

Roller-Compacted Concrete Pavement Design and Construction Symposium

Agenda

DAY 1 – October 5th, 2011

- 7:45 am** **Registration & Continental Breakfast Buffet**
- 8:00 am** **Introduction & Opening Remarks**
Jan R. Prusinski, PE
Cement Council of Texas
- 8:25 am** **Key Elements & Common Uses of RCC Pavements**
Dale Harrington, PE
National Concrete Pavement Technology Center
- 9:25 am** **Break**
- 9:45 am** **Evaluating the Economics of RCC**
Dan Vipperman, PE
A.G. Peltz, LLC
- 10:30 am** **Properties, Materials & Mix Design Development**
Gregory Halsted, PE
Portland Cement Association
- Noon** **Lunch**
- 1:00 pm** **Structural Design of RCC Pavement**
Gregory Halsted, PE
Portland Cement Association
- 2:00 pm** **Construction Details & Constructability**
Matt Munsick
Morgan Corporation Construction
- 2:30 pm** **Break**
- 2:50 pm** **RCC Production Methods**
Matthew W. Singel, PE
Cement Council of Texas
- 3:20 pm** **Construction, Placement & Project Examples**
Matt Munsick – Morgan Corporation Construction

4:10 PM **Army Corps of Engineers: Past, Present and Future**
David Pittman, PhD, PE
US Army Engineer Research & Development Center

5:30 pm **Networking Reception and Dinner**

DAY 2 – October 6th, 2011

7:30 am **Continental Breakfast Buffet**

8:00 am **The Texas Experience**
Jan R. Prusinski, PE
Cement Council of Texas

8:40 am **A Public Agency Perspective: RCC Pavements Value in the City of San Angelo**
Clinton Bailey
City of San Angelo

9:20 am **Continuing to Learn as We Grow: Port of Houston Bayport Terminal Container Yards**
Ken Norsworthy
Port of Houston Authority

RCC Contractor
John Edwards –Interstate Highway Construction

Design Consultant
Harvey Treybig – Klotz & Associates

Testing Consultant

PANEL DISCUSSION

10:10 am Break

10:20 am Port Session Continued

11:10 am **Insuring Success on Every RCC Project**
Matthew W. Singel, PE

11:45 am **Lunch**

12:30 – 4:30 pm **Site Visit and Construction Demonstration: RCC Placement at the Port of Houston's Bayport Terminal**
Port of Houston
Rollcon