

WILLIAMSON COUNTY ROAD BOND PROJECT: CR 110 North

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 RPS Infrastructure, Inc. (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>March 19, 2024</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 \$\frac{700,000.00}{2}; and,

WHEREAS, the Rate Schedule in Exhibit D-1 of the Contract are limited to the rates noted in said Exhibit D-1; 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 \$700,000.00 to \$841,000.000, reflecting a total increase of \$141,000.00.
- II. The hourly Rates in the original Exhibit D of the Contract are hereby amended as shown in the attached revised Exhibit D-1 (must be attached).

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, to be effective as of the date of the last party's execution below.

ENGINEER:	COUNTY:	
By: Signature	By:Signature	
Kevin Hoffman Printed Name	Printed Name	
Regional Director of Transportation Title	Title	
6/16/2025 Date	Date	

APPROVED

By Kate wilder at 1:12 pm, Jun 17, 2025

EXHIBIT D-1

RATE SCHEDULE AMENDMENT

RPS Infrastruc	ture, Inc.	
24RFSQ11 (•	
	RATE SCHEDULE IN PSA EXHIBIT D (per hour)	UNIT
LABOR CLASSIFICATION		
Principal/Director	\$ 483.	l3 hr
Senior QC Reviewer	\$ 326.	92 hr
Senior Managing Engineer	\$ 375.	19 hr
Supervisory Engineer V (20-25 yrs)		93 hr
Suprevisory Engineer IV (15-20 yrs)	· · ·	53 hr
Supervisory Engineer III (10-15 yrs)		18 hr
Senior Project Engineer (20-25 yrs)		70 hr
Project Engineer IV (15-20 yrs)		33 hr
Project Engineer III (10-15 yrs)	•	92 hr
Project Engineer II (8-10 yrs)	7	78 hr
Project Engineer I (4-8 yrs))1 hr
Engineer Designer	7	36 hr
EIT III (10+ years)		68 hr
EIT II (5-10 yrs)		l3 hr
EIT I (0-5 yrs)		33 hr
Senior Engineering Technician		66 hr
Engineer Technician		36 hr
Senior CADD Operator	,	92 hr
CADD Operator		90 hr
Senior Env Project Manager		51 hr
Senior Env Planner		10 hr
Senior Env Scientist		l3 hr
Env Scientist	_ ·	34 hr
Sr. Structural Engineer		00 hr
Structural Engineer		37 hr
Senior Drainage Engineer	•	88 hr
Drainage Engineer		59 hr
Senior Traffic Engineer		34 hr
Traffic Engineer		63 hr
Admin/Clerical	\$ 96.	66 hr

Raba Kistner, Inc. 24RFSQ11 CR 110		
	RATE SCHEDULE IN PSA EXHIBIT D (per hour)	UNIT
LABOR CLASSIFICATION	T	I.
Project Manager	\$ 209.61	1
Sr. QC Reviewer	\$ 261.89	
Senior Project Engineer	\$ 239.89	1
Project Engineer	\$ 163.42	
Design Engineer	\$ 186.94	
EIT	\$ 150.01	
Geotechnical Logger	\$ 122.23	hr
Senior Geotech Technician	\$ 94.28	hr
Geotech Technician	\$ 79.30	
Geotech Laboratory Technician	\$ 84.97	hr
Geologist	\$ 158.18	
Senior GIS Technician	\$ 113.13	hr
CADD Technician	\$ 107.64	hr
Administrative Coordinator	\$ 73.33	hr
DIRECT EXPENSES		
FIELD OPERATIONS		
Mobilization of drill rig	\$ 600.00	ea
Logger Truck	\$ 68.01	day
3 in. Thin wall Shelby Tube sampling	\$ 24.40	ft
Hollow Stem Drilling	\$ 30.89	ft
NX Rock Coring (shale)	\$ 40.31	ft
NX Rock Coring (limestone)	\$ 53.04	
Standard Penetration Testing (SPT)	\$ 29.92	test
TCP with intermittent sampling	\$ 32.88	test
Bentonite Backfill	\$ 7.00	ft
Standard Pavement Coring	\$ 93.05	ea
Concrete/AC patch	\$ 79.38	ea
Standby (setup time and cleanup)	\$ 284.29	.
LABORATORY TESTING	17 20 1120	
Atterberg Limits	\$ 125.84	ea
Moisture Content	\$ 16.65	1
Sieve Analysis (passing No. 200)	\$ 70.75	
Sieve Analysis (passing No. 4, 40, 200)	\$ 120.04	
Sulfate Testing	\$ 125.12	
Unconfined Compression (Soil)	\$ 60.06	
Unconfined Compression (Soli)	\$ 60.06	
Direct Shear	1 .	
Consolidated Undrained (CU) Triaxial Comp Test		
·		1
Lime Series (Tex-121-E Part III)	1 .	
Moisture Denisty Relationship (TEX-114-E)		ea
Texas Triaxial Compression (TEX-117-E)	\$ 2,200.00	ea
California Bearing Ratio (ASTM D 1833) includes moisture-density relationship test and 3 test specimens	\$ 1,011.05	ea
Each additional specimen	\$ 200.20	ea

