

Port of Tacoma Invitation to Bid # 66260  
Addendum

Dated on 11/26/2014

The following is additional information regarding **ITB-66260** titled **Fabricated Steel Marine Fender Components** released on 11/21/2014. **The due date and time for responses remains as 12/4/2014 @ 2:00PM PST.** This addendum includes both questions from prospective bidders and the Port's answers, and revisions to the ITB. This addendum is hereby made part of the ITB and therefore, the information contained herein shall be taken into consideration when preparing and submitting a bid.

Item #	Date Received	Date Answered	Vendor's Question	Port's Answer	ITB Revisions
1	11/25/14	11/26/14	<p><b>Question pertains to Item #4 Scope of Work on page #2.</b></p> <p>The category items listed to ship loose item [b]. It states that there should be 154 pair of Wale to Pile connection plates. This would amount to 308 ea. connection plate assemblies. Item [c] states there are 78 bolts required for the connection plates. If the quantity of 78 is correct there would be only 78 pair of Wale to Pile connection plates required? Please clarify.</p>	<p>There are a total of 76 piles that require connections with two plate assemblies for each pile equaling 152. To allow the Port to have two complete extra pile assemblies 8 more connection plates are required. Therefore, the total pile to pile cap connection plates should equal 160 (80 pair), rather than the 154 as shown on plan.</p>	
2	11/25/14	11/26/14	<p>Item [d] Wale Splice plate assemblies, it states that there are 39 assemblies required. Are there 2 plates at each connection? The scope of work calls for 40 ea. Wale assemblies. As per the drawing there is 1 ea. plate per wale splice which would amount to 20 assemblies? Please clarify</p>	<p>There are a total of 40 wales ordered however there are not splice plates at the two ends, therefore 38 plates required. One additional plate was ordered for extra. Total plates equal 39.</p>	
3	11/25/14	11/26/14	<p>The UHMW strips being provided by the Port are stated to be 10 ft. nominal lengths. Will the strips require to be cut to exact length?</p>	<p>The UHMW will be cut to match the actual length as listed on detail B/S2.0 (19'-11 3/4"). The UHMW will need to be chamfered on the top and bottom edges by the steel fabrication supplier.</p>	
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