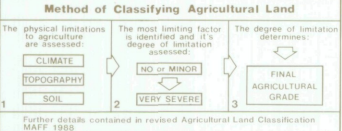
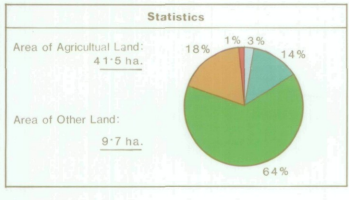
### Proposed Waste Disposal Site

#### Agricultural Land Classification

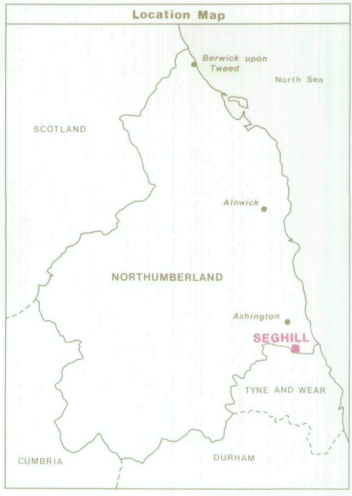
Agricultural Land				
Agricultural Grades	Agricultural Land Quality	Area within the site (ha.)		
Grade 1	Excellent	Nil		
Grade 2	Very Good	1.4		
Grade 3 Sub-Grade 3a	Good	7.4		
Sub-Grade 3b	Moderate	32.7		
Grade 4	Poor	Nil		
Grade 5	Very Poor	Nil		

! 製物料はは海外は、1200	Area within the site (ha.)
Urban Including housing, industry, commerce, derelict land, sports_facilities, transport.	0.5
Non-agricultural Including golf courses, parks, sports fields, allotments, airfields.	9-2
Woodland Farm woodland	Nil
Commercial woodland	Nil
Agricultural buildings Including glasshouses	Nil
Open water	Nil
Land not surveyed	Nil



