



North Carolina Route 130 Pavement Overlay Utilizing HUESKER's HaTelit® G50

Asphalt reinforcement for road rehabilitation



HaTelit® G50 installed on North Carolina State Route 130. HaTelit® G50 is being installed on a milled surface that had significant longitudinal, transverse and reflective cracking on the existing surface.



HaTelit® G50 being installed using PG 70-22 bitumen tack coat applied at a rate of approximately 0.12 gal sy. HaTelit® G50's unique material feature allows for direct installation on a milled surface.



HaTelit® paving interlayers are made for full lane coverage. Here HaTelit® G50 was chosen in order to provide full lane width coverage allowing for uninterrupted paving operations to proceed without delay once installed.



HaTelit® paving interlayers are durable allowing construction equipment to line up to the asphalt paving machine without "pick-up" under construction truck tires. Because HaTelit® interlayers are pre-impregnated, this aids in the asphalt tack rate application minimizing field construction issues.



Final asphalt installation and compaction operation of the new 1.5" wearing course installed without any delays or issues by Barnhill Contracting.



Business Area: Roads and Pavements
Segment: Asphalt reinforcement
Application: Asphalt reinforcement for road rehabilitation

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Project: Shallotte, NC US 130
Location: Shallotte, NC
Client: North Carolina Department of Transportation
Contractor: American Paving Fabrics
Construction Period: July 15
HUESKER Product(s): HaTelit® G50
Output format: Digital

HaTelit® is a registered trademark of HUESKER Inc.

