

SCOPE OF WORK DETAIL: Refer to all attachments in ORCA for specific requirements.
 Specific Requirements: Reach info: Bill Coday 816-803-4924 /wc7681@att.com. Please update via email with what is placed and upon finishing project. All work to be done as shown on work prints unless otherwise noted here in scope of work detail. Final walk through or pics required for final billing. All changes must be pre-approved prior to work being done (Codes and Cost w/ email approval from LCE).

Project Number: A02DPD9

Project Name:	MOKL2 DA2132PA PFP
Estimated In-Service Date:	28-APR-2023
Project Description:	F TTP-FDRGPON- EE4160-ROUTE2;D2132PA;QTC2205246715;F 1321 SE BAILEY RD
Project Notes:	<p>QTC2205246715 BAILEY FARMS</p> <p>NATURE AND NECESSITY: THIS PROJECT ESTABLISHES F TTP F1 FACILITIES FOR BAILEY FARMS DEVELOPMENT QTC2205246715 IN DA 2132 IN THE LEES SUMMIT MO WIRE CENTER.</p> <p>WHAT: PLACE ONE 864 PFP AND HAND HOLE AT ENTRANCE TO BAILEY FARMS DEVELOPMENT AT F 1321 SE BAILEY RD., LEES SUMMIT MO., IN THE LEES SUMMIT WIRE CENTER. PLACE APPROX 2,650 FEET OF NEW 48F SHEATH FROM HH (15635991) AT SE OLDHAM PKWY & SE RANSOM RD, SOUTH APPROX 1,900 FEET TO SE BAILEY RD AND CONTINUE WEST ON SE BAILEY RD APPROX 700 FEET TO NEW PFP HH AT THE ENTRANCE OF THE NEW DEVELOPMENT. AT MH (15637723) LOCATED AT NE CORNER OF SE BLUE PKWY & CHURCH ST ACCESS 144F (96799462) L2014, 1-12 AND ENERGIZED 288F (16191875) A, 37-48. AT HH (15636029) SOUTH OF US HIGHWAY 50 & SE OLDHAM PKWY ENERGIZE 48F (94627072) C, 13-20 & A, 21-24. AT HH (15635991) ENERGIZE 24F (16199835) C; 9-20. At HH (15635171) ENERGIZE 48F (16185958) A, 9-20. AT HH (15635991) ENERGIZE NEW 48F SHEATH PLACEMENT USING L2014, 1-12. AT PFP HH PLACE AND PROVISION TWO 1x32 SPLITTERS AND ESTABLISH FEEDER COUNT SPT2132PA, 1-64 AND PON CABLE PON1321SEB, 1-864. L2014, 3-12 ARE TO BE RESERVED FOR FUTURE SPLITTERS. THE PFP IS SIZED FOR PSA EXPANSION.</p> <p>SEE MIC SUPPORTING DOCUMENTS FOR OLT ASSIGNMENT SHEET.</p> <p>MISCCON=\$ -ADD'L CONTRACTOR COSTS MISCENG=\$ -ADD'L ENGR COSTS MISCLBR=\$ -ADD'L SPLICING COSTS MISCLBR=\$ -CONTRACT COORDINATOR</p> <p>WHERE: F 1321 SE BAILEY RD., LEES SUMMIT MO., LEES SUMMIT WC, 816524, KSCYMO41, PSA 2132PA</p> <p>WHY: TO MEET F1 FIBER REQUIREMENTS ON QTC2205246715 BAILEY FARMS - DEVELOPMENT CURRENTLY UNDER CONSTRUCTION.</p> <p>WHY THIS WAY: PER CLR 2.4.2 PFP/SPLITTER & CLR 4.2.2.1. SFU IN GREENFIELD SPACE PASSING EG CALCULATOR.</p> <p>WHY NOW: DEVLOG INDICATES THAT QTC2205246715 HAS PASSED THE EG CALCULATOR AND IS APPROVED FOR BUILD. CONSTRUCTION HAS COMMENCED WITH COMPLETION ESTIMATED APRIL 2023.</p> <p>CAPITAL VARIANCES WITH EXPLANATION: LIVING UNITS SERVED: 251 LU BUSINESS LINES SERVED: N/A USABLE SQ. FT. (000) =N/A</p>