

Agricultural Land Classification

BOTHAL BARNS FARM, BOTHAL,
ASHINGTON, NORTHUMBERLAND.

Agricultural Land

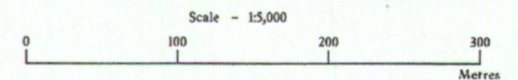
Grade	Quality	Area (ha)
1	Excellent	NIL
2	Very Good	NIL
3a	Good	1.3
3b	Moderate	11.7
4	Poor	NIL
5	Very Poor	NIL

Other Land Categories

Category	Area (ha)
Urban	NIL
Non-Agricultural	NIL
Woodland	NIL
Agricultural Buildings	NIL
Open Water	0.7
Not Surveyed	NIL

Total agricultural land area 13.0
Total survey area 13.7

* Grade/category not present within survey area



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 the base map scale but any enlargement would be misleading.

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Surveyed and drawn by the Resource Planning Team, ADAS Straratory Unit Leeds

Based on the 1964 Ordnance Survey 1:10,000 map with the permission of the Controller of Her Majesty's Stationery Office.

Source Map(s): NZ 28 NW

Reference no. 60/94

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87

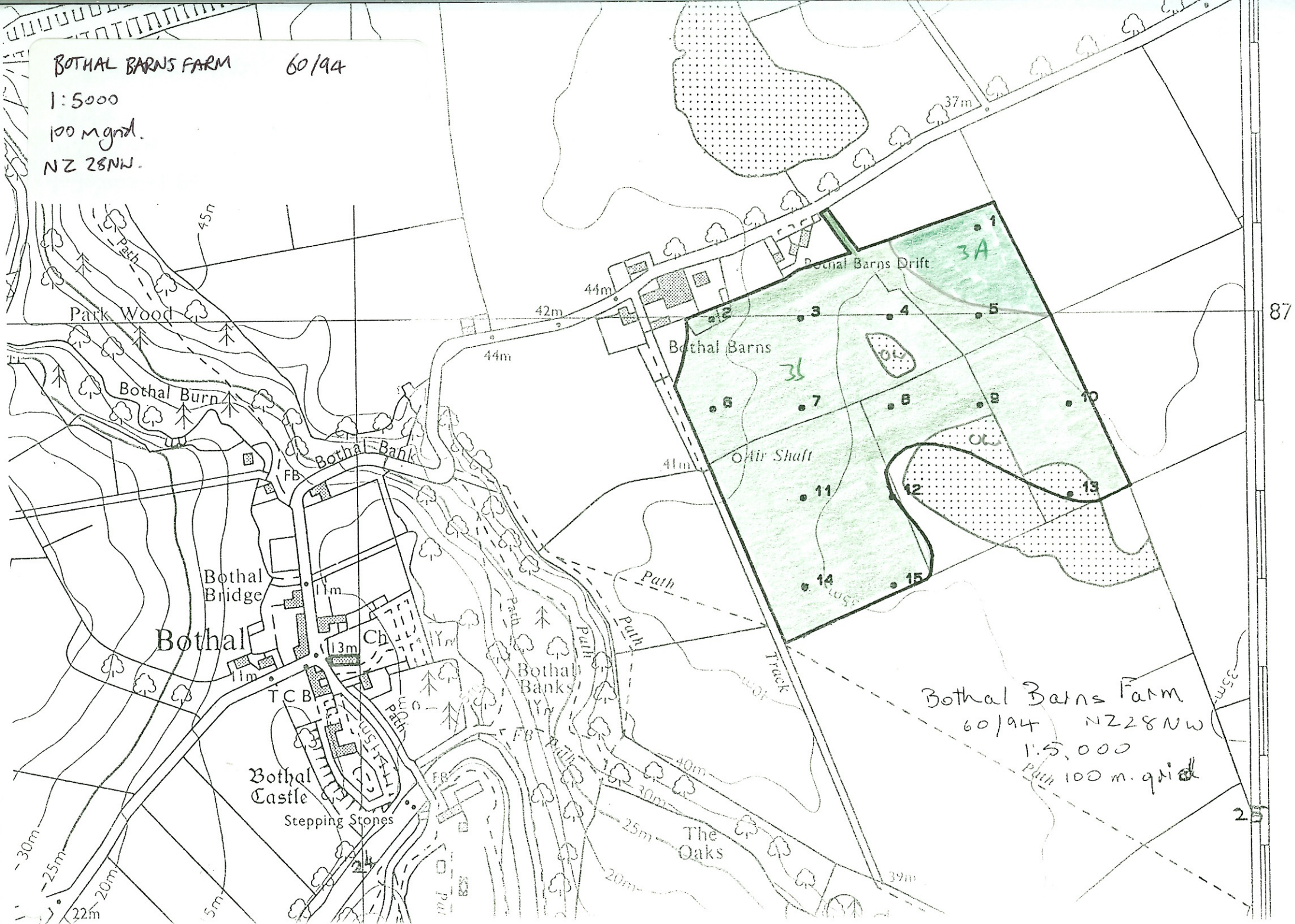


BOTHAL BARNES FARM 60/94

1:5000

100 m grid.

