

Date:

December 11, 2017

To:

Gary T. Hartfield, Division Director Small Business Development Division

Internal Services Department

From:

Alejandro Martinez-Esteve, RA, LEED AP

Chief, Capital Improvements Division

Department of Transportation and Public Works

Subject: Notice of Construction Project:

Miscellaneous Construction Contracts: MCC 7360

Plan - CICC 7360-0/08 - Request for Price Quotation (RPQ) Nos. 20170302, 20170303,

20170304, 20170305

Sidewalk Repairs-Hurricane Irma

RECOMMENDATION

A Disadvantaged Business Enterprise (DBE) goal of 10.65% participation has been assigned to these projects. The subject projects are being funded by the Federal Emergency Management Agency (FEMA). The DBE requirements of applicable federal and state laws apply to these Agreements. The Base Cost Estimate of construction including Contingency for each project is \$3,090,450.00 for a total of four (4) projects. These projects are federally funded, therefore, the Community Workforce Program (CWP) is not applicable.

BACKGROUND

On September 10, 2017, Hurricane Irma damaged several trees on Miami-Dade County. As a result, several sidewalks were broken causing dangerous situations to pedestrians countywide.

Should you require any additional information, please call me at (305) 375-2097, or Alfredo Munoz at (305) 375-4891.

Attachments (2)

AM/am

CC:

Laurie Johnson, ISD/SBD Jhonnatan Escalante, ISD/SBD James P. Ferreira, P.E., DTPW Alfredo Muñoz, P.E., DTPW Dianah Coakley, DTPW File

To:

Gary T. Hartfield, Division Director

Small Business Development Division

Internal Services Department

From:

Alejandro Martinez-Esteve, RA, LEED AP

Chief, Capital Improvements Division

Department of Transportation and Public Works (DTPW)

Date:

Monday, December 11, 2017

CONTRACT INFORMATION

Contract Type:

MCC 7360: Multiple Trade -Sidewalk Repairs-Hurricane Irma

Request for Price

Quotation (RPQ) No:

20170302, 20170303, 20170304, 20170305.

RPQ Title:

Sidewalk Repairs-Hurricane Irma

Re-submittal:

No

Standard Industrial Code (SIC) / North American Industry Classification

Code (NAICS):

1611 / 237310 - Highway, Street & Bridge Construction

Estimated Base Project Cost

Including Contingency:

Four (4) contracts at \$3,090,450.00 each

Funding Source:

Federal Emergency Management Agency (FEMA) and Local Funds

Bonding Requirements:

Bid Bond-5% of base bid amount

Performance Bond- 100% of Contract Award Amount

Method of Award:

Line Item

PROJECT INFORMATION

Scope of Work

Work under this contract includes furnishing of all supervision, labor, materials, tools, equipment and performing all operations required to construct the work in accordance with the Contract Documents.

Work includes reconstruction and/or repairs of existing sidewalks, sidewalk connectors to existing bus shelters, curb ramps, curbs and/or gutters. Removal and disposal of various existing pavements, existing trees, tree roots, debris. Grading and preparation of subgrade, sodding. Adjustment of existing

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utility valve covers to new finished grade. One or a combination of more than one of the work described herein may be required to be performed at any given site pursuant to the requirements of the Work Order governing the site.

Contractor must document by GPS location of work and take pictures before and after performing the work using GPS coordinates embedded on the picture.

Required Contractor's Certification:

At the time of Bid and pursuant to the requirements of Section 10-3 of the Code of Miami-Dade County, Florida and these Solicitation and Contract Documents, the Bidder must hold a valid, current, and active:

- a. Certificate of Competency from the County's Construction Trades Qualifying Board as a General Engineering Contractor or as a Specialty Engineering Contractor, commensurate to the requirements of the Scope of Work, in one or more engineering crafts to include paving engineering contractor or concrete engineering contractor. The specialty contractor shall subcontract with a qualified contractor any work which is incidental to the specialty but is specified in the aforementioned Code as being the work of other than that of the Engineering Specialty for which certified; or
- b. Certification, as a General Contractor, provided by the State of Florida Construction Industry Licensing Board, pursuant to the provisions of Section 489.115 of the Florida Statutes

