

DRILLING METHOD Shell and Auger	DATUM Top of Standpipe 70.04 m OD	GRID REFERENCE TL 2657 1061	Nº 764/BH2
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MACHINE Pilcon Wayfarer	SITE Cole Green and Holwell Court		
CONTRACTOR Wimpey	LOGGED BY GB/TL		

CONSTRUCTION	Backfill	WATER	DEPTH	REMARKS	DESCRIPTION OF STRATA	DEPTH LOG
	Depth Fill					
	0.5 Cement		0.5	69.54	TOPSOIL	
	1.5 Bentine Cement	RWL ▽	0.9	69.14	SOFT BROWN SANDY CLAY	
	1.5 Bentine Cement		1.3	68.74	FIRM BROWN CLAY WITH CHALK AND FLINTS	
	1.9 Bentine Pellets				FIRM LIGHT GREY CLAY	
	2.6 Sand	First Entry	2.6	67.44		
	3.8 Piezometer				BROWN COARSE SAND	
	4.8		4.5	65.54		
	5.4 Bentine Pellets				HARD DARK GREY CLAY WITH CHALK AND FLINT PEBBLES	
	Bentine Cement					
			10.0	60.04		

KEY
Vertical Scale 1:50
2 centimetres equal 1 metre

REMARKS

DRILLING METHOD Shell and Auger	DATUM Top of Standpipe 70.04 m OD	GRID REFERENCE TL 2657 1061	Nº 764/BH2 (Cont)
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MACHINE Pilcon Wayfarer	SITE Cole Green and Holwell Court
CONTRACTOR Wimpey	LOGGED BY GB/TL

CONSTRUCTION	Backfill	WATER	DEPTH	LOGGED	DESCRIPTION OF STRATA	DEPTH
	Depth Fill		10.2	59.84	LIGHT BROWN SILTY CLAYEY SAND	
	Bentonite Cement				COARSE/MEDIUM/FINE SAND AND GRAVEL	
			12.3	57.74		
					FINE SILTY BROWN SAND	
			13.7	56.34		
					LIGHT BROWN SOFT TO FIRM SILTY CLAY	
			14.2	55.84		
					COARSE/MEDIUM/FINE GRAVEL	
			17.2	52.84		
						CHALKY COARSE/MEDIUM/FINE GRAVEL
			19.1	51.94		
	19.8		19.8	51.24	CHALK BASE OF BOREHOLE	

KEY
Vertical Scale 1:50
2 centimetres equal 1 metre

REMARKS