



STREET REHAB - IRVINE, CA

PROJECT DESCRIPTION

The residential area off Culver and Bryan Street in Irvine, CA reinforced their city streets with FORTA-FI during an annual street rehabilitation. Over 34,900 tons of fiber reinforced asphalt concrete (FRAC) were used in a 2" overlay over dozens of residential streets. Typical distresses were found throughout the neighborhood like traverse and block cracking prior to paving. The City of Irvine chose FORTA-FI to **delay reflective cracking** and **extend the life of the overlay**. This was the first time Irvine used FORTA-FI on such a large project, and since then they have started more projects using FORTA-FI.

KEY POINTS

- Cost Effective
- Reduce Cracking
- Extend Pavement Life

DETAILS

Date: May 2019

Location: Irvine, CA

Tonnage: 34,900

Fiber: FORTA-FI[®]



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