#### **Amendments** Rev. Date **NOTES** Standard carriageway construction with raised dome being built up in layers of binder course to receive the surface All signs to be illuminated in accordance with a street lighting design to be agreed with RCTCBC Street Lighting Maximum upstand at the centre of the island to be 125mm. Roadmarkings are to comply with the current TSRGD. Central island to be painted with white thermoplastic material. Additional speed reducing features may also be required such as raised crossing points. $\sum_{1.5m}$ Diag. 1003.3 Diag. 1004 Diag. 1003.4 Pedestrian Crossing Traffic sign diagram 611.1 For locations of traffic signs and road markings refer to the Traffic Signs Manual Chapter 5 ROAD SIGN SCHEDULE REFERENCE DIAGRAM INFORMATION **DESCRIPTION** SIGN HEIGHT (mm) ROUNDABOUT 611.1 NONE 600 **GYRATORY** 4000mm 25mm 125mm 100mm 25<sub>mm</sub> **Varies** upstand

# 25mm upstand 125mm 100mm Varies 25mm upstand 100mm 255x125 Bullnose kerb Type BN (255) laid on 150mm ST5 concrete bed and haunch.

#### MINI ROUNDABOUT

### HIGHWAY DESIGN GUIDE STANDARD DETAILS

## RHONDDA CYNON TAF COUNTY BOROUGH COUNCIL



Drawn	DA
Checked	SZ
Date	Apr '11
Scale	NTS
Drg. No.	190
Day	