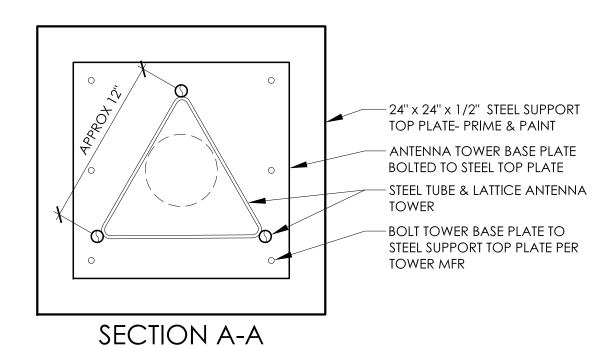
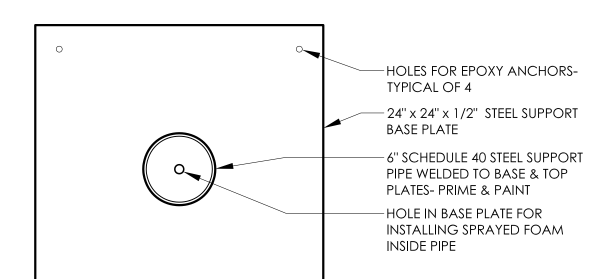
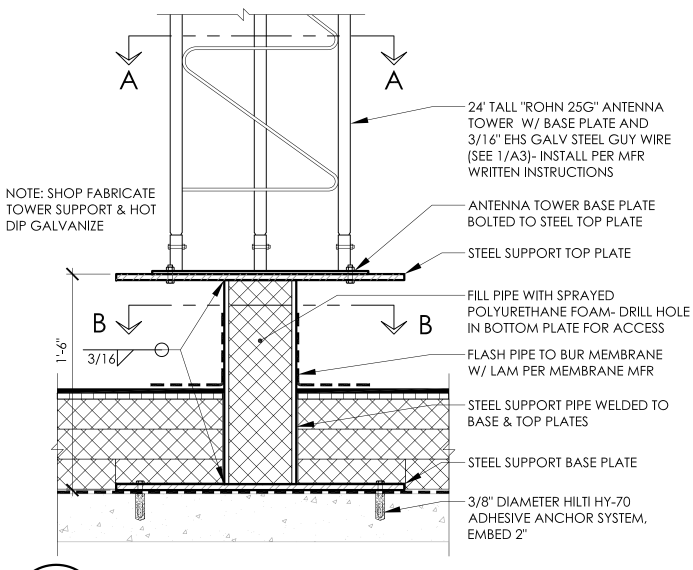


