#### PROFESSIONAL SERVICE AGREEMENT #2025-015 AMENDMENT #1

This AMENDMENT is made and entered into, effective as of October 21, 2025, by and between, Polk County (the "County"), a political subdivision of the State of Florida, situated at 330 W. Church Street, Bartow, Florida 33830, and Geosyntec Consultants, Inc. (the "Consultant"), a Florida corporation, located at 777 Yamato Road, Suite 600, Boca Raton, FL 33431, whose Federal Employer Identification number is 592355134.

#### WITNESSETH:

WHEREAS, the County and Consultant entered into Professional Service Agreement 2025-015 dated April 1, 2025 (the "Agreement"), for the purpose of providing professional services in connection with the engineering controls and remedial measures to mitigate the impacts to groundwater treatment system at the Southeast Landfill; and

WHEREAS, the Consultant has determined additional services are necessary to complete Phase 1 Services-Assessment and the County now wishes to engage the Consultant to provide additional direct push technology groundwater screenings, modifications to the proposed monitoring well installations, surface water samples and analysis, and additional surveying to ensure a comprehensive and accurate assessment of groundwater impacts and development of an effective remediation system for a not to exceed cost of as further defined in Attachment "A"; and

WHEREAS, pursuant to Section 16.0 of the Agreement, the County and the Consultant mutually agree to amend the Agreement as set forth below.

NOW, THEREFORE, the County and the Consultant, hereby agree as follows:

- 1. The recitals stated above are true and correct and are fully incorporated herein.
- 2. The Agreement is hereby amended to modify Exhibit "A-iii" Scope of Services and Compensation of the Agreement to include the additional services needed, which are more fully set forth and described in Attachment "A" of this Amendment, attached hereto and fully incorporated herein.
- 3. The cost of the additional services, which is more fully set forth and described in Attachment "A" to this Amendment #1, shall be a not-to-exceed amount of \$39,072.00. Accordingly, the total agreement amount shall be increased from the original not-to-exceed amount of \$424,297.00 to the new not-to-exceed amount of \$463,369.00.
  - 5. The Agreement, as amended by this Amendment #1, continues in full force and effect.

#### THE REMAINDER OF PAGE LEFT INTENTIONALLY BLANK

IN WITNESS WHEREOF, the parties hereto have executed this Amendment as of the Effective Date.

ATTEST:	
STACY M. BUTTERFIELD CLERK OF THE BOARD	Polk County, a political subdivision of the State of Florida
By:	By:, Chairman Board of County Commissioners
Date Signed By County	
Reviewed as to form and legal sufficiency:    1   18/25     County Attorney's Office   Date	
	Geosyntec Consultants, Inc. a Florida corporation  By:
	Date: 12-1-25

#### Attachment A



1200 Riverplace Boulevard, Suite 710 Jacksonville, Florida 32207 PH 904-858-1818 FAX 904-396-1143 www.geosyntec.com

#### Transmitted electronically via email

18 August 2025

Ms. Susan Pelz, P.E. Mr. Beau McCall Polk County Solid Waste Division 10 Environmental Loop S Winter Haven, Florida 33880

Subject: Amendment No. 1 - Proposal for Assessment and Engineering Services

Polk County Southeast Landfill (Site 203)

2250 Golfview Cutoff Road, Lake Wales, Polk County, Florida

Dear Ms. Pelz and Mr. McCall:

As requested, Geosyntec Consultants (Geosyntec) has prepared Amendment No. 1 to the Original Proposal for Assessment and Engineering Services associated with the Polk County Southeast Landfill (Site 203) located in Lake Wales, Florida. The work proposed encompasses activities to comply with the Florida Department of Environmental Protection (FDEP) Consent Order 24-2524 effective 15 January 2025 and pursuant to Polk County's Request for Proposal No. 24-654.

#### SUMMARY OF ACTIVITIES ASSOCIATED WITH AMENDMENT NO. 1

A summary of the services associated with Amendment No. 1 is provided below and organized based upon the phases and tasks of work presented in the Original Proposal for Assessment and Engineering Services (Phase 1 – Assessment; Phase 2 – Remediation; Phase 3 – Closure Design and Permitting; and Phase 4 – Bid Support and Construction Quality Assurance). The services within this Amendment have been previously approved by Polk County Solid Waste Division (PCSWD) prior to the completion of work.

#### PHASE 1 TASK DETAILS

<u>Task 1 – Health and Safety Planning</u> – No changes requested.

<u>Task 2 – Field Planning and Site Reconnaissance</u> – No changes requested.

#### Task 3 – Assessment Work Plan Preparation

The remaining budget is proposed for future meetings with PSCWD during review/completion of the Site Assessment Report.

#### Task 4 – FDEP Meeting

2025 (8) August\_Polk Co\_Proposal for Assessment and Engineering Services\_AM1\_Final\_rev 1

Polk County Solid Waste Division 18 August 2025 Page 2

The remaining budget is proposed for future meetings with PCSWD, as required.

#### Task 5 – Assessment Activities

Direct Push Technology Groundwater Screening Initial Assessment

Based on the results of the direct push technology (DPT) groundwater screening, two additional days of DPT groundwater sampling (original assumption of 13, 12-hr days to complete) were approved by PCSWD to complete the groundwater assessment. The two (2) additional 12-hr days (15 in total) allowed for the completion of soil and/or groundwater sampling at three (3) additional DPT locations with sampling depths ranging from land surface up to 99 feet below land surface (ft bls) (original assumption of 10 borings to a maximum depth of 70 ft bls). The two additional days included rental of field equipment, consisting of a YSI Pro Plus meter and turbidity meter are included.

#### Monitoring Well Installation

Following review of the DPT groundwater screening results, a final monitoring well network was recommended to delineate the observed groundwater impacts. The final monitoring well network was approved by PCSWD and FDEP and consisted of four (4) shallow monitoring wells screened from 50 to 60 ft bls and two (2) deep monitoring wells screened from 100-110 ft bls. The original monitoring well network consisted of six shallow monitoring wells screened from 40 to 50 ft bls. Due to the change in scope, Geosyntec procured new quotes for monitoring installation activities, summarized in the table below and coordinated and contracted two separate drilling mobilizations.

Scope of Work	Original Cost <sup>1</sup>	New Cost <sup>1</sup>		
Installation of 6, 50-ft shallow monitoring wells by	\$26,743	-\$26,743		
Action Environmental				
(assumed 5, 12-hr days to complete work; 60 hrs)				
Installation of 4, 60-ft shallow monitoring wells by	Not applicable	\$19,132 <sup>2</sup>		
Action Environmental				
(required 4, 12-hr days to complete work; 48 hrs)				
Installation of 2, 110-ft deep monitoring wells by	Not applicable	$$22,650^2$		
Preferred Drilling Solutions				
(required 3, 12-hr days to complete work; 36 hrs)				

The shallow monitoring wells were screened from approximately 50-60 ft bls using hollow stem auger drilling methods and the surface completion of the wells was changed to include a flushmounted manhole with a single bollard at each location. The deep monitoring wells were screened

<sup>&</sup>lt;sup>1</sup> See Subcontractor section within Attachment 2 on page 10 of this amendment.

