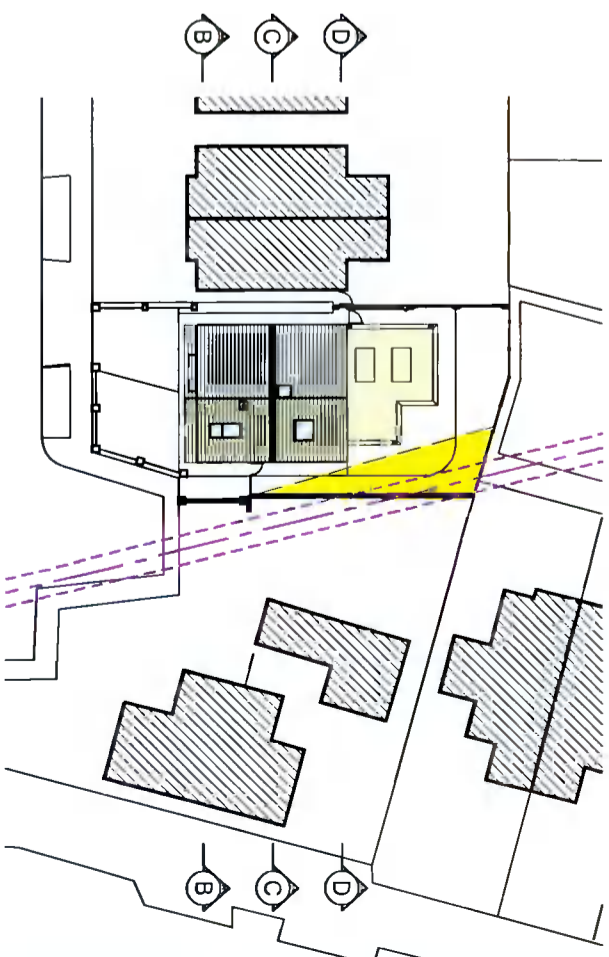


PROPOSED SECTION B-B

FOR LOCATION OF SECTION LINES REFER TO DRAWING NO. 80GG-201020-PL-024
SCALE - 1 : 100

Approx. line of existing 1800mm \varnothing concrete surface water drain. Services pipe location, depth and size etc. are based on information supplied by Uisce Éireann: Irish Water. Refer to accompanying Irish Water Web Maps - Ref: Print Date 07/09/2020 & 25/06/2021.



