

GENERAL NOTES:

- All scales are approximate, based on existing architectural drawings and dimensions have not been verified. Contractor to field verify all dimensions as needed.

SCOPE OF WORK NOTES:

- Snow Fence at High Roof:** Remove existing snow fence from the edge of the high roof and provide welded patches on existing standing seam roof panels where panels have been pierced by clamps (A Hall, B Hall, and C Hall). See Detail 3/A3.5.
- Metal Expansion Joint Covers:** Provide new sheet metal cover over existing bellows-type expansion joint covers. See Drawings A3.0 and A3.1.
- Repair Existing Expansion Joint Bellows, TYP.:** Provide new uncured EPDM patches and lap sealant at all transverse seams in bellows-type expansion joint covers. See Drawings A3.0 and A3.1.
- Protection at Mechanical Penthouse Roof Drain Outflows:** Locate transverse joints in metal expansion joint covers 5 feet, min. away from roof drain outfall pipes to protect the existing bellows-type expansion joint covers below. See Detail 3/A3.0.
- Dual-Stage Sealant at Vertical Building Joints:** Where shown on the drawings, remove the existing sealant and provide a new dual-stage sealant joint with weeps at each floor line or change in orientation. See Details 1/A3.2 through 5/A3.2.
- Membrane Roofing Repairs at Corners of Low Roofs:** Where shown on the drawings, remove and replace existing membrane roofing and sheet metal flashing and trim. See Drawing A3.3.
- Metal Sill Pans at Roof Access Doorways:** Remove and reinstall door frames where shown on the drawings to provide new panned up metal sill flashing. See Detail 2/A3.5.
- Sloped Roofs above Louvers at F-Line Walls:** Remove metal roof panels and provide new membrane roofing at louver roofs, sloped to the exterior. See Detail 1/A3.5.
- Repair Transition at Connector Bridge:** Remove and replace roofing and flashing at Connector. Bridge transition. See Details 1/A3.4 through 3/A3.4.

BID SET

No.	Date	Description	By
1	9/7/10	Addendum 1	SFK

**ROOF EXPANSION
JOINT REPAIRS
BOSTON CONVENTION
AND EXHIBITION CENTER
BOSTON, MASSACHUSETTS**

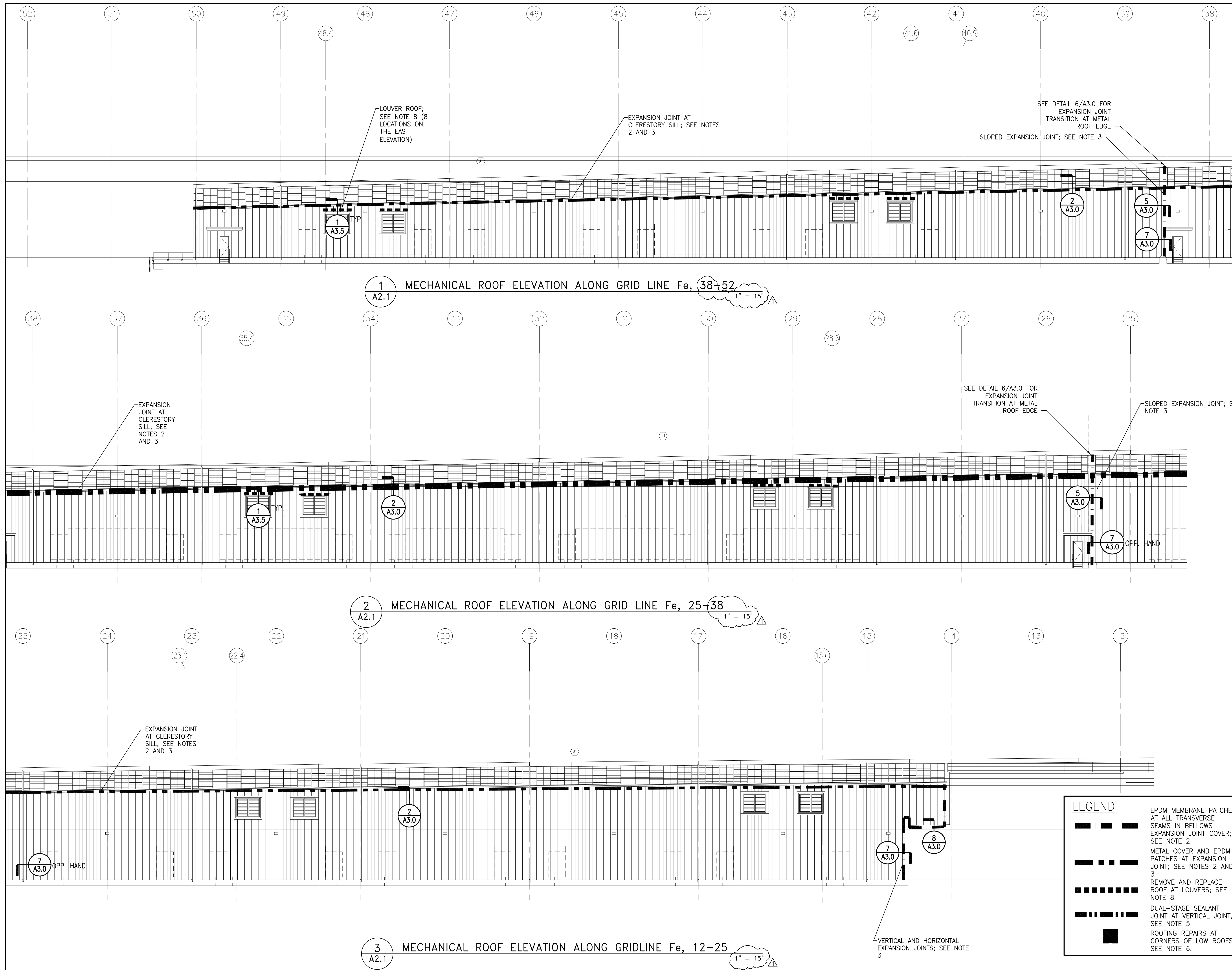
Project

**MECHANICAL ROOF
ELEVATIONS
F LINE EAST**

Drawing Title

Project No. 100224.01	Checked SFK	Date 8/20/2010
Drawn KJV	Approved	Scale 1" = 15'

Drawing No.	
A2.1	
Seal	



LEGEND

- EPDM MEMBRANE PATCHES AT ALL TRANSVERSE SEAMS IN BELLOWS EXPANSION JOINT COVER; SEE NOTE 2
- METAL COVER AND EPDM PATCHES AT EXPANSION JOINT; SEE NOTES 2 AND 3
- REMOVE AND REPLACE ROOF AT LOUVERS; SEE NOTE 8
- DUAL-STAGE SEALANT JOINT AT VERTICAL JOINT; SEE NOTE 5
- ROOFING REPAIRS AT CORNERS OF LOW ROOFS; SEE NOTE 6.