

WILLIAMSON COUNTY ROAD BOND PROJECT: CR 460

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 Alfred Benesch & Company (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 March 19, 2024 (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 \$300,000.00; 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 \$300,000.00 to \$350,000.00, reflecting a total increase of \$50,000.00.
- II. The hourly Rates in the original Exhibit D of the Contract are hereby amended as shown in the attached revised Exhibit D-1.

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: William Epp Digitally signed by William Epp DN: C=US, E=wepp@benesch.com, O=Benesch, CN=William Epp	By: Steven Snell
Signature Date: 2025.04.08 09:41:01-06'00'	Signature
William Epp	Steven Snell
Printed Name	Printed Name
Executive Vice President	County Judge
Title	Title
04/08/2025	04/30/2025
Date	Date

Attachment:

Exhibit D-1 Rate Schedule

APPROVED

By Christen Eschberger at 10:41 am, Apr 23, 2025

Exhibit D-1 Rate Schedule

Alfred Benesch & Company CR 460			
	RATE SCHEDULE IN PSA EXHIBIT D-1 (per hour)		
Principal	•	21.00	
QA/QC Engineer	-	311.00	
Senior Project Manager		311.00	
Project Manager	•	78.00	
Senior Project Engineer	'	34.00	
Project Engineer		204.00	
Design Engineer	\$ 1	61.00	
EIT	\$ 1	45.00	
Senior Technician	\$ 1	50.00	
Technician	\$ 1	28.00	
Senior CADD Operator	\$ 1	39.00	
CADD Operator	\$	86.00	
Senior Traffic Engineer		57.00	
Traffic Engineer	\$ 2	209.00	
Admin/Clerical	\$	86.00	
DIRECT EXPENSES			
Mileage	IRS Approved rate	IRS Approved rate	

verfied

No change - rates

Any items not completed in house will be reimbursed based on invoice back-up.

Exhibit D-1 Rate Schedule

Aguirre & Fields, L.P. CR 460		
Project Manager	•	5.00
Sr. QC Reviewer		8.00
Senior Project Engineer		5.00
Project Engineer		9.00
Design Engineer		3.00
EIT	•	3.00
Senior GIS Technician	• •	9.00
Sr Engineer Technician	\$ 18 \$ 11	9.00
CADD Operator		1.00
Admin/Clerical	•	5.00
Sr. Structural Engineer	The state of the s	1.00
Structural Engineer		5.00
Sr. Drainage Engineer	<u>'</u>	1.00
Drainage Engineer	The state of the s	0.00
Sr. Traffic Engineer		1.00
Traffic Engineer	\$ 18	0.00
DIRECT EXPENSES		
Mileage IRS Approved rate		

New rates - CPI Adjustment reviewed and verified on 4/17/25

Any items not completed in house will be reimbursed based on invoice back-up.

Exhibit D-1 Rate Schedule

Quiddity Engineering, LLC CR 460		
	RATE SCHEDULE IN PSA EXHIBIT D-1 (per hour)	
Practice Leader Professional Engineer V Professional Engineer IV Professional Engineer III Professional Engineer II Professional Engineer I	\$ 311.00 \$ 287.00 \$ 268.00 \$ 230.00 \$ 199.00 \$ 174.00	
Design Engineer II Design Engineer I Admin II GIS Operator II GIS Operator III Engineer'S Assistant II	\$ 149.00 \$ 125.00 \$ 93.00 \$ 131.00 \$ 174.00 \$ 93.00	
DIRECT EXPENSES Mileage	IRS Approved rate	

Any items not completed in house will be reimbursed based on invoice back-up.

Exhibit D-1 Rate Schedule

Murfee Engineering Company, Inc.	
CR 460	RATE SCHEDULE IN PSA EXHIBIT D-1 (per hour)
	1 , ,
Principal	\$ 331.00
Managing Engineer	\$ 280.00 \$ 229.00 \$ 204.00
Senior Project Manager	\$ 229.00
Project Manager	\$ 204.00
Senior Project Engineer	\$ 188.00
Project Engineer	\$ 173.00
Engineering Technician II	\$ 143.00 \$ 122.00
Engineering Technician I	
Senior CAD Design Technician	\$ 168.00
CAD Design Technician	\$ 137.00
Draftsperson	\$ 117.00
Project Administration Manager	\$ 188.00
Project Admin - Construction	\$ 112.00
Technical Admin Assistant/Intern	\$ 102.00
Financial Services	\$ 92.00
Executive Assistant	\$ 76.00
Administrative Assistant	\$ 66.00
DIRECT EXPENSES	
Mileage	IRS Approved rate

Any items not completed in house will be reimbursed based on invoice back-up.

New rates - CPI Adjustment reviewed and verified on 4/17/25

Exhibit D-1 Rate Schedule

CLGann, LLC			
CR 4	CR 460		
	RATE SCHEDULE		
	IN PSA		
	EXHIBIT D-1		
	(per hour)		
Project Manager	\$ 295.00		
Sr. QC Reviewer	\$ 295.00		
Senior Project Engineer	\$ 234.00		
Project Engineer	\$ 199.00		
Design Engineer	\$ 163.00		
EIT	\$ 143.00		
Sr Engineer Technician	\$ 173.00		
CADD Operator	\$ 132.00		
Admin/Clerical	\$ 81.00		
Sr. Drainage Engineer	\$ 234.00		
DIRECT EXPENSES			
Mileage IRS Approved rate			

Any items not completed in house will be reimbursed based on invoice back-up.

New rates - CPI Adjustment reviewed and verified on 4/17/25

Exhibit D-1 Rate Schedule

IEA, Inc. CR 460		
CR 400	RATE SCHEDULE IN PSA EXHIBIT D-1 (per hour)	
	, ,	
Administrative Specialist I (4-8 yrs)	\$ 101.00	
Administrative Specialist II (8-12 yrs)	\$ 122.00	
Administrative Supervisor II (8-12 yrs)	\$ 132.00 \$ 141.00	
CADD Technician III (10-15 yrs)	\$ 141.00	
Supervisory CADD III (12-15 yrs)	\$ 148.00	
Supervisory CADD IV (15-20 yrs)	\$ 171.00	
Engineering Technician I (1-5 yrs)	\$ 91.00	
Engineering Technician II (5-10 yrs)	\$ 111.00	
Engineering Technician III (10-15 yrs)	\$ 141.00	
Engineering Associate I (0-5 yrs)	\$ 111.00	
Engineering Associate II (5-10 yrs)	\$ 118.00	
Engineer in Training I (0-5 yrs)	\$ 114.00	
Engineer in Training II (5-10 yrs)	\$ 126.00	
Professional Engineer I (4-8 yrs)	\$ 152.00	
Professional Engineer II (8 -10 yrs)	\$ 172.00	
Professional Engineer III (10-15 yrs)	\$ 203.00	
Professional Engineer IV (15-20 yrs)	\$ 239.00	
Professional Engineer V (20-25 yrs)	\$ 288.00	
Professional Engineer VI (25+ yrs)	\$ 323.00	
Supervisory Engineer II (10-12 yrs)	\$ 258.00	
Supervisory Engineer III (12-15 yrs)	\$ 277.00	
Supervisory Engineer IV (15-20 yrs)	\$ 296.00 \$ 293.00	
Managing Engineer III (12-15 yrs)	\$ 293.00	
Managing Engineer IV (15-20 yrs)	\$ 320.00	
Managing Engineer V (20-25 yrs)	\$ 340.00	

Any items not completed in house will be reimbursed based on invoice back-up.

New rates - CPI Adjustment reviewed and verified on 4/17/25

Exhibit D-1 Rate Schedule

SurvWest, LLC			
CR 4	60		
	RATE SCHEDULI IN PSA EXHIBIT D-1 (per hour)	E	
Survey Project Manager		5.00	
Project Surveyor	\$ 17 \$ 15 \$ 22 \$ 16	1.00	
Senior Survey technician	\$ 15	8.00	
2-Person Survey Crew	\$ 22	5.00	
Field Coordinator	\$ 16	8.00	
Admin/Clerical	\$ 10	1.00	
DIRECT EXPENSES			
GPS	\$ 6	0.00	
Terrestrial Laser Scanner	\$ 12	5.00	
Mileage	IRS Approved rate	IRS Approved rate	

Any items not completed in house will be reimbursed based on invoice back-up.