Pursuant to Section 255.20, F.S., the County may consider a bid from a Bidder in good standing, meeting the license requirements above, that has been prequalified and considered eligible by the Florida Department of Transportation (FDOT) under Section 337.14, F.S. and Chapter 14-2, Florida Administrative Code, to perform the work described in the Contract Documents. Contractors seeking consideration under this Paragraph shall submit along with the Bid Documents for review and consideration, current copy(ies) of their FDOT Certificate(s) of Qualification in the Sidewalk Work Class, Certification of Work Underway, and Status of Contract(s) On Hand

Experience Requirement:

The Bidder must demonstrate that it has full-time personnel with the necessary experience to perform the Project's Scope of Work. This experience shall include work in successfully completed projects performed by the identified personnel whose bulk of work performed in the Public Right-of-Way is similar in detail to the Project's Scope of Work described in these Solicitation Documents. Demonstrate the experience requirement by:

Providing a detailed description of at least three (3) projects similar in detail to the Project's Scope of Work described in these Solicitation Documents and in which the Bidder's identified personnel is currently engaged or has completed within the past five years. List and describe the aforementioned projects and state whether the work was performed for the County, other government clients, or private entities. The description must identify for each project:

- A. The identified personnel and their assigned role and responsibilities for the listed project
- B. The client name and address including a contact person and phone number for reference
- C. Description of work

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- D. Total dollar value of the contract
- E. Contract duration
- F. Statement or notation of whether Bidder's referenced personnel is/was employed by the prime contractor or subcontractor, and
- G. For completed projects, provide letters of certification of final acceptance or similar project closure documentation issued by the client and available Contractor's performance evaluations.

Additional Information:

Permits, Licenses, Certifications, and General Regulations:

Permits that are issued by the Public Works Department, Miami-Dade County for construction within the public right-of-way, as well as additional permits, which may be required by other municipalities or agencies, including those required for tree removal, will be the responsibility of the Contractor.

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RECOMMENDATION

Areas for Possible Measures: Landscape, Sodding

Areas Recommended for DBE Participation: Landscape, Sodding

Contract Measure Recommendation:

No Measure
Set-Aside:
Level I Level II Level III
Trade Set-Aside(s):
Aggregate Set-Aside
CSBE Subcontractor Goal
CWP: Not Applicable

DBE Subcontractor Goal: 10.65%

Reason for Recommendation:

These are federally funded projects and may require the contractor to assign a DBE goal. Primary contractor must comply with the requirements of FHWA-1273 Section VII.1, which states that primary contractor must perform work amounting to no less than 30 percent of the original contract amount, excluding specialty items, within their own organization.

Comments:

Miami Dade County is in need of repair/replace all sidewalks affected by Hurricane Irma. Initial calculations from Construction Division, estimates that about 6,000 sites had been impacted by the hurricane.

This project is federally funded which prohibits use of local business enterprise programs. Therefore, DTPW's response is to provide equal opportunity to the public by soliciting for bids under the CICC 7360 Contract.

Similar Projects previously submitted for Project Review and Analysis Process:

