

November 19, 2020

The Honorable Bill Gravell, Jr. Williamson County Judge c/o Mike Weaver **HNTB** 701 Brazos, Suite 450 Austin, TX 78701

Re: ODE and Unit Cost to be added to PSA

Dear Judge Gravell / Mr. Weaver:

Please accept the attached proposed **Other Direct Expenses and Unit Costs Rates** for our work under the **Professional Services Agreement (PSA)** and **Work Authorizations no. 01 for Williamson County Road 129** Contract was executed on April 23, 2020.

We are respectfully requesting these additional rates (highlighted in orange) to be effective thirty (30) days after the date of this request, November 19, 2020.

Please call me if you have any questions.

Sincerely,

GARVER, LLC

Glenn G. Gregory, Jr., P.E. Vice President

CONTRACT AMENDMENT NO. 01 TO WILLIAMSON COUNTY CONTRACT FOR ENGINEERING SERVICES

WILLIAMSON COUNTY ROAD BOND PROJECT: Williamson County Road 129 ("Project")

THIS CONTRACT AMENDMENT NO. <u>01</u> to Williamson County Contract for Engineering Services is by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Garver, LLC</u> (the "Engineer") and becomes effective as of the date of the last party's execution below.

WHEREAS, the County and the Engineer executed the Williamson County Contract for Engineering Services dated effective **April 23**, **2020** (the "Contract");

WHEREAS, pursuant to Article 14 of the Contract, the terms of the Contract may be modified by a written fully executed Contract Amendment;

WHEREAS, the "Compensation Cap" under Article 5 of the Contract limits the maximum amount payable under the Contract to \$500,000.00; and,

WHEREAS, the Rate Schedule in Exhibit D of the Contract are limited to the rates noted in said Exhibit D; and,

WHEREAS, it has become necessary to amend the Contract.

AGREEMENT

NOW, THEREFORE, premises considered, the County and the Engineer agree that the Contract is amended as follows:

- I. The Contract Direct Expenses in the original Exhibit D of the Contract are hereby amended by adding the Direct Expenses listed in the attached revised Exhibit D (must be attached).
- II. Terracon's Hourly Rate schedule in the original Exhibit D of the Contract is hereby amended by adding the Geotechnical Unit Cost listed in the attached revised Exhibit D (must be attached).
- III. SWCA's Hourly Rate schedule in the original Exhibit D of the Contract is hereby amended by adding the Direct Non-Labor Expenses listed in the attached revised Exhibit D (must be attached).

All other terms of the Contract are unchanged and will remain in full force and effect.

IN WITNESS WHEREOF, the County and the Engineer have executed this Contract Amendment, in duplicate, to be effective as of the date of the last party's execution below.

ENGINEER:	COUNTY:
By:	By:
Signature	Signature
Glenn G. Gregory, Jr.	
Printed Name	Printed Name
Vice President	
Title	Title
12/17/2020	
Date	Date



EXHIBIT D

RATE SCHEDULE



ATTACHMENT D County Road 129 Garver Hourly Rate Schedule

Classification	8	Rates
Engineers / Architects	_	
E-1: EIT	\$	110.00
E-2: Engineer	\$	130.00
E-3: Design Engineer	\$	155.00
E-4: Project Engineer	\$	180.00
E-5: Senior Project Engineer	\$	220.00
E-6: Engineering Specialist/Project Manager		260.00
E-7: Senior Project Manager	\$	325.00
Planners / Environmental Specialist		
P-1: Planner/Env Specialist I	\$	110.00
P-2: Planner/Env Specialist II	\$	140.00
P-3: Planner/Env Specialist III	\$	165.00
P-4: Planner/ Env Specialist IV		235.00
P-6: Senior Planner/Env Specialist	\$	325.00
Designers		
D-1: Designer/Env Scientist I	\$	105.00
D-2: Designer/Env Scientist II		120.00
D-3: Senior Designer/Senior Env Scientist	\$	145.00
Technicians		
T-1: Intern	\$	85.00
T-2: Technician	\$	105.00
T-3: Senior Technician	\$	125.00
Management/Administration		0.000
M-1 Principal	\$	350.00
X-1: Administrative Asst/Intern	\$	65.00
X-2: Administrative Assistant II	\$	85.00
X-6 Senior Scheduler	\$	225.00

