Sno-King Sub Security Upgrades

This project seeks to upgrade and enhance the security infrastructure at the Sno-King substation. The project will consist of the following:

- Medium Security Fence: Removal of the substandard substation perimeter chainlink fence and rebuilding of the substation perimeter with steel mesh fence designed to be cut and climb resistant and reduce site visibility by 38.5% as described in Fencing Standard STD-DS-000035; including manual and automated gate(s). This feature is useful in reducing target acquisition by an attacker outside of the perimeter, and provides some increased protection as a barrier against vehicles. Sno-King Substation requires approximately 3300 linear feet of Medium Security Fence.
- Integrated Video Assessment Surveillance System / Intrusion Detection: An intrusion detection, video analytics or similar technology that allows activity monitoring and assessment in and around the substation by the remote Alarm Monitoring Station. This system has the capability to detect movement near the perimeter and control house and will provide alarm information and video images at the exact location(s) of movement or intrusion attempts regardless of day or night and weather conditions.