

Building Name: DM Smith Fire Alarm Upgrades
Building #: 024
Occupancy Type: Business
Const Type: IIB

Floor & Room #: Entire building
Department: Georgia Institute of Technology
Budget: [Click here to enter text.](#)
Type of Review: Fire Alarm Review

Project Manager: Brian Clarke
Architect / Engineer of Record: Dennis Carter, Concord Project Consulting
Construction Manager: Brian Clarke

Aim Project Number: 066-2015

Reviewer: Redman
Disposition: Declined

Date Received: 12/31/2015
Date Completed: 3/4/2016

Status Statement

Note: The complete demolition and upgrade of the Fire alarm system at the D M Smith Building.

Review Comments:

1. Provide battery calculations for all devices and power supplies including FACP.
2. Provide cut sheets and manufacture specifications for all devices.

Plan / Shop Drawings Required:

1. Fire Alarm

Inspections Required:

1. Pre-Construction Meeting
2. 80% Ceiling, Alarm, Sprinkler (vertical penetrations, junction boxes, lights tied at corners, sprinkler and fire alarm roughed in, etc)
3. 100% Construction, Alarm Commissioning, Sprinkler Commissioning, Certificate of Occupancy (all work complete, commissioning of systems, close-out documents, etc)

Permits Required:

1. Fire Alarm

Permits Issued:

- ~~1. Demolition~~
- ~~2. Construction / Interior Renovation~~
- ~~3. Fire Suppression System~~
- ~~4. Fire Alarm~~

Thank you,

Georgia Tech Fire Safety Office