

SEMINARIO INTERNACIONAL DE PAVIMENTOS DE HORMIGÓN 24 y 25 DE OCTUBRE 2012 • CIUDAD DE CÓRDOBA - ARGENTINA



Advances in Materials, Design and Construction Technologies for Concrete Paving Systems

Mark B. Snyder, Ph.D., P.E. President, International Society for Concrete Pavements Vice-President, ACPA – Pennsylvania Chapter

Increased Demand for Concrete Roads and Streets – Driven by Sustainability's "Triple Bottom Line "



- Economic
- Environmental
 - Societal





U.S. Annual Price Increase/Inflation <u>Rates</u>

U.S. Price and Inflation *Indexes* since 1971



Average Annual Cost Increase for Paving Asphalt is 4 – 5 percent higher than for Cement, Concrete and the Consumer Price Index!

It is also much more volatile.

Environmental factors:

Primarily "Operational-Phase" Impacts:

- Vehicle fuel consumption rates
 - Pavement rigidity
 - Pavement smoothness
- Pavement surface reflectivity (albedo)
 - Urban heat island mitigation
 - Lighting need
 - Global cooling potential

Also Conservation of Materials







U.S. Definition of Long-Life Concrete Pavements

- Service life of original PCC surface = 40+ years
- No premature failures or materials-related distress
- Reduced potential for cracking, faulting, spalling, etc.
- Maintain desirable ride and surface texture characteristics with minimal M&R

Design and Build it Right

&

Stay Out As Long As Possible





LLCP Design Concept

1) Structural design for 40+ years of loads

2) Improve materials and construction practices so that it will last that long (durability).



General LLCP Design Concepts

• Match performance potential for design components (strengthen "weak links")



• "a la carte" approach may not produce LLCP





Advances in **Concrete Pavement Materials**



Concrete Mixture Improvements: Aggregate

- Require more durable aggregate
 - Screen for freeze-thaw, ASR problems
 - Limit limestone content of gravels to 20%, with incentives to reduce to 10%
 - Incentives for use of Class A aggregate (quarried igneous, metamorphic, e.g., granite, basalt)
- Require well-graded aggregate
 - Reduced paste content (more economical)
 - Improved workability without using excessive amounts of water reducer



Source: Portland Cement Association

Shilstone Coarseness Chart



S



Source: Doug Schwartz, MnDOT





Description

By inputting sieve size analysis (gradation) information for up to three coarse aggregates and two fine aggregates, and the relative percent of each aggregate to be used in the mixture, this web applet allows you to view plots of the percent passing, percent retained, workability chart, ASTM C33 curve, and 0.45 power curve for the combined aggregate gradation.

Terms of Use

The user accepts ALL responsibility for decisions made as a result of the use of this design tool. American Concrete Pavement Association, its Officers, Board of Directors and Staff are absolved of any responsibility for any decisions made as a result of your use. Use of this design tool implies acceptance of the terms of use.



Percent Blend

Stone 1	Stone 2	Stone 3	Sand 1	Sand 2	Combined
60 %	0 %	0 %	40 %	0 %	100 %

*Combined must total 100% before a calculation can be run

Percent Passing (Gradation)

						Metric
Sieve	Stone 1	Stone 2	Stone 3	Sand 1	Sand 2	Combined
2 in.	100 %	0 %	0 %	100 %	0 %	100 %
1.5 in.	100 %	0 %	0 %	100 %	0 %	100 %
1 in.	95 %	0 %	0 %	100 %	0 %	97 %
.75 in.	75 %	0 %	0 %	100 %	0 %	85 %
.5 in	45 %	0 %	0 %	100 %	0 %	67 %
.375 in.	35 %	0 %	0 %	100 %	0 %	61 %
#4	5 %	0 %	0 %	96 %	0 %	41.4 %
#8	2.5 %	0 %	0 %	85 %	0 %	35.5 %
#16	0 %	0 %	0 %	70 %	0 %	28 %
#30	0 %	0 %	0 %	40 %	0 %	16 %
#50	0 %	0 %	0 %	12 %	0 %	4.8 %
#100	0 %	0 %	0 %	3 %	0 %	1.2 %
#200	0 %	0 %	0 %	1 %	0 %	0.4 %

apps.acpa.org



Concrete Mixture Improvements: Durability and Quality Assurance

- Reduced Cementitious Content
 - -300 360 kg/m³
 - 15 40% SCMs (fly ash, slag cement, etc.)
- W/(C + P) < 0.42 (or less)
 - Incentives to lower values
 - Field QA using microwave oven
- Increased air content
 - Typical Standard: 6.5% +/- 1.5%
 - Typical LLCP: 8.0% +/- 1.5%.