Phase Manager	SAM, Inc.			
N PSA EXHBIT D (per hour)	24RFSQ11 CR 110			
SURVEY OFFICE PERSONNEL RATES:		RA		
SURVEY OFFICE PERSONNEL RATES: Principal/Department Manager				
Principal/Department Manager \$ 308.10 hr Senior Project Manager \$ 205.75 hr Project Manager \$ 205.75 hr Staff Surveyor \$ 195.13 hr Phase Manager \$ 195.13 hr Phase Manager \$ 195.10 hr Project Coordinator \$ 174.50 hr Project Coordinator \$ 138.65 hr Senior Survey Technician \$ 138.65 hr Survey Technician \$ 138.65 hr Project Specialist \$ 123.24 hr Project Specialist \$ 123.24 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Survey Technici		<u> </u>	(per hour)	
Principal/Department Manager \$ 308.10 hr Senior Project Manager \$ 205.75 hr Project Manager \$ 205.75 hr Staff Surveyor \$ 195.13 hr Phase Manager \$ 195.13 hr Phase Manager \$ 195.10 hr Project Coordinator \$ 174.50 hr Project Coordinator \$ 138.65 hr Senior Survey Technician \$ 138.65 hr Survey Technician \$ 138.65 hr Project Specialist \$ 123.24 hr Project Specialist \$ 123.24 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Project Specialist \$ 107.84 hr Survey Technician \$ 107.84 hr Survey Technici	SURVEY OFFICE PERSONNEL RATES:			
Senior Project Manager \$ 256.75 hr		Ś	308.10	hr
Project Manager \$ 210.54 hr				
Staff Surveyor S				
Phase Manager \$ 174.59 hr	Staff Surveyor			
Senior Survey Technician S 138.65 Nr	Phase Manager		174.59	hr
Survey Technician S 123.24 nr	Project Coordinator		154.05	hr
Project Specialist \$ 128.38 hr Administration / Clerical Support \$ 107.84 hr SURVEY FIELD CREW RATES: One (1) Person Survey Field Crew \$ 138.65 hr Two (2) Person Survey Field Crew \$ 190.00 hr Three (3) Person Survey Field Crew \$ 267.02 hr Field Coordinator \$ 200.02 hr Field	Senior Survey Technician	\$	138.65	hr
Administration / Clerical Support SURVEY FIELD CREW RATES: One (1) Person Survey Field Crew \$ 138.65 hr Two (2) Person Survey Field Crew \$ 190.00 hr Three (3) Person Survey Field Crew \$ 190.00 hr Three (3) Person Survey Field Crew \$ 190.00 hr Three (3) Person Survey Field Crew \$ 190.00 hr Three (3) Person Survey Field Crew \$ 190.00 hr Field Coordinator \$ 143.78 hr Field Ops Manager \$ 200.27 hr Additional Rodperson, Chainperson or Flagperson \$ 82.16 hr GEOSPATIAL OFFICE PERSONNEL RATES: Director/Operations Manager \$ 369.72 hr Senior Project Manager \$ 369.72 hr Senior Project Manager \$ 246.48 hr Project Manager \$ 215.67 hr Aitcraft Pilot \$ 210.54 hr Crew (2) Person UAS Crew – Unmanned Pilot & Observer \$ 210.54 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 241.34 hr Aitcraft Pilot \$ 210.54 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & Observer \$ 374.86 hr Photogrammetrist / Project Lead / Sensor operator (Tech3) \$ 138.65 hr Ar Cacquistion / Calibration / Aerial Triangulation Technician (Tech2) \$ 123.44 hr LIDAR / Photogrammetry Technician (Tech1) \$ 107.84 hr SURVEY EQUIPMENT RATES: \$ 10.00 hr ATV \$ 25.00 hr ATV \$ 25.00 hr ATV \$ 3.50.00 hr AND Survey \$ 5.575 hr Rep8100 Survey \$ 5.50.00 hr Robotic Total Station S-7 \$ 20.00 hr Robotic Total Station S-7 \$ 2	Survey Technician	\$	123.24	hr
SURVEY FIELD CREW RATES:	Project Specialist	\$	128.38	hr
Section Sect	Administration / Clerical Support	\$	107.84	hr
