



NYCT 68th Street/Lexington Avenue Line Installation of ADA Elevators

68th Street Station is one of the 100 stations within the transit system that has been designated as a "Key Station" with an average daily usage of 29,000 passengers. The purpose of this project is to provide vertical accessibility for 68th Street Station and to meet all the guidelines set forth in the Americans with Disability Act Accessibility Guidelines. The contract services include electrical design to maintain uninterrupted electrical power for station lighting and power, signal services, AFC equipment, control booths, communications equipment, employee facilities, and tunnel lighting. All electrical work shall comply with the following design standards and guidelines:

- NYCT Station Planning and Design Guidelines for Electrical Engineering Design
- NYCT ADA Hydraulic Elevator Design Guidelines
- NYCT Lighting Guidelines
- NYCT Capital Program Management Electrical Design Guidelines
- National Electric Code (NEC)
- Institute of Electrical and Electronics Engineers (IEEE) Standards
- Provisions of American's with Disabilities Act Accessibility Guidelines (ADAAG)

Location:

New York, NY

Owner:

NYCT

Services Provided:

Electrical



A.G. CONSULTING ENGINEERING, PC

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