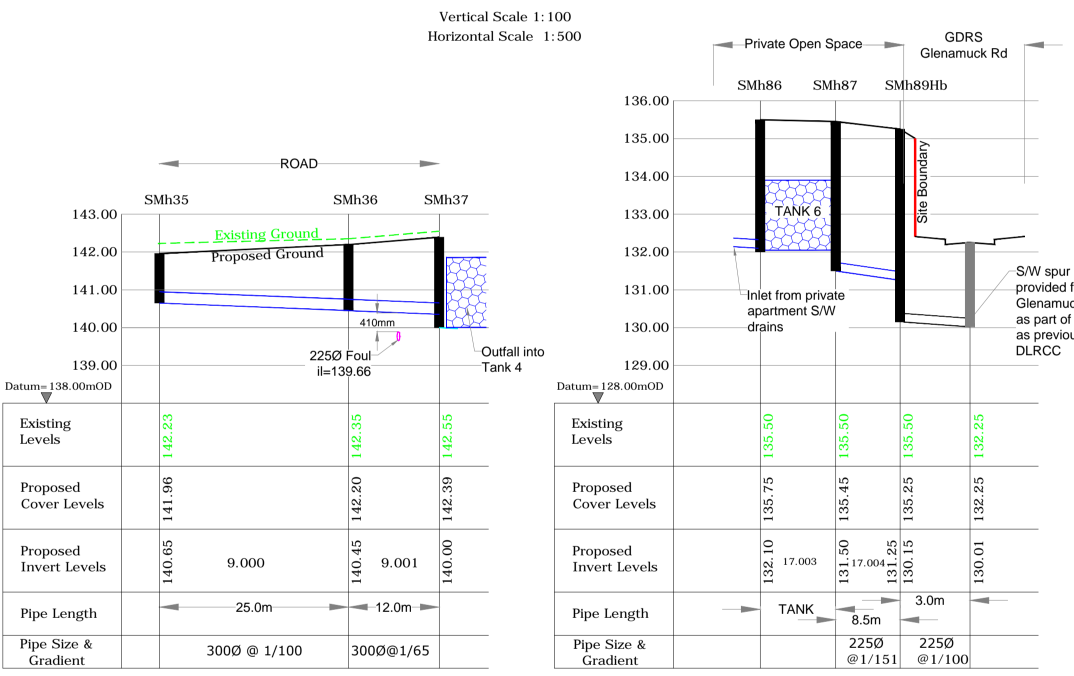


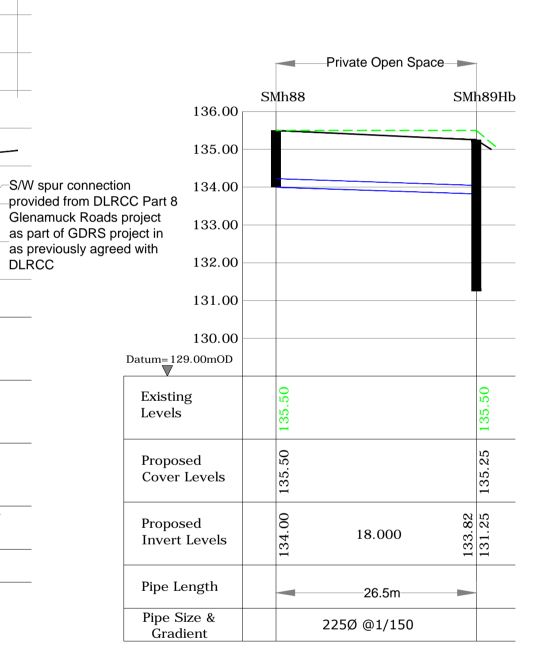
S/W Longitudinal Section SMh67 to SMh71



S/W Longitudinal Section SMh35 to SMh37

Vertical Scale 1:100 Horizontal Scale 1:500 S/W Longitudinal Section SMh86 to Outfall

Vertical Scale 1:100 Horizontal Scale 1:500



142.00

141.00

140.00

139.00

138.00

Datum=129.00mOD

Existing

Proposed

Proposed

Invert Levels

Pipe Length

Pipe Size &

Cover Levels

Levels

S/W Longitudinal Section SMh88 to SMh89Hb

> Vertical Scale 1:100 Horizontal Scale 1:500

SMh30 143.00142.00 150Ø Foul− il=140.87 141.00 140.00 139.00 Datum = 129.00mODExisting Levels Proposed Cover Levels Proposed 8.001 6.0 8.000 **Invert Levels** Pipe Length 13.5m -34.0m-Pipe Size & 300Ø @1/120 300Ø @1/120 Gradient

