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: A058JLB**

Project Name:	EE4160-ASE* A058JLB
Estimated In- Service Date:	02-Jul-2025
Project Description:	ASE*-KSCYMO41-1155 NE DOUGLAS ST-NSN200986133
Mod Code:	AANTY 100%
GEO LOC:	EE4160
FRC:	845C, 85C
Project Notes:	WHAT: THIS PROJECT PROVIDES 100 CIR ETHERNET ASE SERVICE FOR ATX-ARROW NETWORKS AT THE CUSTOMER PREMISE (CLLI: LESMMO13 PARCEL: AAC9Z1) MAJOR ITEMS OF WORK CONSIST OF: PLACING: 528 FEET OF 24 FIBER CABLE, 24 PORT TERMINAL, 528 FEET OF INNER-DUCT. THE FIELD ENGINEER WILL SPECIFY SITE REQUIREMENTS AND HAS THE OPTION TO CHANGE EQUIPMENT TYPE AS NECESSARY. PER THE SITE VISIT, THIS LOCATION HAS 1 BU. FIBERS ASSIGNED ARE: L2012, 37-38. FIBERS TERMINATED ARE: L2012, 39-40.  WHERE: 1155 NE DOUGLAS ST PROJECT TRIGGER: NSN200986133 SITE ID: 1767879 IN THE KSCYMO41 WIRE CENTER.  WHY: THIS WORK IS TRIGGERED BY NSN200986133.  WHY THIS WAY: THIS IS THE MOST ECONOMICAL WAY TO PROVIDE THIS SERVICE AS IT IS TRANSMITTED ONLY ON A FIBER MEDIUM. LEGACY T FIBERS WERE CONSIDERED BUT NOT USED FOR THIS PROJECT. IT HAS BEEN DETERMINED THAT THE CLOSEST ACCESS POINT TO ANY LEGACY T FIBERS WOULD MAKE THIS PROJECT MORE COSTLY THAN UTILIZING EXISTING LOOP FIBERS. FRVT WAS USED TO AID IN INTEGRATED FIBER SIZING. THIS PROJECT HAS BEEN PREPARED IN ACCORDANCE WITH THE CURRENT CLRS.  WHY NOW: THE ESTIMATED IN SERVICE DATE IS 2024-07-02. PM TO DETERMINE FINAL OSP DUE DATE. PUBLIC NOTIFICATION OF NETWORK CHANGE IS NOT REQUIRED. THIS IS A COMPLETE UNDERTAKING.