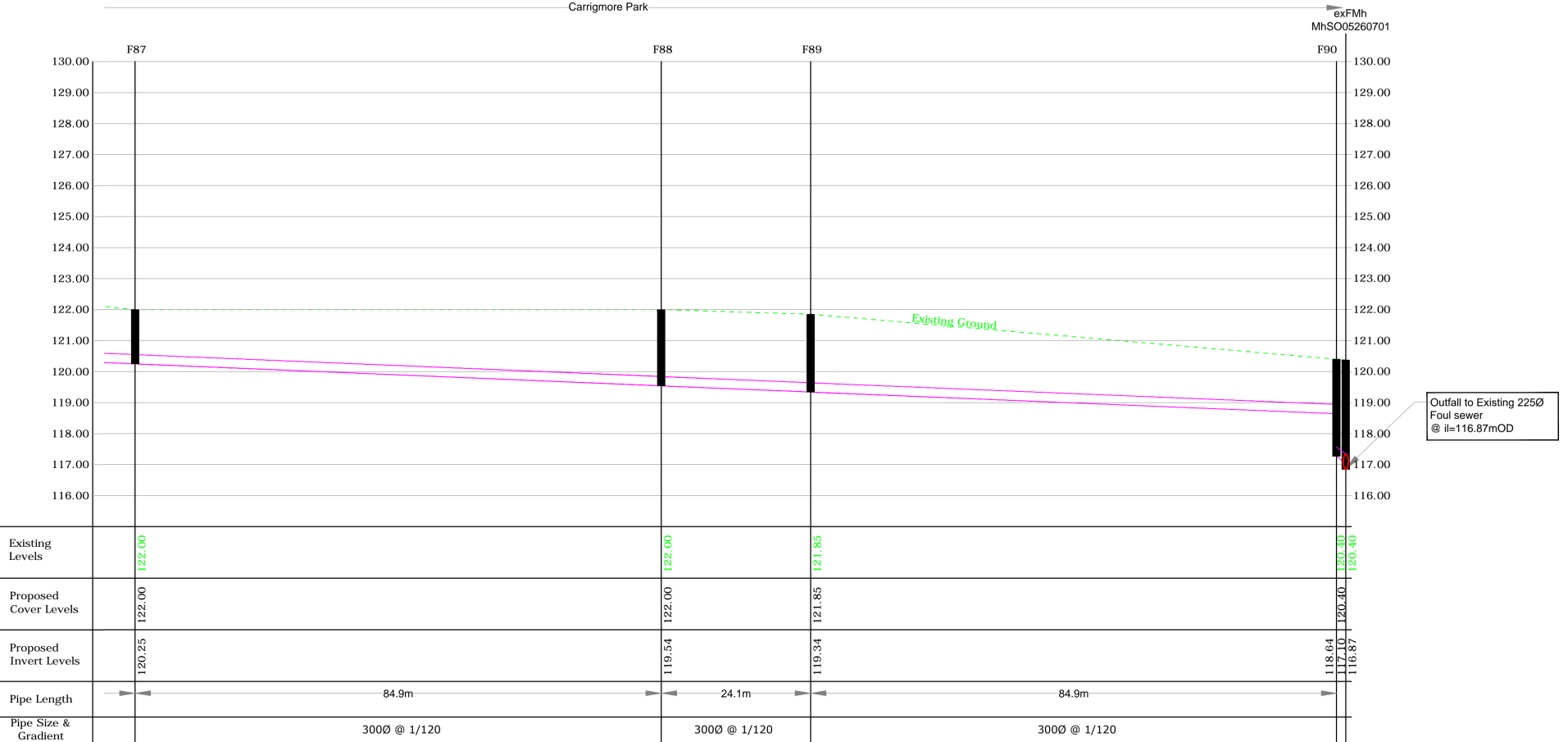


## Foul Longitudinal Section F33 to F87 Vertical Scale 1:100

Horizontal Scale 1:500



Foul Longitudinal Section F87 to ex.FMhSO05260701 Vertical Scale 1:100

Horizontal Scale 1:500

10m 20m 30m ©This drawing is Copyright and must only be used for the project noted

REV DATE DESCRIPTION ROGER MULLARKEY & ASSOCIATES
Consulting Structural and Civil Engineers Duncreevan, Kilcock, Co.Kildare Tel: +353 1 610 3755 Mob: +353 87 232 4917 E-mail. info@rmullarkey.ie www.rmullarkey.ie <u>Project</u> BOHERBOY **Drawing Title** FOUL LONGITUDINAL SECTIONS MCORM & Davy Smith - Sheet 2 Architects Drawn By Scales <u>Dwg.No.</u> <u>Stage</u> As July'21 RM 1324/323 PLANNING Shown

1. Read this drawing in conjunction with all other relevant

2. Do not scale this drawing, use only written dimensions.

5. The contractor is to check all service connections before commencing any site development works.

6. The Engineer is to be informed of discrepencies that may

7. Manhole details and materials specification to comply Irish

8. Foul gravity sewers to be concrete in accordance with IW

9. Refer also to the Manhole details drawing/s provided for

10. Where cover to pipes is less than 1.2m in roads, 1.0m in public areas and 0.9m in grassed/landscaped areas,

REFER TO Dwg.No.1324B/307 - 309 FOR PLAN ALIGNMENT OF FOUL SEWER SHOWN ON THIS DRAWING

Water Wastewater Infrastructure Standard Details

3. Do not set out from this drawing unless specifically confirmed by the Engineers beforehand. 4. All levels shown are to Malin Head datum (mOD).

arise before the contractor commences any site

development works, if in doubt - ask!

surround the pipe 150mm of concrete.

document and Code of Practice.

CoP section 3.13.

further information.