**Estimated Phase IVa Project Phase IVb Project Timeline Incident Based Camera Controls** Legacy Server Retirement (in Months) FLIR Interface Engagement **Geocoding Server** fusionPLATFORM fusionPLATFORM Provider Customizations: **Customizations: Watchdog Service SQL Logging** Engagement **FATPOT** initiates geocoding service provider **FLIR Interface Development** fusionPLATFORM **Customizations:** Geocoding Integration Camera Interface Design Document service to fusionPLATFORM migrates CAD incident SQL logging FATPOT sets up a dev **FATPOT** integrates to fusionPLATFORM geocoding service to of each agency CAD connection. fusionPLATFORM for create camera integration **Initial LAN-TEL VMS Server** fusionPLATFORM Customizations Migrated Configuration Demonstration and acceptance of migrated fusionPLATFORM customizations. 1<sup>ST</sup> Agency Connection **Network Engineering** LAN-TEL configures VMS Servers to accept lat/long coordinates from 911 directly to fusionPLATFORM This includes re-engineering of the CAD data connection from the legacy platform for compatibility in FATPOT interface. fusionPLATFORM **Full Integration Incident Based Camera Control Deployment Full VMS Server Roll-out** Customer Training documentation, training and LAN-TEL.

= Milestone Payment

KEY: