

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	Material Description	Weathering	Estimated Strength					Is ₍₅₀₎ MPa D-diam- etral A-axial	RQD %	Defect Spacing mm				Defect Description
								EL	VL	L	M	H			VH	EH	30	100	
			125	1															
			124	2															
			123	3															
			122	4															
			121	5															
			120	6		Continued from non-cored borehole													
NQ			119	7		SANDSTONE: medium grained, pale grey, massive; some carbonaceous laminae.	MW												JT, 45°, PL, SO, CN
			118	8		NO CORE 0.28m	HW												fragmented zone at 0°, CV, 30mm thick. Most defects are bedding partings at 0° to 5°, planar, smooth, mainly iron stained - some with clay veneer.
			117	9		SANDSTONE: fine to medium grained, pale grey with yellow stain; distinct cross bedding at 10° to 20°, trace of dark grey siltstone laminae.	MW												JT, 60°, PL, SO, Fe stain
			116	10			SW												Most defects are partings along cross bedding at 10° to 25°, planar, smooth, iron stained.

CORED BOREHOLE GINT STD AUSTRALIA EDITED DCP.GPJ GINT STD AUSTRALIA.GDT 24/11/09

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

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								EL	VL	L	M	H					
NQ			115	11		SANDSTONE: fine to medium grained, pale grey with yellow stain; distinct cross bedding at 10° to 20°, trace of dark grey siltstone laminae. (continued) Shale breccia band parallel to bedding from 10.0 to 10.35m.	SW							100		highly fracture zone, at 5°, 50mm thick, Fe stained. Most defects are partings along cross bedding at 10° to 25°, planar, smooth, iron stained.	
			114	12										100			
			113			BH1 terminated at 12.4m											
				13													
				12													
				14													
				11													
				15													
				10													
				16													
				09													
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