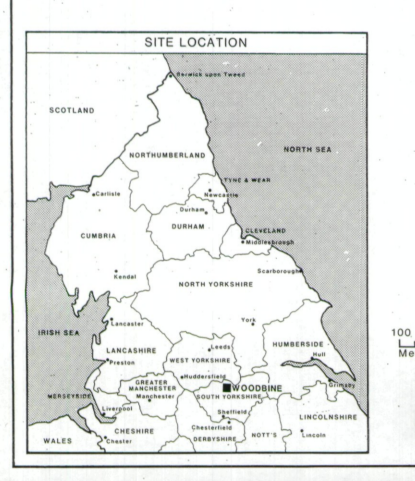


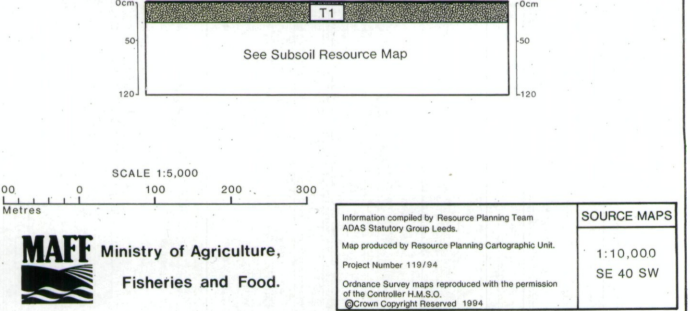
WOODBINE O.C.C.S.

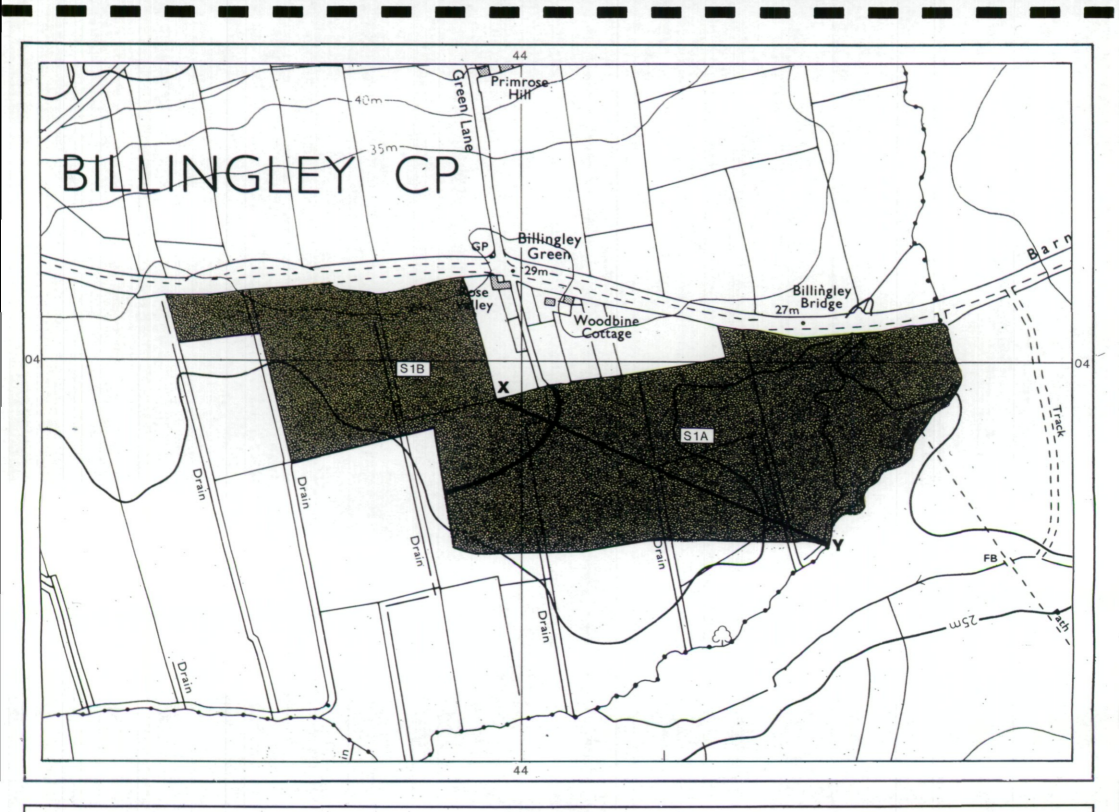
Topsoil Resource Map

Unit	Soil Texture		Thickness Median			Volume [*] (000m ³)
T1	Medium/ Heavy	25	25	30	21.0	52.5

*1 Volume at median unit thickness.



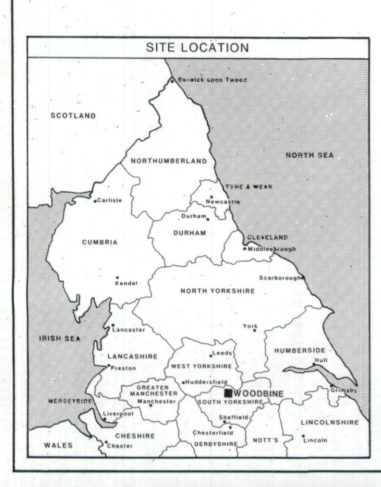




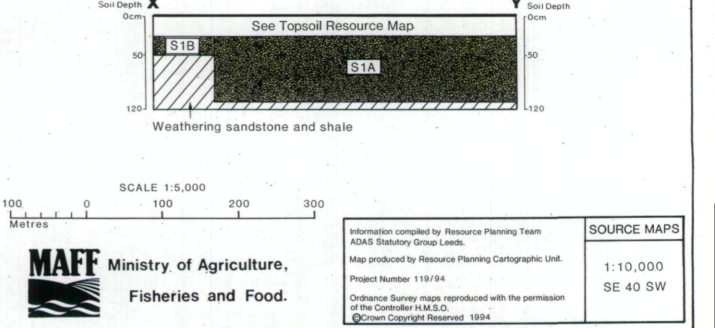
WOODBINE O.C.C.S.

