CONTRACT AMENDMENT NO. 1 TO WILLIAMSON COUNTY CONTRACT FOR ENGINEERING SERVICES

WILLIAMSON COUNTY ROAD AND BRIDGE PROJECT: Geotechnical Engineering Services for Williamson County North Campus Facilities ("Project")

THIS CONTRACT AMENDMENT NO. __1_ 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>Balcones Geotechnical</u>, <u>PLLC</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 <u>December 3, 2015</u> (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 \$_65,000; 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 Compensation Cap under Article 5 of the Contract is hereby increased from \$65,000 to \$75,000.

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: John awodey	Ву:
Signature John A. Wooley	Signature
Printed Name	Printed Name
Principal Title	Courty Justy-
litle '	Tifle
Apr: 13,2017 Date	05-61-2017 Date
	Date

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

WILLIAMSON COUNTY PROJECT: <u>Geotechnical Engineering Services for Williamson County North Campus Facilities</u>

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 PLLC</u> (the "Engineer").

WHEREAS, the County and the Engineer executed Work Authorization No. 1 dated effective <u>December 21, 2015</u> (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 day of, 2	20
By: Ducoden	COUNTY: By:
Signature John A Wooley Printed Name	Signature Dan Gattis Printed Name
Principal Title	County Judge Title
April 13, 2017 Date	85-61-2017 Date

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.	Field	Investigation	
	1.1.	Mobilization and demobilization, per mobilization	
		1 1 1 Onli truck water truck pickup, and crew	ile
		1.1.2 All-rermin drilling, pickup, and crew	ile
	1.2	Ad-terrain vehicle with drifting (additional charge)	ау
		1.3.1 Dotting and sampling with 3-inch, thin-walled tobe sampler, continuous to 10.0 ft, 5.0-ft intervals thereafter	ınt
		1.3.2 Continuous uniting and sampling with 3-inch, thin-waired tube sampler or spat-spoon sampler for environmental	
		screening 3 32.00/to	
	14	Standard penetration tests	
	1.5	TxDOT cone penetration tests 5 28.00/eac	Cir
	1.6.	Rock coring, NX or similar core harrel	
		1.6.1 Drilling in soft rock (Austin Chalk, Eagle Ford Shale, etc.)	ot
		Glen Rose, Georgetown, and Wainut Formations)\$ 29,50/10	ot
	1.7	Wash or auger bonngs driked and togged from cuttings:	
		171 Sof	ot
		172 Rock \$ 19.00/f0	ot
	18.	Casing of berenotes \$ 15.00/fo	ot
	1.9.	Hourly charges for boring layout, excessive time spent gaining access to boring tecahons, backfilling borenotes, cleaning up site, installing piezometers, and for other reasons beyond our control	
	1 10	Rental of concrete core drilling equipment or equipment	•
	111		
	1.13	Materials for piezometers, grouting, etc	
	1 13		
	1.13.	the second of th	
	1.14.	the second secon	
		High-pressure steam cleaner	
	1.15 1.17	OVA meter	
		Steel drams for drift cuttings (delivered)	
	1.19	Plugging bereholes with trentonite/concrete sturry	
	1 19	Cone penetrometer tashing	15
?	2 Laboratory Tests		
	21.	Natural water content and soil classification	ch

	2.2			
		Plastic and liquid limits	85.09/each	
	2.3.	Free swell feet 3	85.00/each	
	2.4.	Pressure swellest	135,0/3/each	
	2.5.	Uniaxial pressure-strain test	60,00/each	
	26.	Sieve analysis (No. 4, 40, and 200 sieves)	65.00/each	
	27.	Percent material passing a single sieve	45 CO/each	
	2.a.	Minus No. 200 sleve	45.00/each	
	2.9.	Rydrometer analysis	200 Otleach	
	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.	The second second to the second content to the second seco	95 00/each	
	2 14.	Standard Proctor (ASTM D-699) compaction test.	230,00/each	
	2.15.	Modified Proxior (ASTM 0-1557) 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.	Conscidation test, 7-load increments	750.00/each	
		Additional load increments	100 00/each	
	2 19	Permeability of significally	250,00/each	
	2.20.	Specific gravity 5	50.00/each	
	2.21.	Volumetric shankage	75 00/each	
	2.22	Chemical and analytical testing by outside laboratory	Cost	
3. Engineering and Technical Personnel				
	3.1	Senio Consultant/Project Principal	225.00/hour	
	3.2.	Senior Project Manager 5	180 00/hour	
	3.3.	Project Manager 5	170.00/hour	
	3.4	Project Engineer 5	135.00/hour	
	3.5	Project Geologist	95.00/hour	
	3.6	Laboratory Manager \$	95 00/hour	
	3.7	Graduate Engineer 5	85.00/hour	
	38	Senior Engineering Technician	75.00/hour	
	3.9	Technician and Oransperson	70.00/nour	
	3,10.	Word Processor	50.00/nour	
4	Report	Reproduction and Miscellaneous		
	4.1	Outside services, printing, reproduction, etc.	Cost	
	4.2.	Outside technical assistance	Cost	
	4.3	Transportation \$		
		and the state of t	0 55/mile	