



1	Relay	33	Aluminium	80x30x150mm	Beli
1	Lampu	32	Kaca	Ø50x150mm	Beli
1	Pipa Valve 4"	31	PVC	Ø4"x210mm	Beli
1	Pipa 1/2" 8	30	PVC	Ø1/2"x70mm	Beli
1	Pompa Air	29	Besi	Ø120x230mm	Beli
12	Baut	28	Besi	Ø8"x25mm	Beli
12	Mur	27	Besi	Ø8x8mm	Beli
3	Pipa 1" Ulir	26	PVC	Ø1"x80mm	Beli
1	Pipa 1/2" 7	25	PVC	Ø1/2"x300mm	Beli
1	Pipa 1/2" 6	24	PVC	Ø1/2"x80mm	Beli
1	Pipa 1/2" 5	23	PVC	Ø1/2"x350mm	Beli
1	Pipa 1/2" 4	22	PVC	Ø1/2"x880mm	Beli
1	Aki 12 Volt	21	PVC	Ø1/2"x80mm	Beli
1	Pipa 3" 4	20	PVC	Ø3"x120mm	Beli
1	KipasTurbin	19	Plat Stainless	Ø70"x3mm	Dibuat
1	Pipa T 4"	18	PVC	Ø4"x172mm	Beli
1	Pipa 3" 3	17	PVC	Ø3"x390mm	Beli
1	Generator Listrik	16	Besi	Ø94x170mm	Beli
1	Dudukan Generator Listrik	15	Besi	100x80x100	Beli
1	Pulley	14	Besi	Ø63x25	Beli
1	Sabuk V-Belt	13	Karet	117mm	Beli
2	Bearing	12	Besi	Ø31x25mm	Beli
1	Poros	11	Besi	Ø10x590mm	Beli
1	Pulley	10	Besi	Ø50x25mm	Beli
1	Pipa 3" 2	9	PVC	Ø3"x640mm	Beli
1	Pipa 3" 1	8	PVC	Ø3"x140mm	Beli
1	Pipa 4" ulir	7	PVC	Ø4"x125mm	Beli
1	Pipa 1/2" 3	6	PVC	Ø1/2"x1520mm	Beli
6	Pipa L	5	PVC	Ø1"x32mm	Beli
1	Pipa 1/2" 2	4	PVC	Ø1/2"x280mm	Beli
1	Pipa 1/2" 1	3	PVC	Ø1/2"x400mm	Beli
2	Drum	2	Plastik	Ø570 x920mm	Beli
1	Kerangka	1	Besi	660X660X1374mm	Beli
Jumlah	Nama Bagian	No.Bgn	Bahan	Ukuran	Keterangan

III	II	I	Perubahan:				
			Assembly Turbin Mikro Hidro Mini		Skala	Digambar	Team
					1 : 20	Diperiksa	
			Politeknik Negeri Sriwijaya		DRA.ME.ASSY 18/06/29		