

# COMPOSITE PAVEMENT OVERLAY

PROJECT: US 130 MAIN STREET TO US ROUTE 1

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**2018 NJ Asphalt Paving Conference**

**NUSRAT S MORSHED, P.E.**

**PAVEMENT DESIGN**

# Acknowledgement

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- Robert Blight  
Supervising Engineer, Pavement Design Unit, NJDOT
- Narinder S Kohli, P.E.  
Project Engineer, Pavement Design Unit, NJDOT
- Vasudevan Ganarajan  
Senior Engineer, Pavement Design Unit, NJDOT
- Thomas Bennert, Ph.D.  
Associate Professor, Rutgers University

# Outline

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- Basic Information of Composite Pavement
- Challenges of Composite Pavement
- Composite Pavement Rehabilitation Strategies
- Case Study-Route 130

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# Basic Information of Composite Pavement





# COMPOSITE PAVEMENT

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# Composite Pavement Rehabilitation Goals

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Improve Pavement Condition

Improve Ride Quality

Improve Safety

Extend Life

Typically Functional Overlay – Minor Rehab

Sometimes A Structural Overlay – Major Rehab

Reduce Life Cycle Costs

Increase Customer Satisfaction

- Noise Reducing Surface(s)

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# Challenges of Composite Pavement



# Risk of Removing HMA Overlay



# Challenges of Removing HMA Overlay:



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Pavement Recommendation:

Mill 3" and Pave with 3" SMA  
12.5 MM Surface Course



# Challenges of Removing HMA Overlay:



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Core Information:

Lane 1 Core information was 5.25" to 7.75" HMA over PCC.

Lane 2 Core information was not available during design.

Lane 3 Core information was 3.5" to 19.5" HMA over PCC.

# Challenges: Pavement ME Analysis for Composite Pavement

Design Life: 10 years Existing construction: May, 1990 Climate Data 39.941, -74.841  
 Design Type: ACC\_JPCP Pavement construction: June, 2018 Sources (Lat/Lon)  
 Traffic opening: August, 2018

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Design Structure			Volumetric at Construction:		Traffic	
Layer type	Material Type	Thickness (in)	Effective binder content (%)	Air voids (%)	Age (year)	Heavy Trucks (cumulative)
Flexible (OL)	Default asphalt concrete	3.0	10.0	4.8	2018 (initial)	3,530
PCC	JPCP Default	9.8			2023 (5 years)	3,084,290
NonStabilized	Crushed gravel	2.0			2028 (10 years)	6,224,500
Subgrade	A-4	Semi-infinite				

Design Structure			Volumetric at Construction:		Traffic	
Layer type	Material Type	Thickness (in)	Effective binder content (%)	Air voids (%)	Age (year)	Heavy Trucks (cumulative)
Flexible (OL)	Default asphalt concrete	8.0	10.7	7.0	2018 (initial)	3,530
PCC	JPCP Default	9.8			2023 (5 years)	3,084,290
NonStabilized	Crushed gravel	2.0			2028 (10 years)	6,224,500
Subgrade	A-4	Semi-infinite				

## Design Outputs

### Distress Prediction Summary

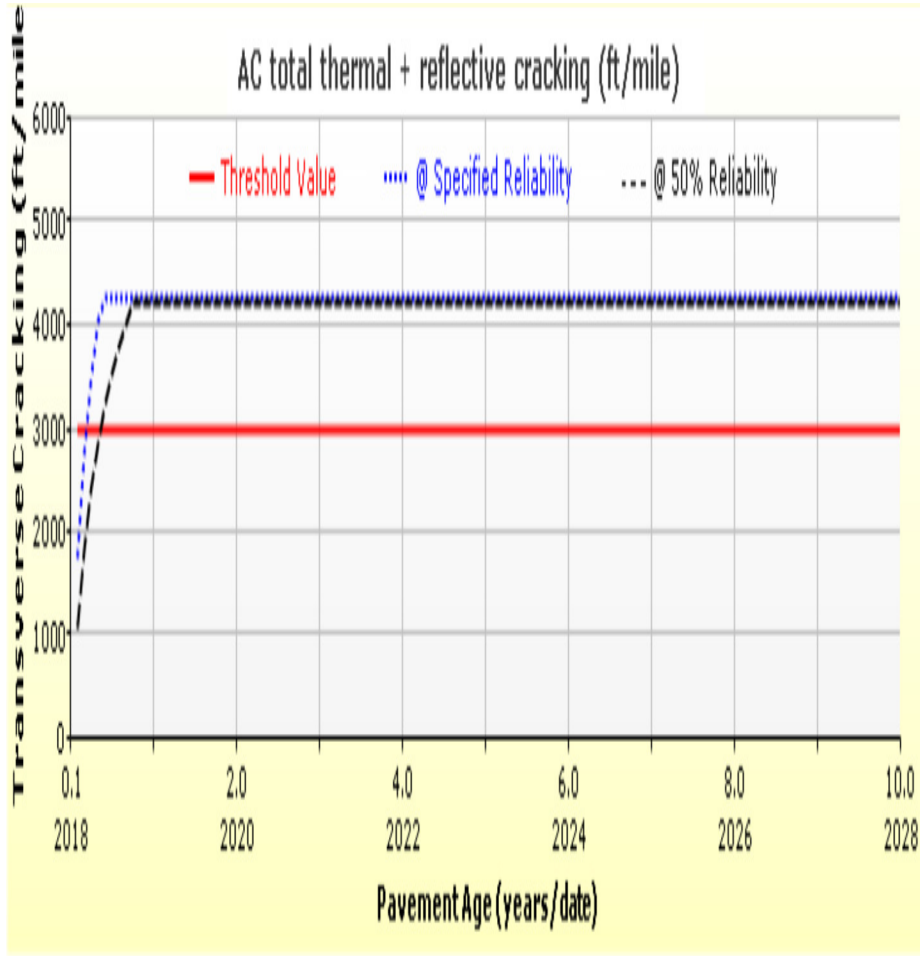
Distress Type	Distress @ Specified Reliability		Reliability (%)		Criterion Satisfied?
	Target	Predicted	Target	Achieved	
Terminal IRI (in/mile)	172.00	112.14	90.00	99.99	Pass
Permanent deformation - AC only (in)	0.50	0.25	90.00	100.00	Pass
AC bottom-up fatigue cracking (% lane area)	25.00	1.45	90.00	100.00	Pass
AC total transverse cracking: thermal + reflective (ft/mile)	3000.00	4270.14	90.00	0.00	Fail
AC thermal cracking (ft/mile)	1000.00	1.00	50.00	100.00	Pass
AC top-down fatigue cracking (ft/mile)	2000.00	259.59	90.00	100.00	Pass
JPCP transverse cracking (percent slabs)	15.00	0.96	90.00	100.00	Pass

## Design Outputs

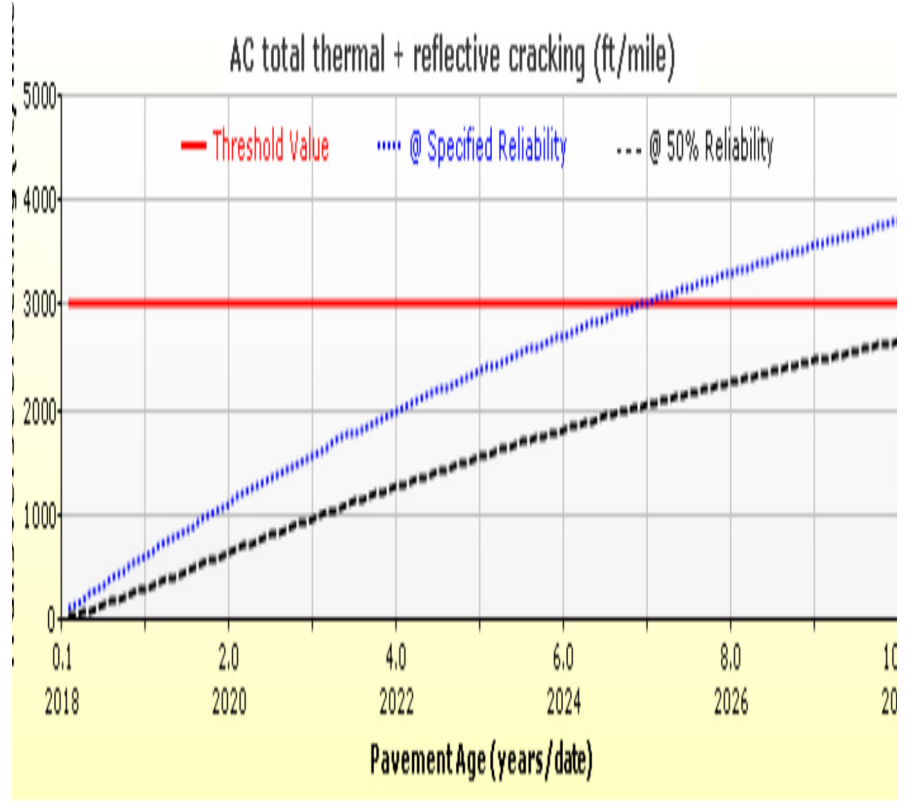
### Distress Prediction Summary

Distress Type	Distress @ Specified Reliability		Reliability (%)		Criterion Satisfied?
	Target	Predicted	Target	Achieved	
Terminal IRI (in/mile)	172.00	107.46	90.00	100.00	Pass
Permanent deformation - AC only (in)	0.50	0.21	90.00	100.00	Pass
AC bottom-up fatigue cracking (% lane area)	25.00	1.45	90.00	100.00	Pass
AC total transverse cracking: thermal + reflective (ft/mile)	3000.00	3802.32	90.00	65.05	Fail
AC thermal cracking (ft/mile)	1000.00	1.00	50.00	100.00	Pass
AC top-down fatigue cracking (ft/mile)	2000.00	1253.96	90.00	98.01	Pass
JPCP transverse cracking (percent slabs)	15.00	0.96	90.00	100.00	Pass

# Challenges: Pavement ME Analysis for Composite Pavement



**3" AC Over JPCP**



**8" AC Over JPCP**





# Challenges: Composite Pavement

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- NJDOT's concrete/composite pavement infrastructure continuing to age and deteriorate
- PCC reconstruction costly
- Rubblization is option, but require minimum of 6 inches Overlay
- PCC rehabilitation generally not successful
- Most simple rehabilitation technique – Hot Mix Asphalt (HMA) Overlay
  - Unfortunately, high deflections at PCC joints/cracks creates excessive straining in HMA overlay
  - Most cases, cracking initiated in HMA above crack/joint in PCC (called Reflective Cracking)

# Challenges: Composite Pavement

- When reflective crack reaches pavement surface
  - Affects overall integrity of pavement
    - Smoothness – intermittent cracking also affects safety
    - Pathway for water intrusion
    - Area for immediate raveling
- Little guidance on how to design HMA overlays for PCC pavements
  - HMA material/mixture selection



# Modes of Reflective Cracking

- Mode 1 – Poor Load Transfer at joint/crack results in independent movement of PCC slabs
- Mode 2 – Excessive Vertical Bending at PCC joint/crack (Pure Tensile Straining)
- Mode 3 – Horizontal Deflections (PCC slab expansion and contraction) due to environmental cycling

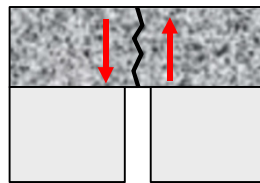
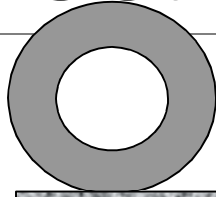


# Reflective Cracking: Mode 1

- Mode 1 – Poor Load Transfer at joint/crack results in independent movement of PCC slabs

# “Poor load transfer...”

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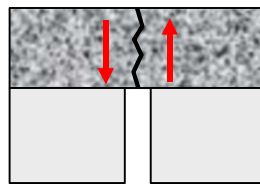
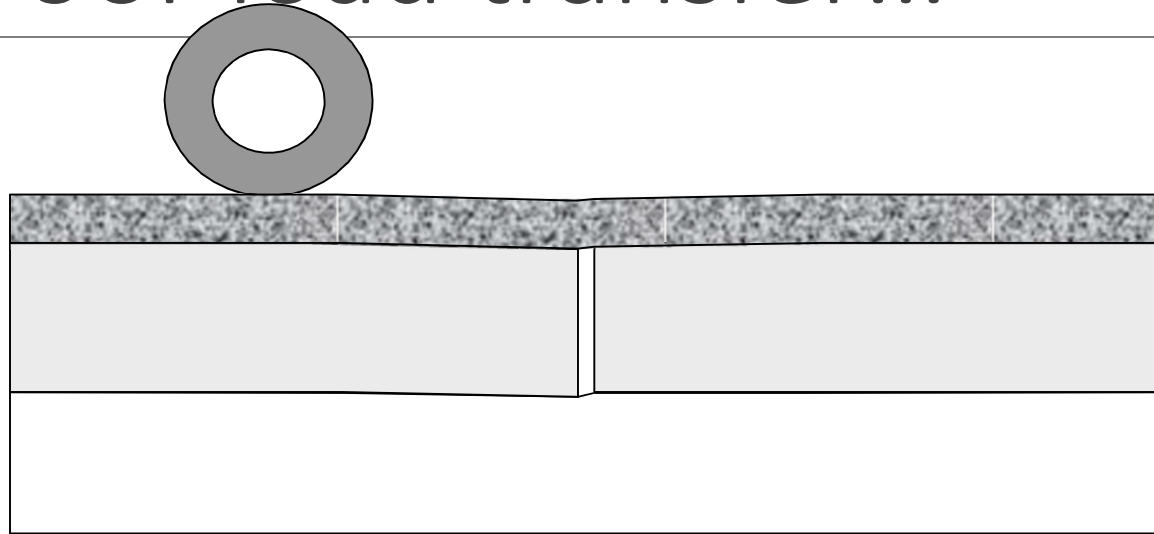


Mode 1: Vertical Shear Stress



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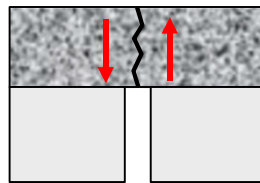
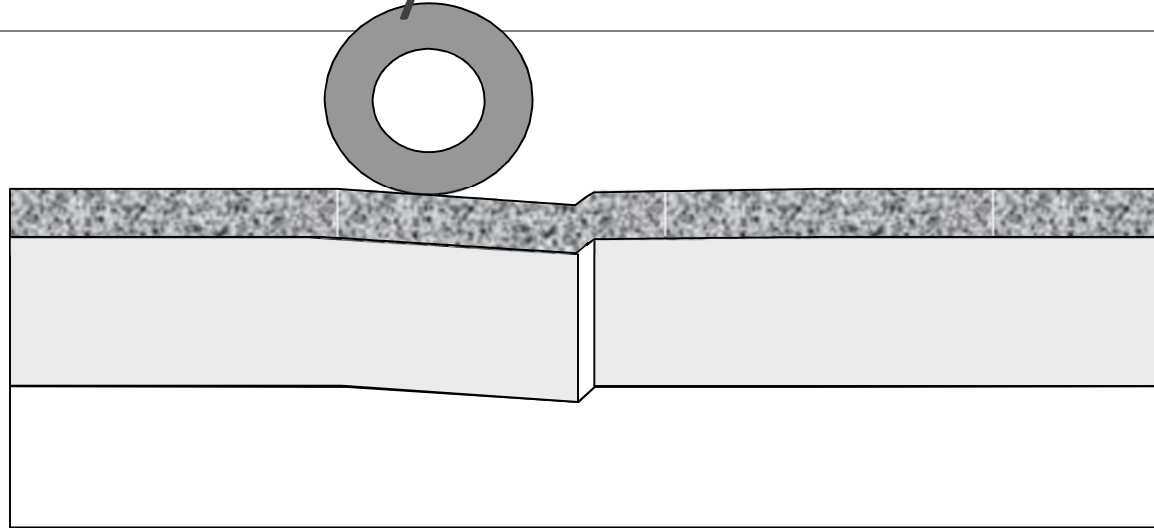
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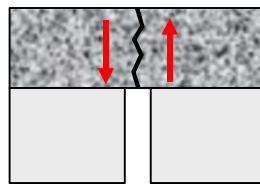
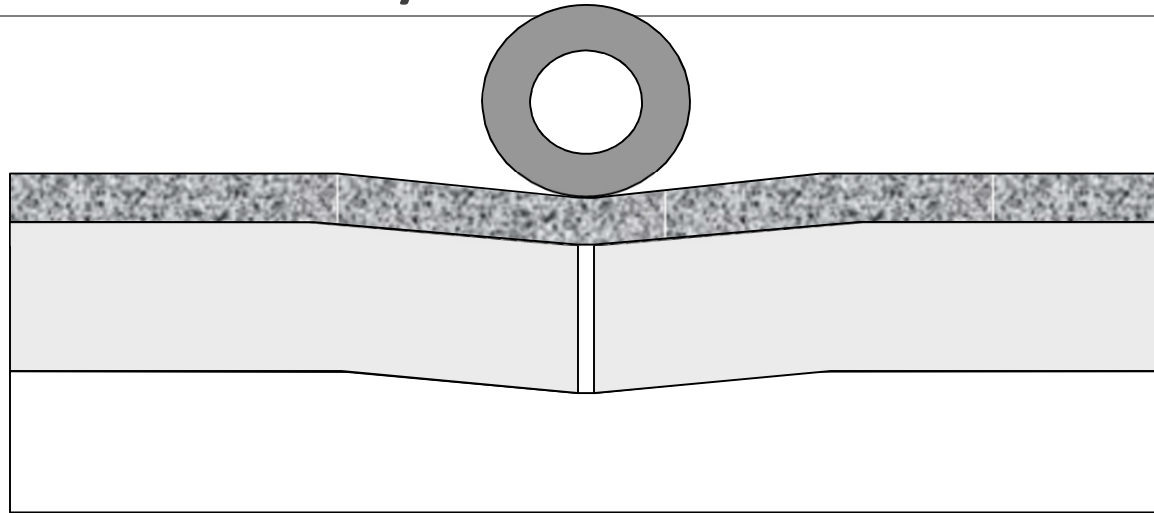
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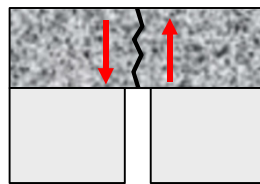
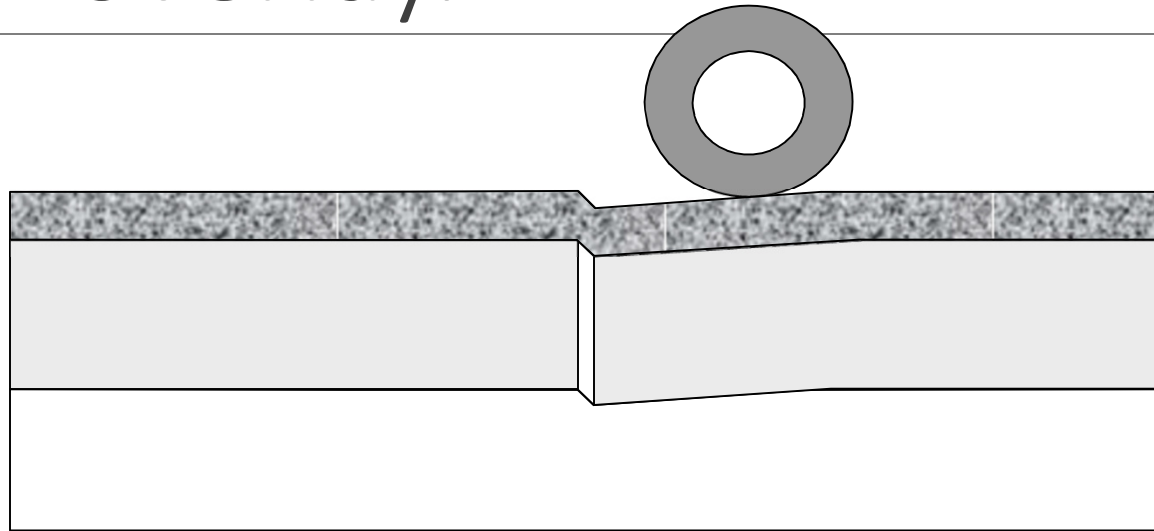


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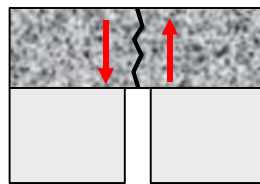
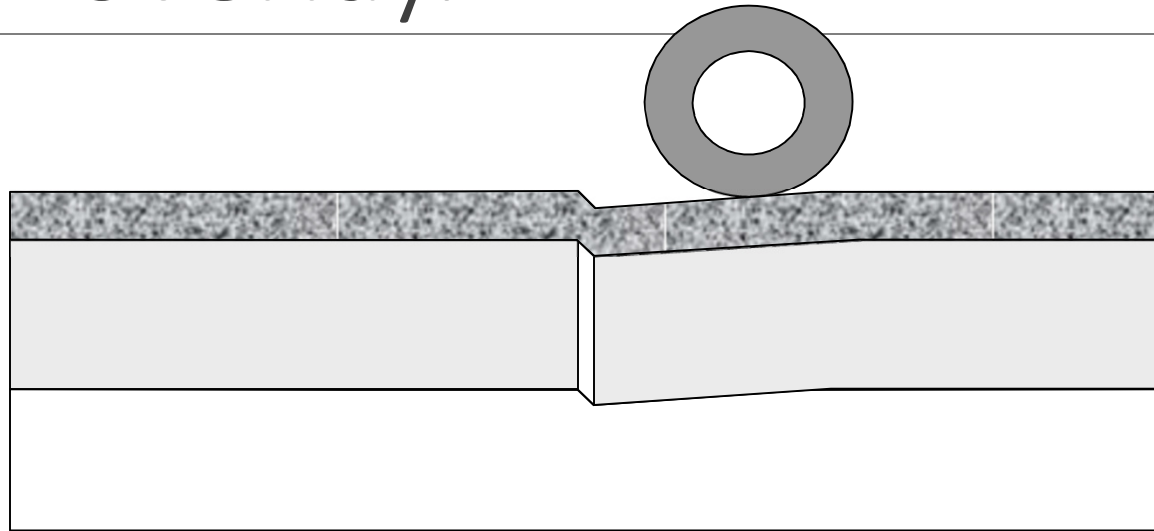


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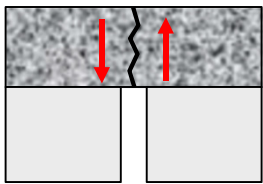
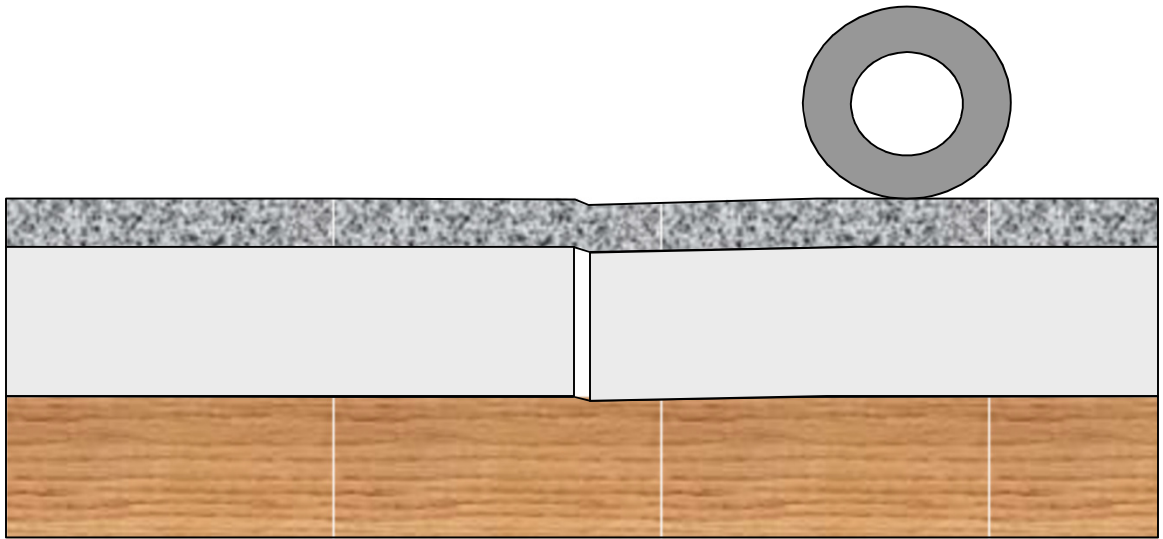


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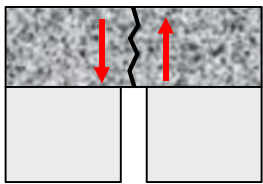
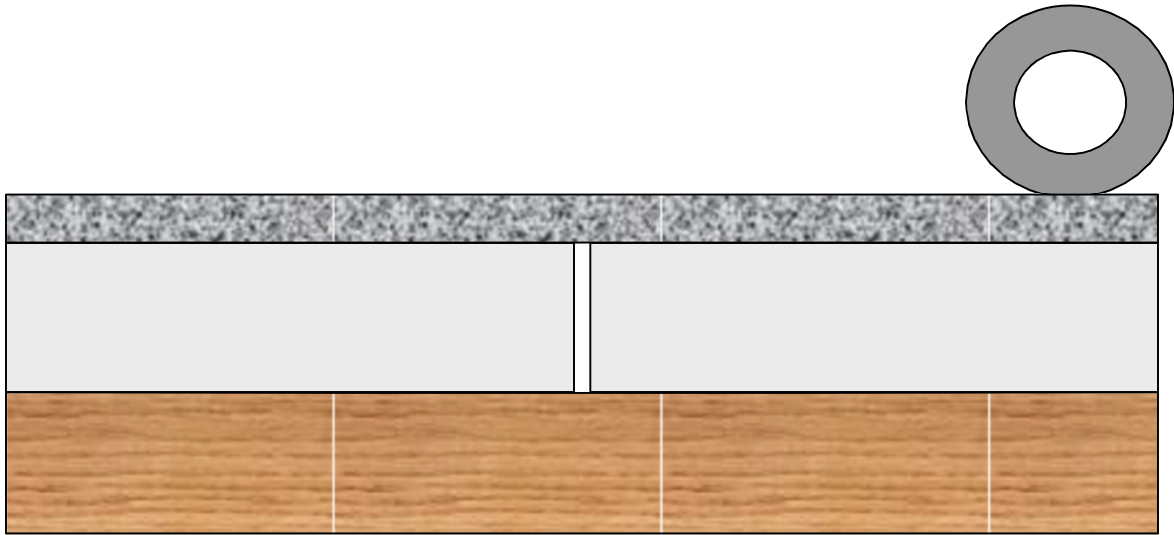


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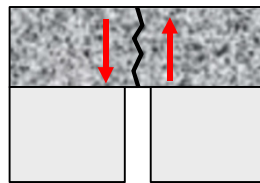
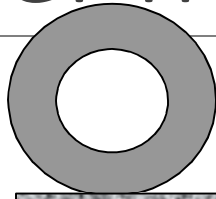


