

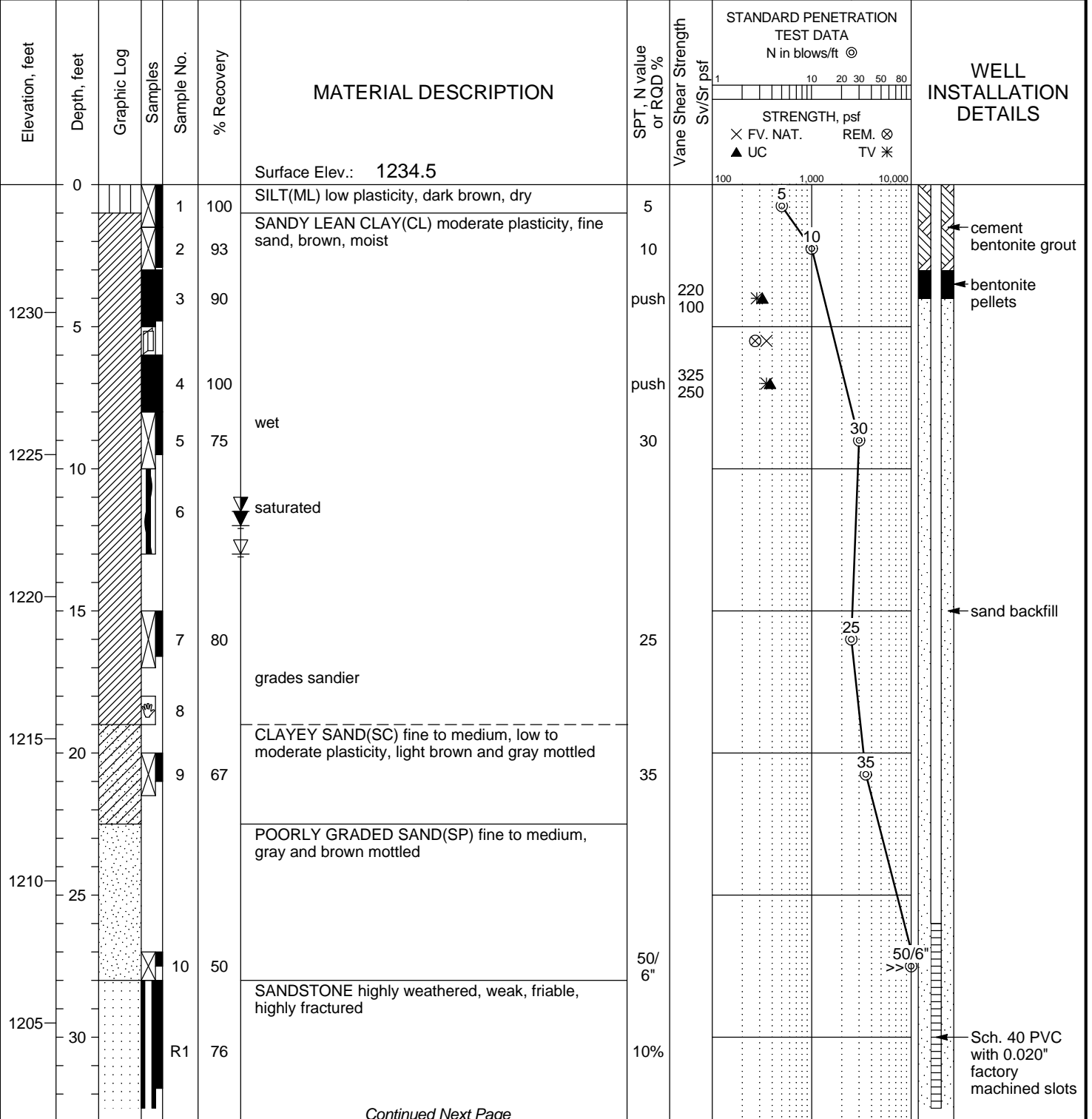
Logo

ACME CONSULTING
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 Telephone: 534 123 4567
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LOG OF BORING B-1

Sheet 1 of 2

Project: gINT Example	Top of Casing Elev.: 1235.4	WATER LEVELS (FT)	
Job No.: 123456789	Drilling Method: Hollow Stem Auger	▽ While Drilling: 13	
Location: Somewhere, USA	Sampling Method: Split Spoon, Shelby Tube, Rock Core	▼ End of Drilling: 12	
Coordinates: N 56,789 E 98,765		▽ 24 hrs After Drilling: 11.5	



Continued Next Page

Completion Depth: 58.0	Sample Types:	Remarks: Area is flat and dry with low shrubs. 50 feet northwest of northwest building corner and 30 feet east of main power transformer.
Date Boring Started: 1/31/03	⊗ Split Spoon	
Date Boring Completed: 1/31/03	■ Shelby Tube	
Logged By: A. Bore	⊞ Vane Shear	
Drilling Contractor: AAAAA Drilling	⊞ Auger Cuttings	
	⊞ Grab Sample	
	⊞ Rock Core	

LOG A.GWGL03 LOG A.GWGL03.GPJ LOG A.GWGL03.GDT 4/16/03

Logo

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Elevation, feet	Depth, feet	Graphic Log	Samples	Sample No.	% Recovery	MATERIAL DESCRIPTION	SPT, N value or RQD %	Vane Shear Strength Sv/Sr, psf	STANDARD PENETRATION TEST DATA		WELL INSTALLATION DETAILS
									N in blows/ft	Strength, psf	
1200	35			R2	82	SANDSTONE highly weathered, weak, friable, highly fractured (Continued)	25%		100	1,000	bentonite pellets
1195	40			R3	86		32%				cement bentonite grout
1190	45			R4	84		30%				
1185	50			R5	88	moderately weathered, moderately strong, moderately fractured	65%				cave-in
1180	55			R5	92		50%				
						Bottom of Boring at 58 feet					

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LOG A.GWGL03.GPJ LOG A.GWGL03.GDT 4/16/03