

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](mailto: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: A0592D3

Project Name:	DIST KSCYMO412118PA A0592D3
Estimated In-Service Date:	30-Apr-2026
Project Description:	AC IWM IFP* DIST, NEW KSCYMO41 - (PSA KSCYMO412118PA)
Mod Code:	AAKL7 100%
GEO LOC:	EE4160
FRC:	845C, 85C, 8645C
Project Notes:	<p>What: THIS PROJECT AUTHORIZES THE NECESSARY EXPENDITURES FOR ALL F2 WORK REQUIRED TO PROVIDE FOR IFP FTTP SERVICE AS PART OF THE 2025 IFP FTTP BUILD. (RELATED PFP PROJECT #A0592D2) THIS PROJECT PLACES THE FOLLOWING:</p> <p>Loose Tube-Buried Corning Part Number 216f 4879 FNAP-CBL-216EUC /100089527</p> <p>Buried-RPX-Toneable Corning Part Number 24f 2649 FNAP-CBL-024EV2/200002443 48f 6399 FNAP-CBL-048EV2/200002445 144f 5666 FNAP-CBL-144EV2/200002448</p> <p>HANDHOLE10X15 = 75 HANDHOLE24X36 = 3 HANDHOLE13X24X18 = 16</p> <p>EVOLV4-STBLS = 37 EVOLV6-STBLS = 17 EVOLV8-STBLS = 1</p> <p>INNERDUCT 3" = 5626' INNERDUCT 1.5" = 2119' INNERDUCT 1.25" = 6751'</p> <p>Where: WIRECENTER KSCYMO41 PSA KSCYMO412118PA</p> <p>Why: THE IFP FTTP PROGRAM MANAGEMENT TEAM HAS IDENTIFIED THIS WIRE CENTER AND PSA TO BE INCLUDED IN THE 2025 BUILD PROGRAM. THIS JOB WAS AUTO-CREATED FROM IWM.</p> <p>Why this way: THIS PROJECT WAS PLANNED ACCORDING TO THE IFP FTTP GUIDELINES. LU'S = 252 CPLU = \$1,083</p> <p>Why now: THIS PSA HAS BEEN ADDED TO THE IFP FTTP BUILD AND IS SCHEDULED FOR TURN-UP FOR IFP FTTP SERVICE IN 2025. ALL WORK NEEDS TO BE COMPLETED IN</p>