Concrete Pavement:

PCCP Repair & Rehabilitation Applications, Options & Performance

Purdue Road School
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Basic Components of a Concrete Pavement

- Longitudinal joint
- Transverse joint
- Surface Texture
- Concrete materials
- Dowel bars
- Subgrade or subbase
- Tiebars
- Thickness Design
- Surface smoothness or rideability

Concrete Pavement Types

- Jointed Plain
  - Undoweled
  - Doweled
- Jointed Reinforced
- Continuously Reinforced

Jointed Plain

Plan

3.5-6.0 m

Profile

or
Jointed Plain

Load Transfer

- The slab's ability to share its load with its neighboring slab
  - Dowels
    - High Traffic Volumes (Pavements > 8 in.)
  - Aggregate Interlock
    - Low Traffic Volumes (Pavements < 7 in.)

Jointed Reinforced

7.5-9.0 m
Continuously Reinforced Plan

Profile

0.6-2.0 m

Continuously Reinforced Different Pavement Types

Concrete Section

Asphalt Section

Subbase

Subgrade

Base

Subgrade

Concrete’s Rigidness spreads the load over a large area and keeps pressures on the subgrade low.

How Pavements Carry Loads

3000 kg.

3000 kg.

Concrete Performance Curve

Asphalt Performance Curve

Pavement Performance

Serviceability

Traffic or Years
Concrete Pavement Rehabilitation

Rehabilitating Concrete Pavements using CPR³
- Restoration
- Resurfacing
- Reconstruction

Pavement Condition

Optimize

Rehabilitation Strategies
- Three categories:
  - Restoration
  - Resurfacing
  - Reconstruction
    Together, known as CPR³
- Which is used depends on existing condition.

Note: Over 50% of PCCP Sections Have Not Failed (>30 Years)
Concrete Pavement Rehabilitation

- Improves structural and/or functional condition of pavement.
  - Structural condition - the ability to carry traffic.
  - Functional condition - the ability to serve the user comfortably.

Restoration (CPR)

- Used early when pavement has little deterioration.
- Repairs isolated areas of distress.

Rehabilitation Timing

Min. Acceptable Rating

Structural/Functional Condition

Age or Traffic

Restoration

Resurfacing

Reconstruction

Full Depth Repairs

- Repairs distresses greater than 1/3 the slab depth.
- Consists of removing and replacing at least a portion of the existing slab to the bottom of the concrete.

Restoration Techniques

Concrete Pavements

- Full-depth repair
- Partial-depth repair
- Diamond grinding
- Joint & crack resealing
- Slab stabilization
- Retrofitting dowels
- Retrofitting concrete shoulders
- Cross-stitching long cracks/joints
Repair Techniques

- Joint & Crack Deterioration
- Full Depth Patches

If distress greater than 1/3 D

Determining Causes

- Corner Breaks
- Loss of support
  - Pumping of fines
  - Curling / Warping
- Dowel misalignment

Repair Techniques

- Corner Breaks
- Full Depth Patches
Full Depth Repair

- Consolidate concrete
- Strike off, finish & texture
- Apply curing compound & cover
- Open to traffic using INDOT chart, beam breaks or maturity meter

Partial Depth Repairs

- Repairs deterioration in the top 1/3 of the slab.
- Generally located at joints, but can be placed anywhere surface defects occur.

Carbide-Milling

- Longitudinal Milling
  - Near vertical edges
- Transverse or Longitudinal Joint/Crack

- Transverse Milling (Half-moon)
  - Near vertical edges
- Transverse or Longitudinal Joint/Crack

TYPICAL SPALLS
REMOVAL
• Milling machine

MILLING IN PROGRESS

TYPICAL MILLED AREA

PDR IN PROGRESS

PDR IN PROGRESS

CURING
• Use curing compound
Load Transfer Restoration

- Reestablishes load-transfer at undoweled joints or cracks
- Used to limit future faulting

\[ \Delta U = x \]

Poor Load Transfer

\[ \Delta U = 0 \]

Good Load Transfer

\[ \Delta U = x \]

Concrete Pavement Restoration

Concrete Pavement Restoration

Concrete Pavement Restoration
Concrete Pavement Restoration

Diamond Grinding

- Improves ride by removing:
  - Faulting at joints
  - Slab warping
  - Surface deformations caused by studded tires
- Reestablishes skid resistance
- Corrects cross-slope

Joint and Crack Resealing

- Minimizes water & incompressibles into pavement system.
- Reduces:
  - Subgrade softening
  - Pumping
  - Erosion of fines
  - Spalling

Sealant Nozzle
Reservoir
Backer Rod
Restoration Performance

- Provides 10 or more years of service.
- Preliminary engineering & timing are critical.
- Overall effectiveness is highly dependent on design adequacy, construction quality, and other restoration activities.

