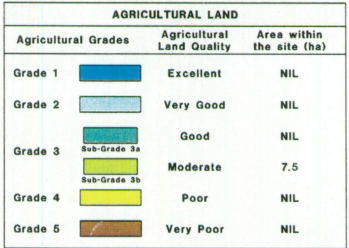
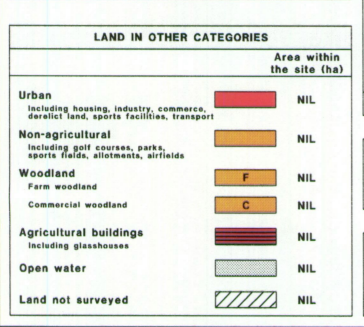


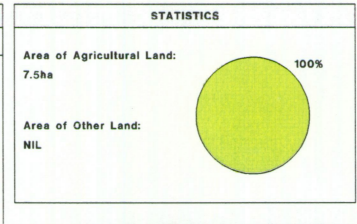
RODDAM QUARRY, WOOPERTON

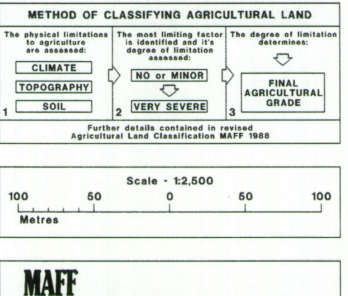
Extension of Sand & Gravel Quarry

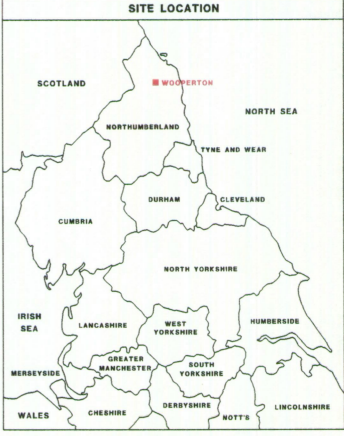
Agricultural Land Classification











SOURCE MAPS

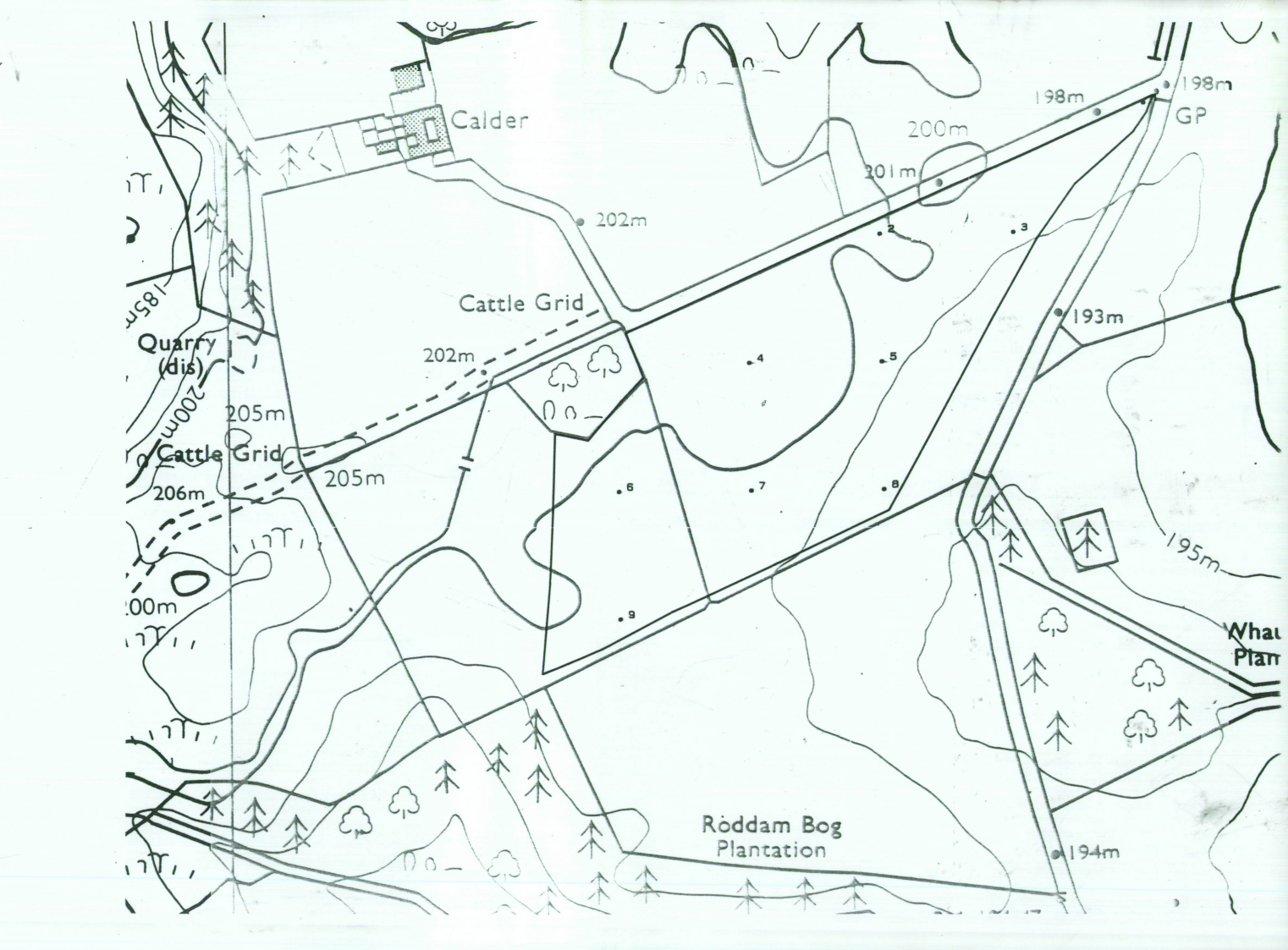
