



SMh514 - Outfall

Vertical Scale 1:100
Horizontal Scale 1:500

PROBLEMS FROM 1955

- Read this drawing in conjunction with all other relevant Engineers and Architects drawings.
- Do not scale this drawing, use only written dimensions.
- Do not set out from this drawing unless specifically confirmed by 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 discrepancies that may arise before the contractor commences any site development works, if in doubt - ask!
- 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 information.
- 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 concrete.

REFER TO Dwg. No. 1324D/404-406 FOR
PLAN ALIGNMENT OF S/W SEWER
SHOWN ON THIS DRAWING

DATE	DESCRIPTION
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ROGER MULLARKEY & ASSOCIATES

Consulting Structural and Civil Engineers
Inchreevan, Kilcock, Co.Kildare
Tel: +353 1 610 3755 Mob: +353 87 232 4917
Email: info@rmullarkey.ie www.rmullarkey.ie

ject
OTHERBOY LRD

ections - Sheet 6				Davey Smith	
Drawn By	Scales As	Dwg. No.	Stage	Rev	
ar'25	RM	Shown	1324D/432	LRD STAGE 6	

@ A1 Scale 1:100 1m 2m 3m 4m 5m

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