

DRAINS WITH CONCRETE BED AND SURROUND

GRANULAR MATERIAL (SEE TABLE BELOW)

SELECTED CLEAN EXCAVATED MATERIAL TO

UNCONSOLIDATED THICKNESS AND THEN FULLY

GRANULAR TYPE 1 MATERIAL DEPOSITED IN LAYERS NOT EXCEEDING 225mm

Type 'Z' APPLICABLE UNDER ROADS / SERVICE YARDS WHERE DRAINS HAVE LESS THAN 1200 COVER (IF ADOPTED) AT THE TIME OF INSTALLATION OR LESS THAN 900 COVER

SELECTED CLEAN EXCAVATED MA' CLAUSE 505 & 601. CLASS 1, 2, OR 3.

GRADE ST4 CONCRETE

(20mm AGGREGATE)

(IF NOT ADOPTED)

BC + 600 MAX.

Type 'Z' APPLICABLE UNDER FOOTPATHS VERGES AND OTHER NON-TRAFFICKED AREAS WHERE DRAINS HAVE LESS THAN 900 COVER (IF ADOPTED) OR LESS THAN 600 COVER (IF NOT ADOPTED)

BC + 600 MAX.

Type 'S' APPLICABLE UNDER ROADS / SERVICE YARDS WHERE DRAINS HAVE MORE THAN 1200 COVER (IF ADOPTED) OR MORE THAN 900 COVER

BC+300 min.

Type 'S' APPLICABLE UNDER FOOTPATHS VERGES AND OTHER NON-TRAFFICKED AREAS WHERE DRAINS HAVE MORE THAN 900 COVER (IF ADOPTED) OR MORE THAN 600 COVER (IF NOT ADOPTED)

BC+300 min.

DRAINS WITH FLEXIBLE BED & SURROUND

BEDDING & TRENCH DETAILS

NOTES

(IF NOT ADOPTED)

PIPE SIZE	'X'
<300mmØ	1200mm
300 - 450mmØ	1350mm

FLEXIBLE JOINT DETAIL FOR BED TYPE Z

2. PROVIDE JOINT IN CONCRETE SURROUND AT EVERY PIPE JOINT OR 5m CENTRES

3. THE JOINT FILLER SHALL EXTEND ACROSS THE FULL AREA OF THE CONCRETE

AND THERE IS TO BE NO BRIDGE OF CONCRETE ACROSS THE JOINT.

1. JOINT FILLER THICKNESS: UP TO 300mm DIA PIPE, 25mm

UP TO 600mm DIA PIPE, 40mm.

WHICHEVER IS GREATER

BACKFILL MATERIAL

CONCRETE SURROUND.

(USING SULPHATE RESISTING CEMENT)

CLOSED CELL - POLYETHYLENE

JOINT FILLER.

MIX ST2

CONCRETE BED.

(USING SULPHATE RESISTING CEMENT)

COVER AND FRAME TO BS EN 124 D400

- AS SPECIFIED IN DRAIN DETAIL.

MIX ST2

GRANULAR MATERIAL	
<u>DIA. OF DRAIN</u>	<u>AGGREGATE</u>
100mm	10mm SINGLE SIZE
150mm	10mm OR 14mm SINGEL SIZE OR 5-20mm GRADED.
225-525mm	10mm OR 14mm SINGLE SIZE OR 5-20mm GRADED.
over 525mm	10, 14, 20 OR 40mm SINGLE SIZE OR 5-40mm GRADED.

NO MECHANICAL COMPACTION WITHIN 300mm OF CROWN OF PIPE

<u>KEY</u>	
BC	OUTSIDE DIAMETER OF PIPE
Y	BC/6 OR 100mm UNDER BARRELS AND 50mm MIN. UNDER SOCKETS WHICHEVER IS GREATER (400mm MAX.) OR
Y	BC/4 OR 200mm UNDER BARRELS AND 150mm MIN. UNDER SOCKETS WHICHEVER IS GREATER (400mm MAX.) FOR TRENCHES IN HARD MATERIAL.
Z	BC/4 OR 100mm UNDER BARRELS WHICHEVER IS GREATER.

EARTHWORKS OUTLINE.

