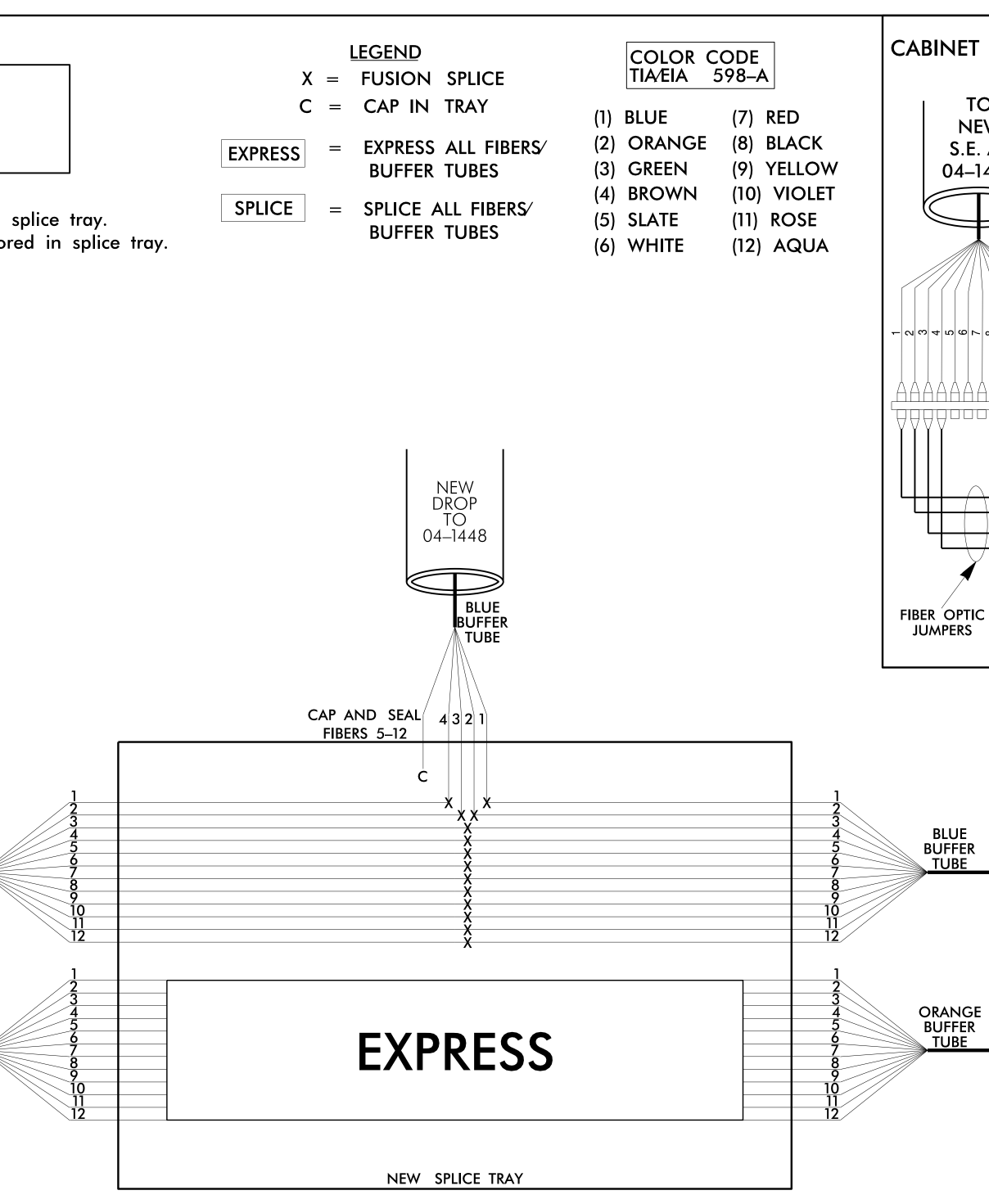
	NEW SPLICE ENCLOSURE SR 1589 (ROSE ST.) AT LITTLE CREEK CHURCH RD. SIG. INV. # 04–1448
	Notes: Unused fibers left coiled and stored in Unused Buffer Tubes left coiled and stor
	NEW 24-FIBER TO NEW S.E. AT 04-1037
	ORANGE BUFFER TUBE
DIVISION TO PROGRAM THE THE PROJECT IP ADDRESS, DEFA	NING WORK ON THE SIGNAL SYSTEM, CONT NEW FIELD ETHERNET SWITCHES WITH THE AULT GATEWAY, SUBNET MASK AND VLAN ID TS ARE FUNCTIONING PROPERLY. WORK IS NO
2. ETHERNET SWITCH TERMINATIO	N CONFIGURATIONS ARE GENERIC. CONTRAC
	EACH SPLICE TRAY THE FOLLOWING: BER OPTIC SPLICE ENCLOSURE"
1) SPLICE LOCATION	LIX CITIC OFFICE ENGLOGONE
2) DATE 3) COMPANY NAME 4) NAME OF INDIVIDUAL PERFO	ORMING THE SPLICING
, PRIOR TO INSTALLING THE C PHOTOGRAPH SHOWING THE	OVER ON THE SPLICE TRAY TAKE A DIGITA SPLICE TRAY AND INFORMATION SHOWN DTOGRAPH ALONG WITH OTDR TEST RESUL



NTACT THE DIVISION TRAFFIC ENGINEER AT (252) 640–6502 TO ARRANGE FOR THE E NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: D INFORMATION. NOTIFY THE ENGINEER AFTER ALL WORK IS PERFORMED TO NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATIONAL.

CTOR IS RESPONSIBLE FOR DETERMINING \ ENSURING PROPER TERMINATIONS.

AL I LTS.

		-	
		PROJECT REFERENCE NO. U-6223	SHEET NO. SCP-7
]	L	
NET AT INTERSECTION 04-1448			
TO NEW			
S.E. AT			
04–1448			
<u>1110000011100000000000000000000000000</u>			
PATCH PANEL			
ETHERNET			
$\begin{array}{c c} \\ \hline \\ $			
OPTIC PERS 2070 CONTROLLER			
NEW 24-FIBER			
FFER TO NEW JBE S.E. AT			
04–1449			
ANGE			
FFER JBE			
		IOT CONSIDERED IGNATURES COMF	
Prepared in the Offices of:			
SPLICE	DETAIL	THE CAR	Na: 1
DIVISION 4 JOHNSTON PLAN DATE: FEBRUARY 2022	REVIEWED BY: DocuSigned by:	AYTON SEAL 042578	
750 N. Greenfield Pkwy., Garner, NC 27529 PREPARED BY: D.J. SONDERFAN SCALE REVISIONS	Grigg Grun Opfodderzogania INIT.		ARLINI
		DATE SIGNATURE: 03/01/200222297	y: w T. Carlide ³⁴⁸⁶