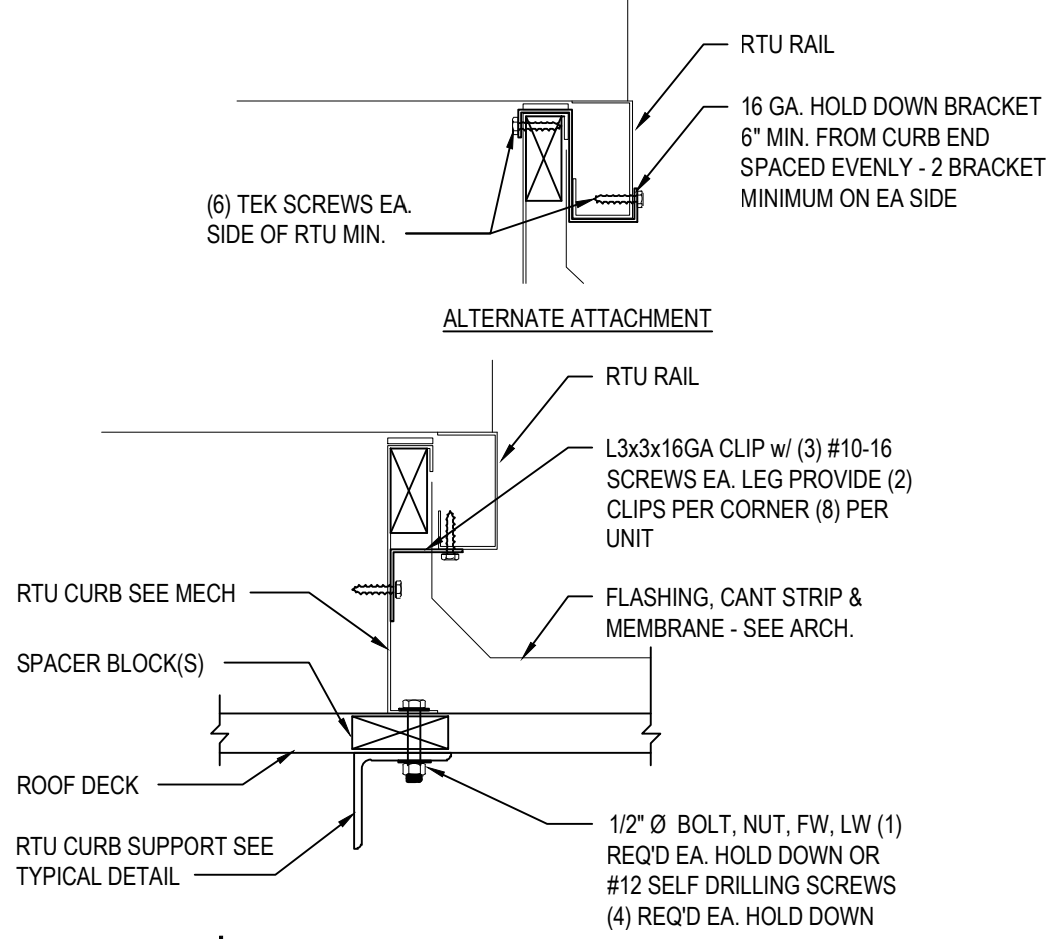


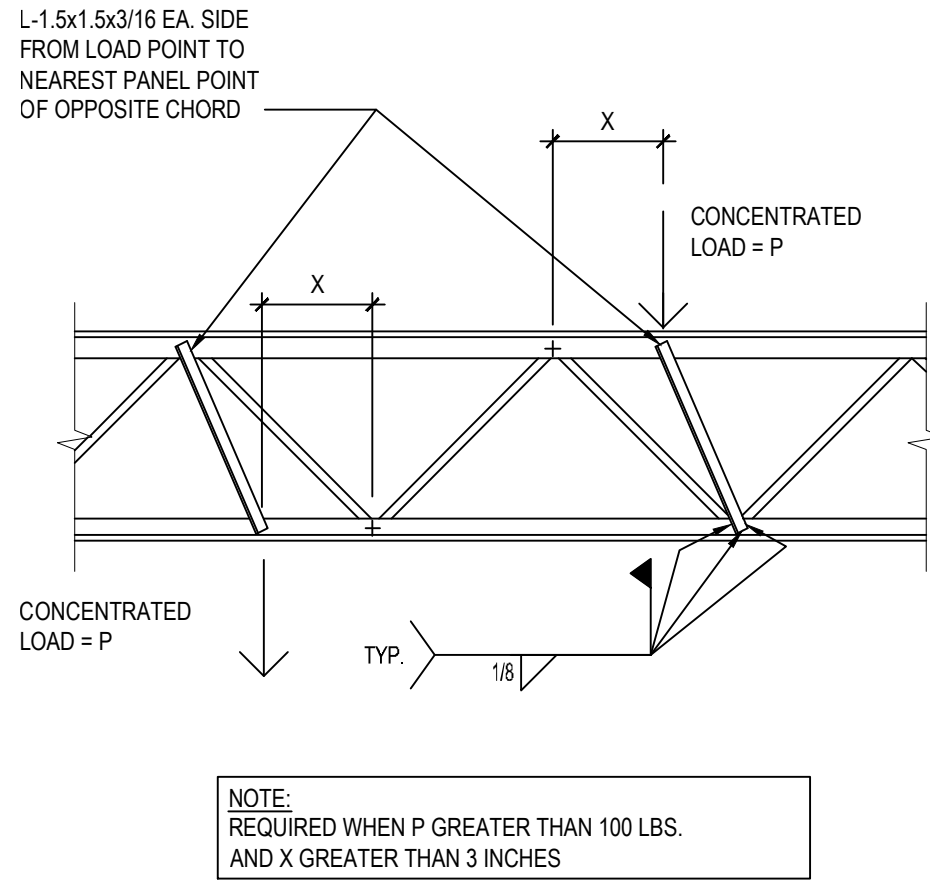
1 | DETAIL

TYPICAL RTU SUPPORT



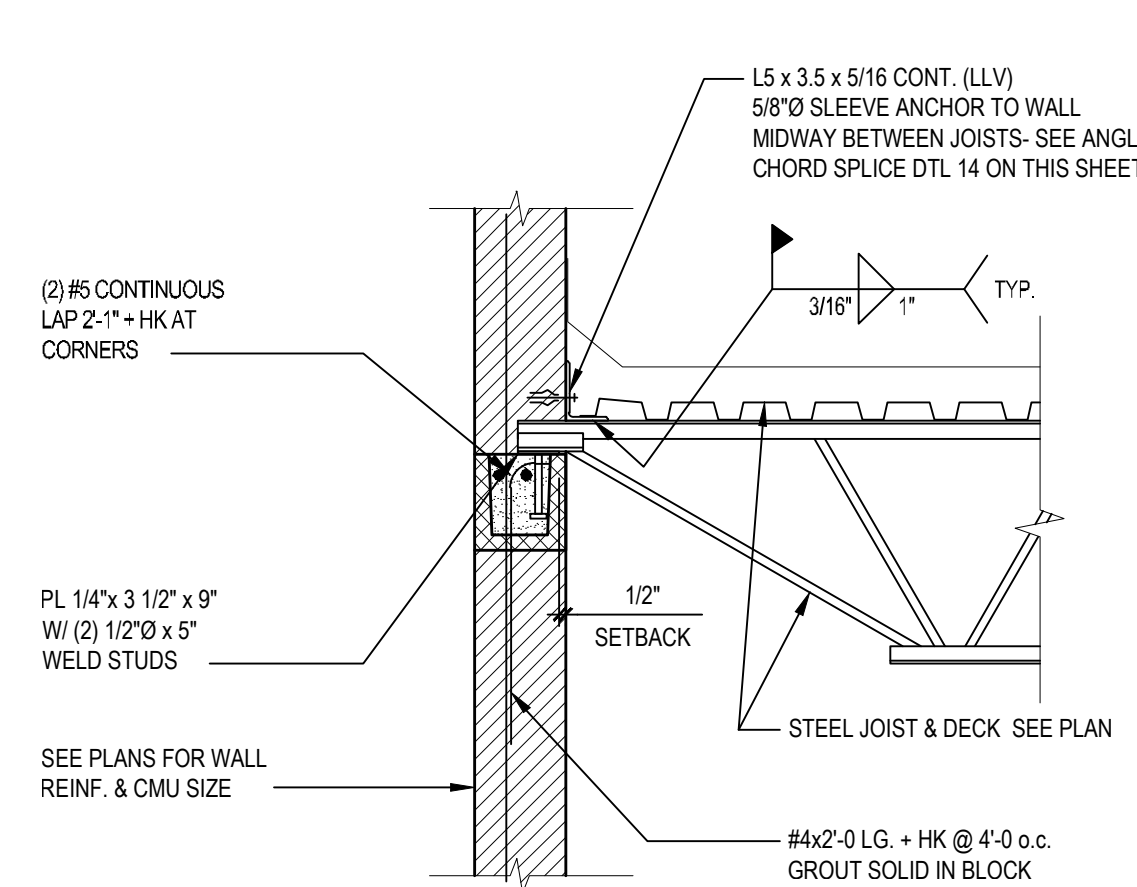
2 | DETAIL

TYPICAL CURB ATTACHMENT



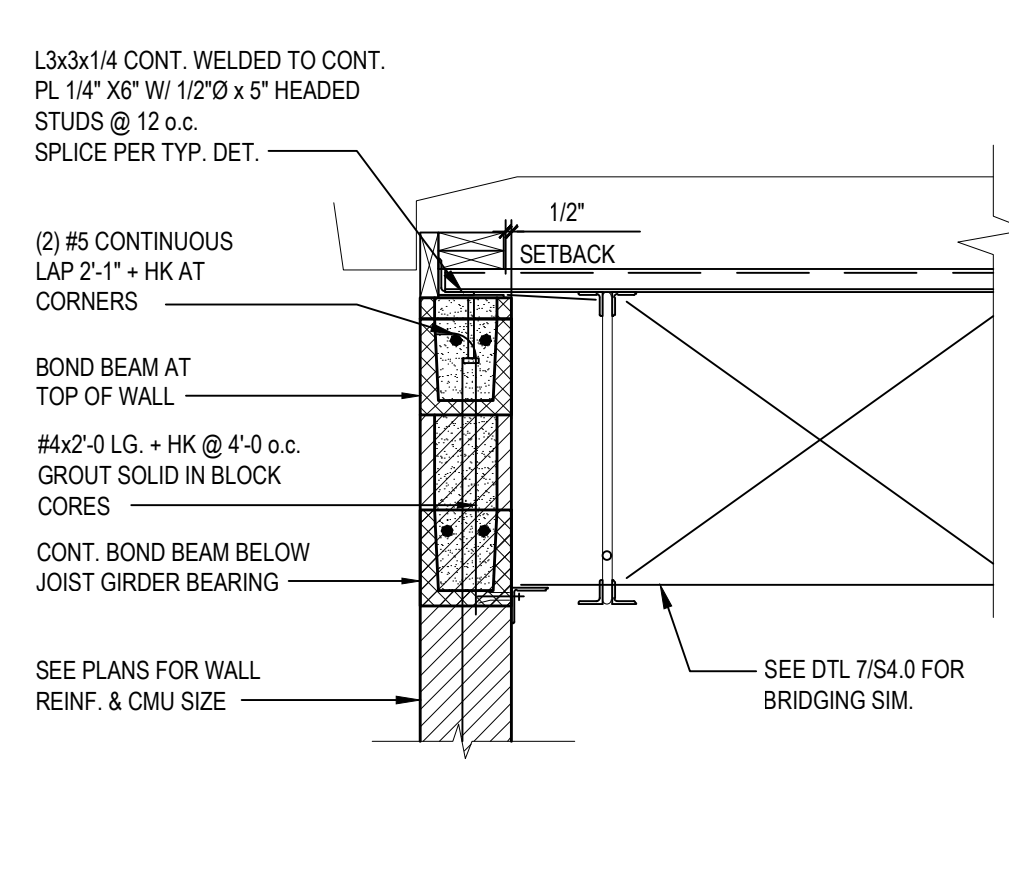
3 | DETAIL

TYPICAL JOIST LOAD STRUT



