

# TOWN OF LONGBOAT KEY

Incorporated November 14, 1955

Purchasing Division 501 Bay Isles Road Longboat Key, Florida 34228 (941)316-1999 www.longboatkey.org

### RECOMMENDATION OF AWARD

## IFB 24-091 FIRE HYDRANT MAINTENANCE, REPAIR, AND REPLACEMENT SERVICES

Date: August 30, 2024

To: Mr. Howard Tipton, Town Manager From: Ms. Kari Kennedy, Purchasing Manager

### **SUBJECT**

Approve the recommendation of award and enter into an agreement with the contractor, R&M Service Solutions, LLC. of San Antonio, FL., the lowest responsive and responsible contractor whose bid was determined to be in the best interest of the Town that met all of the requirements set forth by the Town in a solicited Invitation For Bids.

### DESCRIPTION

The Purchasing Division issued an Invitation For Bids to solicit for a qualified contractor to provide fire hydrant maintenance, repair, and replacement services. Invitation For Bids (IFB) 24-091 was issued with one (1) contractor submitting a bid.

After responsiveness and responsibility verification, review of the bid and correspondence with the apparent low-bidder, the Public Works Department recommends to the Town Manager to award this IFB to the lowest responsive and responsible contractor, R&M Service Solutions, LLC. of San Antonio, FL.

### RECOMMENDATION

Request the Town Manager approve the recommendation of award and authorize staff to enter into an agreement with R&M Service Solutions, LLC. of San Antonio, FL., for IFB 24-091 Fire Hydrant Maintenance, Repair, and Replacement Services.

<u>X</u>	Approve the recommendation and auth LLC. of San Antonio, FL.	norize staff to enter into an agre	ement with R&M Service Solutions,				
	Decline the recommendation and decline the authorization of staff to enter into an agreement with R&M Service Solutions, LLC. of San Antonio, FL.						
( .	DocuSigned by: 8/30/2024						
Howard Howard	d Lifton Sipton, Town Manager	Date					

### Attachments

- 1) Recommendation from Public Works Department
- Bid Tabulation

# Kari Kennedy

Isaac Brownman From:

Sent: Thursday, August 29, 2024 1:55 PM

To: Jessie Camburn

Cc: Kari Kennedy; Julie M. Anderson; Richard Walters

**Subject:** RE: R & M Services' proposal for the Fire Hydrant Maintenance, Repair, and

Replacement Service contract (IFB 24-091)

Agree, thank you Jessie. Good to move forward.

### Isaac Brownman

Director | Town of Longboat Key Public Works 600 General Harris Street Lonaboat Key, Florida 34228 Ph. 941-316-1988 Ext. 2210 Cell 941-822-6876 ibrownman@longboatkey.org

"Longboat Key is a beautiful place to live, work, and visit where the natural assets of a barrier island combine with cultural and

recreational amenities, visionary planning, and proactive leadership to enhance your way of life."

Note: Florida has a very broad public records law. Under Florida law, email addresses are considered public records. If you do not want your email address released in a response to a public records request, you should not send electronic email to this entity. Instead, you may wish to contact our office by phone or in writing. All written documents are also considered public record and open for inspection upon request.

From: Jessie Camburn < jcamburn@longboatkey.org>

Sent: Thursday, August 29, 2024 1:10 PM

To: Isaac Brownman < IBrownman@longboatkey.org>

Cc: Kari Kennedy < KKennedy@longboatkey.org>; Julie M. Anderson < jmanderson@longboatkey.org>; Richard Walters

<rwalters@longboatkey.org>

Subject: R & M Services' proposal for the Fire Hydrant Maintenance, Repair, and Replacement Service contract (IFB 24-091)

Dear Isaac,

I hope this message finds you well.

I am writing to inform you that I have reviewed R & M Services' proposal for the Fire Hydrant Maintenance, Repair, and Replacement Service contract (IFB 24-091) for the town of Longboat Key. R & M Services has been providing these services to the town for many years and has consistently demonstrated an excellent track record.

