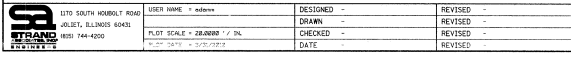


PROJECT Center and West Laraway Roads Strand Associates, Inc. CLIENT DATE COMPLETED BORING DATE STARTED 3-7-08 3-7-08 L-70,792 JOB ELEVATIONS WATER LEVEL OBSERVATIONS **GROUND SURFACE** ▼ WHILE DRILLING 79.2 END OF BORING ¥ 24 HOURS SAMPLE PDRY DEPTH ELEV. wc NO. TYPE Qu SOIL DESCRIPTIONS 10.5" Bituminous Concrete 0.9 93.3 Crushed Stone Subbase, trace topsoil SS 24 92.0 2.2 FILL - Black CLAY, trace sand, trace to little 107.0 20.1 topsoil, very moist (A-7-6) 91.2 3.0 SS 14 16.3 115.0 FILL - Dark gray SILTY CLAY, trace sand and gravel, moist (A-6) 6.0 88.2 Stiff black and brown CLAY, trace sand, trace SS 5 37.3 0.75* to little topsoil, very moist (A-7-6) 86.9 Tough gray SILTY CLAY LOAM, trace sand, very moist (A-7-6) SS 5 24.2 1.25* 83.7 10.5 Soft gray very SILTY CLAY LOAM/ SILTY LOAM, little sand and gravel, very moist (A-6) SS 4 19.4 0.50* 12.5 81.7 Very tough gray very SILTY CLAY LOAM, little to some sand, trace gravel, moist (A-6) SS 7 18.3 2.25-End of Boring at 15.0' * Approximate unconfined compressive strength based on measurements with a calibrated pocket penetrometer. 20 Division lines between deposits represent approximate boundaries between soil types; DRILL RIG NO. 262 in-situ, the transition may be gradual.

SEE PLAN AND PROFILE DRAWINGS FOR BORING LOCATIONS



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE

BORING LOGS				F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
				3759	04-00038-00-WR	WILL	165	74
						CONTRACT	NO. 6	53248
WF 745 OHOHH	SHEET NO.	OF SHEETS STA	TO STA.	FED. RO	AD DIST. NO. ILLINOIS FED. A			