Two (2) Person Survey Field Crew	SURVEY FIELD CREW RATES:			
Three (3) Person Survey Field Crew \$ 267.02 hr	One (1) Person Survey Field Crew		138.65	hr
Field Coordinator	Two (2) Person Survey Field Crew		190.00	hr
Field Ops Manager	Three (3) Person Survey Field Crew		267.02	hr
Additional Rodperson, Chainperson or Flagperson GEOSPATIAL OFFICE PERSONNEL RATES: Director/Operations Manager Senior Project Manager \$ 282.43 hr Acquisition Manager \$ 246.48 hr Project Manager \$ 215.57 hr Acquisition Manager \$ 210.54 hr Two (2) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & 2 Observers \$ 374.86 hr Photogrammetrist / Project Lead /sensor operator (Tech3) \$ 138.65 hr Acquisition / Calibration / Aerial Triangulation Technician (Tech2) \$ 132.24 hr LIDAR / Photogrammetry Technician (Tech1) \$ 10.00 hr ATV \$ 25.00 hr SX-10 \$ 35.00 hr Digital Level \$ 5.00 hr Aluminum Boat \$ 15.00 hr Aluminum Boat \$ 15.00 hr ANM810 Survey \$ 5.75 hr RD8100 Survey \$ 5.75 hr RD8100 Survey \$ 5.00 hr RD8100 Survey \$ 5.00 hr ROBORO Survey \$ 5.00 hr ROBORO Survey \$ 5.00 hr ROBORO Survey \$ 11.25 hr ROBORO Survey \$ 11.25 hr ROBORO Survey \$ 1.10 Scanner (BLK360 & Faro) \$ 20.00 hr ROBORT ACT STATES: RIGIN V 1560 or 15601 LiDAR System \$ 1,000.00 hr ROBORT ACT STATES: RIGIN V 1560 or 15601 LiDAR System \$ 1,000.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Hobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Hobile Mapping System, includes 360° Camera System (Equipment Only) Helicopter (Turbine Engine Powered) \$ 1,450.00 hr Helicopter (Turbine Engine Powered)	Field Coordinator	\$	143.78	hr
Director/Operations Manager \$ 369.72 hr	Field Ops Manager		200.27	hr
Director/Operations Manager \$ 369.72 hr	Additional Rodperson, Chainperson or Flagperson	\$	82.16	hr
Senior Project Manager				
Acquisition Manager \$ 246.48 hr				
Project Manager				
Aircraft Pilot \$ 210.54 hr Two (2) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & 2 Observers \$ 374.86 hr Photogrammetrist / Project Lead / Sensor operator (Tech3) \$ 138.65 hr Acquisition / Calibration / Aerial Triangulation Technician (Tech2) \$ 123.24 hr LiDAR / Photogrammetry Technician (Tech1) \$ 107.84 hr SURVEY EQUIPMENT RATES: GPS Receiver \$ 10.00 hr ATV \$ 25.00 hr SX-10 \$ 33.00 hr Digital Level \$ 5.00 hr Aluminum Boat \$ 15.00 hr Aluminum Boat \$ 15.00 hr VM810 Survey \$ 5.75 hr RD8100 Survey \$ 11.25 hr SPAR 300 Kit \$ 5.00 hr Weather Station \$ 6.00 hr Weather Station \$ 6.00 hr Rebotic Total Station S-9 \$ 20.00 hr Robotic Total Station S-9 \$ 20.00 hr Record Total Station S-9 \$ 20.00 hr Riegi VQ 480II or 780I LiDAR System \$ 1,300.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr HDS Laser Scanner \$ 10.00 hr				
Two (2) Person UAS Crew – Unmanned Pilot & Observer \$ 241.35 hr Three (3) Person UAS Crew – Unmanned Pilot & 2 Observers \$ 374.86 hr Photogrammetrist / Project Lead /sensor operator (Tech3) \$ 138.65 hr Acquisition / Calibration / Aerial Triangulation Technician (Tech2) \$ 123.24 hr LIDAR / Photogrammetry Technician (Tech1) \$ 107.84 hr SURVEY EQUIPMENT RATES: GPS Receiver \$ 10.00 hr ATV \$ 25.00 hr SX-10 \$ 35.00 hr Digital Level \$ 5.00 hr Aluminum Boat \$ 15.00 hr Aluminum Boat \$ 15.00 hr ROBSIO Survey \$ 5.75 hr RD8100 Survey \$ 5.75 hr RD8100 Survey \$ 11.25 hr SPAR 300 Kit \$ 5.00 hr Tier 1 HDS Canner (BLK360 & Faro) \$ 33.00 hr Robotic Total Station S-7 \$ 20.00 hr ROBOTIC Total Station S-9 \$ 20.00 hr ROBOTIC Total Station S-9 \$ 20.00 hr ROBOTIC Total Station S-9 \$ 1,300.00 hr REIGH VQ 15601 or 156011 LiDAR System \$ 1,300.