BLOCK PLAN

SCALE - 1 : 500

- NOTES:**
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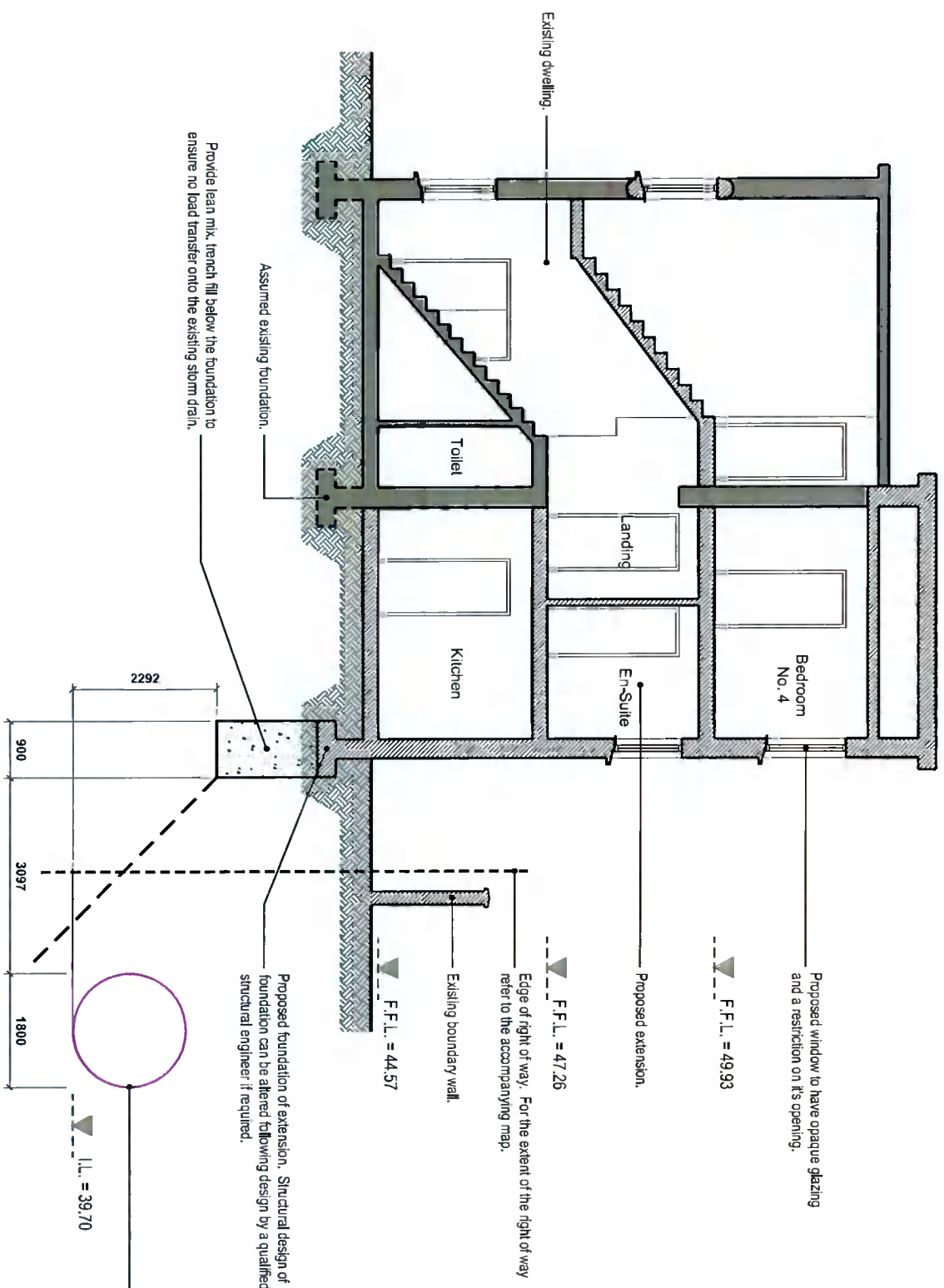
Note:
All levels are given relative to information supplied by Uisce Éireann: Irish Water. Refer to accompanying Irish Water Web Maps - Ref: Print Date 07/09/2020 & 25/06/2021.

REV	DATE	AMENDMENT



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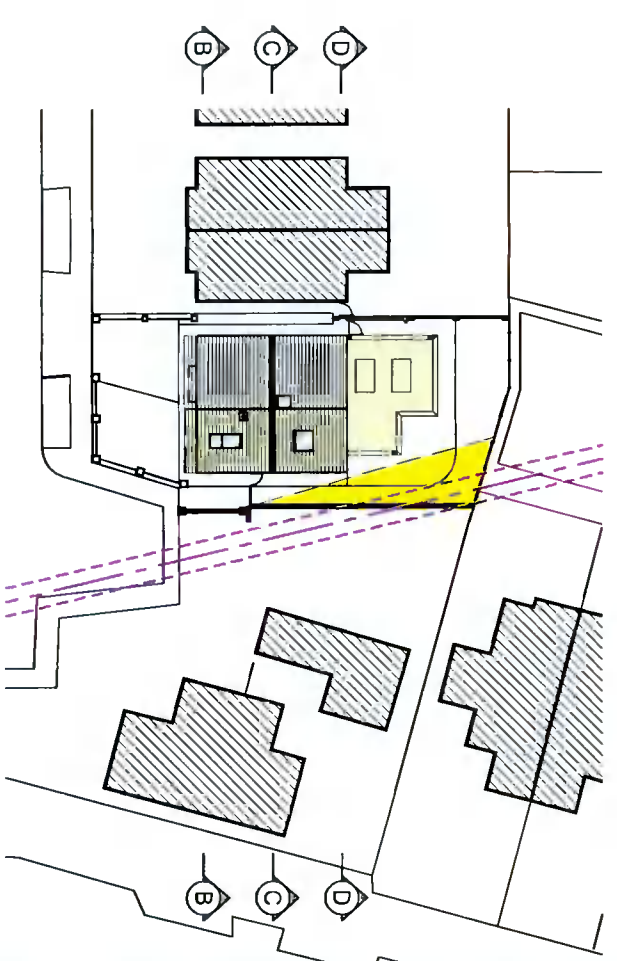
PROJECT:	80 GLENAULIN GREEN, DUBLIN 20
DRAWING:	PROPOSED SECTION B-B
STATUS:	ADDITIONAL INFORMATION
DATE:	17/09/2021
SCALE:	AS INDICATED
REV:	AS INDICATED
PROJECT NO.:	80GG-201020-PL-025



