

LOGO

ACME Consulting
 1234 Main Street
 Someplace, SOMEWHERE
 Telephone: (000) 555-1234 Fax: (000) 555-4321

CORE BORING REPORT										BORING NO. B-1	
PROJECT: gINT Example										JOB NO.: 9999-00	
CLIENT: ABC Developers, Inc.										PAGE NO.: 1 of 2	
CONTRACTOR: ACME Drilling										ELEVATION: 123.45	
EQUIPMENT USED: NX Core Barrel drilled with water										DATE START: 1/6/2003	
GROUND WATER		DEPTH TO:			ORIENTATION		CORE BARREL			DATE FINISH: 1/7/2003	
DATE	HRS AFT COMP	WATER	BOT. OF CASING	BOT. OF HOLE		VERTICAL	TYPE	NX		DRILLER: L. Core	
6/01/03	ATD	▽ 15.3	5	20		HORIZONTAL	SIZE	3"		PREPARED BY: A. Bore	
6/01/03	AD	▽ 13.5	10	35	N30°E	INCLINED	Bit (ft)	0.5		LOCATION: Sec A-1	
7/01/03	24	▽ 12.8		40	15	BEARING	Barrel (ft)	4.5			
						ANG. FROM VERT.	Total (ft)	5			
DEPTH IN FEET	DRILL RATE MIN/FT	CORE NO. DEPTH RANGE	SAMPLE NUMBER	RECOVERY		RQD	GRAPHIC LOG	FIELD CLASSIFICATION AND REMARKS			
				FT	%						
5	5	0-5	R-1	5	100	20		Limestone soft, medium bedding, mod. close joints, mod. severe to moderate weathering, tan			
	6										
	7										
	8										
	9										
10	10	5-10	R-2	4.8	96	25					
	11										
	12										
	13										
	14										
15	15	10-15	R-3	4.6	92	30					
	16										
	17										
	18										
	19										
20	20	15-20	R-4	4.5	90	35					
	21										
	22										
	23										
	24										
25	25	20-25	R-5	4	80	40		Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray			
	24										
	23										
	22										
	21										

(Continued)

LOG A RRNNL01.GPJ LOG A RRNNL01.GDT 1/9/06

FIELD HARDNESS		BEDDING		ATTITUDE AND ANGLE		JOINTS / SHEAR / FRACTURE		WEATHERING	
V. HARD	- KNIFE CAN'T SCRATCH	V. THIN	<2"	HORIZONTAL (0-5°)	V. CLOSE	<2"	FRESH		
HARD	- SCRATCHES DIFFICULT	THIN	2"-12"	SHALLOW OR LOW ANGLE (5-35°)	CLOSE	2"-12"	V. SLIGHT		
MOD. HARD	- SCRATCHES EASILY	MEDIUM	12"-36"	MODERATELY DIPPING (35-55°)	MOD. CLOSE	12"-36"	SLIGHT		
SOFT	- GROVES	THICK	36"-120"	STEEP OR HIGH ANGLE (55-85°)	WIDE	36"-120"	MODERATE		
V. SOFT	- CARVES	V. THICK	>120"	VERTICAL (85-90°)	V. WIDE	>120"	MOD. SEVERE		
							V. SEVERE		
							COMPLETE		

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DEPTH IN FEET	DRILL RATE MIN/FT	CORE NO. DEPTH RANGE	SAMPLE NUMBER	RECOVERY		RQD	GRAPHIC LOG	FIELD CLASSIFICATION AND REMARKS						
				FT	%									
30	20	25-30	R-6	3.5	70	35		Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)						
	19													
	18													
	17													
16														
35	15	30-35	R-7	3	60	30				Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)				
	16													
	17													
	18													
40	19	35-40	R-8	4	80	35						Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)		
	20													
	21													
	22													
45	23													Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)
	24													
50								Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)						
55										Basalt hard to very hard, v. thickly bedded, close joints, slight to moderate weathering, dark gray (continued)				
												Bottom of B-1 at 40		
FIELD HARDNESS		BEDDING		ATTITUDE AND ANGLE		JOINTS / SHEAR / FRACTURE					WEATHERING			
V. HARD	- KNIFE CAN'T SCRATCH	V. THIN	<2"	HORIZONTAL (0-5°)		V. CLOSE					<2"	FRESH		
HARD	- SCRATCHES DIFFICULT	THIN	2"-12"	SHALLOW OR LOW ANGLE (5-35°)		CLOSE					2"-12"	V. SLIGHT		
MOD. HARD	- SCRATCHES EASILY	MEDIUM	12"-36"	MODERATELY DIPPING (35-55°)		MOD. CLOSE					12"-36"	SLIGHT		
SOFT	- GROVES	THICK	36"-120"	STEEP OR HIGH ANGLE (55-85°)		WIDE					36"-120"	MODERATE		
V. SOFT	- CARVES	V. THICK	>120"	VERTICAL (85-90°)		V. WIDE					>120"	MOD. SEVERE		
												V. SEVERE		
								COMPLETE						

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