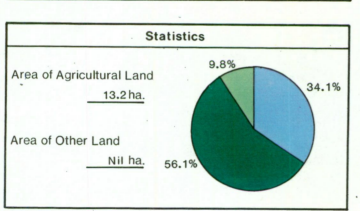


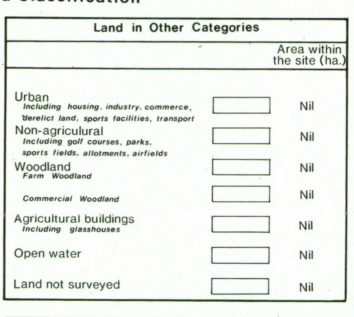
A1M - SPRING BANK FARM Borrow Pit

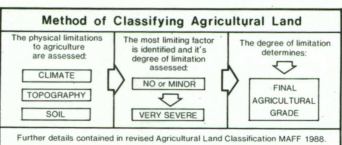
Agricultural Land Classification

Agricultural Land				
Agricultura	I Grades	Agricultural Land Quality	Area within the site (ha.)	
GRADE 1		Excellent	Nil	
GRADE 2		Very Good	4.5	
GRADE 3	Sub Grade 3a	Good	7.4	
G.I.I.D.E. O	Sub Grade 3b	Moderate	1.3	
GRADE 4		Poor	Nil	
GRADE 5		Very Poor	Nil	

