## **PROJECT SPECIAL PROVISIONS**

## **ROADWAY**

MATERIALS: (2-21-12) (Rev. 5-15-12)

1005, 1081

SP10 R01

Revise the 2012 Standard Specifications as follows:

Page 10-23, Table 1005-1, AGGREGATE GRADATION-COARSE AGGREGATE, replace with the following:

Std.         2"         1 1/2"         3/4"         1/2"           Size #         2"         1/2"         1"         3/4"         1/2"           4         100         90- 100         20- 20- 20- 20- 20- 20- 20- 20- 20- 20-
2"         1 1/2"         3/4"         1/2"           100         90- 20- 0-15         -         -           100         99- 20- 0-15         -         -           100         95 70         -         -           - 100         90- 20- 0-10         -         -           - 100         95 60         -         -         60           - 100         95 25- 60         -         -         -         -           - 100         90 20- 20- 20- 20- 20- 20- 20- 20- 20-
2"         1 (1)         3/4"         1/2"           100         90- 20- 0-15         -         -           100         90- 55         0-15         -           100         95 70         -         -           - 100         90- 20- 70         -         -           - 100         90- 20- 70         -         60           - 100         95 25- 60         -         60           - 100         95 25- 60         -         45           - 100         100         90- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2
2"         1 (1)/2"         3/4"         1/2"           100         90- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2
2"         1 (1)         3/4"         1/2"           100         90- 20- 0-15         -           100         100 55         0-15         -           100         95 70         35- 70         -           - 100         100         55         0-10           - 100         95- 70         25- 60         -           - 100         95- 70         25- 60         -           - 100         95- 70         25- 25- 60         -           - 100         100         100         55           - 25- 45         - 25- 25- 25- 25- 25- 25- 25- 25- 25- 25
2"         1 (1)         3/4"         1/2"           100         90- 20- 0-15         -           100         100 55         0-15         -           100         95- 70         -         -           -         100         90- 20- 70         0-10           -         100         95- 70         -         60           -         100         95- 70         -         60           -         100         100         -         45           -         100         100         55         55           -         100         100         -         45           -         100         100         55         -
2"         1   1"         3/4"           100         90- 20- 0-15         0-15           100         100 55         0-15           100         95 70         35- 70           - 100         100 90- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2
2"         1   1"         3/4"         1/2"           100         90- 20- 0-15         -           100         90- 55         0-15         -           100         95- 35- 70         -         -           -         100         90- 20- 0-10         -         0-10           -         100         95- 20- 0-10         -         60           -         100         95- 25- 60         -         60           -         100         95- 25- 60         -         25- 45           -         100         100         -         25- 45
2"     1   1"     3/4"     1/2"       100     90- 20- 0-15     -       100     55     0-15     -       100     95 35- 70     -       - 100     90- 20- 0-10       - 100     95- 55     0-10       - 100     95 60
2" 1 1" 3/4" 1/2"  100 90- 20- 0-15 - 100 95 35 100 100 90- 20- 70 - 100 90- 55 0-10
2" 1 1" 3/4" 1/2" 100 90- 20- 0-15 - 100 95- 35- 70 -
2" 1 1" 3/4" 1/2" 100 90- 20- 0-15 -
2" 1/2" 1" 3/4" 1/2"

Page 10-162, Subarticle 1081-1(A) Classifications, lines 4-7, delete the second and third sentences of the description for Type 3A.

Page 10-162, Subarticle 1081-1(B) Requirements, lines 26-30, replace the second paragraph with the following:

For epoxy resin systems used for embedding dowel bars, threaded rods, rebar, anchor bolts and other fixtures in hardened concrete, the manufacturer shall submit test results showing that the bonding system will obtain 125% of the specified required yield strength of the fixture. Furnish certification that, for the particular bolt grade, diameter and embedment depth required, the anchor system will not fail by adhesive failure and that there is no movement of the anchor bolt. For certification and anchorage, use 3,000 psi as the minimum Portland cement concrete compressive strength used in this test. Use adhesives that meet Section 1081.

List the properties of the adhesive on the container and include density, minimum and maximum temperature application, setting time, shelf life, pot life, shear strength and compressive strength.

Page 10-169, Subarticle 1081-3(G) Anchor Bolt Adhesives, delete this subarticle.