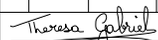
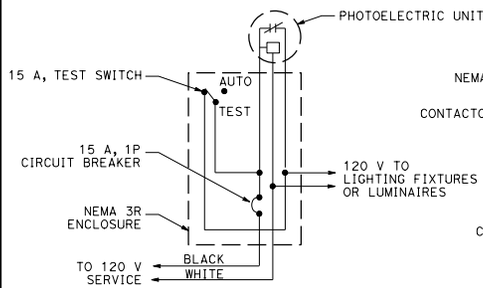


DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
 REGISTERED ELECTRICAL ENGINEER No. E15129 Exp. 6-30-16 PROFESSIONAL ENGINEER STATE OF CALIFORNIA					
October 30, 2015 PLANS APPROVAL DATE THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.					

TO ACCOMPANY PLANS DATED \_\_\_\_\_

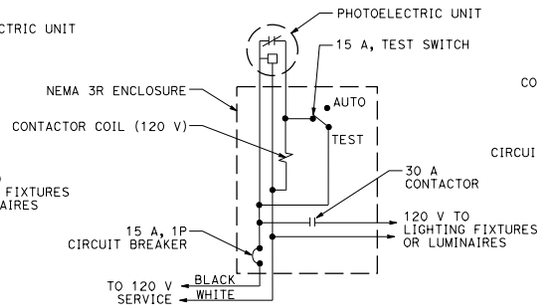
**NOTE:**

Type SC1A, SC2A, SC3A controls are similar to Types SC1, SC2 and SC controls respectively except test switch and wiring are not required.



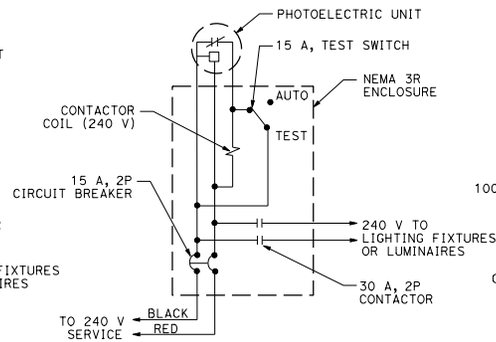
**TYPE LC1 CONTROL**

For 120 V unswitched circuit with no more than 1000 W load.



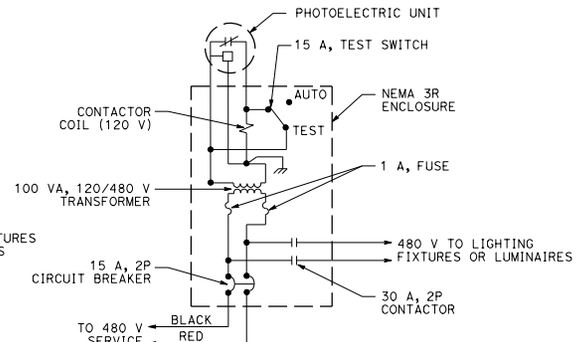
**TYPE LC2 CONTROL**

For 120 V unswitched circuit



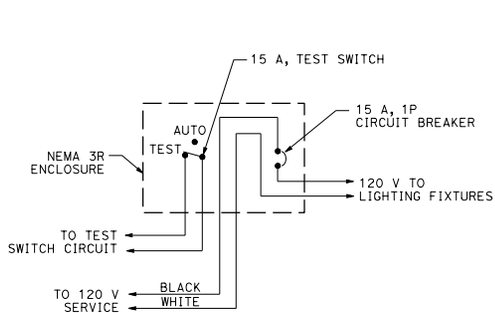
**TYPE LC3 CONTROL**

For 240 V unswitched circuits



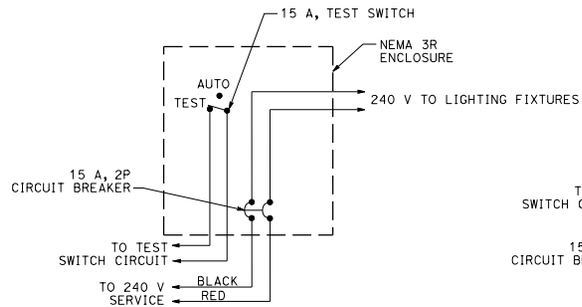
**TYPE LC4 CONTROL**

For 480 V unswitched circuits



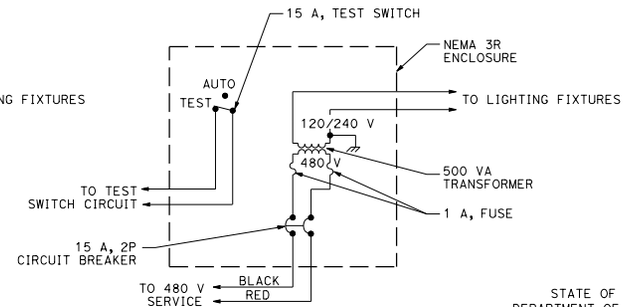
**TYPE SC1 CONTROL**

For 120 V switched circuit, see Note 1 for Type SC1A



**TYPE SC2 CONTROL**

For 240 V switched circuit, see Note 1 for Type SC2A



**TYPE SC3 CONTROL**

For 480 V switched sign circuit, see Note 1 for Type SC3A

**ELECTRICAL SYSTEMS  
(LIGHTING AND SIGN  
ILLUMINATION CONTROL)**

NO SCALE

RSP ES-15D DATED OCTOBER 30, 2015 SUPERSEDES STANDARD PLAN ES-15D DATED MAY 20, 2011 - PAGE 499 OF THE STANDARD PLANS BOOK DATED 2010.

**REVISED STANDARD PLAN RSP ES-15D**

2010 REVISED STANDARD PLAN RSP ES-15D