MIAMI-DADE COUNTY DEPARTMENT OF TRANSPORTATION AND PUBLIC WORKS (DTPW)

ADDENDUM NO. 2 May 23, 2025

PROJECT: Roadway Improvements NW 107 Ave from NW 138 St to NW 170 St.

20250046 (Capital)

BID DUE DATE: June 4th, 2025; 02:00 P.M.

FROM: Miami-Dade County DTPW

Capital Improvements Division 111 NW First Street, 14th Floor

Miami, FL 33128 305.375.2930

TO: Prospective Bidders and Interested Parties

This Addendum forms part of the project solicitation documents and will be incorporated into the Contract Documents, as applicable. Insofar as the Original Contract Documents, Drawings and Specifications are inconsistent, this Addendum shall govern. Please acknowledge receipt of this Addendum, at the time of bid submittal to Miami-Dade County, in the space provided on the "Acknowledgement of Addenda Form" provided with the project solicitation documents. Failure to acknowledge receipt of all addenda may be cause for disqualification.

CHANGES TO THE BID FORM

A. Delete Bid Form for Addendum No. 1 in its entirely and replace it with the attached "Revised Bid Form for Addendum No. 2", dated 05/23/2025. Changes are as follows:

The item description for Pay Item 400-0-11 was revised to read "Concrete Class NS". The reference to Gravity Walls has been removed.

END OF ADDENDUM NO. 2

Signed by Orlando Martinez, Manager, Project Control Section for Tiondra Wright 05/23/2025

Tiondra Wright

Telante Martin

Chief, Capital Improvements Division

Department of Transportation and Public Works (DTPW)

TW:kf

Cc: Katherine Fernandez, DTPW Leandro Ona, P.E. DTPW Caesar Suarez, SBD

Alejandro Sauleda, P.E, DTPW Miguel Soria, P.E. DTPW Project File

Laurie Johnson, SBD Eric Perez, SBD Clerk of the Board

Bid Form

PROJECT TITLE: Roadway Improvements to NW 107 Avenue from NW 138 Street to NW 166 Street

IF THIS PROPOSAL IS ACCEPTED, THE UNDERSIGNED AGREES TO COMPLETE ALL WORK UNDER THIS CONTRACT WITHIN SEVEN HUNDRED THIRTY (730) CALENDAR DAYS AFTER THE EFFECTIVE DATE ESTABLISHED IN THE *NOTICE TO PROCEED WITH CONTRACT WORK*.

Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
equipment, pe		ontrol, te	endum No. 1: All submitted pricing must be fully sting (If necessary), and any other incidentals necests			
334-1-55	13,023.1		SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC E, PG76-22 (3") (includes maintenance pads)			
425-100-39	12.0	EA	SPECIAL DRAINAGE, MODIFIED BOTTOM AND/OR INLET, CONTROL STRUCTURE W/WEIR & SKIMMER			
102-1A	1.0	L.S.	MAINTENANCE OF TRAFFIC			
104-10-3	19,282.1	L.F.	Sediment Barrier			
104-11	11,995.8	L.F.	FLOATING SILT BARRIER (Includes maintenance, relocation and removal) (This item is contingent upon field conditions and may be increased, decreased or eliminated by the Engineer)			
110-1-1B	1.0	L.S.	CLEARING AND GRUBBING			
110-4-10	1,374.3	S.F.	REMOVE AND DISPOSE OF EXISTING CURB AND GUTTER, SIDEWALKS INCLUDING RAMPS AND MISCELLANEOUS CONCRETE IN AREAS NOT INCLUDED IN THE CLEARING AND GRUBBING ITEM			
101-1-A	1.0	L.S.	Mobilization			
120-1	3,873.0	C.Y.	REGULAR EXCAVATION			
120-4	24,640.0	C.Y.	SUBSOIL EXCAVATION (This item is contingent upon the actual field conditions and may be increased, decreased or eliminated by the Engineer)			
120-5	95,789.0	C.Y.	CHANNEL EXCAVATION			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
120-6	157,322.0	C.Y.	EMBANKMENT (This item is contingent upon field conditions and may be increased, decreased or eliminated by the Engineer)			
125-4-3	41,709.0	TON	CONTAMINATED SOLID WASTE REMOVAL AND DISPOSAL			
The Co	ntractor is ros	noneible	for any subsequent testing. The cost of testing is	to be included with nav Item 125-4-3	! !	
160-4	79,550.7	S.Y.	for any subsequent testing. The cost of testing is TYPE "B" STABILIZATION (12" Thick) (Min. C.B.R.	to be included with pay item 120-4-0	,	
			30)			
285-7-10	78,927.7	S.Y.	OPTIONAL BASE, BASE GROUP 10 (includes maintenance pads)			
327-70-01	2,222.5	S.Y.	MILLING, 1" AVERAGE DEPTH			
337-7-88	6,511.6	TON	ASPHALT CONCRETE FRICTION COURSE,TRAFFIC E, FC-12.5, PG 76-22 (1.5")			
337-8-42	122.3	TON	Hot Mix Asphalt Friction Course, Traffic C, FC-9.5, PG 76-22			
Note to	337-8-42: (1")					
339-1	319.5		MISCELLANEOUS ASPHALT PAVEMENT			
Note to	339-1: (2" THI	CK) (100	lb/sy-in)			
400-0-11	37.4	C.Y.	CONCRETE CLASS NS			
400-4-11	506.3	C.Y.	CONCRETE CLASS IV (Retaining walls)			
Note to	400-4-11: (625	LF)				
415-1-3	5,000.0	LB	REINFORCEING STEEL (Retaining Wall)			