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr HDS Laser Scanner High Rail Equipped Vehicle \$ 10.00 hr Video Camera System — Manned Aircraft \$ 5.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr				
Three (3) Person UAS Crew - Unmanned Pilot & 2 Observers \$ 374.86 hr				
Photogrammetrist / Project Lead /sensor operator (Tech3) \$ 138.65 hr Acquisition / Calibration / Aerial Triangulation Technician (Tech2) \$ 123.24 hr LiDAR / Photogrammetry Technician (Tech1) \$ 107.84 hr SURVEY EQUIPMENT RATES:				
Acquisition / Calibration / Aerial Triangulation Technician (Tech2) \$ 123.24 hr LiDAR / Photogrammetry Technician (Tech1) \$ 107.84 hr SURVEY EQUIPMENT RATES: GPS Receiver \$ 10.00 hr ATV \$ 25.00 hr SX-10 \$ 35.00 hr Digital Level \$ 5.00 hr Aluminum Boat \$ 15.00 hr VM810 Survey \$ 5.75 hr RD8100 Survey \$ 11.25 hr SPAR 300 Kit \$ 5.00 hr Weather Station \$ 6.00 hr Tier 1 HDS Scanner (BLK360 & Faro) \$ 33.00 hr Robotic Total Station S-7 \$ 20.00 hr Robotic Total Station S-9 \$ 20.00 hr ROBOSPATIAL EQUIPMENT RATES: Riegl VQ 15601 or 1560II LiDAR System \$ 1,300.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr HDS Laser Scanner \$ 10.00 hr	` '			
SURVEY EQUIPMENT RATES: GPS Receiver				
SURVEY EQUIPMENT RATES:				
September Sept		Ş	107.84	rır
SX-10			10.00	hr
\$ 35.00 hr Digital Level				
S				
Aluminum Boat \$ 15.00 hr VM810 Survey \$ 5.75 hr RD8100 Survey \$ 11.25 hr SPAR 300 Kit \$ 11.25 hr Weather Station \$ 6.00 hr Weather Station \$ 6.00 hr Tier 1 HDS Scanner (BLK360 & Faro) \$ 33.00 hr Robotic Total Station S-7 \$ 20.00 hr Robotic Total Station S-9 \$ 20.00 hr Robotic Total Station S-9 \$ 20.00 hr Regl VQ 1560I or 1560II LiDAR System \$ 1,300.00 hr Riegl VQ 480II or 780I LiDAR System \$ 10,000.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Mobile Mapping Equipment Stand-by Fee (Equipment Only) \$ 200.00 hr HDS Laser Scanner \$ 100.00 hr High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System — Manned Aircraft \$ 5.00 hr 360° Camera System — Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr				
Section Sect				
SPAR 300 Kit \$ 5.00 hr				
\$ 5.00 hr				
Section Sect				
State				
Robotic Total Station S-7 Robotic Total Station S-9 Robotic Total Station S-9 Report I Station S-9 Regospatial Equipment Rates: Riegl VQ 1560I or 1560II LiDAR System Riegl VQ 480II or 780I LiDAR System Mobile Mapping System, includes 360° Camera System (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) Riegl VQ 480II or 780I LiDAR System Mobile Mapping System, includes 360° Camera System (Equipment Only) Riegl VQ 480II or 780I LiDAR System Mobile Mapping System, includes 360° Camera System (Equipment Only) Robile Mapping Equipment Stand-by Fee (Equipment Only) Robile Mapping System S				
