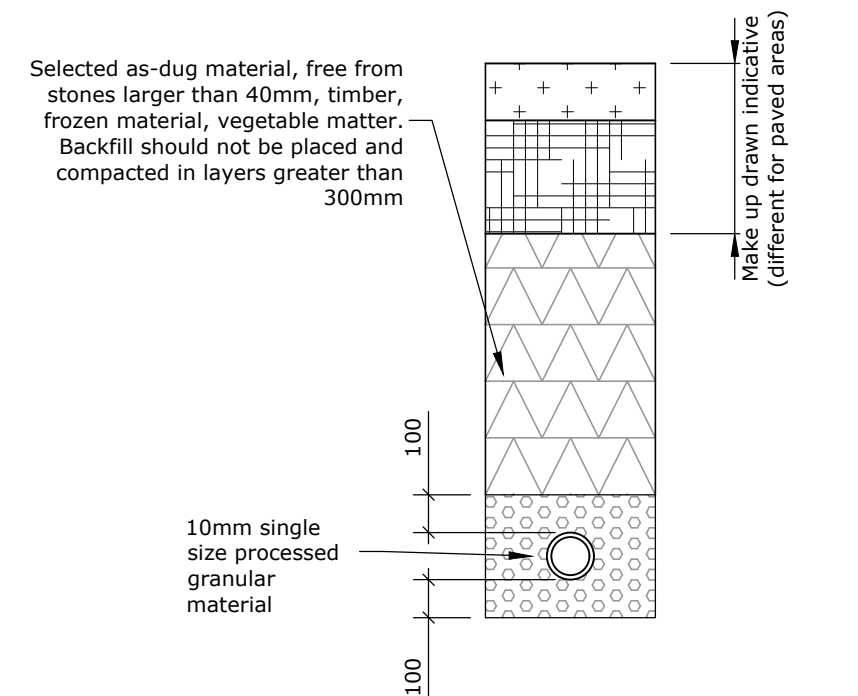
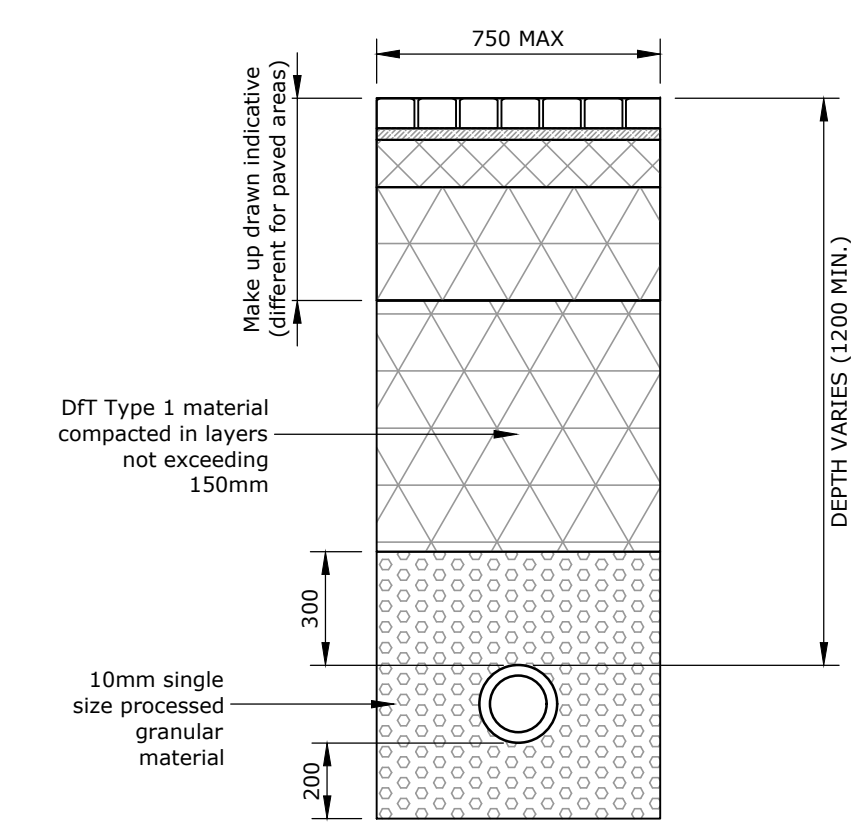