Exhibit D-1 Rate Schedule

SWCA Environmental Consultants PROJECT			
	F	RATE SCHEDULE IN PSA EXHIBIT D-1 (per hour)	
Cubin at Mathew Funerat IV		200.00	
Subject Matter Expert IV	\$ \$	298.00	
Subject Matter Expert III	\$	273.00	
Subject Matter Expert II		246.00	
Subject Matter Expert I	\$ \$	234.00	
Specialist XII	\$	230.00	
Specialist XI	\$	211.00	
Specialist X	\$	192.00	
Specialist IX	\$	172.00	
Specialist VIII	\$	161.00	
Specialist VII	\$	150.00	
Specialist V	\$	139.00	
Specialist V	\$	125.00	
Specialist IV	\$	116.00	
Specialist III		106.00	
Specialist II	\$ \$	93.00	
Specialist I	\$	78.00	
	<u> </u>		
DIRECT EXPENSES			
GIS-Grade GPS (per day)	\$	40.00	
Mileage	IRS /	IRS Approved rate	
	+		

New rates - CPI Adjustment reviewed and verified on 4/17/25

Added GPS as a direct expense

Any items not completed in house will be reimbursed based on invoice back-up.

Exhibit D-1 Rate Schedule

B2ZENGINEERING		
B2Z Engineer	ing, LLC	
CR 460		
RATE SCHEDUL		TE SCHEDULE
		IN PSA
	E	XHIBIT D-1
		(per hour)
Project Manager	\$	280.00
Quality Manager	\$	255.00
Engineer (Senior)	\$	244.00
Engineer (Geotechnical)	\$	224.00
Engineer (Project)	\$	214.00
Engineer (Design)	\$	199.00
Engineer-In-Training	\$	137.00
Engineer Technician - Senior	\$	148.00
Engineer Technician	\$	102.00
CADD Operator	\$	107.00
Administrative/Clerical	\$	97.00
	Ī	

New rates - CPI Adjustment reviewed and verified on 4/17/25

Any items not completed in house will be reimbursed based on invoice back-up.



GEOTECHNICAL & CONSTRUCTION MATERIALS TESTING SERVICES

Direct Expenses	
Geotechnical Field Services	
Mobilization (Drill Rig and Crew)	\$500.00/Day
Stand-By Time	\$220.00/Hr
Texas Cone Penetration Test (Tex-132)	\$7.00/Ea.
Soil Boring / Solid Stem	\$45.00/Lf
Soil Boring / Hollow Stem	\$45.00/Lf
Soil Boring / Mud Rotary	\$45.00/Lf
Support Truck (Dodge 3500 flat bed w/ 500 gallon water tank, diesel tank and tools)	\$2.00/Mi.
Soil Testing	
Preparing Soil and Flexible Base Materials for Testing - Tex-101-E	\$90.00/Ea.
Moisture Content Determination - ASTM D2216/Tex-103-E	\$25.00/Ea.
Determination of Liquid Limit of Soils - Tex-104-E	\$55.00/Ea.
Determination of Plastic Limit of Soils - Tex-105-E	\$55.00/Ea.
Determination of Plasticity Index of Soils – Tex-106-E	\$55.00/Ea.
Atterberg Limits of Soils - ASTM D 4318	\$145.00/Ea.
Bar Linear Shrinkage of Soils - Tex-107-E	\$55.00/Ea.
Particle Size Analysis of Soils (Gradation) - ASTM D 422/Tex-110-E	\$95.00/Ea.
Material Finer #200 Sieve - ASTM D 1140/Tex-111-E	\$65.00/Ea.
Lime Series Testing (PI Relation) - Tex-112-E	\$245.00/Ea.
Lime Series Testing (pH Relation) - Tex-121-E (Part III)	\$420.00/Ea.
Moisture-Density Relationship (TxDOT) - Tex-113-E /Tex-114-E	\$245.00/Ea.
Standard Proctor - ASTM D 698	\$245.00/Ea.
Modified Proctor - ASTM D 1557	\$245.00/Ea.
Field Density Test (Nuclear) (Equipment charge) - ASTM D 6938/Tex-115-E	\$25.00/Ea.
Determination of Soil pH - Tex-128-E	\$80.00/Ea.
Soil-Lime Testing - Tex-121-E (Part I)	\$195.00/Ea.
Resistivity of Soils - Tex-129-E	\$130.00/Ea.
Sulfate Content of Soils - Tex-145-E	\$105.00/Ea.
Organic Content of Soils – Tex-148-E	\$70.00/Ea.
Texas Wet Ball Mill (Material Quality) - Tex-116-E	\$275.00/Ea.
Triaxial Compression (Dist. Soil & Base) - Tex-117-E	\$2,400.00/Ea.
Unconfined Compression-Soil - ASTM D 2166	\$75.00/Ea.
Uniaxial Compression-Rock - ASTM D 7012	\$85.00/Ea.
Consolidation Test - ASTM D 2435	\$650.00/Ea.
Pulverization Gradation – Tex-101-E (Part III)	\$150.00/Ea.
Mechanical Grain Analysis ASTM D 6913	\$150.00/Ea.
Organic Content Determination (Ignition) ASTM D 2974	\$80.00/Ea.
Coarse & Fine Aggregate Quality Testing	4== 00/ -
Sieve Analysis (Dry)(4 Sieves) - ASTM C 136/Tex-200-F	\$75.00/Ea.
Sieve Analysis (Washed)(4 Sieve) - ASTM C 136/Tex-200-F	\$90.00/Ea.
Sieve Analysis (Conc. Aggregate)(5 Sieve) - Tex-401-A	\$105.00/Ea.
Sieve Analysis (Additional Sieves) - All Methods	\$25.00/Ea.
Deleterious Material (Coarse Aggr.) - Tex-217-F (Part I)	\$70.00/Ea.
Deleterious Material (Concrete Aggr.) - Tex-413-A	\$70.00/Ea.
Decantation (Coarse Aggr.) - Tex-217-F (Part II)	\$70.00/Ea.

