DUNS No.: 80-939-7102 CSFA No.: 55.009 Contract No.: <u>G-0K60</u> FM No: 431759-2-54-01 Vendor No: VF 596-000-674

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION AND INDIAN RIVER COUNTY COUNTY INCENTIVE GRANT PROGRAM (CIGP) AGREEMENT

AMENDMENT NUMBER TWO

hereinafter called the COUNTY.

WITNESSETH

WHEREAS, on March 20, 2017 the parties entered into a County Incentive Grant Program Agreement, hereinafter referred to as the Agreement, wherein the COUNTY agreed to provide certain improvements in connection with Financial Management (FM) No. 431759-2-54-01 for the construction and construction engineering inspection (CEI) Services for intersection improvements at SR-60 & 43RD Avenue in Indian River County, Florida and hereinafter referred to as the Project; and

WHEREAS, the parties amended the Agreement on June 12, 2019 (Amendment Number One); and

WHEREAS, the parties hereto desire to further amend the Agreement; and

WHEREAS, the parties hereto mutually agree that this Amendment is in their best interest;

NOW, THEREFORE, in consideration of the mutual covenants, promises and representations herein, the parties agree to amend that certain County Incentive Grant Program Agreement dated <u>March 20, 2017</u> as follows:

- 1. The recitals set forth above are true and correct and are deemed incorporated herein.
- 2. Paragraph 2 of Amendment No. 1 is amended to read as follows:
 - Except as otherwise set forth herein, this Agreement shall continue in effect and be binding to both the COUNTY and the DEPARTMENT until the Project is completed as evidenced by the written acceptance of the DEPARTMENT or December 31, 2022, whichever occurs first.
- 3. The deliverables, **Exhibit C**, of the Agreement is hereby deleted in its entirety and replaced with **Exhibit A** of this Amendment, attached hereto and made a part hereof.

All provisions, covenants, terms and conditions of the Agreement between the parties theretofore entered on March 20, 2017 and amended on June 12, 2019, as originally set forth therein, which are not hereby expressly amended or modified and not in conflict with terms hereof, are hereby ratified and confirmed and shall remain the same and be unaffected by these presents.

	MENT is executed by the parties below for the purposes nter into and execute this Amendment by Resolution No
IN WITNESS WHEREOF, the parties have exe	cuted this Agreement on the date(s) below.
BOARD OF COUNTY COMMISSIONERS INDIAN RIVER COUNTY (Name of RECIPIENT)	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
BY:	BY:
TITLE: CHAIRMAN	TITLE: DIRECTOR OF TRANSP. DEVELOPMENT
Print Name: SUSAN ADAMS	Print Name: STEVEN C. BRAUN, P.E.
Date:	Date:
ATTEST: Jeffrey R. Smith, Clerk of Court & Comptroller	OFFICE OF THE GENERAL COUNSEL
By:	LEGAL REVIEW:
Deputy Clerk	
APPROVED AS TO FORM & LEGAL SUFFICIENCY	<i>Y</i> :
Recipient's LEGAL REVIEW:	
Print Name: WILLIAM K. DEBRAAL DEPUTY COUNTY ATTORNEY	_

