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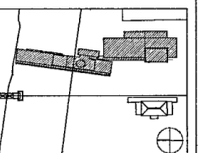
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PANELBOARD
SCHEDULES

Sheet No:

E502

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PANEL	DL1B1	TYPE	GPB	LOCATION	1-06A	MOUNT	SURFACE		
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3		
4	WIRE								
INTERRUPTING RATING									
CIR NUM	CIR POLE	BKR	A	T	OUTLET	REMARKS	VOLT-AMPERES		
					LTS <td>REC <td>MISC </td></td>	REC <td>MISC </td>	MISC		
							L-1		
							L-2		
							L-3		
1	1	20	E	4		ZONE 126	1000		
2	1	20	E	4		ZONE 126	1000		
3	1	20	E	4		ZONE 127	1000		
4	1	20	E	4		ZONE 127	1000		
5	1	20	E	4		ZONE 126	1000		
6	1	20	E	4		ZONE 126	1000		
7	1	20	E	4		ZONE 125	1000		
8	1	20	E	4		ZONE 125	1000		
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
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32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
PHASE TOTAL							3000	3000	2000
TOTAL CONNECTED							8000V A		

PANEL	DL2B1	TYPE	GP12	LOCATION	2-02 CORE	MOUNT	SURFACE		
MAIN	MLD	BUS	10	VOLTS	208Y/120	PHASE	3		
4	WIRE								
INTERRUPTING RATING 14,000A									
CIR NUM	CIR POLE	BKR	A	T	OUTLET	REMARKS	VOLT-AMPERES		
					LTS <td>REC <td>MISC </td></td>	REC <td>MISC </td>	MISC		
							L-1		
							L-2		
							L-3		
27	1	20	E	9		ZONE 324 324 324	1080		
28	1	20	E	9		ZONE 325 325 325	1080		
29	1	20	E	9		ZONE 326	1080		
30	1	20	E	8		ZONE 307	304		
31	1	20	E	4		ZONE 310	152		
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
PHASE TOTAL							1384	1232	1080
TOTAL CONNECTED							3696V A		

PANEL	DL4B1	TYPE	GP38	LOCATION	4-13 A/V ROOM	MOUNT	SURFACE		
MAIN	MLD	BUS	90	VOLTS	208Y/120	PHASE	3		
4	WIRE								
INTERRUPTING RATING 14 000A									
CIR NUM	CIR POLE	BKR	A	T	OUTLET	REMARKS	VOLT-AMPERES		
					LTS <td>REC <td>MISC </td></td>	REC <td>MISC </td>	MISC		
							L-1		
							L-2		
							L-3		
1	1	20				ZONE 448	360		
2	1	20				ZONE 445	240		
3	1	20				ZONE 446	240		
4	1	20				ZONE 447	240		
5	1	20				ZONE 456	960		
6	1	20				ZONE 456	1200		
7	1	20				ZONE 457	1080		
8	1	20				ZONE 458	1080		
9	1	20				ZONE 440	1080		
10	1	20				ZONE 441	1080		
11	1	20				ZONE 422 422 422	1800		
12	1	20				ZONE 423 423 423	1800		
13	1	20				ZONE 424 424	1200		
14	1	20				ZONE 425 425	1200		
15	1	20				ZONE 424 424	1200		
16	1	20				ZONE 425 425	1200		
17	1	20				ZONE 426 426 426	1800		
18	1	20				ZONE 427 427 427	1800		
19	1	20				ZONE 418	720		
20	1	20				ZONE 419	720		
21	1	20				ZONE 420	1440		
22	1	20				ZONE 421	1440		
23	1	20				ZONE 401	1000		
24	1	20				ZONE 401	1000		
25	1	20				ZONE 401	1000		
26	1	20				ZONE 401	1000		
27	1	20				ZONE 460	400		
28	1	20				ZONE 459	300		
29	1	20				ZONE 464 463	200		
30	1	20				ZONE 458	300		
31	1	20				ZONE 455			
32	1	20				ZONE 461			
33	1	45				ZONE 407			
34									
35									
36									
37									
38									
39									
40									
41									
42									
PHASE TOTAL							8620	9800	10660
TOTAL CONNECTED							29080V A		

PANEL	DL4B2	TYPE	GP24	LOCATION	4-03A (RAA)	MOUNT	SURFACE		
MAIN	MLD	BUS	45	VOLTS	208Y/120	PHASE	3		
4	WIRE								
INTERRUPTING RATING									
CIR NUM	CIR POLE	BKR	A	T	OUTLET	REMARKS	VOLT-AMPERES		
					LTS <td>REC <td>MISC </td></td>	REC <td>MISC </td>	MISC		
							L-1		
							L-2		
							L-3		
1	1	20				ZONE RAA	600		
2	1	20				ZONE RAA	700		
3	1	20				ZONE RAA	600		
4	1	20				ZONE RAA	700		
5	1	20				ZONE RAA	600		
6	1	20				ZONE RAA	600		
7	1	20				ZONE RAA	600		
8	1	20				ZONE RAA	700		
9	1	20				ZONE RAA	600		
10	1	20				ZONE RAA	700		
11	1	20				ZONE RAA	600		
12	1	20				ZONE RAA	600		
13	1	20				ZONE RAA	600		
14	1	20				ZONE RAA	700		
15	1	20				ZONE RAA	600		
16	1	20				ZONE RAA	700		
17	1	20				ZONE RAA	600		
18	1	20				ZONE RAA	700		
19	1	20				ZONE RAA	600		
20	1	20				ZONE RAA	700		
21	1	20				ZONE RAA	600		
22	1	20				ZONE RAA	700		
23	1	20				ZONE RAA	600		
24	1	20				ZONE RAA	700		
25									
26									
27									
28									
29									
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31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
PHASE TOTAL							5200	5200	5200
TOTAL CONNECTED							15600V A		

PANEL	DL4B3	TYPE	GP24	LOCATION	4-03A (RAA)	MOUNT	SUR
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