



Procurement Hub – Ottawa Office,
Station 9W085, 9th Floor,
200 Kent Street,
Ottawa, Ontario K1A 0E6

Thursday March 1, 2018

ADDENDUM NO. 3

Subject: **ITT Invitation to Tender No. FP802-170325**

Title: **Construction and Installation of two modular buildings at the DFO West Vancouver Laboratory**

Location: **West Vancouver, British Columbia**

Closing Date: **Tuesday, March 13, 2018 @ 2:00 PM (EST)**

Dear Sir/Madam:

Further to the above-mentioned Invitation to Tender, this **Addendum #3** is to advise potential bidders of the following changes as well as Questions and Answers to this tender call to date:

Please delete from all related Invitation to Tender documents:

Closing Date: Tuesday, March 6, 2018 @ 2:00 PM (EST)

Please insert to all related Invitation to Tender documents:

Closing Date: Tuesday, March 13, 2018 @ 2:00 PM (EST)

The following three (3) documents have been inserted under the attachment section and form part of this Invitation to Tender package:

1. Addendum 3_FP802-170325_5-E2-MARKUP.pdf
2. Addendum 3_FP802-170325_insul.panels BLDG 24 x 24-binder.pdf
3. Addendum 3_FP802-170325_pre fabricated AL Building_24 x 24 Module.pdf



BIDDER QUESTIONS & DFO ANSWERS

Question 01:

Is aluminum site welding required?

DFO answer 01:

No site welding is required. Plates to secure building frame to conc. blocks to be shop fabricated.

ALUMINIUM FRAME PACKAGE

Refer to attached additional drawings:

- 1) Shop Drawings for Aluminum frames. 12 pages.
Components shown on the shop drawings are to be supplied by owner.

INSULATED PANEL PACKAGE

Refer to attached additional drawings:

- 1) Shop Drawings for Insulated panels. 13 pages.
Components shown on the shop drawings are to be supplied by owner.

SPECIFICATION

SECTION 01 11 55

1.1 Work Covered By Contract Documents

Add

.2 The Contractor will supply and install Concrete block foundation, steel braces between concrete blocks, anchor plates, steel anchors and shims that secure to the aluminium building frame.

The contractor will supply all elements not included in either the Aluminum frame package or the insulated panel package.

SECTION 01 11 55

1.6 Work Schedule



Add

.4 Weekend work is acceptable with prior approval of Departmental Representative. Any electrical shutdowns are preferred on weekends.

Clarifications & General Instructions

1. Two stumps located in feed lab building footprint are to be cleared and grubbed. Tree noted in this location has already been removed.
2. Mixer 1 and 2 as shown on A8.01 are hard wired and require disconnection by an electrician as part of work.
3. All electrical shutdowns are to be approved by and coordinated with the Departmental Representative.
4. Underground comm. Conduit feed from acoustics Lab is to be secured to exterior of exiting building extend up wall and over opening at the entry door, then cored through conc. wall panel and then run in hallway per Electrical. *See attached marked-up 2/ E2.

All other terms and conditions remain unchanged.

Yours truly,

Lynda Coulombe
Procurement and Contracting Consultant
Matériel and Procurement Services
Financial and Matériel Management Operations
200 Kent Street, 9th Floor, 9W085
Ottawa, ON K1A 0E6
Tel: (613) 327-9911
E-mail: Lynda.Coulombe@dfo-mpo.gc.ca