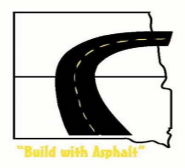
New Asphalt Technologies

26th Annual Region Local Road Conference Thursday, October 27, 2011 Rapid City, SD

Ken Swedeen, Dakota Asphalt Pavement Assoc.



Dakota Asphalt Pavement Association Inc.

- Represent over 80 Contractor, Producer, Refiner, Engineering Firms and other Companies involved in the HMA Industry in North and South Dakota
- Dedicated to Quality Asphalt Construction through Education, Research & Training
- Bituminous Certification Courses NDDOT/SDDOT
- Working with Agencies, LTAP's
- Short Courses Hot Mix Asphalt Technology
- Research SDSU, UND, NDSU, SDSM&T

Let's change the title to how we can use existing and new technology to make our pavements BETTER!

Recent HMA Developments

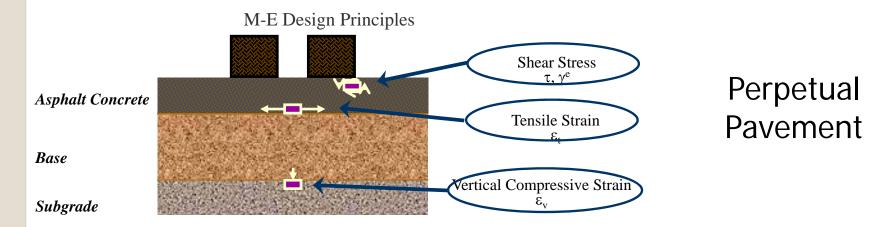
| | <u>P</u> erformance <u>G</u> rades | | | | | | |
|------------------------------------|------------------------------------|---|----------------|---------------------|-------------------|------------------|---------------|
| Avg 7-day Max, °C 1-day Min, °C | | | | | | | |
| | | | | ORIGIN/ | ۱L. | | |
| ⇒ 230 °C | | | (Flash | Point) FP | | | |
| Ü ≤3 Pase 136 °C | | (F | totational Vis | cosity) RV | | | |
| >1.00 kPa | | (Dynami | : Shear Rhee | ometer) DSR | G'/sin 🗆 | | |
| ≥ 1.00 KPa | 46 | 52 | 58 | -64 | 70 | 76 | 82 |
| | | (ROLLING THI | N FILM O | VEN) RTF | O Mass Lo | ss <u>≤</u> 1.00 | % |
| >2.20 kPa | | (Dynamic | Shear Rheo | meter) DSR | G*/sin 🗆 | | |
| | 46 | 52 | 58 | 64 | 70 | 76 | 82 |
| | | (PRESSURE A | GING VES | SEL) PA | / | | |
| 20 Hours, 2.07 MPa | 90 | 90 | 100 | 100 | 100 (110) | 100 (110) | 110 (110) |
| < 5000 kPa | | (Dynamic | Shear Rheo | meter) DSR | G* sin 🗆 | | |
| | 10 7 4 | 26 22 19 16 13 10 7 | 25 22 19 16 13 | 81. 28: 25 23 19 16 | 34 31 8 25 2 19 3 | 7 4 31 28 25 | 48 38 38 28 |
| S ≤ 300 MPa m ≥ 0.300 | | (Bendir | g Beam Rhe | | "S" Stiffness & | | 0 4 -12-19-24 |
| Report Value | -31-31-3 | 0 -6 12 18 -24 30 -36 | -4-12-19-24-30 | 0 4 12 18 24 30 | | | 0 4 -12-19-24 |
| > 1.00 % | | (Bending Beam Rheometer) BBR Physical Hardening | | | | | |
| | -2 30 36 | 0 -6 -12 -18 24 -30 -36 | | nsion) DT | 0.4.12.12.25 | 0 6 32 -39 34 | 0 6 12 18 24 |
| ober 30, 2003 | | T3S - Super | | | | R. Horan | |

Performance Graded Binder (Modified Binder)

Warm Mix Asphalt



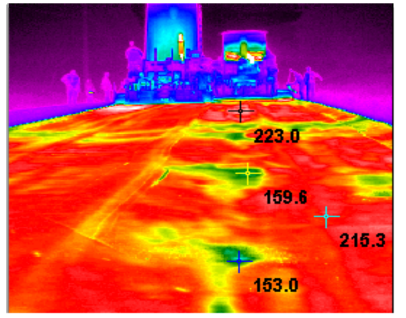
Recent HMA Developments (Con't)



Porous Asphalt Pavement



Recent HMA Developments (Con't)



SMA (Stone Matrix Asphalt) & Wearing Course Alternatives

Thermal & Compaction Control



Performance Graded Binder

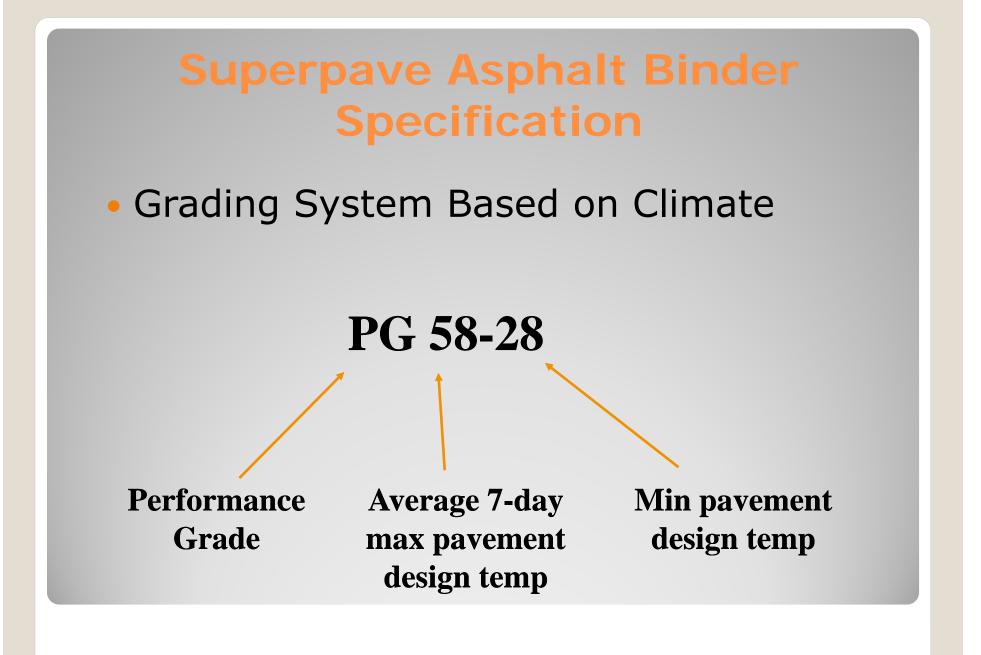
Superpave performance grading (PG) is based on the idea that an HMA asphalt binder's properties should be related to the conditions under which it is used. For asphalt binders, this involves expected climatic conditions as well as aging considerations.

> This may require modifiers be added to the asphalt cement or binder

Developed out of SHRP in 1990's

- Addressed the weakness of prior Specifications (e.g. Penetration, Viscosity, etc.)
- Modeled on the Engineering Properties of the Binder (and Mixture) at binder storage conditions, plant conditions, aged pavement conditions and pavement service conditions (high pavement temperature~summer, cold pavement temperature~winter)

- Viscosity
 - viscous effects only
- Penetration
 - empirical measure of viscous and elastic effects
- No Low Temperature Properties Measured
- Problems with Modified Asphalt Characterization
- Specification Proliferation
- Long Term Aging not Considered



Is a PG a Modified Binder ?

Effect of Loading Rate

"Rule of 90"



PG 64 - 34 > 64 - - 34 = 98 Probably modified !! (Depends on Asphalt Source!)

Rounding

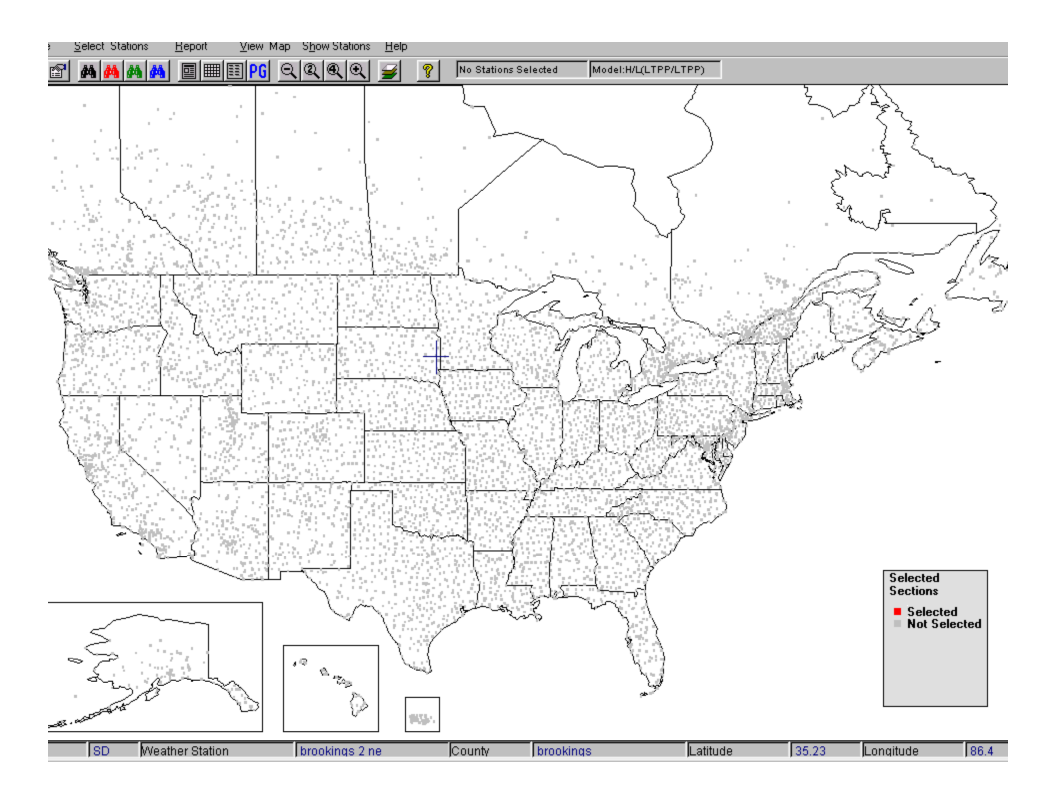
Effect of Traffic

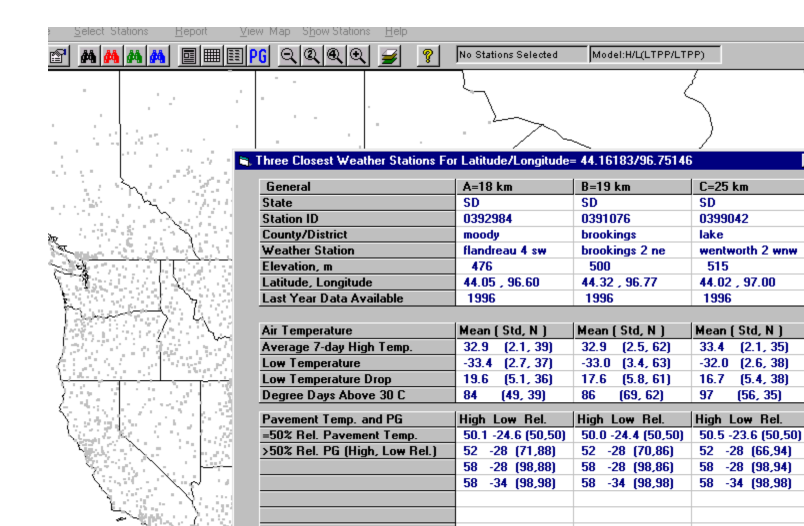
PG Binder/Crude Impact

| | | High Temperature, °C | | | | | | |
|------------------|-----|----------------------|--------------------------|--------------|----------|-------|--|--|
| | | 52 | 58 | 64 | 70 | 76 | | |
| ပ္ | -16 | 52-16 | 58-16 | 64-16 | 70-16 | 76-16 | | |
| Low Temperature, | -22 | 52-22 | 58-22 | 64-22 | 70-22 | 76-22 | | |
| npera | -28 | 52-28 | 58-28 | 64-28 | 70-28 | 76-28 | | |
| w Ter | -34 | 52-34 | 58-34 | 64-34 | 70-34 | 76-34 | | |
| Lo | -40 | 52-40 | 58-40 | 64-40 | 70-40 | 76-40 | | |
| | | | = Crude Oil | | | | | |
| | | | = High Quality Crude Oil | | | | | |
| 1 | | | |] = Modifier | Required | | | |

Select Binder (PG) Based on Climate (Location)

- Select Binder (PG) Based on Mix Type, Utilization of RAP and Pavement Design
- Account for Risk Tolerance (e.g. Functional Classification)
- Account for Economics (LCCA)
- Account for Loading/Rate of Loading





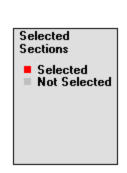
PG Chart

1836

Close

1⁰ 6.





X

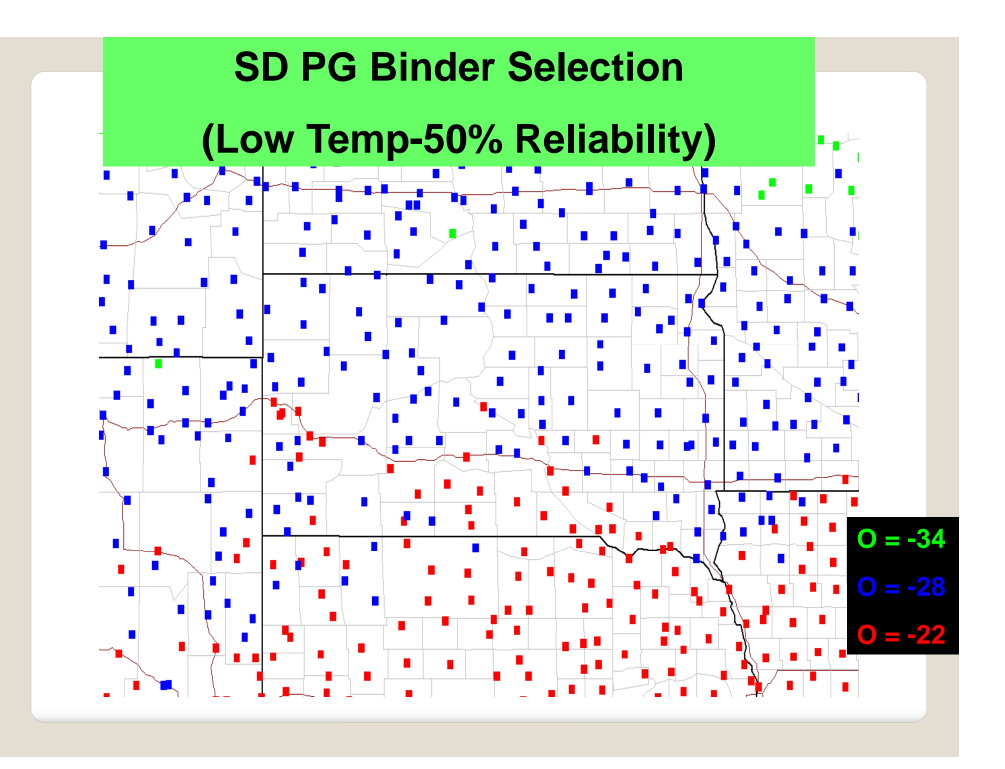
| | | | | | | | | |
|------|-----------------|----------------|--------|-----------|----------|-------|-----------|-------|
| SD | Weather Station | brookings 2 ne | County | brookings | Latitude | 59.83 | Longitude | 89.19 |

