

All Spectator Viewing Area diagrams should include the following:

- Stage number, name, total distance, FCD
- Post number and distance from Stage Start
- Direction of rally route
- Type of taping or barrier required
- Indication of the location of PROHIBITED AREA signs
- Indication of NO SPECTATORS beyond this point notices
- Direction for the spectator access
- Predicted marshal numbers (this is what you believe you need to run this location based on the predicted spectators anticipated)
- Direction of and distance to nearest radio point if NOT at that location
- Explanatory notes for those involved in the area to explain any of the points in the diagram

You may also include if relevant:

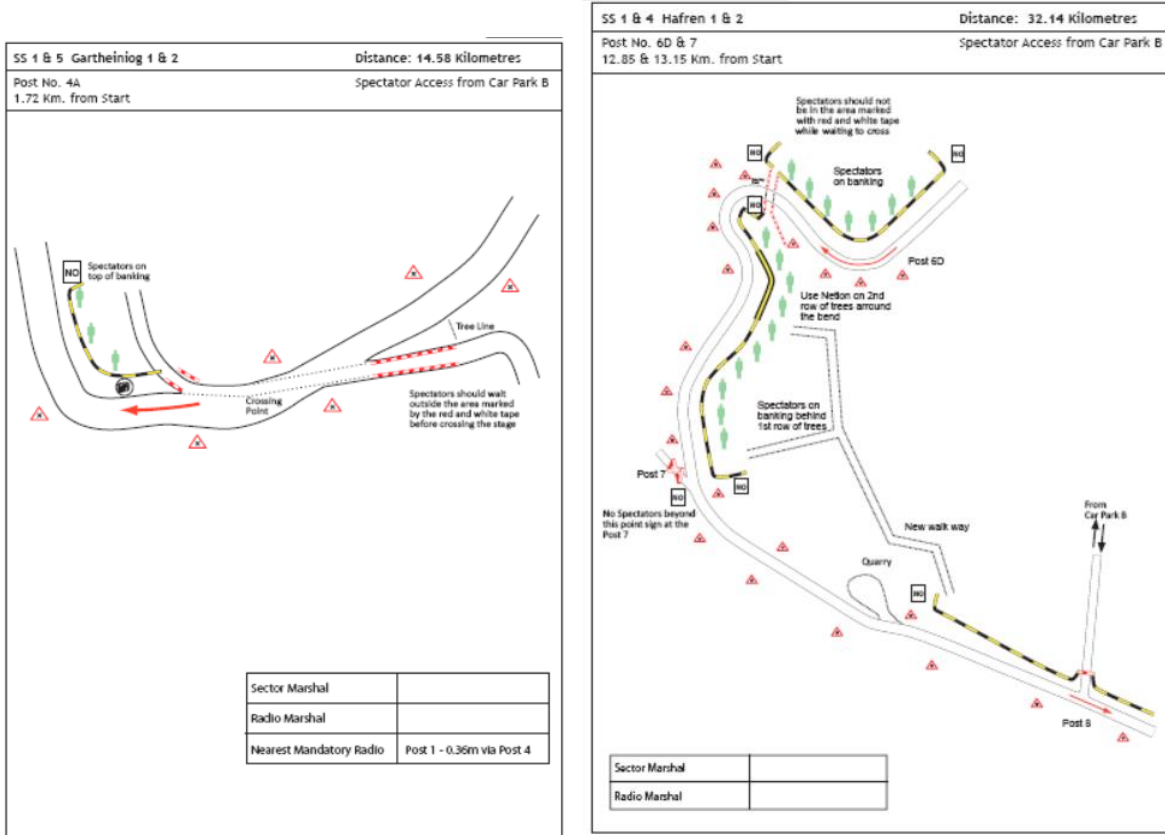
- Crossing points
- Box junctions
- Mandatory Radio location
- Name of Sector Official
- Call sign and name of Radio marshal
- Walkways to other spectator areas if available
- Any special media locations (e.g. film crew)
- Footpaths
- Location of radio car
- Location of Rescue/Recovery
- Direction of First Aid (if required)
- Hospitality

The following examples are intended to give you an idea of the sort of Spectator Safety diagrams that are currently considered “best practice”. It is not necessary for you to use exactly one of these as you may well have your own version which covers all the requirements. For those who haven’t got anything already, we hope they provide a good starting point for your plans.

