

TYPE BI
THICKNESS = 3/4"
HOLE DIA. = 1 5/16"
ANCHOR RODS 3/4"\$\Phix16 HEADED

COLUMN LOCATION

1-0 2-0

4-A 3-B

4-B

WITHIN DOOR MULLIONS

TYPE B2
THICKNESS = 3/4"
HOLE DIA. = 7/8"
ANCHOR BOLTS 3/4" EXPAN
WITH 4 1/2" EMBEDMENT

TYPE B3

THICKNESS = 1/2"

HOLE DIA. = 7/8"

ANCHOR BOLTS 3/4"¢ EXPAN

WITH 4 1/2" EMBEDMENT

## BASE PLATE DETAILS

COLUMN AND POST SCHEDULE

BASE PL TYPE

BI

B2

B2

B3

BOT. OF BASE PL

ELEV.

35'-9"

I" ABOVE EXIST. FDN.

I" ABOVE EXIST. FDN.

I" ABOVE EXIST. FDN.

SIZE

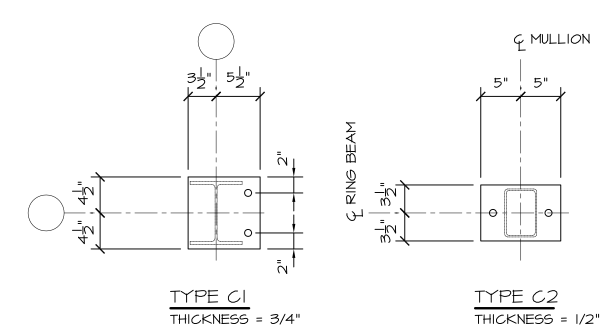
WI2x26

W8x24

W8x24

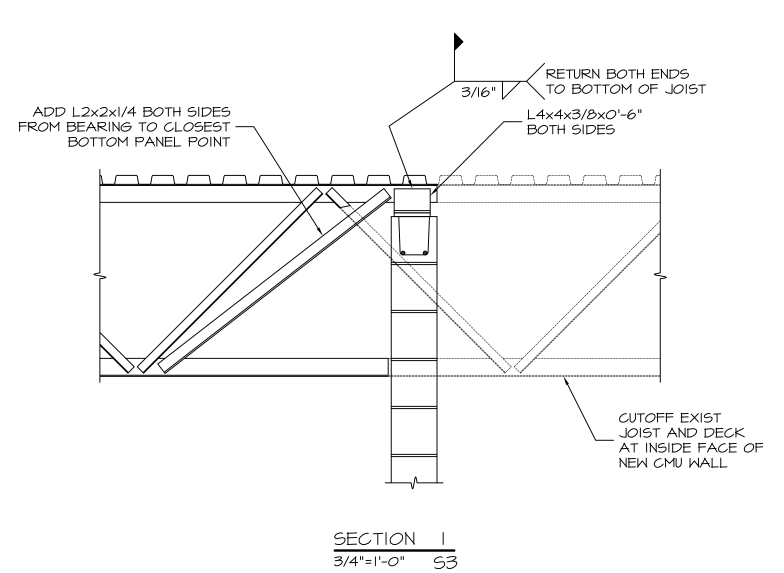
HSS6x4x0.1875

## HOLE EDGE DISTANCE = 1 1/2" UNLESS NOTED.



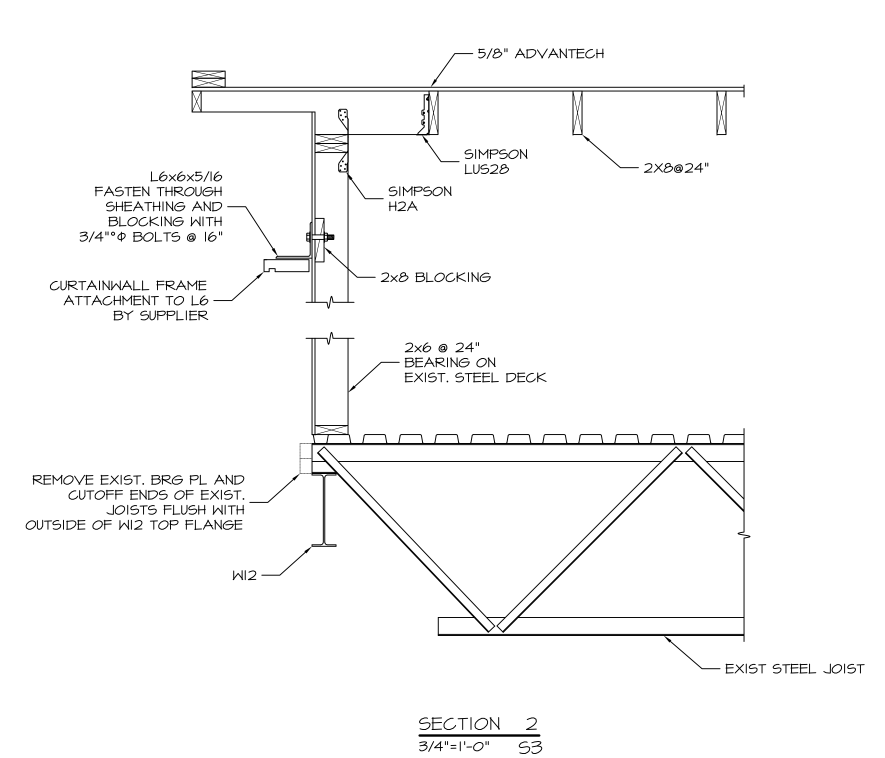
CAP PLATE DETAILS

HOLE EDGE DISTANCE = 1 1/2" UNLESS NOTED. HOLE DIA. = 7/8" BOLTS 3/4"Φ EXPAN. WITH 4 1/2" EMBEDMENT



3/4"=1'-0" S3

ADEQUATELY SHORE EXISTING JOISTS
UNTIL NEW JOIST SEAT AND WEB
MEMBERS ARE INSTALLED.
SHORING MUST BE CAPABLE OF
SUPPORTING 8000 POUNDS.



SEE ARCHITECTURAL FOR OVERHANG

CONFIGURATION AND DETAILS

ROOF FRAMING
PLAN & DETAILS
Project:
TOWN & COUNTRY
426 FOREST AVENUE
PORTLAND, MAINE