Mode 1: Vertical Shear Stress



# “Over many repeated loads...”

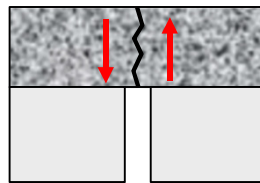
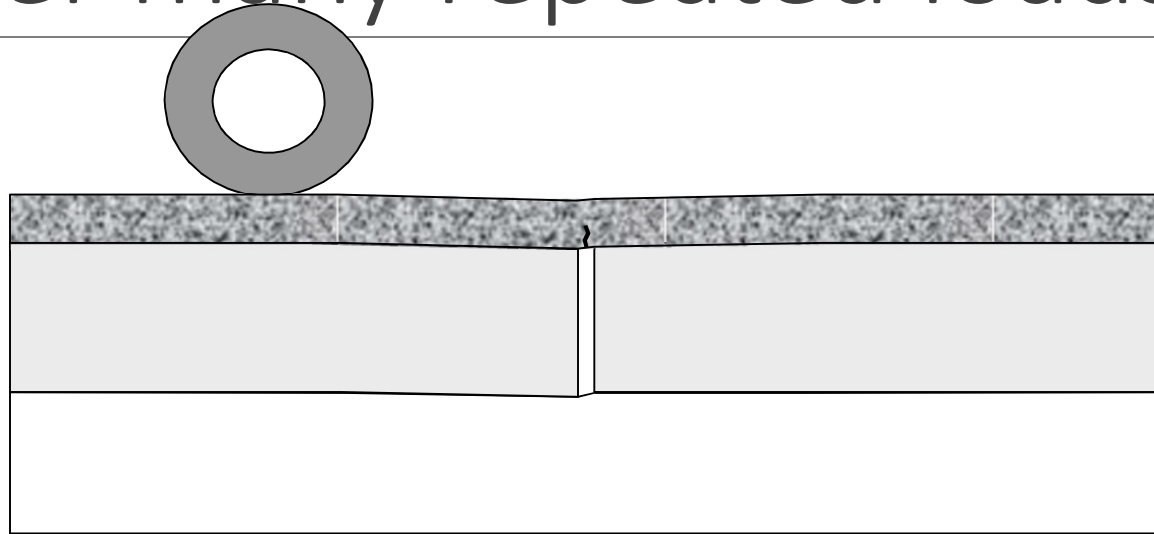
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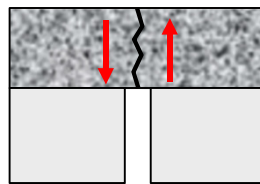
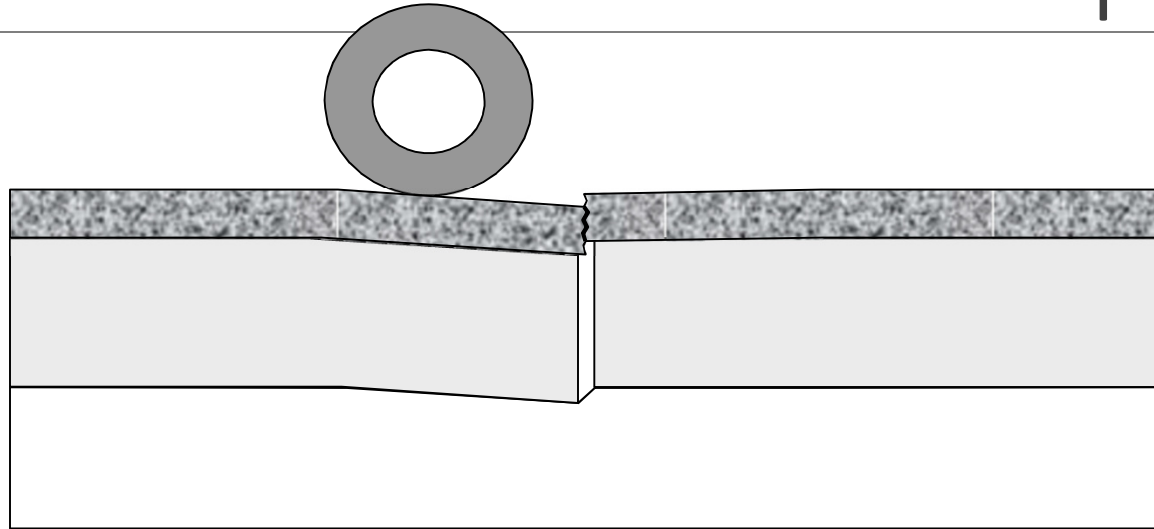


Mode 1: Vertical Shear Stress



“reflection cracks develop.”

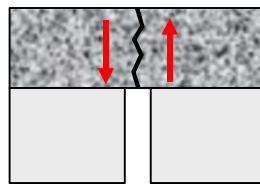
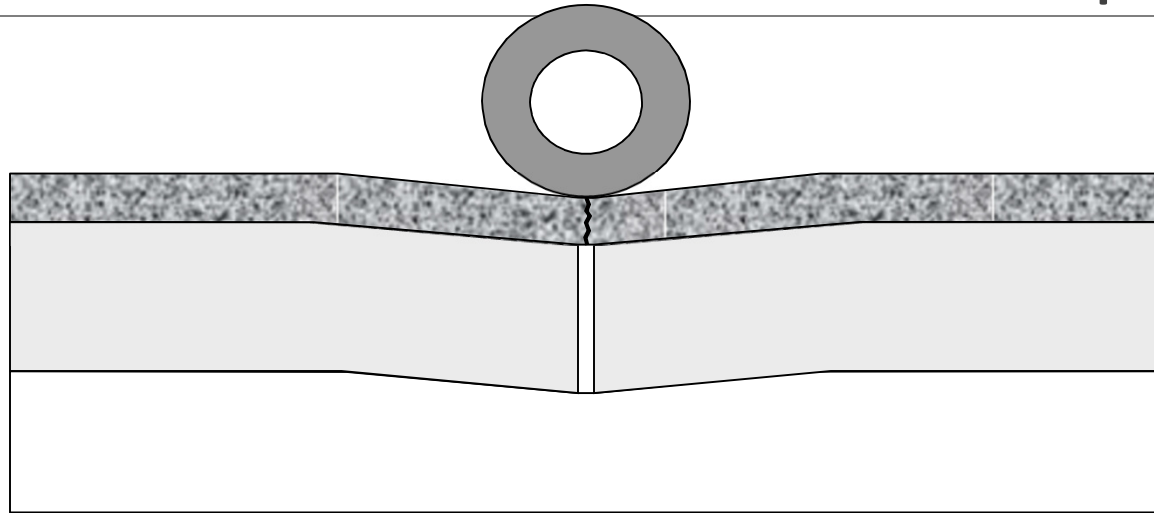
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Mode 1: Vertical Shear Stress

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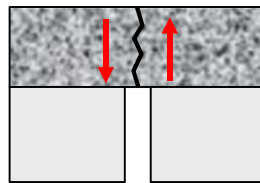
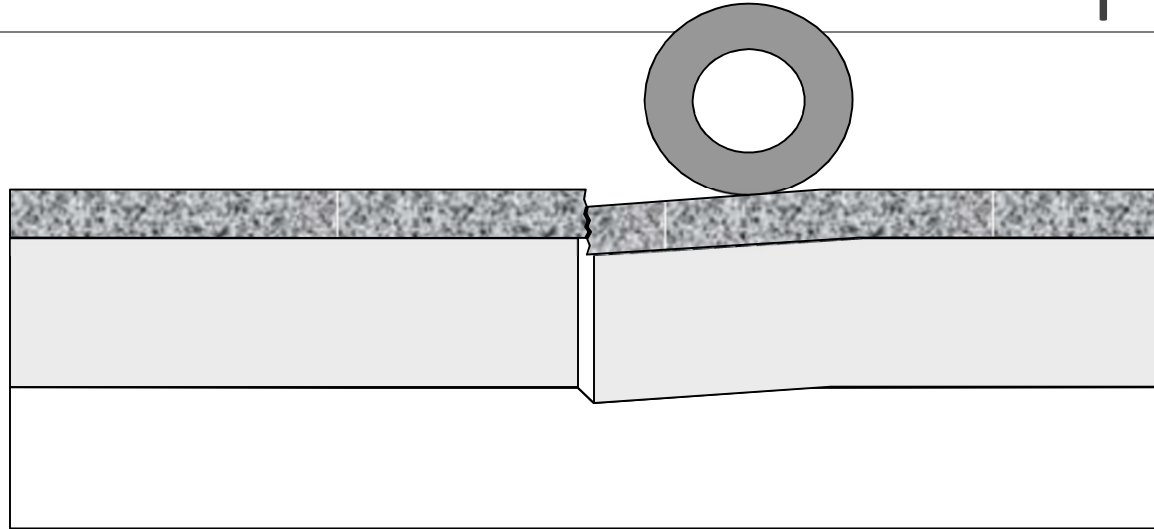
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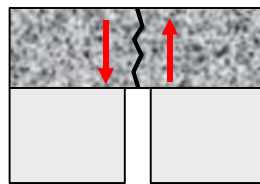
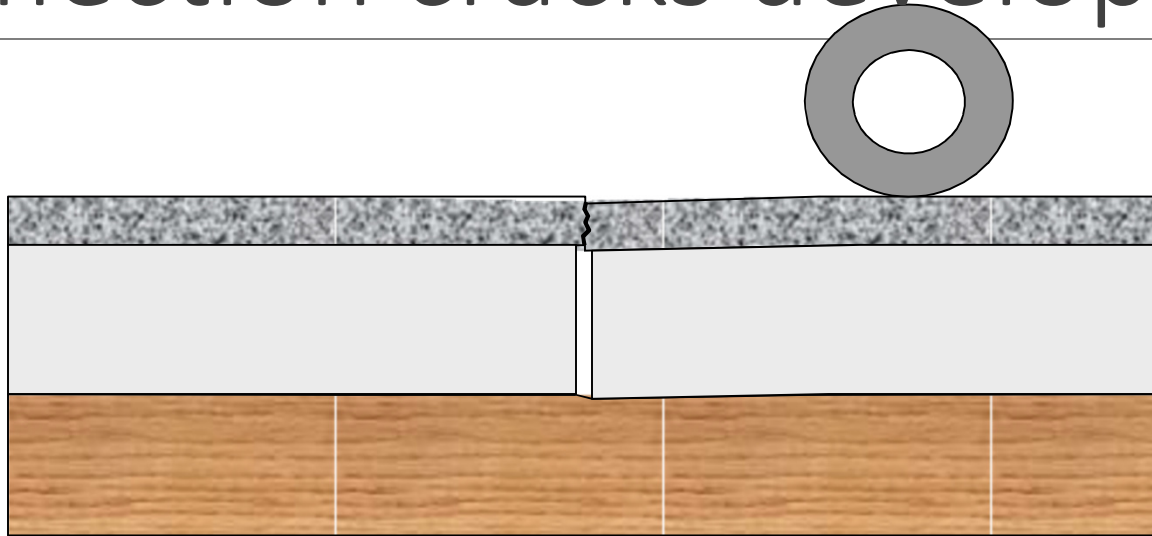
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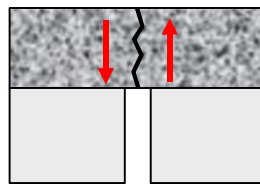


Mode 1: Vertical Shear Stress



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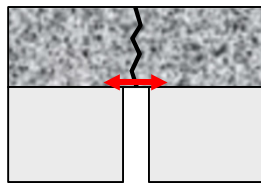
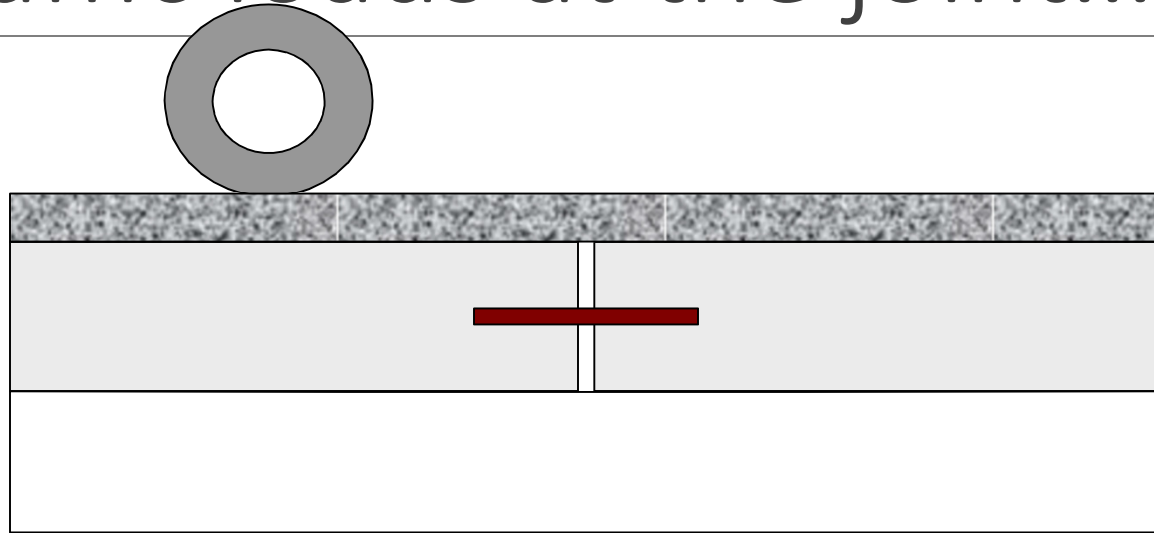
Mode 1: Vertical Shear Stress

# Reflective Cracking: Mode 2

- **Mode 2 - Tensile stress at bottom of AC layer**
  - **Poor support**
  - **Weak base**
  - **Load Associated Problem (Traffic Loading)**

