

D.I. Gully grating and frame to BS EN 124 - D400 set 6mm below finished road surface

PCC kerb c/w mass concrete backing

Max. 215mm thick class B solid eng. brickwork, laid english bond in class M1 mortar

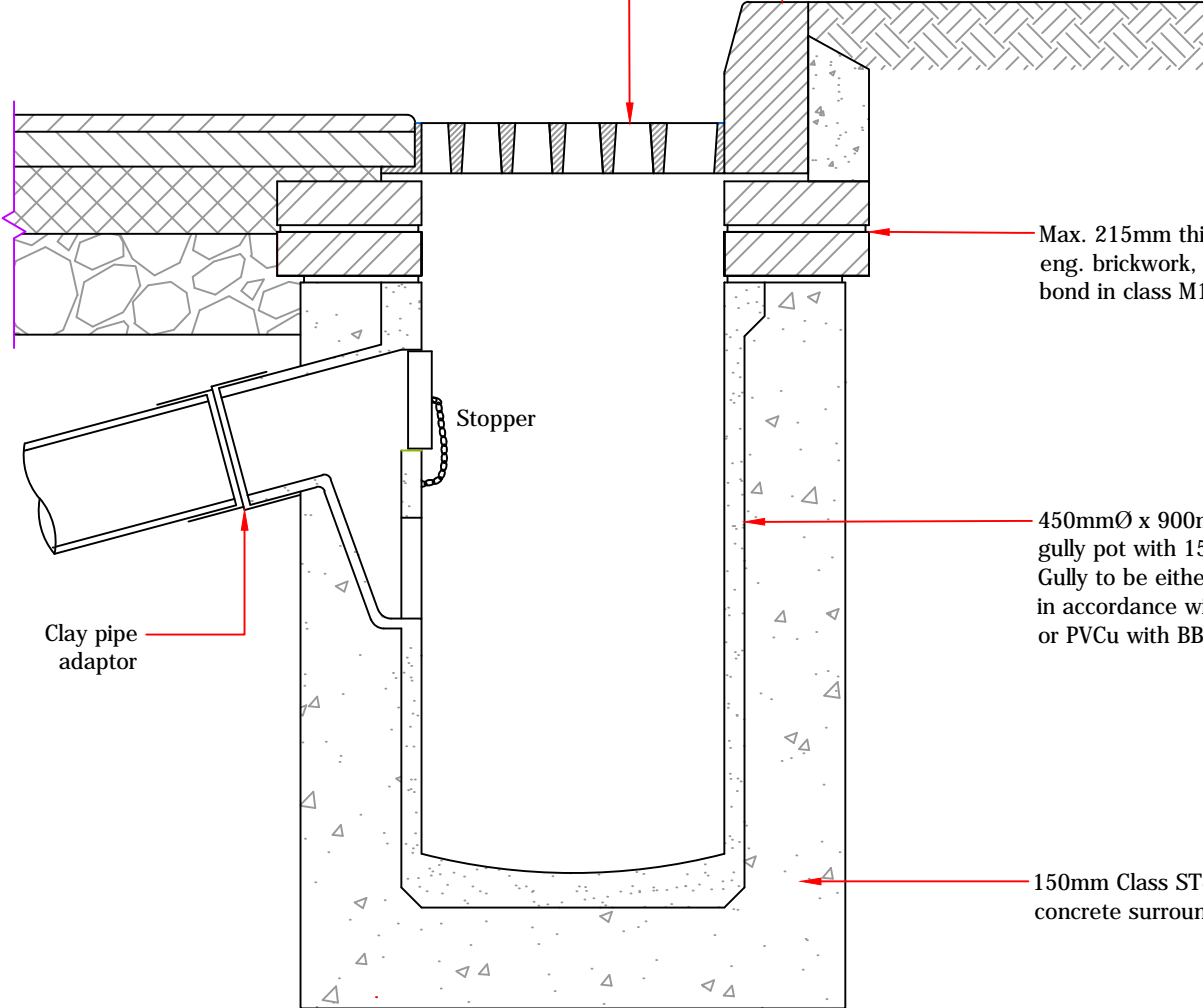
450mmØ x 900mm deep trapped gully pot with 150mmØ outlet. Gully to be either precast concrete in accordance with BS 5911-6-2004 or PVCu with BBA approval

150mm Class ST4 mass concrete surround

150mm DIA. Outlet

Clay pipe adaptor

Stopper



NOTES

1. Standard detail information is for GUIDANCE ONLY; site specific criteria should be taken into account prior to detailed design.

A	Detail finalised	Apr17	SD	KP
Ref.	Revision	Date	By	Chk.

AMENDMENTS

Status **Information**



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Client: _____

Job Title
Standard Construction Detail

Drawing Title
Trapped Road Gully

Drawn By S.D.	Date April 2017
Checked By K.P.	Scale Not to Scale
Job Ref	Drawing No SD/010 Rev. A