Performance Related Specifications for Concrete Pavement

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Performance Related Specifications for Concrete Pavement

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PRS Background

• Commitment of highway community to the public:
  • Providing roadways of the highest possible quality
• A cooperative effort to improve quality:
  • Inclusion of statistical quality assurance elements to the specifications
  • Sometimes includes price adjustment based on test results

Definition of PRS

• Specifications that describe the desired levels of key materials and construction quality characteristics that have been found to correlate with fundamental engineering properties that predict performance
QC/QA Specifications vs PRS

- QC/QA require engineering intuition to establish price adjustments for each quality characteristic
- PRS uses mathematical models taking all quality characteristics into account to determine price adjustments.

QC/QA Specifications vs PRS

- QC/QA Specifications
  - Minimum Portland Cement Content
  - Maximum Water-Cement Ratio
  - Unit Weight
  - Air Content (disincentive pay factor)
  - Flexural Strength (disincentive pay factor)
  - Thickness (disincentive pay factor)
  - Smoothness (incentive pay factor)
QC/QA Specifications vs PRS

- **PRS Level 1**
  - Identical to QC/QA
  - Flexural Strength (price adjustment)
  - Thickness (price adjustment)
  - Smoothness (price adjustment)

- **PRS Level 2**
  - Performance quality characteristics (one overall price adjustment) for current + any other PRS quality characteristics

PRS Models for LCC

Basis for Price Adjustment

- **Inputs**
  - Design variables such as: traffic loading, climatic factors, etc
  - Materials and construction quality characteristic such as: concrete strength, pavement smoothness, thickness, etc.
Basis for Price Adjustment...

- Target values as inputs will give as-designed LCC
- Actual measured values as inputs will give as constructed LCC
- The difference between the as-designed LCC and the as constructed LCC is the basis for any price adjustment

Criteria for PRS Elements

- Distress types to be controlled through PRS
  - It is under contractor’s control
  - It can be predicted through an engineering-based model
  - It impacts pavement life and required maintenance and rehabilitation

Criteria for PRS Elements...

- Materials and Construction Quality
  Characteristics that influence each controllable distress type
  - It is under contractor’s control
  - It is measurable
  - It correlates strongly with the distress
Differences between PRS Level 1 and Level 2...

- **Level 1**
  - Primary method of Acceptance Testing
  - Current acceptance tests (QC/QA)
  - Acceptance Quality Characteristics
  - Current acceptance characteristics

- **Level 2**
  - Primary method of Acceptance Testing
  - In situ acceptance testing
  - Acceptance Quality Characteristics
  - Current acceptance characteristics + any other desired PRS quality characteristics

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Quality Characteristics

- On target but inconsistent
- Consistent but out of target