None

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UNICIPAL:	GRAL. ESTIMATE FOR REPAIR 25 L.F OF SWALK										+.2	FRACTOR:			
		SITE #:							PROJECT No.:		WORK	ORDER #:			
		T-R-S:							DISTRICT No.:			DATE:	11/06/17		
ONFLICTS?:				Repair/Nor	Araterial	New / N	on Arterial	Rep	air / Arterial	New	/ Arterial		TOTAL		
PAY ITEM #	DESCRIPTION	UNIT	UNIT COST	оту.	AMOUNT	OTY.	AMOUNT	оту.	AMOUNT	оту,	AMOUNT	оту.	AMOUNT		
O DEDICATE	BASE CONSTRUCTION ALLOWANCE:	OMIT	JIII 0051	J11.	\$	V 11.	\$	V	\$	1	\$		\$		
2-74-1	BARRICADES (TEMPORARY- TYPE I, II, VP & DRUM) ISD @ 25 DAYS]	EA/DAY	\$ 0.30	60	18,00	0.00	\$ -	0	3	0		60	18.00		
	BARRICADES (Temporary, Type III, 6')	EA/DAY	\$ 10.00	0		0.00	\$ -	0	-	0		0			
2-77	HIGH INTENSITY FLASHING LIGHTS (TEMPORARY, TYPE "B")	EA/DAY	\$ 1.00	0		0.00	\$ -	0		0		0			
2-8A	RE-GRADE EXISTING SWALE (Without sod) (When required	s.y.	\$ 5.00	20	100.00	0.00	\$ -	0		0		20	100.00		
, un	by the Engineer.) WORK ZONE SIGNS				12.00	0.00	\$ -	0		0		12	12.00		
2-60A	[10 0 25 DAYS]	EA/DAY	\$ 1.00	12	1 (1) (1) (1) (1) (1) (1) (1) (1)	20,377,050 A72	-	-		-		-			
-74h	ADVANCE WARNING ARROW PANEL [1 + S DAYS]	EA/DAY	\$ 10,00	3	30,00	0.00	\$ -	0	•	0		3	30.00		
	Artificial Coverings	s.y.	\$ 5.00 9 3.00	0		0.00	\$ -	0		0	1	0 . 0			
	REMOVAL AND DISPOSAL OF HEDGES (Any type) REMOVAL AND DISPOSAL OF EXISTING CURB AND	L.F.								0	11 023	20	60.00		
0-4-1-1	GUTTER	L.F.	\$ 3.00	20	60.00	0.00		0					1, 2000		
-4-7	Removal and Disposal of Existing Concrete (without base preparation)	s.Y.	\$ 9,00	0	-	0.00	\$ -	0	110-21	0	- 1	0	5.0		
4-8	Removal and Disposal of Existing Asphalt (without base preparation)	s.Y.	\$ 10.00	0		0.00	\$ -	0	- 1	0		0	11.		
	REMOVAL AND DISPOSAL OF EXISTING CONCRETE	s.Y.	\$ 9.00	14	126.00	0.00	\$ -	0	4-1	0		14	126.00		
	SIDEWALK (up to 8* thick) Removal & Disposal of Existing Concrete (greater than 8*	s.y.	s 16.00	0		0.00	3237000	0	-	0		0	-		
r-z.n	thick) REMOVAL AND DISPOSAL OF EXISTING ASPHALT PATH					_		0	<u> </u>	0		0			
-3B	(Any thickness)	5.Y.	\$ 22.00	0		0.00	100000000000000000000000000000000000000			-	HERVIE COLUM				
-2	EMBANKMENT (Borrow material from contractor's own source, includes grading)	C.Y.	\$ 11.00	6	66.00	0.00	la l	0		0	-	6	66.00		
1	BASE PREPARATION FOR NEW SIDEWALK CONSTRUCTION	s.y.	\$ 10.00	0	-1.	0.00	\$ -	0		0		0			
2-21	DRIVEWAY TRANSITION ASPHALT (HMA)	s.Y.	\$ 30.00	4	120,00	0.00	\$ -	0		0		4	120.00		
	Inlet Pavement (includes 6" limerock base & 1" thick Type S-1		-	0				0		0		0			
2-10B A	Asphaltic Concrete)	s.y.	\$ 28.00			0.00				0		0	100 mg (150)		
	Color Concrete Curb & Gutter (Type F)	L.F.	\$ 22.00	0		0.00		0		0	4	0	-		
	Colored Concrete Sidewalk (4" thick)	s.y.	\$ 38.00 \$ 50.00	0		0.00		0		0		0			
C -181	Color Concrete Sidewalk (6" thick) WATER METER VAULT 2' X 4', ADJUSTMENT ONLY	EA	\$ 125.00	0		0.00		0	- 2	0	No. of the same of	0			
-1B1		EA.	s 40.00	0		0,00		0		0	10.00	0			
i-1F	ADJUST WATER METER BOX - Single or Dual Services REPLACE WATER METER BOX - Single or Dual Services (Cost						-					1	150.00		
·1G	for supplying and installing new meter box)	EA.	\$ 150.00	1	150.00	0.00	\$ -	0		0					
-1H	REPLACE WATER METER VAULT 2'X4' (Cost for supplying and installing new vault)	EA.	\$ 400.00	0		0.00	\$ -	0		0	-	0			
