ECONOLITE ASC/3-2070 OVERLAP PROGRAMMING DETAIL

(program controller as shown)

1. From Main Menu select 2. CONTROLLER

2. From CONTROLLER Submenu select 2. VEHICLE OVERLAPS

JAN-2022 13:19 Traffic#Signal vans AT CJJS

ECON LOAD SWI

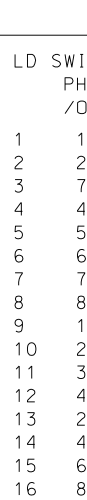
()

To assign load s LD SWITCH 3 as O

1. From Main Menu

2. From CONFIGURA

Change LD SWITCH 3 from → phase 3 to Overlap G



FLASHER CIRC

IN ORDER TO INSURE T SAME APPROACH, MAKE

1. ON REAR OF PDA - REMOVE

- 2. ON REAR OF PDA REMOVE
- 3. REMOVE FLASHER UNIT 2.

THE CHANGES LISTED ABOVE TIE













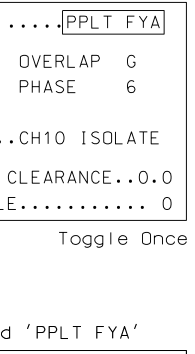
Toggle to "Overlap G"

'NORMAL'

.....NORMAL 0 1 2 3 4 5 6 • • • • • • •

Toggle to "Overlap B"

'PPLT FYA'



.....PPLT FYA PHASE 5 PHASE 6 .CH11 ISOLATE CLEARANCE..0.0 · · · · · · · · · · · 0 Toggle Once

' NORMAL '

• •	NORMAL						
0	1	2	3	4	5	6	
•	•	•	•	•	•	•	
)							

ONOLITE ASC/3-2070 <u>ITCH ASSIGNMENT DETAIL</u> (program controller as shown) d switch S4 as OLG, program s OVLP '7' TYPE '0' as shown below.	PROJECT REFERENCE NO. SHEET N U-5798A Sig. 6.
ITCH ASSIGNMENT DETAIL (<i>program controller as shown</i>) d switch S4 as OLG, program	
nu select 1. CONFIGURATION RATION Submenu select 3. LOAD SW ASSIGN	
SWITCH ASSIGN PHASE DIMMINGFLASH /OVLP TYPE R Y G D PWR AUT TGR 1 V + A R X 2 V + A R X 2 V + A R X 4 V + A R X 5 V + A R X 6 V A R X 7 V A R X 8 V A R X 1 O + A R X 2 O A R X 1 O + A R X 2 O + A R X 3 O A R X 4 O A R X 3 O A R X 4 O A R X 3 O A R X 4 P A R X 5 P A R X 6 P A 8 P A 8 P A 8 P A <th></th>	
E WIRE FROM TERM. T2-4 AND TERMINATE ON WIRE FROM TERM. T2-5 AND TERMINATE ON IES ALL PHASES AND OVERLAPS TO FLASHER	N T2−3.
THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: Ø6-1243T1 DESIGNED: JANUARY 2022 SEALED: 1/5/2022 REVISED: N/A	
emporary Signal 1 - TCP Phase II lectrical Detail - Sheet 2 of 2	DOCUMENT NOT CONSIDERE FINAL UNLESS ALL SIGNATURES COMPLETED
DETAILS FOR:) (ARO)