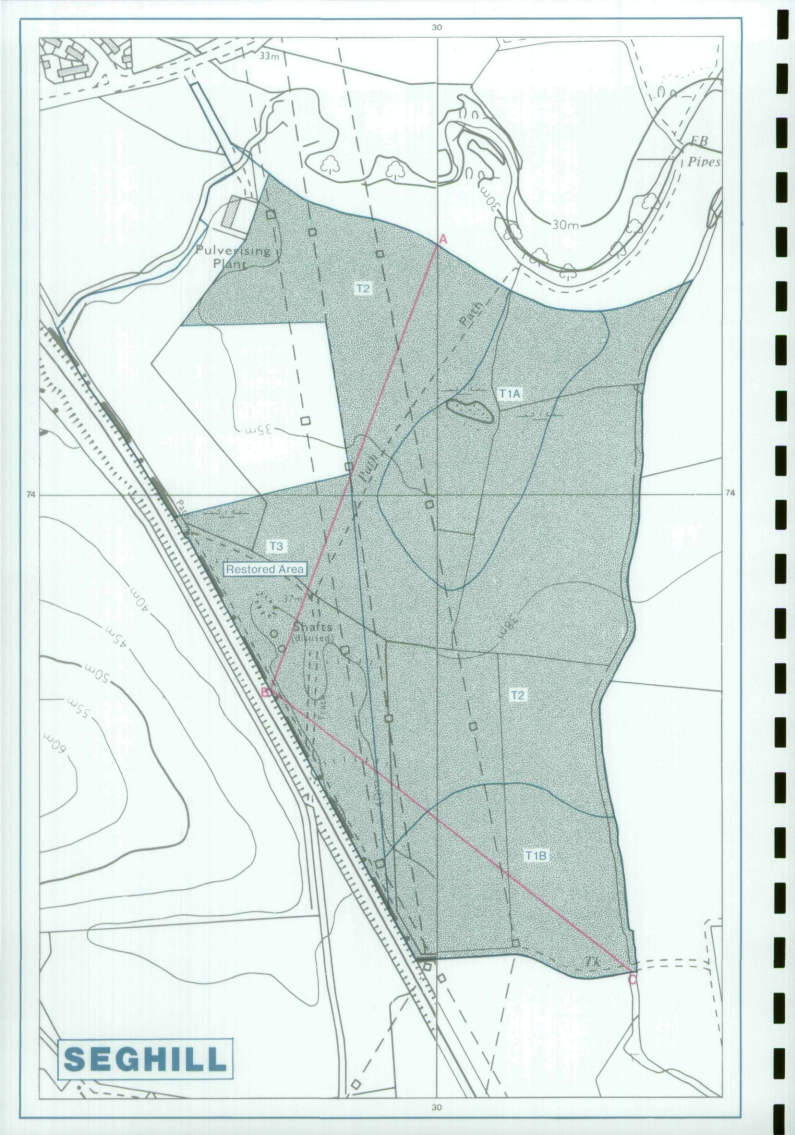






Information compiled by Resource Planning Group.
Farm and Countryside Service, Leeds R.O.
Map produced by Resource Planning Cartographic Unit.
Project Number 3/89
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.
© Crown Copyright Reserved 1989

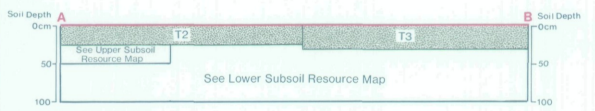


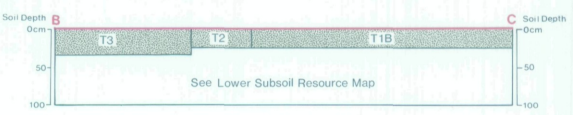


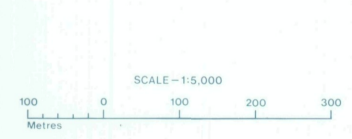
## Proposed Waste Disposal Site

# **Topsoil Resource Map**

Unit	Soil Texture	Soil 7 Min.	Thickness  Median		Area (ha.)	Volume (000m³)
T1A	Medium/ Heavy	20	25	38	5.6	14.00
T1B	Medium/ Heavy	25	25	35	7.1	17.80
T2	Medium	25	25	35	21.5	53.75
ТЗ	Medium/ Heavy	25	30	45	7.3	21.90

