



## **NYCT Flood Mitigation/Resiliency Design for Cranberry Tube in the Boroughs of Queens and Manhattan, NY**

The existing Cranberry Tube was damaged by Super Storm Sandy. The Cranberry Tube is under river tube on IND line connecting Fulton Street Station in the borough of Manhattan and High Street Station in the borough of Brooklyn.

AG's scope of work covered the traction power design work followed by construction phase services of the Circuit Breaker Houses and Substations identified as part of the Cranberry Contract in the Boroughs of Manhattan and Brooklyn.

Engineering services included: assessment of damages; developing the scope of work; design and development of subway flood mitigation/resiliency measures; provide preliminary engineering design, final design, bid and conformed documents.

**Location:**

New York, NY

**Owner:**

NYCT

**Services Provided:**

Traction Power



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