MANATEE COUNTY GOVERNMENT INTENT TO AWARD

IFB NO. / TITLE	21-TA003572AJ Paradise Bay Force Main Replacement	DATE POSTED	MC DS	CC BIDSYNC
PROCUREMENT REPRESENTATIVE	Abby Jenkins	PROJECTED AWARD DATE	February 19, 2021	
DEPARTMENT/DIVISION	Public Works Department	AUTHORIZED BY DATE	Jacob Erickson, Pro	ocurement Official

NOTICE OF INTENT TO AWARD

The Manatee County Procurement Division provides notice of its intent to award a contract with Harris-McBurney Company for the provision of Paradise Bay Forcemain Replacement.

ENABLING/REGULATING AUTHORITY

Manatee County Procurement Ordinance, Sec 2-26.

BACKGROUND/EVALUATION

The work consists of the replacement and construction of approximately 126 linear feet of 6" and 10" diameter watermain waterlines by trenching and jack and bore of a 20" steel casing. This includes the installation of all appurtenances such as valves, fittings, fire hydrant assembly, pavement repair, maintenance of traffic (MOT), sod and surface restoration, dewatering, coordination with County staff, and all other associated work.

The solicitation was advertised on December 14, 2020 on the Manatee County website and Periscope S2G. It was also provided to the Manatee County Chamber of Commerce, the Manasota Black Chamber of Commerce, Gulf Coast Builders Exchange and Gulf Coast Latin Chamber of Commerce for release to their members and in the Bradenton Herald and Tempo News newspapers. Responses were received from the following firms:

- 1. Harris-McBurney Company, Tampa, Fl
- 2. Woodruff and Sons Inc., Bradenton, FL

EVALUATION SUMMARY:

Harris-McBurney Company was the lowest responsible, responsive bidder(s). A bid tabulation of the results is attached to this Notice of Intent to Award.

RECOMMENDATION

The Procurement Division and the Public Works Department recommend award to Harris-McBurney Company.

COST	\$270,974.11	FUNDS VERIFIED	Yes
(List in order of attached)	Bid Tabulation	FUNDING SOURCE	Utility Rates
ATTACHMENTS		NAME AND NUMBER OF	4046101870 534000 6101870

BID TABULATION						
IFBC No. 20-TA003572AJ						
PARADISE BAY WATERMAIN REPLACEMENT						
BID "A" BASED ON A COMPLETION TIME OF 90 CALENDAR DAYS Harris-McBurney Com				mpany, Tampa FL Woodruff and Sons, Inc., Bradenton FL		, Bradenton FL
Total Base Bid "A" Based on Completion Time of 90 Calendar Days				246,340.40		687,076.57
17 Contract Contingency	LS	1.0	10%	24,634.04	10%	68,707.66
Total Bid "A" with Contract Contingency Based on Com	npletion Time (270,974.44		755,784.23		
BID TABULATION IFBC No. 20-TA003572AJ PARADISE BAY WATERMAIN REPLACEMENT						
BID "B" BASED ON A COMPLETION TIME OF 120 CALENDAR DAYS Harris-McBurney Comp				any, Tampa FL	Woodruff and Sons, Inc.	, Bradenton FL
Total Base Bid "B" Based on Completion Time of 120 Calendar Days				246,340.40		645,606.09
17 Contract Contingency	LS	1.0	10%	24,634.04	10%	64,560.61
Total Bid "B" with Contract Contingency Based on Com	270,974.44		710,166.70			

WATER LINES 10-INCH ITEM NO. 1	ON						
ASPANCE LINES 10-INCH ITEM NO. 1 Asphalt Paveme 1.01 Base & Resurf 1.02 Base & Resurf 1.03 Mill & Resurf 2 Curb Replaceme 3 Sidewalk Replaceme 4 Sodding 5 DIP (Pressure Composite of the property of							
NO.	O ON A COMPLETION TIME OF 90	CALENDAR DA	YS	Harris-McBurney Comp	any, Tampa FL	Woodruff and Sons, Inc.,	Bradenton FL
Asphalt Paveme 1.01 Base & Resurf 1.02 Base & Resurf 1.03 Mill & Resurfa 2 Curb Replaceme 3 Sidewalk Replaceme 4 Sodding 5 DIP (Pressure Composite of the property of the placement) 5.1 10" DIP 5.2 6" DIP 6 Steel Casing 6.1 20" 7 Ductile Iron Fitt 7.01 10" 90-Degree of the property of the placement	DESCRIPTION	UNITS	QTY.	UNIT PRICE (\$)	EXTENDED PRICE (\$)	UNIT PRICE (\$)	EXTENDED PRICE (\$)
1.01 Base & Resurf 1.02 Base & Resurf 1.03 Mill & Resurfa 2 Curb Replacement 3 Sidewalk Replace 4 Sodding 5 DIP (Pressure Control 5.1 10" DIP 6 Steel Casing 6.1 20" 7 Ductile Iron Fitt 7.01 10" 90-Degree 7.02 10"x 6" Reduce 7.03 6" 45-Degree Interpretation 8 Pipe Joint Restree 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Removed 12 In-Place Grouting 3 Erosion & Sedif 4 Traffic Control 3 Erosion & Sedif 4 Traffic Control	It Payament Restoration			(4)	(+)	(47	(+/
1.02 Base & Resurf 1.03 Mill & Resurfa 2 Curb Replaceme 3 Sidewalk Replaceme 4 Sodding 5 DIP (Pressure Composite of the property of the placement) 5.1 10" DIP 6 Steel Casing 6.1 20" 7 Ductile Iron Fitt 7.01 10" 90-Degree of the placement of the placem		CV	0	210.00	2 490 00	1.742.14	12.045.14
1.03 Mill & Resurfa 2 Curb Replaceme 3 Sidewalk Replaceme 4 Sodding 5 DIP (Pressure Composition of the c	& Resurface (Cortez Road)	SY	<u>8</u>	310.00	2,480.00	1,743.14	13,945.11
2 Curb Replacement 3 Sidewalk Replace 4 Sodding 5 DIP (Pressure Composition of the compos		SY	<u>58</u>	310.00	17,980.00	380.95	22,095.10
3 Sidewalk Replace 4 Sodding 5 DIP (Pressure Composition of the control of the co		SY	307	85.00	26,095.00	74.75	22,948.2
4 Sodding 5 DIP (Pressure Composition of the process of the proce	Replacement	LF	48	50.00	2,400.00	69.74	3,347.5
5 DIP (Pressure Control of the property of the	alk Replacement, Concrete	SY	40	66.00	2,640.00	159.76	6,390.4
5.1 10" DIP 5.2 6" DIP 6 Steel Casing 6.1 20" 7 Ductile Iron Fitt 7.01 10" 90-Degree 7.02 10"x 6" Reduc 7.03 6" 45-Degree I 7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble III Hydrant, Remove IIII Hydrant, Remove IIII Hydrant, Remove IIII III Hydrant III Hydrant III III III III III III III III III I	ng	SY	20	40.00	800.00	109.40	2,188.0
5.2 6" DIP 6 Steel Casing 6.1 20" 7 Ductile Iron Fitt 7.01 10" 90-Degree 7.02 10"x 6" Reduc 7.03 6" 45-Degree I 7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemb 11 Hydrant, Remov 12 In-Place Groutin 13 Erosion & Sedif 14 Traffic Control 15 Mobilization 16 Record Drawing	Pressure Classe 350) Water Mains						
6.1 20" 7 Ductile Iron Fitte 7.01 10" 90-Degree 7.02 10"x 6" Reduce 7.03 6" 45-Degree If 7.04 6" Cap 8 Pipe Joint Restre 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing	OIP	LF	98	155.00	15,190.00	417.60	40,924.8
7.01 10" 90-Degree 7.02 10"x 6" Reduce 7.03 6" 45-Degree In 7.04 6" Cap 8 Pipe Joint Restree 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Groutin 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing	IP	LF	28	150.00	4,200.00	1,311.94	36,734.3
