




Florida Department of Transportation

RON DESANTIS
GOVERNOR

1074 Highway 90
Chipley, Florida 32428

KEVIN J. THIBAUT, P.E.
SECRETARY

ADDENDUM NO. 4

Date: February 27, 2020
 To: All Proposers
 From: Steve Thames, Contractual Service Administrator 
 Subject: FDOT District Three Transportation Management Center (Maintenance)
 DOT-RFP-20-3009-KW

Notice is hereby given of the following changes to the above referenced bid:

- Update of Bid Sheet Exhibit "C"
 - Change of Staffing Item Description line A300-7 on Exhibit "C" price proposal form from SR UTILITY TECHNICIAN TO ITS MAINTENANCE FOREMAN

Notices of changes (Addenda) will be posted on the Florida Vendor Bid System at www.myflorida.com (click on "BUSINESS", click on "Doing Business with the State", under "Everything for Vendors and Customers", click on "Vendor Bid System (VBS)", click on "Search Advertisements") under this bid number. It is the responsibility of all potential bidders to monitor this site for any changing information prior to submitting your bid.

Acknowledge of receipt of Addendum No.4 shall be identified by signing below and enclosed with your bid.

Acknowledge of Receipt

Signature: _____ Date: _____
(Authorized Signature)

Print/Type Name: _____ Title: _____

Firm: _____

PRICE PROPOSAL FORM
Exhibit "C"

RFP Number: DOT-RFP-20-3009-KW FOB: Destination

RFP Title: District Three Intelligent Transportation System Maintenance

Items/Services to be provided as specified in attached Exhibit "A", Scope of Services.

NOTE: All proposers must prepare their price proposal on the following form and must enter a price for all items. If any unit price boxes are left blank or marked N/A, the proposal shall be considered non-responsive and will be rejected (see Special

ITEM NO.	ITEM DESCRIPTION	UNIT PRICE
	STAFFING	
A300-1	ITS PROJECT MANAGER	\$ /HR
A300-2	COORDINATOR/ADMINISTRATIVE ASSISTANT	\$ /HR
A300-3	ITS MAINTENANCE TECH	\$ /HR
A300-4	ELECTRICIAN	\$ /HR
