

MAFF CENTRAL SCIENCE LABORATORIES, SAND HUTTON, YORK

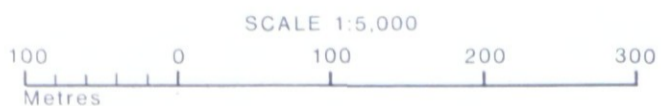
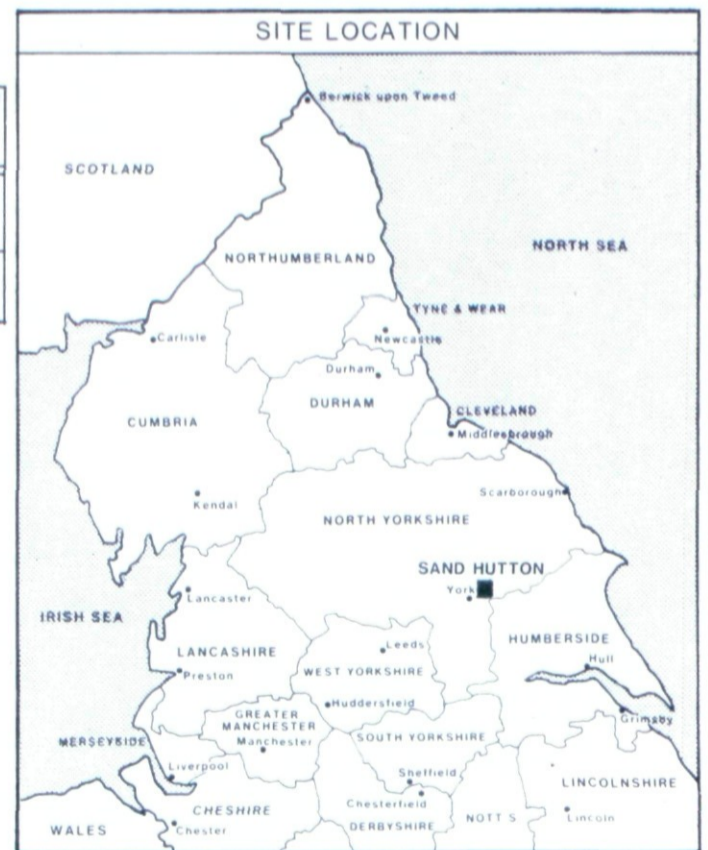
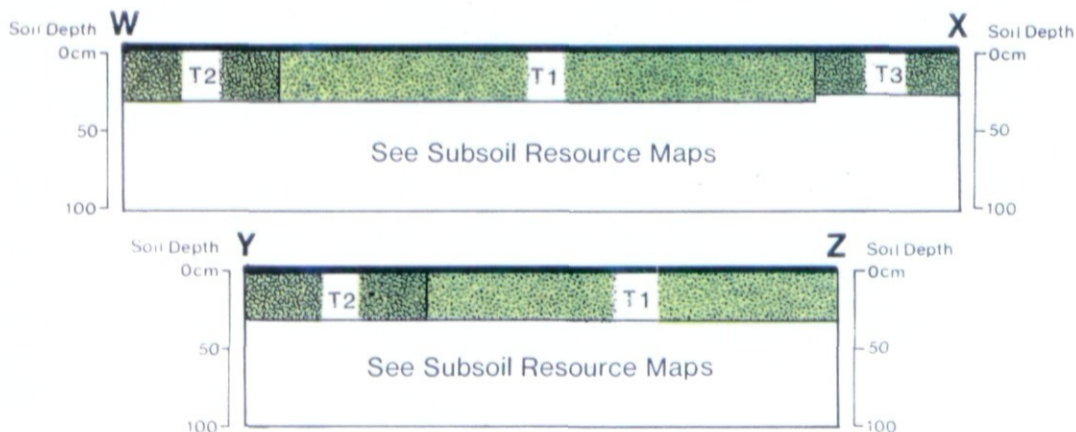
Proposed Soil Disposal Fields Topsoil Resource Map

Unit	Soil Texture	Soil Thickness(cm.)			Area (ha.)	Volume ^{*1} (000m ³)
		Min	Mean	Max		
T1	Light	25	30	40	12.0	36.0
T2	Medium/Light	25	30	35	1.1	3.3
T3	Medium/Heavy	25	25	30	7.0	17.5

Unit	Soil Texture	Soil Thickness(cm.)			Area (ha.)	Volume ^{*1} (000m ³)
		Min	Mean	Max		
T1	Light	25	30	40	6.5	19.5
T2	Medium/Light	25	30	35	1.5	4.5

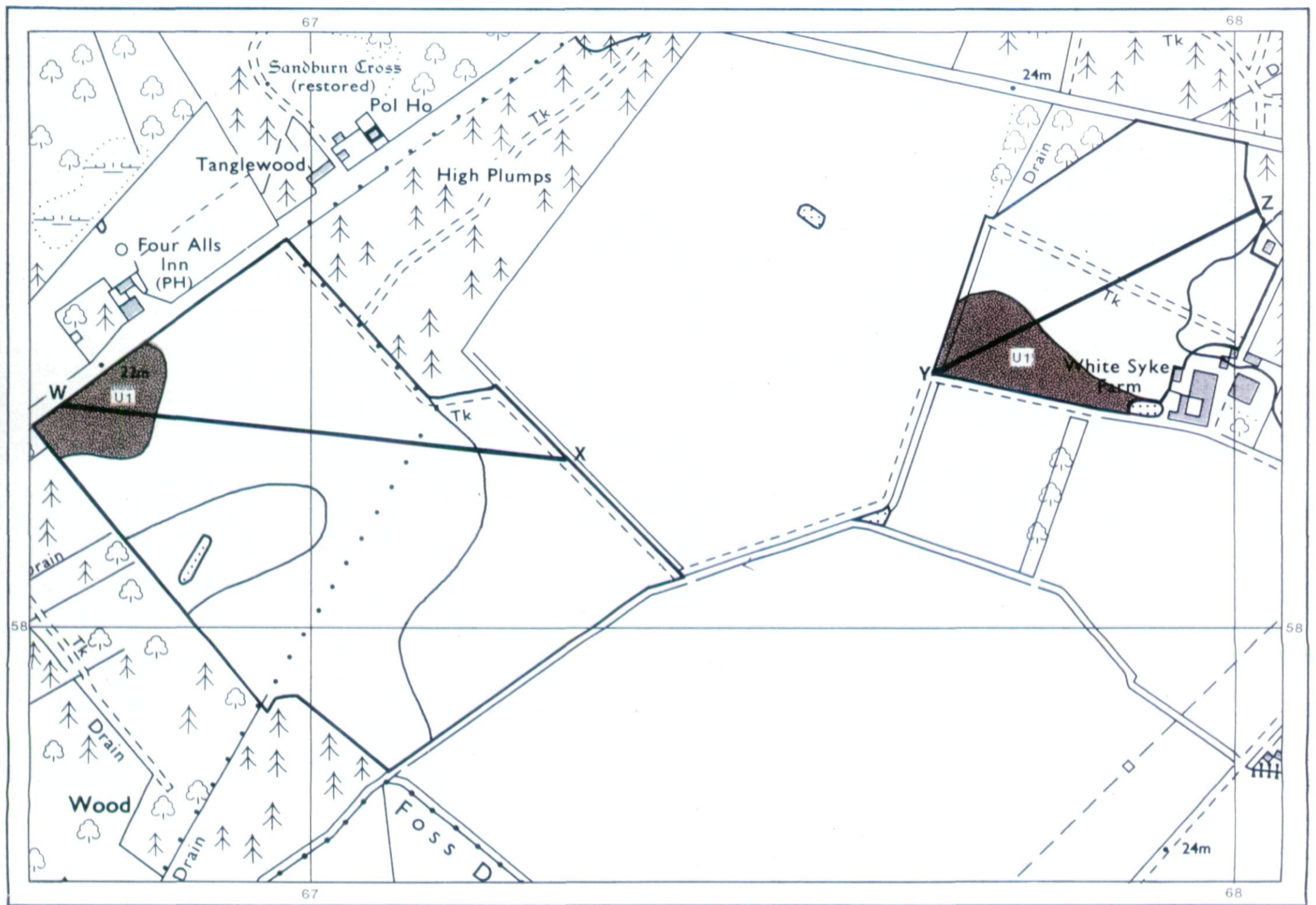
*¹ Volume at mean unit thickness.

