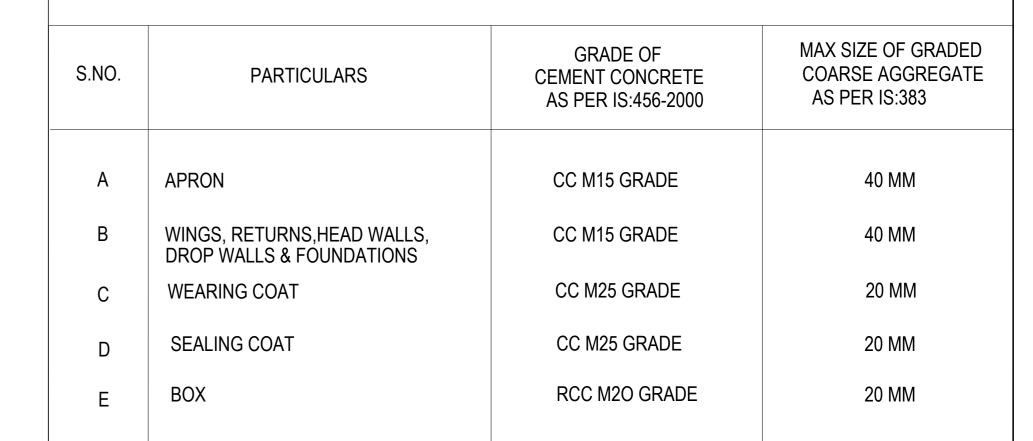


- DO NOT SCALE THE DRAWING.

  2. BACK FILLING SHALL BE DONE SIMULTANEOUSLY WITH THE RAISING OF THE WINGS & RETURNS
- USING SOILS WITH ANGLE OF REPOSE NOT LESS THAN 28° AND PERMEABILITY COEFFICIENT 'K' VALUE NOT MORE THAN 3M/YEAR.
- 3. THE MAXIMUM STRESSES ON FOUNDATION STRATA WORKED OUT FOR THE WINGS & RETURNS ARE SHOWN IN STRESS TABE. IF THE FOUNDATION STRATA METWITH DURING EXECUTION IS INFERIOR AND CANNOT TAKE THE DESIGNED STRESSES, THE SECTIONS ARE TO BE SUITABLY REVISED.
- 4. MINIMUM COVER TO ALL REINFORCEMENT SHALL BE 30 MM TO ENSURE PROPER COVER OF CONCRETE TO REINFORCEMENT.
- 5. ALL REINFORCING STEEL SHALL BE OF HIGH YIELD STRENGTH DEFORMED BARS, (FE 415) CONFORMING TO IS 1786 1985.
- 6. JOINTS OR LAPPING OF BARS IN MAIN REINFORCEMENT SHALL BE AVOIDED AS FAR AS POSSIBLE. HOWEVER IF LAPS ARE INEVITABLE, THE PROVISION IN CLAUSE 304.6.6 OF IRC 21 2000 SHALL BE STRICTLY FOLLOWED.
- 7. BENDING OF REINFORCEMENT BARS SHALL BE AS PER IS 2502. SUPPORTING CHAIRS OF 12 MM DIA SHALL BE PROVIDED AT SUITABLE INTERVALS AS PER IS 2502.
- 8. CONCRETE SHALL BE PREPARED IN THE MECHANICAL MIXERS OF CAPACITY NOT LESS THAN 200 LITRES. PROPER COMPACTION OF CONCRETE SHALL BE ENSURED BY USE OF FORM AND NEEDLE VIBRATORS.
- 9. ALL HAUNCHES PROPOSED IN THE BOXES ARE OF 100 X 100 SIZE