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				Unit Price	Total
18.0	EA.	INLET (CURB) (TYPE P-10 < 10')			
2.0	EA.	INLET CURB (TYPE P-5)< 10 '			
18.0	EA.	INLET, CURB (Type P-6)< 10'			
18.0	FΔ	INI ET CURR (Type L6) < 10'			
10.0	LA	INCEL FOOLD (Type 5-0) 1 To			
1.0	EA	Inlets, Curb, Type 7, Modify			
3.0	EA.	INLET (Curb) Type J-5 (<10')			
15.0	EA.	INLETS(Curb Type 7)(<10')			
4.0	EA.	MANHOLE TYPE J-7T-, (Any dimension, maximum			
		10 deep)			
1.0	EA.	MANHOLE J-8, >10			
22.0	EA	ADJUST MANHOLE			
54.0		AD HIGT EVICTING VALVE BOVES			
51.0	EA.	ADJUST EXISTING VALVE BUXES -			
499.0	L.F.	PIPE CULVERT OPTIONAL MATERIAL, Round Shape, 15"			
	2.0 18.0 18.0 1.0 3.0 4.0 4.0	2.0 EA. 18.0 EA. 18.0 EA. 1.0 EA. 15.0 EA. 22.0 EA.	2.0 EA. INLET CURB (TYPE P-5)<10 ' 18.0 EA. INLET, CURB (Type P-6)<10' 18.0 EA. INLET CURB (Type J-6)<10' 1.0 EA. Inlets, Curb, Type 7, Modify 3.0 EA. INLET (Curb) Type J-5 (<10') 15.0 EA. INLETS(Curb Type 7)(<10') 4.0 EA. MANHOLE TYPE J-7T-, (Any dimension, maximum 15' deep) 1.0 EA. MANHOLE J-8, >10 22.0 EA. ADJUST MANHOLE 51.0 EA. ADJUST EXISTING VALVE BOXES -	2.0 EA. INLET CURB (TYPE P-5)<10' 18.0 EA. INLET, CURB (Type P-6)<10' 1.0 EA Inlets, Curb, Type 7, Modify 3.0 EA. INLET (Curb) Type J-5 (<10') 15.0 EA. INLETS(Curb Type 7)(<10') 4.0 EA. MANHOLE TYPE J-7T-, (Any dimension, maximum 15' deep) 1.0 EA. MANHOLE J-8, >10 22.0 EA ADJUST MANHOLE 51.0 EA. ADJUST EXISTING VALVE BOXES -	2.0 EA. INLET CURB (TYPE P-5) < 10' 18.0 EA. INLET CURB (Type P-6) < 10' 18.0 EA. INLET CURB (Type J-6) < 10' 1.0 EA. Inlets, Curb, Type 7, Modify 3.0 EA. INLET (Curb) Type J-5 (<10') 15.0 EA. INLETS(Curb Type 7)(<10') 4.0 EA. MANHOLE TYPE J-7T-, (Any dimension, maximum 15' deep) 1.0 EA. MANHOLE J-8, >10 22.0 EA. ADJUST MANHOLE 51.0 EA. ADJUST EXISTING VALVE BOXES -

Bid Form

PROJECT TITLE: Roadway Improvements to NW 107 Avenue from NW 138 Street to NW 166 Street

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
430-175-118	2,291.0	L.F.	PIPE CULVERT OPTIONAL MATERIAL, Round Shape, 18"			
430-175-136	7,072.0	L.F.	PIPE CULVERT OPTIONAL MATERIAL, Round Shape, 36"			
430-175-142	93.0	L.F.	PIPE CULVERT, OPT MATERIAL, ROUND, 42"S/CD			
430-175-172	1,650.0	L.F.	PIPE CULVERT, OPT MATERIAL, ROUND, 72" S/CD			
430-175-196	207.0	L.F.	Pipe Culvert, Optional Material, Round, 96" S/CD			
443-70-6-3	2,349.0	L.F.	French Drain (36" diameter perforated pipe; trench depth 15 ft. BLS)			
460-5-5484	17.0	EA.	MANATEE GATES - (Pipe diameters 54" to 84" , or equivalent)			
520-1-10	24,512.7	L.F.	CONCRETE CURB & GUTTER (Type F) (6" Curb, 18" Gutter) (Includes cost of limerock base and subgrade)			
522-1(1)	10,888.0	S.Y.	CONCRETE SIDEWALK [4" THICK, 3,000 P.S.I. CONCRETE AT 28 DAYS (Includes the cost of pedestrian ramps and sidewalk curbs)			
522-2(1)	1,030.9	S.Y.	CONCRETE SIDEWALK (6" THICK) (Includes driveways)			
527-2	310.7	S.F.	DETECTABLE WARNING ON WALKING SURFACE			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
530-1	1,500.0	C.Y.	RIP RAP (SAND CEMENT)			
Note to 536-1-0	530-1: HEADV 9,520.9	VALL L.F.	Guardrail-Roadway, General/Low Speed TL-2		1	
550-1-0	9,520.9	L.F.	Guardian-Roadway, General/Low Speed 1L-2			
536-85-20	9.0	EA	GUARDRAIL END TREATMENT- TRAILING			
			ANCHORAGE			
547-10-1	287.0	S.Y.	Fabric Formed Concrete Riprap			
Note to	547-10-1: Reta	aining Wa	alls			
550-60-235	8.0	EA	Fence Gate, Type B, Sliding/Cantilever, 20.1 – 24' Opening			
570-1-2	41,457.1	S.Y.	PERFORMCE TURF (Sodding)			
580-322-6	1.0	EA	TREE REMOVAL AND DISPOSAL (36" to 55" Dia.)			
000 022 0	1.0		THEE NEW OF LEARNING BIGH COME (CO. 10 CO. Bid.)			
580-322-2A	47.0	EA.	TREE REMOVAL AND DISPOSAL (6" to 12" Dia.)			
580-322-4A	7.0	EA	TREE REMOVAL AND DISPOSAL (12" TO 24")			
630-2-11	9,431.0	L.F.	CONDUIT, Furnish & Install, Open Trench			
630-2-12	2,953.0	L.F.	CONDUIT, Furnish & Install, Directional Bore			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
632-7-1	3.0	P.I.	TRAFFIC CONTROL CABLE			
635-2-11	140.0	EA.	PULL & SPLICE BOX, Furnish & Install, 13" x 24" COVER SIZE			
635-2-12	3.0	EA.	Pull & Splice Box (F&I) 24" x 36" Cover Size			
639-1-111	1.0	AS.	ELECTRICAL POWER SERVICE, (Furnish & Install, Overhead, Meter Furnished by Power Company			
639-1-121	2.0	AS.	Electrical Power Service Underground, Meter Furnished by Power Company			
639-1-122	1.0	AS.	Electrical Power Service, Furnish & Install, Underground, Meter Purchased by Contractor			
639-2-1	95.0	L.F.	SERVICE WIRE[(#6 AWG with THW insulation)(Three conductor set)(Black,white and green)]			
639-3-11M	2.0	EA.	Electrical Service Disconnect, Furnish and Install, Pole Mount			
641-2-12	2.0	EA.	PRESTRESSED CONCRETE POLES (Furnish & Install) (Type P-II Service Pole)			
646-1-11	11.0	EA.	ALUMINUM SIGNALS POLE, (Furnish & Install) (Pedestal)			
646-1-60	1.0	EA	Aluminum Signals Pole, Remove			
649-21-1	1.0	EA.	Steel Mast Arm Assembly, Furnish & Install, Single Arm 30'			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
649-21-3	2.0	EA.	Steel Mast Arm Assembly, Furnish & Install, Single Arm 40'			
649-21-6	1.0	EA.	Steel Mast Arm Assembly, (F&I), Single Arm 50'			
649-21-10	2.0	EA.	Steel Mast Arm Assembly, Furnish & Install, Single Arm 60'			
649-21-15	1.0	EA.	Steel Mast Arm Assembly, Furnish & Install, Single Arm 70'			
649-21-21	2.0	EA.	Steel Mast Arm Assembly, (F&I), Single Arm 78'			
649-26-3	3.0	EA.	Steel Mast Arm Assembly, Remove, Shallow Foundation-Bolt on Attachment			
650-1-14	15.0	AS.	TRAFFIC SIGNAL, FURNISH & INSTALL, ALUMINUM, 3 SECTION, 1 WAY			
650-1-18	6.0	AS.	TRAFFIC SIGNAL, FURNISH & INSTALL, ALUMINUM, 5 SECTION STRAIGHT, 1 WAY			
653-1-11	7.0	AS.	PEDESTRIAN SIGNAL, FURNISH & INSTALL, LED COUNTDOWN, 1 WAY			
653-1-12	3.0	AS.	PEDESTRIAN SIGNAL, FURNISH & INSTALL, LED COUNTDOWN, 2 WAYS			
660-4-11	10.0	EA.	Vehicle Detection System- Video, F&I Cabinet Equipment			
660-4-12	10.0	EA.	Vehicle Detection System- Video, F&I Above Ground Equipment			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
665-1-11	11.0	EA.	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD			