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129 EDGE Engineering Hourly Rate Schedule

Classification	Rates
Engineers / Architects	
E-1: EIT	\$ 100.00
E-2: Engineer	\$ 115.00
E-3: Design Engineer	\$ 135.00
E-4: Project Engineer	165.00
E-5: Senior Project Engineer	185.00
E-6: Engineering Specialist/Project Manager	\$ 225.00
E-7: Senior Project Manager	250.00
Designers	
D-1: Designer/Env Scientist I	\$ 90.00
D-2: Designer/Env Scientist II	\$ 105.00
D-3: Senior Designer/Senior Env Scientist	\$ 115.00
Technicians	
T-1: Intern	\$ 60.00
T-2: Technician	\$ 85.00
T-3: Senior Technician	\$ 115.00
Management/Administration	
M-1 Principal	\$ 250.00
X-1: Administrative Asst/Intern	\$ 60.00
X-2: Administrative Assistant II	\$ 90.00

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129 K Friese + Associates Hourly Rate Schedule

Classification	Rates
Engineers / Architects	
E-1: Senior Project Manager	\$ 250.00
E-2: Quality Manager	\$ 240.00
E-3: Senior Engineer	\$ 225.00
E-4: Project Engineer	\$ 185.00
E-5: Design Engineer	\$ 150.00
E-6: Engineer-In-Training	\$ 125.00
E-7: Senior CAD Operator	\$ 120.00
E-8: CADD Operator	\$ 100.00
E-9: Senior Engineer Tech	\$ 130.00
E-10: Engineer Tech	\$ 125.00
E-11: Admin/Clerical	\$ 90.00
E-12: Senior GIS Operator	\$ 130.00
E-13: GIS Operator	\$ 125.00
E-14: GIS Technician	\$ 110.00

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129 MCGray & McGray Land Surveyors, Inc. Hourly Rate Schedule

Classification	Rates
Surveyors	
1 man survey reconnaissance or field gathering	\$120.00/hr
2 man survey crew, with vehicle and data collection	\$165.00/hr
3 man survey crew, with vehicle and data collection	\$200.00/hr
GPS/RTK 1 man survey crew, with vehicle and data collection	\$170.00/hr
GPS/RTK 2 man survey crew, with vehicle and data collection	\$215.00/hr
GPS/RTK 3 man survey crew, with vehicle and data collection	\$250.00/hr
Additional Crew/Rodman	\$ 45.00/hr
Flagger	\$ 45.00 /hr
Researcher	\$ 80.00/hr
Secretarial/Administrative	\$ 70.00/hr
AutoCAD / Survey Technician	\$ 90.00/hr
Senior Technician	\$ 96.00/hr
LIDAR Technician	\$ 98.00/hr
GPS Processing	\$108.00/hr
Field Coordinator	\$ 98.00/hr
Project Manager	\$165.00/hr
RPLS	\$145.00/hr
ATV (All Terrain Vehicle)	\$ 65.00/day
Additional Survey Vehicle	\$ 70.00/day
LiDAR Terrestrial Scanner	\$100.00/day
UAV (Drone) Aerial Mapper	\$5,000.00/day
Mobile Mapper	\$9,000.00/day

Field crew rate include all equipment and overhead necessary to perform any survey related task. Office rates include all equipment and overhead necessary to do drafting, office computations, and other related office tasks. Fees and charges include complete insurance coverage, taxes, and benefits.

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129 SWCA Hourly Rate Schedule

Classification		Rates
Planners / Environmental Specialist		
Specialist I	\$	67.00
Specialist II		79.00
Specialist III		89.00
Specialist IV		99.00
Specialist V		109.00
Specialist VI		119.00
Specialist VII		131.00
Specialist VIII		142.00
Specialist IX	described the	153.00
Specialist X	\$	171.00
Specialist XI	\$	187.00
Specialist XII		205.00
Management/Administration		
M-1 Principal	\$	285.00
M-1: Subject Matter Expert		210.00
X-2: Administrative Assistant V		89.00
X-5 Scheduler		67.00

