

Pêches et Océans Canada

Procurement Hub – Ottawa Office, Station 9N087B, 9th Floor, 200 Kent Street, Ottawa, Ontario K1A 0E6

ADDENDUM NO. 5

Subject:	ITT Invitation to Tender No. FP802-180221
	NAFC P-18 Lab Renovation

Dear Sir/Madam:

Further to the above-mentioned Request for Proposal, this Addendum (#5) 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 Annex A

All other terms and conditions remain unchanged.

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

Y	ours	tru	v.
-	OGID		- 79

(Original signed by)

Beverly Shawana

Senior Contracting Officer, Financial & Materials Management Operations

RECEIPT ACKNOWLEDGED

Name of Com	pany		
Signature			

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Annex A

Questions:

In addendum #4, it asks for a manual aluminum siding door

"1.1 DESCRIPTION .1 This Section covers the furnishing and installation of **manually operated access sliding door**. Complete door package to include header and track, jambs, sliding door panels with door pulls."

But section 2.2 ask for automatic sliding doors

2.2 **AUTOMATIC SLIDING ALUMINUM DOORS** .1 Single slide, full breakout door system. The swing/slide panel shall be installed on the exit direction side of the fixed sidelight. The swing/slide panel shall swing out 90 during breakout operation. Nominal unit size: 2130mm wide x 2130mm high.

Which is correct? Also what is the wall construction where this door is going, concrete block or drywall, according to the spec all drywall is considered asbestos containing therefore asbestos abatement would be required.

Response:

Response will be as follows on Page. 3.

Question:

The spec asks for a 6 week delivery time on the steel case work and epoxy counter tops but the suppliers tell me it will be 12- 14 weeks after approved shop drawing. Will this be a problem?

Response:

Response will be as follows on Page. 3.

ADDENDUM NO. 5 February 22, 2019

This Addendum shall form an integral part of this Specification and to be read in conjunction therewith.

This Addendum shall take precedence over all forms of the aforementioned Specifications and Drawings with which it may prove to be at variance or may otherwise be qualified in writing by authorized personnel. The General Conditions and all documents issued with this Specification shall apply and govern all phases of the Work covered by this Addendum.

The Purpose of this Addendum is to inform bidders of clarifications to the Contract Documents.

PART 1 SPECIFICATIONS

Refer to specification section 01 00 50 General Instructions

- Refer to subsection 1.5 work schedule
 - Work is to be substantially completed 4 to 6 weeks.
 - Clarification: It was noted that the countertop delivery could be from 12-14 weeks from approved shop drawings. Work onsite will not begin until the delivery of the materials and the work onsite can be completed within the time frame given.

Refer to specification section 02 82 00.02 Asbestos Abatement.

- As noted in the specifications, all drywall is to be considered 'containing asbestos' and thus any cutting and patching required to be completed to perform work as identified on the plans shall be completed as per 02 82 00.02. Contractor shall carry asbestos abatement to complete any cutting and patching as required to complete specified work.

Refer to specification section 08 12 00 Sliding Alum. Doors.

Refer to subsection 2.2 shall be changed to read 'Manual Sliding Aluminum Doors'

PART 2 DRAWINGS

Refer to drawing 01N1009A087A01 detail 2/A01

- The NIC hood and bench indicated in detail 2/A01 is being relocated from another Lab in the building. The contractor will in-fill the space (1835COJ) vacated by the hood/bench in the existing lab casework with new steel casework and countertop to match existing and as specified in specification section 12 25 53.13 Steel Laboratory Casework
- All casework, including mobile units, indicated on the drawings are new and specified in specification section 12 35 53.13.
- Wall where sliding door is to be placed as shown on the floor plan is gypsum construction.

END