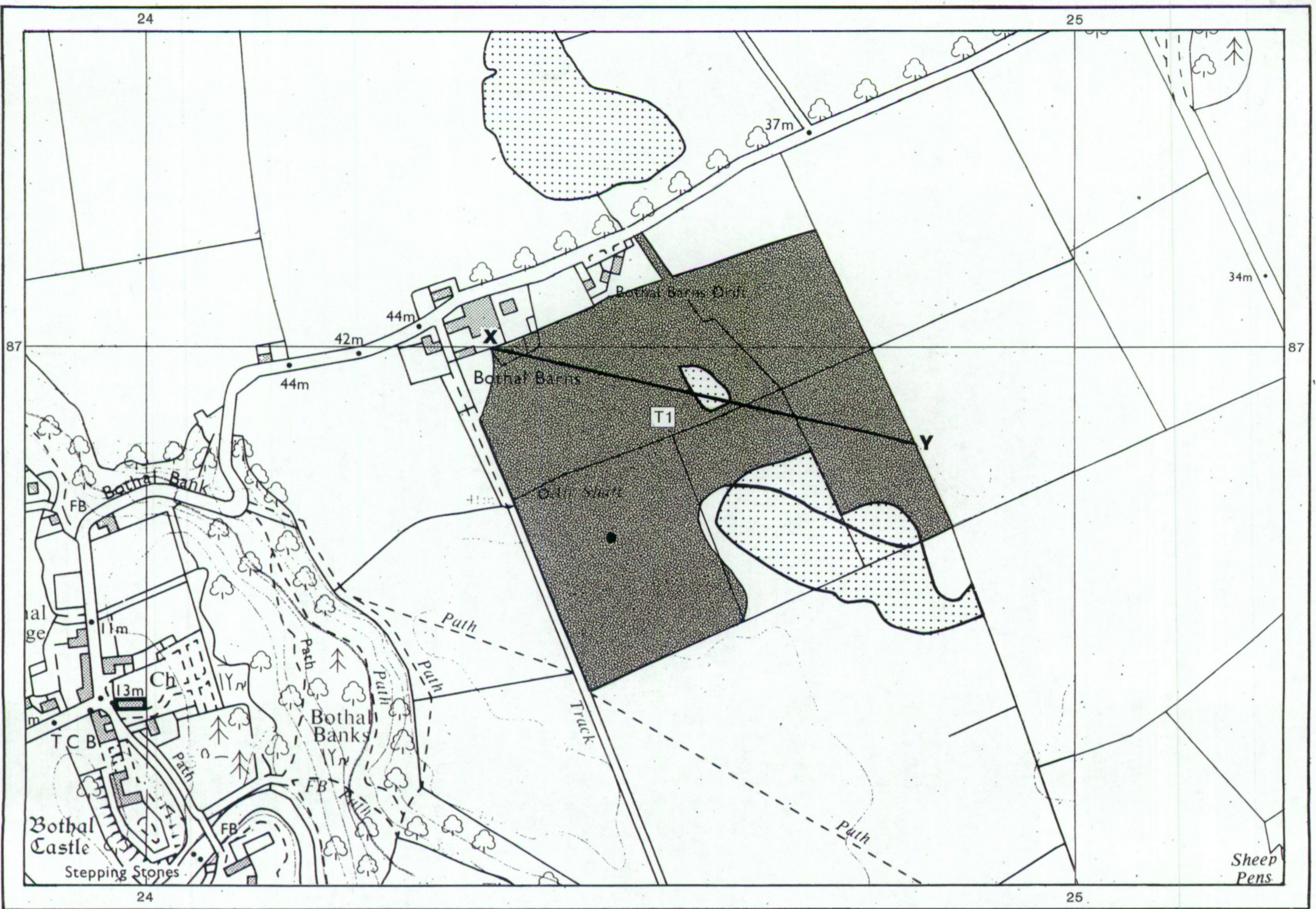
NZ 28NW.