10 of 14 CR 460

B2ZENGINEERING

Decantation Test (Fine Aggr Conc.) - ASTM C 117/Tex-406-A	\$70.00/Ea.
Specific Gravity/Absorp. (Conc. Aggr) - ASTM C127/Tex-403-A	\$100.00/Ea.
L.A. Abrasion - ASTM C13/ Tex-410-A	\$550.00/Ea.
Soundness (5 Cycle Magnesium Sulfate) - ASTM C 88/Tex-411-A	\$550.00/Ea.
SSD Unit Weight of Aggregates - ASTM C29/Tex-404-A	\$95.00/Ea.
Percent Voids/Solids in Conc. Aggr Tex-405-A	\$25.00/Ea.
*(In Conjunction w/ SSD Unit Wt of Aggregates)	
Sand Equivalent - ASTM D 2419/Tex-203-F	\$100.00/Ea.
Specific Gravity / Absorption (Fine Aggr.) - ASTM C 128/Tex -403-A	\$85.00/Ea.
Organic Impurities in Fine Aggregate -ASTM C 87/Tex -408-A	\$70.00/Ea.
Fineness Modulus of Fine Aggregate - Tex-402-A	\$25.00/Ea.
Flat & Elongated Particles (Coarse Aggr.) - Tex-280-F	\$70.00/Ea.
Coarse Aggr. Crushed Face (Coarse Aggr.) - Tex-460-A (Part I)	\$70.00/Ea.
Acid Insoluble of Fine Aggregate - Tex-612-J	\$100.00/Ea.
Pavement Testing (Mix & Roadway) / Asphalt Quality	
Sieve Analysis (Paving Mix Gradation) - Tex-236-F/Tex-200-F	\$105.00/Ea.
Bulk Specific Gravity and Water Absorption of Aggregates – Tex-201-F	\$120.00/Ea.
Lab Method of Mixing Bituminous Mixtures (set of 3) – Tex-205-F	\$170.00/Ea.
Compacting Specimens Using the Texas Gyratory Compactor (set of 3) - Tex-206-F	\$105.00/Ea.
Bituminous Mixtures – Tex-235-F	\$75.00/Ea.
Asphalt Content - Tex-236-F	\$110.00/Ea.
Voids in Mineral Aggr. (VMA) - Tex-207-F	\$100.00/Ea.
Boil Test (Effect of Water on Paving Mix) - Tex-530-C/Tex-531-C	\$100.00/Ea.
Indirect Tensile Strength Test - Tex-226-F	\$75.00/Ea.
Moisture Content (Paving Mix) - Tex-212-F (Part II)	\$22.00/Ea.
Lab Molded Density - Tex-207-F	\$105.00/Ea.
Hamburg Wheel Tracker - Tex-242-F	\$1,200.00/Ea.
Field Coring – ACP Thickness - ASTM D 3549	\$90.00/Ea.
Pavement Thickness Det. (Full Depth) - ASTM D 3549	\$105.00/Ea.
Density of Cores (4 or 6 inch) (Set of 2) - Tex-207-F	\$100.00/Ea.
In-Place Air Voids - Tex-207-F	\$35.00/Ea.
Maximum Theoretical SPG (Rice Gravity) - Tex-227-F	\$105.00/Ea.
Extraction/Sieve Analysis/Asphalt Content - Tex-210-F/Tex-200-F	\$275.00/Ea.
Asphalt Rolling Pattern (Nuclear Method) - Tex-207-F (Part IV)	\$60.00/Ea.
Segregation Profile - Tex-207-F (Part V)	\$345.00/Ea.
Joint Density - Tex-207-F (Part VII)	\$345.00/Ea.
Tack Coat Adhesion - Tex-243-F	\$125.00/Ea.
Thermal Profile - Tex-244-F	\$240.00/Ea.
Ride Quality - Tex-1001-S	By Quote
Concrete/Masonry Field & Laboratory Testing	by Quote
Capping Cyl. Concrete Specimen – Tex-450-A	\$25.00/Ea.
Compressive Strength of Cyl. Specimen - ASTM C 39/Tex-418-A	\$35.00/Ea.
Grout Prism Prep./Cure/Comp. Strength - ASTM C 39	\$45.00/Ea.
Mortar Cube Prep./Cure/Comp. Strength - ASTM C 109	\$45.00/Ea. \$45.00/Ea.
Masonry Unit Prep. /Comp. Str. (Set of 3) - ASTM C 140	\$45.00/Ea. \$275.00/Ea.
Masonry Unit SPG/Abs./Unit Wt. (Set of 3) - ASTM C 140	\$275.00/Ea.



