

ERRATA

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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.