# Navigation system



Information (Yellow circle)



Incident (Yellow star)

**Note:** Single arrow icons indicate that the traffic event affects traffic travelling in the direction of the arrow. Double arrows indicate that both directions are affected.

If the map is scrolled to any of the above events, further details are available and are indicated as one of the following icons.



Closed Road



Special Warning (orange triangle)



Danger (red triangle)



Stationary Traffic



Congestion



Delay



Diversion



Contraflow



Event



Height Width Limit

#### **USING TMC**

Dynamic route guidance will calculate an alternative route to avoid a traffic event when the system receives an event warning. The system calculates a new route for all sections. However, if any way points are set, the system calculates for the next waypoint. If the event on route is serious (closed road) or if the new route is shorter than the current one and the current one was not recalculated within the last 5 minutes, then a message to confirm the new route will be displayed. This pop-up message will be displayed for 5 minutes and if the new route is not rejected, then the vehicle will stay on the current route.

### ORDNANCE SURVEY DATA

Please read this agreement carefully before using the Navigation System.

This is a licence agreement to use the Ordnance Survey (OS) Code-Point data incorporated in the Navigation System. By using this Code-Point data you accept and agree to all the terms and conditions below.

### **OWNERSHIP**

The OS Code-Point data is licensed by Ordnance Survey with permission of Her Majesty's Stationery Office. © Crown Copyright. All rights reserved.

## LICENCE GRANT

OS grants you a non-exclusive licence to use your copy of the OS Code-Point data for your personal use solely as part of the Navigation System. You may transfer the licence to a subsequent purchaser of the vehicle with which the Navigation System is supplied, provided that the purchaser agrees to abide by each of the terms of this licence.