# “Traffic loads at the joint...”

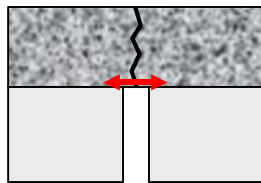
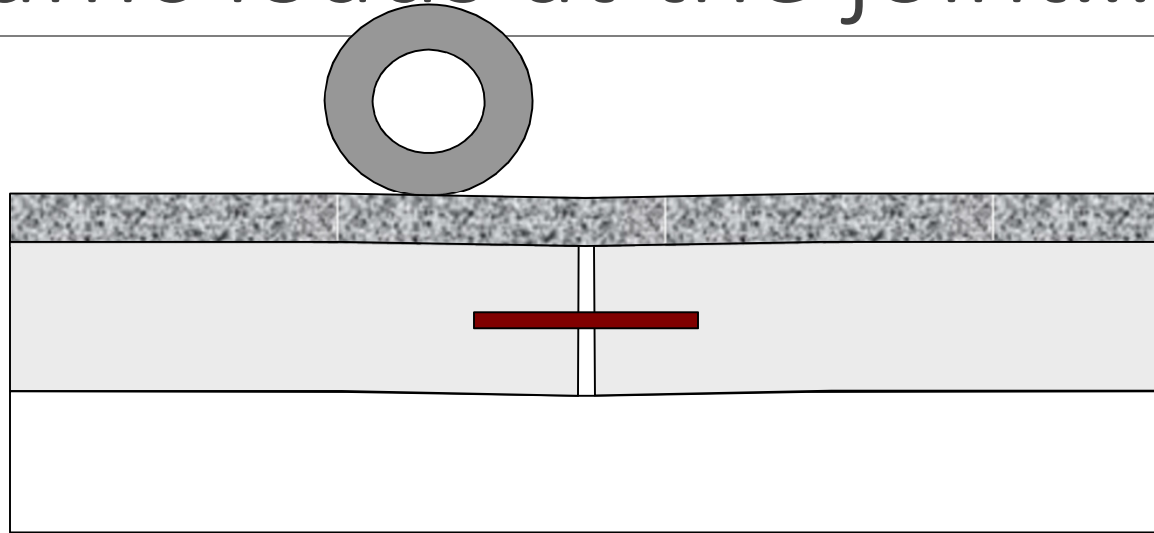
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Mode 2: Horizontal Tensile Stress due to load

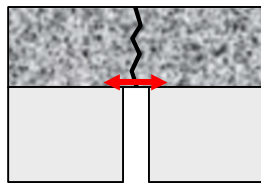
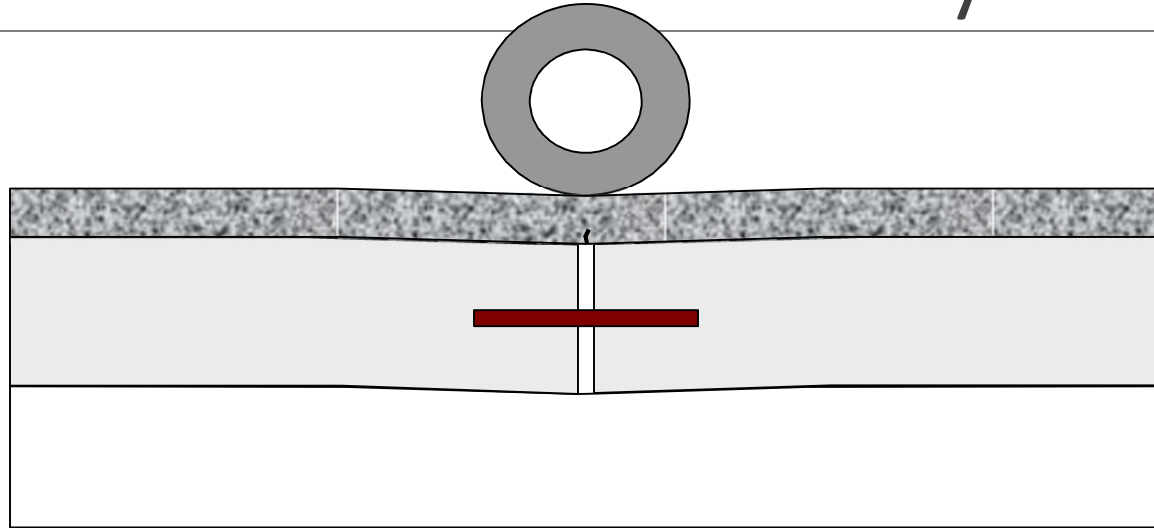
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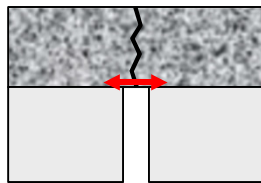
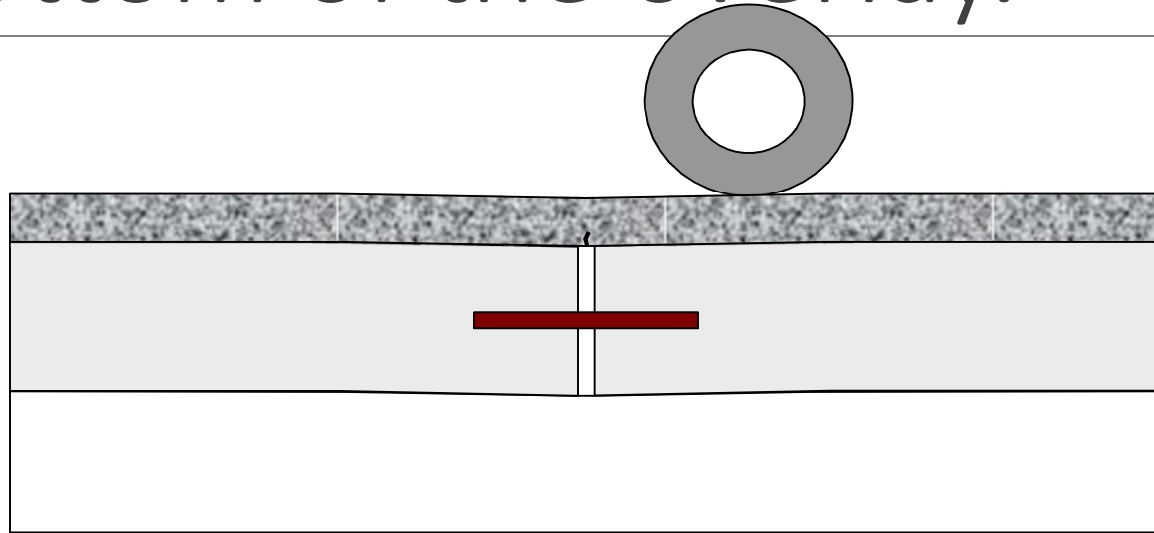
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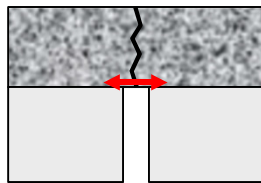
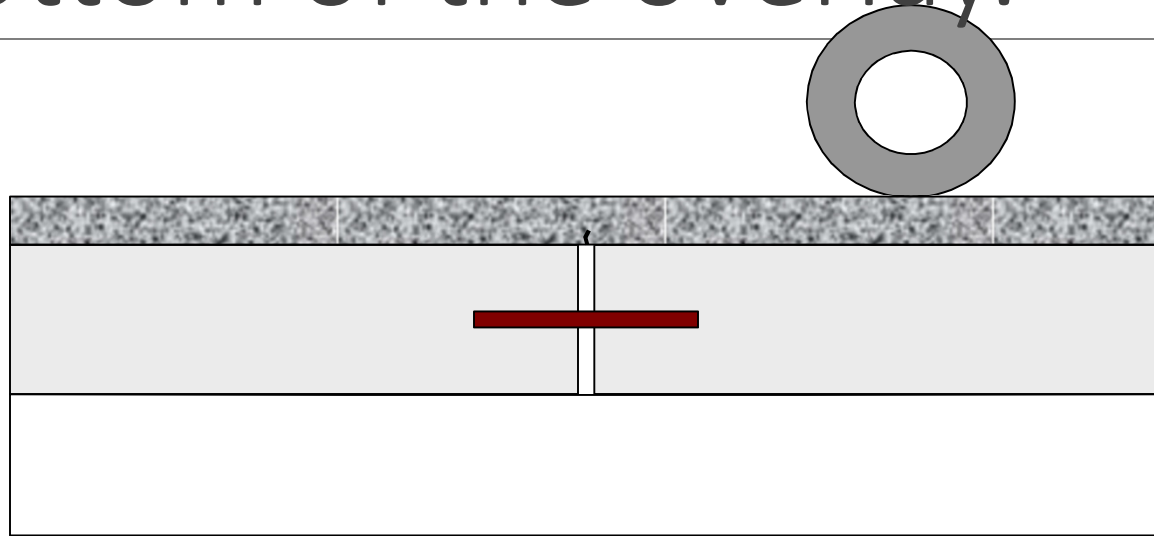
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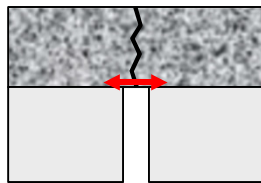
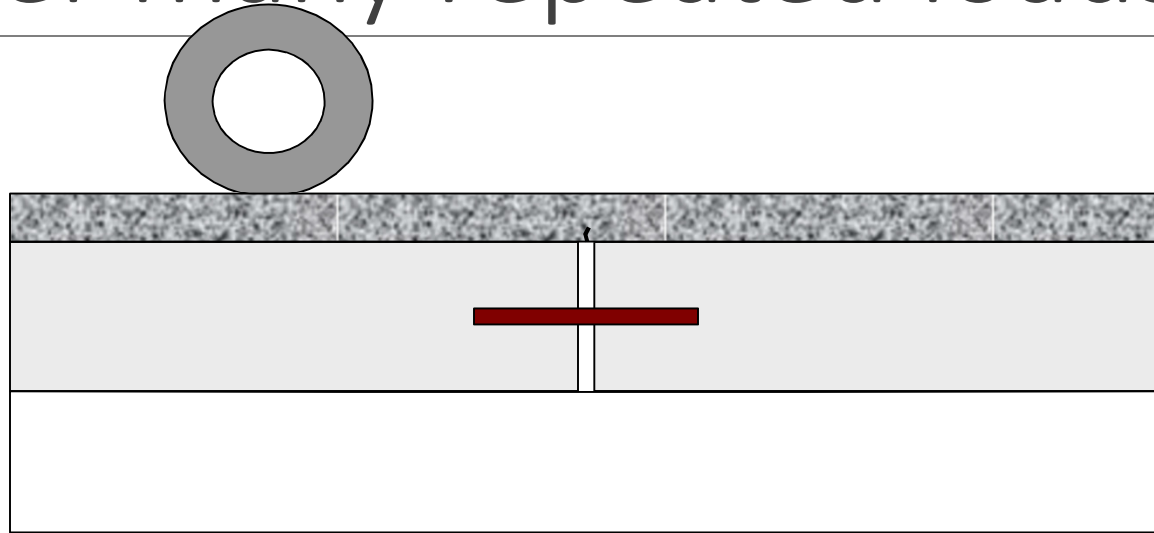


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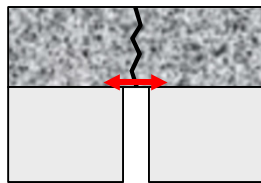
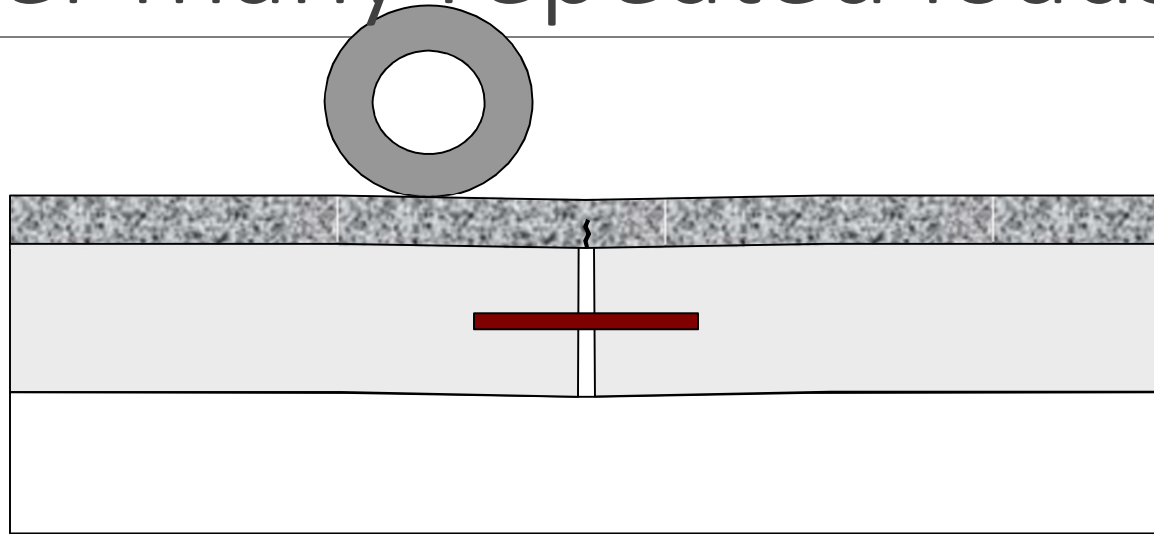
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“Over many repeated loads...”



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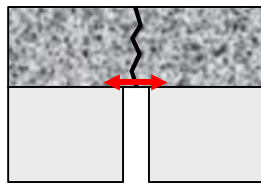
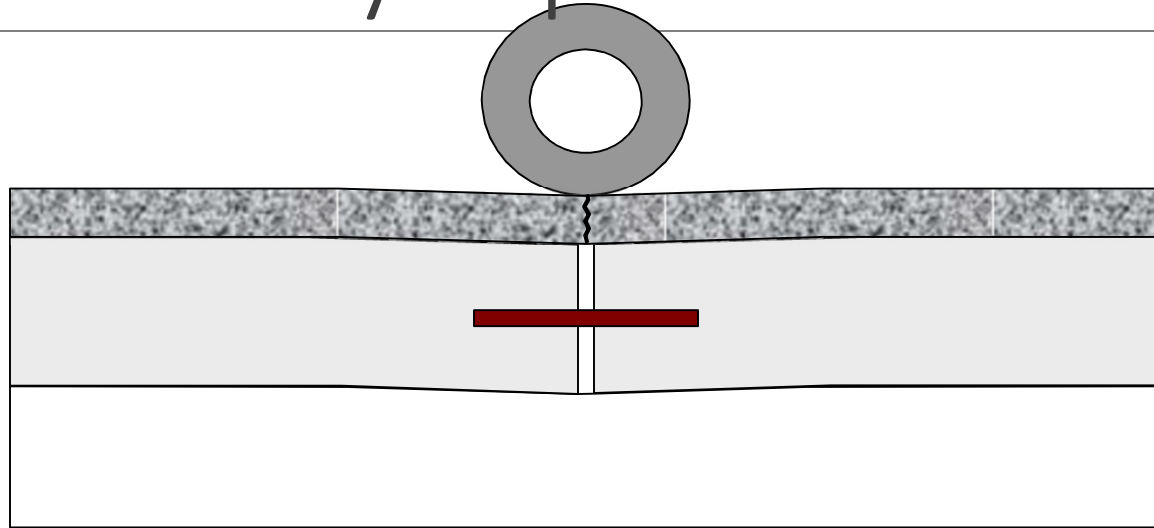
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Mode 2: Horizontal Tensile Stress due to load

“Over many repeated loads...”

