

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

# **Plan Review Summary**

**Building Information** 

Bunger Henry-Microgrid Test Bed Installation Project Name:

Floor/Room #: 2nd Floor/Room 240

**ECE** 

Building #: 086 Department:

Occupancy Type: Business

Budget:

\$63,517.00

Construction Type: IIB

Type of Review:

Construction

### **Project Management**

Project Manager: Architect/Engineer of Record:

Sam DahDah Allen J Thompson

Construction Manager: Aim Project Number:

Blake Baklini 0186-2019

#### **Reviewer Information**

Reviewer Name: Jake LeJeune Disposition: Declined

Date Received: 6/12/2020 Date Completed: 6/19/2020

#### **Status Statement**

Note: New Generator and pad; Microgrid Test Bed Installation; Electrical and Plumbing work

#### **Review Comments:**

- Please provide a gas isometric indicating total developed length, type of pipe, size of pipe, and total BTUs of the gas piping system in accordance with the 2018 edition of NFPA 54 to verify the proper size of pipe is being used for the generator and/or system. Is the generator the only equipment in the natural gas system?
- Provide a detail indicating the approved method of fire-stopping for the through penetration.
- 3. When was the existing equipment installed and under which permit? I do not believe the existing equipment was ever permitted through GTFSO.

## **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

#### **Permits Required:**

Construction / Interior Renovation