

THE FOLLOWING MODIFICATIONS, ADDITIONS, DELETIONS, CLARIFICATIONS AND/OR INFORMATION ARE HEREBY MADE A PART OF THE TENDER DOCUMENTS AND SHALL BE FULLY BINDING AND ARE EFFECTIVE IMMEDIATELY.

1. REQUEST FOR PRODUCT EQUIVALENCY

1.1. Windows

Specification section 08 50 50 Aluminum Windows, issued in tender documents: **A.D. Prévost Series 1340** hung + fixed or approved equivalent, Performance: CAN/CSA-A440-2/A440.3, 1 year guarantee. Finish, clear No. 510, AA-M12-C22-A31 Type III Classe II (10 microns), Aluminium: extruded aluminum profiles, alloy AA 6063-T6 Aluminum Association, enamelled treated by thermo-hardening process, 120mm depth

All window equivalencies must meet the general requirements stated in the specifications:

1. All windows by same manufacturer.
2. Issue on behalf of Owner a written warranty certificate certifying aluminum windows shall be exempt of any defect, including waterproofing loss or twisting:
3. Thermal characteristics of all windows shall:
Be determined according to CAN/CSA-A440.2/A440.3

Accepted Equivalency: Anotec Manufacturing Inc. Fixed and Projected Heavy Duty Insulated Window, Series 80, Performance to CAN3-A440, Aluminum: 6063-T5 alloy and temper, Frame depth 115.2mm (4 1/2"), Anodized: clear anodized, champagne anodized, light bronze anodized, architectural bronze anodized, black anodized.

Guarantee: 1 year (max 5 years).

Accepted Equivalency: Windspec Inc. Series 855-875 Fixed Windows and Series 535 Operable Vents, Performance CAN3- A440-A3, C5, B7, Mullions ranging from 4 1/4" (108mm) to 6 1/2" (165mm), available in anodized and painted finishes.

Guarantee: 1 year

1.2. Exterior aluminium frames

1. **Specification section 08 11 16 Aluminium Doors and Frames**, issued in tender documents: A.D. Prévost 3400 REG or approved equivalent., Performance: **CAN/CSA-A440-2/A440.3**. Aluminum extrusions: Aluminum Association alloy AA 6063-T5 or T6 as required, tempered, anodizing quality. Steel reinforcement: to CAN/CSA-G40.20/G40.21, grade 300 W.

Exterior aluminum frames: Conventional curtain wall, 65 mm wide mullions with regular thermal break (#3404) and 22 mm snap-on covers (#3411) and standard pressure plate. Insulated door sub-frame, 25 mm wide (#3442). Provide written warranty to the name of the Owner against any defaults of material, manufacturing or installation of products of this section for a period of five (5) years.

Accepted Equivalency: Anotec Manufacturing Inc. Curtain Wall Series 3400, Aluminium 6063-T5 alloy and temper, Frame depth 73mm, 64mm x 135mm vertical mullion for structural glazing (3404) thermal break (C-1013), glass stop: square caps, snap-on type (3411) and standard pressure plate (3410).

Anodized: clear anodized, champagne anodized, light bronze anodized, architectural bronze anodized, black anodized.

1.3 Steel Siding

1. **Specification section 07 46 19 Steel Siding**, issued in tender documents: Channel Wall (Muralic) by Vicwest or approved equivalent.
Thickness of base metal: 26 gauge
Finish: pre-painted galvanized.
Dimensions:
 1. Width: 813 mm (32")
 2. Thickness: 13 mm (1/2")
 3. Colour: White-White #56076

Accepted Equivalency: Agway Metals CH6-32, Panel width 32" (813mm), Panel thickness 1/2" (13mm), Steel conforms to ASTM A653M, Section properties are in accordance with CSA-S136-07, color available in White white QC 18317, available in gauges 30 to 24.

1.4 Metal Roofing

1. Specification section 07 61 00 Roofing System, issued in tender documents: Profile, Architectural metal seamless roof by Vaillancourt or approved equivalent. Depth of panel 1 1/16" (27mm) width of panel range from 1 1/16" (286mm) to 19 1/4" (489mm). Colour to be chosen by the Professional (plan for 1 colour). Roof metal cladding: galvanised steel Z275, to ASTM A653M, structural quality Grade 230 having a nominal core thickness 0.030", 24 ga.

Accepted Equivalency: Agway Metals AR Standing Seam AR-50, Available in 24, 22, gauge, Standard panel width is 18.5" (533mm), Depth of panel is 2" (50.8mm), Variable widths. 24 gauge can be seamed at 90 degrees and 180 degrees. Full range of colors. AR-50 min/max slope 0.5/12-12/12.

END OF ADDENDUM A-01