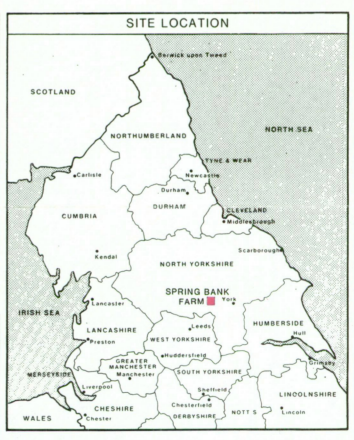


	5	SCALE - 1:5,000	0	
100	0	100	200	300
	1 1			1

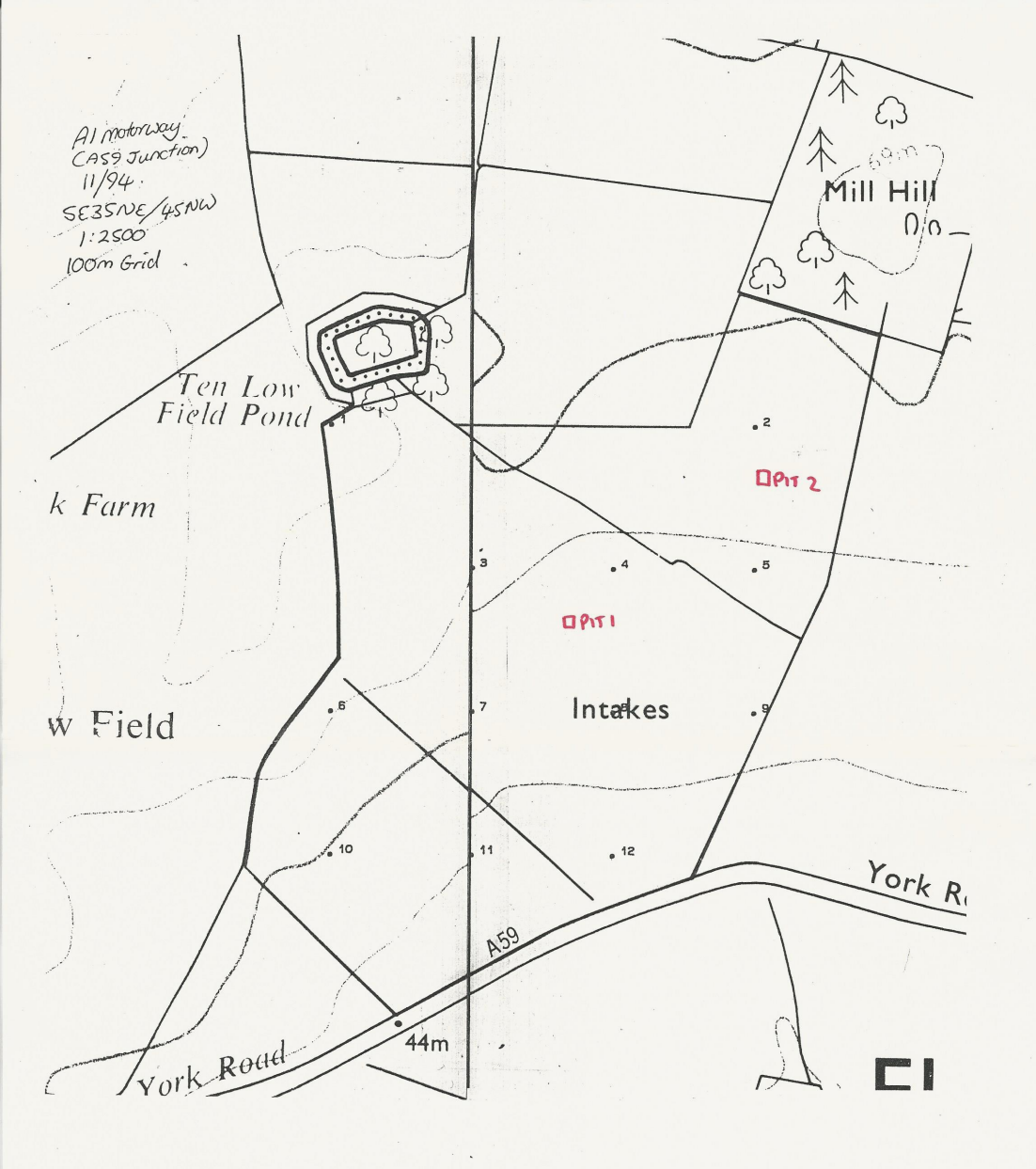


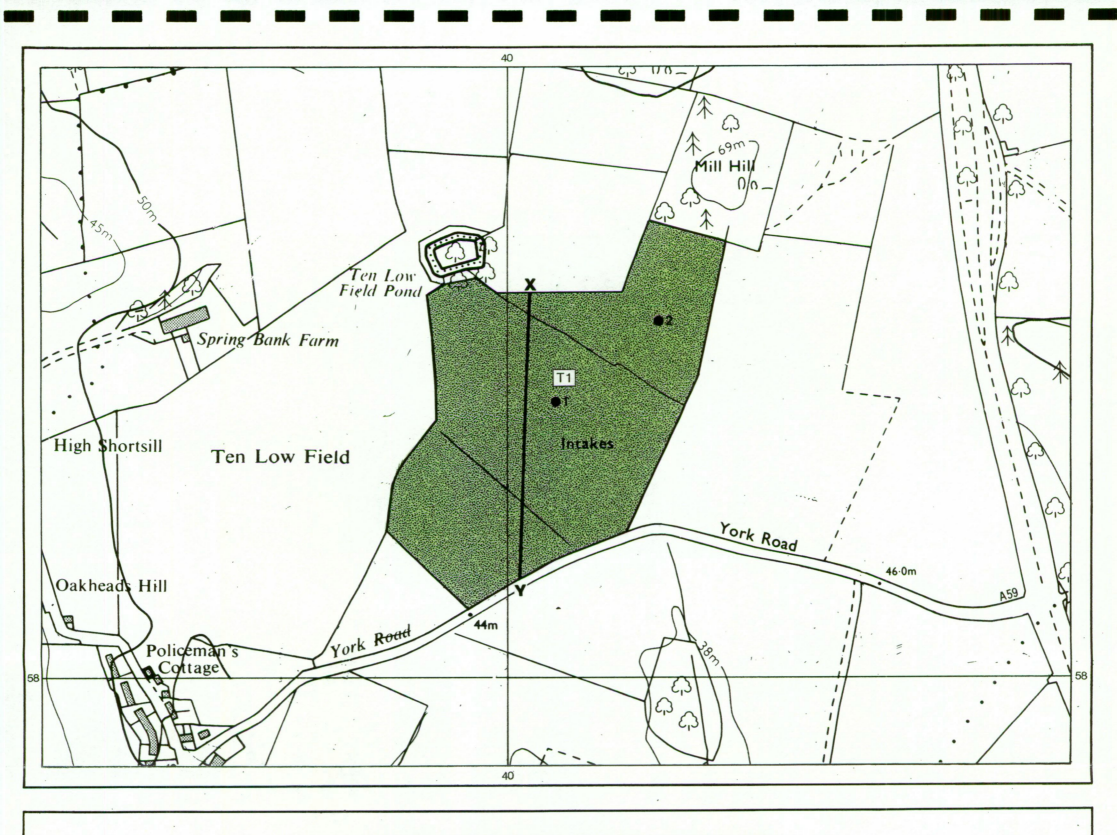


MAFF Ministry of Agriculture,
Fisheries and Food.



Information compiled by Resource Planning Team ADAS Statutory Group Leeds.	SOURCE MAPS	
Map produced by Resource Planning Cartographic Unit.	1:10,000	
Project Number 11/94	SE	SE
