150mm min. of grade ST2 concrete bed and backing to BS5328.

Ductile iron gully cover and frame to BS5EN124 grade C400. Bedded and haunched on 12mm of Class 1 mortar. Gratings to be set 10mm lower than finished surface course.

2no. courses of Class 'B' engineering brickwork to top of gully pot using Class 1 mortar.

150mm min. of grade ST2 concrete bed and backing to BS5328.

Pre-cast concrete road gully 450mmØ x 1050 deep with angle 150mmØ trapped outlet, cleaning eye and stopper on chain to BS5911 Part 2 1982.

SPECIAL NOTE
All gully connections to be bedded and surrounded in 150mm thick grade ST2 concrete for entire length irrespective of depth.

Cover and frame.

Brickwork.

Inlets concrete bed and surround.

Rodding eye and stopper on chain.

Notes

SPECIAL NOTE
All gully connections to be bedded and surrounded in 150mm thick grade ST2 concrete for entire length irrespective of depth.

Section

Plan

Rev | Description | By | Date
--- | --- | --- | ---
P1 | First issue. | MW | 22.11.12

Project
MKMA
Coffee Hall, Milton Keynes.

Adoptable Highway Construction Details

Drawing Title
Standard Road Gully
450mmØ x 1050mm Deep

Scale
1:10

Date
22/11/12

Checked
GS

Drawing No.
P1

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