

BORING NO. AB-10 (1 OF 2)

BORING NO. AB-10 (2 OF 2)

BORING NO. AB-11 (1 OF 2)

BORING LOG AB-10 Page 1 of 2

Wang Engineering, INC.
Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Date: NGVD
Elevation: 188.24 m
North: 545346.34 m
East: 367670.04 m
Station: 8+257.01
Offset: 2.51 LT

BORING LOG AB-10 Page 2 of 2

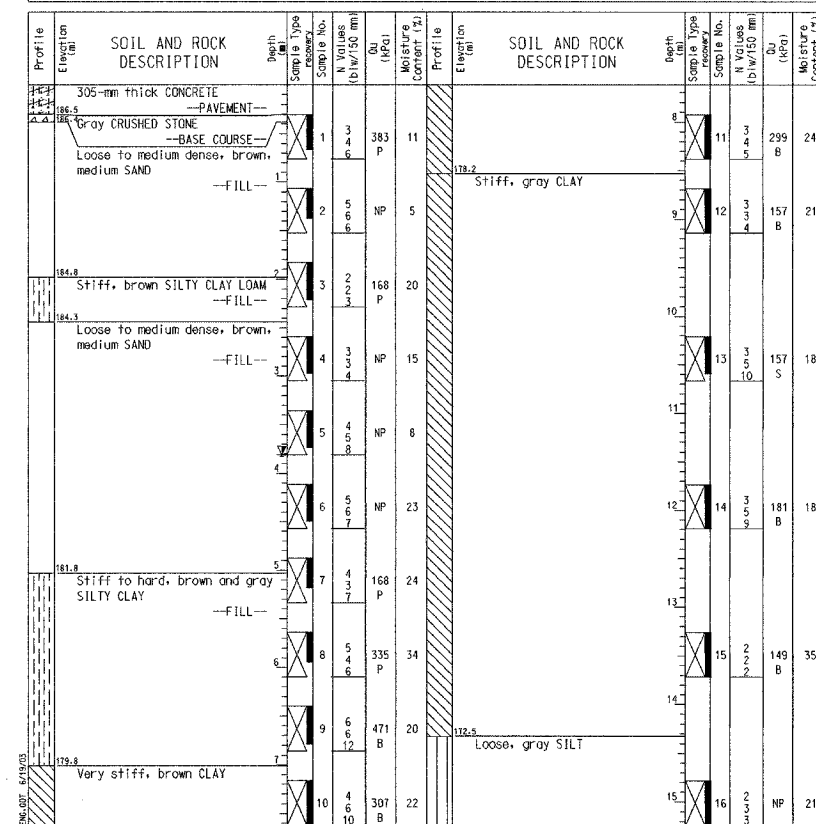
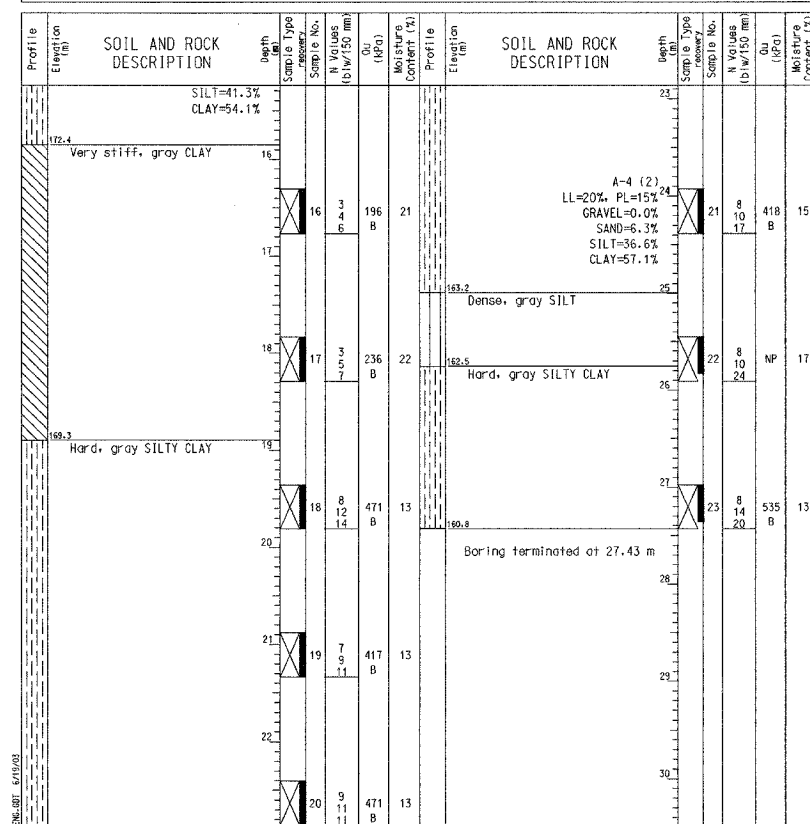
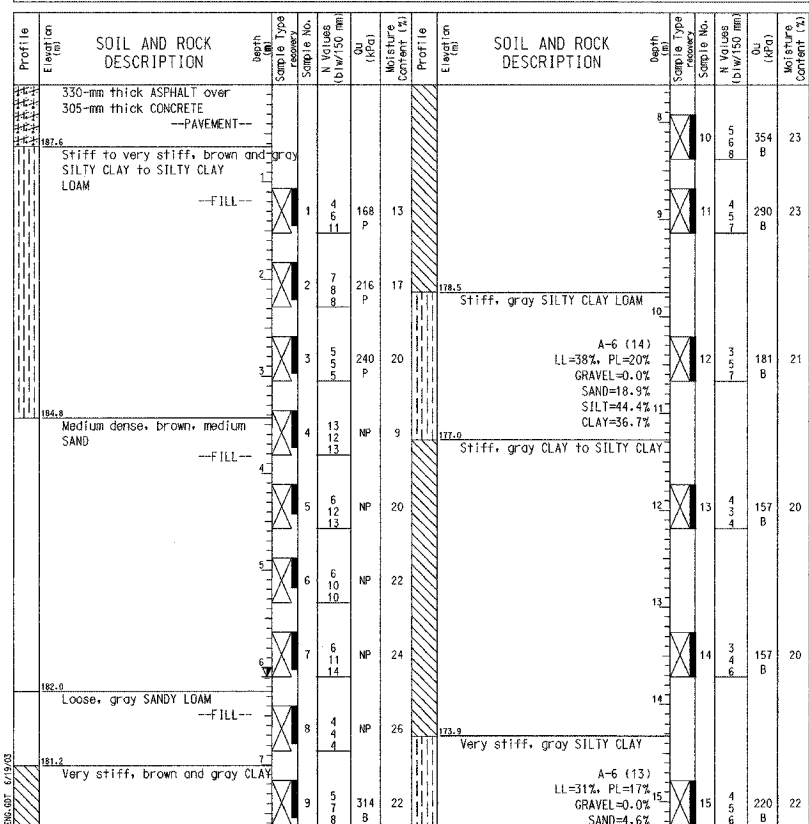
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Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Date: NGVD
Elevation: 188.24 m
North: 545346.34 m
East: 367670.04 m
Station: 8+257.01
Offset: 2.51 LT

