

MEP Engineering Services for CUNY City College Compton Goethals Hall Basement

The project is located in the basement of the existing Compton Goethals Hall, located on the campus of City College at 1619 Amsterdam Avenue, New York, NY. A portion of the basement was renovated prior to this project for the Campus Facilities Group occupancy. The space was occupied approximately 10 years ago. However, a fire in the space damaged the majority of the space. The purpose of this project is to restore the space to its prior condition, with minor program modifications. The base scope included: architectural, mechanical, electrical, plumbing, fire protection and information technology for data and phone services.

AG's portion of the scope included HVAC, Electrical Power, Power for Indoor Lighting, Plumbing, Fire Alarm and Sprinkler design services related to the above project. The scope of alterations affecting AG's design included:

- Removal of existing walls, ceilings, doors, fixtures and lighting system.
- New walls, ceilings, doors, lighting, electrical and data systems, for area damaged by fire, all connected to the existing panels.
- Modifications to the existing HVAC supply, return and exhaust ductwork to serve the new program.
- New furniture, fixtures and equipment to serve the new layout. (By Architect)
- Replacement of existing sprinkler heads in corridor.
- Replacement of existing pantry plumbing sink and water supply.

Location: New York, NY

Owner: CUNY

Services Provided: Mechanical Electrical Plumbing Fire Protection

A.G. Consulting Engineering, PC 131W 33rd Street, 12B New York, NY 10001 Phone: 212-268-0950 agceng@agceng.com



A.G. CONSULTING ENGINEERING, PC