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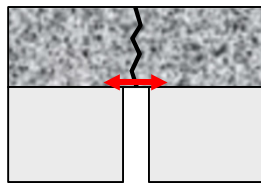
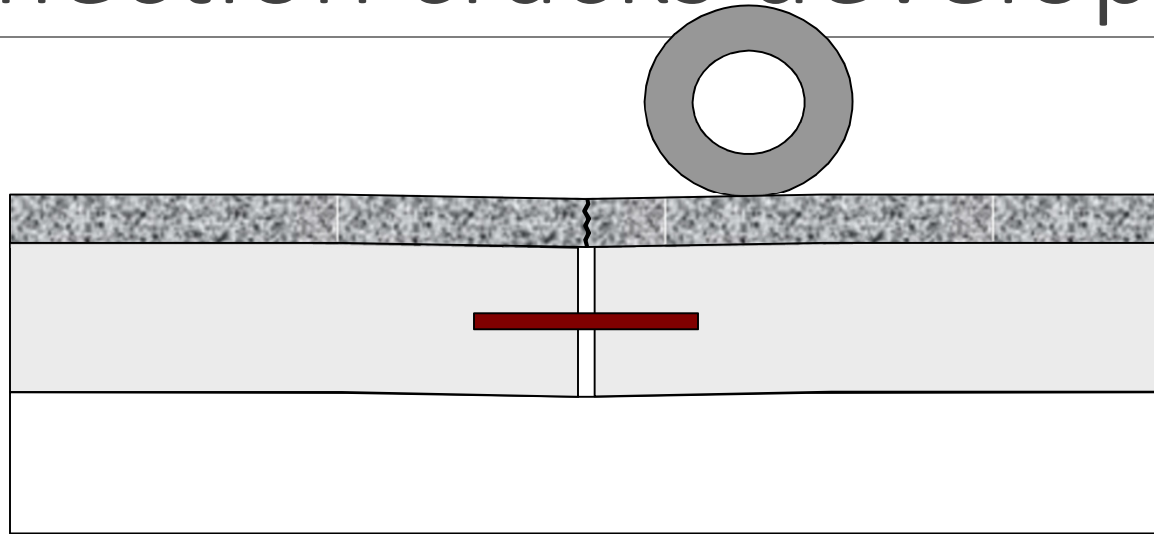


Mode 2: Horizontal Tensile Stress due to load



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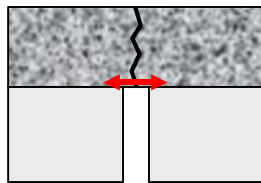
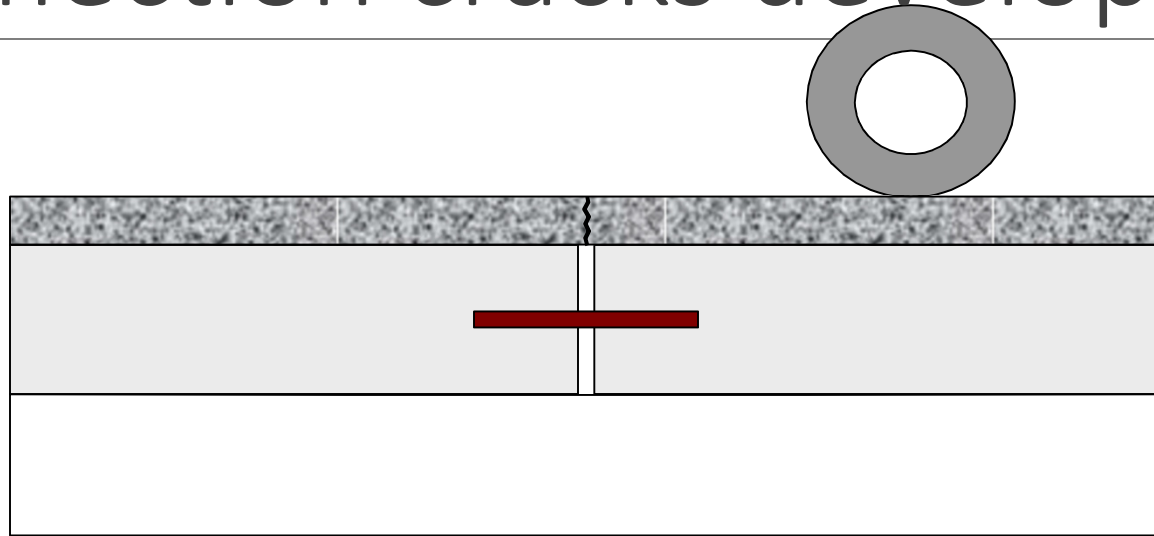
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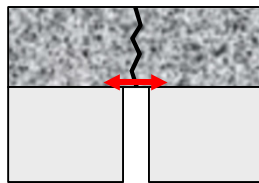
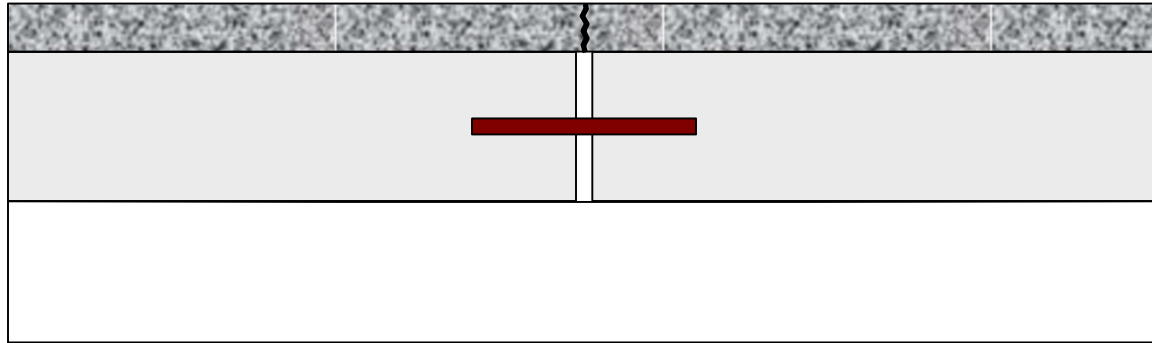
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Mode 2: Horizontal Tensile Stress due to load

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Mode 2: Horizontal Tensile Stress due to load

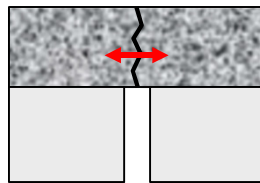
# Reflective Cracking: Mode 3

- **Mode 3 – Horizontal Tensile Stress**
  - **Thermally Induced stresses**
  - **Magnitude depends on Slab length (or Crack spacing), 24 hour temperature change, and coefficient of thermal expansion of PCC**



# “Slab shrinkage under cooling temperature...”

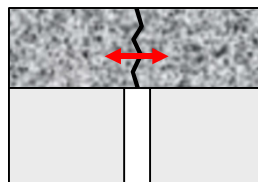
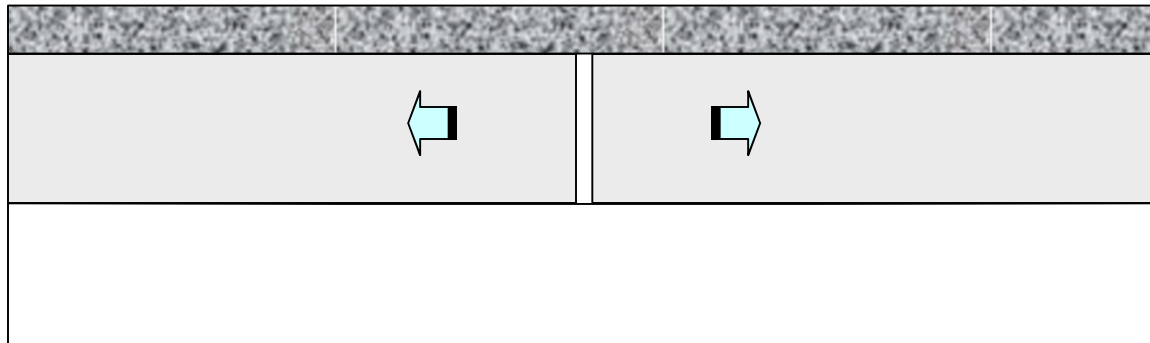
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Mode 3: Horizontal Tensile Stress due to climate

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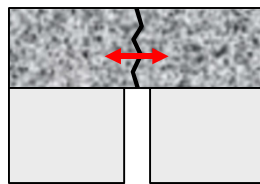
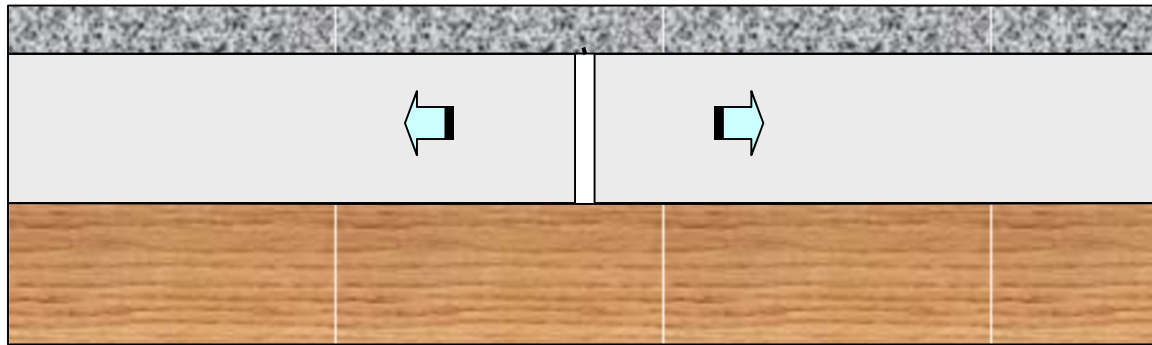
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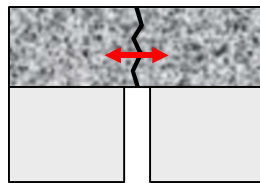
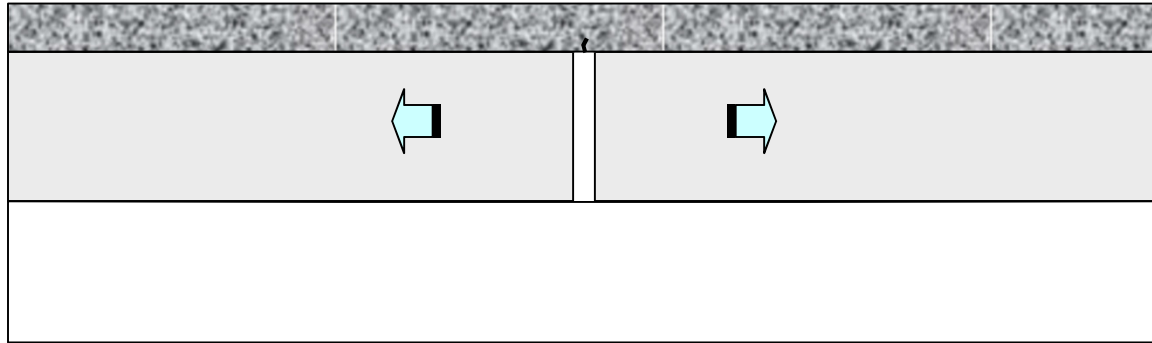
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Mode 3: Horizontal Tensile Stress due to climate

“causes tensile stresses in the overlay.”

