

OVERLAP PROGRAMMING DETAIL FOR OVERLAPS A, B, C, and D*

(program controller as shown below)

*NOTE FOR ALL OVERLAPS: Use Default values for Overlap 'PLUS' programming details.

FROM MAIN MENU PRESS "1" CONTROLLER
AND THEN "5" OVERLAPS

```

Overlaps
1.General Parm
2.Program
3.Status
    
```

```

General Overlap Parameters
Lock Inhibit OFF
Conf Lock Enable OFF
Parent P Cirncs DN
Extra Included Phases OFF
InhibitLockInterval ALWAYS
    
```

PRESS "ESC"

```

Overlaps
1.General Parm
2.Program
3.Status
    
```

Enter Overlap # 1
then press Enter

```

Overlap A-1
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

```

OvrIp A-1 Ps.....
Included Ps 2 0 0 0 0 0 0 0
Modifier Ps 0 0 0 0 0 0 0 0
Type:NORMAL Grn: 0 Yel: 3.5 Red: 1.5
    
```

PRESS "ESC"

```

Overlap A-1
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

```

OvrIp A-1
LeadGreen OFF Transit 0
GreenExtInh 2 0 0 0 0 0 0 0
    
```

PRESS "ESC" TWICE

Enter Overlap # 2
then press Enter

```

Overlap B-2
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

```

Notice OvrIp B-2 Ps.....
type Included Ps 3 0 0 0 0 0 0 0
FYA-4 Modifier Ps 4 0 0 0 0 0 0 0
Type:FYA-4 Grn: 0 Yel: 3.5 Red: 1.5
    
```

PRESS "ESC" TWICE

```

Enter Overlap # 3
then press Enter
    
```

```

Overlap C-3
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

```

OvrIp C-3 Ps.....
Included Ps 6 0 0 0 0 0 0 0
Modifier Ps 0 0 0 0 0 0 0 0
Type:NORMAL Grn: 0 Yel: 3.5 Red: 1.5
    
```

PRESS "ESC"

```

Overlap C-3
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

```

OvrIp C-3
LeadGreen OFF Transit 0
GreenExtInh 6 0 0 0 0 0 0 0
    
```

PRESS "ESC" TWICE

```

Enter Overlap # 4
then press Enter
    
```

```

Overlap D-4
1.Program Parm
2.Confl Prog+
3.Program Parm+
    
```

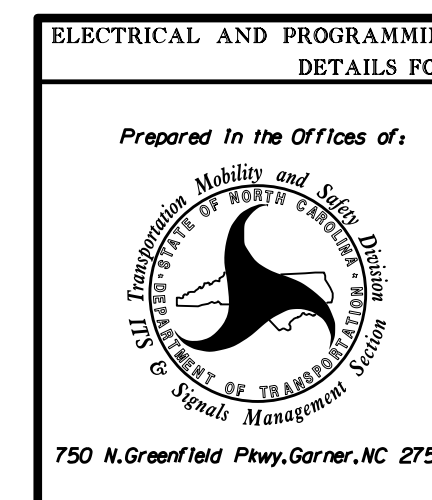
```

Notice OvrIp D-4 Ps.....
type Included Ps 7 0 0 0 0 0 0 0
FYA-4 Modifier Ps 8 0 0 0 0 0 0 0
Type:FYA-4 Grn: 0 Yel: 3.5 Red: 1.5
    
```

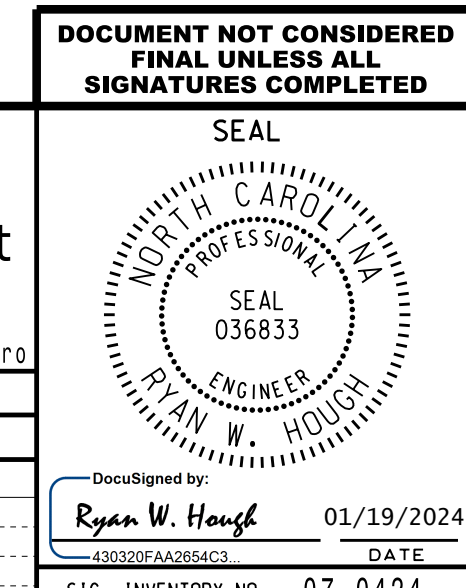
END OF OVERLAP PROGRAMMING DETAIL

THIS ELECTRICAL DETAIL IS FOR
THE SIGNAL DESIGN: 07-0424
DESIGNED: November 2023
SEALED: 1/17/2024
REVISED: N/A

Electrical Detail - Sheet 2 of 5



ELECTRICAL AND PROGRAMMING DETAILS FOR:		SR 3163 (E. Market Street) at Sykes Ave. & Lowdermilk Street	
Division 7	Guilford County	Greensboro	
PLAN DATE: January 2024	REVIEWED BY:		
PREPARED BY: James Peterson	REVIEWED BY:		
REVISIONS	INIT.	DATE	



SIG. INVENTORY NO. 07-0424

19-Jan-2024 08:15
S:\ITS\2531\15-Signal\work\hough\sig-man\peterson\070424_sml.ele_20240301.dgn
J Peterson