Brickwork or precast masonry units to be 900mm x 600mm min. to BS EN 124 D400. Mortar haunching corbelled to suit cover Cover bedded on mortar to M.H. cover and Class B engineering bricks or precast concrete masonry units 225mm thick Arch over pipe Arch over Invert Level. 300mm to Invert of pipe Grade C20/ST4 · Pipe overhang to sump to

be located min 50mm

inside face of manhole

concrete

satisfactory joint and

subsequent movement

CATCHPIT DETAIL (CP) NOT TO SCALE - Pipe joint with channel to be located inside face Internal dimensions of manhole of manhole Rocker normally 900mm x 675mm but manhole width should be increased for pipes larger than 225mm dia. to give 225mm clearance each side with the brickwork / masonry units corbelled down to suit cover NB: Precast concrete rectangular manhole units with 150mm Grade C20/ST4 concrete surround may be used instead of brickwork. -Rocker pipe Joint to be as close as ALL MANHOLES/CATCHPITS/INSPECTION possible to face of — CHAMBERS THAT HAVE INVERTS LOWER manhole to permit THAN THEIR CORRESPONDING POROUS

PAVING DISTRIBUTION TANKS ARE TO BE

WRAPPED WITH AN IMPERMEABLE MEMBRANE (TERRAM 2000 OR SIMILAR APPROVED), 200mm OVERLAP WITH

WELDED JOINTS.

1. All levels relate to Ordnance Datum. 2. For adoptable roads and sewer details refer to drawings 5_500 series.

<u>Building Drainage</u>
3. All connections to adoptable manholes from private building drainage to be 150mm diameter pipes unless otherwise

4. All house drainage to be 100mm dia unless otherwise stated, and laid in accordance with current Building Regulations

5. All drainage products are to be Hepworth Supersleve or Osma.

6. Pipe bedding material is to be Class B with 150mm minimum thickness surround.

7. Backfill is to be be with selected fill free of stones larger than 40mm, lumps of clay over 100mm, timber, frozen

8. Pipe protection of house drainage runs is required in accordance with the Typical House Drainage Details drawing. The contractor shall satisfy themselves and agree with the Site Management the actual extent of pipe protection required.

9. Pipes entering and leaving manholes/inspection chambers shall include a rocker pipe, 600mm in length.

10. Brickwork to chambers shall be Class B Engineering to BS3921. 11. Rainwater pipes are to be sited on side elevations whenever possible.

11. All retaining walls with a height of 600mm or greater are to include 1.2m high post and rail fencing unless located in rear gardens. Similar retaining walls in rear gardens are to include 900mm height picket fence.

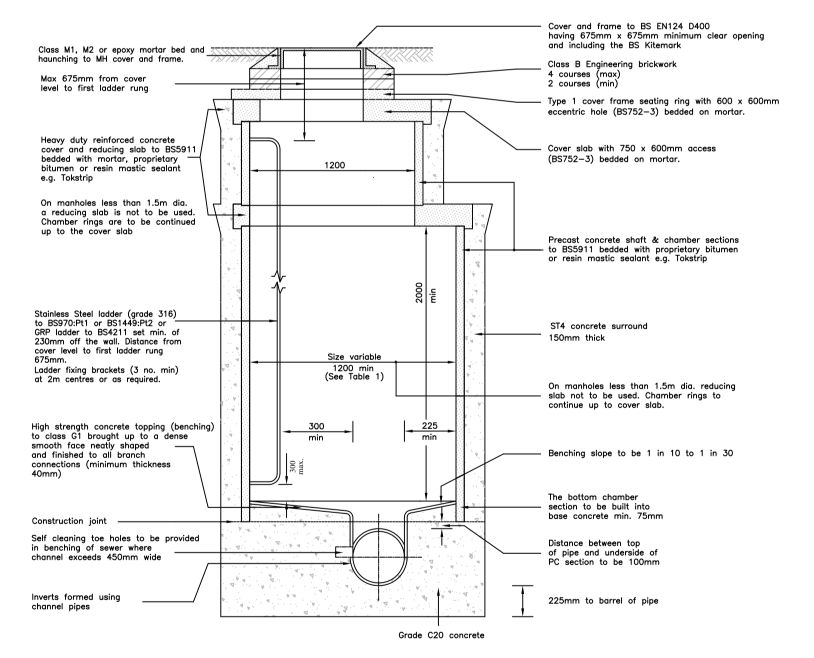
12. All flights of steps to primary level access, with more than 2 steps are to be provided with handrailing, except where

