6.1.8

(SEE NOTE 3)

\( \frac{3}{8} \)" Ø HEADED CONCRETE ANCHOR, 6" LONG, 12" O.C. (MAX.), 4" (MAX.) FROM PLATE END, WELD TO PLATE BEFORE GALVANIZING

0.6" Ø STRAND (TYP.)

S.I.P. FORM

S.I.P. FORM SEAT (SEE NOTE 3)

\( \frac{3}{8} \)" x 2½" EMBEDDED ATTACHMENT PLATE (SEE NOTE 1)

NOTES:

1. EMBEDDED ATTACHMENT PLATES SHALL BE HOT–DIP GALVANIZED AASHTO M 270 GRADE 36 STEEL. THE PLATES SHALL BE IN LENGTHS FROM 3’ TO 13’ WITH PIECES BUTTED TOGETHER WITHOUT END CONNECTIONS FOR FULL LENGTH OF BEAM. THE HEADED ANCHORS SHALL BE ATTACHED TO THE PLATES PRIOR TO GALVANIZING.

2. HEADED ANCHORS SHALL CONFORM TO M8.04.1 FOR MATERIAL REQUIREMENTS ONLY.

3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN OF THE S.I.P. FORM SEAT AND WELD.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING THE CONCRETE LAITANCE FROM THE ATTACHMENT PLATE BEFORE INSTALLING THE S.I.P. FORMS.

STAY–IN–PLACE FORM ATTACHMENT DETAIL

SCALE: 3" = 1'-0"

NOTE:
When the clear span between flanges exceeds 6’–6", the Designer shall verify anchor spacing and embedded plate thickness.