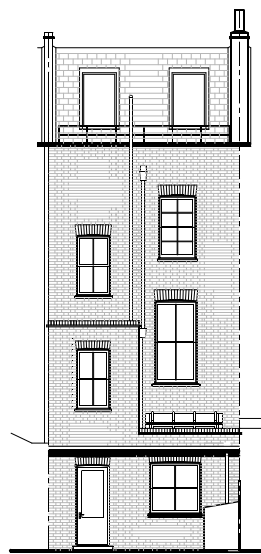


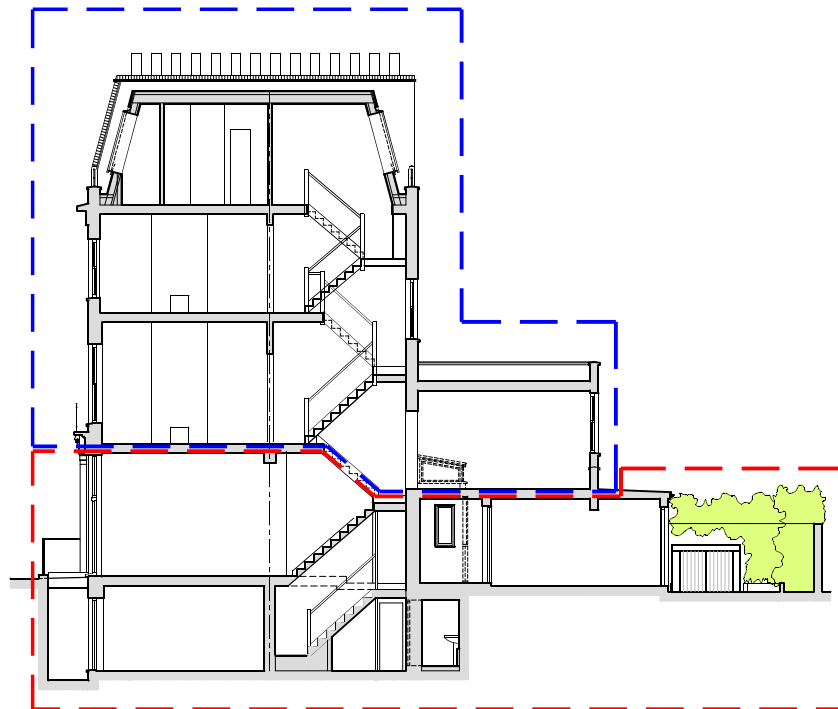


FRONT ELEV
scale 1:200



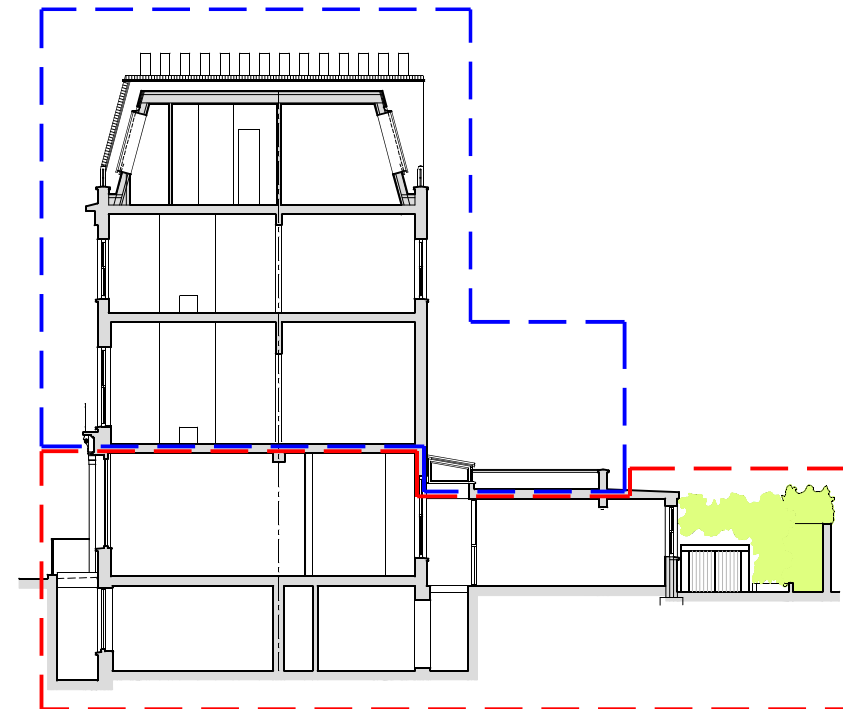
BACK ELEV
scale 1:200

NOT PART OF APPLICATION SITE



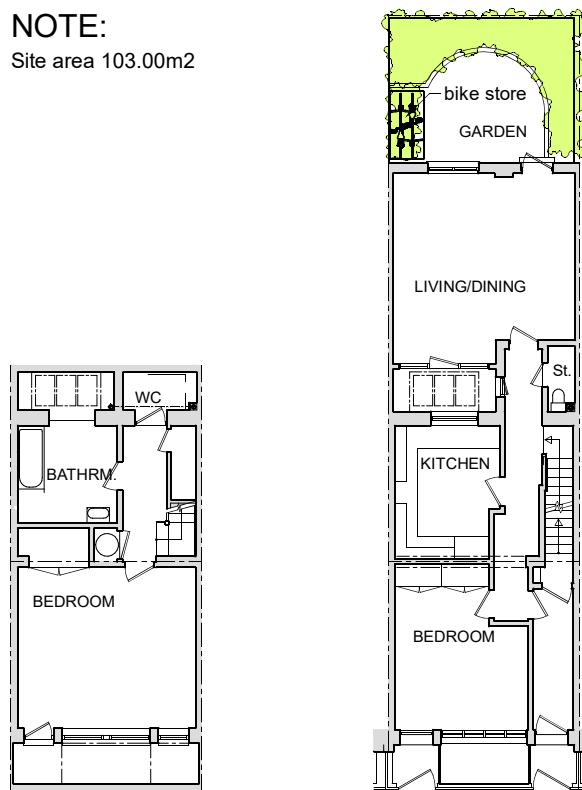
SECTION R1
scale 1:200

NOT PART OF APPLICATION SITE



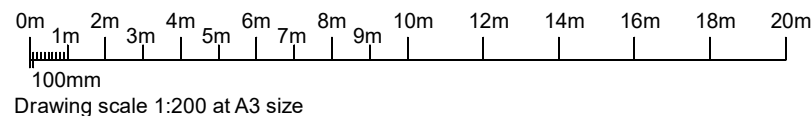
SECTION R2
scale 1:200

NOTE:
Site area 103.00m2



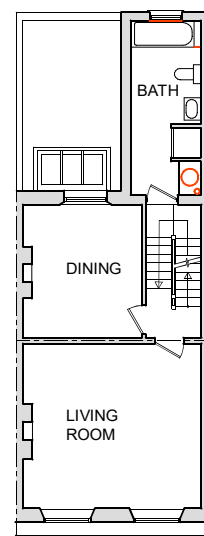
BASEMENT
scale 1:200

GROUND FL.
scale 1:200

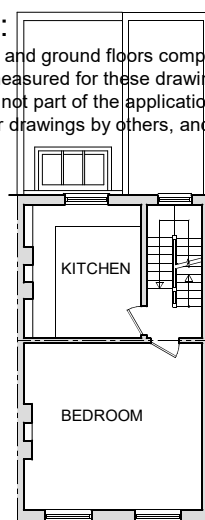


Drawing scale 1:200 at A3 size

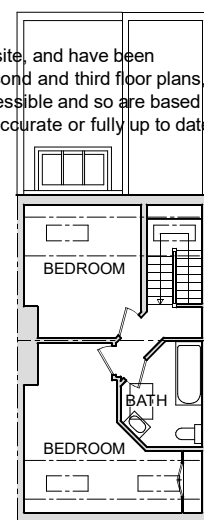
NOTE:
Basement and ground floors comprise the application site, and have been recently measured for these drawings, but the first, second and third floor plans, which are not part of the application site, were not accessible and so are based upon older drawings by others, and so may not be as accurate or fully up to date.