-Public Open Space-

225Ø Foul-il=138.43

14.000

225Ø @ 1/34

S/W Longitudinal Section

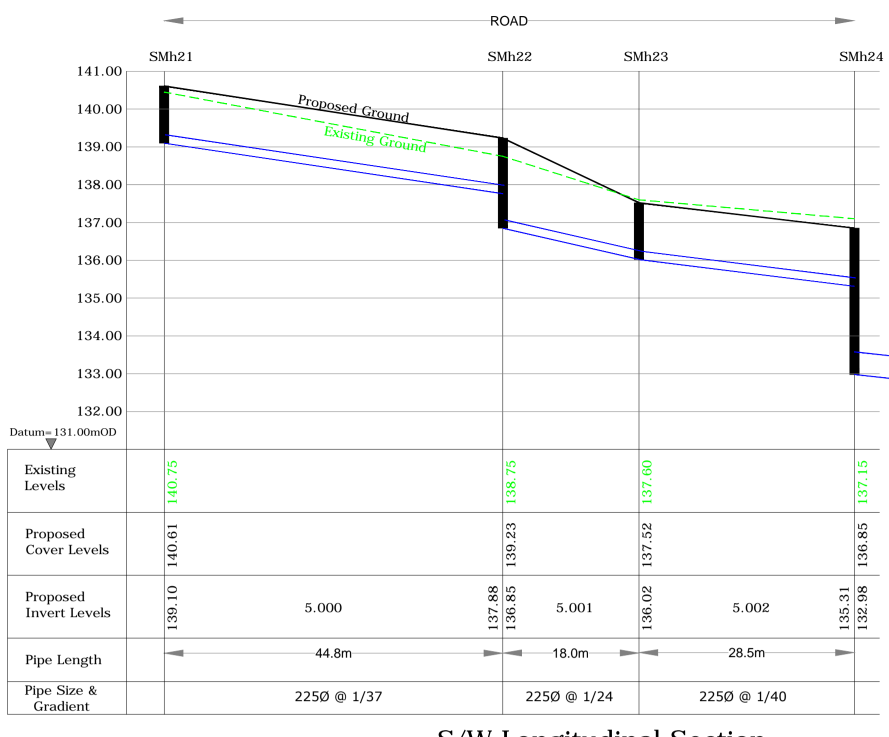
SMh62 to SMh63

Vertical Scale 1:100

Horizontal Scale 1:500

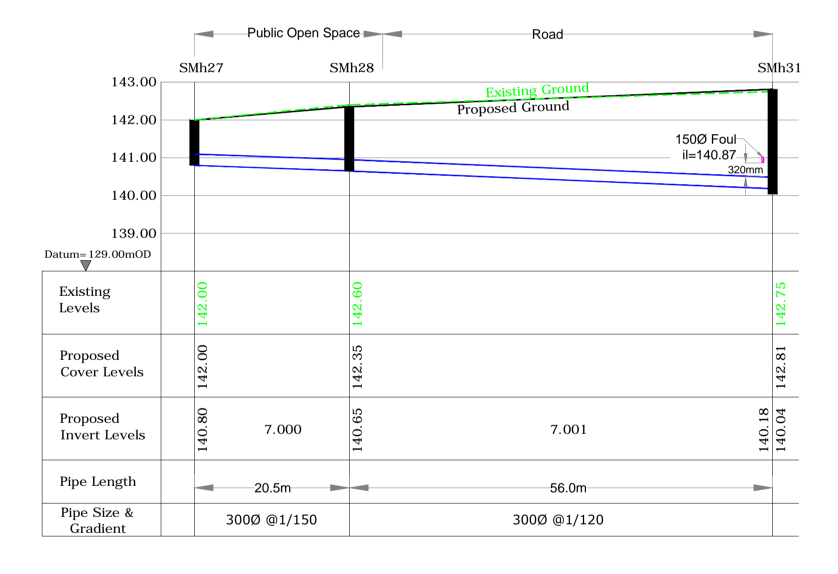
S/W Longitudinal Section SMh29 to SMh31

> Vertical Scale 1:100 Horizontal Scale 1:500



S/W Longitudinal Section SMh21 to SMh24

> Vertical Scale 1:100 Horizontal Scale 1:500



S/W Longitudinal Section SMh27 to SMh31

> Vertical Scale 1:100 Horizontal Scale 1:500

REFER TO Dwg.No.2104/03-05 FOR PLAN ALIGNMENT OF S/W SEWER SHOWN ON THIS DRAWING

Notes:

150mm of concrete.

- 1. Read this drawing in conjunction with all other relevant Engineers
- and Architects drawings. Do not scale this drawing, use only written dimensions.
- 3. 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
- Manhole and road gully details to comply with Greater Dublin Regional Code of practice for Drainage Works. Refer also to the Manhole details drawing/s provided for further
- 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

THIS IS A PLANNING DRAWING ONLY AND CANNOT BE USED FOR CONSTRUCTION PURPOSES

REV DATE DESCRIPTION

ROGER MULLARKEY & ASSOCIATES Consulting Structural and Civil Engineers

Dwg.No.

Duncreevan, Kilcock, Co.Kildare Tel: +353 1 610 3755 Mob: +353 87 232 4917 E-mail. info@rmullarkey.ie www.rmullarkey.ie

KILTERNAN VILLAGE SHD

Drawing Title S/W LONGITUDINAL

SECTIONS- Sheet 4

Shown

Drawn By Scales RMOct'21

2104/26 PLANNING

<u>Architect</u>

MCORM

Architects

©This drawing is Copyright and must only be used for the project noted