PROPOSED SECTION C-C

FOR LOCATION OF SECTION LINES REFER TO DRAWING NO. 80GG-201020-PL-024
SCALE - 1 : 100

Approx. line of existing 1800mm Ø concrete surface water drain. Services pipe location, depth and size etc. are based on information supplied by Uisce Éireann: Irish Water. Refer to accompanying Irish Water Web Maps - Ref: Print Date 07/09/2020 & 25/06/2021.



BLOCK PLAN

SCALE - 1 : 500

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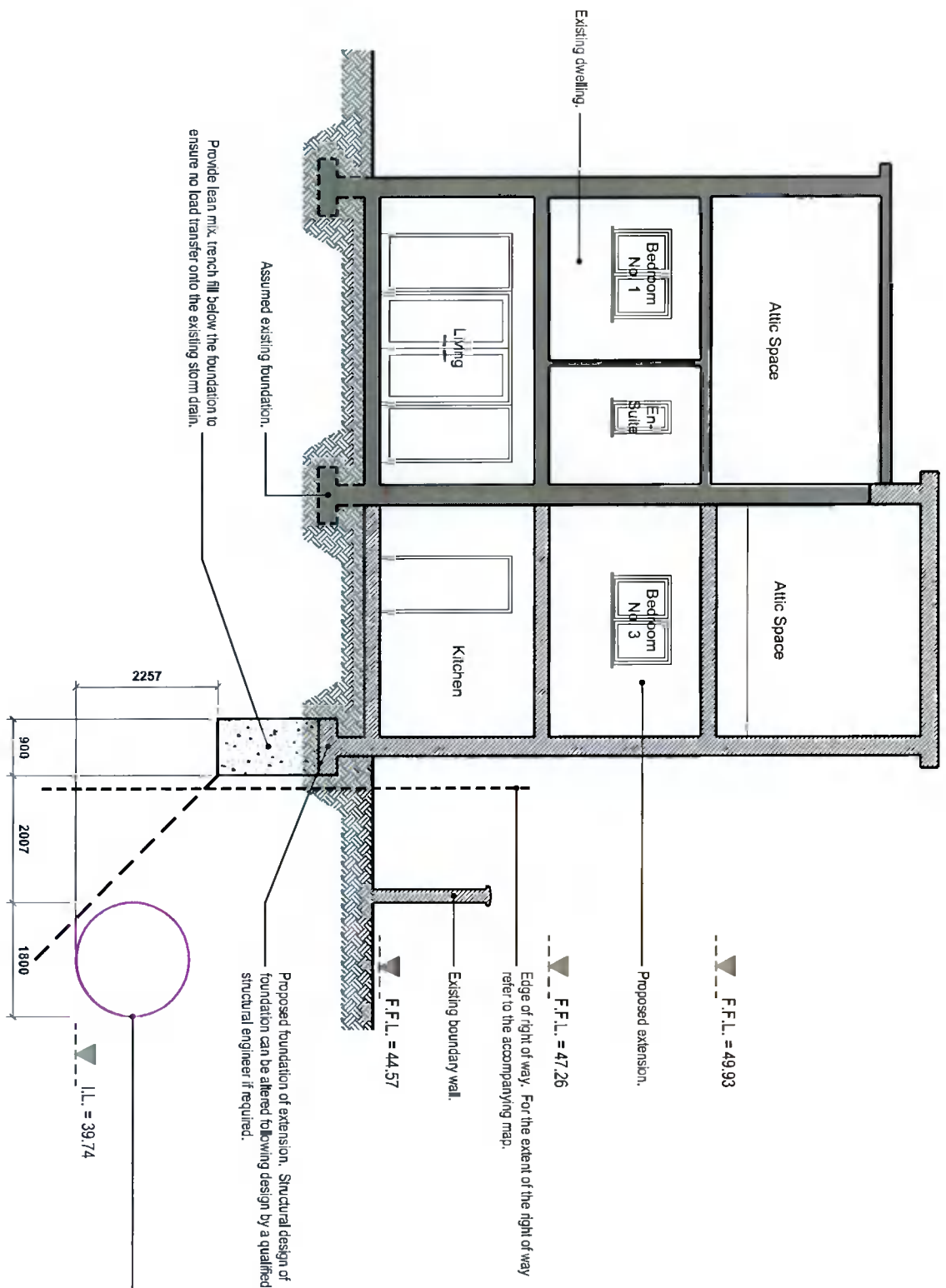
Note:
All levels are given relative to information supplied by Uisce Éireann: Irish Water. Refer to accompanying Irish Water Web Maps - Ref: Print Date 07/09/2020 & 25/06/2021.



