AMENDMENT NO. 1 TO CONTRACT FOR ENGINEERING SERVICES

This Amendment No. 1 to Contract for Engineering Services ("Amendment No. 1") is by and between Williamson County, Texas, a political subdivision of the State of Texas, (the "County") and Rodriguez Engineering Laboratories LLC (the "Engineer").

RECITALS

WHEREAS, the County and the Engineer previously executed that certain Contract for Engineering Services (the "Contract"), being dated effective December 20, 2022, wherein Engineer agreed to perform certain professional engineering services in connection with the 22RFSQ147 On-Call Materials and Geotechnical Engineering Services for Williamson County Road and Bridge ("Project");

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

WHEREAS, the parties wish to amend the Rate Schedule under Exhibit D of the Contract; and

WHEREAS, it has become necessary to supplement, modify and amend the Contract in accordance with the provisions thereof.

AGREEMENT

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

I. Amendment to Exhibit D – Rate Schedule

Exhibit D – Rate Schedule of the Contract shall be amended and supplanted by the Exhibit D that attached hereto and incorporated herein by reference.

II. Terms of Contract Control and Extent of Amendment No. 1

All other terms of the Contract and any prior amendments thereto which have not been specifically amended herein shall remain the same and shall continue in full force and effect.

III. IN WITNESS WHEREOF, the County and the Engineer have executed this Amendment No. 1 in duplicate, to be effective as of the date of the last party's execution below.

| ENGINEER: | COUNTY: | |
|--|---|--|
| Rodriguez Engineering Laboratories LLC | Williamson County, Texas | |
| By: | By: Bill Gravell (Jan 11, 2023 10:24 CST) | |
| Printed Name: Jose Melendez, P.E. | Printed Name: Bill Gravell, Jr. | |
| Title: Laboratory Engineer | Title: <u>County Judge</u> | |
| Date: December 29 , 2022 | _{Date:} Jan 11, 2023 | |

Exhibit D

Rate Schedule

Please see next pages.

RATE SCHEDULE

| | CONSTRUCTION MATERIALS TESTING SERVICES | | |
|----------------------|--|-----------|----------|
| nsultan [.] | : Name: RODRIGUEZ ENGINEERING LABORATORIES LLC | UNIT | RATES |
| | | | |
| Testing of | Soils and Base Materials | | |
| 1.1 Field | Soil Density | | |
| 1.1.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.38 |
| 1.1.2 | Field Tech Time (on-site only, 2-hour minimum) | Per hr | \$70.38 |
| 1.1.3 | Field Nuclear Density Test | Per ea | \$48.09 |
| 1.1.4 | Field Density by Sand Cone Method (ASTM D1556) | Per ea | \$64.53 |
| | | | |
| | ample Pick-Up | | |
| 1.2.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.3 |
| 1 2 Labor | atory Moisture Density Relationship | | |
| 1.3.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.3 |
| 1.3.1 | Field Tech Time (on-site only, 2-hour minimum) | Per hr | \$70.3 |
| 1.3.3 | Moisture Density Relationship of Soil-Cement (ASTM D 558) | Per ea | \$322.5 |
| 1.3.4 | Moisture Density Relationship of Soil-Cement (ASTM D 558) Moisture Density Relationship (ASTM D 698) Standard Proctor Compaction Test) | Per ea | \$322.5 |
| 1.3.4 | Moisture Density Relationship (ASTM D 698) Standard Proctor Compaction Test) | Per ea | \$322.5 |
| 1.3.6 | Moisture Density Relationship (ASTM D 1557) (Modified Proctor Compaction Test) | Per ea | \$322.5 |
| 1.3.7 | Moisture Density Relationship (TEX-113-E) Compaction Test Moisture Density Relationship (TEX-114-E, Part I) Compaction Test | Per ea | \$322.5 |
| 1.3.8 | Moisture Density Relationship (TEX-114-E, Part II) Compaction Test | Per ea | \$361.2 |
| 1.5.6 | Moisture Density Relationship (TEX-114-E, Farth) Compaction Test | Terea | 7501.2 |
| 1.4 Labor | atory Testing of Soils | ļ. | |
| 1.4.1 | Atterberg Limits (Liquid and Plastic Limits) (TEX-104-E, TEX-105-E, TEX-106-E) | Per ea | \$91.49 |
| 1.4.2 | Bar Linear Shrinkage of Soils (TEX-107-E) | Per ea | \$77.4 |
| 1.4.3 | CBR of Laboratory-Compacted Soils (ASTM D1883) | Per ea | \$580.5 |
| 1 | 1.4.3.1 Each Additional Point | Per ea | \$193.5 |
| 1.4.4 | Depth Check (Tex-140-E) | Per ea | \$23.4 |
| 1.4.5 | Dry Unit Weight Test of Soils | Per ea | \$44.5 |
| 1.4.6 | Field Gradation of Lime Soil (1.75, 0.75, No 4 Sieve) (in addition to hourly charge) | Per point | \$25.8 |
| 1.4.7 | Hydrometer Analysis (ASTM D422), (mechanical sieve analysis is not included) | Per ea | \$136.0 |
| 1.4.8 | Lime Series Curve (ASTM D 4318) | Per point | \$119.6 |
| 1.4.9 | Natural Moisture Content | Per ea | \$26.3 |
| 1.4.10 | | Per ea | \$216.9 |
| 1.4.13 | | Per ea | \$59.83 |
| 1.4.12 | | Per ea | \$133.7 |
| 1.4.13 | | Per ea | \$127.8 |
| 1.4.14 | | Per ea | \$87.9 |
| 1.4.15 | | Per hr | \$70.3 |
| 1.4.16 | | Per ea | \$91.49 |
| 1.4.17 | | Per ea | \$95.0 |
| 1.4.18 | | Per ea | \$96.1 |
| 1.4.19 | | Per ea | \$76.2 |
| 1.4.20 | | Per ea | \$86.79 |
| 1.4.2 | | Per ea | \$326.0 |
| 1.4.22 | | Per ea | \$123.1 |
| 1.4.23 | | Per ea | \$76.2 |
| 1.4.24 | | Per ea | \$68.03 |
| 1.4.25 | | Per ea | \$95.0 |
| 1.7.2 | The state of the s | 1 61 64 | 755.0 |
| 1.5 Texas | Triaxial Compression Test on Base Material TEX-117E, Part II, including the following: | ļ | |
| 1.5.1 | Molding, Curing, and Testing 9 Specimens | Per ea | \$1,636. |
| 1.5.2 | Atterberg Limits (Liquid and Plastic Limits) (TEX-104-E, TEX-105-E, TEX-106-E) | Per ea | \$91.49 |
| 1.5.3 | Bar Linear Shrinkage of Soils (TEX-107-E) | Per ea | \$77.42 |
| | 1 | . 3. 55 | \$59.82 |

RATE SCHEDULE

| | CONSTRUCTION MATERIALS TESTING SERVICES | | |
|---------------------|---|----------|----------|
| nsultant | Name: RODRIGUEZ ENGINEERING LABORATORIES LLC | UNIT | RATES |
| 1.5.5 | Sample Preparation (TEX-101-E) | Per ea | \$87.97 |
| 1.5.6 | Sieve Analysis (TEX-110-E) | Per ea | \$91.49 |
| 1.5.7 | Wet Ball Mill (TEX-116-E) | Per ea | \$283.84 |
| 1.6 Report | of Soil Test Results (includes clerical, engineering review/seal, etc.) | Per ea | \$97.36 |
| 1.0 Report | or son rest nestins (includes derieti, engineering review) setti, etc.) | 1 61 64 | 757.50 |
| | oncrete and Aggregates | · | |
| | te Cylinder | | <u> </u> |
| 2.1.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.38 |
| 2.1.2 | Field Tech Time (on-site only, 2-hour minimum) | Per hr | \$70.38 |
| 2.1.3 | Cylinder Charge (per each) | Per ea | \$34.02 |
| 2.2 Concre | te Coring | | |
| 2.2.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.38 |
| 2.2.2 | Field Tech Time (on-site only, 2-hour minimum) | Per hr | \$70.38 |
| 2.2.3 | Concrete Coring Equipment Charge | Per hr | \$49.26 |
| 2.2.4 | Core Bit Surcharge (in addition to base equipment charge) | ! | |
| | 2.2.4.1 - 3-inch diameter core | Per inch | \$5.87 |
| | 2.2.4.2 - 4-inch diameter core | Per inch | \$7.63 |
| | 2.2.4.3 - 6-inch diameter core | Per inch | \$10.03 |
| 2.2.5 | Concrete Core Strength Testing, Includes Core Curing and Preparation | Per ea | \$84.45 |
| 2.2 Labora | tow. Tasting of Consusts and Aggregates | | |
| 2.3 Labora 2.3.1 | tory Testing of Concrete and Aggregates Abrasion Test (TEX-410-A) | Per ea | \$310.8 |
| 2.3.2 | Absorption of Aggregate | Per ea | \$46.92 |
| 2.3.3 | Aggregate Gradation Analysis (TEX-200-F) | Per ea | \$91.49 |
| 2.3.4 | Beam Flexural Strength (TEX 448-A) | Per ea | \$50.44 |
| 2.3.5 | Coarse Aggregate Angularity | Per ea | \$96.18 |
| 2.3.6 | Crushed Face Count (TEX-460-A) | Per ea | \$97.36 |
| 2.3.7 | Decantation (Tex-406-E) | Per ea | \$43.40 |
| 2.3.8 | Deleterious Materials (Clay Lumps/Friable Part I) Mineral Aggregate (Tex-413-A) | Per ea | \$85.62 |
| 2.3.9 | Fine Aggregate Angularity | Per ea | \$96.18 |
| 2.3.10 | Fineness Modulus of Fine Aggregate (Tex-402-A) | Per ea | \$52.78 |
| 2.3.11 | Flat, Elongated Particles (ASTM D4791) | Per ea | \$96.18 |
| 2.3.12 | Micro Deval Abrasion (TEX-461-A) | Per ea | \$287.3 |
| 2.3.13 | Organic Impurities in Fine Aggregate (Tex-408-A) | Per ea | \$65.68 |
| 2.3.14 | Pavement Thickness by Direct Measurement (Tex-423-A) | Per ea | \$35.18 |
| 2.3.15 | Sand Equivalent (Clay Content) (Tex-203-F) | Per ea | \$111.4 |
| 2.3.16 | Sieve Analysis of Fine and Coarse Aggregate (Tex-401-A) | Per ea | \$91.49 |
| 2.3.17 | Soundness, Sodium, or Magnesium (ASTM C88, Tex-411-A) | Per ea | \$457.4 |
| 2.3.18 | Specific Gravity of Aggregate | Per ea | \$70.38 |
| 2.3.19 | Splitting Tensile Strength of Cylindrical Concrete Specimen (ASTM C496) | Per ea | \$50.44 |
| 2.3.20 | Thickness of Concrete Cylinders or CTB Cores (ASTM C174) | Per ea | \$23.46 |
| 2.3.21 | Unit Weight of Aggregate | Per ea | \$46.92 |
| 2.3.22 | Unit weight of Concrete Specimens by Measurements | Per ea | \$17.59 |
| | | | 4 |
| 2.4 Report | of Concrete Test Results (includes clerical, engineering review/seal, etc.) | Per ea | \$97.36 |
| Testing of H | MAC and Liquid Asphalt | | |
| | Field Testing and Sample Pick-up | | |
| 3.1.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70.38 |
| 3.1.2 | Field Tech Time (on-site only, 2-hour minimum) | Per hr | \$70.38 |
| 3.1.3 | Longitudinal Joint Density with Density Gauge (Tex-207-F, VII) (Plus Tech time) | Per ea | \$91.49 |
| 3.1.4 | Mat Segregation with Density Gauge (Tex-207-F, Part V) (Plus Tech time) | Per ea | \$91.49 |

