### STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

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# STATE-FUNDED GRANT SUPPLEMENTAL AGREEMENT

SUPPLEMENTAL NO. 1	
CONTRACT NO. G1U61	
FPN 438073-1-54-01	
Recipient: <u>Indian River County</u>	
This Supplemental Agreement ("Supplemental")	ated arises from the desire to supplement the
State-Funded Grant Agreement ("Agreement") e	ered into and executed on <u>February 11, 2021</u> as identified above. All
provisions in the Agreement and supplements, i	ny, remain in effect except as expressly modified by this Supplemental.

The parties agree that the Agreement is to be amended and supplemented as follows:

This Supplemental Agreement extends the Term of the Agreement from December 31, 2022 to December 31, 2023.

The first sentence of Paragraph 3 is amended to read as follows:

This agreement shall commence upon full execution by both Parties and the Recipient shall complete the Project on or before December 31, 2023

The deliverables stated in Exhibit A in the original agreement dated February 11, 2021 are hereby deleted and replaced with Exhibit A deliverables of this SA #1.

Reason for this Supplemental and supporting engineering and/or cost analysis:

Due to a Project redesign and material procurement delays, the Deliverables need to be updated and a time extension is is needed to provide sufficient time for the contractor to complete the Project before the State Funded Grant Agreement expires.