COMPASS: A Free Mixture Optimization Tool

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General Information									
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	3	265.8	582.6	2,252.7	682.6	145.7	3,929.5	65.53	
	- 4	248.4	544.4	2.252.7	773.7	136,1	3.955.3	62.94	
	5	225.6	496.5	2,366.5	773,7	124.2	3,987.6	59.69	
	6	241.8	523.2	2,318.9	720.7	165.5	3.960.1	65.74	
	7	273.0	563.1	2,186.6	720.7	167.3	3,910.7	68.57	
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Dowel Corrosion

Adverse Effects:

Loss of Cross-Section at Joint

- Poor Load Transfer
- Reduced Curl-Warp Restraint

Joint Lockup (Corrosion Products)

- Spalling
- Crack Deterioration
- Premature Failure



Photo credit: Washington State DOT























Dowel Structural Behavior: Fiber-Reinforced Polymer

VS.

Metallic

Dowel Type	Diameter (in)	Dowel Modulus, E (psi)	Applied Shear Force (lb)	Dowel Deflection at Joint Face (in)	Bearing Stress (psi)
Metallic	1.5	29,000,000	1940 (12" spacing)	0.0009	1421.4
FRP	1.5	5,600,000	1940 (12" spacing)	0.0015	2185.8
FRP	1.92	5,600,000	1940 (12" spacing)	0.0009	1405.5
FRP	1.5	5,600,000	1260 (8" spacing)	0.0009	1419.7

There is additional deflection across the joint ...





FRP/Steel Composite Dowels





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Restraint of Movements in Area Pavements





Restraint of Odd-shaped Panels and Roundabouts



ICPA

Plate Dowel Geometries for Contraction Joints





MnRoad Testing: How thin Can you go?

- Study initiated in 2008
 - Focus: section thickness
- Proof of concept
 - Plate dowel performance and
 - Plate dowel performance in thin paven
- Testing bonded overlays
 - 125, 150 and 175mm pavements
- Joint spacing: 3.8m and 4.6m
- Direct comparison
 - 9.5mm x 400mm PD³ Basket[®] assemblies at 300mm
 - 25mm x 400mm round dowels at 300mm







Preliminary Findings – Plate Dowels Perform

- 2.5 million ESALs to date
- Performance Summary
 - Joint performance is good
 - Joint deflection less than round dowels
 - Consolidation is good
 - LTE in acceptable range
 - Less cracking





Core sample showing consolidation above and below plate





3/8" x 12" PD³ basket assembly

Plate dowels for slip-formed or 'new-to-existing' joints



Epoxy-grout CoVex[™] Plates into place



Plastic debonding sleeves installed



Another "Construction Material": Precast Concrete Pavement Systems:



A concrete solution for durable repairs in short work windows



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Super-Slab® System (Proprietary)





- Simple slab-on-grade system
- Standard dowels and tie bars
- Built-in bedding grout distribution
- Precision grading equipment
- Warped Slabs for non-planar surfaces

Source: Fort Miller Company, Inc.





Source: Fort Miller Company, Inc.

Various Jointed Precast Concrete Pavement Systems

Roman Stone System



Source: Shiraz Tayabji, Fugro Consultants, Inc.

Michigan System



Fort Miller System





EC 19 2001
Super-Paver – A Re-usable Urban Pavement (RUP) System



- Light weight
 - 2m x 2m weighs 2 T
- Vertically removable & replaceable
- Warped as required to fit any surface

DE PAVIMENTOS DE HORMIGÓN

• Removable and reusable

(Designed specifically for utility-intensive urban highways and intersections)



Slab Removal & Replacement



inty trench

Removable/reusable pavement made possible by easily cut but structurally adequate Super-Dowel® System (Proprietary)





SuperPaver Reusable Urban Pavement System (RUPS)





Advances in **Concrete Pavement Design**





Tradition: Empirical Design

- Models based mainly on experience and observation
- Dependent on design conditions
 - Climate
 - Traffic
 - Materials
- Primary focus on structural (thickness) design
- Limited attention to specific failure modes (e.g., cracking, faulting, roughness, etc)
- Limited attention to design features

Most common: Interim AASHTO Guides





The Mechanistic-Empirical Design Process







Mechanistic-Empirical Pavement Design

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Design Parameters Over Pavement Life



