

ROCK PRODUCTS COMMITTEE

WORK PLAN STATUS

December 2, 2011

"Plan the Work

Work the Plan"

Contents

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"Caltrans, Industry and FHWA Working Together"

DEPARTMENT OF TRANSPORTATION

2011

JAN

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DEC

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JAN 2012

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ROCK PRODUCTS COMMITTEE / PAVEMENT PROGRAM STATUS CALENDAR

Status Calendar Legend

Monthly Pavement Management Council (PMC) Status Meeting

Quarterly PMC Status Meeting with Asst. Division Chiefs

Last Day for Monthly Status Document Update

Status Document Prep, Repro and Distribution

State Holidays

Quarterly Rock Products Committee (RPC) Meeting

Pavement Program Steering Committee (PPSC) Meeting

*All status meetings will be held from 9:00 to 11:00 AM.

Pavement Program Project Management Monthly Report

Project Warm Mix Asphalt

Task	Asphalt	Subtask	Warm Mix Asphalt
Target Completion Date	1/1/2012	Number	2
Status	Active	Progress	90 %
Rock Products Committee		YES	

Purpose Develop a specification and testing protocol to correctly implement the use of WMA technology in California.

Overall Completed WMA Approval Process. Completed draft Contractor Option Specifications and identifying projects for monitoring and evaluating.

Project Lead	Cathrina Barros	Office	Roadway Materials	Phone	227-7162	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task		Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Approval Process		Asphalt	6/30/2009	3/18/2011	100	100	Approved 3/18/11
# 2 Contruction Policy Directive, Contractor Option WMA nSSP for On-going projects		Asphalt	9/1/2010	1/1/2012	85	95	Construction developing CPD.
# 3 Caltrans nSSP for CT projects		Asphalt	9/1/2010	1/1/2012	75	95	Completed. Identifying projects. Developing WMA usage guidance for districts
# 4 Training		Asphalt	4/1/2011	7/13/2011	100	100	Completed 7/13/11
# 5					0	0	
# 6					0	0	
# 7					0	0	
# 8					0	0	

Log 12/3/2010 - draft dispute resolution document developed (WMA in mix design)
 10/31/2010 - Developed draft approval process.
 1/19/11 - Update status, PJV
 4/25/11-Update status, SR
 7/11/11 - Status Update, Monitoring Sac -5 project. PJV
 8/22/11 = Status Update

Project HMA Materials Test Methods

Target Completion Date 1/2/2012 **Number** 3 **Status** Active

Task Asphalt **Subtask** Specifications
Progress 97 % **Rock Products Committee** YES

Purpose Revise test methods for HMA as specifications have been revised.

Overall Of 31 CTMs reviewed, 29 posted to CT web. 4 (2 original and 2 supplemental) modified to match up with new CTM 304.

Project Lead	Office	Start Date	End Date	Complete %	Elapsed %	E-FIS Project Number	E-FIS Subtask Number
Nahid Hosseinzadeh	Roadway Materials					227-7322	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %		Status
# 1 CT 103, 104, 105, 125, 201, 202, 204, 211, 212, 214, 216, 217, 226, 234, 235, 304, 308, 309, 367, 368	Mets	5/8/2008	12/1/2010	100	100	Posted to CT web	
# 2 206, 207, 208, 209, 227	Mets	5/8/2008	11/1/2011	99	100	Posted by 9/30/11	
# 3 CTM 366, 367, 379, 382 changes to cover CTM 304 change to "Total wt. of mix."	Mets	7/1/2011	1/2/2012	90	80	To be formatted and posted to CT web. Need CPD and associated forms and specs. Posting will be in Fall of 2012 to coincide with deployment of 2010 Std Specs.	
# 4 CT 371	Mets	5/8/2008	8/31/2011	100	100	No further changes (Hamburg) will be replacing it and will not be ready for implementation until next year.	
# 5 CT 205	Mets	5/8/2008	9/1/2011	100	100	RPC Co-chairs heard dispute, ruled in Dept. favor.	
# 6 CT 202	Materials	5/8/2008	7/30/2010	100	100	Posted July 2010	
# 7				0	0		
# 8				0	0		

Log Three ETGs have been working on revising HMA and aggregate materials related test methods since May 8, 2008. Many meetings were held jointly with industry and CT representatives.

A work plan was developed for revising CT 368. The lab work is expected to be conducted by UCPRC.

Tech work on Test Methods nearly completed as of 12/2010

5/13/11 - Status Update, PV

6-27-11 - Status Update, NH

8-31-11 - Status Update, NH

9-21-11 - Status update, NH/PV modified tasks 1, 2, and 3 to reflect CTMs posted, formatted, and those connected to CTM 304, respectively.

Project Section 39

Target Completion Date 12/31/2012 **Number** 4 **Status** Active **Task** Asphalt **Progress** 60 % **Subtask** Section 39 **Rock Products Committee** YES

Purpose The purpose of the standing committee on Section 39 subtask group is to identify, prioritize, address deficiencies, and improve Section 39 specification on an ongoing basis.

Overall Resolved 18 of 20 1st priority issues. To be posted on HQOE server 10/21/11
 Resolved 1 of 9 2nd priority issues.
 Resolved 3 of 4 3rd priority issues.
 Added FAQ

Project Lead	Office	Asphalt	Phone	E-FIS Project Number	E-FIS Subtask Number	
Kee Foo	Asphalt	227-5436				
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Gather Industry/Caltrans Commets on specifications	Asphalt	3/1/2010	8/31/2010	100	100	Collected and organized
# 2 Resolve 1st Priority Issues (14 + 5 issues) + Type C (Per 8/17/11 meeting)	Asphalt	3/21/2011	9/30/2011	100	100	Resolved 18/20 issues to be posted to HQOE on 10/21/11; 1 issue sent to Dispute Resolution; 1 issue reclassified as Priority 2 for further discussion.
# 3 Revise Specs on 1st Priority Issues	Asphalt	10/1/2011	12/15/2011	95	75	Finalized proposed language changes and sent to OE (9/19/11) Request special publication to post resolved issues.
# 4 Resolve 2nd priority issues (8 Issues) + 3 issues (reclassified from Priority 1) + 7 new issues	Asphalt	11/1/2011	3/31/2012	0	20	6 issues addressed; Next meeting 1/19/11
# 5 Revise Specs on 2nd Priority Issues	Asphalt	4/1/2012	4/30/2012	0	0	Resolved issues to be posted on 4/20/12
# 6 Resolve 3rd Priority Issues (4 Issues)	Asphalt	5/1/2012	9/30/2012	0	0	3 issues addressed; Next meeting 1/29/12
# 7 Revise Specs on 3rd Priority Issues	Asphalt	10/1/2012	10/31/2012	0	0	Resolved issues to be posted on 10/19/12; Remaining issues to be prioritized for next FY workplan or dropped
# 8 FAQ (Per 8/17/11 meeting)	Asphalt	10/31/2011	12/31/2012	0	5	Co-chairs request input from members

Log 2/14/11 - Revised purpose and need and task definitions, PJV
 4/11/11 - A total of 27 Section 39 issues were brought to committee attention. 25 issues were prioritized and 2 were dropped.
 4/11/11 - Issues were prioritized (1st - Immediate attention; 2 nd - Important issues; 3rd - Addressed eventually; Not addressed here)
 4/11/11 - 1st priority has 14 issues (estimated 2 issues are resolved)
 4/11/11 - 2nd priority has 6 issues
 4/11/11 - 3rd priority has 5 issues
 5/13/11 - Status Update, PJV
 5/16/11 - 5 new issues added making a total of 19 1st priority issues
 5/16/11 - Esitmated 11 issuses are resolved
 5/16/11 - No comments received on Deliverable #8. Set dateline for comment for 5/20/11
 8/17/11 - Evaluation of available HMA-Pay test data (Original item 8) completed and removed from the record. Two items (Type C and FAQ) added. HZ
 9/1/11 - Deliverable Update: 20 Priority 1 Issues; 8 Priority 2 Issues; 4 Priority 3 Issues; and FAQ. KF
 9/21/11 - 2 Priority 1 issues remained unresolved; 1 issue (QA turnaround time) is elevated to Dispute Resolution; 1 issue (VMA) is reclassified as Priority 2 for further discussion. KF
 9/29/11 - Finalized proposed changes to Section 39 specs and forwarded to OE. Proposed changes to be posted Oct 21, 2011 by OE.
 11/18/11 - Request special publication to post proposed changes to Section 39.

Project Moisture Sensitivity of HMA

Target Completion Date 6/30/2012 **Number** 5 **Status** Active **Task** Asphalt **Subtask** Moisture Sensitivity
Progress 80 % **Rock Products Committee** YES

Purpose Identify an effective test to evaluate moisture sensitivity of HMA and the treatment alternatives for moisture sensitive HMA

Overall MSHMATG approved the work plan. CT 371 evaluation report, and tech memo recommending Hamburg Wheel Tracking Device and discussed draft implementation plan. Recommended details be developed in concert with other subtask groups.

Project Lead	Haiping Zhou	Office	Asphalt Pavement	Phone	274-6022	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Evaluate CT 371 & Alternate Test Methods	Asphalt	9/1/2007	9/2/2011	100	100	Finali 371 data report approved. Alternate tests found Hamburg results most consistent.			
# 2 Recommend a test for determining MS mixes	Asphalt	10/1/2010	9/30/2011	100	100	Recommended using Hamburg Wheel Tracking Device. Tech memo finalized and approved.			
# 3 Develop an Implementation Plan	Asphalt	7/1/2011	6/30/2012	40	40	Draft developed and discussed. Draft 39-050 for HMA-A,-B and 39-150 for RHMA-G developed and provided to industry for comment			
# 4				0	0				
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log Numerous meetings were held on this topic. Recent activities are focused on evaluating alternative tests to examine HMA's resistance to moisture damage.

On hold till Management decide what to do?

7/2/2010 - work plan developed to evaluate CT 371 & alternative tests.

12/2010 - work plan (based on the existing scoping document) was developed. It needs CT/Industry review.

12/2010 - alternative tests are near completion. Next step is to review the test results and develop report.

1/13/2011 - received partial CT 371 data from UCPRC on QC/QA projects

2/17/2011 - Small Group met to discuss test results from the alternative tests effort.

2/28/2011 - MSHMATG meeting reviewed work done so far and suggested worplan be updated to reflect future work.

4/1/2011 - Updated work plan is being reviewed internally. Small group industry co-chair reviewed initial draft work plan and provided comments.

4/11/2011 - Updated work plan sent to "small group" for review. Updated database to reflect work plan items.

5/12/11 - Small group reviewed work plan, CT 371 data, and tech memo outline.

5/13/11 - Status Update, PJV

6/8/11 - MSHMATG discussed revised work plan, CT371 data, tech memo that recommends Hamburg for moisture sensitivity, HZ.

8/24/11 - MSHMATG Small Group finalized the work plan, the CT 371 Data Review Report, and the Tech Memo. Reviewed draft implementation plan. HZ

9/22/11 - MSHMATG approved final work plan, report of CT 371 test data from the 2007 pilot study, and the tech memo on recommending hamburg Wheel tracking device for evaluation of moisture sensitivity of HMA. Dissuccsed the draft implementation plan. Recommended details to be developed in concert with other subtask groups, i.e., gyratory, Superpave, WMA. HZ

11/9/11 - MSHMATG reviewed revised implementation plan and draft SSP 39-050_E_D11-04-11 that includes the use of Hamburg Wheel Tracking Device to address moisture sensitivity of HMA. TG commented on the draft SSP 39-050_E_D11-04-11. HZ

Project RHMA Usage

Target Completion Date 6/30/2012 **Number** 6 **Status** Active **Task** Asphalt **Subtask** **Specifications**
Progress 60 % **Rock Products Committee** YES

Purpose Evaluate Rubberized HMA (RHMA) performance and improve specifications, mix design requirements, and construction as appropriate.

Overall Work plan approved. CT 368 Part 1 completed; Part 2 is in progress. Draft work plan for using Type I (with specs) developed. MPQP for ARB posted on 10/3/11. District RHMA performance survey results summarized and presented to Subtask Group.

Project Lead	Haiping Zhou	Office	Asphalt Pavement	Phone	274-6022	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 CT 368 revision (part 1) - address AR4000 to PG and low multipliers	Asphalt	6/30/2009	6/30/2011	100	100	Completed. CTM posted			
# 2 CT 368 revision (part 2) - overhaul test method	UCPRC	6/30/2010	6/30/2012	40	70	UCPRC completed phase 1 - selection of gradation and phase II - selection of OBC. Phase III - varification of ph I and II is in progress.			
# 3 RHMA mix design & performance evaluation	Asphalt	6/30/2010	6/30/2012	50	70	Received survey results from 7 districts. Preparing a summary report			
# 4 Use/Evaluation of Type I vs.Type II	Asphalt	7/1/2011	6/30/2012	50	40	Work plan developed with draft Type I specs. On hold to evaluate performace data from district survey			
# 5 MPQP for asphalt rubber binder	HQ Constr	6/30/2010	9/30/2011	100	100	Posted on 10/3/11. Reviewed final resolutions to industry's comments (10/26/11) at 11/18/11 RHMATG mtg			
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 2/9/2010 - RHMATG meeting resolved 3-day turnaround mix design issue and design profile issue. RHMATG agreed to change 3-day to 5 work days and to keep the design profile in Section 39.
7/9/2010 - A new scoping document was developed.
10/27/2010 - RHMATG meeting. The revised scoping document was reviewed and asked for comments. Discussed RHMA performance issues. Industry voiced its disagreement on the 5-day mix design verification and on keeping the design profile in Section 39. Discussed VMA requirements, CRM gradation, conversion of LP-10, -11 to possible CTMs.
12/16/2010 - RHMATG meeting. Revised CT 368 with new multipliers published on CT website. Continued discussion on the 5-day mix verification and design profile. No solution reached. New CT 368 will likely be revised by UCPRC.
12/2010 - Draft work plan (based on the existing scoping document) was developed and it needs CT/Industry review.
2/9/2011 - Draft work plan sent to industry co-chair for review.
3/29/2011 - RHMATG reviewed MPQP related to RHMA. CT to revise MPQP. Industry to complete notes/resolution table.
4/12/2011 - Solicit feedback within Caltrans (DMEs and DMEs).
4/14/2011 - Co-chairs met to update scope and develop revised work plan.
4/27/2011 - Revised work plan developed and being reviewed.
5/13/11 - Status Update, PJV.
6/7/11 - RHMATG discussed updated work plan, MPQP issues, CT368 work, district survey questions, and AR Type I spec. HZ.
7/26/11 - Caltrans/industry met to continue work on MPQP ARB. HZ
8/22/11 - Met with industry co-chairs to review the MPQP 8/2 revision. industry agreed CT's plan to post the doc on 9/30/11. HZ
9/15/11 - Met with industry to review the MPQP 8/22 revision. Final doc is expected by 9/29 in time for the 9/30 posting. HZ
9/29/11 - Industry provided comments & cost info. CT created a new resolution table for final responses. CT will address comments and finalize the document for posting. HZ
10/4/11 - MPQP for ARB posted on 10/3/11. HZ
10/18/11 - RHMATG approved the minutes from the 6/7 meeting and the work plan. Discussed low binder content concern and ways to address. Further discussion planned for next meeting on binder content, VMA, gradation, etc. HZ
10/26/11 - Industry provided revised comments & cost info per Caltrans suggestions. Caltrans will provide final resolutions before the next RHMATG meeting scheduled for 11/17. HZ
11/10/11 - Caltrans provided responses and final resolutions to industry's comments. HZ
11/17/11 - RHMATG reviewed final resolutions to MPQP for ARB, discussed low binder concern, industry proposed changes to AR apecifications, and draft SSP 39-150_E_D11_14_11. HZ

Project Section 39 Smoothness (Long Term)

Target Completion Date 3/1/2013 **Number** 8 **Status** Active **Task** Asphalt **Subtask** Smoothness **Progress** 35 % **Rock Products Committee** YES

Purpose Develop revised specs for pavement smoothness using the inertial profiler.