Resurfacing

- Used when pavement has medium to high levels of distress.
- Used when restoration is no longer effective.

Resurfacing Activities

- Concrete overlays for concrete pavements:
  - Bonded Concrete Overlays
  - Unbonded Concrete Overlays
- Concrete overlays for asphalt pavements:
  - Conventional Whitetopping
  - Ultra-Thin Whitetopping

Bonded Overlays

- Consists of a thin concrete layer (100 mm or less) on top of an existing concrete surface.
- Specific steps are taken to bond the new concrete overlay to the existing concrete.
Bonded Overlay

• The major use of Bonded Overlays is structural enhancement of the pavement.
• Cracks in the underlying pavement will reflect into the resurfacing.
• Most often used where the underlying pavement is in reasonably good condition.

Bonded Overlays

Performance

• Good when:
  – Placed correctly and at the right time.
• Poor when:
  – Placed on deteriorated pavements.
• Loss of bond does not necessarily constitute failure.

Unbonded Overlay

• Consists of thick concrete layer (125 mm or greater) on top of an existing concrete.
• Uses a “separation interlayer” to separate new overlay and existing concrete.

Unbonded Overlays

• Allows layers to act independently.
• Prevents distresses from reflecting into overlay.
• Typical Interlayer:
  – 1-1 ½” Asphalt layer

Unbonded Overlays

Separation Interlayer:

• Can Place on Pavement in Bad Condition.
• Less Pre-Overlay Repair Needed Than Other Overlay Designs.
• No Future Reflective Cracking.
• Avoid Reconstruction Problems.
• Maintain Traffic.
UNBONDED CONCRETE OVERLAYS

Job-Site Considerations

- Overhead Structures.
- On-line Bridges.
- Shoulders.
- Fill for Slope Flattening.
- Traffic Control.

UNBONDED CONCRETE OVERLAYS

Payment

Cubic Yard

Square Yard

NOTE: Divided payment is the most equitable and economic.

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Unbonded Overlays

Performance

- Very Good
- Can be expected to perform for 20+ years.
  - Most failures are due to the use of inadequate separation layers.

Conventional Whitetopping

- Consists of thick concrete layer (100 mm or greater) on top of an existing asphalt pavement.
- Behaves as a new pavement on a strong base.

Whitetopping Engineering Bulletin

- New for 1998
  - Conventional Whitetopping
    - Design
    - Construction
    - Performance
  - Ultra-thin Whitetopping
    - Design
    - Construction
    - Performance

Whitetopping History

- Modern usage began in Iowa in 1960’s where heavy loads from farm trucks created a need for a durable pavement.
- Performance was excellent
- Over 500 miles of whitetopped roads since the 1960’s
- Now used for Interstates, highways, airports, and parking lots
**Typical Whitetopping Thickness**

- Depends on expected traffic load.
  - City streets, county roads, and small airports
    - 100 to 175 mm (4 to 7 in.)
  - Primary roads and interstate highways
    - 175 to 280 mm (7 to 11 in.)
  - Large airports
    - 200 to 460 mm (8 to 18 in.)

**Whitetopping - Advantages**

- **Construction**
  - Can place on pavement in bad condition.
    - Little or no pre-overlay repair needed.
  - Avoid reconstruction problems.
    - Minimal rain delays.
    - Maintain traffic on existing surface.

- **Whitetopping - Advantages**
  - Improved structural capacity.
  - Maintains high level of serviceability.
  - Low maintenance.
  - No seasonal weakening (spring breakup).
  - Concrete slabs bridge problems asphalt cannot.
  - Light reflective, safe riding surface.

**Whitetopping Construction**

- Critical issue is uniform support
- Subgrade / base failures need repair
- Need to evaluate drainage (esp. Inlays)
- Address surface distortions
  - Direct application
  - Profile milling
  - Leveling course

**Whitetopping - Advantages**

- **Long-term**
  - Low maintenance.
  - No seasonal weakening (spring breakup).
  - No reflective cracking.
  - Safe riding surface.

**Ultra-Thin Whitetopping**

- Consists of thin concrete layer (4 in. or less) on top of an existing asphalt pavement.
- Specific steps are taken to bond the new concrete to the existing asphalt and to saw short joint spacing.
Ultra-Thin Whitetopping

Short joint spacing allows the slabs to deflect instead of bend. This reduces slab stresses to reasonable values.

