



BELFAIR VALLEY ROAD PRESERVATION PROJECT - BREMERTON, WA

PROJECT DESCRIPTION

Rehabilitation of the existing badly cracked road involved placement of a 1.5" thick FORTA-FI® reinforced HMA overlay. The City of Bremerton understood that conventional asphalt would last only 3 to 4 years before the existing cracks reflective through and a tight budget prevented them from carrying out more extensive treatment work. **In the end they decided to incorporate fiber-reinforced asphalt to extend the life of the overlay at only a modest additional cost.**

UPDATE

On inspection of the this project, the local Kitsap County Engineer commented **"The Belfair Valley Road overlay looks great after 3 years with virtually no cracks"**. He has since committed to using FORTA-FI® on one of his own upcoming projects.

KEY POINTS

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

DETAILS

Date: 2013

Location: Bremerton, WA

Fiber: FORTA-FI®

Tonnage: 3,300

Distributor: Pacific GeoSource



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