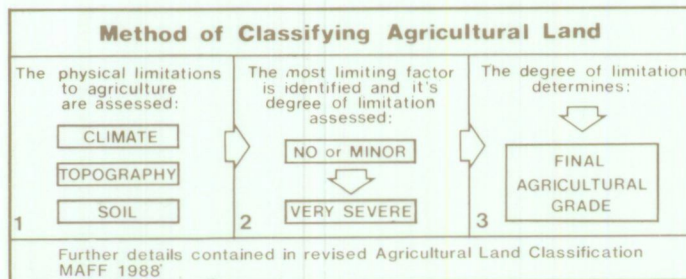


# COPLEY LANE QUARRY SHERBURN IN ELMET

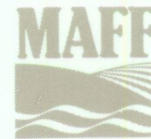
## Proposed Quarry Extension and Landfill

### Agricultural Land Classification

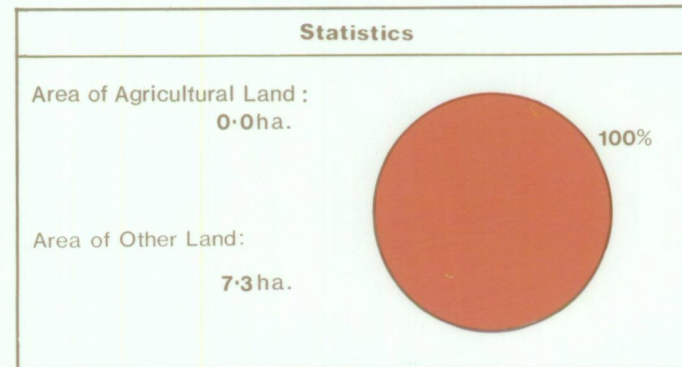
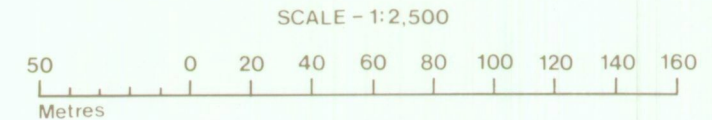
Agricultural Land			
Agricultural Grades	Agricultural Land Quality	Area within the site (ha.)	
Grade 1	Excellent	Nil	<input type="text"/>
Grade 2	Very Good	Nil	<input type="text"/>
Grade 3	Good	Nil	Sub-Grade 3a <input type="text"/>
			Sub-Grade 3b <input type="text"/>
Grade 4	Moderate	Nil	<input type="text"/>
Grade 5	Poor	Nil	<input type="text"/>
Grade 5	Very Poor	Nil	<input type="text"/>



Land in Other Categories		
		Area within the site (ha.)
Urban <i>Including housing industry, commerce, derelict land, sports facilities, transport.</i>	<input type="text"/>	7.3
Non-agricultural <i>Including golf courses, parks, sports fields, allotments, airfields.</i>	<input type="text"/>	Nil
Woodland <i>Farm woodland</i>	<input type="text"/>	Nil
<i>Commercial woodland</i>	<input type="text"/>	Nil
Agricultural buildings <i>Including glasshouses</i>	<input type="text"/>	Nil
Open water	<input type="text"/>	Nil
Land not surveyed	<input type="text"/>	Nil



Ministry of Agriculture,  
Fisheries and Food.



<p>Information compiled by Resource Planning Group, Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 109/89</p> <p>Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O. © Crown Copyright Reserved 1990</p>	<b>SOURCE MAPS</b>
	1:2,500 SE 4835
	SE 4834

481

482

483

484

485

486

352

352

351

351

350

350

349

349

Track

1313  
6-92

3211  
5-94

Drain

Drain

MP 1/2

0086  
01

# COPLEY LANE QUARRY

481

482

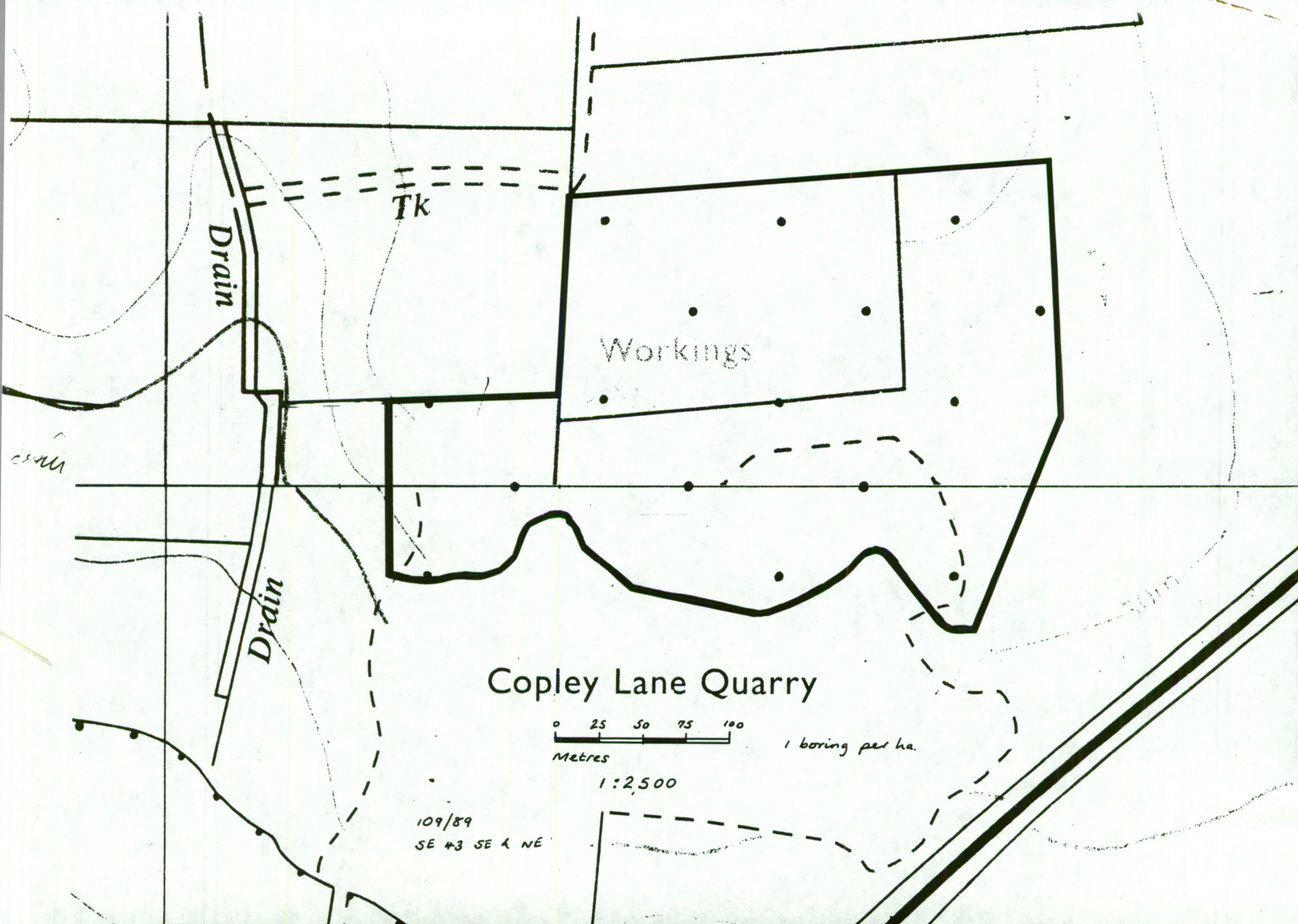
483

484

485

486





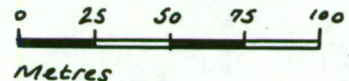
Tk

Drain

Workings

Drain

# Copley Lane Quarry



1 boring per ha.

1:2,500

109/89  
SE 43 SE & NE

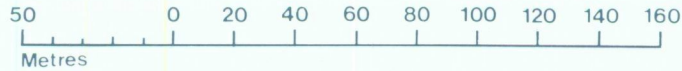


# COPLEY LANE QUARRY SHERBURN IN ELMET

## Subsoil Resource Map (Showing Position of Topsoil and Subsoil Dumps)

Situation on 19th December 1989

SCALE - 1:2,500



Bare Rock Surface	
Topsoil Dump, medium to heavy clay loam	
Subsoil Dump, red clayey material	

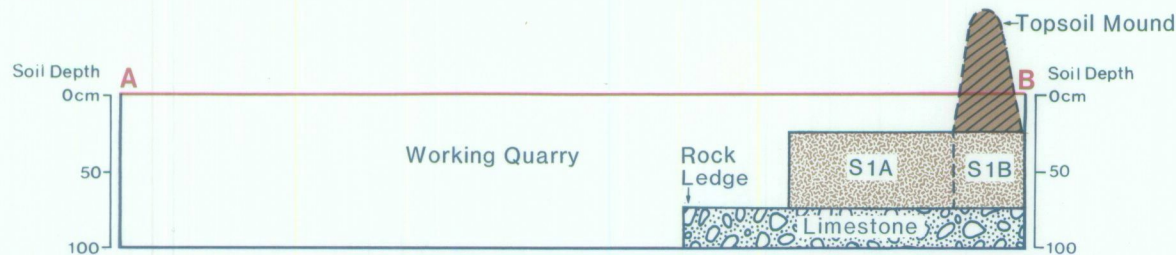
Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha.)	Volume (000m <sup>3</sup> )
S1A	Medium/Heavy	50	1.1	5.5
S1B	Medium /Heavy	50	0.4	2.0

S1A : Subsoil outside area covered by Topsoil Dump

S1B : Subsoil beneath Topsoil Dump



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**SOURCE MAPS**

1:2,500  
SE 4835

SE 4834

481

482

483

484

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486

352

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481

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483

484

485

486

Track

Drain

Drain

1313  
6.92

3211  
5.94

Working Quarry

A

S1A

S1B  
(Below Topsoil Dump)

Topsoil Dump up to  
2.5m high

Subsoil Dump of  
variable height

B

MP 1

# COPLEY LANE QUARRY

0086  
01