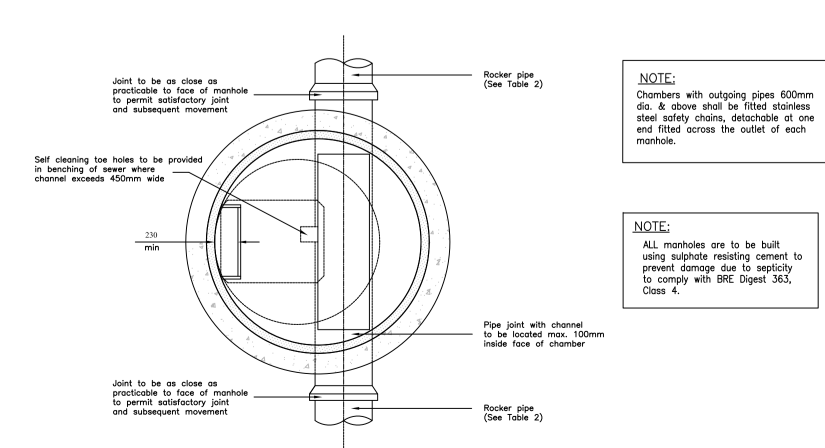
13. Brick retaining walls are to be used in preference to gravel boards for front garden areas.

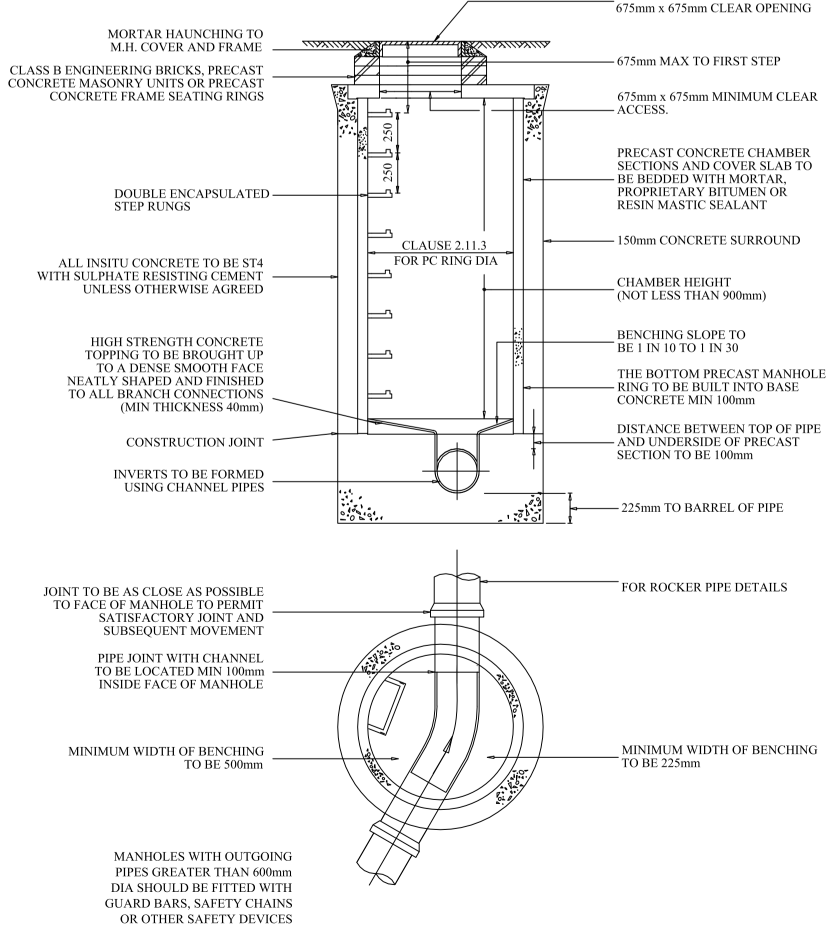
INFILTRATION POROUS PAVING SYSTEM - TO BE UNDERLAIN WITH A PERMEABLE MEMBRANE (TERRAM 1000 OR SIMILAR APPROVED)

UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT LOCAL AUTHORITIES, IT SHOULD BE UNDERSTOOD THAT ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN. IT IS ENTIRELY AT HIS OWN RISK.

