

## Addendum

Date: May 27, 2020  
Proj. No.: 19-032  
Project: Kentville Fire Station  
Addendum No.: #2

The following information supersedes the bid documents.

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### 1. Changes to the Contract Documents:

#### 1.1 Detail 4 / A-1.5 Exhaust Fan Roof Curb – Typ., add to detail:

- 1.1.1 The roof curb detail is typical for all rooftop equipment, not exclusive to exhaust fan units. All existing rooftop equipment is to be removed and reinstated over new roof curbs. Remove existing curbs and construct new curbs as shown on detail 4 / A-1.5. New curbs are to be a minimum 12" above finished roof. Extend ductwork as required to suit new curb heights.
- 1.1.2 The large RTU at grids B'-C' is to receive a beam-style built-up curb in addition to the requirements of 1.1.1.

1.2 The Contractor is to provide engineered fastening pattern shop drawings, stamped by an Engineer licensed to practice in Nova Scotia, indicating the fastener quantity and patterns per cover board for central, perimeter and corner locations, to meet post-disaster building requirements. Provide pull testing as required.

1.3 The Contractor is to have an Electrician temporarily drop existing conduits and cabling that are currently installed to the under-side of the deck throughout the building. Temporarily support materials with straps below the deck to allow for fasteners to be installed through the deck without damaging the wiring. Conduits and cables are to be reinstated once the new roof boards are fastened through the deck. The Contractor is to coordinate the sequence of construction with the Roofer and Electrician.

1.4 All exposed through-deck fasteners in the Apparatus Bay are to be painted white following installation to match the adjacent underside of deck.

**End of Addendum #2**