

151 Sixth Street, Suite 341 Atlanta, Georgia 30332 404-894-FIRE (3473)

Plan Review Summary

Building Information

Project Name: Mechatronics Floor/Room #: 031

Building #: 50 Department: College of Engineering

Occupancy Type: Business Budget: \$200,000

Construction Type: IIB Type of Review: Fire Alarm

Project Management

Project Manager: Bill Oswell

Architect/Engineer of Record: Lord Aeck Sargent

Construction Manager: Bill Oswell
Aim Project Number: C0229-2017

Reviewer Information

Reviewer Name: Cary Redman Date Received: 2/13/2018

Disposition: Approved w/ Additional Requirements Date Completed: 2/14/2018

Status Statement

Note: Fire alarms devices added to the Mechatronics lab as part of the remodel.

Review Comments:

- 1. Sheet FA1- Install smoke detection in accordance with yellow book requirements for all labs.
- 2. All devices must match existing devices, no mismatch devices will be allowed.
- 3. All testing must be prior approved by the fire safety office. All occupants must have a 24 hour notice that fire alarm testing will be performed. Signage will be provided by the fire safety office must be posted on all entry/exit doors 24 hours prior to testing of the fire alarm system.

General Note:

- 1. Inspection requests: http://www.ehs.gatech.edu/fire/inspection-request
- 2. Hot Work Permit Request: http://www.ehs.gatech.edu/fire/permit-request/hot_work

Inspections Required:

- 1. Fire Safety Office Project Kick-Off 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 Issued:

1. Fire Alarm 2018-FA-054