Bothal Barnes Farm
60/94 NZ 28NW
1:5,000
Path 100 m. grid

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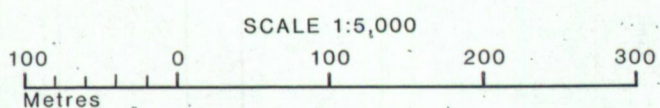
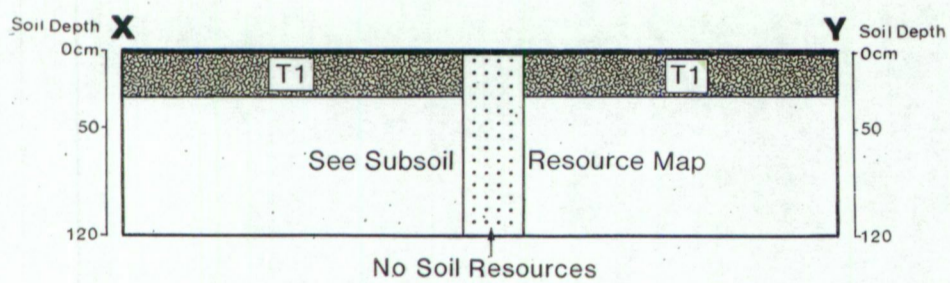


BOTHAL BARNS FARM, BOTHAL, ASHINGTON, NORTHUMBERLAND.

Topsoil Resource Map

Unit	Soil Texture	Soil Thickness(cm)			Area (ha)	Volume* ¹ (000m ³)
		Min.	Median	Max.		
T1	Medium	20	30	35	13.0	39.0

*¹ Volume at median unit thickness.



MAFF Ministry of Agriculture,
Fisheries and Food.

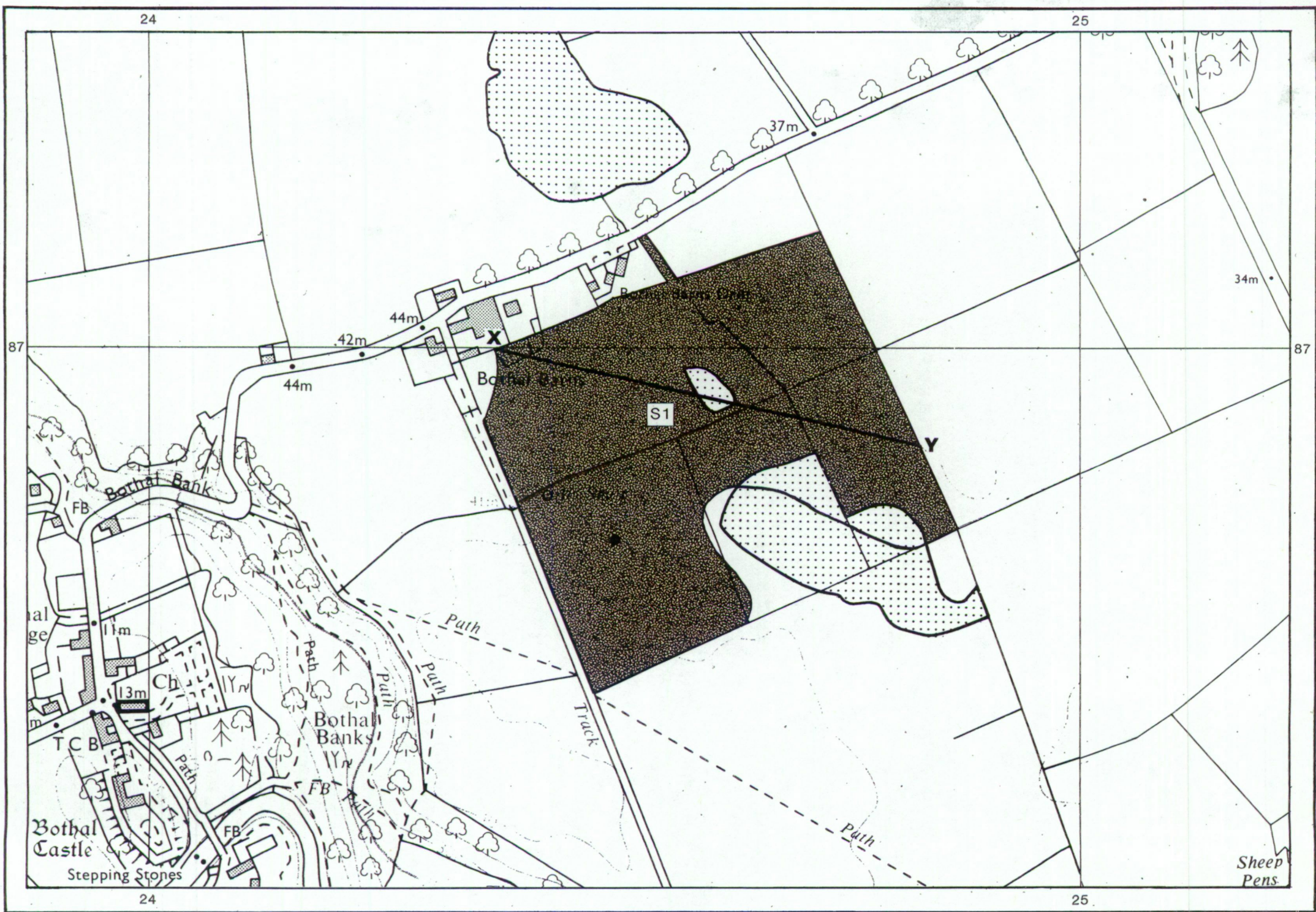
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SOURCE MAPS