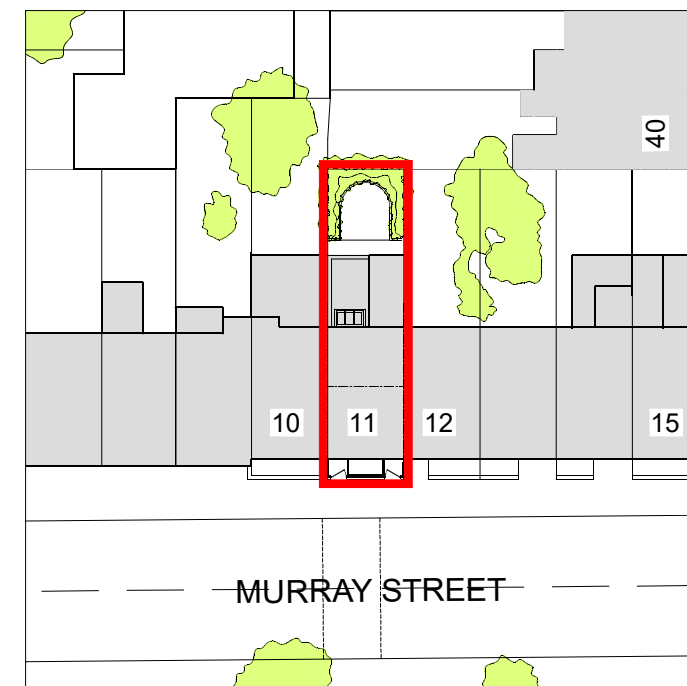
FIRST FL.
scale 1:200



SECOND FL.
scale 1:200

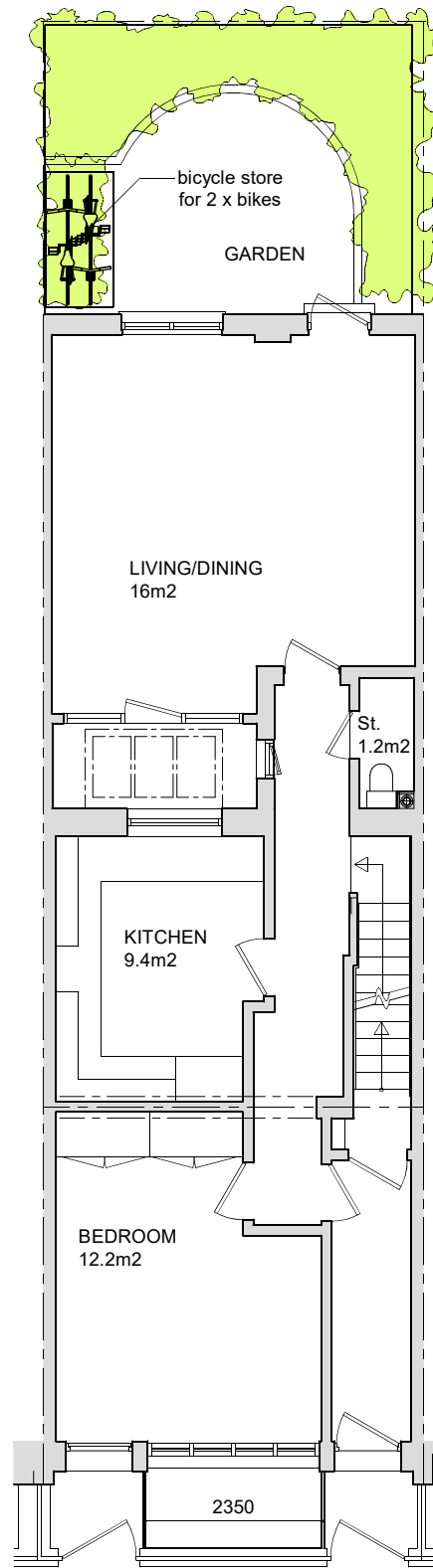


THIRD FL.
scale 1:200



BLOCK PLAN
scale 1:500

NOTE:
Site area 103.00m2

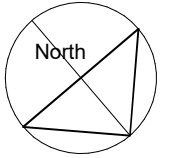


BASEMENT GIA = 44.2 m2
scale 1:100

GROUND FL. GIA = 63.1 m2
scale 1:100

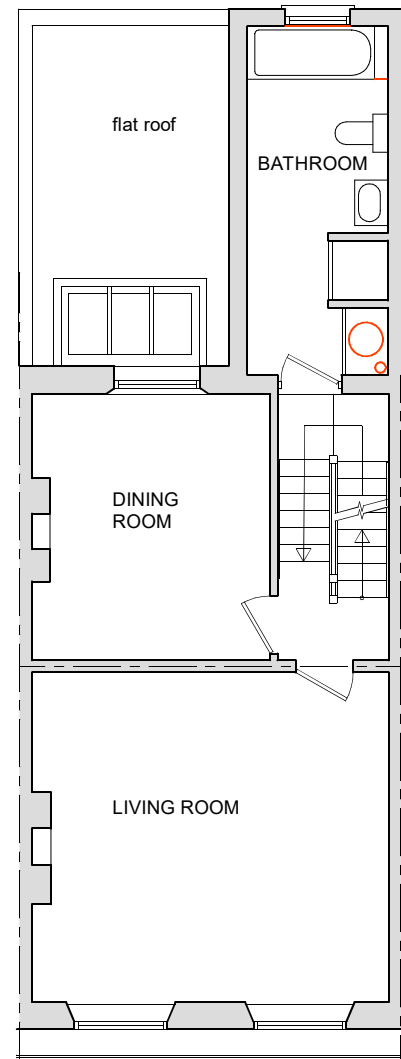
APPLICATION SITE

NOTE:
Ground floor GIA = 63.1 m2
Basement GIA = 44.2 m2
totalling = 107.3 m2
Site area = 103.0 m2



