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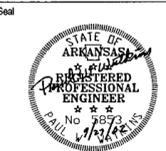
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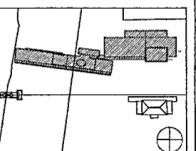
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Title  
ELECTRICAL  
PANELBOARD  
SCHEDULES

Sheet No

E501

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PANEL	DH0B1	TYPE	GP8	LOCATION	B-10	MDUNT	SURFACE	
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS			VOLT-AMPERES		
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1	20	30			1500		
2	1	20			ZONE 014			
3	1	20	6		ZONE 013		300	
4	1	20	29		ZONE 011			1450
5	1	20	12		ZONE 010	1248		
6	1	20	6		ZONE 015		300	
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PHASE TOTAL						2748	600	1450
TOTAL CONNECTED						4798V A		

PANEL	DH2B1	TYPE	GP8	LOCATION	2-02 CORE	MDUNT	SURFACE	
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3	
4 WIRE INTERRUPTING RATING 14,000A								
CIR NUM	CIR BKR	OUTLET	REMARKS			VOLT-AMPERES		
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1	20	9			378		
2	1	20			ZONE 323			
3	1	20	2		ZONE 306		100	
4	1	20	90		ZONE 302	3330		
5	1	20	2		ZONE 305		100	
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PHASE TOTAL						3708	478	100
TOTAL CONNECTED						4286V A		

PANEL	DH2B1	TYPE	GP8	LOCATION	2-28	MDUNT	SURFACE	
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS			VOLT-AMPERES		
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1	20	3			96		
2	1	20			ZONE 209			
3	1	20	4		ZONE 208		160	
4	1	20			ZONE 211			256
5	1	20	3		ZONE 210		96	
6	1	20	7		ZONE 207			175
7	1	20	35		ZONE 204 204			875
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PHASE TOTAL						1067	335	1131
TOTAL CONNECTED						2533V A		

PANEL	DH4B1	TYPE	GP24	LOCATION	4-13 A/V ROOM	MDUNT	SURFACE	
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3	
4 WIRE INTERRUPTING RATING 14,000A								
CIR NUM	CIR BKR	OUTLET	REMARKS			VOLT-AMPERES		
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1	20	7			294		
2	1	20			ZONE 417			
3	1	20	10		ZONE 414		420	
4	1	20	50		ZONE 410	1850		1850
5	1	20	50		ZONE 413		1850	
6	1	20	10		ZONE 415			420
7	1	20	30		ZONE 416	1850		
8	1	20	8		ZONE 406		800	
9	1	20	28		ZONE 403			5600
10	1	20	30		ZONE 408	1110		
11	1	20			ZONE 408		1110	
12	1	20	7		ZONE 404			700
13	1	20	2		ZONE 409	1000		
14	1	20	30		ZONE 409		1110	
15	1	20	50		ZONE 410			1850
16	1	20	50		ZONE 416	1850		
17	1	20	50		ZONE 416		1850	
18	1	20	1		ZONE 452			104
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