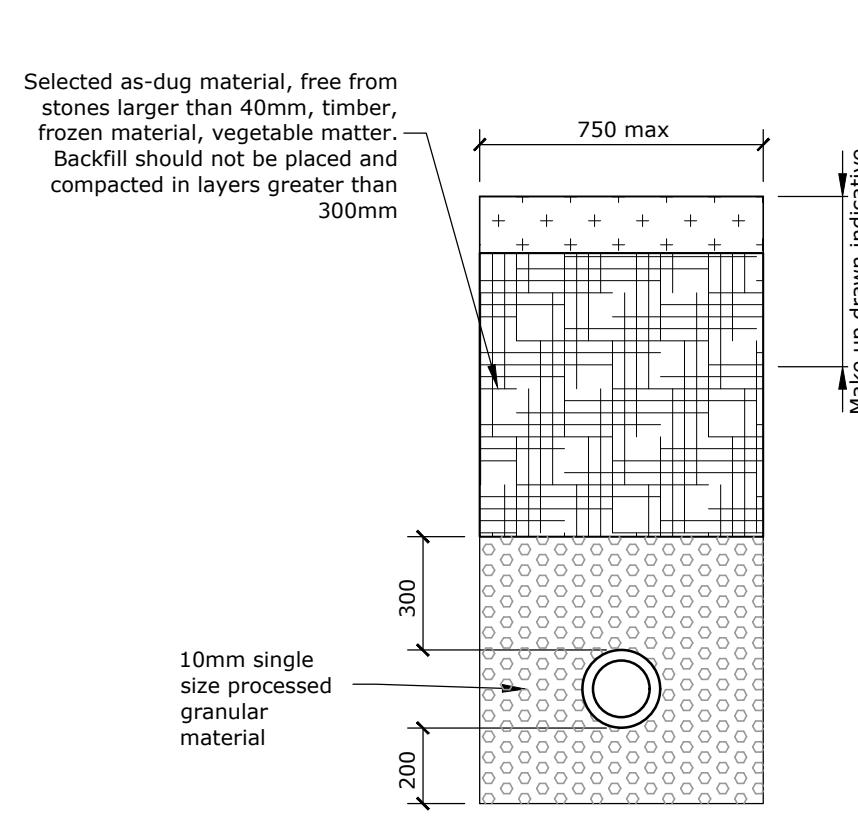
Pipe Bedding for 100Ø Pipes in Hard Paved Areas
Scale 1:20



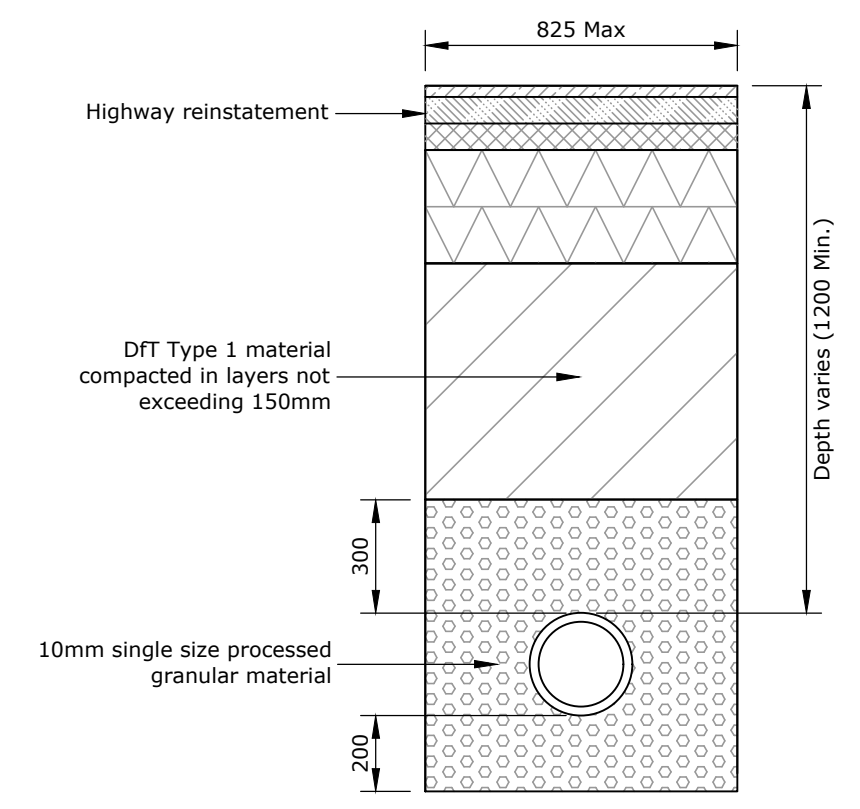
Pipe Bedding for 100Ø Pipes in Soft Landscaped Areas
Scale 1:20



