AGENDA

a. Call to order, introduction of attendees and reminder that electronic recording of
   ASTM meetings is prohibited.
b. Approval of agenda
c. Approval of meeting minutes from prior meeting (Washington, Sunday 26 Oct 2014)
d. Attendance Sheets for 440K and D30.10
e. D30.10 membership report and balance update
f. Work Items
   1. New Specification for Solid Round Glass Fiber Reinforced Polymer Bars for
      Concrete Reinforcement, WK43339 (Gentry)
   2. D7522/D7522M-09 Standard Test Method for Pull-Off Strength for FRP
      Bonded to Concrete, WK38604 (Harries)
      Characteristic Values for Polymeric Composites for Civil Engineering
      Structural Applications, WK32857 (Zureick)

g. Upcoming standards
h. Standards Requiring Review
      Fiber Reinforced Polymer Matrix Composite Bars (Bakis)
      of Fiber Reinforced Polymer Matrix Composites Used for Strengthening of
      Civil Structures. Ballot required.
      Reinforced Polymer Matrix Composite Bars
   4. D7617/D7617M-11 Standard Test Method for Transverse Shear Strength of
      Fiber-reinforced Polymer Matrix Composite Bars
      Reinforced Polymer (FRP) Matrix Composite Bars used in Concrete
      Construction
   6. D7913-14 Standard Test Method for Bond Strength of Fiber-Reinforced
      Polymer Matrix Composite Bars to Concrete by Pullout Testing
      (FRP) Bent Bars in Bend Locations
i. Old Business
j. New Business
   1. Relaxation (B9) and anchorage (B10) (Kim)
2. Bar tensile fatigue (B7) and deflected bars (B11) (Belarbi)
3. New test standard for the shear pull-off (Lopez)
k. Future Meetings
l. Meeting Adjournment