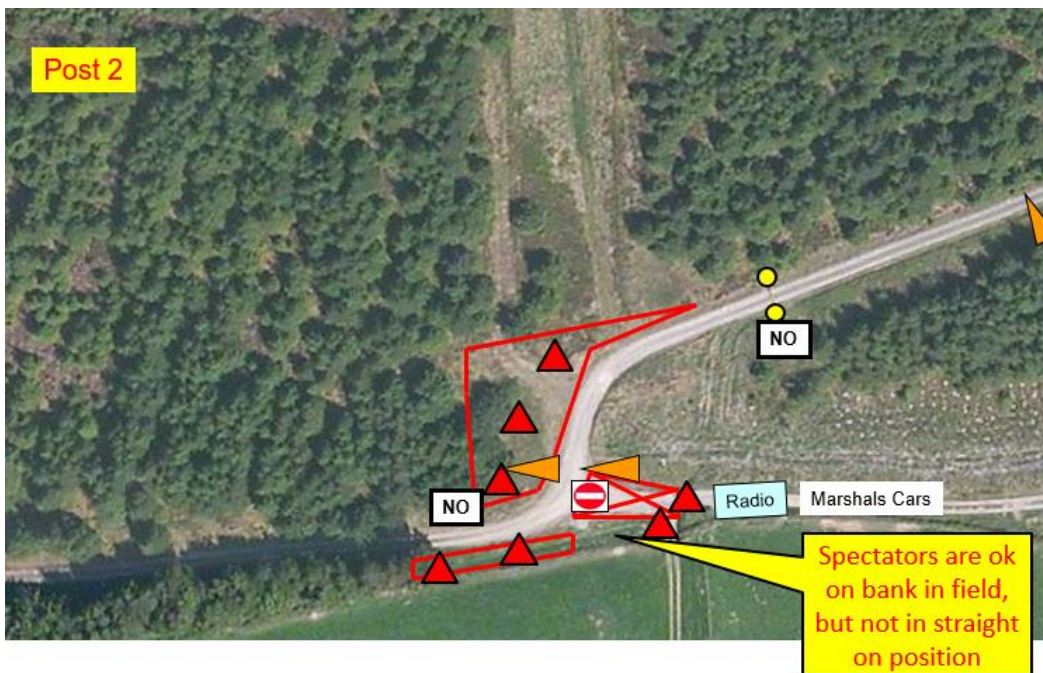
Example 1 A simple tulip version of stage set up diagrams which are sufficient in their own right – no further diagrams would be necessary (a more complete template is available Appendix 1)

2	0.14	0.14		Onto asphalt		
3	0.25	0.11		Onto gravel Box junction No Entry & Prohibited area signs Red & white tape round outside		
3A	0.62	0.37		Red & white tape on outside		
3B	0.8	0.18		Red & white tape on outside Box junction No Entry and Prohibited area signs		

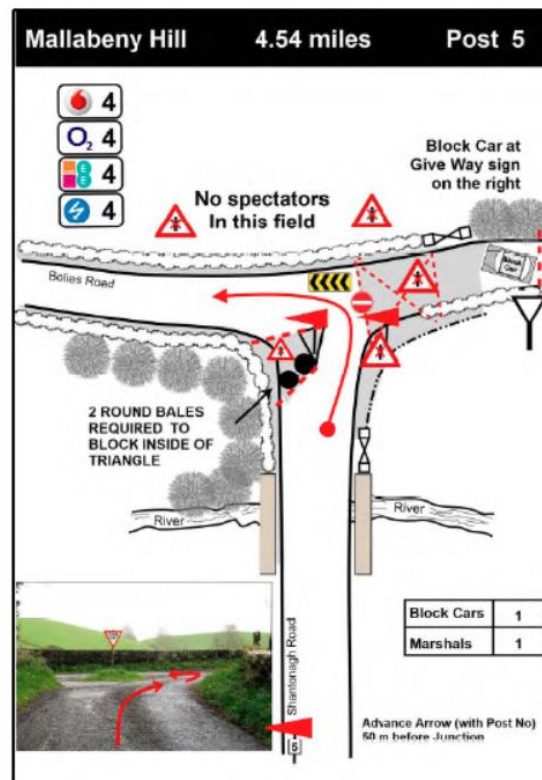
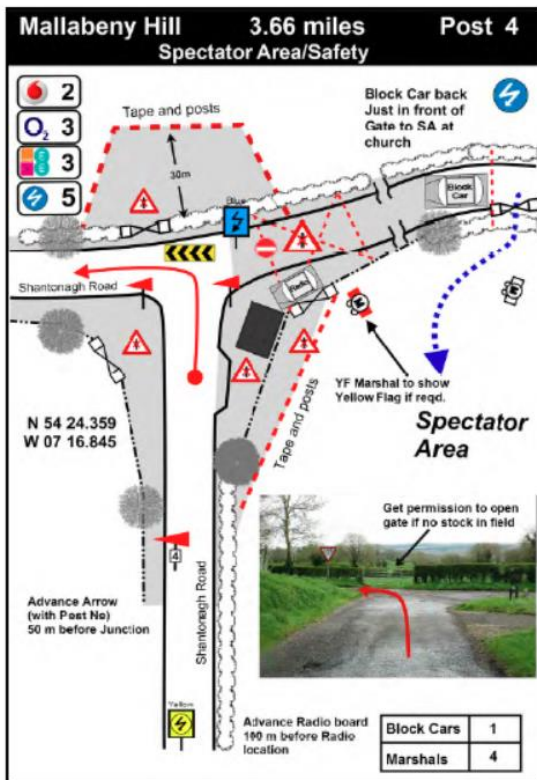
Example 2 A Spectator Area Plan using google maps for the route tracing and then adding information as required



Example 3 Google maps image with information added (obviously this would be in a template with the rest of the information required)



Example 4 Created diagram and information added



Example 5

Use of Google street view for set up, example here is for one crossroads shown from different directions followed by the google satellite view of the same area including the spectator area.

Special Stage Set Up SS 1/9/12 Mishnish Lochs – 6.77miles		MULLRALLY
	<p>Post 2</p> <p>Spectator Area. See separate Plan</p> <p>0.23 miles</p> <p>Predicted Minimum Marshals = 2</p> <p>Additional Stewards in field</p>	
	<p>Approach to post 2 from Tobermory. Leave space for radio car in front of tape box.</p> <p>Direct Spectators into field on left</p>	

Special Stage Set Up SS 1/9/12 Mishnish Lochs – 6.77miles		BEATSON'S BUILDING SERVICES MULLRALLY
	<p>Approach to Post 2 from Glengorm Castle</p>	
	<p>Glengorm Spectator Area. Tape to be erected along fence line as shown with a 5metre space between.</p>	