Navigation system

- POI list sorting.
- **GPS**: Select to set the coordinate format.
- Map Display Mode: Select to set Day, Night, or Automatic as an option.
- Map View: Select 2D or 3D.
- Orientation.
- Current Street.
- Auto Zoom.
- Show POI Icons.
- POI icon list (only available when Show POI lcons is selected).
- TMC Incidents.
- Speed and Flow.
- 3D City Models.
- 3D Landmarks.
- Digital Terrain Model.
- Park Areas.
- Railroads.
- City Areas.
- River Names.
- System Information.

SETTINGS - GUIDANCE

Touch the **Guidance** option on the **Settings** menu, to view the following options:

- Play Voice Guidance Prompts.
- Lane Recommendation.
- Junction View.
- TMC Route Mode.
- TMC Avoidance Types: Select to turn the following ON/OFF:
 - Accidents.
 - Closures.
 - Traffic flow.
 - Lane Restrictions.

- Others.
- Avoid (only available when under guidance).

WHERE TO?

To set route guidance, select **Where To?** on the **NAV MENU** to view the following options:

- Address: Touch to view the following options:
 - Spell City.
 - Enter Post Code.
 - Enter Country.
- **Recent**: Select to view a list of recent destinations; touch the required destination from the list.
- **Point of interest** (POI): Select to view the POI list of locations and public places.
- **Favourites**: Select to view a list favourite destinations.
- **Go Home**: Select to enter the destination as a home address, or to select a preset home address destination.
- Intersection: Select and enter the area required (City, Town, etc.) followed by 2 street names, to find an Intersection destination.
- GEO Coordinate: Select to enter a known GEO Coordinate as a destination.
 A GEO Coordinate can be obtained from a handheld GPS receiver, a map, or the Navigation system.
- **Point on Map**: Use to select a destination directly from the map screen. By selecting a street segment or icon, you can quickly enter a destination without the need to input the city name or street.
- **City Centre**: Select to enter the name of a city. The Navigation system will calculate a route to the centre of the City entered.