WORK AUTHORIZATION NO. 1

PROJECT: On Call Geotechnical Engineering and Materials Testing

This Work Authorization is made pursuant to the terms and conditions of the Williamson County Contract for Engineering Services, being dated <u>February 23, 2017</u> and entered into by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and <u>Kleinfelder, Inc.</u> (the "Engineer").

- Part1. The Engineer will provide the following Engineering Services set forth in Attachment "B" of this Work Authorization.
- Part 2. The maximum amount payable for services under this Work Authorization without modification is \$50,000.
- Part 3. Payment to the Engineer for the services established under this Work Authorization shall be made in accordance with the Contract.
- Part 4. This Work Authorization shall become effective on the date of final acceptance and full execution of the parties hereto and shall terminate on <u>September 30, 2017</u>. The Engineering Services set forth in Attachment "B" of this Work Authorization shall be fully completed on or before said date unless extended by a Supplemental Work Authorization.
- Part 5. This Work Authorization does not waive the parties' responsibilities and obligations provided under the Contract.
- Part 6. County believes it has sufficient funds currently available and authorized for expenditure to finance the costs of this Work Authorization. Engineer understands and agrees that County's payment of amounts under this 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 this Contract. It is further understood and agreed by Engineer that County shall have the right to terminate this Contract 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.
- Part 7. This Work Authorization is hereby accepted and acknowledged below.

ENGINEER:	COUNTY:
Kleinfelder, Inc.	Williamson County, Texas
By: Walle Clife	By: The John
Signature	Signature
William Welsel	DAN A GATTO
Printed Name	Printed Name
Asea Managor Title	Title

LIST OF ATTACHMENTS

Attachment A - Services to be Provided by County

Attachment B - Services to be Provided by Engineer

Attachment C - Work Schedule

Attachment D - Fee Schedule

Attachment A - Services to be Provided by County

Williamson	County	Road &	& Bridge	Division	personnel	will	provide	project	direction,	review	and
oversight.										2	

Attachment B - Services to be Provided by Engineer

The Scope of Services to be provided under the terms of this contract include:

Geotechnical Engineering Studies and Consultation

Construction Materials Engineering and Testing

Environmental Consulting and Testing

A detailed description of the scope of services should be provided for each specific Project Assignment as listed in each Letter of Agreement.

Attachment C - Work Schedule

Work shall begin immediately	upon receipt of agreer	ment between Cou	unty and Kleinfelder	on the
work schedule and authorizati	on to proceed on assign	ned services.		

Attachment D - Fee Schedule

See attached.

KLEINFELDER 2016 HOURLY SCHEDULE

PROFESSIONAL STAFF RATES

Professional	\$	85/ hour
Staff Professional/Engineer	\$	108/ hour
Project Professional/Engineer	\$	137/ hour
Principal Professional	\$	158/ hour
Senior Principal Professional	\$	197/ hour
Expert Witness Testimony	\$	210/ hour
Project Manager	\$	137/ hour
Senior Project Manager/Engineer	\$	197/ hour
Designer/Drafter	\$	78/ hour
Senior Designer/Drafter	\$	103/ hour
Project Controls Professional	\$	95/ hour
Senior Project Controls Professional	\$	147/ hour
TECHNICAL STAFF RATES		
Technician		56/ hour
Senior Technician	\$	66/ hour
Inspector	\$	78/ hour
ADMINISTRATIVE STAFF RATES		
A dusinistrator	ф	00/1-
Administrator	\$	63/ hour
Project Administrator	\$	78/ hour

SOIL TESTS

SOIL DENSITY TESTS					
Test	Standard Test Method [†]	Fee			
Standard Proctor, 4" Mold	D698, T99	\$	235.00	each	
Standard Proctor, 6" Mold	D698, T99	\$	235.00	each	
Modified Proctor, 4" Mold	D1557, T180	\$	259.00	each	
Modified Proctor, 6" Mold	D1557, T180	\$	259.00	each	
Proctor Oversize Correction	D4718	\$	50.00	each	
Minimum and Maximum Relative Density	D4254, D4253	\$	347.00	each	
Moisture/Density, TEX 113-E	TEX113-E	\$	249.00	each	
Moisture/Density, TEX 114-E	TEX114-E	\$	249.00	each	

SOIL CLASSIFICATION AND INDEX TESTS						
Test	Standard Test Method [†]	Fee				
Sieve Analysis, % Finer than 200 Sieve	D1140	\$	78.00	each		
Sieve Analysis, Fine	D422, D6913, T88	\$	78.00	each		
Sieve Analysis, Coarse	D422, D6913, T88	\$	78.00	each		
Hydrometer Analysis (Requires a Sieve Analysis, not included)	D422, D7928	\$	175.00	each		
Water Content	D2216, D4363, T265	\$	25.00	each		
Water Content and Dry Unit Weight	D2216, D2937, D7263	\$	45.00	each		
Atterberg Limits, Single Point	D4318-B, T89, T90	\$	80.00	each		
Soil Specific Gravity	D854, T100	\$	71.00	each		
Soil Organic Content	D2974-C	\$	75.00	each		
Soil pH	D4972, G51	\$	46.00	each		
Soil Resistivity	G187	\$	215.00	each		
Chloride Content		\$	60.00	each		
Sulfate Content		\$	60.00	each		