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129

Terracon Consultants, Inc. Hourly Rate Schedule

Classification	Rates
Engineers/Geologists	
E-1: Field Geologist, G.I.T	\$ 100.00
E-2: Field Engineer, E.I.T	\$ 105.00
E-3: Staff Engineer, E.I.T	115.00
E-4: Senior Staff Engineer, P.E	\$ 125.00
E-5: Project Engineer, P.E. / Project Manager	140.00
E-6: Senior Engineer, P.E. / Senior Project Manager	\$ 160.00
E-7: Senior Geologist, P.G	\$ 180.00
E-8: Principal Engineer, P.E	200.00
Laboratory / Field Personnel	
L-1: Laboratory Manager	\$ 145.00
L-2: Laboratory Coordinator / Draftsman	\$ 90.00
F-1: Field / Drilling Services Coordinator	80.00
Management/Administration	
M-1: Senior Principal / Officer / Consultant	\$ 255.00
X-1: Administrative Staff	\$ 55.00

Agreement for Professional Services Williamson County Road 129

ATTACHMENT D County Road 129 Terracon Consultants, Inc. Hourly Rate Schedule

	.la	- CONTROLS		755,000
	1 Rig Mobil		Perea	\$545.0
		Daily Rig Charge (only if drill depth rates below not used)	Perday	\$865.0
1.3		ng (includes backfilling of boring)	Davi fit	\$17.0
	1.3.1	Soil Drilling 0' to 25' depth Soil Drilling 25' to 35' depth	Perft Perft	\$19.0
_	1.3.3	Soil Drilling 35' to 50' depth	Perft	\$22.0
	1.3.4	Standard Penetration Tests (SPT) (ASTM D 1586)	Perea	\$26.0
	1.3.5	Shelby Tube (Thin Wall/3") (ASTMD 1587)	Perea	\$26.0
	1.3.6	TxDOT Cone Penetrometer (TEX-132-E)	Perea	\$35.0
1.4		ing / Augering Surcharge		
-		Rock Augering Surcharge (to be added to soil drilling depth rates above only when rock is augered, but not	I	
	1.4.1	cored)	Perft	\$7.0
1.5		ng (includes backfilling of boring)		
	1.5.1	Rock Coring (*) to 25' depth	Perft	\$26.
	1.5.2	Rock Caring 25' to 35' depth	Perft	528.
	1.5.3	Rock coring 35' to 50' depth	Perft	\$31.
	1.5.4	Rock coring 50' to 65' depth	Perft	\$35.5
	1.5.5	Rock coring 65' to 80' depth	Perft	\$40.5
1.6	6 Concrete			
	1.6.1	Trip Charges (round-trip)	Perea	\$130.0
	1.6.2	Equipment Charge	Perhr	\$52.
	1.6.3	Core Bit Surcharge (in addition to base equipment charge)		
		1.6.3.1 - 3-inch diameter core	Perinch	\$10.5
	3	1.6.3.2 - 4-Inch diameter core	Perinch	\$12.
	1	1.6.3.3 - 6-inch diameter core	Per inch	\$15.
	1.6.4	Repair Core hole	Perea	\$78.
1.7	7 HMAC Co			4
	1.7.1	Trip Charge (round-trip)	Perea	\$130.0
	1.7.2	Equipment Charge	Perhr	\$78.5
	1.7.3	Repair Core hole with Cold Mix	Perea	\$42.0
1.8	8 Support T		Perday	\$130.0
	9 Water Tru	900	Per day	\$130.6
		em Auger Surcharge (to be added to soil drilling depth rates above only when hollow stem augers are		
1.10	0 required)		Perft	\$10.
, Alles	a contract		3 1,4000	
1.11	1 Groundw	ater Observation Well - 20' deep - Materials Only (other depths quoted upon request)	Perea	\$630.0
	_	ater Observation Well - 20' deep - Completed Well with Concrete Pad and Lockable Cap (other depths quoted		
1.12	2 upon req		Perea	\$2,300.0
_	3 Steam Cle		Per day	\$315.0
_	4 Air Comp		Perday	\$115.9
		•	-	
borato	ory Testing			
		Content (ASTM D 2216)	Perea	\$21.0
2.2	2 Moisture	Content + Dry Density (ASTM D 2937)	Perea	\$28.5
2.3	3 Atterberg	Limits (ASTM D-4318; TEX-104-E, TEX 105-E and TEX-106-E)	Perea	\$105.0
2.4				4000
	4 Hydrome	ter Analysis (ASTM D 422)	Perea	\$210.0
2.5	_	er Analysis (ASTM D-1140; TEX-111-E)	Per ea Per ea	\$210.6
	5 No. 200 S			
2.6	5 No. 200 S 6 Particle G	eve (ASTM D-1140; TEX-111-E)	Perea	\$105.
2.0	5 No. 200 S 6 Particle G 7 Particle G	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E)	Per ea Per ea	\$105. \$157.
2.0 2.7 2.8	5 No. 200 S 6 Particle G 7 Particle G 8 Moisture	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422)	Per ea Per ea Per ea	\$105. \$157. \$230.
2.6 2.7 2.8 2.9	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture	eve (ASTM D-1140; TEX-111-E) radation: including No. 200 sieve (ASTM D-422, TEX 110E) radation: including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B)	Per ea Per ea Per ea Per ea	\$105. \$157. \$230. \$345. \$345.
2.6 2.5 2.5 2.10	5 No. 200 S 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D)	Per ea Per ea Per ea Per ea	\$105. \$157. \$230. \$345. \$345. \$345.