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SOURCE MAPS
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SE 65 NE

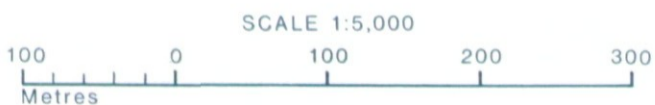
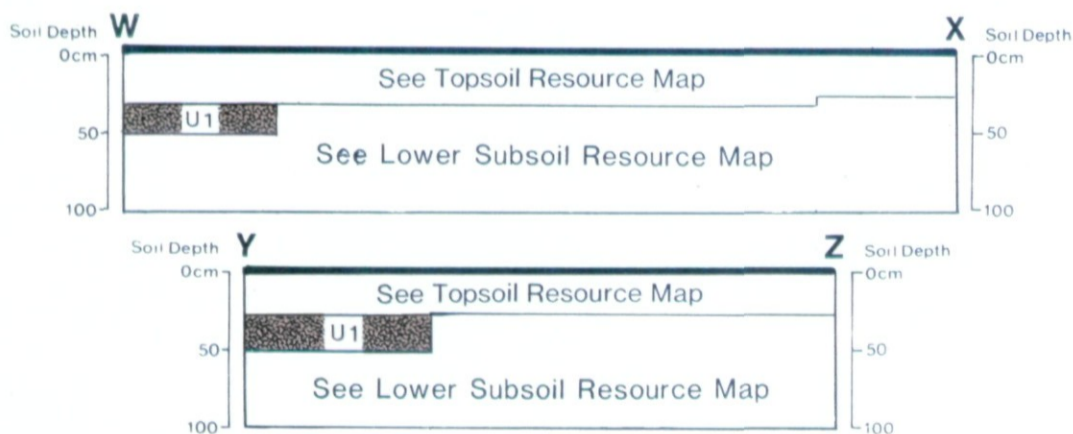


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Proposed Soil Disposal Fields Upper Subsoil Resource Map

