

BOREHOLE LOG

Project: Skelbrooke Quarry: Eastern Extension						BOREHOLE No.: SB98-1	
Client: Darrington Quarries Ltd						Contractor: R & B Rockdrillers	
Equipment and Methods: 6" Rotary Percussive Air Flush						Location: See Site Plan	
						Ground surface elevation (maod): 29.12	
						Final depth (m): 18.0	
Daily Prog.	Water Level (m)	In-Situ Tests	Test Depths (m)	Other Tests	Sample Types and depth (m)	Geological Description	Depth (m)
13/3/98						Red brown TOPSOIL.	0.2
						Red, grey and brown CLAY becoming harder toward base	9.0
						Buff to cream, moderate to hard fine grained LIMESTONE with occasional red staining. Poor returns and variable rate of penetration.	17.5
						Poor returns. Rapidly improved rate of penetration and change of percussive note. MARL	18.0
						End of Borehole	
Remarks: Water strike at 9.0m. Rose to 6.0m after 30 min.							
Borehole Log, Project No.: 4D-038-006 SECOR Ltd							

BOREHOLE LOG

Project: Skelbrooke Quarry: Eastern Extension		BOREHOLE No.: SB98-2	
Client: Darrington Quarries Ltd		Contractor: R & B Rockdrillers	Sheet: 1 Of: 1
Equipment and Methods: 6" Rotary Percussive Air Flush		Location: See Site Plan Ground surface elevation (maod): 33.89 Final depth (m): 12.0	Logged by: P C Joel

Daily Prog.	Water Level (m)	In-Situ Tests	Test Depths (m)	Other Tests	Sample Types and depth (m)	Geological Description	Depth (m)
23/3/98						Red brown TOPSOIL.	0.5
						Buff to pale grey and pink moderate to hard fine grained LIMESTONE.	9.0
						Red brown moderately soft MARL. Becoming grey to white and rich brown with depth.	12.0
						End of Borehole	

Remarks:

No water strike recorded.

BOREHOLE LOG

Project: Skelbrooke Quarry: Eastern Extension						BOREHOLE No.: SB98-3	
Client: Darrington Quarries Ltd						Contractor: R & B Rockdrillers	
Equipment and Methods: 6" Rotary Percussive Air Flush						Location: See Site Plan	
						Ground surface elevation (maod): 30.34	
						Final depth (m): 21.0	
Daily Prog.	Water Level (m)	In-Situ Tests	Test Depths (m)	Other Tests	Sample Types and depth (m)	Geological Description	Depth (m)
23/3/98						Red brown TOPSOIL.	0.2
						Red, grey and brown CLAY becoming harder toward base.	6.0
						Buff to cream moderate to hard LIMESTONE. Slow penetration.	19.5
						Poor returns. Rapidly improved rate of penetration and change of percussive note. MARL	
						End of Borehole	
Remarks: Drill arisings from 6.0m damp. Water strike at 9.0m rose to 6.0m in 30 minutes.							
<div style="text-align: right;"> Borehole Log, Project No.: 4D-038-006 SECOR Ltd. </div>							