


TRANS-TEL SPECIALIZED COMMERCIAL SERVICES PAST PERFORMANCE		
<b>CIPS-CVC GIS SURVEY AND INVENTORY ALTUS AIR FORCE BASE, ALTUS, OKLAHOMA DEPARTMENT OF THE AIR FORCE</b>		
Location	Dates	Trans-Tel Role
Altus AFB, Altus, OK	Nov 2017 – Sep 2018	First Tier Subcontractor
<p><b>Description of Work Performed:</b> Trans-Tel partnered with Peraton to provide services necessary to update the DoD Cyberspace Infrastructure Planning System (CIPS) Visualization Component (CVC) with outside plant fiber optic cable infrastructure information.</p> <p>To accomplish this, we collected and recorded the locations of OSP features using GPS surveys; entered and inspected manholes, hand holes, vaults, and building FODPs; provided tags for new or misidentified FOC; recorded field information; transcribed GPS and field inspection information, as-built drawings, contractor installed information, cable distribution records and other worksite records for the base OSP infrastructure into the CVC database.</p> <p>This single effort included 247 MHs, 235 HHs, 47 pedestals and 193 BETs, spread over 549,000 linear feet of conduit and 225,000 linear feet of direct buried cable. Completed three months ahead of the period of performance date. Trans-Tel delivered a 482 MH butterfly CDRL “as built” drawing package to the owner and prime contractor upon completion.</p>		