

PROJECT > Pulaski Skyway

Rapid Road Repair - Extended
New Jersey



PROJECT DESCRIPTION:

Decades of road wear, including damage from salt and harsh New Jersey winters, the deck developed significant cracks, potholes and hollow areas, rendering the 2.5 mile long Pulaski Skyway in desperate need of repair. Carrying more than 67,000 vehicles every day, the bridge must remain open for commuter traffic, especially during rush hours. (With only a few hours available each night for repairs, crews

used QUIKRETE® Rapid Road Repair - Extended so they could complete their work and reopen the road in time for morning commuters." QUIKRETE® Rapid Road Repair – Extended, is a fast-setting repair material specifically designed for use on bridge decks, concrete highways and other industrial structures. Made from a special blended cement with carefully graded fine and course aggregates to provide a permanent patch, QUIKRETE® Rapid Road Repair – Extended also contains alkali resistant (AR) glass fibers for improved performance essential for applications involving severe vibration such as bridge deck repairs.

GENERAL CONTRACTOR: Gardner M Bishop, Inc

QUIKRETE® PRODUCTS USED:

- 80 lb Rapid Road Repair - Extended : 18,000 bags

PROJECT START DATE:

September 2010

PROJECT COMPLETION DATE:

January 2011



QUIKRETE® Rapid Road Repair - Extended
>> Product No. 1242-80

