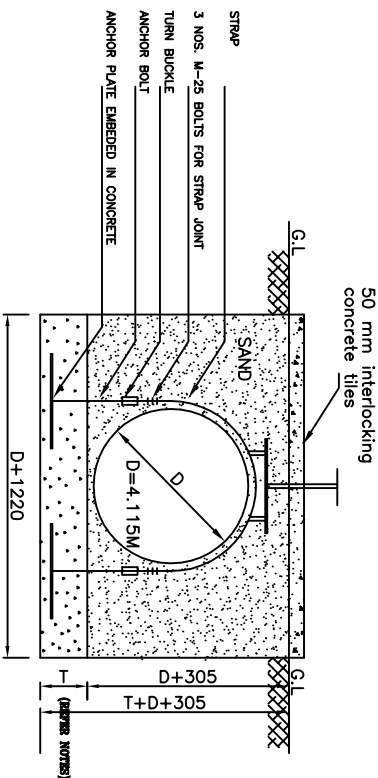
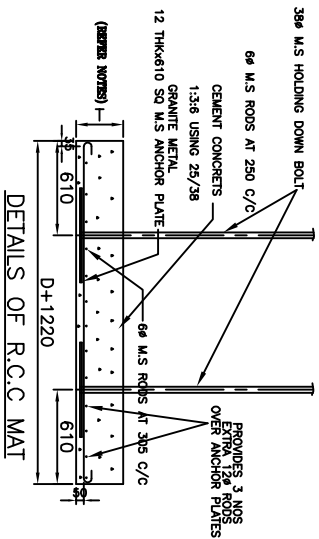


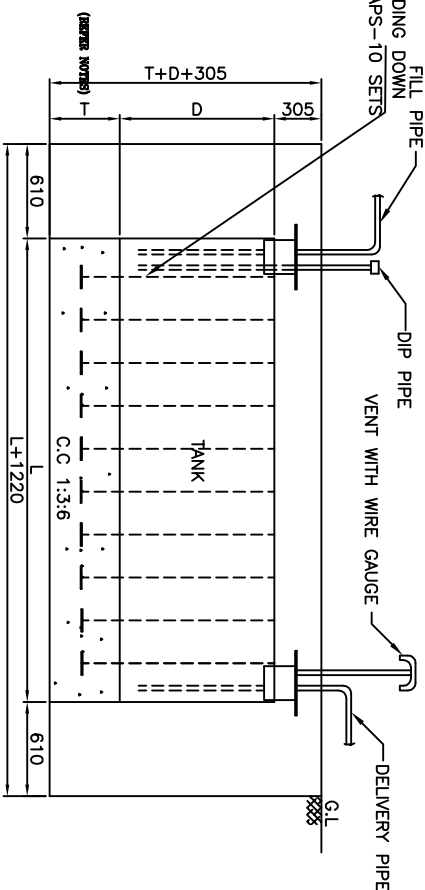
STRAP JOINT DETAILS



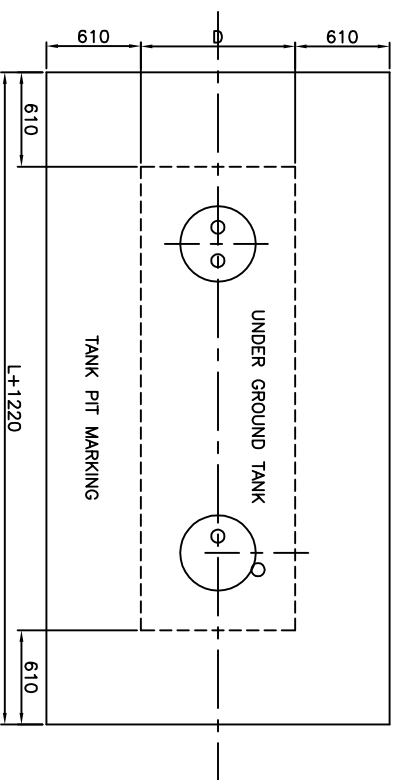
END VIEW OF TANK WITH MAT FOUNDATION



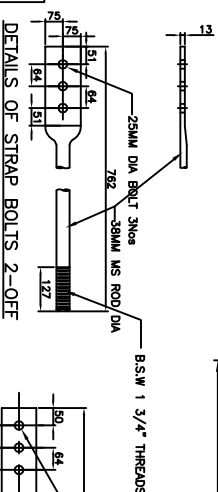
DETAILS OF R.C.C. MAT



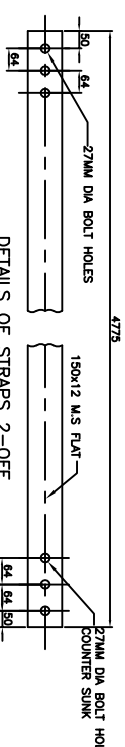
ELEVATION



PLAN



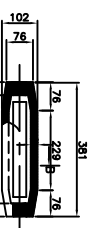
DETAILS OF STRAP BOLTS 2-OFF



DETAILS OF STRAPS 2-OFF

- Notes-**
1. If the tank is designed to operate with minimum 25% of storage capacity as dead stock, thickness of RCC Mat shall be $T = 305mm$
 2. If the tank is designed to hold the empty tank fully submerged in water, thickness of RCC Mat shall be $T = 600mm$
 3. The as built drawing shall be prepared based on the above conditions (Refer 1 & 2) and same shall be properly recorded on the calibration chart and handing over documents.


CAP = 200KL



SECTION ON 'AA'



SECTION ON 'BB'

		BHARAT PETROLEUM CORPN. LTD.								
Bharat										
SUBJECT : STANDARD DRAWING										
FOUNDATION DETAILS FOR 200 KL U/G TANK										
SCALE : N.T.S.	PREPARED :- SRS	CHECKED :- SM	APPROVED :- DK		DRAWING NO.					
DATE : 28.02.15					B&P/STD/UG/200KL/R1					
					DATE					
					REV 1 - ISSUED IN THE FORM ISSUED BY T.E. CHANDRAN REVISIONS					