7 Ductile Iron Fitte 7.01 10" 90-Degree 7.02 10"x 6" Reduce 7.03 6" 45-Degree If 7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control of 15 Mobilization 16 Record Drawing	Casing						
7.01 10" 90-Degree 7.02 10"x 6" Reduc 7.03 6" 45-Degree I 7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemb 11 Hydrant, Remov 12 In-Place Groutin 13 Erosion & Sedif 14 Traffic Control 15 Mobilization 16 Record Drawing		LF	95	930.32	88,380.40	3,463.15	328,999.2
7.02 10"x 6" Reduce 7.03 6" 45-Degree II 7.04 6" Cap 8 Pipe Joint Restre 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control of III IIII IIII Construction Co	e Iron Fittings, Water						
7.03 6" 45-Degree II 7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble II 11 Hydrant, Remove II 12 In-Place Grouting II 13 Erosion & Sediff II 14 Traffic Control II 15 Mobilization 16 Record Drawing	0-Degree Bend	EA	3	500.00	1,500.00	1,250.30	3,750.9
7.04 6" Cap 8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16	6" Reducer	EA	1	370.00	370.00	1,030.43	1,030.4
8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble Hydrant, Removed 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16 Record Drawing 16 Record Drawing 17 Page 18 Property 18 Property 19 Property	-Degree Bend	EA	2	225.00	450.00	865.65	1,731.3
8 Pipe Joint Restr 8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble Hydrant, Removed 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16 Record Drawing 16 Record Drawing 17 Page 18 Property 18 Property 19 Property	ap	EA	2	200.00	400.00	17,097.83	34,195.6
8.01 10" 8.02 6" 9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16	-					,	,
9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16		EA	10	425.00	4,250.00	919.41	9,194.1
9 Tapping Sleeve/ 9.1 20" x 10" Tapping V 10 Hydrant Assemb 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing		EA	7	225.00	1,575.00	529.53	3,706.7
9.1 20" x 10" Tapping V 10 Hydrant Assemble Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16	ng Claava/Valvas	Lit	,	223.00	1,575.00	327.33	3,700.7
9.2 10" Tapping V 10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16	-	EA	1	12 240 00	12 240 00	29 122 55	29 122 5
10 Hydrant Assemble 11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 20 Mobilization 15 Mobilization 16 Record Drawing 16		EA	1	12,240.00	12,240.00	28,122.55	28,122.5
11 Hydrant, Remove 12 In-Place Grouting 13 Erosion & Sediff 14 Traffic Control 15 Mobilization 16 Record Drawing 16		EA	1	9,000.00	9,000.00	4,924.19	4,924.1
12 In-Place Groutin 13 Erosion & Sedif 14 Traffic Control 15 Mobilization 16 Record Drawing	-	EA	1	6,540.00	6,540.00	10,985.88	10,985.8
13 Erosion & Sedification & Sedifica		EA	1	600.00	600.00	2,409.37	2,409.3
14 Traffic Control 15 Mobilization 16 Record Drawing	ce Grouting of Existing Pipe	CY	2	700.00	1,400.00	5,850.04	11,700.0
15 Mobilization 16 Record Drawing	n & Sedifment Control	LS	1	2,500.00	2,500.00	3,792.97	3,792.9
15 Mobilization16 Record Drawing	Control Plan	LS	1	13,350.00	13,350.00	40,360.39	40,360.3
16 Record Drawing	uction Cost				214,340.40		633,477.2
	ization	LS	1.0	30,000.00	30,000.00	51,662.28	51,662.2
otal Base Bid "A" Base	d Drawings	LS	1.0	2,000.00	2,000.00	1,937.00	1,937.0
	'A" Based on Completion Time of 90	Calendar Days			246,340.40		687,076.5
17 Contract Contin	-	LS	1.0	10%		10%	68,707.6
•	rith Contract Contingency Based on C	•					,

