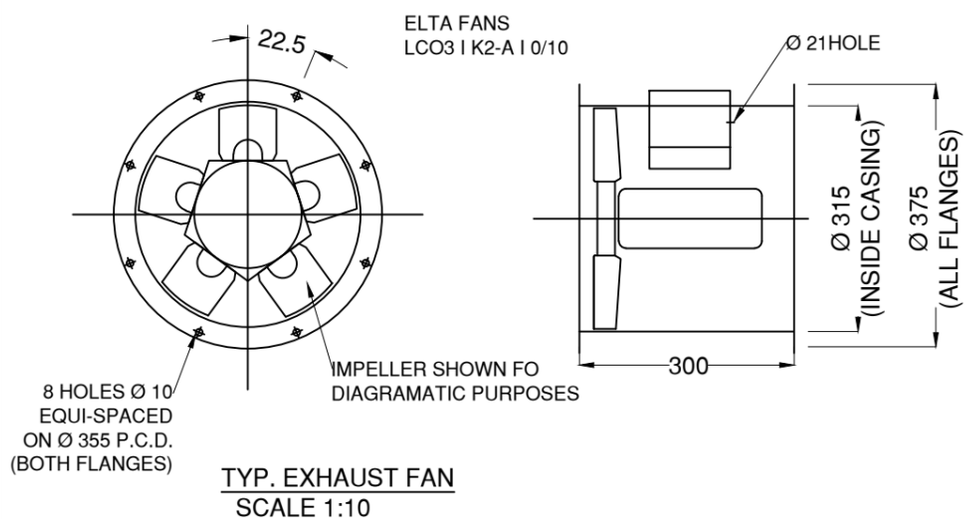
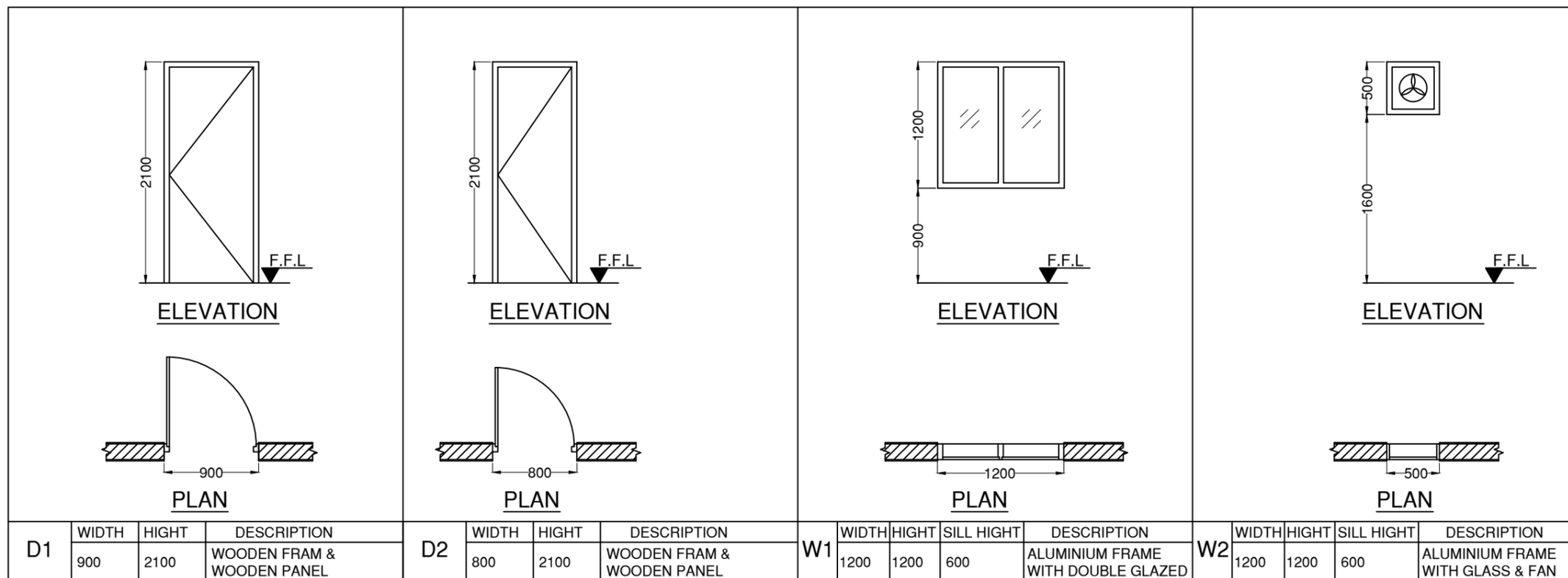


NOTE:
 1.ALL DIAMENSIONS ARE IN MILLIMETER
 2.ALL LEVELS SHOWN ARE IN METERS
 3.THIS DRAWING TO BE READ IN CONJECTION
 RELEVANT DRAWINGS, GENERAL NOTHES AN



FANS SCHEDULE											
REFERENCE	LOCATION AREA	SERVICE AREA	FLOW RATE	SP	POWER			FAN SPEED	FAN	REMARKS	
			CFM		IWG	KW	VOLTS				PH
EXF-1	LABORATORY	LABORATORY	120	0.5	0.25	230	1	50	1450	AXIAL	
EXF-2	TOILET	TOILET	60	0.5	0.25	230	1	50	1450	AXIAL	

1.CONTRACTOR SHALL RECALCULATE ALL EXTERNAL STATIC PRESSURES AND PROVIDE THE ADEQUATE MOTOR
 2.STOP EF AT NIGHT TIME

	CLIENT: MINISTRY OF ENVIRONMENT AND ENERGY	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
			GREENTECH CONSULTANTS (Pvt.) Ltd IN ASSOCIATION WITH DEVELOPMENT COLLABORATION PARTNERSHIP (Pvt.) Ltd MALDIVES AND OPTIMUM SOLOUTIONS (Pvt) Ltd, MALDIVES	ENGINEER		DESIGN CHIEF			
	TITLE: RO PLANT ADMIN BUILDING DOOR, WINDOW & EXHAUST FAN DETAILS R.UNGOOFAARU		DATE	DRG.NO: UNGOOFAARU/ADMIN/04 SCALE: NOT TO SCALE					