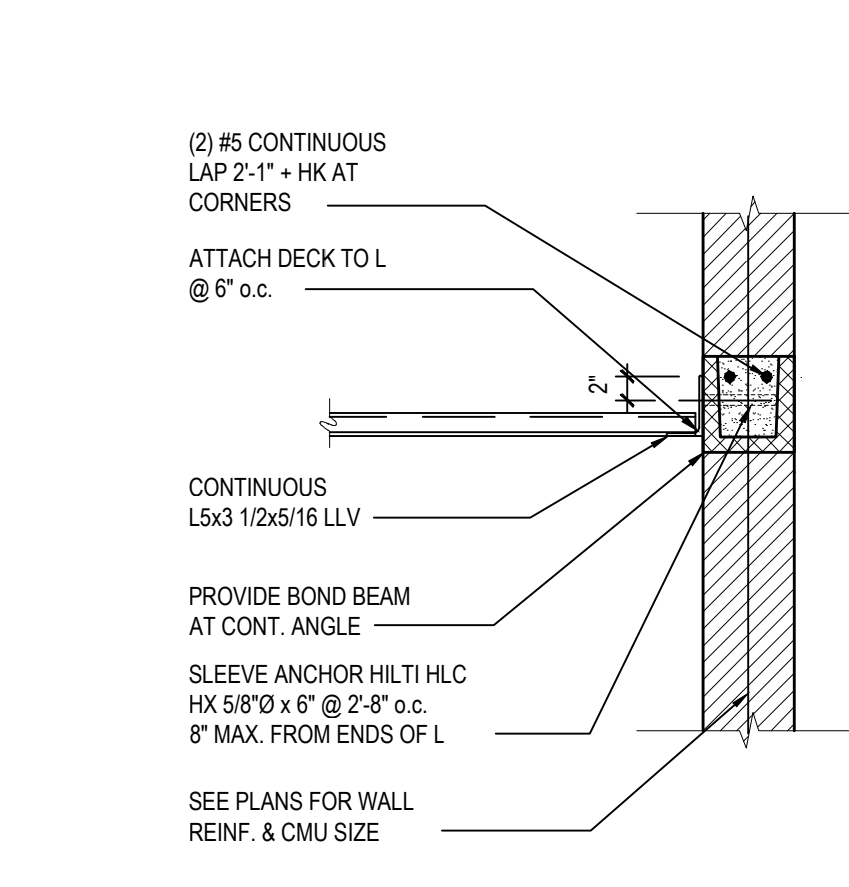
4 | DETAIL

TYPICAL JOIST BEARING AT MASONRY WALL



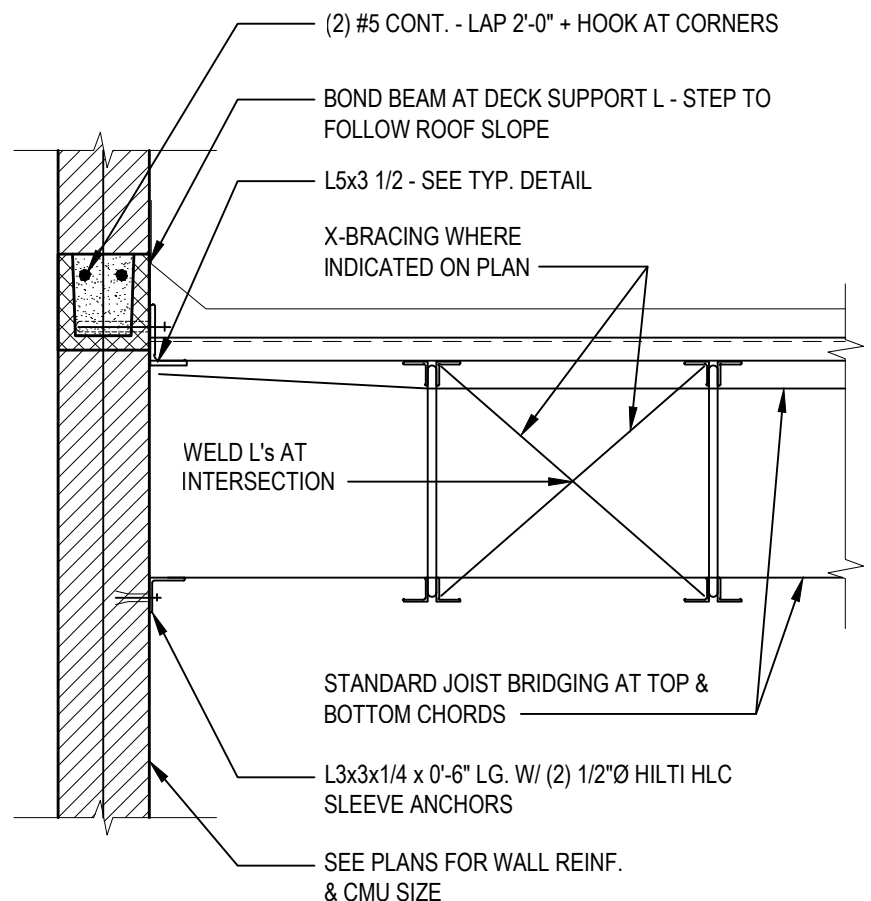
5 | DETAIL

TYP. JOIST JOIST PARALLEL TO MASONRY WALL W/ GUTTER



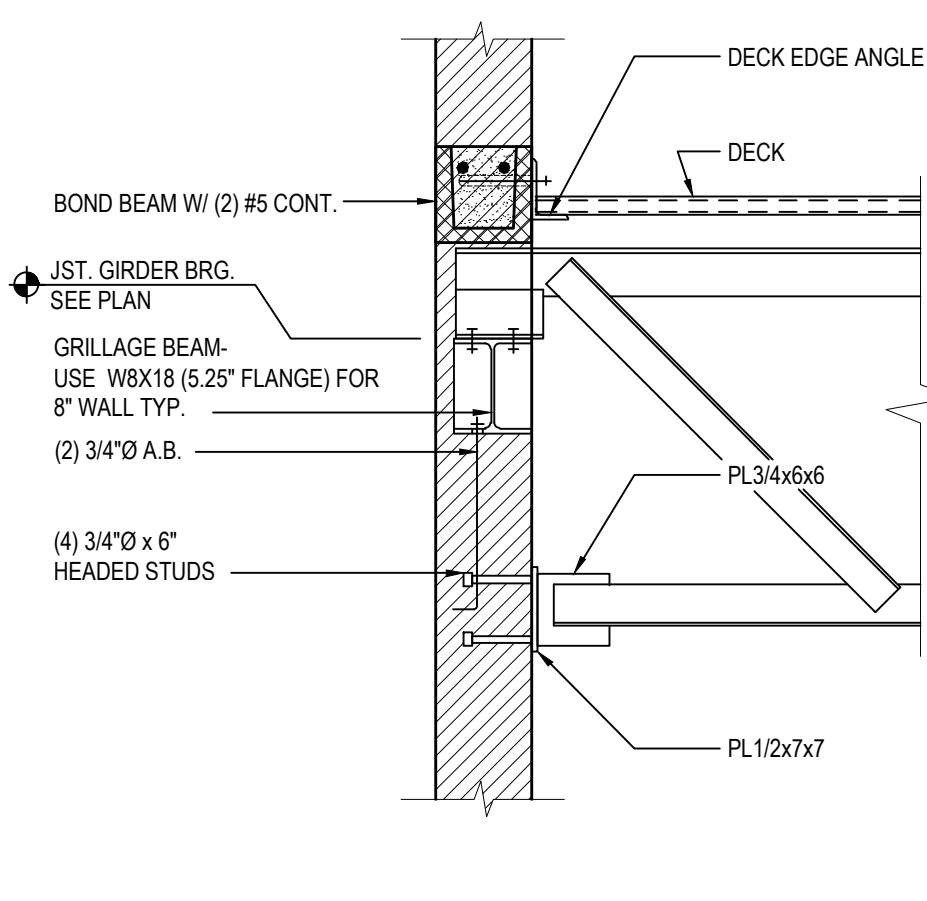
6 | DETAIL

TYPICAL DECK EDGE SUPPORT ANGLE



