8TH ANNUAL
CONCRETE CONFERENCE
FOSTERING INNOVATION

CRCP: National Update

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Introduction

FHWA Cooperative Agreements
  - Initial
  - Current

Webinars

CRCP Acceptance

Questions
LONG-LIFE PAVEMENTS

Federal Highway Administration (FHWA) Conference on Long-Life Concrete Pavements held in October 2006

- What is a Long-Life Pavement?
  - Original service 40+ years
  - No premature construction defects or material-related distress
  - Reduced potential for cracking, faulting, and spalling
  - Smoothness and surface texture easily maintained
EXPECTED BENEFITS DERIVED FROM LONG-LIFE PAVEMENTS

- Maintenance of Traffic
  - Work Zone Safety
  - Reduced User Delays

- Life-Cycle Cost

- Sustainability
  - Economic Impacts
  - Environmental Impacts
  - Social Impacts
LONG-LIFE PAVEMENTS: CONCRETE OPTIONS

- Jointed Plain
- Precast Jointed
- Precast Prestressed
- Bonded Overlays
- Unbonded Overlays
- Roller-Compacted
- Continuously Reinforced
FHWA: HOW TO PROCEED?

- Compile Available Information
- Strategy for Technology Transfer
  » Develop printed and electronic documents
  » Maintain repository of CRCP guidance
- Strategy for Implementation
  » Deliver information to DOTs and others in the pavement community
  » Assist DOTs with acceptance and modifications, as needed, to utilize CRCP guidance
- Partner with CRSI
INITIAL COOPERATIVE AGREEMENT

DTFH61-07-H-00033

- Advancement of Continuously Reinforced Concrete Pavement through Technology Transfer and Delivery of Industry Guidance for Design and Engineering
- “Introduces” Continuously Reinforced Concrete Pavements (CRCP)

Duration

- September 2007 through March 2013
- One Base Year
- Four Option Years
- One 6-Month Extension

Funding

- Total = $800,000
- Federal share = 50%
- Recipient (CRSI) share = 50%
- Based on all CRSI costs to be satisfied through “in-kind” contributions of labor time worked
OBJECTIVES AND OUTCOMES

Objectives of Initial Agreement

- Established an advisory Expert Task Group (ETG) of pavement community representatives.
- Created a strategy for technology transfer of CRCP guidance, including a national communications plan and website (www.crcpavement.org).
- Created a strategy for State DOTs to accept and implement industry guidance for design and engineering of CRCP through project visits, workshops, and exhibits.

Resulting Publications

- TechBriefs
- Manuals
- Summary Documents
NEW COOPERATIVE AGREEMENT

DTFH61-13-H-00020

• Design and Construction of Continuously Reinforced Concrete for Long-Life Pavement Performance
• “Implements” Continuously Reinforced Concrete Pavements (CRCP)

Duration

• September 2013 through August 2018
• Two Base Years
• Three Option Years

Funding

• Total = $500,000
• Federal share = 80%
• Recipient (CRSI) share = 20%
• Once again, based on all CRSI costs to be satisfied through “in-kind” contributions of labor time worked
• Base Years not subject to Federal budget cuts!
WORK PLAN

This is NOT a Continuation of the Initial Agreement

- Composition of new, leaner advisory ETG is vastly different with a focus on CRCP user agencies instead of consultants
- Involves more “hand holding” of State Highway Agencies (SHAs) with a goal of seeing projects on the ground in both experienced and new states

Specific Agreement Tasks

- National webinars on CRCP technology focusing on design, construction, repair, and rehabilitation in 2015
- Technical sessions at 2016 TRB
- Additional technical documents and manuals to include information on cracking, shoulders, transverse steel, case studies highlighting life-cycle cost, design issues, updates, and a technology synthesis
- Two open houses on active CRCP construction projects to include guest SHAs
- Professors’ classroom instruction
ETG MEMBERSHIP

CRSI
Bob Risser, Schaumburg, IL
Greg Halsted, Bellingham, WA

CRCP User Agencies
Bill Farnbach, California DOT
Tommy Nantung, Indiana DOT
Justin Moderie, Oregon DOT
Andy Naranjo, Texas DOT

Academia
Jeff Roesler, University of Illinois, Urbana-Champaign
Dan Zollinger, Texas A&M University, College Station

Industry
Brad Everett, J. D. Abrams, Austin, TX
John Hema, Commercial Metals Company, Irving, TX
Michael Plei, Commercial Metals Company, Chicago, IL

Consultants
Shiraz Tayabji, Applied Research Associates, Elkridge, MD

FHWA
Sam Tyson, Office of Pavement Technology, Washington, D.C.
Suneel Vanikar, Office of Pavement Technology, Washington, D.C.
WEBINARS SCHEDULED FOR 2015

TRB Webinar
Continuously Reinforced Concrete Pavement (CRCP) – Part 1: Considerations for the Selection of CRCP for Projects
To be determined, 2015
Time: To be determined EDT

TRB Webinar
Continuously Reinforced Concrete Pavement (CRCP) – Part 2: Mechanistic-Empirical Design and Details for CRCP
To be determined, 2015
Time: To be determined EDT

TRB Webinar
Continuously Reinforced Concrete Pavement (CRCP) – Part 3: Best Practices for Construction, Repair and Rehabilitation of CRCP
To be determined, 2015
Time: To be determined EDT

TRB Committee AFH50 – PCC Pavement Construction
TRB Committee AFD50 – Rigid Pavement Design

CRCP LEVEL OF ACCEPTANCE

- Full understanding of and commitment to CRCP
- Considering the use of CRCP
- Built CRCP in the past but have since discontinued
- Never built CRCP or have no practical experience

As determined by FHWA-CRSI CRCP ETG on 06.04.14.
QUESTIONS?