

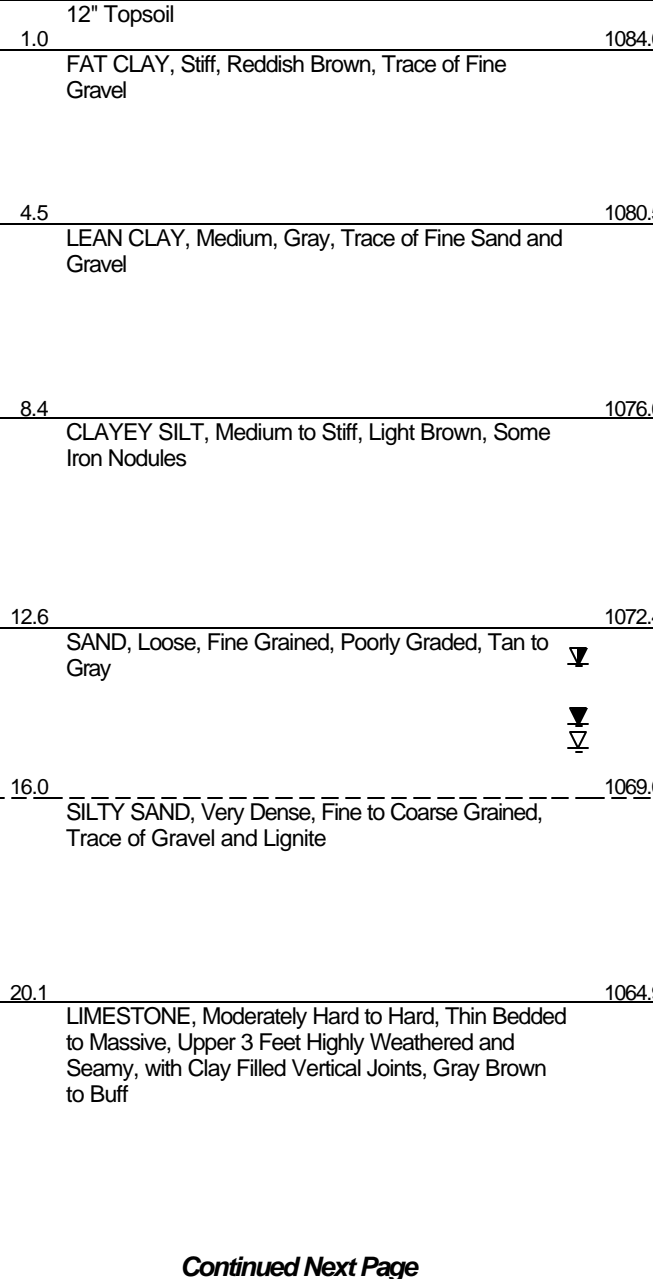
CLIENT **ABC COMPANY, INC.** ARCHITECT/ENGINEER **ARCHITECTURAL ASSOCIATES**

SITE **123rd & Main Streets
Somewhere, USA** PROJECT **gINT Example**

**DOT PROJECT No. 9876-zyx
Route 123
Red Bluff County
Station 100+30
Offset 30' Rt**

Surface Elev.: **1085.0** ft. Datum: **MSL**

DEPTH (FT.)	SAMPLES				TESTS				ADDITIONAL DATA/REMARKS
	BLOWS/6" N - VALUE RQD	NUMBER	TYPE	IN. RECOVERED IN. DRIVEN	MOISTURE, %	DRY DENSITY PCF	Qu tsf FAILURE TYPE		
1.0									
1.0 - 4.5		1	SH	13/24 54%	24	100	3.5 F	LL = 55 PL = 21	
4.5 - 8.4		2A 2B	SH	18/24 75%	28 19	95 105	2.8 P 1.5 S		
8.4 - 12.6		3	SH	21/24 88%	16	110	2.0 P		
12.6 - 16.0	1-2 6-8 N=8	4	SS	20/24 83%	13			Drilling becoming more difficult	
16.0 - 20.1	15-28 47 N=75 RQD=47%	5	SS	7/18 39%	8				
20.1 - 25		R1	CORE	89/96 93%					



Continued Next Page

LOG-A-GNINN08 LOG-A-GNINN08.GPJ LOG-A-GNINN08.GDT 12/31/02

WATER LEVEL OBSERVATIONS				ACME Consulting 1234 Main Street Someplace, SOMEWHERE Telephone: (000) 555-1234 Fax: (000) 555-4321		STARTED	8/1/02	FINISHED	8/2/02
WL	▽	15.0	WD			DRILL CO.	JCS	DRILL RIG	CME-55
WL	▼	14.5	AB			DRILLER	MNO	ASST DRILLER	KLM
WL	▽	13.3	2h AD			LOGGED BY	GTU	APPROVED	JJZ

CLIENT ABC COMPANY, INC.	ARCHITECT/ENGINEER ARCHITECTURAL ASSOCIATES
------------------------------------	---

SITE 123rd & Main Streets Somewhere, USA	PROJECT gINT Example
--	--------------------------------

DOT PROJECT No. 9876-zyx Route 123 Red Bluff County Station 100+30 Offset 30' Rt (continued)	GRAPHIC LOG	DEPTH (FT.)	SAMPLES				TESTS			ADDITIONAL DATA/REMARKS
			BLOWS/6" N - VALUE RQD	NUMBER	TYPE	IN. RECOVERED IN. DRIVEN	MOISTURE, %	DRY DENSITY PCF	Qu tsf FAILURE TYPE	

LIMESTONE, Moderately Hard to Hard, Thin Bedded to Massive, Upper 3 Feet Highly Weathered and Seamy, with Clay Filled Vertical Joints, Gray Brown to Buff <i>(continued)</i>		28.2	1056.8						
--	--	------	--------	--	--	--	--	--	--

**SANDSTONE, Poorly Cemented, Fine Grained, Brown		31.0	1054.0	22-50/6"	6	SS	5/12 42%	12	
---	--	------	--------	----------	---	----	-------------	----	--

**SHALE, Moderately Hard to Hard, Silty to Clayey, Gray Brown		35.0	1050.0	32-50/6"	7	SS	11/14 79%	14	
---	--	------	--------	----------	---	----	--------------	----	--

END OF BORING
Borehole grouted full depth upon completion.

**Classification estimated from disturbed samples. Core samples and petrographic analysis may reveal other rock types.

WATER LEVEL OBSERVATIONS				ACME Consulting 1234 Main Street Someplace, SOMEWHERE Telephone: (000) 555-1234 Fax: (000) 555-4321	STARTED	8/1/02	FINISHED	8/2/02
WL	▽	15.0	WD		DRILL CO.	JCS	DRILL RIG	CME-55
WL	▼	14.5	AB		DRILLER	MNO	ASST DRILLER	KLM
WL	▽	13.3	2h AD		LOGGED BY	GTU	APPROVED	JJZ

LOG-A.GNIN08 LOG-A.GNIN08.GPJ LOG-A.GNIN08.GDT 12/31/02