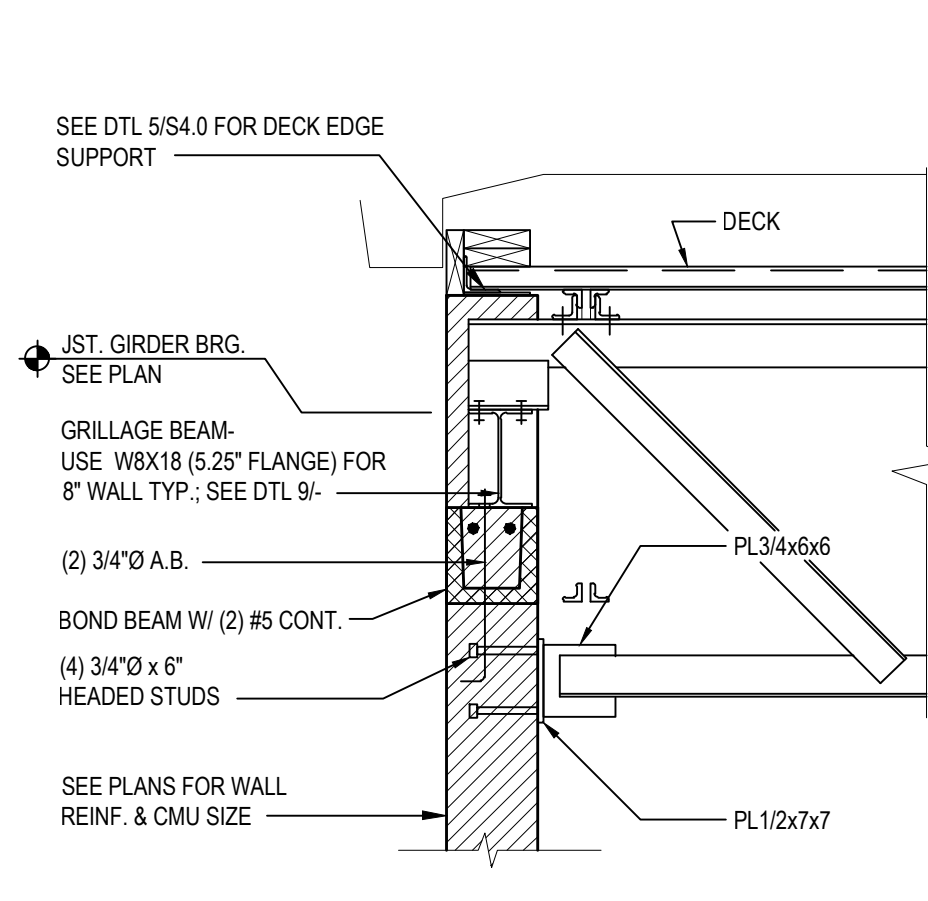
7 | DETAIL

TYPICAL JOIST PARALLEL TO MASONRY WALL



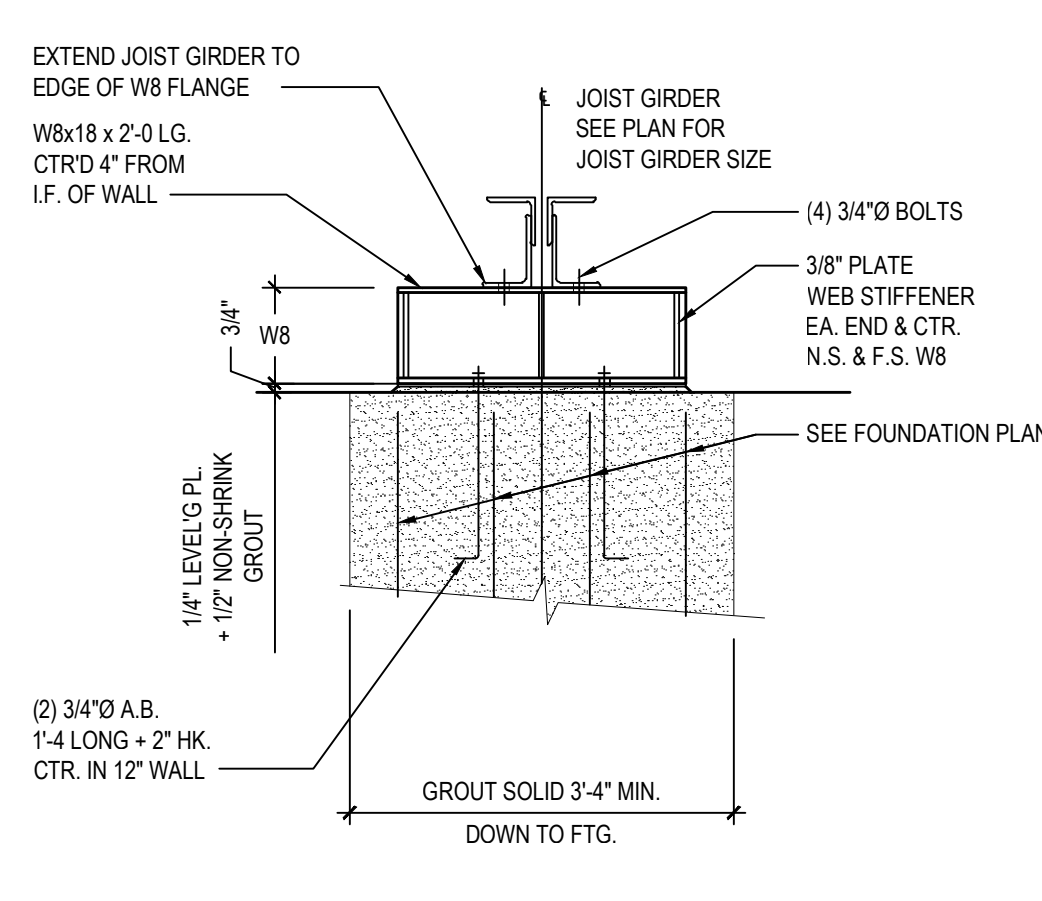
8 | DETAIL

TYPICAL JOIST GIRDER BEARING



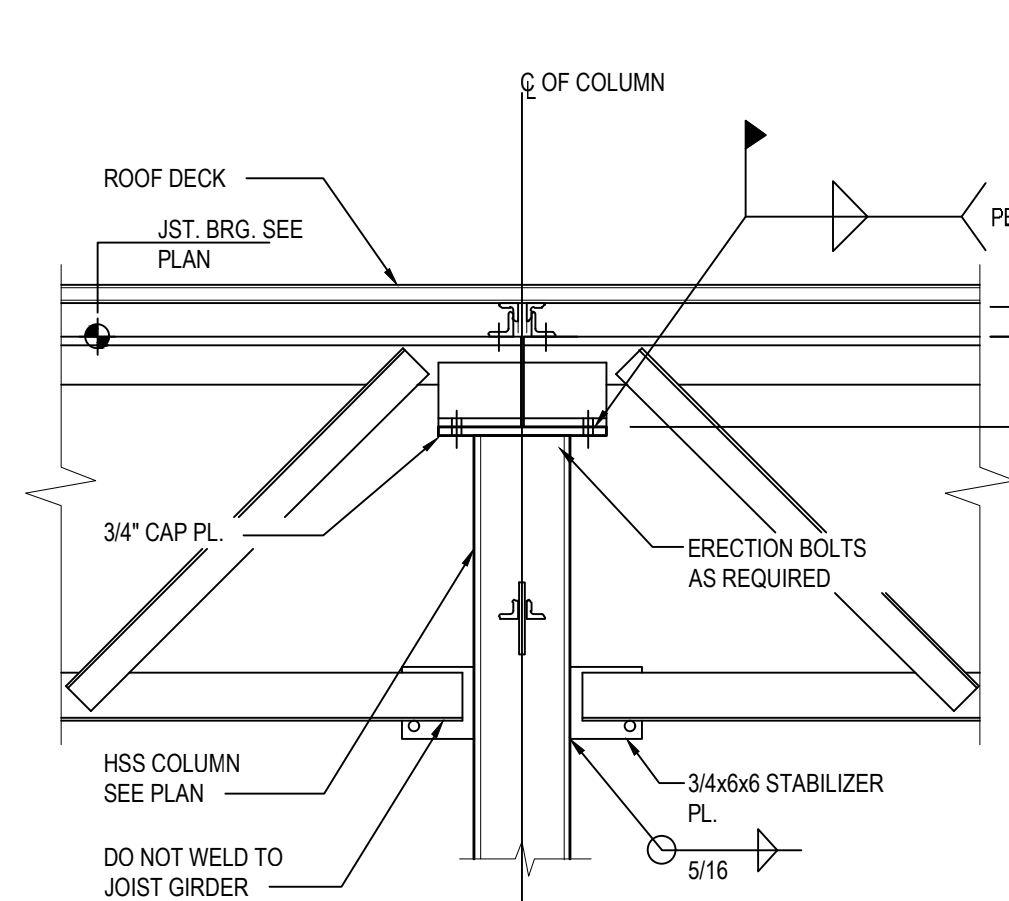
8A | DETAIL

TYPICAL JOIST GIRDER BEARING (NO PARAPET)



