b>1,620,000</b> Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
11.0 Current Groundwater Extraction System	5 years \$ 260,000 \$	1,300,000 \$	<b>1,300,000</b> Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate Years Cost	NPV \$	3,139,740
12.0 Soil Cover/Slurry Wall Maintenance	1.4% 30 \$ 20,000 \$	(487,195) \$	487,195
13.0 MNA (SA & UHG)	1.4% \$	\$ (1,405,410) \$	1,405,410
14.0 Current Groundwater Extraction System	1.4% 5 \$ 260,000 \$	\$ (1,247,135) \$	1,247,135
		Total \$	27,410,729 Capital Cost + Future Cost
		Total \$	27,030,468 Capital Cost + Net Present Value of O&M

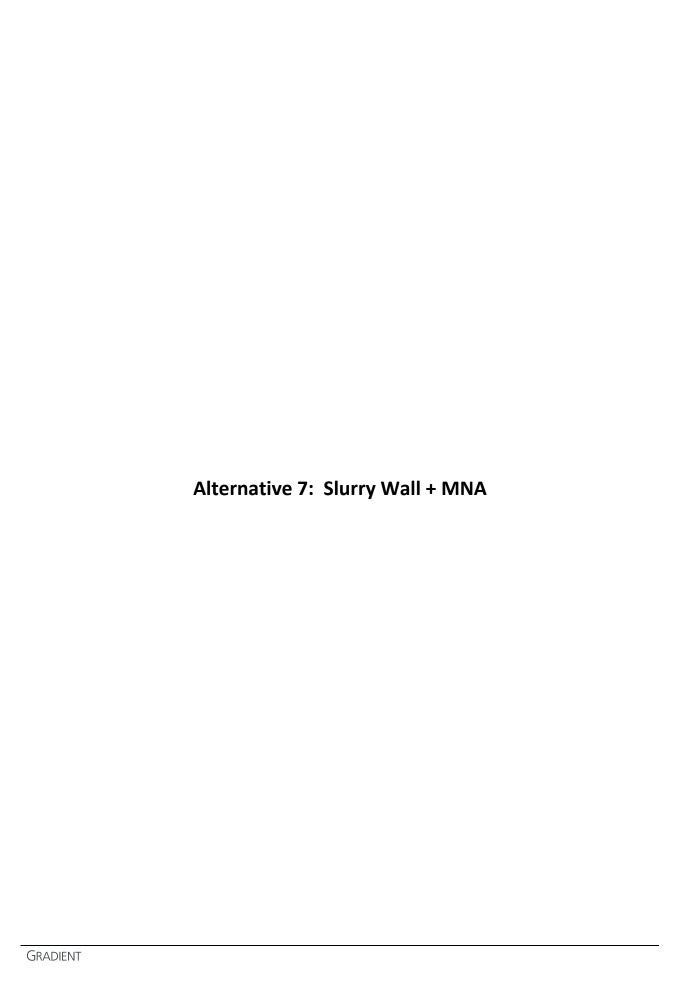
Page 2 of 2
\\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\16-03-11 Estimates\_FS\_rev.xlsx\Alt5

