







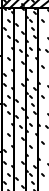








LOG OF EXPLORATORY BORING

Job Number: **1234-ABCD**
 Project: **gINT Example**
 Date Started: **3/25/02**
 Date Completed: **3/26/02**

Boring No.: **B-1**
 Boring Location: **50 feet north of power pole, 30 feet east of drainage slough.**
 Drill Type: **Hollow Stem Auger**
 Ground Elev.: **123.4**

Depth in Feet	Graphic Log	Sample Type	Legend			SPT (N) Blows/Foot	Moisture Content, %	Dry Density, pcf	Liquid Limit, %	Plasticity Index, %	Gravel, %	Sand, %	Fines		Other Tests
			 Shelby Tube  Modified California	 Standard Split Spoon  Grab Sample	 Water Level ATD  Static Water Table								Silt, %	Clay, %	
SOIL DESCRIPTION															
0 - 5			SANDY CLAY, firm, some coarse sand and fine gravel, mottled brown, yellow and white, moist.			push	12	98	30	20	15	30	35	20	C G E
5 - 10			SANDY SILT, very stiff to hard, fine to medium sand, tan, wet to saturated.			30									
10 - 11			grades sandier												
11 - 15			SILTY SAND, dense to very dense, fine to coarse, non-plastic, gray.			28	13				14	69	17		G S
15 - 19			SILTY GRAVEL, very dense, fine to coarse, non-plastic, gray			50/6'	12								
Auger refusal at 19'															

LOG A GNNL02 LOG A GNNL02.GPJ LOG A GNNL02.GDT 1/2/03