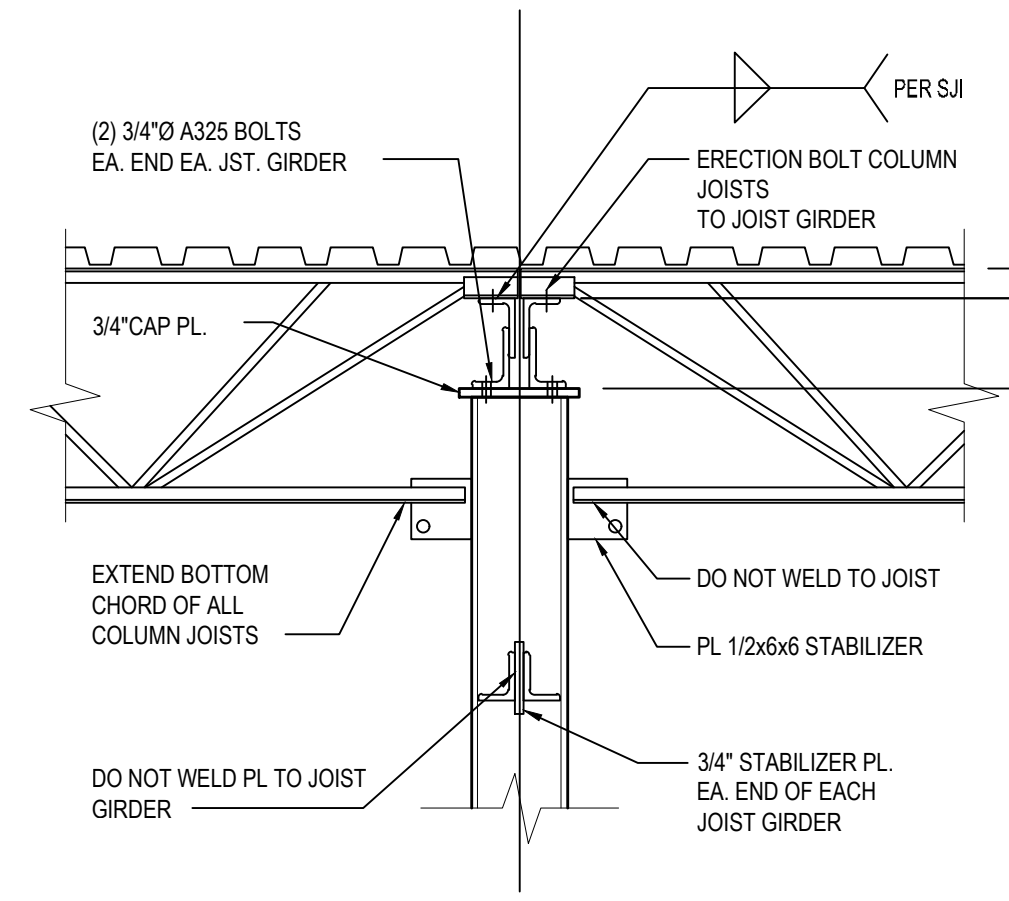
9 | DETAIL

TYPICAL GRILLAGE BEAM AT JOIST GIRDER



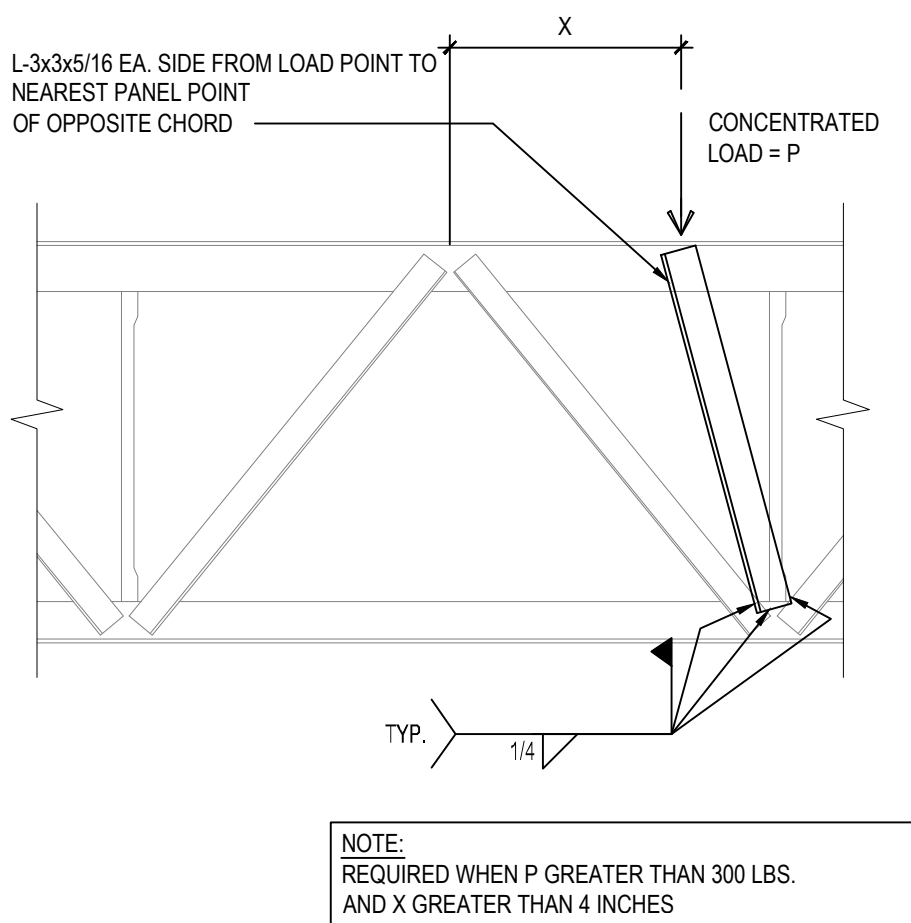
10 | DETAIL

TYPICAL COLUMN JOIST GIRDER



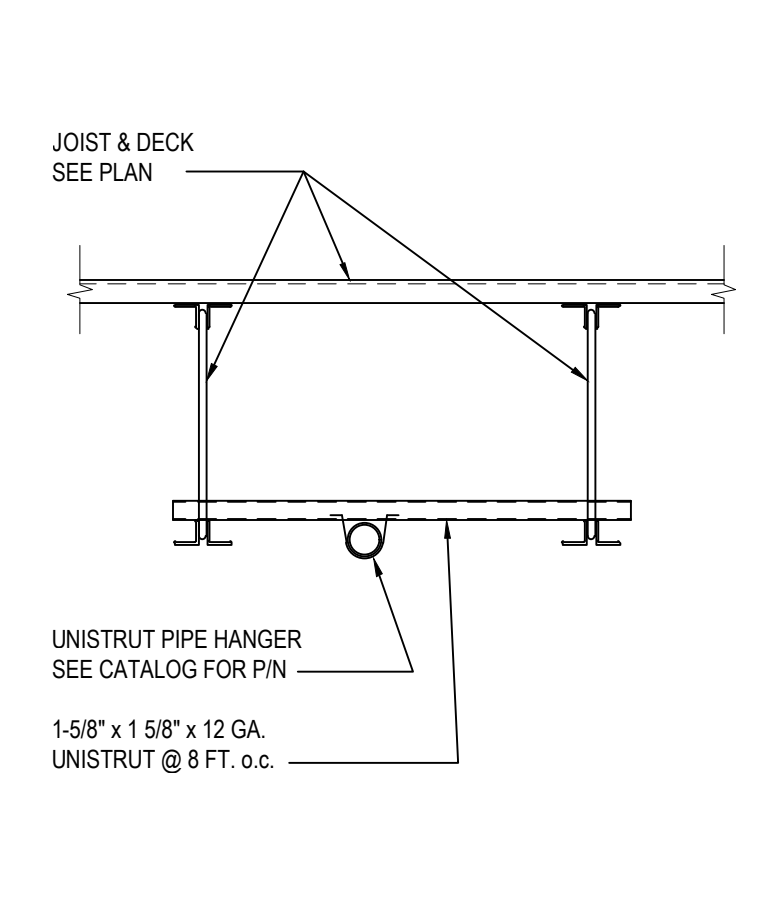
11 | DETAIL

TYPICAL TIE JOIST



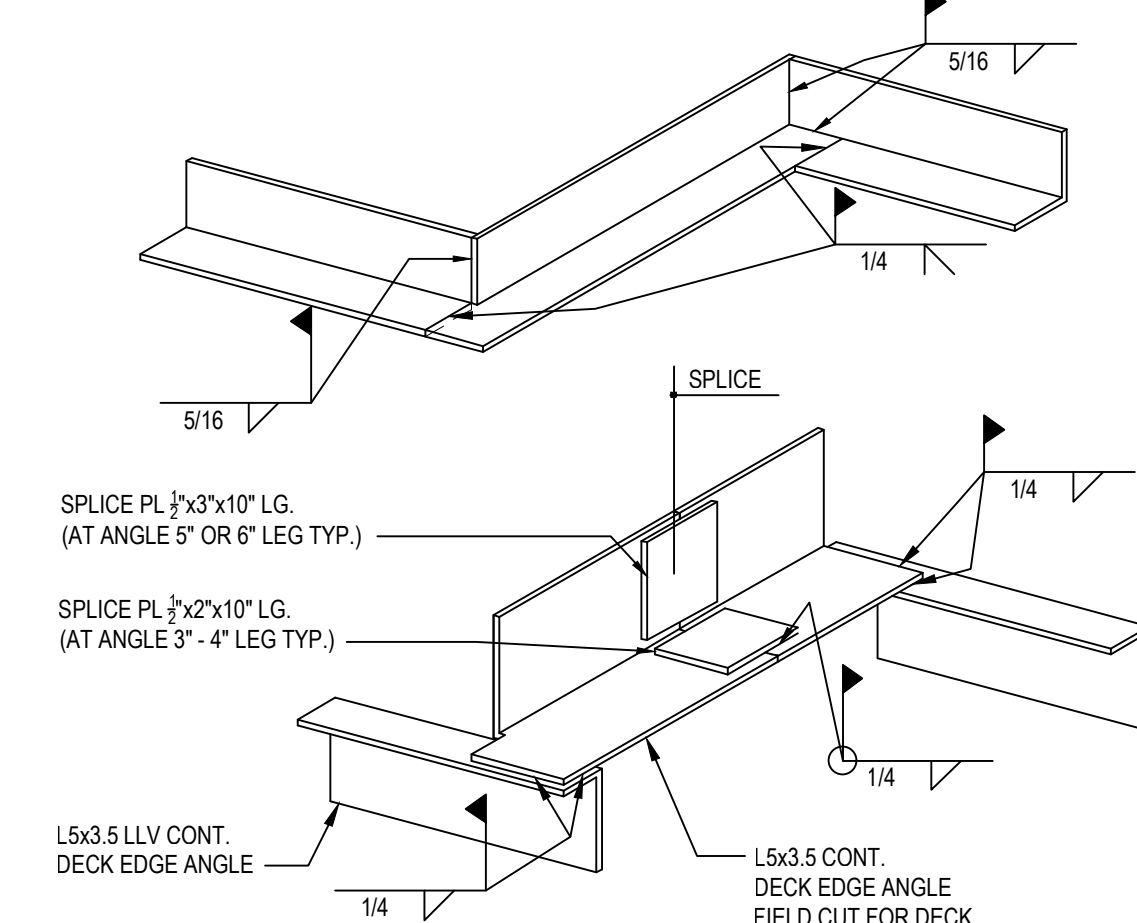
12 | DETAIL

TYPICAL JOIST GIRDER LOAD STRUT



