Al	INSON AVE. 02–0007		
	ted, cap and store unused BES LEFT COILED AND STOR		AY.
	NEW	/	
	TO 02–00		BLUE
ENGINEER, S (5) DAYS PRI COMMUNICA ENGINEER A ALL FIBER CI	CITY OF GREENVIL FACEY PIGFORD, AT OR TO BEGINNING TIONS CABLE. NOT FTER ALL WORK IS RCUITS ARE FUNCTI NPLETE UNTIL THE S FIONAL.	(252) 329–4 WORK ON FIFY THE AS PERFORMED ONING PR	4678 FIVE N SIGNAL SYSTEM SISTANT TRAFFIC TO ENSURE THA OPERLY. ALL WORK
<ol> <li>NOTIFY THE ENGINEER, S (5) DAYS PRIO COMMUNICA ENGINEER A ALL FIBER CI IS NOT COM AND OPERA</li> <li>CONTRACTCO FOR COMPA IF DISCREPAN DETERMINE H AS-BUILT PLA</li> </ol>	ACEY PIGFORD, AT OR TO BEGINNING TIONS CABLE. NO FTER ALL WORK IS RCUITS ARE FUNCTI NPLETE UNTIL THE S	(252) 329–4 WORK ON FIFY THE AS PERFORMED ONING PRO IGNAL SYST STING SPLI CT THE ENO OWITH RES VEER IF FINA	4678 FIVE N SIGNAL SYSTEM SISTANT TRAFFIC TO ENSURE THA OPERLY. ALL WORK EM IS BACK UP CE ARRANGEMENT CE DETAILS. GINEER TO SPLICING. PROVIDE AL SPLICE
<ol> <li>NOTIFY THE ENGINEER, S (5) DAYS PRIC COMMUNICA ENGINEER A ALL FIBER CI IS NOT COM AND OPERA</li> <li>CONTRACTO FOR COMPA IF DISCREPAN DETERMINE H AS-BUILT PLA ARRANGEMEN</li> <li>TRANSCEIVER ARE GENERIC</li> </ol>	FACEY PIGFORD, AT OR TO BEGINNING TIONS CABLE. NOT TER ALL WORK IS RCUITS ARE FUNCTI APLETE UNTIL THE S FIONAL. R TO RECORD EXI FIONAL. RISON TO THE SU NO TO PROCEED ANS TO THE ENGIN	(252) 329–4 WORK ON FIFY THE AS PERFORMED ONING PR IGNAL SYST STING SPLI ONING SPLI CT THE EN VITH RES VEER IF FIN THE SUPPLIE NFIGURATIC RESPONSIBL	4678 FIVE N SIGNAL SYSTEM SISTANT TRAFFIC TO ENSURE THA OPERLY. ALL WORK EM IS BACK UP CE ARRANGEMENT CE DETAILS. GINEER TO SPLICING. PROVIDE AL SPLICE ED SPLICE DETAILS ONS E
<ol> <li>NOTIFY THE ENGINEER, S (5) DAYS PRIC COMMUNICA ENGINEER A ALL FIBER CI IS NOT COM AND OPERA</li> <li>CONTRACTO FOR COMPA IF DISCREPAN DETERMINE H AS-BUILT PLA ARRANGEMEN</li> <li>TRANSCEIVER ARE GENERIO FOR DETERMINE</li> <li>INCLUDE ON</li> </ol>	ACEY PIGFORD, AT DR TO BEGINNING TIONS CABLE. NOT TER ALL WORK IS RCUITS ARE FUNCTI APLETE UNTIL THE S TIONAL. R TO RECORD EXI RISON TO THE SU ACIES EXIST, CONTA HOW TO PROCEED ANS TO THE ENGIN AT DIFFERS FROM TERMINATION CO C. CONTRACTOR IS INING ENSURING IS INING ENSURING IS REFERENCE SECTIO	(252) 329–4 WORK ON FIFY THE AS PERFORMED ONING PRO IGNAL SYST STING SPLI ONING SPLI ONING SPLI STING SPLI ONING SPLI STING SPLIC STING SPLIC	4678 FIVE N SIGNAL SYSTEM SISTANT TRAFFIC TO ENSURE THA OPERLY. ALL WORK EM IS BACK UP CE ARRANGEMENT CE DETAILS. GINEER TO SPLICING. PROVIDE AL SPLICE ED SPLICE DETAILS ONS E MINATIONS. E TRAY THE
<ol> <li>NOTIFY THE ENGINEER, S (5) DAYS PRIC COMMUNICA ENGINEER A ALL FIBER CI IS NOT COM AND OPERA</li> <li>CONTRACTO FOR COMPA IF DISCREPAN DETERMINE H AS-BUILT PLA ARRANGEMEN</li> <li>TRANSCEIVER ARE GENERIO FOR DETERM</li> <li>TRANSCEIVER ARE GENERIO FOR DETERM</li> <li>INCLUDE ON FOLLOWING SPLICE ENCL</li> <li>SPLICE LOCAT</li> <li>DATE 3) COMPANY N</li> </ol>	ACEY PIGFORD, AT OR TO BEGINNING ATIONS CABLE. NOT FTER ALL WORK IS RCUITS ARE FUNCTI APLETE UNTIL THE S TIONAL. R TO RECORD EXI RISON TO THE SU ACIES EXIST, CONTA HOW TO PROCEED ANS TO THE ENGINATION CO CONTRACTOR IS INING\ENSURING F REFERENCE SECTION OSURE"	(252) 329–4 WORK ON FIFY THE AS PERFORMED ONING PRO IGNAL SYST STING SPLI PPLIED SPLI CT THE ENO WITH RES FER IF FINA THE SUPPLIE NFIGURATIC RESPONSIBL PROPER TERA	4678 FIVE SIGNAL SYSTEM SISTANT TRAFFIC TO ENSURE THA OPERLY. ALL WORK EM IS BACK UP CE ARRANGEMENT CE DETAILS. GINEER TO SPLICING. PROVIDE AL SPLICE D SPLICE DETAILS ONS E MINATIONS. E TRAY THE BER OPTIC

(1) BLUE (2) ORANGE (3) GREEN