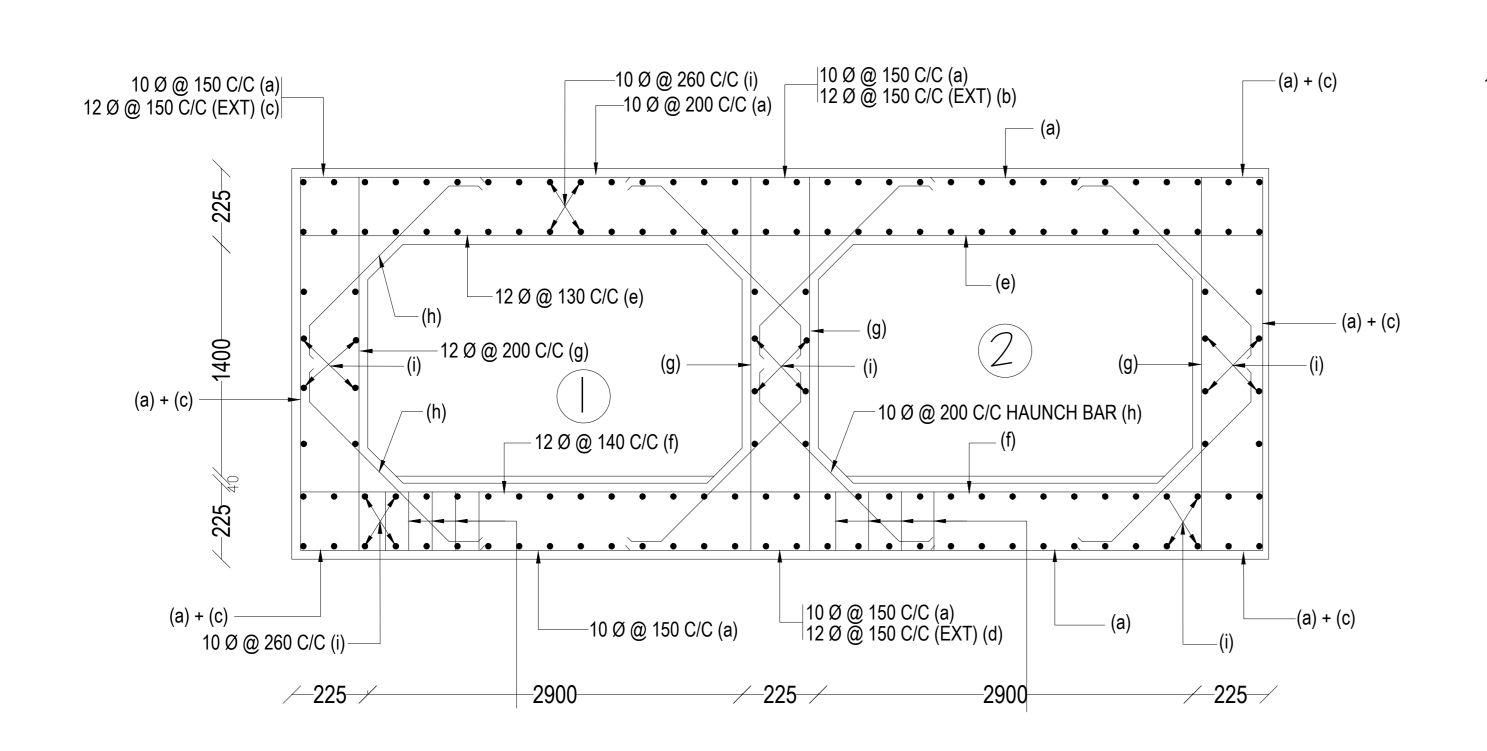
			STRESS TABL	E			
				STRESSES IN T/SQ.M			
S.No.	PARTICULARS			IN CONCRETE		ON SOIL	
	PARTICULARS		MAX.	MIN.	MAX.	MIN.	
1	U/S HEAD	WALL		6.24	0.19	-	-
2	D/S HEAD WALL			3.62	1.01	-	-
3	U/S WING & Return WALL			10.08	1.79	8.36	3.88
4	D/S WING & Return WALL			9.08	1.49	7.38	3.56

