

City of Tampa Addendum

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**ADDENDUM 3**

DATE: February 10. 2026

Contract: 25-C-00041; FY25 Annual Stormwater Projects (Clark, Annona and Woodmere)

Bidders on the above referenced project are hereby notified that the following addendum is made to the Contract Documents. BIDS TO BE SUBMITTED SHALL CONFORM TO THIS NOTICE.

Item 1 – The Bid Opening date is hereby changed to February 24, 2026.

Item 2 – Replace the Contract Item C-3 and C-4 with the attached pages C-3R and C-4R.

Item 3 – Replace the Proposal Pages P-2R, P-3R and P-3RR with P-2R2 , P-3R2 and P-3RR2.

All other provisions of the Contract Documents and Specifications not in conflict with this Addendum shall remain in full force and effect. Questions are to be e-mailed to [ContractAdministration@tampagov.net](mailto:ContractAdministration@tampagov.net).

Jim Greiner, P.E., Contract Management Supervisor

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
105.10	ROOT PRUNING	LS
105.50	TREE BARRICADE	LS

### **C1.10 CLEARING AND GRUBBING**

The Contractor shall furnish all materials, equipment, and labor for clearing and grubbing as shown on the Drawings, required by the improvements, specified, and directed by the Engineer.

Work in this Contract Item include, but are not limited to, removal and disposal of base and asphalt outside of pipe trench, curb demolition and removal tree and vegetation removal including stumps and roots, fencing, pavement, as required or specified on the Drawings.

The work shall conform to the FDOT Standard Specifications – Workmanship and Materials Section 110- Clearing and Grubbing or City of Tampa W&M – Clearing and Grubbing (Clark, Annona and Woodmere – Stormwater Projects).

Payment for Clearing and Grubbing will be made at the appropriate Contract Acreage Price or LS.

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
110	Demolition and Disposal	LS
B-0110.11	Clearing and Grubbing – Woodmere Transportation Schedule B	AC

### **C1.20 –EXCAVATION OF UNSUITABLE SOIL & REPLACEMENT WITH SUITABLE SOILS**

The Contractor shall furnish all materials, equipment, and labor for excavation shown on the Plans, specified, and directed by the Engineer.

Work in this Contract Item includes the excavation required as shown on the Plans. The work also includes all necessary grading, testing, backfilling, sheeting, shoring, bracing, temporary ramps, construction fencing, dewatering, regrading of excavated soil per grading plans, regrading of impacted ponds, clean fill, over excavation of unsuitable (clayey) materials, disposal of surplus excavated material, replacement with suitable soils and protection of adjacent facilities, sodding and all appurtenant work, complete and in place.

The work shall conform to the City of Tampa Standard Specifications – Workmanship and Materials Section 1 – Excavation – Earth and Rock and Section 108- Dewatering.

The Contractor shall refer to the latest version of FDOT Workmanship and Materials Section 120 – Excavation and Embankment.

Disposal of unsuitable materials shall conform to the requirements of the City Standard Specifications for Workmanship and Materials Section 113 – Disposal of Debris and Section 108- Dewatering.

Payment for removal of unsuitable soils and replacement will be made at the Contract Item Unit Price per Cubic Yard (CY).

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
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120	REMOVAL OF UNSUITABLE MATERIAL & REPLACEMENT OF SUITABLE SOIL	CY
B-0120.1	REMOVAL OF UNSUITABLE MATERIAL & REPLACEMENT OF SUITABLE SOIL	CY

#### **C1.60 – Stabilization**

The Contractor shall furnish all materials, equipment, and labor for the required stabilization of subgrade within the trench for installation of the stormwater pipe on the Plans, specified, and directed by the Engineer.

Items included in this Contract Item include, but are not limited to, the material, equipment and labor necessary to stabilize designated portions of the roadbed to provide a firm and unyielding subgrade, having the required bearing value specified as specified on the Plans and shall conform to the latest version of the FDOT Standard Specifications – Workmanship and Materials Section 160 – Stabilization.

Payment for Stabilization will be made at the appropriate Contract Square Yard (SY) Price.

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
B-0160	TYPE B STABILIZATION, 12" thick 75 psi/FBV	SY

#### **C2.85 – OPTIONAL BASE**

The Contractor shall furnish all materials, equipment, and labor for the required installation of base material shown on the Plans, specified, and directed by the Engineer. The disposal of all base/asphalt outside of the limits of pipe trench for the Stormwater Projects will be included in Contract Item 110 – Demolition and Disposal.

Items included in this Contract Item include, but are not limited to, the material, equipment and labor necessary to construct a base course composed of one of the optional materials as specified on the Plans and shall conform to the latest version of the FDOT Standard Specifications – Workmanship and Materials Section 285 – Optional Base.