Miscellaneous Testing

Drilled Shaft Slurry Density - Tex-130-E (Part II)\$45.00/Ea.Drilled Shaft Slurry Sand Content - Tex-130-E (Part III)\$45.00/Ea.Drilled Shaft Slurry Viscosity - Tex-130-E (Part IV)\$45.00/Ea.Lime (Compliance with DMS 6350) (Tex-600-J)\$340.00/Ea.Asphalt Binder (Compliance with DMS-6310)\$550.00/Ea.

Exhibit D-1 Rate Schedule

Surveying and Mapping LLC, SAM LLC



STANDARD RATE SCHEDULE AUSTIN 2024

Effective January 1, 2024

SURVEY OFFICE PERSONNEL RATES:

Principal/Department Manager	\$300.00 per hour
Senior Project Manager	\$250.00 per hour
Project Manager	\$205.00 per hour
Staff Surveyor	\$190.00 per hour
Phase Manager	\$170.00 per hour
Project Coordinator	\$150.00 per hour
Senior Survey Technician	\$135.00 per hour
Survey Technician	\$120.00 per hour
Project Specialist	\$125.00 per hour
Administration / Clerical Support	\$105.00 per hour

SURVEY FIELD CREW RATES:

One (1) Person Survey Field Crew	\$135.00 per hour
Two (2) Person Survey Field Crew	\$185.00 per hour
Three (3) Person Survey Field Crew	\$260.00 per hour
Field Coordinator	\$140.00 per hour
Field Ops Manager	\$195.00 per hour
Additional Rodperson, Chainperson or Flagperson	\$80.00 per hour

GEOSPATIAL OFFICE PERSONNEL RATES:

Director/Operations Manager	\$360.00 per hour
Senior Project Manager	\$275.00 per hour
Acquisition Manager	\$240.00 per hour
Project Manager	\$210.00 per hour
Aircraft Pilot	\$205.00 per hour
Two (2) Person UAS Crew – Unmanned Pilot & Observer	\$235.00 per hour
Three (3) Person UAS Crew – Unmanned Pilot & 2 Observers	\$365.00 per hour
Photogrammetrist / Project Lead /sensor operator (Tech3)	\$135.00 per hour
Acquisition / Calibration / Aerial Triangulation Technician (Tech2)	\$120.00 per hour
LiDAR / Photogrammetry Technician (Tech1)	\$105.00 per hour

SURVEY EQUIPMENT RATES:

