

WTC GROUND ZERO – ACCESS BRIDGE



World Trade Center Recovery Project • New York City, New York

To assist recovery operations and debris removal from the World Trade Center site, a temporary, 460 feet long, five-span, two-lane modular truss bridge with an attached pedestrian walkway was designed and built to provide access for emergency vehicles and construction equipment into the seven-story deep basement. Acting as consultant to the bridge supplier/contractor, engineers from Peirce Engineering, Inc. assisted in the expedited design of the superstructure and modular tower piers and served as the engineer of record.

OWNER:

The Port Authority of NY & NJ
New York, NY

CONSTRUCTION MANAGER:

Bovis Lend Lease LMB, Inc.
New York, NY

BRIDGE SUPPLIER/CONTRACTOR:

Acrow Corporation of America
Parsippany, NJ



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