Payment for Optional Base will be made at the appropriate Contract Square Yard (SY) Price or Cubic Yard (CY)

<u>Item No.</u>	<u>Description</u>	<u>Unit</u>
285	Base, Crushed Concrete	CY
B-0285.06	OPTIONAL BASE, GROUP 06	SY

#### **C3.27 - Milling of Roadway**

The Contractor shall furnish all equipment, hauling and labor for the required removal of existing asphalt by milling material shown on the Plans, specified, and directed by the Engineer.

Items included in this Contract Item include but are not limited to equipment and labor necessary to mill roadway material as specified on the Plans and shall conform to the latest version of the FDOT Standard Specifications – Workmanship and Materials Section 327 – Milling. The existing pavement shall be milled two inches unless otherwise specified on the plans or directed by the Engineer.

## Contract 25-C-00041 FY25 - Stormwater Improvement Projects (Clark, Annona Woodmere)

Item	Description	Unit	Quantity	Unit Price in Words	Unit Price	Total
	<b>Schedule A - Stormwater Projects (Clark, Woodmere 2A and Annona)</b>					
100	CONTINGENCY	NTE	1		\$165,000.00	\$165,000.00
101A	MOBILIZATION (Clark and Fairoaks)	LS	1			
101B	MOBILIZATION (Woodmere 2A)	LS	1			
101C	MOBILIZATION (Annona)	LS	1			
102A	MAINTENANCE OF TRAFFIC (Clark and Fairoaks)	LS	1			
102B	MAINTENANCE OF TRAFFIC (Woodmere 2A)	LS	1			
102B	MAINTENANCE OF TRAFFIC (Annona)	LS	1			
104	NPDES PERMITTING, SEDIMENTATION & EROSION CONTROL	LS	1			
105.10	TREE ROOT PRUNING	LS	1			
105.50	TREE BARRICADES	LS	1			
110A	Demolition and Disposal (Clark and Fairoaks)	LS	1			
110B	Demolition and Disposal (Woodmere 2A)	LS	1			
110C	Demolition and Disposal (Annona)	LS	1			
120	REMOVAL OF UNSUITABLE MATERIAL & REPLACEMENT OF SUITABLE SOIL	CY	500			
285	Optional Base, (Crushed concrete)	CY	280			
327	1.5" MECHANICAL MILLING	SY	2037			
327.10	2" MECHANICAL MILLING	SY	553			
334	SUPERPAVE ASPHALTIC CONCRETE, SP 9.5 (2")	TN	205			
334.10	SUPERPAVE ASPHALTIC CONCRETE, SP12.5 (1.5")	TN	179			
425.10	DEMOLISH/REMOVE EXISTING SIDEWALK AND DRIVEWAY	SY	259			
425.132	TYPE J MANHOLE STRUCTURE (5' DIA) STORMWATER	EA	5			
425.133	TYPE J MANHOLE STRUCTURE (6' DIA) STORMWATER	EA	3			
425.1300	INLET, COT GRATE TYPE E, <10'	EA	5			
425.131	INLET, COT CURB TYPE 1, <10'	EA	2			
425.14	INLET, COT CURB TYPE 2, <10'	EA	6			
425.131	INLET, COT GRATE TYPE T, <10'	EA	10			
425.17	INLET, COT CURB TYPE BR-1, <10'	EA	2			
430.161	STORMWATER HEADWALLS, DITCH GRADING & RIPRAP (Clark & Fairoaks)	LS	1			
430.10	15" ROUND STORMWATER PIPE (RCP)	LF	108			
430.20	18" ROUND STORMWATER PIPE (RCP)	LF	536			

