

CLIENT ACME DEVELOPERS PROJECT NAME gINT EXAMPLE

PROJECT NUMBER 1234-ABCD PROJECT LOCATION Somewhere, Australia

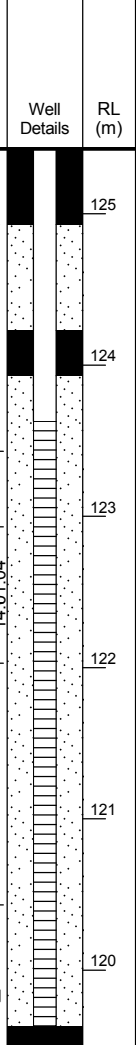
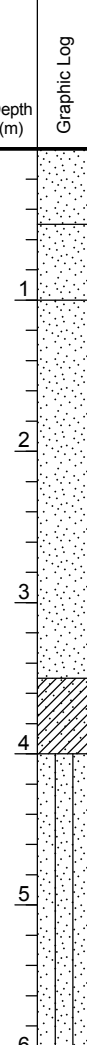
DATE STARTED 12/1/04 COMPLETED 13/1/04 R.L. SURFACE 125.43 DATUM m AHD

DRILLING CONTRACTOR AAAAA Drilling, Ltd. SLOPE 90° BEARING ---

EQUIPMENT ACME Z-99 HOLE LOCATION 30m nw of building nw corner and 20m east of river.

HOLE SIZE 75mm LOGGED BY ABC CHECKED BY XYZ

NOTES Surface is flat and dry with short shrubs.

Method	Water	Well Details	RL (m)	Depth (m)	Graphic Log	Classification Symbol	Material Description	Samples Tests Remarks	Additional Observations
BH - 450mm Bucket	DT		125	1		SP	SAND: medium grained. light brown.	SPT 3, 5, 11 N=16 MC=17% LL=38 PL=15 Fines=72%	MARINE SANDS
				1		SP	SAND: medium grained. light brown. trace of shells. white and gray.		
				2		SP	SAND: medium grained. light brown. some shell fragments.		
				3			with some clay		
				4		CL	SANDY CLAY: moderate plasticity, medium grained sand, light brown	PP=150kPa MC=15% DD=1.52Mg/m ³ UC=70kPa	
				5		SM	SILTY SAND: medium grained. light brown. some shell fragments.		
			120	6			SPT 5, 8, 17 N=25 MC=19% SPT 30, 50/100 no rec.		
			119	7			Borehole BH1 continued as cored hole		
			118	8					
			117	9					
			116	10					

BOREHOLE / TEST PIT GINT STD AUSTRALIA EDITED DCP.GPJ A.GDT 24/11/09