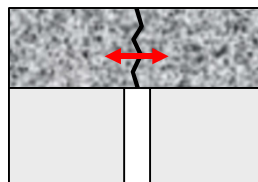
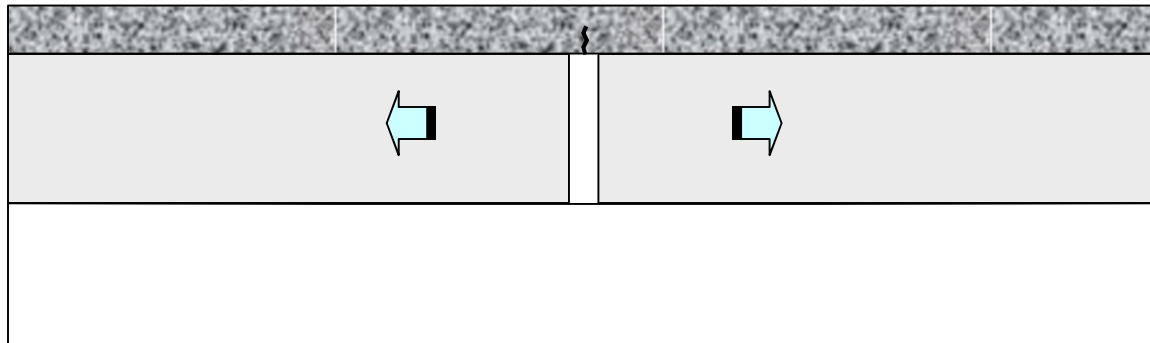
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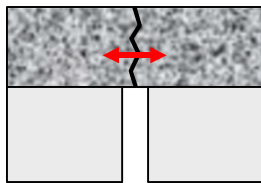
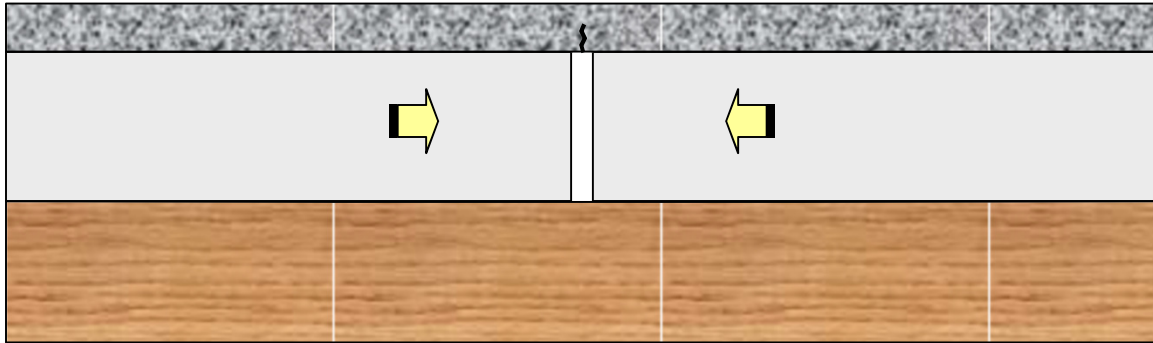
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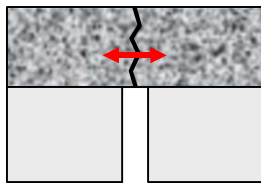
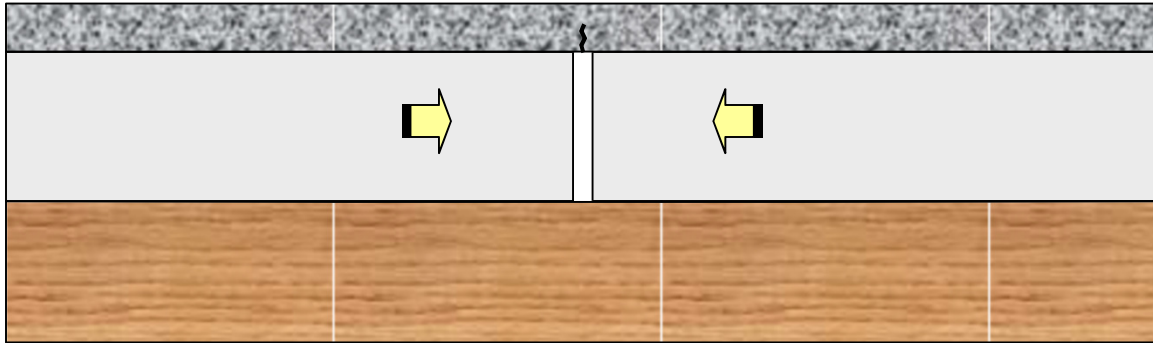


Mode 3: Horizontal Tensile Stress due to climate



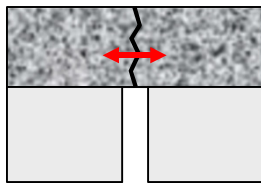
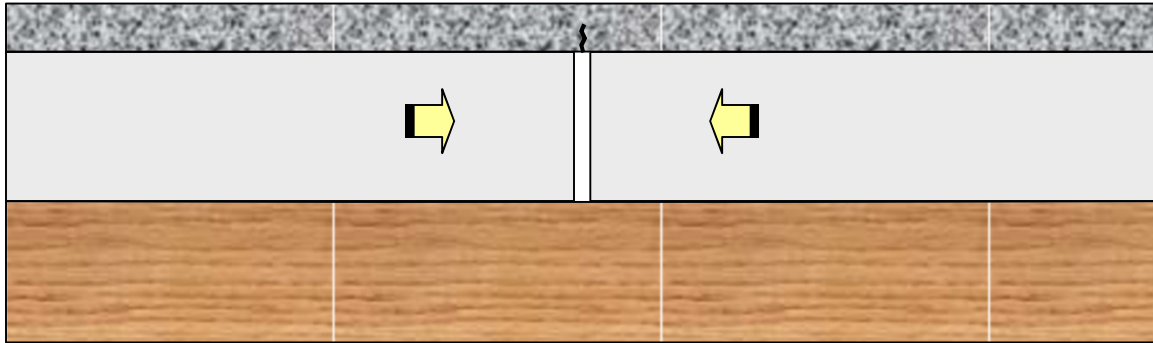
Mode 3: Horizontal Tensile Stress due to climate





Mode 3: Horizontal Tensile Stress due to climate





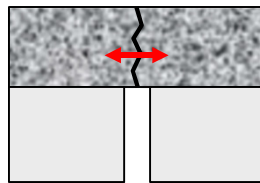
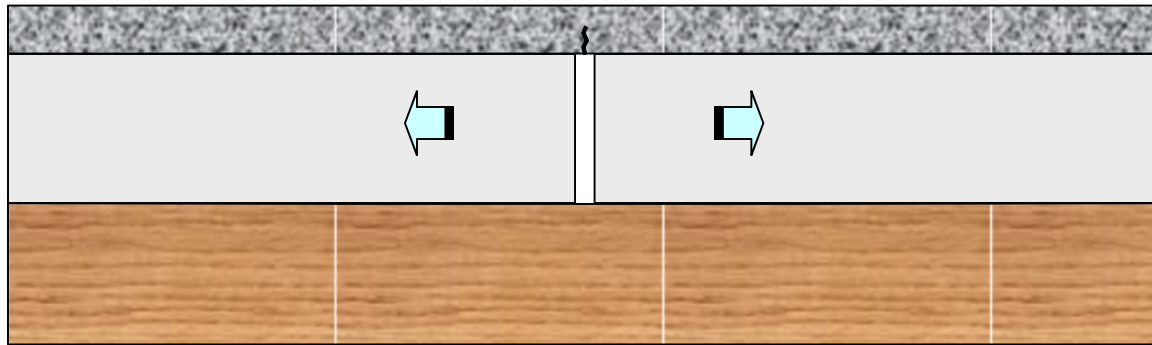
Mode 3: Horizontal Tensile Stress due to climate





# “Over many cycles...”

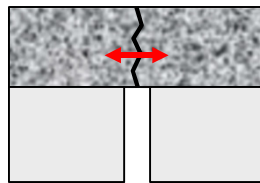
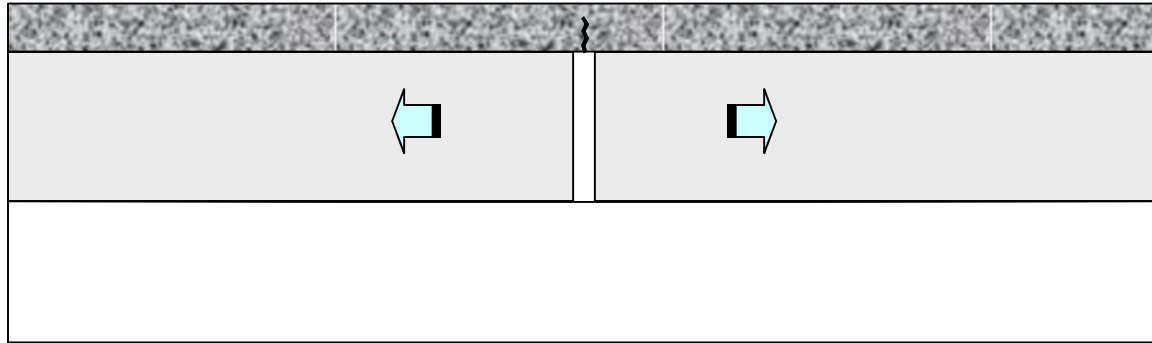
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Mode 3: Horizontal Tensile Stress due to climate

# “Over many cycles...”

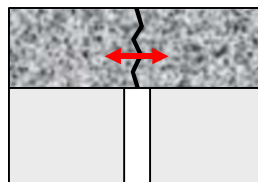
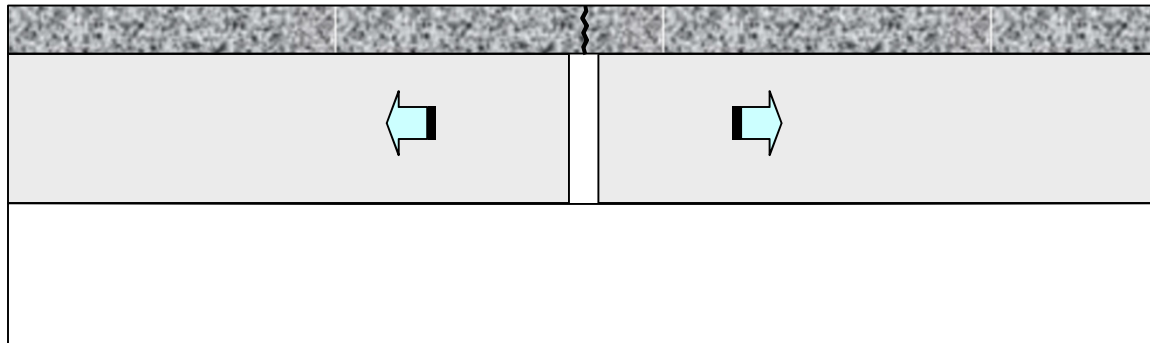
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Mode 3: Horizontal Tensile Stress due to climate

# “reflection cracks develop.”

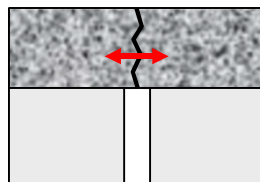
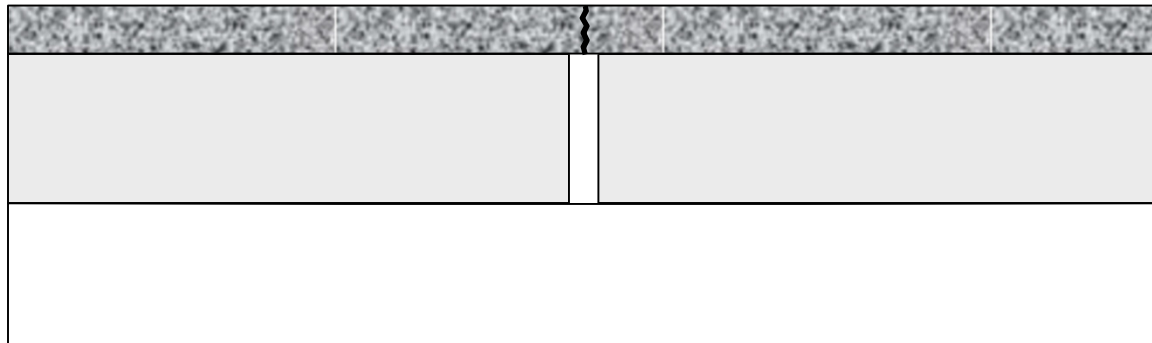
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Mode 3: Horizontal Tensile Stress due to climate

# “reflection cracks develop.”

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Mode 3: Horizontal Tensile Stress due to climate

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# Composite Pavement Rehabilitation Strategies



# Composite Pavement Rehabilitation Strategies

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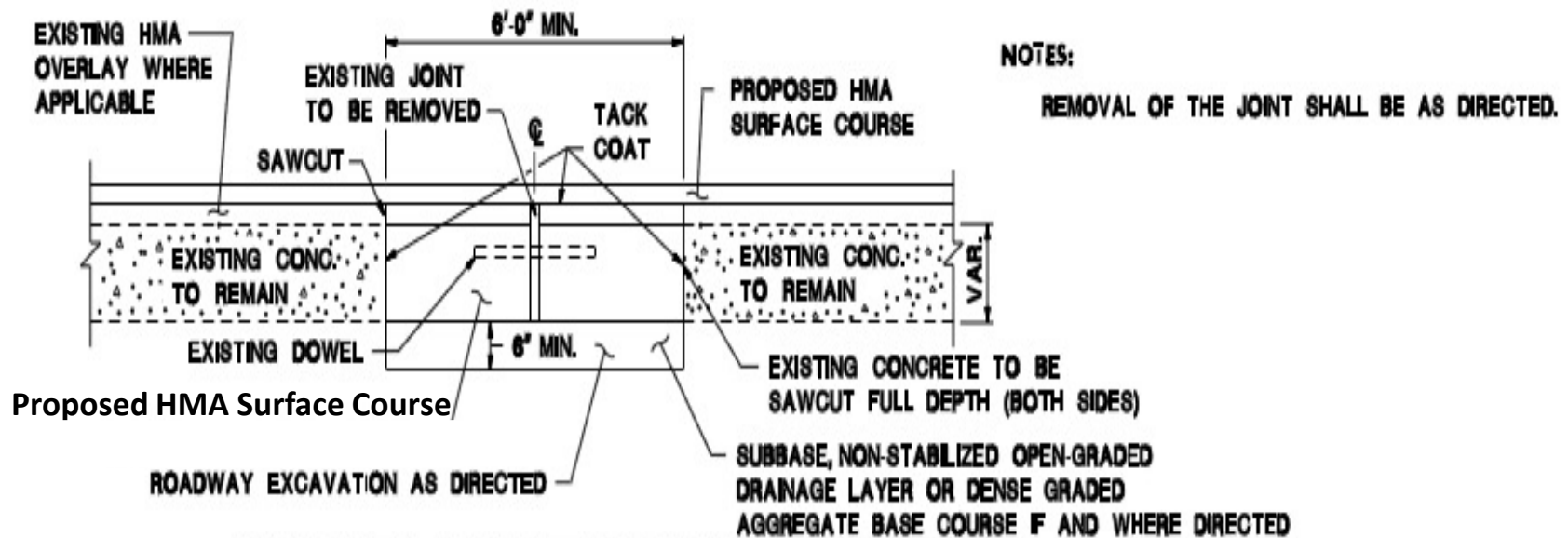
## Full Depth Repairs before Milling

