



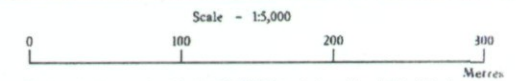
Agricultural Land Classification

NEW STUBBIN COLLIERY

Agricultural Land		
Grade	Quality	Area (ha)
1	Excellent	Nil
2	Very Good	Nil
3a	Good	9.8
3b	Moderate	18.0
4	Poor	Nil
5	Very Poor	Nil

Other Land Categories		
		Area (ha)
Urban		10.6
Non-Agricultural		1.9
Woodland		Nil
Agricultural Buildings		Nil
Open Water		Nil
Not Surveyed		Nil
Total agricultural land area		27.8
Total survey area		40.3

* 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 basic map scale but any enlargement would be misleading.

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

Based on the 1976 Ordnance Survey 1:60,000 map with the permission of the Controller of Her Majesty's Stationery Office.

Source Map(s): SK 49 NW.

Reference no. 66/95

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Nether Haugh

ay Hill

PT1

PT2

66/95
NEW STUBBINS COLLIERY
SR 49 NW 1:5,000
100m - grid

Back Lane

New Stubbins Colliery

Football Ground

Cricket Ground

Playing Field

Greasbrough Em

Shaft (dis)

Sinderbride Plantation

Const

Allot G

Resr (covered)

Sch

FB

75m

108m

97m

85m

85m

103m

Ter

92m

61m

74m

59m

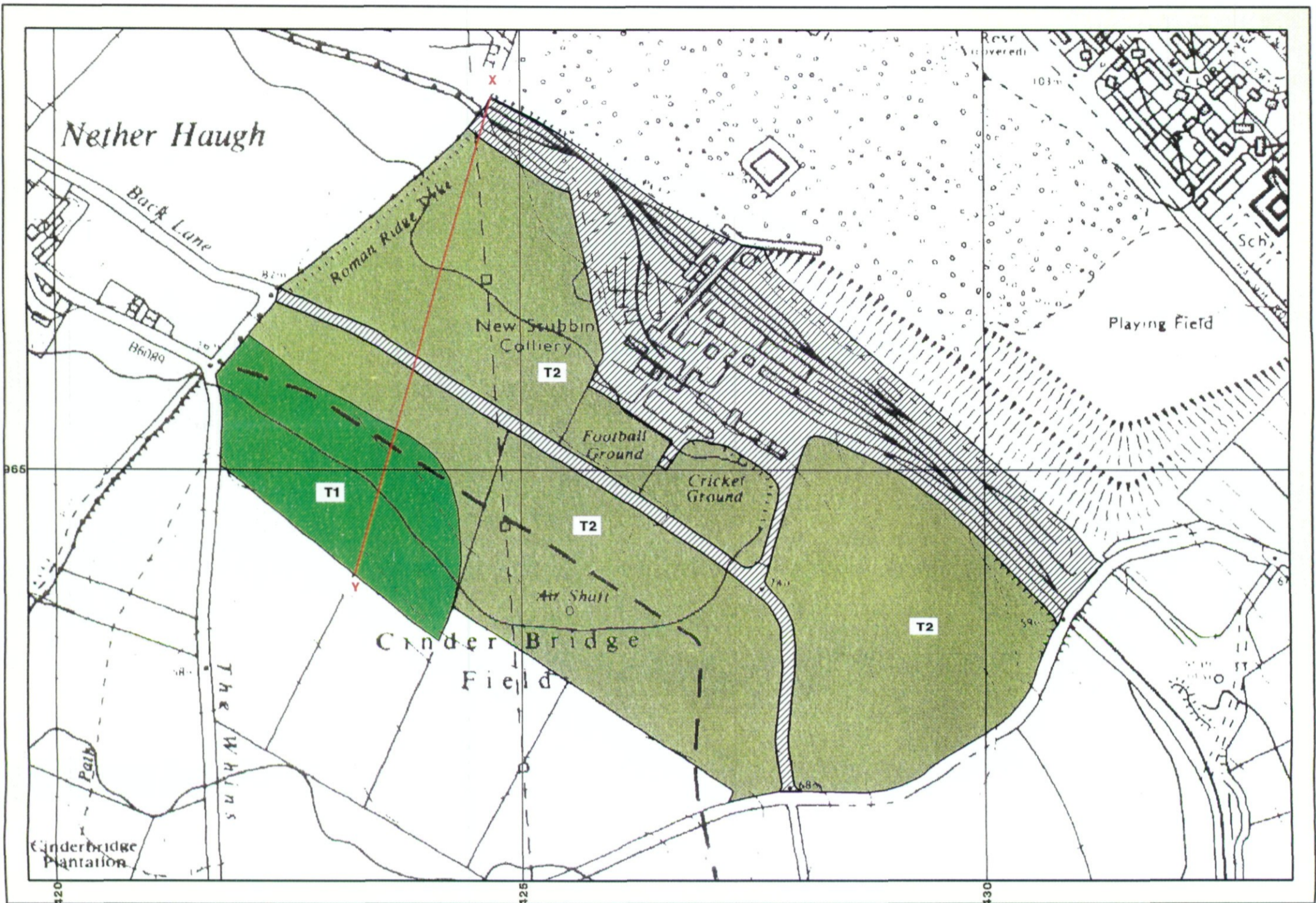
60m

55m

50m

50m

THE WILMINS

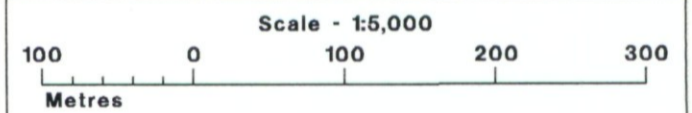


NEW STUBBIN COLLIERY

Topsoil Resource Map

Unit	Soil Texture	Soil Thickness(cm.)			Area (ha)	Volume* (000m ³)
		Min	Median	Max		
T1	Medium \ Heavy	30	30	60	4.4	13.2
T2	Light \ Medium	10	30	45	25.4	76.2

