## **Borehole Log**

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Project Name: THE UNIVERSITY OF SHEFFIELD, PROJECT BLADE Project No: A4096

Borehole ID: WS134

Location: The University Of Sheffield Co-ords (British National Grid): 432877.05 - 386524.39 Level: 158.15

Hole Type: WS Logged By: Dates: 2004-07-23 - 2004-07-23

Client: The University of Sheffield Contractor: Project Engineer: Anthony Hunt Associates

Plant	Used:								
		Samples	3						Depth
Well	Water	Depth (m)	Туре	Result	Depth (m)	Level (m)	Legend	Stratum Description	m
		0.0 - 1.2 1.2 - 2.2	В		1.20	156.95		Brown slightly clayey slightly sandy angular and subangular fine to coarse brick concrete and sandstone MADE GROUND	0.5 —
								Grey MUDSTONE Recovered as very stiff slightly sandy gravelly clay Gravel is angular and subangular fine to coarse mudstone	1.5 — - 2.0 —
		2.56 - 3.2	В		2.56	155.59			2.5 —
					3.20	154.95		Grey MUDSTONE Recovered as slightly sandy angular and subangular fine to coarse gravel	3.0 —
									4.0 —
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IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 29-06-2025 at 06:50. BGS Reference 20190409100114501418