

# NOTICE

**ADDENDUM NO. TWO (2)**

**JANUARY 22, 2019**

**CITY OF RIVIERA BEACH  
BID NO. 968-19-1**

## **Installation of Fixed and Floating Dock Systems PIERS “E”, “F” and “G”**

**TO ALL PROPOSERS ON THE ABOVE PROJECT: PLEASE NOTE CONTENTS HEREIN AND AFFIX (PASTE OR STAPLE) TO PROPOSAL DOCUMENTS YOU HAVE ON HAND.**

The following statements supersede and supplant corresponding items in the above subject proposal as follows:

**GENERAL INFORMATION:**

**SPECIFICATION:**

**PLANSHEETS:**

It will be required that Addendum No. 1 be signed in acknowledgment of receipt and that it be attached to the proposal when same is submitted at **11:00 A.M., Thursday, January 31, 2019** at the office of the City Clerk, 600 W. Blue Heron Boulevard, Suite 140, Riviera Beach, Florida. For information on this BID, please contact:

Rickey Little, Interim Director of Procurement  
2051 MLK Blvd., Suite #310  
Riviera Beach, FL 33404  
[rlittle@rivierabch.com](mailto:rlittle@rivierabch.com)

\_\_\_\_\_  
**NAME OF COMPANY**

\_\_\_\_\_  
**PROPOSER'S SIGNATURE**

**DATE:** \_\_\_\_\_

**BID #968-19-1 Installation of Fixed and Floating Dock Systems  
PIERS “E”, “F” and “G”**

**RFI's**

**Poseidon Dredge & Marine:**

1. Steel Pipe Piles Specification- When will the manufacturer have a complete specification for the pipe pile? particularly what will be the wall thickness of the pipe pile?

**Answer: Until the dock manufacturer determines this through their engineering we will not know the specifications. With that said based on the first 2 phases they probably at a minimum will be 24” diameter 1/2” wall and 65 ft. long.**

2. Will the manufacturer be providing the neoprene isolation pads needed for the installation of the Aluminum Frame support on top of the existing Concrete Pier Deck?

**Answer: No contractor supplied**

3. Will the manufacturer be providing the 1x 6 IPE trim board for the access pier to Pier F? Will they provide the hardware for installing this?

**Answer: No contractor supplied. If needed as to leveling. Fastings of I beam to the concrete deck supplied by the contractor.**

4. What is the manufacturer's schedule in delivering all pieces to the job site?

**Answer: Dock manufacturer contract allows up to the following. Week 1 through 9 engineering. Production of concrete floating dock sections weeks 11-23. Aluminum frame sections for Dock F fixed portion will be delivered during the production period and discussions with the contractor will help determine when the delivery period is best.**