

Satisfied Customers

U.S. GSA & Internal Revenue Service Agency (Prime)

Design and Installation of Fire Protection Security System

- Design and replacement of a fully code compliant fire alarm system at the 340,000 Sq Ft. Atlanta Service Center in Chamblee, Georgia.
- Completed detailed design drawings using AutoCad 2002
- Provided commissioning, training, on-site testing, and operations and maintenance.
 - Met design criteria and guidance established by
 - PBS-P100, Facilities Standards for the Public Building Service, Revised March 2005, Public Building Service CAD Standards, dated March 2005
 - NFPA current code requirements
 - International Building Code 2006
 - International Fire Code 2003
 - System provides monitoring of water flow & tamper devices at each floor or area protected by sprinkler systems, smoke detectors and duct detectors re programmed to shutdown the affected air-handling units, audible notification appliances and strobes throughout office areas, general building areas and corridors, alarm verification capability for all smoke detectors, air handler shutdown, door release features, HVAC system initiation, electromagnetic door hold open.