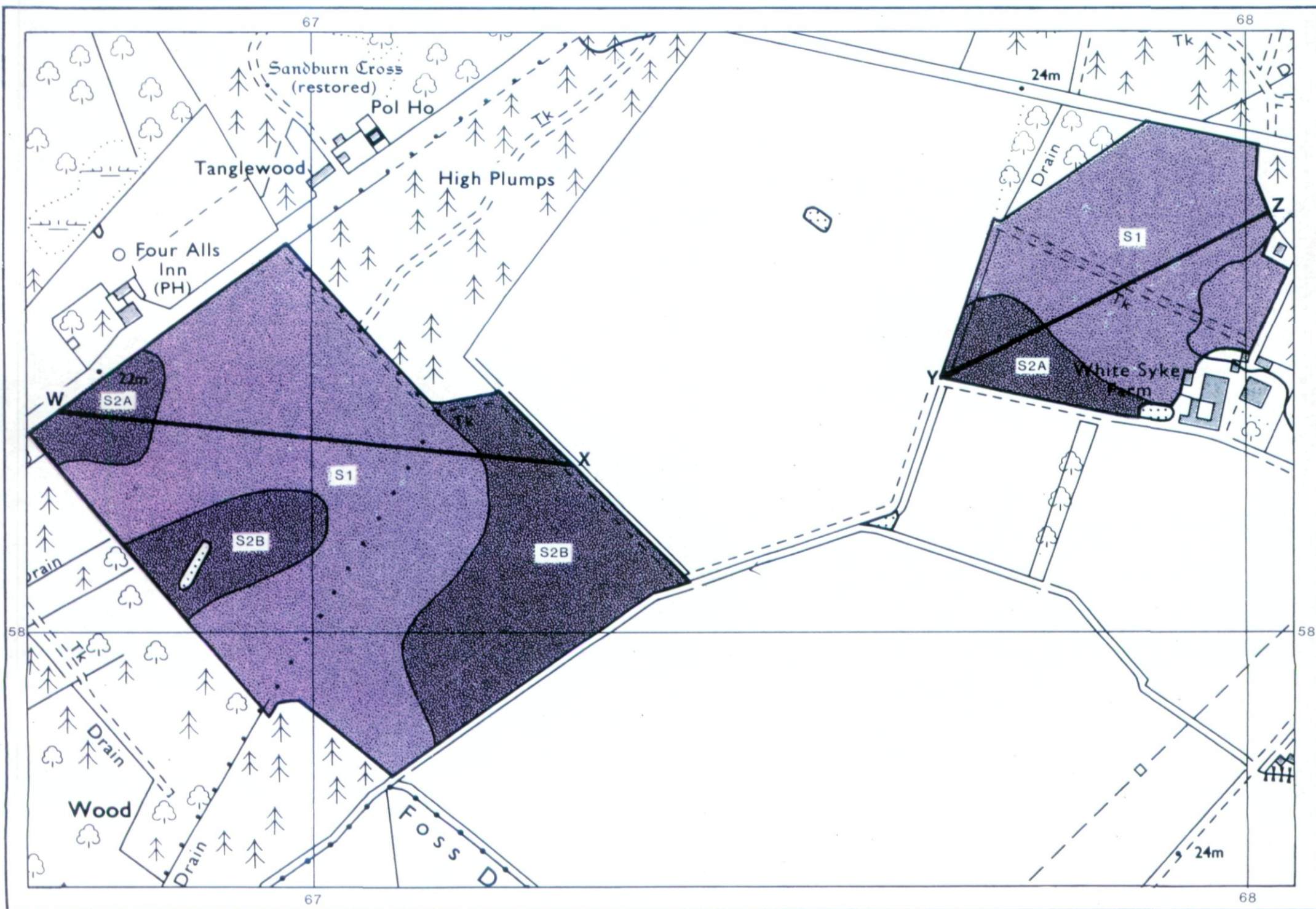
Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
U1	Medium	20	1.1	2.2

