

SOILTECH ENGINEERING AND TESTING INC.

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October 26, 1993

REPORT NO. PRCH-ARENDALE-93-102

ProChemical Soil Stabilization, Inc.
7415 White Hall, #111
Fort Worth, Texas 76058

RE: TEST RESULTS OF SUBSURFACE SOILS
PRIOR TO AND AFTER STABILIZATION

PROJECT: ARENDALE FORD
HIGHWAY 360
ARLINGTON, TEXAS


Gentlemen:

We have completed our testing of the in-situ subgrade soils for the Body Shop, the Showroom, and the Used Car Building. These soils were tested for percent swell prior to and after stabilization with Condor SS. Results of laboratory testing are attached.

Prior to injection, the swells ranged from 0.3 to 10.0 percent, with an average of 5.8 percent. Subsequent to injection, the swells were reduced to less than one percent, average. No single swell exceeded 2 percent.

We appreciate this opportunity to work with you on this phase of your project. If you have any questions or if we can be of assistance, please contact us at your convenience.

Very truly yours,
SOILTECH ENGINEERING AND TESTING, INC.



Jesse E. Coleman, P.E.
Vice President, Operations

JEC/pp