2.6 2.7 2.8 2.9 2.10 2.11	5 No. 200 S 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557)	Perea Perea Perea Perea Perea	\$105. \$157. \$230. \$345.
2.6 2.7 2.8 2.9 2.10 2.11 2.12	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E)	Perea Perea Perea Perea Perea Perea Perea Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$345.
2.6 2.7 2.8 2.10 2.11 2.12 2.13	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cobesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$345. \$383.
2.6 2.7 2.8 2.10 2.11 2.12 2.13 2.14	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E)	Perea Perea Perea Perea Perea Perea Perea Perea Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345.
2.6 2.5 2.5 2.10 2.11 2.12 2.13 2.14 2.15	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionelses Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Solls (TEX 114 E) Part II ad Compression Test - Cohesive Soils (ASTM D 2166) ad Compression Test - Rock (ASTM D 7012-C)	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$345. \$455. \$383. \$57.
2.6 2.5 2.5 2.10 2.11 2.12 2.13 2.14 2.15	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin 5 Unconfin 6 Consolida	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Solis (TEX 114 E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) tition	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$345. \$355. \$385. \$365.
2.6 2.5 2.5 2.10 2.11 2.12 2.13 2.14 2.15	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II ed Compression Test - Cohesive Soils (ASTM D 2166) ed Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments)	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$455. \$383. \$57. \$63.
2.6 2.5 2.5 2.10 2.11 2.12 2.13 2.14 2.15	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin 6 Consolida 2.16.1 2.16.2	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Solis (TEX 114 E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) tition	Perea	\$105 \$157 \$230 \$345, \$345, \$345, \$455, \$455, \$455, \$383, \$57, \$63
2.6 2.5 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 1 Moisture 2 Moisture 2 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.2 7 Triaxial U	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Subgrade & Embankment Solls (TEX-113-E) Density Relationship: Subgrade & Embankment Solls (TEX-114-E) Density Relationship: Subgrade & Embankment Solls	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$455. \$455. \$455. \$63. \$472. \$52. \$125.
2.6 2.7 2.8 2.10 2.11 2.12 2.13 2.14 2.15 2.16	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial U	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX-114-E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6	Per ea	\$105 \$157 \$230 \$345 \$345 \$345 \$345 \$455 \$383 \$57 \$63 \$472 \$52 \$125 \$1,000
2.6 2.7 2.8 2.10 2.11 2.12 2.13 2.14 2.15 2.16	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 9 Moisture 2 Moisture 3 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II ed Compression Test - Cohesive Soils (ASTM D 2166) ed Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 noconsolidated-Undrained (UU) (ASTM D 2850) (per point) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) (3 pts.) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts)	Per ea	\$105 \$157 \$230 \$345, \$345, \$345, \$345, \$455, \$383, \$57, \$63, \$472, \$52, \$125, \$125, \$1,000, \$840,
2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.15 2.16 2.17 2.18 2.18 2.19 2.19 2.19	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin 5 Unconfin 6 Consolidi 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial C	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422, TEX 110E) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 nconsolidated-Undrained (UU) (ASTM D 2850) (per point) Densolidated-Undrained (CU) with pore pressures (ASTM D 4767) (3 pts.) Densolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) Deple Shear CU, per point (ASTM D 6528)	Per ea	\$105 \$157 \$230 \$345 \$345 \$345 \$455 \$455 \$383 \$57 \$63 \$472 \$52 \$125 \$1,000 \$840 \$267