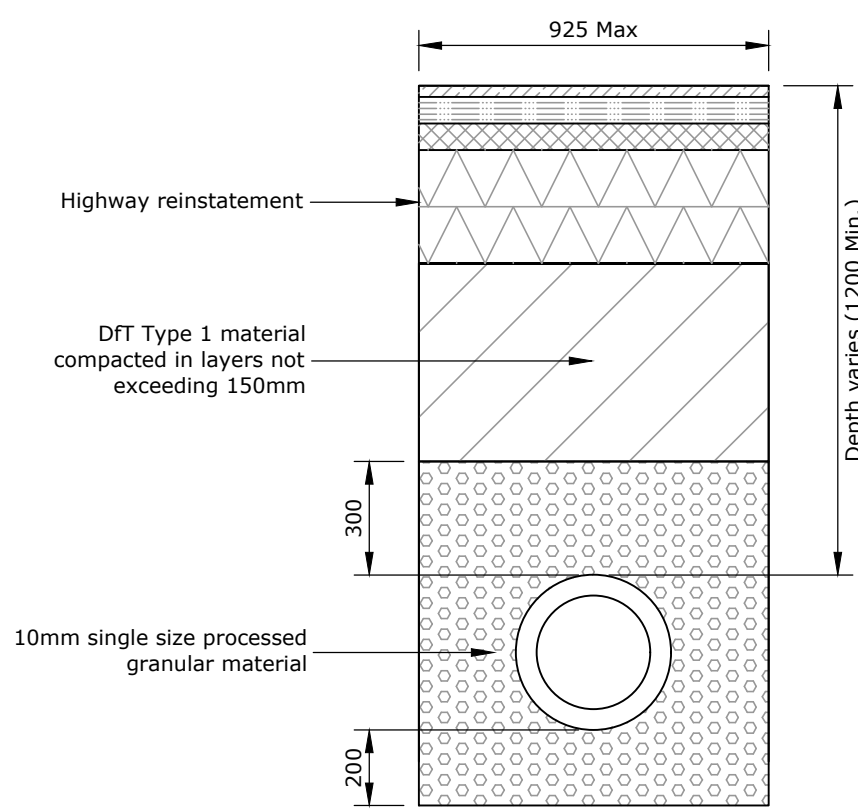
Type 7 Embedment Class S For 150Ø Pipes in Hard Paved Areas
Scale 1:20



