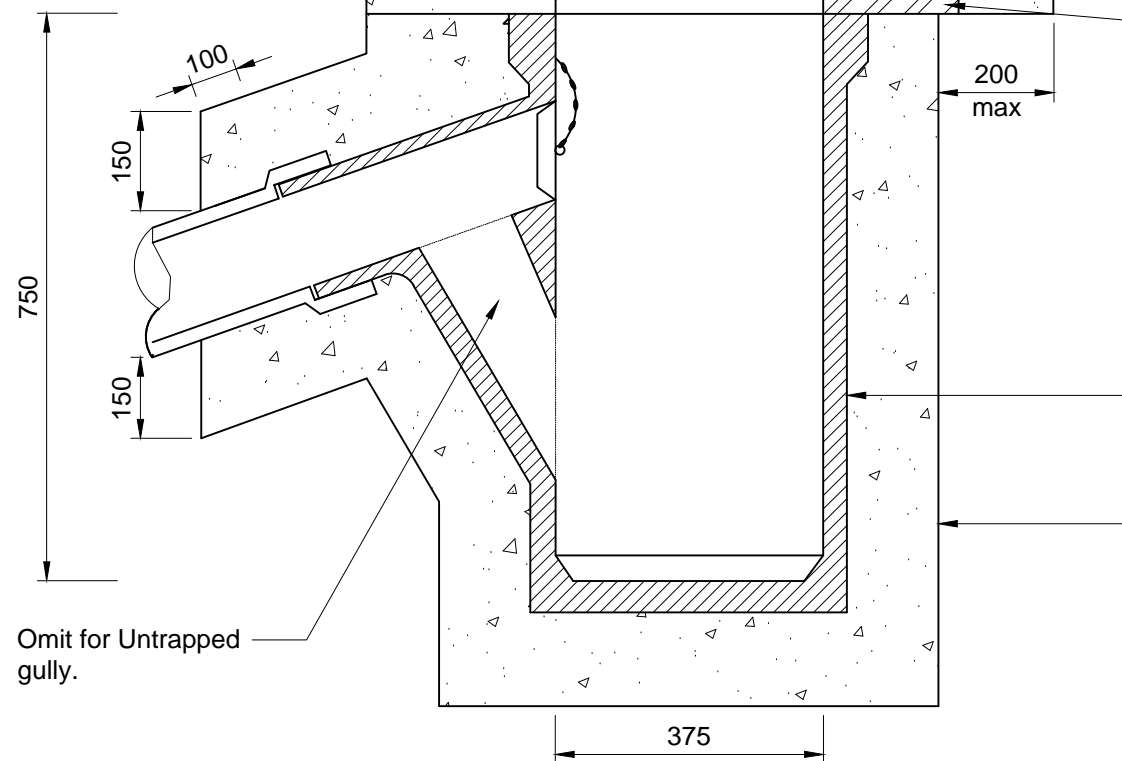


Gully grating to be placed 10mm below pavement surface.

Refer to SD-1100-01



Class D400 non-rock grating and frame 450 x 450 x 150 on HAPAS approved bedding mortar.

When installed remote from kerb, frame to be flanged on all 4 sides.

Class ST4 concrete.

Class B engineering brickwork support in HAPAS approved bedding mortar, minimum 2 courses or precast concrete adjusting unit conforming to BS EN 1917 and BS 5911-3:2010 + A1:2014.

375 x 750 gully pot with 150dia. outlet.

ST4 concrete surround (vibrated).

Notes:

1. In the footway, cycle way and verges Class C250 100mm deep gratings and frames may be used.
2. The gully is to be trapped when connected to a combined sewer system.
3. Permitted alternative materials:-
 - a) Precast concrete
 - b) Vitrified clay
 - c) ST4 insitu concrete, 150mm thick, with polypropylene or similar permitted internal shutter.
4. Brickwork to be English Bond with top course to be Header Bond; alternatively a suitable concrete gully cover slab may be used.



Standard Detail Road Gully Type 1 (Trapped or Untrapped)

Version	Amendment	Date
Checked By: B. Bartlett	Drawing Number: SD-500-01	Version: -
Date Issued: Oct 16		