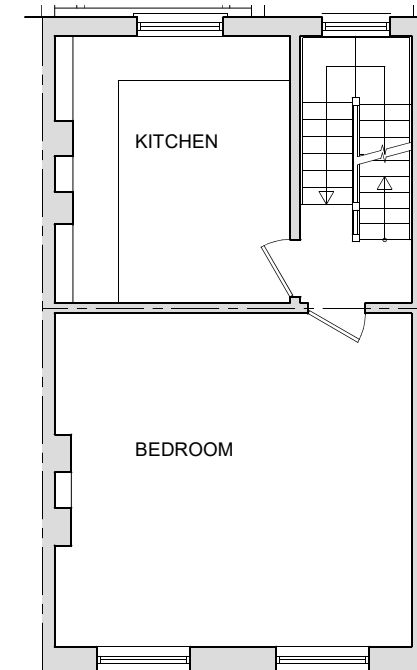
NOTE:

Basement and ground floors comprise the application site, and have been recently measured for these drawings, but the first, second and third floor plans, which are not part of the application site, were not accessible and so are based upon older drawings by others, and so may not be as accurate or fully up to date.

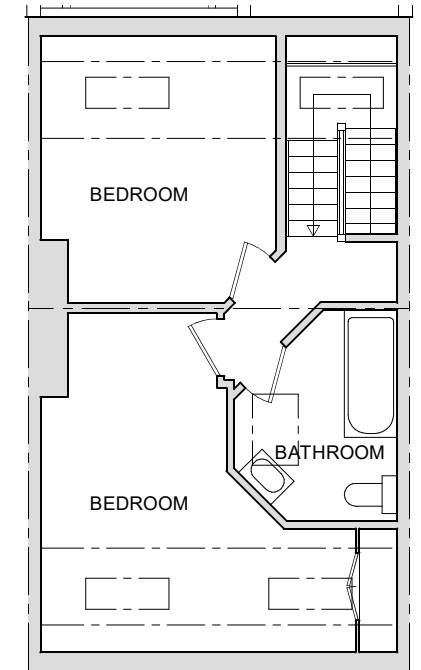


FIRST FL. GIA = 47.0 m2
scale 1:100

NOT PART OF THE APPLICATION SITE



SECOND FL. GIA = 38.2 m2
scale 1:100



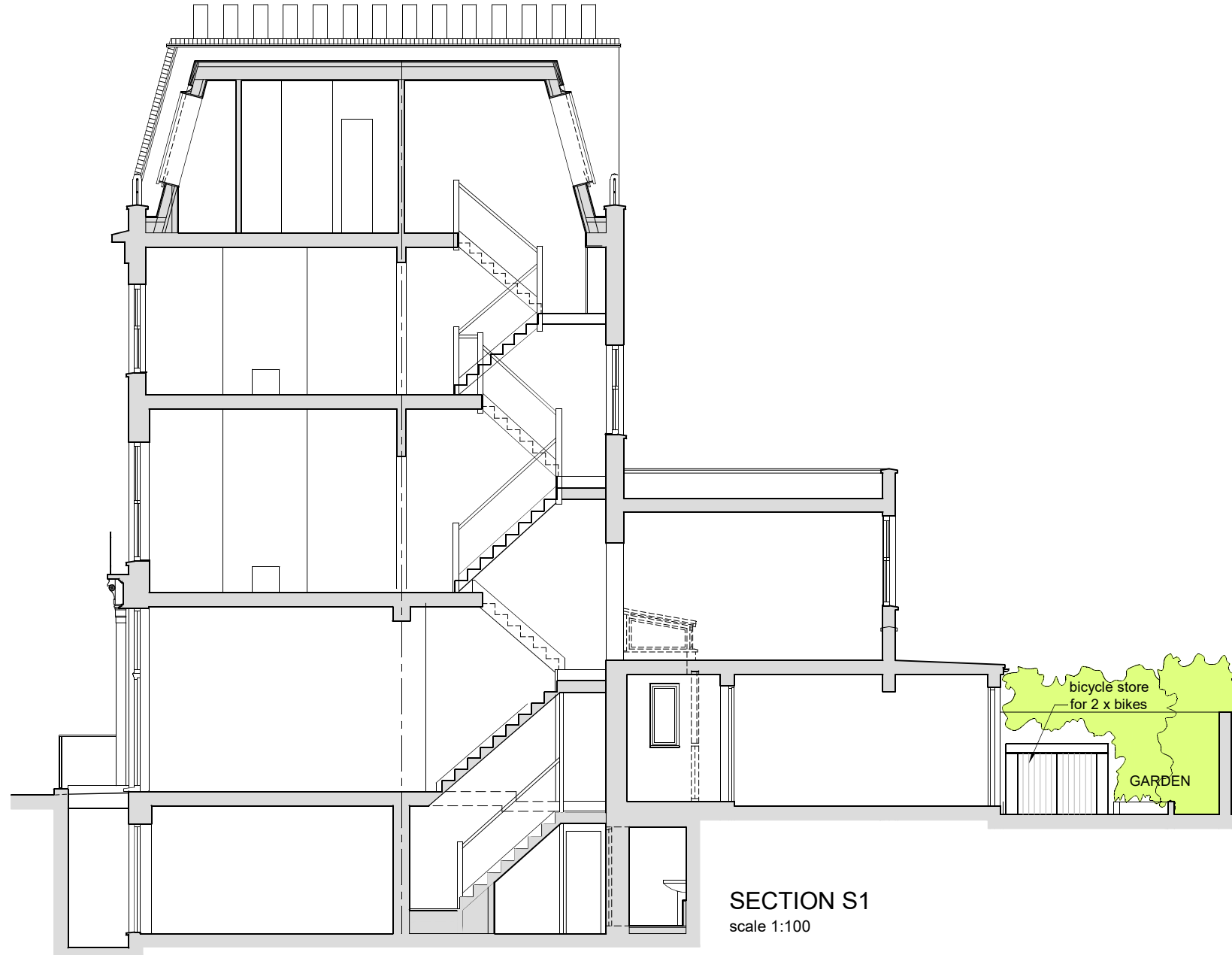
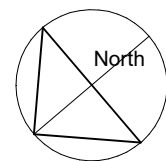
THIRD FL. GIA = 38.2 m2
scale 1:100



