



TBTA AW-98 Feasibility Study at Queens Midtown Tunnel and Brooklyn Battery Tunnel

Scope of work included providing engineering services for the feasibility study for tunnel modernization and improvement at the Brooklyn Battery and Queens Midtown Tunnels and performed comprehensive assessment of the existing tunnel structure and systems under emergency conditions with respect to the current tunnel design standards (NFPA 502). Emergency conditions included significant fire in the tunnel, flood or storm surge, and earthquake. AGCE provided recommendations as well as conceptual designs for improvement to the tunnel and tunnel systems.

Location:

New York, NY

Owner:

TBTA

Services Provided:

Mechanical

Electrical

Plumbing



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