Overall Gathering certification and calibration procedures from other States. Incorporated NSSP for evaluation on five projects scheduled for 2012 construction season.

Project Lead	Office	Asphalt Pavement	Phone	E-FIS Project Number	E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Develop Inertial Profiler NSSP	Asphalt	7/1/2010	12/1/2011	95	100	NSSP developed and proposed on 5 projects. No industry comments thus far. Will schedule a meeting for Nov.
# 2 Test Method, Equipment, & Calibration	Mets	1/31/2011	12/31/2011	30	90	Reviewing other state agency programs and identifying possible testing location
# 3 Evaluate NSSP & Acceptance Criteria	Asphalt	7/5/2011	10/1/2012	10	30	
# 4 Develop SSP & Acceptance Criteria	Asphalt	7/2/2012	12/3/2012	0	0	
# 5 Construction Policy Bulletin	Constr	10/1/2012	12/30/2012	0	0	
# 6 Roll-out Spec. & Software Training	Asphalt	11/1/2012	3/1/2013	0	0	
# 7 Select Projects to Pilot NSSP	Asphalt	2/15/2011	10/1/2012	50	50	Long life projects (02-3E7504, 02-3E8104), 04-1A6824 and 04-4A07U4 have the inertial profiler nSSP incorporated. 04-0C7404 & 10-0M8004 are in the process of using nSSP.
# 8				0	0	

Log 5/13/11, Updated Status, PJV
 Projects in D8, Rte 10, D3, Rte 5, District 4, Rte 680.
 02-3E7504, 02-3E8104, 04-4A07U4, 04-1A6824 and 04-4A07U4 have the inertial profiler nSSP incorporated.
 04-0C7404 & 10-0M8004 are in the process of using nSSP.

Project Quieter Flexible Pavement

Target Completion Date 6/30/2013 **Number** 9 **Status** Active

Task Asphalt **Subtask** Quieter Pavement
Progress 30 % **Rock Products Committee** YES

Purpose To reduce tire noise and improve permeability and durability of OGFC mix designs.

Overall Laboratory evaluation was performed on 3 OGFC mixes. HVS testing and evaluating is underway at UC Davis.

Project Lead	Office	Asphalt Pavement	Phone	E-FIS Project Number	E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Conduct and report laboratory evaluation of OGFC mixes	UCPRC	7/1/2009	7/29/2011	100	100	UCPRC report approved by Caltrans
# 2 Lab HVS evaluation on quieter OGFC mixes	UCPRC	7/1/2011	6/30/2012	20	40	HVS only at this time. Construction for OGFC sections was completed on 10/28/11
# 3 Develop NSSP for quieter OGFC mixes	Asphalt	10/10/2011	12/31/2011	5	60	
# 4 Update & adopt specification for OGFC mixes	Asphalt	1/1/2012	6/30/2013	0	0	
# 5 Complete 5th yr flexible QP research & report	UCPRC	7/1/2011	11/30/2011	70	100	Analyzing Data
# 6 Review 4th yr flexible pavement evaluation & report	Asphalt	10/10/2011	12/31/2011	45	60	Currently reviewing report...Process of reducing HMA test sections
# 7 Field evaluation on quieter OGFC mixes	Asphalt	1/2/2012	12/31/2012	0	0	
# 8				0	0	

Log 7/11/11 - Status Update, PJV
9/6/11 - Status Update, RSD
10/12/11 - Status Update, RSD
11/17/11 - Status Update, RSD

Project Safety Edge (Asphalt)

Target Completion Date 5/31/2012 **Number** 10 **Status** Active

Task Asphalt

Subtask Safety Edge

Progress 90 %

Rock Products Committee YES

Purpose Develop statewide policy for the use of the "safety edge" on edge drop offs for asphalt pavements.

Overall Lak/Men project was completed with about 68 lane-mile of safety edge. The spec is incorporated in Section 39 revision and sent for concurrence (deadline 11/21/11).

Project Lead Mehdi Parvini **Office** Concrete Pavement **Phone** 916-227-5848 **E-FIS Project Number** **E-FIS Subtask Number**

Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Develop Draft Specification & Plan	Asphalt	9/10/2008	6/30/2010	100	100	Approved
# 2 Test specification and plan on HMA projects	Asphalt	9/1/2010	6/30/2011	100	100	Identifying Projects. For a list of active projects refer to the Log section.
# 3 Establish criteria for where to place Safety Edge	Asphalt	9/1/2010	9/15/2011	100	100	
# 4 Update Specs and Plan	Asphalt	6/1/2011	10/17/2011	100	100	
# 5 Adopt Safety Edge (Policy, Spec, Plan)	Asphalt	9/15/2011	11/30/2011	90	95	Draft policy is prepared.
# 6 Outreach (bulletins & training)	Asphalt	5/1/2010	5/31/2012	25	75	Refer to the list on the Log.
# 7				0	0	
# 8				0	0	

Log 11/16/11- status update-MP

9/23/11 - Comments are incorporated into draft spec and details. Lak/Men project has paved 16 lane-miles as of 9/22/11.

9/7/11- Sent final draft to Industry (on 8/3 with a deadline for comments of 8/15) and Management Boards (on 8/4 with a deadline for comments of 8/26).

7/7/11-The first State project on 06-Ker-43, for 24 lane-mile was completed. 02-The-99 under construction. Completed internal review of spec and plans 7/6/11.

5/27/11-The first State project on 06-Ker-43, PM 16.1/25.1 started SE installation on 5/13/11. A confrence call with RE, construction crew and FHWA was done on 5/24/11 to address issues faced during construction. No further problem is reported by RE.

5/9/11 - Draft specs and details developed. Converting details into proposed new standard plan.

Presentations and Trainings:

- Presentation at MTAG 3/24/10
- Presentation at RPC 2/25/2010
- Two Webinars 4/29/10 and 6/2010
- D4 PE Meeting on 6/2/10
- D6 On 11/18/10
- D11 on 7/21/10 and 2/9/11
- D12 on 7/22/10
- Open House 9/23/10
- Shared with CMB 11/17/10
- Shared with MMB 12/9/10
- Shared with DMB 1/20/11
- Shared with PPSC 2/6/11
- Presentation at OST 4/21/11
- D1 on 4/18/11
- D2 on 3/11/11

List of active projects:

Location EA Approved nSSP Stage

03-BUT-99, PM8.6/13.1	03-366904	CCO	Const.
02 Teh 99, PM 12.5 to 24.0	02-0E530	CCO	Built (23 lane-mile)
06-Ker-43, PM 16.1/25.1	06-460001	yes	Built (24 lane-mile)
11-sd-79, NB 46.13/46.17, SB 46.17/46.27	11-29870	yes	
03-sie-89, 89/49 Sierraville, PM 15.1 to 20.1	03-4M15101	yes	
09-mno-270	09-338101	yes	
12-org-74, 0.0/1.1 & 3.0/13.3	12-0J4301	yes	
05-Santa Cruz-1, PM R0.04 to PM 10.2	05-0M7501	yes	
03-Sie-89, PM 0.0 to 15.1	03-2F5801	yes	
02-Nev-395, PM 56/64	02-4E2401	yes	
03-Sutter-113, PM 0 to 4.7, 5.1 to R10.8	03-1F8100	yes	
01-Men-128, PM 31.0 to 50.9	01-3637U	yes	
03-Yol-5, PM 0.3/R14	03-2F010	CCO	
Lak/Men District 1 CAPM Project	01-3994U	CCO	Built (68 lane-mile)

Project Longer Life Flexible Pavements

Task	Asphalt	Subtask	Section 39
Progress	55 %	Rock Products Committee	YES

Purpose Design and build longer life flexible pavements in California to minimize the needs for future structural improvement or rehabilitation.

Overall Selected and designed 4 (Red Bluff, Weed, Solano, and Willits) long life flexible pavement projects in northern California.

Project Lead	Imad Basheer	Office	Asphalt	Phone	274-6155	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Support District for N. Cal Project	Asphalt	6/30/2010	6/30/2011	100	100	Selected 3 projects (Red Bluff, Weed & Willits)	
# 2 Monitoring I-710 Pavement Performance	UCPRC	6/30/2010	6/30/2013	75	45	UCPRC to conducted IRI & FWD in 2011.	
# 3 Develop NSSP for N. Cal Project	Asphalt	2/1/2011	6/30/2011	100	100	Completed NSSP for Red Bluff & Weed.	
# 4 Evaluation and Monitoring of Weed and Red Bluff	Asphalt	7/2/2012	6/28/2013	0	0	Projects advertise 9/19/11	
# 5				0	0		
# 6				0	0		
# 7				0	0		
# 8				0	0		

Log 12/9/2010 - Caltrans/Industry meeting on long life meeting. Two projects in D2 were discussed. UCPRC will conduct lab testing.
5/13/11 - Updated Status, PJV
7/12/11 - D4 Sol 80 and D1 Men 101-Willits Bypass; 40 yr pvmt designs completed

Project Recycled Concrete Materials specification development

Target Completion Date 6/30/2013 **Number** **Status** Active **Task** Concrete **Subtask** Concrete Materials/QA
Progress 0 % **Rock Products Committee** YES

Purpose This activity aims to evaluate the possibilities of using recycled concrete (both hardened and plastic) for CT projects.

Overall Was proposed at the October 13, 2011 Task Group meeting. Scoping document has been drafted, will be discussed by project team, and will be submitted to the Task Group for review and approval. Work plan is currently in the development phase.

Project Lead	Rob Reis	Office	Structural Materials	Phone	916-417-8371	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Develop Scoping Document and Work Plan	Materials	10/13/2011	12/31/2011	10	60	Scoping Document is in early stages			
# 2 Evaluate performance-based specification options, as well as test method that allow for appropriate consideration	Materials	1/1/2012	4/1/2012	0	0				
# 3 Develop plan for how CT will evaluate ways to foster use of materials as appropriate	Materials	4/2/2012	8/1/2012	0	0				
# 4 Develop a draft specification	Materials	8/1/2012	12/1/2012	0	0				
# 5 Submit to Industry and to CT for feedback, and refine	Materials	12/1/2012	2/1/2013	0	0				
# 6 Finalize specification based on comments where appropriate	Materials	2/1/2013	6/30/2013	0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11
 Scoping Document has been drafted as of this date and will distributed to the Task Group for review and approval in the coming weeks. Team members are currently being identified by Industry and the first project team meeting is scheduled for mid-Dec 2011.

10/20/11
 This project was proposed at the October 13, 2011 TG meeting. The project team members are currently being identified by Industry. A project team meeting will take place in the near future to deliver the scoping document and detailed work plan.

Project QC/QA Spec for Cast-in-Place Concrete

Target Completion Date 7/1/2012 **Number** 5 **Status** Active

Task Concrete **Subtask** Concrete Materials/QA
Progress 60 % **Rock Products Committee** YES

Purpose Implement QA specifications for materials management of structural concrete.

Overall FHWA/DOT practices and QC outline report final. Draft QA guideline report being reviewed by project team. ACMs recommended 20 projects of which 10 will be used. METS working on getting ACI certs for staff. Spec in progress. Extensive outreach program.

Project Lead	Rob Reis	Office	Structural Materials	Phone	(916) 227-7287	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Establish teams and review existing practices (FHWA, DOTs)	OSC	12/1/2010	5/31/2011	100	100	Teams are established. Draft review of existing FHWA and other State DOT have been circulated.	
# 2 Develop outline for QC/QA/IQA/IA program	Materials	3/1/2011	11/1/2011	100	100	QC program is complete. QA program is being finalized.	
# 3 Draft QC/QA reference specification and selection of pilot projects	Materials	7/1/2011	1/31/2012	75	70	Ruth Fernandes is working on draft spec. They requested more time to resolve questions and finalize specs.	
# 4 Workshops and roll out 10+ pilot projects (structural concrete/non-pavement) and additional 10 pavement projects to be added later on	Materials	2/1/2012	1/1/2012	25	0		
# 5 Feedback and update other concrete	Materials	12/1/2011	4/1/2012	0	0		
# 6 Establish full implementation on all projects		4/1/2012	7/1/2012	0	0		
# 7				0	0		
# 8				0	0		

Log 11/22/11

Outreach program is continuing. Presentations for CalCIMA took place during the month of Nov 2011. Specification development is also continuing at the project team level.

10/20/11

Several outreach presentations have occurred, to include meetings for CCTIA and for CalCIMA at their convention in Monterey on October 11. Additional presentations to CCTIA, ACI, and CT DMEs are scheduled as well. The project team is also working at the team level to develop the draft specification, as well as the QC and QA Guideline reports. Target is to be complete with each by end of October.

8/16/11

Project team discussed status of work and deliverables and extensive outreach program. A presentation was done on August 25th for CCTIA.

7/28/11

Met with CCTIA distributed questionnaire regarding potential issues with QC/QA spec and accreditation.

7/20/11

Discussed QC/QA program with ACM's. Project list distributed to ACM's. Feedback due 8/3/11.

7/15/11 (IA Meeting)

CT in agreement to recognize ACI program. CT to work with ACI Northern and Southern Chapters to get District and Headquarters staff certified ACI Field and Lab Level 1.

Update from May 24, 2011:

Project Team continues to progress on work as planned. The review document of FHWA procedures and other DOT QCQA specifications, in addition to recommended strategy and alignment of proposed QCQA with FHWA Roadmap, is in final stages of review, including review by FHWA stakeholders. QCQA outline of required QCQA tests and frequencies is in final stages of development. Schema efforts for collecting and reporting ASTM test data/results for pilot projects is under way.

