Plan Review Summary

151 Sixth Street, Suite 341

Atlanta, Georgia 30332

404-894-FIRE (3473)

Building Information			
Project Name:	West Village Dining Commons-Local Chef	Floor/Room #:	2nd Floor
Building #:	209	Department:	Campus Services
Occupancy Type:	Business	Budget:	\$3,000
Construction Type:	IIB	Type of Review:	Fire Suppression
Project Management			
Project Manager:	Malte Weiland	EE7	
Architect/Engineer of Record: Craig Wiggins			
Construction Manage	er: Malte Weiland		
Aim Project Number			
Reviewer Information			
Reviewer Name:	Jake LeJeune	Date Received:	8/29/2018
Disposition:	Declined	Date Completed:	8/31/2018
Status Statement			

Note: hood fire suppression expansion

Review Comments:

Georgia

Tech

Fire Safety

- 1. Please provide the Manufacturer's Design manual for the fire suppression system being used for review and approval of the pre-engineered system.
- 2. Provide the size of fire suppression tank being used; size and type of piping; number and types of fittings; nozzle types and dimensions to cooking appliances; also please include a scaled drawing of the hood and cooking appliances.
- 3. If the fryer is going to be next to a gas stove and stainless steel baffle shall be used.

Environmental Health & Safety

- 4. Provide the type of power the appliances will function on: electric, LPG, or Natural Gas. If fuel gas is being used, a separate permit shall be required for the fuel gas installation with dimensions, riser diagram, type of pipe, total btu's, etc.
- 5. The plan review letter indicates a fire suppression expansion; please show all existing appliances and fire suppression systems.
- 6. Please provide the sequence of operation for activation including fire alarm, hood exhaust fan, make-up air, etc.
- 7. Please provide a floor plan of the kitchen to show the location of the hood and cooking appliances.
- 8. Is the hood sized accordingly for this expansion?, if not, please provide engineering for sizing the hood.
- 9. Please show the class K fire extinguisher and pull station locations, and horn/strobe on the floor plan.

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

Plan / Shop Drawings Required:

- 1. Fire Suppression
- 2. Fire Alarm

Inspections Required:

- 1. Fire Safety Office Project Kick-Off Meeting
- 2. 50% Wall (Rated walls, doors, dampers, horizontal penetrations, etc.)

- 3. 80% Ceiling, Alarm, Sprinkler (vertical penetrations, junction boxes, lights tied at corners, sprinkler and fire alarm roughed in, etc.)
- 4. 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. Fire Suppression System