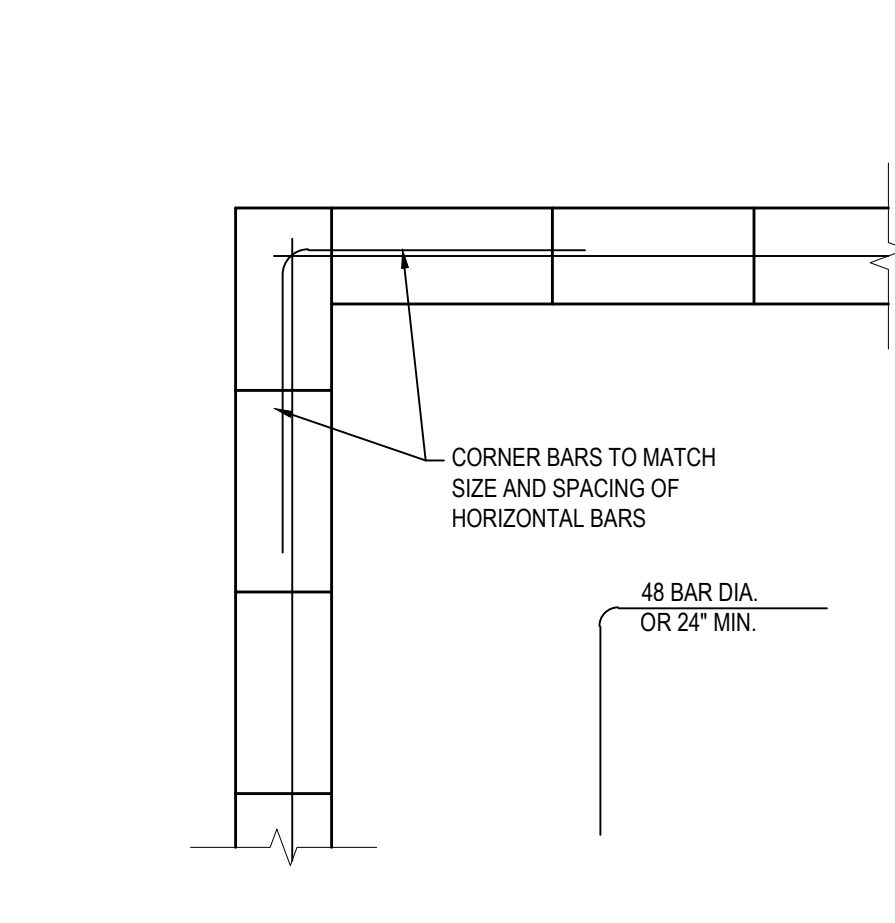
13 | DETAIL

TYPICAL PIPE SUPPORT



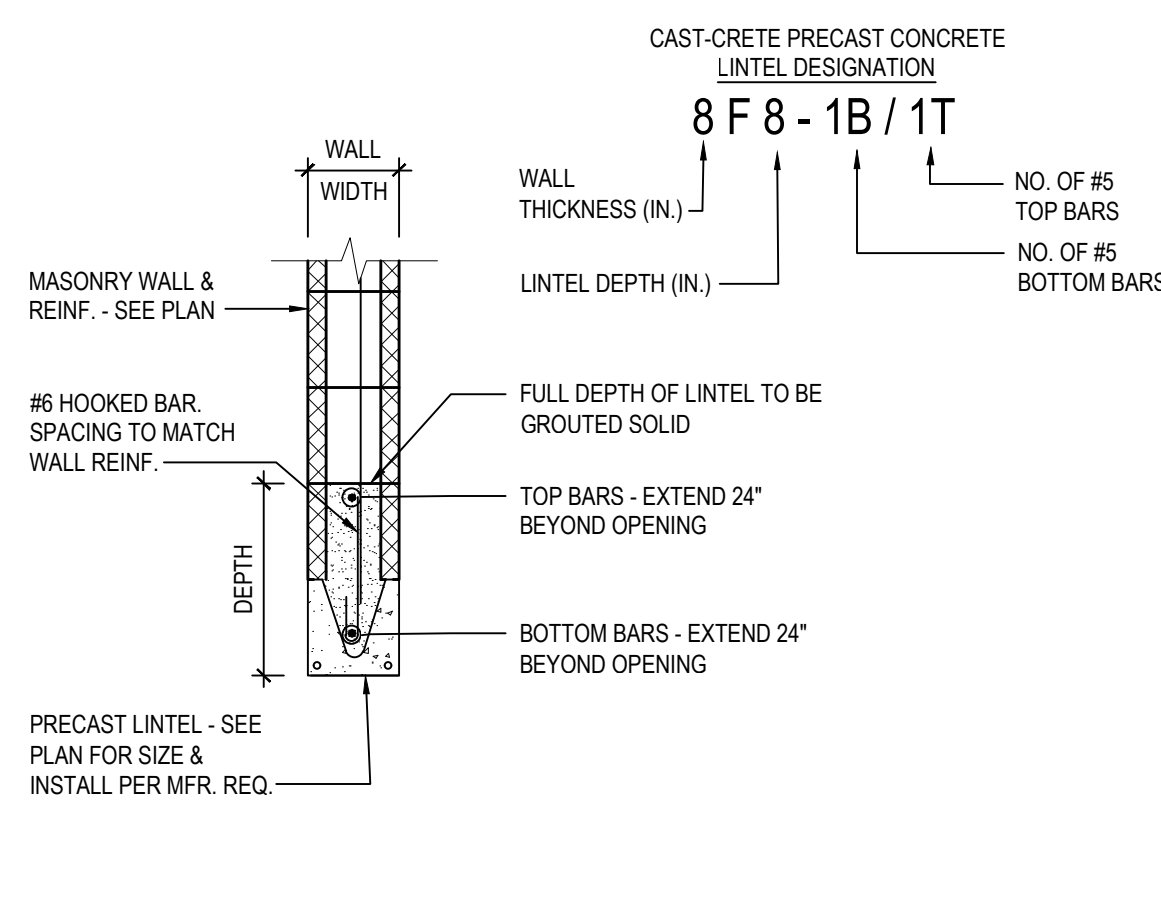
14 | DETAIL

TYPICAL DECK EDGE ANGLE AND SPLICE



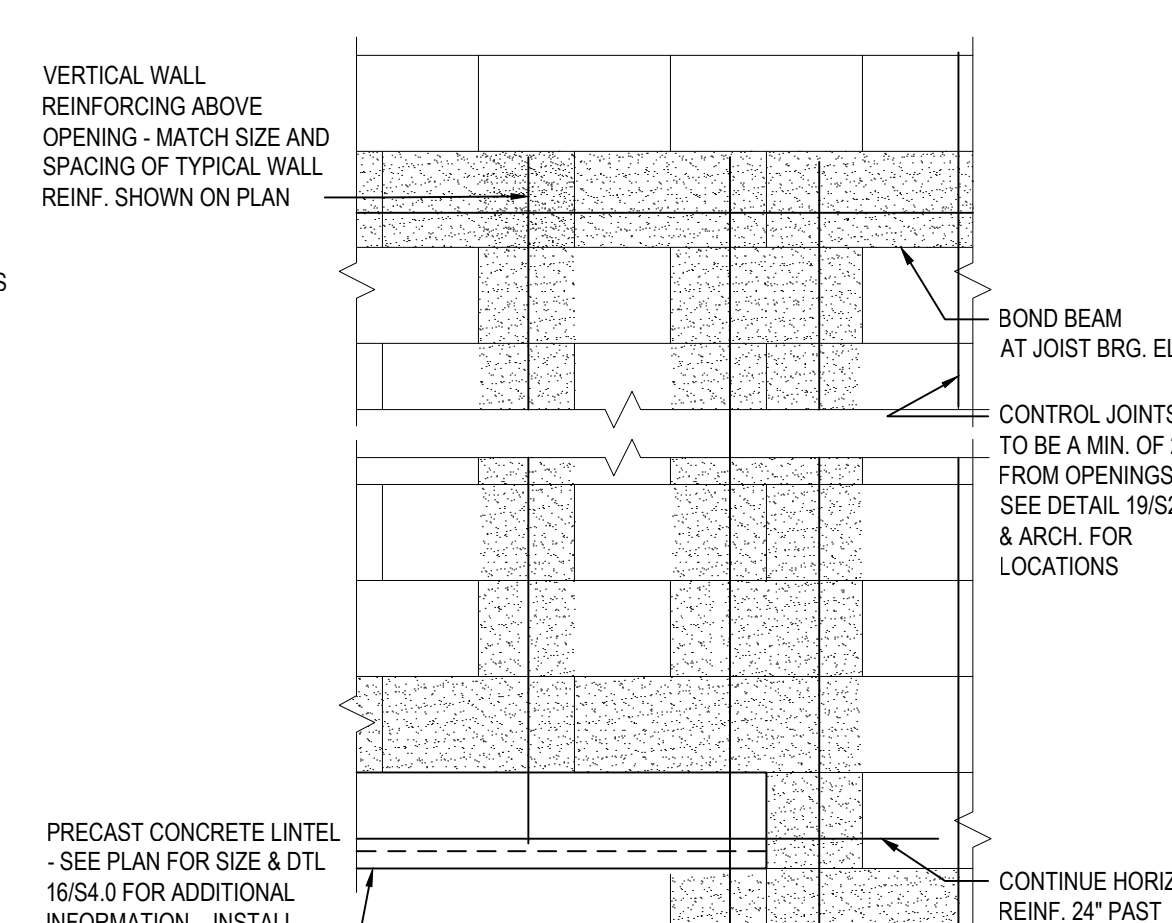
15 | DETAIL

TYPICAL BOND BEAM CORNER REINFORCING



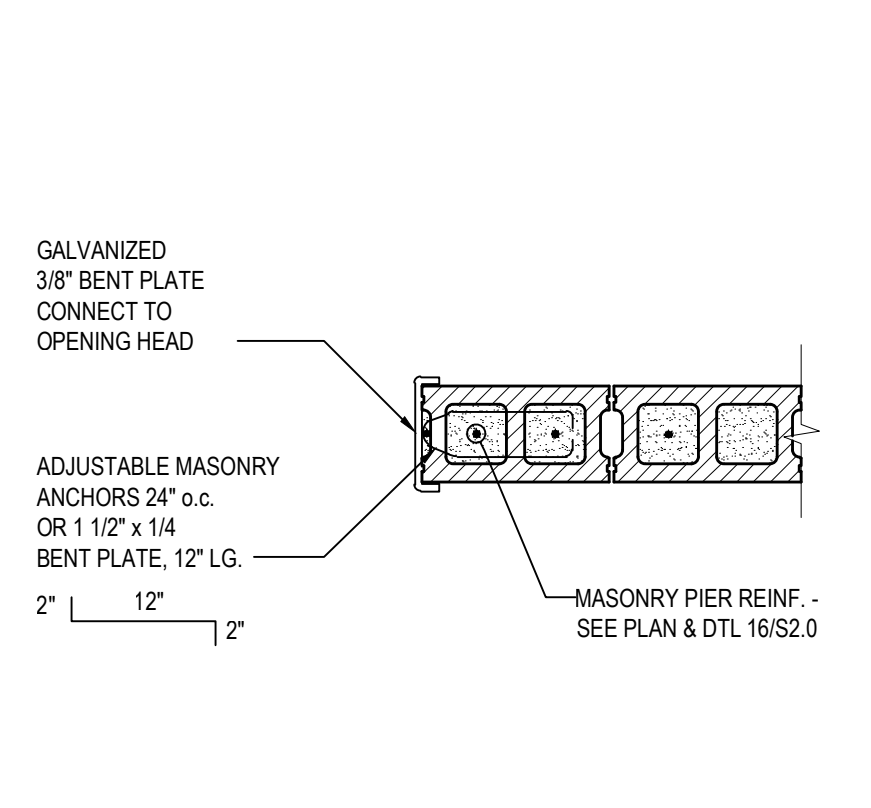
