

Air Combat Command 304th Rescue Squadron, Portland ANG Base Information Transport System Inside Plant Portland, OR



Owner

United States Air Force
Air Combat Command
304th RQS
Portland ANG Base
6801 NE Cornfoot Rd
Portland, OR 97218

A1C Amanda Wesson
520-228-3873
amanda.wesson@us.af.mil

This project required the upgraded all Information Transport System (ITS) Inside Plant (ISP) components in Building 320 and added additional ITS ISP components in Building 380 on the Portland Air National Guard Base (PANGB), Portland, OR. The components of the project include, main communication (MC) connection/cross-connections, communications equipment rooms (ERs), telecommunications rooms (TRs), telecomm enclosures (TEs), distribution support systems (raceways and pathways), communications cables, user outlets, cable riser systems, patch panels, and mounting hardware.

Tribal One Broadband Technologies completed the ITS ISP work for the project. Specifically, Tribal One inspected and proofed existing ducts, raceways, and cable trays; installed, terminated, tested and certified 68 category 6 data and phone drops in buildings 315, 320 and 380; placed Panduit (channel) in locations required; place copper patch panels where required and installed, terminated, tested and certified one 100 foot 25 pair voice circuit in building 320.

Work was accomplished during routine duty hours with minimal impact to members of the 304th RQS.

All work was performed by Tribal One; no subcontractors were required for successful completion of this project.

Original Contract Value	Change Orders	Final Contract Value	Construction Start	Original Completion Date	Actual Completion Date
\$10,181.75	None	\$10,181.75	August 25, 2014	August 29, 2014	August 28, 2014

Project Team

Karl Kennedy – PIC, General Superintendent, PM, OSHA Competent Supervisor
Eli Garner – Fiber Installation Technician, Site Foreman
Chris Howe - Fiber Installation Technician