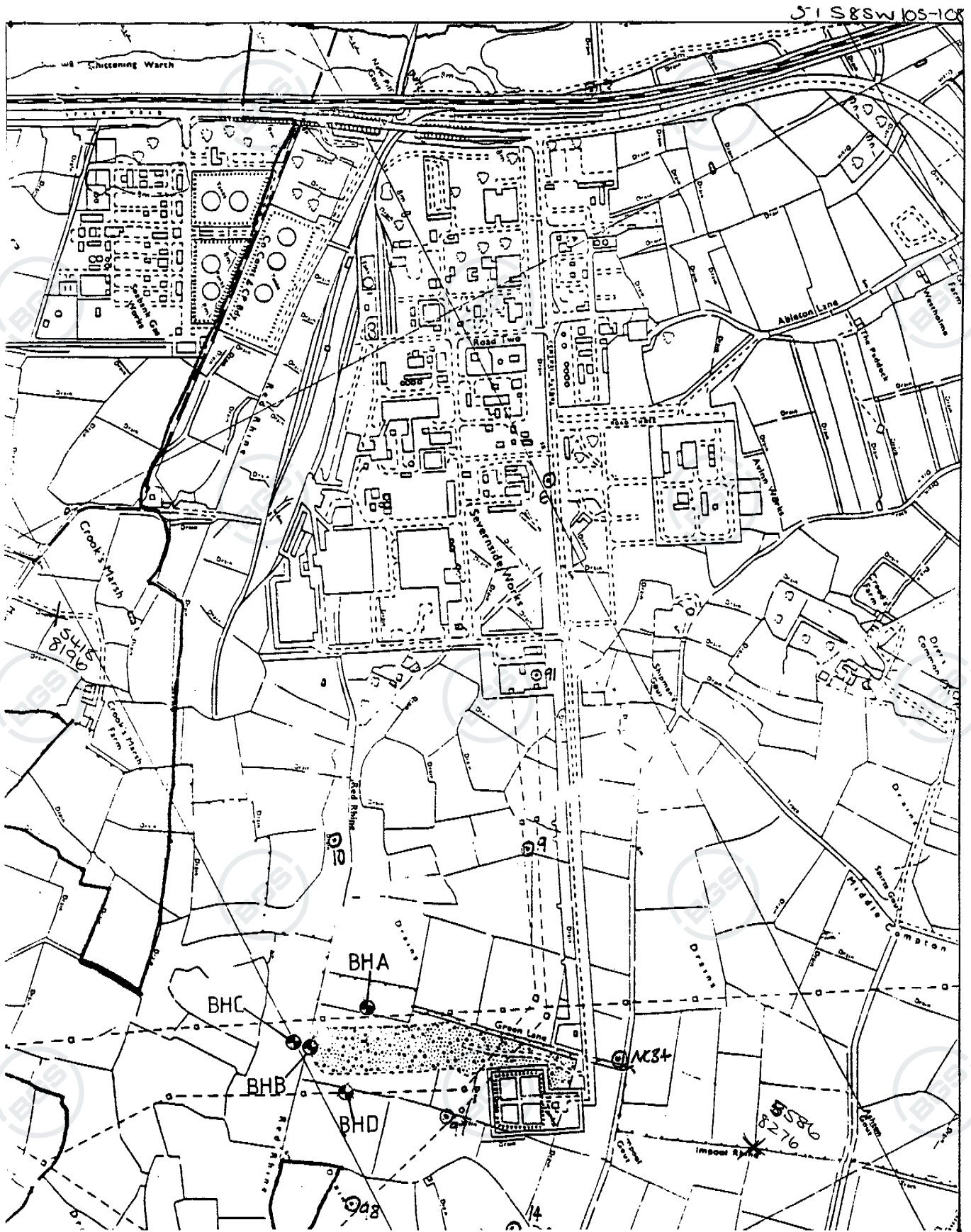




ST58SE 105

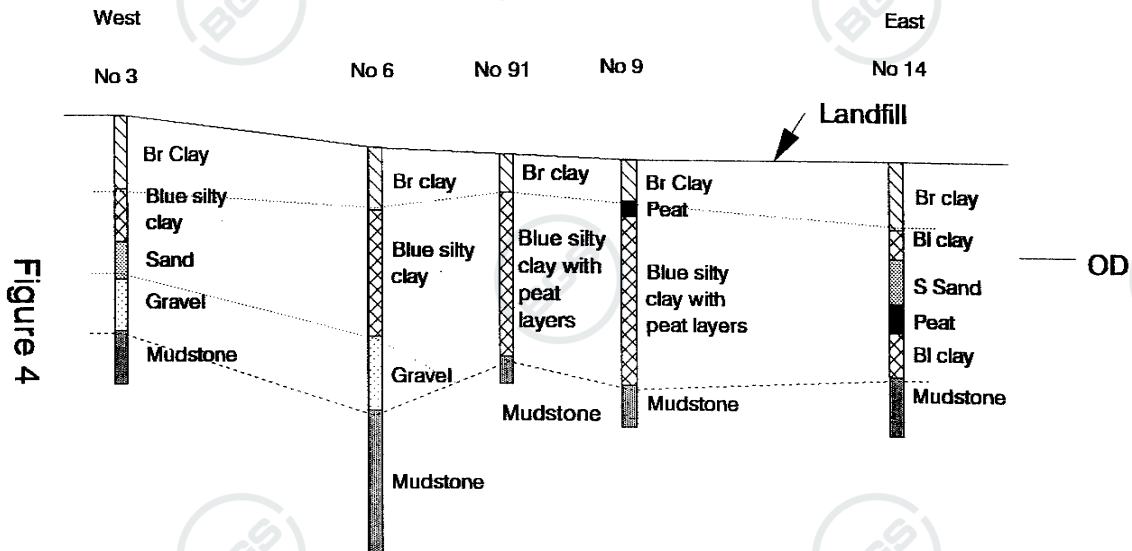
STRATA SURVEYS LTD., Telephone: 0606 834637 Fax: 0606 836657					Borehole Number : A Sheet 1 of 1.							
Job Number : 6661/2 Location : Severnside works tip. (79293) Client : ICI Ltd.					Dia. & Drilling Methods light cable percussion 150mm diameter							
Description of Strata	Red. Level	Legend	Thick-ness	Depth m	Sample Depths	Sample Types	N Value	Cu	σ	Water Level	Piezo-meter	Daily Prog.
Silty TOPSOIL. (Drillers description only.)			(0.30)	0.00 0.30								0.50m 4.1 CONCRETE
Firm to stiff grey/brown and grey mottled CLAY.			(1.10)	0.50 - 0.95 1.00	U 1 D 1							0.50m BENTD. 1.0m
Soft blue/grey slightly peaty CLAY, with occasional small bands and pockets of fibrous peaty clay/peat.			(2.90)	1.40 1.50 - 1.95 2.10 2.50 - 2.95 3.10 3.50 - 3.95	U 2 D 2 U 3 D 1 U 4							GRAVEL FILTER
Loose grey clayey and sandy SILT.			(0.90)	4.30 4.50 - 4.95	D 4 U 5					▽ TSL RHT		