2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.15 2.16 2.17 2.18 2.19 2.19 2.20 2.20	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial U 9 Triaxial U 10 Direct Sin	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Subgrade & Embankment Solls (TEX 113-E) Density Relationship: Subgrade & Embankment Solls (TEX 114-E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) stion Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 Inconsolidated-Undrained (UU) (ASTM D 2850) (per point) Densolidated-Undrained (CU) with pore pressures (ASTM D 4767) (3 pts.) Densolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) Typle Shear CU, per point (ASTM D 6528) Ear CD, per point (ASTM D 3080), includes extrusion, unit wt., and moisture	Per ea	\$105 \$157 \$230 \$345, \$345, \$345, \$345, \$455 \$383, \$57, \$63, \$472, \$52, \$125, \$1,000 \$840, \$267, \$267,
2.6 2.7 2.8 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.12 2.12 2.12 2.12 2.12 2.12 2.13 2.14 2.15 2.16	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial C 9 Toirect Sin 1 Direct Sin 1 Direct Sh	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Subgrade & Embankment Solis (TEX-113-E) Density Relationship: Subgrade & Embankment Solis (TEX-114-E) Density Relationship: Subgrade & Embankment Solis	Per ea	\$105 \$157 \$230 \$345 \$345 \$345 \$345 \$455 \$383 \$57 \$63 \$472 \$52 \$125 \$1,000 \$267 \$267 \$267 \$267
2.6 2.10 2.11 2.12 2.12 2.14 2.15 2.16 2.16 2.17 2.18 2.19 2.10 2.11 2.12 2.12 2.12 2.12 2.12 2.12	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 9 Moisture 2 Moisture 3 Moisture 4 Unconfin 6 Consolidi 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial C 9 Triaxial C 10 Dierct Sin 10 Direct Sin 3 Shrinkage	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II ed Compression Test - Cohesive Soils (ASTM D 2166) ed Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 noconsolidated-Undrained (UU) (ASTM D 2850) (per point) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) (3 pts.) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) pile Shear CU, per point (ASTM D 3080), includes extrusion, unit wt., and moisture ear CD with residual strength, per point, includes ext., unit wt., and moisture	Per ea	\$105 \$157 \$230 \$345 \$345 \$345 \$345 \$455 \$383 \$57 \$63 \$472 \$52 \$125 \$1,000 \$267 \$267 \$267 \$267 \$267
2.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin 5 Unconfin 6 Consolidi 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial C 9 Triaxial C 10 Direct Sin 1 Direct Sh 3 Shrinkage 4 Shrinkage	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422, TEX 110E) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II and Compression Test - Cohesive Soils (ASTM D 2166) and Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 nconsolidated-Undrained (UU) (ASTM D 2850) (per point) Densolidated-Undrained (UJ) with pore pressures (ASTM D 4767) (3 pts.) Densolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) Dels Shear CU, per point (ASTM D 3080), includes extrusion, unit wt., and moisture are CD with residual strength, per point, includes ext., unit wt., and moisture (Volumetric) (ASTM D 427, ASTM D 4943) (Bar Linear) (TEX-107-E)	Per ea	\$105 \$157 \$230 \$345 \$345 \$345 \$455 \$383 \$57 \$63 \$472 \$52 \$125 \$1,000 \$840 \$267 \$267 \$267 \$267 \$267
2.12.2.11 2.12.2.12 2.14.2.15 2.14.2.15 2.14.2.15 2.15 2.16.2.16 2.17.2.16 2	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 1 Moisture 4 Unconfin 5 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C 9 Triaxial C	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 4" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Subgrade & Embankment Solls (TEX-113-E) Density Relationship: Subgrade & Embankment Solls (TEX-113-E) Density Relationship: Subgrade & Embankment Solls (TEX-114-E) Density Relationship: Subgrade & Embankment Solls (TEX-100-E) Density Relationship: Standard (TEX-100-E) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard (TEX-100-E) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard (TEX-100-E) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard Effort: 5" Mold (ASTM D 1557) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard Effort: 4" Mold (ASTM D 1557) Density Relationship: Standard Effort: 6" Mold (ASTM D 1557) Density Relationship: Standard Effort: 6" Mold (ASTM D 1557) Density Relationship: Standard Effort: 6" Mold (ASTM D	Per ea	\$105 \$157 \$230 \$345, \$345, \$345, \$455, \$383, \$57, \$63, \$472, \$52, \$125, \$1,000 \$840, \$267, \$267, \$267, \$267, \$269, \$155,
2.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 0 Moisture 1 Moisture 2 Moisture 3 Moisture 4 Unconfin 6 Consolida 2.16.1 2.16.2 7 Triaxial U 8 Triaxial C 9 Direct Shi 3 Shrinkage 5 Swell Pre 6 Swell Pre 6 Swell Pre	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Subgrade & Embankment Solis (TEX-113-E) Density Relationship: Subgrade & Embankment Solis (TEX-113-E) Density Relationship: Subgrade & Embankment Solis (TEX-114-E) Density Relationship: Subgrade & Embankment Solis	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$455. \$455. \$63. \$472. \$52. \$125. \$1,000. \$840. \$267. \$267. \$267. \$299. \$155. \$420.
2.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 9 Moisture 2 Moisture 3 Moisture 4 Unconfin 6 Consolida 2.16.1 2.16.2 UN 8 Triaxial C 9 Triaxial C 0 Direct Sin 3 Shrinkage 4 Shrinkage 4 Shrinkage 5 Swell Pre 6 Swell Pre 6 Swell Pre 6 Swell Pre	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cohesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II ed Compression Test - Cohesive Soils (ASTM D 2166) ed Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 noconsolidated-Undrained (UU) (ASTM D 2850) (per point) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) (3 pts.) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) typle Shear CU, per point (ASTM D 6528) arc CD, per point (ASTM D 3080), includes extrusion, unit wt., and moisture tear CD with residual strength, per point, includes ext., unit wt., and moisture (Volumetric) (ASTM D 427, ASTM D 4943) (Bar Linear) (TEX-107-E) ssure (ASTM D 4546) Multi-Load Increments	Per ea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$345. \$345. \$383. \$57. \$63. \$472. \$52. \$125. \$125. \$267.
2.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5 No. 200 Si 6 Particle G 7 Particle G 8 Moisture 9 Moisture 9 Moisture 2 Moisture 3 Moisture 4 Unconfin 6 Consolida 2.16.1 2.16.2 UN 8 Triaxial C 9 Triaxial C 0 Direct Sin 3 Shrinkage 4 Shrinkage 4 Shrinkage 5 Swell Pre 6 Swell Pre 6 Swell Pre 6 Swell Pre	eve (ASTM D-1140; TEX-111-E) radation: Including No. 200 sieve (ASTM D-422, TEX 110E) radation: Including Hydrometer (ASTM D-422, TEX 110E) Density Relationship: Standard Effort: 4" Mold (ASTM D 698 A & B) Density Relationship: Standard Effort: 6" Mold (ASTM D 698 C & D) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Modified Effort; 6" Mold (ASTM D 1557) Density Relationship: Base & Cobesionless Sand (TEX-113-E) Density Relationship: Subgrade & Embankment Soils (TEX 114 E) Part II ad Compression Test - Cohesive Soils (ASTM D 2166) de Compression Test - Rock (ASTM D 7012-C) tition Consolidation Test (ASTM D 2435) (up to 6 load increments) Each additional load increment in excess of 6 nconsolidated-Undrained (UU) (ASTM D 2850) (per point) consolidated-Undrained (UU) with pore pressures (ASTM D 4767) (3 pts.) posolidated-Undrained (CU) with pore pressures (ASTM D 4767) multi-stage (3 pts) pole Shear CU, per point (ASTM D 3080), includes extrusion, unit wt., and moisture are CD with residual strength, per point, includes ext., unit wt., and moisture (Volumetric) (ASTM D 427, ASTM D 4943) tellar Linear) (TEX-107-E) ssure (ASTM D 4546) Single Load ssure (ASTM D 4546) Multi-Load increments If defense in the strength is the strength in the str	Perea	\$105. \$157. \$230. \$345. \$345. \$345. \$345. \$455. \$455. \$63. \$472. \$52. \$125. \$1,000. \$840. \$267. \$267. \$267. \$299. \$155. \$420.

