Proposed Landfill Site Topsoil Resource Map

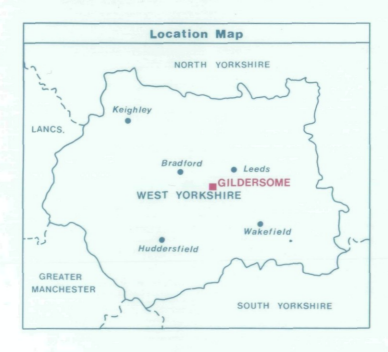
Unit	Soil Texture		Thicknes Mean			Volume (000m³)
T1	Heavy	25	28	40	6.7	18.8

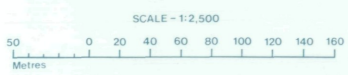
^{*} Volume at mean soil depth





Ministry of Agriculture, Fisheries and Food.



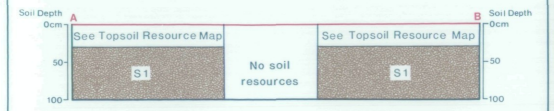


SOURCE MAPS	
1:2,500	
SE 2529	SE 26- 29
	1:2,500



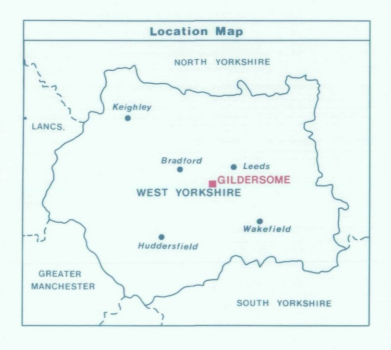
Proposed Landfill Site Subsoil Resource Map

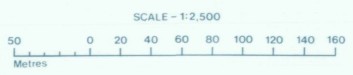
Unit	Soil	Mean Soil	Area	Volume
	Texture	Thickness(cm.)	(ha.)	(000m ³)
S1	Heavy	72	6.7	48-2



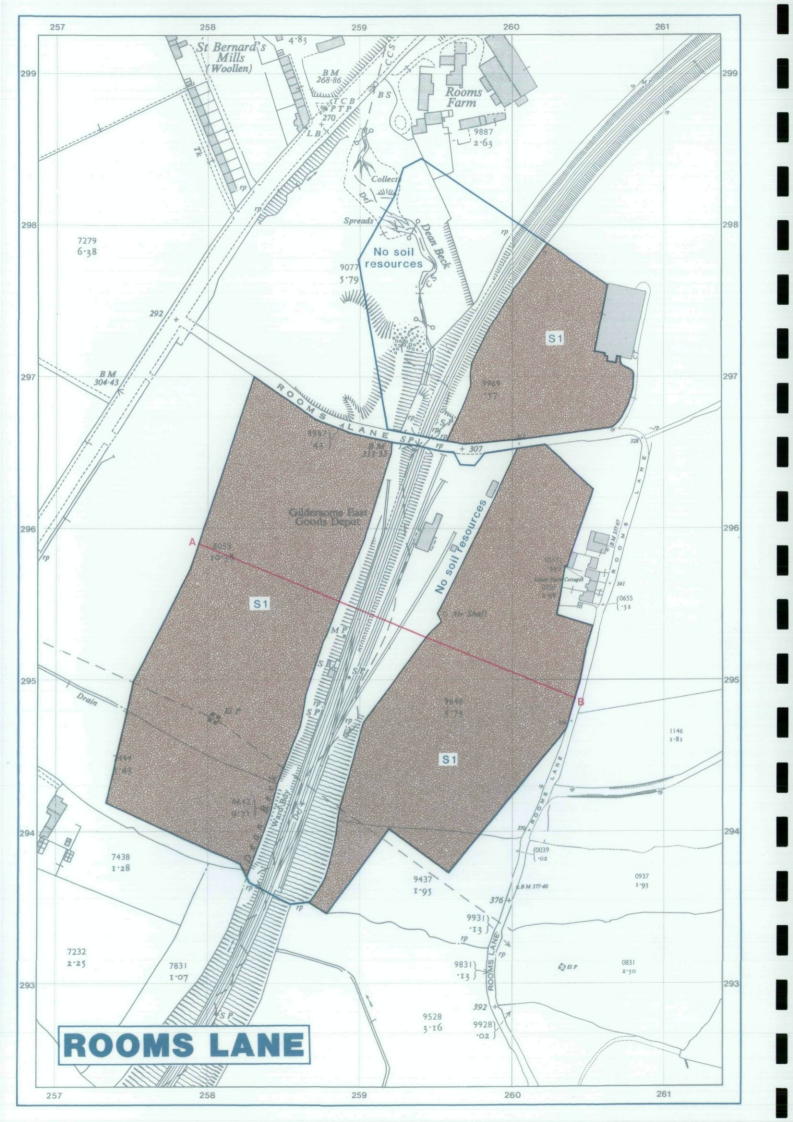


Ministry of Agriculture, Fisheries and Food.





Information compiled by Resource Planning Group,	SOURCE MAPS	
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 111/89	1:2,500	
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	SE 2529	SE 26- 29
© Crown Copyright Reserved 1990		

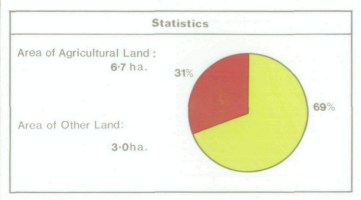


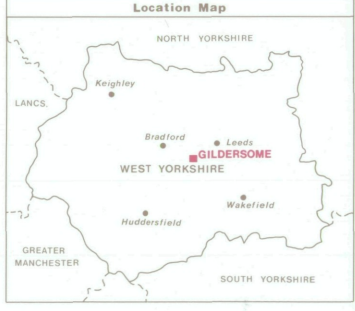
ROOMS LANE, GILDERSOME Proposed Landfill Site

Agricultural Land Classification

Agricultural Land				
Agricultural G	rades Agricultura Land Quali			
Grade 1	Excellent	Nil		
Grade 2	Very Good	Nil		
Grade 3 Su	Good	Nil		
	Moderate	Nil		
Grade 4	Poor	6.7		
Grade 5	Very Poor	Nil		

	Area within the site (ha.)
Urban Including housing industry commerce, derelict land, sports facilities, transport.	3.0
Non-agricultural Including golf courses, parks. sports fields, allotments, airfields.	Nil
Woodland Farm woodland	Nil
Commercial woodland	Nil
Agricultural buildings Including glasshouses	Nil
Open water	Nil
Land not surveyed	Nil







Ministry of Agriculture, Fisheries and Food.



The	physical limitations to agriculture are assessed:	The most limiting factor is identified and it's degree of limitation assessed:	The degree of limitation determines:
1	TOPOGRAPHY	2 VERY SEVERE	AGRICULTURAL GRADE

Information compiled by Resource Planning Group,	SOURCE MAPS	
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 111/89	1:2,500	
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	SE 2529	SE 26 29
© Crown Copyright Reserved 1990		29