Soft grey CLAY, with some bands of clayey fibrous peat.			(2.30)	5.20 5.50 - 5.95 6.20 6.50 - 6.95 7.20	D 5 U 6 D 6 U 7 D 7					▽ TSL		5.50m SLOTTED
Soft blue/grey silty very fine grained sandy CLAY with occasional small pockets of decomposing organic matter and pockets and bands of clayey sand.			(2.50)	7.50 7.50 - 7.95 8.20 8.50 - 8.95 9.20 9.50 - 9.95	U 8 D 8 U 9 D 9 U 10					▽ SLOW		8.50m
NGDC ACCESSION NUMBER 40119												
Borehole Completed					10.00	10.00	D 10					12/8
General Remarks : 3.5 Hours waiting for Borehole positions. 15 Minutes to Bail out water for rising head test. Water struck @ 7.50m rising to 4.70m after 2 Hours (Rising head test.). 15 Minutes to bail out for sample and TSL. TSL's: after 10 mins-6.30m, after 20 mins-5.80m. Pipe installed to 8.50m, details included.						Dates : 12-AUG-92 Driller : G.B. Engineer: A.M.						
						Coordinates :						



2.2 SITE PLAN
SCALE APPROX 1:1000

STRATA SURVEYS LTD.,	
Telephone: 0606 834637 Fax: 0606 836657	
Job Number : 6661/2	Location : Sevenside works tip.(79293)
Client : ICI Ltd.	