GPS Receiver ATV	\$10.00 \$25.00	per hour per hour
SX-10	\$35.00	per hour
Digital Level	\$5.00	per hour
Aluminum Boat	\$15.00	per hour
VM810 Survey	\$5.75	per hour
RD8100 Survey	\$11.25	per hour
SPAR 300 Kit	\$5.00	per hour
Weather Station	\$6.00	per hour
Tier 1 HDS Scanner (BLK360 & Faro)	\$33.00	per hour
Robotic Total Station S-7	\$20.00	per hour
Robotic Total Station S-9	\$20.00	per hour

Exhibit D-1 Rate Schedule

Surveying and Mapping LLC, SAM LLC



GEOSPATIAL EQUIPMENT RATES:

Mobile Mapping System, includes 360° Camera System (Equipment Only) Mobile Mapping Equipment Stand-by Fee (Equipment Only) HDS Laser Scanner High Rail Equipped Vehicle Oblique HD Camera System Video Camera System — Manned Aircraft \$5.00 per hour Sideo Camera System — Terrestrial or Marine Stand Alone Helicopter (Turbine Engine Powered) Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) AP Transit Miles AP ABGPS Processing AP ABGPS Processing FWAL Transit Miles \$1,000.00 per hour \$1,000.00 per hour \$1,300.00 per hour \$1,300.00 per hour \$1,300.00 per hour \$1,300.00 per hour \$1,450.00 per hour \$1,300.00 per hour \$1,300.00 per hour \$1,000.00 per hour	Riegl VQ 1560I or 1560II LiDAR System	\$1,300.00	per hour
Mobile Mapping Equipment Stand-by Fee (Equipment Only) ### Stand	Riegl VQ 480II or 780I LiDAR System	\$1,000.00	per hour
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) Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing \$100.00 per hour \$10.00 per hour	Mobile Mapping System, includes 360° Camera System (Equipment Only)	\$1,000.00	per hour
High Rail Equipped Vehicle \$10.00 per hour Oblique HD Camera System — Manned Aircraft \$5.00 per hour Video Camera System — Manned Aircraft \$5.00 per hour 360° Camera System — Terrestrial or Marine Stand Alone \$100.00 per hour Helicopter (Turbine Engine Powered) \$1,450.00 per hour Helicopter (Reciprocal Engine Powered) \$850.00 per hour Fixed Wing Twin Engine piston \$1,300.00 per hour Fixed Wing Single Engine (piston) \$750.00 per hour Fixed wing single engine turbine \$1400.00 per hour M600 or equivalent multirotor Unmanned Aerial System \$750.00 per hour GPS Receiver (Unmanned) \$10.00 per hour Geospatial Work Station \$15.00 per hour Digital Imagery Processing \$32.00 each Aerial Photography Flight Crew (Fixed Wing Aircraft) \$205.00 per hour LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$32.00 per mile AP Project Flight Miles \$32.00 per mile \$300.00/Project FWAL Transit Miles \$12.00 per mile	Mobile Mapping Equipment Stand-by Fee (Equipment Only)	\$200.00	per hour
Oblique HD Camera System	HDS Laser Scanner	\$100.00	per hour
Video Camera System – Manned Aircraft 360° Camera System – Terrestrial or Marine Stand Alone Helicopter (Turbine Engine Powered) Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing FWAL Transit Miles \$5.00 per hour \$10.00 per hour \$1,300.00 p	High Rail Equipped Vehicle	\$10.00	per hour
Sacor Camera System – Terrestrial or Marine Stand Alone Helicopter (Turbine Engine Powered) Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing FWAL Transit Miles \$100.00 per hour \$1,300.00 per hour \$1400.00 per hour \$10.00 per hour \$10.0	Oblique HD Camera System	\$30.00	per hour
Helicopter (Turbine Engine Powered) Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing S\$1,450.00 per hour \$\$850.00 per hour \$1,300.00 per hour \$1400.00 per hour \$10.00 per hour \$250.00 per hour \$205.00 per hour \$325.00 per hour \$325.00 per hour \$325.00 per mile \$400.00 per mile \$400.00 per mile \$400.00 per hour	Video Camera System – Manned Aircraft	\$5.00	per hour
Helicopter (Reciprocal Engine Powered) Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing S35.00 per hour \$325.00 per hour \$325.00 per hour \$325.00 per hour \$325.00 per mile \$32.00 per mile	360° Camera System – Terrestrial or Marine Stand Alone	\$100.00	per hour
Fixed Wing Twin Engine piston Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing S1,300.00 per hour \$1400.00 per hour \$15.00 per hour \$205.00 per hour \$325.00 per hour \$325.00 per hour \$325.00 per mile	Helicopter (Turbine Engine Powered)	\$1,450.00	per hour
