

District Laboratory Accreditation

Texas Department of Transportation Fort Worth District Laboratory

POC: Richard S. Williammee, Jr., P.E. Email: Richard.Williammee@txdot.gov

Address: 2501 S W Loop 820, Fort Worth, TX 76113

Phone: (817) 370-6675

Quality Management System

Accredited laboratories undergo rigorous on-site assessments by the central lab. During these assessments, each test method is demonstrated in its entirety by the laboratory's technical staff, and the testing apparatus associated with each test is evaluated. The assessment also includes a thorough review of the laboratory's quality management system, including records of technician certification and proficiency requirements as well as equipment calibration records. Accreditation is an ongoing process conducted on a 3-year cycle.

Hotmix Asphalt – Central Lab Accredited since 6/29/2000

Tex-200-F (Parts I & II), 204-F, 205-F, 206-F, Tex-207-F (Parts I,IV,VII), Tex-212-F (Parts II), 221-F, 222-F, 225-F, 227-F, 233-F, 236-F, 244-F

Soil – Central Lab Accredited since 6/29/2000

Tex-100-E, 101-E, 103-E, 104-E, 105-E, 106-E, 107-E, 110-E (Part I), 113-E, 114-E, 115-E (Part I), 116-E, 120-E, 121-E, 128-E, 129-E, 140-E, 142-E, 145-E, 146-E

Aggregate – Central Lab Accredited since 6/29/2000

Tex-203-F, 217-F, 224-F, 280-F, 400-A, 401-A, 402-A, 403-A, 404-A, 405-A, 406-A (Part I), 408-A, 413-A, 460-A, 461-A

Concrete – Central Lab Accredited since 6/29/2000

Tex-407-A, 415-A, 416-A, 418-A, 422-A, 423-A, 424-A, 447-A (Part I & III), 450-A (Part III)

Asphalt and Chemical – Central Lab Accredited since 6/29/2000

Tex-500-C, 530-C, 612-J



Certificate of AccreditationThis is to signify that the

Fort Worth District Laboratory

Has met the minimum requirements set forth by the TxDOT Quality Assurance Program for Construction.

Presented by,

Construction Division—Materials & Pavements Section Texas Department of Transportation

of Transportation

8/1/2017

DATE

CST M&P DIRECTOR

*This certificate should be verified with the Active Accreditation Directory for the Laboratory's current scope.