


TRANS-TEL AERIAL PAST PERFORMANCE		
FIBER INSTALLATION FOR B37064 & B37065 KIRTLAND AIR FORCE BASE, NEW MEXICO DEPARTMENT OF THE AIR FORCE		
Location	Dates	Trans-Tel Role
Kirtland AFB, Albuquerque, NM	Dec 2019 – Ongoing (Feb 2020)	First-Tier Subcontractor
<p>Description of Work Performed: Trans-Tel is partnered with Sumaria Systems, Inc. on award of a \$135,000+ contract to EFI&T 0.9 miles of underground fiber and transition to aerial on existing pole route to provide the final 0.6 miles of connectivity to two underground buildings in the munitions storage area.</p> <p>The effort consists of using new and existing base outside plant infrastructure to install 72-strand single-mode fiber. Fiber will be spliced and stored in lockable, weather-proof NEMA boxes on the poles. Industry standard service loops will be included in the installation. GIS geospatial data point collection will also be completed.</p> <p>Trans-Tel work included proofing existing conduit. This effort is expected to begin in Feb 2020, and will conclude far ahead of the contractual period of performance date with no anticipated disruptions in service. Trans-Tel will test and certify the installed cable and deliver CDRL “as built” drawing packages to the owner and prime contractor upon completion.</p>		