EXISTING SPLICE ENCLOSURE (NORTH OF ALEXANDER ST AT COOL SPRINGS ST)

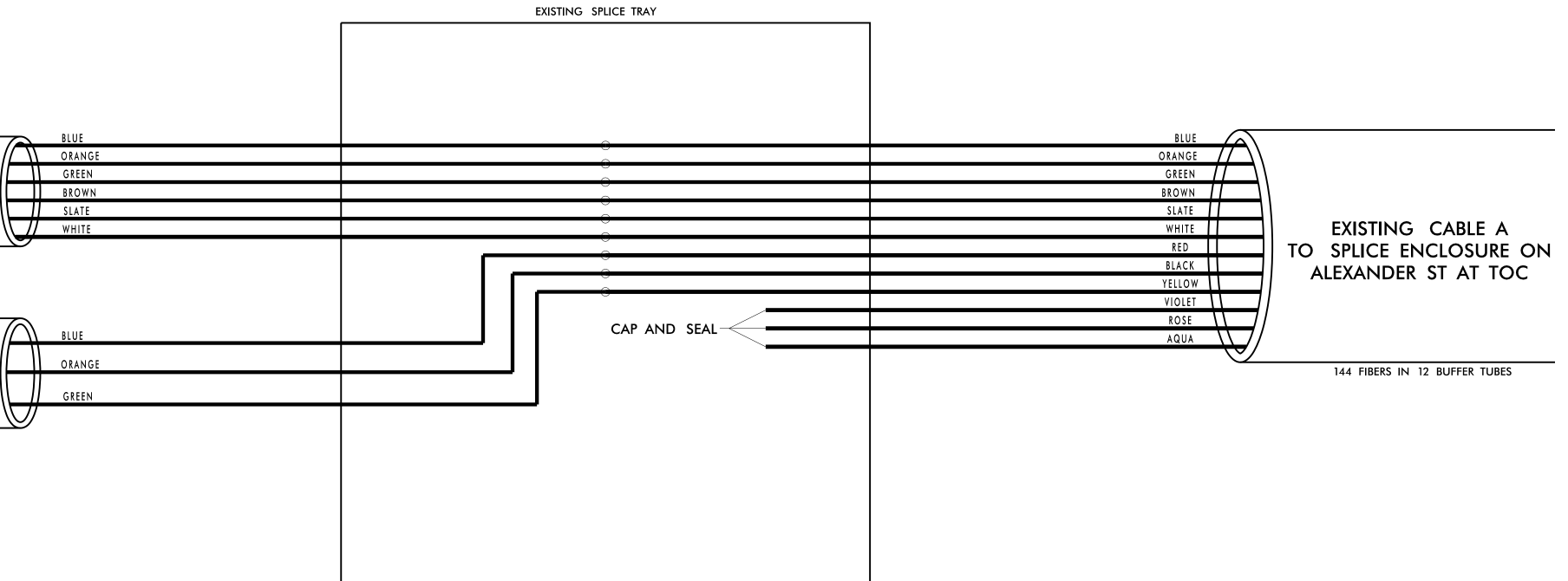
EXISTING CABLE 30	
(NORTH ALONG	
COOL SPRINGS ST)	

72 FIBERS IN 6 BUFFER TUBES

EXISTING CABLE 26 (NORTH ALONG COOL SPRINGS ST)

36 FIBERS IN 3 BUFFER TUBES

EXPRESS ENTIRE ORANGE BUFFER TUBE





		PROJECT REFERENCE NO.	SHEET NO.	
		U-5742	ITS-253	
COLOR (TIA/EIA 2 (1) BLUE (2) ORANGE (3) GREEN (4) BROWN (5) SLATE (6) WHITE	(7) RED (8) BLACK (9) YELLOW (10) VIOLET (11) ROSE (12) AQUA	AL FIBER RE BUFFER TUBE BUFFER TUBE OR MAIN EXPRESSED TER RACKS ARE SCHEM NT FORM MAY VARY. IATION CONFIGURATION IATION CONFIGURATION OR IS RESPONSIBLE FO PROPER TERMINATION IBLE FOR FIELD VERIFY ONTRACTOR SHALL NGINEER WHERE EXIST	AATIC ONS R J. (ING	

Plans Prepared For: Mobility and Mobility and Plans Prepared For: Mobility and Plans Prepared For: and Plans Prepared For: and and and and and and and and		FAYETTEVILLE COMPUT SIGNAL SYSTEM				SEAL		
		SPLICE DETAIL			SEAL			
		DIVISION 06		CUMBERLAND COUNTY		030472		
		PLAN DATE:	NOVEMBER 2016	REVIEWED BY: N .	M. MENG	ELKOCH	the WGINEER	
		PREPARED BY:	КНА	REVIEWED BY:	K.W. SN	IITH	DocuSigned by	
SCALE			REVISIONS		INIT.	DATE	kenin Smith	
	0					l	0686E04B3B0440F	11/15/2016
							SIGNATURE	DATE
							CADD Filename:	