CERTIFICATE OF TESTING

This Certificate of Testing signifies that

Zinga Zinc-Rich Primer

has been tested by KTA-Tator, Inc. in accordance with the Research Council on Structural Connections (RCSC) Specification for Structural Joints Using ASTM A325 or ASTM A490 Bolts (June 30, 2004), Appendix A for:

Slip Coefficient and Resistance to Tension Creep

And meets the requirements of ASTM A490, Class B under the following conditions:

Batch No. Tested - Part A: M101

Minimum Cure Time: 28 Days at 62-84°F (19-29°C) and 31-72% RH

Maximum Dry Film Thickness: 4 mils (100 µm)

Thinner Type: None

Test Period: July 2008 – September 2008 Slip Coefficient Value: 0.52 Carly M. Pravlik Physical Test Laboratory Supervisor

Cynthia L. O'Malley Laboratory Manager

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