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QUESTIONS ON BID DOCUMENTS (QBD)

Potential Bidders must complete this QBD Form and submit to the address below no later than 4:00 PM and three (3) business days before the bid opening date.

City Use Only Project: PIER 80 MOORING AND BERTHING QBD No. 008 REVISION 1 **IMPROVEMENTS** Received by: Noel A. Contract No. 2871 Date Received: 4/4/25 To: Port of San Francisco Addendum Issued? ☐ Yes ☑ No Pier 1 Date Sent Response: 4/10/25 San Francisco, CA 94111 Phone: (415) 274-0526 Attention: Noel Aquino Email: constructionbids@sfport.com

CONTRACTOR'S QUESTIONS		
Company Name: Manson Construction Co.	Date	4/4/2025
Contact Name: ESTIMATING	Tel:	510-775-3204
Title:	Fax:	
Check One Only (Use separate form for each specifications and drawing question.)		
Spec. Section:	Paragraph(s):	
✓ Drawing Sheet: S-002 Note 5	Detail(s):	
Question: It was noted during the site visit that Pier 80 is currently occupied by tenants who will be using the Pier during construction. Please quantify the number of standby days and standby events per month that the contractor should account for in the bid. Additionally, please confirm that the North and East Berth fendering can removed and that temporary fendering and mooring will not be required throughout the duration of the project.		
CITY'S REPLY		
Mark this box if the QBD can be answered by Bidder's review of the documents. Reply with location(s) where the information can be obtained.		
Reply:		
Contractor to anticipate 4 days a month (2 days consecutively every 2 weeks) that they must vacate the operations area of the tenant. The Port will provide 30 consecutive days of		

The reply is an answer to a Bidder's question. The reply does not change the Bid Documents unless the information contained therein is issued in an Addendum. At the sole discretion of the City, the question and reply may be returned to the questioner and distributed to all bidding general contractors for informational purposes.

Bureau/Firm: Port of SF

uninterrupted construction time to allow for the demo of the existing foam fendering system

By: Noel A.

and the installation of new fenders.

Date:4/10/25