



## NYCT New Fulton Street Transit Center Station Complex

AG as a subconsultant to ARUP was responsible for the MEP portion of this project. The FSTC is a new above ground structure to be located on Broadway, between Fulton and John Streets. The FSTC complex will link NYC Transit facilities with PATH service and provide for a new underground corridor that will be extended in the future into the redeveloped World Trade Center area. Street access to various points within the complex will be added or improved, and the existing subway stations within the complex will be rehabilitated and reconfigured to enhance interconnections, incorporating the ADA Guidelines. The contract services include the development of design concepts, including the performance of studies, and preparation of Preliminary Engineering documents (plans, specifications, cost estimates and schedules designated as Phase I), Final Design (Phase II) and Construction Support Services (Phase III).

### Location:

New York, NY

### Owner:

NYCT

### Services Provided:

Mechanical

Electrical

Plumbing

### Awards:

2015 Project of the Year ENR New York's Best Projects

2015 British Construction Industry Award for International Project of the Year

2016 International Federation of Consulting Engineers (FIDIC) Outstanding Project of the Year Award

2014 New York State Society of Professional Engineers Project of the Year Award

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