

Statement of Need

6 SFS

MacDill AFB SW Perimeter Coverage

5 March 2026

Background

6 SFS is upgrading its surveillance system to enhance its perimeter security. The project includes the installation of 6 high-definition Axis Q6355-LE cameras, distributed across 3 camera poles. This expansion will ensure high-quality video capture and improve real-time monitoring capabilities, further strengthening the facility's ability to detect and respond to potential security threats.

The installation will involve integrating the new cameras with the existing security infrastructure and providing the necessary electrical, fiber, and communication systems to ensure continuous operation. In addition, the system will be designed to offer scalability, supporting future camera additions and network expansions as needed.

Scope

The contractor shall provide all necessary materials, tools, and labor to install and integrate the following components:

- **Axis Cameras:** A total of 6 Axis Q6355-LE cameras will be installed across 3 poles (2 cameras per pole, with a total of 3 poles). The cameras will provide high-definition surveillance for critical areas.
- **Licensing & Equipment:** The system will include Axis enterprise licenses for the cameras, an S12 rack recording server, an Axis 24-channel PoE switch, and a managed PoE++ switch for network connectivity.
- **Mounting & Electrical Setup:**
- Pole mounts, cabinets with power and media conversion equipment, surge protectors, and RJ45 field connectors will be provided to support the installation.
- 3 direct-buried camera poles, each standing 10 feet above finished ground/grade, will be installed to support the cameras.
- A single 2" conduit will be used for communications along the perimeter fence, with 24"x36" quazite boxes for fiber splicing at each pole location.
- Power connections will be made from the splice box to the media converter box at each pole.
- A 20A GFCI outlet will be installed at each media converter box (3 total).
- A dedicated 2" conduit with #4 conductors will supply power to each camera pole.