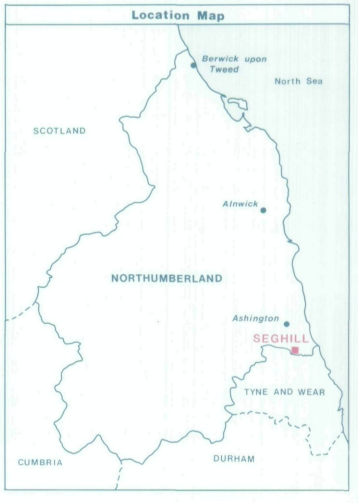


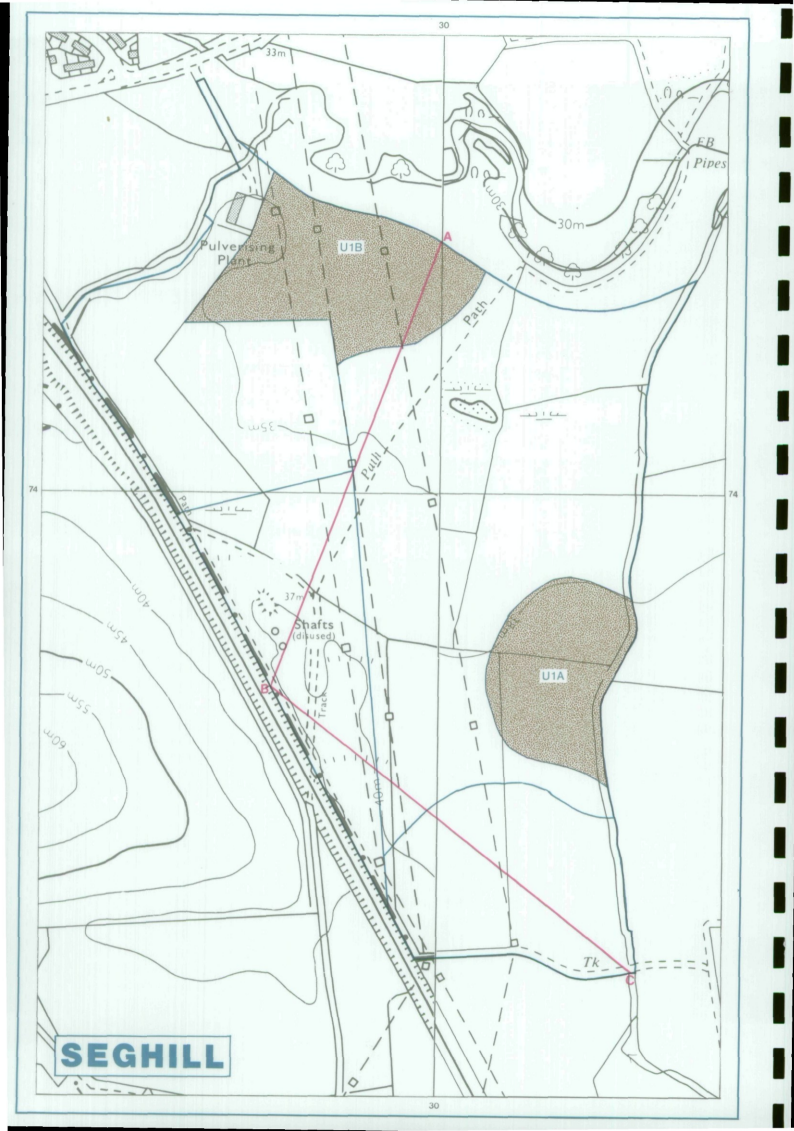






Farm and Countryside Service, Leeds R.O.		SOURCE MAPS	
Map produced by Resource Planning Cartographic Unit. Project Number 3/89	1:10,000		
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	27 SE	NZ 37 SW	

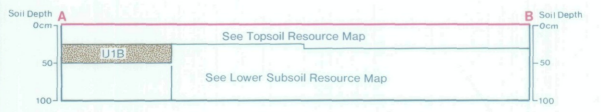


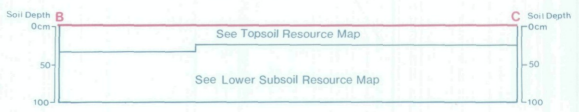


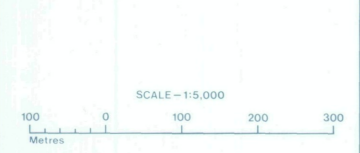
## Proposed Waste Disposal Site

# **Upper Subsoil Resource Map**

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m³)
U1A	Medium/Light	25	3.3	8*25
U1B	Medium/Light	25	4.9	12.25

