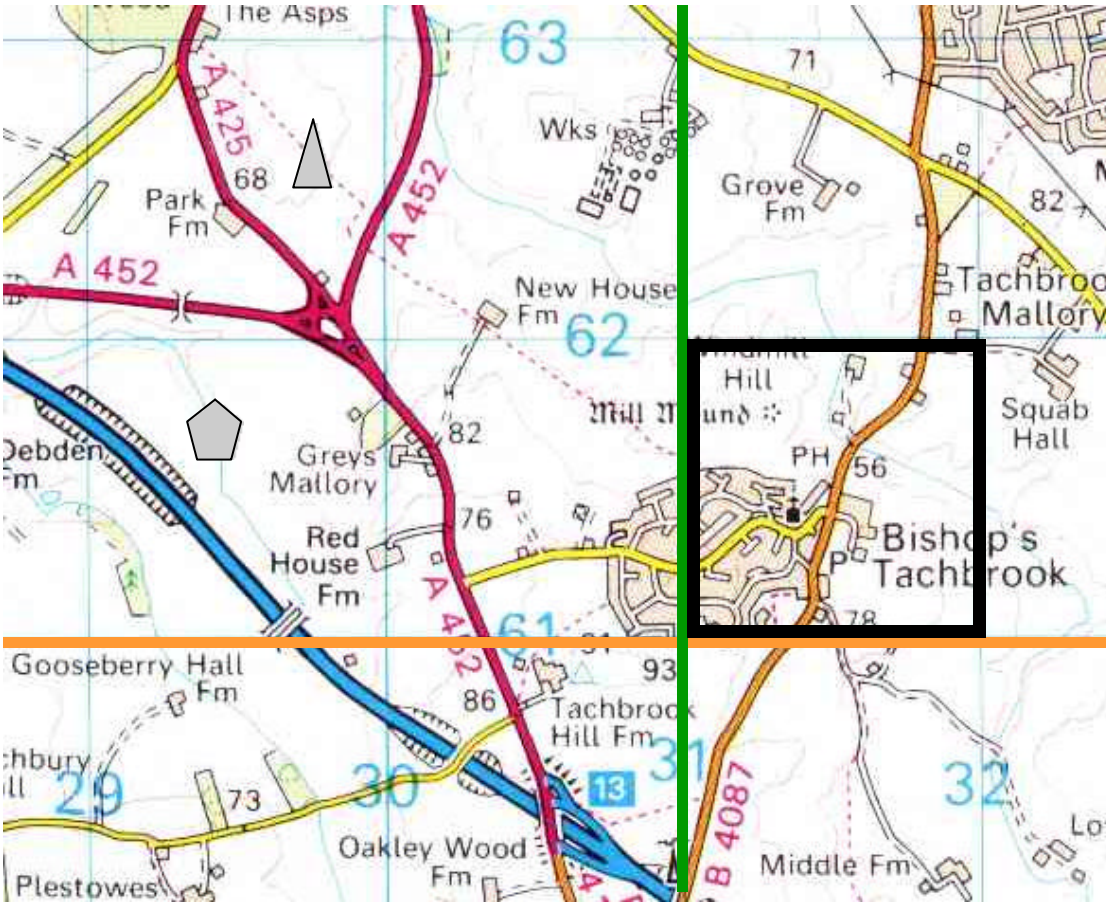


# Map Co-ordinates

To find the co-ordinate of a square ( a four figure co-ordinate) we read

## Across then Up



**Bishops Tachbrook**

**31      61**

^            ^

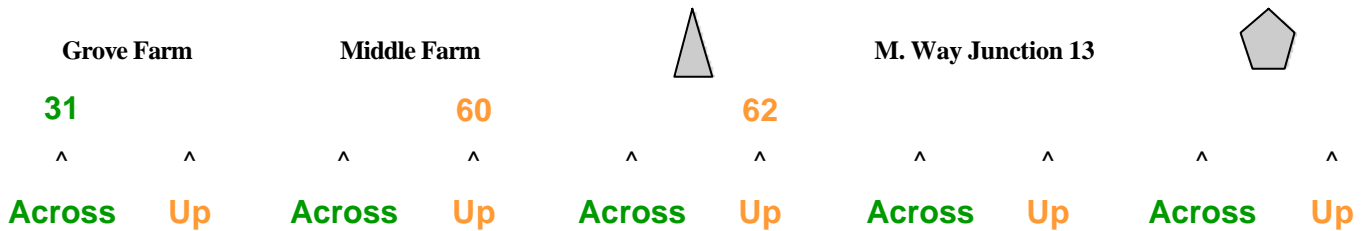
**Across    Up**

You would come across from the left until you hit the square you want. Then look at the number (blue number ) of that line.

Then you come up from the bottom of the map until you hit the square what you want. Take a note of the number of this line.

So you come across first (counting the vertical lines) then go up (counting the horizontal lines)

The number you get (31 61) is called a four figure grid reference. It lets you find any square on the map. Each square has its own number (its own grid reference). On the map above each square is 1 km by 1 km, which is quite a big area.



12	13	14	15	16	17	18
45		H				L
44			D		C	
43			M			
42	F	B			I	G
41			J			
40	N				A	
39		K	E			
38						

Write down the four figure grid reference for each letter

- A    16 39
- B    13 41
- C                    I
- D                    J
- E                    K
- F                    L
- G                    M
- H                    N