As the sole bidder for this project, I believe their pricing and qualifications align with the town's expectations and requirements. Therefore, it is my professional opinion that we should proceed with R & M Service Solutions for this contract.

Thank you for your attention to this matter. I look forward to your thoughts.



# Jessie Camburn Utilities Manager Town of Longboat Key Public Works 600 General Harris St. Longboat Key, FL 34228 Ph. (941)316-1988 ext. 2217

BID TAB						
	IFB 24-091 - Fire Hydrant Mainenance, Repair, Repl			R&M SERVICE SOLUTIONS		
Bid Item #	Description	UoM	Est Qty	Unit Cost	Total Cost	
Ittili #	-	Services	Est Qty	Cint Cost	Total Cost	
Mainten		DCI VICES				
	Hydrant Maintenance (Inc GPS sub-meter, scrap,					
1	wirebrush and paint)	Each	405	\$110.00	\$44,550.00	
	Scrape, Wire Brush, and Paint Hydrant Only (No					
2	Maintenance)	Each	1	\$110.00	\$110.00	
3	Attach Hydrant ID Tag	Each	1	\$15.00	\$15.00	
	Install Reflective Road Marker	Each	1	\$20.00	\$20.00	
Repair		Б. 1		<b></b>	A=0.00	
5	Bonnet and/or Break Away Flange Bolt Replacement	Each	1	\$50.00	\$50.00	
6	Upper Barrel Repair	Each	1	\$800.00	\$800.00	
7 8	Lower Barrel Repair Hydrant Extension 6 Inch	Each Each	1	\$1,100.00	\$1,100.00	
9	Hydrant Extension 6 Inch Hydrant Extension 12 Inch	Each	1	\$900.00 \$1,200.00	\$900.00 \$1,200.00	
10	Hydrant Extension 18 Inch	Each	1	\$1,400.00	\$1,400.00	
Replace	<b>y</b>			, ,	, ,	
першее	Replace typical bury (48 inch) hydrant on functioning					
	and restrained isolation valve. This scenario will not					
11	require a shut down or line stop.	Each	2	\$10,500.00	\$21,000.00	
	Replace typical bury (48 inch) hydrant and "tie-back"					
	unrestrained isolation valve providing valve is					
	mechanical joint and not "push on". This scenario will					
12	not require a shut down or line stop	Each	2	\$12,000.00	\$24,000.00	
	Replace typical bury (48 inch) hydrant and (or install)					
	isolation valve on existing restrained MJ tee. This					
13	scenario will require a shut down or line stop.	Each	1	\$13,000.00	\$13,000.00	
	Replace typical bury (48 inch) hydrant, isolation					
	valve and tee. This scenario will require a shut					
14	down or line stop					
14a	6 inch x 6 inch tee	Each	1	\$16,000.00	\$16,000.00	
14b	6 inch x 8 inch tee	Each	1	\$16,500.00	\$16,500.00	
14c	6 inch x 10 inch tee	Each	1	\$16,750.00	\$16,750.00	
14d	6 inch x 12 inch tee	Each	1	\$16,850.00	\$16,850.00	
14e	6 inch x 14 inch tee	Each	1	\$17,250.00	\$17,250.00	
14f	6 inch x 16 inch tee	Each	1	\$17,500.00	\$17,500.00	
Install						
15	water main .	Each	1	\$12,500.00	\$12,500.00	
15 15a	with 6 inch x 6 inch wet tap with 6 inch x 8 inch wet tap	Each Each	1	\$12,800.00	\$12,800.00	
15a 15b	with 6 inch x 8 inch wet tap	Each	1	\$13,250.00	\$13,250.00	
15c	with 6 inch x 12 inch wet tap	Each	1	\$13,750.00	\$13,750.00	
15d	with 6 inch x 14 inch wet tap	Each	1	\$14,000.00	\$14,000.00	
15e	with 6 inch x 16 inch wet tap	Each	1	\$14,150.00	\$14,150.00	
	Abandon existing hydrant and isolation valve in place			, , , , ,		
16	(below ground)	Each	1	\$5,000.00	\$5,000.00	
17	Installation of hydrant other than typical 48 inch bury	per 6 inch increment	6	\$450.00	\$2,700.00	
1/	Hydrant set more than 6 feet away from centerline of	merement	U	φ <del>1</del> 30.00	Ψ2,700.00	
18	tee	LF	2	\$200.00	\$400.00	
19	Hydrant set includes restrain 6 inch MJ bend(s)	Each	1	\$400.00	\$400.00	
	Valve Services					
20	Valve Maintenance (includes sub-meter GPS location)	Each	50	\$65.00	\$3,250.00	
21	Volus Maintananas (includes and for CDS 1	E :		0.57.00	#C 250 00	
21	Valve Maintenance (includes sub-foot GPS location)	Each	50	\$65.00	\$3,250.00	
22	Valve Maintenance (without GPS location)	Each	10	\$65.00	\$650.00	

Bid Item #	Description	UoM	Est Qty	Unit Cost	Total Cost
23	Not found Valve (ref. Valve Maintenance scope of work	Each	30	\$50.00	\$1,500.00
24	Raise valve box to grade <12 inch depth (excluding concrete areas and vehicular arteries)	Each	30	\$200.00	\$6,000.00
25	Raise valve box to grade <12 inch depth in concrete areas and vehicular arteries	Each	30	\$450.00	\$13,500.00
26	inch dept but <48 inch dept (excluding concrete areas and vehicular arteries)	Each	5	\$500.00	\$2,500.00
27	Raise valve box to grade <12 inch depth but <48 inchdepth in concrete areas and vehicular arteries	Each	5	\$1,550.00	\$7,750.00
28	Replace existing 2 inch valve with resilient wedge gate valve on dry pipe (assume 48 inch bury)	Each	5	\$7,500.00	\$37,500.00
29	Replace existing 4 inch valve with resilient wedge gate valve on dry pipe (assume 48 inch bury)	Each	5	\$8,000.00	\$40,000.00
30	Replace existing 6 inch valve with resilient wedge gate valve on dry pipe (assume 48 inch bury)	Each	4	\$8,000.00	\$32,000.00
31	Replace existing 8 inch valve with resilient wedge gate valve on dry pipe (assume 48 inch bury)	Each	1	\$10,000.00	\$10,000.00
32	Replace existing 10 inch valve with resilient wedge gate valve on dry pipe (assume 48 inch bury)	Each	1	. ,	
	Replace existing 12 inch valve with resilient wedge			\$14,000.00	\$14,000.00
33	gate vale on dry pipe (assume 48 inch bury)  Replace existing 14 inch valve with resilient wedge	Each	1	\$15,000.00	\$15,000.00
34	gate vale on dry pipe (assume 48 inch bury)  Replace existing 16 inch valve with resilient wedge	Each	1	\$17,000.00	\$17,000.00
35	gate vale on dry pipe (assume 48 inch bury)  Installation of 4 inch insertion valve (assume 48 inch	Each	1	\$17,000.00	\$17,000.00
36	bury)  Installation of 6 inch insertion valve (assume 48 inch	Each	3	\$12,250.00	\$36,750.00
	bury) Installation of 8 inch insertion valve (assume 48 inch	Each	5	\$13,987.00	\$69,935.00
38	bury) Installation of 10 inch insertion valve (assume 48 inch	Each	1	\$16,125.00	\$16,125.00
39	bury) Installation of 12 inch insertion valve (assume 48 inch	Each	1	\$18,500.00	\$18,500.00
40	bury) Installation of 16 inch insertion valve (assume 48 inch	Each	1	\$23,400.00	\$23,400.00
41	bury)  Required use of DI pipe in lieu of C-900 PVC pipe	Each	1	\$48,000.00	\$48,000.00
42	6 inch	LF	10	\$58.00	\$580.00
42a	8 inch	LF	10	\$71.00	\$710.00
42b	12 inch	LF	10	\$91.00	\$910.00
42c	14 inch	LF	10	\$150.00	\$1,500.00
42d	16 inch	LF	10	\$150.00	\$1,500.00
42	Line Stop Services	г :		012.252.22	40 - 700
43	4 inch line stop (316 SS fitting)	Each	2	\$13,250.00	\$26,500.00
44	4 inch line stop (epoxy fitting)	Each	2	\$11,550.00	\$23,100.00
45	6 inch line stop (316 SS fitting) 6 inch line stop (expoxy fitting)	Each Each	2 2	\$14,464.00 \$13,393.00	\$28,928.00 \$26,786.00
47	8 inch line stop (316 SS fitting)	Each	1	\$13,393.00	\$14,986.00
48	8 inch line stop (expoxy fitting)	Each	1	\$14,407.00	\$14,407.00
49	10 inch line stop (316) SS fitting	Each	1	\$16,347.00	\$16,347.00
50	10 inch line stop (expoxy fitting)	Each	1	\$15,221.00	\$15,221.00
51	12 inch line stop (epoxy fitting)	Each	1	\$15,221.00	\$15,221.00
52	14 inch line stop (epozy fitting)	Each	1	\$18,354.00	\$18,354.00
53	16 inch line stop (epozy fitting)  Dissimilar OD pipe connection for PVC, DIP, CI	Each	1	\$20,099.00	\$20,099.00

Bid					
Item#	Description	UoM	Est Qty	Unit Cost	Total Cost
54	6 inch	Each	1	\$600.00	\$600.00
55	8 inch	Each	1	\$750.00	\$750.00
56	10 inch	Each	1	\$815.00	\$815.00
57	12 inch	Each	1	\$850.00	\$850.00
58	14 inch	Each	1	\$2,100.00	\$2,100.00
59	Leak sounding at each hydrant and/or valve	Each	5	\$50.00	\$250.00
60	4 inch by-pass piping	LF	10	\$175.00	\$1,750.00
61	6 inch by-pass piping	LF	10	\$200.00	\$2,000.00
62	Mobilization & Demobilization	LS	1	\$1,500.00	\$1,500.00
63	Maintenance of Traffic (MOT)	LS	1	\$1,500.00	\$1,500.00
64	Barracade Type I or II with Warning Light	ED	1	\$20.00	\$20.00
	Dewatering				
65	Dewatering 0-6"	LF	1	\$225.00	\$225.00
66	Dewatering 6-12"	LF	1	\$350.00	\$350.00
67	Dewatering 12-18"	LF	1	\$485.00	\$485.00
	Misc. Materials				
68	Riprap (sand-cement)	CY	1	\$500.00	\$500.00
69	Fill	CY	1	\$150.00	\$150.00
70	#57 rock	CY	1	\$150.00	\$150.00
71	Shell rock	CY	1	\$150.00	\$150.00
	Sod Replacement				
72	Bahia	SY	1	\$150.00	\$150.00
73	St. Augustine	SY	1	\$150.00	\$150.00
74	Seed & Mulch	SY	1	\$150.00	\$150.00
75	Water (1,000 gallons)	GAL	1,000	\$1.00	\$1,000.00
	Miscellaneous Services				
	Excavation of Unsuitable Material - Haul offsite &				
76	dispose (truck measure)	CY	1	\$650.00	\$650.00
77	Compaction	CY	1	\$250.00	\$250.00
78	Backfill	CY	1	\$265.00	\$265.00
79	Emergency Call Out Response Time	HRS	1	\$1,000.00	\$1,000.00
		•	Т	otal Base Bid	\$974,464.00