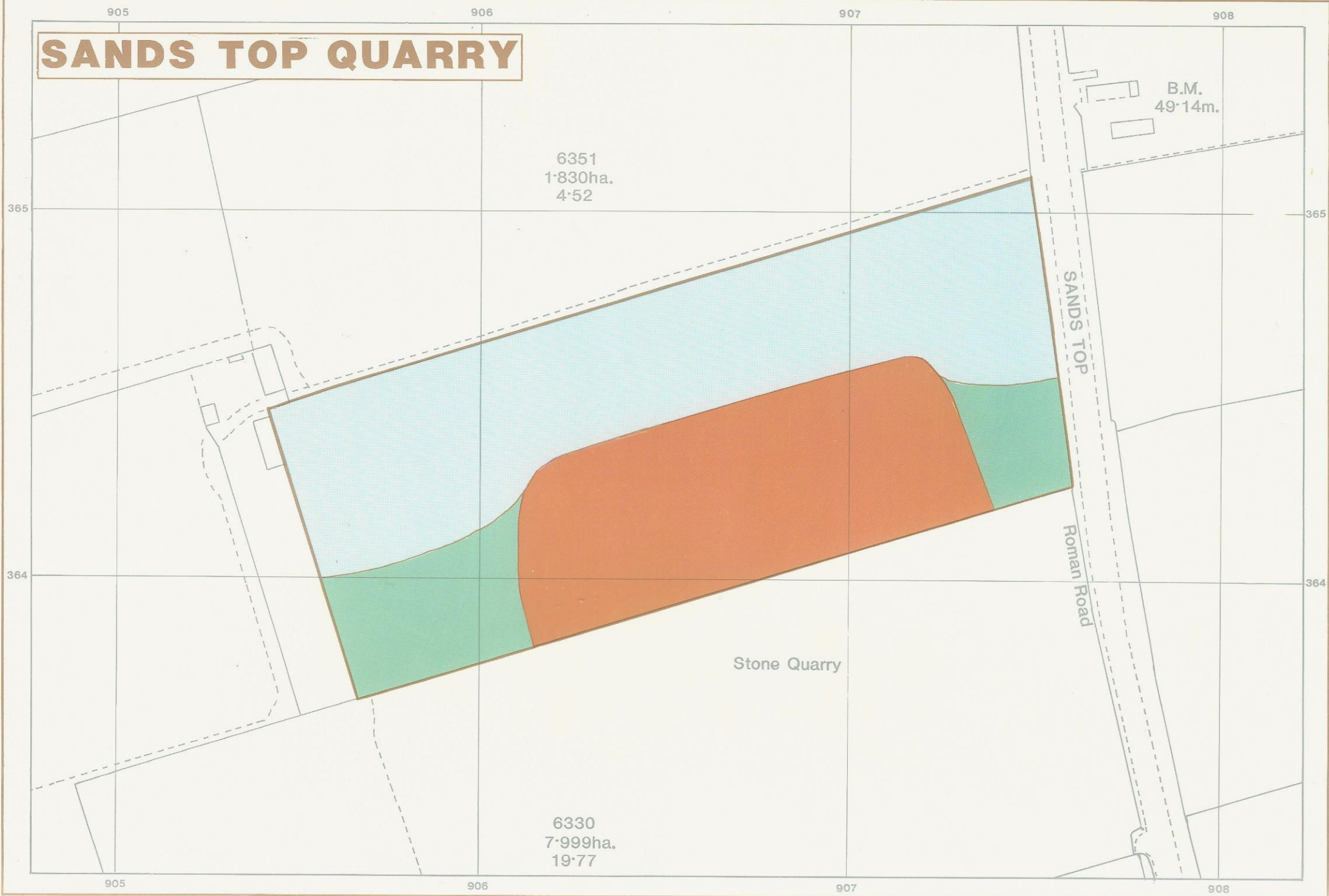


SANDS TOP QUARRY



SANDS TOP QUARRY NORTH NEWBALD

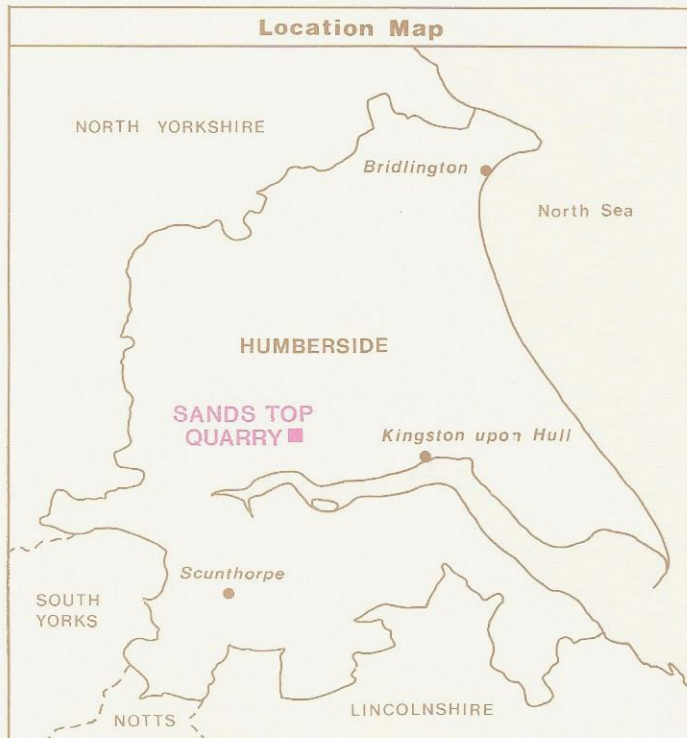
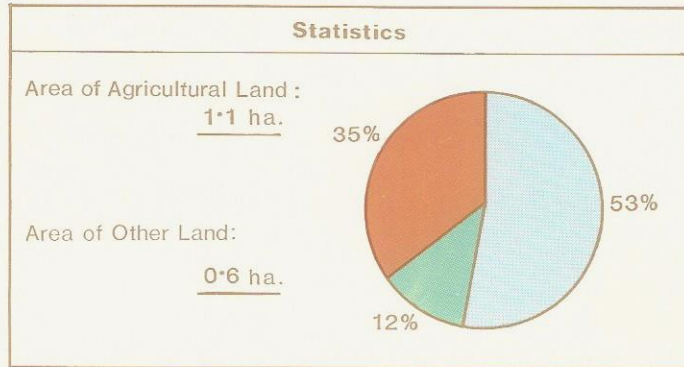
Proposed
Limestone Extraction Site

Agricultural Land Classification

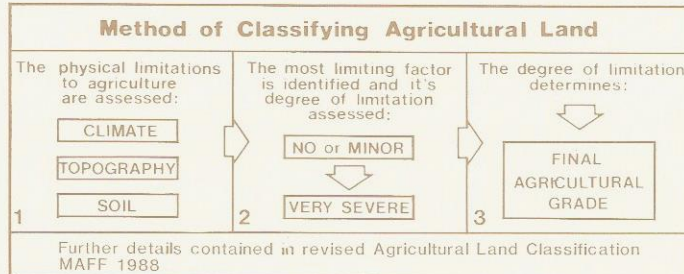
SCALE 1:1,250



Agricultural Land		
Agricultural Grades	Agricultural Land Quality	Area within the site (ha.)
Grade 1	Excellent	Nil
Grade 2	Very Good	0.9
Grade 3	Good	0.2
Sub-Grade 3a	Moderate	Nil
Sub-Grade 3b	Poor	Nil
Grade 4	Poor	Nil
Grade 5	Very Poor	Nil



