

# Accelerated loading test results of two NCAT sections with highly modified asphalt

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#### Introduction



- s Concept of highly modified asphalt
- s Two high SBS sections in monitored field trials at NCAT, USA
- s Rutting data comparison section N7
  - § APA and AMPT data
  - § Finite Element Modelling and actual rut depths at NCAT
- s Successful rehabilitation of failed pavement on weak subgrade
- s Summary / conclusions





# Before mixing After mixing



2.5% SBS - Continuous asphaltene rich phase

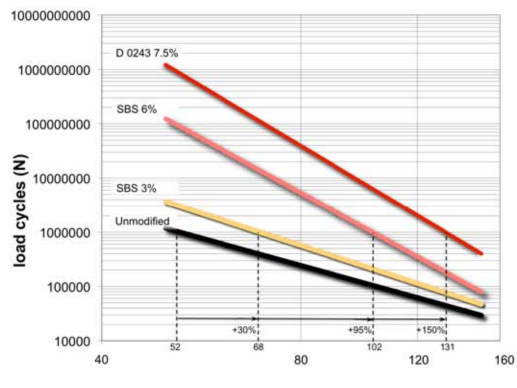


5 % SBS - Co-continuous asphaltene and polymer rich phases



TU Delft, standard base course mix with 4.6% binder. Full sine loading in 4 point bending (20 ° C, 8 Hz)

# 7.5% SBS – Continuous polymer rich phase



microstrain (-)



# **Challenges:**

- s Hard base bitumens (40-60 pen, C320, C600)
- s High SBS content
- § Storage stability



Issues solved by adapting design of the polymer

# Kraton D0243

- Second Provides a low viscosity, even in hard bitumens at elevated SBS content
- § Provides compatibility
- § Provides storage stable PMBs with most base bitumens

# **Opportunities with highly modified asphalt (HiMA)**



- Base/binder course layer thickness reduction Life cycle impact reduction Up front Cost Savings and eco impact
- 2. Perpetual pavement at standard thickness High modulus, fatigue resistant, full depth asphalt pavements
- 3. Reinforced binder/wearing course for pavement rehabilitation Better performance without making pavement thicker

Kraton<sup>™</sup> Polymers' new SBS grade D0243 enables high SBS content with current equipment



#### Objective

Evaluate in situ structural characteristics of highly modified asphalt pavement relative to reference section

#### Two sections

- 1. Full depth highly modified asphalt (N7)
  - § 7.5% SBS in all layers
  - § 20% reduced pavement thickness
- 2. Highly modified overlay (N8)
  - § 14.5 cm inlay over cracked pavement

3 year cycle of construction and testing

Unique opportunity to evaluate structural responses against wide range of materials and pavement structures



#### **Update section N7**

Control (178mm HMA)



	Experimental (145mm HMA)		
32mm (PG 76-22; 9.5mm NMAS; 80 Gyrations)			
70mm (PG 76-22; 19mm NMAS; 80 Gyrations)	32mm (7.5% polymer, 9.5 mm NMAS)		
	57mm (7.5% polymer;19mm NMAS; 80 Gyrations)		
76mm (PG 67-22; 19mm NMAS; 80 Gyrations)	57mm (7.5% polymer;19mm NMAS; 80 Gyrations)		
Dense Graded Crushed Aggregate Base $M_r = 85 MPa$ n = 0.40	Lift thicknesses limited by 3:1 thickness:NMAS requirement	150mm	
Test Track Soil M <sub>r</sub> = 200 Mpa n = 0.45	Courtesy Prof. David Timm, Auburn U.	V P P P P P P P P P P P P P P P P P P P	

#### Rutting:

- § S9 (control) = 5.9 mm
- § N7 (HiMA) = 1.3 mm

No cracking in either section

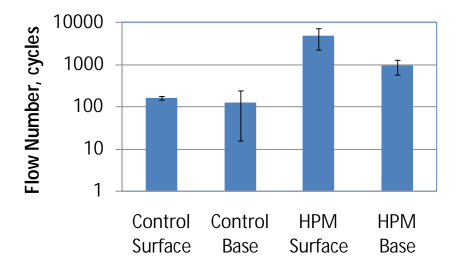
Previous experience with thin sections led to fatigue failure within one year