A300-5	SYSTEM AND UTILITY LOCATE TECH	\$ /HR
A300-6	FIBER TECHNICIAN	\$ /HR
A300-7	ITS MAINTENANCE FOREMAN	\$ /HR
A300-8	CONTRACT ADMINISTRATION	\$ /MO
	MOBILIZATION AND MOT	
A101-1-2	MOBILIZATION – LEVEL 2 (only used non-typical repair)	\$ /ea
A101-1-3	MOBILIZATION – LEVEL 3 (only used non-typical repair)	\$ /ea
A102-1-1	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 1	\$ /day
A102-1-2	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 2	\$ /day
A102-1-3	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 3	\$ /day
A102-1-4	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 4	\$ /day
A102-1-5	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 5	\$ /day
A102-1-6	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 6	\$ /day
A102-1-7	MAINTENANCE OF TRAFFIC (MOT) – LEVEL 7	\$ /day
	SERVICES	
110-1-1	CLEARING & GRUBBING	\$ /AC
110-15-1	ARBORIST WORK (TREE TRIMMING-LIMBS/ROOTS)	\$ /day
630-2-11	CONDUIT, F&I, OPEN TRENCH	\$ /LF
630-2-12	CONDUIT, F&I, DIRECTIONAL BORE	\$ /LF
630-2-14	CONDUIT, F&I, ABOVEGROUND	\$ /LF
630-2-15	CONDUIT, F&I, BRIDGE MOUNT	\$ /LF
633-1-111	FIBER OPTIC CABLE, F&I, OVERHEAD, 12 FIBERS SM	\$ /LF
633-1-112A	FIBER OPTIC CABLE, F&I, OVERHEAD, 24 FIBERS SM	\$ /LF
633-1-112B	FIBER OPTIC CABLE, F&I, OVERHEAD, 48 FIBERS SM	\$ /LF
633-1-113A	FIBER OPTIC CABLE, F&I, OVERHEAD, 72 FIBERS SM	\$ /LF
633-1-113B	FIBER OPTIC CABLE, F&I, OVERHEAD, 96 FIBERS SM	\$ /LF
633-1-114	FIBER OPTIC CABLE, F&I, OVERHEAD, 144 FIBERS SM	\$ /LF
633-1-121	FIBER OPTIC CABLE, F&I, UNDERGROUND, 12 FIBERS SM	\$ /LF
633-1-122A	FIBER OPTIC CABLE, F&I, UNDERGROUND, 24 FIBERS SM	\$ /LF
633-1-122B	FIBER OPTIC CABLE, F&I, UNDERGROUND, 48 FIBERS SM	\$ /LF
633-1-123A	FIBER OPTIC CABLE, F&I, UNDERGROUND, 72 FIBERS SM	\$ /LF
633-1-123B	FIBER OPTIC CABLE, F&I, UNDERGROUND, 96 FIBERS SM	\$ /LF
633-1-124	FIBER OPTIC CABLE, F&I, UNDERGROUND, 144 FIBERS	\$ /LF
633-1-310	FIBER OPTIC CABLE, INSTALL, OVERHEAD	\$ /LF