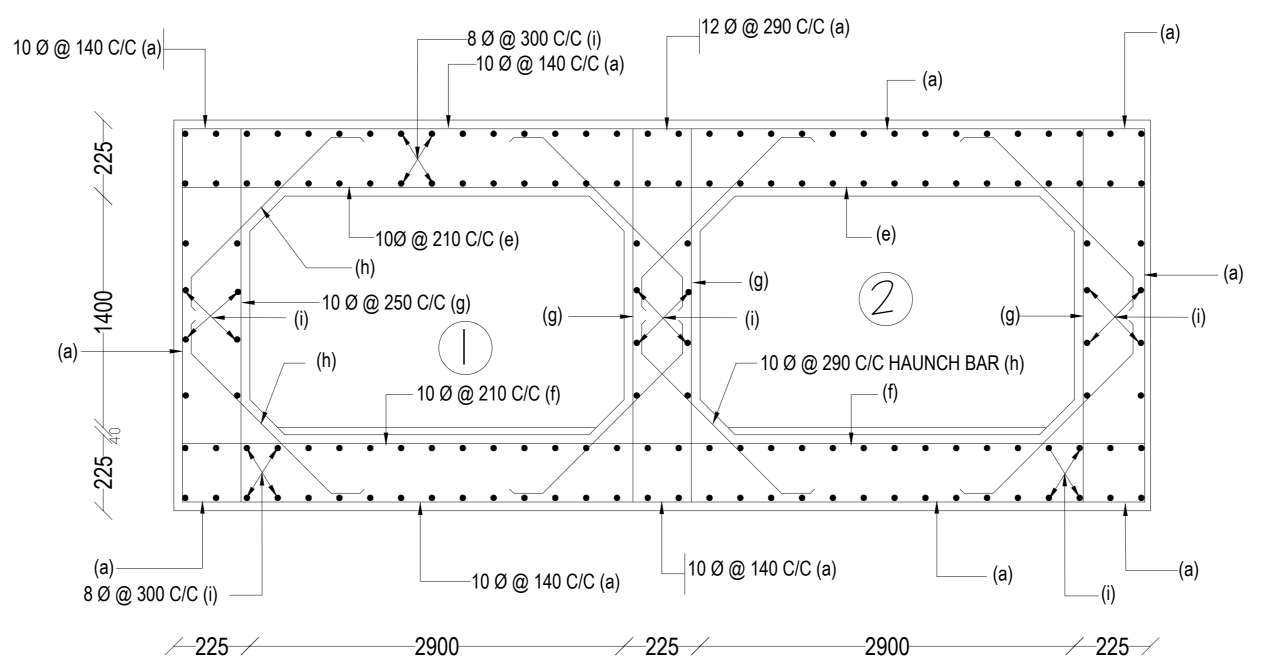


## REFERENCE DRAWINGS

1. DRAWING NO. GLIS/SKC/UT-29.250/001/2011 - GENERAL PLAN AND SECTIONAL ELEVATION

REVISION NO:	DRAWN	CHECKED	APPROVED	DATE		
GOVERNMENT OF ANDHRA PRADESH IRRIGATION & CAD DEPARTMENT						
PROJECT	GANDIKOTA LIFT IRRIGATION SCHEME SANTHAKOVURU MAJOR DISTRIBUTORY					
1111.E	UNDER TUNNEL AT KM. 29.800 RCC DETAILS OF BOX					
CONTRACTORS	KBL - MC HYDERAB	, ,				
DRAWING NO:	50	CALE		DATE		
GLISS/SKC/UT/ 29.250/002/2011	AS IN	NDICATED				





R.C.C.DETAILS OF BOX UNDER CANAL TROUGH ( 2 VENTS OF 2.90 M X 1.40 M)

+234.268

325 THICK FOUNDATION

+231.753

<del>200</del>

D/5 WING WALL & Return

CC M15

<del>-1400 /200</del>/

CONCRETE IN CC M15