## **EXHIBIT A DELIVERABLES**

•	g	
Pay Item Description		
MOBILIZATION/ DEMOBILIZATION	LS	1
MAINTENANCE OF TRAFFIC	LS	1
PREVENTION, CONTROL, AND ABATEMENT OF EROSION AND		1
WATER POLLUTION	LS	1
CLEARING & GRUBBING	AC	14
MAIL BOX (F&I)	EA	31
REGULAR EXCAVATION	CY	8,628
EMBANKMENT	CY	1,753
TYPE B STABILIZATION	SY	16,808
COQUINA, NEW MATERIAL FOR REWORKING BASE	TN	266
·		
	GAI	55,000
·		
	TN	200
·		19,942
TOLE DEFITT BASE RECEANIATION (10 MIXING DEFITT)	31	15,54
ORTIONAL BASE CROLID OF (CEMENTED COOLINA LPD 100 6")	CV	13.11
OPTIONAL BASE GROUP 04 (CEMENTED COQUINA, LBK 100, 6 )	31	
ORTIONAL BASE CROUD 40 (SEMENTER COOLUNIA LIBR 400, 45")	CV	1,781
OPTIONAL BASE GROUP 18 (CEMENTED COQUINA, LBR 100, 16")	SY	
		2,674
SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (1.5")	TN	
		141
SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (2")	TN	
		1,781
`	TN	2,702
CONCRETE CLASS I, ENDWALLS	CY	4
INLETS, DT BOT, TYPE C, <10'	EA	12
INLETS, DT BOT, TYPE E, <10' (W/ CONC. APRON)	EA	1
MANHOLE (TYPE 7) (P-BOTTOM) (<10')	EA	1
CONCRETE PIPE CULVERT (15") (S/CD) (CL III)	LF	133
CONCRETE PIPE CULVERT (18") (S/CD) (CL III)	LF	438
CORRUGATED ALUMINUM PIPE CULVERT (18") (S/CD)	LF	50
CONCRETE PIPE CULVERT (24") (S/CD)(CL III)	LF	23
PVC PIPE FOR NON-STANDARD DRAINAGE (10") (SCH 80)	LF	25
	EA	1
	EA	3
		1
		412
·		21
` '		110
·	LI	110
REINFORCED)	SY	334
1131 1181 3 2133 1 1 2 2	JI	1
	Pay Item Description  MOBILIZATION/ DEMOBILIZATION  MAINTENANCE OF TRAFFIC  PREVENTION, CONTROL, AND ABATEMENT OF EROSION AND  WATER POLLUTION  CLEARING & GRUBBING  MAIL BOX (F&I)  REGULAR EXCAVATION  EMBANKMENT  TYPE B STABILIZATION  COQUINA, NEW MATERIAL FOR REWORKING BASE  ASPHALT EMULSION TYPE CSS-1H - PAYMENT WILL BE BASED ON  ACTUAL QTY.  CEMENT TYPE 1 OR TYPE 2 - PAYMENT WILL BE BASED ON  ACTUAL QTY.  FULL DEPTH BASE RECLAMATION (10" MIXING DEPTH)  OPTIONAL BASE GROUP 04 (CEMENTED COQUINA, LBR 100, 6")  OPTIONAL BASE GROUP 18 (CEMENTED COQUINA, LBR 100, 16")  SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (1.5")  SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (2")  ASPHALTIC CONCRETE FRICTION COURSE (FC-9.5) (TRAFFIC C) (1")  CONCRETE CLASS I, ENDWALLS  INLETS, DT BOT, TYPE C, <10'  INLETS, DT BOT, TYPE C, <10'  MANHOLE (TYPE 7) (P-BOTTOM) (<10')  CONCRETE PIPE CULVERT (18") (S/CD) (CL III)  CONCRETE PIPE CULVERT (18") (S/CD) (CL III)  CORRUGATED ALUMINUM PIPE CULVERT (18") (S/CD)  CONCRETE PIPE CULVERT (24") (S/CD)(CL III)  PVC PIPE FOR NON-STANDARD DRAINAGE (10") (SCH 80)  MITERED END SECTION (ROUND) (15") (SD)  MITERED END SECTION (ROUND) (18") (SD)  MITERED END SECTION (ROUND) (18") (SD)  MITERED END SECTION (ROUND) (18") (SD)  CONCRETE CURB AND GUTTER (TYPE F)  CONCRETE CURB (TYPE D)  VALLEY GUTTER - CONCRETE (2' WIDE)  CONCRETE SIDEWALK AND DRIVEWAYS (6" THICK) (FIBER	MOBILIZATION/ DEMOBILIZATION  MAINTENANCE OF TRAFFIC  PREVENTION, CONTROL, AND ABATEMENT OF EROSION AND WATER POLLUTION  LS  CLEARING & GRUBBING  MAIL BOX (F&I)  EA  REGULAR EXCAVATION  CY  EMBANKMENT  CY  TYPE B STABILIZATION  COQUINA, NEW MATERIAL FOR REWORKING BASE  ASPHALT EMULSION TYPE CSS-1H - PAYMENT WILL BE BASED ON ACTUAL QTY.  CEMENT TYPE 1 OR TYPE 2 - PAYMENT WILL BE BASED ON ACTUAL QTY.  TN  FULL DEPTH BASE RECLAMATION (10" MIXING DEPTH)  SY  OPTIONAL BASE GROUP 04 (CEMENTED COQUINA, LBR 100, 6")  SY  OPTIONAL BASE GROUP 18 (CEMENTED COQUINA, LBR 100, 16")  SY  SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (1.5")  TN  SUPERPAVE ASPHALT CONCRETE, (SP-12.5) (TRAFFIC C) (2")  TN  ASPHALTIC CONCRETE FRICTION COURSE (FC-9.5) (TRAFFIC C) (1")  INLETS, DT BOT, TYPE C, <10'  INLETS, DT BOT, TYPE E, <10' (W/ CONC. APRON)  EA  MANHOLE (TYPE 7) (P-BOTTOM) (<10')  CONCRETE PIPE CULVERT (15") (S/CD) (CL III)  CONCRETE PIPE CULVERT (15") (S/CD) (CL III)  CONCRETE PIPE CULVERT (24") (S/CD) (CL III)  CONCRETE PIPE CULVERT (24") (S/CD) (CL III)  PVC PIPE FOR NON-STANDARD DRAINAGE (10") (SCH 80)  LF  MITERED END SECTION (ROUND) (10") (SD)  EA  MITERED END SECTION (ROUND) (15") (SD)  LF  CONCRETE CURB (TYPE D)  VALLEY GUTTER - CONCRETE (2' WIDE)  CONCRETE SIDEWALK AND DRIVEWAYS (6" THICK) (FIBER