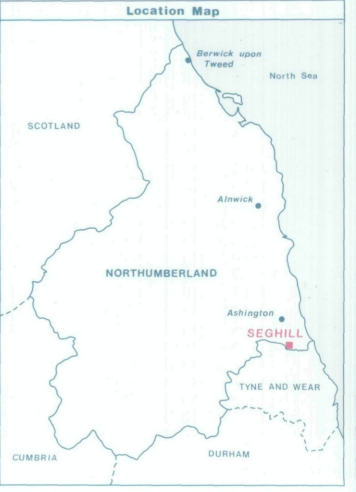


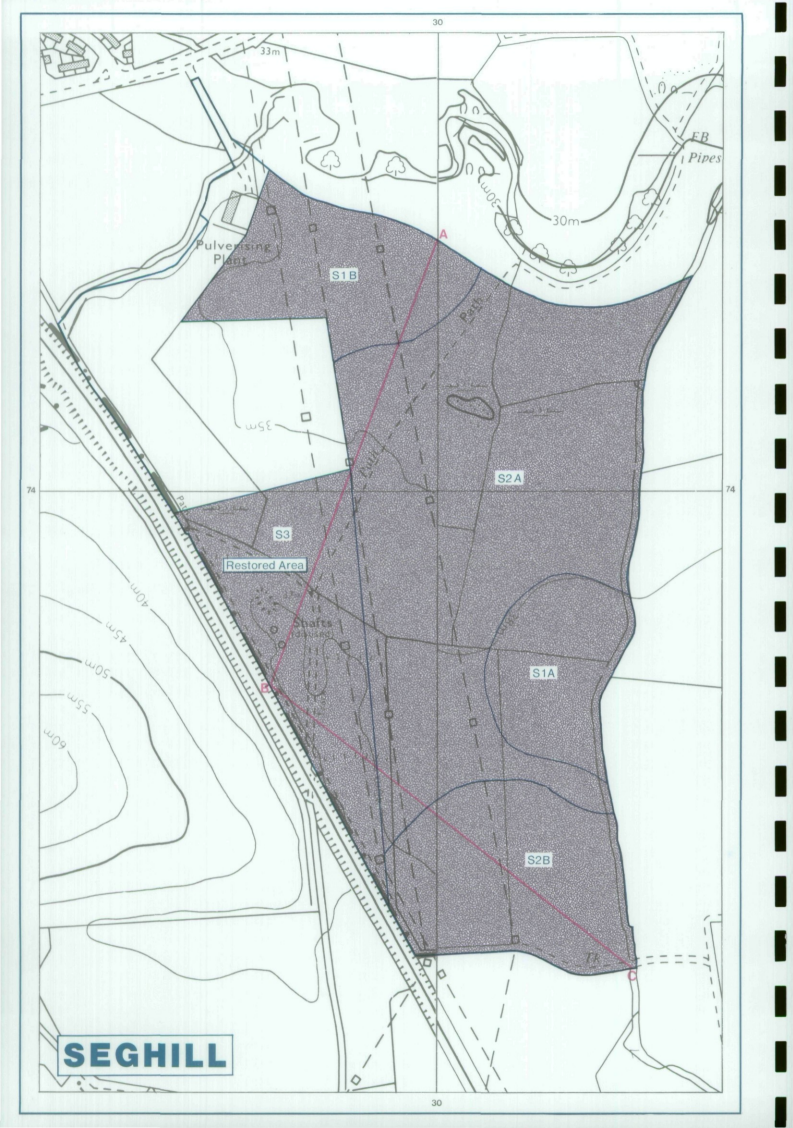






Information compiled by Resource Planning Group, Farm and Countryside Service, Leeds R.O.	1:10,000	
Map produced by Resource Planning Cartographic Unit. Project Number 3/89		
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	NZ 27 SE	NZ 37 SW
© Crown Copyright Reserved 1989		

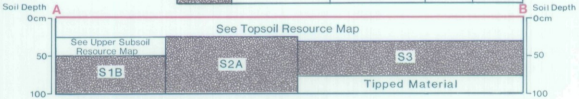


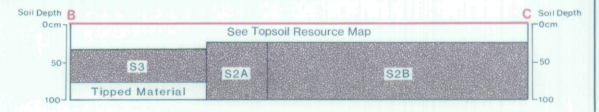


# Proposed Waste Disposal Site

# Lower Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m³)
S1A	Heavy	50	3.3	16.50
S1B	Heavy	50	4.9	24.50
S2A	Heavy	75	18.9	141.75
S2B	Heavy	70	7.1	49.70
S3	Heavy	70	7.3	51.10

