

**Wabush ATB Renovation – Wabush Airport, Wabush, NL
EC015-180072/A**

AMENDMENT # 4

THE FOLLOWING AMENDMENT TO THE TENDER DOCUMENTS IS EFFECTIVE IMMEDIATELY.
THE AMENDMENT SHALL FORM A PART OF THE CONTRACT DOCUMENTS.

Addendum #2

Architectural

Reference Specification Section 00 00 02 List of Drawings

- .1 Delete Page 1 and replace with Section 00 00 02 List of Drawings, attached.

Reference Specification Section 06 41 00 Architectural Wood Casework

- .1 Delete item 2.4.3.4.1 in its entirety.

Reference Specification Section 08 11 16 Interior Aluminum Doors and Frames

- .1 All references to Clear Anodized Aluminum to be replaced with "Finish to match existing frames".

Reference Specification Section 08 38 16 High Speed Rolling Doors

- .1 At Paragraph 2.1.4.2.1, add the following:

MPI Formula Ext 5.1D

Reference Specification Section 08 42 29 Aluminum Automatic Sliding System

- .1 All references to Clear Anodized Aluminum to be replaced with "Finish to match existing frames".

Reference Specification Section 08 44 00 Curtain Wall and Glazed Assemblies

- .1 All references to Clear Anodized Aluminum to be replaced with "Finish to match existing frames".

Reference Specification Section 08 80 00 Glazing

- .1 At Paragraph 2.1.1, add the following:
 - .14 Location: Doors
- .2 At Paragraph 2.1.2, add the following:
 - .17 Location: Windows, Curtain Walls, Sidelights and Transoms

Reference Sheet A-114 Ceiling Plan – New Level 1

- .1 Replace Legend with Sketch ASK-5, Attached.
- .2 Rooms 135, 142,143 and 143A to have ACT-5 ceiling finish.

Reference Sheet A-603 Room Finish Schedule

- .1 Delete sheet A-603, Rev 0 and replace with A-603, Rev 1 attached.

Reference Sheet A-808 Architectural Woodwork

- .1 Reference Detail 1
 - .1 Elevation reference 11 that points eastward to now point westward.

Reference Sheet A-809 Architectural Woodwork

- .1 Delete sheet A-809, Rev 0 and replace with A-809, Rev 1 attached.

StructuralReference Sheet S-101

- .1 W-beams may be substituted in lieu of OWSJ to facilitate a faster construction schedule. W-Beams to maintain same spacing and design criteria as OWSJ and not to exceed 410mm in depth. Shop drawings of the new roof beam framing and associated connections are to be sealed and submitted by a professional engineer registered in NL subject to the review of the structural engineer of record.

MechanicalReference Drawing M- 800: Floor Plan Level 1 Heating Demolition

- .1 The fire tube boilers located in the Airport Terminal Building Boiler Room 133 require replacement of the existing Fire Tube Bundle. The following scope of work shall be completed for both Boilers
 1. Water and fire sides of the tube bundle shall be thoroughly cleaned.
 2. A hydrostatic pressure test shall be completed at 1.5 x Maximum Allowable Working Pressure to determine areas of leaks.
 3. Remove any leaking tubes, replace with new, perform a boil out of the new installation, and perform hydrostatic pressure test at 1.5 x MAWP to confirm installation. Tubing should be replaced with equal to match existing.
 4. Perform a burner cleaning
 5. Adjust hot water supply temperature controls to ensure minimum supply temperature is 75C

Boiler Information

Quantity: 2

Make: Volcano (now Indeck)

Model: Starfire 5B-70H-D1HL

Boiler Horsepower: 70 BHP

Reference Drawing: None

- .1 The fire tube boilers located at the Combined Services Building require replacement of the existing Fire Tube Bundle. The following scope of work shall be completed for both Boilers
 1. Water and fire sides of the tube bundle shall be thoroughly cleaned.
 2. A hydrostatic pressure test shall be completed at 1.5 x Maximum Allowable Working Pressure to determine areas of leaks.
 3. Remove any leaking tubes, replace with new, perform a boil out of the new installation, and perform hydrostatic pressure test at 1.5 x MAWP to confirm installation. Tubing should be replaced with equal to match existing.
 4. Perform a burner cleaning
 5. Adjust hot water supply temperature controls to ensure minimum supply temperature is 75C

Boiler Information

Quantity: 2

Make: Volcano (now Indeck)

Model: Starfire 5B-50H-D1HL

Boiler Horsepower: 50 BHP

Solicitation No. - N° de l'invitation

Amd. No. - N° de la modif.

Buyer ID - Id de l'acheteur

EC015-180072/A

004

pwd010

Client Ref. No. - N° de réf. du client

File No. - N° du dossier

CCC No./N° CCC - FMS No./N° VME

R.076412.001

PWD-7-40006

Attachments:

00 00 02 List of Drawings

Drawing A-603, Rev 1 – Room Finish Schedule

Drawing A-809, Rev 1 - Architectural Woodwork

ASK-3 – Architectural Woodwork AW 31 Details

ASK-4 – Architectural Woodwork AW 31 Details

ASK-5 – Ceiling Legend

By submission of its tender, the Tenderer confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Tender Amount.

All other terms & conditions remain unchanged.
