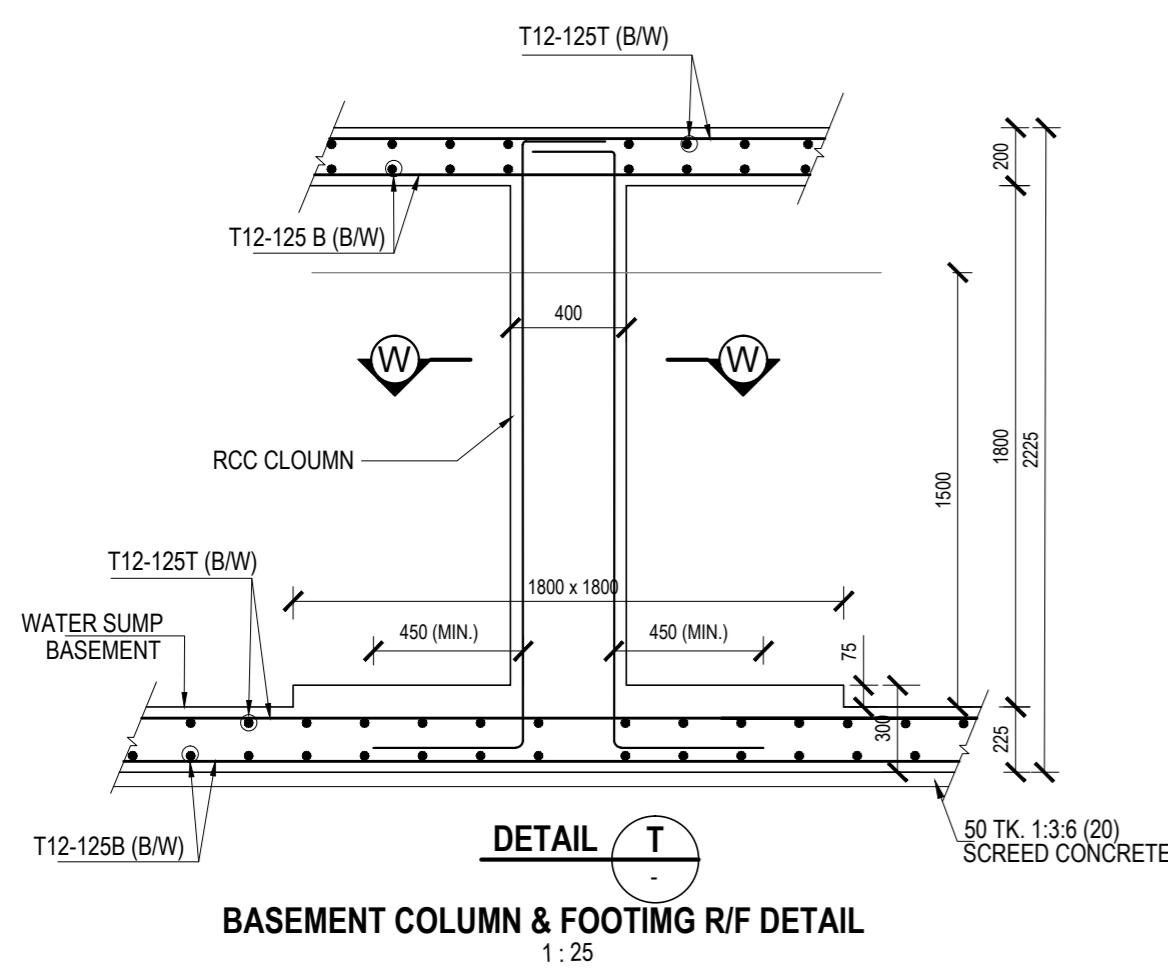
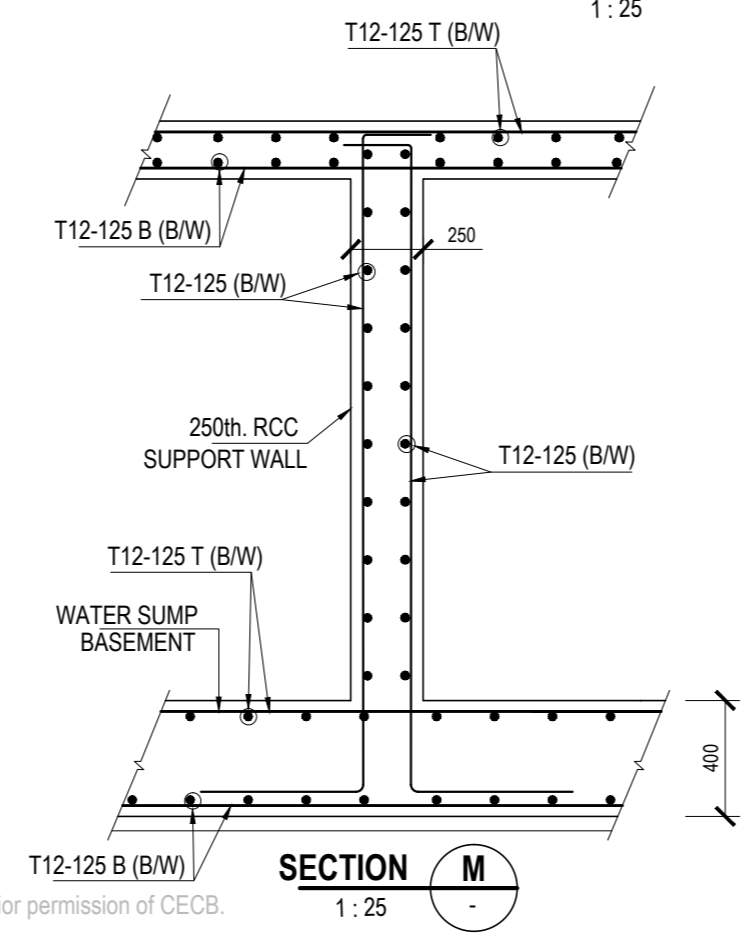




