

OG 1289 Site Survey - Commissioning Document.xlsx  
MARLIN DIMMING PANEL 2

Breaker	Amp Draw	Module	Area - Fixture Type	Qty	Notes
C					
1	NL	NL			
2	9.7		Service entry 2 down lgt	3	
			Lobby down lgt	11	
3	3.2		Lobby down lgt	7	
4	Not on Dim		Lobby down lgt	7	
5	2.4		Not able to identify load		
6	3.1		Not able to identify load		
7	3.0		Bianco down track lgt	6	
8	Not on Dim		Bianco down track lgt	3	
			Lobby street lantern lgt	2	
9	Not on Dim		Reading table pendant	4	
			Reading wall wash track lgt	5	
10	8.1		Zinfandel Room down track lgt	10	
			Pinot Room down track lgt	11	
			Chardonnay down track lgt	9	
11	5.6		Zinfandel down track lgt	8	
			Pinot down track lgt	5	
12	1.5		Chardonnay down track lgt	4	
13	1.8		Pinot down track lgt	3	
			Bianco down track lgt	3	
14	Not on Dim		Emergency lgt	13	
			Lobby vestibule down lgt	3	
15	1.7		Chardonnay down track lgt	6	

NOTES



Olive Garden REMODEL  
Commissioning Report  
LIGHTING CONTROLS

Version 1.2

Entity	Breaker	Module #	Area	Fixture Type	Qty	Notes	Outstanding Items/Resolution
1	1	1	Service Entry 2	Down Light	3		
1	1	1	Lobby	Down Light	11		
3	3	3	Lobby	Down Light	7		
4	4	4	Lobby	Down Light	7		
5	5	5	Not able to identify load				
6	6	6	Not able to identify load				
7	7	7	Bianco	Down Light	6		
8	8	8	Bianco	Down Light	3		
9	9	9	Lobby	Street Lantern	2		
10	10	10	Zinfandel Room	Down Light	10		
11	11	11	Pinot Room	Down Light	11		
12	12	12	Chardonnay	Down Light	9		
13	13	13	Zinfandel	Down Light	8		
14	14	14	Pinot	Down Light	5		
15	15	15	Chardonnay	Down Light	4		
16	16	16	Pinot	Down Light	3		
17	17	17	Bianco	Down Light	3		
18	18	18	Emergency	Light	13		
19	19	19	Lobby Vestibule	Down Light	3		
20	20	20	Chardonnay	Down Light	6		

OG 1289 Site Survey - Commissioning Document.xlsx  
TC & Contactor Wiring  
CONTACTOR NOTES FOR RCP FROM SITE SURVEY

Below are a list of questions to help better assist all interested parties in the planning and execution of controlling the exterior lighting circuitry. Please add any detail you would provide clarification for someone performing this work.

- Can existing wiring be re-labeled to provide proper segregation of circuits?  YES  NO  
If Yes, How Many? \_\_\_\_\_
- Will additional contactors be required to provide proper control of segregated circuits?  YES  NO  
If Yes, How Many? \_\_\_\_\_
- Will EC require additional time to sort out undocumented / unverified circuits?  YES  NO
- Are parking lot poles controlled by a 3rd party? (i.e. Shopping mall)  YES  NO
- Will any circuits need to be split to avoid over amperage?  YES  NO  
If Yes, Which Circuits? \_\_\_\_\_

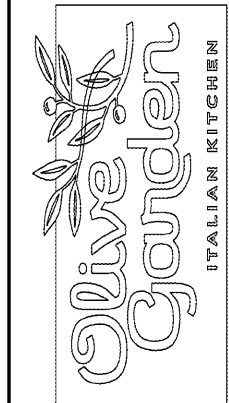
TIME CLOCK	Pole	Draw (amps)	Description (if no 3rd party)	Notes
TIME CLOCK 1	Contactor 1 Pole 1			
	Pole 2	9.5		
	Pole 3	3.1		
	Pole 4	8.5		
TIME CLOCK 2	Contactor 2 Pole 1	5.2		
	Pole 2	5.1		
	Pole 3	8.4		
	Pole 4	9.6		
Contactor 3	Pole 1	18 A10		
	Pole 2	12.4 A27		
	Pole 3	0.2 A14		
	Pole 4	10.4 A14		



Olive Garden REMODEL  
Commissioning Report  
Light Levels

Version 1.2

Module Number	Entity	Breaker	Area	Fixture Type	Qty	Notes	Outstanding Items/Resolution
1	1	1	Service Entry 2	Down Light	3		
1	1	1	Lobby	Down Light	11		
3	3	3	Lobby	Down Light	7		
4	4	4	Lobby	Down Light	7		
5	5	5	Not able to identify load				
6	6	6	Not able to identify load				
7	7	7	Bianco	Down Light	6		
8	8	8	Bianco	Down Light	3		
9	9	9	Lobby	Street Lantern	2		
10	10	10	Zinfandel Room	Down Light	10		
11	11	11	Pinot Room	Down Light	11		
12	12	12	Chardonnay	Down Light	9		
13	13	13	Zinfandel	Down Light	8		
14	14	14	Pinot	Down Light	5		
15	15	15	Chardonnay	Down Light	4		
16	16	16	Pinot	Down Light	3		
17	17	17	Bianco	Down Light	3		
18	18	18	Emergency	Light	13		
19	19	19	Lobby Vestibule	Down Light	3		
20	20	20	Chardonnay	Down Light	6		



Order Plans @ WWW.LDILine.com