Alternative 6: ISSS + P&T

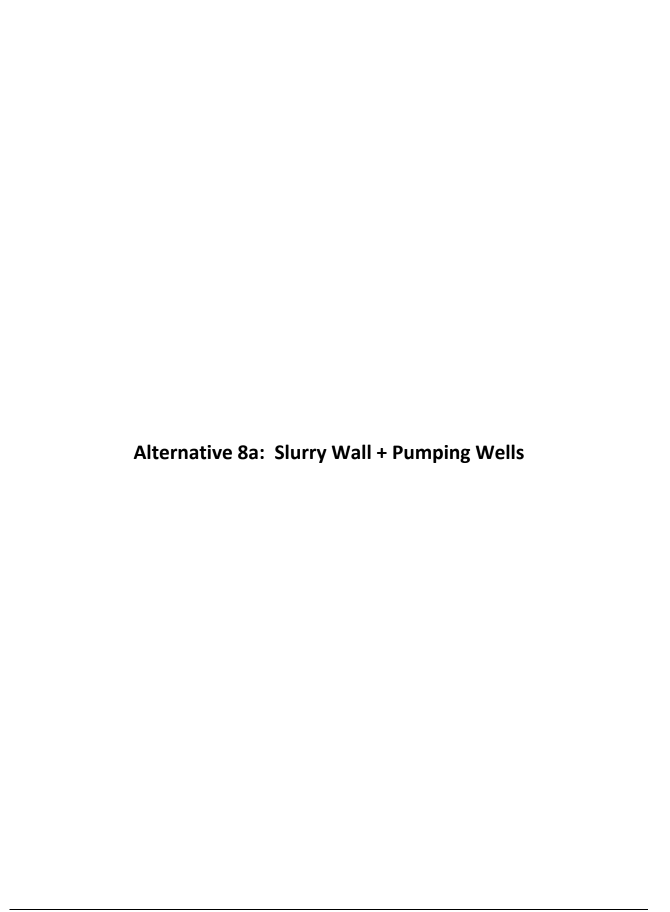
Alternative 6: ISSS + P8	LT					
Alternative 0. 1555 1 1 e						
Item	Description	Qty Units	Unit Rate	Item Cost	Total	Notes
Remedy Design		<u> </u>		\$		
1.0 <u>ISSS</u> - UHG				Ś	75,000	
	-scale study	1 15	\$ 75,000	5 75,000	-,,,,,,	Bench scale treatability study to determine soil to cement ratio of stabilizer needed to achieve target aquifer conductivity.
2.0 Remedy Des	·	1 10	ψ /3/000	\$	750,000	Detail scale discussivity state in the definite state of statement to define to tanget aquiner continuently.
-	dy Design Investigation	1 LS	\$ 350,000	350,000		Installation of investigation borings every 200 ft. along the proposed slurry wall perimeter. Sampling and laboratory analysis included.
	ng Rate Study	1 LS		•		Pumping test using 1 well (\$75k) and 1 monitoring well (\$19k) to determine sustainable pumping rates, drawdown, and yield.
	dy Modeling, Engineering, and Design	1 LS	\$ 250,000	•		Desktop.
3.0 Miscellaneo				\$	189,750	
3.1 Projec	t & Construction Management	1 %	8% :	66,000		Professional judgment
3.2 Data A	analysis and Reporting	1 %	5%	41,250		Professional judgment
3.3 Contin	gency	1 %	10%	82,500		Professional judgment
Remedy Implementation	on Capital Cost			\$	23,870,060	
4.0 Remedial Ca	pital Cost					
Relocation o	f Existing Surface Water Pond			\$	802,413	
4.1 Demo			\$ 394,220			Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
4.2 Consti		1 LS	\$ 408,193	· · · · · · · · · · · · · · · · · · ·		Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
	of Vadose Zone Tar Deposits	7.200 64	<b>A</b> 200		1,980,000	
4.3 Excava		7,200 CY	\$ 200	1,440,000		Design, plan, excavate and backfill approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil. Cost based on 2014 Weston estimate.
4.4 Off-sit	e soil transfer/disposal	7,200 CY	\$ 75	540,000		Transport and dispose of approximately 7,200 cubic yards (see Figure 4.1; source treatment area = 97,285 sq. ft. and assume excavation 0-10 ft.) of soil to Clark Environmental for thermal treatment.
In Situ Solid	fication/Stabilization for Surficial Aquifer a	and UHG (from 10'	bgs to 65' bgs)	\$	15,853,840	
4.5 ISSS So	oil Mixing (construction/materials/labor)	198,173 CY	\$ 80	\$ 15,853,840		Treatment of source area (see Figure 4.1; source treatment area = 97,285 sq. ft.) from 10-65 ft bgs. Volume = area x depth = 97,285 sq. ft. x (65' - 10') = 5,350,675 CF = 198,173 CY. Excess stabilized soil will be placed under surface cover.  Geosyntec's 2013 experience suggests \$57-84/CY. Assumed \$80/CY.
Surface Cov	er (2.2 acres)			\$	462,104	Georginicas 2025 enperience suggested por a sperimental post on
	ervious Cover	97285.0 SF	\$ 4.75	\$ 462,104	•	Impervious cover over area treated by ISSS (see Figure 4.1; source treatment area = 97,285 sq. ft.).  Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
Installation	of Downgradient Well Point System			\$	308,196	Coopyrico 2020 Cilperionice Suggested & Mojern Madelinea & Mojern
4.11 Appro	ximate well installation cost	3 EA	\$ 75,000	225,000		Installation of 3 UHG pumping wells to deliver a combined pumping rate of 2.5 gpm.
4.12 Subme	ersible Pumps	3 EA	\$ 1,732	\$ 5,196		1 submersible pump for each of 3 UHG pumping wells, able to convey water from 65 ft bgs to surface at flow rate of up to 2.5 gpm.  Cost from R.S. Means for 4" Submersible Pump, 0.3-7.0 GPM, Head ≤140', 1/3hp.
4.13 Piping	Tie-in	600 LF	\$ 130	5 78,000		Shallow trench for buried piping to convey water discharge from wells to existing interceptor trench and electric cables for pumps.
5.0 Miscellaneo			,	\$	4,463,507	
	t & Construction Management	1 %	8%	5 1,552,524		Professional judgment
	analysis and Reporting	1 %	5% :	970,328		Professional judgment
5.3 Contin		1 %	10%	1,940,655		Professional judgment Professional judgment
Annual Operating, Mai	intenance and Monitoring Cost					
6.0 Soil Cover/S	urry Wall Maintenance			\$	20,000	
6.1 Soil Co	over Maintenance	1 LS	\$ 20,000	\$ 20,000		Assumed \$20K.
7.0 Pumping We	<u>                                     </u>			\$	25,611	
	ment Replacement Cost (pumps)	1 LS	\$ 9,464	\$ 9,464		Assume replacement of 2 submersible pumps per year. O&M labor (\$6,000/year)
<u> </u>	ed Water Treatment Fee	1314 K Gal	-			Assumes a combined pumping rate of 2.5 gpm.
· · · · · · · · · · · · · · · · · · ·	tion, Monitoring, Maintenance & Reporting	1 LS	\$ 8,000	\$ 8,000		Proportional to volume for groundwater interceptor trench O&M costs
8.0 MNA (SA & U	<del></del>					
	erly Monitoring & Reporting		r \$ 120,000			Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
	Annual Monitoring & Reporting Program		r \$ 60,000			Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
	I Monitoring & Reporting	30 LS/yea	r \$ 30,000		360 000	Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
	undwater Extraction System	20000 1/ 5 1	6 6 6 6 6	\$	260,000	40 //05 (45)
	reatment Fee (Current System)	28000 K Gal				10 yr ('06-'16) actual annual average; 2016 rate
	tion, Monitoring, Maintenance & Reporting ment Replacement Cost		r \$ 80,000 r \$ 6,400			Based on ESI 2016 estimate.  Average annual cost with significant costs occurring at 5, 10, and 15 years.
9.3 Equipi	nem nepiacement cost	1 LS/yea	ι φ 0,400 .	0,400		Average annual cost with significant costs occurring at 3, 10, and 13 years.

GRADIENT

Alternative 6: ISSS + P&T		
No.	Ohr Haite Hait Bata Harro Coat	Total Notice
Item Description	Qty Units Unit Rate Item Cost	Total Notes
Future Cost	\$	3,776,108
10.0 <u>Soil Cover</u>	30 years \$ 20,000 \$ 600,000 <b>\$</b>	600,000
11.0 Pumping Well	10 years \$ 25,611 \$ 256,108 <b>\$</b>	256,108
12.0 MNA (SA & UHG)	1 LS \$1,620,000 \$ 1,620,000 <b>\$</b>	1,620,000
13.0 Current Groundwater Extraction System	5 years \$ 260,000 \$ 1,300,000 <b>\$</b>	1,300,000 Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate Years Cost NPV \$	2,889,988
14.0 Soil Cover	1.4% 30 \$ 20,000 \$ (487,195) \$	487,195
15.0 Pumping Well	1.4% 10 \$ 25,611 \$ (237,444) \$	237,444
16.0 MNA (SA & UHG)	1.4% \$ (1,405,410) \$	1,405,410
17.0 Current Groundwater Extraction System	1.4% 5 \$ 260,000 \$ (1,247,135) <b>\$</b>	1,247,135
	Total \$	28,660,918 Capital Cost + Future Cost
	Total \$	27,774,798 Capital Cost + Net Present Value of O&M



