



Order Plans

OG 1173 Madison, TN Site Survey.xlsx
Panel Schedule KB2

Table with columns: Breaker, Rating, Load, Breaker, Rating, Load. Rows 1-41.

NOTES: THERE IS NO PANEL SCHEDULE AVAILABLE FOR THIS PANEL.

OG 1173 Madison, TN Site Survey.xlsx
LUTON REMOTE PANEL

Table with columns: Breaker, Amp Draw, Module, Area - Fixture Type, Qty, Notes. Rows 21-35.



Olive Garden REMODEL
Commissioning Report
LIGHTING CONTROLS

Table with columns: Breaker, Amp Draw, Module, Area - Fixture Type, Qty, Notes. Rows 1-10.

OG 1173 Madison, TN Site Survey.xlsx
LUTRON MASTER PANEL

Table with columns: Breaker, Amp Draw, Module, Area - Fixture Type, Qty, Notes. Rows 1-20.

OG 1173 Madison, TN Site Survey.xlsx
TC & Contactor Wiring

CONTACTOR NOTES FOR RCP FROM SITE SURVEY
GOAL: To document existing wiring to time clocks and contactors in order to determine what re-terminations can be done that will allow for better control of exterior lighting.

Form with checkboxes for YES/NO and input fields for 'How Many?' and 'Which Circuits?'.

Table with columns: Pole, Draw (amps), Fed From, Description (if no info from panel), Notes. Rows for TIME CLOCK 1 and Contactor 1.



Olive Garden REMODEL
Commissioning Report
Light Levels

Version 1.2

Table with columns: Pole, Draw (amps), Fed From, Description (if no info from panel), Notes. Rows 1-10.