16 | DETAIL

TYPICAL PRECAST CONCRETE LINTEL



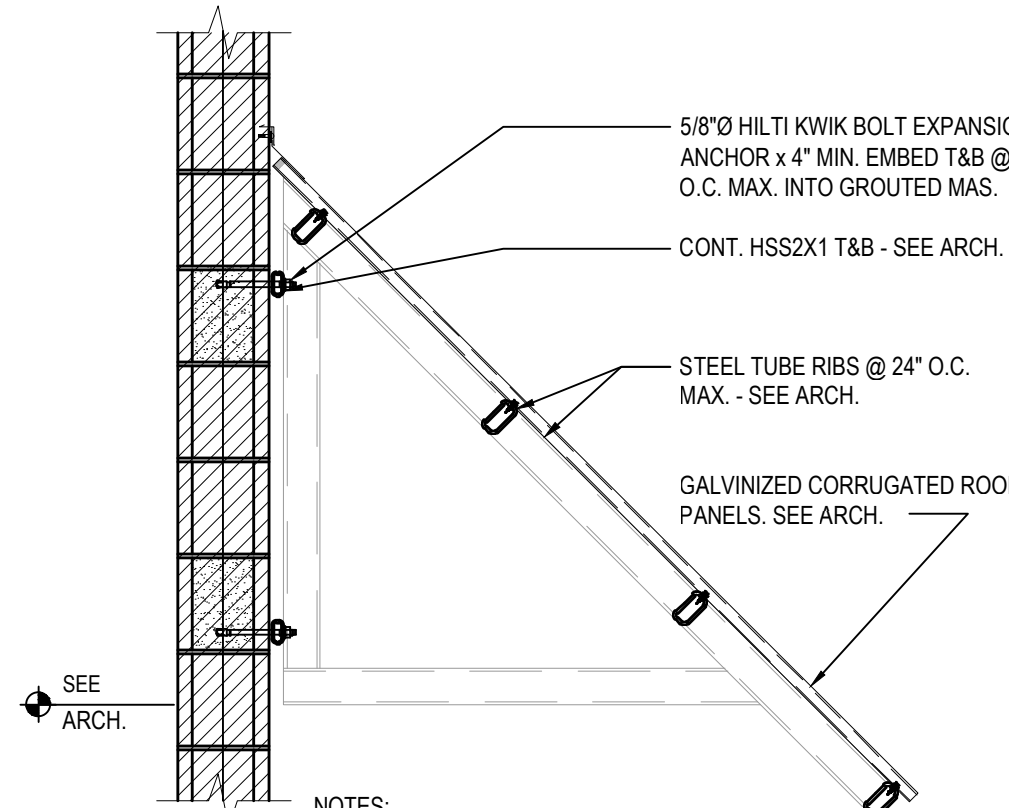
17 | DETAIL

TYPICAL PRECAST CONCRETE LINTEL IN MASONRY WALL



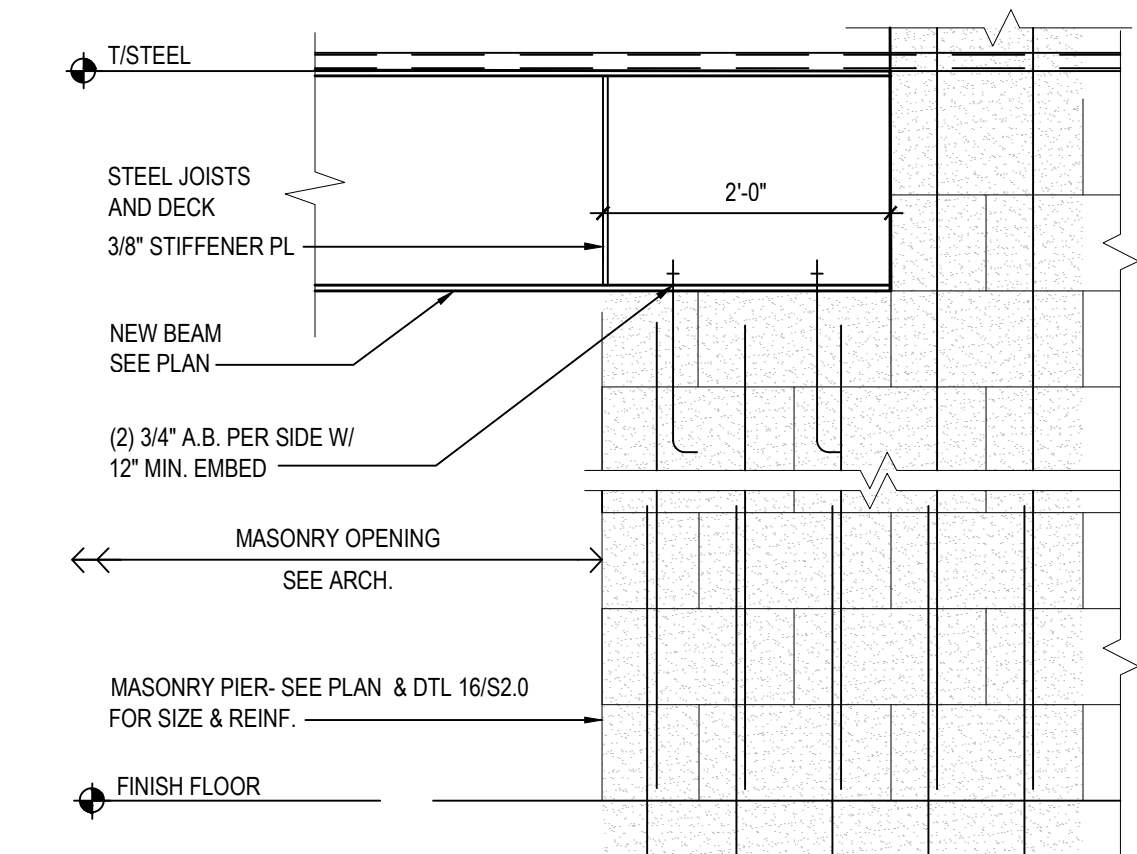
18 | DETAIL

TYPICAL OVERHEAD DOOR JAMB



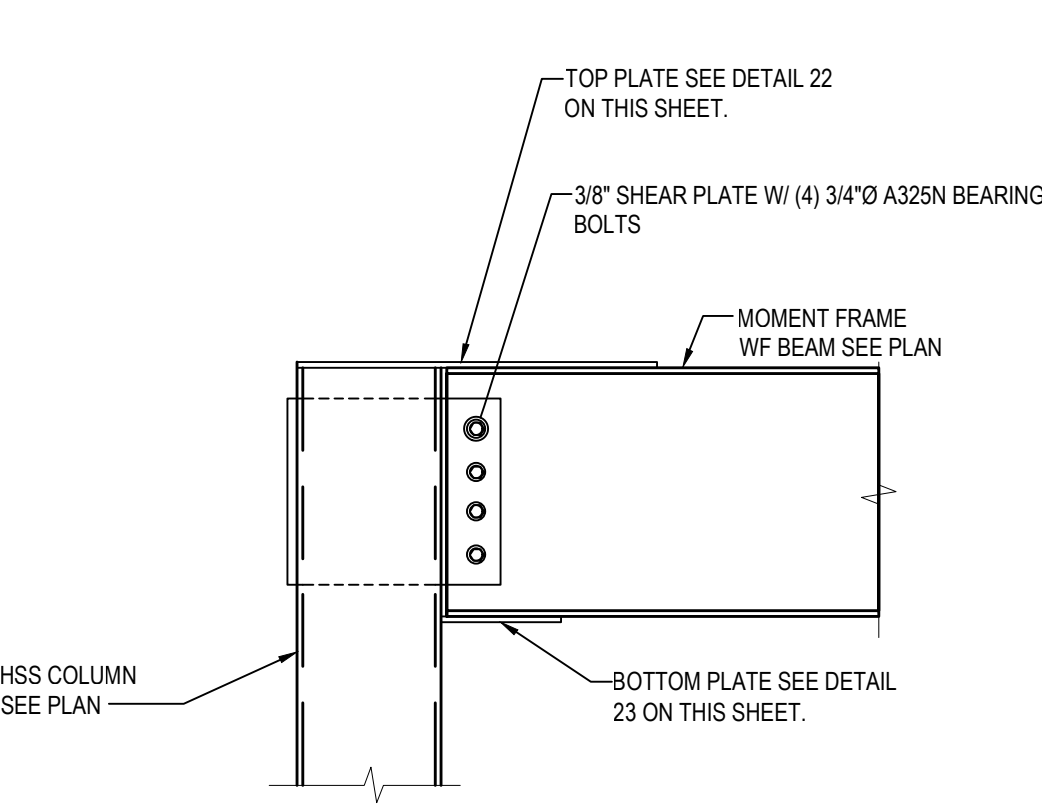
19 | DETAIL

METAL AWNING



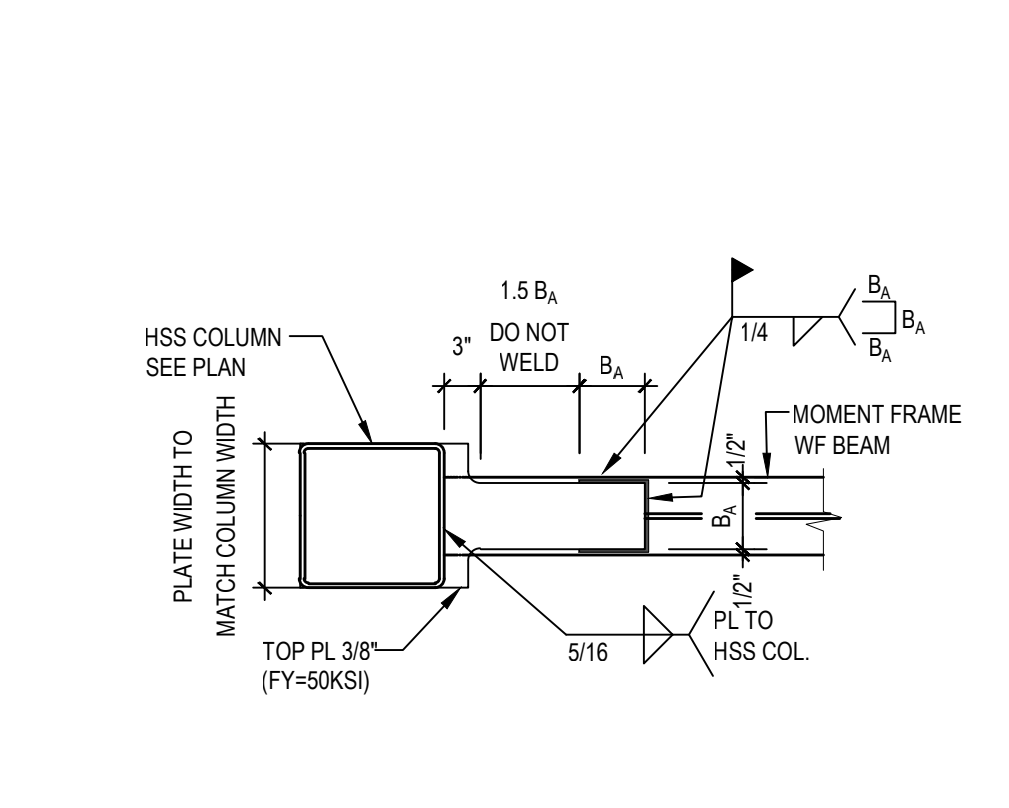