Type 7 Embedment Class S For 150Ø Pipes in Soft Landscaped Areas
Scale 1:20

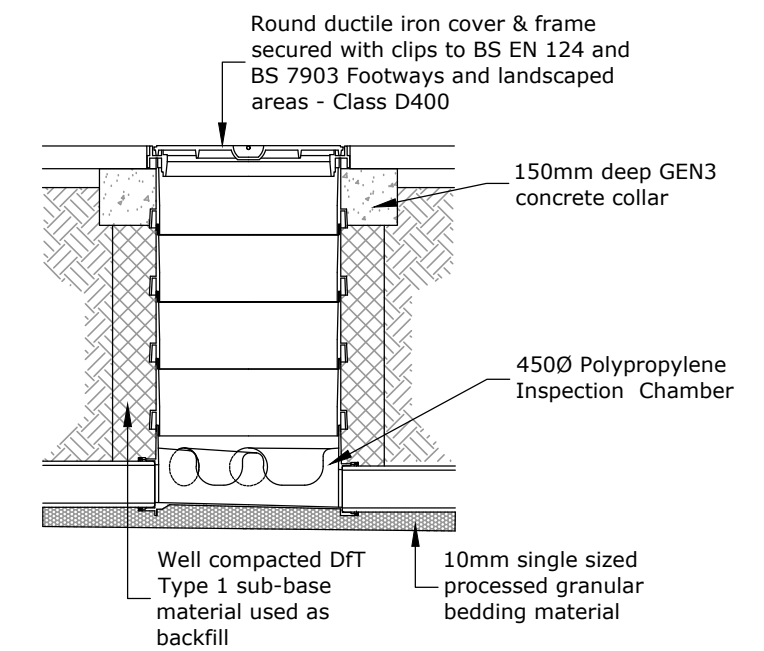


TYPE 7 EMBEDMENT CLASS S FOR 225Ø PIPE
SCALE 1:20

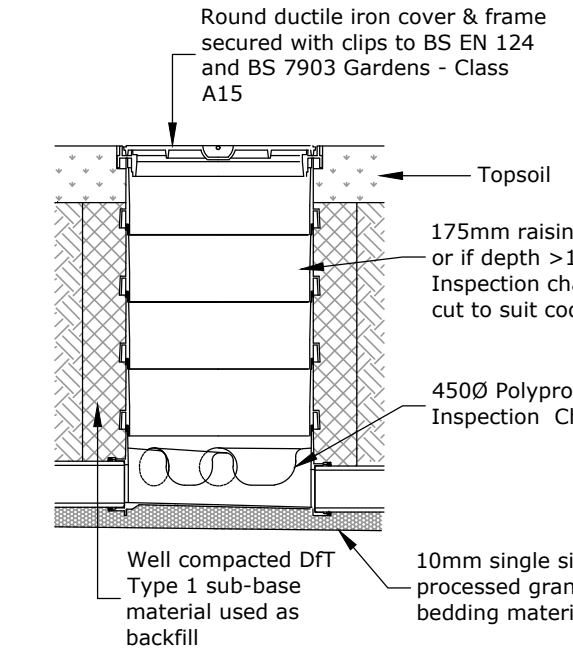


TYPE 7 EMBEDMENT CLASS S FOR 300/375Ø PIPE
SCALE 1:20

SITED IN DRIVEWAYS/PAVED AREAS

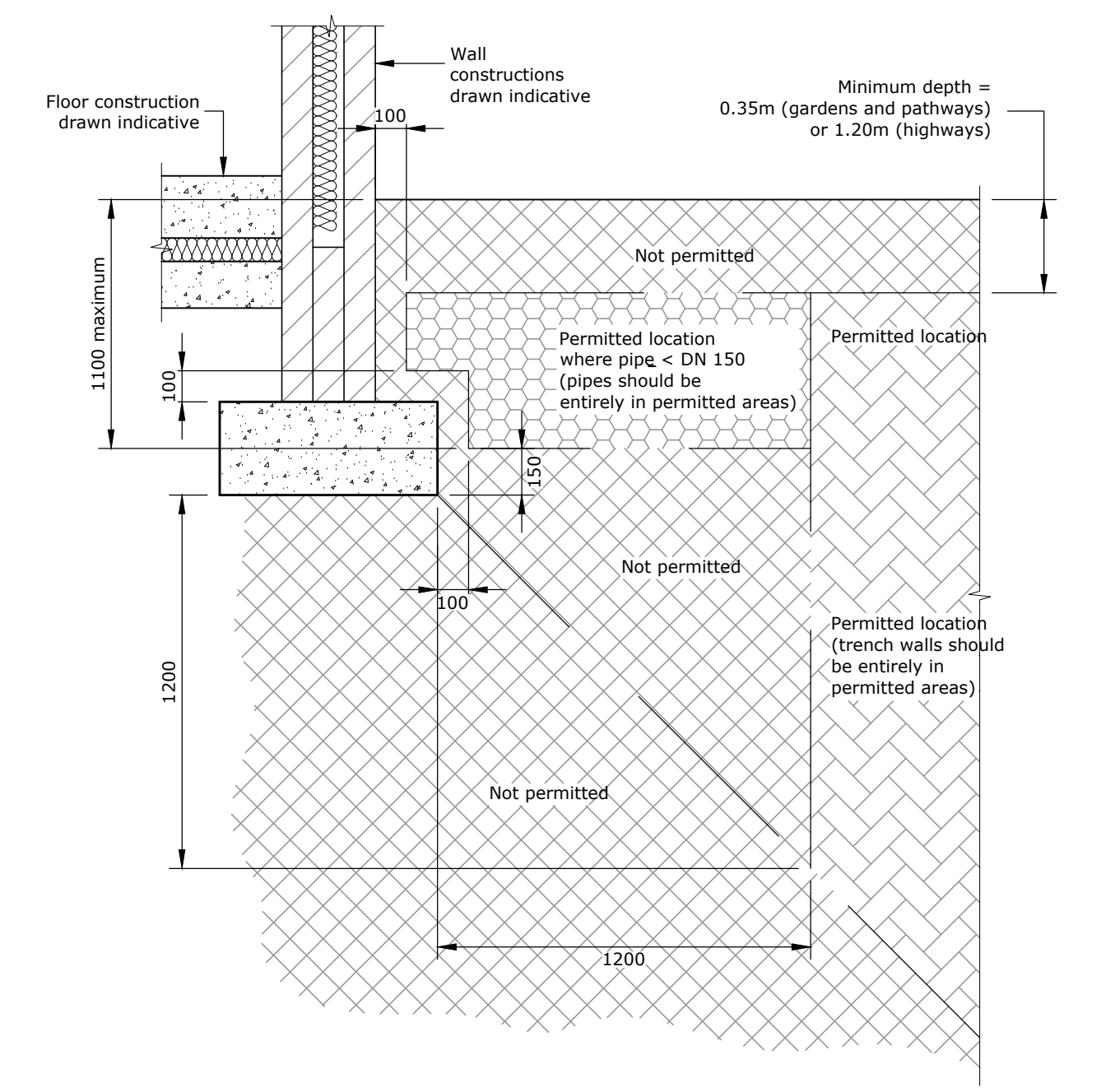


SITED IN DOMESTIC GARDENS

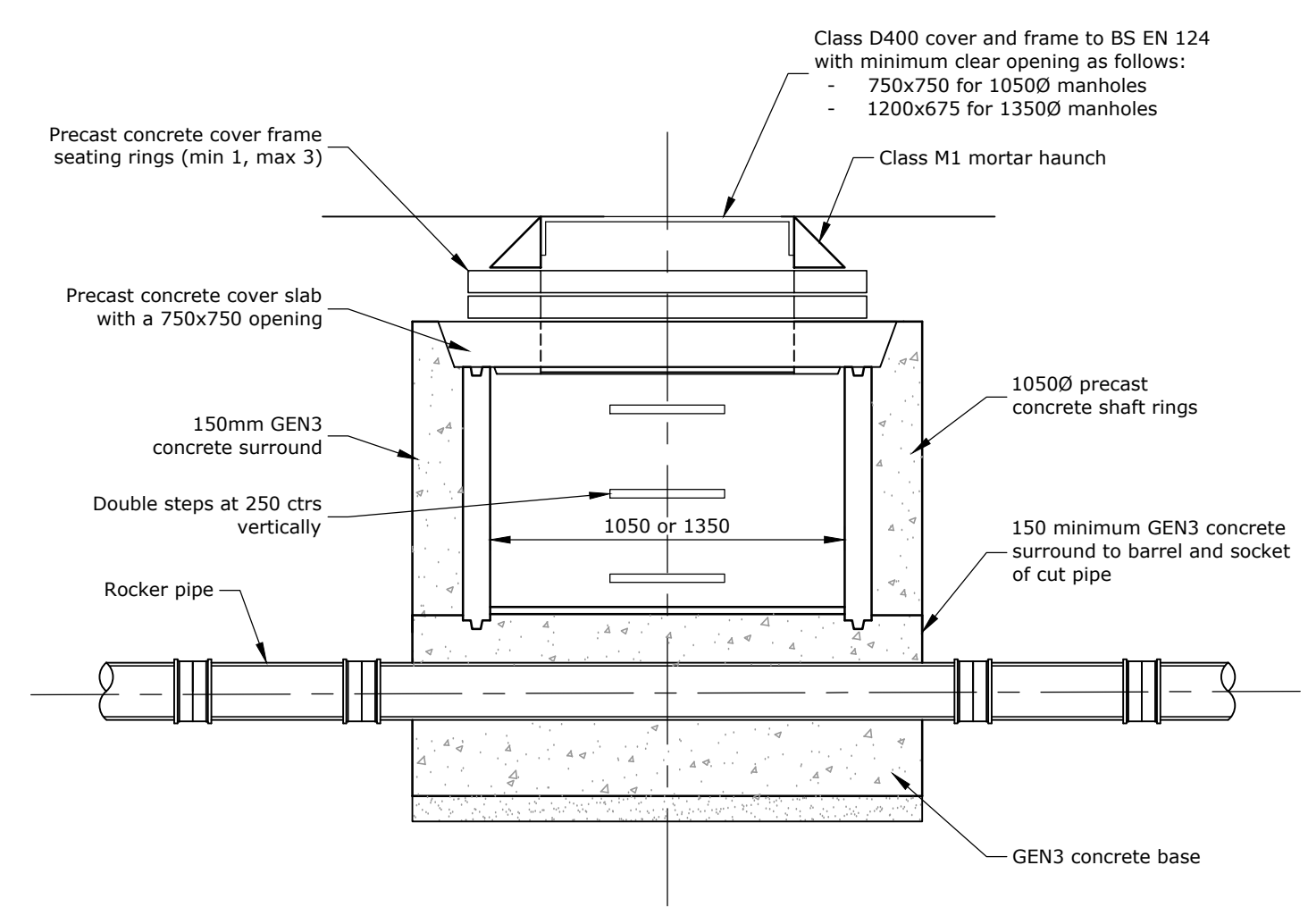


NOTE:
3500 restricted access opening to be used where depth of chamber to invert is > 1.2m

