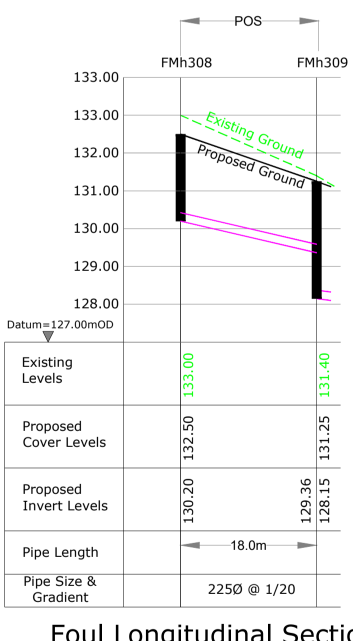


Foul Longitudinal Section FMh302 to FMh303 Vertical Scale 1:100 Horizontal Scale 1:500



Foul Longitudinal Section FMh308 to FMh309 Vertical Scale 1:100

Horizontal Scale 1:500

A1 Scale 1:500 0m 10m 20m 30m 40m 50m ©This drawing is Copyright and must only be used for the project noted Vertical Scale 1:100

Horizontal Scale 1:500

- Read this drawing in conjunction with all other relevant Engineers and Architects drawings.
 Do not scale this drawing use achieve its allocation.
- Do not scale this drawing, use only written dimensions.
 Do not set out from this drawing unless specifically confirmed by the Engineers beforehand.
- All levels shown are to Malin Head datum (mOD).
 The contractor is to check all service connections before
- commencing any site development works.
- The Engineer is to be informed of discrepencies that may arise before the contractor commences any site development works, if in doubt - ask!
 Manhole details and materials specification to comply Irish Water
- Wastewater Infrastructure Standard Details document and Code of Practice.
- Foul gravity sewers to be concrete in accordance with IW CoP section 3.13.
 Refer also to the Manhole details drawing provided for further
- information.10. Where cover to pipes is less than 1.2m in roads, 1.0m in public areas and 0.9m in grassed/landscaped areas, surround the pipe

150mm of concrete. THIS PLANNING DRAWING IS FOR APPROVAL BY IRISH WATER CDS SECTION

REV DA	٩ΤΕ	DESCRIPTI	ION I			
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Project						
KILTERNAN VILLAGE LRD						
Drawing Title					Architect	
FOUL LONGITUDINAL MCORM						
SECTIONS- Sheet 5 Architects						
Date		Drawn By	Scales	Dwg.No.	Stage	Rev
May'2	24	RM	As Shown @A1	2104C/334	LRD STAGE 3	