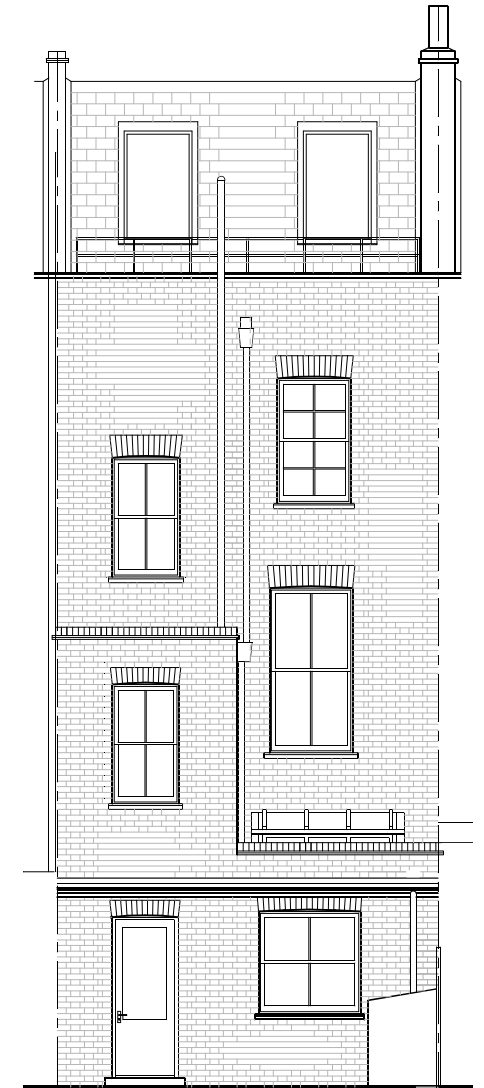
FRONT ELEVATION
scale 1:100

Enlarged windows and glazed door to front light well.

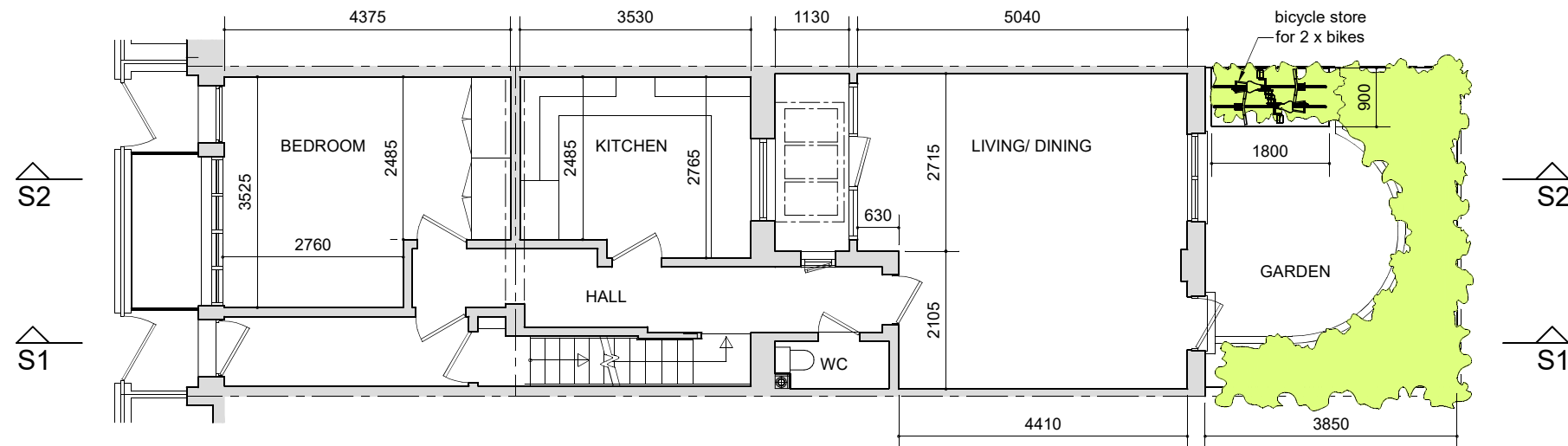
All brickwork withing light well to be painted white to maximise reflectance and internal daylight levels