1:10,000

NZ 28 NW

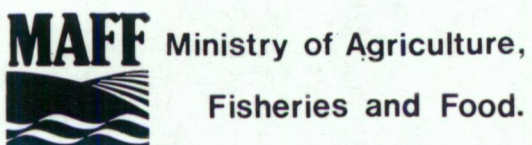
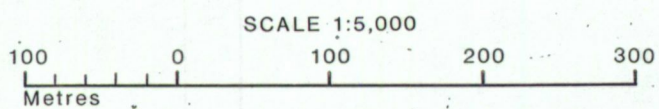
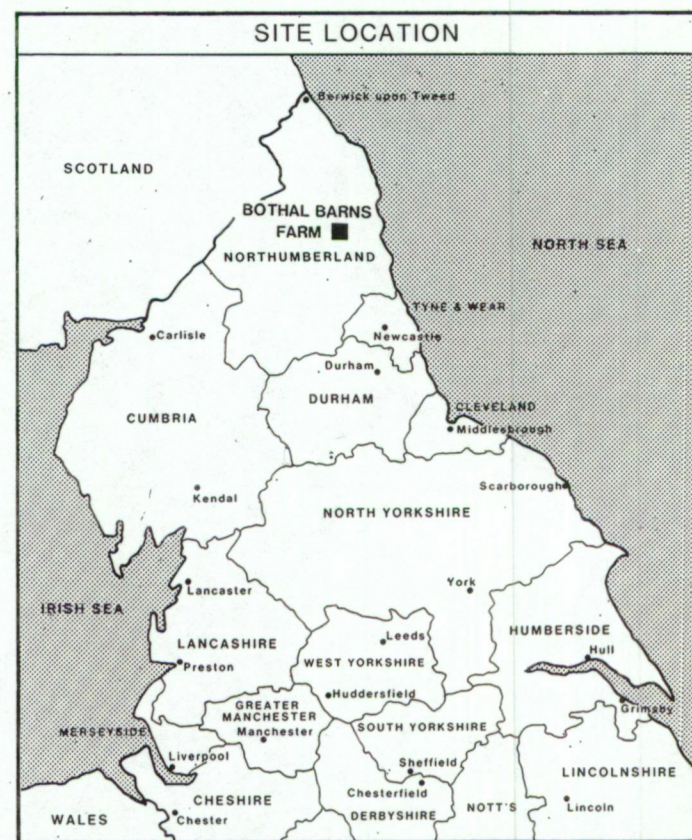
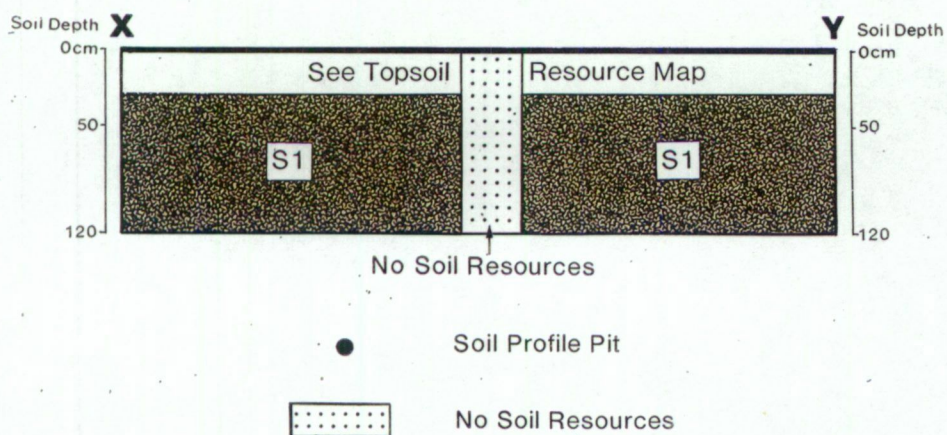
NZ 28 NE



BOTHAL BARNS FARM, BOTHAL, ASHINGTON, NORTHUMBERLAND.

Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
S1	Heavy	90	13.0	117.0



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