

SUSTAINABLE PAVEMENT MANAGEMENT: UTILIZING COLD RECYCLING, FULL-DEPTH RECLAMATION, AND SOIL STABILIZATION TO IMPROVE PAVEMENT NETWORKS

WEDNESDAY, NOVEMBER 16 | 11 AM – 1 PM | Zoom

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Pavement Recycling Systems will address utilizing sustainable pavement maintenance processes for improved pavement network management.

This full-scope presentation will discuss...

Strategies: Explain Cold In-place Recycling, Cold Central Plant Recycling, Soil Stabilization, and Full-depth Reclamation

Benefits: Compare environmental, financial, and construction time aspects of these methods to that of remove-and-replace methods

Design: Educate on project selection, the most appropriate application for each sustainable strategy, and the engineering and structural properties of each strategy

Construction: Outline the capabilities and difficulties with the various pieces of equipment involved for each process

Lab Testing: Emphasize mix design testing prior to construction, QC/QA testing during construction



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