20 | DETAIL

BEAM OVER NEW OPENING IN MASONRY WALL



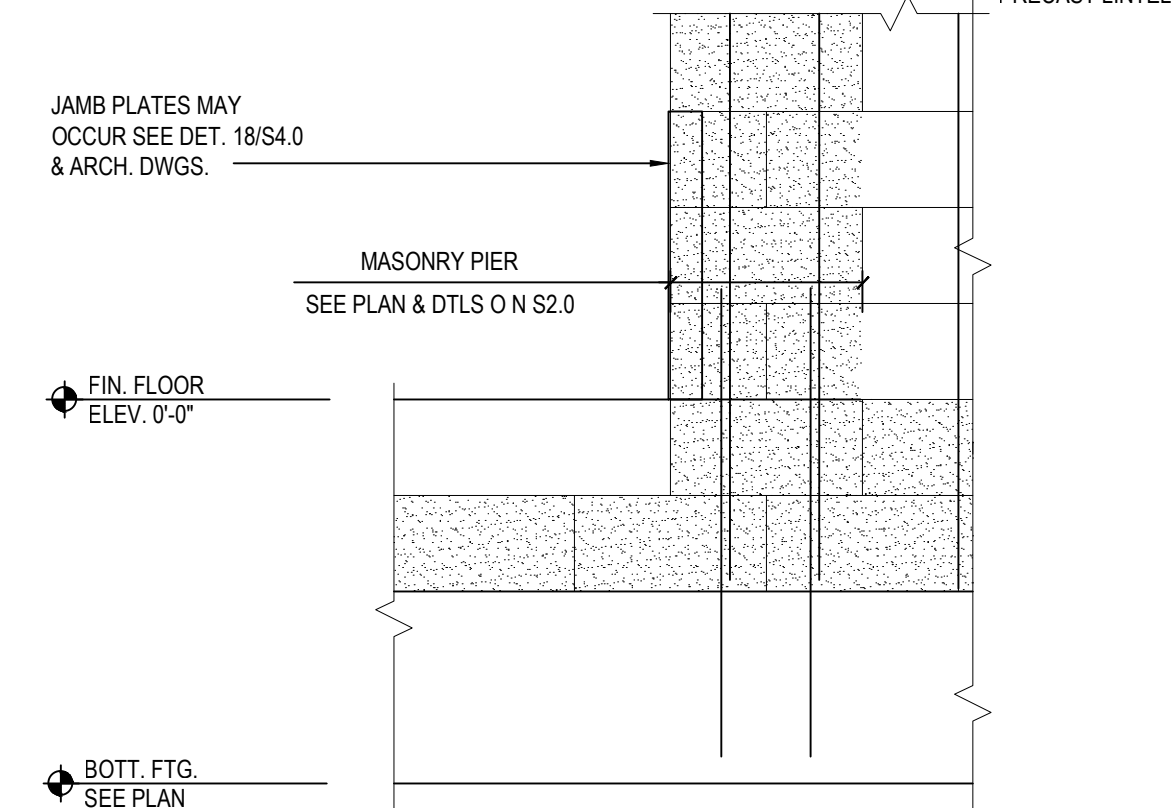
21 | DETAIL

MOMENT FRAME ELEVATION



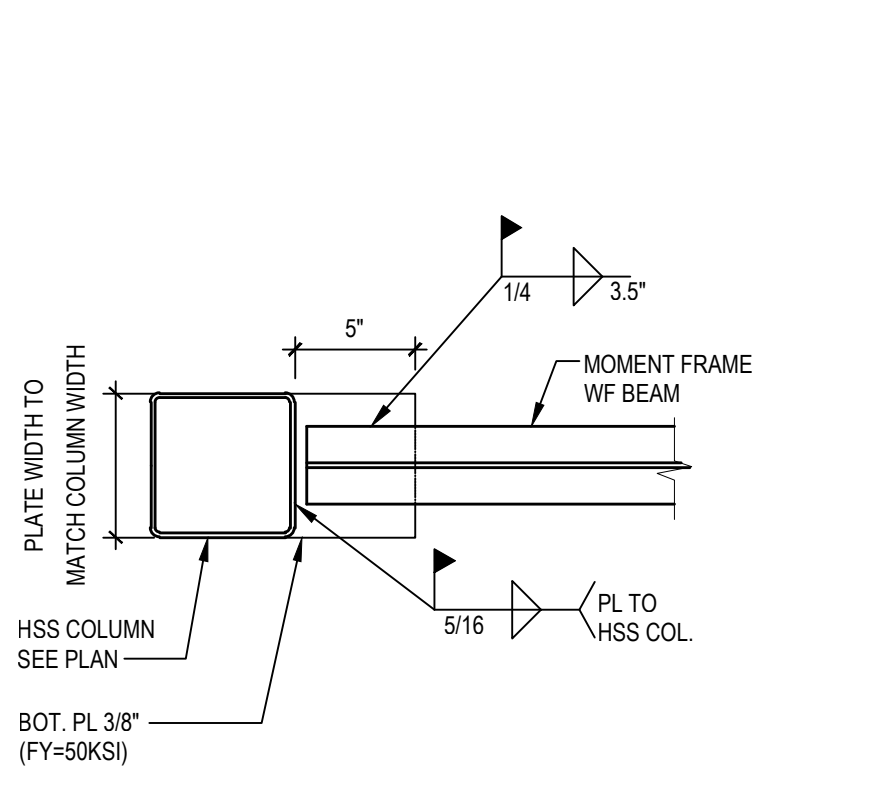
22 | DETAIL

MOMENT FRAME TOP PLATE



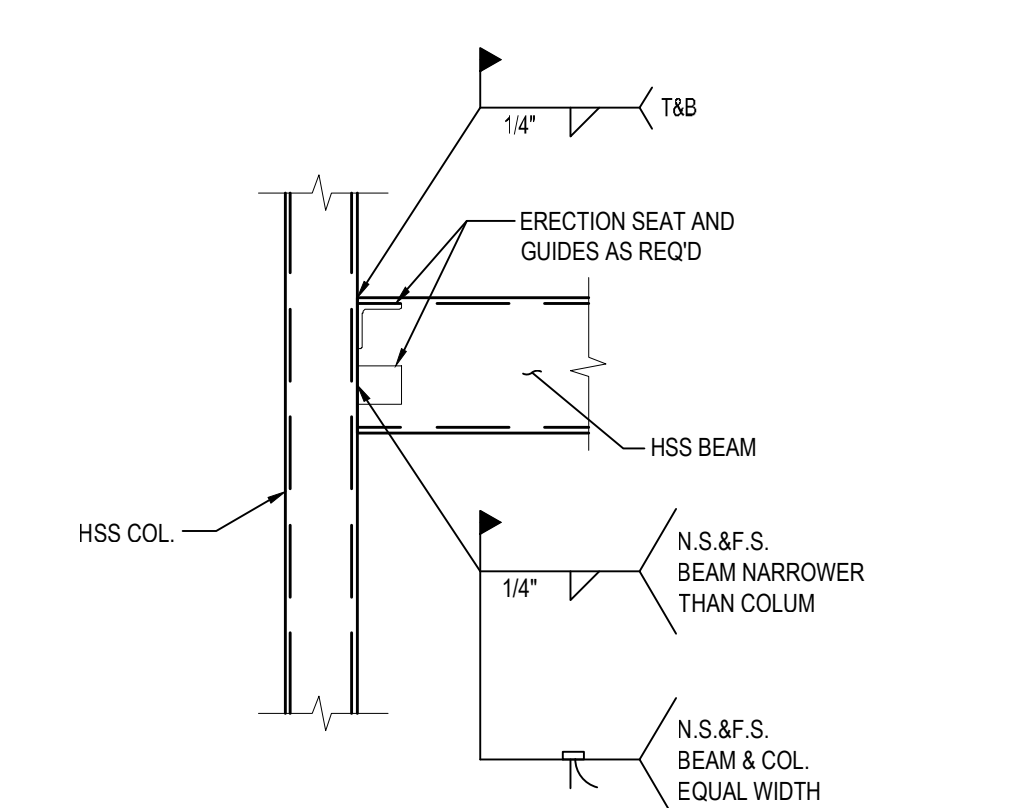
23 | DETAIL

TYPICAL DEFLECTION CLIP INLINE W/ EXTERIOR STUD WALL



