



General

1. This drawing should not be scaled - use figured dimensions only. If in doubt, ask.
2. All dimensions are in millimetres unless stated otherwise.
3. This drawing is to be read in conjunction with all relevant Architects drawings as well as all other drawings by RG Parkins (refer to RG Parkins drawing register).
4. The Contractor is responsible for verifying all dimensions on site prior to commencing works.
5. Any specified proprietary products are to be installed in strict accordance with manufacturers guidelines. No specified product should be substituted without gaining approval from RG Parkins.
6. Invert levels shown on all incoming and outgoing pipes for manholes indicate the invert levels at the intersection of the pipes in the centre of the manhole.
7. Connections into the manholes shall be constructed with the soffits level.

Rev	Description	Date	Revised by	Checked by	Approved
Issue Purpose: Planning					
Do not scale from this drawing					



Drainage Key	
Scale 1:200	
	Existing Combined Water Public Sewer
	Existing Surface Water Culvert
	Foul Water Adopted Drainage - S104
	Foul Water Private Drainage
	Surface Water Adopted Drainage - S104
	Surface Water Private Drainage
	Surface Water Private Channel Drain
	Adopted Highways Drainage - S38

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Scale @ A1: 1:200	First Issue: 26/01/24	Office of Origin: Kendal
Drawn by: RH	Checked by: OS	Approved: TM

Client: **Washington Homes**
Project: **Scalgill Road, Moor Row**
Drawing Title: **Foul & Surface Water Drainage Plan Sheet 1 of 2**

Project No: K40461	Drawing No: 20	Rev:
BIM No:		