BID TABU	JLATION						
	20-TA003572AJ						
	E BAY WATERMAIN REPLACEMENT SASED ON A COMPLETION TIME OF 120	CALENDAD DA	VC	Harri- McBurney Compa	ony Tompo Fl	Woodruff and Sons, Inc.,	Prodotnon EI
	INES 10-INCH & UNDER	CALENDAR DA	15	marri- McDurney Compa	шу, ташра ғт	woodrun and Sons, me.,	Drauethon FL
ITEM NO.	DESCRIPTION	UNITS	QTY.	UNIT PRICE (\$)	EXTENDED PRICE (\$)	UNIT PRICE (\$)	EXTENDED PRICE (\$)
1	Asphalt Pavement Restoration						
<u>1.01</u>	Base & Resurface (Cortez Road)	<u>SY</u>	<u>8</u>	310.00	2,480.00	\$1,613.26	\$12,906.08
1.02	Base & Resurface	SY	<u>58</u>	310.00	17,980.00	\$354.48	\$20,559.84
1.03	Mill & Resurface	SY	307	85.00	26,095.00	\$69.00	\$21,183.00
2	Curb Replacement	LF	48	50.00	2,400.00	\$64.63	\$3,102.24
3	Sidewalk Replacement, Concrete	SY	40	66.00	2,640.00	\$148.23	\$5,929.20
4	Sodding	SY	20	40.00	800.00	\$101.81	\$2,036.20
5	DIP (Pressure Classe 350) Water Mains						
5.1	10" DIP	LF	98	155.00	15,190.00	\$400.13	\$39,212.74
5.2	6" DIP	LF	28	150.00	4,200.00	\$1,235.03	\$34,580.84
6	Steel Casing						
6.1	20"	LF	95	930.32	88,380.40	\$3,250.70	\$308,816.50
7	Ductile Iron Fittings, Water						
7.01	10" 90-Degree Bend	EA	3	500.00	1,500.00	\$1,205.12	\$3,615.36
7.02	10"x 6" Reducer	EA	1	370.00	370.00	\$985.26	\$985.26
7.03	6" 45-Degree Bend	EA	2	225.00	450.00	\$820.48	\$1,640.96
7.04	6" Cap	EA	2	200.00	400.00	\$16,031.32	\$32,062.64
8	Pipe Joint Restraints						
8.01	10"	EA	10	425.00	4,250.00	\$874.23	\$8,742.30
8.02	6"	EA	7	225.00	1,575.00	\$499.41	\$3,495.87
9	Tapping Sleeve/Valves						
9.1	20" x 10" Tapping Sleeve	EA	1	12,240.00	12,240.00	\$26,572.58	\$26,572.58
9.2	10" Tapping Valve	EA	1	9,000.00	9,000.00	\$4,833.84	\$4,833.84
10	Hydrant Assembly	EA	1	6,540.00	6,540.00	\$10,684.71	\$10,684.71
11	Hydrant, Removal	EA	1	600.00	600.00	\$2,258.78	\$2,258.78
12	In-Place Grouting of Existing Pipe	CY	2	700.00	1,400.00	\$5,518.99	\$11,037.98
13	Erosion & Sedifment Control	LS	1	2,500.00	2,500.00	\$3,664.42	\$3,664.42
14	Traffic Control Plan	LS	1	13,350.00	13,350.00	\$37,539.45	\$37,539.45
SubTotal Construction Cost				214,340.40		\$595,460.79	
15	Mobilization	LS	1.0	30,000.00	30,000.00	\$48,357.30	\$48,357.30
16	Record Drawings	LS	1.0	2,000.00	2,000.00	\$1,788.00	\$1,788.00
Total Base Bid "B" Based on Completion Time of 120 Calendar Days					246,340.40		\$645,606.09
	Contract Contingency	LS	1.0	10%	24,634.04	\$0.10	\$64,560.61
Total Bid '	'B" with Contract Contingency Based on Cor	•		1070		70.10	
120 Calend	20 Calendar Days \$710,166.70						