The team has reached agreement from the Department and Industry (with no major concerns) for the following aspects:

1. Require NRMCA certifications for plants and AASHTO Accreditation for Labs.
2. Require aggregate source quality related tests (eg soundness and abrasion) as part of prequalification.
3. Use ASTM methods for pilot programs for all testing.
4. QA Testing for the pilot program may be performed by Translab and other lab hired by Department

Project Precast Structures Specification/Precast QCQA Provisions

Target Completion Date 1/1/2013 **Number** 6 **Status** Active **Task** Concrete **Subtask** Precast Concrete
Progress 35 % **Rock Products Committee** YES

Purpose Update spec to add additional levels (e.g. minor non-structural) of QC/QA for precast and separate precast from section 90

Overall The combined scoping document was approved by TG on 7/14/11. Project team is being formulated to handle the issue. An outline of the spec has been created and was sent to Specifications personnel on October 12.

Project Lead	Keith Hoffman	Office	Structural Materials	Phone	707-649-5468	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Review Existing Programs	Materials	12/1/2010	3/1/2011	100	100	Existing practices were reviewed			
# 2 Compose draft program	Materials	3/1/2011	2/1/2012	50	80	OSMPP, tier priority list etc. is being revised to come up with the first step of implementation plan. Spec outline is being created.			
# 3 Gather and compile feedback	Materials	2/1/2012	8/1/2012	10	0				
# 4 Finalize draft specification	Materials	8/1/2012	11/1/2012	0	0				
# 5 Implement Specification		11/1/2012	1/1/2013	0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11

An outline of the spec has been created and was sent to Specifications personnel on October 12. A meeting will take place at the project team level in mid-Dec to clearly define the tasks and endstate for this activity. Any revisions to the Scoping Document will be routed through the Task Group for approval.

10/20/11

A first draft of the "new Precast Concrete Section" and a first draft of the "Levels of Precast QCQA" spreadsheet was sent to OE on October 12. No review comments received as of this date. An outline of this Section will be created and used for discussion at the upcoming STG meeting.

8/18/11

This issue was discussed in CT only STG meeting and SOE expressed concerns regarding consensus on the issue and their desire to work on it.

7/29/11

Scoping document was approved by TG on 7/14/11 meeting.

Over the past few months, several meetings were held at Sub Task Group level and Project Lead level to receive concurrence as well as input from members of the Sub Task Group.

Currently the project team remains focused on composing a draft program and draft language, reviewing our existing practices, and gauging the affect this change will have on future projects.

Project team meetings will be held as necessary in the coming weeks.

7/5/11

Scoping document was approved by the STG on 6/17/11. Work plan will be revised based on comments from the TG.

5/24/11

This issue has been officially combined with the Precast QC/QA Provisions activity. Industry has given their buy-in, and the group remains committed to carrying out the scheduled workplan

5/5/11

This issue will be combined with Precast Structures Specification. The objective will be to separate Precast provisions from the other concrete material provisions in Section 90.

Updates from March 17 Meetings:

A discussion occurred regarding the IAP and how it relates to Precast. All agreed that will be an important item to be discussed in the QC/QA Activity in the Materials & QA STG.

Updates from Feb 17 Meetings:

- A final detailed work plan has been completed for this Activity, and the project team has begun conducting meetings to

complete all of the objectives listed.

- Currently the team is reviewing Existing practices, to include reviewing OSMPP, Tier Priority Lists, and historical performance of each Concrete material item.
- A Detailed Outline of the QC/QA Protocols will be the next portion that will be hashed

Project Section 90 Provisions for Concrete of 4000 psi or Greater

Target Completion Date 6/1/2012 **Number** 8 **Status** Active

Task Concrete **Subtask** Concrete Materials/QA
Progress 30 % **Rock Products Committee** YES

Purpose Section 90 caps cement. Industry concerned about caps effect on projects.

Overall Project is currently delayed for six months until April 2012 while Industry gathers additional information related to applicable Structural Concrete-related issues. This was proposed as a result of the "MC for Pavement" activity resolution.

Project Lead	Rob Reis	Office	Structural Materials	Phone	916 227-7287	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Update Scoping Document	Industry	5/1/2011	4/30/2012	90	60	A new project team was formed and the project will be rescoped based on examples received and project team input.			
# 2 Review and finalize updated Scoping Document and present it for TG approval	Materials	7/14/2011	4/30/2012	50	45	Industry provided additional input, more examples are requested to accurately define scoping document			
# 3 Create project teams and finalize workplan	Industry	9/15/2011	4/30/2012	50	30				
# 4 Discuss potential solutions and recommend any revisions to specs	Materials	10/31/2011	5/31/2012	0	15				
# 5 Update final specs	Materials	5/31/2012	6/1/2012	0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11

TG still in agreement that it would be desirable to stand by on this activity for a period of about 6 months and continue movement once applicable structural concrete examples/issues are received.

10/20/11

Based on the completion of the "MC for Pavement" activity in October 2011, the TG agreed that it would be desirable to refine the Scoping Document/work plan off of any structural concrete issues that are presented to the TG over the next 6 months. Deliverables would be postponed until then.

Update from 8/18/11

One proposal discussed at CT only meeting, several comments were received from various people. It was decided to handle section 40 items first separately and then eventually deal with section 90 issues by holding necessary project team meetings.

Updates from 5/24/2011:

Industry is being asked to help provide examples of mix designs where the cap on cement is creating problems in producing workable and economical moderate strength concrete

5/3/11

Currently producing minor revisions to scoping document. Discussed with Tom Tietz on 5/3/11. Ready Mix survey was completed to get feedback from concrete producers regarding specific mix design issues. Revised scoping document and survey will be circulated to Subtask Group members the week of May 9, 2011 so that options can be discussed at CT only Subtask Group 5/19/11 meeting.

Updates from March 17th Meeting:

Tom Tietz produced and proposed an updated scoping document for this activity. He would ultimately like for additional cost-benefit analysis to be done to add greater emphasis for the factors listed in the updated scoping document.

David and Mark next discussed the issues with Equation 2 that they have seen in southern California. They have encountered problems making strength with concrete designed in the 4000-6000 psi range without having large cost and not limiting the workability of the materials. Mark emphasized that the strength is especially difficult to achieve in freeze/thaw areas where 5-6% air content is needed.

Rob suggested that the next step for this activity would be to evaluate the items presented and create a timeline for when each of these points will be evaluated. John would help gather together the cost-benefit analysis and any history of issues that the new Section 90 has presented.

Group agreed that possible resolutions to this issue could be allowing additional cement content for concrete designated for 6000 psi and above, or changing Equation 1 to the "TC" value instead of "MC" value.

Updates from Feb 17th Meeting:

- Industry is taking the lead on this issue, and will provide updates to their CT-counterparts as soon as deliverables are finalized in the upcoming subtask group meeting

Project Statewide Aggregate Source Database

Target Completion Date 7/1/2012 **Number** 9 **Status** Active

Task Concrete
Progress 45 %

Subtask Concrete Materials/QA
Rock Products Committee YES

Purpose Database for Statewide consistency in aggregate source testing. Centralized database.

Overall Schema data/results extracted ASTM's. Tabulating schema/developing code.

Project Lead	Rob Reis	Office	Structural Materials	Phone	916-227-7287	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Establish teams	Materials	12/1/2010	2/18/2011	100	100	Teams are established			
# 2 Determine applicable tests	Materials	2/18/2011	6/30/2011	100	100	Completed. Applicable tests have been outlined			
# 3 Review test methods/develop schema	Materials	2/18/2011	6/30/2011	100	100	Completed. Schema was developed from test methods.			
# 4 Establish pilot database	Materials	6/30/2011	12/30/2011	60	80	Schema is being tabulated.			
# 5 Receive feedback from all users	Materials	12/30/2011	6/30/2012	0	0				
# 6 Consider additional phases/use of data	Materials	6/1/2012	7/1/2012	0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11

Full list of aggregate tests is currently in development. The plan is still in place to run this activity in concurrence with the schema developed for the QCQA activity.

10/20/11

The project team has been established. A list of aggregate tests has also been developed. Pilot programs will be presented to Districts 2,3,5,7,8 and HQ. This activity will also run in concurrence with the schema developed for the QCQA Activity; team continues to work hand-in-hand with said activity.

Update 7/1/11:

Schema data/results were extracted from applicable test methods. Work continues on tabulating schema and developing code.

Updated for 5/24/2011:

Scoping document has been updated to reflect input/comments from industry. Schema efforts from QCQA issue will be of assistance in completing work efforts on this issue.

Update 5/3/11

Additional follow-up was made with industry. Confirmed that industry would like the Department to maintain an internal database where aggregate source data can be shared among Districts. Discussions were initiated with Loren Turner regarding platforms for collecting data. Survey was drafted to be sent to DMEs to collect the business practices of district labs.

Updates from March 17 Meetings:

Rob emphasized that the purpose of the activity was to create a single database that is able to communicate test results between the district labs. Keith gave a background description of STATS program and the importance of keeping a single database system between districts. Bruce and Keith, indicated that having something similar to the PQPL would be beneficial, as opposed to producing and publishing test results. Keith suggested that we also want to be able to publish items into a format that district labs will be comfortable with and will have easy access to.

Updates from Feb 17 Meetings:

- A final detailed work plan has been completed for this Activity, and the project team has begun conducting meetings to complete all of the objectives listed.
- Currently the team is reviewing the Legal Aspects and also the applicable ASTM and CTM standards that will be used to manage the database

- The team is also developing the Platform that the Database will use, incorporating this new database into pre-existing databases already in use

Project Elimination of Mock-Up Requirement for SCC Precast Option

Target Completion Date 1/1/2012 **Number** 10 **Status** Active

Task Concrete **Subtask** Precast Concrete
Progress 65 % **Rock Products Committee** YES

Purpose Eliminate Mock-up requirement when SCC is used for precast.

Overall This issue became the first priority as it only requires a quick change to the specification. The scoping document was approved by TG on 7/14/11 meeting. A draft change has been proposed, and will be distributed to the TG for final approval.

Project Lead	Keith Hoffman	Office	Structural Materials	Phone	707-649-5453	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Review Existing Spec	OE	5/1/2011	7/1/2011	100	100	Completed Review. Spec will be based on Plain Language.			
# 2 Review industry practices	Materials	7/1/2011	8/1/2011	100	100	complete			
# 3 Compose proposed change	OE	8/1/2011	10/3/2011	100	100	Draft was discussed on 8/18 meeting and STG meeting in Sept. Proposal sent to SOE for updating SSP.			
# 4 Gather and compile feedback from all necessary parties	OE	10/3/2011	12/31/2011	15	65				
# 5 Finalize the Spec and Publish	OE	12/31/2011	1/1/2012	0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11
A draft change has been proposed by Specifications personnel, and will be distributed to the TG for final approval.

10/20/11
The Scoping Document and Work Plan has been approved by the Task Group. A final draft of the "SCC for Precast SSP" was sent to the OE on September 16 for final approval. No review comments have been received as of this date.

8/18/11
Draft spec was discussed on 8/18 meeting. Needs further discussion at project team level. The issue will be further discussed in STG meeting on Sept 15th and then refined in project team meeting in end of September.

7/29/11
The scoping document was approved by TG on 7/14/11 meeting.
Over the past few months, several meetings were held at Sub Task Group level and Project Lead level to receive concurrence as well as input from members of the Sub Task Group.
Currently the project team remains focused on composing a draft program and draft language, reviewing our existing practices, and gauging the affect this change will have on future projects.
An initial draft of the new SCC for Precast SSP language is currently being reviewed by the STG. This review will form the basis for future SSP development.

Update from 6/17/11 Subtask group meeting:
The Scoping document and Work Plan were created on May 19 and approved on 6/17/11. This issue has been listed as prioity level 2 for this subtask group.

- Updated from May 24:
- Project is in the early stages, but contains great interest from all assigned parties
 - Target is to complete activity prior to 1/1/2012
 - Goal is to be scheduling meetings on a bi-weekly basis
 - Project team will be the same as the team for the 2010 Plain Language feedback

Project Precast Concrete Pavement

Target Completion Date 11/30/2012 **Number** 11 **Status** Active **Task** Concrete **Subtask** Precast Concrete
Progress 30 % **Rock Products Committee** YES

Purpose Develop comprehensive departmental guidance or standard approach on the use of precast concrete pavement.

Overall PPCP nSSP was updated based on lessons learned from CC-680 project in 9/7 meeting. Std. details discussed in 11/3/11 meeting and to be updated in 12/6 meeting. Draft ISR(PCP) spec and plan is prepared and to be discussed on 12/6 meeting.

Project Lead	Mehdi Parvini	Office	Concrete Pavement	Phone	916-227-5848	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Develop Draft PPCP nSSP	Conc Pvmt	7/1/2010	6/30/2011	100	100		
# 2 PPCP Standard Detail	Conc Pvmt	7/1/2010	12/30/2011	80	95	Discussed on 11/3/11. Red-lined to be incorporated before 12/6/11 meeting.	
# 3 Establish Design Criteria (All PCP)	Conc Pvmt	7/1/2010	6/30/2012	5	70	Report for I-5/14 to be completed by district. I-80 being reviewed. I-680 construction lessons learned.	
# 4 Prestressed PCP Design Guide	Conc Pvmt	12/1/2010	6/30/2012	5	65	Contacts have been made with Transtec (through FHWA), waiting for White Paper.	
# 5 Develop generic slab replace PCP specification	Conc Pvmt	3/30/2012	6/30/2012	40	0	Draft spec is prepared and will be presented to the team on 12/6/11.	
# 6 Develop generic slab replace PCP Std. Details	Conc Pvmt	3/30/2012	8/30/2012	20	0	Draft plan is prepared and will be presented to the team on 12/6/11.	
# 7 Performance Evaluation Guidelines (for Proprietary Systems)	Conc Pvmt	3/30/2012	10/30/2012	0	0		
# 8 Update prestressed PCP SSP (after I-710 first construction season)	Conc Pvmt	3/30/2012	11/30/2012	30	0	Proposed changes by D4 was implemented in PPCP nSSP.	

Log 11/22/11

The next project team meeting is currently scheduled for December 6, 2011. Development of the Standard Sheets for the PPCP plans will continue in the meantime.

10/16/11-status update-MP

This activity was discussed at the most recent September 15 Sub-Task Group meeting. The project team remains committed to completing PPCP nSSP and project plans in conjunction with this STG activity. The next project team meeting is currently scheduled for November 3, 2011.

9/9/11-Status update-MP

PPCP nSSP was updated based on lessons learnt from CC-680 project in 9/7 meeting. Another meeting is planned to review std. details.

8/26/11- Draft Std. Draawings were sent out for review on 8/11 to be discussed in 9/8 meeting.

