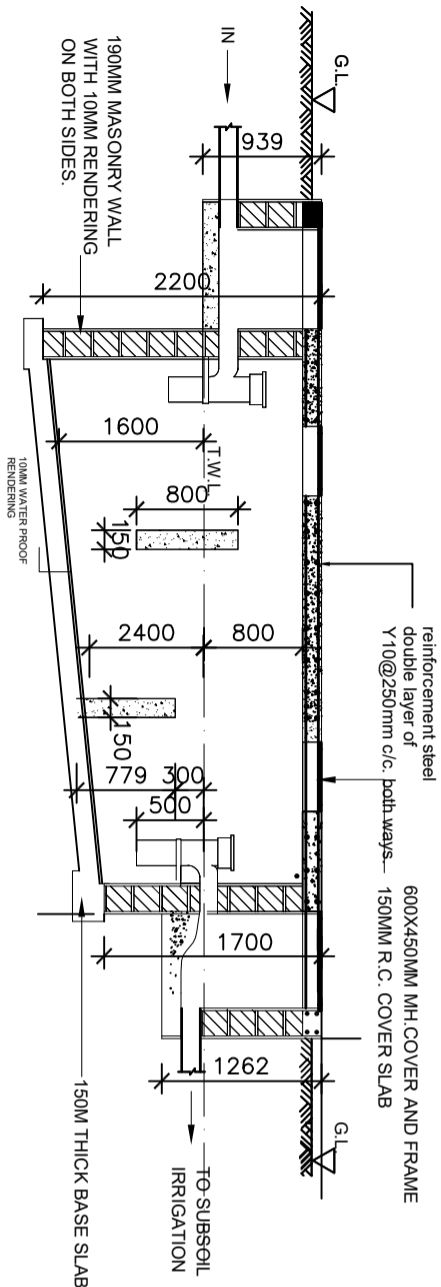
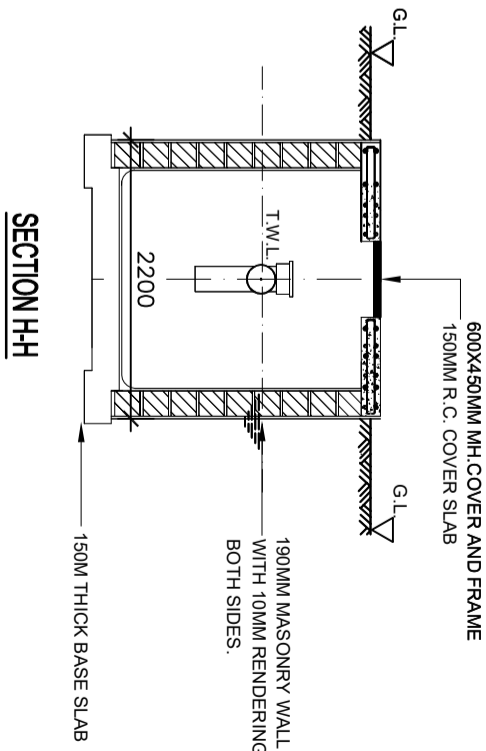


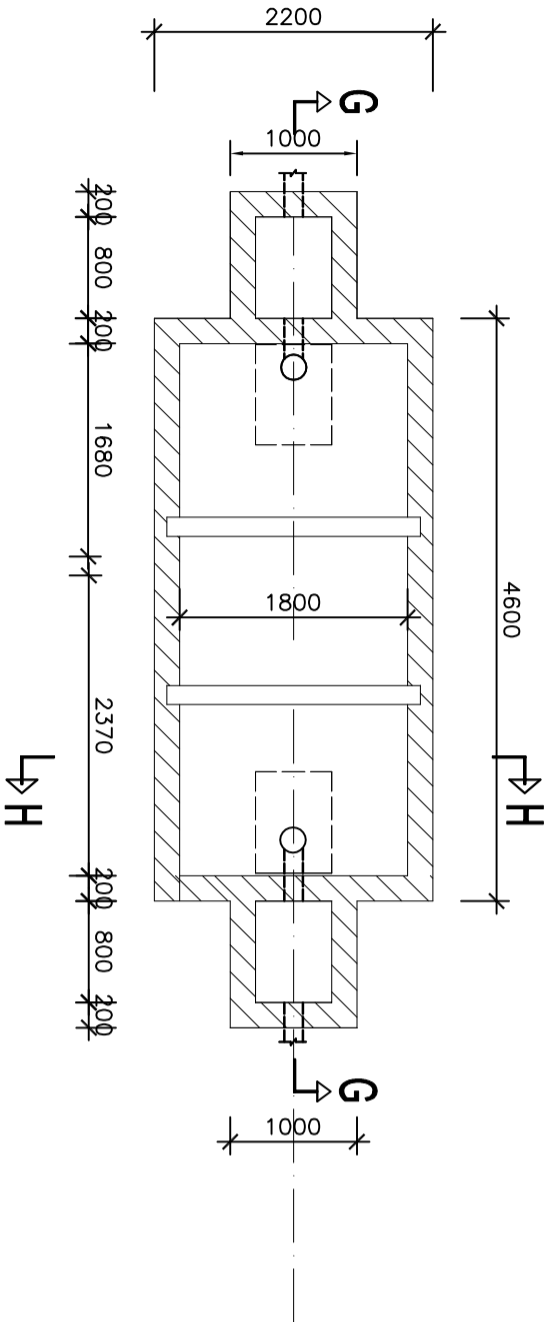
NOTE: (1) ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED.