SOIL BEARING PRESSURE TESTS		0.0			
Test	Standard Test Method†	Fee	Fee		
California Bearing Ratio, Single Point (proctor not included)	D1883, T193	\$	350.00	each	
California Bearing Ratio, 3 Points (proctor not included)	D1883, T193	\$	650.00	each	

SOIL BEARING PRESSURE TESTS (continued)						
Test	Standard Test Method [†]	Fee	Fee			
Stabilized Soil UC Strength, 1 Point (proctor not included)	D1633, D5102	\$	175.00	each		
Stabilized Soil UC Strength, Set of 3	D1633, D5102	\$	950.00	each		
Eades and Grim Test (Opt. Lime Content)	C977	\$	175.00	each		

- Those beginning with A, B, C, D, E, F, or G are ASTM methods.
- Those beginning with T are AASHTO methods.

SOIL TESTS (continued)

Test	Standard Test Method [†]	Fee		
Pocket Penetration Value		\$	15.00	each
Unconfined Compressive Strength	D2166, T208	\$	50.00	each
Direct Shear, 1 Point	D3080, T236	\$	300.00	each
Direct Shear, 3 Points	D3080, T236	\$	400.00	each
Direct Shear, Residual Strength, Each Pt	D3080-Modified	\$	210.00	each
Consolidation without Time Rate Plots	D2435-Modified	\$	345.00	each
Consolidation with 2 Time Rate Plots	D2435-A, T216-A	\$	450.00	each
Consolidation, All Loads with Time Rates	D2435-B, T216-B	\$	630.00	each
One Dimensional Free Swell	D4546	\$	155.00	each
One Dimensional Swell, Percent Heave	D4546	\$	250.00	each
One Dimensional Swell with Consolidation	D4546	\$	465.00	each
Expansion Index	D4829	\$	185.00	each
Denver Swell Test	2	\$	95.00	each
Permeability, Rigid Wall	D2434	\$	420.00	each
Permeability, Flexible Wall	D5084-C	\$	380.00	each
Triaxial Compression, CU, 1 Point	D4767, T297	\$	475.00	each
Triaxial Compression, CU, 3 Points	D4767, T297	\$	1,250.00	each
Triaxial Compression, UU, 1 Point	D2850, T296	\$	210.00	each
Triaxial Compression, UU, 3 Points	D2850, T296	\$	575.00	each
Triaxial Compression, UU Saturated, 1 Point	D2850-Modified	\$	285.00	each
Triaxial Compression, UU Saturated, 3 Points	D2850-Modified	\$	790.00	each
Triaxial Test, TEX117E, Part I	TEX117E	\$	2,250.00	each
Triaxial Test, TEX117E, Part II	TEX117E	\$	2,250.00	each

AGGREGATE TESTS

Test	Standard Test Method [†]	Fee		
Acid Solubility	AWWA B100	\$	115.00	each
Clay Lumps and Friable Particles, per size *(see note below)	C142, T112	\$	75.00	each
Coarse Specific Gravity & Absorption	C127, T85	\$	80.00	each
Fine Specific Gravity & Absorption	C128, T84	\$	105.00	each
Coarse Durability	D3744, T210	\$	140.00	each
Fine Durability	D3744, T210	\$	140.00	each
Flat and Elongated Particles, per size *(see note below)	D4791	\$	110.00	each
Fractured Faces, per size *(see note below)	D5821, T335	\$	105.00	each
Los Angeles Abrasion, Large Aggregate	C535	\$	350.00	each
Los Angeles Abrasion, Small Aggregate	C131, T96	\$	275.00	each
Mortar Sand Strength	C87, CTM515	\$	580.00	each
Organic Impurities	C40, T21	\$	65.00	each
Sand Equivalent, 3 points	D2419, T176	\$	115.00	each
Sieve Analysis, % Finer than 200 Sieve	C117, T11	\$	78.00	each

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AGGREGATE TESTS (continued)

Sieve Analysis, Fine	C136, T27	\$	78.00	each
Sieve Analysis, Coarse	C136, T27	\$	78.00	each
Soundness of Aggregate*(see note below)	C88, T104	\$	300.00	each
Unit Weight	C29, T19	\$	40.00	each
Water Content	D2216, C566, T255	\$	25.00	each
Texas Wet Ball Mill	TEX116E	\$	250.00	each
Decantation Wash	TEX406A	\$	40.00	each
*Tests are billed by each size fraction tested. The quantity	of fractions tested is dependent on the sa	mple grada	tion and test i	nethod

