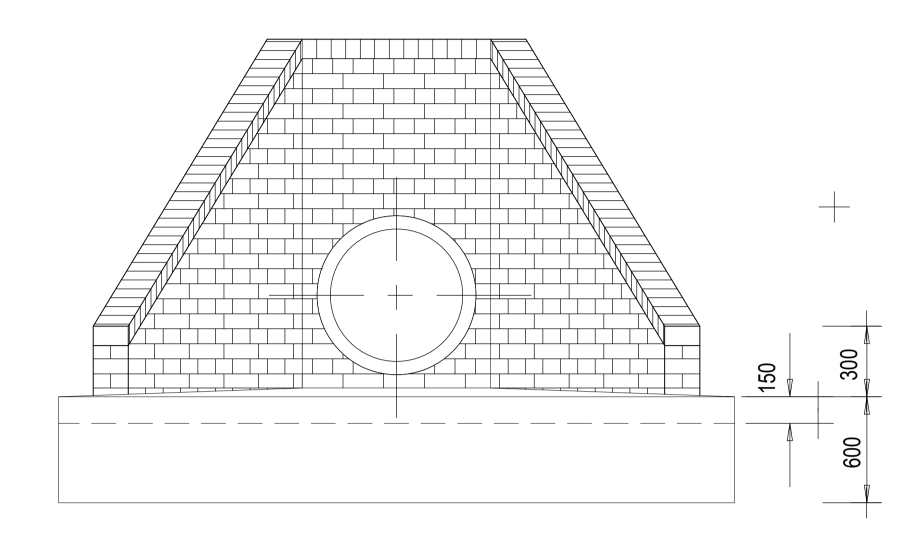
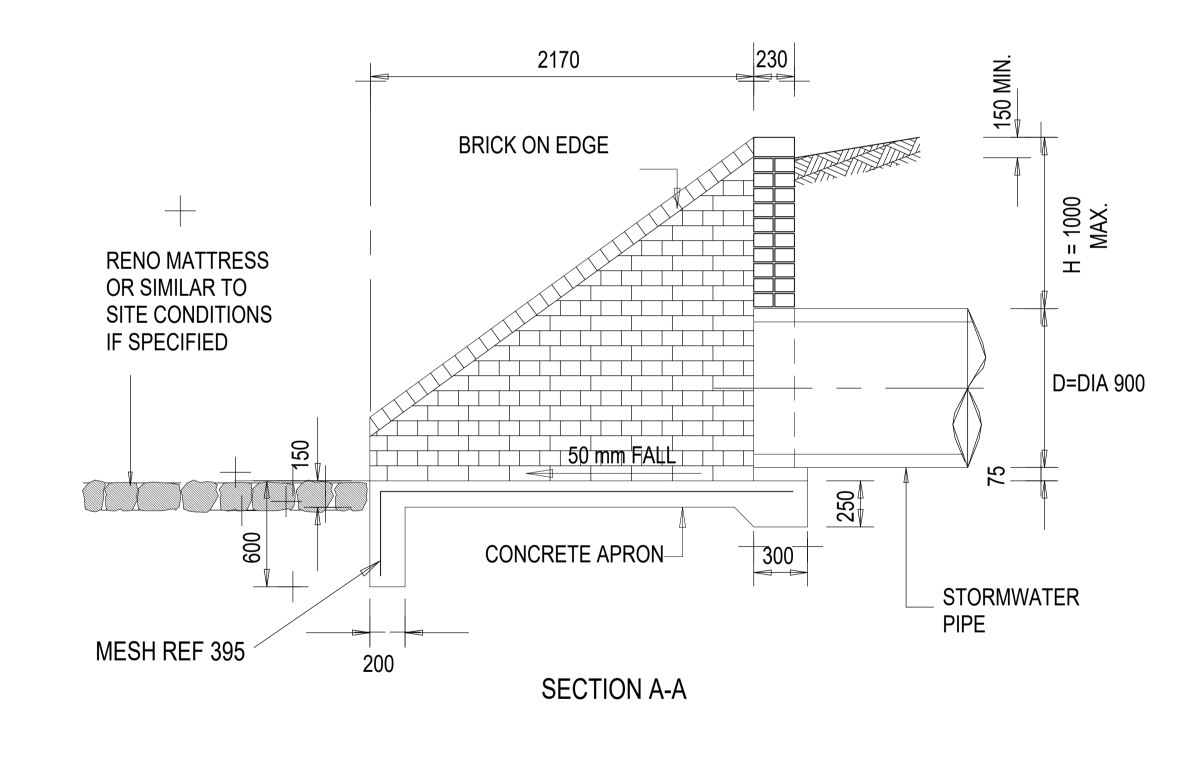


- 1. THE MATERIAL FOR A DEPTH OF 150mm UNDER THE APRON SLAB MUST BE COMPACTED TO A MINIMUM DENSITY OF 90 % OF THE MOD. AASHTO DENSITY.
- 2. ALL CONCRETE TO BE CLASS 25/19.
- 3. ENERGY BREAKERS MUST BE PROVIDED ACCORDING TO DRG KB019/JRA/GAU-RS/SD-S018 WHEN REQUIRED BY THE ENGINEER
- 4. ALL BRICKS TO BE OF QUALITY FBSE30 TO SABS 227-1986 WITH WATER ABSORTION <14% AND EFFLORESCENE <10.
- 5. ALL BRICKWORK TO BE IN ENGLISH BOND.
- 6. NO PLASTERING OF BRICKWORK WILL BE ALLOWED.



FRONT ELEVATION



		DESIGNED BY	DESIGNED CONSULTANT A.M.	RECOMMENDED CLIENT	PRIVATE BAG X5066		THULAMELA LOCAL MUNICIPALITY TYPE OF PLANNING	TENDER DRAWINGS	BID No.
			DESIGN CHECKED T.M.		0950	AS SHOWN PROJECT TITLE REVISION			SHEET 1 OF 1
No. DATE	REVISION	REVISED BY DATE	N.A for CONSULTING DRAWING CHECKED T.M. DATE:	ENGINEER for HEAD OF DEPARTMENT DATE:	FAX: (015) 962 4020	A DRAWING TITLE	STANDARD DETAIL		DRAWING No. TLM-001