670-5-140	2.0	AS.	TRAFFIC CONTROLLER ASSEMBLY (Furnish & Install) (Model 2070)			
670-5-600	1.0	AS.	Traffic Controller Assembly, Remove controller with cabinet			
700-1-60	7.0	AS.	SINGLE POST SIGN, REMOVE			
700-1-11B	42.0	AS.	SINGLE POST SIGN, F&I Ground Mount, Up to 12 SF			
700-1-12C	17.0	AS.	SINGLE POST SIGN, Furnish & Install Ground Mount, 12-20 SF			
700-1-13K	4.0	AS.	SINGLE POST SIGN, Furnish & Install Ground Mount, 21-30 SF			
700-3-201	4.0	EA.	SIGN PANEL, FURNISH & INSTALL, OVERHEAD MOUNT, UP TO 12 SF			
700-5-21	9.0	EA.	INTERNALLY ILLUMINATED SIGN, FURNISH, & INSTALL OVERHEAD MOUNT, UP TO 12 SF			
705-10-1A	20.0	EA.	OBJECT MARKER (Type 1)			
706-1-3	2,361.0	EA	Raised Pavement Marker, Type B			
710-11-121	22,888.8	L.F.	PAINTED PAVEMENT MARKINGS (Standard, White, solid, 6")			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
710-11-122	343.1	L.F.	PAINTED PAVEMENT MARKINGS,STANDARD,WHITE,SOLID, 8"			
710-11-123	3,130.0	L.F.	PAINTED PAVEMENT MARKINGS,STANDARD,WHITE,SOLID, 12"			
710-11-124	154.0	L.F.	PAINTED PAVEMENT MARKINGS (Standard, White, solid, 18")			
710-11-125	1,508.4	L.F.	PAINTED PAVEMENT MARKINGS (Standard, White, solid, 24")			
710-11-160	9.0	EA.	PAINTED PAVEMENT MARKINGS (Standard)(White)(Message)			
710-11-170	93.0	EA	PAINTED PAVEMENT MARKING (Standard) (White) (Arrows)			
710-11-221	22,838.6	L.F.	PAINTED PAVEMENT MARKINGS (Standard, Yellow, solid, 6")			
710-11-224	2,389.0	L.F.	PAINTED PAVEMENT MARKINGS,STANDARD,YELLOW,SOLID, 18"			
710-11-241	8,062.6	L.F.	PAINTED PAVEMENT MARKINGS (Standard) (Yellow) (Skip) (6")			
710-11-141B	16,610.9	L.F.	PAINTED PAVEMENT MARKINGS (Standard) (White) (Skip) (6") (10/30)			
710-11-141C	207.5	L.F.	PAINTED PAVEMENT MARKINGS (Standard) (White) (2-4 Dotted Guideline / 6-10 Dotted Extension) (6")			
710-11-241D	332.1	L.F.	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, 2-4 DOTTED GUIDELINE/6-10 DOTTED EXTENSION, 6"			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
711-11-122	343.2	L.F.	THERMOPLASTIC (White) (Solid) (8")			
711-11-123	3,130.0	L.F.	THERMOPLASTIC (White) (Solid) (12")			
711-11-124	154.0	L.F.	THERMOPLASTIC (White) (Solid) (18")			
711-11-125	1,508.0	L.F.	THERMOPLASTIC (White) (Solid) (24")			
711-11-160	9.0	EA.	THERMOPLASTIC (White) (Message)			
711-11-170	93.0	EA	THERMOPLASTIC (White) (Arrows)			
711-11-224	2,389.0	L.F.	THERMOPLASTIC (Yellow) (Solid) (18")			
711-11-141B	16,610.9	L.F.	THERMOPLASTIC, STD (White) (10/30) (Skip) (6")			
711-16-101A	22,841.3	L.F.	THERMOPLASTIC, Standard, Other Surfaces, White, Solid, 6"			
711-16-201A	22,841.3	L.F.	THERMOPLASTIC, Standard-other Surfaces, Yellow, Solid, 6"			
711-16-231B	8,062.6	L.F.	THERMOPLASTIC, Standard-other Surface, Yellow, Skip, 6"			
711-17	78.0	S.F.	Removal of existing thermoplastic pavement markings			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
715-1-13	30,916.0	L.F.	LIGHTING - CONDUCTORS (F&I) (No. 4 to No. 2)			
715-4-13	65.0	EA	LIGHT POLE COMPLETE, Furnish & Install Standard Pole Standard Foundation, 40' Mouting Height			
715-7-12	2.0	EA	LOAD CENTER (Furnish & Install) (Primary Voltage)			
715-500-1E	65.0	EA.	LIGHT POLE CABLE DISTRIBUTION SYSTEM (Conventional)			
WS-1050-11- 0013	8.0	EA.	For constructing Air Release Valve Assemblies (ARV's)			
WS-1050-11- 014	4.0	EA.	For constructing Flushing Valve Outlet assemblies (FVO's).			
WS-1050-11- 0015A	63.0	S.Y.	Constructing 8-inch reinforced concrete protective slab, per WASD Standard Detail GS 1.2, as ordered by the Engineer			
WS-1050-11- 0703	4.0	EA.	Furnish and Install Tapping Sleeve (12" – 13.9")			
WS-1050-12- 425	480.0	L.F.	For selling and delivering to the Department ductile iron pipe (8"-9.9") and fittings for water main.			
WS-1050-12- 427	560.0	L.F.	For selling and delivering to the Department ductile iron pipe (12"-13.9")-inches and fittings for water main.			
WS-1050-12- 0712	4.0	EA	For selling and delivering to the Department M.J. resilient seated gate valves (12"-13.9") complete with valve box, lid and riser pipe.			
WS-1050-13- 425A	480.0	L.F.	UTILITY PIPE- DUCTILE IRON/CAST IRON, FURNISH & INSTALL, WATER/SEWER, 8"			

