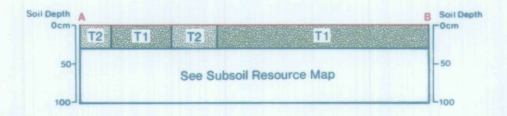
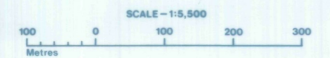


Proposed Opencast Coal Site Topsoil Resource Map



Unit	Soil Texture	Soil Min.	Thickness Median	1	Area (ha)	Volume (000m ³)
T1	Heavy	20	30	40	30-5	91-5
T2	Medium/ Light	30	30	30	3-4	10-2

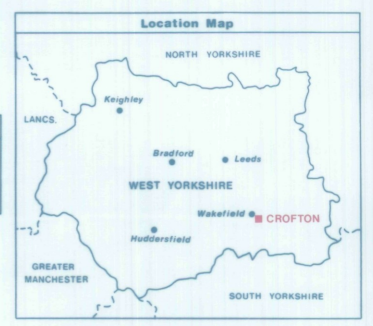
^{*1} Volume at median unit thickness.

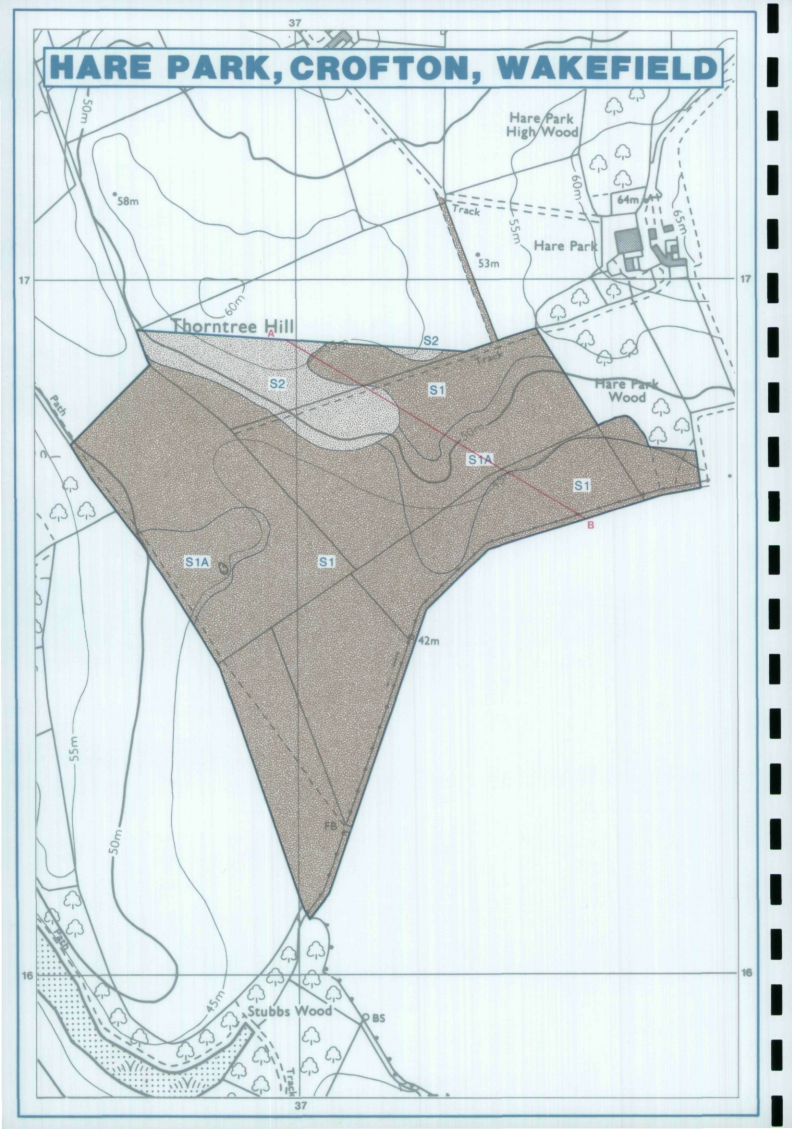


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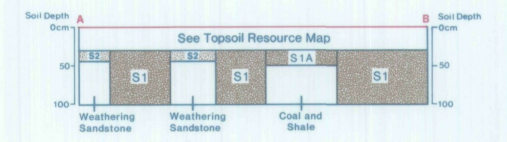