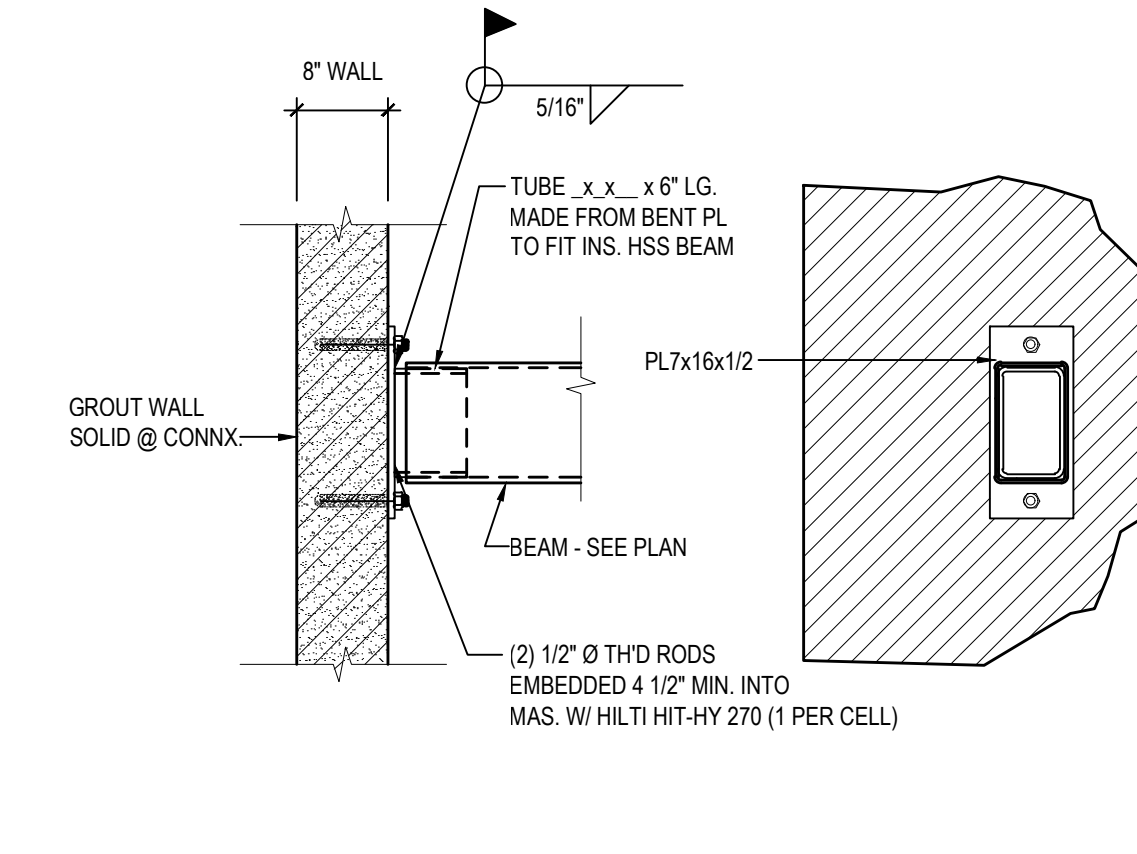
23 | DETAIL

MOMENT FRAME BOTTOM PLATE



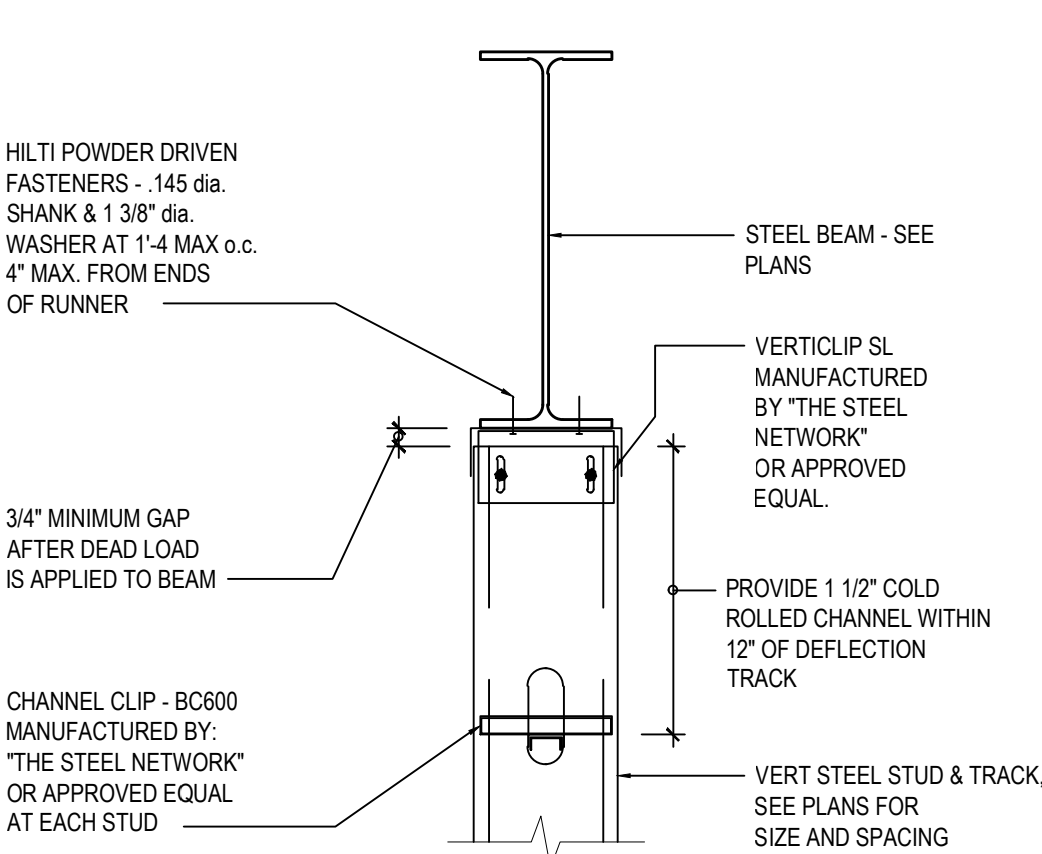
24 | DETAIL

TYP. HSS BEAM TO HSS COLUMN CONNECTION



25 | DETAIL

TYP. HSS BEAM TO MASONRY W/ POST-INSTALLED ANCHORS



26 | DETAIL

TYPICAL DEFLECTION CLIP INLINE W/ EXTERIOR STUD WALL