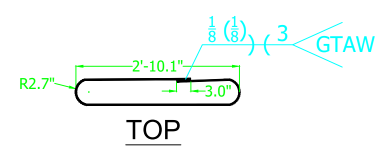


NOTE:

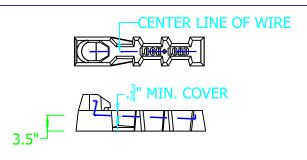
MATERIAL IS 1.0 GUAGE GALVAN FROM DAVIS WIRE, OR 1/4" DIA. T304 115 KSI STAINLESS STEEL WIRE ASTM A580 ALL DIMENSIONS OUTSIDE TO OUTSIDE INCLUDING RADIUS



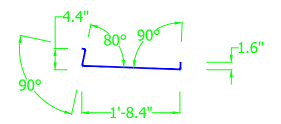
SIDE

FRONT

BOND LOOP DETAIL



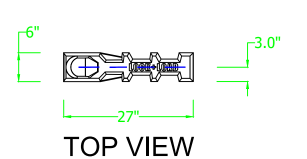
STEEL LOCATION

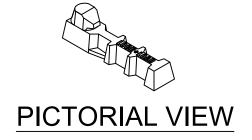


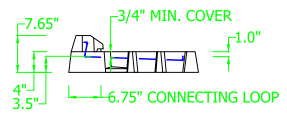
BAR BENDING DETAIL

NOTE:

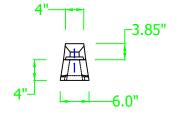
1) MATERIAL IS DEFORMED 1.0 GUAGE GALVAN FROM DAVIS WIRE , OR 1/4" DIA. T304 115 KSI STAINLESS STEEL WIRE ASTM A580







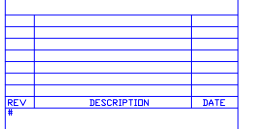
SIDE VIEW



REAR VIEW

OTF.

- 1) MINIMUM CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS 5500 PSI
- 2) 6% AIR ENTRAINMENT
- 3) 3 LBS STRUCTURAL FIBER PER CUBIC YARD





DRAWING NAME	Double Coun	terfort DETAIL
PROJECT NAME	TYPICAL DETAILS	
LOCATION		
CITY		COUNTRY
DRAWN BY SM		DATE 04/21/21
APPROVED BY R. C	COGLAS	PREPARED
CCALE		FOR

CUSTOMER DRAWING LL-WSDOT-7B-Double Counterfor