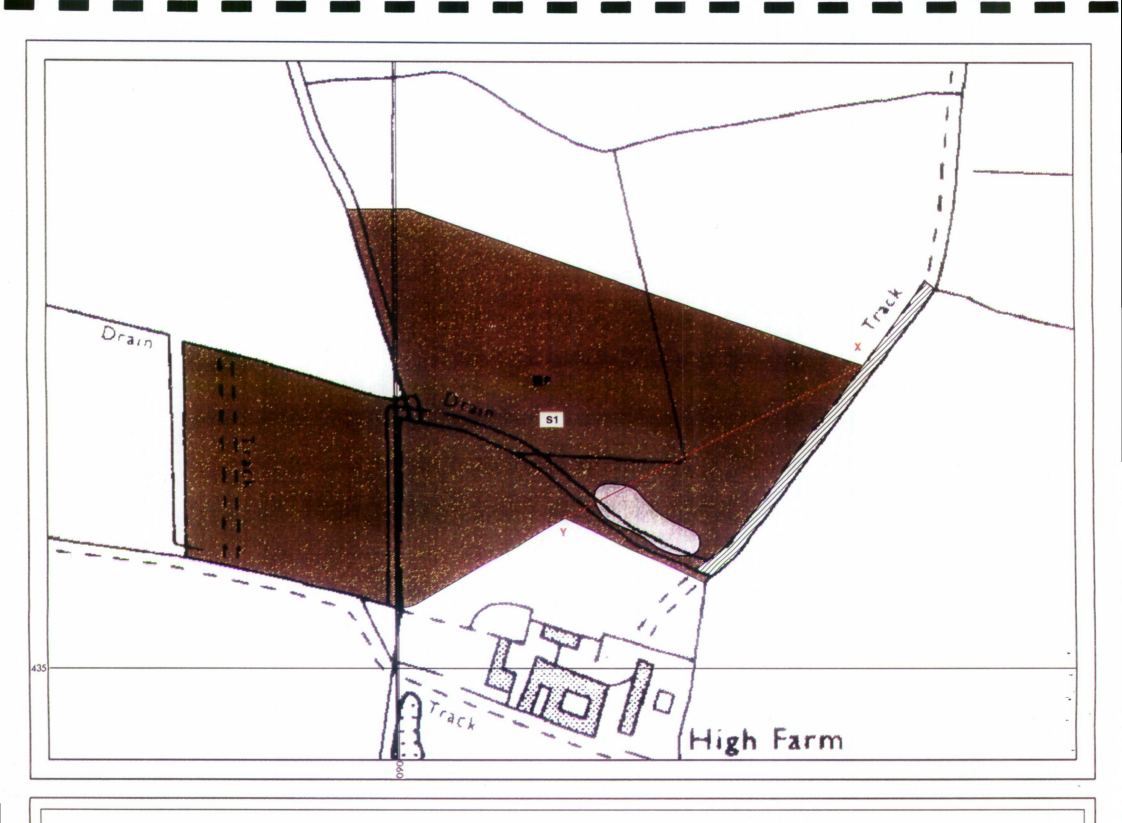


### **Agricultural Land Classification**

Sand and Gravel Quarry High Farm, Routh, Humberside

I	Agricultural La	nd
Grade	Quality	Area (ha)
1	Excellent	Nil
2 *	Very Good	Nil
3a 🔭	Good	Nil
3b	Moderate	5.8
4 *	Poor	Nil
5	Very Poor	Nil
(	Other Land Categori	es
3,434	Urban	Area (ha) 0.2
*	Non-Agricultural	Nil
W	Woodland	1.0
	Agricultural Buildings	Nil
	Open Water	0.2
*	Not Surveyed	Nil
	Total agricultural land a Total survey a	rea 7.2
* Gra	de/category not present within surv Scale - 1:2,500	rey area
20 0		120 140
		Metres
England and Wales	ntaincd in MAFF (1988) Agricultural La 5 - Revised guidelines and criteria for gr MAFF (Publications), London SE99 7TI	nd Classification of ading the quality of
The information is misleading.	accurate at the base map scale but any er	nlargement would be
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# EXTENSION TO SAND AND GRAVEL QUARRY HIGH FARM, ROUTH, HUMBERSIDE.

#### Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume' (000m3)
S1	Medium \Heavy	90	6.8	61.2
			,	

No Soil Resources	
Open Water	
Soil Pit	<b>■</b> P

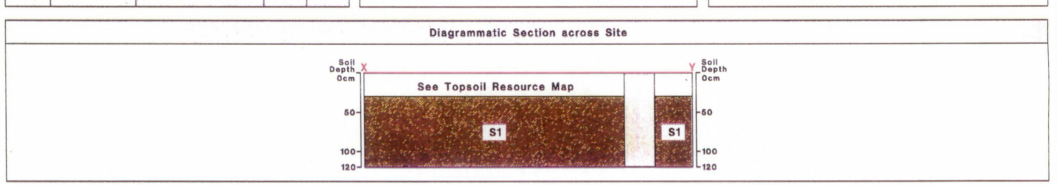
			GCai	e - 1:2	,000			
20	0	20	40	60	80	100	120	140
Met	tres							

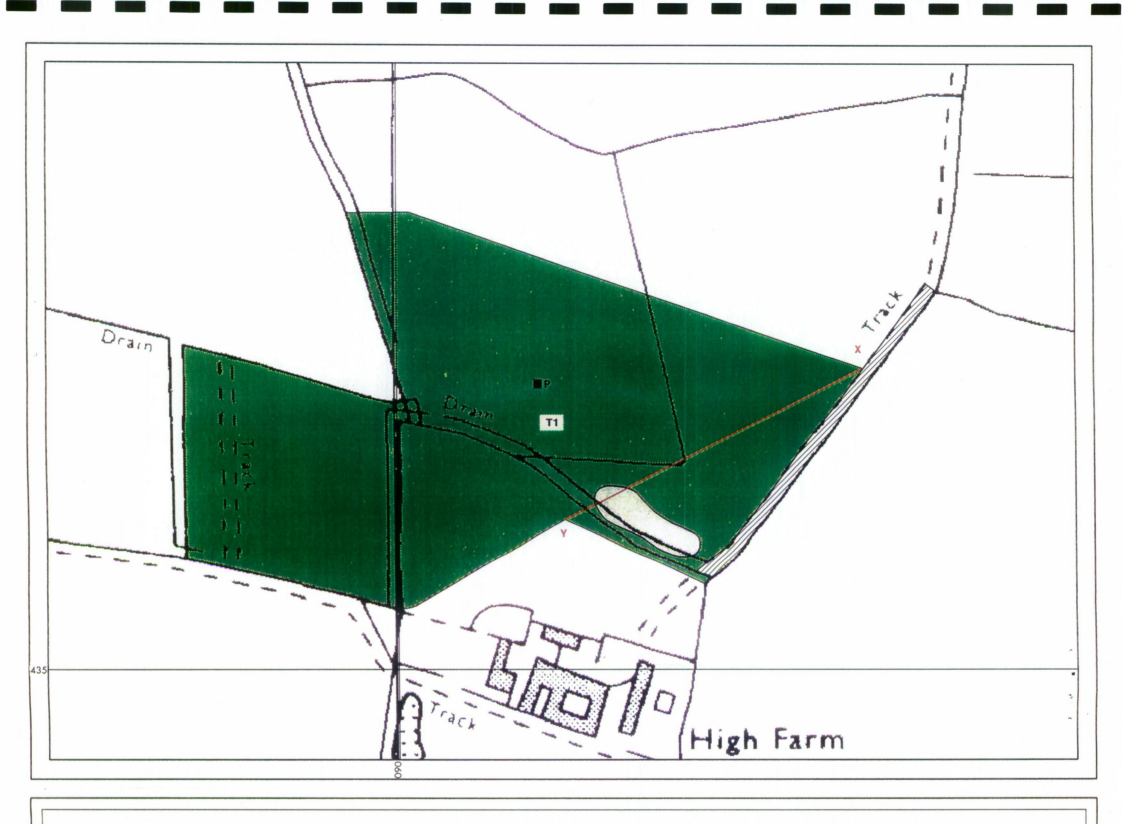
MAFF

Ministry of Agriculture, Fisheries and Food.

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## **EXTENSION TO SAND AND GRAVEL QUARRY** HIGH FARM, ROUTH, HUMBERSIDE.

#### Topsoil Resource Map

Unit	Soil Texture	Soil '	Thickness Median	(cm.) Max	Area (ha)	Volume* (000m3)
Т1	Medium	20	30	35	6.8	20.4
			,			
		<del></del>				
			<u></u>			

No Soil Resources	
Open Water	
Soil Pit	<b>■</b> P

20	0	20	40	60	80	100	120	140
1 .	Ī		1		00	100	1	1

Ministry of Agriculture, Fisheries and Food.

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Volume at Median Soil Thickness Diagrammatic Section across Site Soil Depth\_X Ocm T1 T1 50--50 See Subsoil Resource Map -100 100-120 120-

