



SOIL BORING LOG

Date 12/12/88

ROUTE FAI Rt. 39 DESCRIPTION Sign Truss - 1.0 Mile North of I-55 LOGGED BY K. Whittington

SECTION 57-2 LOCATION , SEC. , TWP. , RNG. GPS:

COUNTY McLean DRILLING METHOD Hollow Stem Auger HAMMER TYPE

STRUCT. NO. 5 S 057 1039 R001.00 Station 152+94 BORING NO. 3 Sign Structure Station 152+94 Offset 66.0 ft Lt. Ground Surface Elev. 864.7 ft

Table with columns for Depth (ft), Blows (6"), SPT, and Soil Description. Includes soil types like Silty Clay, Loam Till, and Silty Clay Loam.

3/3/2011 1:51:20 PM S:\SOILS\BORING LOGS\057-MAST ARMS FAI 55.GPJ

An assumed centerline elevation of 100.00 and station of 10+00 is used when this information is not available. The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer) 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)



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SECTION 57-2 LOCATION , SEC. , TWP. , RNG. GPS:

COUNTY McLean DRILLING METHOD Hollow Stem Auger HAMMER TYPE

STRUCT. NO. 5 S 057 1039 R001.00 Station 152+94 BORING NO. 4 Sign Structure Station 152+94 Offset 62.0 ft Rt. Ground Surface Elev. 865.0 ft

Table with columns for Depth (ft), Blows (6"), SPT, and Soil Description. Includes soil types like Silty Clay, Loam Till, and Silty Clay Loam.

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An assumed centerline elevation of 100.00 and station of 10+00 is used when this information is not available. The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer) 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)

\*VARIOUS COUNTIES \*\*D-5 OVD SIN STR REPL 2012-06

Form with fields for FILE NAME, USER NAME, DESIGNED, REVISIONS, DRAWN, CHECKED, DATE, SCALE, SHEET NO., OF SHEETS, STA. TO STA., and CONTRACT NO. 46179.