



August 4, 2022

To: Mr. Ricardo Harris
Monrovia Unified School District

From: Ryan Burke
USA Alarm Systems, Inc.

Subject: Santa Fe Middle School
High-Definition Video Surveillance System

Thank you again for inviting USA Alarm Systems to Santa Fe Middle School and allowing us to design your high-definition video surveillance system. Following is our proposal to provide and install the system we have discussed.

High-Definition Video Surveillance System-22 Cameras:

1. (1) Digital Watchdog Blackjack P-Rack Network Video Recorder (NVR) with Thirty-Two Terabyte Hard Drive
2. (21) Digital Watchdog 5MP High-Definition Exterior Color (by day) and Black & White (by night-low light) Cameras with Vari-Focal Auto Iris Lens and Turret Style Housing with Back Box-Includes Smart IR Illuminators for Better Low Light Viewing
3. (1) Digital Watchdog 5MP High-Definition Interior Color (by day) and Black & White (by night-low light) Cameras with Vari-Focal Auto Iris Lens and Turret Style Housing with Back Box-Includes Smart IR Illuminators for Better Low Light Viewing
4. (1) Minuteman Backup UPS with Surge Protection
5. Wire, connectors, conduit, back boxes, and misc. equipment as required
6. Setup and Programming as required
7. District to provide all PoE Network Switches and Ports as required
8. District to provide an electrical outlet for UPS as required
9. District to provide all network IP Addresses for NVR and Cameras as required

Complete System Total Labor and Material Cost with Existing Client Discount: \$37,500.00

*****Optional One (1) Exterior Camera System with Same NVR and UPS Above:*** \$10,950.00**

One (1) year warranty on all labor and equipment.

We would welcome the opportunity to discuss our system design and offer a system demonstration at your convenience.

Please contact me should you need additional information or would like for us to proceed.

Thank you.

138 E. Chestnut Ave., Monrovia, California 91016 · 626.256.6055 · 800.833.6068 · (fax) 626.256.7845
California License ACO-4235 · C10-538464