

301 Sea Island Road Suite 10, St. Simons Island, GA 31522 912-638-9681 Office

Addendum No. 2

April 15, 2024

Darien Downtown Development Authority PO Box 452 Darien, GA 31305

Re: Dock Improvements Project

RFP No. 2314

Dated February 29, 2024

This Addendum amends the Proposal Sheet from RFP #2314 revised on March 29, 2024.

A. CHANGES TO THE PROPOSAL SHEET— Please fill out and submit the attached Proposal Sheet with Revision Date: **April 15, 2024.** Pages 19-20 of the Revised RFP dated March 29, 2024, will be replaced with the Proposal Sheet on the following page.

PROPOSAL SHEET

FROM:			

Line Item No.	Item Description	Qty	Unit	Unit Price	Amount
GENERAL					
1.	Mobilization	1	LS		
2.	Equipment Cost	1	LS		
	EXISTIN	G			
3.	Walkway to be removed and disposed of along with timber piles	1	LS		
4.	Ramp to be removed and disposed of	1	LS		
5.	Floating Dock to be removed and disposed of along with concrete piles	1	LS		
	*PROPOS	ED			
6.	Wharf Walkway Section Frame: match existing Decking: match existing	111	SF		
7.	Wharf Walkway Section Handrails Match existing	34	LF		
8.	Wharf Walkway Section Piles: 14" diameter Timber Piles, 50' long	6	EA		
9.	Fixed Walkway: 6' x 86' Frame: Aluminum Decking: Trex, WearDeck or similar man-made composite material	516	SF		
10.	Fixed Walkway Piles: 14" diameter Timber Piles, 65' long	14	EA		
11.	Fixed Walkway Handrails Aluminum or man-made composite horizontal railings. One middle railing and one top railing	172	LF		
12.	Ramp 1 and 2: 4' x 30' Aluminum ramp with aluminum railings	240	SF		

13.	Floating Dock 1: 10' x 126' Frame: Aluminum Decking: Trex, WearDeck or similar man-made composite material Floating Dock 2: 12' x 126' Frame: Aluminum Decking: Trex, WearDeck or similar man-made composite material	1,260 1,512	SF SF			
15.	Floating Dock Piles: 16" Diameter Concrete Piles, 80' long	16	EA			
15A.	Floating Dock Piles (alternative A): Fill in alternative pile specs and quantity: Diameter:IN Material: Timber Length of Piles:FT	QTY: (# of piles)	EA			
15B.	Floating Dock Piles (alternative B) Fill in alternative pile specs and quantity: Diameter:IN Material:FT	QTY:(# of piles)	EA			
**TESTING (if not needed enter N/A)						
16.	Boring Test	1	LS			
17.	Wind Test	1	LS			

BASE BID TOTAL (15 Concrete Piles) \$
TOTAL foolsk 454. Timber Diles) Č
TOTAL (w/alt. 15A - Timber Piles) \$

TOTAL (w/alt. 15B - Contractor's choice of Pile	es) \$
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- * <u>Structural Design and Submittals including, but not limited to, dock specifications,</u> <u>standards, and/or plans for each item listed in the Proposed Section must be submitted in the</u> <u>sealed proposal.</u>
- ** Testing for the design of this project is the responsibility of the contractor and is not required unless the information needed is not known. Please note that boring test results (and possibly wind test results) for the proposed bridge project on SR25/US17 over Darien River are public records and may be acquired directly from GDOT.

Note:

Please write in "No bid" if the contractor does not wish to bid on an alternative item

Note:

The project must comply, as applicable, for areas permitted by the CMPA Permit #830, with all other federal, state, and local statutes, ordinances, and regulations. All plans, documents and materials contained in the CMPA Permit #830, are a part of this project.