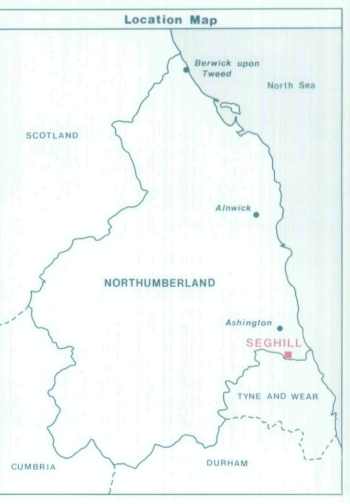


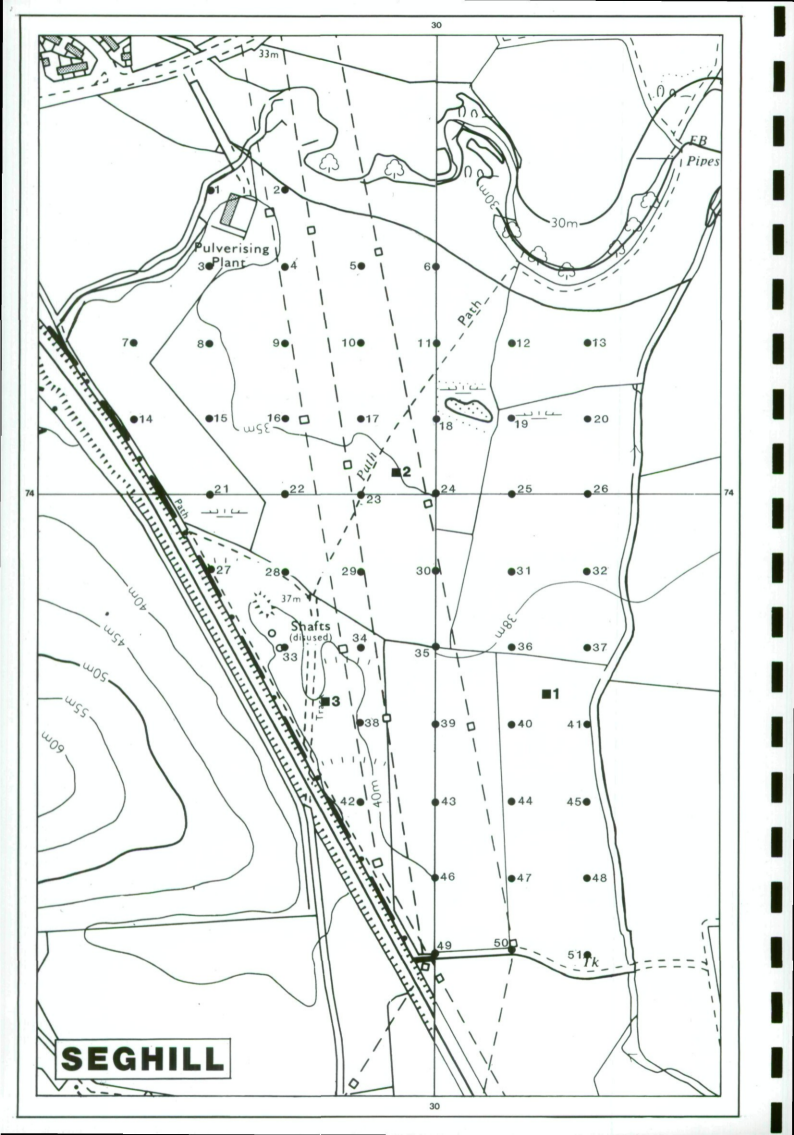






Information compiled by Resource Planning Group,	1:10,000	
Farm and Countryside Service, Leeds R.O.  Map produced by Resource Planning Cartographic Unit.  Project Number 3/89		
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	NZ 27 SE	NZ 37 SW





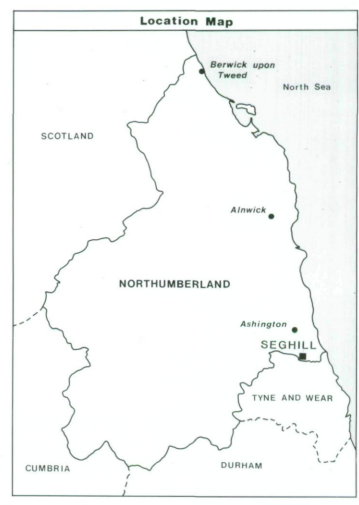
### Proposed Waste Disposal Site

Agricultural Land Classification

# Location of Soil Auger Borings and Soil Pits

Soil Auger Borings

Soil Pits





Information compiled by Resource Planning Group, Farm and Countryside Service, Leeds R.O.	SOURCE MAPS	
Map produced by Resource Planning Cartographic Unit.  Project Number 3/89	1:10	,000
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	NZ 27 SE	NZ 37 SW
© Crown Copyright Reserved 1989		

