



Artist's rendering of the planned Fulton Transit Center.

Fulton Street Transit Center

New York, NY

Mueser Rutledge Consulting Engineers (MRCE) is performing geotechnical and foundation engineering services for the project team. The design for the new transit center was unveiled in May 2004. The design process and the EIS are being conducted concurrently.

The Metropolitan Transportation Authority and MTA New York City Transit are developing plans for a new Fulton Street Transit Center in the general vicinity of Fulton Street and Broadway, incorporating six existing Lower Manhattan subway stations: Fulton St - 2/3 ; Fulton St - 4/5; Broadway-Nassau St - A/C ; Fulton St - J/M/Z; Cortlandt St - R/W; and Chambers St-WTC - E.

The \$750 million project will improve access to and connections between 12 subway lines for hundreds of thousands of daily commuters and Lower Manhattan residents and visitors, and will link NYC Transit facilities with PATH service and the World Trade Center site.