7/29/11

Scoping document was approved by TG on 7/14/11 meeting.

A Final draft of the PPCP nSSP was completed on June 30, 2011.

Development of the new I-710 precast pavement specification has indicated, however, that a couple of changes need to be made to that final draft. Changes will be distributed to the Project team members in the coming weeks.

The next project team meeting is currently scheduled for Mid-August 2011

7/12/11-status update-MP

6/66/11-Final version of scoping document was approved by Precast STG on 6/17/11 and by Concrete TG on 6/22/11.

Final version of Scoping Document was approved by Precast STG on 6/17/11. The PCCP nSSP is set to be completed by end of June.

5/27/11-Final version of scoping document was submitted on June 21, 2011. The document will be sent to Precast STG for review. The attached work plan will be revised based on feedback from Precast STG.

Updates from May 24th Meeting:

- An updated Scoping Document is in the final stages, which includes an updated timeline. Scoping Document will be finalized by June 1.

- First goal, completion of nSSP for PPCP Pavement, will be completed by 6-30-11

- Next team meeting will be June 13, 2011

A draft spec was worked on throughout May 2011. Target completion of PPCP nSSP is 6-30-11. Plan is to use the final I-710 spec, which will RTL in June. A modified scoping document and workplan to be prepared by June 1. Next meeting will be June 13, 2011

Updates from May 2nd Meeting:

A \$300 million project RTL this month. Need to work on that spec. Issues resolved on that spec will be used to complete this project.

Updates from March 17th Meeting:

Keith wanted to clarify if the proposed SSP will dictate which system to use, or allow for proprietary systems.

Keith and Jim mentioned that creating an NSSP might be a better way to get the spec onto paper, and allow for future revisions that may be able to turn this into an SSP. This would allow time for current projects to be evaluated to see what challenges/claims we've encountered, and adjust off of these lessons learned.

Updates from Feb 17th Meeting:

- A final detailed work plan has been completed for this Activity, and the project team has begun conducting meetings to complete all of the objectives listed.
- Draft Standard Plans and Specs are about 25% complete; A draft Plan was discussed at the Feb 17 meeting
- Project team members are incorporating lessons learned on previous Precast Pavement projects, and will incorporate this into the language of the SSP

Project Section 40 Technical Changes

Target Completion Date 12/30/2011 **Number** 12 **Status** Active **Task** Concrete **Subtask** CIP Concrete Pavement
Progress 90 % **Rock Products Committee** YES

Purpose To revise Section 40.

Overall Section 40 package (2010 RSS, 2006 parallel, and Std. Plans) was submitted to mandatory stakeholders on 10/31/11 with 11/10/11 deadline. Legal concurred on 11/03/11. Additional comments by Construction addressed, out on 11/16/11 with deadline of 11/21/11.

Project Lead	Mehdi Parvini	Office	Concrete Pavement	Phone	916-227-5848	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Industry provide updated comments	Conc Pvmt	3/10/2011	4/4/2011	100	100	Industry wanted to revisit previous comments to see if still applicable.	
# 2 Collect new comments and merge with existing ones	Conc Pvmt	3/10/2011	6/30/2011	100	100	Received all the comments by 6/30/11.	
# 3 Discuss the comments on CIP STG (resolve, assign priority, drop)	Conc Pvmt	3/10/2011	9/1/2011	100	100	Comments were completely addressed in 7/28/11 meeting.	
# 4 Prepare scoping document and work plan for major issues	Other	6/30/2011	12/30/2011	50	80	A scoping document for dowel bar is needed from construction.	
# 5 Circulate draft Sec. 40 with all recommended changes	Conc Pvmt	9/1/2011	10/15/2011	100	100	No comments from CTG.	
# 6 Address comments and get stakeholders approval	Other	10/15/2011	12/30/2011	80	60	Sent to mandatory stakeholders for approval on 10/31/11.	
# 7 Prepare 2006 parallel changes	Conc Pvmt	9/15/2011	12/30/2011	80	70	Sent to mandatory stakeholders for approval on 10/31/11.	
# 8					0		

Log 11/16/11-status update-MP

- 9/23/11 - TG to review the technical changes.
- 9/9/11 - Addressing the proposed changes was completed in 7/28/11 meeting. Draft was sent out to Concrete TG for review on 8/24. After TG review, it is going to be circulated to all Caltrans.
- 8/26/11-Draft was sent out for final review on 8/10 with a deadline for comments of 8/22.
- 7/12/11-Portion of comments were addressed in 7/7/11 meeting. Scheduled another meeting for 7/28/11.
- 7/6/11-Industry submitted final proposed changes by 6/30/11 to be discussed in 7/7/11 meeting.
- 6/22/11-Initial meeting on 7/7/11 with Industry (per previous plan). Internal review mid July, resolve issues and send to Industry by end of July. Meet early August with Industry to finalize. Submit for approval and publishing.
- 5/27/11-All the proposed changes to Sec. 40 (from Caltrans units and Industry) were incorporated in the draft working spec and was sent to CIP STG for review. Would start to address changes in 6/9/11 meeting.
- 5/13/11-Tie bar tolerance and friction testing language were inserted in Sec. 40. CoTE and CT 559 (min. cement content) was discussed in 5/12/11 meeting. A new draft would be prepared by 6/9 to be presented to CIP-STG.
- 5/9/11-Craig Knapp and Mehdi met on 5/2/11 to discuss DFI and how that device might be able to be used for pavement. Craig will present a long term option for the CIP Concrete Pavement Subtask Group. A proposed language was discussed previously for a short term option.

3/30/11- Schedule CIP STG to go over all the technical change comments received from the 2010 review for Section 40 and have subtask group make the following recommendations for task group review:

- a. Make the spec change now.
- B. Needs more discussion and research. Have scoping document developed and issue prioritized for future work.
- C. Do not make requested change. Drop the issue.

For item b, establish priorities for the new and old items for 11/12 FY to report to task group.

Issues:

- CoTE (short term)- A draft proposed language is sent out for review and comments.
- Tie bar placement tolerance- A proposed language was discussed in the 3/10/11 meeting and was agreed.
- Friction testing time - A proposed language was discussed in the 3/10/11 meeting and was agreed.
- CT 559 - Industry to provide document on potential issues.

Goal: To address comments from Industry, Construction, and other units made on Section 40 during the 2010 PLV exercise.

Project Coefficient of Thermal Expansion (CoTE)

Task	Concrete	Subtask	CIP Concrete Pavement
Target Completion Date	12/30/2012	Number	13
Status	Active	Progress	20 %
		Rock Products Committee	YES

Purpose To include CoTE as a design and construction criteria for concrete pavements

Overall No new activity in this period. Two test data from D3 is reported.

Project Lead	Mehdi Parvini	Office	Concrete Pavement	Phone	916-227-5848	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Modify spec to reduce test frequency	Asphalt	1/1/2011	6/9/2011	100	100	completed.			
# 2 Gather Data (freq. & action for non-compliance)	Conc Pvmt	1/1/2011	12/30/2012	5	45	Three tests (two from Twining and one from METS) received. Two test results from D3 was received.			
# 3 Evaluate data for variance & acceptance	Conc Pvmt	9/30/2011	10/1/2012	0	15	Date changed to provide time to collect data from next year's construction season.			
# 4				0	0				
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/16/11-status update-MP

- 6/22/11-The proposed spec change was agreed in 6/9/11 meeting.
- 5/27/11-The proposed spec change was discussed in 5/12/11 meeting. Clatrans comments were incorporated in the draft. The new draft wa sent to Industry for review and discussion on 6/9/11 meeting.
- 5/13/11-Meeting between Pavement, Construction, and METS was held on 5/6/11. A new draft proposed language was discussed in 5/12/11 meeting. Another draft has been prepared to be discussed in 6/9/11 meeting.
- 5/12/11- A new language was proposed at 5/12/11 meeting.
- 5/9/11- Rosme, Mehdi, and Austin are in discussion regarding the proposed spec language on test frequencies and the acceptance criteria.
- 3/30/2011- Long Term - A list of projects (JPCP and CRCP) that have CoTE in their spec has been compiled. The RE's have been contacted to providing guidance and resolve the potential issues. The CoTE website is designed and ready for data submittal. No data has been submitted (most of the projects are not in construction yet).

Project Safety Edge (Concrete)

Target Completion Date 5/31/2012 **Number** 14 **Status** Active **Task** Concrete **Subtask** CIP Concrete Pavement
Progress 90 % **Rock Products Committee** YES

Purpose Implement "safety edge" for rigid pavements.

Overall Spec and plans included in the Section 40 have been sent out for concurrence (deadline 11/21/11). E-Gap safety edge for about quarter mile was built on November 2.

Project Lead	Mehdi Parvini	Office	Concrete Pavement	Phone	916-227-5848	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Develop Draft Specification & Plan	Conc Pvmt	2/1/2011	6/30/2011	100	100	Comments are reviewed to be incorporated in the spec and plans.			
# 2 Demo specification and plan on concrete projects and finalize spec and plan	Conc Pvmt	4/1/2011	11/10/2011	100	100	E-Gap safety edge was installed on 11/2/11. No new info for D8 pilot project.			
# 3 Adopt Safety Edge (Policy, Spec, Plan)	Conc Pvmt	9/15/2011	11/30/2011	90	95	The spec and plans are included in revision to Section 40, sent out for concurrence.			
# 4 Update manuals, specs, and plan	Conc Pvmt	9/15/2011	12/30/2011	80	70	Update relevant manuals and standards such as HDM (both for asphalt and concrete)			
# 5 Outreach (bulletins & training)	Conc Pvmt	4/1/2011	5/31/2012	60	55	Refer to the list on the Log. No specific training for concrete pavement.			
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/16/11-status update-MP

9/23/11-Received comments are implemented. Proposed locations for E-Gap agreed. In the process of writing a CCO to insatll on E-Gap project.
 9/7/11 - Sent final draft to Industry (on 8/3 with a deadline for comments of 8/15) and Management Boards (on 8/4 with a deadline for comments of 8/26).
 6/22/11-A draft spec for concrete was discussed in 6/9/11 meeting. Issues were brought up by Industry. Spec and plans circulated for internal review on 6/27/11 due 7/5/11. Received comments. Talking to D3 and D8 about test section for concrete.

5/27/11-Draft concrete safety edge spec was reviewed by Caltrans. Comments were included and the new draft was sent to Industry for discussion in 6/9/11 meeting. Request was sent to RE on 5/13/11 to include SE inE-Gap project.
 5/13/11-Draft PCC spec was discussed in 5/12/11 meeting. It will be presented to Industry in 6/9/11 meeting. Looking for concrete project to demo (E-Gap a potential candidate).
 5/9/11- A draft spec and detail for PCC is prepared. A draft Safety Edge Policy is prepared. Internal meeting was held on 5/3/11. A meeting between FHWA and CT was held on 5/6/11. The draft spec has been sent out for review and discussion in 5/12/11 meeting.

Presentations and Trainings:
 -Presentation at MTAG 3/24/10
 -Presentation at RPC 2/25/2010

- Two Webinars 4/29/10 and 6/2010
- D4 PE Meeting on 6/2/10
- D6 On 11/18/10
- D11 on 7/21/10 and 2/9/11
- D12 on 7/22/10
- Open House 9/23/10
- Shared with CMB 11/17/10
- Shared with MMB 12/9/10
- Shared with DMB 1/20/11
- Shared with PPSC 2/6/11
- Presentation at OST 4/21/11
- D1 on 4/18/11
- D2 on 3/11/11

Project CRCP Design Details

Target Completion Date 8/30/2012 **Number** 15 **Status** Active

Task Concrete **Subtask** CIP Concrete Pavement
Progress 95 % **Rock Products Committee** YES

Purpose Prepare and improve CRCP std. plans.

Overall Draft CRCP standard plans included with Section 40 have been sent out for concurrence (revised deadline 11/21/11).

Project Lead	Office	Concrete Pavement	Phone	E-FIS Project Number	E-FIS Subtask Number	
Flor Bautista	Concrete Pavement	916-227-5843				
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Develop standard plans and guides	Conc Pvmt	11/1/2005	9/10/2009	100	100	Approved
# 2 Review changes to transverse steel	Conc Pvmt	2/1/2011	8/1/2011	100	100	Changes are completed.
# 3 Guidance for end treatments	Conc Pvmt	11/1/2010	12/1/2011	85	100	Met with Industry and national experts on 4/8/2011. Developed draft guidance. Review by Caltrans OC completed 6/30/2011. OC second review completed 10/19/2011.
# 4 Dealing with CRCP at cont. joints	Conc Pvmt	2/1/2011	12/30/2011	85	90	Review by Caltrans OC completed 6/30/2011. OC second review completed 10/19/2011.
# 5 Revise Standard Plans	Conc Pvmt	8/1/2011	12/30/2011	90	80	Standard plans revision are being drafted. To be circulated with other changes in Section 40.
# 6 Develop standard plan for wide flange beam connections for different pavement thicknesses	Conc Pvmt	10/1/2011	8/30/2012	0	15	Has not started yet.
# 7 Update manuals, guidance in dealing with CRCP longitudinal reinforcements at construction joints when providing temporary pavement.	Conc Pvmt	10/1/2011	8/30/2012	0	15	Has not started yet.
# 8 Revise Standard Plans (Future updates)	Conc Pvmt	10/1/2011	8/30/2012	0	15	Future updates to include P4 (include .75' thickness option), P31A (update notes). Has not started yet.

Log 11/17 - OC agreed changes are good to go for FHWA, Construction review/concurrence. RSP P4, RSP 31B, RSP 32A

11/1/11 - Additional changes made
RSP P4 - Table No. 2 deleted. Informations shown in the table were noted in the plan view.
RSP 31B- Revised the MR rating of Type WF expansion joint consistent with standard plan B6-21.
RSP 32A- Revised the MR rating of Type AN expansion joint consistent with standard plan B6-21.

10/14/11- Changes in CRCP 40-3 specs that is going out with CRCP std plans.
40-3.01A Summary
40-3.01B(3) CoTE Acceptance Criteria
40-3.02C Transverse Bar Assembly
- rewording of transverse bar assembly criteria
- rewording Stainless-steel bar criteria
40-3.03E Bar Reinforcement - additional language was inserted for considering the use of plastic chair provided it meets the specified criterias.
40-3.03F Construction Joints
40-3.04 PAYMENT- first paragraph was deleted and the second paragraph was reworded.

10/12/11 - draft drawings received. Reviewed and had to make minor changes. Resent drawings to drafting.

10/4/11-Met with OE standard plans reviewer/coordinator to review notes and details in the std plans for clarity. Scheduled to have draft plans available for circulation on 10/14/11.

9/12/11-Standrad plans revisions:

CRCP RNSP P4 - revised transverse bar spacing, added intermediate bars at long contraction joints, revised the tie bar spacings at construction joints, regular steel bar spacings, length of additional reinforcement and longitudinal steel clearance.

CRCP P32A - added a note 5 regarding the thickness of CRCP legend, and revised Detail A callout for consistency.

RSP P30 - clarification of various types of terminal joints on which type to used in concrete pavement end panel transitions construction.

Other plan sheets not included in the CRCP tasks- P1, P8, P10, P18, P30 but included anyway in my coordination with HQ drafting unit to start draft drawings of the proposed changes to the CRCP std plans.

8/26/11-status update-MP

7/12/11-New construction joint language to be discussed on 7/28/11 meeting.

May 2: The work on construction joint detail has been completed.

May 24: Guidance for CRCP construction joint is currently under review.

Ma 26: Guidance on end treatment is currently under review.

June 7: Drafted standard plan changes to transverse steel.

Goal: To assure that state funds are utilized in the most cost effective manner possible over the life of the pavement and that the product will meet its intended design life.

Project Rapid Strength Concrete for JPCP

Task	Concrete	Subtask	CIP Concrete Pavement
Target Completion Date	3/28/2012	Number	16
Status	Active	Progress	45 %
		Rock Products Committee	YES

Purpose Prepare specification for use of rapid strength concrete (RSC) for new construction of jointed plain concrete pavement (JPCP)

Overall 9/23 Comments from Construction and Industry are being reviewed and addressed

Project Lead	Cornelis Hakim	Office	Concrete Pavement	Phone	227-5854	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task		Office	Start Date	End Date	Complete %	Elapsed %		Status	
# 1	Prepare draft spec	Conc Pvmt	3/1/2011	5/15/2011	100	100	Draft specs were prepared.		
# 2	Review draft spec	Other	5/16/2011	9/15/2011	100	100	Completed		
# 3	Circulate draft spec (Subtask group, districts)	Conc Pvmt	7/25/2011	9/15/2011	100	100	Completed		
# 4	Address comments	Conc Pvmt	9/12/2011	12/10/2011	10	85	Comment Received from industry and construction and being incorporated into the spec.		
# 5	Send for general review (District, Industry, other HQ)	Conc Pvmt	11/30/2011	12/20/2011	0	0			
# 6	STG finalize spec	Conc Pvmt	1/2/2012	1/30/2012	0	0			
# 7	Obtain Mandatory Concurrence	Conc Pvmt	2/1/2012	2/29/2012	0	0			
# 8	Submit and Publish Spec	OE	3/1/2012	3/28/2012	0	0			

Log 9/9/11- Status update-MP

5/9/11- Draft spec is developed and is currently under review.

Topics like Open strength were discussed during the meeting - modulus of rupture value of RSC for opening is currently less than that of regular pavement.

The project is still on target for June.

Project Fully Pervious Concrete Pavement

Target Completion Date 3/30/2012 **Number** 17 **Status** Active **Task** Concrete **Progress** 55 % **Subtask** CIP Concrete Pavement **Rock Products Committee** YES

Purpose Develop specifications for a fully pervious conc pavement for low-risk applications (e.g., parking lots, bike paths).

Overall Ciculated draft specifications for concrete and pavers in work group 10/31 and recieved 1 comment on pavers. Next meeting 11/30/11.

Project Lead	Doran Glauz	Office	Concrete Pavement		Phone	916-227-5848	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status				
# 1				0	0					
# 2 Draft Specification for Concrete	Conc Pvmt	6/15/2011	11/30/2011	100	100	Draft specification in 2010 format is drafted. Work group comments compiled. OE format and grammar revisions complete. Sent out to work group final review 10/31. no comments				
# 3 Draft Specification for Base	Conc Pvmt	8/3/2011	12/31/2011	55	80	Draft specification for base in 2010 format is complete and under work group review. Limited comments on base do be discussed at next meeting. Fondation preparateion spec is challenging.				
# 4 Draft Specifications for interlocking pavers	Conc Pvmt	6/15/2011	11/30/2011	95	100	Draft specification in 2010 format has been drafted. Work group comments are compiled. OE format and grammar revisions complete. Sent out for final work group review 10/31. 1 comment.				
# 5 Circulate to task group and resolve comments	Conc Pvmt	1/30/2012	3/30/2012	0	0					
# 6				0	0					
# 7				0	0					
# 8				0	0					

Log 11/28/11 - Added circulate activity to project deliverables.
 8/5/11 - Updated status of project deliverables.
 7/11/11 - deleted usage guide for list of deliverables.
 7/1/11 - Held task group meeting to establish shedule revision. Dates updated in database.
 5/3/11- Assumes usage guide will be developed by UCPRC through Environmental contract. If not, need 1 more year and 0.5 PY for Pavement to complete. There is a change of scope to prepare the draft seac (nSSP) and give it to Design to demo the project.

Project Bond Breaker

Target Completion Date 6/30/2013 **Number** 18 **Status** Active

Task Concrete
Progress 45 %

Subtask CIP Concrete Pavement
Rock Products Committee YES

Purpose Investigate different alternatives available to not bond concrete pavement and LCB.

Overall A potential project has been identified Dist 8 I-15. Working with project manager to implement change order for modified structural sections.

Project Lead	Office	Concrete Pavement		Phone	E-FIS Project Number		E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Develop Test Section Alternatives	Conc Pvmt	3/1/2011	6/30/2012	100	100	Constructed test section on Hwy 180 in Fresno. Looking for other project locations. One location found on Rte 15 in San Bernardino.	
# 2 Draft Bond Breaker Spec	Conc Pvmt	5/1/2011	9/30/2011	100	100	Short term update to create bond breaker spec using already approved items. Specification sent to sub task group chair on 9/22/11	
# 3 Finalize Bond Breaker Spec	Conc Pvmt	7/1/2011	2/15/2012	10	65	Comments received from subtask group members.	
# 4 Evaluate Test Section	Conc Pvmt	7/1/2011	12/30/2012	18	25	Data collected at first test section construction. A second project for test section has been identified.	
# 5 Update Specifications with new products	Conc Pvmt	7/1/2012	6/30/2013	0	0		
# 6				0	0		
# 7				0	0		
# 8				0	0		

Log 11/28/11 - Working with a project manager in district 8 to construct a test section on Rte 15.
 6/20/11 - Several trial bond breakers were tested in trial slab placement by measuring the force to push panels horizontally. Four of the experimental bond breakers were selected for full scale construction by change order on a project in District 6. Project funding limits the ability to construct all the sections so only three of them will be built. Test section construction is scheduled to start the week of July 4, 2011.
 5/27/11-status update
 5/13/11-A workplan for long-term evaluation of bond breaker options has been submitted on 5/4/11 for internal office review. Initiating development of short term spec update for already approved products.
 5/9/11- Delayed schedule due to lower priority relative to the Bin List items for Plain Language.

Project Smoothness

Target Completion Date 12/31/2014 **Number** 19 **Status** Active **Task** Concrete **Subtask** CIP Concrete Pavement
Progress 35 % **Rock Products Committee** YES

Purpose Develop inertial profiler smoothness specifications and calibration test procedures for acceptance on concrete pavement. Develop Caltrans protocols for equipment and operator certification.

Overall Met with industry 10/17 to discuss lowering the PI threshold. Preliminary list of implementation issues for CT established. Will be circulated by industry. Met with Sac Co. on potential cert sites. 4 projects advertised with the nSSP (1 by addendum).

Project Lead	Robert Hogan	Office	Concrete Pavement	Phone	916-227-5840	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 nSSP for inertial profiler use on conc pvmnt	Conc Pvmnt	8/2/2010	5/31/2011	100	100	Met with HQ Const 4/11. Updated draft nSSP 4/27.			
# 2 nSSP for inertial profiler use on conc grinding	Conc Pvmnt	4/1/2011	5/31/2011	100	100	Developed edits within existing nSSP.			
# 3 Pilot nSSP on 2011 construction projects	Conc Pvmnt	5/2/2011	11/2/2012	50	40	Some potential pilot projects identified (see log). 4 projects have incorporated, more being pursued.			
# 4 Develop smoothness acceptance values	Conc Pvmnt	5/2/2011	10/1/2012	40	40	Researching other DOTs. Teleconf with Ohio DOT 5/31/11.			
# 5 Equip & operator certification procedure	Conc Pvmnt	8/1/2011	6/1/2012	5	40	Work with METS & UCPRC			
# 6 Draft SSP for IRI smoothness acceptance	Conc Pvmnt	11/1/2011	12/3/2012	0	5	Get ready for 2012 const season			
# 7 Develop guidance/CPD/training (incl ProVal)	Conc Pvmnt	1/2/2012	3/1/2013	0	0	Need for nSSP & SSP			
# 8 Ongoing monitoring and evaluation	Conc Pvmnt	11/4/2011	12/31/2014	0	0	Not begun			

Log 10/25-met with sac co. at Franklin Airport. AC taxiway may be good logistically but PCC would cost \$\$\$ to const. McClellan: no.
 10/17-met w/ industry on profilograph threshold. Industry gathering list of implemetation issues to help with smoother pavement.
 10-13-11- verified 4 projects using nSSP (see below).
 Updated nSSP to allow substitution of inertial profiler for profilograph if contractor requests. Reviewing construction comments.
 Researching potential pilot projects. Not contacting districts until decision reached on profilograph threshold.
 7/7/11- status update-MP
 6/22/11-Did not receive any comments by 5/20/11 deadline. Discussed in 6/9/11 STG meeting. Industry provided verbal comments on certification and repeatability testing.
 6/9/11- Comments by Caltrans were addressed. Another draft is sent to Industry for comments and discussion on 6/9/11 meeting.
 5/31/11-Teleconference with Ohio DOT about history of their transition from PI to IRI and lessons learned.
 5/27/11-status update. Updated draft nSSP based on comments received.
 5/13/11-A new draft nSSP to use inertial profilers in conjunction with profilograph was developed 4/27/11. The draft was discussed in 5/12/11 meeting. Comments were due 5/20/11.

4/11/11-HQ Pavement and Construction met. Updated draft nSSP to tighten references to AASHTO and TxDOT standards. Researched TTI certification and profiler equipment and operator availability.

3/1/11-First meeting with new joint AC/conc smoothness TG. Follow up webconf & subsequent conc industry teleconf 3/16/11. Next TG meeting not yet scheduled. Discuss smoothnes issue jointly for asphalt and concrete pavments. IRI reported for info only to analyze correlation, acceptance criteria, and begin learning curve/transition.

Potential pilots with inertial profiler nSSP
 02-Sis-5 PM 51.2/58.1 EA 3E760 CRCP reconstruction (modified nSSP in CRCP spec with incentive/disincentive clause) 03-S
 03-Sac-80 PM 0/10 EA 3797U4 replace/widening/grind existing (nSSP not incl)
 06-Ker-99 PM R28.4/43.9 9 EA0L640 lane replace/grind existing (nSSP by addendum)
 07-LA-5 PM 73.7/R88.6 EA 25280 JPCP lane replace/grind existing (nSSP not incl)

07-LA-60 PM 11.6/R23.6 EA 28690 JPCP RSC lane replacement (nSSP incl)
 10-Sta-99 PM 00/R24.8 EA 0M800 JPCP RSC lane replace/grind existing (nSSP incl)
 10-SJ-5 PM 5.3/28/5 EA 0M780 CRCP recoreconstruction (status unknown)

Project Update Construction Manual

Task Concrete **Subtask** Concrete Materials/QA
Target Completion Date 7/1/2012 **Number** 20 **Status** Active **Progress** 35 % **Rock Products Committee** YES

Purpose Update Construction Manual to conform to changes made to Sections 6, 9, 11, 40, 49, 51, 53, 72, 73, 83, and 90 of the 2010 Standard Specifications.

Overall Subject matter experts creating workplans and drafts for section 4 subsections.

Project Lead	Chuck Suszko	Office	HQ Construction	Phone	(916) 227-7314	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Revise Sec 6 & 9 of Chapter 3 General Provisions	HQ Constr	12/1/2010	7/1/2012	50	60	Discussed in subtask group meeting			
# 2 Revise Chapter 4 Construction Details	HQ Constr	12/1/2010	7/1/2012	50	60	Discussed in subtask group meeting			
# 3 Revise Chapter 6 sampling and testing	HQ Constr	12/1/2010	7/1/2012	5	60	Discussed in subtask group meeting			
# 4				0	0				
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11

Subject matter experts are currently creating workplans and drafts for the Section 4 subsections. Construction continues to develop and post updates online.

Priority swapped with performance based QC/QA specs based on discussion in task group meeting. Additionally the substantive work can only begin once the new specification is available.

Project CT 559 and Minimum cementitious issue for Pavement

Target Completion Date 1/16/2012 **Number** 21 **Status** Active **Task** Concrete **Subtask** Concrete Materials/QA
Progress 90 % **Rock Products Committee** YES

Purpose CT559 test requirements and minimum cementitious materials listed in section 40 conflicts with equations in section 90.

Overall This issue was raised from Technical changes on section 40 and transferred to materials and QA STG as a priority item. Scoping document approved by TG during CT only meeting on 9-21-11. Goal is to complete by December 15 STG meeting.

Project Lead	Rob Reis	Office	916 227 7287	Phone		E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Establish project team and develop scoping document	Materials	8/1/2011	8/15/2011	100	100	project team meetings held			
# 2 Discuss draft proposal with all parties	Materials	8/15/2011	9/15/2011	100	100	Draft proposal finalized in STG meeting.			
# 3 Get TG approval on scoping document.	Materials	9/15/2011	10/15/2011	100	100	TG approved the scoping document on 10/13/11.			
# 4 Implement changes to plain language.	Materials	9/15/2011	1/16/2012	80	55	We are waiting for next set of quarterly revision to the spec.			
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 11/22/11

Concurrence was received on additional proposed changes to Section 40 based on the elimination of CTM 559. The goal is to complete by December 15 STG meeting, and distribute to the TG for final approval on this date.

10/20/11

Concurrence was received from the functional units regarding a draft change to Section 40 on October 9, 2011. Activity is about 99% complete. Need final confirmation that this specification change is final.

8/18/11

Several meetings were held and a proposal was drafted. Draft proposal is being distributed to STG for review, comments are due by Sept 1st.

Project Cement Treated Subbase (CTS)

Target Completion Date 1/20/2012 **Number** 2 **Status** Active

Task Foundation

Subtask Treated Soils and Bases
Rock Products Committee YES

Purpose Provide soil treatment as an alternative to bases.

Overall Meeting on Subgrade Stabilization Guide on 11-1-11; target for updated draft 11-23-11. SSP comment resolution complete; new draft is dated 11-18-11.