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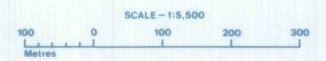




Proposed Opencast Coal Site Subsoil Resource Map



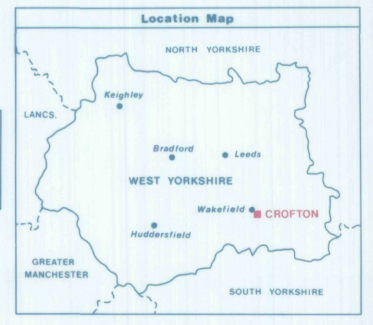
Unit	Soil Texture	Median Soil Thickness(cm.)	Area (ha)	Volume (000m³)
S1	Heavy	70	24.3	170-1
S1A	Heavy	20	6.2	12.4
S2	Light/Medium	15	3.4	5·1

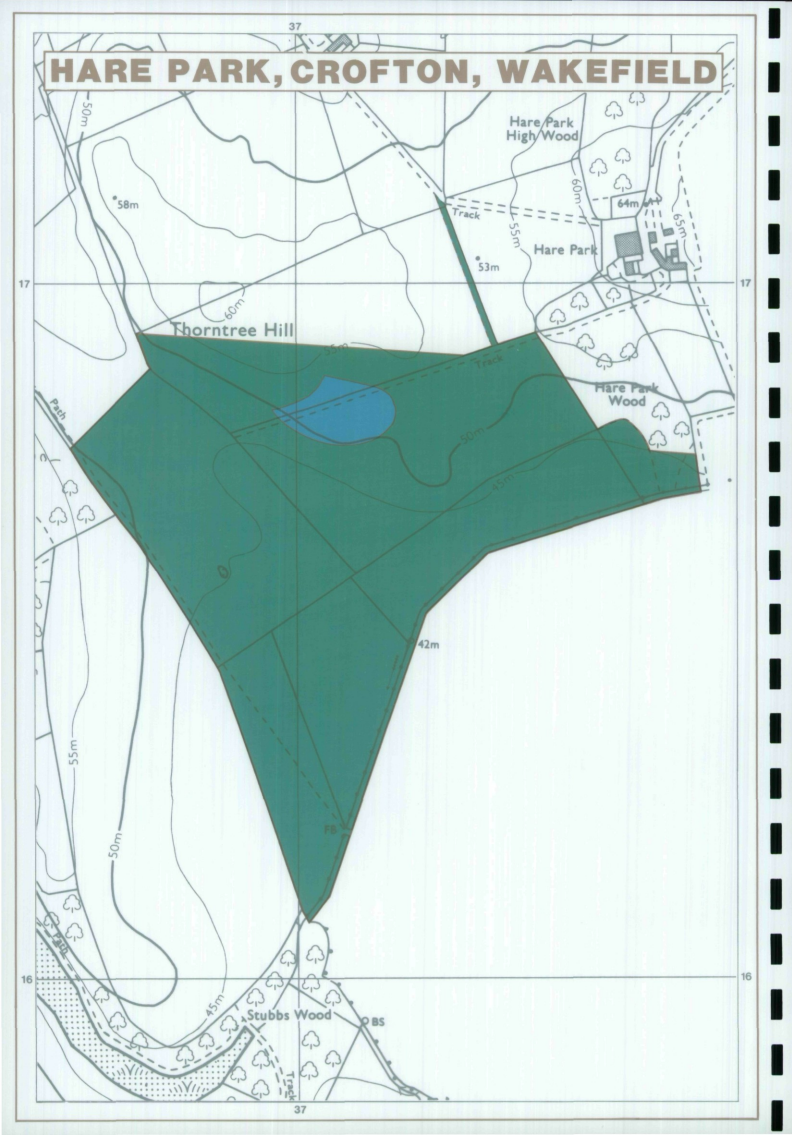


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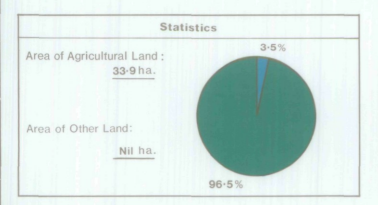