## Contract 25-C-00041 FY25 - Stormwater Improvement Projects (Clark, Annona Woodmere)

430.300	30" ROUND STORMWATER PIPE (HDPP)	LF	120			
430.31	24" ROUND STORMWATER PIPE (RCP)	LF	24			
430.34	24" ROUND STORMWATER PIPE (RCP) (CLASS IV)	LF	44			
430.301	30" ROUND STORMWATER PIPE (RCP)	LF	384			
430.70	12"X18" ELLIPTICAL STORMWATER PIPE, (ERCP) CLASS IV	LF	248			
430.80	14"X23" ELLIPTICAL STORMWATER PIPE, (ERCP) CLASS IV	LF	72			
430.90	19"X30" ELLIPTICAL STORMWATER PIPE, (ERCP)	LF	139			
430.91	CONNECT STORMWATER PIPE TO EXISTING STRUCTURE (30-60") >10' - (Annona)	EA	1			
515.062	PEDESTRIAN/BICYCLE RAILING (ALUMINUM) - (Clark & Fairoaks)	LF	85			
520.20	CONCRETE CURB & GUTTER, TYPE F	LF	90			
522.10	SIDEWALK CONCRETE, 4" THICK (SIDEWALKS)	SY	93			
522.20	SIDEWALK CONCRETE, 6" THICK (DRIVEWAYS)	SY	233			
523	Concrete shock pad (waterline protection per plans)	SY	3			
527	ADA COMPLIANT RAMPS (Concrete Included)	EA	6			
2200	F&I 2" HDPE WATER TUBING BY HDD W/HDPE ADAPTERS AND HDPE FITTINGS AT VARIOUS DEPTHS	EA	1			
8100	FURNISH, TAP, & INSTALL 3/4" OR 1" METER SERVICE (0-15', HDPE)	EA	10			
8101	FURNISH, TAP, & INSTALL 3/4" METER SERVICE (+15-80', HDPE)	EA	10			
900.10	8" DIA. PVC SANITARY GRAVITY PIPE (C-900-DR-18) WITH FERNCO ADAPTORS (ALL INCLUSIVE)	EA	1			
1706	6-INCH DIAMETER PVC PIPE HOUSE LATERAL (SDR-35) (<30') REPLACEMENT	EA	10			
4900.10	CONNECT TO EXISTING MANHOLE	EA	1			
4900.20	REMOVE AND RAISE EXISTING MANHOLE TOPS	EA	2			
8901	RESOD DISTURBED AREAS (ROW) Bahai or St. Augustine	SF	3980			
				Schedule A Stormwater Projects - \$		

Item #	Schedule B - Woodmere Transportation Project - 2B	NTE	1		\$60,000.00	\$60,000.00
B-0100	CONTINGENCY					
B-0101	MOBILIZATION	LS	1			
B-0102	MAINTENANCE OF TRAFFIC	LS	1			
B-0110.11	CLEARING & GRUBBING	AC	0.36			
B-0120.1	REMOVAL OF UNSUITABLE MATERIAL & REPLACEMENT OF SUITABLE SOIL	CY	35			
B-0120.61	EMBANKMENT	CY	103			
B-0160	TYPE B STABILIZATION, 12" thick 75 psi/FBV	SY	128			

## Contract 25-C-00041 FY25 - Stormwater Improvement Projects (Clark, Annona Woodmere)

B-0285.06	OPTIONAL BASE, GROUP 06	SY	108		
B-0327	1.5" MECHANICAL MILLING	SY	741		
B-0327.2	MILLING EXISTING ASPHALT PAVEMENT, 3" AVG DEPTH	SY	339		
B-0334.4	SUPERPAVE ASPHALTIC CONCRETE, SP12.5 (VARIABLE DEPTH)	TN	147		
B-0425.1	DEMOLISH/REMOVE EXISTING SIDEWALK AND DRIVEWAY	SY	52		
B-0520.1	CONCRETE CURB & GUTTER, DROP CURB	LF	69		
B-0520.3	CONCRETE CURB, TYPE D	LF	311		
B-0522.2	SIDEWALK CONCRETE, 6" THICK (DRIVeways)	SY	100		
B-0527	ADA COMPLIANT RAMPS (Concrete Included)	EA	2		
B-0630.212	CONDUIT, FURNISH AND INSTALL, DIRECTIONAL BORE	LF	84		
B-0635.211	PULL AND SPLICe BOX, FURNISH AND INSTALL, 13X24 COVER SIZE	EA	2		
B-0646.111	ALUMINUM SIGNALS POLE, PEDESTAL	EA	2		
B-0646.16	ALUMINUM SIGNALS POLE, REMOVE	EA	1		
B-0653.111	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY	AS	2		
B-0653.16	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL TO REMAIN	AS	1		
B-0660.2101	LOOP ASSEMBLY- F&I, TYPE A	AS	4		
B-0665.111	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	EA	2		
B-0700.1111	SIGN PANEL, FURNISH & INSTALL GROUND MOUNT, UP TO 12 SF	EA	2		
B-0700.16	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	AS	9		
B-0700.3101	SINGLE POST SIGN, REMOVE	AS	7		
B-0706.13	RETRO-REFLECTIVE PAVEMENT MARKERS YELLOW/YELLOW	EA	16		
B-0710.11123	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR CROSSWALK AND ROUNDABOUT, 12"	LF	207		
B-0710.11125	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR STOP LINE OR CROSSWALK, 24"	LF	172		
B-0710.11201	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	LF	256		
B-0711.11123	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK AND ROUNDABOUT	LF	207		
B-0711.11125	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE AND CROSSWALK	LF	46		
B-0711.14125	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 24" FOR CROSSWALK	LF	127		
B-0711.16201	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"	LF	256		
B-4900.2	REMOVE AND RAISE EXISTING MANHOLE TOPS	EA	5		
B-4900.3	VALVE BOXES, ADJUST	EA	1		
B-8901	RESOD DISTURBED AREAS (ROW) Bahai or St. Augustine	SF	2205		

Schedule B - Transportation \$