- **Full Depth Concrete Pavement Repair, HMA (453006)**
- **Hot Mix Asphalt Pavement Repair (401021)**

## Mill and Overlay with Better Mixes

- **AROGFC**
- **Polymer modified HMA**
- **HPTO**
- **SMA**
- **Reflective Crack Relief Interlayer (RCRI) or Strata**
- **Binder Rich Intermediate Course, 4.75 MM**

# Full Depth Repair with HMA (typically before milling)



## FULL DEPTH CONCRETE PAVEMENT REPAIR, HMA

CD-453-2.2

# Mill & Overlay with HMA

## Surface Milling





# Why premium mixes?

Better fatigue life

Better durability

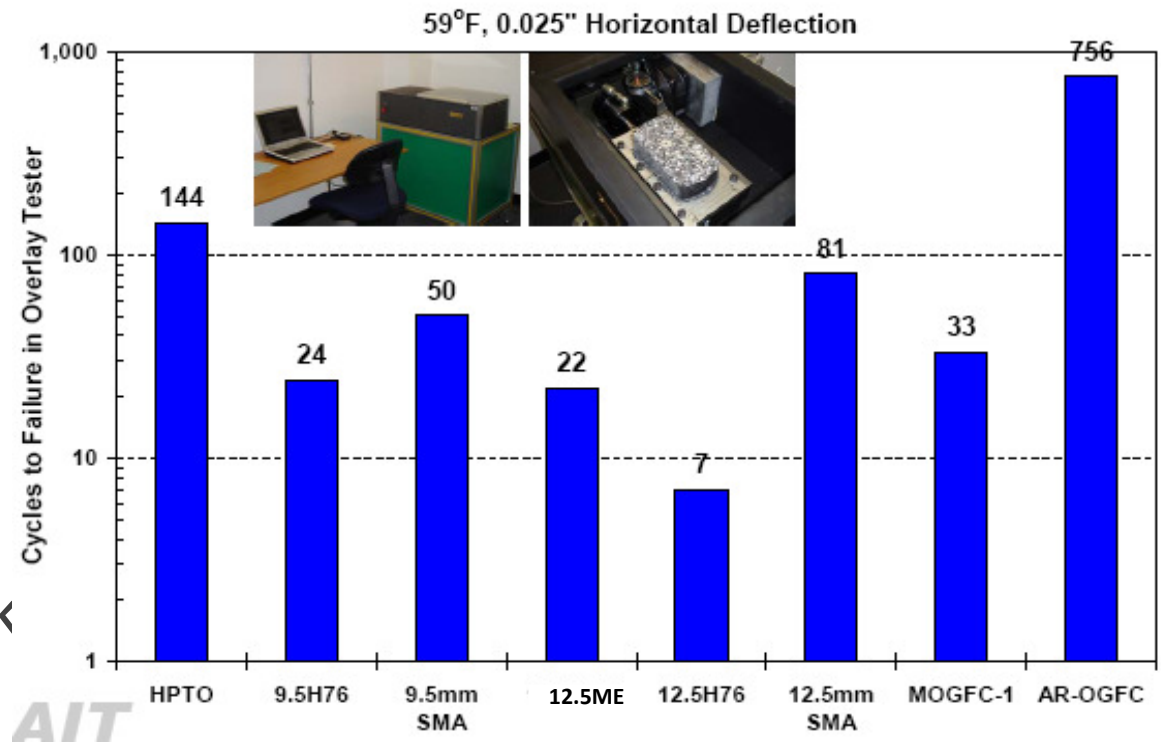
Increased skid/safety

Reduced noise

Increased customer satisfaction

Better reflective crack resistance

## NJDOT Surface Course Mixes



# Asphalt Rubber Open Graded Friction Course





# High Performance Thin Overlay





# SMA 12.5mm Surface Course



# Rt.202 SB (MP 13.4-17.03) – Maintenance Resurfacing Contract No. 268 (2007)



# Rt.202 SB – Maintenance Resurfacing Contract No. 268 (2007)

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Visual Survey of JRC Pavement

Rehab. Design of Asphalt Outside Shoulder

- Roadway Excavation
- Pave with 3" min. & var. HMA 25M64 Base Course
- Pave with 4" (2 lifts) of high quality HMA

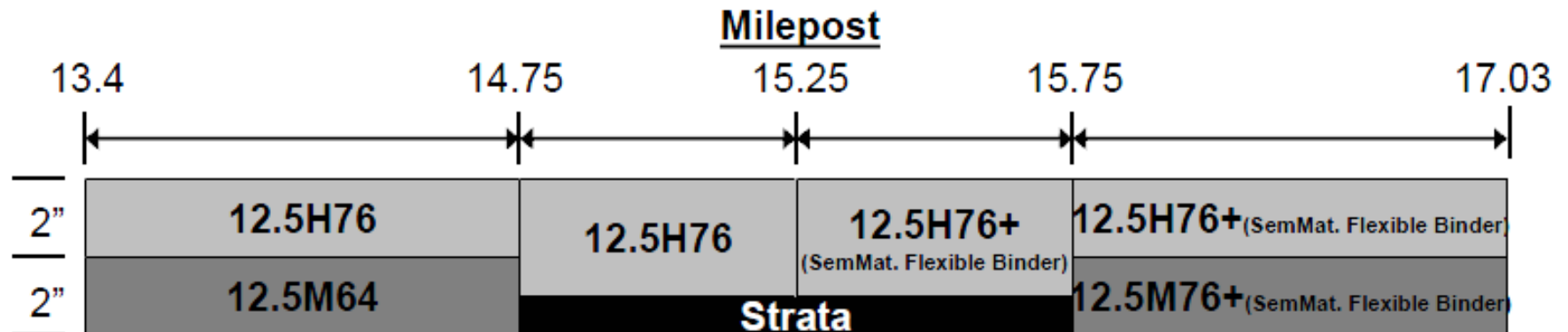
Full Depth Concrete Repairs with Very Early Strength Concrete

Overlay Design with 4" (2 lifts) of high quality HMA

3 test sections and 1 control section

# Rt.202 SB – Maintenance Resurfacing Contract No. 268 (2007)

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Proposed Pavement Design (8/07)





# Rt.202 SB – Maintenance Resurfacing Contract No. 268 (2007)

---

## BEFORE REHAB

SDI = 2.07

### Ride Quality

- MP 13.4-14.75, IRI=197.2
- MP 14.75-15.25, IRI=154.7
- MP 15.25-15.75, IRI=143.8
- MP 15.75-17.03, IRI=151.5
- Ride Quality for the project, IRI=168.6

## AFTER REHAB

SDI = 5.0

### Ride Quality

- MP 13.4-14.75, IRI=88.3
- MP 14.75-15.25, IRI=78.0
- MP 15.25-15.75, IRI=77.7
- MP 15.75-17.03, IRI=75.0

Ride Quality for the project,  
IRI=80.4



# Rt.202 SB – Maintenance Resurfacing Contract No. 268 (2007)

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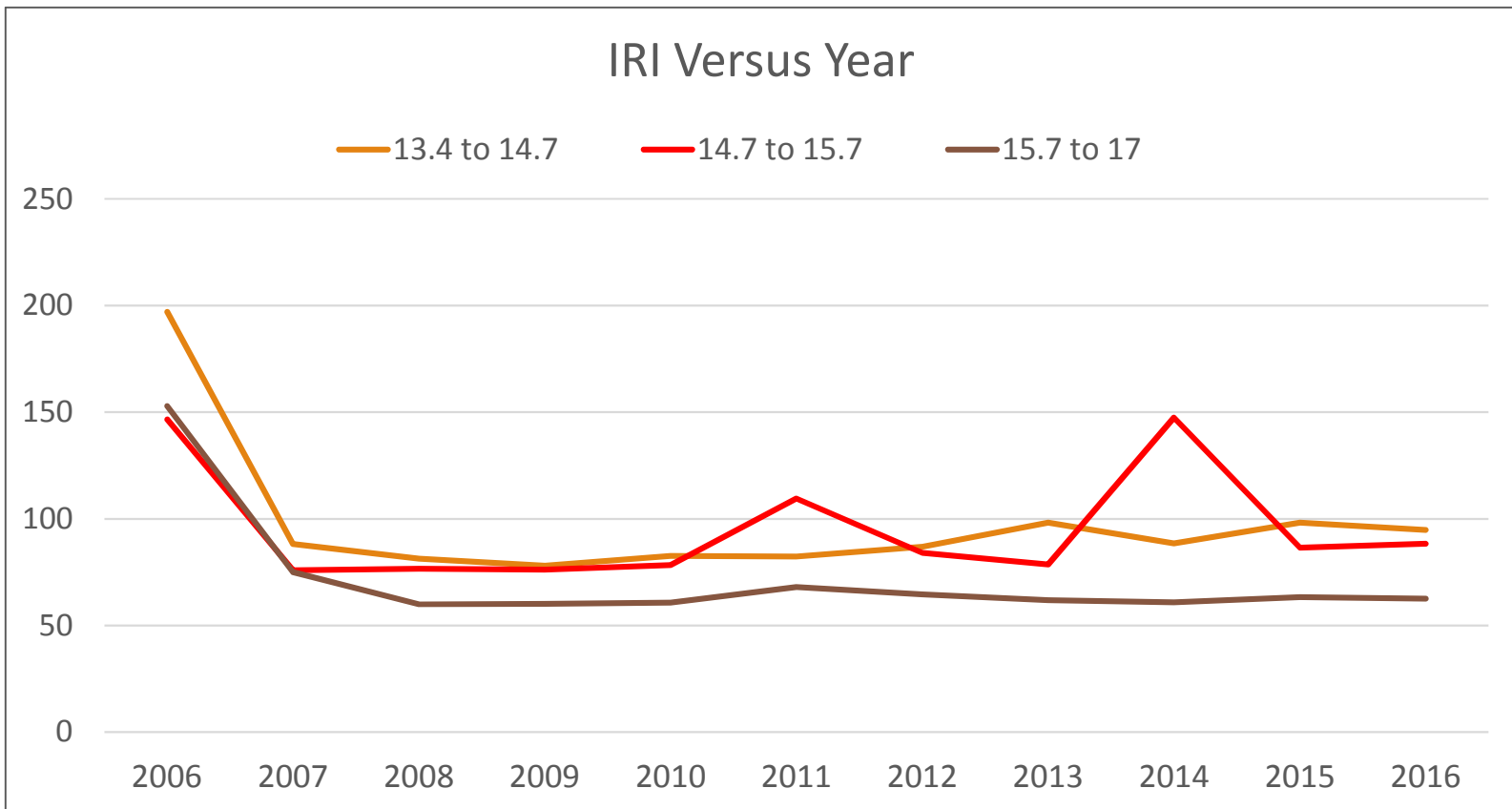
BEFORE REHAB



AFTER REHAB



# Rt.202 SB – Maintenance Resurfacing Contract No. 268 (2007)



# Rt.70 (MP8.61-12.06)- Maintenance Roadway Repair Contract No. 327 (2007)

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## **Rt.70 (MP8.61-12.06)- Maintenance Roadway Repair Contract No. 327 (2007)**

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Located high deflection joints (> 15 mils deflection) with FWD during construction

Failed joints were successfully (reduced deflection < 10 mils) grouted with HDP by Urettek