Ordnance Survey maps reproduced with the permission of the Controller H.M.S.O. ©Crown Copyright Reserved 1994	35 NE	45 NW





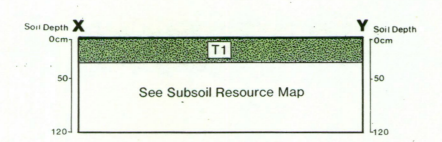
A1M - SPRING BANK FARM Borrow Pit

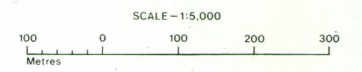
Topsoil Resource Map

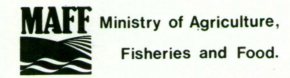
11-11	Soil	Soil Thickness(cm)			Area	Volume*1
Unit	Texture	Min.	Median	Мах.	(ha)	(000m ³)
T1	Light/ Medium	30	30	40	13.2	39.6

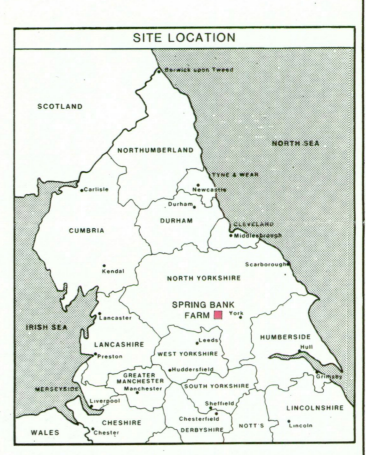
*1 Volume at median unit thickness.