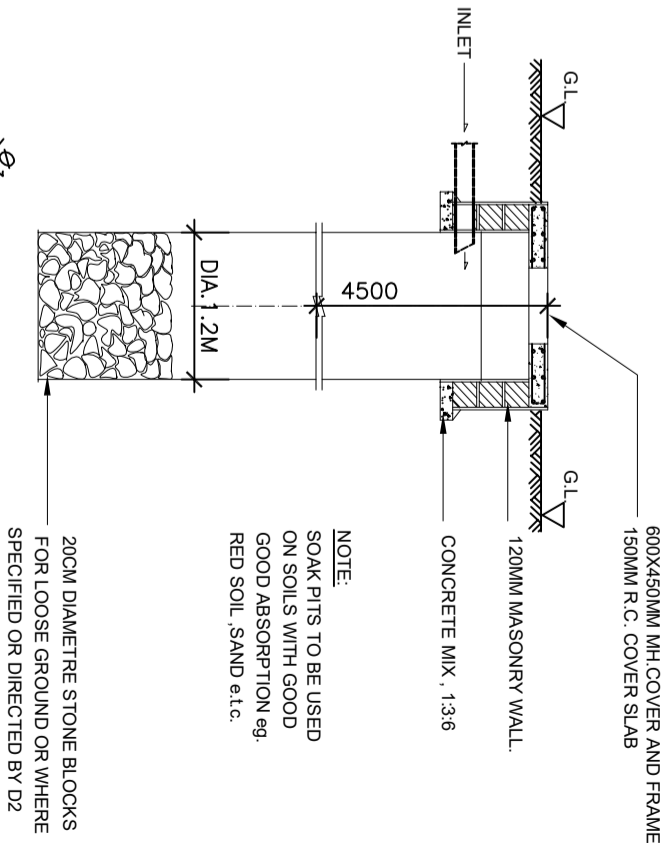
SECTION G-G



SECTION H-H



PLAN



SOAK PIT

(DEPTH OF SOAK PIT TO BE SPECIFIED)



- NOTES:
- Cover slab to be reinforced with 10mm diameter bars @ 100mm c/c(conc 20/20 mix 1:2:4).
  - Base slab to be concrete mix 1:3:6
  - Outlet and inlet pipes to be 100mm diameter pvc pipes.
  - Scum baffle walls to be 150mm thick reinforced with 2no. 10mm diameter bars at both ends.
  - Dividing wall to be 150mm thick concrete class 20/20 reinforced with weld mesh.
  - The Septic tank has a capacity of 74000litres.
  - All dimensions are in mm.

1		JOB No.		ORDER NO.		No. OFF TOTAL		SUPPLIER		MATL		No. OFF PER SET		DESCRIPTION		PART No.	
		PLANT / AREA		DRAWN		T. GWDMA				SCALE: N.T.S		DATE: 26/06/2019					
		SECTION		CHECKED		W.OPAP				DRAWING NUMBER		REVISION		SHT. No.		SIZE	
		TITLE		DESIGNED		T. GWDMA				4404/2						A 3	
		PROPOSED NEW WASHROOMS AT SALT PLANT SEPTIC TANK		APPROVED		W.OPAP											
		MAGADI STATION TOWNSHIP															
		P.O. BOX 1-00205 LAKE MAGADI, KENYA															
		TATA CHEMICALS MAGADI															
		ALTERATION															
		BY DATE APPR.															
		A															
		B															
		C															
		D															
		E															
		F															
		G															
		H															