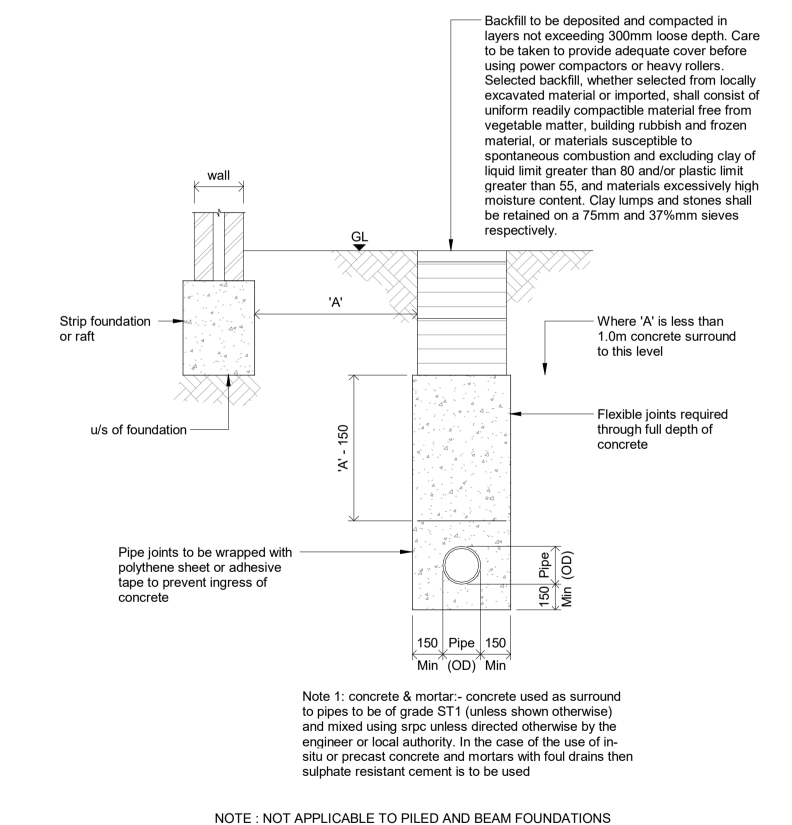
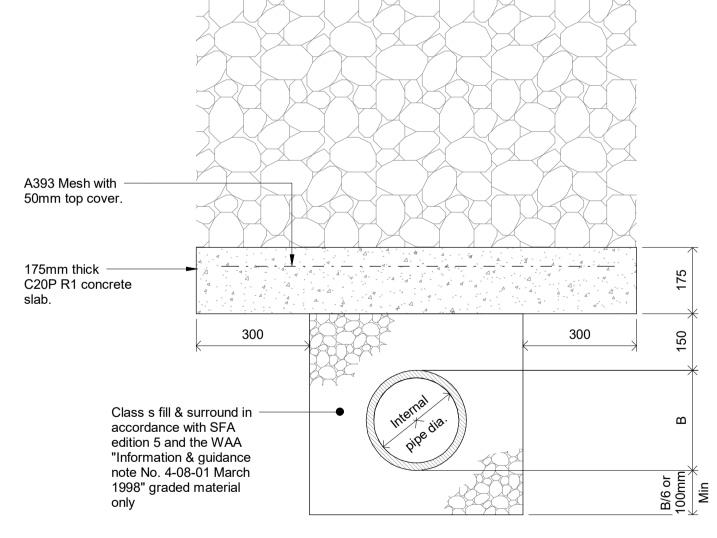


1 Typical Polypropylene Inspection Chamber Details



2 Typical Details for Pipe Runs near Buildings

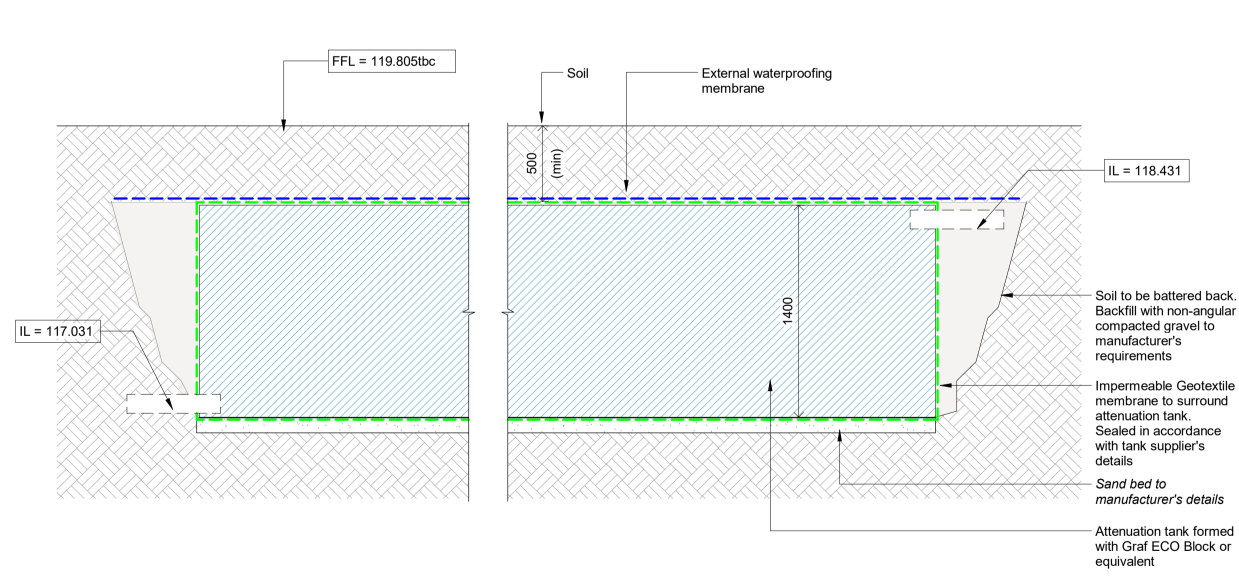


LESS THAN 1200mm COVER

LESS THAN 900mm COVER

NOTE : UNDER CARRIAGEWAY BACKFILL TO

BE TYPE 1 GRANULAR MATERIAL



P2 25.10.21 AM JH Issued For Information
P1 20.10.21 CS MT Issued For Information
Rev Date By Chkd Description

- Attenuation tank formed

General Notes

specifications.

3. Do not scale from this drawing.

This drawing is to be read in conjunction with all relevant Architects & Engineers drawings &

2. The Contractor is to be responsible for all dimensions

& for the correct setting out of the works on site.

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Project Title

Branch Hill House, London

Drawing Title
Below Ground Drainage
Typical Details - Sheet 2

Project No	Scale:
21021	As indicated [A1]
Drawn By	Date Oct 2021

Drawing Suitability
S0 - For Information

Drawing Number
BHH-EOC-V1-ZZ-DR-S-5101

2	Typical Concrete Pipe Protection Detail
3	1:10

CARRIAGEWAY

OPEN SPACE

4 Attenuation Tank
1:25