Project Lead	Office	Concrete Pavement and Foundations	Phone	E-FIS Project Number	E-FIS Subtask Number	
Paul Burdick	Concrete Pavement and Foundations	916 227 5441				
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Test Method review	Materials	6/1/2010	3/31/2011	100	100	
# 2 Draft SSP to submit to FTG/Districts	Conc Pvmt	7/22/2009	9/23/2011	100	100	
# 3 Soil Stabilization Guide	UCPRC	6/1/2010	12/30/2011	75	95	Met w/ D. Jones 11-1-11. Updated draft Guide target 11-23-11.
# 4 Design Guide for CTS	Conc Pvmt	9/1/2011	12/9/2011	40	90	Met w/ D. Jones and industry 10-26-11.
# 5 FTG/Dist Review/Resolve comments	Conc Pvmt	9/23/2011	12/9/2011	50	85	Meetings 11-10 and 11-15 to resolve comments; target complete 11-15-11. New draft SSP target 11-18-11.
# 6 SSP published by OE	Conc Pvmt	12/9/2011	1/20/2012	0	0	
# 7				0	0	
# 8				0	0	

Log 7/22/2009: Meeting held at TL. Draft specification based on Lime specification was produced.
 12/10/2009: Meeting held at TL. Comments were reviewed and decided to finalize test method.
 4/23/2010: Draft was send out for comments.
 6/24/2010: Comments were addressed and a draft was send out for comments.
 6/31/2010: UCPRC to provide draft (ver 2.0) guide for our review by the end of mid October.
 9/28/2010: Meeting was held with Rock Product subcommittee including UCPRC and decided to use existing ASTM D 1633 with modification to use ASTM D1557 for fabrication of test specimen for mix design. Also, use ASTM D 1557 for compaction quality test during construction.
 3/1/11: Awaiting UCPRC draft report.-pdb
 3/11/11: At FDR-FA meeting on 3-8-11, David Jones said report has been delivered from Cal Poly and Chico and he is editing. He will pass on to Paul when completed.-pdb
 4/4/11: Updated dates.-pdb
 4/26/11: Updated Overall Progress on Project Data tab.--pdb
 5/4/11: Updated deliverables status per 4-27 meeting. Updated Overall Progress.--pdb
 6/23/11: Updated Overall Progress and Deliverables Status.--pdb
 8/26/11: Updated Overall Progress and Deliverables Status. Outstanding issue: See below-- pdb
 9/1/11: Issue resolution:
 Q: Is it feasible to test for UCS for the end-product? A: Not at this time--too resource intensive. Intent is to parallel lime stabilization (i.e. compaction testing).
 Q: Do Districts want responsibility for mix design -- or do we treat like FDR-FA? A: Intent is to parallel lime stabilization (i.e., districts determine cement content).
 Q: Handling payment for ordered increases in cement? A: Keep same as lime. Possible dispute resolution item.
 Q: Do we use the term "subgrade" or "basement material"? A: Consensus not reached. CT co-chair believes "basement material" is appropriate because Standard Specs defines it. Others don't believe that carries much weight. Currently left as "basement material."
 9/13/11: Meeting with D. Jones and Industry set for 10/26.
 11/14/11: Soil stabilization guide draft target 11-23-11. Draft SSG will be more concise. Possibly eliminating need for separate CTS design guide. Staff meetings in early Nov. to resolve SSP comments. New draft SSP target 11-18-11.--pdb

Project Full Depth Reclamation Using Foamed Asphalt

Task	Foundation	Subtask	Treated Soils and Bases
Target Completion Date	3/15/2012	Number	3
Status	Active	Progress	80 %
Rock Products Committee		YES	

Purpose Develop design/construction Guidelines or Test Methods/Laboratory Procedures to facilitate implementation of FDR-FA in Caltrans projects.

Overall Next STG meeting 11/29 to discuss new draft SSP which has been circulated. Further comments on test method received 11/2 were referred to METS; target still 3-15-12.

Project Lead	Paul Burdick	Office	Office of Pavement Engineering		Phone	916 227 5441	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status				
# 1 Test Method	Materials	7/1/2008	3/15/2012	75	90	New Joe Peterson comments received 11/2/11. On 10/12/11, R. Hogan suggests sampling procedures be added to test method.				
# 2 Report and Guideline Recommendations	UCPRC	7/1/2008	3/30/2011	100	100					
# 3 Final Guidelines	Conc Pvmt	12/15/2010	11/30/2011	50	100	Robert Hogan working on new draft by 11/30.				
# 4 Draft SSP to FTG/Districts	Conc Pvmt	3/8/2011	11/30/2011	75	100	New draft circulated on 11/3/11. Meeting to review 11/29.				
# 5 FTG/Dist Review/Resolve comments	Conc Pvmt	11/30/2011	1/30/2012	0	0					
# 6 SSP published by OE	Conc Pvmt	1/30/2012	3/15/2012	0	0					
# 7				0	0					
# 8				0	0					

Log 6/2009: SSP is Completed

8/31/2010: Waiting for final UCPRC guide which is a part of \$1.8 m contract that ended on 6/30/2008. Reviewing UCPRC mix-design and testing method for D-02, SR 299 project. Observed field samplings and onsite testings (FWD and DCP) conducted by UCPRC. UCPRC will inform when performing lab-tests on pulverised samples.

9/28/2010: Meeting with UCPRC pertaining to the comments on UCPRC-guidelines. Once UCPRC-guidelines is finalized, Caltrans version based on the UCPRC-guidelines will be developed.

12/30/2010: Received final Guideline document in word format from UCPRC. Development of document-structure for Caltrans version is started.-pdb

3/1/11: Subtaskgroup meeting held on 2-15-11. Drafts submitted for review/comments. Next meeting on 3-8-11.-pdb

3-11-11: Subtaskgroup meeting held on 3-8-11. Cancelled SSP for CFIPR reviewed for revisions. Next meeting on 4-13-11.-pdb

4/4/11: Updated lead info and Test Method target date.-pdb

4/11/11: Updates.-pdb

4/26/11: Updated Project Deliverable Status.-pdb

5/4/11: Updated Overall Progress and deliverable status.--pdb

5/24/11: Updated Overall Progress and deliverable status.--pdb

6/23/11: Updated Overall Progress and Deliverable status.--pdb

8/26/11: Updated Overall Progress and Deliverable status. Comments generated at 8-10 meeting include: Mention asphalt price index fluctuation in instructions; location of coring; purpose of test strip vis a vis equipment's speed; guideline for format and preparation of QC plan; minimum requirements for QC system; turn-around time for qc reporting requirements; specifying test strip is first construction activity; spreading equipment must have electronic grade control system; pulverize whole lane width in one pass; spec to maintain surface; keep sheepsfoot within 100 feet of pulverizer; vibrator off in final pass of steel drum roller; compaction can be average of elevations (E1, E2, etc.) with an allowable deviation; disallow ravelleing of aggregate; --pdb

9/20/11: STG meeting delayed to 9-28 to de-brief Mod-299 project.--pdb

10/12/11: Comments period ended 10/5. Over 100 comments received. QC Plan requirements needed. Pre-op conference. Adding water. Require districts to perform coring to determine existing thickness profile. Design surveys. Smoothness.

11/14/11: SSP comments reviewed and addressed on 10/17/11, new draft circulated 11/3/11. STG meeting 11/29/11. New J. Peterson comments received 11/2/11.--pdb

Project Concrete Base

Target Completion Date 6/1/2012 **Number** 5 **Status** Active **Task** Foundation **Progress** 0 % **Subtask** Treated Soils and Bases
Rock Products Committee YES

Purpose Move concrete base from section 40 (Concrete Pavement) to section 28 and update. Concrete base is being used in locations of crack, seat, and overlay widening or base reconstruction and for replacing base under slabs when identical material is required.

Overall Target date for general circulation of draft is 11/30/11.

Project Lead	Paul Burdick	Office	Concrete Pavement	Phone	227-5441	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Submit draft specification for STG review	Conc Pvmt	7/20/2011	9/1/2011	100	100				
# 2 Resolve STG Comments	Conc Pvmt	9/1/2011	11/16/2011	100	100	Comments resolved.			
# 3 Submit for general review	Conc Pvmt	11/30/2011	12/31/2011	0	0	11/30/11 target depends on LCBRS draft.			
# 4 Resolve general review comments	Conc Pvmt	1/1/2012	3/1/2012	0	0				
# 5 Submit for TG concurrence	Conc Pvmt	3/1/2012	4/1/2012	0	0				
# 6 Finalize and publish	Conc Pvmt	4/1/2012	6/1/2012	0	0				
# 7				0	0				
# 8				0	0				

Log 4-26-11: Initial input. Limited info without scoping doc.--pdb
9/20/11: 6 Comments received. Significant comments include:
1. The amount of cementitious material seems excessive for a treated base.
2. Not clear when to use volumetric proportioning.
3. I have concerns that this emulsion will not provide adequate performance as a bond breaker.
4. Base is not evaluated by modulus of rupture; rather, by compressive strength.
5. These strengths seem excessive for a concrete base.
6. Define modulus of rupture test method.
--pdb
10/12/11: Reviewed comments with Doran and Deepak. Developed responses and documentation underway, then redraft spec.--pdb
11/14/11; Redrafted spec nearly complete. Target for circulate for "general" review (e.g. DME's, Dist Maint. Engineers) is 11-30 (depends on LCBRS).--pdb

Project Rapid Setting Lean Concrete Base

Target Completion Date 6/1/2012 **Number** 6 **Status** Active

Task Foundation **Subtask** Treated Soils and Bases
Progress 0 % **Rock Products Committee** YES

Purpose Provide specifications for use of rapid setting lean concrete base.

Overall Target date for general circulation of draft is 11/30/11.

Project Lead	Paul Burdick	Office	Concrete Pavement	Phone	227-5441	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Submit draft specification for STG review	Conc Pvmt	7/20/2011	9/1/2011	100	100				
# 2 Resolve STG Comments	Conc Pvmt	9/1/2011	11/16/2011	100	100	Comments resolved from circulation. New issues from recent project's bidder inquiries.			
# 3 Submit for general review	Conc Pvmt	11/30/2011	12/31/2011	0	0	Target begin date of 11/30/11 depends on resolution of new issues from recent project's bidder inquiry comments.			
# 4 Resolve general review comments	Conc Pvmt	1/1/2012	3/1/2012	0	0				
# 5 Submit to TG for concurrence	Conc Pvmt	3/1/2012	4/1/2012	0	0				
# 6 Finalize and Publish Spec	Conc Pvmt	4/1/2012	6/1/2012	0	0				
# 7				0	0				
# 8				0	0				

Log 4-26-11: Initial input. Limited info without scoping doc.--pdb
8/26/11: Updated Project Data and Project Deliverables.--pdb
9/1/11: 16 comments received. Significant comments received:
1. Is there any guidance document to be used with these specifications?
2. CT 540 is not practical because LCBRS hardens before specimens can be "rodded."
3. Performing testing every 130 CY of LCBRS is excessive.
4. 4,000 psi penetration resistance seems excessive for LCB
5. Compressive strength of 725 psi at opening age is too high. Based on published data, 500 psi will be adequate.
6. By referring to ASTM C 685, 28 paragraphs for volumetric proportioning can be deleted.
--pdb
10/12/11: Reviewed comments with Doran and Deepak. Developed responses and documentation underway, then redraft spec.--pdb
11/14/11: Comments resolved from circulation. New comments from recent project's bidder inquiry. Target "general" circulation is 11/30/11.

Project Geogrid

Target Completion Date 6/30/2012 **Number** 7 **Status** Active **Task** Foundation **Subtask** Geosynthetics **Progress** 20 % **Rock Products Committee** YES

Purpose Develop specifications, test methods, and guidance for the design and construction of geogrid reinforced AB. New specifications will facilitate to implement geogrid in the Caltrans projects.

Overall Caltrans decided to use geogrid for flexible pavement section by incorporating thickness credit to the unbound materials. BX 1200 geogrid will be used as a model to implement geogrid into the flexible pavement section.

Project Lead	Deepak Maskey	Office	Concrete Pavement and Foundations		Phone	916 227 5442	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status				
# 1 Specifications	Conc Pvmt	9/1/2011	6/30/2012	15	30	Identified and consensus on geogrid property. Development of draft specification is on progress.				
# 2 Test Method	Mets	9/1/2011	6/30/2012	30	30	Review ed and adopted pertaining test methods.				
# 3 Guidelines	Conc Pvmt	9/1/2011	6/30/2012	20	30	Development of document content is on progress.				
# 4				0	0					
# 5				0	0					
# 6				0	0					
# 7				0	0					
# 8				0	0					

Log 7/20/2011: Start up meeting concluded with a decision to submit product specific pavement design guides and other pertaining documents by August 8, 2011

8/29/2011: Received manufacturer's design guidance. Review on progress.

9/19/2011: Received design approach from gogrid manufacturer. Waiting information on Gravelfactor concept for pavement design. Review of ME design concept from Manufacturer. Review of FHWA guidelines and recommendations on use of geogrid in pavement.

10/13/2011: Called meeting on 10/20/2011 for review of existing property, design criteria, and Caltrans application

11/15/2011:

-Consensus of meeting on 10/20/2011 was to get Caltrans Management decision on design and application of geogrid into the pavement section.

-On 10/28/2011, Caltrans Management made following decisions:

1. Design flexible pavement section without geogrid. Then reduce the thickness of unbound base when geogrid is used is reinforcement, depending on proven documented performance of the geogrid.
2. Thickness of rigid pavement structure will not be reduced for the application of geogrid.
3. Punched and drawn BX 1200 geogrid will be utilized as the model for geogrid in flexible pavement sections.
4. Pavement section will be monitored for long term performance and comparison with control sections.

-Proposed requirements of geogrid is send out to sub task group members for review.

11/29/2011: Performed subtask group meeting on 11/22/2011 and concluded followings:

-For use of other type of geogrid, procedural specification based on AASHTO 50 will be referred into the guide.

-Consensus on following geogrid property:

- (1) Aperture size (2) Rib thickness (3) Junction thickness (4) Tensile strength @ 2% strain (5) Ultimate tensile strength
- (6) UV resistance @ 500 hours (7) Junction efficiency (8) Junction strength (9) Flexural stiffness (10) Torsional stiffness

-Develop draft specification based on model-geogrid equivalent to BX 1200.

-Utilize existing ASTM, AASHTO, US Corps of Engineer's, GRI or other approved test methods or standards.

-Develop draft document structure/contents for the development of guide.

-Industry to provide design details for the equivalent thickness reduction of unbound materials due to the application of geogrid based on subgrade and base materials R-values.

Project Cold In-Place Recycling

Target Completion Date 9/1/2012 **Number** 3 **Status** Active **Task** Preservation **Subtask** Recycling **Progress** 20 % **Rock Products Committee** YES

Purpose Evaluate existing pilot projects and develop standardized lab procedures for mix design, project design and construction guidance, and standard specifications for CIR.

