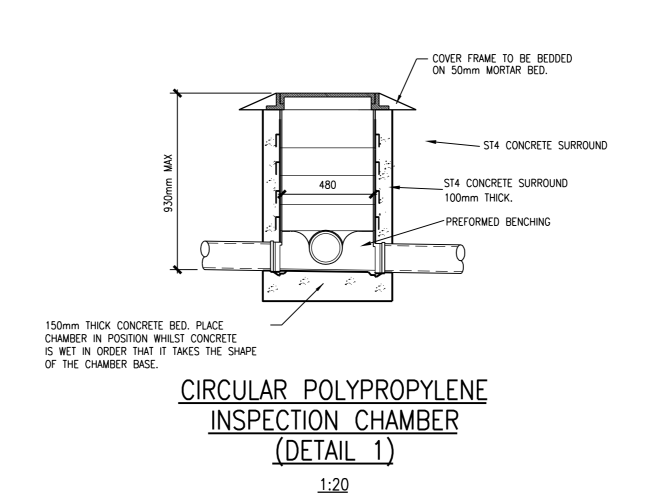
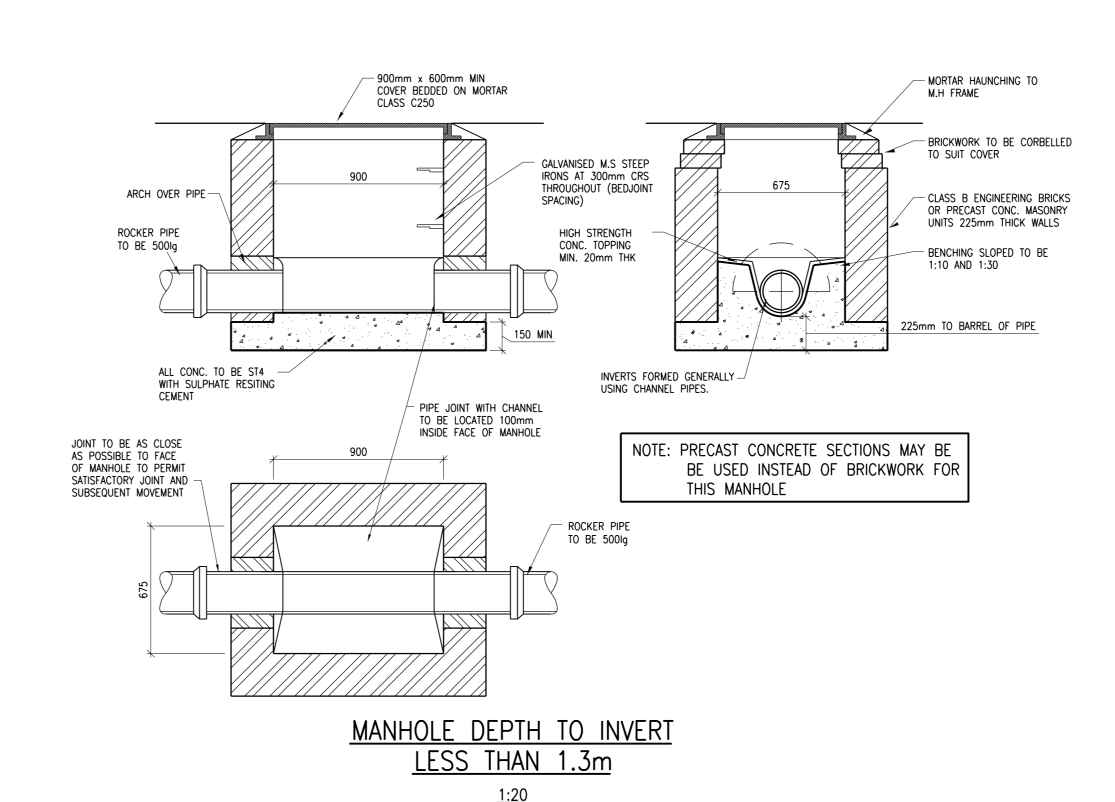
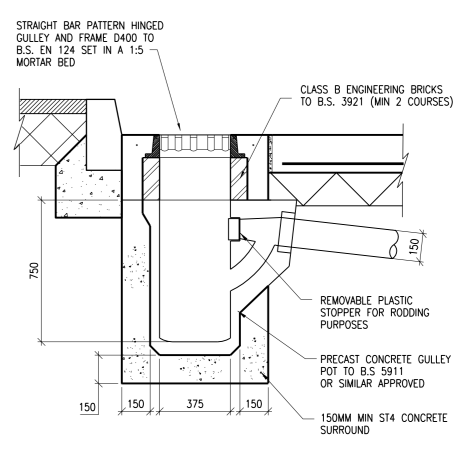


BACKDROP MANHOLE DEPTH TO SOFFIT 1.35 TO 3.0m







NOTES.