<sup>&</sup>lt;sup>2</sup> Procured updated proposal due to change in scope that included additional drilling support to ensure scope of work completed within schedule.

Polk County Solid Waste Division 18 August 2025 Page 3

from approximately 100-110 ft bls using sonic drilling methods. The monitoring wells were constructed with 2-inch diameter Schedule 40 poly-vinyl chloride (PVC) riser approximately 3 feet above land surface, ten feet of Schedule 40 PVC 0.006-inch slotted screen with a 30/45 sand pack one foot above the screen interval, one foot of 30/65 sand to seal the sand pack, and Portland type I/II cement from the sand seal to land surface. Monitoring wells were completed with an aboveground protective cover within a 2-foot by 2-foot by 4-inch-thick concrete pad surrounded by two bollards. Geosyntec has included 24 additional labor hours for a staff professional to complete the monitoring well installations at the Site. Geosyntec has also included 12 additional hours for project management, coordination, contracting, and field communications (original assumption included 12 hours).

#### Groundwater Sampling

During groundwater sampling activities, PCSWD requested the collection of two surface water samples from the nearby ponds. This amendment includes four (4) additional labor hours for Geosyntec to coordinate and collect two surface water samples with analysis of the samples completed by the analytical laboratory Eurofins for benzene and vinyl chloride by EPA Method 8260 (no effort was included in the original proposal).

Surveying

To support the closure design, PCSWD authorized additional survey efforts associated with the fence line around the landfill. This additional task was completed during the monitoring well survey for an additional subcontractor charge of \$2,995. Geosyntec has also included eight (8) additional labor hours to support communications with PCSWD to obtain needed survey data, coordinate and contract with the survey for the additional work required, and oversee surveying to ensure accurate completion of scope (no effort was included in original proposal).

<u>Task 6 – Assessment Report Preparation</u> – No changes requested.

#### PHASE 3 DETAILED TASKS

Task 1 – Closure Alternative Evaluation, Costing, and Selection – No changes requested.

<u>Task 2 – Closure Design</u> – No changes requested.

<u>Task 3 – Solid Waste Permitting</u> – No changes requested.

#### **COST ESTIMATE**

The estimated cost for the scope of services in Amendment No.1 is provided below. Further breakdown of the below referenced costs is provided within Attachment 2 of this amendment proposal.

	Phase / Task	Labor Hours	Labor	Direct Expenses	Laboratory Cost	Subcontractor Cost	Budget			
Phase 1 –	Assessment									
Task 1	Health and Safety Planning	No changes requested								
Task 2	Field Planning and Site Reconnaissance			No cha	nges requeste	d				
Task 3	Assessment Work Plan Preparation			No budget	changes reque	ested				
Task 4	FDEP Meeting	No budget changes requested								
Task 5	Assessment Activities	72	\$15,505	\$181	\$252	\$23,134	\$39,072			
Task 6	Assessment Report Preparation	No changes requested								
Phase 1 –	Assessment Subtotals	72	\$15,505	\$181	\$252	\$23,134	\$39,072			
Phase 2 –	Remediation (No specific tasks or costs pro	posed at the	nis time)							
Phase 3 –	Closure Design and Engineering									
Task 1	Closure Alternative Evaluation, Costing, and Selection	No changes requested								
Task 2	Closure Design			No cha	nges requeste	d				
Task 3	Solid Waste Permitting			No cha	nges requeste	d				
Phase 3 –	Closure Design and Engineering Subtotals	No changes requested								
Phase 4 –	Construction Quality Assurance (No specific	ic tasks or	costs propos	ed at this tim	ne)					
	Phase 1 and Phase 3 Totals	72	\$15,505	\$181	\$252	\$23,134	\$39,072			

Geosyntec will provide the services described in this proposal on a time and materials not-to-exceed basis in accordance with the terms and conditions of the agreement between PCSWD and Geosyntec. Our proposed rates used to generate the above cost are included in **Attachment 1**. The estimated budget for performing these services includes the labor and materials for Geosyntec and our team members (subcontractors) believed necessary to complete the scope of work described in this proposal. Should the Site conditions differ, and/or the required scope of work change, affecting the cost to complete this effort, revised cost estimates will be provided. Detailed cost information and subcontractor bids are presented in **Attachment 2**.

Polk County Solid Waste Division 18 August 2025 Page 5

#### **CLOSURE**

Geosyntec appreciates the opportunity to provide continued engineering support on this project. Should you have any questions or need additional information, please do not hesitate to contact us.

Sincerely,

Matthew Wissler, P.G.

Senior Principal Hydrogeologist

Rachel A. Klinger, P.E., BCEE Senior Principal Engineer

Attachments:

Attachment 1: Rate Sheet

Attachment 2: Cost Estimate and Subcontractor Bids

Cc:

Maria Romero-Moreno, Dale Henderson, Brian Cogswell: PCSWD

Craig Browne, Dan Schauer: Geosyntec

## ATTACHMENT 1 RATE SHEET

## **Geosyntec Consultants 2025 Rate Schedule**

#### Polk County Solid Waste Division: Southeast Landfill Site

Role Staff Professional	ACategory 1 Rate/Hour \$169.40	ACategory 2 Rate/Hour \$175.00
Senior Staff Professional	\$193.60	\$200.00
Professional	\$219.74	\$227.00
Project Professional	\$245.87	\$254.00
Senior Professional	\$275.88	\$285.00
Principal	\$300.08	\$310.00
Senior Principal	\$319.44	\$330.00
Technician	BCategory I Rate/Hour \$96.00	BCategory II Rate/Hour \$105.00
Technician Senior Technician	Rate/Hour	Rate/Hour
	Rate/Hour \$96.00	<u>Rate/Hour</u> \$105.00
Senior Technician	Rate/Hour \$96.00 \$115.00	Rate/Hour \$105.00 \$125.00
Senior Technician Site Manager	Rate/Hour \$96.00 \$115.00 \$135.00	Rate/Hour \$105.00 \$125.00 \$155.00
Senior Technician Site Manager Construction Manager	Rate/Hour \$96.00 \$115.00 \$135.00 \$165.00	Rate/Hour \$105.00 \$125.00 \$155.00 \$180.00

Rates provided are client and project specific.

<sup>&</sup>lt;sup>A</sup>Category 1 and 2 are associated with technical consulting staff. Category 1 is associated with non-engineering or hydrogeology degreed consulting staff. Category 2 is associated with engineering or hydrogeology degreed consulting staff.

<sup>&</sup>lt;sup>B</sup>Category I and II are associated with non-technical consulanting staff. Category I and II vary based on years of experience.

Rates will be adjusted during all subsequent contract negotiations.

