



Asbury Park Boardwalk Reconstruction

Asbury Park, NJ

Project Summary

Grant Engineering worked as the engineering subconsultant to B&B Hi-Tech surveying to create the Boardwalk reconstruction drawings and specifications. Reconstruction of the FEMA-funded project was completed by the City and remains a major attraction during late Spring thru early Fall. The design involved drilled concrete piles to reduce vibration of pile driving on the adjacent structures, including the historic Convention Hall. However, the City opted for drilled timber piles to reduce construction cost.

Project Info.

Location: Asbury Park, NJ
Cost: \$3,000,000

Services Provided

- > **Civil Engineering:**
Structural & Geotechnical Engineering

Market Sector

- ⚠ **Disaster Recovery**



PLANNING
Infrastructure Assessment
Capital Improvement
Land Use Master Plans



ENGINEERING
Site Civil Engineering
Structural Engineering



SURVEYING
Boundary Surveys
Topographic Surveys
Construction Stakeout
Infrastructure Mapping



CONSTRUCTION
Construction Management
Program Management
Construction Inspection
Contract Administration

