



Place of installation and Loadings

“The selection of the appropriate class is the responsibility of the designer. Where in doubt the stronger class should be selected” Clause 5 BS EN 124

Figure 1

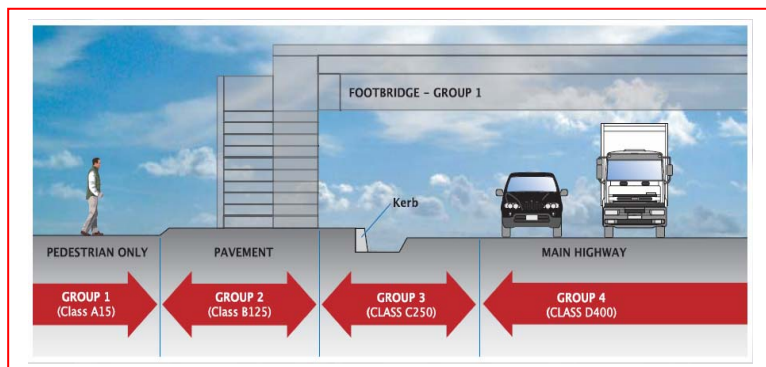
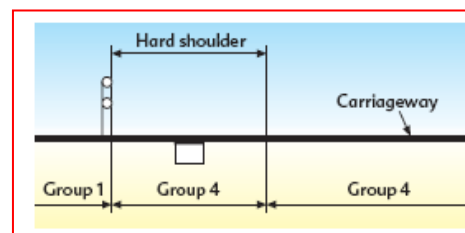


Figure 2



Group 1 (min .Class A15)

Areas which can only be used by pedestrians and pedal cyclists.

Group 2 (min .Class B125)

Footways, pedestrian areas and comparable areas, car parks or car parking

Group 3 (min .Class C250)

For gully tops installed in the area of kerbside channels of roads (figure 1) which when measured from the kerb edge, extend a maximum of 0.5 m into the carriageway and a maximum of 0.2 m into the footway.

Group 4 (min .Class D400)

Carraigeway roads (including pedestrian streets), hard shoulders (figure 1 and 2) and parking areas for all types of road vehicles.

Group 5 (min .Class E600)

Areas imposing high wheel loads eg. Docks and aircraft pavements.

Group 6 (min .Class F900)

Area imposing particularly high wheel loads, eg aircraft pavements.