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Item No	Quantity	Unit	Description	Written Unit Amount	Unit Price	Total
WS-1050-13- 427A	560.0	L.F.	UTILITY PIPE- DUCTILE IRON/CAST IRON, FURNISH & INSTALL, WATER/SEWER, 12"			
WS-1050-13- 0712	4.0	EA	For installing M.J. resilient seated gate valve (12"-13.9") complete with valve box, lid and riser pipe.			

				11106	
WS-1050-13- 427A			UTILITY PIPE- DUCTILE IRON/CAST IRON, FURNISH & INSTALL, WATER/SEWER, 12"		
WS-1050-13- 0712	4.0	EA	For installing M.J. resilient seated gate valve (12"-13.9") complete with valve box, lid and riser pipe.		
	7	Total:			

The bidder understands and agrees that the above total is inclusive of all work necessary to complete the job as described in the plans and specifications.

Quantities are established and are included only for the purpose of facilitating the uniform comparison of bids submitted. The County shall not be held responsible if the quantities are not accurate and all computations for compensation shall be based upon the actual work performed, whether greater or less than estimated quantities.

 Tax Identification Number: _
D.C. Certificate of competency No:
Bidder's Name: _
Bidder's telephone Number:
Bidder's address:

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PROJECT NO: 20250046

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BIDDER ACKNOWLEDGES THAT INCLUDED IN THE VARIOUS ITEMS OF THE PROPOSAL AND IN THE TOTAL BID PRICE ARE COSTS FOR COMPLYING WITH THE FLORIDA TRENCH SAFETY ACT (90-96), LAWS OF FLA. EFFECTIVE OCTOBER 1st, 1990. THE BIDDER FURTHER IDENTIFIES THE COSTS TO BE SUMMARIZED BELOW:

	Trench Safety Measure (Description)	Units of Measure (LF, SY)	Unit (Quantity)	Unit Cost	Extended Cost
Α.					
В					
C					
D					

FAILURE TO COMPLETE THE ABOVE MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE