Evaluation of Test Methods for Permeability (Transport) and Development of Performance Guidelines for Durability

Quarterly Progress Report

To the

Pooled-Fund Research Program

(The participating states are: FHWA, Indiana, Michigan, Minnesota, Illinois, Kansas, Montana, Pennsylvania, Iowa, and New York)

For the Period of

July 1st, 2008 to September 30th, 2008

Limited Use Document

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Prepared by Indiana Department of Transportation, Purdue University, and the National Ready Mixed Concrete Association

Figure 1: Overall Project Schedule

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	Task 1: Literature Review	15	30	45																			45
	Task 2: Prepare a Description of Each Procedure	•	5	15					П												П		15
	Task 3: Develop a Summary Document												T	T					T				5
	Evaluate of Promising Concrete Permeability (Transport) Tests and Recommend Procedures For Further																						
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	Task 1: Prepare Reference Concretes	15	25	40		П	Т	т	П	П	т	т	т	Т	т	П	П	Т	Т	Т	П		40
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	Task 1: Develop Modified Tests	1				П	т	┰	П	П			г	т				┰	т		П		~
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	Task 1: Prepare Specimens	5	15	25		П	т	т	П	П	┰	т	т	т	т	П		т	т		П		~
	Task 2: Condition Specimens			10									+	+	1	H		_	+	+	H		~
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	Task 4: Evaluate Specimens																									1
	Task 5; Perform ASTM Tests																									2
	Task 5: Evaluate Field Structures																									2
	Task 6: Develop Recommendations			Т																						~
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^{1 -} Phase I draft report 2 - Phase III draft report 3 - Phase IV draft report 4 - Phase V draft report 5 - Phase VI draft report

Figure 2: Estimated Project Expenses

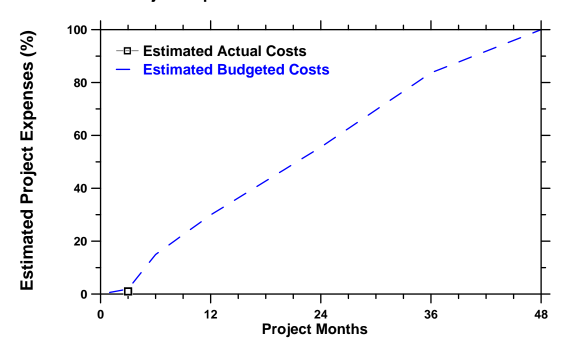


Figure 3: Project Budget and Expenses

	Toject Budget and Expenses			Billed Ex	xnense
Category	Detailed Description	Bud	geted Cost	Through	
Personnel					
	INDOT Staff (Tommy Nantung*)		~	~	
	Purdue Faculty (Jason Weiss and Jan Olek)	\$	121,230	\$	8,747
	Post-Doctoral Research Assistant/Visiting Faculty	\$	168,240	\$	-
	Graduate Students	\$	177,848	\$	-
	Undergraduate Students	\$	8,679	\$	-
	Laboratory Technician	\$	29,343	\$	-
Laboratory E	xpenses	_			
	Scientific Equipment	\$	62,000	\$	-
	Laboratory Supplies/Expendables	\$	13,000	\$	-
Travel				•	
	Domestic Travel	\$	8,400	\$	-
Office Expen	ses				
	Communications	\$	3,000	\$	-
	Supplies and Expenses	\$	4,760	\$	-
	Printing and Duplication	\$	6,500	\$	-
Study Adviso	ory Expenses				
	Participant Travel to SAC	\$	54,000	\$	-
	Meeting Expenses	\$	6,000	\$	-
Subcontracts			,	•	
	NRMCA Consultants	\$	220,000	**	:
Total			,		
		\$	883,000	\$	8,747

^{*} Costs are estimated on an In-Kind Basis from INDOT

^{**} Note: Subcontractor expensed bills have not posted to the accounting system

1.0 Summary of Progress

This report provides an update from the first quarter of the project. It covers the three month period ending September 30th 2008.

During the reporting period work was performed primarily on Phases I and II. Additional preliminary work was preformed on Phase IV.

1.1 Phase I – Literature Review

The research on Phase I is focused on performing an extensive review of literature pertaining to the measurement of permeability (transport) in concrete. To date the research has focused on collecting a complete listing of papers and test methods currently in existence nationally and internationally for determining permeability. To manage the data obtained from this literature review the research team will focus on developing a summary of each existing permeability (or transport) test that includes:

- a description of the scientific principle behind a particular test,
- · the application of the test,
- the size and conditioning of the specimens used in the test,
- the testing procedure,
- the methods used to evaluate the test,
- the advantages and disadvantages of a particular test,
- the length of time that a test takes to perform,
- the commercial availability of the test procedure/equipment, and
- an approximate cost and availability of the testing equipment.

The test methods will then be separated according to like scientific principles of operation and the most promising methods will be recommended for further study in phase II.

This data is being gathered from a conventional literature review that will make use of indexes such as the web of science, TRIS, COMPENDEX, NTIS, SHRP concrete and structures program, PCI, ACI, and AASHTO. In addition, surveys are being developed to be distributed to each state or agency to determine which permeability (transport) test procedures they are currently using. Additional surveys will be sent to International countries and test equipment manufactures

At the completion of Phase I, a report will be prepared that provides a review of the literature on permeability (transport) test methods. This will include the summaries as well as a thorough comparison of the methods and recommendations for Phase II. A draft of this report will be sent to the SAC Members prior to the first Study Advisory Committee meeting.

1.2 Phase II – Evaluate Promising Concrete Permeability (Transport) Tests

The research on Phase II is focused on evaluating several reference concrete mixtures. To fully evaluate the most promising tests, specimen curing, specimen conditioning

(duration and relative humidity), sample size, air content, specimen maturity, and variations in mixture proportions that may be anticipated during construction will also be evaluated. This will enable the most promising test methods to be assessed and will indicate the resolution, repeatability, and robustness of these test procedures. Aspects associated with determining the influence of curing procedures, conditioning and curing duration will also be evaluated.

Purdue has begun to assemble materials and prepare samples for conditioning so that the samples can be adequately conditioned. A series of samples have been prepared and are currently conditioning. This includes several of the reference water to cement ratio mixtures. In addition samples have been collected from the field. Testing has begun however additional test methods are still being identified and some samples are still being conditioned.

NRMCA is using the PFS to broaden the scope of a research project titled "An Evaluation of Performance Based Alternatives to the Durability Provisions of the ACI 318 Building Code" that is being funded by the Portland Cement Association and RMC Research and Education Foundation. An industry review conference call for the PCA/RMC research project was held on May 28th 2008. The industry review committee includes the following individuals:

- 1. Kevin MacDonald, Cemstone
- 2. Teck Chua, Vulcan
- 3. Tim Durning, Grace
- 4. Emmanuel Attiogobe, BASF
- 5. Larry Roberts, CTL/Consultant
- 6. Paul Tennis, PCA
- 7. Bruce Blair, Lafarge
- 8. Corresponding member Ken Rear

Professor Doug Hooton, University of Toronto is currently working as a consultant to NRMCA for the PCA/RMC research project. Several of the materials tested are the same as the materials being tested for Phases II, and IV of the PFS. proportions, testing conditions and the rationale behind their choice have been summarized below. The mixtures in bold have been prepared and tested to date.

Table 1 Mixture Proportions Planned

w/cm	PC	15%FA	30%FA	25%SL	50%SL	7%SF	40%SL+ 5%SF
0.29	L						
0.34							N
0.39	М	L	VL	L	VL	VL	
0.49	Н	М		М			
0.62			Н		Н		

where

H – High chloride permeability (>5 x 10^{-12} m²/s) – 3 mixtures M – moderate chloride permeability (3 to 5 x 10^{-12} m²/s) – 3 mixtures L – low chloride permeability (2 to 3 x 10^{-12} m²/s) – 3 mixtures

VL – very low chloride permeability (0.7 to 2 x 10^{-12} m²/s) – 3 mixtures N – negligible chloride permeability (<0.7 x 10^{-12} m²/s) – 1 mixture

The mixture proportions have been chosen to cover different levels of 2 year chloride penetration resistance as predicted by the Life 365 service life computer program. The Life 365 program has a built in data base of chloride diffusion coefficients of concrete mixtures containing various SCMs and w/cm. The Life 365 predictions for 2 year chloride diffusion coefficients (all numbers in x10⁻¹² m²/s) are provided below – with the 6 month numbers indicated after the slash:

Table 2 Two year/Six month Chloride Diffusion Coefficients as Predicted by Life 365

w/cm	PC	15%FA	30%FA	25%SL	50%SL	7%SF	40%SL+5%SF
0.29	2.3/3.9						
0.34							0.62/1.1
0.39	3.9/5.2	2.6/4.1	1.8/3.3	2.5/4.0	1.5/3.0	1.2/1.6	
0.49	6.8/9	4.6/7.2		4.3/6.9			
0.62			6.4/12		5.4/11		

The above mixtures are proposed keeping the following in mind:

- 1. Cover a predicted (based on Life 365 computer program) 2 year chloride diffusion coefficient range that is broad 6.8x10⁻¹² to 0.62x10⁻¹² m²/s
- 2. To be able to use rapid index test criteria to eliminate mixtures with high diffusion coefficients ($>5 \times 10^{-12} \text{ m}^2/\text{s}$)
- 3. To be able to use rapid index test criteria to choose mixtures with desired classification as indicated above
- Look at common SCMs like fly ash, slag, silica fume to see if correlation between the rapid index tests criteria and diffusion coefficients are independent of SCM types and dosages
- 5. w/cm, SCM dosages must cover the ranges normally used in HPC
- 6. Also some mixtures that would yield high chloride diffusion coefficients (containing high w/cm, high pozzolan) should be made and the rapid index tests should yield high values so that such mixtures will not be selected. Also some mixtures that would yield low chloride diffusion coefficients (containing low w/cm, low or no pozzolan or conductive aggregates) should be made and the rapid index tests should yield low values so that such mixtures will be selected.

The six mixtures highlighted in bold in Tables 1, and 2 were made at the NRMCA Research Laboratory. The mixtures covered 4 permeability levels (1 H, 2 M, 2 VL, 1 N).

Some of the mixture proportioning information is as follows:

- Crushed coarse aggregate (1.0 in. nominal maximum size) ASTM C33 No. 57, natural sand FM=2.88
- Adjusted water reducer or high range water reducer (if any) for desired slump = 5 to 7 in.
- Non air entrained concrete mixtures even though most of these mixtures in practice will contain air our aim here is to determine the validity of the rapid index tests and criteria in classifying mixtures based on their chloride diffusion

coefficients. This validation will also hold for air entrained concrete mixtures. Also the use of air entrainment will make the comparisons between mixtures more challenging

The following section describes the planned test methods, curing conditions and testing ages for the NRMCA mixtures.

For the NRMCA mixtures the term standard curing refers to standard moist room curing starts immediately after making the specimens. The term accelerated Curing – 7 days of normal curing followed by 21 days of curing in 100F water.

For all mixtures measure the following: slump, temperature, air content, density, Strength (28 days), Shrinkage (7 days moist curing followed by 90 days of air drying). Shrinkage test is for reference and may be discontinued for future mixtures. The following durability tests will be conducted for the NRMCA mixtures.

Rapid Chloride Permeability test – RCPT (ASTM C1202)

- i) 28 day accelerated 2 cyl
- ii) 56 day normal curing 2 cyl
- iii) 26 week (182 d) normal curing 2 cyl
- iv) 78 week (546 d) normal curing 1 cyl

1 minute Conductivity test (ASTM Draft)

- v) 28 day accelerated 2 cyl
- vi) 56 day normal curing 2 cyl
- vii) 26 week (182 d) normal curing 2 cyl
- viii) 78 week (546 d) normal curing 1 cyl

Rapid Migration Test - RMT (AASHTO TP 64)

- i) 28 day accelerated 2 cyl
- ii) 56 day normal curing 2 cyl
- iii) 26 week (182 d) normal curing 2 cyl
- iv) 78 week (546 d) normal curing 1 cyl

Chloride Diffusion Test (ASTM C1556)

- i) 56d (8 week) normal curing + 126d (18 week) in solution till 26 weeks 2 cyl
- ii) 56 d (8 week) normal curing + 490d (70 week) in solution till 78 weeks 1 cyl
- iii) 56d (8 week) normal curing + cyclic exposure (18 week using 4d in solution/3d at 100F-20%rh cycle) in solution till 26 weeks 1 cyl
- iv) 56d (8 week) normal curing + 35d (5 week) in solution till 13 weeks 2 cyl to get standard Da value as per Life365 (although 365 uses a 28day Da as baseline).
- v) 26 weeks normal cure +35 days in solution 1 cyl (to get later age Da as per Life365. m-calcs)

Sorptivity Test (ASTM C1585)

- i) 28 day accelerated + 18 d specimen conditioning (C1585) 2 cyls
- ii) 56 day normal curing + 18 d specimen conditioning (C1585) 2 cyls
- iii) 26 week (182 d) normal curing + 18 d specimen conditioning (C1585) 2 cyls

Absorption test BS 1881:122

- i) 10 day normal curing + 3 d in oven 2 cyls
- ii) 28 day accelerated + 3 d in oven 2 cyls
- iii) 26 week (182 d) normal curing + 3 d in oven 2 cyls

The yield adjusted mixtures proportions and some test results are provided in table 3.

Table 3. Yield Adjusted Mixture Proportions and Preliminary Test Results

Calculated Batch Quantities		ı			1	1
	0.49Ctrl	0.49SL25	0.39SL50	0.49FA15	0.39FA30	0.34SL40SF 5
Type I/II cement, lb/yd ³	554	416	306	472	431	382
Slag, lb/yd ³	~	139	306	~	~	277
Fly ash, lb/yd ³	~	~	~	83	185	~
Silica Fume, lb/yd ³	~	~	~	~	~	35
SCM, %	0	25	50	15	30	45
Coarse Agg. (No.57), lb/yd ³	2075	2074	2070	2081	2081	2086
Fine Aggregate, lb/yd ³	1303	1293	1314	1273	1267	1264
Mixing Water, lb/yd ³	272	272	239	273	240	236
w/cm	0.49	0.49	0.39	0.49	0.39	0.34
ASTM C494 Type A, oz/cwt	4.0	4.0	4.0	4.0	4.0	4.0
ASTM C494 Type F, oz/cwt	2.5	2.9	4.3	2.4	5.0	7.8
Fresh Concrete Properties						
ASTM C143, Slump, in.	7 1/2	4 1/2	8	7	6 3/4	9
ASTM C231, Air, %	1.4	1.7	1.3	1.5	1.6	1
ASTM C138, Density, lb/ft ³	156.5	156.1	157.7	155.7	156.5	159.3
ASTM C1064, Temperature, °F	76	76	75	76	75	75
Hardened Concrete Properties						
ASTM C39, Compressive Strength	, psi					
28 days	6,830	7,550	10,520	6,640	7,970	12,440
Draft ASTM Standard, Water Abs	orption Test at	105 °C, %				
10d standard cure	2.89	2.24	1.69	3.25	2.33	1.43
28d accelerated cure	2.52	1.77	1.34	2.44	1.63	1.26
ASTM C1202, Rapid Chloride Per	meability, Could	ombs				
28d accelerated cure	4657	1992	561	2414	723	166
Draft ASTM Standard, 1 minute (Conductivity, Sm	· ¹				
28d accelerated cure	0.019	0.009	0.003	0.009	0.003	0.001
AASHTO TP64, Rate of Penetration	on (RMT), mm/(V-hr)				
28d accelerated cure	0.065	0.030	0.004	0.046	0.015	0.003
ASTM C157, Length Change (Dry	ing Shrinkage),	%				
28 days ⁺	0.035	0.039	0.031	0.029	0.028	0.028

⁺ Curing period in 70°F, 50% RH environment NOT included 7 days initial wet curing period in water bath

2.0 Proposed Activities for the Next Period

The research team will have an informal progress meeting in early November.

2.1 Phase I - Literature Review

The research team will focus on completing the literature review and providing a draft to the stakeholders for review and discussion at the first study advisory meeting. The team will also work on preparing a summary description of each test technique.

2.2 Phase I - Survey of Permeability Test Methods

A survey of permeability test methods will be prepared and send to DOT, material suppliers and testing labs that evaluates the current state of the practice as it relates to permeability (transport tests). It is currently anticipated that the survey will be sent in early November with a one month completion time.

2.3 Phase II - Sample Preparation and Conditioning

Work will continue to prepare the reference concrete for Phase II and IV. The constituent materials will be fully characterized and the samples will be conditioned using both accelerated and natural curing conditions.

2.4 Study Advisory Meeting

The research team will solicit dates for the study advisory committee meeting for the state stakeholders. Currently the research team is determining the availability of the committee members to attend the meeting. Currently the team is evaluating the availability of members for:

- December 15th to 19th
- January 19th to 23rd
- January 26th to 30th

Once a suitable date is determined the state stakeholders will be notified of the location of the meeting and its time.