

Georgia/Carolinas PCEF Committee Meeting

ACTION ITEMS

From February 6, 2020 Meeting

Action items in italics have been carried over from earlier meeting(s).

5. Materials, Fabrication and Construction

- 5.a **Accelerated Construction** Informational Item
- 5.b **Reciprocity & Standardization for Certifications and Other Issues** **Active**
• *Identify items for further consideration* Industry
- 5.c **Tolerances** Informational Item
• Provide new PCI camber tolerance for girders Reid Castrodale
- 5.d **SCC Requirements** **Active Item**
Lead: Dale Willhite
• *Update comparison of SCC specification requirements* DOTs
• *Identify items needing revision in current SCC specifications* Dale Willhite, Paul Ramsburg

6. Parameters and Standardization

- 6.a **Precast Pavements [approach slabs]** Informational Item
- 6.b **Full-Depth Bridge Slabs** Informational Item
- 6.c **Process Standardization**
Lead: Jeff White
- 6.c.1 **RFID/Bar Codes for PS Members** Informational Item
- 6.c.2 **Full-Length Debonding of Strands** Active Item
• *Develop proposed text on full length debonding for DOT BDMs - COMPLETED* Industry
• *Post calculations on effect of full length debonding on PCEF webpage - COMPLETED* Industry
- 6.d **Reinforcement Details** **Active Item**
Lead: Richard Potts Reid Castrodale
• *Develop industry recommended standard practices for varying stirrup projections* Richard Potts
• *Develop industry recommended standard practices for top strand debonding* Reid Castrodale
• *Find out if supplementary bars provide required composite connection to girder* Castrodale/Nickas
- 6.e **Girder Shapes** **Active Item**
Lead: Reid Castrodale
• *Develop guidance on factors to be considered when selecting girder sections* G/C PCI
• *Develop proposal on preferred deck bulb tee section(s)* Industry
- 6.e.1 **Lateral Stability of Girders** Active Item
• *Develop recommendations on implementing lateral stability provisions* Reid Castrodale
• *Propose agenda for workshop on implementation of lateral stability* Reid Castrodale
- 6.e.2 **FIBs** Active Item
- 6.f **Precast Substructure Elements** Informational Item
Lead: JR Parimuha
- 6.g.1 **Precast Pile Caps** Informational Item
- 6.g.2 **Precast Substructures** Informational Item