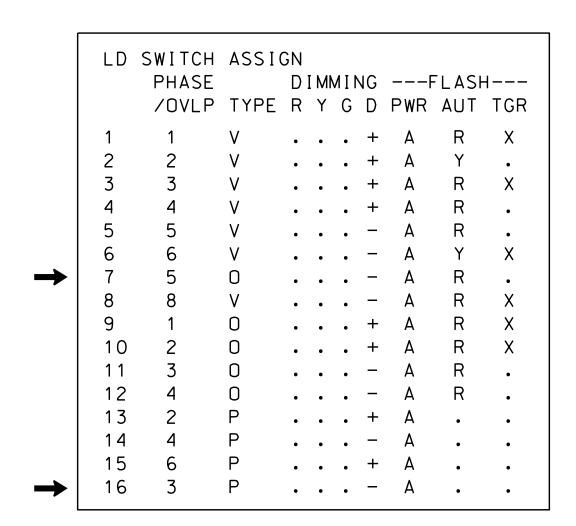
## ECONOLITE ASC/3-2070 LOAD SWITCH ASSIGNMENT DETAIL

(program controller as shown)

To assign load switch S10 as OLE, program LD SWITCH 7 as OVLP '5' TYPE '0' as shown below. To assign load switch S12 as Ped load switch 3, program LD SWITCH 16 as PHASE '3' TYPE 'P' as shown below.

1. From Main Menu select 1. CONFIGURATION

2. From CONFIGURATION Submenu select 3. LOAD SW ASSIGN



## ECONOLITE ASC/3-2070 PED DETECTOR PROGRAMMING ASSIGNMENT DETAIL

(program controller as shown)

For Ped Detector 8 to call Phase 3 Ped, program Ped Detector 8 as shown below.

1. From Main Menu select 6. DETECTORS

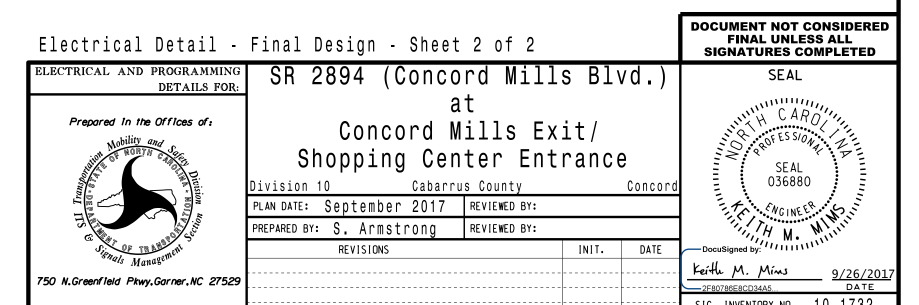
2. From DETECTOR Submenu select | 3. PED DETECTOR INPUT ASSIGNMENT

PED DET PHASE ASSIGNMENT MODE: NTCIP

PHASE 1 2 3 4 5 6 7 8
DETECTOR 0 2 8 4 0 6 0 0 0

PHASE 9 10 11 12 13 14 15 16
DETECTOR 0 0 0 0 0 0 0 0 0

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 10-1732
DESIGNED: July 2017
SEALED: 9/25/2017
REVISED: N/A



riisasuwiis sigidiskmon ngi oapsasig mainka msii olgaloiisk siletelalxxx.ag mstrong