# ATTACHMENT 2 COST ESTIMATE AND SUBCONTRACTOR BIDS

#### AMENDMENT #1 COST CHANGE

#### Attachment 2 - Amendment 1 Polk County Southeast Landfill (Site 203)

#### Geosyntec Consultants Cost Estimate

					Labor (	Costs							D	irect Costs and	d Subcontrac	tors		Total Direct	
Phase / Task Description	<u>Wissler</u> <u>Klinger</u> Senior Principal	<u>Browne</u> Principal	<u>Dawson</u> Senior Professional	Montiel Copeland Project Professional	Professional	Adam Ray Sr Staff Professional	Mohammad Staff Professional	<u>Vickers</u> Senior Designer	<u>Sanchez</u> Project Admin	Total Hours	Total Labor Costs	Office/Lab Expenses	Shipping	Travel	Field Expense Rental	Field Expense Purchase	Sub- Contractors	and Sub- Contractor Costs	Combined Labor and Direct Costs
Phase 1, Task 1 - Health and Safety Planning	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
HASP Preparation											\$0								
Task Hazard Analysis Preparation											\$0								
Phase 1, Task 2 - Field Planning and Site Reconnaissance	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Initial Project Kickoff Meeting											\$0								
Site Reconnaissance											\$0								
Phase 1, Task 3 - Assessment Workplan Preparation	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$(	\$0	\$0	\$0	\$0
Site Assessment Workplan Preparation	<u> </u>		Ŭ		Ü	0	Ŭ	<u> </u>	0	0	\$0	Ψ0	Ψ	Ψ	, , , , ,	Ψ0	ΨΟ	ΨΟ	ΨΟ
• •	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$6	\$0	0.2	\$0	\$0
Phase 1, Task 4 - FDEP Meeting Presentation Preparation	U	U	0	U	0	U	0	U	U	U	\$0	\$0	\$0	\$0	\$(	\$0	20	20	\$0
FDEP Meeting											\$0								
	17	2	0	0	0	Λ	52	0	Λ	72	\$15,505	0.2	\$0	\$0	\$181	\$0	\$23,386	\$23,567	\$39,072
Phase 1, Task 5 - Assessment Implementation  Direct Push Technology Groundwater Screening	1 /		U	U	U	U	53 24	U	U	12	\$15,505	\$0	\$0	\$0	\$181	\$0	\$23,386	\$23,367	\$39,072
Monitoring Well Installation	12						24				\$8,160								
Groundwater Sampling	<del></del>										\$0								
Surface Water Sampling	1						3				\$855								
Survey Coordination	4	2					2				\$2,290								
Aquifer Testing											\$0								
Test Pitting											\$0								
Soil Cover Thickness Assessment											\$0								
Phase 1, Task 6 - Assessment Report Preparation	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$(	\$0	\$0	\$0	\$0
Tables											\$0								
Figures											\$0								
Cross Section											\$0								
Aquifer Testing Analysis											\$0								
Text											\$0								
Phase 3, Task 1 - Closure alternative evaluation	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$(	\$0	\$0	\$0	\$0
Hydraulic equivalency calcs and cost estimates	0		Ŭ .		0	U	Ŭ i	0	U	U	\$0	Ψ0	Ψ	,	Ψ	,	Ψ0	\$0	\$0
Summary memorandum											\$0								
County Meeting											\$0								
											\$0								
Phase 3, Task 2 - Closure Design	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$(	\$0	\$0	\$0	\$0
Preliminary Stormwater Evaluation (pre vs post), memo, and telecon			,			·		<u> </u>	-	•	\$0			7.		1	7.0	7.7	+-
Draft Closure Plan Drawings											\$0								
Closure Design Calcs - settlement											\$0								
Closure Design Calcs - slope stability											\$0								
Closure Design Calcs - final cover performance											\$0								1
County Meeting - Draft Design Drawing Review		1									\$0								<u> </u>
		<u> </u>	<u> </u>	<u> </u>															
Phase 3, Task 3 - Closure Permit Application	0	0	0	0	0	0	0	0	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FDEP pre-application meeting  Cover letter and Engineering Penert											\$0 \$0							<b> </b>	<del> </del>
Cover letter and Engineering Report  FDEP Form		1		1							\$0 \$0							<b> </b>	+
Permit Drawings											\$0								<del> </del>
Tech Specs & CQA Plan											\$0								
Finalization & Submittal of Permit Application											\$0								
Total Hours	17	2	0	0	0	0	53	0	0	72		\$0	\$0	\$0	\$181	\$0	\$23,386	\$23,567	
Total Pollars	\$5,610	\$620	\$0	\$0	\$0	\$0	\$9,275	<u> </u>	\$0 \$0		1	ΦU	II JU	II DO	<u> </u>	II DU	Ψ43,300	II \$23,307	
Hourly Bill Rate Category	2	2	1	2	2.	2	7	 П	ΨU		\$15,505					т	otal Project (	Cost Estimate	\$39,072
																	()1.41 · · · · · · · ·		

