

DRILLING METHOD Shell and Auger		DATUM Top of Standpipe 88.56 m OD		GRID REFERENCE TL 2689 1097		Nº 764/BH6	
MACHINE Pilcon Wayfarer				SITE Cole Green and Holwell Court			
CONTRACTOR Wimpey			LOGGED BY TL				
CONSTRUCTION	Backfill Depth Fill	WATER	DEPTH	REMARKS	DESCRIPTION OF STRATA		DEPTH
	0.5 Cement		1.0	87.56	MIXED CLAY FILL AND REFUSE		
	Bento- nite Cement				REFUSE (Paper, Plastic, Wood, Tins, Glass etc)		
KEY Vertical Scale 1:50 2 centimetres equal 1 metre				REMARKS			
ASPINWALL & COMPANY				CLIENT Redland Aggregates Ltd			

DRILLING METHOD Shell and Auger		DEPTH Top of Standpipe 88.56 m OD		GRID REFERENCE TL 2689 1097		INSTRUMENT 764/BH6 (cont)	
MACHINE Pilcon Wayfarer				SITE Cole Green and Holwell Court			
CONTRACTOR Wimpey			LOGGED BY TL				
CONSTRUCTION	Backfill Depth Fill	WATER	DEPTH	RESIDUE	DESCRIPTION OF STRATA	DEPTH	LOG
			14.0	74.56	REFUSE (Paper, Plastic, Tins, Wood, Glass Etc)		
	16.5				FIRM TO HARD BROWN/GREY CLAY WITH SOME CHALK FRAGMENTS		
		RWL ▽	18.4	70.16			
		Bento- nite Pellets	19.0	69.56			
		First Entry	19.3	69.26	FIRM BROWN SANDY CLAY		
	19.9	SAND			BROWN MEDIUM/COARSE SAND		
KEY Vertical Scale 1:50 2 centimetres equal 1 metre					REMARKS		
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MACHINE Pilcon Wayfarer				SITE Cole Green and Holwell Court			
CONTRACTOR Wimpey			LOGGED BY TL				
CONSTRUCTION	Backfill Depth Fill	WATER	DEPTH	RESIDUE	DESCRIPTION OF STRATA	SOFTENING LOG	
	Bentonite Cement		30.5	58.06	HARD DARK GREY CLAY WITH CHALK		
			31.1	57.46	HARD BROWN/GREY CLAY WITH FLINTS AND CHALK		
			31.2	57.30	SAND AND GRAVEL		
					NO FURTHER PROGRESS POSSIBLE BASE OF BOREHOLE AT 31.2 m BGL		
KEY Vertical Scale 1:50 2 centimetres equal 1 metre				REMARKS			
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