

DEPARTMENT OF THE ENVIRONMENT

Survey of sites for waste disposal
for treatment 1972-1973

(1) Name and Address of site
COUNCIL DEPOT,
ROTHAY ROAD
AMBLESIDE.

3 3 7 3 5

(2) Local Authority	Progress of Survey						Copies to CC/IGS
	TO	LA	IGS	RA	LA	DOE	
LAKES URBAN DISTRICT	ON		21/1/74				

CLASSIFICATION

Current Uses	Final Use
OPERATION	Residential
LA	Education
Private DISPOSAL	
LA	
Private	Industrial
Plg permission PP with conditions Deemed	Offices Warehouses
Reclaimed	Hospital
TREATED	
Pulverised	Open Space
Compost C Rejects	Allotment Other use
IPR Ash	Whiteland
IPR Screed	Water
UNTREATED	
Collected	S Disposal
Delivered INDUSTRIAL	
Fac Rub L	
" " SI	
" " So	Road Acc
Inert L	Car Park
" " SI	
" " So	
Toxic L	Waterway
" " SI	
" " So	
Oil L	
" " SI	
" " So	TIP
OTHER	
C & D	Greenbelt
Cesspool	Agric
	N Park
	AONB
TIPPING	Scenic A
CP Controlled Part	Nature Res
Un	
AQUIFERS	
None	Caravans
Some	Camp
Serious	
WATER	
Ground	
Surface	

(3) Brief description of site SITE SITUATED BETWEEN RIVER ROTHAY AND AMBLESIDE SEWAGE DISPOSAL WORKS.

(4) River Authority area in which site lies LANCASHIRE.

(5) INSTITUTE OF GEOLOGICAL SCIENCES Geology of site

2883 One inch map : Sheet 38 Reliability : 4
Six inch map : Lancs 2 NW

Superficial geology : Alluvium

Solid geology : Borrowdale Volcanic Series

Comments :

Tipping is on to alluvium overlying Borrowdale Volcanic Series.
Percolation may occur into alluvium only.

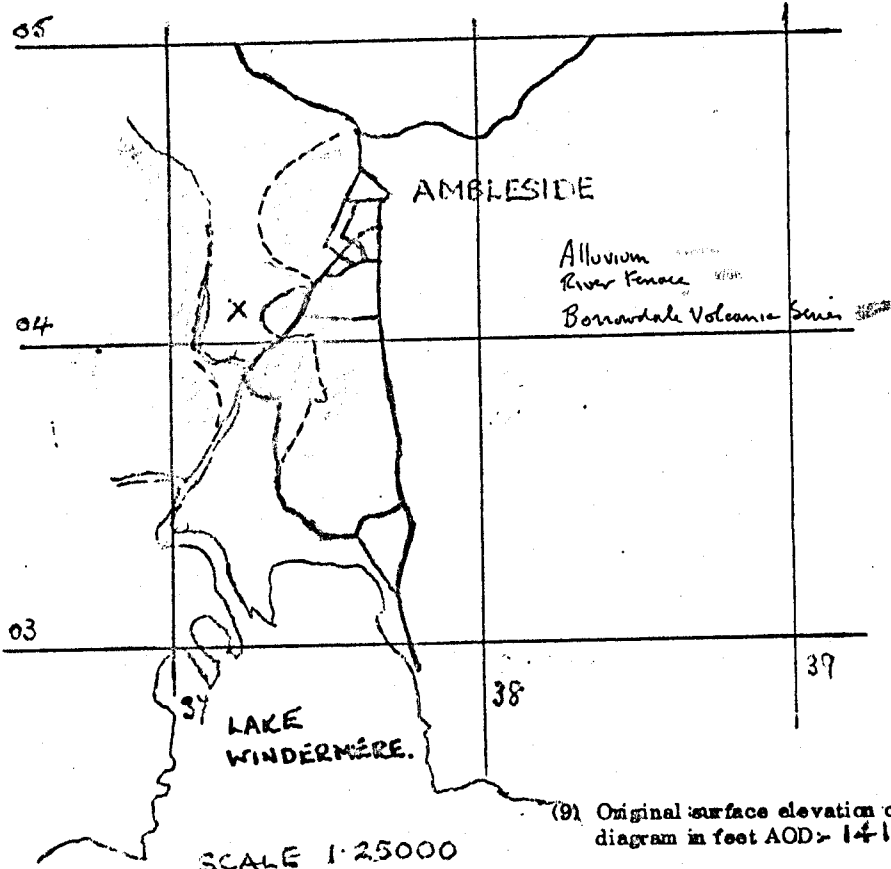
(6) Pollution risk to major/minor aquifer(s): a) None b) Some c) Serious

(7) RIVER AUTHORITY Is continuing use of site acceptable with regard to

a) Ground water

b) Surface water

(8) Site plan



(9) Original surface elevation of a point marked on diagram in feet AOD: 141.30

(10) Approximate maximum original depth at tip:- 40.00

(11) Site area: 2.00

Acres