

## ADDENDUM NO. 1

DATE: September 8, 2010  
TO: PROSPECTIVE BIDDERS  
PROJECT: BOSTON CONVENTION & EXHIBITION CENTER ROOF EXPANSION JOINT  
REPAIRS

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This Addendum forms part of and modifies Bidding and Contract Documents dated August 25, 2010. Acknowledge receipt of this Addendum in writing in the space provided on BID FORMS.

Where any original item called for in the Project Manual or indicated on the Drawings is supplemented hereby, the supplemental requirements shall be considered as added thereto.

Where any original item is amended, voided, or superseded hereby, the other provisions of such items not specifically amended, voided, or superseded shall remain in effect.

**BID DOCUMENTS REVISIONS:****Drawings**

This addendum affects the following sheets:

- A.0.0 – Updated list of drawings and scope
- A1.0 – Added scope of work
- A.2.0 – Added scope of work via changes to Details 1 and 5, noted with revision cloud.
- A2.0, A2.1, and A2.2 – Changed drawing scale, noted with revision cloud

This addendum adds the following details:

- Details 4 through 7 on Sheet A3.4 – Details for new flashing at light shelf to rising metal panel wall transition.

**Specifications***Section 02210*

Para. 1.2.A.1: Insert the following:

1. Coordinate snow-stop reinstallation with Section 07610.

*Section 07610*

Para. 1.2.A: Insert the following:

3. Reinstall removed snowguards (coordinate with Section 02210) on the high roof at a location to be determined by the Engineer. Reuse existing snow stop and clamps on the east side of the roof. On the west elevation, reuse the existing snow stop and provide new clamp connections to standing-seam panels.

Para. 2.3.C: Insert the following:

1. New Snow-Stop Clamps: Provide aluminum one-piece snowstop/pipe clamp by BEMO USA to attach reused snow-stop pipe to standing-seam roof panels on the west elevation. Bemo Part No. SSC1 (left). Allow for long lead time (at least eight weeks).

*Section 07540*

Para. 1.2.A: Insert the following:

3. Provide uncured EPDM flashing and accessories below new metal flashing cover at the light shelf on the north, east, and west elevations.

*Section 07620*

Para. 1.2.A: Insert the following:

9. Provide sheet metal flashing and closures above the light shelf on the north, west, and east elevations where indicated on the Drawings. Remove and reinstall existing metal panels as required to perform the work.

PART 3: Insert the following:

3.5 SHEET METAL FLASHING AT LIGHT SHELVES

- A. Install flashing and adjust existing horizontal light shelf to provide positive slope away from the building. Provide shims or blocking as required to raise the shelf to promote positive drainage. Provide blocking tight against the shelf back leg and substrate and secure the back leg to prevent the shelf from deflecting. Remove and reinstall existing sheet metal cladding as required to install flashing, blocking, and fasteners.