

# EXPECTED IMPLEMENTATION JANUARY 2014

## 938 POST-TENSIONING GROUT. (REV 2-19-13) (FA 5-2-13) (1-14)

SUBARTICLE 938-6.2 (Page 1047) is deleted and the following substituted:

**938-6.2 Vertical Applications:** Vertical grout applications are defined as grouting of substructure column tendons. All physical requirements defined in 938-4 and 938-5 are applicable for grouts used in vertical applications. In addition, perform the Schupack Pressure Bleed Test Procedure for Cement Grouts for Post-Tensioned Structures as outlined in Section 4 of the Specification for Grouting of Post-Tensioned Structures published by the Post-Tensioning Institute. Report the percent bleed for the grout tested. Test grout at the specified pressure of 100 psi. An acceptable test will result in no bleed water (0.0 percent).