

3'-2⁵⁄8"

 $-L4 \times 4 \times 1/4$

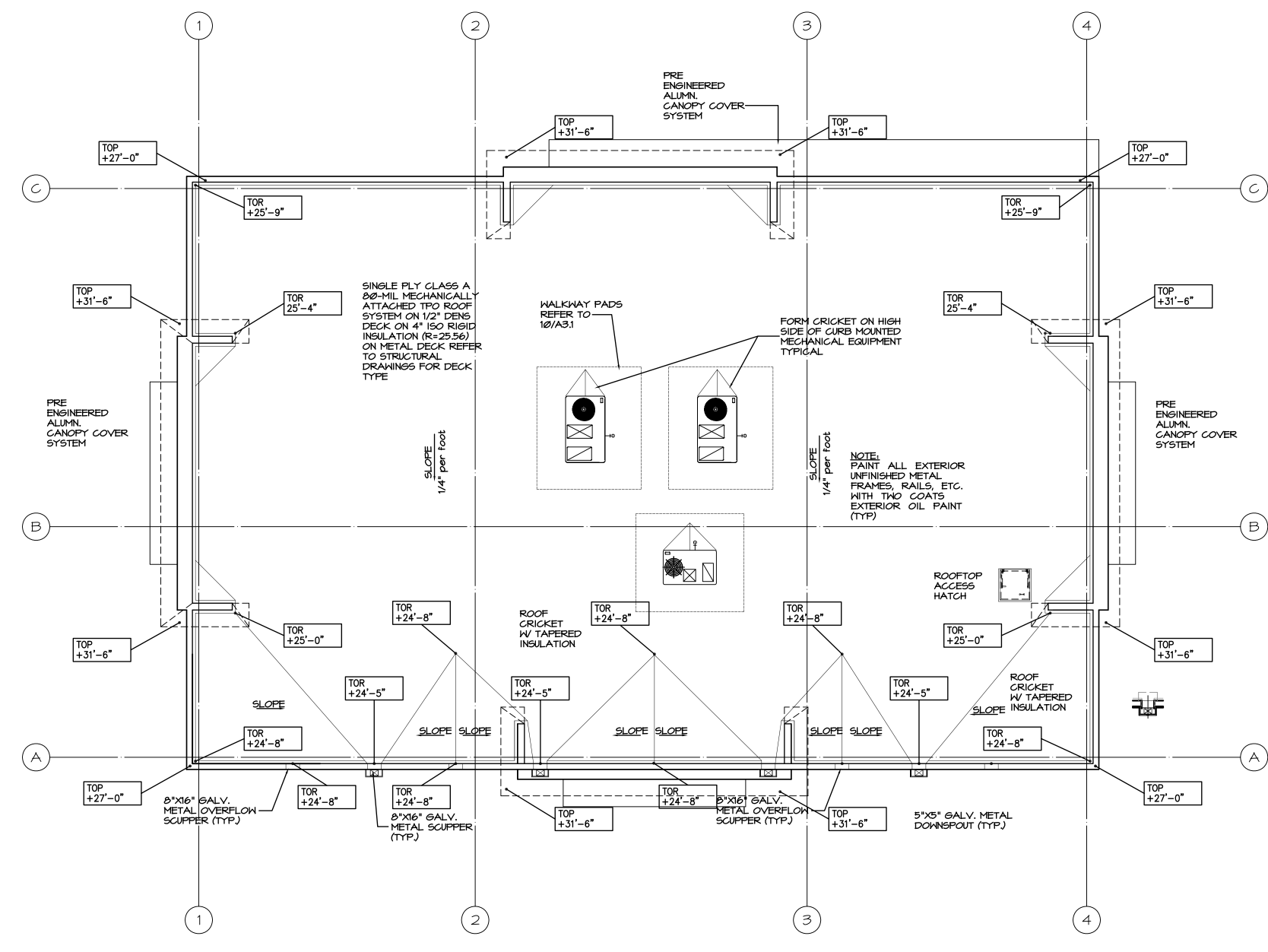
END OF GUIDE

AT EACH END

SUPPORT ANGLE AT

3 X 5 X 1/4 BENT PLATE

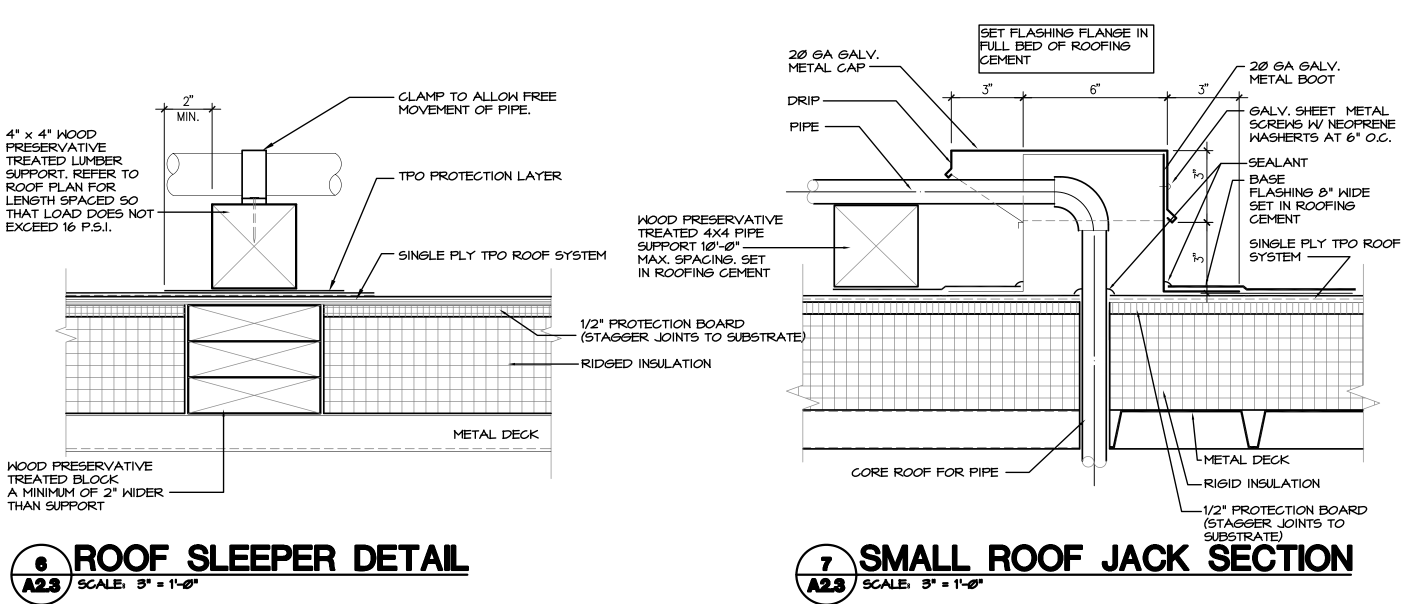
CHANNEL GUIDE RAIL WELD TO FRAME ANGLES



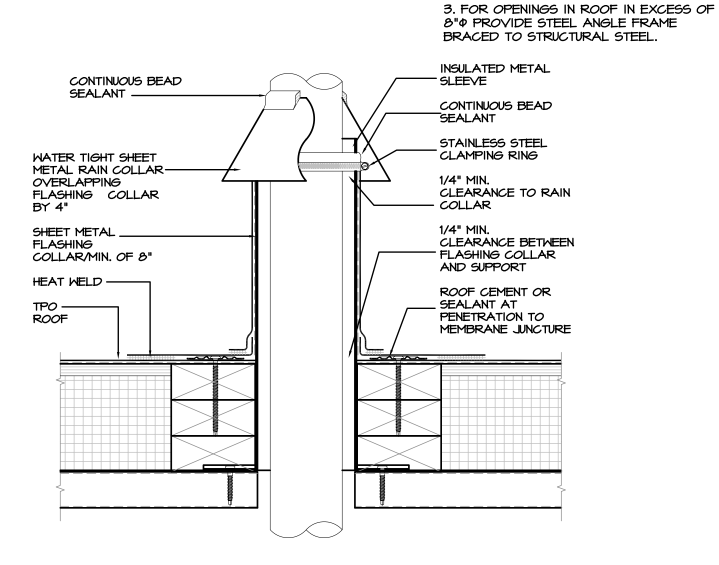
1. SEE ROOF PLAN FOR EXACT LOCATIONS 2. SEE ALSO MECHANICAL, ELECTRICAL, AND

PLUMBING DRAWINGS.





7 SMALL ROOF JACK SECTION **A2.3** SCALE: 3" = 1'-0"



* PIPE PENETRATION WITH BOOT **A23** SCALE: 3" = 1'-0"



ROOF PLAN NOTES:

- ALL H.V.A.C. EQUIPMENT CURBS TO HAVE CRICKETS ON UP SLOPE SIDE STRIPPED INTO ROOF MEMBRANE TO ENSURE PROPER DRAINAGE AROUND CURBS.
- 2. ALL H.V.A.C. EQUIPMENT TO HAVE WALK BOARDS OR WALK PADS ON ALL FOUR SIDES.
- 3. THE GENERAL CONTRACTOR IS TO PROVIDE ROLLER TYPE SUPPORTS AT 12"-Ø" O.C. FOR ALL GAS PIPING EXCEEDING 2" DIAMETER, AND PROVIDE WALK BOARD OR WALK PAD UNDER EACH ROLLER SUPPORT.
- 4. TOP OF ROOF AND PARAPET ELEVATIONS ARE SHOWN IN FEET AND INCHES FROM THE LINE OF LEVEL AT FINISH FLOOR BELOW.
