



BGS ID: 223477 : BGS Reference: SK45NW162  
British National Grid (27700) : 443910,357410

# Holst Soil Engineering Limited

## BOREHOLE LOG

SK 4  
43

Borehole No.

17

Contract No. .... S1.0788/E2420 ..... **BORE**  
Location ..... Blackwell .....  
Client ..... Derbyshire County Planning Officer, .....  
Method of Boring ..... Percussion .....  
Diameter of Borehole 0.20m .....

SK 45 NW 162  
4391 - 5741

Sheet 1 of 1

Chainage .....

Ground Level.....

Date 12.3.73

Type of Sample	
□ Undisturbed Sample	$\phi$ Angle of Friction
○ Disturbed Sample	m.c. Moisture Content
$\Delta$ Water Sample	$\gamma$ Bulk Density
i Penetration Test	N S.P.T. Value
c Apparent Cohesion	

Remarks (Observations of Ground Water etc)

Water struck at 30.20m

Water levels are subject to seasonal or tidal variations and should not be taken as constant.