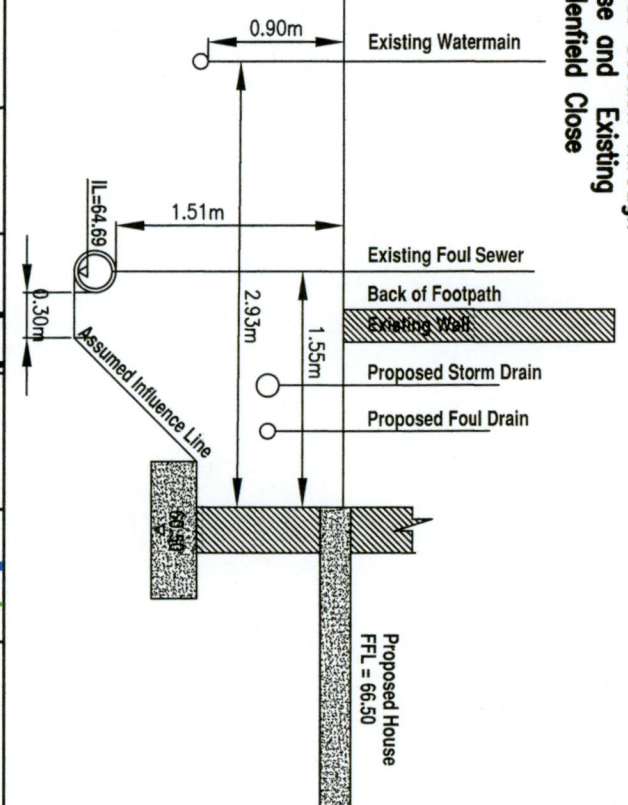


Schematic Cross Section Through Proposed House and Existing Services on Glenfield Close
Scale 1:50

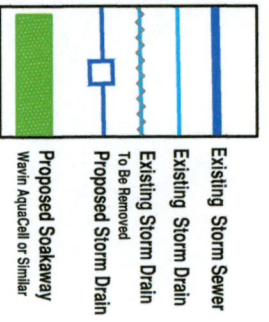


Proposed Soakaway
Ground Level = 66.5
Inlet level = 66.0
Bed Level = 64.5
Effective Depth = 1.5m

Proposed Overflow to Existing Storm Sewer

NOTES A3

1. Figured Dimensions Only to be Taken from this Drawing. All Dimensions to be Checked on Site.
2. This drawing to be read in conjunction with all other Architectural & Engineering drawings & all other relevant drawings & Specification



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No.	Date	By	Revision

FOR PLANNING

Client / Architect
Helen Geraghty

Project
Development at 11 Glenfield Drive, Clondalkin, D22

Drawing Title
Existing and Proposed Surface Water Drainage

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Drawn By **GW** Scale **1:200, 1:50**
Lodged, Rev. by **GW** Date **15 Aug '22**
Dwg. No. **G1346-12**

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