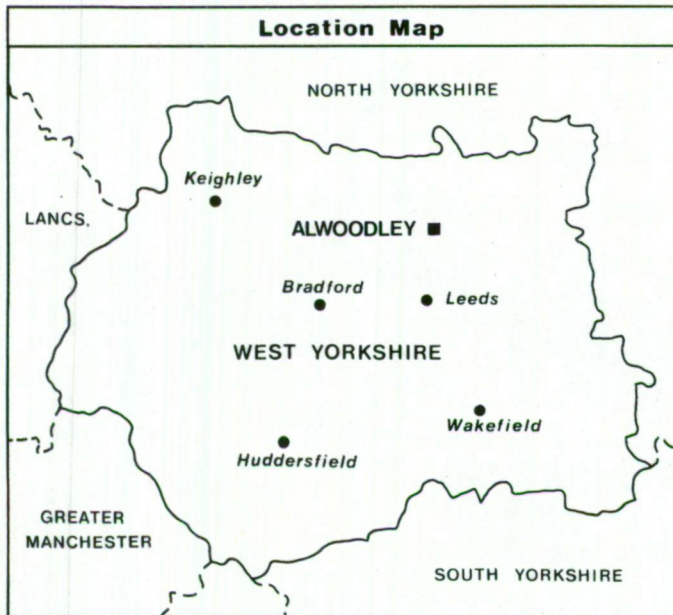


# MANOR FARM, ALWOODLEY

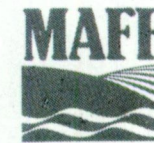
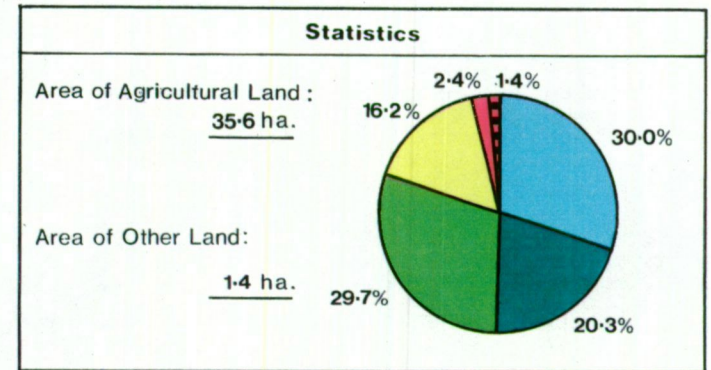
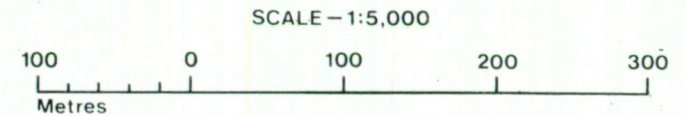
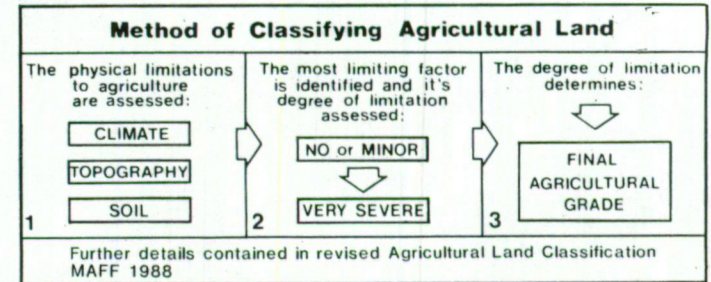
## Proposed Golf Course



## Agricultural Land Classification

Agricultural Land			
Agricultural Grades		Agricultural Land Quality	Area within the site (ha.)
Grade 1		Excellent	Nil
Grade 2		Very Good	11.1
Grade 3		Good	7.5
		Moderate	11.0
Grade 4		Poor	6.0
Grade 5		Very Poor	Nil

Land in Other Categories		
		Area within the site (ha.)
Urban <i>Including housing, industry, commerce, derelict land, sports facilities, transport.</i>		0.9
Non-agricultural <i>Including golf courses, parks, sports fields, allotments, airfields.</i>		Nil
Woodland <i>Farm woodland</i>		Nil
<i>Commercial woodland</i>		Nil
Agricultural buildings <i>Including glasshouses</i>		0.5
Open water		Nil
Land not surveyed		Nil



