

Plastic chambers and rings shall comply with

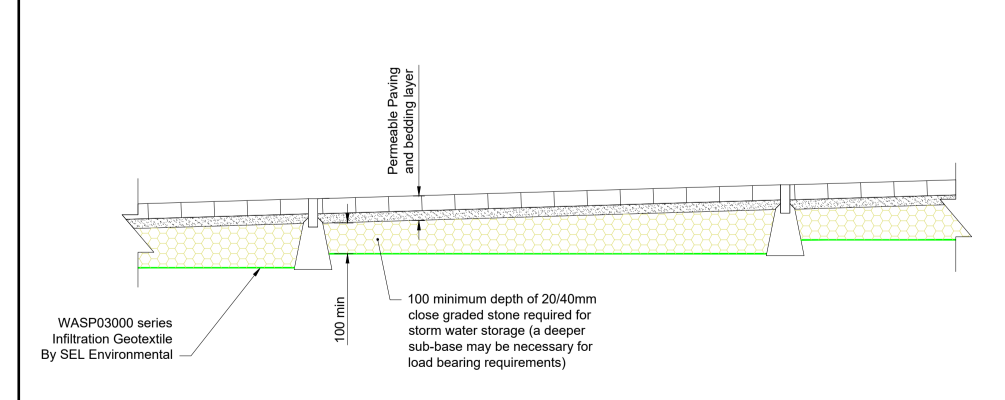
Typical Inspection Chamber Detail - Private

Maximum depth from cover level to soffit of pipe in areas subject to

vehicle loading 3 m, non-entry

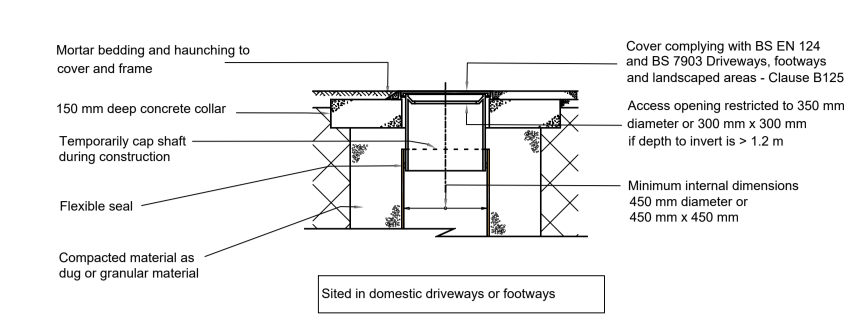
can gave specific requirements

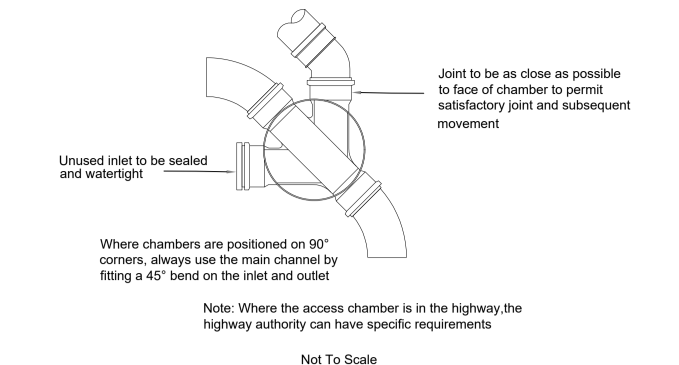
Not to scale



ZONE 2 PERMEABLE PAVING DETAIL

## Plastic chambers and rings shall comply with BS EN 13598-1 and BS EN 13598-2 or have equivalent independent approval

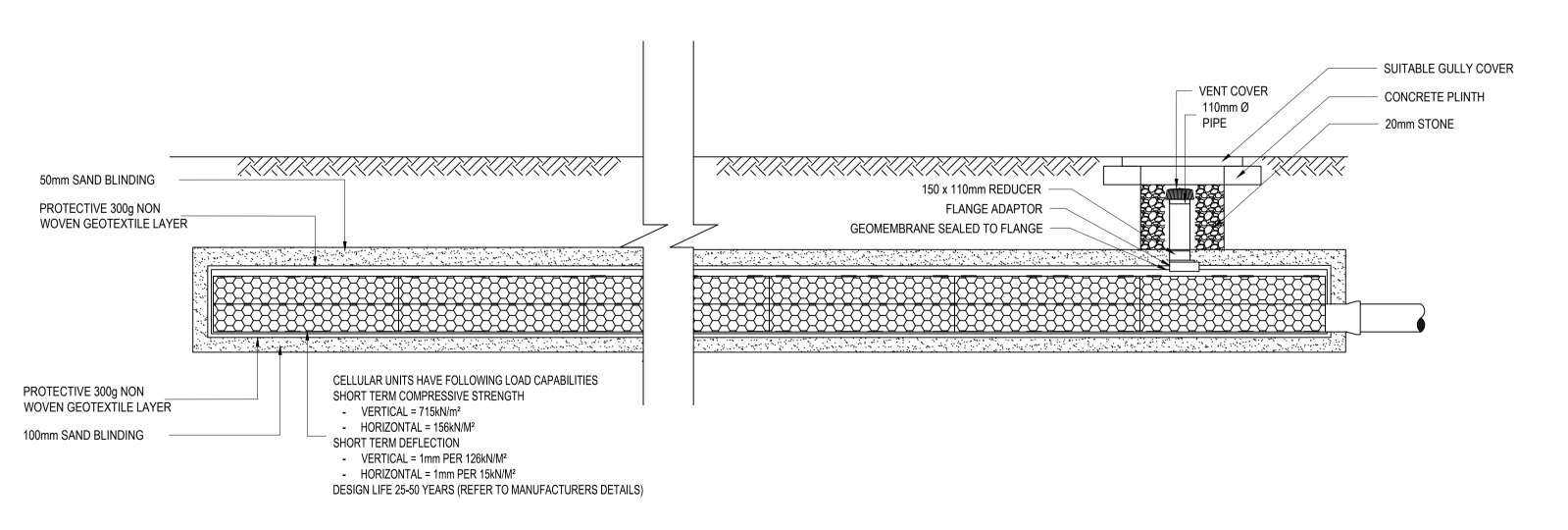




Cover complying with BS - EN 124 and BS 7903 Mortar bedding and haunching Gardens - Class A15 to cover and frame Temporarily cap shaft Access opening restricted to 350 mm during construction diameter or 300 mm x 300 mm Flexible seal if depth to invert is > 1.2 m Minimum internal dimensions Compacted material as 450 mm diameter or 450 mm x dug or granular material Sited in domestic gardens

Alternative Top Details for Light Vehicle Loading Landscaped Areas - Private

Not to scale



## TYPICAL CELLULAR SOAKAWAY

TO BE CONSTRUCTED AND INSTALLED TO MANUFACTURERS SPECIFICATION SCALE 1:20

Notes

Inspection chambers, manholes, covers and pipes to be constructed in accordance with Design and Construction Guidance Appendix C (DCG-C) version 2.3



C4

## The Drainage Designers

Drawing Status
FOR CONSTRUCTION

CROSS GROVE

Drawing Title

TYPICAL CONSTRUCTION DETAILS

Scale	Designed	Drawn	Checked	Authorised
NTS	PE	PE	MTY	MTY
Original Size	Date	Date	Date	Date
A1	13-06-25	13-06-25	13-06-25	13-06-25
Drawing Number				Revision
5075-DD-XX-XX-DR-D-0005				01