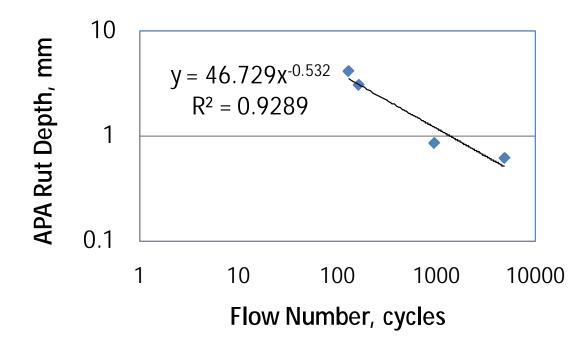
- S Asphalt Pavement Analyzer (APA) AASHTO TP63-09
  - § Test temperature 64 ° C
  - § 8000 cycles

Mixture	Average Rut Depth, mm	StDev, mm	Rate of Secondary Rutting, mm/1000 cycles
Control – Surface	3.07	0.58	0.140
Control – Base	4.15	1.33	0.116
HiMA – Surface	0.62	0.32	0.0267
HiMA – Base	0.86	0.20	0.0280

- s Asphalt Mixture Performance Tester (AMPT)
  - s Test temperature 59.5 ° C
  - § Flow number as rutting indicator
  - (no. of cycles at 10% axial strain)



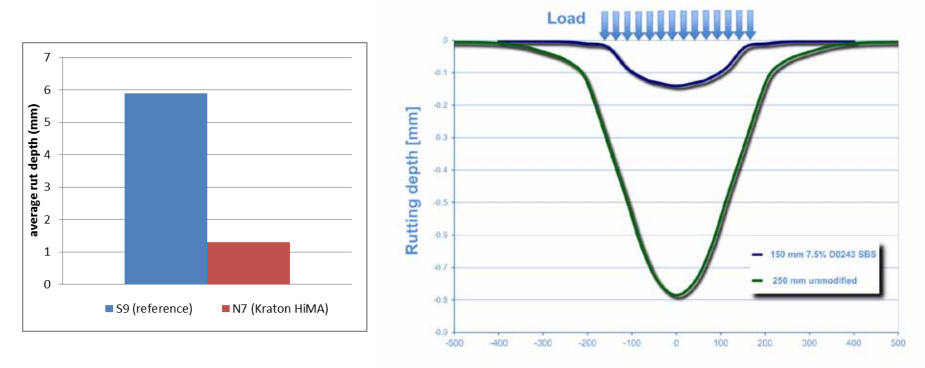




- s Rutting predictions with APA and AMPT provide same relative result
- s HiMA mixes provide significant improvement in rutting resistance

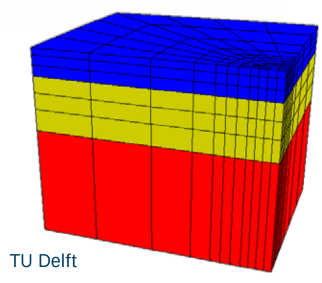
#### **Measured rut depths versus Finite Element Model**