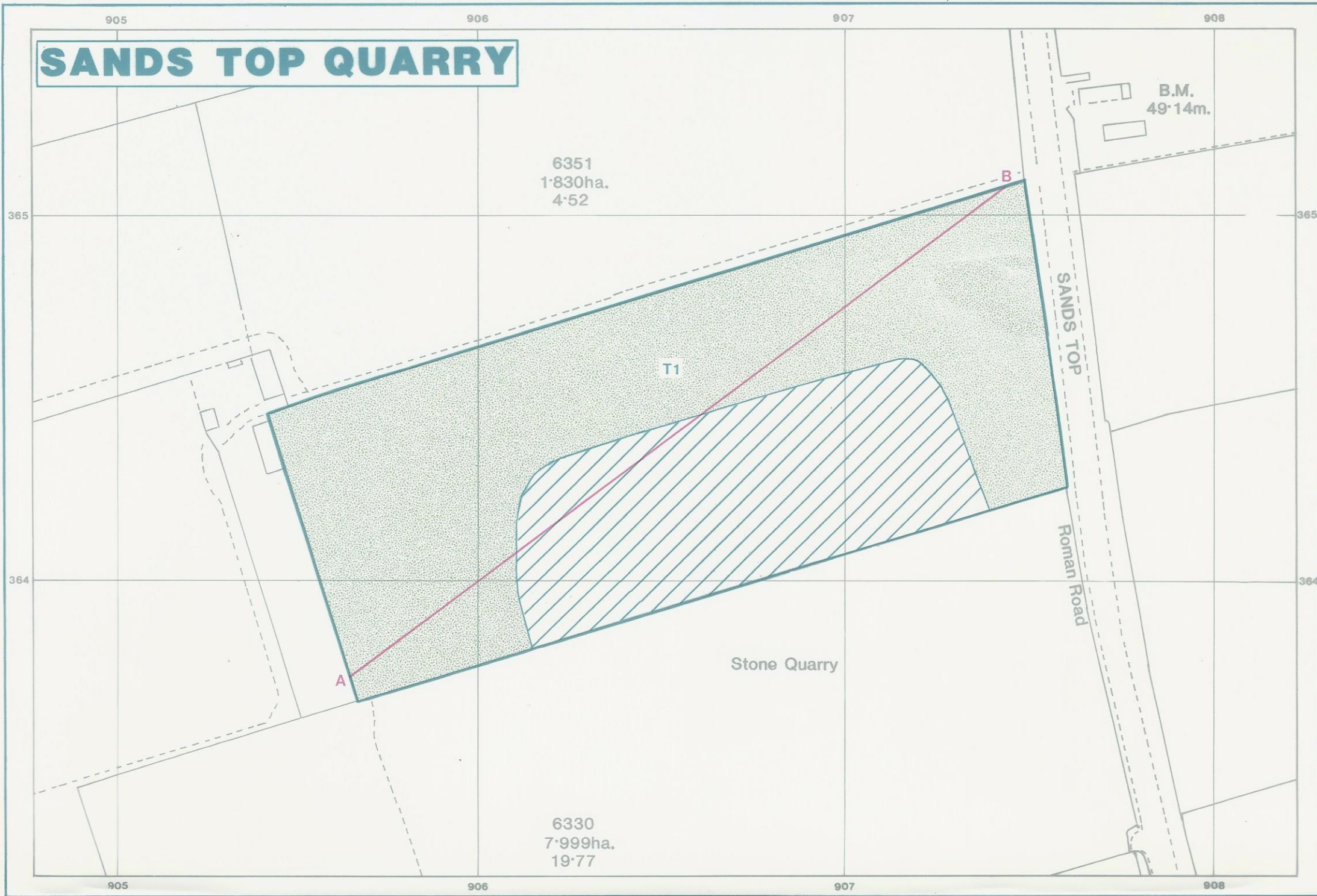
Land in Other Categories		Area within the site (ha.)
Urban <i>Including housing, industry, commerce, derelict land, sports facilities, transport.</i>		0.6
Non-agricultural <i>Including golf courses, parks, sports fields, allotments, airfields.</i>		Nil
Woodland <i>Farm woodland</i>		Nil
<i>Commercial woodland</i>		Nil
Agricultural buildings <i>Including glasshouses</i>		Nil
Open water		Nil
Land not surveyed		Nil



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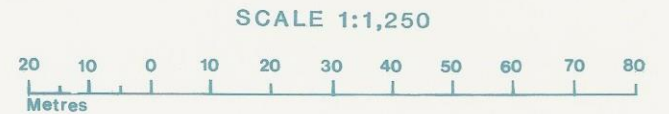


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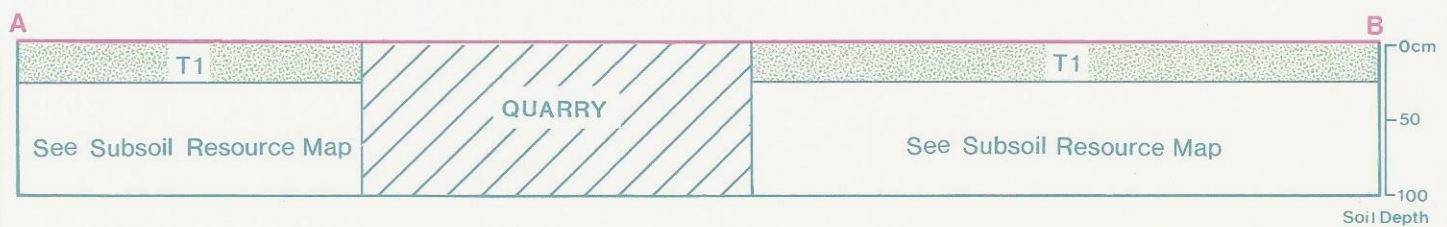
Proposed Limestone Extraction Site

Topsoil Resource Map



Unit	Soil Texture	Soil Thickness(cm.)			Area (ha.)	Volume* (000m ³)
		Min.	Mean	Max.		
T1	Light	20	25	30	1·1	2·75

* Volume at mean soil depth.



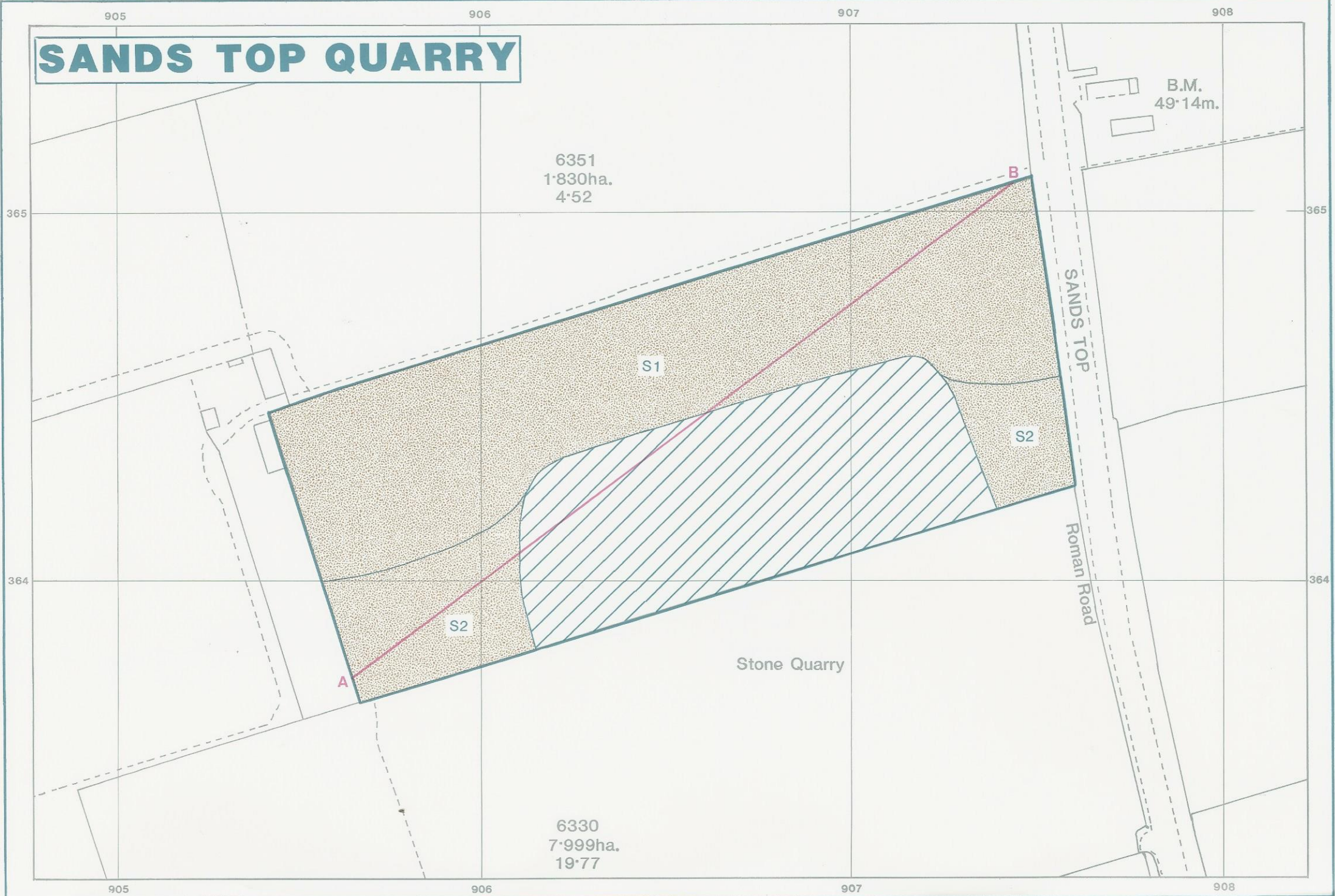
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