Overall The Group has met three times (last, 9-9-2011) to address; Specification, Mix design, Smoothness, Project Selection, Addition of Cement, and Cores vs. Milling issues. A task order has been written for Recycling Center to investigate problem areas.

Project Lead	Hamid Moussavi	Office	Asphalt Pavement	Phone	916-274-6176	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task		Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Evaluate existing pilot projects		Other	8/26/2011	12/31/2011	50	75	
# 2 Develop standard special provisions		Engr	1/1/2012	9/1/2012	50	0	
# 3 Standardize test methods/ lab procedures		Mets	9/1/2011	9/1/2012	40	25	
# 4 Develop guidelines/ MTAG update		Chico	1/1/2012	7/1/2012	0	0	
# 5 Evaluate existing pilot projects in Southern region, Pavement Recycling Center at Cal Poly, Pomona		Cal Poly Po.	9/1/2011	9/1/2012	0	25	
# 6					0	0	
# 7					0	0	
# 8					0	0	

Log 7/29/2010 Approximately 7 projects have been done and 3 more upcoming.
 Total of 22 projects were selected and planned for summer of 2011 construction (some still in construction).
 7/8/2011 Sub Task Group met and discussed some spec related issues.
 8/26/2011 Cal Poly Pomona Recycling Center will monitor some Southern region projects to improve existing nSSP and project selection.
 9/6/2011 The following projects are under evaluation by Cal Poly Pomona:
 08-0P3504, SBD-95 PM 33.6/37.3 & 47.6/56.1
 08-0P3604, SBD-62 PM 106.0/122.0
 09-347304, INYO-136 PM 10.0/12.5 & INYO-168 PM 18.3/20.4
 06-415904, KING-41 PM 11.6/20.0
 06-459104, KERN 119 PM 0.0/4.3
 06-0M4504, KERN 33 PM 68.8/73.7
 9/9/2011 Sub Task Group met and discussed issues with the most recent projects and continued discussions on how to improve specs, including; mix design, smoothness, project selection, addition of cement, and cores vs. milling.

Project Fog Seal

Target Completion Date 12/1/2013 **Number** 4 **Status** Active
Purpose Investigating Fog Seal/Rejuvenator materials for skid resistance issues and introducing as a strategy again
Overall Reviewing test requirements to revise specification language.

Task Preservation **Subtask** Seals & Coats
Progress 70 % **Rock Products Committee** YES

Project Lead	Office	Start Date	End Date	Complete %	Elapsed %	E-FIS Project Number	E-FIS Subtask Number
Douglas Mason	Pavement Management	11/1/2005	5/4/2007	100	100	916-274-6058	
# 1 Develop project scope and identify deliverables	Asphalt	11/1/2005	5/4/2007	100	100	Completed. 5/4/07	
# 2 Construct and monitor test sections with material testing	Chico	6/1/2007	1/15/2011	94	125	Draft report on test sections from CP2C due 10/13/11, still waiting for Caltrans skid test results to finalize project.	
# 3 MTAG Update	Asphalt	9/1/2008	4/1/2010	100	100	Completed MTAG update for State Forces 4/10/10	
# 4 Develop Draft Specifications (NSSP)	Asphalt	10/1/2011	1/2/2012	50	60	Awaiting report on test sections to finalize NSSP.	
# 5 Identify, fund and construct pilot projects using NSSP	Asphalt	1/2/2012	10/1/2012	10	0		
# 6 Review Draft NSSP performance. Revise NSSP as necessary. Update and approve SSP.	Asphalt	12/1/2012	2/1/2013	0	0		
# 7 Training and Outreach including MTAG	Asphalt	3/1/2013	12/1/2013	0	0		
# 8				0	0		

Log 4 sets of test section have been done.
The subtask group needs to draft their proposed specification
1/13/11, Irouen update targets and Pys
2/14/11, Update target dates and task definitions, PJV
4/25/11 - Status Update, SR
5/6/11-Updated Status and Tasks definitions, held last Fog Seal Meeting 5/5/11, DM
6/24/11-Updated Status and next General Meeting of Seal Coat Committee is 7/7/11, DM
9/6/11-Cores for testing were delivered to APART on 7/8/11, DM

10/12/11-Draft Report on test sections delivered to Caltrans, still waiting for skid test results and some additional pavement tests for report to be complete. Doug will check with districts to see if request for skid test was placed and status.
DM

10/13/11-Fog Seal meeting held 10/13/11. Proceeding with a generic specification. Subtask group will meet 10/24/11 to review and finalize generic test requirements for each category type. DM
Location of Test Sites:
Kern 58 PM 123.3 to 125.1 Eastbound #2 Lane -District 9
Men 128 PM 25.0 to 28.0 Eastbound Lane- District 1
Modoc 395 PM 23.3 to 25.0 Northbound Lane -District 2
Inyo 395 PM 118.47 to 120.58 Northbound #2 Lane - District 9

11/23/11-Subtask group met 10/24/11 to finalize final test requirements for the development of the generic spec. John Fox will type up the first draft for the committee to review and comment on. Doug will send out once converted to plain language format.DM

Project Rubberized Slurry Seal

Target Completion Date 12/30/2013 **Number** 5 **Status** Active **Task** Preservation **Subtask** **Specifications** Rock Products Committee **Progress** 35 % YES

Purpose Develop a nSSP for Rubberized Slurry Seal, evaluate performance and determine if strategy is beneficial for use on projects.

Overall District 6 slurry seal project has been completed, the District proceeded with entire project as rubberized slurry seal. Industry has received 1st draft of NSSP and at next meeting, will review and work on the comments.

Project Lead	Douglas Mason	Office	Pavement Management		Phone	916-227-6058	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status				
# 1 Create NSSP	Asphalt	6/1/2009	12/31/2011	60	95	Was completed but revising to include terminal blend slurry seals. Industry has submitted revised NSSP. Currently being converted to plain language format.				
# 2 Construct D-11 Test Section	District	2/15/2011	7/29/2011	100	100	Completed				
# 3 Evaluation of D11 project site	Chico	8/1/2011	8/1/2013	50	15					
# 4 Construct D6 Test Section	District	7/1/2011	12/1/2011	100	100	Construction completed				
# 5 Evaluation of D6 project site	Chico	12/1/2011	8/1/2013	0	0	Statement of work reviewed and approved for D6 location for CP2 evaluation.				
# 6 SSP	Asphalt	1/1/2012	12/30/2012	0	0					
# 7 MTAG Guidelines	Chico	1/1/2012	12/30/2013	0	0					
# 8				0	0					

Log 9-1-2010, two REAS project are expected to be done this year, 11-277804 and 07-4Y3204. Need to plan projects for other methods.
 5/13/11 - Updated Status, PJV
 6/24/11-Updated Status and held focused rubberized slurry seal meeting 6/17/11, next General Meeting of Seal Coat Committee is set for 7/7/11, DM

7/6/11-Test Site Location D11 - EA 11-277804, EFIS 11-00000288
 In San Diego County at Rincon, Lake Henshaw and Morettis from Valley Center Road to Route 79.
 11-SD-76-PM 32.9/52.3

Test Site Location D6 - EA 06-0J4904, EFIS 06-00000184
 IN KERN AND KINGS COUNTIES ABOUT 6 MILES SOUTH OF KETTLEMAN CITY FROM ROUTE 46/5 SEPARATION TO 2.9 MILES NORTH OF WATERLOO AVENUE
 06-Ker/Kin-05-73.0/87.0,0.0/10.0 (Project location was modified, test sections will be the first mile and last mile of the project)

9/6/11-Held focused rubberized slurry seal meeting 8/10/11. Will start 1st draft of a performance NSSP using REAS and terminal blend slurry seals. Target date for 1st Draft for committee members was 9/7/11. Next meeting will be mid to late September. DM

9/21/11- Revised workplan. Updated progress of industry has submitted revised NSSP for subcommittee to review. DM

10/13/11-District-11 pilot project completed in September and initial evaluation by CP2C has performed. D6 test site location has been modified to include the entire project lane miles since the construction of the test sections went so well and the District was happy with the results. The draft of the NSSP is being converted to plain language format prior to being sent out to committee members. Next meeting is tentatively scheduled for 10/24/11 if format is complete. DM

11/23/13-Draft copy of plain language format of rubberized slurry seal sent out 11/08/11f to Task group members for review. Next scheduled meeting we will go over comments received and finalize for use.DM

Project Modified Binder Chip Seal (PM/TR)

Target Completion Date 3/1/2012 **Number** 6 **Status** Active

Task Preservation

Subtask

Specifications

Progress 35 %

Rock Products Committee YES

Purpose Improve and expand the polymer modified chip seal spec to include terminal blend rubber

Overall Sub Task Group to evaluate and update work plan. Previous project locations have been uploaded to CP2C innovation database for a history of use.

Project Lead	Douglas Mason	Office	Pavement Management	Phone	916-274-6058	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Develop NSSP	Asphalt	12/1/2008	12/1/2010	100	100	Done			
# 2 Evaluation Report	Chico	10/1/2010	1/1/2012	20	95				
# 3 Complete final SSP	Asphalt	7/1/2011	1/1/2012	25	80	Under Development			
# 4 Update Guidelines	Chico	3/1/2011	3/1/2012	0	75				
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log Test section have been completed in district 11.

NSSP is currently in use.

1/13/11, Irouen, updated Pys

2/9/11, Added nSSP deliverable

5/6/11, Modified order of deliverables, DM

6/25/11, Next General Meeting of Seal Coat Committe is set for 7/7/11, DM

9/6/11, General Meeting held 7/7/11. Modified order of deliverables based on committee comments, DM

9/21/11, Modified Project Name to Modified Binder Chip Seal. DM

10/13/11, Industry has uploaded previous project locations of State, County and Local Agencies projects utilizing the Modified binder chip seal for historic information. Caltrans needs to evaluate performance of site locations. DM

11/23/11, Held general meeting 11/14/11, have not held a focused subtask meeting on this. At general meeting, decision was to look into this next year as we finish off the rubber slurry, sand and fog & rejuvenator specs.DM

Project Scrub Seal

Target Completion Date 9/3/2013 **Number** 7 **Status** Active

Task Preservation

Subtask Seals & Coats

Progress 10 %

Rock Products Committee YES

Purpose Develop specifications to use scrub seal as a preservation method.

Overall Draft NSSPs delivered to Caltrans. Converting specification to plain language format.

Project Lead Douglas Mason **Office** Pavement Management **Phone** 916-274-6058

E-FIS Project Number

E-FIS Subtask Number

Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 NSSP/Update Workplan	Asphalt	6/1/2009	12/31/2011	35	95	
# 2 Evaluation of previous Test Section- Rte 178 in District 9	Chico	6/1/2011	12/31/2011	0	85	
# 3 Identify, fund and construct test sections in Coastal, Valley, Mountain, Desert	District	6/1/2011	9/1/2012	0	40	
# 4 Evaluation	Chico	9/3/2012	9/3/2013	0	0	
# 5 Update MTAG	Chico	9/3/2012	3/31/2013	0	0	
# 6 Develop and Finalize SSP	Asphalt	9/3/2012	4/1/2013	0	0	
# 7				0	0	
# 8				0	0	

Log 5/13/2011 - Updated Status, PJV

6/27/2011- Updated Status, focused Scrub Seal meeting held 6/22/11 and next General Meeting of Seal Coat Committe is set for 7/7/11, DM

Location of Scrub Seal Site with Styraflex and PASS:

SBD 178 PM 4.0 to 10.0

10/13/11, Updated Status, focused scrub seal meeting held 10/13/11. Draft NSSPs delivered to Caltrans. Need to convert to plain language format and get final emulsion test requirements that should be covered in 10/24/11 meeting. DM

11/23/11-Conversion of specification to plain language format in process. Joint sub task group meeting with fog seal group held on 10/24/11 to finalize test requirements between industry for generic spec. Doug will send 1st draft bersion to committee members when available.DM

Project Warm Mix Asphalt Rubber Chip Seal

Target Completion Date 12/1/2012 **Number** 8 **Status** Active

Task Preservation

Subtask

Seals & Coats

Progress 50 %

Rock Products Committee YES

Purpose Introduce WMA technology into asphalt rubber chip seal strategies.

Overall Project selected in District-7 on Ven 150. Placed and evaluated by Chico State.

Project Lead	Douglas Mason	Office	Pavement Management	Phone	916-274-6058	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 NSSP	Asphalt	8/3/2010	5/1/2011	100	100	Done			
# 2 Test Projects	District	7/1/2011	9/30/2011	100	100	Selected 07-Ven-150.			
# 3 Evaluation of Project	Chico	7/1/2011	9/30/2012	30	35	Chico performed evaluatoin during placement			
# 4 Evaluation Report	Chico	7/1/2011	12/1/2012	0	30	Initial evaluation report to be submitted by 10-15-11			
# 5				0	0				
# 6				0	0				
# 7				0	0				
# 8				0	0				

Log 8/3/10-nssp just being developed for possilbe CT demo project in D6, Fresno Rte 5.

1/11/11, Irouen, revised Pys and target dates.

2/14/11, Rewrite purpose and need, PJV

6/25/11-Next General Meeting of Seal Coat Committe is set for 7/7/11, DM

10/13/11, Held general meeting 7/7/11, have not held a focused subtask meeting due to construction season and availabilty of industry members. DM

11/23/11, Held general meeting 11/14/11, have not held a focused subtask meeting on this. At general meeting, decision was to look into this next year as we finsh off the rubber slurry, sand and fog & rejuvenator specs.DM

Project Joint Sealing

Target Completion Date 8/1/2012 **Number** 9 **Status** Active **Task** Preservation **Progress** 45 % **Subtask** Concrete Repairs **Rock Products Committee** YES

Purpose Sealing or resealing transverse concrete pavement joints may not be necessary or cost effective for all climate zones in California.

Overall Work plan and schedule updated. Current Caltrans and national practice under review. Draft plans, policy, and specs under development.

