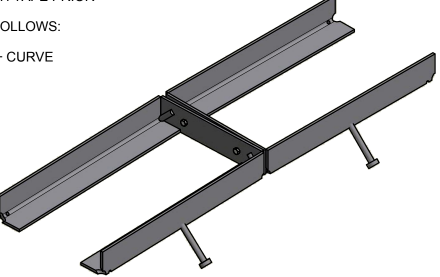
NOTES:

1. INSTALL ANGLE ASSEMBLIES AS OFTEN AS REQUIRED TO PREVENT TRENCH RAILS FROM DEVIATING BEYOND DESIRED AMOUNT FROM TRUE RADIUS.

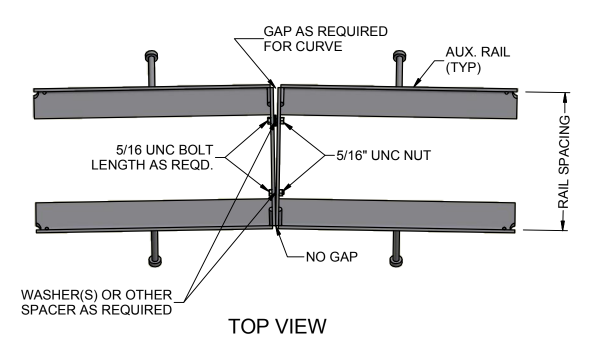
2. FILL ANY GAP AT END OF FORMER WITH FOAM-IN-PLACE FOAM OR COVER GAP WITH TAPE PRIOR TO FORMER RELEASE APPLICATION.

3. CALCULATE GAP PER ASSEMBLY IS AS FOLLOWS: GAP (INCH) = SPACING BETWEEN ANGLE

ASSEMBLIES(INCH)* RAIL SPACING (INCH) ÷ CURVE RADIUS (INCH).



ANGLE ASSEMBLY





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TRENCH FORMER DETAIL
PIN LOCK AUXILLARY RAIL - SWEEP

FILE: DET-PL-SWEEP-00 PART: DET-PL-SWEEP

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