TYPICAL COPING LAP



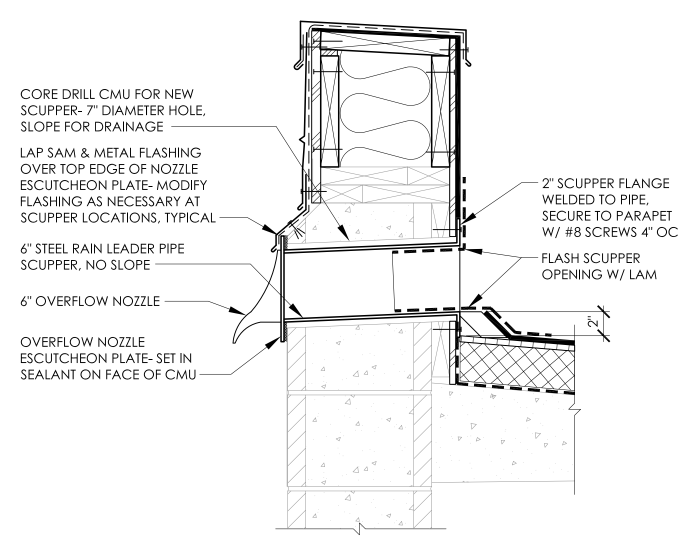


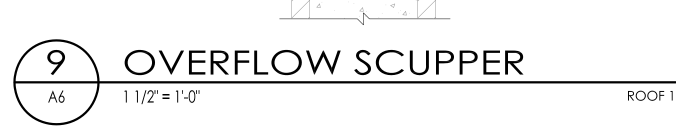


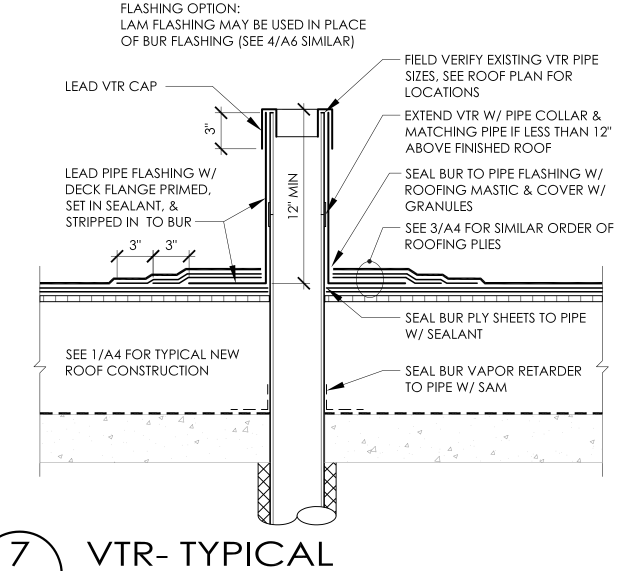


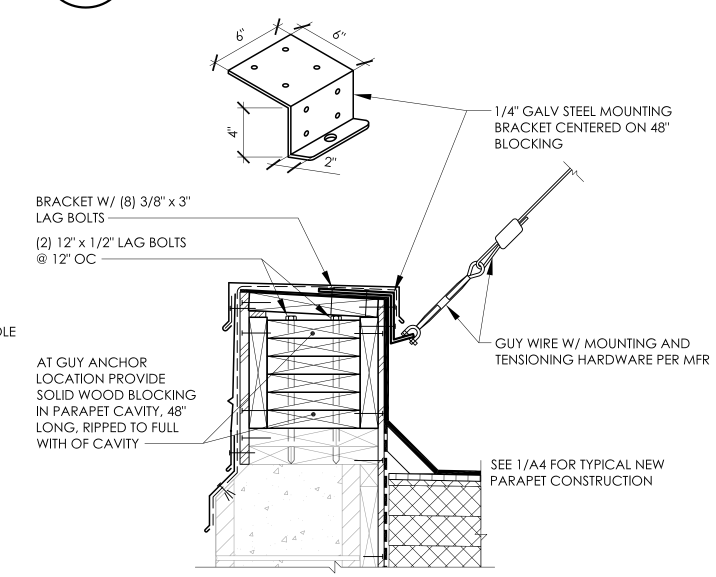
ANTENNA TOWER SUPPORT

1 1/2" = 1'-0"

