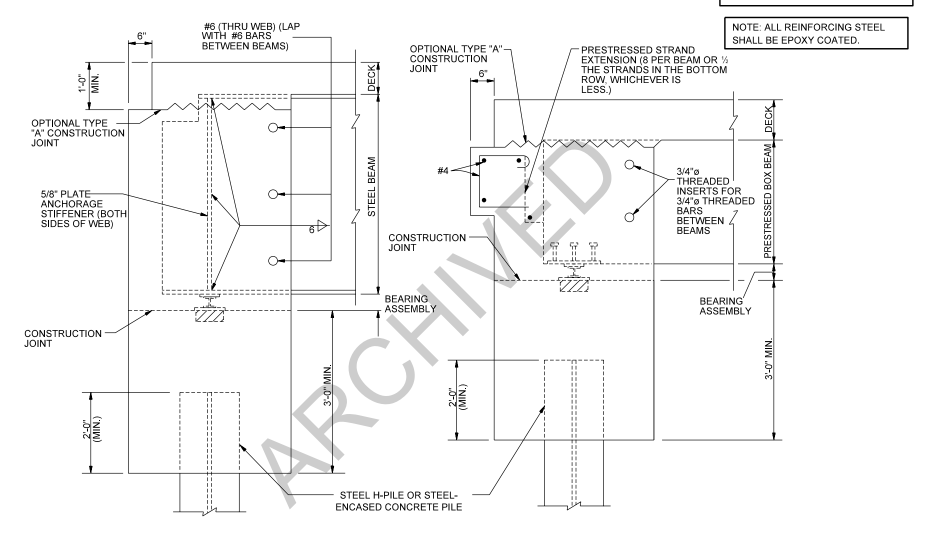


PRESTRESSED CONCRETE I-BEAM

SUGGESTED INTEGRAL END BENT DETAILS (Beams Attached to Concrete Cap, Method B) Figure 67-1C (Page 1 of 4)

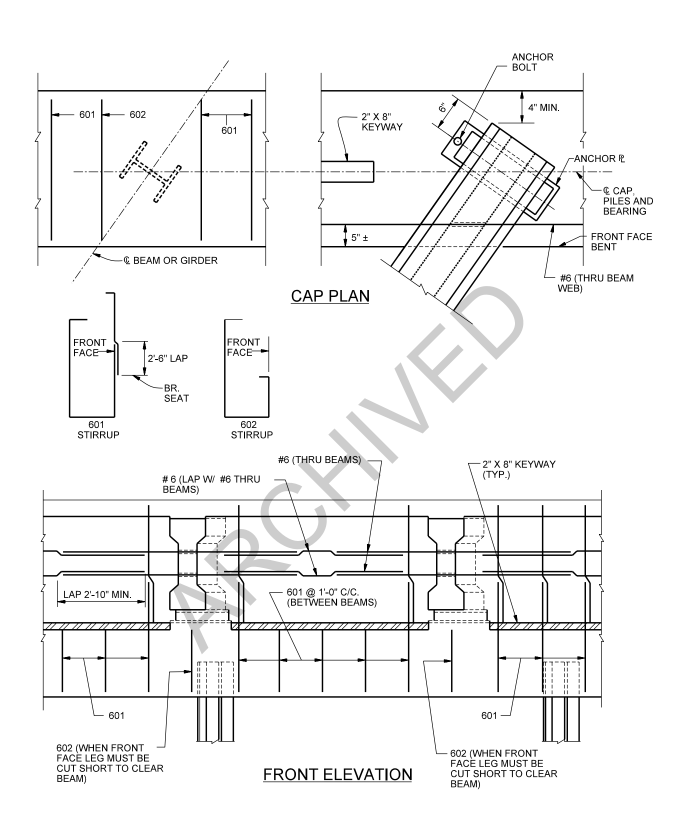
REINFORCING DETAILS, BACKFILL BEHIND END BENT AND SIMILAR DETAILS ARE AS SHOWN ON THE PRESTRESSED CONCRETE I-BEAM SECTION UNLESS OTHERWISE NOTED.



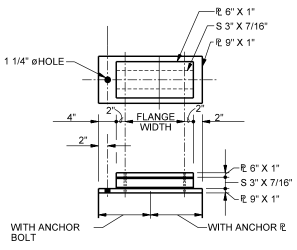
PRESTRESSED CONCRETE BOX BEAM

SUGGESTED INTEGRAL END BENT DETAILS (Beams Attached to Concrete Cap, Method B) Figure 67-1C (Page 2 of 4)

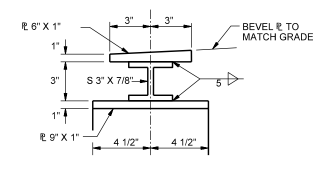
STEEL BEAM OR GIRDER



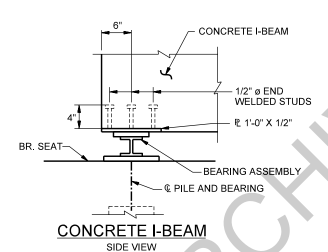
SUGGESTED INTEGRAL END BENT DETAILS (Beams Attached to Concrete Cap, Method B) Figure 67-1C (Page 3 of 4)

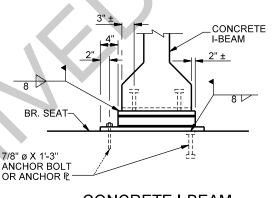


## BEARING ASSEMBLY TOP / SIDE VIEW

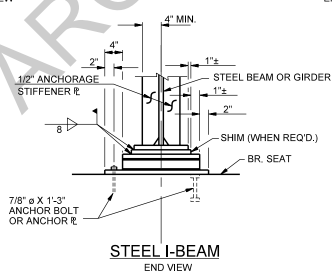


## BEARING ASSEMBLY END VIEW





## CONCRETE I-BEAM END VIEW



SUGGESTED INTEGRAL END BENT DETAILS
(Beams Attached Directly to Concrete Cap, Method B)
Figure 67-1C
(Page 4 of 4)