# **Navigation system**

- 1. From the Nav menu, touch More....
- 2. Select Stored locations.
- 3. Touch My POI.
- Select Add to individually select each POI group to be downloaded. Select Edit to change Name, Icon or Sound icon or select Delete.

# LOCAL POI SEARCH

Use to select Points Of Interest (POIs) close to the vehicle position.

- 1. From the Nav menu, touch Destination entry.
- 2. Touch More....
- 3. Touch Point of interest.
- Touch POI near current and touch Ok to confirm.
- Select a POI category, if required select again from a sub-category and touch **0k** to confirm.
- **6.** Touch **Show List** or **Select Category** to make further selections.

**Note:** Up to 5 categories can be chosen to select a POI from.

- Select your POI destination from the list. The map showing the selected destination is displayed.
- 8. Touch **Destination** to set and calculate the route.
- **9.** Touch **GO** to start the journey.

**Note:** Nav POI near current position can be set as a Home menu shortcut. See **68**, **TOUCH SCREEN SETUP**.

## ARABIC NAVIGATION

To turn Arabic navigation on or off.

- 1. From the **Home menu**, touch **Set-up**.
- 2. Touch System.

- **3.** Touch **Language** and select Arabic navigation **On**.
- **4.** Select **Yes** to continue with Arabic navigation.

**Note:** Voice recognition system is not compatible with Arabic navigation.

## **RDS-TMC OVERVIEW**

RDS-TMC (Radio Data System-Traffic Message Channel) is a feature that announces traffic hold-ups on your route, as broadcast by radio stations that transmit TMC information.

Touch the **TMC** button on the Navigation menu to access the TMC menu.

TMC events ahead, on route, can be displayed by touching the **Events ahead** soft key. TMC can be set to display on the map for all events, for major events or can be switched off. During route calculation, avoiding events is set to ON by default.

## RDS-TMC DISPLAY

When a TMC signal is received, the icon in the top left of the screen will appear green. If a TMC signal is not being received, the icon will be shown with a bar through it.

The system will inform the driver of any roadworks, narrow road, contraflow, accidents, slippery road, diversion, information, parking information, congestion or other hazard.

The driver is informed of a traffic event as follows:

- An arrow is shown on the map at the location of the event.
- Text can be displayed showing the details of each occurrence. This can be selected by scrolling the map to an event and pressing i icon