

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

### AMENDMENT # 3

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

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### Addendum #1

#### CLARIFICATION

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 to be submitted for review and stamped by a professional engineer registered in NL.

#### SPECIFICATIONS

1. In Section 05 31 00 remove reference 09 91 23.
2. In section 23 21 16, item 1.2.5 remove reference 23 05 17.
3. In Section 23 05 23, item 3.2, remove section 01 47 17.

#### Reference Specification Section 06 41 00 Architectural Wood Casework

#### .1 Item 2.3 Countertops: Revise to read as follows:

- “.1 High Pressure decorative laminate countertop with post formed edges.
- .1 to NEMA LD3 and AWMAC AWS Manual Section II, Countertops Standards
  - .2 Front edge counter with self-edge
  - .1 Construction: double layer 19mm (3/4") particleboard substrate with backer
  - .3 Laminate pattern: as indicated
  - .4 At Laminate Counters with Sinks:
    - .1 Self-edge side edges.
    - .2 Provide integral backsplash and nosing. Built-up nosing profile to be selected from manufacturer's full range.
  - .5 Also refer to Plastic laminate specification notes for Plastic Laminate grades and thicknesses and Backer Sheet information.

#### .2 Solid Surface Countertop (**SS1**):

- .1 Profile as indicated on drawings.
- .2 Complete with integral backsplash at wet locations and locations as indicated on drawings.
- .3 Thickness as per manufactures recommendations (19mm thick minimum).
- .4 Standard of Acceptance: Corian 'Designer White'."

#### .2 Add Item 2.4.3.4.2 Item to read:

- “.2 Extruded aluminum reveal strips from Gordon Industries or equal."

#### .3 Add item 2.8 Solid Surface. Item to read:

- “2.8 Solid Surface
- .1 Shelves to be 25 mm thick.
  - .2 General purpose thickness to be 13mm thick, unless specifically noted otherwise in drawings.
  - .3 Standard of Acceptance: Corian 'Designer White'."
  - .4 Countertops as per section 2.3.2"

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.4 Add Item 2.9. Stainless Steel Cabinetry. Item to read:

**“2.9 Stainless Steel Cabinetry**

- .1 Stainless steel to be Type 304, satin finish 0.80 mm tick and 1.5 mm thick as indicated on drawings.
- .2 Cabinet construction: stainless steel doors, drawers, shelving and verticals, etc. Hardware as specified unless noted otherwise.
- .3 Countertop construction: Stainless steel unless noted otherwise.
- .4 Provide stainless steel kick plates and filler strips unless noted otherwise.
- .5 Coordinate built-in dimensions with kitchen equipment.”

.5 Revise Item 3.4.5.2 to read:

- “.2 25 mm thick MCP for shelves.”

.6 Revise Item 3.4.5.4.1 to read:

- “.1 25 mm thick MCP for shelves.”

Reference Specification Section 10 20 00 Miscellaneous Specialties

.1 Add item 2.5.1.9. Item to read:

- “.9 One-piece welded frame features roll-formed steel posts and seamlessly welded tube bracing for extra strength and rigidity.”

DRAWINGS

Reference Sheet S-101, Structural Drawing

- .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.

Reference Sheet A-108, Floor Plans – New Level 1

- .1 Remove all references to Corner Guards from Legend and Floor Plan. See Sheet A702 for Corner Guard Information.
- .2 Remove all references to Floor Grilles from Legend and Floor Plan. See Sheet A701 for Floor Grille Information.

Reference Sheet A-110, New Partitions Plan – Level 1

- .1 Remove all references to “thermally fused plastic laminate panel on partition (from floor to ceiling)” from legend and plan. See Sheet A702 for Plastic Wall Paneling information.
- .2 Revise partitions around Door 101 as indicated on Drawings ASK-1, attached.

Reference Sheet A-111, New Partitions Plan – Level 2

- .1 Remove references to “limestone veneer on mortar bed”, “mortar setting bed” and “expanded metal lathe c/w mortar scratch” from partition type P29 and P29SF.