- PROVIDE WALK BOARDS OR WALK PAD MATERIAL UNDER BLOCKING FOR CONDUIT AND PIPING ON ROOF.
- 6. THE GENERAL CONTRACTOR IS TO COORDINATE AND VERIFY WITH MECHANICAL THE FINAL LOCATION OF ALL ROOF TOP EQUIPMENT, THEN NOTIFY STRUCTURAL ENGINEER OF FINAL
- LOCATIONS AND LOAD IMPOSED ON ROOF. REFERENCE DETAILS: ROOF MOUNTED A/C UNIT CURB DETAIL TYPICAL TUBULAR PENETRATION TYPICAL SANITARY VENTS (PLUMBING) SUPPLY/ EXHAUST FAN/AIR INTAKE CURB DETAIL ROOF ACCESS LADDER ROOF JACK DETAIL

ROOF WALK BOARD DETAIL ROOF HATCH DETAIL PIPE SUPPORT DETAIL ROOF SCUPPER/DOWNSPOUT 8/A5.1 8/A2.3 7/A5.1 8/A5.1 5/A2.3 T/A2.3 2,3 \$ 4/A2.3 6/A5.1 1Ø \$ 11/A5.1

Roof Plan

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Shaw's Jewelers

Houston, Texas

Shaw's Jewelers

1014 West Gray Street

Houston, Texas 77019

11.11.2011

1102100

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1021 West Gray Ave.

West Gray

A2.3

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