Alternative 7: Slurry Wall + MNA						
Item Description  Remedy Design	Qty	Units	Unit Rate	Item Cost	Total \$ 756,45	Notes
1.0 Slurry Wall					\$ 15,00	
1.1 Bench-scale treatability study	1	LS	\$ 15,000	\$ 15,000		Mix design study to evaluate strength and long-term compatibility of soil-bentonite mix; does not include other pre-design testing (borings, soil sampling, analysis). Value based on Geosyntec 2015 estimate.
2.0 Remedy Design					\$ 600,00	
2.1 Remedy Design Investigation	1	LS	\$ 350,000	\$ 350,000		Installation of investigation borings every 200 ft. along the proposed slurry wall perimeter. Sampling and laboratory analysis included.
2.2 Remedy Modeling, Engineering, and Design	1	LS	\$ 250,000	\$ 250,000		Desktop.
3.0 Miscellaneous		0/	00/	ć 40.200	\$ 141,45	
3.1 Project & Construction Management 3.2 Data Analysis and Reporting		%	8% 5%	· · · · · · · · · · · · · · · · · · ·		Professional judgment Professional judgment
3.3 Contingency		%	10%	• • •		Professional judgment
Remedy Implementation Capital Cost					\$ 7,122,69	8
4.0 Remedial Capital Cost						
Relocation of Existing Surface Water Pond					\$ 802,41	3
4.1 Demolition	1		\$ 394,220			Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
4.2 Construction  Slurry Wall (Extended to Middle Clay at 68' bgs)	1	LS	\$ 408,193	\$ 408,193	\$ 3,085,14	Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
4.3 Slurry Trench Installation	135,116	vsf	\$ 22.00	\$ 2,972,552		Assume wall around lagoon footprint and accessible downgradient plume; vsf = perimeter x depth; perimeter = 1987 ft (see Figure 4.2), assumed 6 ft width, and depth = 68 ft (approximately 3 ft.
4.3 Stuffy Herich histoliation	133,110	VSI	۶ 22.00	, 2,312,332		key into middle clay layer)
						Geosyntec's 2010 experience suggests \$20/SF. Assumed \$22/SF.
4.4 Off-site soil transfer/disposal	1,501	CY	\$ 75.00	\$ 112,597		Assume 10% of the excavated soil must be disposed of (transported for thermal treatment at Clark Environmental). The remaining 90% of soil will be reused in the slurry wall mixture.
Surface Cover (5.5 Acres)					\$ 1,135,25	
4.5 Impervious cover	239,000	SF	\$ 4.75	\$ 1,135,250		Surface area within slurry wall = 239,000 sq ft (see Figure 4.2) Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
Well Installation and Pumping System Inside Slurry Wall					\$ 768.00	O Assume installation of 4 SA wells and 7 UHG wells; 11 pneumatic pumps used on an as-needed basis; water to be discharged to interceptor trench through buried piping.
4.6 Well Installation-SA		well	\$ 15,000	\$ 60,000		Gainesville precipitation/year = 50 in. Conservatively assume that 10% of the precipitation infiltrates through the cap. Total cap surface area = 239,000 SF (see Figure 4.2). Total water per year ~
						0.7 MGY equivalent to 1.4 gpm in SA inside slurry wall. Lateral infiltration through the slurry wall was calculated to be 0.58 gpm assuming a head difference of 2 ft. over the 6 ft. thickness, a wall
4.7 Well Installation-UHG	7	well	\$ 75,000	\$ 525,000		conductivity of 10E-6 cm/s, a saturated thickness of 60 ft, and a perimeter of 1987 ft.
4.8 Pumps and Fixtures	11	pump	\$ 3,000	\$ 33,000		Assume 11 pneumatic pumps used on an as-needed basis with little to no automation. Water to be discharged to interceptor trench through piping.
4.9 Pump House	1	LS	\$ 50,000	\$ 50,000		Includes pump house on a pad, electrical drop, rotary screw compressor, air filters, water meters, PLC, etc. Based on Geosyntec estimate.
4.10 Trench and Buried Piping	3,000	LF	\$ 50	\$ 150,000		Shallow trench for buried piping to convey water discharge from slurry wall area to existing interceptor trench. Buried piping to also include compressed air to supply pumps.
5.0 <u>Miscellaneous</u>					\$ 1,331,88	7
5.1 Project & Construction Management	1	%	8%	\$ 463,265		Professional judgment
5.2 Data Analysis and Reporting		%	5%			Professional judgment
5.3 Contingency	1	%	10%	\$ 579,081		Professional judgment
Annual Operating, Maintenance and Monitoring Cost  6.0 Soil Cover/Slurry Wall Maintenance					\$ 53,51	7
6.1 Soil Cover Maintenance	1	LS	\$ 20,000	\$ 20,000		Assumed \$20K.
6.2 Pumping System Operation & Maintenance	1		\$ 27,000			Assumes 2 new pumps annually (\$6k) and 1 well repair annually (\$5k). Electrical for the compressor (\$4,000/year). O&M labor (\$12,000/year).
6.3 GRU Treatment Fee	1051	K Gal				Assumed 2 gpm to be pumped from inside the slurry wall.
7.0 MNA (SA & UHG)						
7.1 Quarterly Monitoring & Reporting			\$ 120,000			Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
7.2 Semi-Annual Monitoring & Reporting Program 7.3 Annual Monitoring & Reporting		LS/year LS/year				Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.  Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
8.0 Current Groundwater Extraction System	30	∟J/ yeai	00,000 ب	y 300,000	\$ 260,00	
8.1 GRU Treatment Fee(Current System)	28000	K Gal	\$ 6.20	\$ 173,600		10 yr ('06-'16) actual annual average; 2016 rate
8.2 Operation, Monitoring, Maintenance & Reporting	1	LS/year	\$ 80,000.00	\$ 80,000		Based on ESI 2016 estimate.
8.3 Equipment Replacement Cost	1	LS/year	\$ 6,400	\$ 6,400		Average annual cost with significant costs occurring at 5, 10, and 15 years.
Future Cost	20		ć F2.545	ć 1 cor 500	\$ 4,525,52	
9.0 Soil Cover/Slurry Wall Maintenance				\$ 1,605,523		
10.0 MNA (SA & UHG)		LS				• Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
11.0 Current Groundwater Extraction System	5	years	\$ 260,000	\$ 1,300,000		O Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis		Years	Cost	NPV	\$ 3,956,21	
12.0 Soil Cover/Slurry Wall Maintenance	1.4%	30	\$ 53,517	\$ (1,303,672	) \$ 1,303,67	2
13.0 MNA (SA & UHG)	1.4%			\$ (1,405,410	) \$ <b>1,405,4</b> 1	0
14.0 Current Groundwater Extraction System	1.4%	5	\$ 260,000	\$ (1,247,135	\$ 1,247,13	5
				Tota	l \$12,404,67	2 Capital Cost + Future Cost
				Tota	l \$11,835,36	4 Capital Cost + Net Present Value of O&M

