

Agricultural Land Classification

GATE ROYD OCCS



Legend

	Quality	Area (ha)
Grade 1	Excellent	NIL
Grade 2	Very Good	NIL
Grade 3a	Good	3.4
Grade 3b	Moderate	9.9
Grade 4	Poor	NIL
Grade 5	Very Poor	NIL
	Agricultural land not surveyed	NIL
	Other land	NIL
Boundary of survey area		
Total agricultural land area		13.3
Total survey area		13.3
* Not present within survey area		

Scale - 1:5,000



Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. Maff (publications), London SE99 7TP. The information is accurate at base map scale but any enlargement would be misleading. Reproduction in whole or in part by any means is prohibited without the prior permission of MAFF.

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Source map(s): SE21SE,SE31SW
Reference no: 80/96 © Crown Copyright Reserved 1996

STONE CP

WAKEFIELD BORO CONST

14

LAT 53° 37'

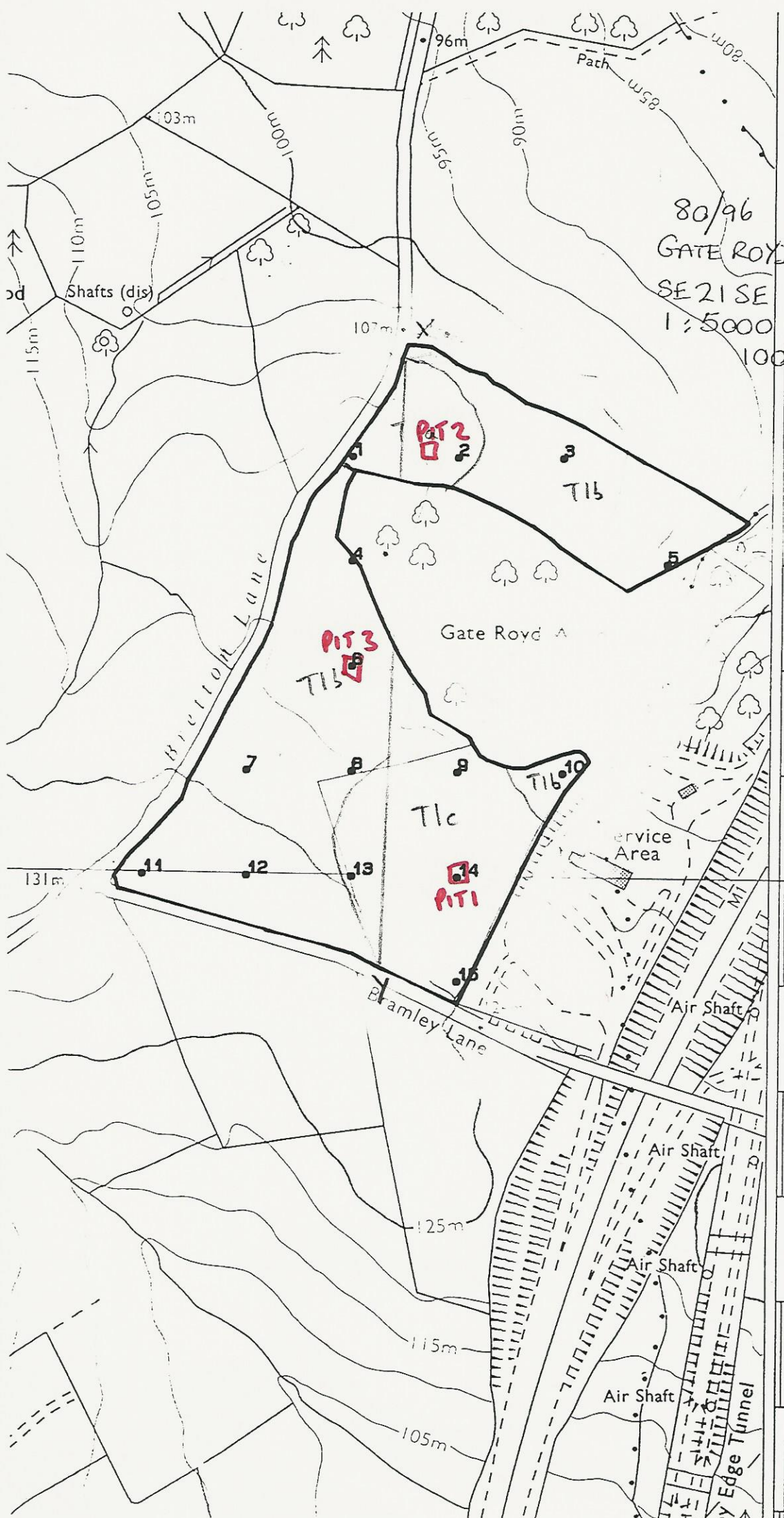
80/96
GATE ROYD OCCS
SE 21 SE
1:5000
100 m.

