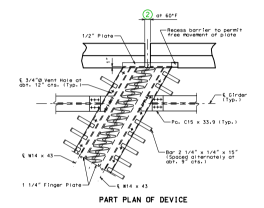
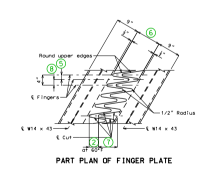


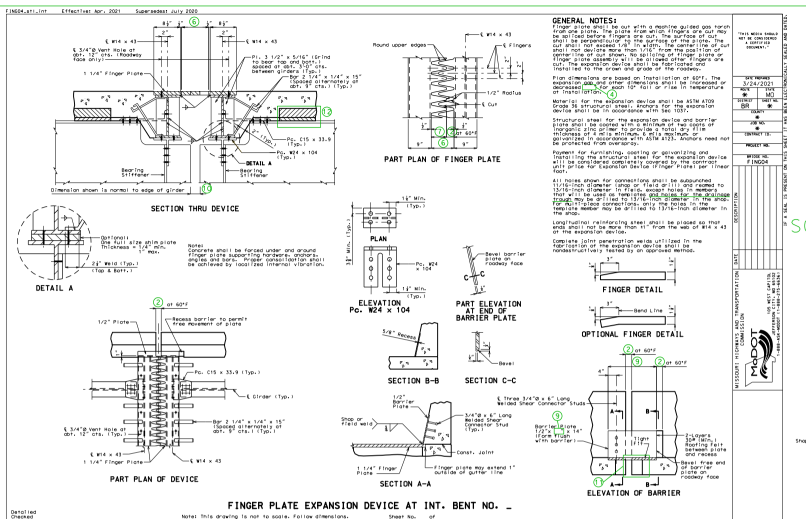
LA TYPE B BARRIER (SBC)

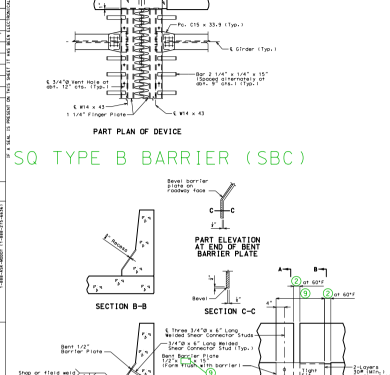


LA TYPE D BARRIER

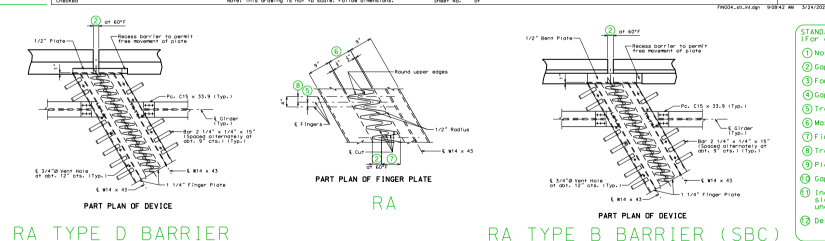


LΑ





Recess barrier to permit



STANDARD DRAWING GUIDANCE (do not show on plans):
(For all finger plate drawings. Some notes may not apply to this sheet.)

SECTION A-A

- 1) Not a guidance note. Do not replace.
- (2) Gap between fingers, barrier recess gap and, for intermediate bents, gap in barrier.

ELEVATION OF BARRIER

B BARRIER (SBC)(ALL)

(3) For end bents: (2) + 1/2"/cos(skew)

1 1/4" Finger

- (4) Gap adjustment for temperature: along bridge longitudinal axis
- (5) Transverse gap between fingers
- (6) Maximum gap between fingers normal to joint @ 60°F.
- (8) Transverse gap between fingers: not the same as (5) for skewed joints.
- 9) Plate length = (18"+6))/cos(skew)
- (10) Cap between girder or between girder and end bent.
- (i) Include details of slab projection beyond & W-beam under barrier on plan of slab detail sheet. Consider similarly projection beyond front face of angle under barrier at end bents.
- (2) Delete panel for CIP slab.