A F Howland Associates Geotechnical Engineers						Site Sample Site	
DCP Details Hand dug pit		Excavation Method		Ground Level (mOD) Dates 05/04/2011		Client Sample Client	Job Number WEBSITE
						Engineer	Sheet 1/1
Depth (m)	Sample / Tests	Layer CBR % Value	CBR Value Per Blow 1 10 100 1000	Level (mOD)	Depth (m) (Thickness)	Description	Legend
0.15-0.40 0.20	D1 ES1				(0.15)  	Gravel MADE GROUND (Friable grey slightly sandy slightly grav clay. Gravel is subangular fine and medium flint. Occasio clinker fragments)	elly nal
0.40-1.10	D2	22			(0.25) - 0.40	PID = 0.2 ppm. REWORKED GROUND (Light brown silty slightly gravell fine to coarse sand. Gravel is subangular to rounded fine	
0.80	ES2	25			- - - - - - - - - - - - - - - - - - -	PID = 0.0 ppm.	
					- - - - - -	Complete at 1.10m	
						temarks 1. Area CAT scanned prior to DCP test 2. Groundwater not encountered 3. Top of the gravel removed prior to test 4. On completion pit backfilled with arisings 5. Site understood to have previously been excavated and to construction.	eplaced during
2	1 Con	No.	- ALILIA	32	s	cale (approx) Logged By I	igure No.

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