Topsoil

T1a 0-30
Sty
Med

T1b Med
0-25

T1c Med
0-30



PIT 2

PIT 3

PIT 1

T1b

T1c

T1b 0-20

Service Area

Air Shaft

Air Shaft

Air Shaft

Air Shaft

Edge Tunnel

Milton Lane

Bramley Lane

Gate Royd A

Shafts (dis)

Path

103m

100m

96m

95m

106m

85m

110m

105m

115m

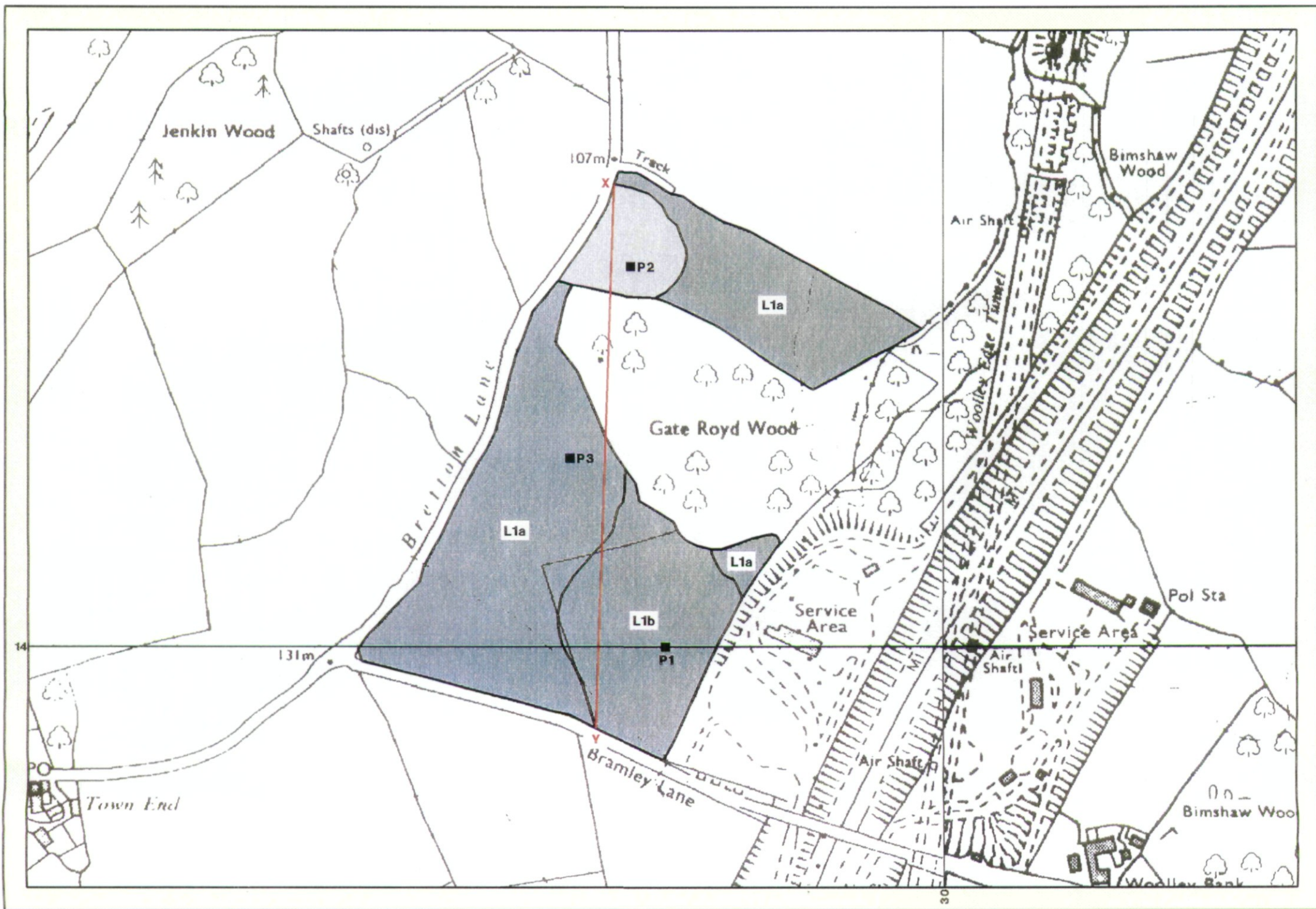
107m

131m

125m

115m

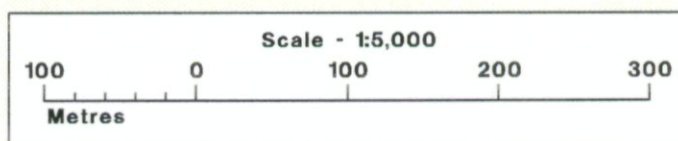
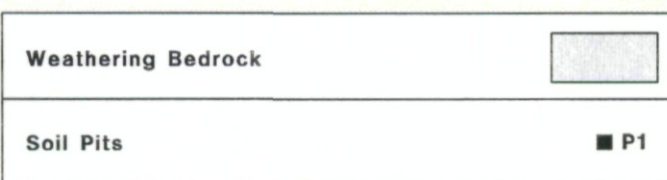
105m



GATE ROYD O.C.C.S.

Lower Subsoil Resource Map

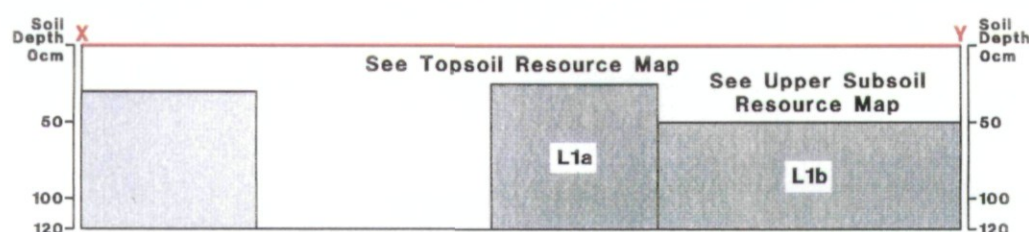
Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m ³)
L1a	Heavy	95	8.9	84.6
L1b	Heavy	70	3.4	23.8