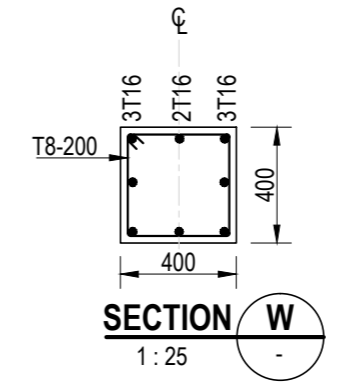
**SECTION B-B
R/F DETAIL**
1:25



**DETAIL T
BASEMENT COLUMN & FOOTING R/F DETAIL**
1:25



SECTION M
1:25



SECTION W
1:25

NOTE : -

1. ALL PIPE DIAMETERS GIVEN ARE NOMINAL OUT SIDE DIAMETERS.
2. MAN HOLE HEIGHT DEPENDS ON SITE CONDITION & LEVEL OF THE PIPE.
3. COVER TO R/F TO BE 40mm.
4. ALL MANHOLE COVER SLAB R/F GRADE CONCRETE TO BE C.30 AND OTHER ALL STRUCTURAL R/F CONCRETE GRADE TO BE C.35

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Rev.	Date	Desd.	Description	Drwn.	Chk'd	App'd
Client DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF HIGHER EDUCATION						
Project PROPOSED ALTERNATIVE WATER SUPPLY SYSTEM FOR UVA WELLASSA UNIVERSITY						
Title SECTION B-B (REINFORCEMENT DETAIL)						
CENTRAL ENGINEERING CONSULTANCY BUREAU DESIGN OFFICE - CONSULTANCY SERVICES SECTION, DIGANA						
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Drawn	KASUN	Approved -		AGM (CP)		
Checked	R.K.C.T.	Scale	Date	Status		
Submitted	LIITHRA	As Shown	DEC. 2020	TEN.		
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