633-1-320	FIBER OPTIC CABLE, INSTALL, UNDERGROUND	\$ /LF
633-1-410	FIBER OPTIC CABLE, RELOCATE, OVERHEAD	\$ /LF
633-1-420	FIBER OPTIC CABLE, RELOCATE, UNDERGROUND	\$ /LF
633-2-31	FIBER OPTIC CONNECTION, INSTALL, SPLICE	\$ /EA
633-2-32	FIBER OPTIC CONNECTION, INSTALL, TERMINATION	\$ /EA
633-2-40	FIBER OPTIC CONNECTION, OTDR TESTING EXISTING FIBER	\$ /EA
633-3-11	FIBER OPTIC CONNECTION HARDWARE, F&I, SPLICE ENCLOSURE	\$ /EA
633-3-12	FIBER OPTIC CONNECTION HARDWARE, F&I, SPLICE TRAY	\$ /EA
633-3-13	FIBER OPTIC CONNECTION HARDWARE, F&I, PRETERMINATED CONNECTOR ASSEMBLY	\$ /EA
633-3-14	FIBER OPTIC CONNECTION HARDWARE, F&I, BUFFER TUBE FAN OUT KIT	\$ /EA
633-3-15	FIBER OPTIC CONNECTION HARDWARE, F&I, PATCH PANEL, PRETERMINATED	\$ /EA
633-3-16	FIBER OPTIC CONNECTION HARDWARE, F&I, PATCH PANEL, FIELD TERMINATED	\$ /EA
633-3-17	FIBER OPTIC CONNECTION HARDWARE, F&I, CONNECTOR PANEL	\$ /EA
633-3-35	FIBER OPTIC CONNECTION HARDWARE, INSTALL, PATCH PANEL, PRETERMINATED	\$ /EA
633-3-36	FIBER OPTIC CONNECTION HARDWARE, INSTALL, PATCH PANEL, FIELD TERMINATED	\$ /EA
633-3-55	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY, PATCH PANEL, PRETERMINATED	\$ /EA
633-3-56	FIBER OPTIC CONNECTION HARDWARE, ADJUST/MODIFY, PATCH PANEL, FIELD TERMINATED	\$ /EA
633-4-1	SIGNALS COMMUNICATION CABLE-TWISTED PAIR CABLE, F&I	\$ /LF
633-4-3	SIGNALS COMMUNICATION CABLE-TWISTED PAIR CABLE, INSTALL	\$ /LF
633-4-6	SIGNALS COMMUNICATION CABLE-TWISTED PAIR CABLE, REMOVE	\$ /LF
633-8-1	MULTI-CONDUCTOR COMMUNICATION CABLE, FURNISH & INSTALL	\$ /LF
633-8-4	MULTI-CONDUCTOR COMMUNICATION CABLE, RELOCATE	\$ /LF
633-8-5	MULTI-CONDUCTOR COMMUNICATION CABLE, ADJUST/MODIFY	\$ /LF
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	\$ /EA
635-2-12	PULL & SPLICE BOX, F&I, 24" X 36" COVER SIZE	\$ /EA
635-2-13	PULL & SPLICE BOX, F&I, 30" X 60" RECTANGULAR OR 36" ROUND COVER SIZE	\$ /EA
635-2-40	PULL & SPLICE BOX, RELOCATE	\$ /EA
635-2-50	PULL & SPLICE BOX, REPAIR	\$ /EA
639-1-111	ELECTRICAL POWER SERVICE, F&I, OVERHEAD, METER FURNISHED BY POWER COMPANY	\$ /AS
639-1-121	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER FURNISHED BY POWER COMPANY	\$ /AS
639-1-410	ELECTRICAL POWER SERVICE, RELOCATE, OVERHEAD	\$ /AS
639-1-420	ELECTRICAL POWER SERVICE, RELOCATE, UNDERGROUND	\$ /AS
639-2-1	ELECTRICAL SERVICE WIRE (#6 TYP.)	\$ /LF
639-2-4	ELECTRICAL SERVICE WIRE, RELOCATE	\$ /LF
639-2-6	ELECTRICAL SERVICE WIRE, REMOVE	\$ /LF
639-3-11	ELECTRICAL SERVICE DISCONNECT, F&I, POLE MOUNT	\$ /EA
639-3-12	ELECTRICAL SERVICE DISCONNECT, F&I, CABINET	\$ /EA
639-3-60	ELECTRICAL SERVICE DISCONNECT, REMOVE	\$ /EA
639-4-5	EMERGENCY GENERATOR, MONITOR AND REFUEL	\$ /HR
639-4-82	EMERGENCY GENERATOR, PREVENTIVE MAINTENANCE AND SERVICE, PORTABLE, 4-CYLINDER	\$ /MO
639-4-83	DEPLOYMENT OF FDOT FURNISHED EMERGENCY GENERATOR, INCLUDES MONITORING AND REFUELING	\$ /DAY
639-4-9	EMERGENCY GENERATOR – DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
639-6-1	ELECTRICAL POWER SERVICE TRANSFORMER, F&I	\$ /EA