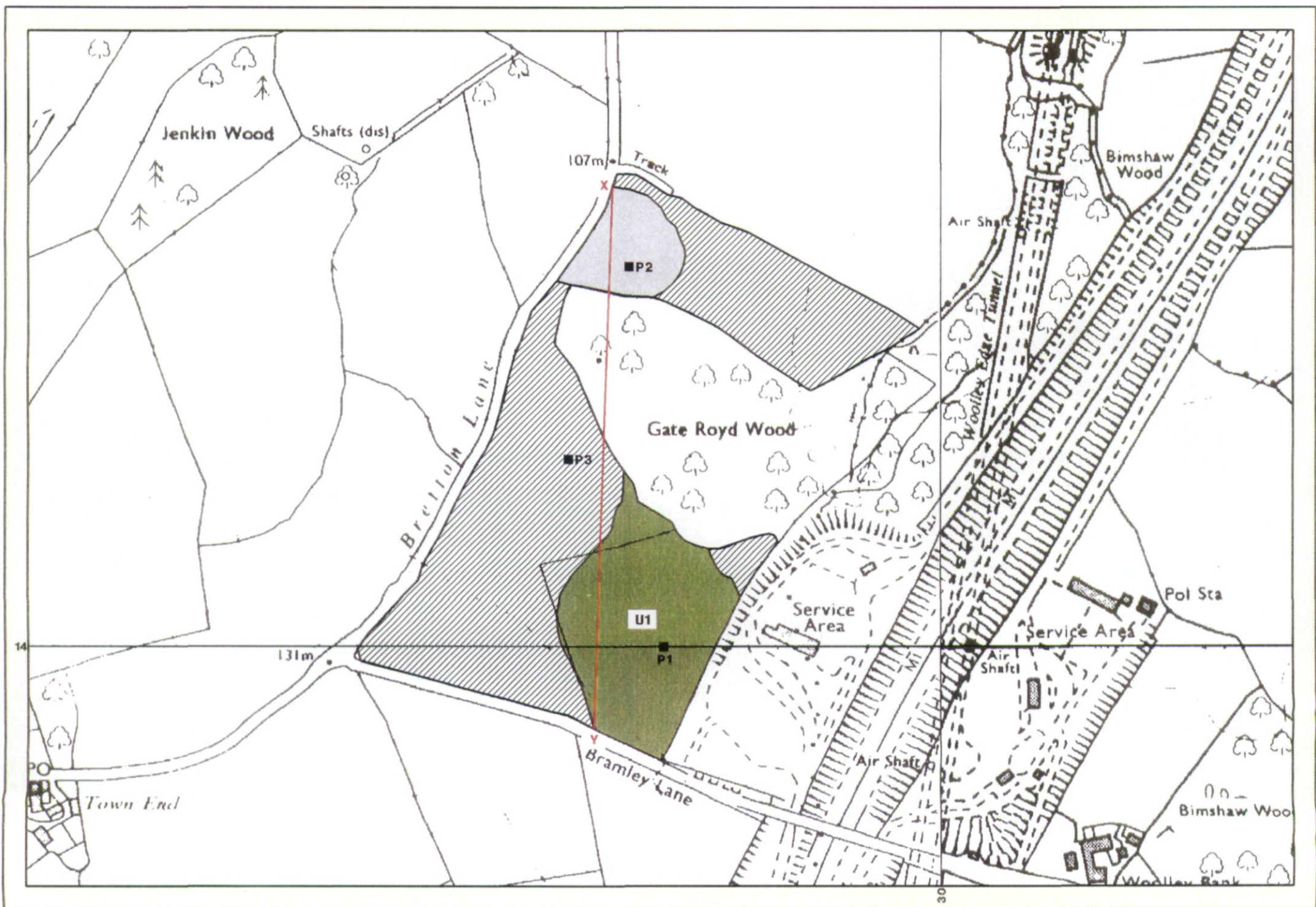


**Ministry of Agriculture,
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Diagrammatic Section across Site





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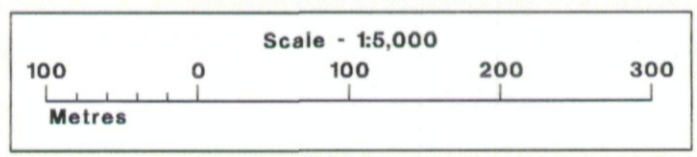
Upper Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m ³)
U1	Medium	20	3.4	6.8

No Upper Subsoil Resources

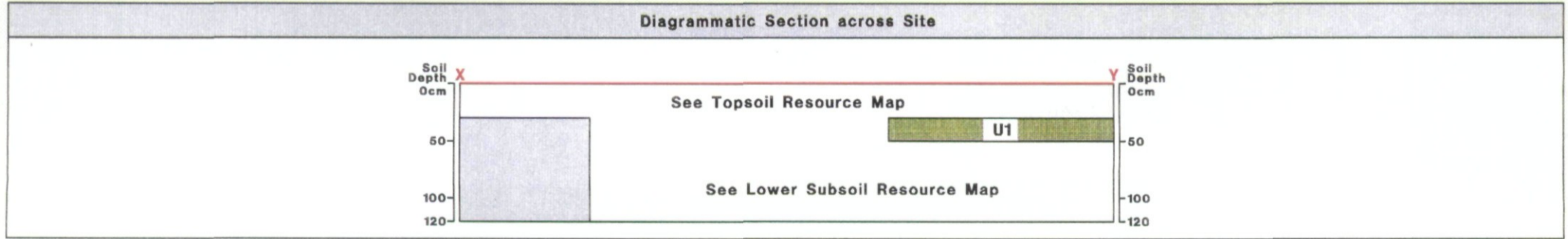
Weathering Bedrock

Soil Pit



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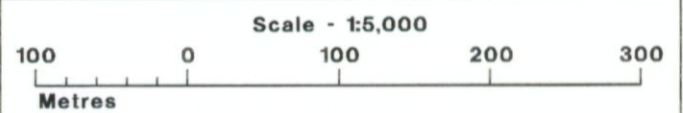
Topsoil Resource Map

Unit	Soil Texture	Soil Thickness(cm.)			Area (ha)	Volume* (000m ³)
		Min	Mean	Max		
T1a	Medium \ Stony	30	30	40	1.0	3.0
T1b	Medium	20	25	30	8.9	22.3
T1c	Medium	30	30	30	3.4	10.2

*Volume at Mean Soil Thickness.

Soil Pits

■ P1



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