

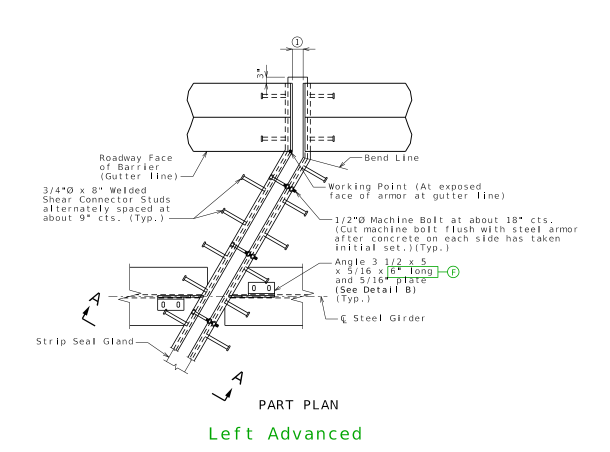
STRIP04_stl_int Guidance & Alternate Details

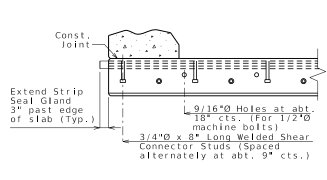
Standard Drawing Guidance (do not show on plans):

Modify drawing as necessary.

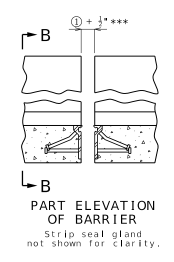
Remove non-applicable rows in table.

- (A) Dimension to clear bearing stiffener (1 1/2" Min.). For rehab bridge, dimension should be based on shop drawing or field check.
- B Use 3". For rehab bridge, dimension should be based on shop drawing or field check.
- © Use squared, left advanced or right advanced
- \bigcirc = 3/4" (Min.) @ 60° Verify only. Do not show on plans.
- $E = 1 \otimes 60^{\circ} + 1/2'' + 3/4''$ (Min.). Verify only. Do not shown on plans.
- (F) = Use 6" long angle. For rehab bridge, modify angle length based on shop drawing or field check.
- © Delete precast panel for CIP slab.





PART SECTION B-B



Alternate details for Type B barrier (SBC)