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QTY.
101-1	MOBILIZATION/DEMOBILIZATION	LS	1
102-1	MAINTENANCE OF TRAFFIC	LS	1
102-99	CHANGEABLE VARIABLE MESSAGE SIGN (18)	ED	7520
104-10-3	SEDMINENT BARRIER	LF	16456
104-11	FLOATING TURBIDITY BARRIER	LF	560
104-18	INLET PROTECTION SYSTEM	EA	69
110-1-1	CLEARING AND GRUBBING	LS	1
110-3	REMOVAL OF EXISTING STURCTURE/BRIDGES	LS	1
120-1	REGULAR EXCAVATION	CY	12656
120-6	EMBANKMENT (COMPACTED IN PLACE)	CY	5781
160-4	12" STABLIZED SUBGRADE	SY	44072
285-707	OPTIONAL BASE GROUP 7 (9" CEMENTED COQUINA)	SY	40589
286-1	TURNOUT CONSTRUCTION,/ DRIVEWAY BASE (CONCRETE)	SY	1526
286-2	TURNOUT CONSTRUCTION, ASPHALT	TN	98
327-70-1	MILL EXISTING ASPHALT PAVEMENT, 1" AVG. DEPTH	SY	17144
327-70-8	MILL EXISTING ASPHALT PAVEMENT, 2.5" AVG. DEPTH	SY	2944
334-1-13	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C (SP 12.5 OVERBUILD)	TN	7200
334-1-13A	SUPERPAVE ASPHALT CONCRETE, SP-12.5, TRAFFIC C, 1.5" THICK	TN	4760
337-7-82	APSHALT CONCRETE FRICTION COURSE, FC-9.5, TRAFFIC C, W/ POLYMER 1" THICK	TN	3173
400-0-11	CONCRETE, CLASS NS, GRAVITY WALL	CY	81.9
400-1-2	CONCRETE CLASS I, ENDWALLS	CY	6.33
400-1-2	COMPOSITE NEOPRENE PADS	CF	1.64
400-2-10	CONCRETE CLASS II, APPROACH SLABS	CY	62
400-2-10 400-2-4A	CONC. CLASS II, BRIDGE SUPERSTRUCTURE	CY	138
400-2-4A	CONC. CLASS II, BRIDGE SUPERSTRUCTURE (LIGHTWEIGHT)	CY	153.7
400-2-5	CONCRETE, CLASS II, BRIDGE SUBSTRUCTURE	CY	60
400-7	BRIDGE DECK GROOVING, LESS THAN 8.5"	SY	523
415-1-4	REINFORCING STEEL- ROADWAY- BRIDGE SUPERSTRUCTURE	LBS	63459.3
415-1-5	REINFORCING STEEL- ROADWAY- BRIDGE SUBSTRUCTURE	LBS	16156
415-1-9	REINFORCING STEEL- ROADWAY- APPROACH SLABS	LBS	12170
425-1311	INLETS, CURB, TYPE P-1, <10'	EA	5
425-1321	INLETS, CURB, TYPE P-2, <10'	EA	4
425-1341	INLETS, CURB, TYPE P-4, <10'	EA	1
425-1351	INLETS, CURB, TYPE P-5, <10'	EA	16
425-1352	INLETS, CURB, TYPE P-5, >10'	EA	2
425-1361	INLETS, CURB, TYPE P-6, <10'	EA	12
425-1421	INLETS, CURB, TYPE J-2, <10'	EA	2
425-1451	INLETS, CURB, TYPE J-5, <10'	EA	1
425-1452	INLETS, CURB, TYPE J-5, >10'	EA	1
425-1461	INLETS, CURB, TYPE J-6, <10'	EA	2
425-1521	INLETS, DITCH BOTTOM , TYPE C, <10'	EA	27
425-1521A	INLETS, DITCH BOTTOM , TYPE C, <10' (MODIFIED)	EA	2
425-1521A 425-1559	INLETS, DT BOT, TYPE E, <10' (MODIFIED)	EA	
425-1559		EA	2
425-1715	INLETS, GUTTER, TYPE V, < 10' MANHOLE, TYPE P-7, > 10'	EA	4