#### Attachment 2 - Amendment 1 Polk County Southeast Landfill (Site 203)

#### Geosyntec Consultants Cost Estimate

		ī	Phase 1 Phase 3						7							
<u>DIRECT EXPENSES</u>	Unit	<b>Unit Cost</b>	Task 1		Task 2	Task 3	Task 4		Task 5	Task 6	Task 1	Task 2	Task 3	Task 4	Total Units	Total Cost
Office/Lab Expenses	1	Φ0.20													0	Ф
Copies (8-1/2 x 11 color) Drawing Sheets (24" x 36")	each each	\$0.30 \$3.00													0	\$ - \$ -
Permit Application Fee	each	\$0.00													0	\$ -
Subtotal			\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -
Shipping								Т								
Overnight Delivery	each		Φ.		Φ.			Φ.		Φ.				Φ.	0	\$ -
Subtotal			\$	-	\$ -	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -
Travel	0%	Ф100.00													0	Ф
Field Vehicle - Daily Use within Polk County Subtotal	day	\$100.00	Φ	_	\$ -	\$ -	\$ -	\$	_	\$ -	<u> </u>	\$ -	<u> </u>	\$ -	0	\$ - \$ -
	00/		Ψ		Ψ	Ψ	Ψ	Ψ		Ψ	Ψ	Ψ	Ψ	Ψ		Ψ
Field Expense Rentals Water level meter	<b>0%</b> day	\$31.00													0	\$ -
Hach DR890 Colorimeter	day	\$37.00													0	\$ -
Peristaltic Pump	day	\$48.00													0	\$ -
Transducer Rental (2) with 7% tax Turbidity meter	day day	\$171.74 \$37.00							1						0	\$ - \$ 37.00
YSI Pro Plus meter	day	\$144.00							1						1	\$ 144.00
GPS	day	\$165.00													0	\$ -
Subtotal			\$	-	\$ -	\$ -	\$ -	\$	181.00	\$ -	\$ -	\$ -	\$ -	\$ -		\$ 181.00
Subcontractors	0%															
GW- TDS	0% sample	\$15.00					1								0	\$ -
GW - Chloride	sample	\$18.00					1								Ö	\$ -
GW - Ammonia as N	sample	\$25.00													0	\$ -
GW- Nitrate as N	sample	\$18.00													0	-
GW- Total cyanide GW- Sulfide	sample sample	\$25.00 \$25.00													0	\$ - \$ -
GW - Iron, Sodium	sample	\$12.00													0	\$ -
GW- Appendix II Metals + Sn	sample	\$54.00													0	\$ -
GW- Mercury	sample	\$25.00													0	\$ -
GW- EDB, DBCP, 123-TCP	sample	\$45.00													0	-
GW- Appendix I and II Pesticides GW- Polychlorinated Biphenyls (PCBs)	sample sample	\$95.00 \$55.00													0	\$ - \$ -
GW- Appendix I and II Herbicides	sample	\$130.00													0	\$ -
GW- Appendix I and II- Volatiles	sample	\$60.00													0	\$ -
GW- Appendix I and II- Semivolatiles	sample	\$125.00													0	\$ -
GW- Polycyclic aromatic hydrocarbons GW- Benzene (24 hour turnaround time)	sample sample	\$90.00 \$120.00													0	- \$
CO#1: SW- B and VC (Add 2 Surface Water Samples)	sample	\$126.00							2						2	\$ 252.00
Safe and Environmentally Responsible Waste Management	each	\$6.00													0	\$ -
TCLP RCRA 8 Metals	sample	\$45.00													0	\$ -
TCLP VOCs TCLP Mercury	sample sample	\$60.00 \$25.00					1								0	\$ - \$ -
ZHE- Extraction	sample	\$40.00					1								0	\$ -
Non-ZHE extraction	sample	\$40.00													0	\$ -
SurvTech Solutions TOC Elevation and Topographic Survey	lump sum	\$16,460.00					1		1						0	\$ -
CO#1: SurvTech Solutions (Add Fence Survey) Action Environmental DPT GW Sampling & MW Install	lump sum lump sum	\$2,995.00 \$61,818.00					1		1						0	\$ 2,995.00 \$ -
CO#1: Action Environmental DPT GW Sampling & MW Install		\$5,100.00							1						1	\$ 5,100.00
(Add 2 days of DPT) CO#1: Action Environmental DPT GW Sampling & MW Install	lump sum								1						1	
(Remove 6 Shallow MWs)	lump sum	-\$26,743.00							1						1	\$ (26,743.00
CO#1: Action Environmental MW Installation (Add 4 Shallow MWs)	lump sum	\$19,132.00							1						1	\$ 19,132.00
CO#1: Preferred Drilling Soutions MW Installation (Add 2 Deep	lump sum	\$22,650.00							1						1	\$ 22,650.00
MWs) Irrigation Suitability Testing (Servitech)	sample	\$80.00													0	\$ -
Action Environmental Test Pitting	lump sum	\$7,500.00					1								0	\$ -
Utility Locate IDW T&D per drum	day each	\$1,500.00 \$100.00					1								0	- \$
	Cacii	φ100.00														ψ <u>-</u>
Laboratory Subtotal			\$	-	\$ -	\$ -	\$ -	\$	252.00		\$ -	\$ -	\$ -	\$ -		\$ 252.00
Remaining Subcontractor Subtotal			Φ	-	\$ -	\$ -	\$ -	\$			\$ -	\$ -	-	-	<u> </u>	\$ 23,134.00
Subtotal		TASK	1	-	\$ - 2	3	\$ - 4	\$	23,386.00	\$ <u>-</u>	\$ - 1	\$ - 2	\$ -	\$ - 1		\$ 23,386.00
		111011	1		<u> </u>	ı J Ph	ase 1		J	U	1	ı <del>2</del> Ph:	ase 3	<u> </u>	†	



**U S Environmental Rental Corp** 1202 Tech Blvd Tampa, FL 33619 (813)628-4200

Loc FL1 Bid# 296216



usenvironmental.com

(888) 550-8100

Bill To:

Rented To: Geosyntec Consultants 900 Broken Sound Parkway, N.W Suite 200 Boca Raton FL 33487

Account #:

Geosyntec-Clearwater 19321 U. S. Highway 19 North Building C, Suite 200 Clearwater FL 33764

rtuttle@geosyntec.com

**Delivery Location:** 

Ordered By: Ryan Tuttle PO#: GEOCON220 Ship Date: 02/06/25 Thu Ship Method: Delivery By 5PM Start Date: 02/10/25 Mon VAL **Through:** 02/11/25 Tue VAL

Project#:

01	140.00	December 2010	D :	<b>NA</b> ( 1 -	4384	D'	T. (.)
Qty	Item	Description	Day	Week	4W	Discount	Total
<b>1</b> ♦	3510-1402	Ysi Pro Series Handset Serial #: 13H100588 Out Date: 02/10/25	144.00	363.00	1035.00	30%	100.80
1	3550-1273	Geotech Turbidity Meter Serial #: 19062123 Out Date: 02/10/25	37.00	107.00	320.00	30%	25.90
1	3570-1042	Hach Dr-890 Serial #: 04099053016 Out Date: 02/10/25	37.00	107.00	320.00	30%	25.90
1	4000-1174	Geotech Geopump Model Ii Serial #: G6384U Out Date: 02/10/25	37.00	107.00	318.00	30%	25.90
1	5550-1333	Battery 12V 12AH Agm (Small) Serial #: 55501333 Out Date: 02/10/25	11.00	35.00	103.00	30%	7.70
1	5540-	Charger Serial #: 55401141 Out Date: 02/10/25					0.00
1	3010-1016	Heron Dipper-T Serial #: 09588 Out Date: 02/10/25	31.00	71.00	214.00	30%	21.70
500 50 1 1	10008 10151 40004 50001	Tubing Hdpe .170 X 1/4 Tubing Silicone S15 Geotech Nitrile Pf Gloves Large Nitrogen, Ammonia Test Kit part number 2428700		0.23 2.28 9.95 00.00		-17.25 -17.10	97.75 96.90 9.95 200.00
1	***	Delivery Fee	1	0.00			10.00

---- Payments -----

Quote for additional sampling equipment required

\*\*\* Total Reflects a \$123.45 Discount \*\*\*

Rentals 207.90 Sales 404.60 Delivery/Other 10.00 Damage Waiver 16.63 Sales Tax 44.75 683.88 Total Total Paid 0.00 Est Amount Due 683.88

01/31/25 11:32:43 Page 1

## **Invoice**

### 6700054181

#### Bill To

Geosyntec Consultants, Inc 777 Yamato Road Suite 600 Boca Raton, FL 33431 **United States** United States (59-2355134)

#### **Buyer Tax ID**

None

#### Attn/Ref

Matt Wissler

#### Ship To

Invoice Date

July 28, 2025 Contract Number

8364

12802 Tampa Oaks Blvd. Suite 151 Tampa, FL 33637 **United States** 

#### From

Invoice From Eurofins Environment Testing Southeast, LLC 343 West Main Street

Leola, PA 17540 **United States** 

Supplier Tax ID 87-2895395

#### Remit To

PO BOX 3213 Carol Stream, IL 60132 **United States** 

Ship From 481 Newburyport Avenue Altamonte Springs, FL 32701 **United States** 

0.00 USD

252.00 USD

0.00 USD

0.00 USD

0.00 USD

252.00 USD 0.00 USD

252.00 USD

#### **Invoice Details**

Invoice Number 6700054181 Currency

USD

**Supplier COI Expiration** 

01/01/26

Payment Term Net 90

Date of Supply July 28, 2025

Payment Due Date

October 26, 2025

Item	PO	Description	Supplier Part Number	Qty Units	Unit Price	Total
1	None	8260D - Benzene, Vinyl Chloride		2 Each	120.00 USD	240.00 USD
2	None	Safe and Environmentally Responsible Waste Management (per sample)		2 Each	6.00 USD	12.00 USD

