

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

Plan Review Summary

Building Information

Project Name: Petit Microelectronics Building Lab 246

Occupancy Type: Business

Construction Type: IIB

Building #:

Floor/Room #: 246

Department: Nano Tech

Budget: \$78,269
Type of Review: Construction

Project Management

Project Manager: Eric Clementi Architect/Engineer of Record: Eric Clementi

Construction Manager: Corey Pressley
Aim Project Number: 0143-2018

Reviewer Information

Reviewer Name: Jake LeJeune Date Received: 5/2/2018

Disposition: Approved w/ Additional Requirements Date Completed: 5/2/2018

Status Statement

Note: Renovation of Petit Microelectronics Building Lab 246

Review Comments:

- 1. Is or will there by any compressed of liquified gas cylinders present, if so please show compliance with the 2011 edition of NFPA 45, chapter 11.
- Please show compliance with the 2011 edition of NFPA 45, chapter 13 Hazard Identification.
- 3. MSDS sheets are required to be on site fore inspection and review of inventory.

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

Additional Requirements (as needed):

- 1. Fire Emergency Response Plans
- Red Book Completion and Fixed Location Designation

Plan / Shop Drawings Required:

- 1. Fire Suppression
- 2. Fire Alarm

Inspections Required:

- Fire Safety Office Project Kick-Off Meeting
- 2. Rough-in
- 3. 50% Wall (Rated walls, doors, dampers, horizontal penetrations, etc.)
- 4. 80% Ceiling, Alarm, Sprinkler (vertical penetrations, junction boxes, lights tied at corners, sprinkler and fire alarm roughed in, etc.)
- 5. 100% Construction, Alarm Commissioning, Sprinkler Commissioning, Certificate of Occupancy (all work complete, commissioning of systems, close-out documents, etc.)

Permits Required:

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

Permits Issued:

1. Construction / Interior Renovation; 2018-CP-159

