TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT):IOWA DOT				
INSTRUCTIONS: Project Managers and/or research project invegrater during which the projects are active. He each task that is defined in the proposal; a pet the current status, including accomplishments during this period.	Please provide rcentage comp	a project schedule stat pletion of each task; a c	rus of the research activities tied to concise discussion (2 or 3 sentences) of	
Transportation Pooled Fund Program Project # TPF-5(159)		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31, 2014) Quarter 2 (April 1 – June 30, 201) Quarter 3 (July 1 – September 30, 2014) X Quarter 4 (October 1 – December 31, 2014)		
Project Title: Technology Transfer Concrete Consortium (TTCC) TPF-5(1	59)		
Project Manager: Linda Narigon	Phone: 239-1471	E-ma	il: narigon@dot.iowa.gov	
Project Investigator: Tom Cackler	Phone: 294-3532	E-ma tcack	il: :ler@iastate.edu	
Lead Agency Project ID: RT 0273	Other Project ID (i.e., contract #): Addendum 315		Project Start Date: 1/27/07	
Original Project End Date:	Contract End Date*: 3/31/2015		Number of Extensions: Incremental funding, PFS	
*Reflects extension request to the administrative contract. Peer Exchange expenses will be under the new project, TPF-5(313) (ISU Addendum 532), after February 1, 2015. Administration will begin under the new project on April 1, 2015. Project schedule status:				
X On schedule	ا مار	Ahead of schedule	☐ Behind schedule	
Overall Project Statistics:	iie ⊔	Arread or scriedule	□ bening schedule	
Total Project Budget	Total Cos	t to Date for Project	Total Percentage of Work Completed	
\$927,800.00		base contract + special studies	99%	

Quarterly Project Statistics:

Total Project Expenses This Quarter	Total Amount of Funds Expended This Quarter	Percentage of Work Completed This Quarter
\$61,718.06	N/A	N/A

=\$918,813.96 Total expended

Project Description:

Increasingly, state departments of transportation (DOTs) are challenged to design and build longer life concrete pavements that result in a higher level of user satisfaction for the public. One of the strategies for achieving longer life pavements is to use innovative materials and construction optimization technologies and practices. In order to foster new technologies and practices, experts from state DOTs, Federal Highway Administration (FHWA), academia and industry must collaborate to identify and examine new concrete pavement research initiatives. The purpose of this pooled fund project is to identify, support, facilitate and fund concrete research and technology transfer initiatives.

The goal of the TTCC is to:

- Identify needed research projects
- Develop pooled fund initiatives
- Provide a forum for technology exchange between participants
- Develop and fund technology transfer materials
- Provide on-going communication of research needs faced by state agencies to the FHWA, industry, and CP Tech Center
- Provide guidance as part of the Track Team for the CP Road Map Mix Design/Analysis Track
- Provide assistance as requested by the CP Road Map Executive Committee on other select tracks

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

- TPF 5-(159) has 28 states + the Illinois Tollway as members.
- Rhode Island has joined for 2015, making for 29 states + the Illinois Tollway.
- This project will continue in 2015 with as a new 5 year TPF project, with a new TPF number and accounts. Presently there are 21 states (CA, IA, IL, IN, KS, LA, MI, MN, MO, MT, NC, ND, NE, NV, OH, OK, PA, RI, SD, TX, WA) that have committed to continuing this project.
- The Fall meeting was held September 9-11, 2014
 - DoubleTree Hotel, Omaha, Nebraska
 - 160 attendees
 - 54 state DOT reps from 27 states plus 2 DOT reps from the Canadian province of Manitoba
 - September's agenda is attached
 - Presentations from the meeting are available at: http://www.cptechcenter.org/ncc/TTCC-NCCMeetings.cfm

Anticipated work next quarter:

- Planning for Spring Conference for Reno, Nevada
- Conference will be held April 20-23,2015

Significant Results:

See http://www.cptechcenter.org/t2/ttcc ncc meeting.cfm

Circumstance affecting project or budget (Describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope, and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).

Additional \$17,700 of unbudgeted funds in the TPF was added to the project to complete administrative tasks through March 2015.

TTCC TAC committee is listed on following page:

