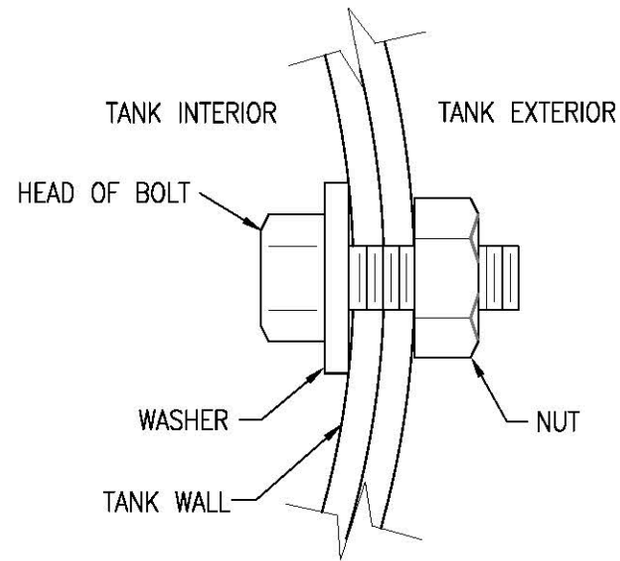
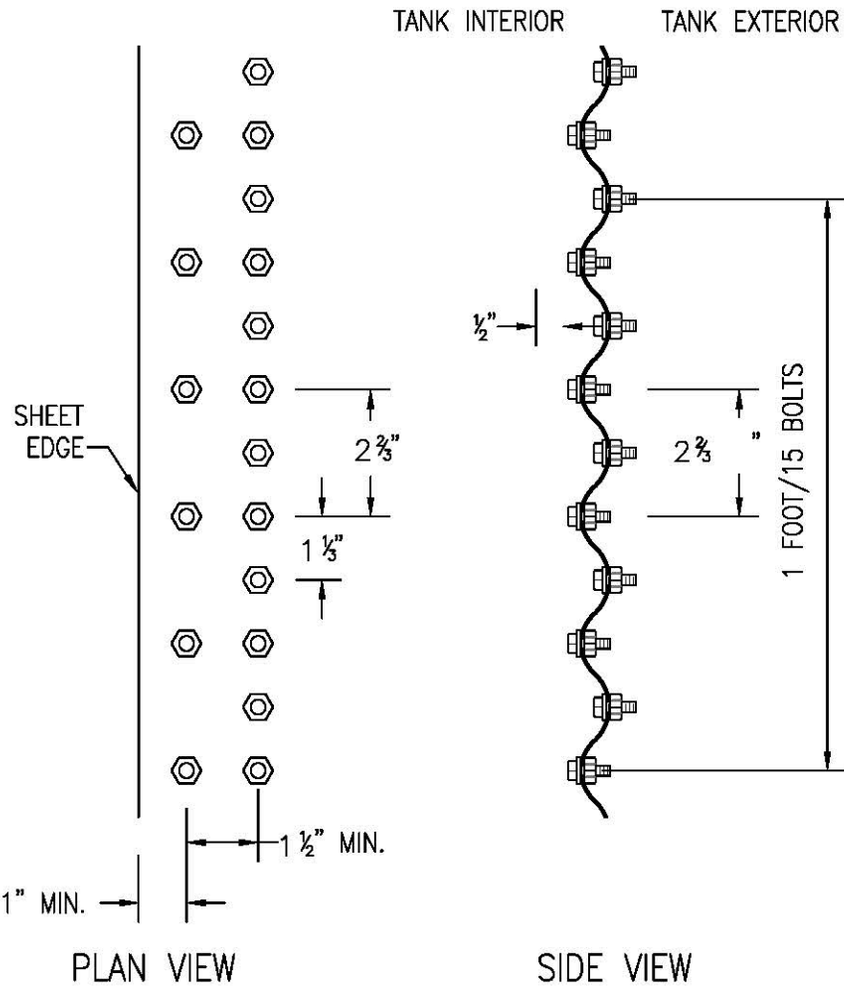


$\frac{3}{8}$ " diameter bolt – $2\frac{2}{3}$ " x $\frac{1}{2}$ " corrugated steel

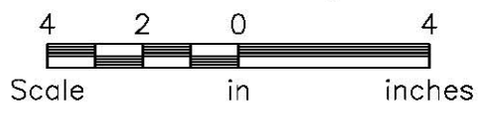


BOLT & NUT DETAIL

NOT TO SCALE

NOTE: Bolt in top and bottom of each corrugation;
single bolt may be in top or bottom corrugation.

FIGURE 3 – SINGLE/DOUBLE ROW



COUNTY	PROJECT			FORM NO. REV.11/11
FIELD OFFICE	DRAWN BY	DATE	CHECKED BY	DATE
SUBJECT	CR	NOV02	JL	NOV02
3/8" DIAMETER BOLTS – SINGLE/DOUBLE ROW				JOB NO.
				HI-ENG-045
SHEET ____ OF ____				