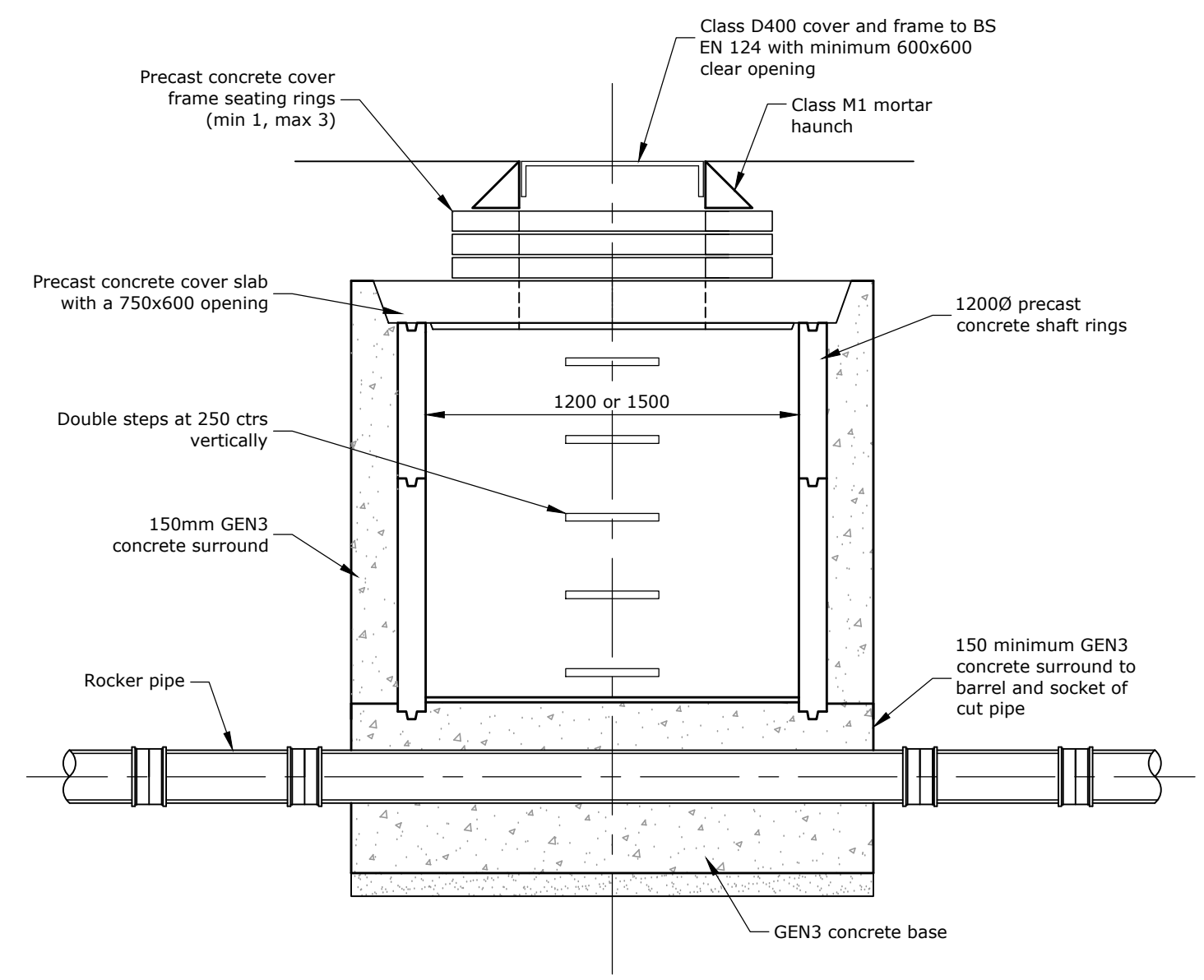
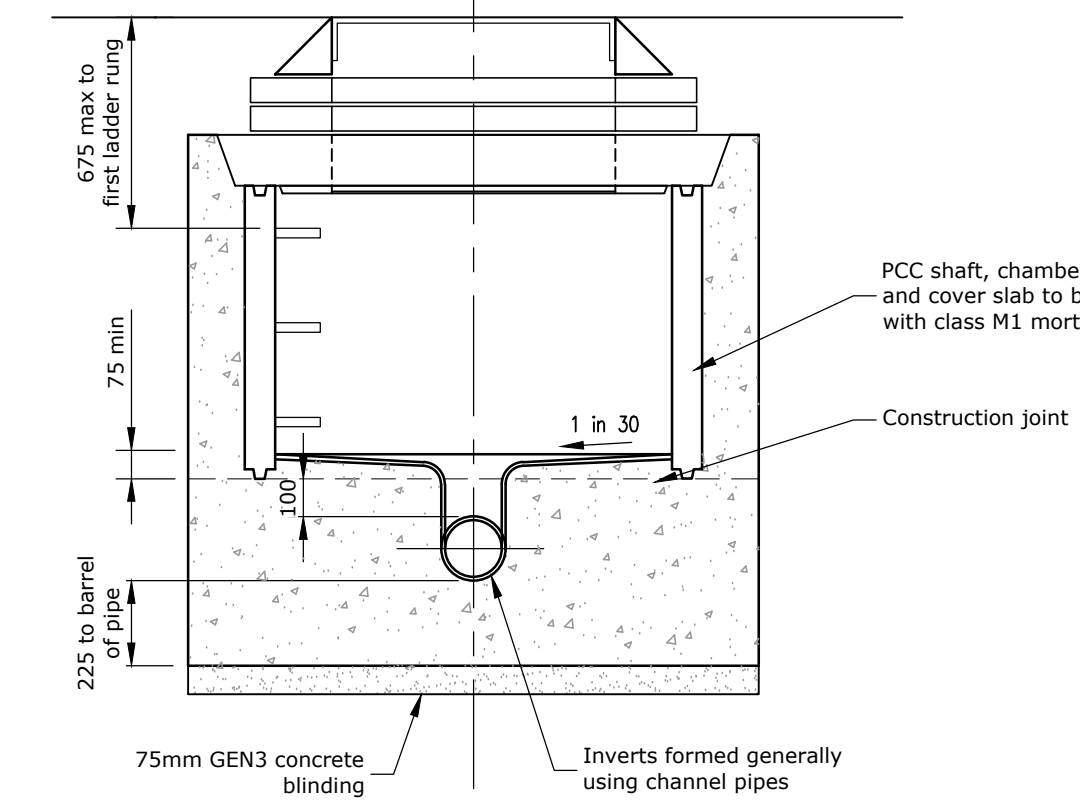
Typical Inspection Chamber Detail (PPIC)
Scale 1:20