-2C	CMP Catch Basin 36" Ø (Includes materials and installation)	EA.	\$ 700.00	0		0.00	s -	0		0		0			
			-					_							
1-371D	Furnish & Install ADA Compliant Cover Over P-11 (or other) Grate CURB INLET FRAME AND CAST IRON PLAIN COVER TYPE	EA.	\$ 350.00	0		0,00	\$ -	0		0		0			
-371E	USF 5136AL - [(Includes work and materials for complete	EA.	\$ 1,000.00	0	1	0.00	\$.	0		0		0	-		
	installation, to the adjacent flags) (approximately 6' x 6' of concrete around the frame and cover)]										17 17 18 H				
(2)	ADJUSTING INLETS	EA.	\$ 250.00	0	-	0.01	\$ -	0	-	0	140	0			
'9	CORE AND TIE TO EXIST. DRAINAGE STRUCTURES. [(Any pipe size hole opening) (Including mortar seal)] (This item is contingent upon field conditions and may be increased,	EA.	\$ 435.00	0		0.0		0	_	0		0			
-	contingent upon field conditions and may be increased, decreased or eliminated by the engineer.)	seri.									100				
10-1	Convert P-5 or P-6 Inlet to P-11 Inlet	EA.	\$ 1,800.00	0		0.0	\$ -	0		0		0			
10-2	Convert P-5 or P-6 Inlet to US 5515 (or similar) Curb	EA.	\$ 1,800.00	0		0.0	5 -	0	. rg 81	0		0			
171-123	Inlet	L.F.	s 45,00	0		0.0	1 6 -	0		0		0			
/1-123	PIPE CULVERT - 15" Diameter CONCRETE CURB AND GUTTER (ANY TYPE)	L.F.	\$ 22.00	20	440.00	0.0		0		0		20	440.00		
	CONCRETE CORB AND GOTTER (ANY TYPE) CONCRETE SIDEWALK (4" THICK, 3,000 P.S.I. CONCRETE									767		1			
1(1)	AT 28 DAYS (Includes the cost of pedestrian ramps and sidewalk curbs)]	S.Y.	\$ 31.00	7	217.00	0.0	0 \$ -	0		0		7	217.00		
L-4	DRIVEWAY TRANSITION-CONCRETE	s.y.	\$ 29.00	2	58.00	0.0	0 \$ -	0	×	0		2	58.00		
			1 200.00				·	1							
2	CONCRETE SIDEWALK (6" Thick, 3000 P.S.I. concrete at 28 days) (including pedestrian ramps and sidewalk curbs)	s.Y.	ş 33.00	7	231.00	0.0	0 \$ -	0		0		7	231.00		
2	DETECTABLE WARNING ON WALKING SURFACE	S.F.	s 25,00	3	75.00	0.0	0 \$ -	0		0		3	75,00		
	Remove & Reset Existing Guardrail (Complete, including		-							0		0			
1	post & hardware as required)	L.F.	\$ 50.00	0		0.0	0 \$	0							
74	RESETTING EXISTING FENCE - Includes posts, concrete base, fence, all accessories and gates where applicable.	L.F.	\$ 12.00	0	-	0.0	0 \$ -	0	-	0		0			
4-3	Chain-Link Fence Relocation (includes new post & misc.	L.F.	s 12.00	0		0.0	0 \$ -	0		10.00	1" [0	10.2		
	hardware) Wood Fence Relocation (includes new post & misc. hardware)	-	-					100		1,0170		-			
74-3C	(up to 6')	L.F.	s 25,00	0	N S S S S S S S S S S S S S S S S S S S	0.0	0 \$ -	0		0		0	100		
74-3)	REMOVAL OF EXISTING FENCE [(Chain link and /or wood), with care and leave on site. Includes posts, concrete base etc.]	L.F.	\$ 4.00	0		0.0	0 \$ -	0	1.0	.0		0	1.		
	SODDING - (St. Augustine, or match existing, includes watering					1.346									
A	and maintenance. Contingent item based on field conditions, may be increased, or decreased by the engineer.)	s.Y.	\$ 6.00	20	120.00	0,0	0 \$ -	0		0		20	120.00		
22-6	TREE REMOVAL AND DISPOSAL (36" to 55" Dia.)	EA	\$ 1,500.00	0	19	0.0	0 \$ -	0		0		0	72.77		
322-6		EA.	\$ 3,000.00	0		0.0				0	0.00	0			
322-7	TREE REMOVAL AND DISPOSAL (Greater than 55" Dia.) TREE REMOVAL AND DISPOSAL (6" to 12" Dia.)	EA.	\$ 200.00	0		0.0	-			0		0			
