

- 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING \ ENSURING PROPER TERMINATIONS.
- 3. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: REFERENCE NCDOT 2018 STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE"

1) SPLICE LOCATION

2) DATE

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3) COMPANY NAME

4) NAME OF INDIVIDUAL PERFORMING THE SPLICING

PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION SHOWN ABOVE (1–4) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS.

SIGNAL SYSTEM COMMUNICATIONS CABLES. NOTIFY THE DIVISION TRAFFIC ENGINEER AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATIONAL.



		PROJECT REFERENCE NO. A-0009CA	SHEET NO. SCP 4	
			501 4	
DLLER CABINET				
V. # 14–0750				
T EDGE SWITCH				
2070 CONTROLLER				
14–0750				
CONFLICT MONITOR				
CONFLICT MONITOR				
		DOCUMENT NOT CO FINAL UNLES SIGNATURES CO	S ALL	
	US 129(Rodney Orr Bypass)	SEAL	1,,	
Prepared for the Offices of: Mobility and	/NC 143 (Sweetwater Road) Communications Cable	CAR		
MODITIY and Society Division	Splice Details		х Д	
	PLAN DATE: May 2022 REVIEWED BY: M. L. Stygle	es en en esta		
<i>Onor Design</i> Section N.Greenfield Pkwy,Garner,NC 2752	PREPARED BY: J. Ma REVIEWED BY: REVISIONS INIT. DA		5/10/2022	
			DATE	
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