## Georgia Environmental Tech Health & Safety **Fire Safety**

## **Plan Review Summary**

Building Information			
Project Name:	Dalney Building-Fire Suppression	Floor/Room #:	All
Building #:	204	Department:	GTRC and Parking and Transportation
Occupancy Type:	Business	Budget:	\$39M
Construction Type:	IIB	Type of Review:	Fire Suppression-Revision
Project Management			
Project Manager:	Brad Morris		
Architect/Engineer of Record: Scott Southerland, Collins Cooper Carusi			
Construction Manager: Fredrik Nilsson, New South Construction			
Aim Project Number:	0370-2017		
Reviewer Information			
Reviewer Name:	Jerry Marrison	Date Received:	12/5/2018
Disposition:	Approved w/ Additional Requirements	Date Completed:	12/5/2018
Status Statement         Note: Automatic Fire Sprinkler System installation         Review Comments:			
1. Locking FDC caps will be required for the FDC's (www.knoxbox.com)			
General Note:			
<ol> <li>Inspection requests: http://www.ehs.gatech.edu/fire/inspection-request</li> <li>Hot Work Permit Request: http://www.ehs.gatech.edu/fire/permit-request/hot_work</li> </ol>			
Plan / Shop Drawings I	Required:		
<ol> <li>Fire Suppression</li> <li>Fire Alarm</li> </ol>	on With The	White & W	
Inspections Required:			
<ol> <li>Fire Safety Offi</li> <li>Thrust Block In:</li> <li>Underground P</li> <li>System Flush</li> <li>Sprinkler Pipe I</li> <li>Rough-in</li> </ol>	ressure Test		

- 50% Wall (Rated walls, doors, dampers, horizontal penetrations, etc.) 7.
- 80% Ceiling, Alarm, Sprinkler (vertical penetrations, junction boxes, lights tied at corners, sprinkler and fire alarm roughed in, etc.) 8.
- 100% Construction, Alarm Commissioning, Sprinkler Commissioning, Certificate of Occupancy (all work complete, commissioning of 9. systems, close-out documents, etc.)

## Permits Required:

- Fire Suppression System 1.
- 2. Fire Alarm

## Permits Issued:

Fire Suppression System 1.

2018-FS-405