1:10,000

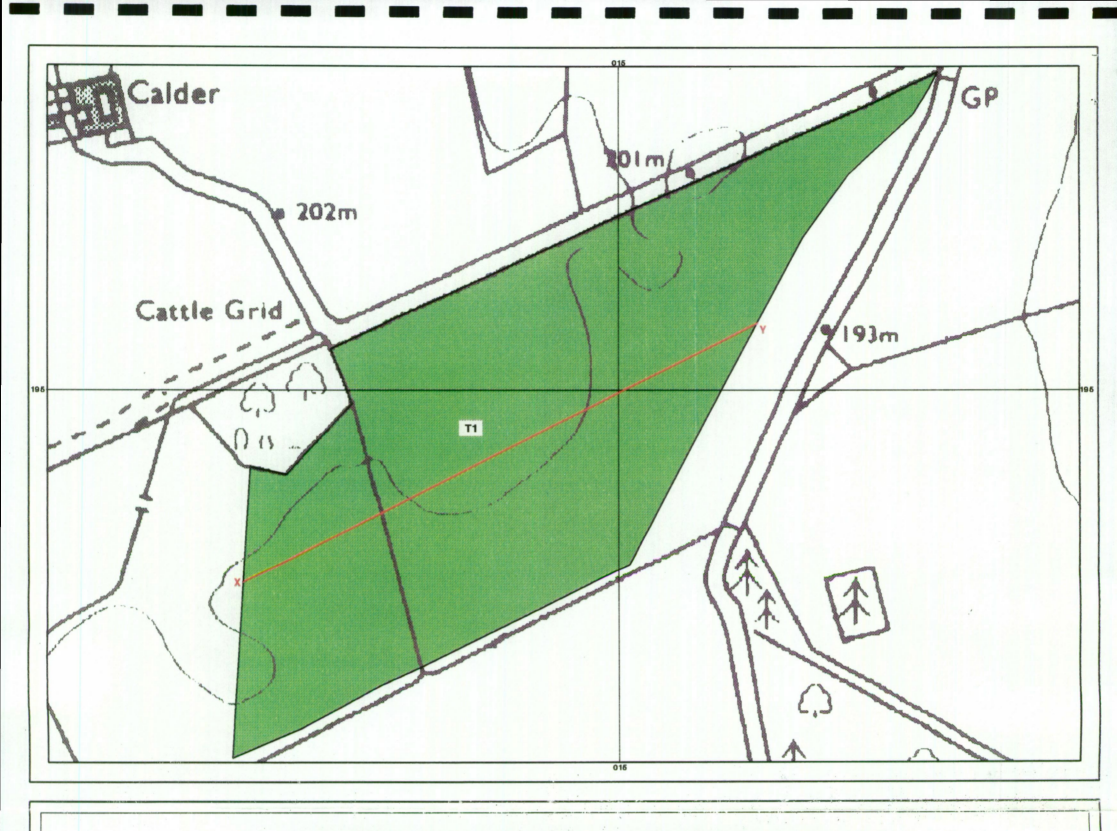
NU 01 NW

Ministry of Agriculture,
Fisheries and Food.

Information compiled by Resource Planning Group.
Farm and Countryside Service, Leeds R.O.
Map produced by Resource Planning Cartographic
Unit. Project Number 30\92

Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.
© Crown Copyright Reserved 1992





RODDAM QUARRY, WOOPERTON

Extension of Sand & Gravel Quarry

Proposed Topsoil Resource Map

Topsoil Resource Map

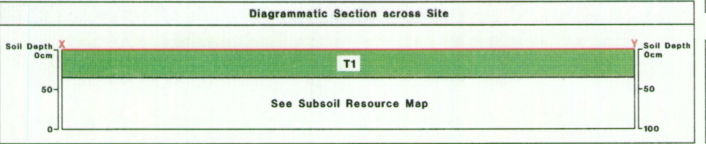
Unit	Soil Texture	Soil Min	Thickness Mean	Max	Area (ha)	Volume (000m ³)
T1	Light	30	35	50	7.5	26.25

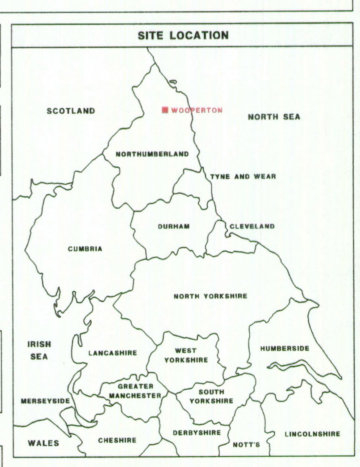
	S	cale - 1:2,50	0	
100	50	o	50	100
Metres	- 30		30	