Performance Prediction

- Faulting
- Transverse cracking (topdown/bottom-up)
- Punchout (CRCP)
- IRI
 - Based on prediction of other distresses





DARWin-ME Design Guide Results



Advantages/Limitations

- Advantages
 - Accounts for many factors that change over time (traffic, climate, materials).
 - Improved traffic/materials characterization
 - Improved structural modeling capabilities
 - More versatile procedure
- Limitations
 - Can involve more complex calculations
 - Requires long-term performance data
 - Requires reliable performance models





TCPavements[®] - Optimizing slab geometry



Influence of slab geometry on stresses, deflections



Slab sizes and thicknesses for same top stress (2.5MPa)

Principal Stresses



Thickness: 25cm Concrete Slabs 4.5m x 3.6m



Principal Stresses



Thickness: 16cm Concrete Slabs 1.8m x 1.8m







Example Installation – Antigua Guatemala



Advances in Concrete Pavement Construction





Typical Paving Clearance Zone

- The minimum clearance zone needed for a standard concrete paver operation is ~1.2 m per machine side:
 - ~0.9 m for the paver track and workers
 - ~0.3 m for paver control string line



Modified Paver for "Zero Clearance"



Stringless Paving Example

G&Z's S600 is available with G&Z's NoLine: Stringless Preparation Package which allows Leica's "Direct Connect" 3D Control System Software to communicate directly with G&Z's networked Microprocessor Control System.



Concrete Overlay Systems



Bonded Overlays of ACP

- Thickness: 100 150 mm (*moderately loaded*)
 - State/county highways
 - Secondary routes
 - Collectors



- Thickness: 50 75 mm (*lightly loaded*)
 - City streets
 - Urban intersections
 - Parking lots



Design Issues

- ACPA (<u>www.acpa.org</u>) provides guidance on suitable thickness and joint spacing combinations
 - 1.8m by 1.8m joint spacing widely used
- Dowel bars not used
- Tie-bars may be used



Surface Preparation

- Some pre-overlay repairs
- Milling AC surface
 - Remove rutting
 - Restore profile
 - Enhance bond
- Minimum AC thickness remaining after milling: >75mm
- Surface cleaning



PCC Placement and Finishing

- Same as conventional PCC paving
 - Slipform
 - Fixed form
- Avoid surface contamination
- Effective curing is critical





PCC Joint Sawing



Completed Bonded Overlay Projects -Colorado



What is Roller-Compacted Concrete (RCC) Pavement?

- Definition: "Roller-Compacted Concrete (RCC) is a no-slump concrete compacted by vibratory rollers"
- Same components —wellgraded aggregates, cementitious materials, and water—but different mixture proportions
- Consolidated by paver and vibratory rollers
- After curing, RCC properties are similar to PCC



What is Roller-Compacted Concrete Pavement?

- Typically placed with asphalt-type paver equipped with standard or high-density screed
- Followed by a combination of passes with rollers for compaction



What is Roller-Compacted Concrete Pavement?

- Final compaction is generally achieved within one hour of mixing
- RCC pavements are constructed without forms, dowels, or reinforcing steel
- Joint sawing is not always required, but when sawing is specified, transverse joints are spaced farther apart than with conventional concrete pavements





How Does RCC Work?





ICP/

Common Uses of RCC Pavements

- Ports/Heavy Industry
- Light Industry
- Airports
- Local Streets
- Arterial Streets
- Shoulders/Widening
- Base for Overlays











Example

- Reconstruction of Lane Avenue pavement in Columbus, Ohio
- 200mm of RCC base
- 75 mm of asphalt (provide smoothness for higher speed traffic)
- RCC constructed under traffic

Example

- Reconstruction of US 78 in South Carolina
- 250mm RCC pavement replaced full-depth asphalt pavement
- RCC surface diamond ground to improve smoothness and provide surface texture at affordable cost

RCC provides enough structure capacity to allow early opening to light traffic (<4 hours)



Increased Use of RCC in U.S.





C. Let
Concrete Pavement Texture

Goals: Safe, Smooth and Quiet ...





