



NORTHGATE BOULEVARD - SACRAMENTO, CA

PROJECT DESCRIPTION

The City of Sacramento chose a 3" mill with 3" FORTA-FI® reinforced HMA overlay in place of the conventional 3" mill with 4.5" HMA overlay that was planned for the rehabilitation of Northgate Boulevard. **The FORTA-FI® reinforcement allowed a reduction in the thickness of the asphalt layer without sacrificing design life; this resulted in estimated material cost savings of \$3.85/SY or \$92,400 for the 24,000 SY project.**

UPDATE

After two years of service, **the pavement is showing no signs of distress and is completely free of reflective cracking and rutting.**

KEY POINTS

- Extended Pavement Life
- Reduced Rutting & Raveling
- Reduced Cracking

DETAILS

Date: 2013

Location: Sacramento, CA

Fiber: FORTA-FI®

Tonnage: 4,500

Distributor: Pacific GeoSource



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