TYPICAL MANHOLE DETAIL- TYPE A Depth to soffit 3 to 6m Scale: 1/25

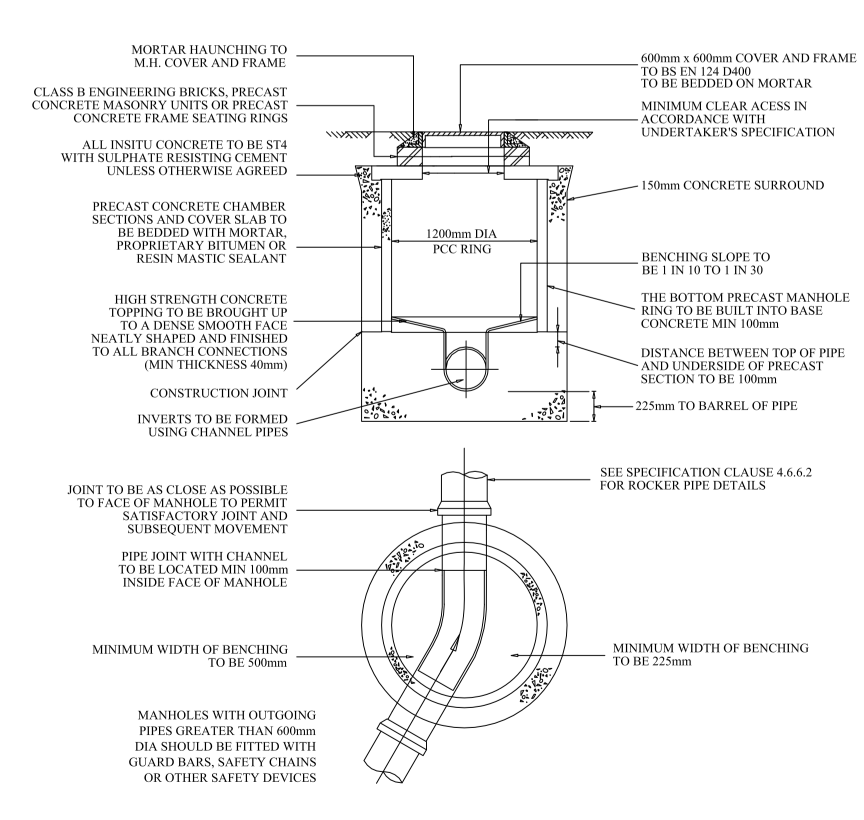






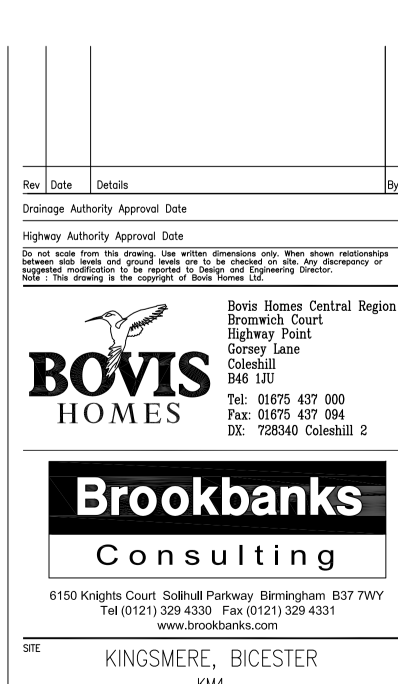
THE DESIGN OF MANHOLES WILL NEED TO COMPLY WITH THE UNDERTAKER'S SAFETY POLICY

TYPICAL MANHOLE DETAIL-TYPE B MAX DEPTH FROM GROUND LEVEL TO SOFFIT OF PIPE 3.0m



THE DESIGN OF MANHOLES WILL NEED TO COMPLY WITH THE UNDERTAKER'S SAFETY POLICY

TYPICAL MANHOLE DETAIL-TYPE E (PCC RING) DEPTH FROM GROUND LEVEL TO SOFFIT OF PIPE 1.0m TO 1.5m



TYPICAL DRAINAGE DETAILS

02.09.14

CHECKED/DATE

DRAWING NO.

DRAWN BY

NTS