

SCOPE OF WORK

Due to the expansion of Highway 281 south of Waynoka, OK, the OMPA 24kV radial line must be moved and re-configured. As this is a radial line, it must stay energized to supply the City of Waynoka. There will be several energized cutovers where the line is moving out of alignment with the existing location. There is also a river crossing at the north end of the work location. There are a total of 72 new poles to set. Some require concrete backfill and specialized foundations. Follow all the engineering specifications on the included documents. Apply labels or permanent stenciling to new poles to clearly show the pole ID. Contractor is responsible for transporting poles from the staging area in Fairview, OK to the work site. Contractor is responsible for all underground utility locate requests. OMPA will supply steel poles, polymer insulators, static brackets, shoes, ground rods, hardware bolts, easements and ODOT permits. Contractor shall provide any other material or hardware necessary to complete the pole replacement. Contractor shall remove and properly dispose of the existing wood poles and hardware. Existing steel poles that need to be removed shall be separated into their segments and returned to the staging area in Fairview, OK. Please provide a project schedule. A hot line hold can be provided using an upstream device.

All work shall be complete by September 1, 2024.

For additional information, please contact:

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