PROJECT > Norfolk Southern Railroad Heartland Corridor Tunnel Expansion



Western Virginia & Southern West Virginia



PROJECT START DATE: Spring 2008

PROJECT COMPLETION DATE: Fall 2010





PROJECT DESCRIPTION:

Roof replacement and linear notch expansion of 27 railroad tunnels along Norfolk Southern's Heartland Corridor. The \$150 million project utilizes QUIKRETE[®] Shotcrete MS - Fiber Reinforced for structural tunnel repair and roof expansion, QUIKRETE[®] Core Fill Grout for void filling and QUIKRETE[®] Precision Non-Shrink Grout to set 18 foot long roof anchors. QUIKRETE[®] Shotcrete MS - Fiber Reinforced exceeds 9000 PSI (62 MPa) compressive strength in 28 days with virtually no rebound.

OWNER: Norfolk Southern Railroad

CONTRACTOR: Johnson Western Gunite LRL Construction Co. RJ Corman Railroad Co.

QUIKRETE® PRODUCTS USED:

- 3000 lbs Shotcrete MS Fiber Reinforced
- 3000 lbs Non Shrink Precision Grout
- 3000 lbs Core Fill Grout **TOTAL: 16,950 BULK BAGS**





Shotcrete MS - Fiber Reinforced> Product No. 1229

Non-Shrink Precision Grout> Product No. 1585

Core Fill Grout> Product No. 1587



CEMENT & CONCRETE PRODUCTS