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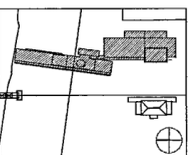
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Seal



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Title  
ELECTRICAL  
PANELBOARD  
SCHEDULES

Sheet No

E512

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PANEL	SHID2	TYPE	XP28	LOCATION	B-38 MER	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 044	L-1	L-2	L-3
2	1	20					ZONE 040		576	
3	1	20					ZONE 065			320
4	1	20					ZONE 039		576	
5	1	20					ZONE 064			320
6	1	20					ZONE 048			256
7	1	20					ZONE 066		192	
8	1	20					ZONE 057			128
9	1	20					ZONE 068			768
10	1	20					ZONE 071		128	
11	1	20					ZONE 069		128	
12	1	20					ZONE 070			1536
13	1	20					ZONE 049		448	
14	1	20					ZONE 046			576
15	1	20					ZONE 072			1500
16	1	20					ZONE 045		128	
17	1	20					ZONE 073			1728
18	1	20					ZONE 043			128
19										
20										
21										
22										
23										
24										
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35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								1600	3456	4508
TOTAL CONNECTED								9564 V A		

PANEL	SH1B1	TYPE	XP28	LOCATION	1-06A	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 133	L-1	L-2	L-3
2	1	20					ZONE 136		208	1000
3	1	20					ZONE 132			560
4	1	20					ZONE 101		140	
5	1	20					ZONE 131			300
6	1	20					ZONE 134			300
7	1	20					ZONE 104		490	
8	1	20					ZONE 107			600
9	1	20					ZONE 102			350
10	1	20					ZONE 124		200	
11	1	20					ZONE 106		210	
12	1	20					ZONE 105			588
13	1	20					ZONE 129		336	
14	1	20					ZONE 110			252
15	1	20					ZONE 108			210
16	1	20					ZONE 103		105	
17	1	20					ZONE 109			500
18	1	20					ZONE 130			200
19	1	20					ZONE 114 116 115		820	
20	1	20					ZONE 119			192
21	1	20					ZONE 113			1400
22	1	20					ZONE 118 118		384	
23	1	20					ZONE 123			210
24	1	20					ZONE 117			512
25	1	20					ZONE 120 120		544	
26	1	20					ZONE 122 122			164
27	1	20					ZONE 150			64
28	1	20					ZONE 124		400	
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								4627	3428	4184
TOTAL CONNECTED								12239 V A		

PANEL	SH1D	TYPE	XP28	LOCATION	1-44	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 153	L-1	L-2	L-3
2	1	20					ZONE 155		192	456
3	1	20					ZONE 154			192
4	1	20					ZONE 156		64	
5	1	20					ZONE 138			160
6	1	20					ZONE 149			64
7	1	20					ZONE 144			432
8	1	20					ZONE 146			630
9	1	20					ZONE 143			256
10	1	20					ZONE 152 152		512	
11	1	20					ZONE 140			250
12	1	20					ZONE 145			320
13	1	20					ZONE 150		600	
14	1	20					ZONE 158 158			416
15	1	20					ZONE 150			256
16	1	20					ZONE 159 159		416	
17	1	20					ZONE 147			200
18	1	20					ZONE 148			128
19	1	20					ZONE 166		1408	
20	1	20					ZONE 164			1408
21	1	20					ZONE 166			1408
22	1	20					ZONE 164		1408	
23	1	20					ZONE 166			1408
24	1	20					ZONE 164			1408
25	1	20					ZONE 164		1408	
26	1	20					ZONE 164			1408
27	1	20					ZONE 164			1408
28	1	20					ZONE 141		576	
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								7016	6336	5440
TOTAL CONNECTED								18792 V A		

PANEL	SH1D2	TYPE	XP28	LOCATION	1-44	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARK