

BID TABULATION

City of Mexico Beach RFP for 2023 2024 Artificial Reef Project

(Project Name)

Bid Opening Date: Tues of January, 2024 at 2:00 P.M.
 (Day) (Month) (Year) 2:30pm

Name of Bidder	Base Bid Amount	Bid Packet Checklist (as applicable)		
		Bid Form	Acknowledgement of Addenda	Bid Bond
Walter Marine	\$	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Signed By: Jimmy Brandon

Module Type A = Large multisided pyramid or dome shaped module or facsimile (22-25 ft tall)
 Module Type B = Multisided pyramid/cylinder/dome shaped module or facsimile (6-8 ft tall)
 Module Type C = Multisided pyramid/cylinder/dome shaped module or facsimile (5-6 ft tall)

Total Type A Modules (at least 2): $\$16,500 \text{ EA. } X 2 = \$33,000$
Total Type B Modules (at least 35): $\$2,492.40 \text{ EA. } X 35 = \$87,234$
Total Type C Modules (at least 7): $\$2,395.40 \text{ EA. } X 7 = \$16,765$
Total Number of Modules (A+B+C): <u>44</u>
Number of proposed modules placed in Bridge Span, Crooked Island, and Sherman Sites.
Number of Type A (min 2): <u>2</u>
Number of Type B (min 35): <u>35</u>
Number of Type C (min 7): <u>7</u>

Following is the reef deployment location and structure positions:

Permit Area/ Structure Type	Reef Location/Structure Positions	Depth Range	Distance and Bearing from Mexico Beach Canal
Bridge Span Site Set 8	N29 44.550 W85 41.675 N29 44.530 W85 41.655	100-102 ft	18.5 nm at 228°
Crooked Island Site Set 5	N29 55.090 W85 35.567 N29 55.090 W85 35.574 N29 55.090 W85 35.581 N29 55.090 W85 35.553 N29 55.090 W85 35.546 N29 55.090 W85 35.560	72-75 ft	8.6 nm at 258°
Crooked Island Site Set 6	N29 55.090 W85 34.977 N29 55.090 W85 34.984 N29 55.090 W85 34.991 N29 55.090 W85 34.963 N29 55.090 W85 34.956 N29 55.090 W85 34.970	72-73 ft	8.1 nm 257°