Reference Sheet A-112, Floor Plans - Architectural Woodwork, Furniture, and Equipment Plan Level 1

- .1 Detail 2 - Replace reference to equipment labelled “E10” with “AW42”

Reference Sheet A-113, Floor Plans - Architectural Woodwork, Furniture, and Equipment Plan Level 2 and Details

- .1 Reference 'Equipment List Schedule' – Item No. E10 not used.
- .2 Reference 'Architectural Woodworking List' – Add Item No. "AW 42 – Magazine Rack, Room 141 Servery, Material Group G, Reference Dwg 1 on A-807." For elevation and section detail refer to Sheet A-806 Rev 1 attached.
- .3 Reference 'Finish Material Group Definitions Schedule'
  - .1 Replace schedule with ASK-2 attached.

Reference Sheet A-115 Ceiling Plan – New Level 2

- .1 Reference Detail 4 – Boxed note to read as follows "Note: Detail typical at top of tempered glazing at Security 105, Dining 147. Detail also typical at top of glazing around Vest 120 and 120a."

Reference Sheet A-117 Fire Ratings Plan – Level 1 & 2

- .1 Fire Rating Notes – Revise note 2 to read the following:  
One hour fire rating required between level 1 and level 2. Provide fire intumescent paint on underside of entire existing level 2 floor deck. Over-spray as per manufacturer's instructions to ensure required rating is achieved. Provide fire-stopping at all penetrations through level 2 floor to maintain required fire rating.

Reference Sheet A-601 Door and Interior Glazing Schedule

- .1 Reference Door/Frame No. 101 – 'Door Width' to be changed to read "2x914". 'Comments' to read "See also plan detail". ASK-1 attached.
- .2 Reference Door/Frame No. 107A, 109A & 111A – 'Door Width' to be changed to read "812"
- .3 Reference Door/Frame No. Door 141 – 'Door Elevation' to be changed to read "D4"

Reference Sheet A-804 Architectural Woodwork

- .1 Reference Detail 5 - Revise note regarding adjustable shelf to read: "MCP1 25mm adjustable shelf on metals standards".

Reference Sheet A-806 Architectural Woodwork

- .1 Delete sheet A-806, Rev 0 and replace with A-806, Rev 1 attached.

Reference Sheet A-807 Architectural Woodwork

- .1 Delete sheet A-807, Rev 0 and replace with A-807, Rev 1 attached.

Reference Sheet A-808 Architectural Woodwork

- .1 Delete sheet A-808, Rev 0 and replace with A-808, Rev 1 attached.

Reference Electrical Drawing E-03 Floor Plan Level 1 Fire Alarm New

- .1 Baggage Drop 125 – signaling device changed from wall mounted fire alarm horn to wall mounted combination horn/strobe light. One (1) wall mounted combination horn/strobe light device added.  
Reference: Sketch ADD-E01-SK-E03.1
- .2 Mechanical Room 101 – signaling device changed from wall mounted fire alarm horn to wall mounted combination horn/strobe light.  
Reference: Sketch ADD-E01-SK-E03.2

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**Reference Electrical Drawing E-04 Floor Plan Level 2 Fire Alarm New**

- .1 Workshop 219 – Ceiling mounted combination horn/strobe signaling device added.
- .2 Service Station 204 – existing relocated ceiling mounted combination horn/strobe light indicated at different location.  
Reference: Sketch ADD-E01-SK-E04.1

**Attachments:**

Drawing A-806, Rev 1 - Architectural Woodwork  
Drawing A-807, Rev 1 - Architectural Woodwork  
Drawing A-808, Rev 1 - Architectural Woodwork  
ASK-1 – Door 101 Revisions  
ASK-2 – Finish Material Group Definitions Schedule  
ADD-E01-SK-E03.1  
ADD-E01-SK-E03.2  
ADD-E01-SK-E04.1

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.

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