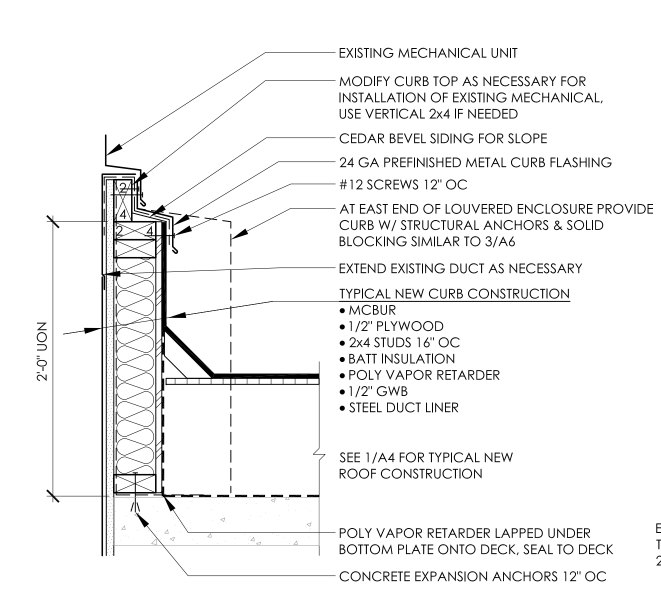




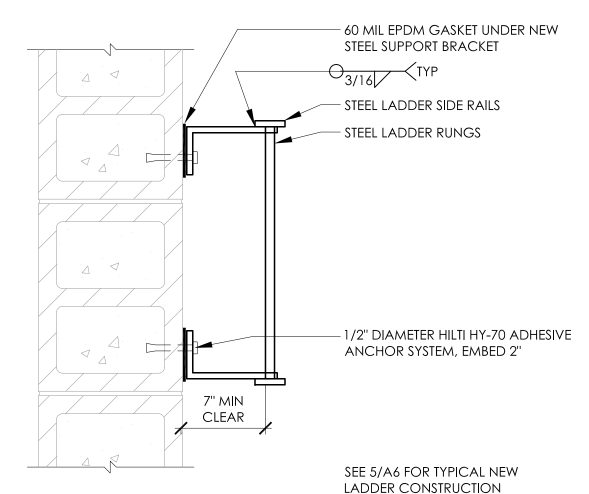




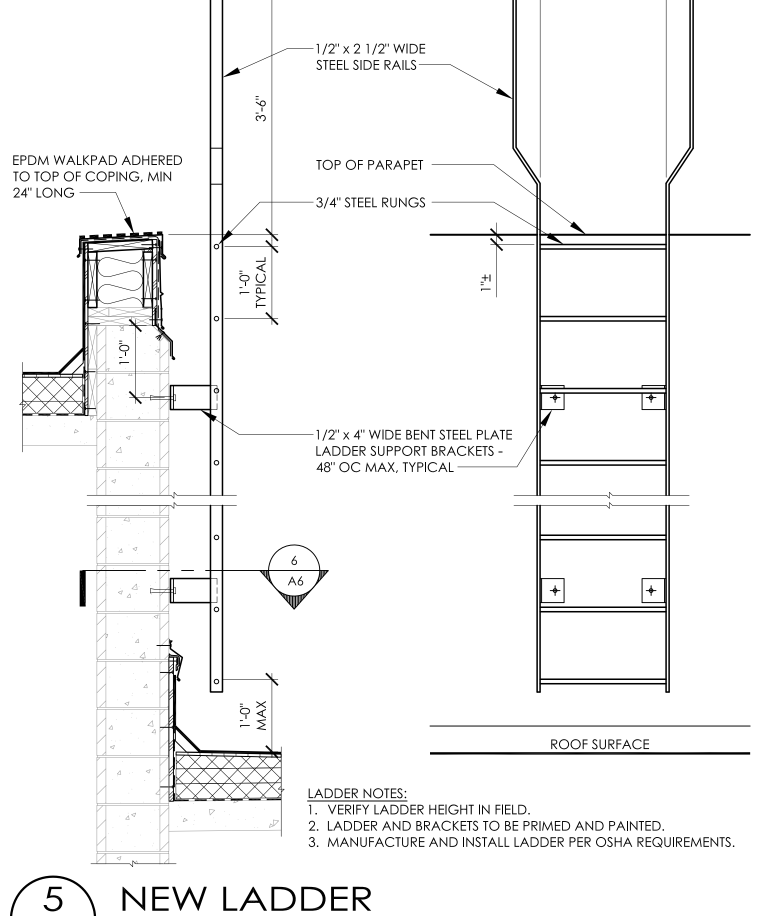












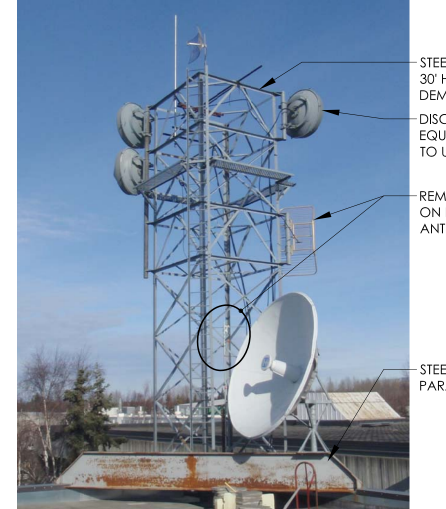




- STEEL TUBE ANTENNA TOWER MOUNTED ON PARAPET- REMOVE

ROOF 1





- STEEL FRAME ANTENNA TOWER (APPROX 30' HIGH, VIF) MOUNTED ON PARAPET-DEMO DISCONNECTED DISHES AND ANTENNA EQUIPMENT TO BE REMOVED AND RETURNE TO UAA PROJECT MANAGER (6±, VIF) REMOVE ANTENNA, OWNER TO INSTALL ON NEW TOWER- TYPICAL OF 2, SEE ANTENNA NOTES ON SHEET A2

2'-5''

1'-9"

- STEEL BEAM MOUNTED TO TOP OF PARAPET- REMOVE

BDS PROJECT NO.: 613002.013

ROOF 1

BID DOCUMENTS OCTOBER 14, 2016 DRAWING TITLE ROOF DETAILS

A6

ANTENNA TOWER DEMO

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ANCHORAGE, ALASKA **UAA PROFESSIONAL**

REROOF UAA PROJECT NO.: 14-0040

STUDIES BUILDING