Committees 364 – Rehabilitation
(364-0A Editorial & 364-0C TechNote Subcommittees)

MEETING AGENDA – Spring Convention 2018
Monday March 26, 2018 9:30 – 11:00 am
Little America Hotel, Sawtooth Room
Salt Lake City, UT

Benoit Bissonnette, 364-0A Chair
benoit.bissonnette@gci.ulaval.ca

David VanOcker, 364-0C Chair
DVanOcker@cvmprofessional.com

Mission: Develop and report information on the analysis, sustainability and design of repair, rehabilitation, and strengthening of existing concrete and masonry structures.

Goals:
• Address controversial or "gap" issues concerning concrete repair and rehabilitation not covered by existing documents through TechNotes;
• Develop and report information on the analysis and design of repair, rehabilitation, and strengthening of existing concrete and masonry structures;
• Collect and disseminate information on sustainability and other topics of interest to the concrete repair and rehabilitation industry.

1. Introduction of subcommittee members (364 0A; 364 0C) and guests

2. Approval of minutes from the ACI Fall Convention meeting in Anaheim

3. Update on TN’s under development (preparation / reviewing / balloting)
   a. TN related to ACI 562 certification program – Evaluating Surface Substrate Cleanliness (Liying & Van)
   b. TN related to ACI 562 certification program – Evaluating the Surface Moisture Condition of Concrete Surface prior to Placement of Repair Material (Ashok & Kyle)
   c. (former FAQ 26) – Pull-Off Test for Quality Assurance & Bond Performance (Marjorie & John)
   d. (former FAQ 11) – Carbonation of Concrete Façade (Ashok & Marjorie)
   e. (former FAQ 12) – Parking Deck Service Life (Liying & John)
   f. (former FAQ 31) – Risks related to the use of a waterproofing membrane over an existing concrete floor slab with metal decking in outdoor exposure conditions (Van & Ben)
4. TN’s up for renewal
   a. 364.2T-08 – *Increasing Shear Capacity Within Existing Reinforced Concrete Structures* (champions: Radley & Fertig)
   b. 364.4T-10 – *Determining the Load Capacity of a Structure When As-Built Drawings Are Unavailable* (champions: Markus & Aguayo)
   c. 364.5T-10 – *Importance of Modulus of Elasticity in Surface Repair Materials* (champions: Cheruku & Bissonnette)
   d. 364.6T-02 (11) – *Concrete Removal in Repairs Involving Corroded Reinforcing Steel* (champions: Gupta & Romero)
   e. 364.7T-02 (11) – *The Evaluation and Minimization of Bruising (microcracking) in Concrete Repair* (champions: Scott & Bissonnette)
   f. 364.8T-02 (11) – *Use of Hydrodemolition for Concrete Removal in Unbonded Post-tensioned Systems* (champion: Gupta)
   g. 364.9T-03 (11) – *Cracks in a Repair* (champions: Wahab & Yousef)

5. Update on the renewal of 364.3R – *Concrete Repair Material Data Sheet Protocol* (Ben)

6. New business

7. Adjournment