

7/11/2013 2:54:12 PM N:\Projects\2012\12064 - Eyecare Medical Group-Addition and Renovation\00 Drawing Files\12064_E.rvt

PANEL SCHEDULE ~ C2									
VOLTAGE: 208/120V				MLO: 225A			AIC: 10KA		
3-PHASE, 4-WIRE				CIRCUIT LOAD (KVA) CONNECTED			BRANCH CIRCUIT DESCRIPTION		
CIRCUIT BREAKER				A	B	C			
CKT NO	BRKR SIZE	NO OF POLES	PH						
1	15	1	A	0.20			EF-1		
3	15	1	B		0.20		EF-2		
5	15	1	C			0.20	EF-3		
7	15	1	A	0.20			EF-4		
9	15	1	B		0.20		EF-5		
11	15	1	C			0.20	EF-6		
13	15	1	A	0.20			EF-7		
15	20	1	B		0.80		DHW RECIRC PUMP RCP-2		
17	20	1	C	0.50			SP-1		
19			A						
21			B						
23			C						
25			A						
27			B						
29			C						
31			A						
33			B						
35			C						
37			A						
39			B						
41			C						
43			A						
45			B						
47			C						
49			A						
51			B						
53			C						
55			A						
57			B						
59			C						
61			A						
63			B						
65			C						
67			A						
69			B						
71			C						
SUBTOTAL				1.10	1.20	0.40			
2			A						
4			B						
6			C						
8			A						
10			B						
12			C						
14			A						
16			B						
18			C						
20			A						
22			B						
24			C						
26			A						
28			B						
30			C						
32			A						
34			B						
36			C						
38			A						
40			B						
42			C						
44			A						
46			B						
48			C						
50			A						
52			B						
54			C						
56			A						
58			B						
60			C						
62			A						
64			B						
66			C						
68			A						
70			B						
72			C						
SUBTOTAL				0.00	0.00	0.00			

PANEL SCHEDULE ~ N2									
VOLTAGE: 208/120V				MLO: 225A			AIC: 10KA		
3-PHASE, 4-WIRE				CIRCUIT LOAD (KVA) CONNECTED			BRANCH CIRCUIT DESCRIPTION		
CIRCUIT BREAKER				A	B	C			
CKT NO	BRKR SIZE	NO OF POLES	PH						
1	15	1	A	0.10			UH-1		
3			B						
5			C						
7			A						
9			B						
11			C						
13			A						
15			B						
17			C						
19			A						
21			B						
23			C						
25			A						
27			B						
29			C						
31			A						
33			B						
35			C						
37			A						
39			B						
41			C						
43			A						
45			B						
47			C						
49			A						
51			B						
53			C						
55			A						
57			B						
59			C						
61			A						
63			B						
65			C						
67			A						
69			B						
71			C						
SUBTOTAL				0.10	0.00	0.00			
2			A						
4			B						
6			C						
8			A						
10			B						
12			C						
14			A						
16			B						
18			C						
20			A						
22			B						
24			C						
26			A						
28			B						
30			C						
32			A						
34			B						
36			C						
38			A						
40			B						
42			C						
44			A						
46			B						
48			C						
50			A						
52			B						
54			C						
56			A						
58			B						
60			C						
62			A						
64			B						
66			C						
68			A						
70			B						
72			C						
SUBTOTAL				0.00	0.00	0.00			

PANEL SCHEDULE ~ N3									
VOLTAGE: 208/120V				MLO: 225A			AIC: 10KA		
3-PHASE, 4-WIRE				CIRCUIT LOAD (KVA) CONNECTED			BRANCH CIRCUIT DESCRIPTION		
CIRCUIT BREAKER				A	B	C			
CKT NO	BRKR SIZE	NO OF POLES	PH						
1			A						
3			B						
5			C						
7			A						
9			B						
11			C						
13			A						
15			B						
17			C						
19			A						
21			B						
23			C						
25			A						
27			B						
29			C						
31			A						
33			B						
35			C						
37			A						
39			B						
41			C						
43			A						
45			B						
47			C						
49			A						
51			B						
53			C						
55			A						
57			B						
59			C						
61			A						
63			B						
65			C						
67			A						
69			B						
71			C						
SUBTOTAL				0.00	0.00	0.00			
2			A						
4			B						
6			C						
8			A						
10			B						
12			C						
14			A						
16			B						
18			C						
20			A						
22			B						
24			C						
26			A						
28			B						
30			C						
32			A						
34			B						
36			C						
38			A						
40			B						
42			C						
44			A						
46			B						
48			C						
50			A						
52			B						
54			C						
56			A						
58			B						
60			C						
62			A						
64			B						
66			C						
68			A						
70			B						
72			C						
SUBTOTAL				0.00	0.00	0.00			

PANEL SCHEDULE ~ LS1									
VOLTAGE: 208/120V				MCB: 150A			AIC: 10KA		
3-PHASE, 4-WIRE				CIRCUIT LOAD (KVA) CONNECTED			BRANCH CIRCUIT DESCRIPTION		
CIRCUIT BREAKER				A	B	C			
CKT NO	BRKR SIZE	NO OF POLES	PH						
1	20	1	A				FIRE ALARM CONTROL PANEL		
3			B						
5			C						
7			A						
9			B						
11			C						
13			A						
15			B						
17			C						
19			A						
21			B						
23			C						
25			A						
27			B						
29			C						
SUBTOTAL				0.00	0.00	0.00			
2			A						
4			B						
6			C						
8			A						
10			B						
12			C						
14			A						
16			B						