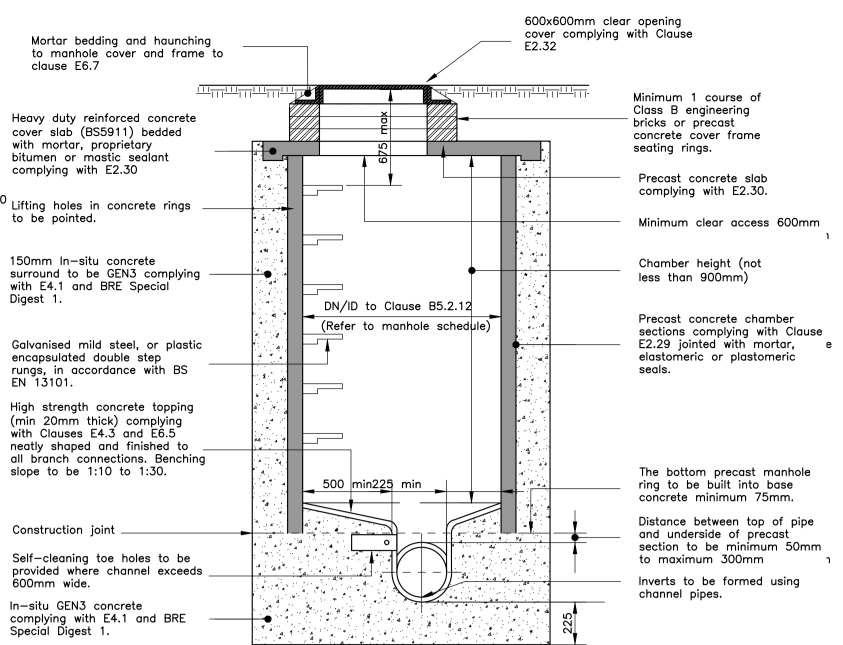
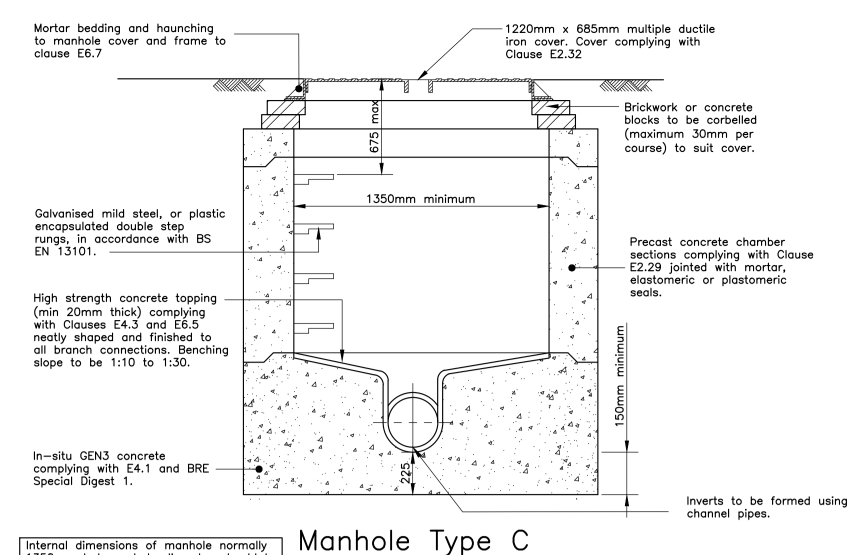


