

1112 Manatee Avenue West Bradenton, FL 34205

purchasing@mymanatee.org

Solicitation Addendum

Addendum No.: 3

Solicitation No.: 21-TA003651DJ

Project No.: 6041587

Solicitation Title: Holmes Boulevard Force Main Replacement

Addendum Date: April 29, 2021 Procurement Contact: Dave Janney

Senior Procurement Agent

IFBC 21-TA003651DJ is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated in and made a part of IFBC 21-TA003651DJ.

CHANGE TO:

ADVERTISEMENT, SECOND PARAGRAPH, DATE, TIME AND PLACE DUE:

The Due Date and Time for submission of Bids in response to this IFBC is May 6, 2021 at 11:00 am ET. Bids must be delivered to the following location: Manatee County Administration Building, 1112 Manatee Ave. W., Suite 803, Bradenton, FL 34205 prior to the Due Date and Time.

CHANGE TO:

SECTION A, INFORMATION FOR BIDDERS, FIRST PARAGRAPH OF SECTION A.01 BID DUE DATE:

The Due Date and Time for submission of Bids in response to this Invitation for Bid Construction (IFBC) is <u>May 6, 2021 at 11:00 am</u> ET. Bids must be delivered to the following location: Manatee County Administration Building, 1112 Manatee Ave. W., Suite 803, Bradenton, FL 34205 and time stamped by a Procurement representative prior to the Due Date and Time.

CHANGE TO:

SECTION A, SOLICITATION SCHEDULE, SECTION A.51

Scheduled Item	Scheduled Date
No Solicitation Information Conference will be held for this solicitation.	
Question and Clarification Deadline	March 26, 2021
Final Addendum Posted	Apil 7, 2021
Bid Response Due Date and Time	May 6, 2021 @ 11:00 am, ET
Due Diligence Review Completed	May 12, 2021
Projected Award	June 2021

REPLACE:

SECTION B, BID FORMS, APPENDIX K, BID PRICING FORM

Replace Appendix K Bid Pricing Form (Revised), with the Revised 2 Appendix K Bid Pricing Form hereby incorporated into the IFBC.

QUESTIONS AND RESPONSES:

- Q1. The response to Question #2 regarding the two Permit Fee allowance bid items needs to be answered. The Measurement and Payment description for this bid item states this allowance will be used for "City of Holmes Beach Right-of-Way permitting", not plumbing permits. The response does not answer the question that was asked and can be construed that plumbing permits will be paid from these two allowance bid items, that is not what these items were intended for. Please confirm that these two allowance items are to be used for Right-of-Way permitting only or are to include costs for plumbing permits as well.
- R1. Bid Items 63-67 are to include the plumbing permit fees for water service connections. Refer to Addendum No. 1, R43 and Addendum No. 1 Section 01150 Measure and Payment.

 Bid Item 85 is for the City of Holmes Beach Right of Way permits. Refer to Addendum No. 1, R16 and Addendum No. 1 Section 01150 Measure and Payment.

NOTE:

Items that are struck through are deleted. Items that are <u>underlined</u> have been added or changed. All other terms and conditions remain as stated in the IFBC.

INSTRUCTIONS:

Receipt of this Addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

END OF ADDENDUM

AUTHORIZED FOR RELEASE

APPENDIX K (REVISED 2), BID PRICING FORM (SEWER) 21-TA003651DJ, HOLMES BOULEVARD FORCE MAIN REPLACEMENT COUNTY PROJECT NO. 6041587

ITEM	DESCRIPTION	QTY	UNITS	UNIT PRICE BID A 270 Calendar Days	AMOUNT BID A <mark>270</mark> Calendar Days	UNIT PRICE BID B 240 Calendar Days	AMOUNT BID B <mark>240</mark> Calendar Days
. GEN	ERAL						
1	Mobilization	1	LS				
2	Maintenance of Traffic	1	LS				
3	Erosion and Sediment Control	1	LS				
4	Clearing and Grubbing	1	LS				
5	Record Drawings	1	LS				
6	Preconstruction Video	1	LS				
7	Bypass Pumping	1	LS				
8	Project Signs	1	EA				
	SUBTOTAL						
. PRO	POSED IMPROVEMENTS						
9	16" DR 18 PVC Pipe (Open-Cut)	4,000	LF				
10	8" DR 18 PVC Pipe (Open-Cut)	900	LF				
17	30" Steel Casing with 16" Carrier Pipe (Jack and Bore)	90	LF				
18	16" DI Fitting - 45 Degree Bend (Wastewater)	20	EA				
19	16" DI Fitting - 22.5 Degree Bend (Wastewater)	3	EA				
20	16" DI Fitting - 11.25 Degree Bend (Wastewater)	6	EA				
21	16" x 12" DI Fitting - Reducer (Wastewater)	1	EA				
22	16" x 8" DI Fitting - Tee (Wastewater)	1	EA				
23	8" DI Fitting - 45 Degree Bend (Wastewater)	3	EA				
24	8" DI Fitting - 22.5 Degree Bend (Wastewater)	5	EA				
5	8" x 4" DI Fitting - Reducer (Wastewater)	1	EA				
4	16" Plug Valve	3	EA				
5	8" Plug Valve	1	EA				
8		4	EA				
9	2" ARV Type 2 (Above Ground)	100	EA EA				
	16" Bell Joint Pipe Restraints	100					
1	8" Bell Joint Pipe Restraints		EA				
54	Connection to Existing 12" Force Main	1	EA				
55	Connection to Existing 4" Force Main	1	EA				
51	Connection To Manhole	1	EA				
52	Manhole Rehabilitation	3	EA				
58	Selected Common Fill	4,137	CY				
59	Crushed Concrete Base, 8" Thick	2,678	SY				
70	Asphaltic Concrete Structure Course – Type S-I, 1-1/4" Thick	334	TN				
71	Friction Course Overlay – Type S-III, 3/4" Thick	539	TN				
72	Milling	6,776	SY				
73	Removal of Unsuitable Material	100	CY				
74	Import of Suitable Backfill	100	CY				
75	Sodding	6,178	SY				
76	Brick Driveway Repair	1,020	SY				
77	Concrete Driveway Repair	325	SY				
78	Shell Driveway Repair	1,000	SY				
79	Concrete Sidewalk Repair	429	SY				
30	Mailbox Removal and Replacement	10	EA				
31	Removal and Replacement of Infiltration Trench	1,232	SY				
32	Pigging and Pressure Testing	1	LS				
33	Grout Fill and Abandon Existing Pipelines	240	CY				
84	Tree Removal and Replacement	10	EA				
85	Permit Allowance	1	LS				
86	Removal and Replacement of Stormwater Inlet and Piping	1	LS				
	SUBTOTAL						
	TOTAL (Sections I and II)						
88	Contingency	10%	LS				
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APPENDIX K (REVISED 2), BID PRICING FORM (WATER) 21-TA003651DJ, HOLMES BOULEVARD FORCE MAIN REPLACEMENT COUNTY PROJECT NO. 6041587

