WUT Fender System Replacement Co

Contract No. 071678 MID: 201107.02

Response to Contractor Questions

| No. | Question | Section |
|-----|---|----------|
| 1 | Due to busy market conditions, we respectfully request a one week extension to the bid deadline | 00 11 13 |
| 2 | Will the Port provide any mooring/berthing space for Contractor's marine equipment outside the 72-hour mobilization windows? | 01 14 00 |
| 3 | Will the Contractor be allowed to demolish and replace more than one critical fender per working window during mobilization 3-8 if time permits? | 01 14 00 |
| 4 | The Mobilization and Demobilization bid item is measured as (8) EA, based on the sequencing outlined in the specifications. If Contractor is able to complete the scope of work in the Base Bid in fewer than eight mobilizations, will the remainder of the Mobilization and Demobilization be withheld? Consider revising this to a lump sum measurement to allow for variations in Contractor means and methods. | 01 20 00 |
| | Please confirm the concrete patch on Detail 1/S3.2 can be placed with repair mortar per Specification Section 03 60 00 ¶2.01. | |
| 5 | | 03 60 00 |
| 6 | For bidding purposes, should it be assumed the work in Additive Alternate Bid Items #7 and #8 will be performed in a 72-hour Saturday-Monday window, similar to the Base Bid | 01 14 00 |
| | work? | |

mpletion

Port Response

Bid opening will be extended by a week. See Addendum 1 for new bid date.

No. A mooring / Berthing space will not be available.

Yes. See Addendum 1 for details.

If the contractor is able to complete the scope of work in the base bid in fewer than 8 mobilization, the remainder of the mobilization and demobilizations will be withheld. Mobilization and Demobilization bid item to remain measured per EA.

The vertical and overhead repair mortar specified in Section 03 60 00, paragraph 2.01 is not suitable for use for the concrete patches indicated in Detail 1 on sheet S3.2. Cast-in-Place Concrete meeting the requirements of Section 03 30 00 and the Concrete notes on S1.1 shall be used for these patches.

It is anticipated that the work window will be 72 hours. See Addendum 1 for details.