
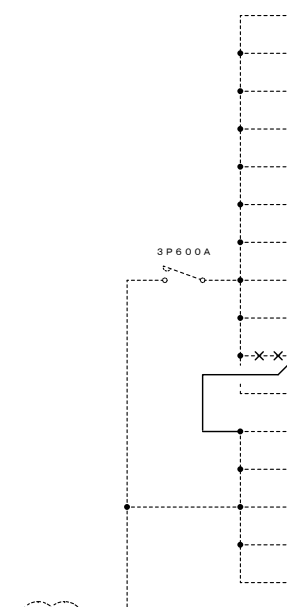


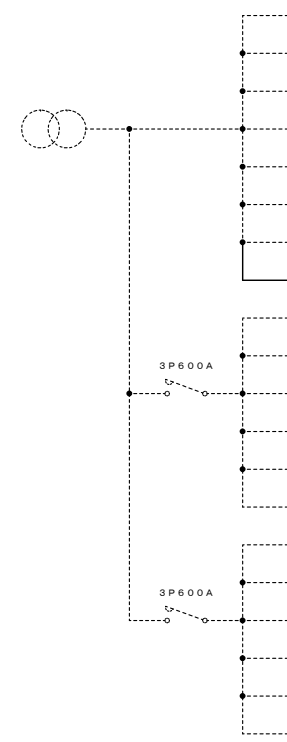




























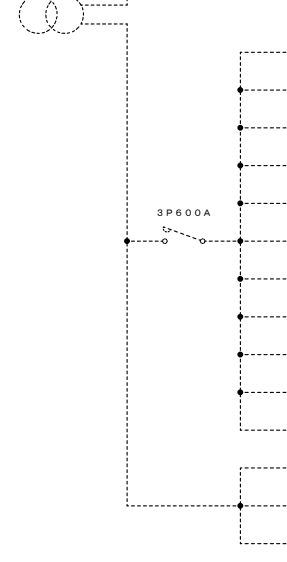






















































盤 名 称	盤 内 結 線 図	幹線 番号	負 荷 名 称	負 荷 容 量 (kVA)	MCCB容量			配線サイズ (mm <sup>2</sup> ) ケーブル	備 考	盤 名 称	盤 内 結 線 図	幹線 番号	負 荷 名 称	負 荷 容 量 (kW)	MCCB容量			配線サイズ (mm <sup>2</sup> ) ケーブル	備 考
					2P	3P	A F / A T								2P	3P	A F / A T		
非常電灯盤 NO. 1  AC-6C 1φ3W 210-105V 			BSL-1	9.08			O 100/75	CVT 60		非常動力盤  AC-6C 3φ3W 210V 			3SP-1	3.95			O 50/50	FP 14-3C	
			1SL-1	21.44			O 225/125	CVT 60					ELV	9.5			O 225/125	CVT 38	
			1SL-2	26.06			O 225/150	CVT 150					屋内消火栓ポンプ	5.5			O 100/75	FP 22-3C	
			1SL-3	26.06			O 225/150	CVT 100					スプリンクラーポンプ	22.0			O 225/175	FP 100-3C	
			1SL-4	20.71			O 225/125	CVT 100					GP-1	1.2			O 50/50	FP 14-3C	
			2SL-1	17.51			O 225/125	CVT 60					発電機盤	0.4			O 50/50	FP 14-3C	
			2SL-2	17.96			O 225/125	CVT 100					直流盤	7.0			O 100/75	CVT 14	
			2SL-3	18.1			O 225/125	CVT 100					空調開閉器盤 新サーバー室				O 100/100	EM-CET 38	増設
			3SL-1	2.67			O 50/30	CV 14-3C					3SP-1	32.2			O 225/225	CVT 60	
			サーバー電源盤 新サーバー室	41.514			O 225/200	CVT 100					2SL-1	16.25			O 225/125	CVT 60	
			ヨビ				O 225/200						BNL-1	30.8			O 225/200	CVT 150	
			直流盤	18.56	O		225/225	FP 150-2C					ELV	7.5			O 100/100	CVT 38	
			GRY	0.1	O		50/15	CV 5.5-2C					ELV	15.0			O 225/150	CVT 60	
			所内電源			O	50/15						ELV	7.5			O 225/125	CVT 38	
非常電灯盤 NO. 2  AC-6C 1φ3W 210-105V 			ヨビ				O 100/100						GP-2	30.0			O 400/250	CVT 200	
			SOG電源			O	50/15						GP-2	30.0			O 400/250	CVT 200	
													GP-2	11.0			O 100/100	CVT 60	
			1NL-1	21.36			O 225/125	CVT 100					GP-2	30.1			O 225/200	CVT 200	
			1NL-2	26.57			O 225/150	CVT 100					BSP-4	83.38			O 225/200	CVT 150	
			2NL-1	18.82			O 225/125	CVT 100					BSP-5	42.6			O 225/200	CVT 150	
			2NL-2	15.93			O 100/100	CVT 60											
			3NL-1	17.15			O 225/125	CVT 100											
			3NL-2	17.39			O 225/125	CVT 100											
			4NL-1	17.23			O 225/125	CVT 100											
			2DL-1	20.79			O 100/75	CVT 38											
			2HL-1	7.05			O 225/125	CVT 100											
			ヨビ				O 50/50												
			ヨビ				O 225/200												
			直流盤	17.0	O		225/200	FP 150-2C											
			管理室診療棟2階 サーバー室専用盤				O 225/200												
			IST-3				O 100/100												
																			
																			
																			
																			
																			
																			
																			
																			
																			

注) 図中点線は既設、実線は改修を示す。