322-2A 322-4A	TREE REMOVAL AND DISPOSAL (6" to 12" Dia.) TREE REMOVAL AND DISPOSAL (12" TO 24" Dia.)	EA.	\$ 400.00	0		0.0		0		0	1000	0			
322-4A 322-5A	TREE REMOVAL AND DISPOSAL (12" to 24" bia.)	EA	\$ 1,000.00	0		0.0		0	-	0		0			
-11D	PULL & JUNCTION BOXES (F&I) PULL BOX	EA	\$ 230.00	0		0.0		-	1000	0	-	0			
1-50	RESET PULL & JUNCTION BOXES	EA	\$ 50,00	0		0.0	0 \$ -	0	- 10 I F	0	14 - 15 C 1	0	12 July 1,-1		_
16-22	RESET EXISTING POST AND SIGN	EA.	s 50.00	1	50.00	0.0	0 \$ -	0		0	4.7	1	50.00		4,
4-3	Relocate or Reset Bus Stop Trash Can (Any type, includes reattaching to conc. if necessary)	EA	\$ 75.00	0		0.0	0 \$ -	0		0	100	0	1000		No of contracts
	Relocate or Reset Bus Stop Bench (Any type, includes reattaching to conc. if necessary)	EA	\$ 200.00	0	l en la r	0.0	0 \$ -	0		0	-	0	0.147.54		4
i-4		SE ESTIMATE	SUB-TOTAL =	1112 (811)	1,873,00	\$ -					12.50		1,873.00	11,238,000.00	2,809,500.00 Base
5-4	WORK ORDER CONTINGENCY FACTOR [10% OF								1				187.30	1,123,800.00	280,950.00 Contingend
	DACE ECTIMATE CUD. TOTAL						11.16				Market Hilliam	g.	10.000	-,	200,000.00
02	BASE ESTIMATE SUB-TOTAL] PURCHASE ORDER DEDICATED ALLOWANCES		8 2,000.00	0.1	200,00		1	0.0	0 -		Charles of the	0.10	200.00	by work order	17. 28. 14.
-02	BASE ESTIMATE SUB-TOTAL]	L.S.		0.14	840.00			0.0	0 -	-		0.14		by work order	
02	BASE ESTIMATE SUB-TOTAL] PURCHASE ORDER DEDICATED ALLOWANCES	L.S.	\$ 6,000,00					0.0	0 -			1,00	250.00	by work older	
02 10A	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERMITS	L.S.	\$ 6,000,00 8 250.00	1	250.00					- II	A STATE OF THE PARTY OF THE PAR	4		and the state of t	
10A	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERRITS Off-duty Law enforcement MOBILIZATION Haintenance of Traffic (Including traffic come,	L.S. W.O.	8 250.00	1				0.0	0 -	100	1	1.00	250.00	by work order	
10A	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERHITS Off-duty Law enforcement MOBILIZATION MAIntenance of Traffic (Including traffic cours, temporary algos, fing main, etc)	L.S. W.O. W.O.	s 250.00		,250.00			0.0			1	1.00		by work order	
10A	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERHITS Off-duty Law enforcement MOBILIZATION MAIntenance of Traffic (Including traffic cours, temporary algos, fing main, etc)	L.S. W.O. W.O.	8 250.00	1				0.0	-			1.00	1,540.00	9,240,000.00	1,320,000.00 Allowances
-10A -1	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERHITS Off-duty Law enforcement MOBILIZATION MAIntenance of Traffic (Including traffic cours, temporary algos, fing main, etc)	L.S. W.O. W.O.	s 250.00	1	,250.00		-	0.0		,	1		1,540.00 \$ 3,600.30		1,320,000.00 Allowances
75-4 9-02 9-2-10A 1-1	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERHITS Off-duty Law enforcement MOBILIZATION MAIntenance of Traffic (Including traffic cours, temporary algos, fing main, etc)	L.S. W.O. W.O.	\$ 250.00 \$ 250.00 \$ SUB-TOTAL =	1	,250.00		-	0.0			1	w	1,540.00	9,240,000.00	2. 2.125.13
-10A -1	BASE ESTIMATE SUB-TOTAL) PURCHASE ORDER DEDICATED ALLOWANCES ALLOWANCE - PERHITS Off-duty Law enforcement MOBILIZATION MAIntenance of Traffic (Including traffic cours, temporary algos, fing main, etc)	L.S. W.O. W.O.	\$ 250.00 \$ 250.00 \$ SUB-TOTAL =	1	,250.00			0.0			1	W	1,540.00 \$ 3,600.30 WORK ORDER	9,240,000.00	2. 2.125.13