



SOIL BORING LOG

Date 10/29/13

ROUTE FAI 57 (I-57) DESCRIPTION Overhead Sign Truss LOGGED BY E. Sandschafer

SECTION D7 ITS 2014 LOCATION NE, SEC. 33, TWP. 11 N, RNG. 7 E, 3 PM

COUNTY Cumberland DRILLING METHOD Hollow stem auger & split spoon HAMMER TYPE Auto 140#

Table with columns for Depth (ft), Diameter (in), Blow Count (tsf), and Soil Description. Includes data for topsoil, clay, and sand layers with elevations and groundwater levels.

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer, E-Estimated) Abbreviations W.O.H - Sampler Advanced By Weight of Hammer, W.O.P - Advanced by Weight of Pipe, B.S. - Before Seating The SPT (N value) is the sum of the last two blow values in each sampling zone (AASHTO T206) BBS, from 137 (Rev. 8-99)

File Name S:\NEW GEOTECHNICAL\GINTDATA\PROJECTS\CUMBERLAND CO (018)\018-000 (2) SOIL 2013 OH SIGN TRUSS.GPJ Data Template DEEMPLT.GDT Date Printed 11/18/13



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