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QTY.
425-2-43	MANHOLE, TYPE P-7, PARTIAL	EA	1
425-2-61	MANHOLE, TYPE P-8, < 10'	EA	3
425-2-71	MANHOLE, TYPE J-7, < 10'	EA	3
425-2-91	MANHOLE, TYPE J-8, < 10'	EA	11
425-4	ADJUST INLETS	EA	7
425-5	ADJUST MANHOLES	EA	7
430-174-115	PIPE CULVERT, RCP, ROUND, 15" SD	LF	30
430-174-118	PIPE CULVERT, RCP, ROUND, 18" SD	LF	4054
430-174-124	PIPE CULVERT, RCP, ROUND, 24" SD	LF	1143
430-174-130	PIPE CULVERT, RCP, ROUND, 30" SD	LF	198
430-174-136	PIPE CULVERT, RCP, ROUND, 36" SD	LF	2231
430-174-142	PIPE CULVERT, RCP, ROUND, 42" SD	LF	853
430-175-148	PIPE CULVERT, RCP, ROUND, 48" SD	LF	85
430-982-140	MITERED END SECTION, 42" SD	EA	1
430-984-125	MITERED END SECTION, 18" SD	EA	1
430-984-138	MITERED END SECTION, 36" SIDE DRAIN	EA	1
430-984-141	MITERED END SECTION, 48" SD	EA	1
443-70-3	FRENCH DRAIN, 18"	LF	1616
450-1-2	PRESTRESSED BEAMS TYPE III	LF	77813
455-137-1	LOAD TEST (DYNAMIC), INTERNAL GAUGES	EA	2
455-143-3A	TEST PILES-PRESTRESSED CONCRETE, 18" SQ	LF	130
455-34-3A	PRESTRESSED CONCRETE PILINGS, 18 SQ (END BENTS)	LF	550
	PRESTRESSED CONCRETE PILINGS, 18 SQ (WING BENTS)	LF	100
	PRESTRESSED CONCRETE PILINGS, 18 SQ (INTERMEDIATE BENTS, DEBRIS PILES)	LF	650
458-1-11	CONSTRUCTION, F& I POURED JOINT WITH BACK ROD BRIDGE DECK EXPANSION JOINT, REHABILITATION, POURED JOINT WITH	LF	80
458-1-21	BACKER ROAD	LF	180
515-1-2	PIPE HANDRAIL- GUIDERAIL, ALUM	LF	1187
515-4-2	BULLET ALUMINUM RAIL, DOUBLE RAIL	LF	348.67
521-5-4	CONCRETE TRAFFIC RAILING- BRIDGE, 32" VERTICAL FACE	LF	348.67
520-1-10	CONCRETE CURB & GUTTER (TYPE F)	LF	21539
520-2-13	HEADER CURB	LF	632
520-5-41	TRAFFIC SEPARATOR CONCRETE- TYPE IV, 4' WIDE	LF	457
520-70	CONCRETE TRAFFIC SEPARATOR, SPECIAL VARIABLE WIDTH (COLOR TREATED & STAMPED CONCRETE)	SY	832
	CONCRETE TRAFFIC RAILING- BRIDGE, 32" VERTICAL FACE	LF	348.67
522-2	SIDEWALK CONCRETE (6" THICK)	SY	8612
	PATTERNED PAVEMENT, VEHICÚLAR AREAS (DURATHERM, INTEGRATED PAVING CONCEPTS, CINNAMON, WAGON WHEEL)	SY	800
	CONCRETE DITCH PAVEMENT, NON REINFORCED, 4"	SY	49
526-1-2	PAVERS, ARCHITECTURAL, SIDEWALK (BELGARD, HOLLAND 4" x 8" 80mm, RED/CHESTNUT/CHARCOAL, 45 degree HERRINGONE)	SY	290
527-2	DETECTABLE WARNINGS	SF	480
	RIPRAP, RUBBLE, F&I, DITCH LINING	TN	146
	ARTICULATING CONCRETE BLOCK REVETMENT SYSTEM, THICKNESS 6"	SF	2934
	FENCING, TYPE B, 5.1-6.0, W/VINYL COATING	LF	1040
	PERFORMANCE TURF, SOD	SY	16393
	CONDUIT - SIGNALS (F&I) (UNDERGROUND)	LF	12057