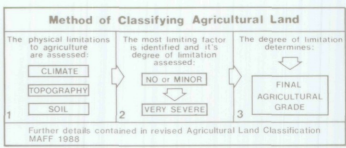
Proposed Opencast Coal Site

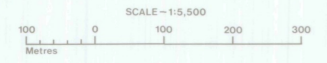
Agricultural Land Classification

Agr	icultural Land	
Agricultural Grades	Agricultural Land Quality	Area within the site (ha.)
Grade 1	Excellent	Nil
Grade 2	Very Good	Nil
Grade 3 Sub-Grade 3a	Good	1.2
Sub-Grade 3b	Moderate	32.7
Grade 4	Poor	Nil ,.
Grade 5	Very Poor	Nil

Land in Other Categor	ies
	Area within the site (ha.)
Urban Including housing industry commerce, derelict land, sports facilities, transport.	Nil
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



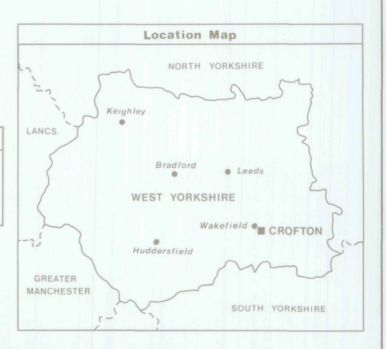


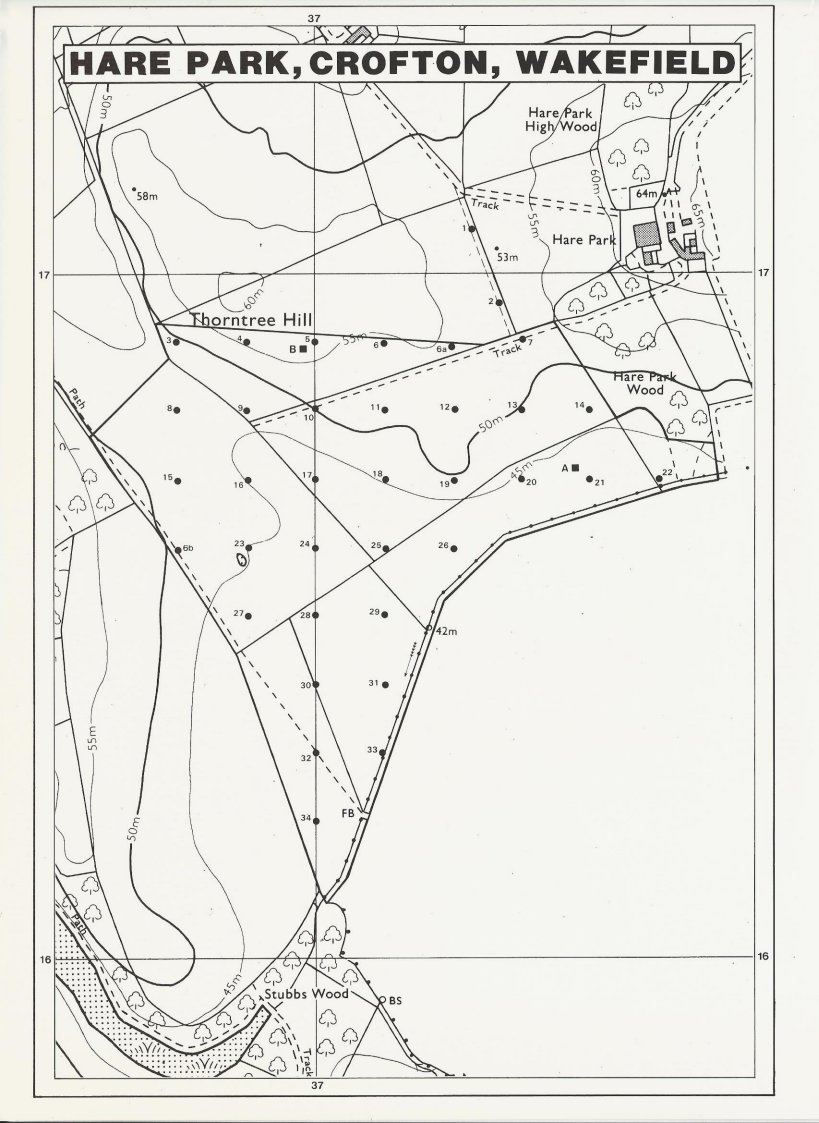


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Proposed Opencast Coal Site

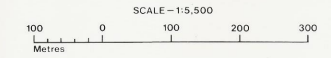
Agricultural Land Classification

Location of Soil Auger Borings and Soil Pits

Soil Auger Borings

Soil Pits

Pits =



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