Fixed Wing Single Engine (piston) Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing FWAL Transit Miles \$750.00 per hour \$10.00 per hour \$205.00 per hour \$120.00 per hour \$325.00 per mile	Helicopter (Reciprocal Engine Powered)	\$850.00	per hour
Fixed wing single engine turbine M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing \$1400.00 per hour \$10.00 pe	Fixed Wing Twin Engine piston	\$1,300.00) per hour
M600 or equivalent multirotor Unmanned Aerial System GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing FWAL Transit Miles \$750.00 per hour \$15.00 per hour \$205.00 per hour \$325.00 per hour \$325.00 per mile	Fixed Wing Single Engine (piston)	\$750.00	per hour
GPS Receiver (Unmanned) Geospatial Work Station Digital Imagery Processing Aerial Photography Flight Crew (Fixed Wing Aircraft) LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) Helicopter Flight Crew (Includes Pilot and LiDAR Operator) AP Transit Miles AP Project Flight Miles AP ABGPS Processing FWAL Transit Miles \$10.00 per hour \$205.00 per hour \$12.00 per mile \$325.00 per mile	Fixed wing single engine turbine	\$1400.00	per hour
Geospatial Work Station \$15.00 per hour Digital Imagery Processing \$32.00 each Aerial Photography Flight Crew (Fixed Wing Aircraft) \$205.00 per hour LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) \$120.00 per hour Helicopter Flight Crew (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$12.00 per mile \$32.00 per mile \$32.00 per mile \$300.00/Project Plight Miles \$300.00/Project \$100.00 per mile \$300.00/Project \$100.00 per mile \$300.00/Project \$100.00 per mile \$100.00	M600 or equivalent multirotor Unmanned Aerial System	\$750.00	per hour
Digital Imagery Processing \$32.00 each Aerial Photography Flight Crew (Fixed Wing Aircraft) \$205.00 per hour LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) \$120.00 per hour Helicopter Flight Crew (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$12.00 per mile AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	GPS Receiver (Unmanned)	\$10.00	per hour
Aerial Photography Flight Crew (Fixed Wing Aircraft) \$205.00 per hour LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) \$120.00 per hour Helicopter Flight Crew (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$12.00 per mile AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	Geospatial Work Station	\$15.00	per hour
LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator) \$120.00 per hour Helicopter Flight Crew (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$12.00 per mile AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	Digital Imagery Processing	\$32.00	each
Helicopter Flight Crew (Includes Pilot and LiDAR Operator) \$325.00 per hour AP Transit Miles \$12.00 per mile AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	Aerial Photography Flight Crew (Fixed Wing Aircraft)	\$205.00	per hour
AP Transit Miles \$12.00 per mile AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	LiDAR Flight Crew Fixed Wing Aircraft (Includes Pilot and LiDAR Operator)	\$120.00	per hour
AP Project Flight Miles \$32.00 per mile AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	Helicopter Flight Crew (Includes Pilot and LiDAR Operator)	\$325.00	per hour
AP ABGPS Processing \$3,000.00/Project FWAL Transit Miles \$12.00 per mile	AP Transit Miles	\$12.00	per mile
FWAL Transit Miles \$12.00 per mile	AP Project Flight Miles	\$32.00	per mile
	AP ABGPS Processing	\$3,000.00)/Project
ENAME Product Elizabeth Addition	FWAL Transit Miles	\$12.00	per mile
FWAL Project Flight Miles \$32.00 per mile	FWAL Project Flight Miles	\$32.00	per mile
B&W Processing (film, development, scanning) \$10.00 each	B&W Processing (film, development, scanning)	\$10.00	each
CIR Processing (film, development, scanning) \$10.00 each	CIR Processing (film, development, scanning)	\$10.00	each
Color Processing (Film, development, scanning) \$15.00 each	Color Processing (Film, development, scanning)	\$15.00	each
	Digital Image Processing	\$27.00	each
District Issues Businessias	Digital Image Processing	\$27.00	each

OTHER DIRECT RATES:

Mileage	IRS approved rate
Primary Control Monuments	\$90.00 each
Ground Target	\$20.00 each