ICI Severnside Site Section along Central Avenue



ST58SE 105-108

ST58 SE 105-108

ICI Severnside Site

Geology of landfill site

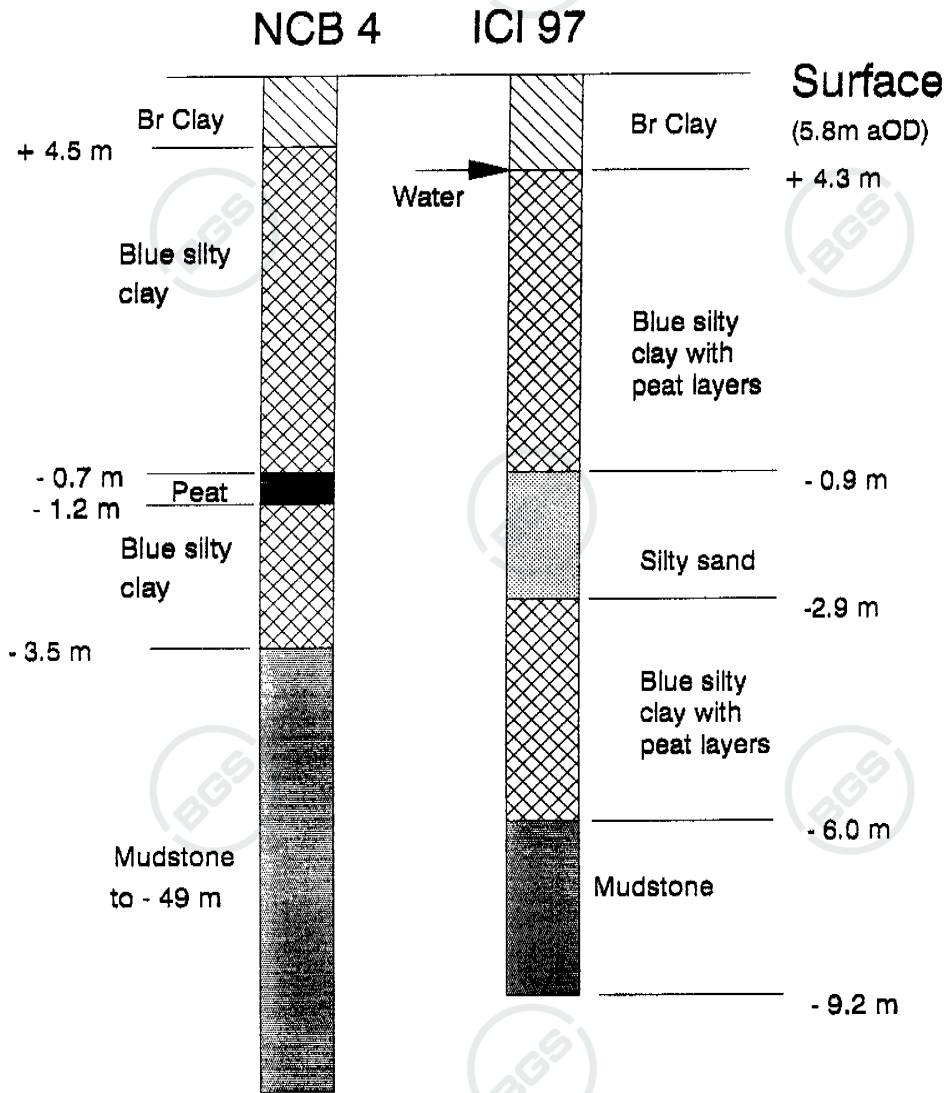


Figure 6