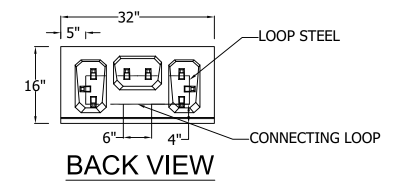


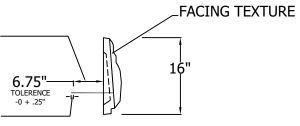
NOTE:

- 1) MINIMUM CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS IS 5500 PSI
- 2) 6% AIR ENTRAINMENT
- 3) 3 LBS STRUCTURAL FIBER PER CUBIC YARD
- 4) FACING TEXTURE AS SPECIFIED IN CONTRACT



"LOOP HEIGHT"-RIGHT ANGLE DISTANCE FROM COUNTERFORT BEARING AREA ON BACK OF PANEL TO INSIDE OF LOOP

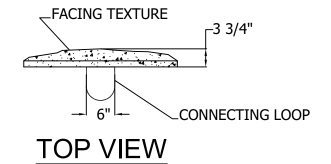
LOOP MATERIAL 204-115KSI-DIA..25"STAINLESS STEEL OR APPROVED EQUAL (MILD STEEL GALVANIZED-GALVAN)

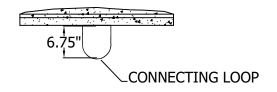


SIDE VIEW

NOTE:

(LOOP EMBEDMENT STAYS THE SAME FOR ALL TEXTURES)

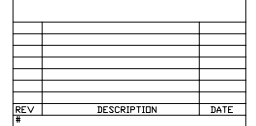




BOTTOM VIEW

NOTE:

(MEASURED FROM BACK OF PANEL TO INSIDE RADIUS OF CONNECTING LOOP)





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TIED SILE. WWW.IOCK-IOUU.COM	
DRAWING NAME CONNECTING LOOP DETAIL	
PROJECT NAME TYPICAL DETAILS	
LOCATION	
CITY COUNTRY	
DRAWN BY KJA	DATE 01/06/12
APPROVED BY RC/DA	PREPARED
SCALE N.T.S.	FOR
OUR PROJECT NUMBER	OUR DRAWING NUMBER
CUSTOMER DRAWING	LL-WSDOT-1C PANEL