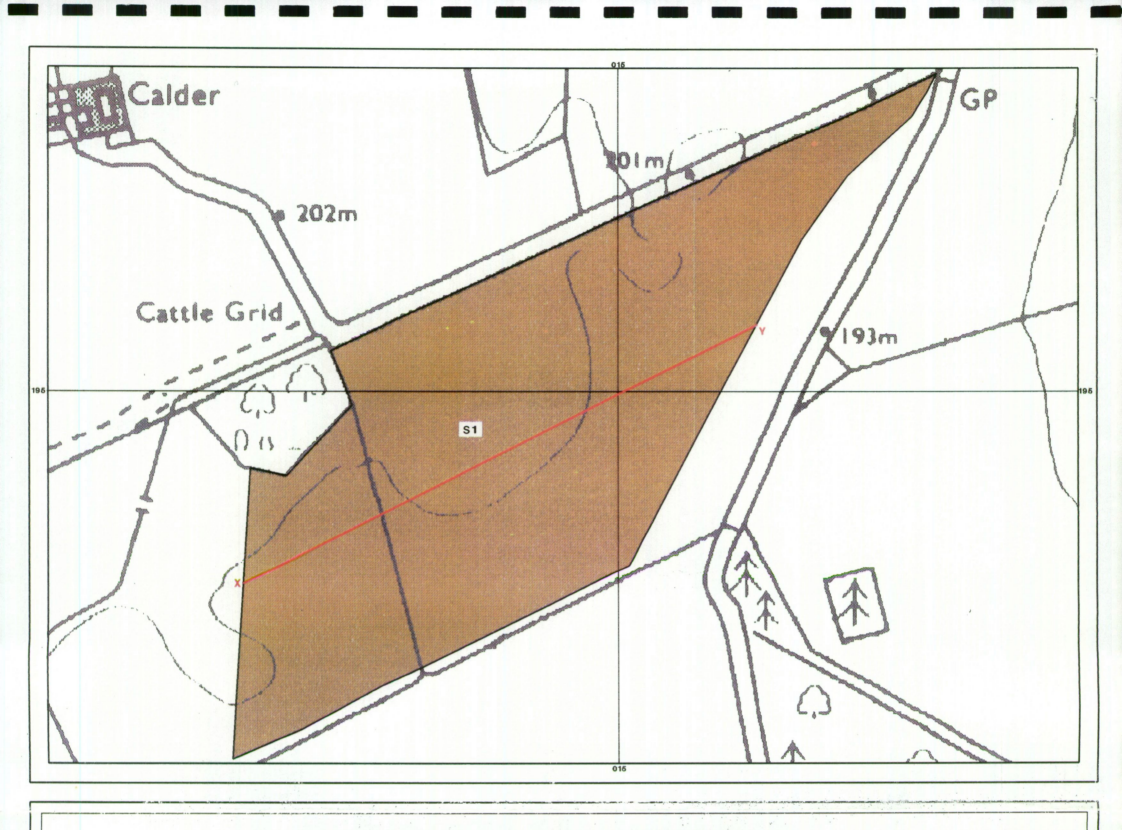
Ministry of Agriculture, Fisheries and Food.

*Volume at Mean Soil Thickness





Information compiled by Resource Planning Group.	SOURCE MAPS
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit. Project Number 30\92	1:10,000
Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.	NU 01 NW



RODDAM QUARRY, WOOPERTON

Extension of Sand & Gravel Quarry

Proposed Subsoil Resource Map

Subsoil Resource Map

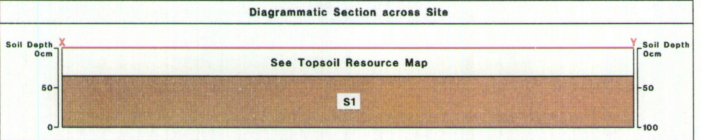
	Soil Texture	Soll	Mean Max		Area (ha)	Volume (OOOm3)
S1	Light	50	65	70	7.5	48.75

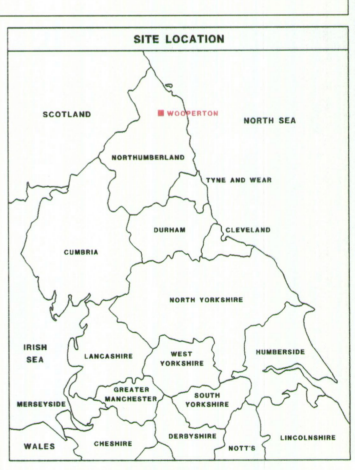
	S	cale - 1:2,50	0	
100	50	0	50	100
Metres				

MAFF

Ministry of Agriculture, Fisheries and Food.

Volume at Mean Soil Thickness





Infor	mation comp	iled by Re	source Pla	inning Group
Farm	and Country	side Serv	ice, Leeds	R.O.
Мар	produced by	Resource	Planning	Cartographic
Unit.	Project Nu	mber 30	92	

Ordnance Survey maps reproduced with the permission of the Controller, H.M.S.O.

© Crown Copyright Reserved 1992

1:10,000 NU O1 NW

SOURCE MAPS