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
U1	Medium	20	1.5	3.0



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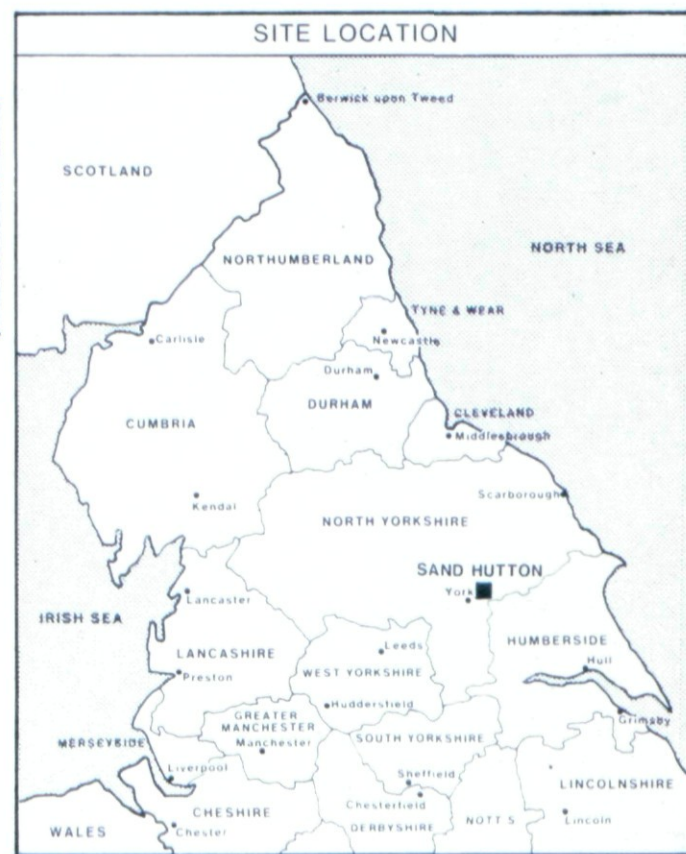
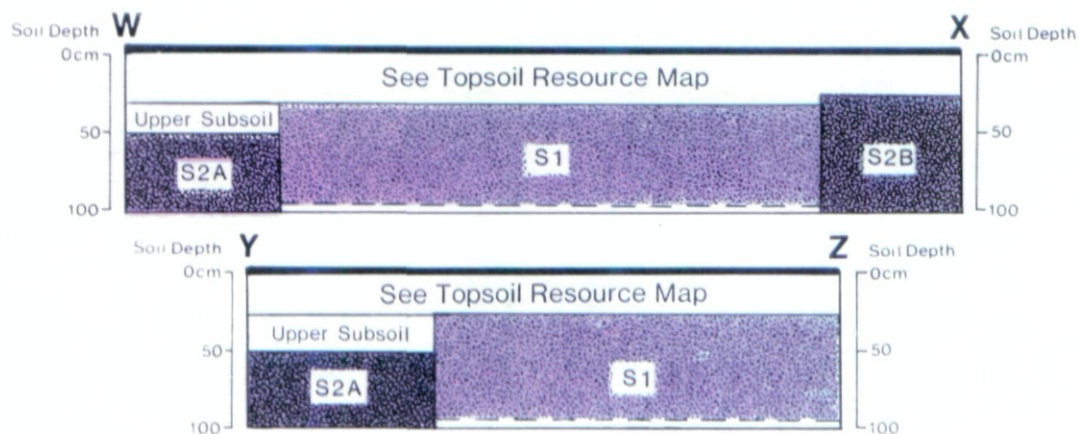
Proposed Soil Disposal Fields Lower Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
S1	Light	70*	12.0	84.0
S2A	Heavy	50	1.1	5.5
S2B	Heavy	75	7.0	52.5

*Clay occurs at 80 - 90cm, in places

Unit	Soil Texture	Mean Soil Thickness(cm)	Area (ha)	Volume (000m ³)
S1	Light	70*	6.5	45.5
S2A	Heavy	50	1.5	7.5

*Clay occurs at 80 - 90cm, in places

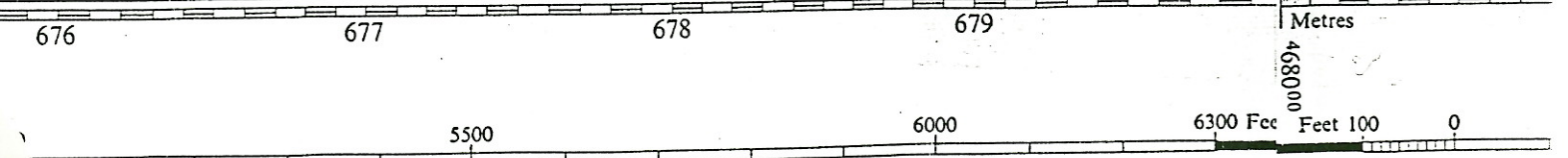


MAFF Ministry of Agriculture,
Fisheries and Food.

