VDOT’S PLAN FOR BALANCED MIX DESIGN APPROACH

VIRGINIA ASPHALT CONFERENCE & EXPO

Andy Babish - VDOT CO Materials, December X, 2018
What is Balanced Mix Design (BMD) ?

BMD Task Force defined BMD as:

“Asphalt mix design using performance tests on appropriately conditioned specimens that address multiple modes of distress taking into consideration mix aging, traffic, climate and location within the pavement structure.”
What is Balanced Mix Design (BMD)?
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Anticipated Impacts of Balanced Mix Design (BMD)?

- Higher asphalt contents
- Increased use of additives/modifiers
- Greater investment in lab equipment
- More time to complete mix design
- Over time, greater freedom to innovate
- Improved pavement performance
- Extended pavement service life
National Interest & Perspective

NCHRP 20-07 / Task 406:
Development of a Framework for Balanced Mix Design

NCAT – August 2018
National Interest & Perspective

Figure 2-19. U.S. map of state DOTs interested in constructing BMD trial projects.
National Interest & Perspective

Figure 2-3. U.S. map of current use of BMD approaches.
National Interest & Perspective

Standard Practice for

**Balanced Design of Asphalt Mixtures**

AASHTO Designation: R xx-xx
Technical Section: 2d, Proportioning of Asphalt–Aggregate Mixtures

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Standard Specification for

**Balanced Mix Design**

AASHTO Designation: M XXX-XX
Technical Section: 2d, Proportioning of Asphalt–Aggregate Mixtures
Virginia’s approach to Implementation

**Advisory Committee** – Provide oversight, input, communication briefs, monitor progress of technical subcommittee work

- VAA – Trenton Clark
- ODHCA – Ed Dalrymple
- VTCA – Tom Witt
- VDOT – Andy Babish
- VDOT – Rob Crandol (Project Manager)
- VTRC – Kevin McGhee
Virginia’s approach to Implementation

Establish Laboratory testing protocol for cracking and rutting

- Pilot projects, NCAT facility, HVS at Va Tech
- Comparing to existing testing requirements; volumetrics, gradation, AC content
- Evaluating impacts of rejuvenators, softer binders, higher RAP contents
- Setting pass/fail thresholds for cracking and rutting tests
Field Acceptance Processes

1. Volumetric
   - Volumetrics
   - Field Density

2. Volumetrics + Performance
   - Volumetrics
   - Field Density
   - Performance

3. Performance
   - Field Density
   - Performance

Note: “Performance” Tests may include fundamental tests and/or empirical tests.

Note: “Performance” Tests conducted during mix design may vary from those used during field verification.

Graphic developed by Kevin Hall, 9/14/2017
Virginia’s approach to Implementation

**Communication Plan**
- Keep stakeholders informed of progress and issues if any arise
- Keep VDOT Field forces and Leadership informed of progress
- Stay connected to national efforts

**Laboratory Equipment Acquisition**
Production Level testing preparedness
Virginia’s approach to Implementation

Training

- New mix design procedures
- New laboratory testing procedures
- Revisions to the VDOT Materials Certification Courses
Virginia’s approach to Implementation

- Develop Lab testing specs for cracking and rutting
- Develop and execute Training
- Lab Equipment acquisition
- Statewide Implementation
- Research - Pilot Project Construction / Evaluations
- Research - Refine specification requirements
Closing Thoughts

- Long term approach; 5 year effort and beyond
- Paradigm shift within industry and DOT
- Achieve improved pavement performance; optimization of cracking and rutting resistance using Balanced Mix Design methodology.
- Foster innovation; mix performance approach vs. totally prescriptive specifications.

Thank you.