RATE SCHEDULE

| | CONSTRUCTION MATERIALS TESTING SERVICES | | |
|-----------|---|----------|-------|
| ultant I | Name: RODRIGUEZ ENGINEERING LABORATORIES LLC | UNIT | RAT |
| 3.1.5 | Pavement Thickness Determination (Tex-140-E)(Plus Tech time) | Per ea | \$23 |
| 3.1.6 | Thermal Profile (Tex-244-F)(Plus Tech time) | Per ea | \$205 |
| | | | |
| 2 Laborat | ory Testing of HMAC | | |
| 3.2.1 | Asphalt Content by Extraction (TEX-210-F, T164) | Per ea | \$197 |
| 3.2.2 | Asphalt Content by Ignition Method (Tex-236-F) | Per ea | \$211 |
| 3.2.3 | Boiling Stripping Test (TEX-530-C) | Per ea | \$129 |
| 3.2.4 | Bulk Density of Compacted Specimens (TEX-207-F, Part I) (2 or 3 per set) | Per ea | \$72 |
| 3.2.5 | Cantabro Loss (TEX-245-F) (Molding is not included) | Per ea | \$131 |
| 3.2.6 | Extraction (Gradation & Asphalt Content) (Tex-200-F, Tex-210-F, D2172, T164) | Per ea | \$171 |
| 3.2.7 | Gradation of Aggregate from Extraction or Ignition (TEX-200-F) | Per ea | \$91 |
| 3.2.8 | Hamburg Wheel Tracker (TEX-242-F) (Includes Molding) | Per ea | \$663 |
| 3.2.9 | Hamburg Wheel Tracker (TEX-242-F) (Molded by Client) | Per ea | \$463 |
| 3.2.10 | Hveem Stability (TEX-208-F) (3 per set) | Per ea | \$72 |
| 3.2.11 | Indirect Tensile Strength (TEX-226-F) (Molding is not included) | Per ea | \$85 |
| 3.2.12 | Maximum Theoretical Specific Gravity, Rice Method (Tex 227-F) | | |
| | 3.2.12.1 - Bag Sample | Per ea | \$65 |
| 2212 | 3.2.12.2 - Core Sample | Per ea | \$77 |
| 3.2.13 | Sand Equivalent (Clay Content) (Tex-203-F) | Per ea | \$111 |
| 3.2.14 | Specific Gravity, Bulk Core | Per ea | \$31 |
| 3.2.15 | Specific Gravity, Bulk Core (Vacuum Method) | Per ea | \$72 |
| 3.2.16 | Specimen Molding, Bulk Density, and Stability (3 per set) (Tex-206-F, 207-F, 208-F) | Per ea | \$218 |
| 3.2.17 | Specimen Molding by SGC (TEX-241-F) (2 per set) | Per ea | \$99 |
| 3.2.18 | Specimen Molding by TGC (TEX-206-F) (3 per set) | Per ea | \$72 |
| 3.2.19 | Thickness of HMAC cores by Direct Measurement | Per ea | \$15 |
| 3.2.21 | Shear Bond Strength Test (TEX-249-F) (2 per set) | Per ea | \$240 |
| 3.2.21 | Ideal Cracking Test (TEX-250-F) (4 per set)(Molding is not included) | Per ea | \$350 |
| 3 НМАС (| Coring | ļ | |
| 3.3.1 | Trip Charge (round-trip from REL Austin) (Vehicle or Mileage is not Included) | Per hr | \$70 |
| 3.3.2 | Field Tech time (on-site only, 2-hour minimum) | Per hr | \$70 |
| 3.3.3 | Core, per inch thickness | Į. | |
| | 3.3.3.1 - 0"-6" depth @ 6"Ø (includes patching and sample prep.) | Per ea | \$114 |
| | 3.3.3.2 - > 6"-10" depth @ 6"Ø (includes patching and sample prep.) | Per ea | \$127 |
| | 3.3.3.3 - > 10"-14" depth @ 6"Ø (includes patching and sample prep.) | Per ea | \$164 |
| | 3.3.3.4 - >14" depth @ 6"Ø (includes patching and sample prep.) | Per ea | \$164 |
| | 3.3.3.5 - Per inch beyond 14" depth @ 6"Ø (includes patching and sample prep.) | Per inch | \$7. |
| | | | |
| 4 Laborat | ory Testing of Liquid Asphalt and Emulsions | <u> </u> | |
| 3.4.1 | Abson Recovery (Extraction using Solvent is not Included) | Per ea | \$281 |
| 3.4.2 | Breaking Index (Asphalt Emulsions) | Per ea | \$110 |
| 3.4.3 | Cement Mix | Per ea | \$83 |
| 3.4.4 | Demulsibility (Anionic or Cationic Emulsions) | Per ea | \$83 |
| 3.4.5 | Density of Emulsified Asphalt | Per ea | \$83 |
| 3.4.6 | Ductility of Bituminous Materials | Per ea | \$118 |
| 3.4.7 | Elastic Recovery Test | Per ea | \$96 |
| 3.4.8 | Float Test For Bituminous Materials | Per ea | \$96 |
| 3.4.9 | Kinematic Viscosity of Cut-Back Asphalt | Per ea | \$118 |
| 3.4.10 | Penetration of Bituminous Materials | Per ea | \$73 |
| 3.4.11 | Residue by Distillation (Cutback or Emulsified Asphalts) | Per ea | \$173 |
| 3.4.12 | Residue by Evaporation | Per ea | \$173 |
| 3.4.13 | Saybolt Viscosity of Emulsified Asphalt at 25°C (77°F) | Per ea | \$73 |
| 3.4.14 | Saybolt Viscosity of Emulsified Asphalt at 50°C (122°F) | Per ea | \$73 |
| | | | |

RATE SCHEDULE

| | | CONSTRUCTION MATERIALS TESTING SERVICES | | |
|----------|-----------|---|----------|------------|
| Consu | ıltant N | lame: RODRIGUEZ ENGINEERING LABORATORIES LLC | UNIT | RATES |
| | 3,4.16 | Softening Point of Bitumen (Ring-and-Bail) | Per ea | \$118.47 |
| | 3.4.17 | Storage Stability (24 Hrs) | Per ea | \$129.02 |
| | 3.4.18 | Specific Gravity of Emulsified Asphalt | Per ea | \$79.75 |
| 3.5 | Report o | f Asphalt Test Results (includes clerical, engineering review/seal, etc.) | Per ea | \$97.36 |
| 4. Field | Testing | Equipment | | |
| 4.1 | Vehicle | | | |
| | 4,1.1 | Within City of Austin ETJ, within 50 miles (one-way) from REL | Per trip | \$66.86 |
| 4.2 | Falling H | l eavy Weight Deflectometer (FWD) Testing | | <u> </u> |
| | 4.2.1 | FWD Field Data Collection (Equipment and Operator)(8 hr/day maximum) | Per day | \$2,896.27 |
| | 4.2.2 | FWD Equipment (Mobilization/Demobilization) | Per ea | \$241.36 |
| | 4.2.3 | FWD Operator (Mobilization/Demobilization) | Per hr | \$100.88 |
| 4.3 | High Spe | led Inertial Profiler (IRI) Testing | | |
| | 4.3.1 | IRI Field Data Collection (Equipment Only)(8 hr/day maximum) | Per day | \$429.08 |
| | 4.3.2 | IRI Equipment (Mobilization/Demobilization) (within 50 miles from REL) | Per trip | \$66.86 |
| | 4.3.3 | IRI Operator (Portal-to-Portal from REL)(4 hr minimum) | Per hr | \$87.97 |
| 5. Engi | neering (| Consultation | | |
| 5.1 | Principa | | Per hr | \$270.94 |
| 5.2 | Project I | Manager/Professional Engineer | Per hr | \$173.59 |
| 5.3 | Project E | ingineer | Per hr | \$134.89 |
| 5.4 | Graduat | e Engineer | Per hr | \$100.88 |
| 5.5 | Senior E | ngineering Technician | Per hr | \$87.97 |
| | | ing Technician (Asphalt, Concrete, Soils, etc.) | Per hr | \$70.38 |
| 5.7 | Clerical | | Per hr | \$56.29 |
| 6. Subo | consultar | ts (A. C. | | |
| 6.1 | Subcons | ultant Services | Rate | At cost |

NOTES:

- 1. Minimum call-out charge for technician and equipment is 2 hours. Charges are accrued portal to portal.
- 2. The density test unit rate is based on a minimum of 3 tests per trip.
- 3. Transportation charges are applicable for all field testing assignments including sample pick up. But, if the technician is already at the job site, there is no sample pick up charges.
- 4. Subconsultants' fees shall be approved previous to work beginning.
- 5. Trip charge refers to the labor for the Engineering Technician to drive to site. This is charged hourly. Vehicle charges refer to cost of vehicle associated with the trip.



Geo-Per International Sales: George Perez Cell: 832-656-8238 1146 Sheffield, Suite E Houston, Tx 77015 geoperint@outlook.com

2023 STANDARD RATES

| LABOR RATES PER MANHOUR | REGULAR | OVERTIME | DOUBLE TIME | | |
|---|----------------|-----------------|--------------------|--|--|
| | | | | | |
| General Eng. & Design/Drafting | 125.00 | 187.50 | 250.00 | | |
| Level III/ Quality Assurance/ Third Party Witness | 95.00 | 142.50 | 190.00 | | |
| Certified Welding Inspector | 125.00 | 187.50 | 250.00 | | |
| Inspector – Level II | 80.00 | 120.00 | 160.00 | | |
| Hardness Testing | 80.00 | 120.00 | 160.00 | | |
| Helpers | 65.00 | 97.50 | 130.00 | | |
| Welder In-Shop | 80.00 | 120.00 | 160.00 | | |
| Welder In-Field | 95.00 | 142.50 | 190.00 | | |
| Travel time same rates as above | | | | | |
| (Minimum Call-Out – 4 Hours, Portal to Portal) | | | | | |

DOMESTIC TRAVEL:

| Hotel & Motel | Cost |
|-----------------------|-------------------|
| Air Travel | Cost |
| Car Rental | Cost |
| Consumables/Materials | Cost |
| Mileage | IRS Approved Rate |

WORK OUTSIDE THE U.S. WILL BE NEGOTIATED

WORKING HOURS:

Regular Time - 7:00am to 3:30pm Monday – Friday

Overtime - All hours worked after 3:30pm Monday – Friday and all day Saturday

Double Time - All hours worked on Sunday and Holidays

HOLIDAYS: New Year's Day, Labor Day, Thanksgiving, Christmas and Independence Day