**Total Tax** Total Payable

#### Taxes Taxable Amount Charged Per Rate Total Tax Per Rate 252.00 USD at TAX (%) **Totals Taxable Amount** Shipping Handling Misc **Amount Excluding Tax**

Final invoice for two surface water samples



Invoice Number: 35475

 Invoice Date:
 08/13/2025
 Billing Through:
 08/13/2025

 Payment Terms:
 Net 30
 Due Date:
 09/12/2025

Bill To:

Attn: Ryan Tuttle GeoSyntec Consultants 50 South Belcher Road, Suite 116

Clearwater FL 33765 Project Code: 250235

Project Title: Polk County Southeast Landfill
Order Number: WORK ORDER NO.: 8365

WORK ORDER NAME: WO-FR11540-8365 PROJECT NO.: Polk County Southeast Landfill

DATE ISSUED: May 5, 2025 Work ORDER VALUE: 16,460

Pursuant to Master Subcontractor Services Agreement

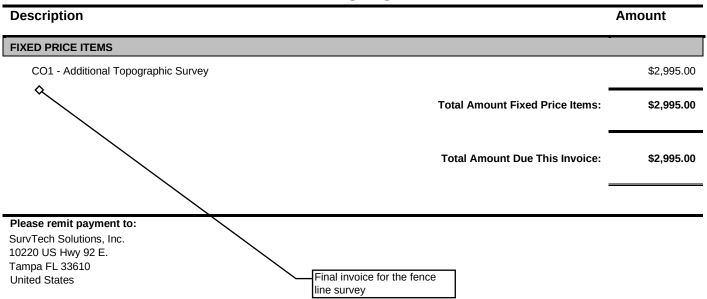
CO1: Change Order NO. 8365 to WORK ORDER NO.: WO-

FR11540-8365-1, signed by Rachel Klinger WORK ORDER NAME: WO-CO-FR11540-8365

C/E PROJECT NO.: FR11540 Effective Date: May 5, 2025 Work Order Value: 19455

Pursuant to Master Subcontractor Services Agreement

#### INVOICE



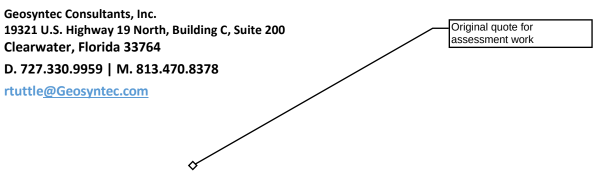


February 1, 2025

Ryan Tuttle, P.G.

Senior Geologist





Re: Polk County SELF Soil and Groundwater Sampling

#### Dear M. Tuttle:

In accordance with your request, Action Environmental is pleased to provide you with a cost estimate for the soil borings, groundwater sampling and well installation at Golfview Cutoff Road in Babson Park. We understand the scope of work includes the following:

#### **SCOPE OF SERVICES**

- Public utility location three business days before work begins.
- Daily pre-job safety meeting to discuss applicable work hazards.
- Permitting of all monitoring wells through the SWFWMD.
- Clear each borehole by hand to 5 feet using hand augers or posthole diggers
- 10 continuous DPT soil borings to 80 feet or refusal. The borings will be done using macrocore samplers. All soils will be drummed.
- Groundwater sampling in the 10 soil boreholes. Groundwater samples will be taken using DPT and a groundwater sampling points. Samples will be pumped directly through the drilling rods using a



peristaltic pump. Each borehole will have up to 18 intervals or samples per borehole. All development water will be drummed.

• Installation of six monitoring wells using hollow stem augers. Each well will be up to 70 feet deep with 10 feet of .006 slotted 2 inch diameter screen. A 30/45 silica sand pack will be used to 2 feet above the screen, with at least 2 feet of 30/65 sealing sand pack layer, and grouted to 3 inches below land surface. All drill cuttings will be drummed. Wells will be developed using a submersible pump. All development water will be drummed. Wells will be finished with a 2x2 concrete pad 6

inches thick, with a 4 inch aluminum stickup well cover. Each well MW total: steel bollards installed for protection.

Staging of drums.

Mob - \$2750/2 = \$1,375

Permitting = \$150

Hotel/Per Diem = 6\*\$600 = \$3,600 Drilling Crew = 6\*\$1950 = \$11,700

Materials = \$3588 + \$5130 = \$8,718

Drums - 15\*\$80 = \$1,200

\$26,743

Removed cost associated with original scope of monitoring wells.

#### **ESTIMATED COSTS**

Polk County SELF - Soil Borings, Groundwater Sampling	Polk County SELF – Soil Borings, Groundwater Sampling and Monitoring Well										
Task	Quantity	Units	Rate	Extended							
Mob/Demob, Vehicles, and Fuel	1	LS	\$2,750.00	\$2,750.00							
Permitting	1	LS	\$150.00	\$150.00							
Hotel/Per Diem	16	Nights	\$600.00	\$9,600.00							
Drilling Crew	18	Days	\$1,950.00	\$35,100.00							
Sampling Materials (Groundwater and Soil Sampling)	1	LS	\$2,700.00	\$2,700.00							
Monitoring Well Materials (screen, casing, caps, plug, sand and grout)	6	EA	\$598.00	\$3,588.00							
Well Completion Materials (aluminum stickup well cover, concrete, and bollards)	6	EA	\$855.00	\$5,130.00							
Drums	35	EA	\$80.00	\$2,800.00							
		· · · · · · · · · · · · · · · · · · ·	TOTAL	\$61,818.00							
LS= Lump Sum, EA= Each											
Project Estimated at 18 Work Days											

#### **CONDITIONS and EXCLUSIONS**

- Project budget as a per day charge, client will be charged for the number of days onsite. Because of
  the nature of groundwater sampling, this may exceed 18 days depending on the speed of the
  groundwater sampling. Client will be charged for actual amount of days needed to complete the scope.
  18 is an estimate.
- Drums must be staged on asphalt or concrete surface.
- Drums are an estimate. The client will be invoiced for actual amount of total drums used.
- No guarantee that groundwater samples can be obtained using a peristaltic pump at greater depths than 30 to 40 feet. Action is not responsible if samples can't be obtained using a peristaltic pump.
- Boreholes will be abandoned using Portland cement and tremie pipe. Boreholes will not be pressure grouted
- Drums are just an estimate, the total number of drums used will be invoiced.



- DPT soil sampling has limitations. If the ground is too hard at certain depths, samples will not be able to be obtained from those depths. Sampling is up to 80 feet or refusal.
- Assumes equipment and/or trucks may be able to be left onsite overnight at Action's responsibility.
- Does not include private utility location.

