



Using Performance Specifications to Leverage Intelligent Compaction in Alabama

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Today's Presentation

- Alabama's opportunity with implementing Performance Specifications
- SHRP2 Performance Specifications
 Solution
- Alabama's approach to implementation connecting two new innovations
- Expected benefits and value



Opportunity - Advancing new two technologies together

- Alabama DOT wants new testing methods to address uniformity of the mat during mix placement to get longer-term pavement performance and increase contractor productivity.
 - Current methods are core testing and nuclear density testing via the back scatter method.
- EDC's intelligent compaction technology
 - Identifies temperature segregation areas, zones or spots of lower stiffness, paver stops, quality of joints
 - Potentially preventing premature failure providing long term cost saving benefits.
- SHRP2 performance-based specification will allow ALDOT to assess the entire roadway mat and provide real-time quality control for the contractor in asphalt laydown operations.

Specification Continuum



SHRP2's Performance Specifications for Rapid Renewal – R07

SHRP2 addressed the challenge to deliver projects faster, with better quality, and less disruption

- Conventional prescriptive requirements place the burden on owners to design, specify, and control the work.
- These requirements often hinder the innovation needed to deliver projects faster or find methods that minimize disruption.

Solution – Performance Specs

- Performance specifications emphasize desired results.
- Products include: Implementation guide.
 - Model performance specifications for various project types and delivery methods
 - Pavements, geotechnical, bridges.
 - Design-bid-build, design-build, design-buildwarranty, and design-build-operate-maintain



Guide Performance Specifications

- Asphalt pavement (DBB)
- Asphalt pavement (DB)
- Asphalt pavement (Warranty)
- Concrete pavement (DBB)
- Concrete pavement (DB)
- Concrete pavement (Warranty)
- Precast concrete pavement
- Pavement (Design-Build-Operate-Maintain)
- Concrete bridge deck
- Vertical support elements

- Subsurface improvements for existing pavements
- Work zone traffic control
- Quality management



What was Alabama's Approach?

- Incorporate intelligent compaction through the use of performancebased specifications into two Every Day Counts Initiative projects selected for demonstrating this new technology.
- Identify two projects set up to specifically utilize intelligent compaction in the late 2014 or early 2015 paving season.
- Conduct side-by-side testing
- Develop a **performance-based specification** in the area of Intelligent Compaction.



Implementation Activities

- Add Alabama data to the **National Specifications Website** under 'Emerging Specifications'.
- Participate in regional or national knowledge-sharing events to promote Intelligent Compaction.
- Develop field-testing protocol.
- Upgrade or purchase testing equipment.
- Conduct training/workshop for Inspectors/Contractors.
- Conduct **post-construction assessment** of project and specifications.



Expected Value to Alabama DOT

- Demonstrate the **benefit** of implementing the intelligent compaction technology to the contractors.
- Supply ALDOT with a **new method** to accurately and completely evaluate the roadway mat and placement practices of the contractor.
- Encourage contractors to apply greater control and ingenuity.
- Improve project quality.
- Accelerate construction.
- Minimize costly construction oversight.
- Ensure construction management resources are applied efficiently.
- Reduce claims and inspection.



Next Steps

- Continued participation and advocacy for SHRP2
- Alabama's participation in Round 4
 - Tools to Improve PCC Pavement Smoothness During Construction (R06E) as Lead Adopter
 - Technologies to Enhance Quality Control on Asphalt Pavements (R06C) – as Lead Adopter







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More information on SHRP2

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