Garver Project No.20T47003

Williamson County Road 129

ATTACHMENT D County Road 129 Terracon Consultants, Inc. Hourly Rate Schedule

	2.30.1	Molding, Curing, and Testing 9 Specimens	Perea	\$1,890.0
- 8	2.30.2	Sample Preparation (TEX-101-E)	Perea	\$105.0
- 8	2.30.3	Sieve Analysis (TEX-110-E)	Perea	\$157.0
	2.30.4	Atterberg Limits (Liquid and Plastic Limits) (TEX-104-E, TEX-105-E, TEX-10-E)	Perea	\$105.0
- 11	2.30.5	Percent Passing No. 200 Sieve (TEX-111-E)	Perea	\$105.0
- 8	2.30.6	Bar Linear Shrinkage of Soils (TEX-107-E)	Perea	\$99.
	2.30.7	Wet Ball Mill (TEX-116-E)	Perea	\$420.
2.31	1 Soil-Lime	e Relationship: PI Method (TEX-112-E, ASTM D 3551)	Perea	\$400.
2.32	Sail-Lime	e Relationship: PH Method (ASTM D 6276, ASTM D 3551)	Perea	\$185.
2 33	Soil Lime	Compression Test (TEX-121-E, Part 1; ASTM D 3551) (test includes 4 lime contents - each lime content involves	Perea	\$1,300.
		e Compaction Testing (TEX-121-E, Part II)	Perea	\$420.
		g Limits of Lime Treated (ASTM D 4318, ASTM D 3551)	Perea	\$99.
		Remolding	Perea	\$78.
		on, Shrinkage, and Uplift Pressure of Soil-Lime Mixtures (ASTM D-3877)	Perea	\$315.
		a Bearing Ratio (CBR)	rerea	4313
6,00	2.38.1	CBR of Laboratory-Compacted Soils (ASTM D 1883)	Perea	\$400
cella	2.38.2	Each Additional Point	Perea	578.
	2.38.2 aneous Tes	Each Additional Point	1800712001111	
	2.38.2	Each Additional Point sting Sulfate	1800712001111	\$78
	2.38.2 aneous Tes 1 Soluble :	Each Additional Point	Perea	578 584
3.1	2.38.2 aneous Tes 1 Soluble 5 3.1.1 3.1.2	Each Additional Point Sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E)	Per ea	\$78 \$84 \$115
3.1	2.38.2 neous Test 1 Soluble : 3.1.1 3.1.2 2 Specific	Each Additional Point Sting Sulfate Soluble Sulfate (ASTM C88)	Perea Perea Perea	\$78. \$84 \$115. \$78
3.2	2.38.2 sneous Ter 1 Soluble : 3.1.1 3.1.2 2 Specific : 3 Soil pH (Each Additional Point Sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Soils (TEX-108-E)	Perea Perea Perea Perea	\$78. \$84 \$115. \$78 \$52
3.1 3.2 3.3 3.4	2.38.2 aneous Tes 3.1.1 3.1.2 2 Specific 3 Soil pH (4 Laborato	Each Additional Point sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Soils (TEX-108-E) TEX-128-E)	Perea Perea Perea Perea Perea	\$78. \$84. \$115. \$78. \$52. \$152.
3.1 3.2 3.3 3.4 3.5	2.38.2 aneous Ter 3.1.1 3.1.2 2 Specific and Soil pH (14 Laborato 5 PH, Sulfa	Each Additional Point sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Soils (TEX-108-E) TEX-128-E) ry Resistivity (ASTM G-S8, TEX 129-E)	Perea Perea Perea Perea Perea Perea	\$84 \$115 \$78 \$52 \$152 \$197
3.2 3.3 3.4 3.5 3.6	2.38.2 aneous Ter 3.1.1 3.1.2 2 Specific and Soil pH (14 Laborato 5 PH, Sulfa	Each Additional Point Sting Solufate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Solis (TEX-108-E) TEX-128-E) TEX-128-E) Tex -128-E) Tex -108-E) Tex -1	Perea Perea Perea Perea Perea Perea Perea	\$84 \$115 \$78 \$52 \$152 \$197
3.2 3.3 3.4 3.5 3.6	2.38.2 aneous Tes 1. Soluble : 3.1.1 3.1.2 2. Specific : 3. Soil pH (1. Laborate : 5. PH, Sulfa : 6. Crumb T.	Each Additional Point Sting Solufate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Solis (TEX-108-E) TEX-128-E) TEX-128-E) Tex -128-E) Tex -108-E) Tex -1	Perea Perea Perea Perea Perea Perea Perea	\$78 \$84 \$115 \$78 \$52 \$152 \$197 \$52
3.2 3.3 3.4 3.5 3.6	2.38.2 aneous Ter Soluble: 3.1.1 3.1.2 Specific Soil pH { Laborate PH, Sulfa Crumb T Organic	Each Additional Point Sting Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Soils (TEX-108-E) TEX-128-E) TY RESISTIVITY (ASTM G-58, TEX 129-E) Ty Resistivity (ASTM G-58, TEX 129-E) Ty Control & Resistivity Ty Control & Resistivity Ty Control & Resistivity Ty Control & Control	Perea Perea Perea Perea Perea Perea Perea Perea Perea	
3.2 3.3 3.4 3.5 3.6 3.7	2.38.2 sneous Ter Soluble : 3.1.1 3.1.2 Specific Solid pH (Laborate FH, Sulfa Crumb T Organics 3.7.1	Each Additional Point Sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Solis (TEX-108-E) TEX-128-E) TY Resistivity (ASTM G-58, TEX 129-E) tte, Chloride & Resistivity est of Clayey Soils (ASTM 6572) Content Organic Content (ASTM D2974) Organic Content (Tex-148-E)	Perea Perea Perea Perea Perea Perea Perea Perea Perea	\$78. \$84. \$115. \$78. \$52. \$152. \$197. \$52.
3.2 3.3 3.4 3.5 3.6 3.7	2.38.2 sneous Ter I Soluble : 3.1.1 3.1.2 2 Specific : 3 Laborato : 5 PH, Sulfa : 5 Crumb T 7 Organic : 3.7.1 3.7.2	Each Additional Point Sting Sulfate Soluble Sulfate (ASTM C88) Soluble Sulfate (Tex-145-E) Gravity of Solis (TEX-108-E) TEX-128-E) TY Resistivity (ASTM G-58, TEX 129-E) tte, Chloride & Resistivity est of Clayey Soils (ASTM 6572) Content Organic Content (ASTM D2974) Organic Content (Tex-148-E)	Perea Perea Perea Perea Perea Perea Perea Perea Perea	\$78 \$84 \$115 \$78 \$52 \$152 \$197 \$52