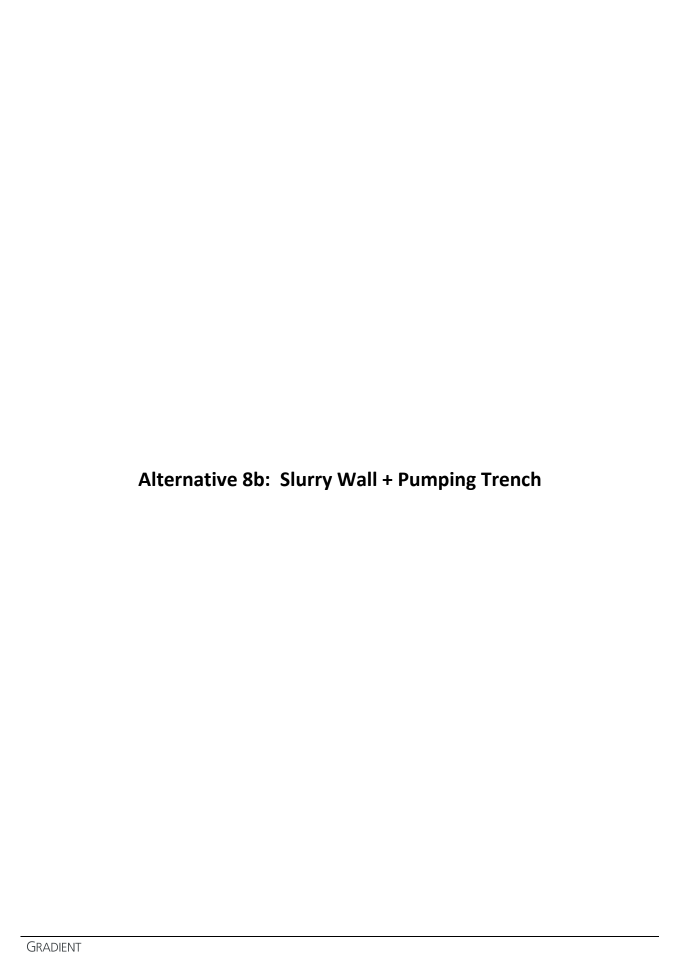


Alternative 8a: Slurry Wall + Pumping Wells						
, , , ,						
Item Description	Qty	Units	Unit Rate	Item Cost	Total	Notes Notes Notes Notes
Remedy Design					\$ 940,950	
1.0 Slurry Wall					\$ 15,000	
1.1 Bench-scale treatability study	1	LS	\$ 15,000	\$ 15,000		Mix design study to evaluate strength and long-term compatibility of soil-bentonite mix; does not include other pre-design testing (borings, soil sampling, analysis). Value based on Geosyntec 2015 estimate.
2.0 Remedy Design					\$ 750,000	
2.1 Remedy Design Investigation	1	LS	\$ 350,000	\$ 350,000		Installation of investigation borings every 200 ft. along the proposed slurry wall perimeter. Sampling and laboratory analysis included.
2.2 Pumping Test		LS	\$ 150,000			Pumping test using 1 well (\$75k) and 1 monitoring well (\$19k) to determine sustainable pumping rates, drawdown, and yield
2.3 Remedy Modeling, Engineering, and Design	1	LS	\$ 250,000	\$ 250,000		Desktop.
3.0 Miscellaneous					\$ 175,950	
3.1 Project & Construction Management		%	8%			Professional judgment  Professional judgment
3.2 Data Analysis and Reporting 3.3 Contingency		%	5% 10%			Professional judgment Professional judgment
Remedy Implementation Capital Cost	1	70	10%	<i>γ</i> /0,300	\$ 7,501,779	Froiessional Juuginent
4.0 Remedial Capital Cost					ψ 1,50±,115	
Relocation of Existing Surface Water Pond					\$ 802,413	
4.1 Demolition	1	LS	\$ 394,220	\$ 304 220	7 002,413	Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
4.2 Construction		LS	\$ 408,193			Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
Slurry Wall (Extended to Middle Clay at 68' bgs)			ψ 100,133	7 100,133	\$ 3,085,149	build new point of sume size with synthetic lines, bused on western 2011 estimate.
4.3 Slurry Trench Installation	135,116	vsf	\$ 22.00	\$ 2,972,552	· · ·	Assume wall around lagoon footprint and accessible downgradient plume; vsf = perimeter x depth; perimeter = 1987 ft (see Figure 4.2), assumed 6 ft width, and depth = 68 ft (approximately 3 ft. key into middle clay layer)
						Geosyntec's 2010 experience suggests \$20/SF. Assumed \$22/SF.
4.4 Off-site soil transfer/disposal	1,501	CY	\$ 75.00	\$ 112,597		Assume 10% of the excavated soil must be disposed of (transported for thermal treatment at Clark Environmental). The remaining 90% of soil will be reused in the slurry wall mixture.
Surface Cover (5.5 Acres)					\$ 1,135,250	
4.5 Impervious cover	239,000	SF	\$ 4.75	\$ 1,135,250		Surface area within slurry wall = 239,000 sq ft (see Figure 4.2) Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
Well Installation and Pumping System Inside Slurry Wa	ill				\$ 768,000	Assume installation of 4 SA wells and 7 UHG wells; 11 pneumatic pumps used on an as-needed basis; water to be discharged to interceptor trench through buried piping.
4.6 Well Installation-SA	4	well	\$ 15,000	\$ 60,000		Gainesville precipitation/year = 50 in. Conservatively assume that 10% of the precipitation infiltrates through the cap. Total cap surface area = 239,000 SF (see Figure 4.2). Total water per year ~
4.7 Well Installation-UHG	7	well	\$ 75,000	\$ 525,000		_0.7 MGY equivalent to 1.4 gpm in SA inside slurry wall. Lateral infiltration through the slurry wall was calculated to be 0.58 gpm assuming a head difference of 2 ft. over the 6 ft. thickness, a wall conductivity of 10E-6 cm/s, a saturated thickness of 60 ft, and a perimeter of 1987 ft.
4.8 Pumps and Fixtures	11	pump	\$ 3,000	\$ 33,000		Assume 11 pneumatic pumps used on an as-needed basis with little to no automation. Water to be discharged to interceptor trench through piping.
4.9 Pump House	1	LS	\$ 50,000	\$ 50,000		Includes pump house on a pad, electrical drop, rotary screw compressor, air filters, water meters, PLC, etc. Based on Geosyntec estimate.
4.10 Trench and Buried Piping	3,000	LF	\$ 50	\$ 150,000		Shallow trench for buried piping to convey water discharge from slurry wall area to existing interceptor trench. Buried piping to also include compressed air to supply pumps.
Installation of Downgradient Well Point System					\$ 308,196	
4.11 Approximate well installation cost	3	EA	\$ 75,000	\$ 225,000		Installation of 3 UHG pumping wells to deliver a combined pumping rate of 2.5 gpm.
4.12 Submersible Pumps	3	EA	\$ 1,732	\$ 5,196		1 submersible pump for each of 3 UHG pumping wells, able to convey water from 65 ft bgs to surface at flow rate of up to 2.5 gpm.
						Cost from R.S. Means for 4" Submersible Pump, 0.3-7.0 GPM, Head ≤140', 1/3hp.
4.13 Piping Tie-in	600	LF	\$ 130		ć 4 402 <del></del>	Shallow trench for buried piping to convey water discharge from wells to existing interceptor trench and electric cables for pumps.
5.0 Miscellaneous		01	251		\$ 1,402,772	
5.1 Project & Construction Management		%		\$ 487,921		Professional judgment Professional judgment
5.2 Data Analysis and Reporting 5.3 Contingency		%	5% 10%			Professional judgment Professional judgment
Annual Operating, Maintenance and Monitoring Cost	1	/0	10/6	, 005,501		To resolution judgment
6.0 Soil Cover/Slurry Wall Maintenance					\$ 53,517	
6.1 Soil Cover Maintenance	1	LS	\$ 20,000		,	Assumed \$20K.
6.2 Pumping System Operation & Maintenance		LS				Assumes 2 new pumps annually (\$6k) and 1 well repair annually (\$5k). Electrical for the compressor (\$4,000/year). O&M labor (\$12,000/year).
6.3 GRU Treatment Fee		K Gal				Assumed 2 gpm to be pumped from inside the slurry wall.
7.0 Pumping Well					\$ 25,611	
7.1 Equipment Replacement Cost (pumps)	1	LS	\$ 9,464	\$ 9,464		Assume replacement of 2 submersible pumps per year. O&M labor (\$6,000/year)
7.2 Pumped Water Treatment Fee		K Gal		•		Assumes a combined pumping rate of 2.5 gpm.
7.3 Operation, Monitoring, Maintenance & Reporting	1	LS	\$ 8,000	\$ 8,000		Proportional to volume for groundwater interceptor trench O&M costs
8.0 <u>MNA (SA &amp; UHG)</u>						
8.1 Quarterly Monitoring & Reporting			\$ 120,000			Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
8.2 Semi-Annual Monitoring & Reporting Program		LS/year				Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
8.3 Annual Monitoring & Reporting	30	LS/year	\$ 30,000	\$ 900,000		Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.