639-10	ELECTRICAL POWER SERVICE DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	\$ /EA
641-2-13	PRESTRESSED CONCRETE POLE, F&I, TYPE P-III	\$ /EA
641-3-163	CONCRETE CCTV POLE, F&I, 63'	\$ /EA
641-3-175	CONCRETE CCTV POLE, F&I, 75'	\$ /EA
641-3-186	CONCRETE CCTV POLE, F&I, 86'	\$ /EA
660-2-300	VEHICLE DETECTION SYSTEM- INDUCTIVE LOOP DETECTOR, INSTALL	\$ /EA
660-3-11	VEHICLE DETECTION SYSTEM- MICROWAVE, F&I, CABINET EQUIPMENT	\$ /EA
660-3-12	VEHICLE DETECTION SYSTEM- MICROWAVE, F&I, ABOVE GROUND EQUIPMENT	\$ /EA
660-3-31	VEHICLE DETECTION SYSTEM- MICROWAVE, INSTALL FDOT FURNISHED CABINET EQUIPMENT	\$ /EA
660-3-32	VEHICLE DETECTION SYSTEM- MICROWAVE, INSTALL FDOT FURNISHED ABOVE GROUND EQUIPMENT	\$ /EA
660-3-42	VEHICLE DETECTION SYSTEM - MICROWAVE, RELOCATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-3-51	VEHICLE DETECTION SYSTEM- MICROWAVE, ADJUST/MODIFY, CABINET EQUIPMENT	\$ /EA
660-3-52	VEHICLE DETECTION SYSTEM - MICROWAVE, ADJUST/MODIFY, ABOVE GROUND EQUIPMENT	\$ /EA
660-3-60	VEHICLE DETECTION SYSTEM - MICROWAVE, REMOVE	\$ /EA
660-3-80	VEHICLE DETECTION SYSTEM - MICROWAVE, PREVENTIVE MAINTENANCE	\$ /EA
660-3-90	VEHICLE DETECTION SYSTEM - MICROWAVE, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
660-4-11	VEHICLE DETECTION SYSTEM- VIDEO, F&I, CABINET EQUIPMENT	\$ /EA
660-4-12	VEHICLE DETECTION SYSTEM- VIDEO, F&I, ABOVE GROUND EQUIPMENT	\$ /EA
660-4-31	VEHICLE DETECTION SYSTEM- VIDEO, INSTALL FDOT FURNISHED CABINET EQUIPMENT	\$ /EA
660-4-32	VEHICLE DETECTION SYSTEM- VIDEO, INSTALL FDOT FURNISHED ABOVE GROUND EQUIPMENT	\$ /EA
660-4-42	VEHICLE DETECTION SYSTEM - VIDEO, RELOCATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-4-51	VEHICLE DETECTION SYSTEM- VIDEO, ADJUST/MODIFY, CABINET EQUIPMENT	\$ /EA
660-4-52	VEHICLE DETECTION SYSTEM - VIDEO, ADJUST/MODIFY, ABOVE GROUND EQUIPMENT	\$ /EA
660-4-60	VEHICLE DETECTION SYSTEM - VIDEO, REMOVE	\$ /EA
660-4-80	VEHICLE DETECTION SYSTEM - VIDEO, PREVENTIVE MAINTENANCE	\$ /EA
660-4-90	VEHICLE DETECTION SYSTEM - VIDEO, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
660-5-11	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, F&I, CABINET EQUIPMENT	\$ /EA
660-5-12	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, F&I, ABOVE GROUND EQUIPMENT	\$ /EA
660-5-13	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, F&I, IN-ROAD ELECTRONICS	\$ /EA
660-5-31	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, INSTALL FDOT FURNISHED CABINET EQUIPMENT	\$ /EA
660-5-32	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, INSTALL FDOT FURNISHED ABOVE GROUND EQUIPMENT	\$ /EA
660-5-33	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, INSTALL FDOT FURNISHED IN-ROAD ELECTRONICS	\$ /EA
660-5-42	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, RELOCATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-5-51	VEHICLE DETECTION SYSTEM- WIRELESS MAGNETOMETER, ADJUST/MODIFY, CABINET EQUIPMENT	\$ /EA
660-5-52	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, ADJUST/MODIFY, ABOVE GROUND EQUIPMENT	\$ /EA
660-5-53	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, ADJUST/MODIFY, IN-ROAD ELECTRONICS	\$ /EA
660-5-60	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, REMOVE COMPLETE SYSTEM	\$ /EA
660-5-61	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, REMOVE CABINET EQUIPMENT	\$ /EA
660-5-62	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, REMOVE ABOVE GROUND EQUIPMENT	\$ /EA
660-5-63	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, REMOVE IN-ROAD ELECTRONICS	\$ /EA
660-5-80	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, PREVENTIVE MAINTENANCE	\$ /EA
660-5-90	VEHICLE DETECTION SYSTEM - WIRELESS MAGNETOMETER, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA

660-6-121	VEHICLE DETECTION SYSTEM- AVI, F&I, BLUETOOTH, CABINET EQUIPMENT	\$ /EA
660-6-122	VEHICLE DETECTION SYSTEM- AVI, F&I, BLUETOOTH, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-131	VEHICLE DETECTION SYSTEM- AVI, F&I, LICENSE PLATE SYSTEM, CABINET EQUIPMENT	\$ /EA
660-6-132	VEHICLE DETECTION SYSTEM- AVI, F&I, LICENSE PLATE SYSTEM, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-321	VEHICLE DETECTION SYSTEM- AVI, INSTALL FDOT FURNISHED EQUIPMENT, BLUETOOTH, CABINET EQUIPMENT	\$ /EA
660-6-322	VEHICLE DETECTION SYSTEM- AVI, INSTALL FDOT FURNISHED EQUIPMENT, BLUETOOTH, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-331	VEHICLE DETECTION SYSTEM- AVI, INSTALL FDOT FURNISHED EQUIPMENT, LICENSE PLATE, CABINET EQUIPMENT	\$ /EA
660-6-332	VEHICLE DETECTION SYSTEM- AVI, INSTALL FDOT FURNISHED EQUIPMENT, LICENSE PLATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-421	VEHICLE DETECTION SYSTEM - AVI, RELOCATE, BLUETOOTH, CABINET EQUIPMENT	\$ /EA
660-6-422	VEHICLE DETECTION SYSTEM - AVI, RELOCATE, BLUETOOTH, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-431	VEHICLE DETECTION SYSTEM - AVI, RELOCATE, LICENSE PLATE, CABINET EQUIPMENT	\$ /EA
660-6-432	VEHICLE DETECTION SYSTEM - AVI, RELOCATE, LICENSE PLATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-521	VEHICLE DETECTION SYSTEM- AVI, ADJUST/MODIFY, BLUETOOTH, CABINET EQUIPMENT	\$ /EA
660-6-522	VEHICLE DETECTION SYSTEM- AVI, ADJUST/MODIFY, BLUETOOTH, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-531	VEHICLE DETECTION SYSTEM- AVI, ADJUST/MODIFY, LICENSE PLATE, CABINET EQUIPMENT	\$ /EA
660-6-532	VEHICLE DETECTION SYSTEM- AVI, ADJUST/MODIFY, LICENSE PLATE, ABOVE GROUND EQUIPMENT	\$ /EA
660-6-600	VEHICLE DETECTION SYSTEM - AVI, REMOVE	\$ /EA
660-6-700	VEHICLE DETECTION SYSTEM - AVI, PREVENTIVE MAINTENANCE	\$ /EA
660-6-800	VEHICLE DETECTION SYSTEM - AVI, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
660-7-11	VEHICLE DETECTION SYSTEM- WRONG WAY DETECTION FOR EXIT RAMP, F&I, 1 OR 2 LANES	\$ /EA
660-7-12	VEHICLE DETECTION SYSTEM- WRONG WAY DETECTION FOR EXIT RAMP, F&I, 3 OR MORE LANES	\$ /EA
660-7-70	VEHICLE DETECTION SYSTEM- WRONG WAY DETECTION FOR EXIT RAMP, PREVENTIVE MAINTENANCE	\$ /EA
660-7-80	VEHICLE DETECTION SYSTEM- WRONG WAY DETECTION FOR EXIT RAMP, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
676-2-112	ITS CABINET, F&I, POLE MOUNT, 336S	\$ /EA
676-2-122	ITS CABINET, F&I, POLE MOUNT W/SUNSHIELDS, 336S	\$ /EA
676-2-133	ITS CABINET, F&I, BASE MOUNT, 334	\$ /EA
676-2-143	ITS CABINET, F&I, BASE MOUNT W/SUNSHIELDS, 334	\$ /EA
676-2-300	ITS CABINET, INSTALL	\$ /EA
676-2-600	ITS CABINET, REMOVE	\$ /EA
676-3-10	SMALL EQUIPMENT ENCLOSURE, F&I	\$ /EA
677-1-11	EQUIPMENT SHELTER, F&I, UP TO 120SF	\$ /EA
682-1-300	ITS CCTV CAMERA, INSTALL	\$ /EA
682-1-400	ITS CCTV CAMERA, RELOCATE	\$ /EA
682-1-600	ITS CCTV CAMERA, REMOVE	\$ /EA
682-1-800	CCTV CAMERA PREVENTIVE MAINTENANCE	\$ /EA
682-1-900	CCTV CAMERA DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
684-1-1	MANAGED FIELD ETHERNET SWITCH, F&I	\$ /EA
684-1-3	MANAGED FIELD ETHERNET SWITCH, INSTALL	\$ /EA
684-1-7	MANAGED FIELD ETHERNET SWITCH, PREVENTIVE MAINTENANCE	\$ /EA
684-1-8	MANAGED FIELD ETHERNET SWITCH, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
684-5-1	MEDIA CONVERTER, F&I	\$ /EA
684-5-3	MEDIA CONVERTER, INSTALL	\$ /EA
684-6-11	WIRELESS COMMUNICATION DEVICE, F&I	\$ /EA

