

		Rock Products Committee Complete Projects Report Report for: Fiscal Year '11/12'				7/26/2012
Asphalt Task Group						
Project Number	Project	Purpose	Overall Progress	Target Completion Date	Percent Complete	
1	2010 Specifications (Plain Language)	Develop plain language specifications for construction with focus on HMA and asphalt binder specifications.	Project Complete	3/18/2011	100	
2	Warm Mix Asphalt	Develop a specification and testing protocol to correctly implement the use of WMA technology in California.	Project Complete	4/20/2012	100	
4	Section 39	The purpose of the standing committee on Section 39 subtask group is to identify, prioritize, address deficiencies, and improve Section 39 specification.	Project Complete	6/30/2012	100	
5	Moisture Sensitivity of HMA	Identify an effective test to evaluate moisture sensitivity of HMA and the treatment alternatives for moisture sensitive HMA	Project Complete	6/30/2012	100	
7	Section 39 Smoothness (Short Term)	Revise Smoothness specifications in Section 39 since the current version does not consider existing pavement conditions for thin lift paving.	Project Complete	10/21/2011	100	
10	Safety Edge (Asphalt)	Develop statewide policy for the use of the "safety edge" on edge drop offs for asphalt pavements.	Project Complete	5/31/2012	100	
12	Materials Plant Quality Program (MPQP) RHMA	Find a means of better controlling construction process by requesting materials records at plant during hot mix asphalt production.	Project Complete	9/30/2011	100	

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Concrete Task Group

Project Number	Project	Purpose	Overall Progress	Target Completion Date	Percent Complete
1	Add Water at Job-Site	Spec Change to define circumstance when it is appropriate to add water (within mix design parameters) to batched concrete at the job-site	Project Complete	6/24/2010	100
2	2010 Plain Language Update	Convert existing specifications to "Plain Language" format.	Project Complete	6/2/2011	100
3	Evaluate the need for CT 515	Evaluate the need for CT 515 and eliminate if no longer necessary. Provide changes to specifications where appropriate.	Project Complete	10/27/2010	100
4	Compressive Strength of Structural Concrete	Current specifications do not require submission of compressive strength data for structural concrete unless it is greater than 3600 psi. A minor revision to Section 90 is necessary to address this issue	Project Complete	11/23/2010	100
7	Revise QPL/AML Process for Cement and SCMs	Update Cementitious Material Sampling process from sources.	Project Complete	6/30/2011	100
8	Section 90 Provisions for Concrete of 4000 psi or Greater	Section 90 caps cement. Industry concerned about caps effect on projects.	Project Complete	6/1/2012	30
10	Elimination of Mock-Up Requirement for SCC Precast Option	Eliminate Mock-up requirement when SCC is used for precast.	Project Complete	6/29/2012	100
12	Section 40 Technical Changes	To revise Section 40.	Project Complete.	12/30/2011	100

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Concrete Task Group

Project Number	Project	Purpose	Overall Progress	Target Completion Date	Percent Complete
14	Safety Edge (Concrete) - Completed	Implement "safety edge" for rigid pavements.	Project Complete.	5/31/2012	100
17	Fully Pervious Concrete Pavement	Develop NSSP specifications for a fully pervious concrete pavement for low-risk applications (e.g., parking lots, bike paths).	Project Complete	3/30/2012	100
21	CT 559 and Minimum cementitious issue for Pavement	CT559 test requirements and minimum cementitious materials listed in section 40 conflicts with equations in section 90.	Project Complete	1/31/2012	100

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Pavement Foundation Task Group

Project Number	Project	Purpose	Overall Progress	Target Completion Date	Percent Complete
1	2010 Specifications (Plain Language)	Convert existing specifications to "Plain Language" format.	Project Complete	2/18/2011	100
2	Cement Treated Subbase (CTS)	Provide soil treatment as an alternative to bases.	Project Complete	5/4/2012	100

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Pavement Preservation Task Group

Project Number	Project	Purpose	Overall Progress	Target Completion Date	Percent Complete
1	2010 Specification (Plain Language)	Convert existing specifications to “Plain Language” format.	Project Complete	5/18/2011	100
2	Hot In-Place Recycling (HIR)	Create Specifications for HIR	Project Complete	8/4/2011	100