Alternative 8a: Slurry Wall + Pumping Wells						
Item Description	Qty	Units	Unit Rate	Item Cost	Total	Notes
9.0 Current Groundwater Extraction System					\$ 260,000	
9.1 GRU Treatment Fee(Current System)	28000	K Gal	\$ 6.20	\$ 173,600		10 yr ('06-'16) actual annual average; 2016 rate
9.2 Operation, Monitoring, Maintenance & Reporting	1	LS/year	\$ 80,000.00	\$ 80,000		Based on ESI 2016 estimate.
9.3 Equipment Replacement Cost	1	LS/year	\$ 6,400	\$ 6,400		Average annual cost with significant costs occurring at 5, 10, and 15 years.
Future Cost					\$ 4,781,631	
10.0 Soil Cover/Slurry Wall Maintenance	30	years	\$ 53,517	\$ 1,605,523	\$ 1,605,523	
11.0 Pumping Well	10	years	\$ 25,611	\$ 256,108	\$ 256,108	
12.0 MNA (SA & UHG)	1	LS	\$ 1,620,000	\$ 1,620,000	\$ 1,620,000	Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
13.0 Current Groundwater Extraction System	5	years	\$ 260,000	\$ 1,300,000	\$ 1,300,000	Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate	Years	Cost	NPV	\$ 4,193,660	
14.0 Soil Cover/Slurry Wall Maintenance	1.4%	30	\$ 53,517	\$ (1,303,672	\$ 1,303,672	
15.0 Pumping Well	1.4%	10	\$ 25,611	\$ (237,444	) \$ 237,444	
16.0 MNA (SA & UHG)	1.4%			\$ (1,405,410	\$ 1,405,410	
17.0 Current Groundwater Extraction System	1.4%	5	\$ 260,000	\$ (1,247,135	\$ 1,247,135	
				Tota	\$13,224,361	Capital Cost + Future Cost
				Tota	l \$12,636,389	Capital Cost + Net Present Value of O&M

Page 2 of 2

\camfs\G\_Drive\Projects\204079\GradientDeliverables\RI\_FS\RI\_FS\Cost Estimates\16-03-11 Estimates\_FS\_rev.xlsx\Alt8a



