

Plan Review Summary

Building Information

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|--------------------|---|-----------------|---------------------------------|
| Project Name: | Campus Services Warehouse Phase 2- Storage Consolidation | Floor/Room #: | Suites 100, 200, 400, 500 & 600 |
| Building #: | 882 | Department: | Campus Services & Facilities |
| Occupancy Type: | Business | Budget: | \$500,000.00 |
| Construction Type: | IIB | Type of Review: | Preliminary-Construction |

Project Management

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|-------------------------------|---------------|
| Project Manager: | Daniel Powell |
| Architect/Engineer of Record: | Scott Ward |
| Construction Manager: | |
| Aim Project Number: | 0030-2020 |

Reviewer Information

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|----------------|--------------|-----------------|-----------|
| Reviewer Name: | Jake LeJeune | Date Received: | 1/14/2021 |
| Disposition: | Declined | Date Completed: | 2/8/2021 |

Status Statement

Note: New Business area and storage in warehouses

Review Comments:

1. Please provide unit of A calculations for all fire extinguishers in the building according to the applicable hazards and NFPA 10.
2. Sheet E3.2: please provide an exit sign over the door leading to the open office area/stairs.
3. Please provide a gas isometric drawing; total btu's; total developed length of piping; and table from NFPA 54 used for sizing gas piping.
4. Please provide interior finish classifications in accordance with NFPA 101.
5. It appears that the warehouse may have storage over 20 feet on racks? Please verify and correct if needed before inspections. Also, there may be some storage of flammable combustible liquids in large quantity. Please verify and if needed provide fire protection solution from Fischer Engineering.

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

Permits Required:

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