Attachment D County Road 129 Contract Direct Expenses

Photocopies B/W (8 1/2" x 11")	each	\$ 0.12
Photocopies B/W (11" x 17")	each	\$ 0.20
Photocopies Color (8 1/2" x 11")	each	\$ 0.75
Photocopies Color (11" x 17")	each	\$ 1.50
Digital Ortho Plotting	sheet	\$ 1.50
Blueline Prints (24" x 36")	each	\$ 2.50
Bond Paper Plot (Blueline/Blackline)	linear foot	\$ 9.00
Color Graphics on Foam Board	square foot	\$ 20.00
Plots (B/W on Bond)	square foot	\$ 6.00
Plots (Color on Bond)	square foot	\$ 8.00
Plots (Color on Photographic Paper)	square foot	\$ 5.00
Mylar Plot	square foot	\$ 12.00
Mylar Plot (8 1/2" x 11")	sheet	\$ 2.00
Mylar Plot (11" x 17")	sheet	\$ 4.18
Mylar Plot (22" x 34")	sheet	\$ 12.00

Agreement for Professional Services Williamson County Road 129

* Additional rates added to the PSA

Exhibit D County Road 129					
Direct Non-Labor Expenses	ι	Jnit R	ate		
Certified Letter Return Receipt	each		\$6.90		
Standard Postage Letter	each		\$0.55		
Overnight Mail - Letter size	each	Ç	\$25.00		
Overnight Mail - Oversized Box	each	Ç	30.00		
Courier Services	each	Ç	\$40.00		
Report Binding	each		\$5.00		
Notebooks	each		\$5.00		
Reproduction of CD/DVD	each		\$3.00		
CD's	each		\$0.50		
Terrracon					
Description	ι	Jnit R	ate		
Traffic Control Services (rolling single-lane closure)	per day	\$2,0	00.00		
SWCA					
Description	L		ate		
Curation - Archaeology	each	•	500.00		
Hazmat database Search	each	•	300.00		
GPS Unit w/Sub-metter accuracy	each	Ç	\$65.00		