Item Description	Qty	Units	Unit R	ate I	tem Cost	Total	Notes Notes
Remedy Design						\$ 940,950	
1.0 Slurry Wall		1.0	ć 15	000 ¢	15.000	\$ 15,000	
1.1 Bench-scale treatability study	1	LS	\$ 15	,000 \$	15,000		Mix design study to evaluate strength and long-term compatibility of soil-bentonite mix; does not include other pre-design testing (borings, soil sampling, analysis). Value based on Geosyntec 2015 estimate.
2.0 Remedy Design						\$ 750,000	
2.1 Remedy Design Investigation	1			,000 \$	350,000		Installation of investigation borings every 200 ft. along the proposed slurry wall perimeter. Sampling and laboratory analysis included.
2.2 Pumping Rate Study     2.3 Remedy Modeling, Engineering, and Design	1			,000 \$	150,000 250,000		Pumping test using 1 well (\$75k) and 1 monitoring well (\$19k) to determine sustainable pumping rates, drawdown, and yield.  Desktop.
3.0 Miscellaneous		LJ	ÿ 230	,000 7	230,000	\$ 175,950	
3.1 Project & Construction Management	1	%		8% \$	61,200	, ,,,,,,,	Professional judgment
3.2 Data Analysis and Reporting		%		5% \$	38,250		Professional judgment
3.3 Contingency	1	%		10% \$	76,500		Professional judgment
Remedy Implementation Capital Cost						\$ 7,795,102	
4.0 Remedial Capital Cost							
Relocation of Existing Surface Water Pond						\$ 802,413	
4.1 Demolition	1				394,220		Clear vegetation in and around pond, pump out water & backfill with soil from new pond. Based on Weston 2014 estimate.
4.2 Construction Slurry Wall (Extended to Middle Clay at 68' bgs)	1	LS	\$ 408	,193 \$	408,193	\$ 3,085,149	Build new pond of same size with synthetic liner. Based on Weston 2014 estimate.
4.3 Slurry Trench Installation	135,116	vsf	\$ 2	200 \$	2,972,552	\$ 3,085,149	Assume wall around lagoon footprint and accessible downgradient plume; vsf = perimeter x depth; perimeter = 1987 ft (see Figure 4.2), assumed 6 ft width, and depth = 68 ft (approximately 3 ft
is starry recital instantation	133,110	<b>V</b> 31	Ÿ -	2.00 φ	2,372,332		key into middle clay layer)  Geosyntec's 2010 experience suggests \$20/SF. Assumed \$22/SF.
4.4 Off-site soil transfer/disposal	1,501	CY	\$ 7	5.00 \$	112,597		Assume 10% of the excavated soil must be disposed of (transported for thermal treatment at Clark Environmental). The remaining 90% of soil will be reused in the slurry wall mixture.
Surface Cover (5.5 Acres)			-	•	•	\$ 1,135,250	
4.5 Impervious cover	239,000	SF	\$	4.75 \$	1,135,250		Surface area within slurry wall = 239,000 sq ft (see Figure 4.2)  Geosyntec's 2015 experience suggests \$4.75/SF. Assumed \$4.75/SF.
Well Installation and Pumping System Inside Slurry W	'all					\$ 768,000	Assume installation of 4 SA wells and 7 UHG wells; 11 pneumatic pumps used on an as-needed basis; water to be discharged to interceptor trench through buried piping.
4.6 Well Installation-SA	4	well	\$ 15	,000 \$	60,000		Gainesville precipitation/year = 50 in. Conservatively assume that 10% of the precipitation infiltrates through the cap. Total cap surface area = 239,000 SF (see Figure 4.2). Total water per year ~0.7 MGY equivalent to 1.4 gpm in SA inside slurry wall. Lateral infiltration through the slurry wall was calculated to be 0.58 gpm assuming a head difference of 2 ft. over the 6 ft. thickness, a wal
4.7 Well Installation-UHG	7	well	\$ 75	,000 \$	525,000		conductivity of 10E-6 cm/s, a saturated thickness of 60 ft, and a perimeter of 1987 ft.
4.8 Pumps and Fixtures	11	pump	\$ 3	,000 \$	33,000		Assume 11 pneumatic pumps used on an as-needed basis with little to no automation. Water to be discharged to interceptor trench through piping.
4.9 Pump House	1	LS	\$ 50	,000 \$	50,000		Includes pump house on a pad, electrical drop, rotary screw compressor, air filters, water meters, PLC, etc. Based on Geosyntec estimate.
4.10 Trench and Buried Piping	3000	LF	\$	50 \$	150,000		Shallow trench for buried piping to convey water discharge from slurry wall area to existing interceptor trench. Buried piping to also include compressed air to supply pumps.
UHG Trench  4.11 Trench Excavation (extended to 65' bgs) and placement of gravel (30 ft)	13000	VSF	\$ 3	0.00 \$	390,000	\$ 546,670	Trench will be 65 ft deep, 200 ft long, and 3 ft wide. Assumed bottom 30 ft of the trench filled with pea gravel. Based on vendor costs.
4.14 Isolation layer of bentonite to separate UHG and	44	CY	\$ 5	0.00 \$	2,222		Hydraulically isolate UHG from SA by capping top of trench with bentonite layer at level of Upper Clay. Layer assumed to cover entire plan view of trench (3 ft x 200 ft) and be 2 ft thick.
SA							Assumed bentonite comprised 8% by weight of the dry soil. Based on Geosyntec estimate.
4.15 Backfill above pumping trench		CY		2.00 \$	8,800		Backfill native soil from top of isolation layer to ground surface 33 ft (depth to top of isolation layer) x 3 ft (width of trench) x 200 ft (length of trench)
4.16 Off-site soil transfer/disposal		CY		5.00 \$	53,333		Excavated soil (trench and cap thickness of 32 ft x area of 200 ft x 3 ft) transported for thermal treatment at Clark Environmental.  Assumes impervious cover placed over trench 3 ft wide and 200 ft long to reduce infiltration into SA.
4.17 Impervious cover	600	SF	-	9.50 \$	5,700		Geosyntec's 2015 experience suggests 2x\$4.75/SF due to the limited area.
4.18 Sump Pump	2	EA	\$ 4	,307 \$	8,614		Required pumping rate from trench (200 ft x 3 ft) of 7.5 gpm, with head difference from base of trench to ground surface of 65 ft. Unit price determined from R.S. Means for Sump Pump 300 GPM, single stage, 70' Head.
4.19 Piping Tie-in	600	ft	\$	130 \$	78,000		Shallow trench for buried piping to convey water discharge from wells to existing interceptor trench and electric cables for pumps.
5.0 <u>Miscellaneous</u>						\$ 1,457,621	
5.1 Project & Construction Management		%		8% \$	506,998		Professional judgment  Professional independent
5.2 Data Analysis and Reporting		%		5% \$	316,874		Professional judgment  Professional judgment
5.3 Contingency  Annual Operating, Maintenance and Monitoring Cost	1	%		10% \$	633,748		Professional judgment
6.0 Soil Cover/Slurry Wall Maintenance						\$ 53,517	
6.1 Soil Cover Maintenance	1	LS	\$ 20	,000 \$	20,000	- 33,317	Assumed \$20K.
6.2 Pumping System Operation & Maintenance	1			,000 \$	27,000		Assumes 2 new pumps annually (\$6k) and 1 well repair annually (\$5k). Electrical for the compressor (\$4,000/year). O&M labor (\$12,000/year).
6.3 GRU Treatment Fee		K Gal		6.20 \$	6,517		Assumed 2 gpm to be pumped from inside the slurry wall.
7.0 UHG Trench						\$ 50,747	
7.1 Equipment Replacement Cost (pumps)	1	EA	\$ 10	,307 \$	10,307		Unit price determined from R.S. Means for Sump Pump 300 GPM, single stage, 70' Head. O&M labor (\$6,000/year)
7.2 GRU Treatment Fee (Current System)		K Gal		6.20 \$	24,440		Assumed pumping rate of 7.5 gpm.
7.3 Operation, Monitoring, Maintenance & Reporting	g 1	LS	\$ 16	,000 \$	16,000		Proportional to volume for groundwater interceptor trench O&M costs.

Alternative 8b: Slurry Wall + Pumping Trench					
Alternative ob. Signly wall + Fullipling Helich					
Item Description	Qty Units	Unit Rate	Item Cost	Total	Notes
·	Qty Onits	Ollit Kate	item cost	TOTAL	Nutes
8.0 MNA (SA & UHG)					
8.1 Quarterly Monitoring & Reporting	1 LS/year		\$ 120,000		Quarterly sampling of 25 wells for 1 year. Based on 2x semi-annual costs.
8.2 Semi-Annual Monitoring & Reporting Program	10 LS/year	· · · · · · · · · · · · · · · · · · ·	\$ 600,000		Semi-annual sampling of 25 wells for 10 years. Based on ESI 2016 estimate.
8.3 Annual Monitoring & Reporting	30 LS/year	\$ 30,000	\$ 900,000		Annual sampling of 25 wells for 30 years. Based on ½ semi-annual cost.
9.0 Current Groundwater Extraction System				\$ 260,000	
9.1 GRU Treatment Fee(Current System)	28000 K Gal	\$ 6.20	\$ 173,600		10 yr ('06-'16) actual annual average; 2016 rate.
9.2 Operation, Monitoring, Maintenance & Reporting	1 LS/year	\$ 80,000.00	\$ 80,000		Based on ESI 2016 estimate.
9.3 Equipment Replacement Cost	1 LS/year	\$ 6,400	\$ 6,400		Average annual cost with significant costs occurring at 5, 10, and 15 years.
Future Cost				\$ 4,779,260	
10.0 Soil Cover/Slurry Wall Maintenance	30 years	\$ 53,517	\$ 1,605,523	\$ 1,605,523	
11.0 UHG Trench	5 years	\$ 50,747	\$ 253,737	\$ 253,737	
12.0 MNA (SA & UHG)	1 LS	\$ 1,620,000	\$ 1,620,000	\$ 1,620,000	Assume quarterly monitoring for 1 year, semi-annual monitoring for 10 years, and annual monitoring for 30 years
13.0 Current Groundwater Extraction System	5 years	\$ 260,000	\$ 1,300,000	\$ 1,300,000	Assume system shutdown/transition to MNA after 5 years.
Present Value Analysis	Rate Years	Cost	NPV	\$ 4,199,635	
14.0 Soil Cover/Slurry Wall Maintenance	1.4% 30	\$ 53,517	\$ (1,303,672)	\$ 1,303,672	
15.0 <u>UHG Trench</u>	1.4% 5	\$ 50,747	\$ (243,419)	\$ 243,419	
16.0 MNA (SA & UHG)	1.4%		\$ (1,405,410)	\$ 1,405,410	
17.0 Current Groundwater Extraction System	1.4% 5	\$ 260,000	\$ (1,247,135)	\$ 1,247,135	
Total \$13,515,312 Capital Cost + Future Cost					
Total \$12,935,687 Capital Cost + Net Present Value of O&M					
Total \$12,935,687 Capital Cost + Net Present Value of O&M					

## **Appendix M**

**Historical Process Overlays** 