SECTION S1
scale 1:100



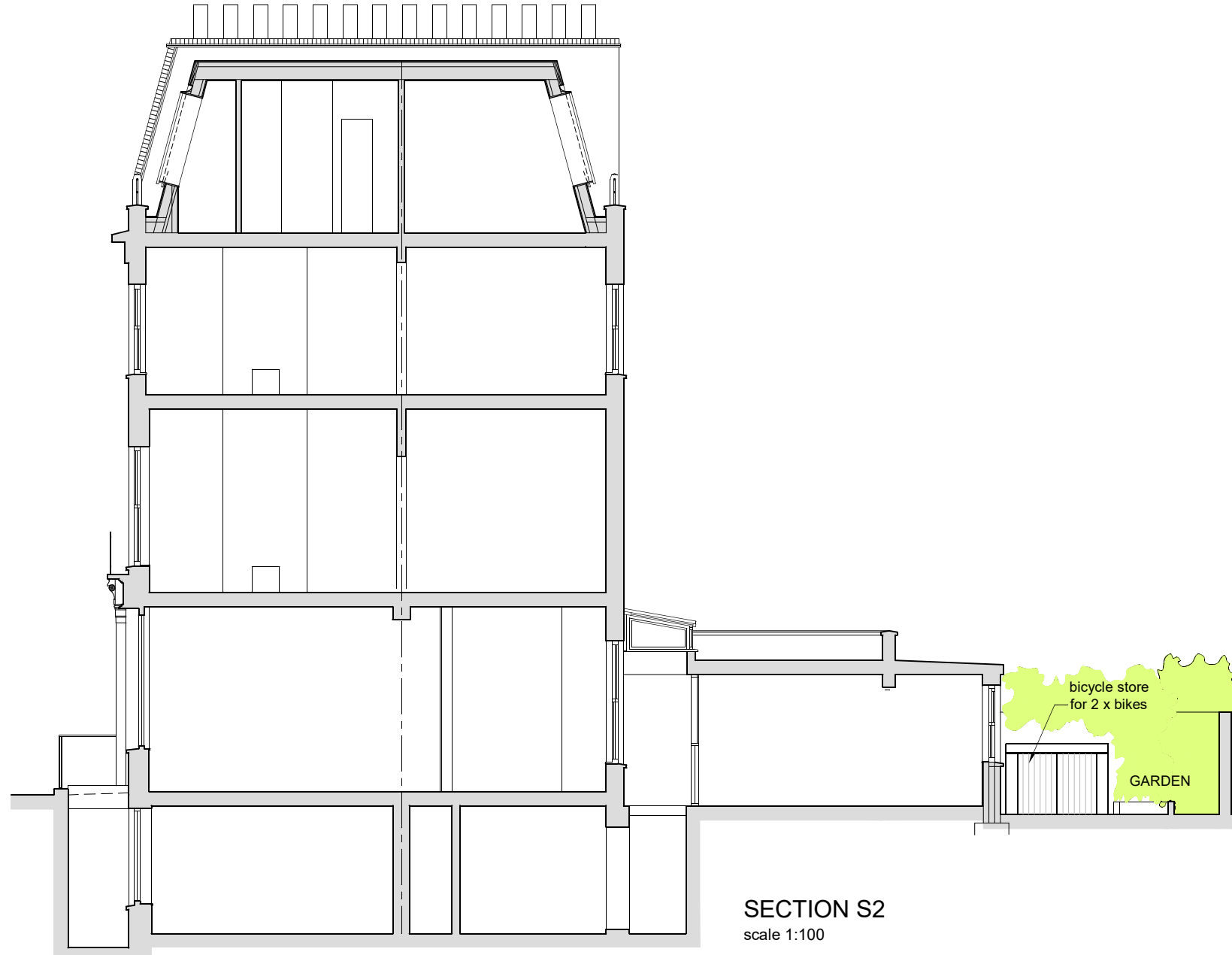
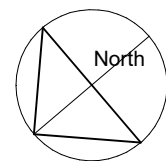
BACK ELEVATION
scale 1:100



