

			PROJECT REFERENCE NO. U-4751	SHEET NO.
NEW				
ETHERNET TO CONTROLLER 03-1103 TX 1 RX 2 ETHERNET EDGE TX 2 SWITCH RX 1 STALL NEW FIBER-OPTIC JUMPERS	ROLLER ET ETHERNET TO CONTROLLER (3-1104 (3-			
EXPRESS	1 1 2 X 3 X 3 X 4 5 6 BUFFER TUBE 7 ORANGE 9 10			
	11 24 FIBE	RS		
EXPRESS				
		TMP FINAL		
		ATKINS 5600 SEVENTY-SEVEN CENTER DRIVE, SUITE 340 CHARLOTTE, NORTH CAROLINA 28217 704-522-7275 NCBEES #F-0326	DOCUMENT NOT CONSIDEI	RED FINAL
E ENCLOSURE. R IS RESPONSIBLE FOR DETERMINING/ENSURING THE VAL SYSTEM, CONTACT THE CITY OF WILMINGTON SENIOR 4676 TO ARRANGE FOR THE CITY OF WILMINGTON TO VECESSARY NETWORK CONFIGURATION DATA, INCLUDING TEWAY, SUBNET MASK AND VLAN ID INFORMATION. ORK IS PERFORMED TO ENSURE THAT ALL FIBER PLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND	 6. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING INFORMATION (SEE STANDARD SPECIFICATIONS ARTICLE 1731–3(A)): a. SPLICE LOCATION b. DATE c. COMPANY NAME d. NAME OF INDIVIDUAL PERFORMING THE SPLICE PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY, TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION SHOWN ABOVE (ITEMS A–D) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS. 	Prepared for the Offices of:	Ad) SEAL S ngton t NLESS ALL SIGNATURES O SEAL SEAL OTPOPOLISION SEAL OTPOPOLISION SEAL OTPOPOLISION SEAL	COMPLETED
OR COMPARISON TO THE SUPPLIED SPLICE DETAILS. AINE HOW TO PROCEED WITH RESPLICING. PROVIDE D DIFFERS FROM THE SUPPLIED SPLICE DETAILS.		N.T.S.		6/6/2017