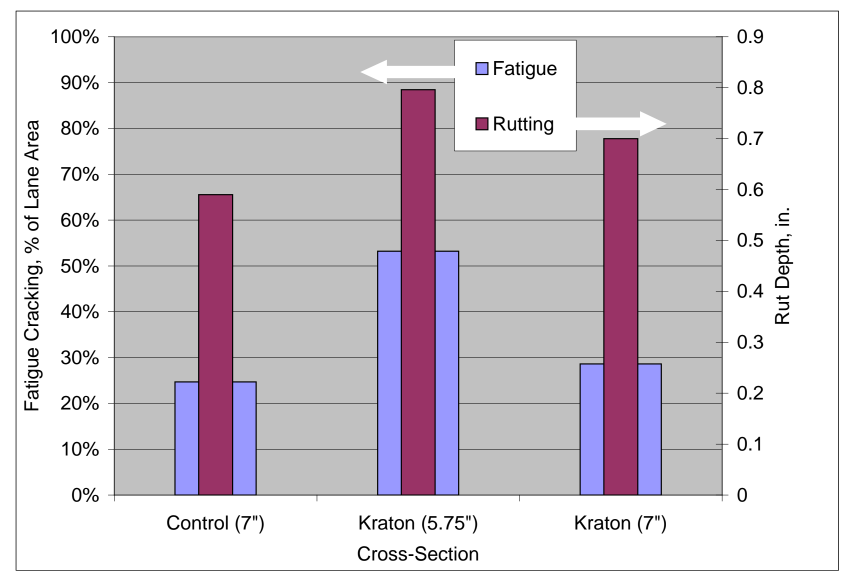
Distance from load center line [mm]

- s Relative rutting in actual NCAT sections very similar to rutting in modelled pavements at TU Delft
- § 4.5 5x less rutting in high SBS pavements



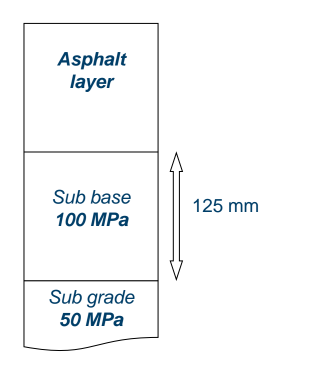
### **Conventional design for N7 using stiffness data**





Conventional modelling indicates highly modified pavements have more rutting due to reduced stiffness.....test results show the opposite





- s Shell Pavement Design Manual
- s Melbourne climate
- § 10 million ESALs

Standard asphalt mix: Stiffness at 20 ° C – 8 Hz: **8900 MPa** Fatigue equation:

 $N = 6.10^{11} x^{-3.36}$ 

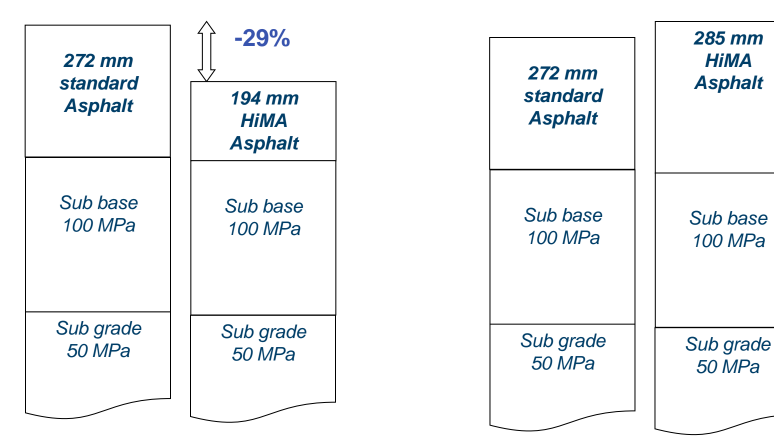
Polymer modified mix: Stiffness at 20 ° C – 8 Hz: **8100 MPa** Fatigue equation:

 $N = 9.10^{18} x^{-6.17}$ 

#### What difference does fatigue make for the design?







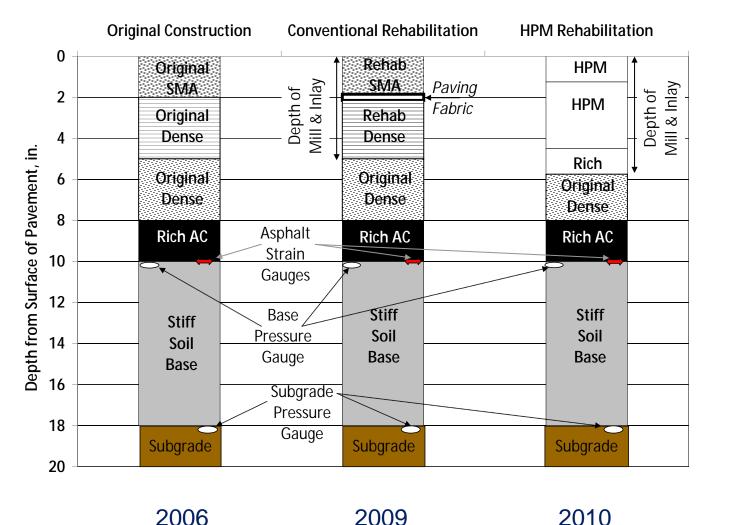
Fatigue line HiMA included; HiMA asphalt allows 29% thickness reduction despite slightly lower stiffness

Fatigue line unmodified asphalt applied for both mixes:

HiMA pavement would be thicker due to lower stiffness



### 2006 Perpetual design study Oklahoma DoT at NCAT Soft subgrade with stiff top 8 inches (lime stabilization)



Original construction severely distressed after 10 million **ESALs** 

Rehab with paving fabric failed after 4.0 million ESALs

2006

#### Rehab with paving fabric after 4.0 million ESALs

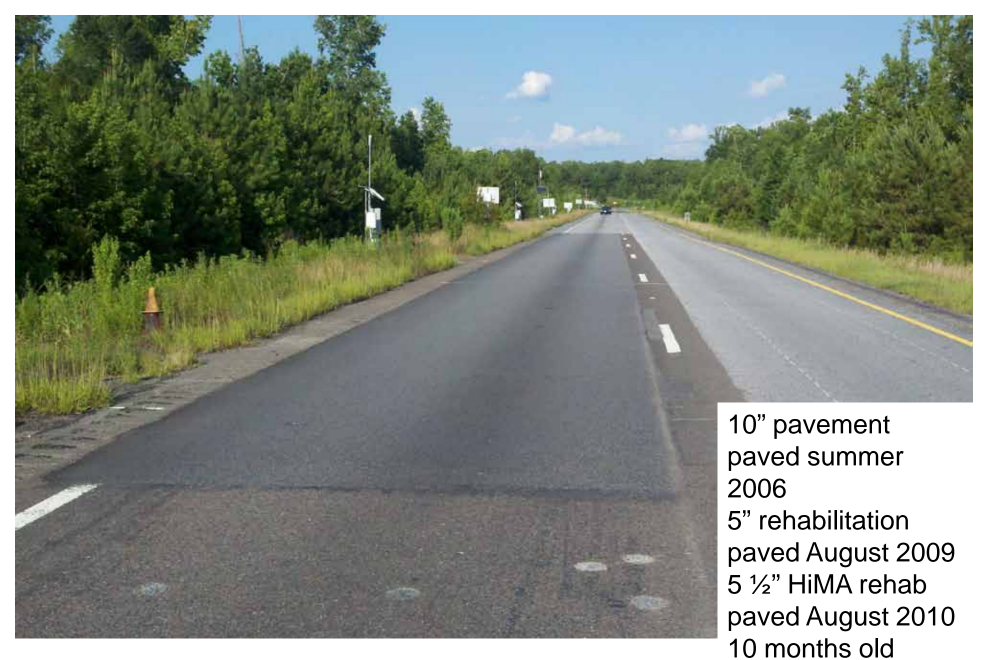




10 months old

# High SBS modified mill & inlay after 4.2 million ESALs







- Full depth high SBS modified section N7 at NCAT shows continued good rutting results
- S Asphalt Pavement Analyzer and Asphalt Mixture Performance Tester predict same relative rutting differences between reference and high SBS mixes
- Solution Actual rutting data matches predicted rutting performance based on Finite Element Modelling from TU Delft
- S Excellent rutting performance could not be predicted with traditional pavement design models
- Solution Set in the set of the



- Solution N7 has no cracking until date despite 20% thickness reduction
- S Lab testing confirms superior performance of high SBS mixes to prevent rutting and cracking
- S Thinner, more cost effective asphalt pavements are possible now without jeopardizing performance



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