



Reviewed for Code Compliance
Inspector/Designer
Approved with Conditions

Date: 08/19/15

Prepared For:
MAINE WHARF LLC
72 COMMERCIAL STREET
PORTLAND, ME 04101

Consulting Engineer:
**BENNETT
ENGINEERING**
MECHANICAL/ELECTRICAL
2007/3654949

Architect:
**ARCHETYPE
architects**
48 Union Wharf Portland, Maine 04101
(207) 772-6022 Fax (207) 772-4056

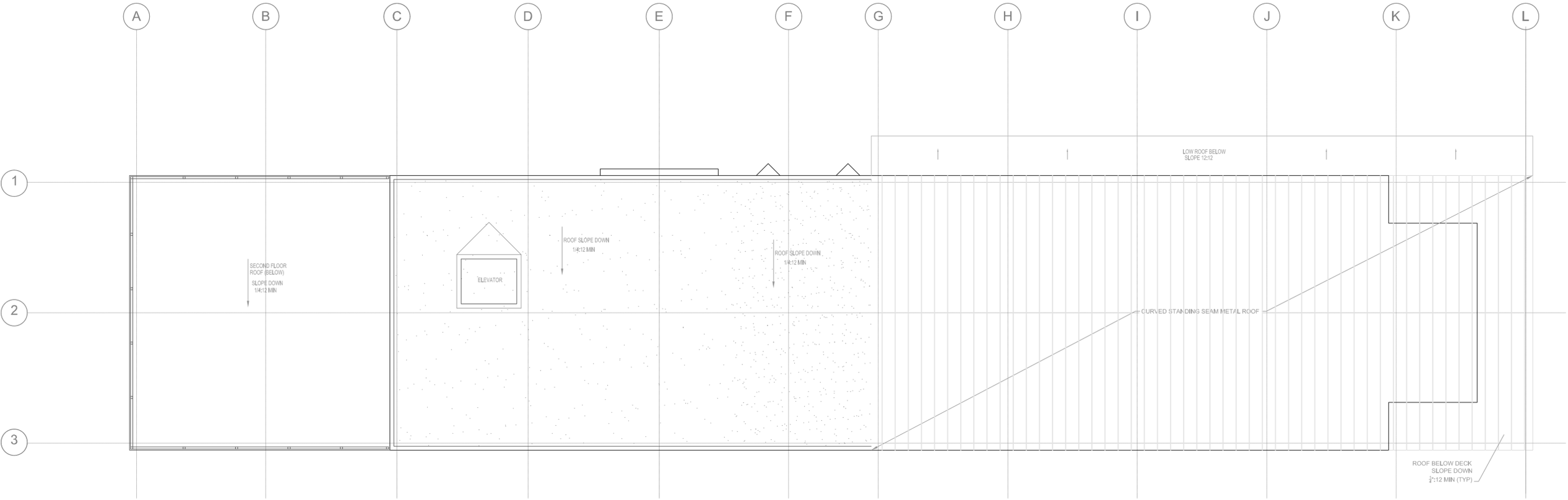
Project:
MAINE WHARF
68 COMMERCIAL STREET
PORTLAND, MAINE

Revisions:
4/13/15 - Misc. per HVAC Services

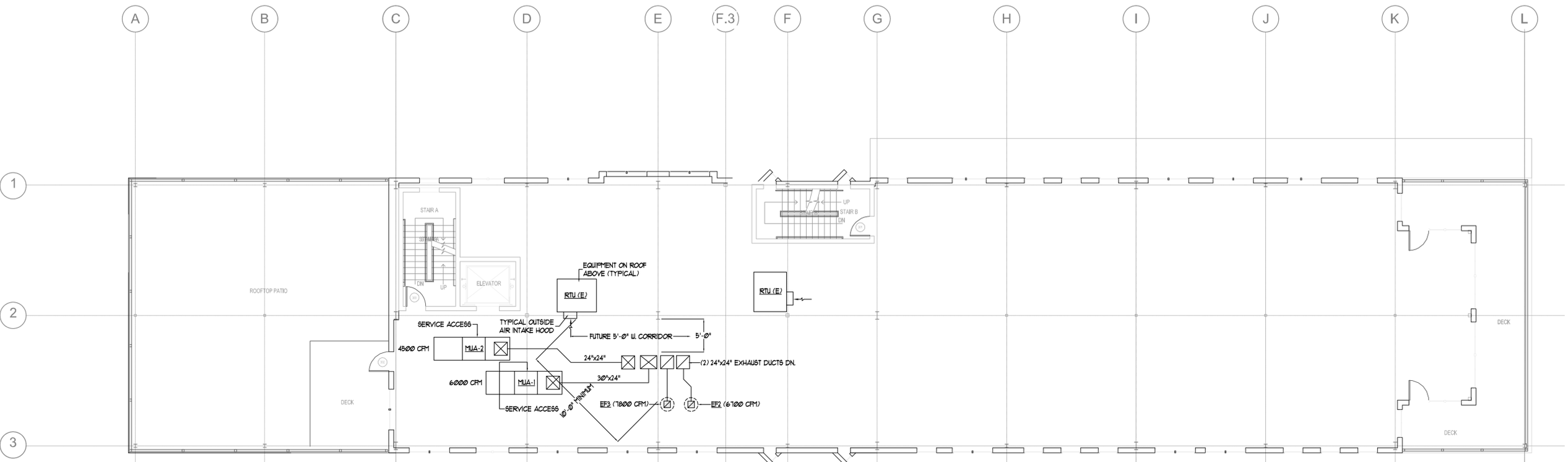
Scale: 1/8"=1'-0" or
AS NOTED

Date: 3-19-15
**Tenant Fit-Up
HVAC 3rd Floor Plan
and Roof Plan**

M.5



Roof Plan



- General Mechanical Notes**
1. Locate plumbing vents a minimum of 30'-0" from outside air intake openings.
 2. Locate exhaust fan vents a minimum of 10'-0" from outside air intake openings.
 3. The Electrical Contractor shall provide duct smoke detectors for each air handling system, connected to the Building Fire Alarm system.
 4. The Contractor shall determine the exact locations for equipment and duct shafts.

3rd Floor Plan