

## Pêches et Océans Canada

Procurement Hub – Ottawa Office, Station 9W081, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

October 17, 2016

#### ADDENDUM NO. 3

**Subject:** Invitation to Tender No. FP802-160208

**Steveston Gulf Wharf 404 Reconstruction** 

Dear Sir/Madam:

Further to the above-mentioned Request for Proposal, this Addendum (#3) is to advise potential bidders of the question(s) received during this tender call to date. Both the question(s) and the response(s) are indicated in the attached <u>Annex A-</u> and that the closing date for this tender call has been changed as follows:

Delete: Tuesday, October 18, 2016 Insert: Tuesday, October 25, 2016

# All other terms and conditions remain unchanged.

Tenderers are to acknowledge this Addendum by signing in the space provided below and <u>enclosing a copy</u> of this document with their tender submission.

Yours truly,	
(Original signed by)	
Beverly Shawana	
Senior Contracting Officer,	
Financial & Materials Management Oper	ations

#### **RECEIPT ACKNOWLEDGED**

Name of Company	
Signature	



### Annex A

The following changes / clarifications in the tender documents are effective immediately. This Addendum will form part of the Contract Documents.

## 1.0 Response to Bidders' Inquiries:

1.1	Please find below a res	ponse to bidder's ind	nuiries received a	s of Oct 13, 201	6.

**Q1:** Is the contractor responsible for the concrete testing?

A1: No.

**Q2:** Which items will be designated for both signal red & safety yellow paint?

A2: Painting is not required.

Q3: Please clarify if the supply of decking should be untreated or treated?

**A3:** All decking supplied by the Contractor shall be S1S2E (2.75"x11.5") untreated Douglas Fir. Refer to 2.2 and 2.3, below.

Q4: Can you change the Site work start date of October 15, 2016?

A4: Refer to 2.1, below.

Q5: Is there any benefit to a diligent crew finishing all the scope of the work prior to the 180 man days? Will the additional work of the same nature be re-negotiated or for additional monies?

A5: The Owner will evaluate the performance of the Contractor on an ongoing basis. If additional man-days are required, the value will be calculated using the unit price of man-days (Item 1.5 in the Pricing Table).

#### 2.0 Specification Amendments:

2.1	Refer to Specifications,	General Conditions -	Section (	01 13 0	0, 1.2:

Delete entire clause 1.2:

- ".2 Site work shall commence no later than **October 15, 2016**."
- 2.2 Refer to Specifications: "Timber Specifications", Section 00 99 00, 2.2.3:

Delete:

"S1E"

Replace with:

"S1S2E"

2.3 Refer to Specifications: "Timber Specifications", Section 00 99 00, 2.3.3.1:

Delete entire clause 2.3.3.1:

- ".1 All decking, guards, bull rails, risers, rub boards and upper stringer splice blocks shall be treated ACZA treated."
- 2.4 Refer to Specifications: "Timber Specifications", Section 00 99 00, 3.1.1:

Delete:

"Creosote treated timber members that have fresh cut surfaces exposed in the structure shall be treated as specified. All cuts or breaks in the surfaces of creosote treated timber shall be treated with two separate coats of creosote oil. Where bolt holes must be bored through creosote treated piles, the holes shall be filled with creosote oil and the bolts shall be dipped in hot creosote oil before the bolts are placed. Other alternative field wood treatment should be approved by the Engineer before application. Ensure the creosote or other preservatives are properly stored and protected in case of spillage (ie: place in tray)."

#### Replace with:

"All field cut creosote members shall be protected by covering the ends with 12mm (1/2") of Roof Patch mastic and two thicknesses of tar-saturated fabric. Only for pile cut ends, cover the Roof Patch and tar saturated fabric with a cap consisting of .050 inch thick copper sheeting. The cap shall extend 100mm from the end of the pile. Attach the cap with minimum ten (10) copper nails (copper deters marine borers). All field drilled holes in creosote timbers shall be protected by installing a bolt fully covered in Roof Patch mastic."

2.5 Refer to Specifications: "Timber Specifications", Section 00 99 00, 3.1.2:

Delete:

"For pile completion, treat all end cut offs and field drilled holes with creosote preservative. Apply two coats of hot creosote to top of dry pile, allowing as much creosote to soak in as possible. Apply a coat of coal tar pitch or mastic after creosote application."

Replace with:

"Ensure field preservatives are properly stored and protected in case of spillage (ie: place in tray)."

2.6 Refer to Specifications: "Timber Specifications", Section 00 99 00, 3.1.3:

Delete:

"Ensure the creosote or other preservatives are properly stored and protected in case of spillage. (ie: place in tray)"

2.7 Two Drawings have been revised to correct mislabelled buildings on the aerial view of each drawing (Note: the pile bent/row layouts remain unchanged. Refer to STG-1 for a map of the site):

Delete Drawing:

"S-WR-001" (Rev0)

Replace with Drawing:

"S-WR-001" (Rev1)

Delete Drawing:

"S-WR-002" (Rev0)

Replace with Drawing:

"S-WR-002" (Rev1)

End of Addendum #3