

# **Plan Review Summary**

Building Information			
Project Name:	Biomedical Engineering Lab Renovation-TEP Fire Suppression	Floor/Room #:	Suite 200: Labs 224, 227 and 228; Office 214
Building #:	785 Tuff is the owner	Department:	Biomedical Engineering
Occupancy Type:	Business	Budget:	\$500,000
Construction Type:	IIB	Type of Review:	Fire Suppression
Project Management			
Project Manager:	Gary Fowler, Collaborative Real Esta	te	
Architect/Engineer of	Record: Robert Eric O'Keefe, TVS Design		
Construction Manage	r: Darryell Weber-Weber Construction		
Aim Project Number:	0066-2020		
Reviewer Information			
Reviewer Name:	Jake LeJeune	Date Received:	3/30/2020
Disposition:	Approved w/ Additional Requirements	Date Completed:	4/7/2020

## Status Statement

Note: Fire Sprinkler Addition/Relocations

## **Review Comments:**

1. The fire sprinkler system indicate design to Ordinary Hazard; fire sprinkler heads cannot be more than 7.5 feet off a wall.

## 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
- 2. Red Book Completion and Fixed Location Designation

## Plan / Shop Drawings Required:

- 1. Fire Suppression
- 2. Fire Alarm

## 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 Suppression System: