

Pêches et Océans Canada

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

July 12, 2017

### **ADDENDUM NO. 4**

Subject: ITT Invitation to Tender No. FP802-170091

**Design Build - Tower and Foundation Replacements** 

Dear Sir/Madam:

Further to the above-mentioned Request for Proposal, this Addendum (#4) 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>, insert revised drawings and to add the following:

**Delete: Drawing LL1420.7 Three Sisters (in original ITT package)** 

**Insert: Drawing LL1420.7 Three Sisters (attached hereto)** 

**INSERT:** The attached Modifications.

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 Operations

# RECEIPT ACKNOWLEDGED

Name of Com	pany		
Signature			



### Annex A

#### **Question 1:**

For quality assurance of the concrete will testing need to be performed at each site requiring concrete? The concrete we our providing will be from the same manufacturer for each site and will be mixed on site using the same methods. Will one test at one site of the same mixture be adequate?

There are two sites that are completely submerged are tug test to be performed if dowling into rock below the surface?

**Answer 1:** Yes, one test is required per site. For the sites that are completely submerged concrete testing is required for each site if concrete is selected. Tug tests or geotechnical tests are at the discretion of the Contractor's Professional Engineer.

#### **Ouestion 2:**

In section 024116 item 1.1.1.2 - Demolition and disposal at a licensed waste disposal facility of five [5] existing reinforced concrete piers located at the following locations: .4 LL1427 Gull Rock

This would indicate that the foundation here is to be demolished yet on the photographs Figure 14 and 15 noted in Appendix B1 of the specification it specifically notes: "Existing LL1427 Gull Rock. Foundation not to be demolished"

Can you please clarify is this foundation to be demolished or not?

**Answer 2:** The comment on Figure 14 is incorrect. The existing foundation at LL1427 Gull Rock is to be demolished.

### **Question #3:**

Demolition and disposal at a licensed waste disposal facility of five [5] existing reinforced concrete piers located at the following locations:

.4 LL1427 Gull Rock

**Answer 3:** Refer to answer 2 above.

#### **Ouestion 4:**

On the drawings for the foundations of LL 1427 - Gull Rock and LL 1432 - Three Pine Island on the first note #10 it indicates:

"Install concrete footing as per concrete notes below"

The drawings don't show any type of concrete footing. Can you confirm that this note is not applicable or is there a foundation drawing missing.

#### Answer 4:

The designs for LL 1427 Gull Rock and LL 1432 Three Pine Island do not require concrete. Omit note #10 on the drawing. They are to be bolted directly to the existing rock.