



KEY

- Existing public combined sewer to remain.
- Existing public surface water sewer to remain.
- Private surface water sewer and chamber. 110mm dia UPVC unless stated otherwise.
- Private foul water sewer and chamber. 110mm dia UPVC unless stated otherwise.
- 110mm HDPE bottle gully to EN1401-1
- CHANNEL — Linear drainage channel (Aco or similar)
- SLOTT — Threshold slot drain
- Proposed foul drag out manhole (Subject to a Section 106 application to Yorkshire Water)
- Proposed storm drag out manhole (Subject to a Section 106 application to Yorkshire Water)

NOTES

All works to comply with Building Regulations Approved document Part H.

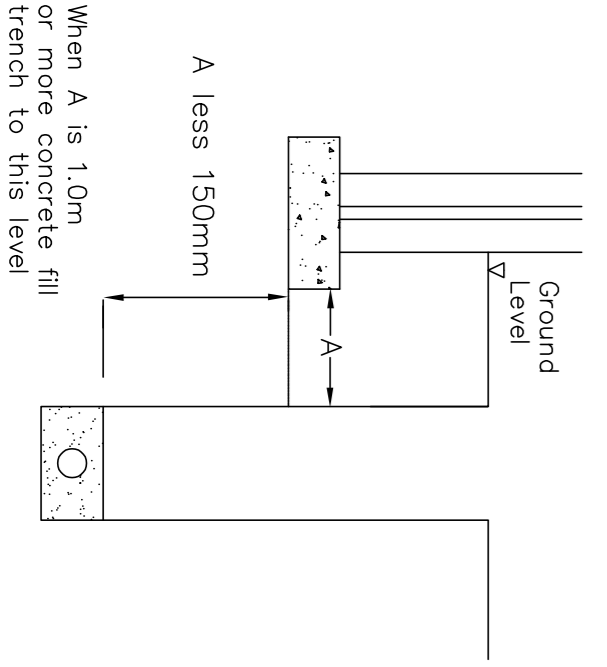
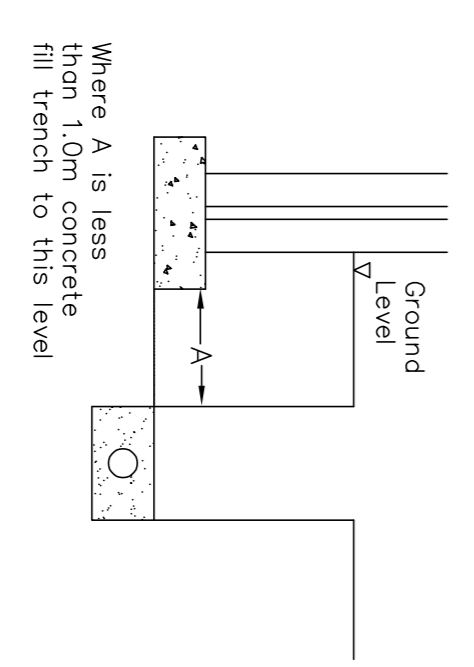
Drainage points shown are approximate and should be checked against the house type working drawings.

All existing drainage to be checked for line and level prior to commencement.

Invert levels shown indicate the invert level of the main channel within the chamber. Branches connect at +50mm. At changes of direction the main channel is to be used with bends outside the chamber. Branches not to be used for changes of direction.

First foul chambers may need to be lowered depending on floor construction.

All inspection chamber covers and channel drains within driveways are to be class B125 loading minimum.



TENDER

Rev	Details	Date	Drawn/Chk
	Barnsley MBC		
	Cooperative Street Goldthorpe		
	Plot drainage		

Dwg No.: STE/24/10/05
 Date: 17-7-24
 Scale: 1:200
 Copyright © Shaun Tonge Engineering

SHAUNTONGE ENGINEERING

11 Broomfield Road, Wornall, Barnsley, S73 0SA.
 Mobile 07528 278070 - Email Shauntongeengineering@yahoo.co.uk