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Receptor 2

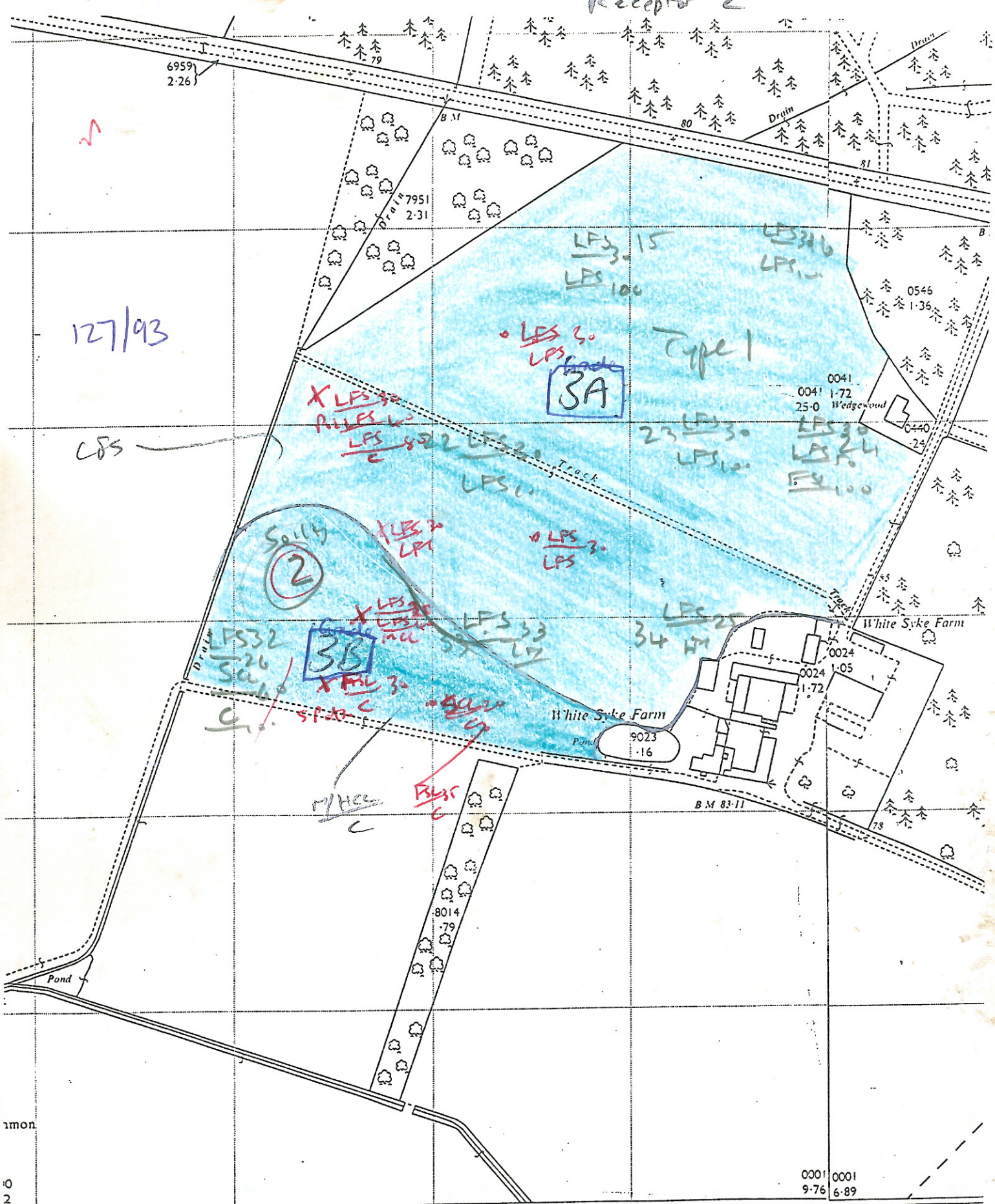


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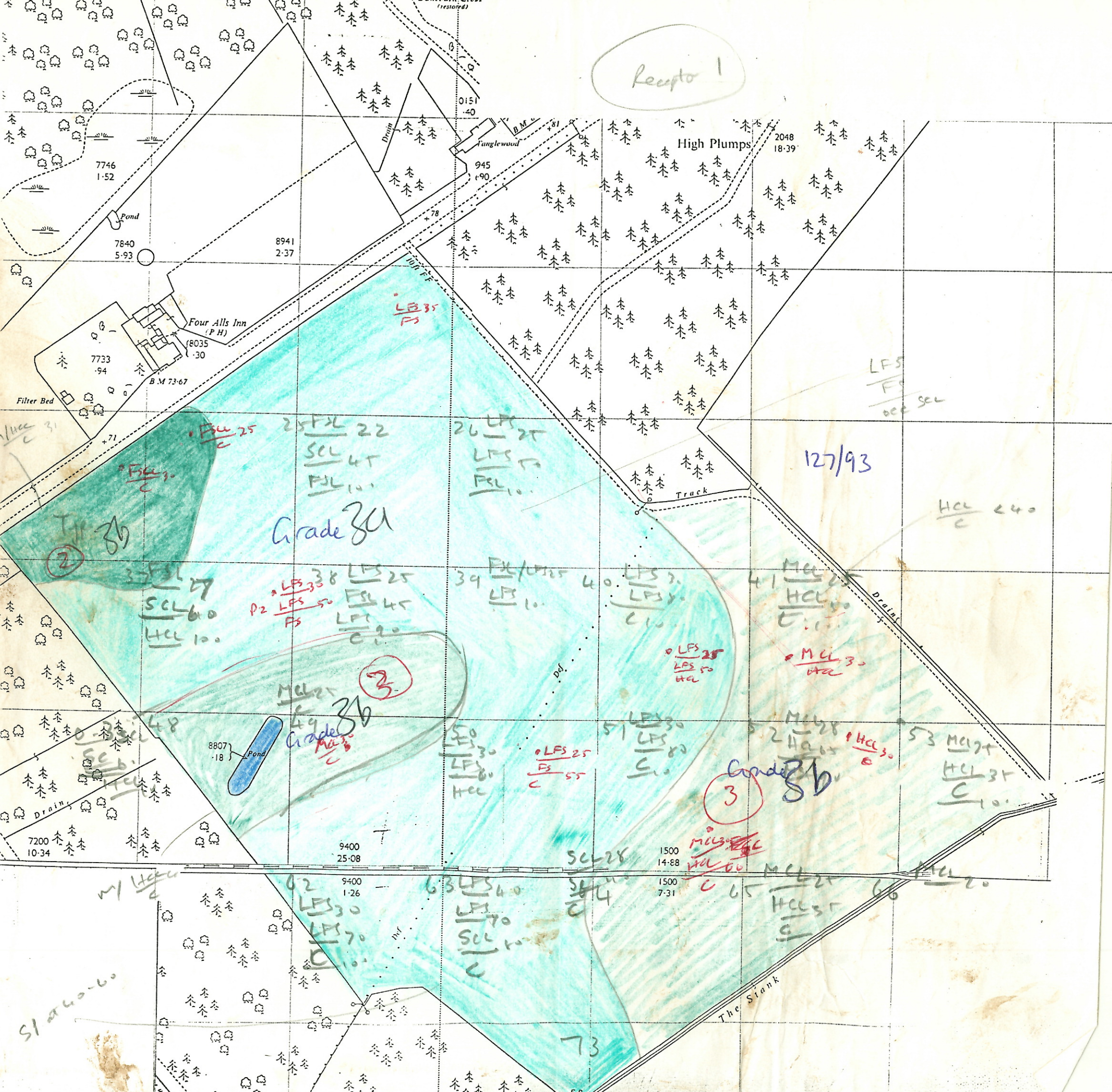
Acres

Hectares

Receptor 2



Receipt 1



Four Alls Inn (PH)
7733 .94
8035 .30
B.M. 73-67
Filter Bed

High Plumps
2048 18-39

LB 35
F
FSL 25
C
Grade 30
25 FSL 22
SCL 45
FSL 100

127/93

2
35 FSL 27
SCL 60
HCL 100
Grade 30
3
MCL 25
HCL 30
C

HCL 240
C

8807 .18
Pond
48
49
Grade 30
MCL 25
HCL 30
C

LFS 25
FSL 55
C

3
Grade 30
MCL 25
HCL 30
C

7200 10-34
9400 25-08
9400 1-26
LFS 30
LFS 70
C 100

SCL 28
1500 14-88
1500 7-31
SCL 40
LFS 70
SCL 100
C

65
MCL 25
HCL 30
C

Sl 40-60

The Stank

73