

Example Plotting Information

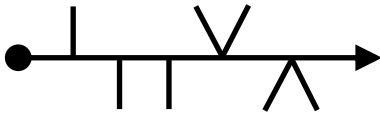
All plotting will be simple in nature and will **only define a single point where the clue is located** i.e. competitors should not try to follow the route defined by a tulip, herringbone, grid line or spot height sequence. Plotting on the event will be of the nature shown in these examples. These examples are all on Map 162 (the Scatter is on map 161).

In all cases, remember to write the clue number on the map when the clue location has been plotted in order to know which question to answer!

4. 565 179

Solution:- Clue number 4 is at the grid reference

8. Start 522 195 (CRO)



Clue is where the road crosses the next gridline

Solution:- Clue number 8 is located at 504.5 220

12. Start 638 230 (CRO)



Clue is at the last junction

Solution:- Clue number 12 is at 623.5 238

13. Start 730 241

33 13 37 43 59 52

Clue is at the footpaths 200m after 52

Solution:- Clue number 13 is at 720.25 205

14. Start 742.5 187.5

19 75 19 76 19 76 20

Clue is at the junction crossed by 20

Solution:- Clue number 14 is at 757 200

Example Clues

The clue sheet will be issued as a competitor's road time is started. It will consist of a list of questions with space for answers to be written. The following could be typical questions.

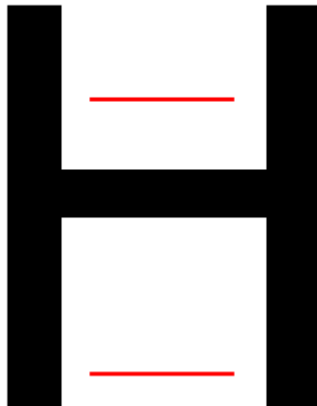
4. On telegraph post number 7, what are the letters on the white label? _____

8. How many diagonals on the gate? _____

12. How far to Ross on Wye? _____

13. Where do the paths lead? _____

14. Give Way over Hydrant - what are the numbers on the Hydrant Sign?



Up to 15 of the 20 questions should be answered. The clues have been chosen so that they should be easy to find at the correct locations, but most will require you to get out of the car to collect the answer - a good torch is recommended.