BOREHOLE LOG

-:ject:		Skelbrooke Q	uarry: Eas	stern Exten	sion		BOREHOLE No	.:SB98-1
i.ent:		Darrington Q	uarries Ltd			Contractor: R & B Rockdrillers	Sheet: 1	Of: 1
	nt and Met					Location: See Site Plan	Logged by:	
6" Rotary Percussive Air Flush						Ground surface elevation (maod): 29.12	P C Joel	
o Rolary I decessive Alt Flush						Final depth (m): 18.0	1	
Daily Prog.	Water Level (m)	In-Situ Tests	Test Depths (m)	Other Tests	Sample Types and depth (m)	Geological Description		Depth (m)
:3/3:98						Red brown TOPSOIL.		0.2
						Red, grey and brown CLAY becoming harder toward	base	
						•	÷.:	
								9.0
						Buff to cream, moderate to hard fine grained LIMEST occasional red staining.	ONE with	
						Poor returns and variable rate of penetration.		
				:				
					,		•	
						·		
								17.5
						Poor returns. Rapidly improved rate of penetration and percussive note. MARL	i change of	
						End of Borehole		18.0
emarks:	•	W						
		Water strike	at 9.0m. R	.ose 10 6.0r	n atter 30 mii	1.		
		Ŧ						
						Borchole Log, Project No.: 4D-038-006	SECOR Ltd.	

BOREHOLE LOG

Skelbrooke Quarry: Eastern Extension							BOREHOLE No.:SB98-2		
lient		Darrington Qu	uarries Ltd			Contractor: R & B Rockdrillers	Sheet: 1	Of: 1	
						Location: See Site Plan	Logged by:		
						Ground surface elevation (maod): 33.89	P C Joel		
						Final depth (m): 12.0			
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.		0.5	
	ļ					Buff to pale grey and pink moderate to hard fine grained	LIMESTONE.		
								:	
								9.0	
						Red brown moderately soft MARL. Becoming grey to brown with depth.	white and rich		
	ļ i					·			
						End of Borehole		12.0	
					,	•			
					-				
]	
Remarks	s:	No water st	rike record	ed.					
•		~							

BOREHOLE LOG

Skelbrooke Quarry: Eastern Extension						BOR	EHOLE No.:SB98-3	
ent: Darrington Quarries Ltd						Contractor: R & B Rockdrillers Sheet: I		
ipment and Methods:						Location: See Site Plan Logged by:		
6" Rotary Percussive Air Flush						Ground surface elevation (maod): 30.34 P C Je	pel	
	-					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	Dept (m)	
3/3/98						Red brown TOPSOIL.		
							0.2	
						Red, grey and brown CLAY becoming harder toward base.	6.0	
)			j			Buff to cream moderate to hard LIMESTONE.		
						Slow penetration.		
·								
,								
						·		
_								
							19.:	
						Poor returns. Rapidly improved rate of penetration and change of percussive note. MARL		
						End of Borehole		
.emarks	-							
omarks	•	Drill arising	s from 6.0m	damp. V	Vater strike at	9.0m rose to 6.0m in 30 minutes.		

Borehole Log, Project No.: 4D-038-006