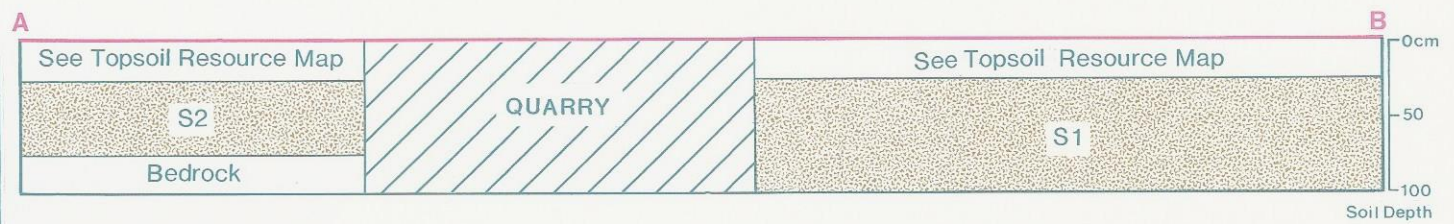
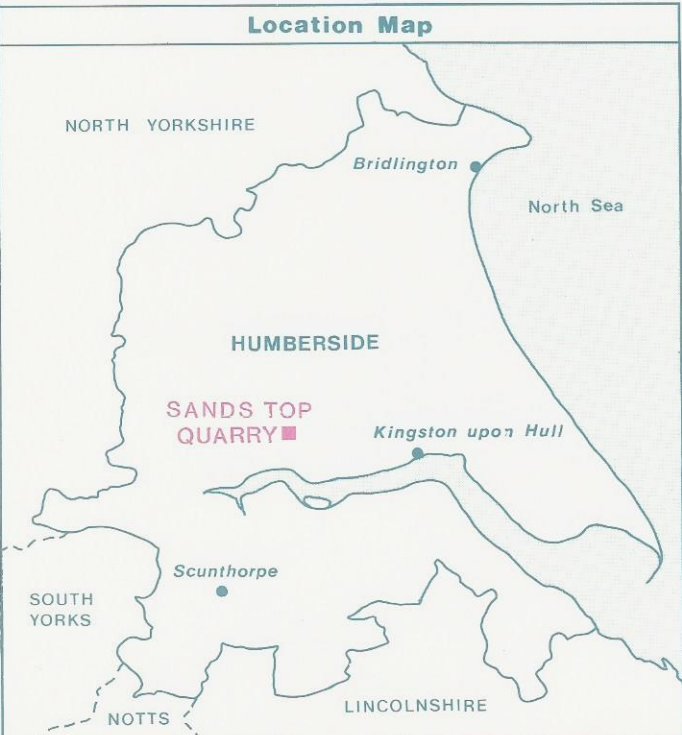
Proposed
Limestone Extraction Site