Reps as per TPF website are noted with *

	State	First	Last
1	Alabama	Larry	Lockett
		Andrew	Waldrop
2	California	Bill	Farnbach
		Mehdi	Parvini
3	Colorado	Eric	Prieve
1	Florida	Brandon Rhonda	Joy Taylor
_	Tionua	Bouzid	Choubane
5	Georgia	Jay	Page*
		Jason	Waters
6	Idaho	Clint	Hoops
		John	Arambarri
7	Illinois	James	Krstulovich
		Matt	Mueller*
8	Indiana	Tommy	Nantung*
		Tony	Zander
9	Iowa	Todd	Hanson*
		Peggi	Knight
		Kevin	Merryman
		Linda	Narrigon
10	Kansas	Rodney	Montney*
		Dave	Meggers
		Jennifer	Distlehorst
11	Louisiana	John	Eggers
		Harold	Paul*
		Tyson	Rupnow
12	Michigan	John	Staton*
		Tim	Stallard
- 10		Andy	Bennett
13	Minnesota	Maria	Masten*
1/1	Missouri	Tom Brett	Burnham Trautman*
	Montana	Bob	Weber
	Wioritana	Susan	Sillick
16	Nebraska	Wally	Heyen*
		Lieska	Halsey
17	Nevada	Ken	Chambers
		Reid	Kaiser*
		Michele	Maher
		Kelly	Yokotake
10	NaVaul	Vivekananth	
	New York North Carolina	Bill Nilesh	Cuerdon* Surti*
15	NOITH Caronna	Richard	Burley
20	North Dakota	Clayton	Schumaker*
	Ohio	Craig	Landefeld*
		Stephen	Slomski
22	Oklahoma	Kenny	Seward*
		Matt	Romero
		Jeff	Dean
	Pennsylvania	Steve	Koser
23	,		
23		Larry	Ligon
	,	Larry Josh	Freeman
	S Dakota	Larry Josh Darin	Freeman Hodges*
	,	Larry Josh Darin Jason	Freeman Hodges* Smith
24	S Dakota	Larry Josh Darin Jason Chris	Freeman Hodges* Smith Leibrock
24	,	Larry Josh Darin Jason Chris Andy	Freeman Hodges* Smith Leibrock Naranjo*
24	S Dakota	Larry Josh Darin Jason Chris Andy Hua	Freeman Hodges* Smith Leibrock Naranjo* Chen
24	S Dakota	Larry Josh Darin Jason Chris Andy	Freeman Hodges* Smith Leibrock Naranjo*
24	S Dakota	Larry Josh Darin Jason Chris Andy Hua Ruben	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco
24	S Dakota Texas	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara
24	S Dakota Texas	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime Bryan	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara Lee
25	S Dakota Texas	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime Bryan Scott	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara Lee Andrus* Pope Uhlmeyer
25	S Dakota Texas Utah	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime Bryan Scott W Jeff Mark	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara Lee Andrus* Pope Uhlmeyer Russell
25	S Dakota Texas Utah	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime Bryan Scott W Jeff Mark Kim	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara Lee Andrus* Pope Uhlmeyer Russell Willoughby*
25 26 27	S Dakota Texas Utah	Larry Josh Darin Jason Chris Andy Hua Ruben Jaime Bryan Scott W Jeff Mark	Freeman Hodges* Smith Leibrock Naranjo* Chen Carrasco Gandara Lee Andrus* Pope Uhlmeyer Russell

Agenda

Omaha, NE – September 9-11, 2014

Tuesday, September 9

Breakfast – Ballroom (available each morning from 6:30 – 8:00 am)			
Registration			
Welcome and Introductions - Randy Peters, Director of NE Department of Roads			
Moderator - Maria Masten, NCC Executive Committee Chair (MnDOT)			
State Reports: Aggregate Quality and Acceptance A-Z – Maria Masten, MnDOT			
 Aggregate quality specs and tests for acceptance 			
 Tony Zander, Indiana DOT 			
 Robert Dawson, Iowa DOT 			
 Andy Naranjo, Texas DOT 			
Morning Break			
State Reports (continued)			
Freeze/Thaw Pooled Fund – Dr. Tyler Ley, Oklahoma State University			
MnDOT Carbonate Study - Dr. Fatih Bektas, Iowa State University			
Lunch – State PFS DOT representatives to sit at reserved tables.			
MnRoad Research Update – Ben Worel, Minnesota DOT			
Update on Alabama's Moratorium on Limestone – Drew Waldrop, Alabama DOT			
Microsphere-Based Admixture for F/T Resistant Concrete - Charles Nmai, BASF			
Afternoon Break			
NCHRP Fly Ash Research - Dr. Larry Sutter, Michigan Tech			
Aggregate Gradation – Dr. Tyler Ley, Oklahoma State University			
Research Update - Prasada Rangaraju, Clemson University			
Adjourn for the day			

Wednesday, September 10

8:00 am	Iowa DOT Remarks – John Adam, Director, IA DOT Highway Division
8:15 am	History of Concrete Paving – Dave Howard, Koss Construction
9:00 am	Pavement Foundation TPF 5(183) Research Update – Dr. David White, Iowa State University
10:00 am	Morning Break
10:30 am	How to Get Contractor Quality for Building Quality - Matt Zeller, Concrete Paving Association
	of Minnesota and Robert Kennedy, Koss Construction
11:15 am	FHWA Update – Gina Ahlstrom, FHWA
11:45 am	Geology of Weeping Water, Nebraska - Rory Martin, Martin Marietta Geologist
12:15 pm	Pick up box lunches, return to meeting room to view safety presentation for mine tour
1:15 pm	Buses depart from the hotel for technical tour –
	Martin Marietta Limestone Mine – Weeping Water, Nebraska
6:10 pm	Meet in lobby and walk to 6:30 Group Dinner at Upstream (514 S 11th Street, Omaha)

Thursday, September 11

7:45 am	Business Meeting
	 NCHRP research priorities – Tyson Rupnow, Louisiana DOT
	 AASHTO update – John Staton, Michigan DOT and Maria Masten, MnDOT
	 TTCC TPF transition update – lowa DOT
8:30 am	I-680 Reconstruction - George Feazell, Iowa DOT, Brian Higginbotham, HGM, and Wade
	Greiman, Snyder and Associates
9:15 am	Patching (Tying and Opening Strength) Panel - Tommy Nantung and Tony Zander, Indiana
	DOT, and John Staton, Michigan DOT
10:00 am	Morning Break
10:15 am	Dowel Bar Task Force Report – Tom Burnham, MnDOT, and Mark Snyder, Engineering
	Consultant
10:40 am	Cement Reciprocity Task Force Report – Lieska Halsey, NDOR, and Todd Hanson, Iowa DOT
11:00 am	CP Tech Center Updates
	 Performance Engineered Mixes – Peter Taylor, CP Tech Cente
11:30 am	Adjourn

Note that all presentations are viewable online at $\underline{www.cptechcenter.org}$