684-6-30	WIRELESS COMMUNICATION DEVICE, INSTALL	\$ /EA
684-6-60	WIRELESS COMMUNICATION DEVICE, REMOVE	\$ /EA
684-6-70	WIRELESS COMMUNICATION DEVICE, PREVENTIVE MAINTENANCE	\$ /EA
684-6-80	WIRELESS COMMUNICATION DEVICE, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
685-1-11	UNINTERRUPTIBLE POWER SUPPLY, F&I, LINE INTERACTIVE	\$ /EA
685-1-13	UNINTERRUPTIBLE POWER SUPPLY, F&I, LINE INTERACTIVE WITH CABINET	\$ /EA
685-1-70	UNINTERRUPTIBLE POWER SUPPLY, PREVENTIVE MAINTENANCE	\$ /EA
685-1-80	UNINTERRUPTIBLE POWER SUPPLY, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
687-1-70	HIGHWAY ADVISORY RADIO, PREVENTIVE MAINTENANCE	\$ /EA
687-1-80	HIGHWAY ADVISORY RADIO, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
688-1-10	ROAD WEATHER INFORMATION SYSTEM, F&I	\$ /EA
688-1-70	ROAD WEATHER INFORMATION SYSTEM, PREVENTIVE MAINTENANCE	\$ /EA
688-1-80	ROAD WEATHER INFORMATION SYSTEM, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
688-2-10	CITIZENS BAND RADIO ADVISORY SYSTEM, F&I	\$ /EA
688-2-20	CITIZENS BAND RADIO ADVISORY SYSTEM, INSTALL	\$ /EA
688-2-70	CITIZENS BAND RADIO ADVISORY SYSTEM, PREVENTIVE MAINTENANCE	\$ /EA
688-2-80	CITIZENS BAND RADIO ADVISORY SYSTEM, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
690-1-11	CONNECTED VEHICLE ROADSIDE UNIT, F&I	\$ /EA
690-1-12	CONNECTED VEHICLE ONBOARD UNIT, F&I	\$ /EA
690-1-21	CONNECTED VEHICLE ROADSIDE UNIT, INSTALL	\$ /EA
690-1-22	CONNECTED VEHICLE ONBOARD UNIT, INSTALL	\$ /EA
690-1-70	CONNECTED VEHICLE ROADSIDE UNIT, PREVENTIVE MAINTENANCE	\$ /EA
690-1-80	CONNECTED VEHICLE ROADSIDE UNIT, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
700-7-700	DYNAMIC MESSAGE SIGN, EMBEDDED, PREVENTIVE MAINTENANCE	\$ /EA
700-7-800	DYNAMIC MESSAGE SIGN, EMBEDDED, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
700-8-112	FRONT ACCESS DYNAMIC MESSAGE SIGN, F&I, WITH UPS, MONOCHROME 12-20 SQ. FT.	\$ /EA
700-8-122	FRONT ACCESS DYNAMIC MESSAGE SIGN, F&I, WITH UPS, TRI-COLOR 12-20 SQ. FT.	\$ /EA
700-8-131	FRONT ACCESS DYNAMIC MESSAGE SIGN, F&I, WITH UPS, FULL COLOR, UP TO 12 SQ. FT.	\$ /EA
700-8-132	FRONT ACCESS DYNAMIC MESSAGE SIGN, F&I, WITH UPS, FULL COLOR, UP TO 12-20 SQ. FT.	\$ /EA
700-8-133	FRONT ACCESS DYNAMIC MESSAGE SIGN, F&I, WITH UPS, FULL COLOR, UP TO 21-30 SQ. FT.	\$ /EA
700-8-700	FRONT ACCESS DYNAMIC MESSAGE SIGN, PREVENTIVE MAINTENANCE	\$ /EA
700-8-800	FRONT ACCESS DYNAMIC MESSAGE SIGN, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
700-9-237	WALK-IN DYNAMIC MESSAGE SIGN, F&I, WITHOUT UPS, FULL COLOR, 201-300 SQ. FT.	\$ /EA
700-9-400	WALK-IN DYNAMIC MESSAGE SIGN, INSTALL	\$ /EA
700-9-700	WALK-IN DYNAMIC MESSAGE SIGN, PREVENTIVE MAINTENANCE	\$ /EA
700-9-800	WALK-IN DYNAMIC MESSAGE SIGN, DIAGNOSIS AND MISCELLANEOUS REPAIR	\$ /EA
700-12-70	SIGN BEACON, PREVENTIVE MAINTENANCE	\$ /EA

*Item numbers used in the Services portion of this Price Proposal Form are aligned with the pay items used for FDOT construction projects and the FDOT Standard Specifications for Road and Bridge Construction.

All Unit Prices shall be Net, delivered prices FOB destination to all Department locations within District 3. Unit Prices will become part of the contract resulting from this procurement and will be used to determine Task Work order Fees.

The above Rates shall include the costs of salaries, overhead, fringe benefits, operating margin and expenses.