



SK47SW 137-139

GEOLOGICAL SURVEY OF GREAT BRITAIN

RECORD OF SHAFT OR BORE FOR MINERALS

Name of Shaft or Bore given by Geological Survey:

LONDON-YORKSHIRE

623.4 5.

(For Survey use only)

6-inch Map Registered No.

47SW

Name and Number given by owner:

MOTORWAY

Nat. Grid Reference

For whom made

Town or Village

County

Exact site

(Attach a tracing from a map, or a sketch-map, if possible.

1" N.S. Map No.

1" O.S. Map No.

Confidential or not

Purpose for which made

Ground Level at shaft bore relative to O.D.

If not ground level give O.D. of beginning of shaft bore

Made by

Date of sinking 9/63

Information from

for sample

Date received 9/63

Examined by

D. V. Smith

SPECIMEN NUMBERS AND ADDITIONAL NOTES

SK47SW 137

4475 7008

SK47SW 138

4469 7038

SK47SW 139

4475 7008

25920331 1955 4m

(For Survey use only) GEOLOGICAL CLASSIFICATION	DESCRIPTION OF STRATA	THICKNESS		DEPTH	
		FT	IN.	FT	IN.
623.	Clay orange and pale grey mottled. Sandstone grey-brown. Sandstone grey. Sandstone grey. Sandstone pale grey (? lenticular).			3 8 10 15 20	0 0 0 0 0
624.	Clay grey and pale grey mottled. Clay pale grey and brown mottled. Sandstone grey with laminar structure. Sandstone grey-dark grey with transition. Sandstone dark grey. Sandstone grey.			3 5 8 10 13 19	0 0 0 0 0 0
625.	Clay grey-brown mottled. Clay " " " Sandstone dark grey. Coal. Sandstone grey, silty. Sandstone " " Sandstone " "			3 5 9 10 14 19 24	0 0 0 0 0 0 0