



Materiel and Procurement Services  
200 Kent Street, Station 9W079  
Ottawa, Ontario  
K1A 0E6

**FP802-160044**

**May 16, 2016**

**Subject: Invitation to Tender: FP802-160044**

**Title: Cathodic Protection Works**

**Work site location: Wharf at Paspébiac, South Gaspésie region, Qc**

**ADDENDUM: NO. 01**

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (#01) is hereby issued.

**Department of Fisheries and Oceans**

**Bid Closing Date: Friday, May 20, 2016**

**Time: 14:00 Hours (2:00 pm) Eastern Daylight Time (EDT)**

**RFP File No: FP802-160044**

---

**Please note: The following documents have been attached to this addendum and form part of the tender package:**

1. Drawings /PLANS "Partial Alteration of Marginal Wharf"; and
2. Pictures (4 in total)

---

## **QUESTIONS and ANSWERS**

**1. Question from Bidder:**

Are the pulling wells BJ1 @ BJ7 existent? If so, what is the number and size of the pipes between each well?

**DFO Answer 01:**

Installation of BJ1 to BJ7 pulling box are part of the work to be completed in this project.

\*See Figure 1 below



**Distance between pulling box :**

- BJ1-BJ2 = BJ2-BJ3 = BJ3-BJ4 = BJ5-BJ6 = BJ6-BJ7 = 36m
- BJ3-BJ4 = 29m

**2. Question from Bidder:**

It is mentioned that the AC power supply, rectifiers come from the MPO electrical shed on the Marginal Wharf. Can you specify the path for the AC wiring to reach the rectifier?

**DFO Answer 02:**

See attached electrical drawing/plans and notes 3, 4 and 5 of drawing 02-1 / 09.

**3. Question from Bidder:**

Do you have more detailed plans of the marginal wharf? We would like to analyze the access to make it under the dock?

**DFO Answer 03:**

See attached Wharf drawings.

**4. Question from Bidder:**

Are we to provide a report following the preliminary bathymetric survey and final inspection?

**DFO Answer 04:**

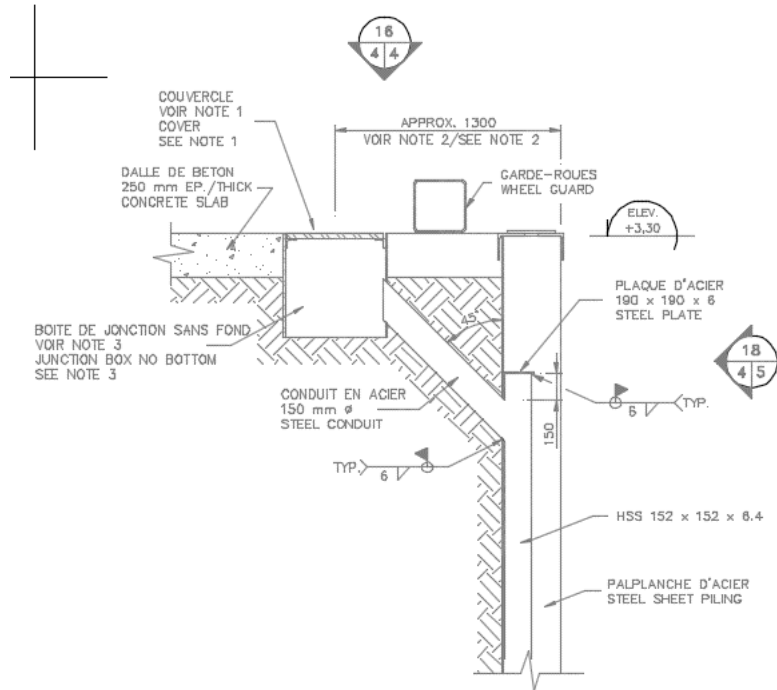
See Specifications, section 26.42.30 item 1.6.2

**Additional notes:**

- I. The two rectifiers must be installed in the shed as indicated on the drawings. The shed will be provided by others. The rectifiers must have the characteristics indicated in the specifications, but **with the following change in Section 26 42 30 at item 2.5.2:**
  - Item 2.5.2.2. Air cooling rectifiers.
  - Item 2.5.2.4. The body of the rectifiers are oven coated steel.
- II. At **Section 26 42 30 the following item is added:**
  - Item 2.12. 4: Both RMU must be of type four-channel Mobilex, satellite communication and must be synchronized. Provide one interface and the adapter for connecting a Windows computer to control the RMU locally.



**FIGURE 1**



- NOTE 1: COUVERCLE ACIER GALVANISE, ANTI-DERAPANT, AVEC BOULONS EN ACIER INOXYDABLE  
SOUMETTRE LES DESSINS POUR APPROBATION  
NOTE 1: GALVANIZED STEEL COVER, NON SLIP, WITH STAINLESS STEEL BOLTS  
SUBMIT THE DRAWINGS FOR APPROVAL
- NOTE 2: LA POSITION EXACTE DES BOITES DE JONCTIONS SERA DETERMINEE SUR PLACE  
NOTE 2: THE EXACT POSITION OF JUNCTION BOXES WILL BE DETERMINED ON SITE
- NOTE 3: LES DIMENSIONS DES BOITES DE JONCTION SONT:  
BJ1, BJ2, BJ3, BJ5, BJ6 ET BJ7: 600 x 600 x 600  
BJ4: 600 x 900 x 600  
SOUMETTRE POUR APPROBATION  
NOTE 3: DIMENSIONS FOR DE JUNCTION BOXES ARE:  
BJ1, BJ2, BJ3, BJ5, BJ6 AND BJ7: 600 x 600 x 600  
BJ4: 600 x 900 x 600  
SUBMIT FOR APPROVAL

**COUPE TYPE – BOITE DE JONCTION  
TYPICAL SECTION – JUNCTION BOX**





**5. Question from Bidder:**

I also want to ask for a postponement of one week from the current date of bid closing.

**DFO Answer 05:**

DFO does not warrant an extension at this time. The closing date of Friday, May 20, 2016 @ 2pm remains unchanged.

**All other Terms and Conditions for this requirement remain unchanged.**

Yours truly,

**Lynda Coulombe**

Senior Procurement Officer

Tel: (613) 993-2839

E-mail: [Lynda.Coulombe@dfo-mpo.gc.ca](mailto:Lynda.Coulombe@dfo-mpo.gc.ca)