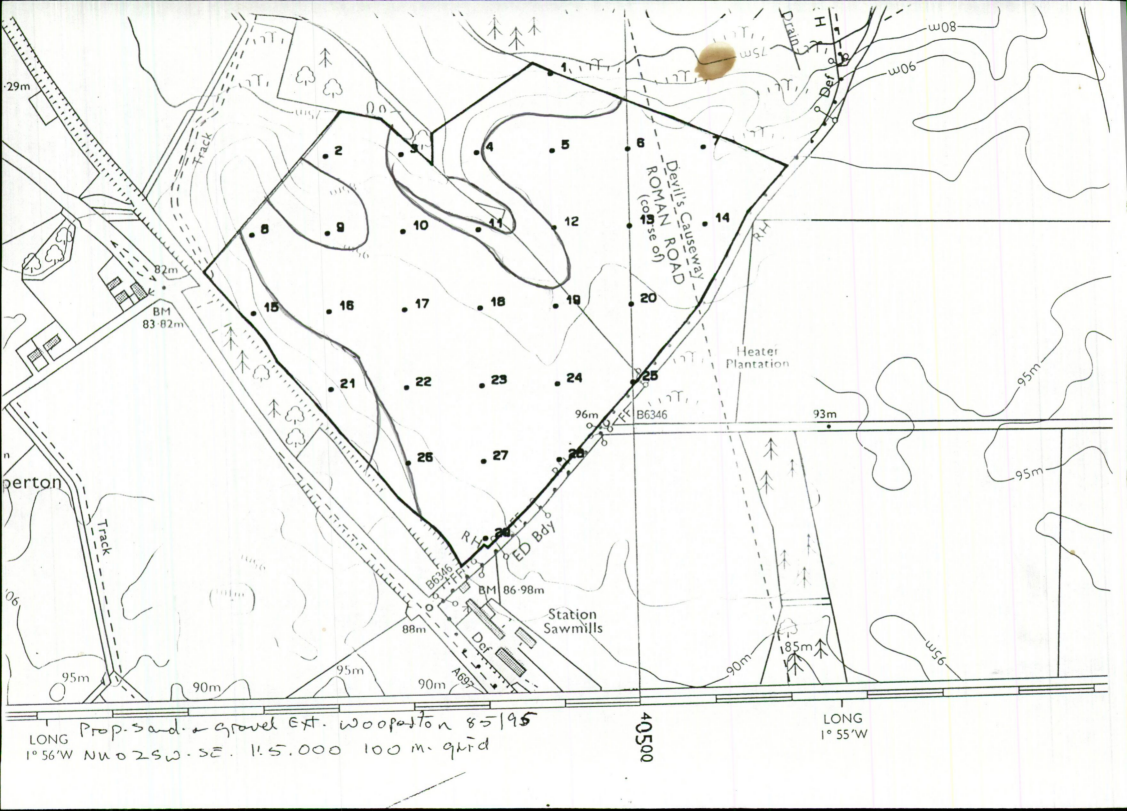




Agricultural Land Classification Proposed Sand and Gravel Extraction at Wooperton near Powburn

	Agricultural Lan	d		
Grade	Quality	Area (ha)		
1	Excellent	Nil		
2 *	Very Good	Nil		
3a *	Good	Nil		
3b	Moderate	23.3		
4	Poor	3.6		
5	Very Poor	Nil		
	Other Land Categories			
4	Urban	Area (ha) Nil		
*				
*	Non-Agricultural	Nil		
*W	Woodland	Nil		
4 .	Agricultural Buildings	Nil		
*	Open Water	Nil		
3/4	Not Surveyed	Nil		
	Total agricultural land area	26.9		
**	Total survey area	26.9		
+ Gra	de/category not present within survey a	Itea		
,	Scale - 1:5,000 100 200	30		
		Met		
ngland and Wale gricultural land. he information is	stained in MAFF (1988) Agricultural Land (t - Revised guidelines and criteria for gradin MAFF (Publications), London SE99 7TP, securate at the base map scale but anyenlarg	Classification of ug the quality of		
nisleading. Reproduction in w	hole or in part by any means is prohibited w	ithout the prior		
ermission of MA				

Crown Copyright Reserved 1995





Proposed Sand and Gravel Extraction at Wooperton, near Powburn.

Topsoil Resource Map

Unit	Sail Texture	Soil Mìn	Thickness Median	THE PERSON NAMED IN PARTY OF THE PERSON NAMED		Volume' (000m3)	Soil Pits	■ P1	100	Scale - 1:5,000	200 300
T1	Light	25	30	35	26.9	80.7			Metres		
						the action			Based upon the	a 1979 1:10,000 Ordnan	ce Survey maps
									NU 02 SW, NU	02 SE ssion of the Controller ce.	
							MAFF		Information con Leeds Statutor Map produced Cartographic U	mpiled by ADAS Resou y Centre. by ADAS Resource Pla nit, Leeds Statutory C	anning Team entre
			2					Ministry of Agriculture,		eproduction infringes vil proceedings.	Crown Copyright and
							-00	Fisheries and Food.	© Crown cop	yright. MAFF Licence (GD272361.
			*Volum	e at Med	lian Soil	Thickness	,				

Diagrammatic Section across Site

| Diagrammatic Section across Site | | Diagrammatic Section across Site | Diagrammatic



Proposed Sand and Gravel Extraction at Wooperton, near Powburn.

Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume' (000m3)	Soil Pits	■ P1	Scale - 1:5,000			
S1	Light	90	26.9	242.1			Metres			
							Based upon the 1979 1:10,000 Ordnance Survey maps NU 02 SW, NU 02 SE with the permission of the Controller of Her Majesty's Stationery Office. Project Number: 85\95 Information compiled by ADAS Resource Planning Team,			
					MAFF	Ministry of Agriculture,	Leeds Statutory Centre. Map produced by ADAS Resource Planning Team Cartographic Unit, Leeds Statutory Centre. Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings.			
						Fisheries and Food.	© Crown copyright. MAFF Licence GD272361.			
					Diagr	ammatic Section across Site				