Soil Profile Pits

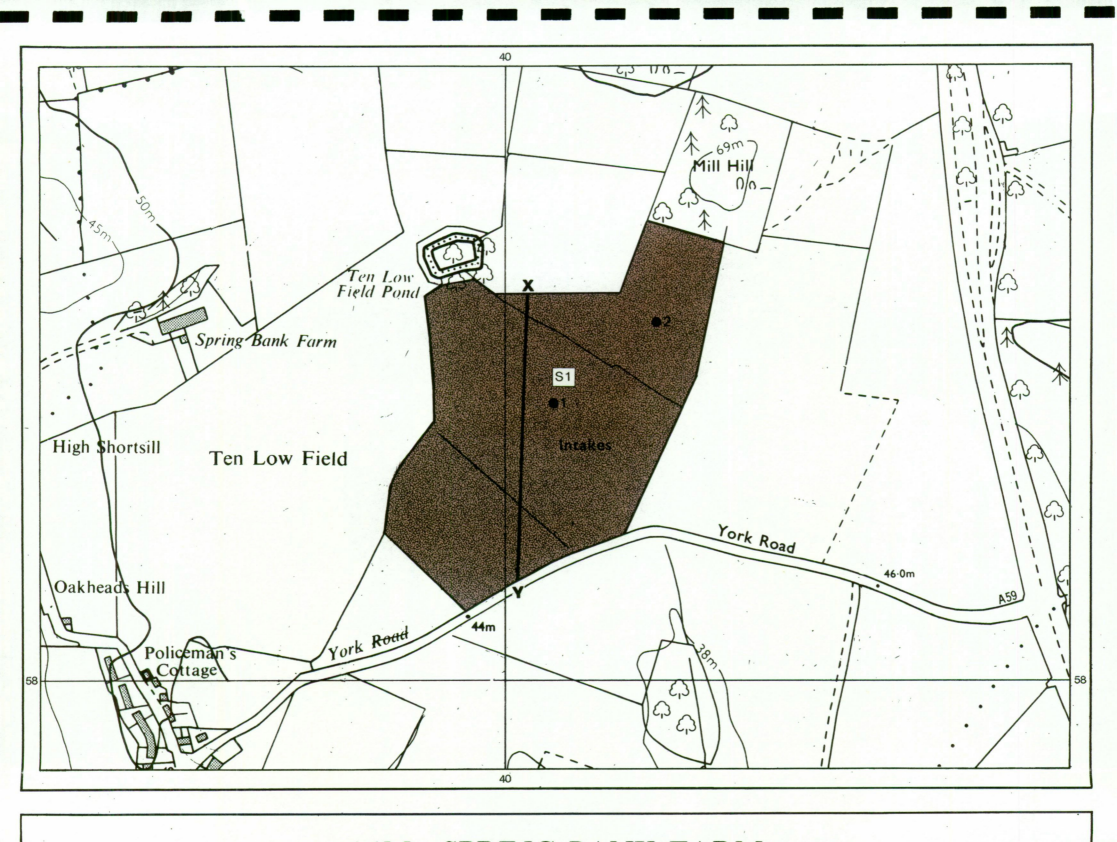








Information compiled by Resource Planning Team	SOURCE MAPS	
ADAS Statutory Group Leeds.		
Map produced by Resource Planning Cartographic Unit.	1:10,000	
Project Number 11/94	SE	SE
Ordnance Survey maps reproduced with the permission of the Controller H.M.S.O. ©Crown Copyright Reserved 1994	35 NE	45 NW

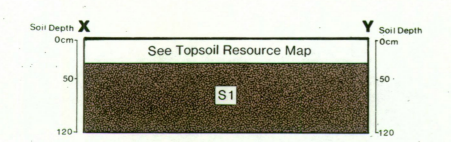


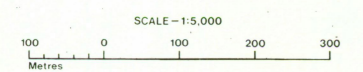
A1M - SPRING BANK FARM Borrow Pit

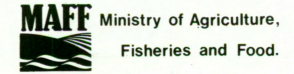
Subsoil Resource Map

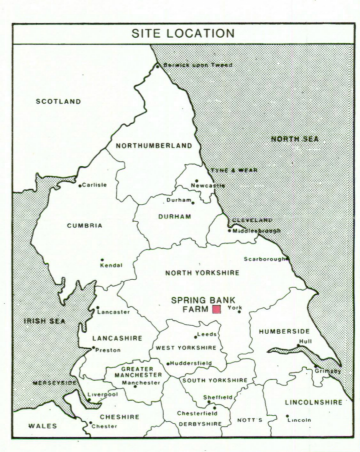
Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m³)
S1	Medium/Heavy	90	13.2	118.8

Soil Profile Pits









Information compiled by Resource Planning Team ADAS Statutory Group Leeds.	SOURCE MAPS	
Map produced by Resource Planning Cartographic Unit.	1:10,000	
Project Number 11/94	SE	SE
Ordnance Survey maps reproduced with the permission of the Controller H.M.S.O. ©Crown Copyright Reserved 1994	35 NE	45 NW