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 7/91

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

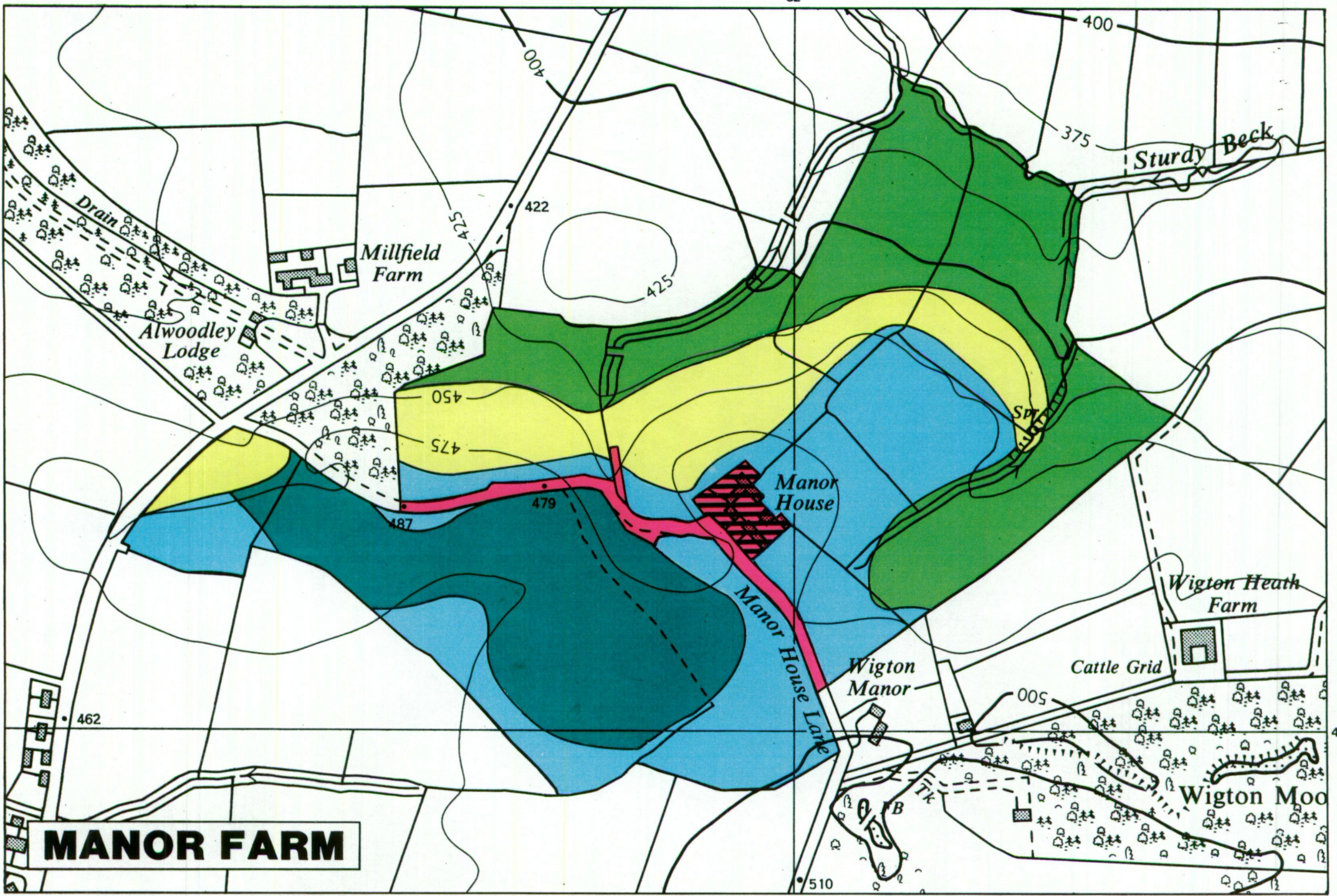
© Crown Copyright Reserved 1991

SOURCE MAPS

1:10,560

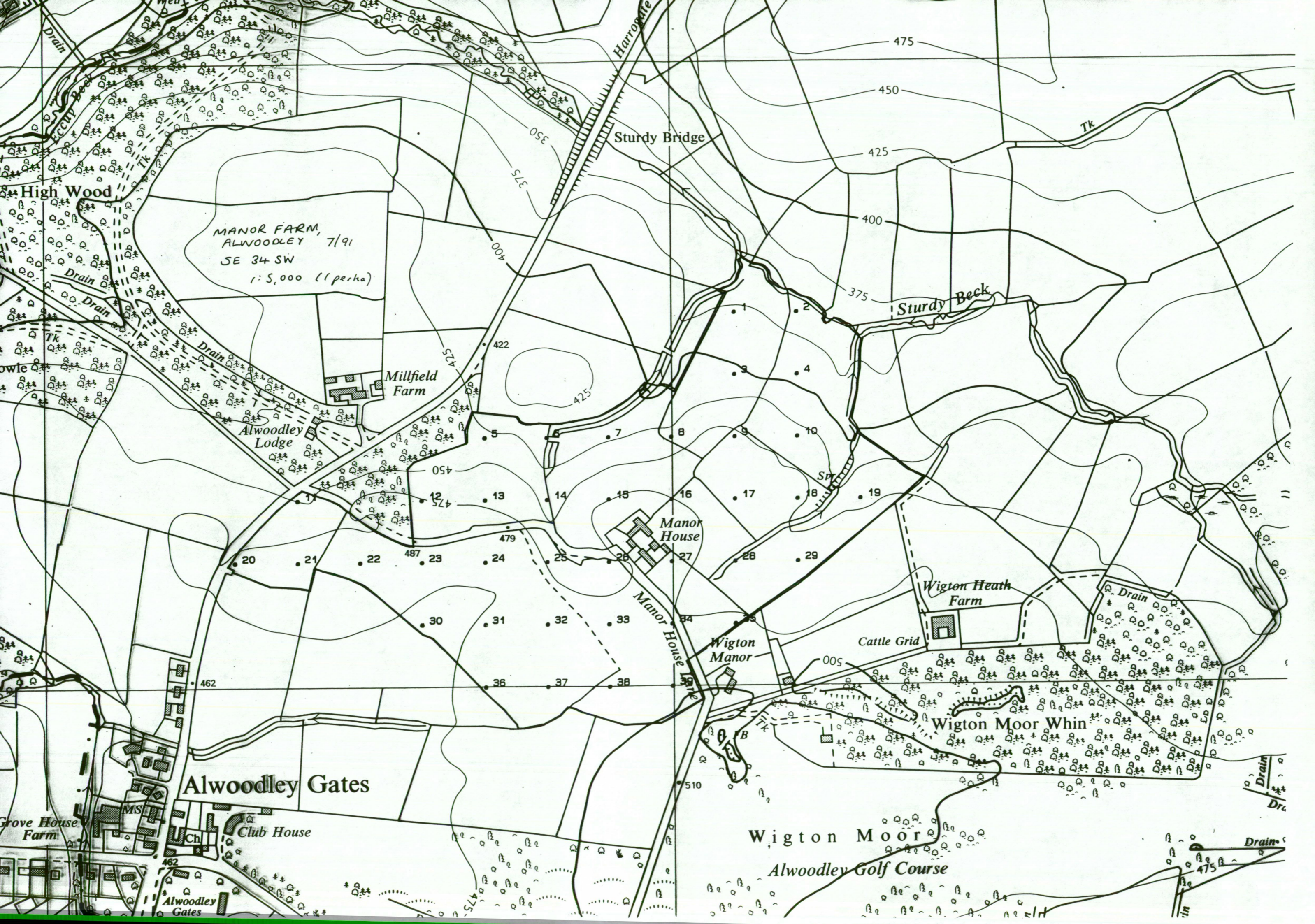
SE 34 SW

32



**MANOR FARM**

32



MANOR FARM,  
ALWOODLEY 7/91  
SE 34 SW  
1:5,000 (1 perha)

High Wood

Sturdy Bridge

Sturdy Beck

Millfield Farm

Alwoodley Lodge

Manor House

Wigton Manor

Wigton Heath Farm

Cattle Grid

Wigton Moor Whin

Alwoodley Gates

Wigton Moor  
Alwoodley Golf Course

Grove House Farm

Club House

Alwoodley Gates

350  
375  
400  
425

475  
450  
425  
400  
375

462

479

487

510

475

20

21

22

23

24

25

26

27

28

29

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

MS

Ch

TK

TK

TK

TK

TK

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain

Drain