Full Depth Repairs with HMA were performed on high severity joints/areas



# Rt.70 (MP8.61-12.06)- Maintenance Roadway Repair Contract No. 327 (2007)

---

## **BEFORE REHAB**

**SDI = 1.56**

**Ride Quality IRI = 157**

## **AFTER REHAB**

**SDI = 4.9**

**Ride Quality IRI = 94**

# Rt.70 (MP8.61-12.06)- Maintenance Roadway Repair Contract No. 327 (2007)

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BEFORE REHAB

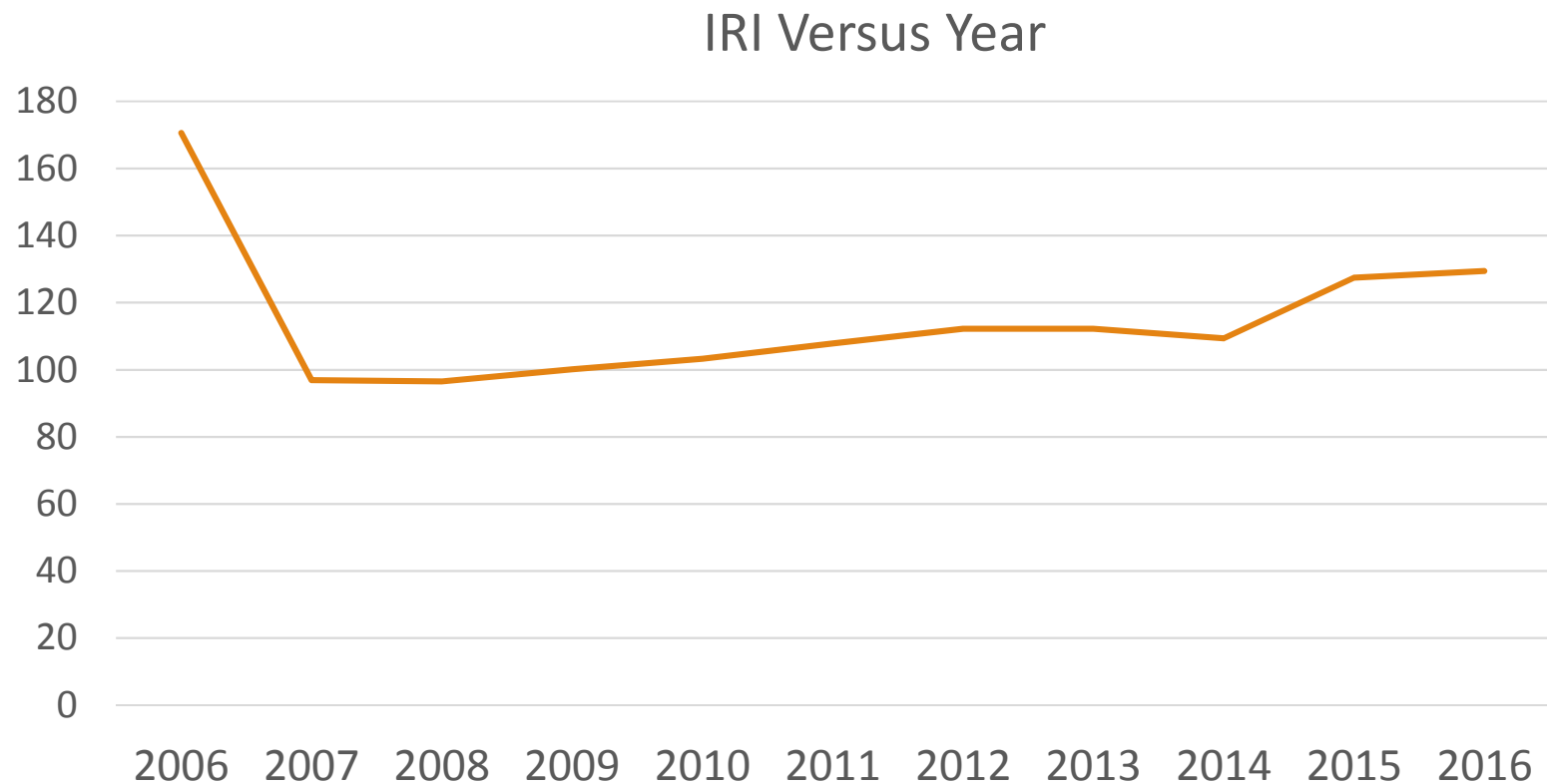


AFTER REHAB



# Rt.70 (MP8.61-12.06)- Maintenance Roadway Repair Contract No. 327 (2007)

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# Case Study-Route 130





# Route 130 Main St to Rt 1 Resurfacing -2016

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**Limit of the project:**

**MP 72.68 to MP 74.12**

**MP 76.03 to MP 80.97**

**MP 81.59 to MP 83.58**

**Total Lane Miles of the project: 33.56**

**Prime Contractor: Trap Rock Industries, LLC**

**Letting Date: June 23, 2015**

**Project Completed: June 17, 2016**



# Route 130 Main St to Rt 1 Resurfacing -2016

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## **Visual Survey of Composite Pavement**

**Cores performed to establish proper milling depth**

**Full Depth Repair areas identified by visual survey during final design**

**Calculated approximately 20 million ESAL's**

**Overlay Design consisted of milling 3" depth and resurfacing with:**

- 2" Stone Matrix Asphalt 12.5 MM Surface Course**
- 1" Binder Rich Intermediate Course, 4.75 MM**

# BRIC - SPECIFICATION

Table 902.09.03-1 JMF Requirements for BRIC

Sieve Sizes	Percent Passing <sup>1</sup>	Production Control Tolerances <sup>2</sup>
3/8"	100	±0%
No. 4	90-100	±4%
No. 8	55-90	±4%
No. 30	20-55	±4%
No. 200	4-10	±2%
Asphalt Binder Content (Ignition Oven)	7.4 % minimum	±0.40%
Maximum Lift Thickness	1.5 inch	

1. Aggregate percent passing to be determined based on dry aggregate weight.
2. Production tolerances are for the approved JMF and may fall outside of the wide band gradation limits.

# BRIC - SPECIFICATION

<b>Table 902.09.03-2 Volumetric Requirements for Design and Control of BRIC</b>					
	<b>Required Density (% of Max Sp. Gr.)</b>		<b>Void in Mineral Aggregate</b>	<b>Dust to Binder Ratio</b>	<b>Draindown AASHTO T 305</b>
	<b>@ <math>N_{des}</math> (50 gyrations)</b>	<b>@ <math>N_{max}</math> (100 gyrations)</b>	<b>(VMA)</b>		
<b>Design Requirements</b>	97.5	$\leq 99.0$	$\geq 18.0\%$	0.6 – 1.2	$\leq 0.1\%$
<b>Control Requirements</b>	96.5 – 98.5	$\leq 99.0$	$\geq 18.0\%$	0.6 – 1.3	$\leq 0.1\%$

# BRIC - SPECIFICATION

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<b>Test</b>	<b>Requirement</b>
Asphalt Pavement Analyzer (AASHTO T 340)	< 6 mm@ 8,000 loading cycles
Overlay Tester (NJDOT B-10)	>700 cycles

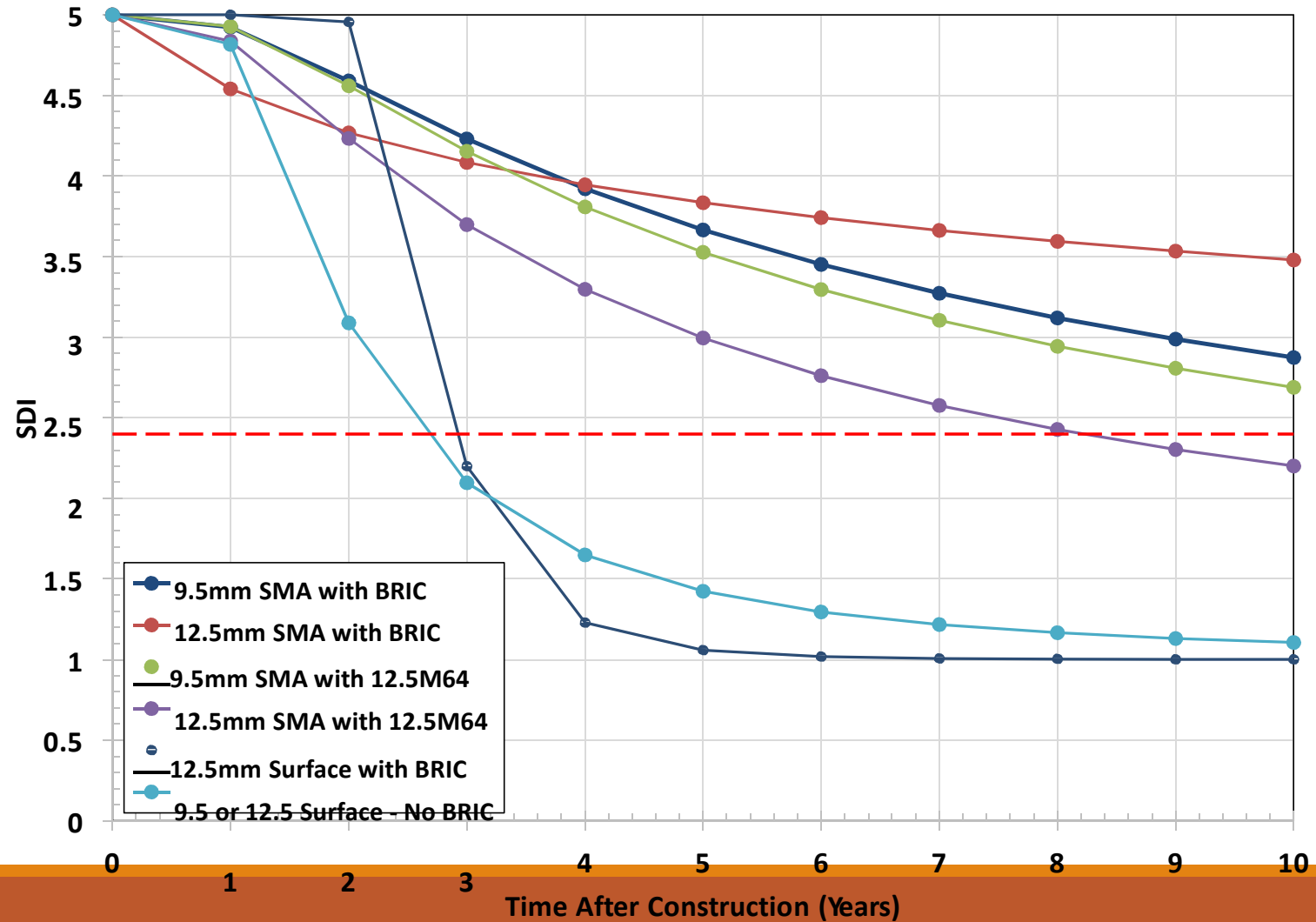
<b>Test</b>	<b>Requirement</b>
Asphalt Pavement Analyzer (AASHTO T 340)	< 7 mm@ 8,000 loading cycles
Overlay Tester (NJDOT B-10)	> 650 cycles

# BRIC – Performance Analysis

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- **Evaluated changes in SDI to evaluate performance of BRIC on New Jersey pavement sections**
- **BRIC analysis difficult as always overlaid with a surface course**
  - **Analysis looked at performance with and without BRIC**
  - **Analysis looked at different surface courses**
- **Compared performance life for different scenarios**
  - **All data averaged for same “system” compared**
  - **An SDI value of 2.4 is a trigger for rehabilitation**

# BRIC – Performance Analysis



# BRIC – In- Service Life Evaluation

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- Performance of BRIC material highly dependent on the surface course overlaying the BRIC
  - SMA overlays performed best
    - Still “flexible” enough to withstand residual vertical straining
  - Dense graded overlays performed the worst
    - Too “stiff” – can not withstand residual flexing
- SMA alone provides a good alternative
  - Not as good performance but could be beneficial for areas of “good” concrete conditions



# Route 130 Main St to Rt 1 Resurfacing -2016

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## **BEFORE REHAB**

**SDI = 2.4**

**Ride Quality IRI = 178**

## **AFTER REHAB**

**SDI = 5**

**Ride Quality IRI = 65**



# Route 130 Main St to Rt 1 Resurfacing -2016



# Route 130 Main St to Rt 1 Resurfacing (MP72.68-83.58)-2016

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## **Application of New Technique:**

- **Thermal Profile System (Item# 401019P)**
- **Intelligent Compaction (Item# 401023P)**

## **Special Mix for Skid Resistance:**

- **High Friction Surface Treatment (Item# 423003M)**

# Thermal Profile System

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## **Paver Mounted Thermal Profile (PMTP) Method:**

**A system that continually monitors the surface temperature readings of the mat immediately behind the paver screed during placement operations.**

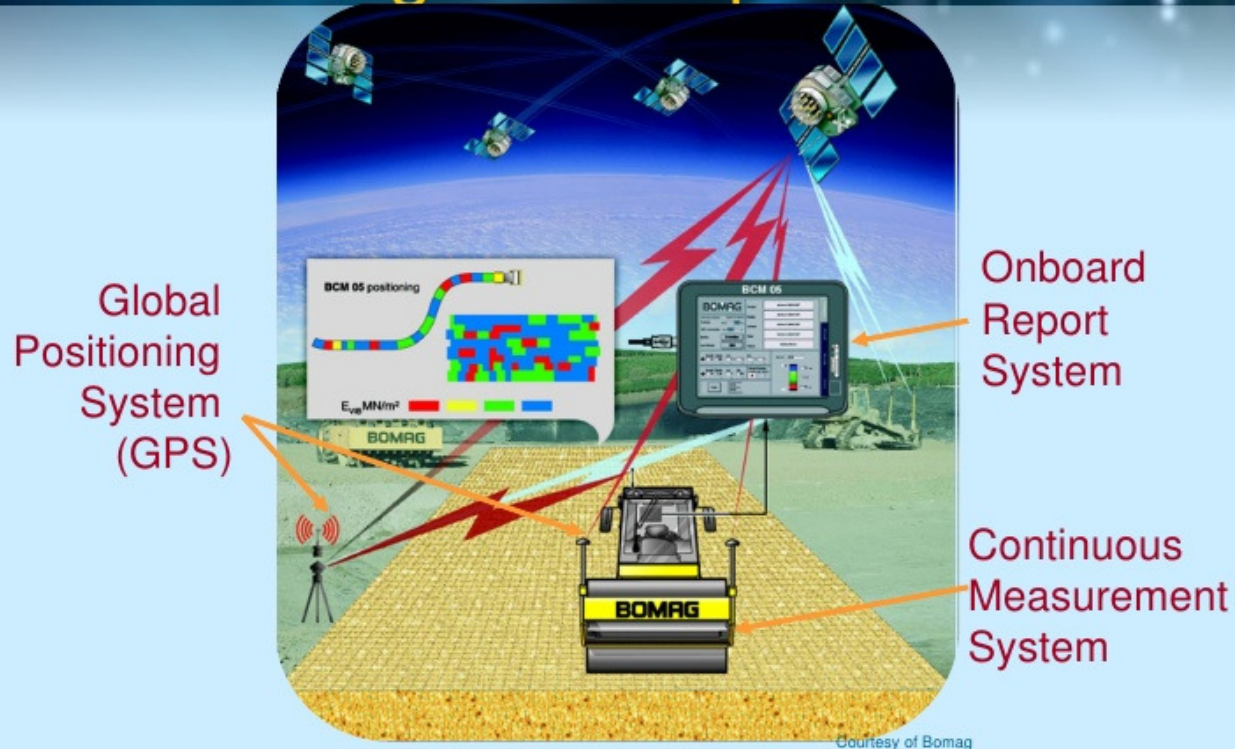


# Intelligent Compaction

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**IC rollers are vibratory rollers equipped with instrumentation fed to a documentation and feedback control system that processes compaction data in real time for the roller operator.**

# Intelligent Compaction



# HFST

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**High friction surface treatments (HFST) are pavement treatments that dramatically and immediately reduce crashes, injuries, and fatalities associated with friction demand issues, such as:**

- **A reduction in pavement friction during wet conditions, and/or**
- **A high friction demand due to vehicle speed and/or roadway geometrics.**



# HFST





# HFST

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# HFST



# HFST

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# QUESTIONS?

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**Nusrat.Morshed@dot.nj.gov**



Thanks

The word "Thanks" is rendered in a bold, bubbly, purple font with a thick black outline. The letter 'h' is replaced by a tan-colored hand with fingers curled, pointing upwards. Three bright green, jagged shapes resembling sparks or lightning bolts emanate from the top of the hand. The text is set against a light blue, trapezoidal background that tapers to the right. A thin black horizontal line passes behind the text.