



Submittal #007:

FDOT RESILIENCE POLICY, ACTION PLAN, & STRUCTURES TRAINING

Abstract:

FDOT release their first Resiliency Policy in 2020 committing to the concept of Resilience that supports the safety, mobility, quality of life, and economic prosperity of Florida and preserves the quality of our environment and communities. A complementary Resilience Action Plan (RAP) was legislatively mandated and published in 2023. This presentation with shows how these two foundational documents provide the framework for implementation of Resilience with Sustainability for Bridges and Structures in Florida.

Speaker:

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Bio:

Professional Engineer in Florida since 2003, current technical lead coordinator for Florida DOT for implementation of Fiber-Reinforced Polymer reinforcing and prestressing, stainless-steel prestressing, and UHPC for structural applications. 9-years experience with development of design guidance for FRP and stainless-steel reinforcing and prestressing, 25-years experience with prestressed concrete design and concrete bridge design specification development. Member of TRB committee AKB10-Innovative Materials, ACI, ASCE-Structural Engineering Institute, and Bridge Engineering Institute.