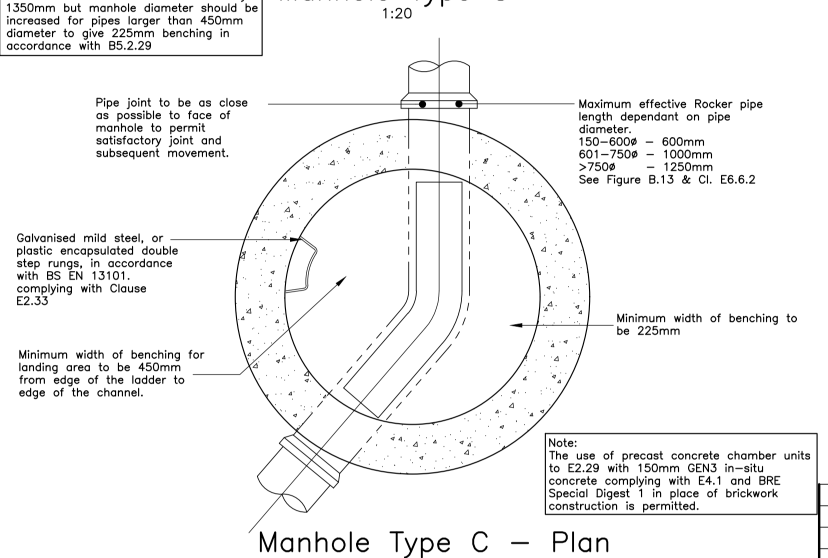
1:20



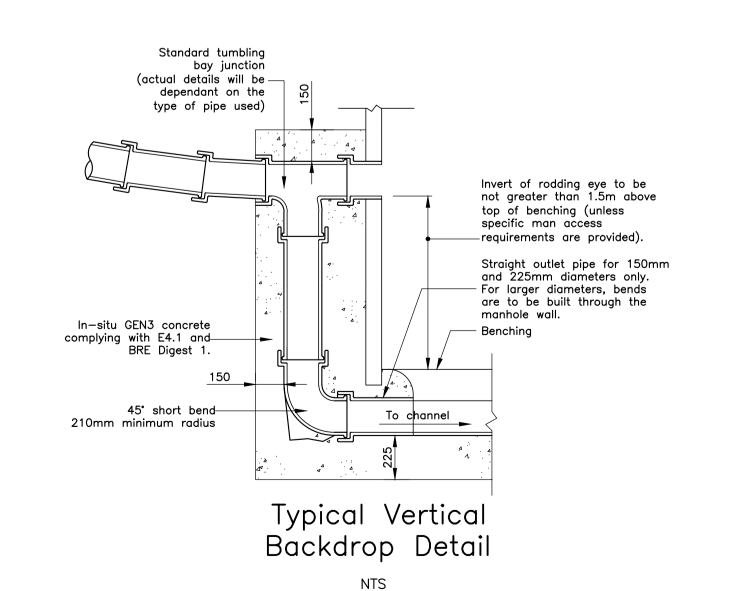
Manhole Type B Maximum effective Rocker pipe length dependant on pipe diameter. 150-600¢ - 600mm 601-750ø - 1000mm Pipe joint to be as close as possible to face of >750ø – 1250mm See Figure B.13 & Cl. E6.6.2 manhole to permit satisfactory joint and subsequent movement Galvanised mild steel, or plastic encapsulated double step rungs, in accordance with BS EN 13101. Minimum width of benching to complying with Clause E2.33 / - | | 4. . . Minimum width of benching for landing area to be 450mm from edge of the ladder to edge of the channel. Pipe joint with channel to be located minimum 100mm inside face of chamber Manhole Type B - Plan

(Depth 1.5-3.0m from Cover Level to Soffit Level)





(Depth <1.5m from Cover Level to Soffit Level)



No

 This drawing shall be read in conjunction with all relevant engineers drawings. Any discrepancies found between information shown on this or any other drawing shall be Reported to the Walkers Associates engineer immediately and prior to works commencing on site.

2. All adoptable drainage works shall be undertaken strictly in accordance with Sewers for Adoption 8th

3. Type A granular bedding shall consist of 14mm single sized pea shingle to TABLE 1 of BS 882 part 2 1973.

4. Selected fill type B shall consist of uniform readily compactable material free from tree roots, vegetable matter, building rubbish and frozen soil and excluding clay lumps retained on a 75mm sieve and stones larger than the maximum size permitted on any adjacent type a bedding material.

5. Where concrete bed and surround is specified joint filler should be provided AT every joint. The filler may be expanded polystyrene 25mm thick or flexcell cut to the shape of the bed and surrounded and such that the ingress of concrete into the pipe is prevented.

6. To allow for possible differential movement a flexible joint must be incorporated in each section of pipeline within 150mm of where it enters a building or connects with a manhole, wall or other structure:— see manufacturers instructions

7. All pipework generally to be bedded as follows

(i) Under vehicular areas where cover is less than 900mm under pedestrian areas where cover is less

than 600mm

(ii) Under vehicular areas, pedestrian areas where depths given in (i) are exceeded;

8. All private drainage beneath adoptable carriageway shall be vitrified clay extra strength and with concrete bed and surround should cover depth be less than 1.2m.

9. All concrete at or below ground level on site shall be able to withstand class 2 sulphate concentrations in accordance with BRE digest 363

B 31.07.23 Issued for construction LW LW
A 08.08.22 Backdrop detail added LW LW
REV DATE AMENDMENT BY CHKD
STATUS

Construction

Ockham Road

East Horsley

CLIENT



DRAWIN

Adoptable Drainage Construction Details Sheet 2 of 2

DATE 24.06.22 DRAWN BY DJB

SCALES (@A1)- As shown CHECKED BY LRW

C7476/CE27B