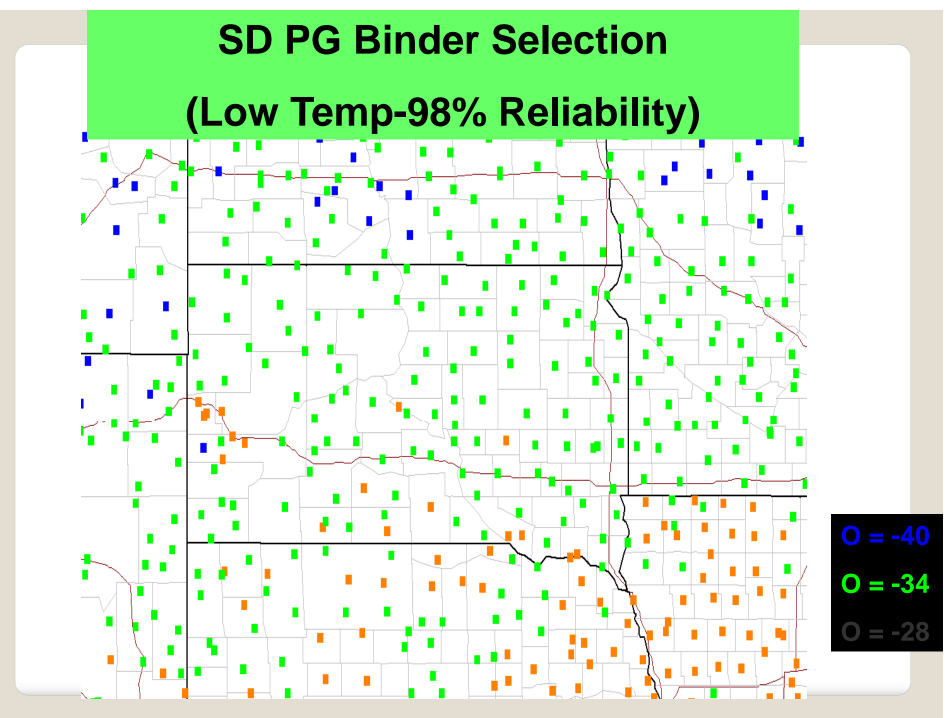
Print

5

Save

Help

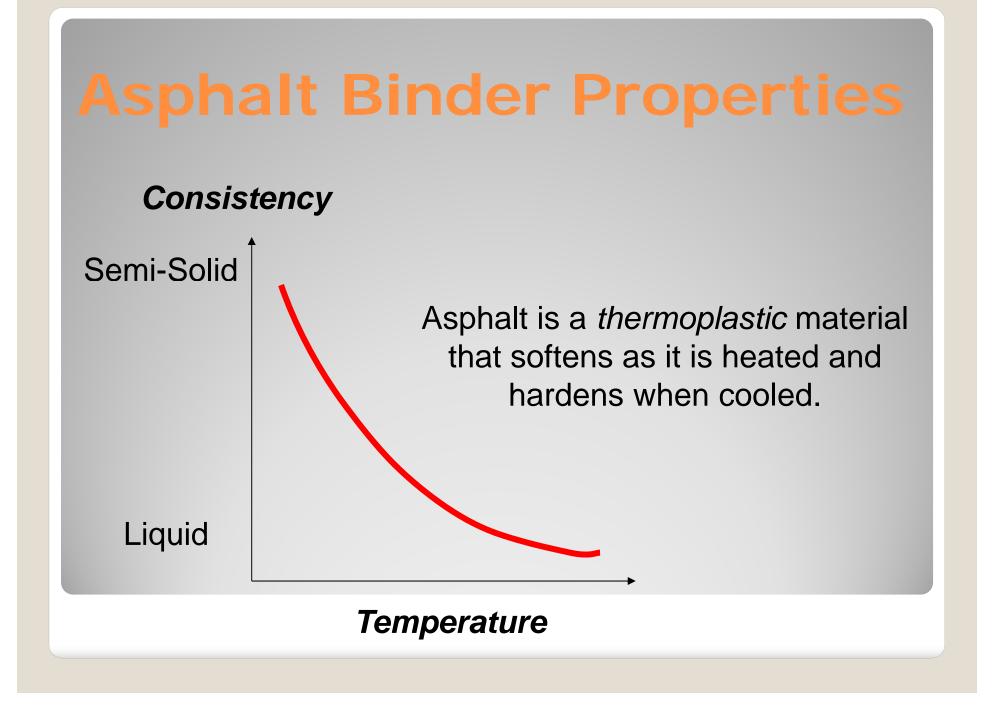




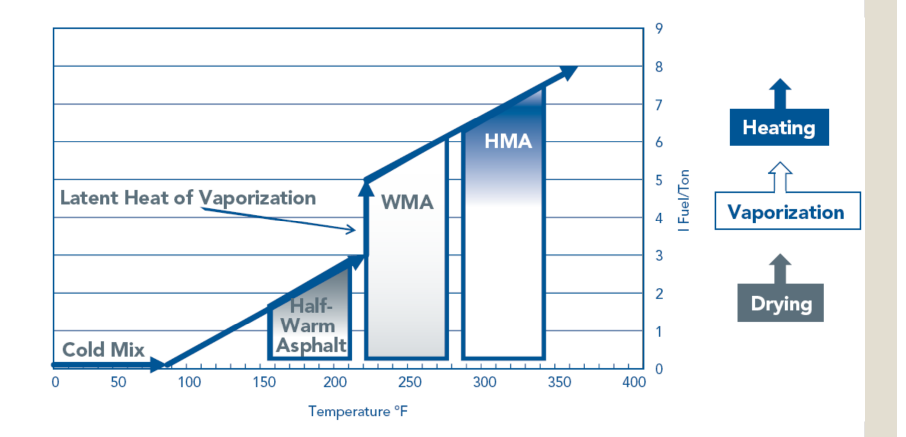
- For new, resurfaced or reconstructed surfaces design the pavement <u>and the asphalt binder</u>
- If a polymer modified binder is called for...."don't step over dollar bills to pick up pennies". About \$50/ton of liquid asphalt (\$3/ton of mix) for upgrade 58-28 to 64-28
- A properly designed pavement and binder WILL:
 - Reduce thermal cracking and fatigue cracking saving future maintenance costs for crack sealing, pot hole patching, and associated problems
 - Provide and sustain better ride quality
 - Reduce aging and oxidation

 Reduce rutting, particularly "green season" rutting (1st or 2nd year summer peak temperatures)

What is Warm Mix Asphalt (WMA)???



WMA Definition



WMA Types

- Asphalt Viscosity-reducing Organic Additives
- Water-bearing Additives
- Water-based Technologies
- Chemical Additives

Review

- WMA is a process of producing bituminous mixture for pavements at a significantly lower temperature than conventional HMA.
- There are more than 20 WMA technologies currently available, at least 15 in the US.
 - Fiber/Organic
 - Chemical
 - Physical
 - Foamed/Foaming Agents
- Goal: Reduce temperature requirements in production from 275-325 deg. F. (HMA) to 200-275 deg. F. (WMA)

Warm Mix Asphalt (WMA)

- Possible Benefits
 - Allowance for Construction Season & Environment
 - More Effective Late Season Paving
 - Portable Plant Setups...Long Hauls
 - Cost Savings: Lower Burner Fuel Usage, Less Waste, Less Equipment Fuel Usage??, More Flexible Project Planning
 - Improve Pavement Quality by Increasing Density Compliance
 - Possible Winter Season Wearing Course?
 - Environmental & Personal Protection
 - Urban Pavement Alternative

Project SD2008-03

Evaluation of Warm Mix Asphalt Concrete Pavement in South Dakota Conditions

Goals

- Evaluate the suitability of using Warm Mix Asphalt (WMA) in SD
- Assess WMA suitability in all paving applications (e.g. overlays, leveling interim, etc.)
- Evaluate WMA properties (binder, aggregate & mixture)
- Evaluate WMA pavement integrity & durability characteristics w/ HMA
- Emissions evaluation (benefits) of WMA during paving & production

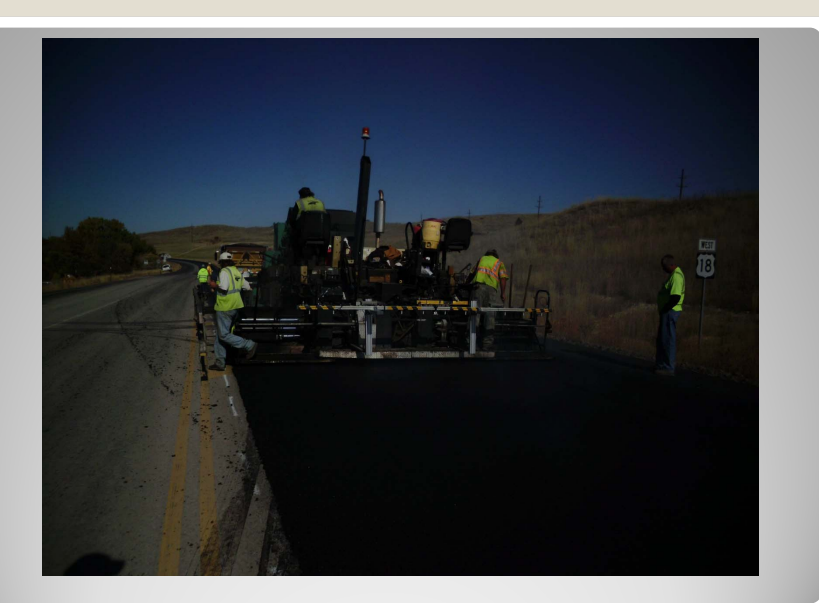
Project Status (Con't)

Tentative Testing Plan

| Міх Туре | None | Advera | Evotherm | Foamed |
|------------------------|------|--------|----------|--------|
| Limestone/PG64 -28 | Х | Х | Х | Х |
| Quartzite/PG64- 28 | Х | | Х | Х |
| Nat. Gravel/PG64-28 | Х | | Х | Х |



Without WMA - HMA



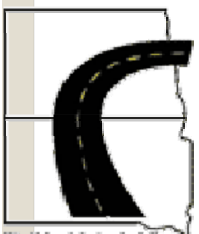
With WMA

Warm Mix Asphalt (WMA)

Case Study: WMA – Nov. 2009; Mission, SD

Warm Mix Asphalt Trial

Turtle Creek Store Mission SD



November 18-20, 2009



"Build with Aspholt"

| Rosebud Sioux Tribe |
|-------------------------------------|
| Turtle Creek Shopping Center |
| Mission, SD |

Morris Inc.

Pierre, SD

Chris Boom

Asphalt Supt

Morris, Inc.

Pierre, SD

Dan Johnston

Research Asst.

SDDOT

Pierre, SD

Acknowledgement:

SDDOT Materials

Jim Costello &

Rick Rowen

Project Specifics

Transportation of Asphalt: 5 Belly Dump, 40 ton trucks and 2 Side Dump, 40 ton trucks, 3 End Dump 15 ton Trucks. All trucks were tarped.

Transportation Method: Asphalt was hauled 101 miles to Mission, SD, dumped from the 40 ton trucks on an existing pad and reloaded into the end dump trucks via front end loader and skidsteer.

Laydown Equipment: Caterpillar AP1055 Track Paver, CB534 Asphalt Roller

Paving Layout: Varying widths, multiple passes with radius's, under traffic, utilizing flaggers.

Weather: November 18 - Mostly sunny, Low 30, High 57

November 19 - Mostly sunny/windy, Low 21, High52

November 20 - Partly Cloudy, Low 23, High 56

Project Specifics (Con't)

Project: Turtle Creek Crossing Shopping Center Access Road

Owner: Rosebud Sioux Tribe

Project Location: Mission, SD

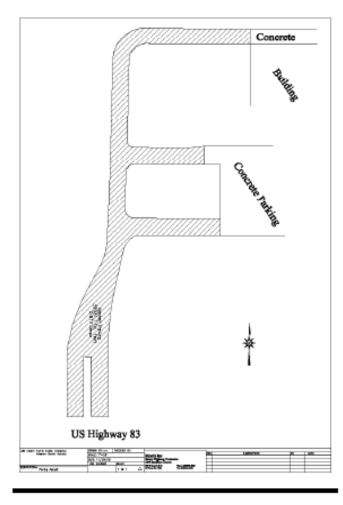
Plant Location: Pierre, SD (101 miles from Project)

Asphalt Plant: ADM RoadBuilder 220 TPH

Project Dates: November 18th – 20th, 2009

Project Data: 2-2" Lifts or 900 tons of Class E, Type I Asphalt with PG64-28 Binder with Evotherm added at 0.6% placed on three roads. See Plan.

Paving Layout



Field Mix Analysis (SDDOT)

APA – Rutted Wheel Test



ASPHALT PAVEMENT ANALYZER Rutting Test Data Sheet

| Project No. : | Warm Mit.00XF |
|---------------|---------------|
| Mix ID No. : | 1 |
| Mix Type: | Test |
| Operator : | Knager |

| % Air Voi | d | | |
|--------------------|-----------------------|--------------------|-------------------|
| Manua I Average | Net Man Deflection | APA-DAS Average | Percent Change |
| | 0.000 | 0.000 | |
| | | 0.662 | |
| | | 0.830 | 25.3 |
| | | 0.995 | 19.5 |
| | | 1.136 | 14.2 |
| | | 1.310 | 15.3 |
| | | 1.487 | 13.6 |
| | | 1.564 | 5.2 |
| | | 1.687 | 7.5 |
| | | 1.748 | 3.6 |
| | | 1.831 | 4.7 |
| | | 1.831 | 0.0 |

| Test No. : | R1230-0 |
|--------------|-------------|
| Test Date: | 01/04/10 |
| Data File : | R1230_0.ptd |
| Run Status : | Complete |

| % Air Voi | d | | |
|-------------------|-----------------------|--------------------|-------------------|
| Manual Average | Net Man Deflection | APA-DAS Average | Percent Change |
| | 0.000 | 0.000 | |
| | | 0.693 | |
| | | 0.850 | 22.5 |
| | | 0.890 | 4.7 |
| | | 0.914 | 2.8 |
| | | 0.952 | 4.1 |
| | | 1.075 | 12.9 |
| | | 1.217 | 13.2 |
| | | 1.238 | 1.7 |
| | | 1.357 | 9.7 |
| | | 1.429 | 5.3 |
| | | 1.429 | 0.0 |

 Temperature :
 55
 (dea. C)

 Wheel Load :
 (bs.)

 Hose Pressure :
 (psi)

 Run Time
 2:25:52
 (hh.mm.s.s)

| % Air Voi | d | | |
|--------------------|-----------------------|--------------------|-------------------|
| Manua I Average | Net Man Deflection | APA-DAS Average | Percent Change |
| | 0.000 | 0.000 | |
| | | 1.587 | |
| | | 1.918 | 20.8 |
| | | 2.173 | 13.3 |
| | | 2.397 | 10.3 |
| | | 2.752 | 14.8 |
| | | 3.011 | 9.4 |
| | | 3.200 | 6.3 |
| | | 3.368 | 5.3 |
| | | 3.544 | 5.2 |
| | | 3.730 | 5.3 |
| | | 3.730 | 0.0 |

Average Rut Depth (8000 cycles) = 2.33 mm

Field Core Density Tests

Location 1^{**}: Bottom Lift = $90.5\%^*$ Top Lift = 92.1%

Location 2^{***} Bottom Lift = 91.8%

Top Lift = 90.0%

*All density based on comparison to Maximum Theoretical Density (Rice~Gmm)

**Core Locations not randomly selected. Location 1 typical for temperature and laydown conditions

***Core Location #2 selected as most suspect area (open texture apparent, transport truck 4+ hour wait, temperature to paver < 170 deg. F.

Cross Road – 1st Day















Warm Mix Application 11/18/09

- Mix production temperature-November 18-312°F
- Last covered 40 ton transport first round departed Pierre 9:55 AM
- Unloaded at DOT yard to remix and load into trucks at 1:10 PM
- AC dump pile core at 250-260°F-remix gave 235-240°F
- Temperature at job delivery- 165-185°F

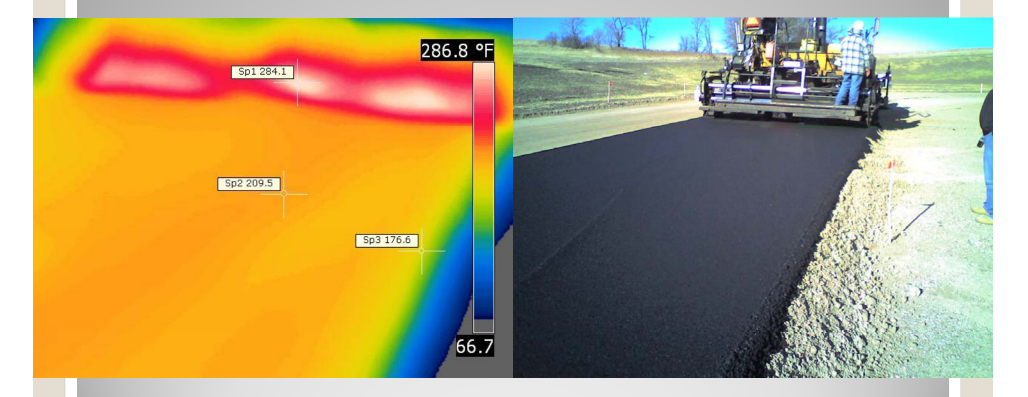
Warm Mix Application 11/18/09 (con't)

- Paving temperature- 145-165°F
- Mat exhibited no more than a 15-20°F temperature difference.
- Air temperature-high 59°F low 20°F
- Wind-south 6-16 mph-warm
- Marks rolled out down to 130°F
- Paving operations normal

Warm Mix Application 11/19/09

- Mix production temperature- 290°F
- Second run-275°F- "officially" warm mix
- Air temperature-high 48.9°F low 19.9°F
- Wind 13.8-20 mph-cold-gusts to 27 mph
- Paving operations mostly normal-surface more open after paving
- Sections will need flush seal next spring

Laydown on West Road



Transport/Laydown Delivery Transfer



SD2008-03 Border States Paving, Inc. April 2010 - South Dakota Highway 73

- Thermal Imaging Data Collected
- Full Field Testing Protocol
 - Pavement Cores Per QC/QA (2 per 1000t sublot)
 - Nuclear Density Testing Density "Tree" (1 per 500t)
 - Full Volumetric Testing
 - Moisture in Mixture
- Burner Fuel Comparison



SD2008-03

Anderson Western, Inc. (Bismarck, ND) May 2010 - South Dakota Highway 20



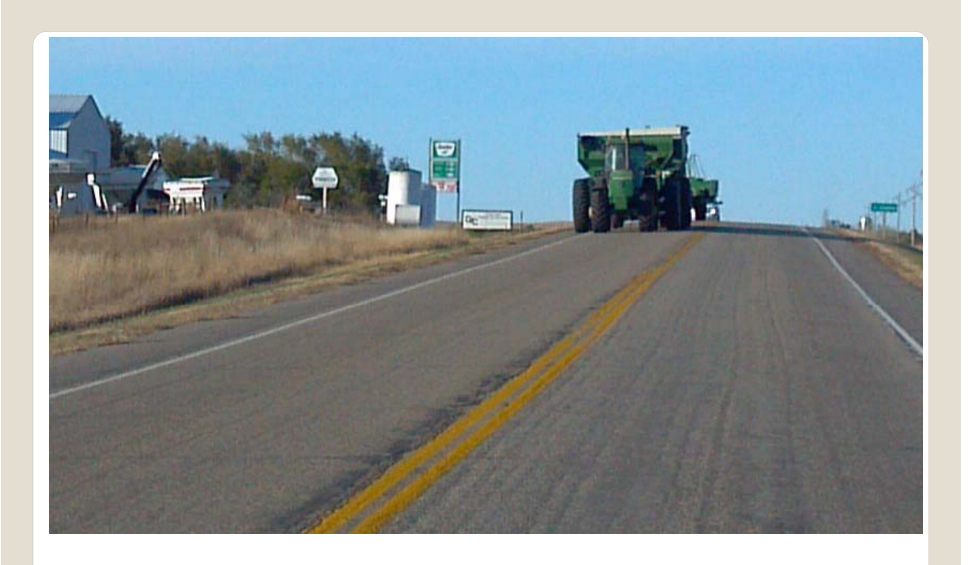
Perpetual Pavements

www.AsphaltAlliance.com

Introduction

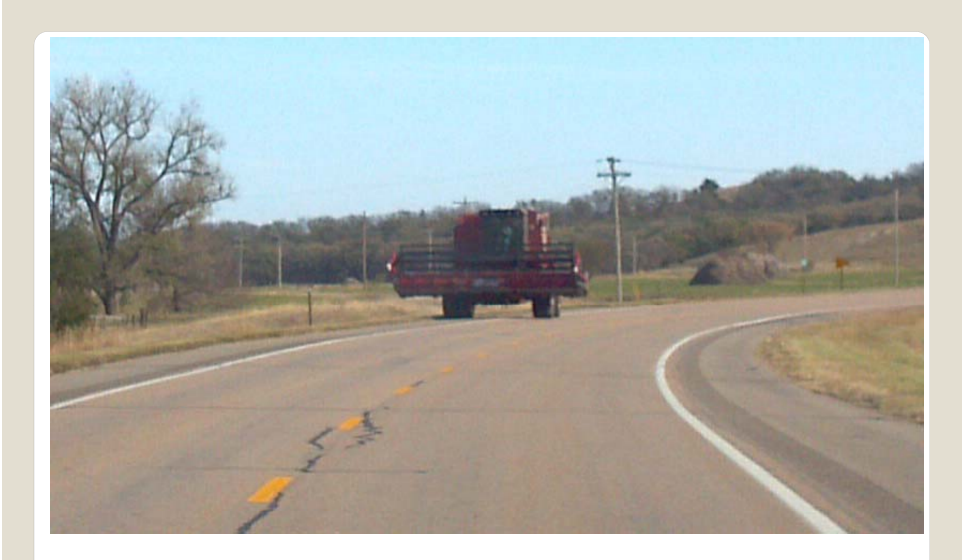
Not a new concept
 Full-Depth
 Deep Strength
 Mill & Fill

Why consider Perpetual Pavements????



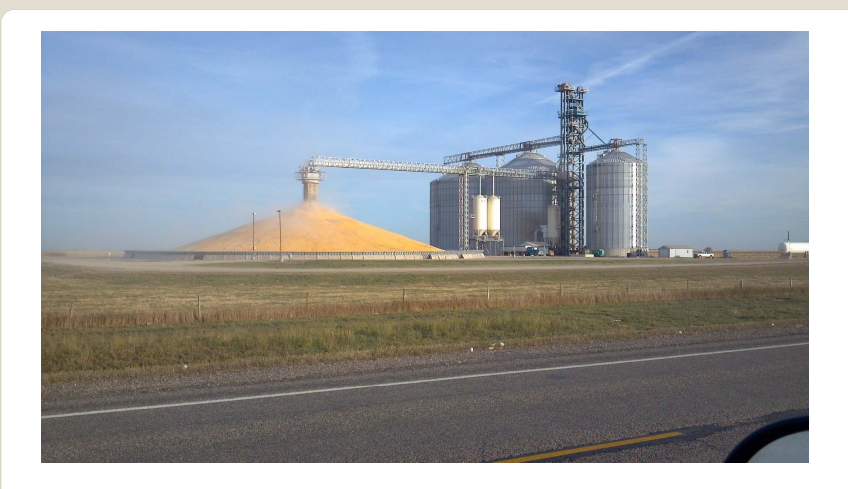
Because of this.....





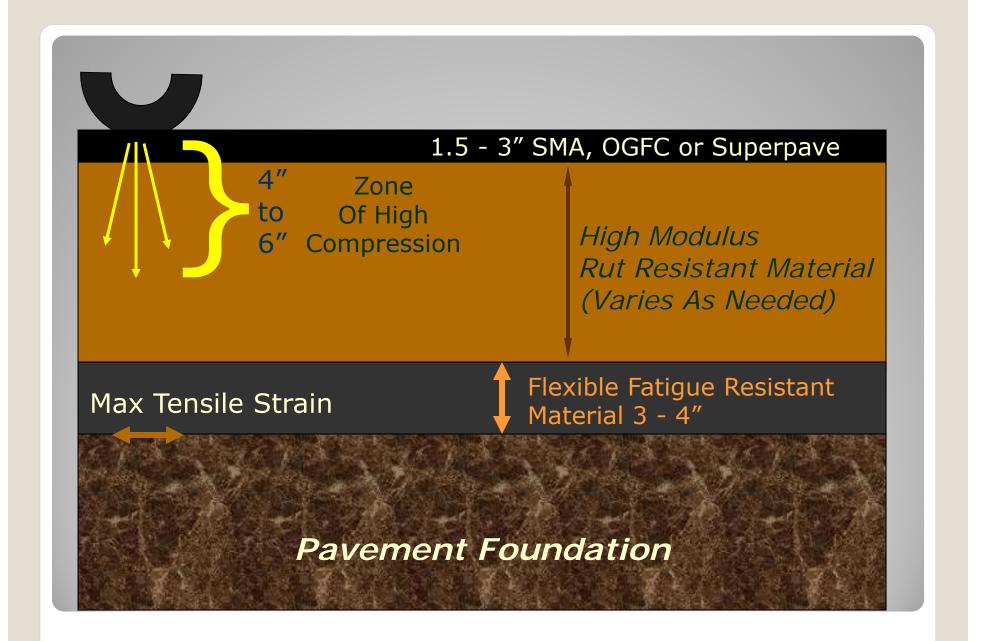






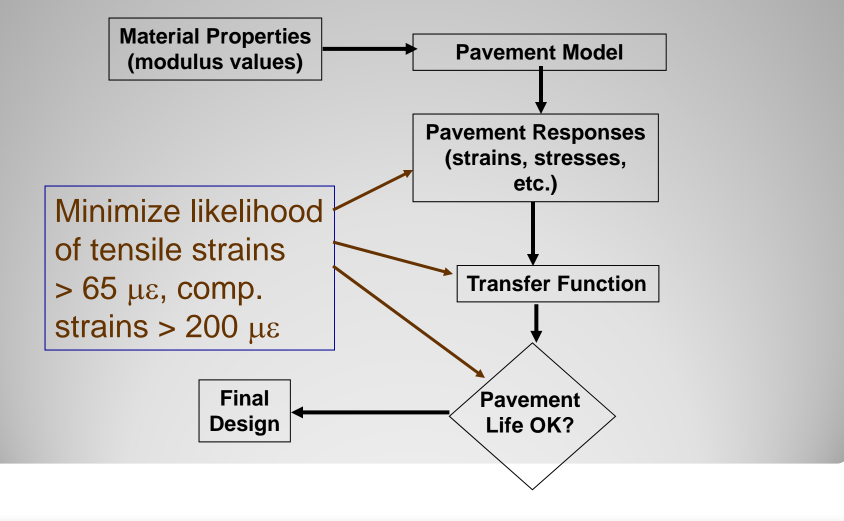


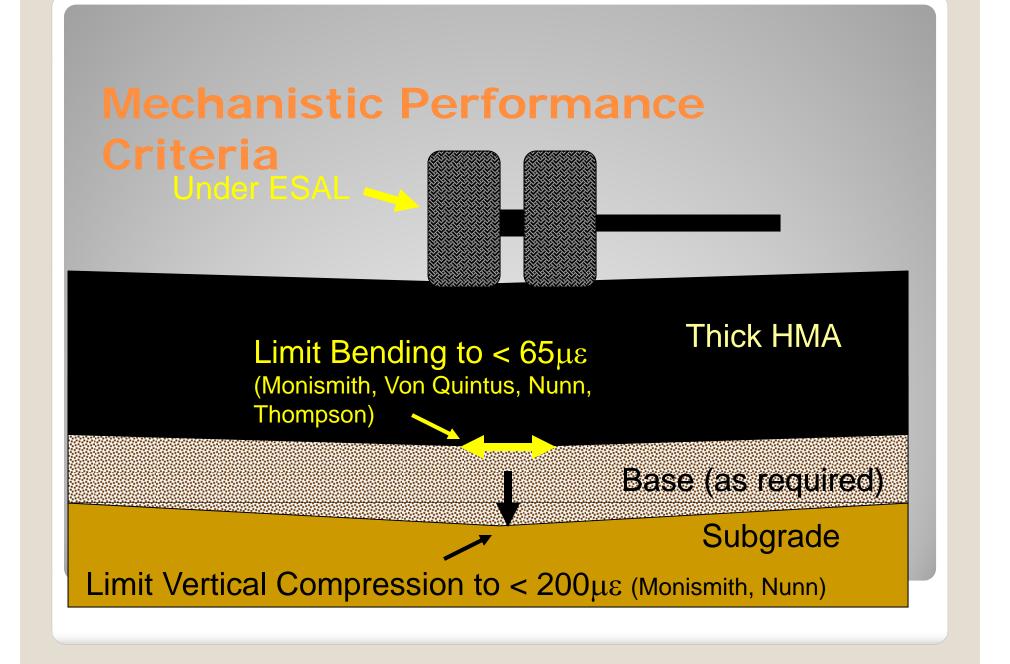
And this.....probably not so much!!!



- > Bottom-up Design and Construction
- Foundation
 - » Stable Paving Platform
 - » Minimize Seasonal Variability and Volume Change in Service
- Fatigue Resistant Lower Asphalt Layer
- > Rut Resistant Upper Asphalt Layers

Mechanistic-Based Design



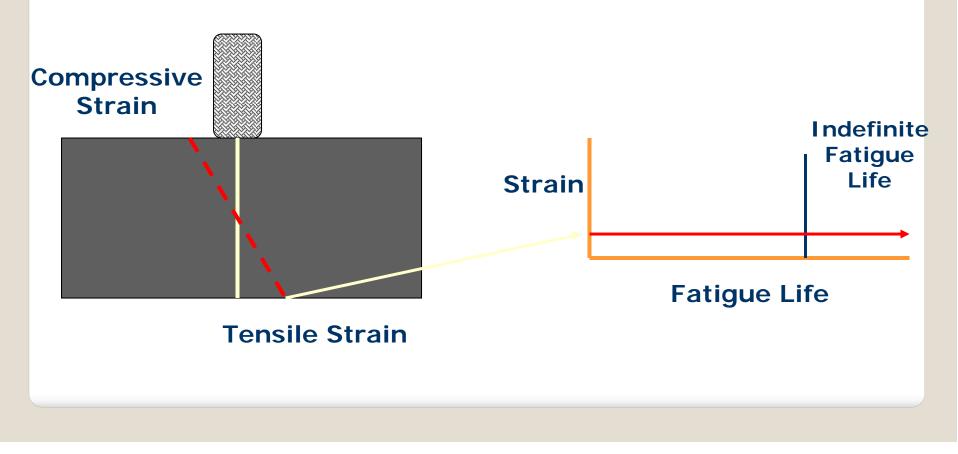


HMA Considerations

- HMA Base Layer
- Intermediate Layer
- Wearing Surface



- » Minimize Tensile Strain with Pavement Thickness
- » Thicker Asphalt Pavement = Lower Strain
- » Strain Below Fatigue Limit = Indefinite Life





- > Rut Resistant Upper Layers
 - Aggregate Interlock
 - » Crushed Particles
 - » Stone-on-Stone Contact
 - Binder
 - » High Temperature PG
 - » Polymers
 - » Fibers
 - Air Voids
 - » Avg. 4% to 6% In-Place
 - Surface
 - » Renewable
 - » Tailored for Specific Use

Temperature



Impact of Temperature Gradient on Asphalt Grade.

Performance of Washington Interstate Flexible Pavements (based on 180 miles)

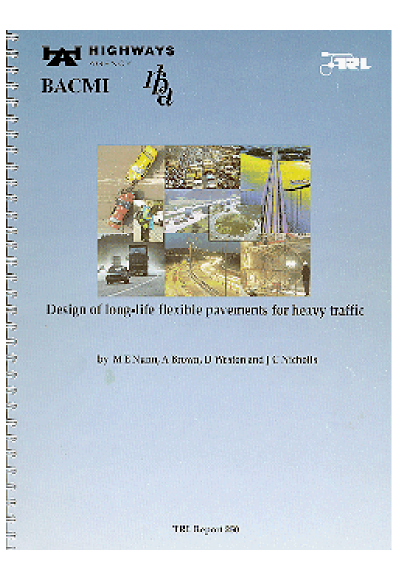
| Statistic | Time Since Original Construction (years) | Thickness of Original AC (mm (in.)) | Time from Original Construction to First Resurfacing (years) |
|-----------|---|---|---|
| Average | 31.6 | 230 (9.2) | 12.4 |
| Range | 23 to 39 | 100 to 345 | 2 to 25 |

Ohio Study of Flexible Pavements

- Examined Performance on 4 Interstate Routes
 - HMA Pavements Up to 34 Years without Rehabilitation or Reconstruction
 - "No significant quantity of work . . . for structural repair or to maintain drainage of the flexible pavements."
 - Only small incremental increases in Present Cost for HMA pavements.

FHWA - Data from Long-Term Pavement Performance Study

- Data from GPS-6 (FHWA-RD-00-165)
 Conclusions
 - Most AC Overlays > 15 years before Rehab
 - Many AC Overlays > 20 years before Significant Distress
 - Thicker overlays mean less:
 - Fatigue Cracking
 - Transverse Cracking
 - Longitudinal Cracking



TRL Report 250 Nunn, Brown, Weston & Nicholls

Design of Long-Life Flexible Pavements for Heavy Traffic

http://www.trl.co.uk

Overall Summary

- No structural deformation or roadbase fatigue cracking.
- Distresses confined to surface
 - Rutting
 - Cracking
- Roadbase stiffens with age and reduces deflection.

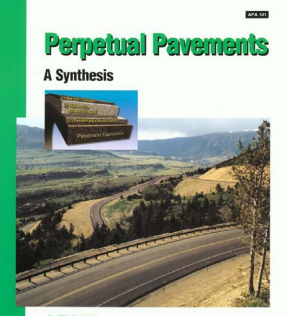


Perpetual Pavement

- Structure Lasts 50+ years.
 - » Bottom-Up Design and Construction
 - » Indefinite Fatigue Life
- Renewable Pavement Surface.
 - » High Rutting Resistance
 - » Tailored for Specific Application
- Consistent, Smooth and Safe Driving Surface.
- > Environmentally Friendly
- > Avoids Costly Reconstruction.

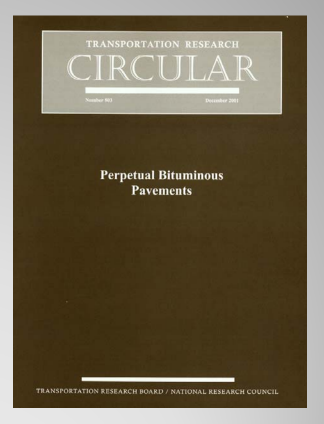
www.AsphaltAlliance.com

References

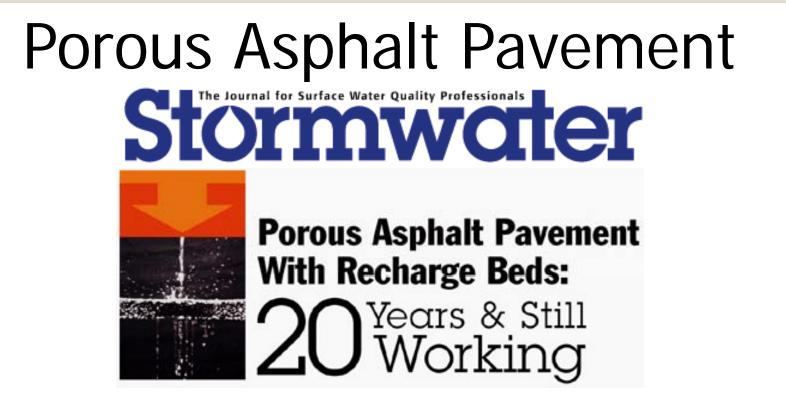




ASPHALT PAVEMENT ALLIANCE NATIONAL ASPHALT PAVEMENT ASSOCIATION ASPHALT INSTITUTE STATE ASPHALT PAVEMENT ASSOCIATIONS



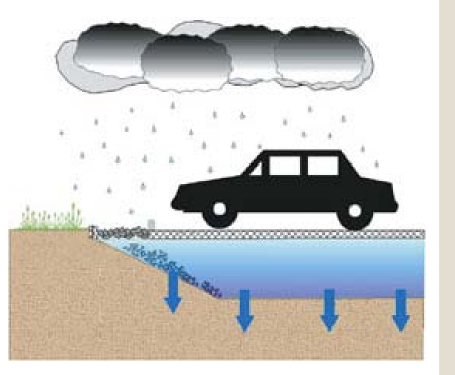
TRB Circular No. 503 On-line at www4.nas.edu



"Is it possible to have a stormwater best management practice (BMP) that reduces impervious areas, recharges groundwater, improves water quality, eliminates the need for detention basins, and provides a useful purpose besides stormwater management? This seems like a lot to expect from any stormwater measure, but porous asphalt pavement on top of recharge beds has a proven track record."

Porous Asphalt Pavement Gap Graded, Fines Starved, High A/C Content HMA On Infiltration Bed/Drain Rock



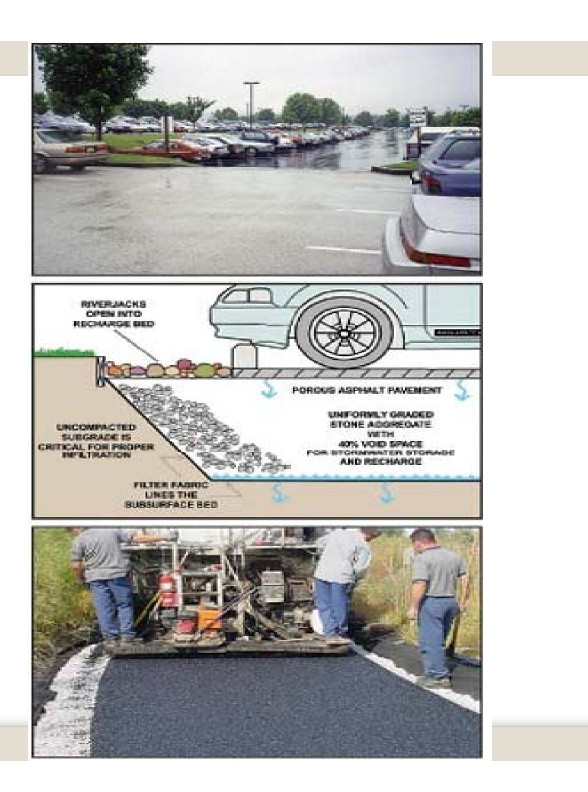


| Standard Porous Asphalt Mixes | | |
|--|-----------|--|
| Sieve Size | % Passing | |
| 1/2 in. | 100 | |
| 3/8 in. | 95 | |
| #4 | 35 | |
| #8 | 15 | |
| #16 | 10 | |
| #30 | 2 | |
| Percent bituminous 5.75-6.0% by weight | | |

Infiltration Bed Recharge Trench







THE REAL PROPERTY. porous asphalt standard asphalt

Deicing and Freezing Issues

"One of the most common questions relates to concerns about freezing conditions. Freezing has not been an issue, even in very cold climates. We were quite surprised when the owners of early installations first told us that there was less need to snowplow on the porous pavement surfaces. The underlying stone bed tends to absorb and retain heat so that freezing rain and snow melt faster on the porous pavement. The water drains through the pavement and into the bed below with sufficient void space to prevent any heaving or damage, and the formation of "black ice" is rarely observed. The porous surfaces tend to provide better traction for both pedestrians and vehicles than does conventional pavement. Not a single system has suffered freezing problems"

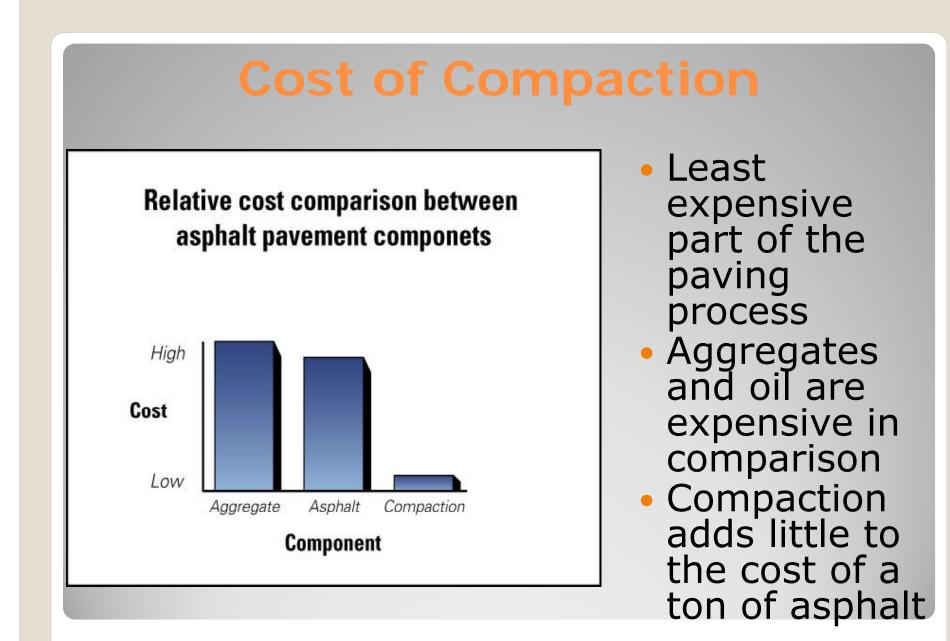
Thermal & Compaction Technology

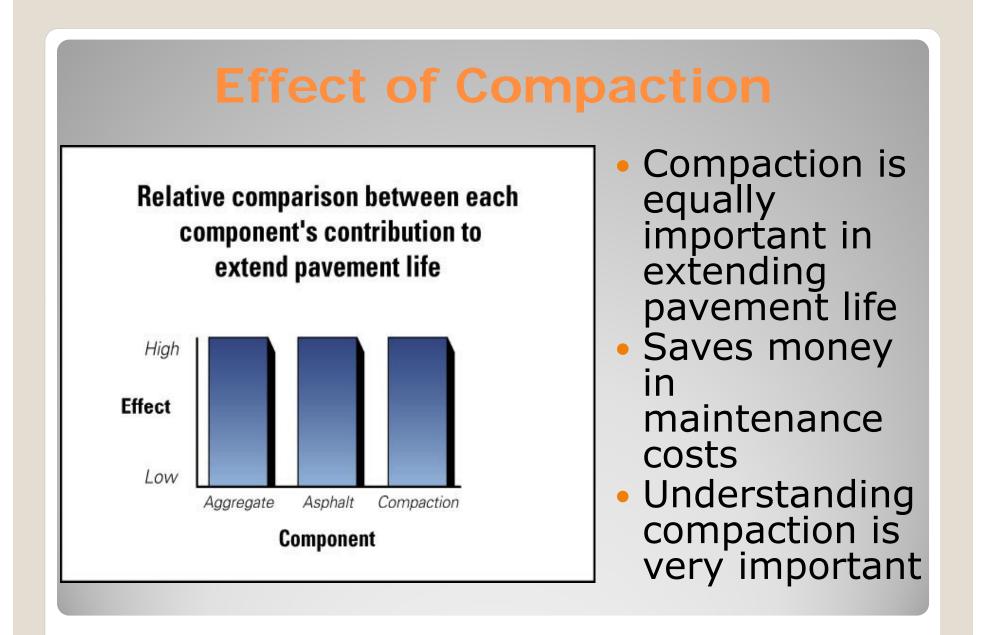
Temperature Control Intelligent Compaction

www.AsphaltAlliance.com

Mix Temperature

- Major Factor in Compaction/Density
- Compaction/Density Major Factor in Pavement Durability
- Uniformity & Consistency, as in all paving operations, are equally important in the final operation: Rolling
- Segregation (mechanical) and Longitudinal Joint Failures are two major contributing factors on premature failure or reduction of pavement life





Importance of Compaction

- Improve Mechanical Stability
- Improve Resistance to Permanent Deformation
- Reduce Moisture Penetration
- Improve Fatigue Resistance
- Reduce Low-Temperature Cracking Potential

Factors Affecting Compaction

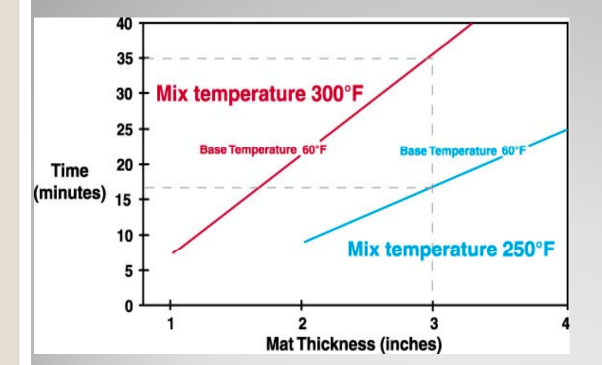
Properties of the Materials
Environmental Variables
Laydown Site Conditions

Mix Temperature



- Major effect on compaction
- Must compact while oil is still fluid enough to allow aggregate movement
- When oil is stiff, aggregates lock

Time Available for Compaction



- Temperature of mat passing under screed affects mat workability
- Work close to paver when mat is cool
- Add rollers when mat is cool
- Use more force if possible

Intelligent Compaction

- Proper in-place density is vital for good performance
- Conventional compaction equipment and procedures have limitations...
- Intelligent compaction technology goal is to find *"a better way"*



Conventional Limitations

• The Compaction Process...



Conventional Limitations

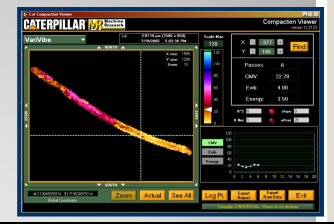
- Provides little or no "on the fly" feedback for roller operator
 - Better if constant feedback is provided during the compaction process
- Over or under-compaction often occurs
 - Better if operator can tell when and if density has been obtained



Intelligent Compaction Can we make the process...smarter?







Improved Roller Technology

Sophisticated / Clear Documentation Systems



Advanced Hardware & Software

Intelligent Compaction

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IC – Goals / Benefits

Short Term

- Improve density... better performance
- Improve efficiency... cost saving\$
- Increase information... better QC/QA

Long Term

- Comprehensive Compaction Control (CCC)
- Estimate pavement moduli?
- Tie to M-E Design Guide (verify design)?
- Performance specifications?

IC TPF / FHWA Definition

GPS-based documentation systems

- Continuous recordation of materials stiffness
- Continuous recordation of corresponding roller location
- Color-coded mapping of stiffness, temperature and number of passes



Ex. Sakai...



Controller Units



SAKAI

Accelerometer



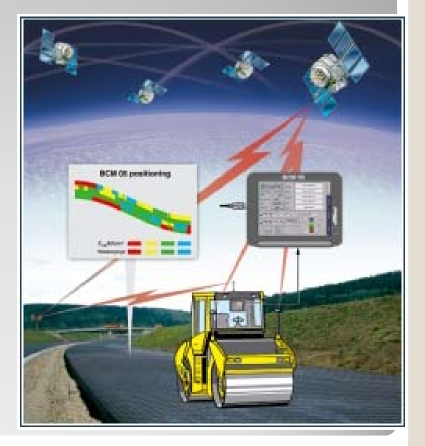
Intelligent Compaction

Thermo Gauge

Advantages to GPS system

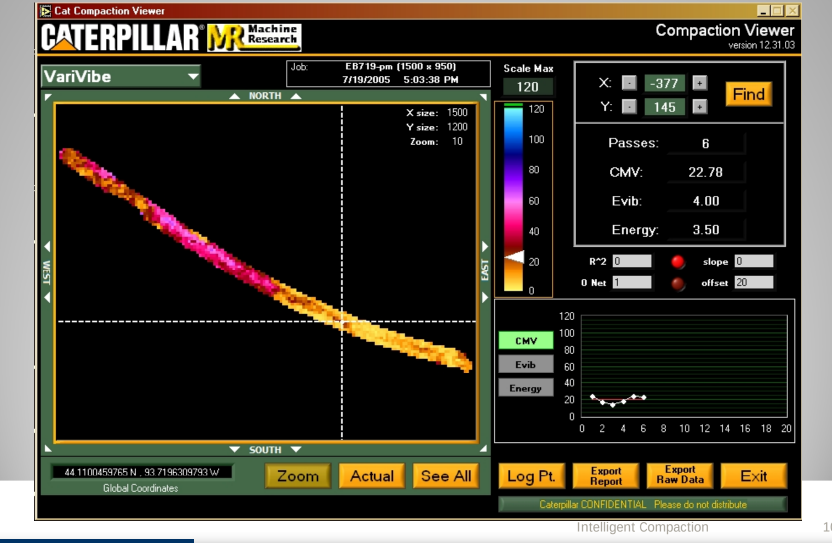
Continuous recordation density related outputs

- corresponding roller location
- Color-coded mapping
- Project mapping
- Easy identification of poor density



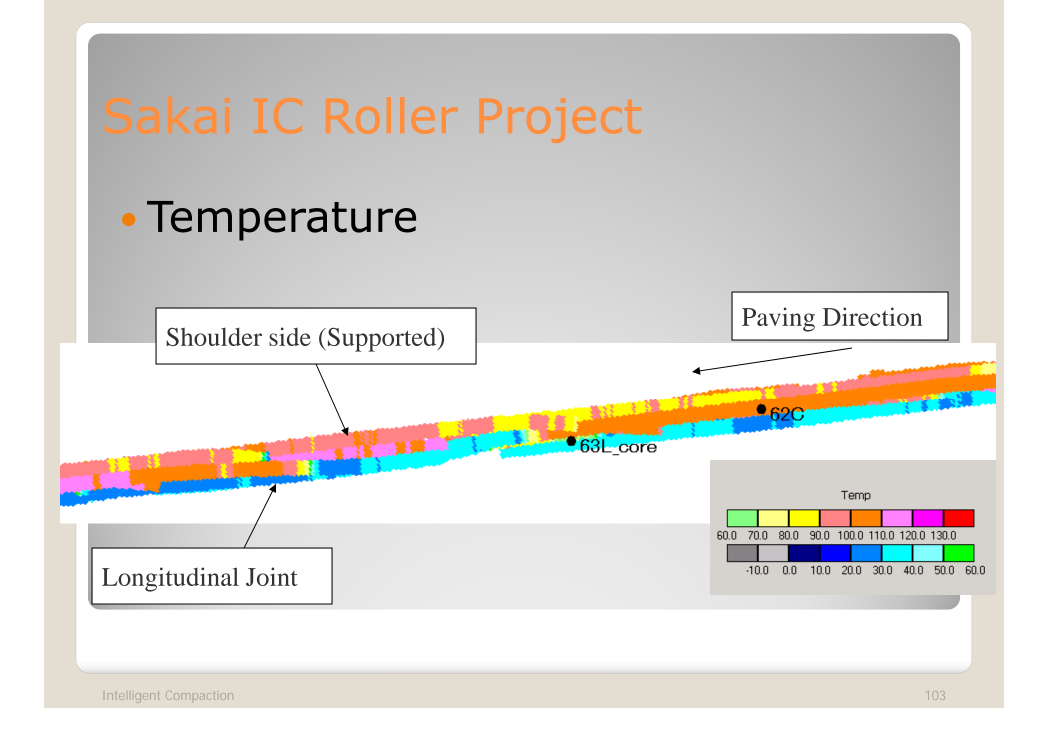
Intelligent Compaction

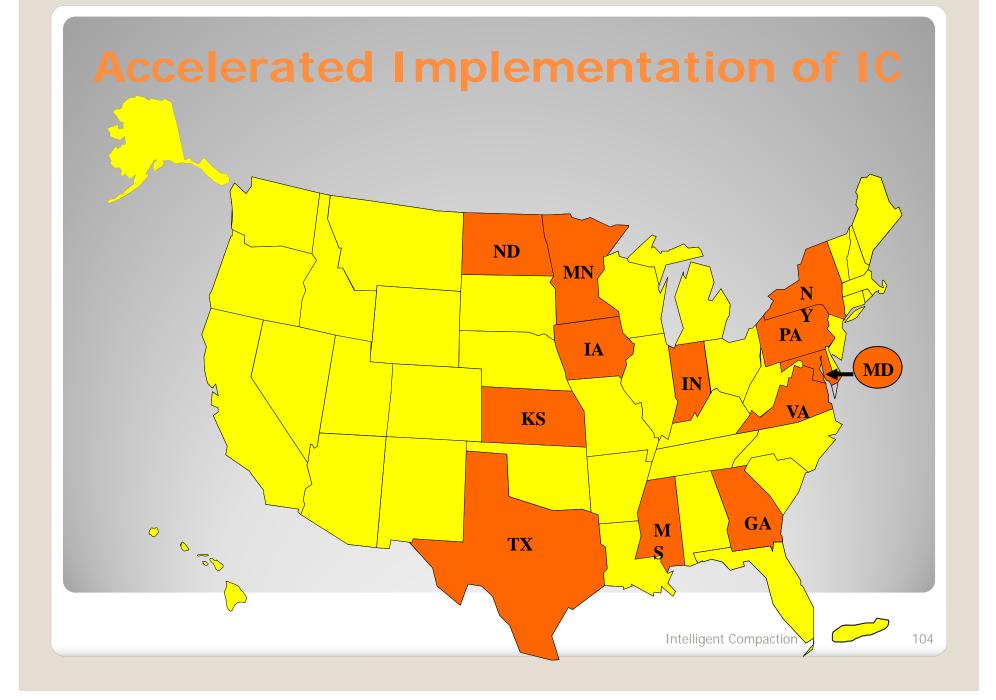
Caterpillar



Courtesy of Caterpillar

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Common Methods of Measuring Thermal Segregation

Infrared Thermometers – less than \$200
 Infrared Cameras – less than \$5K
 Pave-IR System – less than \$30K







Comparison of Thermal Profiling Techniques

| Test Device | Strengths | Weaknesses |
|----------------------------|---|--|
| Handheld IR Thermometer | Inexpensive. Simple to use. Tests independent of paving train. | Requires constant operator attendance. May miss localized defects. No permanent record. |
| IR Camera | Inexpensive. Simple to use. Tests independent of paving train. More coverage than thermometer. | Requires constant operator attendance. May miss localized defects. No permanent record (usually). |
| Pave-IR | Does not require constant operator attendance. Provides real-time feedback. Tests virtually full-coverage. Automated data reduction. Permanent record. | Most costly device. Testing coverage could impact risk of finding defects. May include artificial cold spots in data set. |

Tex-244-F Part II

Thermal Profile Summary Report

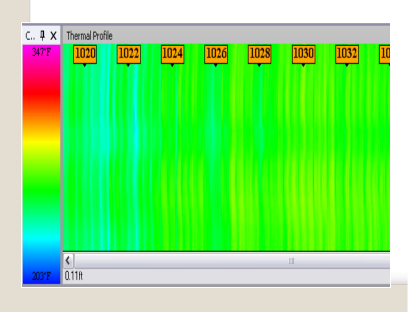
Example report from project with minimal thermal segregation

| Profile ID: | Demo - minimal thermal segregation | Profile Date: | 9/10/2009 5:13:42 PM |
|-----------------|---------------------------------------|-----------------------|----------------------|
| Profile Number: | 1 | Letting Date: | |
| Status: | Demonstration | Controlling CSJ: | |
| County: | | Spec Year: | |
| Tested By: | SDS | Spec Item: | |
| Test Location: | 1019 | Special Provision: | |
| Material Code: | TY C HMA | Mix Type: | |
| Material Name: | | | |
| Producer: | | | |
| Area Engeneer: | | Project Manager: | |

| Course/Lift: | 1 | Temperature Differential Threshold: | 25.0 |
|----------------------|-----|--|------|
| Segment Length (ft): | 150 | Sensors Ignored: | - |

| | Therma | l Profile Results S | ummary | |
|-----------------------|---|---------------------|--------|--------------------|
| Number of Profiles | Moderate 25.0°F < differential <= 50.0°F | | Sev | vere l > 50.0°F |
| 46 | Number | Percent | Number | Percent |
| | 8 | 17 | 0 | 0 |

ID: Demo - minimal thermal segregation



Example report from project with severe thermal segregation

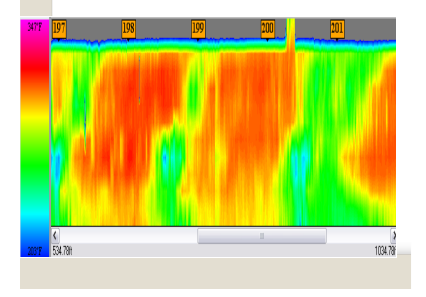
Tex-244-F Part II

Thermal Profile Summary Report

| Profile ID: | Demo - severe thermal segregation | Profile Date: | 6/16/2010 5:07:33 AM |
|-----------------|-----------------------------------|--------------------------|----------------------|
| Profile Number: | 1 | Letting Date: | |
| Status: | severe | Controlling CSJ: | |
| County: | Demonstration | Demonstration Spec Year: | |
| Tested By: | SDS | Spec Item: | |
| Test Location: | eb | Special Provision: | |
| Material Code: | SP 12.5 Mix Type: | | |
| Material Name: | Superpave 12.5 PG 64-22 | | |
| Producer: | | | |
| Area Engeneer: | | Project Manager: | |

| Course/Lift: | 1 | Temperature Differential Threshold: | 25.0 |
|----------------------|-----|--|------|
| Segment Length (ft): | 150 | Sensors Ignored: | - |

| | Therma | l Profile Results Si | ummary | |
|-----------------------|---|----------------------|--------|--------------------|
| Number of Profiles | Moderate 25.0°F < differential <= 50.0°F | | Sev | vere l > 50.0°F |
| 9 | Number | Percent | Number | Percent |
| | 0 | 0 | 0 | 100 |



Conclusions

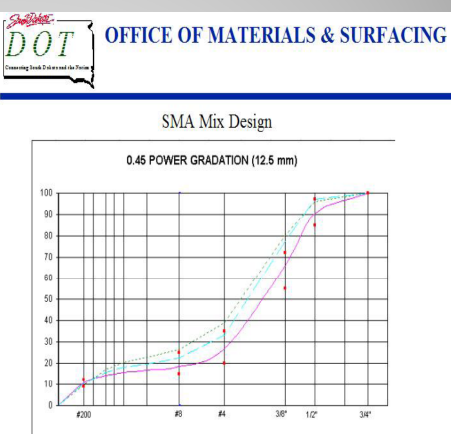
- Physical & thermal segregation are the "Cancer of HMA Paving Industry"
- You cannot always see it. It grows with time. It often results in the early death of the pavement - often the only reason some HMA pavement are in need of rehabilitation
- There are many known & suspected causes & cures – No consensus
- Identifying & Eliminating Thermal Segregation is a Major Goal for Quality Paving

Wearing Course Alternatives

- Chip Seal
- Slurry Seal
- Microsurfacing
- Dense Graded Hot Mix Asphalt
- "Engineered" Wearing Course

SMA (Stone Matrix Asphalt) & Smaller Aggregate Size (NMAS) Durable Wearing Courses





Rut Resistant Wearing Course?



I-29 Sioux Falls South SMA





The University of North Dakota Review of HMA Research Projects at UND Funded by NDDOT

Presented to the DAPA Annual Meeting, Deadwood, SD

January 8-9, 2009



Presented by

Nabil Suleiman, Ph.D. Civil Engineering Department University of North Dakota

Evaluation of North Dakota's 4.75 mm Local Gyratory Mixtures for Thin Overlay Applications

4.75 mm Mix Project

Objectives

- To evaluate the rutting resistance performance of the 4.75 mm mixes
- To evaluate benefits/impacts of the 4.75 mm mixes as thin overlays or as maintenance appl. for med. to low vol. highways
- To show that the 4.75 mm NMAS mixtures are useful in providing utility for fine aggregate stockpile screenings

Original Scope

- Prepare local Superpave samples (4.75 mm NMAS)
 - <u>Binder:</u>PG 64-28, PG 58-28
 - <u>Aggregate blend (%NF/%CF):</u> ..100/0;80/20;60/40
 - <u>Aggregate gradation:</u>4.75 (#4) NMAS
- Perform volumetric analysis
- Conduct rut tests using the APA .. Dry and wet

Gradations

| Aggregate | Nat. Fines | Crushed Fines |
|----------------|------------|---------------|
| Sieve Size | % Passing | % Passing |
| 5/8" (16mm) | 100.0 | 100.0 |
| 1/2" (12.5mm) | 100.0 | 100.0 |
| 3/8" (9.5mm) | 100.0 | 99.0 |
| #4 (4.75mm) | 96.2 | 94.9 |
| #8 (2.36mm) | 86.1 | 71.8 |
| #16 (1.18mm) | 71.3 | 47.1 |
| #30 (0.6mm) | 50.7 | 31.0 |
| #50 (0.3mm) | 25.4 | 18.8 |
| #100 (0.15mm) | 8.5 | 11.9 |
| #200 (0.075mm) | 5.5 | 8.9 |

4.75 mm Mix Project

Issues

- Realizing the utility of the 4.75 mm mixes as low-cost rut-resistant thin overlays for med. or LVR
- A cost-effective maintenance treatment alternative
- Providing use for CFs and NFs
- Benefit to roadway agencies, local HMA producers, and local aggregate producers on issues regarding aggregate availability and specification compliance

4.75 mm Mix Project

Implementation

- If research study is successful, thin-lift applications of the 4.75 mm mixes can be implemented as cost-effective overlays for medium and LVR roads.
- The 4.75 mm mixtures can also be implemented as a low-cost maintenance treatment alternative for almost all pavement types

Thanks!

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