

50th Space Communications Squadron Mod 17B Room 3 Door Alarm Installation

Portland, OR



Owner

United States Air Force
50th Space Wing
50th Space Communications Squadron
210 Falcon Parkway
Schriever AFB, CO 80912

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The objective of the project was to install intrusion detection equipment into module 17B, room 8 or building 400 and bring it into compliance with AFI-101 for future operations.

Tribal One Broadband Technologies completed the low voltage wiring and equipment installation work for the project. Specifically, Tribal One installed and made operational one passive infrared sensor in room 3; installed and made operational one balance magnetic door sensor in room 3; installed and made operational one secure access keypad in room 3; and ensured through the use of a subcontractor that all new alarm points were programmed into the Vendicator IDS head-end as directed by the 50th Security Forces Squadron.

Work was accomplished in a secured area during routine duty hours with no impact to members of the 50th SCS, the 2nd SOPS, or the 50th SFS.

Work on this project was extended beyond the original estimated completion date due to conflicts between the subcontractor and 50th SCS. Programming was not completed in expected time frame.

Low voltage installation and diagram/drawing work was performed by Tribal One; American Automation was required for Vendicator Security System configuration and programming and successful completion of this project in accordance to 50th SFS requirements.

Original Contract Value	Change Orders	Final Contract Value	Construction Start	Original Completion Date	Actual Completion Date
\$3921.24	None	\$3921.24	Sept 16, 2014	Sept 30, 2014	Oct 29, 2014

Project Team

Karl Kennedy – PIC, General Superintendent, PM, OSHA Competent Supervisor, Installation Technician
Ernest Ouellette - Technician, American Automation Building Solutions, Inc.