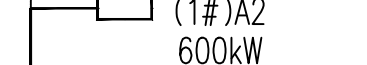


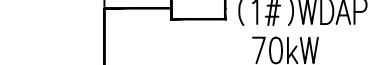

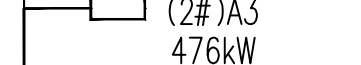


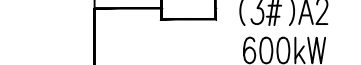

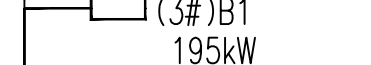
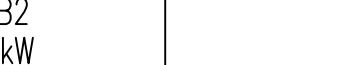




	1#楼普通用电1	1#楼普通用电2	1#楼普通用电3	1#楼普通用电4	1#楼消防用电1	1#楼消防用电2	1#楼外冷却干线	2#楼普通用电1	2#楼普通用电2	2#楼普通用电3	2#楼普通用电4	2#楼消防用电1	2#楼消防用电2	3#楼普通用电1	3#楼普通用电2	3#楼普通用电3	3#楼普通用电4	3#楼消防用电1	3#楼消防用电2
地下一层	 (1#)A1 700kW	 (1#)A2 600kW	 (1#)A3 476kW	 (1#)A4 471kW	 (1#)B1 195kW	 (1#)B2 195kW	 (1#)WDAP-LOT 70kW	 (2#)A1 700kW	 (2#)A2 600kW	 (2#)A3 476kW	 (2#)A4 471kW	 (2#)B1 195kW	 (2#)B2 195kW	 (3#)A1 700kW	(3#)A2 600kW	(3#)A3 476kW	(3#)A4 471kW	(3#)B1 195kW	(3#)B2 195kW
	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=700kW Kx=0.75 Pjs=525kW COSφ=0.85 Ijs=886.3A 上级整定=1000A	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=600kW Kx=0.8 Pjs=480kW COSφ=0.85 Ijs=810.3A 上级整定=1000A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=476kW Kx=0.7 Pjs=333.2kW COSφ=0.85 Ijs=589.3A 上级整定=800A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=471kW Kx=0.7 Pjs=329.7kW COSφ=0.85 Ijs=589.3A 上级整定=800A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A	WDZA-YJY-4X150+1X90-SC150/CT Pe=70kW Kx=1 Pjs=70kW COSφ=0.85 Ijs=132.9A 上级整定=250A	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=700kW Kx=0.75 Pjs=525kW COSφ=0.85 Ijs=886.3A 上级整定=1000A	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=600kW Kx=0.8 Pjs=480kW COSφ=0.85 Ijs=810.3A 上级整定=1000A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=476kW Kx=0.7 Pjs=333.2kW COSφ=0.85 Ijs=589.3A 上级整定=800A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=471kW Kx=0.7 Pjs=329.7kW COSφ=0.85 Ijs=589.3A 上级整定=800A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=700kW Kx=0.75 Pjs=525kW COSφ=0.85 Ijs=886.3A 上级整定=1000A	铠装母线 XL-C-1000A(IP65, 五线制, 每相长度) Pe=600kW Kx=0.8 Pjs=480kW COSφ=0.85 Ijs=810.3A 上级整定=1000A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=476kW Kx=0.7 Pjs=333.2kW COSφ=0.85 Ijs=589.3A 上级整定=800A	2X(WDZA-YJY-4X240+1X120 SC150)/CT Pe=471kW Kx=0.7 Pjs=329.7kW COSφ=0.85 Ijs=589.3A 上级整定=800A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A	HFTGB-0.6/1KV-4X240+1X120 SC150/CT Pe=195kW Kx=1 Pjs=195kW COSφ=0.85 Ijs=370.3A 上级整定=500A
	(上级电源引自地下室1号变电站)													(上级电源引自地下室2号变电站)					

工程主持人 MANAGER			
专业负责人 SPECIALIST			
设计人 DESIGNER			
校对人 CHECKER			
审核 APPROVED BY			
校核 CHECKED BY			
设计 DESIGNED BY			
制图 DRAWN BY			
建设单位 CLIENT			
工程名称 PROJECT			
工程项目 TITLE			二楼楼梯
原始名称 DRAWING NAME		配电系统图1	
设计号 PROJECT NO.		图号 DRAWING NO.	电施-5.0
分号 SUB. NO.	01~03	日期 DATE	