### SUPPLEMENTAL WORK AUTHORIZATION NO. 1 TO WORK AUTHORIZATION NO. 1

# WILLIAMSON COUNTY PROJECT: Geotechnical Engineering Services for Williamson County North Campus Facilities

This Supplemental Work Authorization No. 1 to Work Authorization No. 1 is made pursuant to the terms and conditions of the Williamson County Contract for Engineering Services, being dated <u>December 3, 2015</u> ("Contract") and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Balcones Geotechnical</u> <u>PLLC</u> (the "Engineer").

WHEREAS, the County and the Engineer executed Work Authorization No. 1 dated effective **December 21, 2015** (the "Work Authorization");

WHEREAS, pursuant to the Contract, amendments, changes and modifications to a fully executed Work Authorization shall be made in the form of a Supplemental Work Authorization; and

WHEREAS, it has become necessary to amend, change and modify the Work Authorization.

#### **AGREEMENT**

NOW, THEREFORE, premises considered, the County and the Engineer agree that the Work Authorization shall be amended, changed and modified as follows:

- I. The Work Authorization shall terminate on <u>February 2, 2018</u>. The Services to be Provided by the Engineer shall be fully completed on or before said date unless extended by an additional Supplemental Work Authorization. The revised Work Schedule is attached hereto as Attachment "C".
- II. The maximum amount payable for services under the Work Authorization is hereby increased from \$65,000 to \$75,000. The revised Fee Schedule is attached hereto as Attachment "D".

County believes it has sufficient funds currently available and authorized for expenditure to finance the costs of this Supplemental Work Authorization. Engineer understands and agrees that County's payment of amounts under this Supplemental Work Authorization is contingent on the County receiving appropriations or other expenditure authority sufficient to allow the County, in the exercise of reasonable administrative discretion, to continue to make payments under the Supplemental Work Authorization. It is further understood and agreed by Engineer that County shall have the right to terminate this Supplemental Work Authorization at the end of any County fiscal year if the governing body of County does not appropriate sufficient funds as determined by

County's budget for the fiscal year in question. County may effect such termination by giving written notice of termination to Engineer.

Except as otherwise amended by prior or future Supplemental Work Authorizations, all other terms of the Work Authorization are unchanged and will remain in full force and effect.

This Supplemental Work Authorization does not waive the parties' responsibilities and obligations provided under the Contract.

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

EXECUTED this 25 day of April , 2017.

ENGINEER:

By:

Signature

John A. Wooley

Printed Name

Principal

County Judge

Title

April 13, 2017

COUNTY:

By:

Signature

Dan Gattis

Printed Name

County Judge

Title

## LIST OF ATTACHMENTS

Attachment C - Work Schedule

Attachment D - Fee Schedule

### Attachment C -Work Schedule

#### **Construction Phase Services**

As requested, Balcones has provided limited construction phase services for the WILCO North Campus project. Because of unanticipated rock boulders encountered during excavation of the Wireless Communications Building and Vehicle Inspection Building additional site visits and response to RFIs have been necessary. In addition, the following services are still anticipated for the remainder of the project:

- 1. Attending necessary project meetings should geotechnical input be required,
- 2. Responding to RFIs that may be needed to clarify geotechnical recommendation implementation,
- 3. Perform at least one site visit during installation of foundations to observe actual conditions are in accordance with our geotechnical report, and
- 4. Be available to consult with the county should subsurface conditions require our input.

Anticipated work to be completed by February 2018.

