

National Concrete Consortium

April 6-8, 2010 Meeting
AVIA Hotel - Savannah, GA
Agenda

Tues., April 6 Research and Tech Transfer of National Interest

8:00 am	Mix Design & Analysis TAC meeting	1 ½ hrs
9:30	Joint Deterioration TAC meeting	½ hr
10:00	<i>BREAK</i>	½ hr
10:30	Joint Deterioration TAC meeting (continued)	1 hr
11:30	Dowel Basket Task Force	½ hr
12 noon	<i>LUNCH</i>	1 hr
1:00 pm	Task Force Report on ASTM C-1157 and 595 Cements	¼ hr
1:15	Concrete Overlays (updates, design guide, field application program, traffic control, new technical guide on grade/yield)	½ hr
	Other Research	
1:45	ASR Mitigation in Existing Structures	½ hr
2:15	FHWA Construction Inspection for Engineers	½ hr
2:45	<i>BREAK</i>	
3:15	Michigan Construction Quality Partnership for Transportation – Dan DeGraaf	½ hr
	TCCC/NHI National training program – Chris Anderson	½ hr
	Discussion on National Training Programs	¼ hr
4:30	CP Road Map Update	¼ hr
4:45	Adjourn	

Wed., April 7 Program Built Around the Technical Theme

8:00 am	Opening remarks – Glen Durrance, GA District Engineer	
8:15 am	Roller Compacted Concrete <ul style="list-style-type: none">• Intro to new RCC Guide	1 ¾ hrs
10:00	<i>BREAK</i>	½ hr
10:30	<ul style="list-style-type: none">• State Applications (Tentative)<ul style="list-style-type: none">○ Georgia○ Missouri○ South Carolina	1 hour
11:30	<ul style="list-style-type: none">• Q/A	½ hr
12:00 noon	Box lunches and Garden City Port Tour Fort Pulaski/Tybee Island	6 hrs
6:00 pm	Group dinner en route back to the hotel	2 hrs

Thurs., April 8 Business Meeting

7:45 am	<ul style="list-style-type: none">• Election of Officers• Financial Update• Feedback on Listserv• Feedback on NCC web page	¾ hr
8:45	State Reports on specification and bidding practices for concrete overlays	1 ¼ hr
10:00	<i>BREAK</i>	¼ hr
10:15	State Reports (continued)	1 ½ hr
11:45	Adjourn	

Questions for State Reports

1. Has your state built concrete overlays?
2. If yes:
 - a. What bid items were used?
 - b. What efforts were made to re-establish a profile grade?
 - c. What has been your experience with overruns in concrete mix quantities?
 - d. How do you typically manage traffic on two-lane and four-lane roadways?
(Please furnish typical sections if possible.)
 - e. How do you design the overlay thickness?
 - f. Is your state applying an alternate bidding approach to concrete and HMA overlays?
3. If no:
 - a. What are the barriers to trying a concrete overlay?
 - b. What would help to address those barriers?