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QTY.
630-2-12	1-2" CONDUITS-SIGNALS (F&I) (UNDERPAVEMENT) (DIRECTIONAL BORE)	LF	1083
630-2-15	CONDUITS- (F&I) (BRIDGE MOUNTED)	LF	1620
632-7-1	CABLE (SIGNAL) (F&I)	PI	1
633-1-123	FIBER OPTIC CABLE (F&I) (UNDERGROUND) (96 SINGLE MODE)	LF	7296
633-3-15	FIBER OPTIC CONNECTION HARDWARE (F&I) (PRETERMINATED PATCH PANEL)	EA	1
635-2-11	PULL BOX (F& I) (ROADSIDE), MOULDED	EA	71
635-2-11A	PULL & SPLICE BOXES (F&I) (SIGNAL)	EA	23
635-2-12	PULL & SPLICE BOX, F&I (30"x48"x24")	EA	2
635-2-13	PULL & SPLICE BOXES (F&I) (FIBER OPTICS)	EA	26
639-1-123	SIGNAL (ELECTRICAL POWER SERVICE) (F&I) (UNDERGROUND)	AS	1
639-2-1	SIGNAL (ELECTRICAL SERVICE WIRE) (F&I)	LF	200
639-3-11	ELECTRICAL SERVICES DISCONNECT (F&I) (POLE)	EA	1
641-2-12	PRE-STRESSED CONCRETE POLE (F&I) (TYPE II)	EA	1
641-2-80	CONCRETE POLE REMOVAL (COMPLETE/DEEP)	EA	4
646-1-11	ALUMINUM SIGNAL POLES (F&I) (PEDESTAL)	EA	8
649-31-105	STEEL MAST ARM (F&I) (WS-150) (SIGN. ARM W/O LUM) (78')	EA	1
649-31-109	STEEL MAST ARM (F&I) (WS-150) (SIGN. ARM W/ LUM) (70.5")	EA	2
649-31-118	STEEL MAST ARM (F&I) (WS-150) (SIGN. ARM W/O LUM) (70.5'-60.')	EA	1
650-1-24	TRAFFIC SIGNAL (F&I) (3-SECT) (1 WAY) (ALUM)	AS	16
650-1-29	TRAFFIC SIGNAL (F&I) (5-SECT CLUSTER) (1 WAY) (ALUM)	AS	4
653-1-11	PEDESTRIAN SIGNAL (F&I) (LED COUNTDOWN) (1 WAY)	AS	8
660-4-11	VEHICLE DETECTION SYSTEM (F&I) (CABINET EQUIPMENT)	EA	1
660-4-12	VEHICLE DETECTION SYSTEM (F&I) (ABOVE GROUND)	EA	4
665-1-11	PEDESTRIAN DETECTOR (F&I) (DET. STA. POLE)	EA	8
670-5-110	TRAFFIC CONTROLLER ASSEMBLY (F&I) (NEMA)	AS	1
670-5-600	TRAFFIC CONTROLLER ASSEMBLY (REMOVE)	AS	1
682-1-133	CCTV CAMERA (F&I) (NON-PRESSURIZED) (IP, HIGH DEFINITION)	EA	1
684-1-1	MANAGED FIELD ETHERNET SWITCH (F&I)	EA	1
685-106	SYSTEMS AUXILIARES (UNITERRUPTIBLE POWER SOURCE) (F&I)	EA	1
700-1-11	SINGLE POST SIGN, F&I, FM, <12SF	AS	73
700-1-13	SINGLE POST SIGN, F&I, FM, >12SF	AS	1
700-1-50	SINGLE POST SIGN, RELOCATE	AS	15
700-3-201	SIGNAL PANEL (F&I) (OVERHEAD) (12SF)	EA	4
700-5-21	INTERNALLY ILLIMINATED SIGN (F&I) (NAME) (OVERHEAD) (12SF)	EA	4
705-11-1	DELINEATOR, FLEXIBLE TUBULAR	EA	18
706-3	RETRO-REFLECTIVE PAVEMENT MARKERS	EA	796
710-11-290	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, ISLAND NOSE	SF	67
711-11-122	THERMOPLASTIC, STANDARD, WHITE, SOLID, 8"	GM	0.4
711-11-123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12"	LF	2611
711-11-124	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18"	LF	455
711-11-125	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24"	LF	585
711-11-160	THERMOPLASTIC, STANDARD, WHITE, MESSAGE	EA	20
711-11-170	THERMOPLASTIC, STANDARD, WHITE, ARROW	EA	86

ITEM NO.	DESCRIPTION	UNIT	ESTIMATED QTY.
711-11-222	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18"	LF	77
711-16-101	THERMOPLASTIC, STANDARD, WHITE, SOLID, 6"	GM	3.1
711-16-131	THERMOPLASTIC, STANDARD - OTHER SURFACES, WHITE, 6", 10-30 SKIP OR 3-9 LANE DROP	GM	3.59
711-16-201	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 6"	GM	2.37
711-16-231	THERMOPLASTIC, STANDARD, YELLOW, SKIP, 6"	GM	0.44
715-1-13	LIGHTING CONDUIT F&I INSULATED NO. 4	LF	36765
715-4-13	STANDARD LIGHT POLE COMPLETE W/ CONCRETE- BASE, F&I, WIND SPEED 160	EA	30
715-4-33	CONFLICT LIGHT POLE COMPLETE W/ CONCRETE- BASE, F&I, WIND SPEED 160	EA	36
715-5-30	LUMINAIRE AND BRACKET ARM MOUNTED ON SIGNAL POLE, F&I	EA	4
715-7-11	LOAD CENTER (INCLUDES ALL COMPONENTS LISTED ON SERVICE POINT DETAILS DRAWING)	EA	3
715-500-1	POLE CABLE DISTRIBUTION SYSTEM CONVENTIONAL	EA	70