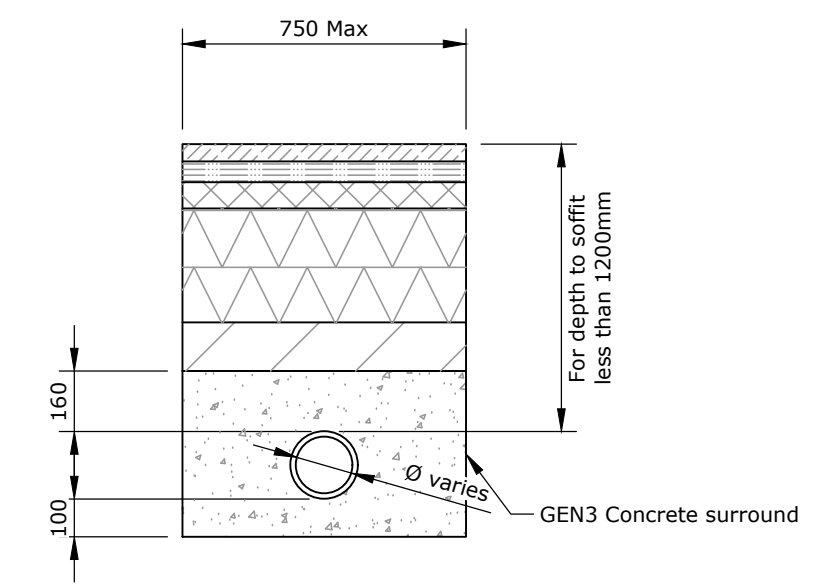
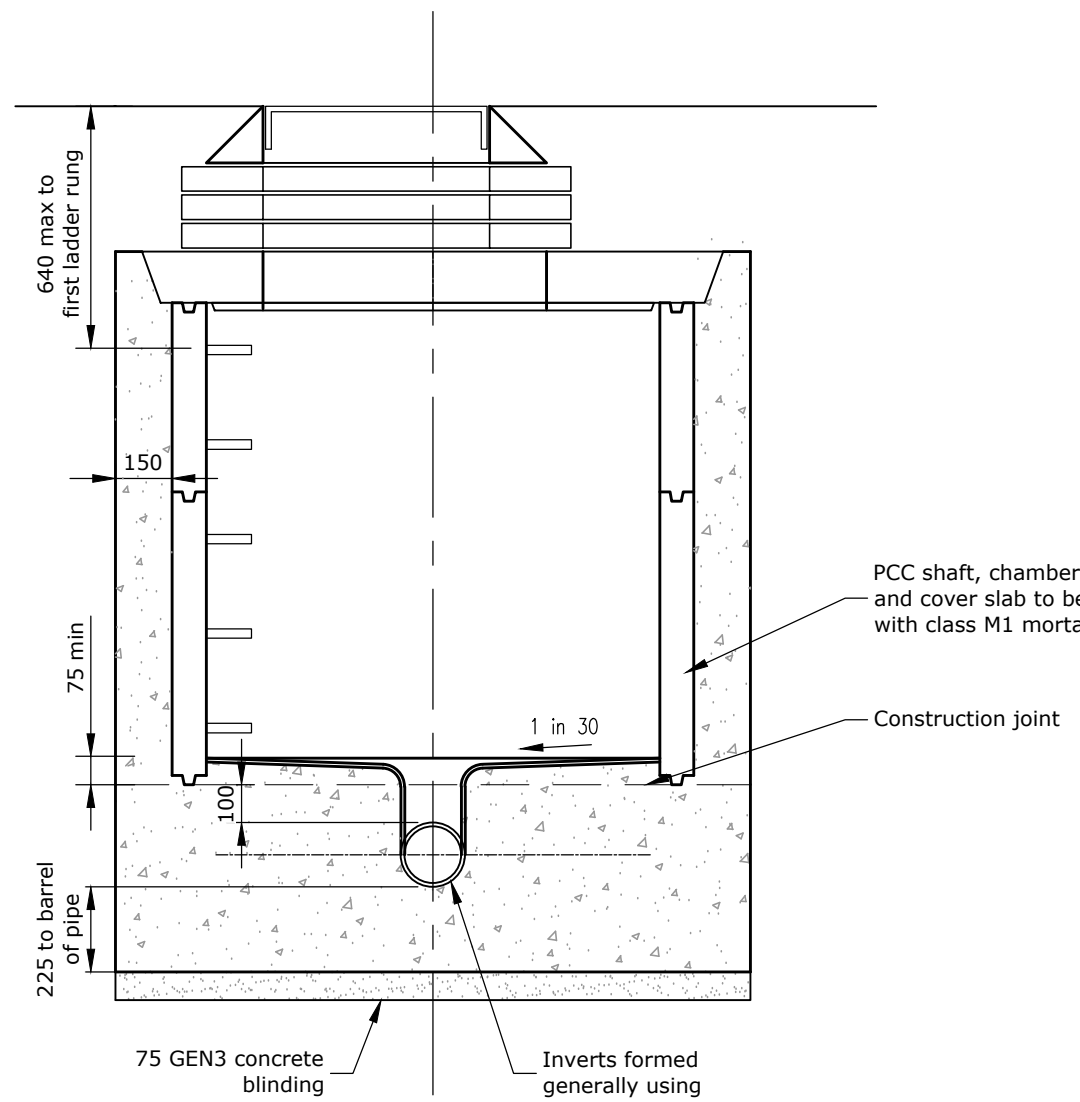
Permitted Location of Sewers and Lateral Drains in Proximity to Buildings in Accordance with Water UK Design and Construction Guidance for Foul and Surface Water Sewers - Figure B1
Scale 1:20



TYPICAL SECTION THROUGH 1050/1350Ø MANHOLES < 1.5m TO SOFFIT
SCALE 1:20



TYPICAL SECTION THROUGH 1200/1500Ø MANHOLES > 1.5m TO SOFFIT
SCALE 1:20



Concrete Surround For uPVC Pipe
Scale 1:20

18mm Compressible filler to consist of bitumen impregnated insulating board to BS EN 120 & BS EN 317
uPVC or PE pipes shall be wrapped with a layer of 125 micron thick Polythene sheeting to BS 6076
Note: Pipes to be bedded/surrounded with concrete shall be supported on precast concrete setting blocks, the top face of each block being covered with two layers of compressible packing

Rev	Description	Date	Revised by	Checked by	Approved

Issue Purpose: **Planning**

Do not scale from this drawing

R G PARKINS
Kendal | 01539 729393 | Lancaster | 01524 32548

Client: Washington Homes	Scale @ A1: As shown	First Issue: 24/01/24	Office of Origin: Kendal
Project: Scallegill Road, Moor Row	Drawn by: RH	Checked by: TM	Approved: OS
Drawing Title: General Drainage Construction Details	Project No: K40461	Drawing No: 23	Rev:
BIM No: 			