



SOIL BORING LOG

Page 1 of 2 Date 7/9/10

ROUTE I-270 DESCRIPTION I-270 CORC Retaining Wall LOGGED BY AOT
SECTION 60-1B-1 LOCATION SEC.29, TWP. 4N, RNG. 9W, PM
COUNTY Madison DRILLING METHOD HSA/Mud Rotary HAMMER TYPE Automatic

Table with columns for SOIL BORING LOG data including STRUCT. NO., BORING NO., and soil descriptions like Brown Lean CLAY, Brown SILTY SAND, etc.

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 T208) BBS, from 137 (Rev. 8-98)



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Table with columns for SOIL BORING LOG data including STRUCT. NO., BORING NO., and soil descriptions like Gray Fine SAND, Trace Silt, etc.

The Unconfined Compressive Strength (UCS) Failure Mode is indicated by (B-Bulge, S-Shear, P-Penetrometer)
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COUNTY Madison DRILLING METHOD HSA/Mud Rotary HAMMER TYPE Automatic

Table with columns for SOIL BORING LOG data including STRUCT. NO., BORING NO., and soil descriptions like Brown SANDY CLAY, Brown SANDY SILT, etc.

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Table with columns for SOIL BORING LOG data including STRUCT. NO., BORING NO., and soil descriptions like Brown FINE SAND, Gray Medium SAND, etc.

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