

HOLE No. MA7 LOCATION: Malborough TOTAL DEPTH: 44.7 m
RIG TYPE: Genco Re HOLE DIA: Incore 105mm WATER LEVEL: 6.0 m R.L. GROUND: 22.31 m
DRILLING COMPANY: Allen Drilling DATE DRILLED: 20-2-95 BOTTOM DEPTH 44.6 m

Interval m	% Core Recovery					R.L. (m)	Depth (m)	Graphic	Description (Colour, induration, cementation, weathering, texture, composition) etc	Formation
	25	50	75	100	125					
							0.0		2.0 m Topsoil & silt	
							10.0		yellow-brown, silty fine pebble-cobble gravel with minor sand & grit	
							18.0		18.0 m coarse gravels	
							23.0		23.0 m clay band	
							24.5		24.5 m cobble	
							30.0		30.0 m clay seam	
							33.0		33.0 m clay seam	
							38.0		38.0 m clay seam	
							39.0		39.0 m cobble	

COMMENTS :

SCALE: 1:200
GEOLOGIST: Andrew Cox
DATE: 23-02-95
CHECKED:
DATE:

HOLE No. M97 LOCATION: Mableborough TOTAL DEPTH: 44.7 m
RIG TYPE: Cenco pe HOLE DIA: 105 mm WATER LEVEL: 60 m R.L. GROUND: 22.31 m
DRILLING COMPANY: Citton Drilling DATE DRILLED: 20-2-95 BOTTOM DEPTH 44.6 m

Interval m	% Core Recovery					R.L. (m)	Depth (m)	Graphic	Description (Colour, induration, cementation, weathering, texture, composition) etc	Formation
	25	50	75	100	125					
							42m		Coarser gravels	
							44m		44.0m light Oxidized (Orange) 44.8 Brown colour change	
							E.O.H		44.6m Blue grey schist Bottom 44.7m	

COMMENTS :

SCALE: 1:200
GEOLOGIST: Andrew Cox
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