

Logo

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LOG OF BORING

PROJECT: gINT EXAMPLE PROJECT NUMBER: 987654.32 SHEET NO.: 1 of 1 HOLE NUMBER: **B-1**

SITE: SOMEWHERE, WORLD LOGGED BY: A. BORE CHECKED BY: Q. CORE

BEGUN: 3/18/02 COMPLETED: 3/19/02 DRILLER: I. CORE DRILL EQUIPMENT: ACME Z-99 BORING DIA.: 4in TOTAL DEPTH: 19.3ft

DRILL METHOD: 8" HOLLOW STEM AUGER GROUND ELEV.: 123.4ft DEPTH/ELEV. GROUND WATER (ft): 10.0 / 113.4 DEPTH/ELEV. TOP OF ROCK (ft): --- / na

SAMPLE TYPE: SPLIT SPOON AND SHELBY TUBE NOTES: LOCATION: REFER TO SITE PLAN. Drilling stopped for 2 hrs at 10ft to repair hydraulic line.

SAMPLE NUMBER	BLOWS PER 6in	N - VALUE	MOISTURE (%)	DRY DENSITY (pcf)	UNCON. COMP. (psf)	SAMPLE TYPE	DEPTH (ft)	GRAPHIC LOG	DESCRIPTION AND CLASSIFICATION
SS-1	4-8-9	17	16			X	0	TOPSOIL	Moist Very Stiff Brown SANDY CLAY, Some Silt, Trace Gravel
SH-1	pushed		18	90	2500	█	5		grades more silty
SS-2	7-7-13-22	20	12			X	7		Moist medium Dense Brown SILT and FINE SAND, Little Clay and Gravel
SS-3	10-13-19	32	11			X	10		- SILTY SAND, Dense
SS-4	40-45-50/3"		7			X	15		- Very Dense, Grey
SS-5	40-50/4"		6			X	20		Boring Terminated at 19.3ft

LOG A_GNINN04 LOG A_GNINN04.GPJ LOG A_GNINN04.GDT 12/31/02