The following errata were added on 1/26/17:

1) **Field Applications of Carbon Fiber Composite Cable Post-Tensioning System**
   By Kenichi Ushijima, Tsuyoshi Enomoto, Noriaki Kose, and Yoshiaki Yamamoto
   Starting on page 19

   Page 20, Section “Characteristics of CFCC Materials”: Modify second sentence of the third paragraph as follows:

   Relaxation of CFCC is almost the same as low-relaxation steel strand; it is 1.32 kN/mm² (191.5 ksi).

2) **1601 Vine, Los Angeles, CA**
   By Martin Maingot
   Starting on page 39

   Pages 40 and 41, Section “Post-Tensioned Slabs at Subgrade Parking”: Modify sentence as follows:

   With this particular sequencing, careful detailing and design of placing delay strips, concrete mixtures, and curing procedures were required to minimize concrete slab shrinkage potential while also ensuring adequate subgrade slab tie-in to supporting basement walls to resist both vertical and horizontal loads. To that effect, a 3 ft (910 mm) wide placing delay strip was strategically located to avoid shear wall coupling beams and as close to the mid-section of the floor plan as possible. In addition, stressing pockets were also used to stress post-tensioning tendons that did not anchor at a floor opening, placing delay strip, or at the parking ramp split.