

# PRESENTATION ABSTRACT

## Submittal #016:

Overview of AASHTO Product Evaluation and Audit Solutions Composite Concrete Reinforcement Technical Committee

#### Abstract:

This presentation will provide an overview of the AASHTO Product Evaluation and Audit Solutions Composite Concrete Reinforcement Technical Committee (formerly the AASHTO NTPEP (National Transportation Product Evaluation Program) Composite Concrete Reinforcement Technical Committee. The presentation will briefly describe the structure and management of the overall program and of the technical committee. The presentation will then discuss the development of the technical committee's work plan that describes the audit process and materials tests to be performed, the work plan, audit schedule, and proposed future growth of the audit program. The presentation will discuss the relationship between the AASHTO and the FRP Institute for Civil Infrastructure audit programs.

# Speaker:

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## Bio:

W. Cabell Garbee, II, PE

Cabell Garbee is the North Carolina Department of Transportation's Manufactured Products Engineer. He manages the Department's acceptance programs for metals, concrete, timber, plastics, and composite products used by the Department to include facility audits and approvals, product evaluations, inspections, and approvals. He is responsible for materials product tracking by use of RFID/barcode identification and participates in the Department's specification development. He is the Vice-Chair of the AASHTO NTPEP Composite Concrete Reinforcement Committee, Chairman of the FRP Institute for Civil Infrastructure DOT Advisory Board, and a Professional Engineer licensed in North Carolina and Virginia. A native of Lynchburg, Virginia, he has a BSCE from NC State University and is a resident of Raleigh, North Carolina.