Robotic Total Station S-9 \$ 20.00 hr GEOSPATIAL EQUIPMENT RATES: Riegl VQ 1560I or 1560II LiDAR System \$ 1,300.00 hr Riegl VQ 480II or 780I LiDAR System \$ 10,000.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Mobile Mapping Equipment Stand-by Fee (Equipment Only) \$ 200.00 hr HDS Laser Scanner \$ 100.00 hr High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System \$ 30.00 hr Video Camera System — Manned Aircraft \$ 5.00 hr 360° Camera System — Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr				
GEOSPATIAL EQUIPMENT RATES: Riegl VQ 1560I or 1560II LiDAR System Riegl VQ 480II or 780I LiDAR System Mobile Mapping System, includes 360° Camera System (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) Solution Mobile Mapping Equipment Stand-by Fee (Equipment Only) PHOS Laser Scanner Solution Solution No High Rail Equipped Vehicle Solution No High Rail Equipped Vehicle Solution No High Camera System Solution Solution Solution No High Rail Equipped Vehicle Solution No High Rail Equipped Vehicle Solution Solution Solution No High Rail Equipped Vehicle No High Rail Equipped Vehicle Solution No High Rail Equipped Vehicle No	Robotic Total Station S-9			
Riegl VQ 1560l or 1560ll LiDAR System		<u> </u>		
Riegl VQ 480II or 780I LiDAR System \$ 10,000.00 hr Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Mobile Mapping Equipment Stand-by Fee (Equipment Only) \$ 200.00 hr HDS Laser Scanner \$ 100.00 hr High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System \$ 30.00 hr Video Camera System – Manned Aircraft \$ 5.00 hr 360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr		Ś	1,300.00	hr
Mobile Mapping System, includes 360° Camera System (Equipment Only) \$ 1,000.00 hr Mobile Mapping Equipment Stand-by Fee (Equipment Only) \$ 200.00 hr HDS Laser Scanner \$ 100.00 hr High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System \$ 30.00 hr Video Camera System – Manned Aircraft \$ 5.00 hr 360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr				
Mobile Mapping Equipment Stand-by Fee (Equipment Only) HDS Laser Scanner High Rail Equipped Vehicle Oblique HD Camera System Video Camera System – Manned Aircraft 360° Camera System – Terrestrial or Marine Stand Alone Helicopter (Turbine Engine Powered) \$200.00 hr \$1,450.00 hr \$200.00 hr \$100.00 hr \$1,450.00 hr	·			
HDS Laser Scanner \$ 100.00 hr High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System \$ 30.00 hr Video Camera System – Manned Aircraft \$ 5.00 hr 360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	Mobile Mapping Equipment Stand-by Fee (Equipment Only)			
High Rail Equipped Vehicle \$ 10.00 hr Oblique HD Camera System - Manned Aircraft \$ 30.00 hr Video Camera System - Manned Aircraft \$ 5.00 hr 360° Camera System - Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	HDS Laser Scanner			
Oblique HD Camera System \$ 30.00 hr Video Camera System – Manned Aircraft \$ 5.00 hr 360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	High Rail Equipped Vehicle			
Video Camera System – Manned Aircraft \$ 5.00 hr 360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	Oblique HD Camera System			
360° Camera System – Terrestrial or Marine Stand Alone \$ 100.00 hr Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	Video Camera System – Manned Aircraft			
Helicopter (Turbine Engine Powered) \$ 1,450.00 hr	360° Camera System – Terrestrial or Marine Stand Alone			
	Helicopter (Turbine Engine Powered)			
	Helicopter (Reciprocal Engine Powered)	\$	•	