	570-1-1	PERFORMANCE TURF (SOD) (BAHIA)	SY	35,000
		ASBUILT SURVEYING AND RECORD DRAWING PREPARATION (BY		4
**	999-1	REGISTERED SURVEYOR)	LS	1
	700-1-11	SINGLE POST SIGN, F&I, GROUND MOUNT, UP TO 12 SF	AS	18
	700-1-13	SINGLE POST SIGN, F&I, GROUND MOUNT, 20-30 SF	AS	1
	700-1-50	SINGLE POST SIGN, RELOCATE	AS	1
	700-13-15	RETROREFLECTIVE SIGN STRIP - F&I, 5'	EA	1
	706-3	RETRO-REFLECTIVE MARKERS	EA	362
	711-11-121	THERMOPLASTIC, STD, WHITE, SOLID, 6"	LF	16,480
	711-11-125	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24"	LF	111
	711-11-141A	THERMOPLASTIC, STD, WHITE, SKIP (6'-10'), 6"	LF	107
	711-11-141B	THERMOPLASTIC, STD, WHITE, SKIP (2'-4'), 6"	LF	200
	711-11-160	THERMOPLASTIC, STD, WHITE, MESSAGE	EA	1
	711-11-221	THERMOPLASTIC, STD, YELLOW, SOLID, 6"	LF	10,696
	711-11-224	THERMOPLASTIC, STD, YELLOW, SOLID, 18"	LF	38
	711-11-231	THERMOPLASTIC, STD, YELLOW, SKIP (10'-30'), 6"	LF	4,020
		UTILITY ASBUILT SURVEYING AND RECORD DRAWING		_
**	999-1A	PREPARATION (BY REGISTERED SURVEYOR)	LS	1
	1050-31-206	UTILITY PIPE (F&I) (PVC) (WATER MAIN) (6")	LF	20
	1050-31-208	UTILITY PIPE (F&I) (PVC) (WATER MAIN) (8")	LF	31
**	1050-31-212	UTILITY PIPE (F&I) (PVC) (WATER MAIN) (12")	LF	5,919
	1050-42-214	UTILITY PIPE (F&I) (HDPE, DR 11) (WATER MAIN) (14")	LF	250
**	1055-51-112	UTILITY FITTING (F&I) (45 DEGREE BEND) (WATER MAIN) (12")	EA	20
**		UTILITY FITTING (F&I) (TEE) (DI) (WATER MAIN) (6"X6")	EA	1
	1055-51-208	UTILITY FITTING (F&I) (TEE) (DI) (WATER MAIN) (8"X8")	EA	2
			EA	2
	1055-51-212	UTILITY FITTING (F&I) (TEE) (DI) (WATER MAIN) (6"X12")	EA	2
**	1055-51-212A	UTILITY FITTING (F&I) (TEE) (DI) (WATER MAIN) (8"X12")	EA	4
**	1055-51-308	UTILITY FITTING (F&I) (REDUCER) (DI) (WATER MAIN) (6"X8")	EA	2
**	1055-51-410	UTILITY FITTING - 12"x14" PVC/HDPE TRANSITION COUPLING	EA	2
**	1055-51-508	UTILITY FITTING (F&I) (CAP) (DI) (8") (WATER MAIN)	EA	4
		UTILITY STRUCTURE AND MANHOLE - BELOW GROUND W/ ARV		4
**	1060-11-222A	(<80 CF) (9.1'-12')	EA	1
**	1080-11-499	UTILITY FIXTURE (F&I) (TEMPORARY JUMPER CONNECTION) (2")	EA	1
**	1080-24-406	UTILITY FIXTURE (RELOCATE) (VALVE ASSEMBLY) (WATER MAIN) (6")	EA	1
**	1080-24-108	UTILITY FIXTURE (F&I) (VALVE ASSEMBLY) (WATER MAIN) (8")	EA	4
**	1080-24-112	UTILITY FIXTURE (F&I) (VALVE ASSEMBLY) (WATER MAIN) (12")	EA	7
**	1080-32-106	UTILITY FIXTURE (F&I) (SAMPLE POINT) (WATER MAIN) (6")	EA	2
**	1080-32-108	UTILITY FIXTURE (F&I) (SAMPLE POINT) (WATER MAIN) (8")	EA	4

**	1080-32-112	UTILITY FIXTURE (F&I) (SAMPLE POINT) (WATER MAIN) (12")	EA	3
**	1644-136-08	FIRE HYDRANT (F&I) (3 WAY) (2 HOSE, 1 PUMPER) (6")	EA	5
**	999-25	Force Account Roadway		
**	999-25A	Force Account Utility		·

<sup>\*\*</sup> Non-participating Items

**CEI CLASSIFICATIONS** 

SR. PROJECT ENGINEER
PROJECT ADMINISTRATOR
SR. INSPECTOR
INSPECTOR
INSPECTOR'S AIDE
QUALITY CONTROL (QC) MANAGER
EARTHWORK CONSTRUCTION INSPECTOR LEVEL 1
EARTHWORK CONSTRUCTION INSPECTOR LEVEL 2
ASPHALT PAVING TECHNICIAN LEVEL 1
ASPHALT PAVING TECHNICIAN LEVEL 2
CONTRACT SUPPORT SPECIALIST

#### STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

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## STATE-FUNDED GRANT SUPPLEMENTAL AGREEMENT

IN WITNESS WHEREOF, the parties have caused these presents to be executed the day and year first above written.

RECIPIENT:	STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
By: Name: Title:	By: Name: Steven C. Braun, P.E. Title: Director of Transportation Development  Legal Review: