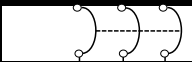


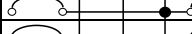

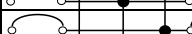

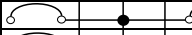


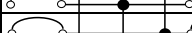
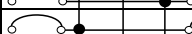

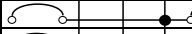




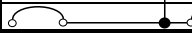

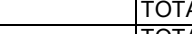
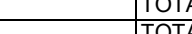


DIRECTORY	WATTS LOAD			CKT NO.	AMPS		AMPS	CKT NO.	WATTS LOAD			DIRECTORY														
	L1	L2	L3						L1	L2	L3															
Lighting	800			1	20				10000			HVAC														
High Voltage							100	2		10000		Heat = 30 KW														
Lighting rows 3 & 4			800	3	20						10000	A/C = 16.6 KVA														
Lighting	800			5	20				9000			HVAC														
High Voltage							100	4		9000		Heat = 27 KW														
Lighting rows 9 & 10			800	7	20						9000	A/C = 18.0 KVA														
Lighting	800			9	20			6	500			Power														
High Voltage												High Voltage														
Lighting			800	11	20		20	8			500	Power														
Lighting Right	800			13	20		20	10	500			Power														
High Voltage												High Voltage														
Lighting			800	15	20		20	12			500	Power														
Lighting	800			17	20		20	14	400			Night Light														
High Voltage												High Voltage														
Lighting row 13 Cooler Side			800	19	20		20	16			500	Power														
Lighting row 7 & 8	800			21	20		20	18	500			Power Pole Reg														
High Voltage												High Voltage														
Sub Panel P3 to the Right			5725	23	100			20			10300	Sub Panel to the Left														
	5725			25	100			22	11900																	
High Voltage												High Voltage														
Lighting row 1 & 2			800	27	20		20	24			500	Power Reg														
SUBTOTAL										10525	0	10525				32800	19000	31300	SUBTOTAL							
VOLTAGE: 240/120					PHASE: 3					WIRE: 4 DELTA HIGH LEG					TOTAL WATTS, L1			43325			PANEL NO.			MP1		
MAIN BREAKER: YES					FRAME: 400 AMP					TRIP: 400 AMP					TOTAL WATTS, L2			19000								
MAIN BUS: 400 AMP					NTL BUS: YES					GND BUS: YES					TOTAL WATTS, L3			41825			LOCATION			Storage Room		
MANUFACTURER: SIEMENS					MODEL: P1					MFG DATE: 2004					TOTAL WATTS			104150								
NOTES: FED FROM UTILITY, DELTA HIGH LEG										MOUNTING: SURFACE																