Project Lead	Osama Abdulshafi	Office	Concrete Pavement	Phone	916-227-5816	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Caltrans Joint Seal Practice Report	Conc Pvmt	7/1/2010	2/15/2012	90	85	Report is being revised; draft by February.	
# 2 Review and analyze existing manuals and guidance	Conc Pvmt	9/15/2011	3/2/2012	30	45		
# 3 Develop final Policy	Conc Pvmt	11/17/2011	12/15/2011	80	40	Developing draft specs and incorporating comments.	
# 4 Develop final standard plans after subtask group circulatoryFinal document approval	Conc Pvmt	11/17/2011	7/1/2012	50	5		
# 5 Develop final standard specifications after subtask group circulatoryFinal document approval	Conc Pvmt	11/17/2011	7/1/2012	50	5		
# 6 Develop final HDM	Conc Pvmt	11/17/2012	12/15/2011	80	0		
# 7 Update the MTAG	Conc Pvmt	2/1/2012	8/1/2012	0	0		
# 8 Develop training	Conc Pvmt	2/1/2012	8/1/2012	0	0		

- Log** 3/23/11--Updated deliverables and dates.
 4/08/11--Teleconference was held to discuss test section work plan developed by Industry. Industry to expect comments and incorporate them in the work plan.
 6/02/11--Teleconference to discuss what will be accomplished in 9-month period, review of the test section evaluation work plan developed by Industry.
 6/22/11--Finalize the draft Caltrans joint sealing practice report target circulation 8/1/11
 7/20-11--Project work plan sent to Industry for comments.
 8/30/11- Final draft Caltrans joint sealing practice report target 2/15/12.
 9/19/11--Industry was informed that Caltrans can not commit any testing or monitoring resources beyond the annual APCS.
 10/3/11--Industry does not want test sections without detailed analysis. Rough draft of Section 41 update under development.
 10/12/11--Draft standard plans under development.
 10/13/11--Modified work plan with no test sections developed.
 11/8/11--Work on plan and database updated, schedule revised.
 11/17/11-Work on Caltrans policy, Standard specification, and HDM.

Project Partial Depth Concrete (Spall) Repair

Target Completion Date 9/25/2012 **Number** 10 **Status** Active

Task Preservation **Subtask** Concrete Repairs
Progress 15 % **Rock Products Committee** YES

Purpose Standard plans and specifications for partial depth (spall) repair.

Overall Draft workplan is under task group review.

Project Lead	Doran Glauz	Office	Concrete Pavement	Phone	916-227-5436	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 Create a scoping document	Conc Pvmt	7/1/2011	8/1/2011	100	100	Final draft of scoping doc written and reviewed by sub task group			
# 2 Create a workplan	Conc Pvmt	8/31/2011	12/25/2011	85	75	Draft work plan under review and comment by sub task group. To be discussed at meeting on 12/5/11			
# 3 Determine critical performance factors for patching material	Conc Pvmt	12/1/2011	4/15/2012	0	0				
# 4 Standard plans for spall repair	Conc Pvmt	12/17/2011	6/18/2012	0	0				
# 5 Create SSP for pavement spall repair	Conc Pvmt	1/16/2012	7/16/2012	0	0				
# 6 Update spall repair chapter - MTAG	Chico	3/19/2012	9/25/2012	0	0				
# 7				0	0				
# 8				0	0				

Log 7/11/11 - updated status re-ordering deliverables page, completion dates and weights.
6/22/11 - discussed item at subtask group meeting. Existence of scoping doc is unknown. Update project deliverables.
1/13/11, lrouen, updated targets and pys
2-28-11, verified pys. Lrouen

Project Full Depth Concrete Repair (Slab Replacement)

Target Completion Date 3/31/2012 **Number** 11 **Status** Active **Task** Preservation **Subtask** Concrete Repairs
Progress 80 % **Rock Products Committee** YES

Purpose Provide consistency in the specifications and plans used throughout the State.

Overall 9/26 Received updated webcourse for slab replacement. Replace Underlying Base (RUB) and Drill and Bond Dowel Bar (DBDR) specs are being reviewed.

Project Lead	Office	Concrete Pavement	Phone	E-FIS Project Number	E-FIS Subtask Number	
Cornelis Hakim	Concrete Pavement	916-227-5436				
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status
# 1 Create interim nSSP	Conc Pvmt	3/1/2011	5/1/2011	100	100	Available for district use.
# 2 Update slab replace guidelines	Conc Pvmt	12/15/2010	10/30/2011	100	100	Guidelines sent back consultant and being incorporated into Web Course. Anticipate finish at end October
# 3 Draft new SSP to reflect need changes (ie D-7)	Conc Pvmt	3/1/2011	6/1/2011	100	100	Incorporated D7 proposals.
# 4 Review and Negotiate new SSP	Conc Pvmt	7/6/2011	12/30/2011	60	80	9/23 comment on Individual Slab Replacement (ISR) received from CPPC, RUB and DBDB from HQ Construction and OE. Industry has no comments
# 5 Finalize new SSP	Conc Pvmt	1/2/2012	3/16/2012	0	0	
# 6 Update guidelines to reflect SSP changes	Conc Pvmt	9/1/2011	3/31/2012	70	40	Sent to Caltrans Perr Review 11/17/2011 for completeness, style, format, comments due 12/31/2011
# 7				0	0	
# 8				0	0	

Log #1 Reorganization of slab replacement specifications is being accomplished by taking existing SSP language and reorganizing it in 2010 specs for concrete to resolve several issues on slab replacement and rapid strength concrete.

2-28-11, Lrouen. Updated PY estimates.

#2 06/15-28 Review/Revise and update guide lines for ISR to match specification. Review and revise spec as necessary for major item only.

#3 7/20 Received concrete lane replacement guide line from consultant (Linda Pierce).

#4 8/11 Sent tabulated comments from Robert, Doran Bill and Cornelis back to Linda Pierce

#5 8/14 Received draft ISR Course from Linda Pierce.

#6 8/16 Sent comment from CH back to Linda Pierce

#7 9/9 Sent comment from Doran and Bill to Linda Pierce. Issue to address the naming between cementitious and bituminous to concrete and asphalt.

#8 8/5 Sent out to rock product (20# CT and outside) for review nSSP for ISR (individual replacement slab), RUB (Replace Underlying Base) and DBDR (Drill and Bond Dowel Retrofit) due 8/31

#9 9/2 Received comment for ISR and RUB only from Austin Perez.

#10 9/7 Received additional comment from Sharon Hansen. Email and phone call to address "removal section 15, 2006 and 2010" issue. No comment from Craig Henning the requestor of this project.

#11 9/23 Received comment for ISR from CPPC. Slab Replacement comment being reviewed by APTEC, projected final at end October, Received corrected Lane Replacement, being checked. DBDR guide comment sent back to APTEC.

PARVIA worked on ISR Guide Webcourse, expected return October 15.

Project Chip Seal Just In Time Training (JITT)

Target Completion Date 12/31/2011 **Number** 12 **Status** Active

Task Preservation **Subtask** Training
Progress 90 % **Rock Products Committee** YES

Purpose Train CT and contractor personnel on Chip Seal construction.

Overall Module completed.

Project Lead	Office	Asphalt Pavement		Phone	E-FIS Project Number		E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Create JITT Module	Industry	1/3/2010	11/1/2010	100	100	Complete	
# 2 Review and Finalize JITT Module	HQ Constr	11/1/2010	7/29/2011	100	100	Complete	
# 3 Update Specifications	Asphalt	2/15/2011	12/31/2011	10	90	Develop Prepaving specifications to account for a strategy checklist, training, project specific issues. Proposal in lieu of JITT	
# 4				0	0		
# 5				0	0		
# 6				0	0		
# 7				0	0		
# 8				0	0		

Log 8/3/2010-Draft JITT is in review
1/13/11, Irouen, info up to date
4/25/11 - Status Update, SR

Project Micro-Surfacing JITT

Target Completion Date 12/31/2011 **Number** 13 **Status** Active

Task Preservation **Subtask** Training
Progress 90 % **Rock Products Committee** YES

Purpose Train CT and contractor personnel on micro-surfacing construction

Overall Modules completed.

Project Lead	Office	Asphalt Pavement		Phone	E-FIS Project Number		E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Create JITT Module	Industry	1/3/2010	11/1/2010	100	100	Complete	
# 2 Review and Finalize JITT Module	HQ Constr	2/1/2011	7/29/2011	100	100	Complete	
# 3 Update Specifications	Asphalt	2/15/2011	12/31/2011	10	90	Develop Prepaving specifications to account for a strategy checklist, training, project specific issues. Proposal in lieu of JITT	
# 4				0	0		
# 5				0	0		
# 6				0	0		
# 7				0	0		
# 8				0	0		
Log	1/13/11, lrouen, verified pys and target						

Project Quieter Concrete Pavement

Task Preservation **Subtask** Concrete Repairs
Target Completion Date 12/31/2012 **Number** 14 **Status** Active **Progress** 45 % **Rock Products Committee** YES

Purpose To reduce noise generated by tire-pavement interaction on concrete pavements. Next Generation Concrete Surface (NGCS) grind and groove promises to reduce tire-pavement noise significantly.

Overall Ongoing quieter pavement research and evaluation of existing concrete pavements and NGCS test sites. First & 2nd yr report received Nov 2, 2011. Sac I-5 NGCS pilot project completed. After measurements of OBSI and surface characteristics delayed to Dec.

Project Lead	Linus Motumah	Office	Concrete Pavement	Phone	916-227-5851	E-FIS Project Number		E-FIS Subtask Number	
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status			
# 1 NSSP for NGCS	Conc Pvmt	7/1/2008	1/1/2010	100	100	Approved subject to revisions on a case-by-case basis as needed.			
# 2 Identify potential projects for NGCS pilot test sections	Conc Pvmt	1/1/2011	6/30/2011	100	100	Seven pilot projects identified, 3 in construction in 2011. Sac I-5 project to be completed by end of September 2011.			
# 3 Finalize rigid QP research first and second year report.	UCPRC	7/1/2010	10/31/2011	100	100	Comments returned to UCPRC. Final report by 9/30/2011. Schedule slipped to 10/31/2011. Final report received 11/2/11			
# 4 Complete rigid QP research third year data collection & report.	UCPRC	7/1/2010	6/30/2012	40	70	Data collection completed 6/30/2011. Developed priority list of concrete QPR sections for long-term monitoring 9/30/2011			
# 5 Complete rigid QP research fourth year data collection & report.	UCPRC	7/1/2011	10/31/2012	5	30	Data collection began in July 2011.			
# 6 Evaluation of OBSI and texture characteristics of NGCS pilot test sections.	UCPRC	5/1/2011	12/31/2012	20	35	Ongoing research with Pavement, METS and Districts Construction. After measurements for Sac I-5 delayed to Dec 2011			
# 7 Develop work plans for field evaluation of NGCS pilot test sections (Sac 5n, Sac 5s, Sac 50, Sac 80, Yol 113, SJ 99 & SD 5)	UCPRC	5/1/2011	10/31/2011	100	100	Development of work plans in collaboration with Pavement Program. UCPRC submitted 5 work plans. Other 2 by 10/31.			
# 8					0				

Log NEXT GENERATION CONCRETE SURFACE (NGCS) PILOT PROJECTS IN FY 2011/12

DISTRICT	EA	COUNTY	ROUTE	Project Post Mile Limits	Grind & Groove Limits	Conventional Grind Limits	STATUS
3	0A800	Sac	50	Segment 1: R2.6 to R5.4 Segment 2: R12.2 to R14.2	"WB: PM R12.80 to R14.20"	"EB & WB: PM R2.66 to R5.40 EB: PM R12.20 to R14.20"	Spring 2012
3	1F450	Sac	5	"Segment 1: 17.2 to 22.8 Segment 2: 24.2 to 24.8"	NB from PM 18.69 to PM 22.42	SB from PM 22.42 to PM 18.69	"Under Construction" EcCompleted. After tests by delayed to Dec 2011
3	0F590	Sac	5	0 17.2 NB from PM 1.04 to PM 3.14	"NB from PM 0.0 to PM 1.04 NB PM 3.14 to PM 3.5 SB from PM 3.5 to PM 0.0"		"Under Construction"n". Grinding scheduled to start in late Oct 2011.
3	2F040	Sac	80	12.4 18.0	"EB: PM 12.79 to 17.56 WB: PM 12.91 to 18.00"	N/A	"Summer 2011 OR Summer 2012"
3	2F050	Yol	113	R0.0 R11.1	"NB: PM R0.20 to R1.50 SB: PM R1.50 to 0.25"	"NB: PM R1.50 to R11.1 SB: PM R1.50 to R11.1"	Summer 201112
10	0V870	SJ	99	NB PM 29.0 NB PM 30.8	NB: PM 29.0 to 30.8	N/A	Summer/Fall 2011
11	07760	SD	5	R36.35 R37.35	"NB from PM R36.35 to R37.35 SB from PM R37.35 to R36.35"	Completed in a different contract	"Fall 2011 Trial section completed May-2011"

1) Developed a priority list of concrete pavement QPR sections for long-term monitoring. List includes NGCS, select ongoing QPR sections, and new CRCP sections. It also covers different traffic conditions and climatic regions.
 2) Concrete quieter pavement workshop scheduled in Sacramento on Dec 7 and in D7 on Dec 8, 2011.

Project DBR polyester backfill

Task Preservation **Subtask** Rigid Pavement
Target Completion Date 12/31/2016 **Number** 15 **Status** Active **Progress** 0 % **Rock Products Committee** YES

Purpose Shrinkage and low strength problems have been previously encountered with the backfill material used for DBR. There is a need to find a material that performs better and which is less susceptible to degradation during the construction process

Overall Task cost estimate from Chico received 8/12. Testing of installed DBR to begin December or January.

Project Lead	Doran Glauz	Office	Concrete Pavement	Phone	916-227-5436	E-FIS Project Number	E-FIS Subtask Number
Deliverable or Task	Office	Start Date	End Date	Complete %	Elapsed %	Status	
# 1 Perform Year 1 review of Sac 50 DBR project	Chico	9/1/2011	3/31/2012	15	40	Met with chico and potential NDT consultant. Field evaluation to begin in December or January. Expect 2 days Field work in early morning lane closures.	
# 2 Perform Year 3 review of Sac 50 DBR project	Chico	9/1/2013	3/31/2014	0	0		
# 3 FWDs, cores and test	Materials	7/5/2011	4/5/2012	0	55	Field testing not scheduled yet. Expect to schedule for December or January.	
# 4 initial report	Chico	12/5/2011	3/1/2012	0	0		
# 5 Update nSSP from lessons learned	Conc Pvmt	3/1/2012	9/1/2012	0	0		
# 6 final report	Chico	1/1/2016	12/31/2016	0	0		
# 7 Evaluate if spec should be standard	Conc Pvmt	6/1/2016	12/1/2016	0	0		
# 8				0	0		

Log 11/23/11 - Additional work of NDT by acoustic pulse testing is approved.
 10/14/11 - Plan for evaluation is field evaluation will be performed at year 1, 3, and 5 by visual and FWD. Other NDT may also be performed.
 9/6/11 Talked with RE Mishack, Project has no funds to provide a lane closure. It is scheduled to be ended December 2011. This may prevent any testing before January 2012.
 3/24/11, Irouen, update deliverables and target dates
 2-28-11, Irouen. No updates
 1/12/11, Irouen, Working with D-3 to identify study area. Workplan in progress
 8/3/2010- NSSP currently in use for SAC 50 project.
 Only activities 1 and 2 are active for this project and only because they are follow-ups to previous work.