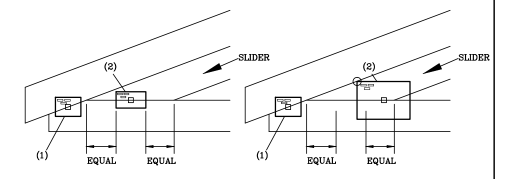
## HEEL JOINT PLATE LOCATION DETAILS

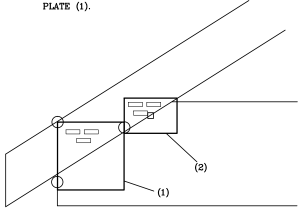
C6

- (1) SEE APPLICABLE DETAIL. (A1 SHOWN)
- (2) PLATE CENTERD VERTICALLY ON TOP EDGE OF BOTTOM CHORD AND EQUALLY SPACED AS SHOWN OR HELD AT BOTTOM EDGE OF TOP CHORD EDGE OF TOP CHORD.

C7

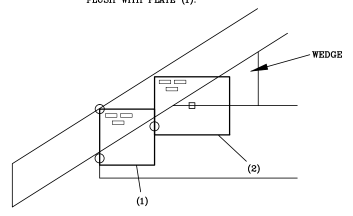
- (1) PLATE CORNER HELD AT TOP OF TOP CHORD AND FLUSH WITH END OF BOTTOM CHORD.
- (2) PLATE CENTERED VERTICALLY ON SCARF AND HELD FLUSH WITH





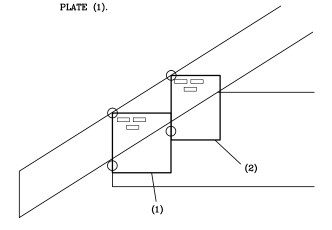
 $\mathbb{C}8$ 

- (1) PLATE CORNER HELD AT TOP OF TOP CHORD AND FLUSH WITH END OF BOTTOM CHORD.
- (2) PLATE CENTERED VERTICALLY AT TOP EDGE OF BOTTOM CHORD AND HELD FLUSH WITH PLATE (1).



 $\mathbb{C}9$ 

- (1) PLATE CORNER HELD AT TOP OF TOP CHORD AND FLUSH WITH END OF BOTTOM CHORD.
- (2) PLATE CORNER HELD AT TOP OF TOP CHORD AND HELD FLUSH WITH



NOTES

WEDGE/SLIDER MAY BE REQUIRED AS SPECIFIED ON SEALED DESIGN.

- O LOCATES PLATE CORNER OR FLUSH EDGE.
- □ LOCATES PLATE CENTER.

160

C6 THROUGH C9

DATE 10/01/14



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