Materials Division 200 N.E. 21st Street Oklahoma City, OK 73105-3204 www.odot.org

November 28, 2018

Renee Thomas – Sr. Staff Engineer Adhesives Technology 450 East Copans Road Pompano Beach, FL 33064

SUBJECT: 701.13.B (1, 2, 5, 6 & 8), Type A, B, E, F and H Epoxy

Thank you for your interest in becoming an approved supplier of Adhesives Technology, Ultrabond HS-1CC an epoxy-resin for bonding hardened/fresh concrete to hardened concrete, an epoxy for repairing spalled areas on vertical concrete structures without forms, repairing spalled areas on concrete structures with forms, and for installing rebar and anchor bolts in hardened concrete except when exposed to suspended or sustained tension loads on Oklahoma Department of Transportation projects. The submitted data has been reviewed and was found to be in compliance with Section 701.13.B (1, 2, 5, 6 & 8), Type A, B, E, F and H epoxy. Based on these findings Adhesives Technology, Ultrabond HS-1CC epoxy is approved for use on ODOT projects and will be listed on our website.

http://www.ok.gov/odot/

If you have any questions please feel free to contact me at (405) 522-4918.

Sincerely,

Matt Romero, P.E. Materials Division Engineer

MRS PE

By:

Kenny Seward, P.E.

Assistant Materials Engineer

c: Structural Materials Branch Research and Implementation Virgil Smith