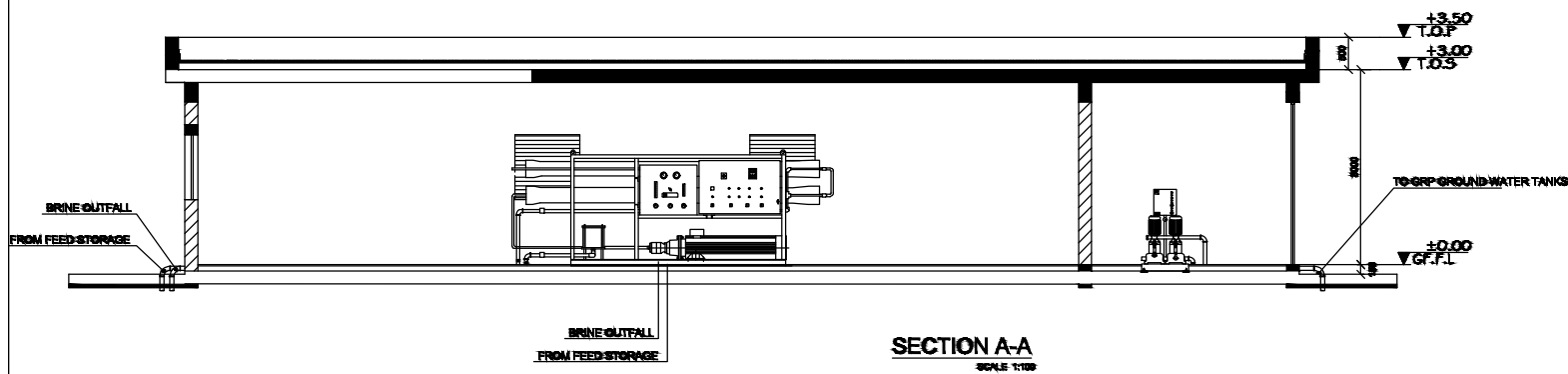
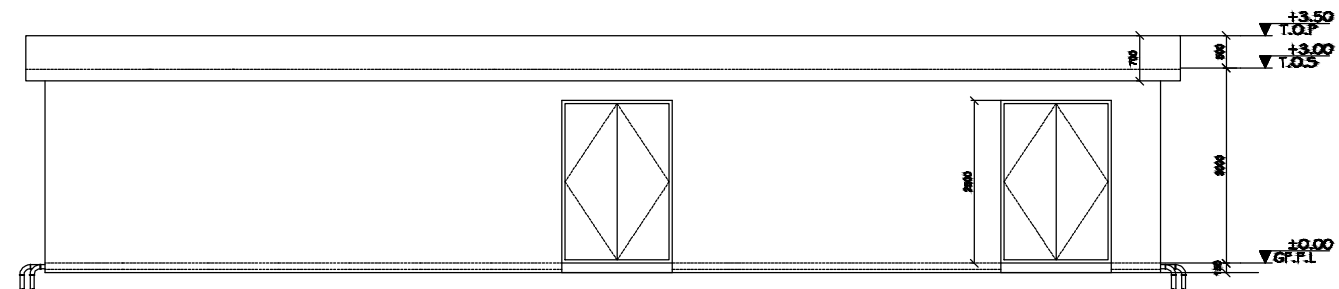


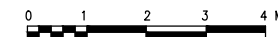
RO PLANT SCHEDULE FOR ~~XXXXXXXX~~ ISLAND

NO.	PUMP CAPACITY	MOTOR	POWER SUPPLY	REMARKS
01	10.5M <sup>3</sup> /HRS	25 KW/38.28 BH-4P	400-415/3/50	TWO NOS OF RO PLANT WORKING ACCORDING TO FLOAT SENSOR



DOOR & LOUVER SCHEDULE

D1	WIDTH	HEIGHT	DESCRIPTION	D2	WIDTH	HEIGHT	DESCRIPTION	W1	WIDTH	HEIGHT	DESCRIPTION
	2000	2500	STEEL DOOR WITH LOUVERS		800	2000	STEEL DOOR WITH LOUVERS		1000	1000	STEEL FRAME WITH LOUVERS



	<b>CLIENT:</b> <b>MINISTRY OF ENVIRONMENT AND ENERGY</b>	CONSULTANCY SERVICES FOR DESIGN OF WATER SUPPLY FACILITIES IN Ha.HORAFUSHI, Hdh.HANIMAADHOO,Sh.MILANDHOO,R.UNGOOFAARU,Lh.NAIFARU,Dh.KUDAHUVADHOO, Th.GURAI DHOO AND Ga.VILLINGILI, MALDIVES	DESIGN	DRAWN	CHECKED	APPROVED	SL.NO	DRWING NO	DESCRIPTION
			ENGINEER		DESIGN CHIEF				
			DATE	DRG.NO: HOARAFUSHI/RO/05					
				SCALE: NOT TO SCALE					
	GREENTECH CONSULTANTS (Pvt.) Ltd IN ASSOCIATION WITH DEVELOPMENT COLLABORATION PARTNERSHIP (Pvt.) Ltd MALDIVES AND OPTIMUM SOLOUTIONS (Pvt) Ltd, MALDIVES	REVERSE OSMOSIS UNIT STRUCTURAL PLANS HOARAFUSHI							