ITEM	DESCRIPTION	QTY	UNITS	UNIT PRICE BID A 270 Calendar Days	AMOUNT <mark>BID A</mark> 270 Calendar Days	UNIT PRICE BID B 240 Calendar Days	AMOUNT BID B 240 Calendar Days
I. GENI	CRAL						
1	Mobilization	1	LS				
2	Maintenance of Traffic	1	LS				
3	Erosion and Sediment Control	1	LS				
4	Clearing and Grubbing	1	LS				
5	Record Drawings	1	LS				
6	Preconstruction Video	1	LS				
8	Project Signs	1	EA				
	SUBTOTAL						
I. PRO	POSED IMPROVEMENTS						
11	10" DI Class 350 Pipe (Open-Cut)	20	LF				
12	6" DI Class 350 Pipe (Open-Cut)	590	LF				
13	4" DI Class 350 Pipe (Open-Cut)	20	LF				
14	Remove 10" Water Main	30	LF				
	Remove 6" Water Main	326	LF				
	Remove 4" Water Main	<u>160</u>	LF				
	6" DI Fitting - 45 Degree Bend (Water)	27	EA				
	6" DI Fitting - 22.5 Degree Bend (Water)	4	EA				
	6" DI Fitting - Plug with 2" Threaded Port (Water)	6	EA				
	6" x 4" DI Fitting - Reducer (Water)	4	EA				
	4" DI Fitting - Plug (Water)	2	EA				
	16" x 6" Tapping Sleeve and Valve	10	EA				
	16" x 4" Tapping Sleeve and Valve	1	EA				
	12" x 6" Tapping Sleeve and Valve	5	EA				
	16" x 2" Tapping Sleeve with 2" Threaded Plug	1	EA				
	Remove 16" x 6" Tapping Sleeve and Valve	5	EA				
36	Remove 16" x 4" Tapping Sleeve and Valve	1	EA				
	Remove 16" x 2" Tapping Sleeve and Valve	1	EA				
38	10" Gate Valve	1	EA				
39	6" Gate Valve	5	EA EA				
	4" Gate Valve						
	Remove 10" Gate Valve	5	EA				
42	Remove 6" Gate Valve		EA EA				
43	Remove 4" Gate Valve	4	EA				
	Remove and Replace 12" x 2" Service Saddle Remove and Replace 16" x 2" Service Saddle	2	EA				
	10" Bell Joint Pipe Restraints	6	EA				
52	6" Bell Joint Pipe Restraints	35	EA				
	4" Bell Joint Pipe Restraints	4	EA				
56	Connection to Existing 10" Water Main	1	EA				
57	Connection to Existing 10 Water Main	11	EA				
58	Connection to Existing 6 Water Main Connection to Existing 4" Water Main	6	EA				
59	Connection to Existing 4 Water Main Connection to Existing 2" Water Main	6	EA				
60	Remove and Replace Fire Hydrant Assembly	4	EA				
63	Single Short Water Service	18	EA				
	Double Short Water Service	13	EA				
65	Single Long Water Service with Casing	20	EA				
66	Double Long Water Service with Casing	7	EA				
67	Triple Short Water Service	6	EA				
68	Selected Common Fill	638	CY				
69	Crushed Concrete Base, 8" Thick	672	SY				
70	Asphaltic Concrete Structure Course – Type S-I, 1-1/4" Thick	46	TN				
71	Friction Course Overlay – Type S-III, 3/4" Thick	74	TN				
72	Milling	924	SY				
75	Sodding	842	SY				
79	Concrete Sidewalk Repair	101	SY				
81	Removal and Replacement of Infiltration Trench	168	SY				
82	Pigging and Pressure Testing	1	LS				
85	Permit Allowance	1	LS				
86	Removal and Replacement of Stormwater Inlet and Piping	1	LS				
87	Lift Station Water Service Modification	1	LS				
	SUBTOTAL						
	TOTAL (Sections I and II)						
88	Contingency	10%	LS				
	WATER CONSTRUCTION TOTAL						
	GRAND TOTAL (SEWER AND WATER)						
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GRAND TOTAL (SEWER AND WATER)							
BIDDER NAME							
RIDDER SIGNATURE							