Jonathan Abbott

Drilling Division Manager

Jonathan Abbott, Drilling Division Manager



#### INVOICE

PLEASE REMIT TO:

By Check Action Environmental, LLC PO Box 935964 Atlanta, GA 31193-5964 ACH Wells Fargo Bank

Wells Fargo Bank NA Routing 121000248, Account:

4124827312

**BILL TO** 

Geosyntec Consultants, Inc. 900 Broken Sound Parkway NW Boca Raton, FL 33487 INVOICE NUMBER
INVOICE DATE
PO NUMBER

JC133706 6/16/2025 WO-FR11540-8355

monitoring wells (new scope)

Invoice for 4 shallow

SHIP TO

Geosyntec Consultants, Inc. 19321 US Highway 19 North Clearwater, FL 33764

 CUSTOMER ID
 JOB NUMBER
 PAYMENT TERMS
 DUE DATE

 GEOCON002
 TA6604-0625-13643
 PWP
 9/14/2025

#### SUMMARY OF WORK PERFORMED

Matt Wissler, Senior Principal Hydrogeologist WO-FR11540-8355 Job Completed: 06/10/2025

DESCRIPTION	U/M	QUANTITY	UNIT AMOUNT	TOTAL
Materials				
Monitoring Well Materials		4.00	558.00	\$2,232.00
Well Completions		4.00	450.00	\$1,800.00
Drums		20.00	80.00	\$1,600.00
			Materials Total	\$5,632.00
Subcontractor				
Development		1.00	600.00	\$600.00
Drilling Crew		4.00	2,250.00	\$9,000.00
Hotel/Per Diem		4.00	700.00	\$2,800.00
Mob/Demob, Vehicles and Fuel		1.00	950.00	\$950.00
Permitting		1.00	150.00	\$150.00
		Sı	bcontractor Total	\$13,500.00
			BILLING AMOUNT	\$19,132.00
		RE	TENTION WITHELD	\$0.00
		_	RETENTION DUE	\$0.00
			TOTAL DUE	\$19,132.00

Late Payment Warning: If we do not receive payment in accordance with terms listed above, past due balances will bear interest charges at an annual interest rate of 18%.



#### INVOICE

PLEASE REMIT TO:

By Check Action Environmental, LLC PO Box 935964 Atlanta, GA 31193-5964 ACH Wells Fargo Bank NA Routing 121000248, Account: 4124827312

#### **BILL TO**

Geosyntec Consultants, Inc. 900 Broken Sound Parkway NW Boca Raton, FL 33487 INVOICE NUMBER
INVOICE DATE
PO NUMBER

JC133569 6/2/2025 WO-FR11540-8355

Invoice for DPT groundwater sampling scope of work.

2 additional days included in invoice \$1950\*2 = \$3900 \$600\*2 = \$1200 Total = \$5100

I255 Roberts Blvd. NW, Suite 200 Kennesaw, GA 30144

CUSTOMER ID	JOB NUMBER	PAYMENT TERMS	DUE DATE
GEOCON003	TA6604-0525-13595	PWP	8/31/2025

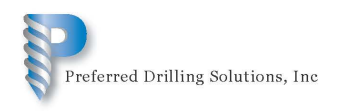
#### SUMMARY OF WORK PERFORMED

Matt Wissler, Senior Principal Hydrogeologist

Project Completed: 05/30/2025

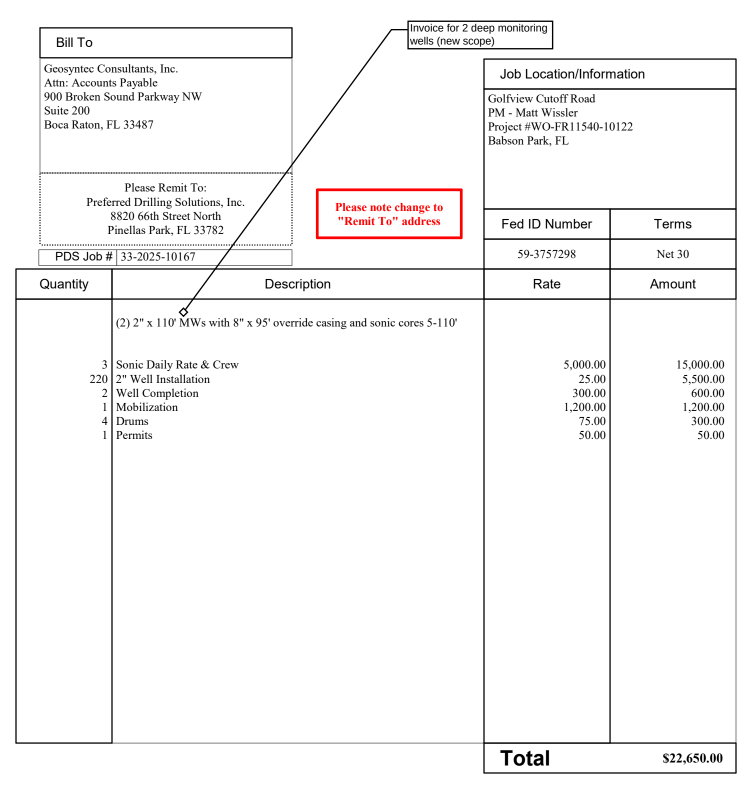
DESCRIPTION	U/M	QUANTITY	<b>UNIT AMOUNT</b>	TOTAL
Materials				
Sampling Materials	LS	1.00	2,700.00	\$2,700.00
Drums	LS	1.00	80.00	\$80.00
			Materials Total	\$2,780.00
Subcontractor				
Drilling Crew	LS	14.00	1,950.00	\$27,300.00
Hotel/Per Diem	LS	11.00	600.00	\$6,600.00
		Si	ubcontractor Total	\$33,900.00
Transportation				
Mobe/Demobe, Vehicles, Fuel	LS	1.00	2,139.00	\$2,139.00
		Tro	ansportation Total	\$2,139.00
			BILLING AMOUNT	\$38,819.00
		RE	TENTION WITHELD	\$0.00
			RETENTION DUE	\$0.00
			TOTAL DUE	\$38,819.00

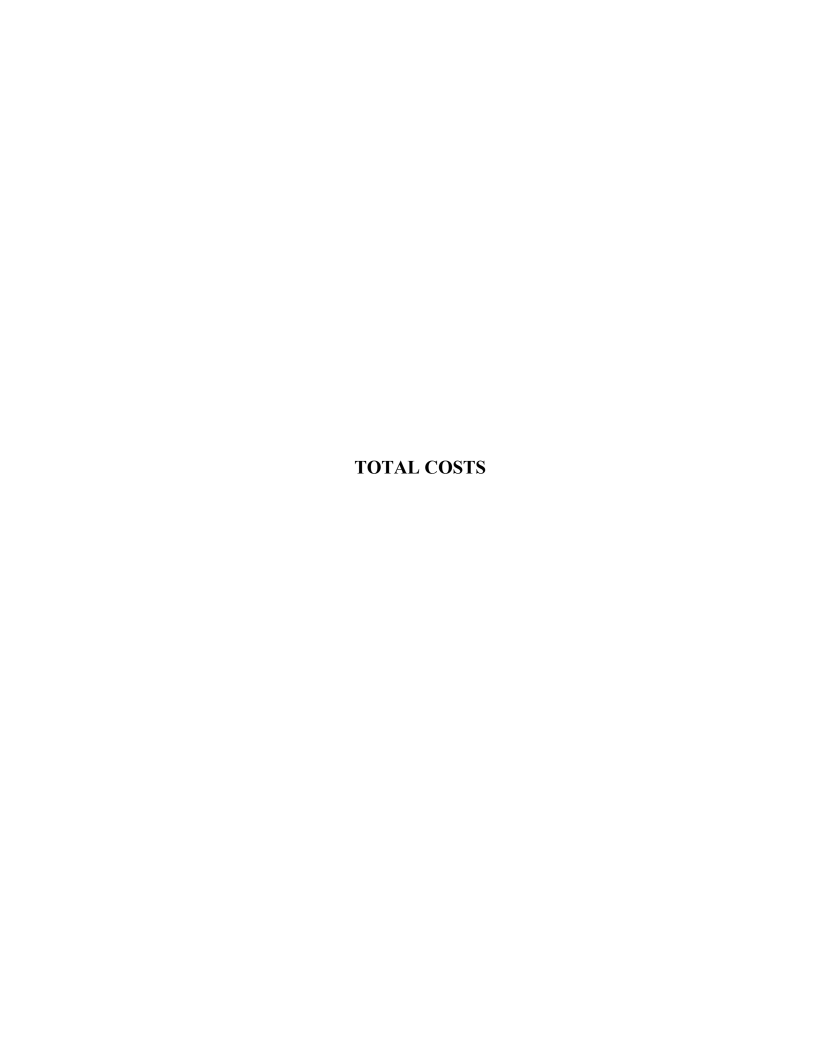
Late Payment Warning: If we do not receive payment in accordance with terms listed above, past due balances will bear interest charges at an annual interest rate of 18%.



#### **Invoice**

Invoice Date	Invoice #
7/1/2025	36977





#### Attachment 2 - Final Polk County Southeast Landfill (Site 203)

#### Geosyntec Consultants Cost Estimate

		Labor Costs										Direct Costs and Subcontractors						Total Direct	
Phase / Task Description	<u>Wissler</u> <u>Klinger</u> Senior Principal	<u>Browne</u> Principal	<u>Tuttle</u> Senior Professional	Montiel Copeland Project Professional	Professional	Adam Ray Sr Staff Professional	Mohammad Staff Professional	<u>Vickers</u> Senior Designer	<u>Sanchez</u> Project Admin	Total Hours	Total Labor Costs	Office/Lab Expenses	Shipping	Travel	Field Expense Rental	Field Expense Purchase	Sub- Contractors	and Sub- Contractor Costs	Combined Labor and Direct Costs
Phase 1, Task 1 - Health and Safety Planning	0	0	2	0	16	0	0	0	0	18	\$4,184	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,184
HASP Preparation			1		8						\$2,092								
Task Hazard Analysis Preparation			l		8						\$2,092								
Phase 1, Task 2 - Field Planning and Site Reconnaissance	3	4	7	0	0	0	0	0	0	14	\$4,161	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,161
Initial Project Kickoff Meeting	3		3								\$1,818								
Site Reconnaissance		4	4								\$2,344								
Phase 1, Task 3 - Assessment Workplan Preparation	4	0	32	0	0	0	0	8	0	44	\$11,868	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,868
Site Assessment Workplan Preparation	4		32		<u> </u>			8			\$11,868	40	<b>\$</b>	ψ.		Ψ.	ψ 0	Ψ.	\$11,000
Phase 1, Task 4 - FDEP Meeting	10	10	16	0	0	0	0	0	0	36	\$10,814	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,814
Presentation Preparation	2	2	8								\$3,487								
FDEP Meeting	8	8	8								\$7,327								
Phase 1, Task 5 - Assessment Implementation	29	2	18	0	0	0	373	0	0	422	\$80,431	\$0	\$0	\$0	\$5,379	\$0	\$142,152	\$147,531	\$227,962
Direct Push Technology Groundwater Screening	2		3				180				\$32,988								
Monitoring Well Installation	14		3				84				\$20,148								$\vdash$
Groundwater Sampling Surface Water Sampling	2		3				20				\$4,988 \$855								
Survey Coordination	4	2					2				\$2,290								
Aquifer Testing	2		3				48				\$9,888								
Test Pitting	2		3				24				\$5,688								
Soil Cover Thickness Assessment	2		3				12				\$3,588								
Phase 1, Task 6 - Assessment Report Preparation	17	0	31	0	50	24	0	24	0	146	\$35,472	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35,472
Tables	3		3			8		8			\$5,138				,		·	,	
Figures	3		3			8		8			\$5,138								
Cross Section	3		3			8		8			\$5,138								1
Aquifer Testing Analysis	5		5		50						\$14,379								
Text	3		17								\$5,680								
Phase 3, Task 1 - Closure alternative evaluation	6	20	0	32	0	40	0	0	0	98	\$24,308	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$24,308
Hydraulic equivalency calcs and cost estimates	2	8		16		24					\$11,344								
Summary memorandum County Meeting	2	9		8		16					\$7,132 \$5,832								
County McCling	7	8		0							\$0								
Phase 3, Task 2 - Closure Design	12	44	40	66	0	112	32	92	0	398	\$93,179	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$93,179
Preliminary Stormwater Evaluation (pre vs post), memo, and telecon	4	8	24	24			24	16			\$24,157								+ , /
Draft Closure Plan Drawings	4	8	16	12		20	8	76			\$33,002								
Closure Design Calcs - settlement		8		8		32					\$10,912								1
Closure Design Cales - slope stability		8		6		28					\$8,364			1					
Closure Design Calcs - final cover performance County Meeting - Draft Design Drawing Review	4	8		8		32					\$10,912 \$5,832								<del>                                     </del>
County Processing Diant Design Diaming Review	<b>1</b>			J G							ψ3,032								
Phase 3, Task 3 - Closure Permit Application	8	34	16	36	0	72	0	46	4	216	\$51,420	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$51,420
FDEP pre-application meeting  Cover letter and Engineering Penort	1	4		4		24		1			\$2,256 \$8,376					1			<del>                                     </del>
Cover letter and Engineering Report  FDEP Form	4	2		4		12					\$4,036								<del>                                     </del>
Permit Drawings	1	8	8	8		8		40			\$16,919								
Tech Specs & CQA Plan		8		8		24					\$9,312								
Finalization & Submittal of Permit Application	4	8	8	8		4		6	4		\$10,521								
Total Hours	89	114	162	134	66	248	405	170	4	1392		\$0	\$0	\$0	\$5,379	\$0	\$142,152	\$147,531	
Total Dollars	\$29,370	\$35,340	\$44,693	\$34,036	\$14,982	\$49,600	\$70,875	\$36,550	\$392		\$315,838								
Hourly Bill Rate Category	2	2	1	2	2	2	2	II	II	-	ψ <b>313,030</b>					T	otal Project C	Cost Estimate	\$463,369
Hourly Billing Rate	\$330	\$310	\$276	\$254	\$227	\$200	\$175	\$215	\$98										

## Attachment 2 - Final Polk County Southeast Landfill (Site 203)

## Geosyntec Consultants Cost Estimate

Section   Sect				Phase 1							Phase 3					
Company   Comp	DIRECT EXPENSES	Unit	Unit Cost	Task 1	Task 2			Task 5	Task 6	Task 1			Task 4	Total Units	Total Cost	
Comparing Section 19			Cint Cost	1 4511 1	1 4511 2	1 11511 0	1 11011	1 usir c	14311 0		1 4511 2	T ush c	1 4011	10001 01005	10001 0000	
Room   Section   Company		each	\$0.30											0	\$ -	
Part Activation   Part   Par														0	\$ -	
Second														0	\$ -	
Second   S			******	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	
Demails (Prince)   Demails (Pr	Shipping															
Second   S		each												0	\$ -	
Pack National - July law water field Country   190   5   5   5   5   5   5   5   5   5				\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ -	
Pack Verticals Delict Vertical Policy Course   Sept.	Two vol	00/														
Sebestia			\$100.00											0	\$ -	
First   Firs		day	ψ100.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	Ü	\$ -	
Wate 15-86 and 16-16-16-16-16-16-16-16-16-16-16-16-16-1		0%														
Hab DRS9C Columner:   Age			\$31.00					6						6	\$ 186.00	
Personation Pump								· ·							\$ 444.00	
Transfere Result (2) with 7% rac   day   \$171.7								2						2	\$ 96.00	
Farebildy reader								4						4	\$ 686.96	
Yes Fire Polis analyses	· ·	•						21						21	\$ 777.00	
Subsect   Subs		•						21							\$ 3,024.00	
Substantificities		•						1						1	\$ 165.00	
SW-TDS		~		\$ -	\$ -	\$ -	\$ -	\$ 5,378.96	\$ -	\$ -	\$ -	\$ -	\$ -		\$ 5,378.00	
CW-TDS   Sample   \$14.00   6   6   6   6   6   6   6   6   6																
GW- Chronic   Sample   \$18.00			<b>4.7</b> 00												Φ 0000	
GW- Ammonia as N sample \$25.00 W- Nitrate as N sample \$15.00 W- Nitrate as N sample \$15.00 GW- Tool cyanide sample \$15.00 GW- Tool cyanide sample \$15.00 GW- Tool, Sediture sample \$15.00 GW- Holl, Didney 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		* .						6						6	\$ 90.00	
GW- Nitzta as N		•						6						6	\$ 108.00	
GW-Total symble sample \$25.00		-						6						6		
GW- Statistic sample \$25.00   6   6   6   6   6   6   6   6   6		•						6						6		
GW- Inn. Sodium  GW- Appendix II Metals + Sn  sample	¥ .	<del>-</del>						6						6		
GW- Appendix   Metals   Sn   Sample   \$4.00   6   6   6   6   6   6   6   6   6								6						6		
GW- Mycary   Sample   \$25,00     6   6   6   6   6   6   6   6   6								6						6	\$ 72.00	
GW-EIDL DBCP, 123-FCP   Sample   \$45.00   \$6   \$6   \$6   \$6   \$6   \$6   \$6								6						6	\$ 324.00	
GW- Appendix I and II Pesticides   sample   S95.00	1							6						6		
GW- Appelindrated Biphenyls (PCBs)   Sample   \$55.00   Selection and Flerobides   Sample   \$125.00   Selection and Flerobides   Sample   \$125.00   Selection and Flerobides   Sample   \$125.00   Selection and Flerobiditis   \$125.00   Selection   \$125.00   Selection   \$125.00   Selection   \$125.00   Selection								6						6	·	
GW- Appendix I and II Herbicides  Sample  \$60.00  GW- Appendix I and II Herbicides  Sample  \$60.00  GW- Appendix I and II Herbicides  Sample  \$125.00  SGW- Appendix I and II Herbicides  Sample  \$90.00  \$6 GW- Appendix I and II Herbicides  \$6 GW- Appendix I and II								6						6		
GW- Appendix I and II- Volatiles sample \$60,00								6						6		
GW- Appendix I and II - Semivolatiles   Sumple   \$125.00         6           6		_						6						6		
GW-Polycyclic aromatic hydrocarbons   Sample   \$90,00								6						6	· ·	
September   C4 hour turnaround time   Sample   \$120.00     180     2   5   5   5   5   5   5   5   5								6						6	· ·	
AM#I : SW- B and VC (Add 2 Surface Water Samples)   \$126.00   \$186   \$								6						6	\$ 540.00	
Safe and Environmentally Responsible Waste Management   each   \$6.00       186		_													'	
TCLP RCRA 8 Metals sample \$45.00								<u> </u>						∠	\$ 252.00	
TCLP VOCs sample \$60.00   1   1   1   1   1   1   1   1   1								186						186		
TCLP Mercury   Sample   \$25.00								1						1	\$ 45.00	
ZHE- Extraction   Sample   \$40.00   Sample   \$40.00   Survey   Sample   \$40.00   Survey   S								1						1	\$ 60.00	
Non-ZHE extraction   Sample   \$40.00   Survey								1						1	\$ 25.00	
SurvTech Solutions TOC Elevation and Topographic Survey   lump sum   \$19,455.00		_						1						1	\$ 40.00	
Action Environmental DPT GW Sampling & MW Install   lump sum   \$59,307.00								1						1	\$ 40.00	
AM#1: Preferred Drilling Solutinos MW Install   lump sum   \$22,650.00		-						1						1	\$ 19,455.00	
Irrigation Suitability Testing (Servitech)   Sample   \$80.00   Action Environmental Test Pitting   lump sum   \$7,500.00   lump sum   \$7,500.00   lump sum   \$1,500.00   lump sum	<u> </u>	-						1						1	\$ 59,307.00	
Action Environmental Test Pitting   Lump sum   \$7,500.00   day   \$1,500.00   lump sum   \$1,500.00   lump sum														1	\$ 22,650.00	
Utility Locate IDW T&D per drum         day each         \$1,500.00 each         \$100.00								$\frac{2}{1}$						2	\$ 160.00	
IDW T&D per drum	=	-						<u>l</u>						<u>l</u>	\$ 7,500.00	
Subtotal         TASK         I <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1 27</td><td>\$ 1,500.00</td></th<>								1						1 27	\$ 1,500.00	
TASK 1 2 3 4 5 6 1 2 3 4	ווע ואט per drum	each	\$100.00					35						35	\$ 3,500.00	
TASK 1 2 3 4 5 6 1 2 3 4	Subtotal			\$ -	\$ -	\$ -	\$ -	\$ 142,152.00	\$ -	\$ -	\$ -	\$ -	\$ -		\$ 142,152.00	
<del></del>			TASK	1	2	3	4	5	6	1	2	3	4		, , , , , , , , , , , , , , , , , , , ,	
Phase 1 Phase 3						Pha	ase 1				Ph	ase 3		]		