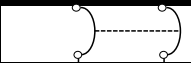

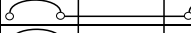
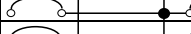

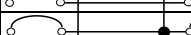
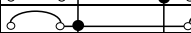
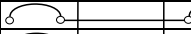


DIRECTORY		WATTS LOAD		CKT NO.	AMPS		AMPS	CKT NO.	WATTS LOAD		DIRECTORY	
		L1	L2						L1	L2		
Cooler 1		1575		1	20		20	2				
			1575								20	4
Emergency Lights		100		3	20		20	6	500			Trash Compactor
Pole Lights			500	5	30		20	8		500		Pole Lights
Sewer Power		1000		7	50		20	10	500			New Poles
Spare				9			20	12				
				11	30		20	14				
Panel P2 Below			6150	13	100		20	16		1575		Cooler 2
		6650								1575		3 Door Freezer
SUBTOTAL		9325	8225						2575	2075		SUBTOTAL
VOLTAGE: 240/120		PHASE: 1		WIRE: 3		TOTAL WATTS, L1		11900		PANEL NO.		P1
MAIN BREAKER: NO		TOTAL WATTS, L2		10300		LOCATION		STORAGE ROOM				
MAIN BUS: 100 AMP		NTL BUS: YES		GND BUS: YES		TOTAL WATTS		22200				
MANUFACTURER: SIEMENS		MODEL: M1		MFG DATE:2002		MOUNTING: SURFACE						
NOTES: FED FROM PANEL M1, BREAKER 20/22												