Subsoil Resource Map

SCALE 1:1,250



Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
S1	Light	75	0.9	6.75
S2	Light/ Very Light	45	0.2	0.90

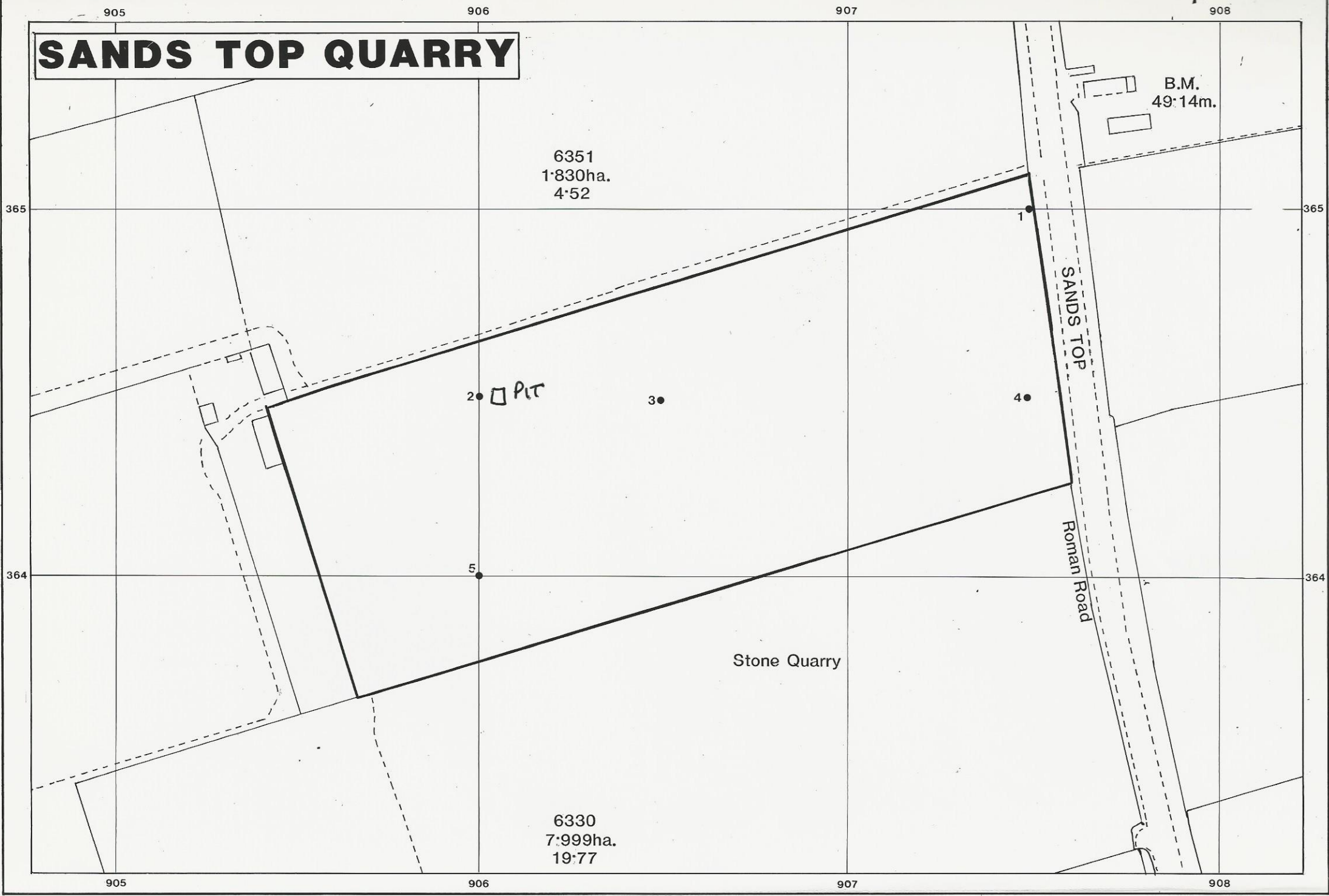


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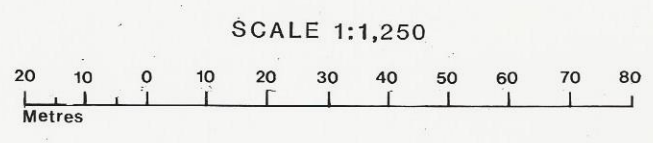


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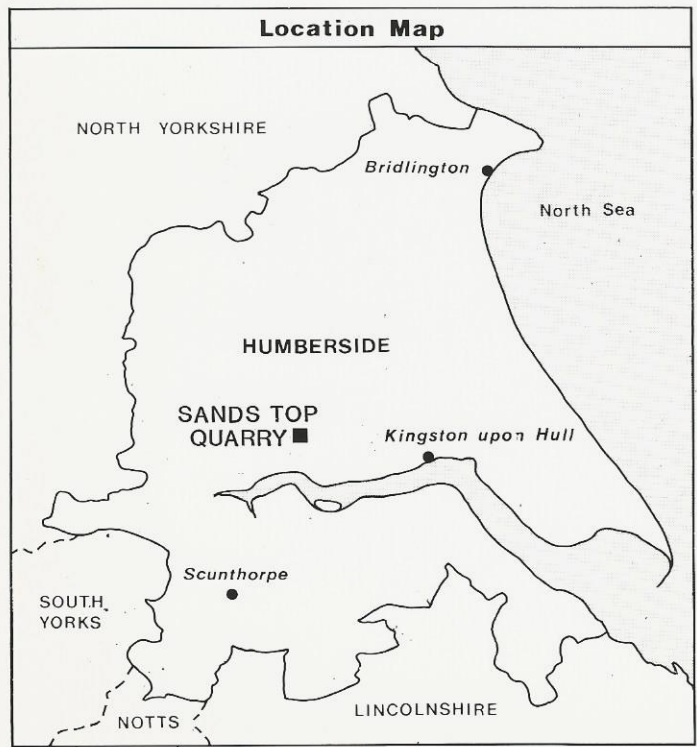
Proposed Limestone Extraction Site

Agricultural Land Classification



Location of Soil Auger Borings

Soil Auger Borings •



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