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

OVERLAP A

Select TMG VEH OVLP [A] and 'PPLT FYA'

V

OVERLAP C

Select TMG VEH OVLP [C] and 'PPLT FYA'

END PROGRAMMING

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: C023
DESIGNED: NOVEMBER 2016
SEALED: 11/18/2016
REVISED:

Electrical Detail Sheet 2 of 2



VILLAGE DRIVE AT BOONE TRAIL EXTENSION/ FRIENDSHIP DRIVE

FRIENDSHIP DRIVE
OB CUMBERLAND COUNTY FAYETTEVI
N DATE: NOVEMBER 2016 REVIEWED BY: RWT

PLAN DATE: NOVEMBER 2016 REVIEWED BY: RWT
PREPARED BY: BLR REVIEWED BY:
REVISIONS INIT. DATE

SEAL
032711

OSCINETION

OSCINETION

DOCUSIGNED by:

RUSSIGNATURE

SIG. INVENTORY NO. C023

VNCF-DATA\Proj\360655_U-5742_Fay-Sig\Project\Signals\Design\100%\FINAL SEALED PLANS\Revise 11/18/2016 11/18/2016

Prepared In the Offices of:

Hatch Mott MacDonald

PO Box 700
Fuquoy-Varina, NC 27526
www.hatchmott.com

HATCH MOTT MACDONALD | & E, LLC LICENSE NO. F-0669