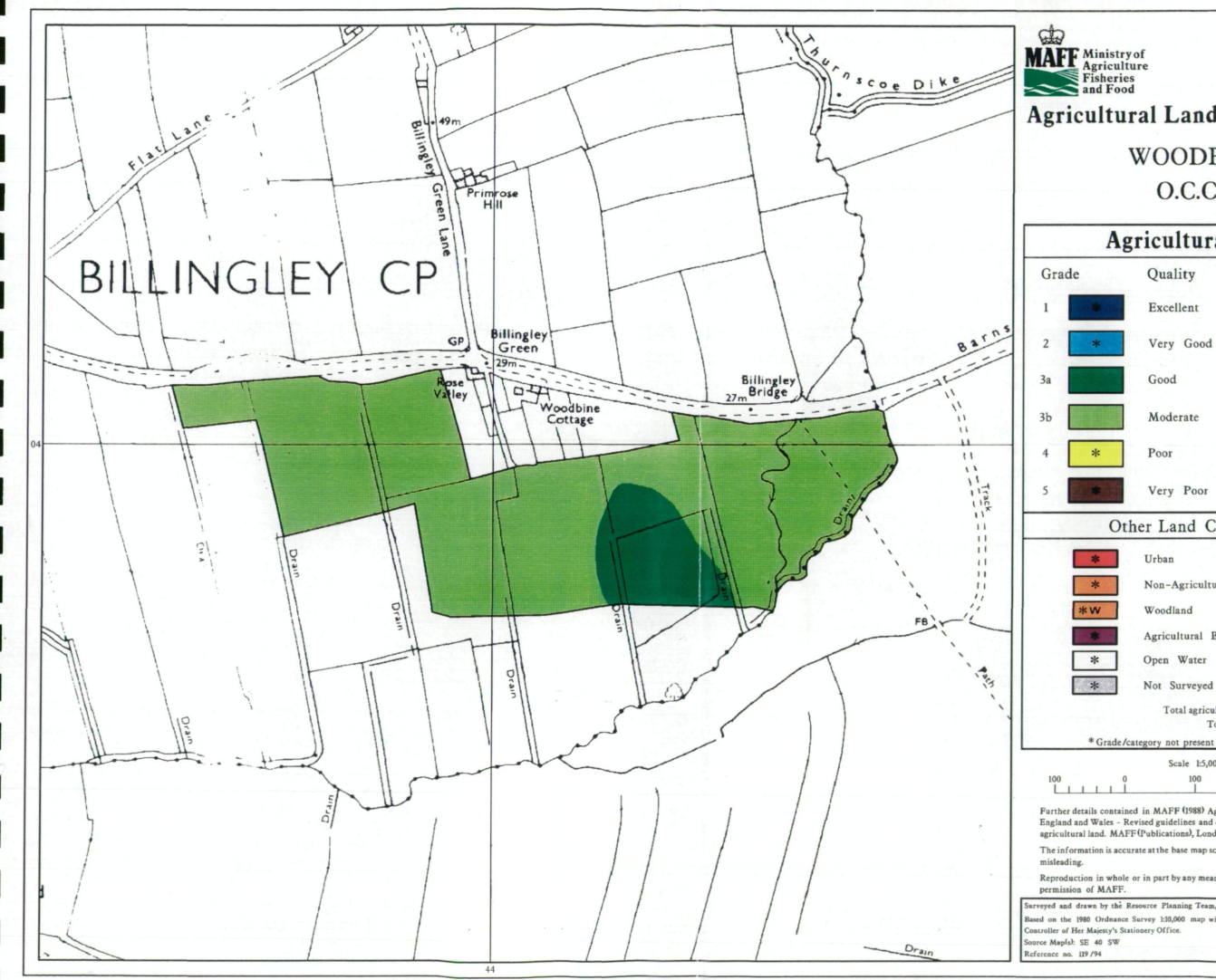
Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
S1A	Heavy	85	13.5	114.7
S1B	Heavy	25	7.5	18.8



Soil Depth X





Agricultural Land Classification

WOODBINE O.C.C.S.

A	gricultural La	nd
le	Quality	Area (ha)
	Excellent	NIL
*	Very Good	NIL
	Good	2.5
	Moderate	18.5
*	Poor	NIL
.*	Very Poor	NIL
(Other Land Categorie	es
*	Urban	Area (ha) NIL
*	Non-Agricultural	NIL
*W	Woodland	NIL
*	Agricultural Buildings	NIL
*	Open Water	NIL

* No	t Surveyed	NIL
	Total agricultural land area	21.0
	Total survey area	21.0
* Grade /category	y not present within survey area	

					Scale 1:5,000		
	۰.			0	100	200	300
+	-	-	-			N	Metres

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

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