## Attachment D - Fee Schedule

# FEE SCHEDULE FOR GEOTECHNICAL FIELD, LABORATORY AND ENGINEERING SERVICES

1,		Investigation			
	1.1.	Mobilization and demobilization, per mobilization			
		1.1.1 Doll truck, water truck, pickup, and crew	<b>5</b>	3.75/mile	
		1.1.2 All-terrain drill rig, pickup, and crew	\$	6.00/mile	
	1.2	All-terrain vehicle with drift rig (additional charge)	ş Ş	600.00/day	
	1.3.	Drilling and sampling			
		1.3.1 Drilling and sampling with 3-inch, thin-walled tube			
		sampler, continuous to 10.0 ft, 5.0-ft intervals thereafter	\$	20.00/foot	
		1.3.2 Centinuous drilling and sampling with 3-inch, thin-walled			
		tube sampler or split-spoon sampler for environmental			
		screening	\$	32,00/foot	
	1.4.	Standard penetration tests		20.00/each	
	1.5	TxDOT cone penetration tests	\$	28_00/each	
	1.6.	Rock coring, NX or similar core barrel			
		1.6.1 Drilling in soft rock (Austin Chalk, Eagle Ford Shale, etc.)	\$	27.50/foot	
		1.6.2 Drilling in hard rock or cavitated rock (Edwards, Buda,			
		Glen Rose, Georgetown, and Wainut Formations)	\$	29.50/foot	
	1.7.	Wash or auger borings drilled and logged from cuttings:			
		1.7.1 Soil		13.00/foot	
		1.7.2 Rock		19,00/foot	
	18.	Casing of boreholes	S	15.00/foot	
	19.	Hourly charges for boring layout, excessive time spent			
		gaining access to boring locations, backfilling boreholes,			
		cleaning up site, installing piezometers, and for other			
		reasons beyond our control.	\$	185.00/hour	
	1.10	Rental of concrete core drilling equipment or equipment			
		to gain site access, or traffic control devices		Cost	
	1.11	Materials for piezometers, grouting, etc.		Cost	
	1,12	Surveying or other outside contractors		Cost	
	1.13	Traffic control		Upon Request	
	1.14.	Per diem for out-of-town assignments, per person		Annual Property of the Control of th	
	1.15	High-pressure steam cleaner			
	1.16	OVA meter			
	1.17	Steel drums for drift cuttings (delivered)		75.00/each	
	1.19	Plugging boreholes with bentonte/concrete slurry		8.00/1001	
	1.19	Cone penetrometer testing	Ş.	3,250.00/day	
2	Laboratory Tests				
	21.	Natural water content and soil classification	<b>S</b>	15.00/each	

2	.2 Plastic and liquid limits	85.00/each				
2	3. Free swell test	85.00/each				
2	4. Pressure swelltest	135.00/each				
2	5. Unlaxial pressure-strain test	60,00/each				
2	6. Sieve analysis (No. 4, 40, and 200 sieves)	65.00/each				
2	7. Percent material passing a single sieve	45,00/each				
2	8. Minus No 200 sieve	45,00/each				
2	9 Hydrometer analysis \$	200.00/each				
2	10. Unit dry weight determination and natural water content	18,00/each				
2	11. Unconfined compression test, soil	65,00/each				
2	12. Unconfined compression test, rock	75.00/each				
2	13. Unconsolidated-undrained triaxial compression test	95.00/each				
2	14. Standard Proctor (ASTM D-698) compaction test	230,00/each				
2	15. Modified Proctor (ASTM D-1657) compaction test	230,00/each				
2	16. TxDOT (TEX-113-E) compaction test	240 00/each				
2	17. California Bearing Ratio (CBR) \$	275.00/point				
2	19. Consolidation test, 7-load increments	750.00/each				
	Additional load increments	100 00/each				
2	19. Permeability of six or clay	250,00/each				
2	20. Specific gravity	50.00/each				
2	21. Volumetric shrinkage	75.00/each				
2	22 Chemical and analytical testing by outside laboratory	Cost				
	Engineering and Technical Personnel					
3.1	Senior Consultant/Project Principal	225.00/hour				
3.2	2. Senior Project Manager	180 00/hour				
3.3	S. Project Manager	170.00/hour				
3.4	Project Engineer	135,00/hour				
3 5	Project Geologist	95.00/how				
3,6	Laboratory Manager	95.00/hour				
3.7	Graduate Engineer	85.00/hour				
3,8	Senior Engineering Technician \$	75.00/hour				
3.9	Technician and Draftsperson \$	70.00/hour				
3.	O. Word Processor	50 00/hour				
Re	port Reproduction and Miscellaneous					
4,1	· · · · ·	Cost				
		Cost				
4.2						