







I-16 BRIDGE REPAIR - DUBLIN, GA

PROJECT DESCRIPTION

An oversized truck hit the underside of the I-16 bridge in Dublin, Georgia, causing damage to the overpass. During the repair process the Georgia Department of Transportation utilized FORTA-FERRO® macro synthetic fiber to reinforce the concrete bridge deck. FORTA-FERRO® offered increased impact resistance, reduction in potential cracking and for an overall tougher more durable concrete slab.

KEY POINTS

- Reduced Shrinkage Cracking
- Saved Time
- Saved Money

DETAILS

Date: 2017

Location: Dublin, GA Dosage: 3.5 lbs/cu yd

Fiber: FORTA-FERRO® 2-1/4" **Owner Type:** Government

Application: Bridge Deck

Contact us for more details

