(See Note 3 for Gully Types)

Grating and frame to comply with BS EN124 : 1994 Class D400 (Double Triangular).
Set 6mm below road surface and to Fall.
Frame to be 100mm deep.

Frame to be bedded on 10 to 20mm of Class 1 cement mortar.

Verge level

Edge type as detailed on concrete drawings.

2 courses of brick to Clause 2406.

Outlet position to be as detailed on the drainage layout drawing.

Gully pot of precast concrete, clayware or plastic to Clause 503.
Plastic former indicated.

150mm ST4 concrete surround. (ST1 concrete where concrete or clay pots are used)

Steel plate

Gully cover

85mm (min.)

NOTES

1. All dimensions are in millimetres unless otherwise stated.

2. See typical layout of gullies for connection details.

3. Gully types:
   G1 - Trapped
   G2 - Untrapped

4. All road gully gratings and frames will require to be Kitemarked in accordance with Appendix B (Volume 1).

5. A 5mm thick steel "fish" plate shall be used where support for a kerb lag is required due to position of gully pot.