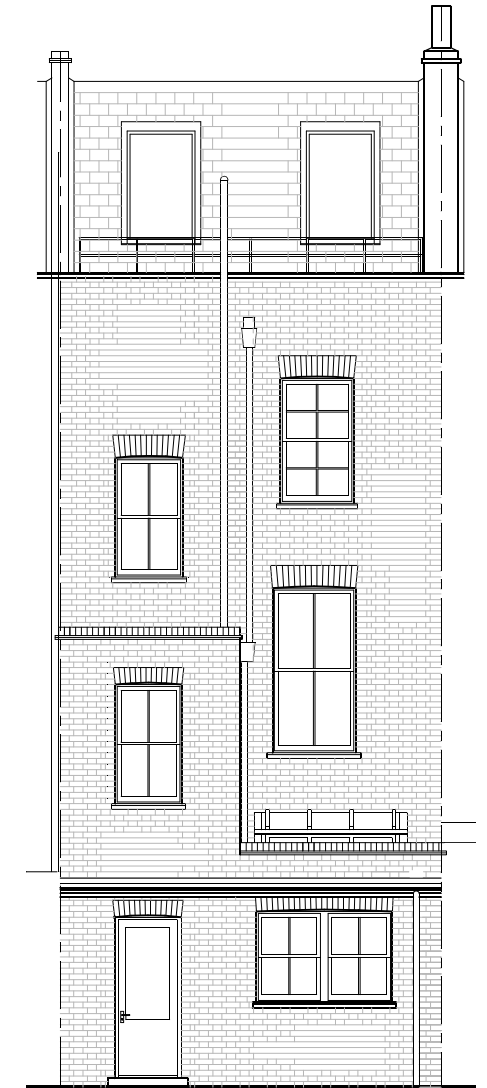
GROUND FLOOR PLAN
scale 1:100



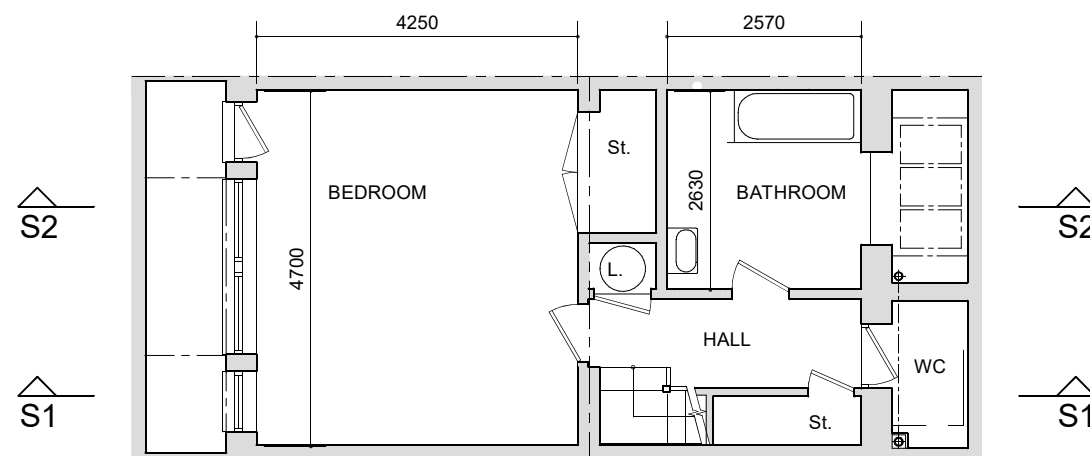
FRONT ELEVATION
