PROJECT DESCRIPTION:
After preservationists convinced state officials that the Third Street Bridge in Logansport, Ind. should not be demolished and replaced, Indiana Department of Transportation (INDOT) moved forward with plans to restore the historic landmark. Built in 1918, the four-span concrete arch bridge received an aesthetic and structural overhaul with the help of QUIKRETE® Shotcrete MS. The NEW Group applied more than 2,350 50 lb bags of the Micro Silica enhanced shotcrete from underneath the bridge to repair piers and decking on the 360-foot structure.

Once known as “Old Scary,” the restoration project returned the Third Street Bridge to its original glory as a scenic route over Eel River.

QUIKRETE® Shotcrete MS is a single component Micro Silica enhanced repair material that achieves more than 9,000 PSI at 28 days, and features very low rebound and permeability characteristics.

CONTRACTOR: Illinois Constructors Corp.
SUB-CONTRACTOR: The NEW Group

QUIKRETE® PRODUCTS:
50 lb Shotcrete MS: 2,352 bags

PROJECT START DATE:
August 2014
PROJECT COMPLETION DATE:
December 2014