

STATE OF TENNESSEE TENNESSEE DEPARTMENT OF TRANSPORTATION GEOTECHNICAL ENGINEERING SECTION 6601 CENTENNIAL BOULEVARD NASHVILLE, TENNESSEE 37243-0360

October 4 2019

Interested geotechnical laboratory firms are invited to provide a quotation and requested information for a four-year contract beginning on or about January 6, 2020, to conduct laboratory testing of soil and/or rock samples for the Tennessee Department of Transportation (TDOT). A total of three (3) separate contracts will be awarded, one in the greater Knoxville area (within 100 miles of the Region 1 TDOT Facility) and two in the greater Nashville area (within 100 miles of the Region 3 TDOT Facility). The laboratory testing will supplement testing performed by the TDOT Central Laboratory for projects where TDOT is completing the field investigation and the Geotechnical Report. The testing laboratory will be required to pick up samples to be tested from the TDOT Regional Facility. The testing is expected to be completed promptly upon notification by TDOT, as provided in each work order.

Item#1: Laboratory testing of soil and/or rock samples, greater Nashville area location. Laboratory must be located within a 100 mile radius of TDOT's Region 3 Facility at 6601 Centennial Boulevard, Nashville, Tennessee. A total of two (2) contracts will be awarded.

Item#2: Laboratory testing of soil and/or rock samples, greater Knoxville area location. Laboratory must be located within a 100 mile radius of TDOT's Region 1 Facility at 7435 Region Lane, Knoxville Tennessee. A total of one (1) contract will be awarded.

Contracts will be awarded to the eligible laboratories submitting the lowest total evaluation cost amount based on summation of the products of each test item price quotation and the price evaluation factor for each test item. To be considered eligible for award of a contract, the following information will be required and the identified minimum criteria must be met:

- Submit brief resumes/biographies of main personnel expected to participate in the testing and quality control processes. Laboratory operations shall be managed/overseen by a person with a minimum of five (5) years of testing experience in a geotechnical laboratory setting.

- List all current AASHTO re:source accreditations and/or ASTM equivalent for all soil, rock and aggregate laboratory tests to be performed as listed below. Indicate any testing that will be subcontracted or completed by other laboratories and provide the accreditations for the tests to be performed by other laboratories. For a list of potential laboratory tests to be performed please see attached quotation sheet. At a minimum, AASHTO re:source accreditations in the following tests shall be required:
 - AASHTO T88/ ASTM D-422, D-7928– Particle Size Analysis by Hydrometer;
 - AASHTO T89, T90/ ASTM D-4318 Atterberg Limits;
 - AASHTO T99/ ASTM D-698– Standard Proctor Test;
 - AASHTO T193/ ASTM D-1883 California Bearing Ratio (CBR);
 - AASHTO T208/ ASTM D-2166 Unconfined Compressive Strength of Soil; and
 - AASHTO T265/ ASTM D-2216– Natural Moisture Content.
- Submit past AASHTO proficiency sample scores for the last three (3) years and corrective action reports, if required. At a minimum, laboratories shall be in good standing with the AASHTO Proficiency Sample Program.
- Identify business address of laboratory.

Please provide this information and a completed Price Evaluation Form to Mr. Travis Smith at <u>Travis.W.Smith@tn.gov</u> by or before 4:30 p.m. CDT (5:30 EDT) on October 18, 2019. Once the information is received and evaluated, firms will be contacted regarding the selected laboratories.

Sincerely,

Travis W. Smith P.E. Civil Engineering Manager 1 Geotechnical Engineering Section

AASHTO	ASTM	Item/Test Name				
M145	D-3282	AASHTO Classification				
		Remolding Samples				
		Sample Pick Up				
T100	D-854	Specific Gravity of Soils				
T193	D-1883	California Bearing Ratio (CBR) - 3 point**				
	D-7012	Compressive Strength of Rock Core Specimens (Method C)				
T208	D-2166	Unconfined Compressive Strength - Soil**				
T216	D-2435	One Dimensional Consolidation				
T236	D-3080	Direct Shear Test of Soils (Consolidated Drained)				
T265	D-2216	Natural Moisture Content**				
		Soil Resistivity				
T289	D-4972	Soil pH				
T296	D-4767	Consolidated-Undrained Triaxial Compression Test on Cohesive Soils (CU - 3 points)				
T297	D-2850	Unconsolidated, Undrained Compressive Strength of Cohesive Soils in Triaxial Compression (UU)				
T88	D-422/D- 7928	Particle Size Analysis by Hydrometer**				
T89/T90	D-4318	Atterberg Limits**				
T99	D-698	Standard Proctor Density Test**				

** AASHTO re:source accreditation required

PRICE EVALUATION FORM									
RESPONDENT SIGNATURE:									
PRINTED NAME & TITLE:									
DATE:									
RESPONDENT LEGAL ENTITY NAME:									
Unit Item Description			Proposed Cost (per Unit)*				State Use ONLY		
Test Metho	hod Standard		Year 1 (Effective	Year 2	Year 1	Year 1 (Jan. 2023 -		Evaluation	Evaluation Cost
AASHTO	ASTM	Test Method Name	Date - Dec. 2020)	(Jan. 2021 - Dec. 2021)	(Jan. 2022 - Dec. 2022)	End of Contract)	Average	Factor	(average X factor)
M145	D-3282	AASHTO Classification						8.77	
	-	Remolding Samples						0.26	
		Sample Pick Up						0.46	
T100	D-854	Specific Gravity of Soils						0.43	
T193	D-1883	California Bearing Ratio (CBR) - 3 point						0.20	
	D-7012	Compressive Strength of Rock Core Specimens (Method C)						0.24	
T208	D-2166	Unconfined Compressive Strength - Soil						0.63	
T216	D-2435	One Dimensional Consolidation						0.10	
T236	D-3080	Direct Shear Test of Soils (Consolidated Drained)						0.10	
T265	D-2216	Natural Moisture Content						6.43	
		Soil Resistivity						0.72	
T289	D-4972	Soil pH						1.69	
T296	D-4767	Consolidated-Undrained Triaxial Compression Test on Cohesive Soils - (CU - 3 points)						0.10	
T297	D-2850	Unconsolidated, Undrained Compressive Strength of Cohesive Soils in Triaxial Compression - (UU)						0.12	

PRICE EVALUATION FORM									
RESPONDENT SIGNATURE:									
PRINTED NAME & TITLE:									
DATE:									
RESPONDENT LEGAL ENTITY NAME:									
Unit Item Description			Proposed Cost (per Unit)*				State Use ONLY		
Test Metho	Test Method Standard		Year 1 (Effective	Year 2	Year 1	Year 1 (Jan. 2023 -		Evaluation	Evaluation Cost
AASHTO	ASTM	Test Method Name	Date - Dec. 2020)	(Jan. 2021 - Dec. 2021)	(Jan. 2022 - Dec. 2022)	End of Contract)	Average	Factor	(average X factor)
T88	D-422/ D-7928	Particle Size Analysis by Hydrometer						0.44	
T89/T90	D-4318	Atterberg Limits						0.70	
Т99	D-698	Standard Proctor Density Test						0.32	
TOTAL EVALUATION COST AMOUNT (sum of evaluation costs above): The Department will use this sum and the formula below to calculate the Cost Proposal Score. Numbers rounded to two (2) places to the right of the decimal point will be standard for calculations. * The "proposed cost" shall be the price for "EACH" test completed in accordance with the applicable AASHTO/ASTM test method.									