Bonding Effects on Edge Stress

<table>
<thead>
<tr>
<th></th>
<th>Unbonded</th>
<th>Bonded</th>
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<tbody>
<tr>
<td></td>
<td>8.49 Mpa (1230 psi)</td>
<td>2.90 Mpa (420 psi)</td>
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Known Design Considerations

- Bond is critical.
- Slab size (Jointing) is important.
- Underlying asphalt thickness is important.

OVERLAY PERFORMANCE in INDIANA

Specific Concrete Overlay Projects

Indiana Overlays

- I – 69 North of SR 18 – 11” 1986
- I – 65 North of SR 114 – 10.5” 1994
- I – 94 West of SR 39 – 13” 1998
- I – 70 at US 27 – Richmond – 12” 2000
- Harding Street – Indianapolis – 6” 1985
- 121st Street – Fishers – 9” 1992
- Allisonville Rd – N. of 96th – 7” 1999
- 56th Street – Brownsburg – 5” 2001

I-69 UNBONDED PCC OVERLAY

FROM SR 18 RM 66.29 to GRANT COUNTY LINE RM 71.64
I-69 UNBONDED PCC OVERLAY

- OPENED TO TRAFFIC 1964
- RESURFACED (Bituminous) 1975
- NBL RESURFACED (Bituminous) 1978
- UNBONDED OVERLAY 1986

I-65 UNBONDED PCC OVERLAY

- Old concrete street with patches
- PCC Unbonded overlay placed 1985
- 6" thick over old street
- Widened 6' with 8" PCCP
- Skewed non-doweled transverse joints
- Tied longitudinal joint provided at section thickness change
- Still in excellent condition

Harding Street - Indianapolis

- 8" 12" 11"
- 6" thick over old street
- 8" PCCP
- Skewed non-doweled transverse joints
- Tied longitudinal joint provided at section thickness change
- Still in excellent condition

Harding Street - Indianapolis

- Old concrete street with patches
- PCC Unbonded overlay placed 1985
- 6" thick over old street
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Harding Street - Indianapolis

121st Street - Fishers

Project Information

• Traffic: 26,360 vpd
• Existing 24’ asphalt pavement
• Scope:
  – widen to outside
  – maintain traffic
  – mill & overlay existing

Allisonville Road

96th Street to Eller Road

Allisonville Road Cross Section
Allisonville Road

City of Indianapolis

Ultra – thin Whitetopping
Bus Lanes

PLACING CONCRETE

PERFORMANCE

• All three sections are performing well

Reconstruction

• Used when the pavement has high levels of distress.
• Used after overlays are no longer effective.

Reconstruction Activities

• Final stage of rehabilitation.
• Involves removing and replacing existing pavement with a new pavement.
  – Complete removal & replacement
  – Partial removal & replacement (Inlay).
• Can correct:
  – Subgrade / subbase deficiencies, Roadway geometrics, Roadside safety features, Drainage
Reconstruction Activities

• Controls the final elevation
  – Minimizes roadside appurtenances adjustments.
• Can recycle the old pavement

Summary

• CPR³ repairs structural / functional deficiencies.
• Improves pavement condition to an acceptable level.
• Appropriate activity depends on the existing pavement condition.
  – As condition declines, the optimum activity changes.
  – Applying correct activity at correct time is essential.

Summary

• Restoration
  – Repairs isolated areas of deterioration.
• Resurfacing
  – Repairs a pavement with medium to high severity levels of distress.
• Reconstruction
  – Used at the end of the pavement’s life, when it has very high severity levels of distress.

Traffic Management

Maintenance of Traffic

“Don’t just do temporary repairs but repair the road permanently”

NQI Survey
First: Dispel Myths of PCCP Construction

- Concrete takes too long
- Can not maintain traffic when building concrete pavement
- Can not build concrete pavement in high density commercial/retail corridors where must maintain access to businesses

Concrete Takes Too Long??
Concrete placed in one pass regardless of thickness

Concrete Takes Too Long??
Opening to Public Traffic

14 days
Typical opening to traffic strengths achieved in 1-3 days

Fast Track
In critical locations: opening to traffic strength achieved in hours – not days

Opening Concrete to Traffic
New technologies, such as Maturity Meter, provide real time strength evaluation ……..
……..allowing opening to traffic immediately when adequate strength is achieved

The Customer is Speaking
Are We Listening?
Long-term Fix (30-35 yrs) vs Short-term Fix (8-10 yrs)

- Long-term Fix: 83%
- Short-term Fix: 12%
- Doesn't Matter/Undecided: 5%

Long-term Fix (2-3 mo. closure) vs Short-term Fix (minimal closure)

- Long-term Fix: 77%
- Short-term Fix: 17%
- Doesn't Matter/Undecided: 6%

Minimizing Motorist Impact

Get In,
Do It Right,
Get Out,
Stay Out

Questions?