I. GENERAL

drawings in this series.

partnership for clarification.

of the works in progress.

. Rocker pipes close to manholes:

passes through the basement wall.

Hemsley Örrell Partnership Specification.

with building regulations, section H1.

Committee for the water service.

of the drainage works.

soffit to soffit.

. Different pipe sizes in manholes to be laid

i) This drawing is not to be scaled, work to figured dimensions only, confirmed

i) This drawing is to be read in conjunction with all relevant architectural

drawings, detailed specifications where applicable and all associated

ii) Any discrepancy on this drawing is to be reported immediately to the

(iv) The contractor is responsible for all temporary works and for the stability

A flexible joint is to be provided as close as possible to

the manhole and rocker pipe to be a length of 600mm

. Sewer to be water tested for water tightness in accordance

Contractor to locate existing services before construction

. Safety in sewers. The contractor shall have due regard to

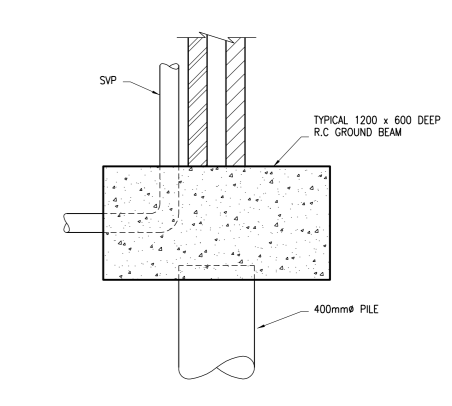
Works' published by the National Joint Health and Safety

the relevant provisions of 'Safe Working in Sewers and Sewage

. Cast iron drainage to contain a puddle flange where it

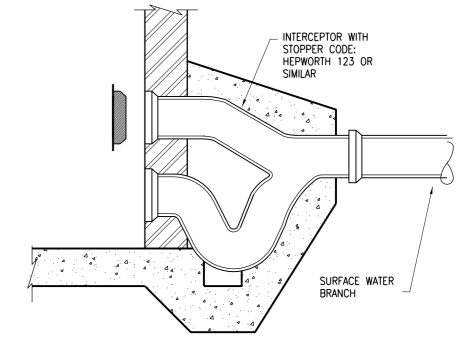
. All drainage to be constructed in accordance with

TYPICAL ROAD GULLEY



TYPICAL DETAIL THROUGH GROUND BEAM
BLOCKS A, B, & C

1:20



TYPICAL ROAD GULLEY

	INTERCEPTOR & THROUGH BEAM DETAILS ADDED	11/02/00	MJP	Α
Revision	FIRST ISSUE	08/12/99 Date	MJP By	Rev. No

BRIGHTON, EAST SUSSEX 24-30 MARINE PARADE,

DRAINAGE DETAILS

		PARTNERSHII
● HOP HOUSE, 41 Church Hove, East Sussex BN3 2BE Tel: (01273) 223900 Fax: (01273) 326767 Email: hophove@dial.pip	Road,	151 Western Road, Haywards Heath, West Sussex RH16 3LH Tel: (01444) 457756 Fax: (01444) 455953 Email: hop.hh@virgin.net

1:20, 1:50 DEC 1999 M.PACIFICO M.ANDREW M.ANDREW M.ANDREW Project No. Task No. Dwg. No. Rev. No. 8459 03 132 A	Scales	Date	Drawn	Engineer	Checked	Approved
8450 03 132 A	1:20, 1:50	DEC 1999	M.PACIFICO	M.ANDREW	M.ANDREW	M.ANDREW
8459 ₁ 03 ₁ 132 A	Project No.		Task No.	Dwg. No.		Rev. No.
	8459		03	13	32	Α