

**Grand Prairie
Fire Department**

4-22-2025

This document serves as Mobile Communications America's response to the proposal request for the installation of the USDD Fire Station Alert System at Fire Station 11.

Mobile Communications America Statement of Work

Station 11 USDD FSA Installation

Installation of the USDD ATX FSA will consist of the following:

- Install the G2 ATX Station Controller in the Equipment room
- Install two G2 ATX Expansion Units at the same location and interface to the ATX Station Controller.
- Install Cat6 cable jumper from the ATX Station Controller to the customer network switch and terminate.
- Install 2 UPS units.
- Interface to the station Alert radio.
- Install a G2 Room Remote in Office Dorm.
- Install G2 HDTV Remote in Front of Bay 8'6" Above Doors. Bottom of Monitor at 7'6"
- Install G2 HDTV Remote in Captains Office
- Install G2 HDTV Remote in Day Room
- Install Cat6 cable jumper from the Room Remote to the ATX Station Controller and terminate.
- Install 2 G2 LED speakers. One in the office and one in the restroom.
- Install one standard speaker in each of the offices.
- Install 4 conductor control/ audio cable from the Room Remotes to speakers.
- Install one G2 Room Remote in the Conference Room
- Install Cat6 cable jumper from the Room Remote to the ATX Station Controller and terminate.
- Install two standard speakers.
- Install 4 conductor control/ audio cable from the Room Remotes to speakers.
- Install G2 Room Remotes in the six firemen's dorms.
- Install a G2 LED speaker in each of the six dorms.
- Install 4 conductor control/ audio cable from the Room Remotes to speakers.
- Install twelve G2 LED speakers in common areas and restrooms.

- Install seven standard speakers in common areas, fitness Room and restrooms.
- Install 4 conductor control/ audio cable from the speakers to the Controller and terminate.
- Install two G2 OMNISTROBE speakers in the apparatus bay.
- Install two G2 MR's for the OMNISTROBE's at the Controller location.
- Install a Cat6 cable from the G2 Message Remote to the ATX Station Controller and terminate.
- Install 4 conductor control/ audio cable from the G2 Message Remote to the G2 OMNISTROBE speaker and terminate.
- Install three weather-proof speakers. One at the Patio, one at the covered fitness area, and one at the back of the apparatus bay.
- Install 4 conductor from each of the weather-proof speakers to the Station controller and terminate.
- Complete System startup programing and documentation.
- Test and verify operation. ATP

Description	Cost
USDD Equipment	\$ 79,750.000
USDD ATX FSA Installation	\$ 22,820.00
Total	\$ 102,570.00

Mobile Communications America to supply all miscellaneous installation hardware such as nuts, bolts, etc.

Any work that is required to complete this project not described in this statement of work will be considered above the scope of this proposal and subject to re-quotation. If you have any questions you can contact me at (817) 789-8610

Thank You,

Bill Kennedy
Account Manager
Mobile Communications America

Steve LePrell
Projects Department
Mobile Communications America