Conventional Concrete Pavement Texture Types

Transverse Tine



Conventional **Diamond Grinding**



Traffic

Longitudinal Tining

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Exposed Aggregate



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Next Generation Concrete Surface (NGCS) vs. Conventional Diamond Grinding (CDG)





Equipment Head Differences



NGCS Head

Conventional Diamond Grinding Head



NGCS Texture

MicroTexture

Grooves for Macro Texture

Summary

Many recent innovations in concrete pavement materials, design and construction, including:

- Improved mixture designs (aggregate blending, blended cements, admixtures, etc.)
- Dowel materials and designs
- Precast pavement systems
- Software design, analysis and construction tools
- Paving equipment, Concrete Overlays, Roller-Compacted Concrete
- Innovative Surface Textures



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- Guntert and Zimmerman
- PNA Construction Technologies
- Dr. Shiraz Tayabji, Fugro Consultants, Inc.
- The Fort Miller Company, Inc.
- U.S. National Concrete Pavement Technology Center
- U.S. Federal Highway Administration
- U.S. National Highway Institute



Thank You!





ISCP's Mission

- Facilitate the advancement of knowledge and technology related to concrete pavements through education, technology transfer and research at an international level.
 - Gather and disseminate information for the concrete pavement community.
 - Promote technological advancements and competence of its members leading to improved concrete pavement performance.

Recurring ISCP Activities:

- Organize International Conference every 4 years.
- Electronic Newsletter (bi-monthly).
 - Society news, Calendar
 - Thesis and research report abstracts
 - Industry news and developments, more
- ISCP Website
 - Online event and membership registration
 - Meeting minutes, Society documents
 - Member Forum
 - PCC Pavement Information Clearinghouse (under development)
- Annual Membership Business Meeting in Washington DC (in conjunction with TRB)

Summary of ISCP International Conferences

- •7th Int'l Conference (2001, Orlando, Florida, USA) —Approx. 365 attendees representing > 20 countries
- •8th Int'l Conference (2005, Colorado Springs, USA) —Approx. 450 attendees representing ~30 countries
- •9th Int'l Conference (2008, San Francisco, USA) —Approx. 325 attendees representing 30 countries
- 10th Int'l Conference (2012, Québec, QC, Canada) –Approx. 300 attendees representing 28 countries
 Summary to date: More than 800 different attendees representing more than 40 different countries.

Recent Conference and Workshop Sponsorship and Collaboration

- August 2007 South Africa with C&CI
- September 2007 Xi'an, China with Chang'An University
- October 2007 IBRACON Conference, Brazil
- November 2009 Chile Concrete Pavement Design Workshop with Catholic University
- March 2010 Lima, Peru, with Peru ACI
- FHWA/CPTP Int'l Conference on Concrete Sustainability (September 2010 -Sacramento, CA, USA)
- EUPAVE Int'l Symposium on Concrete Pavements (October 2010 Seville, Spain)
- April 2011 Xi'an, China with Chang'An University
- August 2011 Sydney, Australia with Australian Society for Concrete Pavements
- November 2011 Florianopolis, Brazil with University of São Paulo and IBRACON

Other Current ISCP Activities

- Technology Transfer Center
 - Online clearinghouse for all international publications concerning PCC pavement technology
 - Website "Hot Topic" Links
 - Speaker's Bureau
- Develop Network of Local Technical Coordinators
 - Encourage broader international activity
 - Organize local ISCP events

Active ISCP Membership

Individual Members

- Approaching 200 Members (including 14 honorary)
 - Increased from ~30 in 1999
- ~25 Countries Represented

 Membership represents contractors, consultants, academia, government, students, suppliers, association members, etc.

Membership Benefits

- •Registration Discounts at ISCP-sponsored events
- •Complete and free access to ISCP website information and features
 - -LinkedIN technical forum online
- Monthly ISCP E-newsletter
- •Reciprocal benefits with affiliated organizations

•Opportunity to develop contacts with pavement engineering professionals from around the world!

Active ISCP Organizational Members (Sponsors)

American Concrete Pavement Association

Canadian Airfield Pavement Technical Group

Cement Association of Canada

CEMEX

CIMA

Concrete Reinforcing Steel Institute (CRSI)

U.S. Federal Aviation Administration

Fugro Consultants, Inc.

GENIVAR

Holcim

Instituto del Cemento y del HormigÓn de Chile Manitoba Infrastructure and Transportation National Concrete Pavement **Technology Center (US)** National Precast Concrete Association (US) **Ontario Ministry of Transportation Precast/Prestressed Concrete Institute** Stantec Consulting Ltd. **Transports Québec University of California Pavement Research Center** Wirtgen

Organizational Sponsors: Current Benefits

- •Complimentary membership for key contact
- •Discounted membership fee for employees
- •Access to members-only online forum
- •Link to corporate website from ISCP website
- •Logo placement on ISCP website and newsletter
- •More ...



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