CONCRETE TESTS

Test	Standard Test Method [†]	Fee		
Concrete Compression	C39	\$	22.00	each
Concrete Core Compression	C42	\$	40.00	each
Concrete Creep	C512	\$	2,000.00	each
Concrete Cylinder Unit Weight	C567	\$	50.00	each
Concrete Drying Shrinkage, set of 3	C157	\$	500.00	each
Concrete Flexural Strength	C78	\$	50.00	each
Concrete Modulus of Elasticity	C469	\$	300.00	each
Concrete Splitting Tensile Strength	C496	\$	90.00	each
Concrete Core Thickness	C174	\$	20.00	each
Concrete Laboratory Trial Batch	C192	\$	1,250.00	each
RCC Compression	C39	\$	65.00	each
Shotcrete Compression	C1140	\$	80.00	each
Concrete Absorption after 3-Hour Boil	C497	\$	160.00	each
Concrete Absorption after 5-Hour Boil	C497, C642	\$	160.00	each
Concrete Absorption after 10-Minute Soak	C497	\$	105.00	each
CLSM Compression	D4832	\$	22.00	each
Concrete Permeability	COE CRD C 48	\$	2,800.00	each
Concrete Chloride Ion Penetration	C1202	\$	750.00	each

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ASPHALT TESTS

MIX PROPERTY TESTS				
Test	Standard Test Method [†]	<u>Fee</u>		
Air Voids Determination (calculation only)	D3203	\$	50.00	each
VMA Determination (calculation only)		\$	55.00	each
VFA Determination (calculation only)		\$	55.00	each
Volumetric Properties (calculation only)		\$	55.00	each
Gradation of Extracted Aggregate	D5444	\$	120.00	each
AC Core Thickness	D3549	\$	15.00	each
AC Content by Extraction	D2172	\$	210.00	each
Hveem Stability	D1560	\$	340.00	each
Hveem Stability without Compaction	D1560	\$	175.00	each
AC Content by Ignition Oven	D6307, T308	\$	150.00	each
AC Ignition Oven Calibration (determination of mix correction)	D6307	\$	315.00	each
AC Moisture Content	T329	\$	55.00	each
AC Content by Nuclear Gauge	D4125	\$	220.00	each
Marshall Stability and Flow (does not include compaction)	D6927	\$	160.00	each
AC Swell	CTM305	\$	110.00	each
AC Core Unit Weight & Thickness	D1188, D2726, D3549	\$	55.00	each

DESIGN AND DENSITY TESTS				
Test	Standard Test Method [†]	<u>Fee</u>		
Centrifuge Kerosene Equivalent	CTM303	\$	250.00	each
Film Stripping	CTM302	\$	130.00	each
Index of Retained Strength	D1075	\$	1,050.00	each
Unit Weight, Gyratory Method	T312	\$	370.00	each
Unit Weight, Hveem Method	D1561	\$	300.00	each
Unit Weight, Marshall Method	D6926	\$	220.00	each
Maximum Theoretical Specific Gravity	D2041	\$	85.00	each
Mix Design, Hveem Method W/RAP		\$	7,600.00	each
Mix Design, Hveem Method		\$	5,400.00	each
Mix Design, Marshall Method		\$	3,000.00	each
Mix Design, Superpave Method		\$	6,000.00	each
Caltrans Opt Bitumen Content OGFC	CTM368	\$	1,575.00	each
Hamburg Wheel Track, Set of 2		\$	1,100.00	each

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METAL TESTS

METAL TESTS		,		
Test	Standard Test Method [†]	Fee		
Bend	A370, E290	\$	40.00	each

DIMENSION STONE TESTS

DIMENSION STONE				
Test	Standard Test Method [†]	Fee		
Dimension Stone, Absorption/Spec. Grav.	C97	\$	220.00	set/5
Dimension Stone, Compressive Strength	C170	\$	220.00	set/5
Dimension Stone, Flexural Strength	C880	\$	220.00	set/5
Dimension Stone, Modulus Of Rupture	C99	\$	220.00	set/5

SAMPLE PREPARATION

SAMPLE PREPARATION				
Test Rock Sample Preparation	Standard Test Method [†]	Fee		
	D4543	\$	160.00	each
Sample Crushing		\$	125.00	each
Sample Cutting and Trimming		\$	31.00	each
Sample Mixing and Processing		\$	45.00	each
Sample Preparation		\$	45.00	each
Sample Preparation, per hour		\$	56.00	each
Sample Remolding		\$	80.00	each
Contamination Fee		\$	250.00	each
Sample Disposal Fee		\$	10.00	each

EQUIPMENT CHARGE

EQUIPMENT CHARGE				
Equipment / Test	Fee	Fee		
Nuclear Density Gauge	\$	160.00	Day	
Nuclear Density Gauge	\$	26.00	Test	
Lime Depth Check	\$	30.00	each	
Vehicle Charge	\$	50.00	each	
Vehicle Mileage	\$	Current IRS Rate	Mile	

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