Fixed Wing Twin Engine piston	\$ 1,300.00	hr
Fixed Wing Single Engine (piston)	\$ 750.00	hr
Fixed wing single engine turbine	\$ 1,400.00	hr
M600 or equivalent multirotor Unmanned Aerial System	\$ 750.00	hr
GPS Receiver (Unmanned)	\$ 10.00	hr
Geospatial Work Station	\$ 15.00	hr
Digital Imagery Processing	\$ 32.00	ea
Aerial Photography Flight Crew (Fixed Wing Aircraft)	\$ 205.00	hr
LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator)	\$ 120.00	hr
Helicopter Flight Crew (Includes Pilot and LiDAR Operator)	\$ 325.00	hr
AP Transit Miles	\$ 12.00	mile
AP Project Flight Miles	\$ 32.00	mile
AP ABGPS Processing	\$ 3,000.00	project
FWAL Transit Miles	\$ 12.00	mile
FWAL Project Flight Miles	\$ 32.00	mile
B&W Processing (film, development, scanning)	\$ 10.00	ea
CIR Processing (film, development, scanning)	\$ 10.00	ea
Color Processing (Film, development, scanning)	\$ 15.00	ea
Digital Image Processing	\$ 27.00	ea
DIRECT EXPENSES		
Primary Control Monuments	\$ 90.00	ea
Ground Target	\$ 20.00	ea

Zara Environmental, LLC 24RFSQ11 CR 110			
	RATE SCHEDULE IN PSA EXHIBIT D (per hour)	UNIT	
LABOR CLASSIFICATION			
Principal	\$ 195.1	3 hr	
Senior Project Manager	\$ 169.4	5 hr	
Project Manager	\$ 154.0	5 hr	
Lead Diver	\$ 154.0	5 hr	
Permitted/Senior Scientist/PG	\$ 129.4) hr	
Diver	\$ 129.4) hr	
Staff Scientist	\$ 102.7) hr	
GIS Analyst	\$ 102.7) hr	
Technical Writer/Editor	\$ 82.1	5 hr	
Administrative	\$ 87.3) hr	
DIRECT EXPENSES			
TSS Request	\$ 250.0) ea	
Taxonomy	\$ 810.0) ea	

CPI adjustment to rates