

ADDENDUM No. 1 TO THE CONTRACT DOCUMENTS

Project: Dillingham All-Tide Dock Fender Repair

Addendum Issue Date: July 26, 2016

Bid Due Date: August 10, 2016, 1:00pm (AKST) (see item 1)

Previous Addenda Issued: None

Issued By: Corey Roche
PND Engineers, Inc.
1506 West 36th Avenue
Anchorage, Alaska 99503

Notice to Bidders:

Bidders must acknowledge receipt of this addendum prior to the date set for bid opening by one of the following methods:

- (1) By acknowledging receipt of this addendum on the bid submitted.
- (2) By fax which includes a reference to the project and addendum number.

The bid documents require acknowledgment individually of all addenda to the drawings and/or specifications. This is a mandatory requirement and any bid received without acknowledgment of receipt of addenda may be classified as not being a responsive bid. If, by virtue of this addendum it is desired to modify a bid already submitted, such modification may be made by fax provided such a fax makes reference to this addendum and is received prior to the opening date specified above.

The contract Documents for the above project are amended as follows (all other terms and conditions remain unchanged):

ITEM 1

Contract: *Dillingham All-Tide Dock Fender Repair*
Section: Invitation to Bid

Replace the Bid Due date with the following:

Bids Due – **August 10, 2016 @ 1:00 pm (Alaska)**

ITEM 2

Contract: *Dillingham All-Tide Dock Fender Repair*
Section: City-Contractor Agreement Article C. Contract Time

Replace section C.1 with the following:

C.1 For the selected Bid Schedule Items, the Substantial Completion date shall be **June 31, 2017** and the Final Completion Date shall be **July 15, 2017**.

ITEM 3

Contract: Dillingham All-Tide Dock Fender Repair
Section: NA – Responses to Bidder Questions

Q1: Plan sheet 4 calls out an owner supplied anode channel to be installed under Bid Alternate 2. Does the bidder need to include an anode or is it preinstalled on the owner's channel?

A1: Anodes and channels are owner supplied. Contractor is responsible for welding anodes to the channel with 5/16" fillets welds on each side.

Q2: Will you verify that the pipe piling associated with the above project are bare and have no coating?

A2: 24"Ø x 0.5" fender piles is to be bare. Mono pile dolphin's piles are to be galvanized.

END OF ADDENDUM

Attachments – None