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PROJECT:	80 GLENAULIN GREEN DUBLIN 20
DRAWING:	PROPOSED SECTION C-C
SCALE:	AS INDICATED
DATE:	17/08/2021
REV.:	80GG-201020-PL-026

REV.	DATE	AMENDMENT



Provide lean mix, trench fill below the foundation to ensure no load transfer onto the existing storm drain.

Assumed existing foundation.

Proposed extension.

Existing boundary wall.

F.F.L. = 44.57

F.F.L. = 47.26

Edge of right of way. For the extent of the right of way refer to the accompanying map.

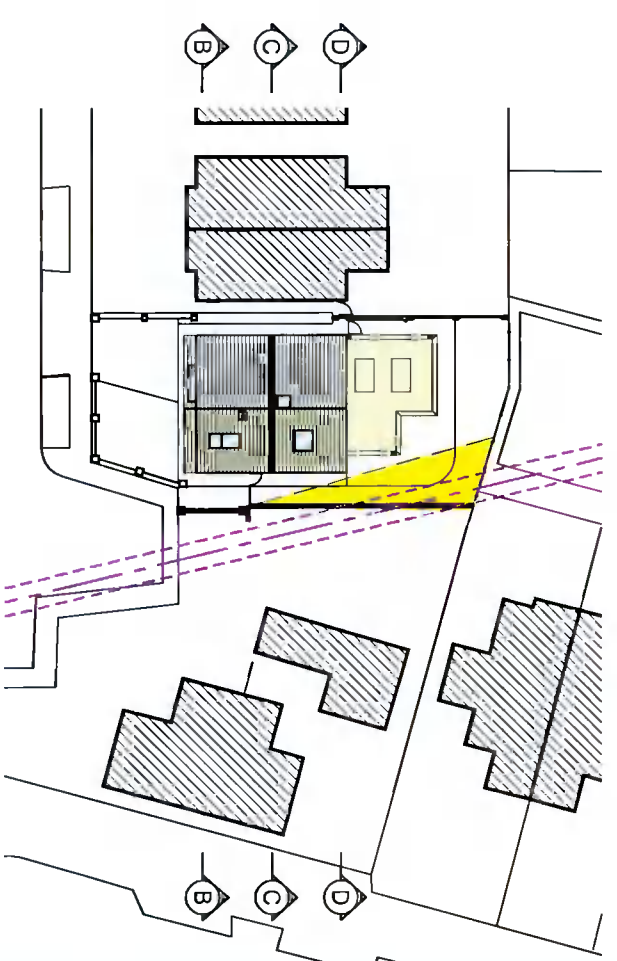
Proposed foundation of extension. Structural design of foundation can be altered following design by a qualified structural engineer if required.

I.L. = 39.74

PROPOSED SECTION D-D

FOR LOCATION OF SECTION LINES REFER TO DRAWING NO. 80GG-201020-PL-024
SCALE - 1 : 100

Approx. line of existing 1800mm Ø concrete surface water drain. Services pipe location, depth and size etc. are based on information supplied by Uisce Éireann: Irish Water. Refer to accompanying Irish Water Web Maps - Ref: Print Date 07/09/2020 & 25/06/2021.



BLOCK PLAN

SCALE - 1 : 500

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Note:
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REV	DATE	AMENDMENT



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PROJECT: 80 GLENVAULIN GREEN, DUBLIN 20
DRAWINGS: PROPOSED SECTION D-D
SCALE: AS INDICATED
DATE: 17/08/2021
DRAWN BY: 80GG-201020-PL-027
REV: A0