



























NO GROUP	UKURAN KABEL																					LOAD WATT		
		HANGING LED STRIP 15W/M	INDIRECT LED STRIP 15W/M	TRACK LAMP LED 2x5 W	HANGING SPOTLIGHT 15 W	DOWNLIGHT 20 W	INDIRECT FLOOR LED STRIP- 15W/M	FLOOR UPLIGHT 10 W	WALL LAMP INDIRECT STRIP 15W/M	DN LED OUTBOW 10W	DN LED OUTBOW 20W	TKO LED 2x20W	TKO LED 1x20W	TKO LED 1x20W +BATTERY	DN LED 15W+N-B	EXIT LAMP LED 3W+N-B	SK 16A, 1ø 200W	SK 16A, 1ø 200W (TIPE MEJA)	SK 16A, 1ø 300W (TIPE MEJA)	SK 16A, 1ø 450W (TIPE MEJA)	SK 16A, 1ø 1.500W	R	S	T
1.K	NYM 3Cx2,5 mm2 PVC HI COND. ø20mm																	9						1800
2.K																		6				1200		
3.K																		6					1200	
4.K																		7						1400
5.K																		6				1200		
6.K																		6					1200	
7.K																		9						1800
8.K																		8				1600		
9.K																		8					1600	
10.K																		7						1400
11.K																		8				1600		
12.K	↓ CADANGAN																	8					1600	
13.K	NYM 3Cx2,5 mm2 PVC HI COND. ø20mm																		5					1500
14.K																		6				1800		
15.K																		6					1800	
16.K																		6						1800
17.K																		6				1800		
18.K																		6					1800	
19.K																		6						1800
20.K																		6				1800		
21.K																1		4	1				1700	
22.K																2		4						1600
23.K																2		4				1600		
24.K																		6					1800	
25.K																		5						1500
26.K																		6				1800		
27.K																		6					1800	
28.K																		6						1800
29.K																9					1800			
30.K																				1			1500	
31.K	↓ CADANGAN																			1				1500
1.P	NYM 4Cx2,5 mm2 PVC HI COND. ø20mm														5	3						84		
2.P	NYM 3Cx2,5 mm2 PVC HI COND. ø20mm		23	4		7			5,4														615	
3.P				9					11															355
4.P			18		4			2														610		
5.P								1															250	
6.P								1																310
7.P																						300		
8.P		43																					645	
9.P		26																						390
10.P						2	24															670		
11.P						12							2											715
12.P			53		2	8						2												985
13.P			41			9																795		
14.P	↓ CADANGAN	43				5	3	1	26														1190	

<p>OWNER/CLIENT</p>  <p>APPROVED : .../.../'...</p> <p>..... (name) (position) (signed) (Dep./Div.)</p>	<p>PROJECT</p> <p>BPDP KELAPA SAWIT</p> <p>JL.Medan Merdeka Tim, RT.7/RW.1, Gambir, Kec. Gambir, Kota Jakarta Pusat, Daerah Khusus Ibukota Jakarta 10110</p>	<p>INTERIOR DESIGN CONSULTANT</p> <p>PT. MADEA AGKASAMA</p> <p>Jl. Hati Suci No. 4 Gd. Sakura Lt. 2 Room 201 Kel. Kampung Bali, Kec. Tanah Abang, Jakarta Pusat Telp. 021 - 2303483 , Fax. 021 - 2303483</p> <p>APPROVED : //</p>	<p>MEP CONSULTANT</p>  <p>PT. DUTA PRATAMA ENGINEERING MECHANICAL & ELECTRICAL ENGINEER</p> <p>Rukan Taman Meruya Blok M No. 37 - J. Batu Mulia No. 1 Meruya Utara Kemangduren - Jakarta Barat 11620 Phone : 021-5845546, 5845547, 5845556, Fax : 021-58474531 Email : dpept.me@gmail.com, ptipe.me@yahoo.com</p>	<p>DRAWING TITLE</p> <p>DIAGRAM PANEL PL-L3</p> <p>SCALE : NTS</p> <p>ALL MEASUREMENT MUST BE CHECKED AT BY SITE BY THE CONTRACTORS AND ANY DIFFERENCES REPORTED/INITIATED TO THE DESIGNER FOR CLARIFICATION BEFORE PROCEEDING.</p>		.../.../'...	DRAWN Sangaji DATE : 15/05/24	DRAWING NUMBER EL-108
						.../.../'...	CHECKED Jefri DATE : 15/05/24	PAGE
						.../.../'...	DRAWING FOR TENDER	DATE : 2024/05/10
						.../.../'...		
					# REVISION :	DATE		