

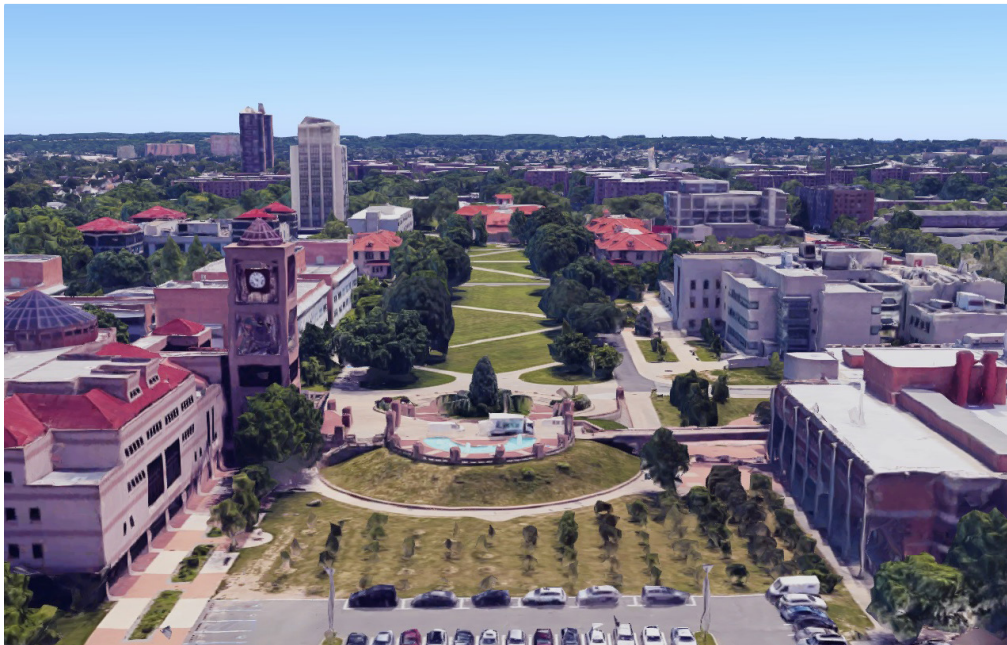


CUNY Queens College

Full site assessment survey and MEP design drawings

Razran Hall. AG performed a full site assessment survey of the existing HVAC, Electrical, Fire Alarm, Plumbing, Fire Protection and Telecommunications Systems for the existing Razran Hall, for the purpose of converting the General Laboratory to a Neuro and Molecular Cell Laboratory, as well as an animal laboratory. AG prepared full MEP (HVAC, Electrical, Fire Alarm, Plumbing, Fire Protection and Telecommunications) Design drawings for the retrofit of this space.

Science Building. AG performed a full site assessment survey of the existing HVAC, Electrical, Fire Alarm, Plumbing and Telecommunications systems for the existing laboratories on the 1st Floor and 2nd Floor for the purpose of reviewing the existing conditions and assessing modifications required to accommodate architectural revisions to the existing labs. AG prepared full MEP (HVAC, Electrical, Fire Alarm, Plumbing and Telecommunications) design drawings to accommodate the revisions to the labs.



Location:
New York, NY

Owner:
CUNY

Client:
Graf & Lewent Architects

Completion:
2018

Services Provided:
Electrical Engineering

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