BORING LOG AB-11 Page 1 of 2

Wang Engineering, INC.
Client: American Consulting Engineers
Project: FAI 80/94, I-294 to US 41
Location: s13 T36N R10W & s29 R15E T36N

Date: NGVD
Elevation: 186.78 m
North: 545348.04 m
East: 367610.15 m
Station: 8+200.00
Offset: 15.9 RT



GENERAL NOTES

Begin Drilling 02-11-2002 Complete Drilling 02-11-2002
Drilling Contractor TSC Drill Rig CME 75
Driller C&A Logger B. Fugiel checked by B. Fugiel
Drilling Method Mud Rotary; Grouted after final water reading

WATER LEVEL DATA

While Drilling
At Completion of Drilling
Time After Drilling 24 hours
Depth to Water 6.10 m
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.

GENERAL NOTES

Begin Drilling 02-11-2002 Complete Drilling 02-11-2002
Drilling Contractor TSC Drill Rig CME 75
Driller C&A Logger B. Fugiel checked by B. Fugiel
Drilling Method Mud Rotary; Grouted after final water reading

WATER LEVEL DATA

While Drilling
At Completion of Drilling
Time After Drilling 24 hours
Depth to Water 6.10 m
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.

GENERAL NOTES

Begin Drilling 02-04-2002 Complete Drilling 02-05-2002
Drilling Contractor TSC Drill Rig CME 75
Driller C&D Logger H. Suhail checked by N. Davis
Drilling Method Mud Rotary; Grouted after final water reading

WATER LEVEL DATA

While Drilling
At Completion of Drilling
Time After Drilling 24 hours
Depth to Water 3.81 m
The stratification lines represent the approximate boundary between soil types; the actual transition may be gradual.

DESIGNED	BHS
CHECKED	KFA
DRAWN	MJB
CHECKED	GSP

ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.L. ROUTE 80/94 (BORMAN EXPRESSWAY)
OVER HOBMAN AVENUE

BORING LOGS (3 OF 4)
SECTION 2626.2-R-2
LAKE COUNTY, INDIANA
STATION 8+225.132
STRUCTURE NO. I-80-1-8459 (EB & WB)
DATE 09/05

AMERICAN CONSULTING ENGINEERS