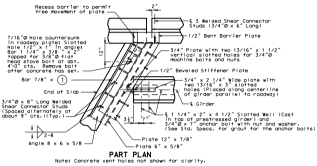
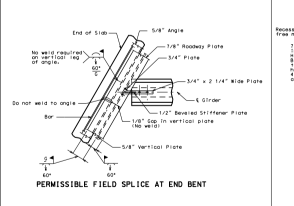
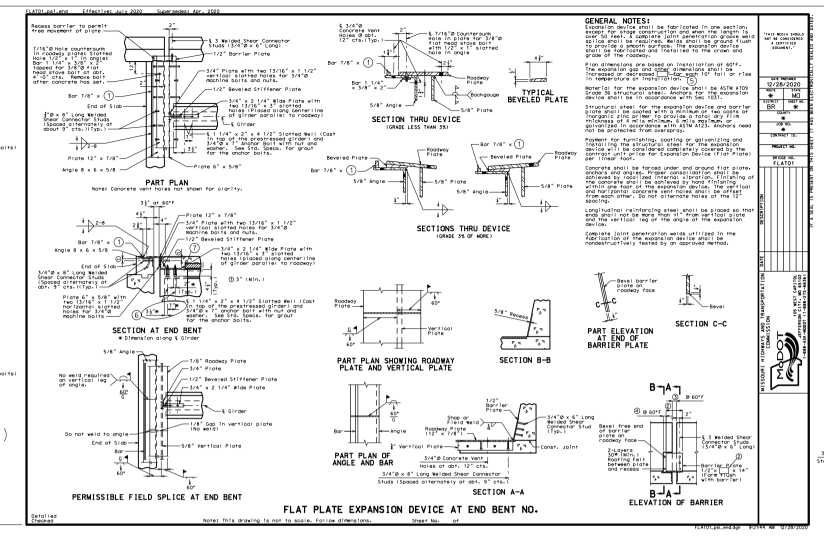


LA TYPE D BARRIER



LA TYPE B BARRIER (SBC)





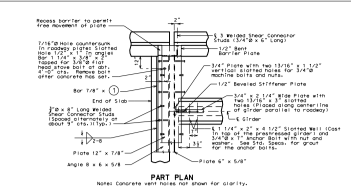
- € 3 Welded Shear Connector Studs (3/4"Ø x 6" Long)

End of Slab-3/4"Ø x 8" Long Welded Shear Connector Studs (Spaced alternately at about 9" otto 1/7"

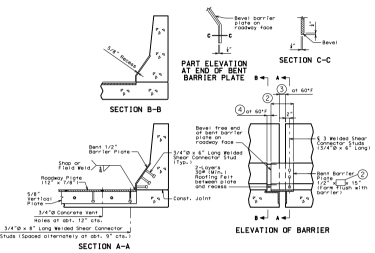
Angle 8 x 6 x 5/8 -

PART PLAN
Note: Concrete vent holes not shown for clarity

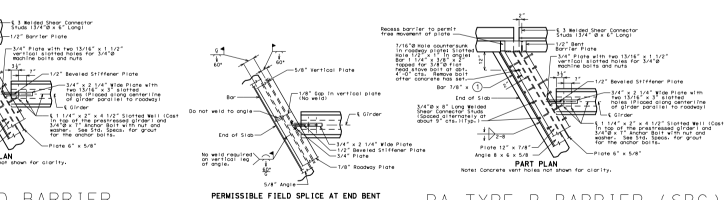
RA TYPE D BARRIER



SQ TYPE B BARRIER (SBC)



TYPE B BARRIER (SBC)(ALL)



RA TYPE B BARRIER (SBC)

STANDARD DRAWING GUIDANCE (do not show on plans):

- (1)Bar height.
- (2) Plate length = $12''/\cos(skew)$ [12'' for 0° skew]
- (3) Barrier gap = $3\frac{1}{2}$ "/cos(skew) [$3\frac{1}{2}$ " for 0° skew]
- (4) Barrier recess gap = 2 3/8"/cos(skew) $\left[2\frac{3}{8}\right]$ " for O° skew]. Assume recess ends at front edge of bar.
- (5) Installation gap adjustment for temperature: normal to joint.
- (6) Check and revise locations of slotted wells to clear girder end section reinforcement.
- (7) Delete panel for CIP slab.