No Soil Resources

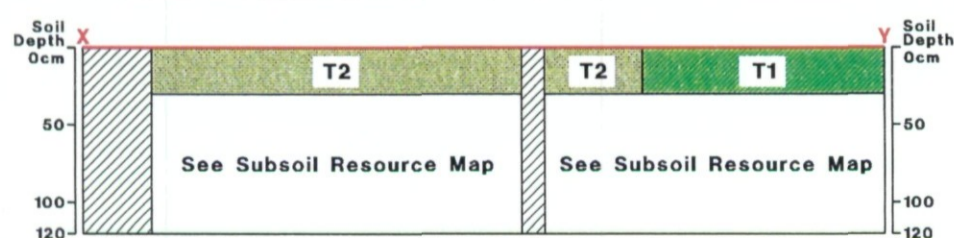


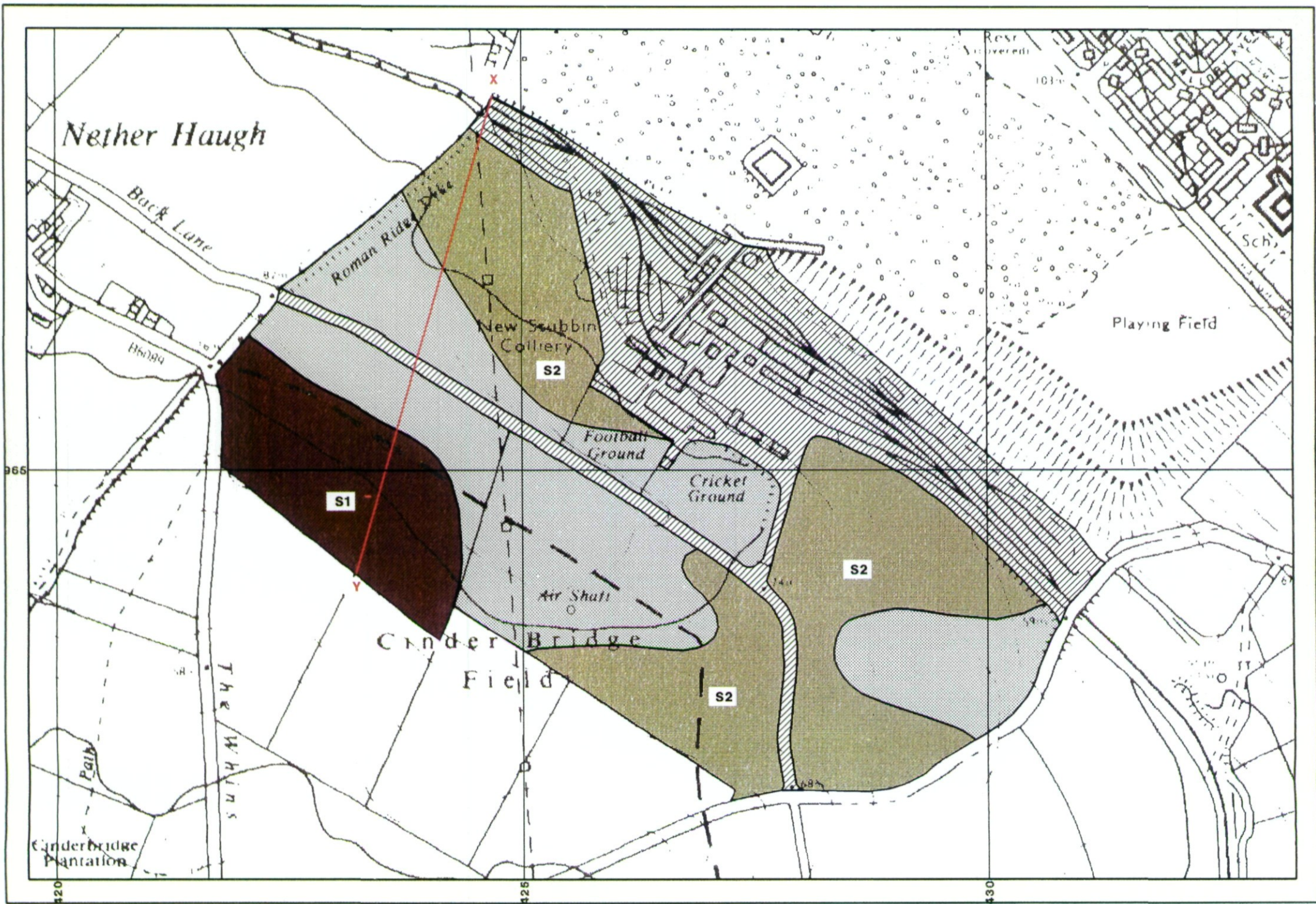
Ministry of Agriculture,
Fisheries and Food.

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*Volume at Median Soil Thickness

Diagrammatic Section across Site



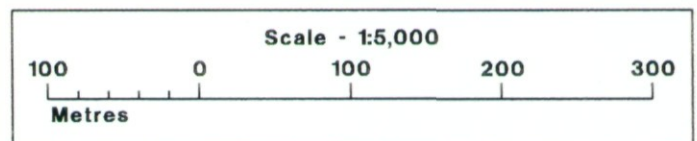


NEW STUBBIN COLLIERY

Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m ³)
S1	Heavy	29	4.4	12.8
S2	Light \ Medium	45	12.6	56.7

No Soil Resources	
Weathering Sandstone	
Weathering Shale	



**Ministry of Agriculture,
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Diagrammatic Section across Site

