AGENDA

1. Welcome and Introductions
2. Review of Agenda
3. Review of 318-25 Goals and Procedures
   a. Timeline
   b. Review Code Change Proposal Format and procedures
4. Discussion of Upcoming Change Proposals
   a. New Business Items from 318-19 code cycle

From Public Discussion:
   i. CC001: No2 Centroidal vs. Principal Axis – ?
   ii. CC002: No 3 Strain Rate – ?
   iii. CC003: No 7 Flotation– Jim Harris (Keith Kesner may also help)
   iv. CC004: No 8 Loads due to fluids – Keith Kesner (with Jim Harris?)
   v. CC005: No 9 Loads due to Construction – Keith Kesner (with Jim Harris?)
   vi. CC006: No 47 I_e and double penalty to M_cr – Mike Kreger
   vii. CC007: No 48 I_e and normal force – ?

From Feb 16 2018 TAC comments:
   viii. CC008: No 30 b_w and b_wh – Insung Kim; also more general around Section 6.6.3.1 Effective Stiffness for Lateral Load Analysis

b. CC009: Class T and C prestressed members immediate deflections – Steve Seguirant with Sub P and T

c. CC010: CH24 service level deflection – Keith Kesner

d. CC011: Deflection limits in slabs (mostly 2-way) – Mike Kreger with Sub D

e. CC012: Serviceability provisions for members prestressed with unbonded tendons – Steve Seguirant with Sub P and T

f. CC013: CH 27 updates – Keith Kesner

g. CC014: ACI 562 reference – Keith Kesner

h. CC015: Ultimate Deformation Capacity: Section A.10 – Insung Kim

i. CC016: Load combinations sync with ASCE – Jim Harris

j. CC017: Integrity reinforcement – Sergio Brena (to be presented in Spring 2019)

5. Presentation for Sub C Support (led by Jason Draper – 10:30)
6. Adjourn