scale 1:100



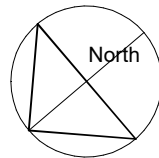
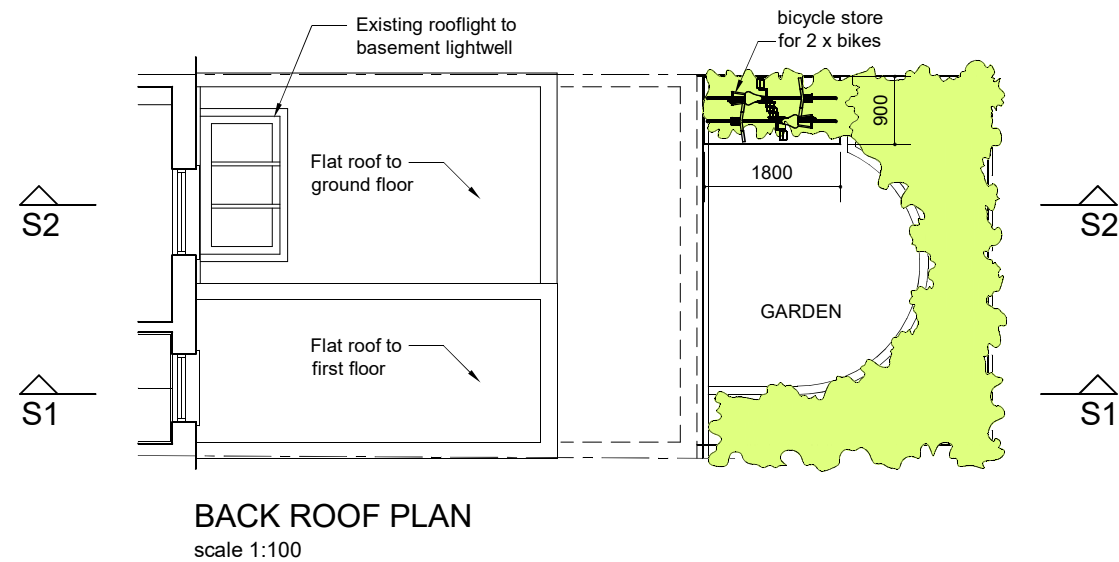
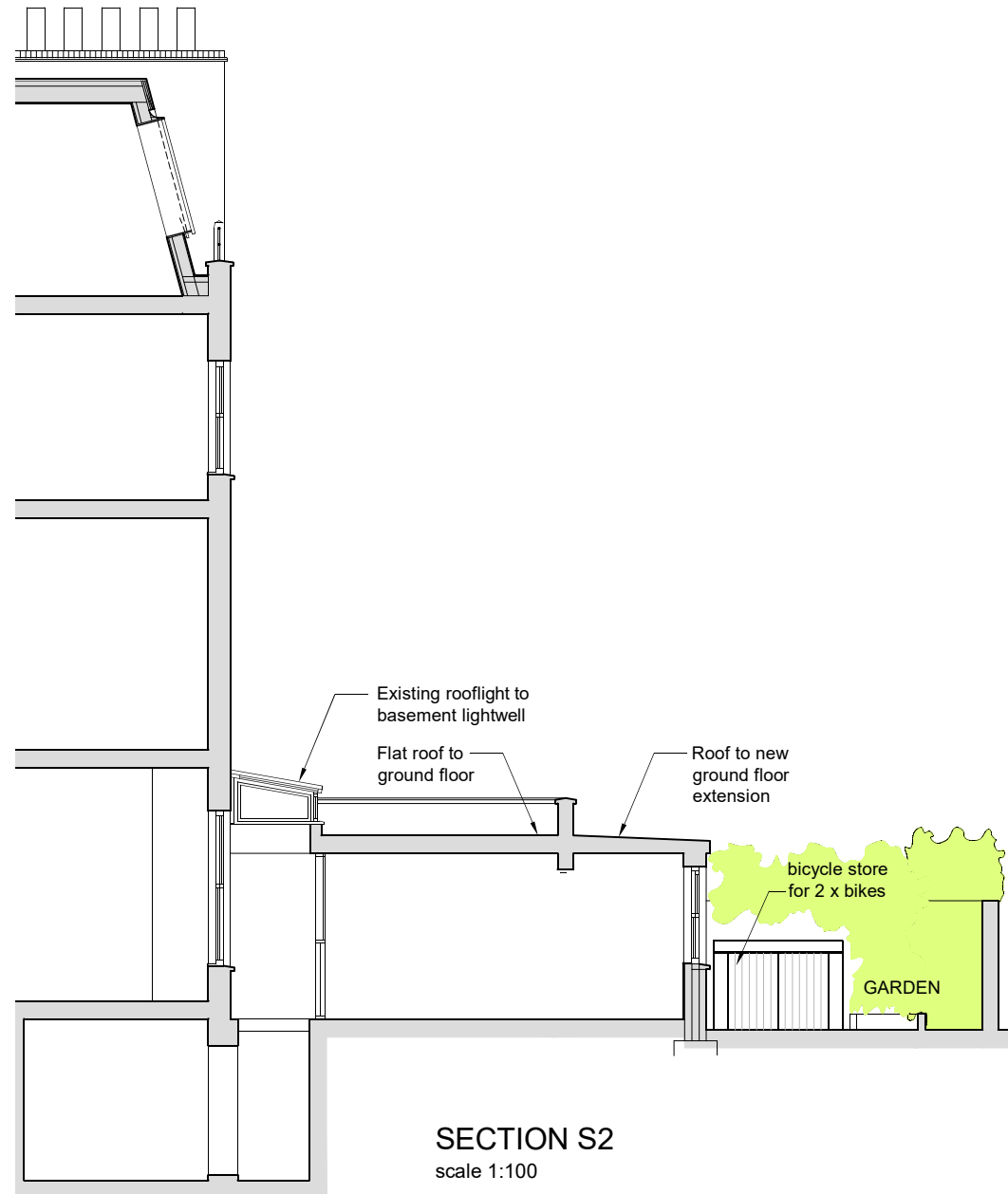
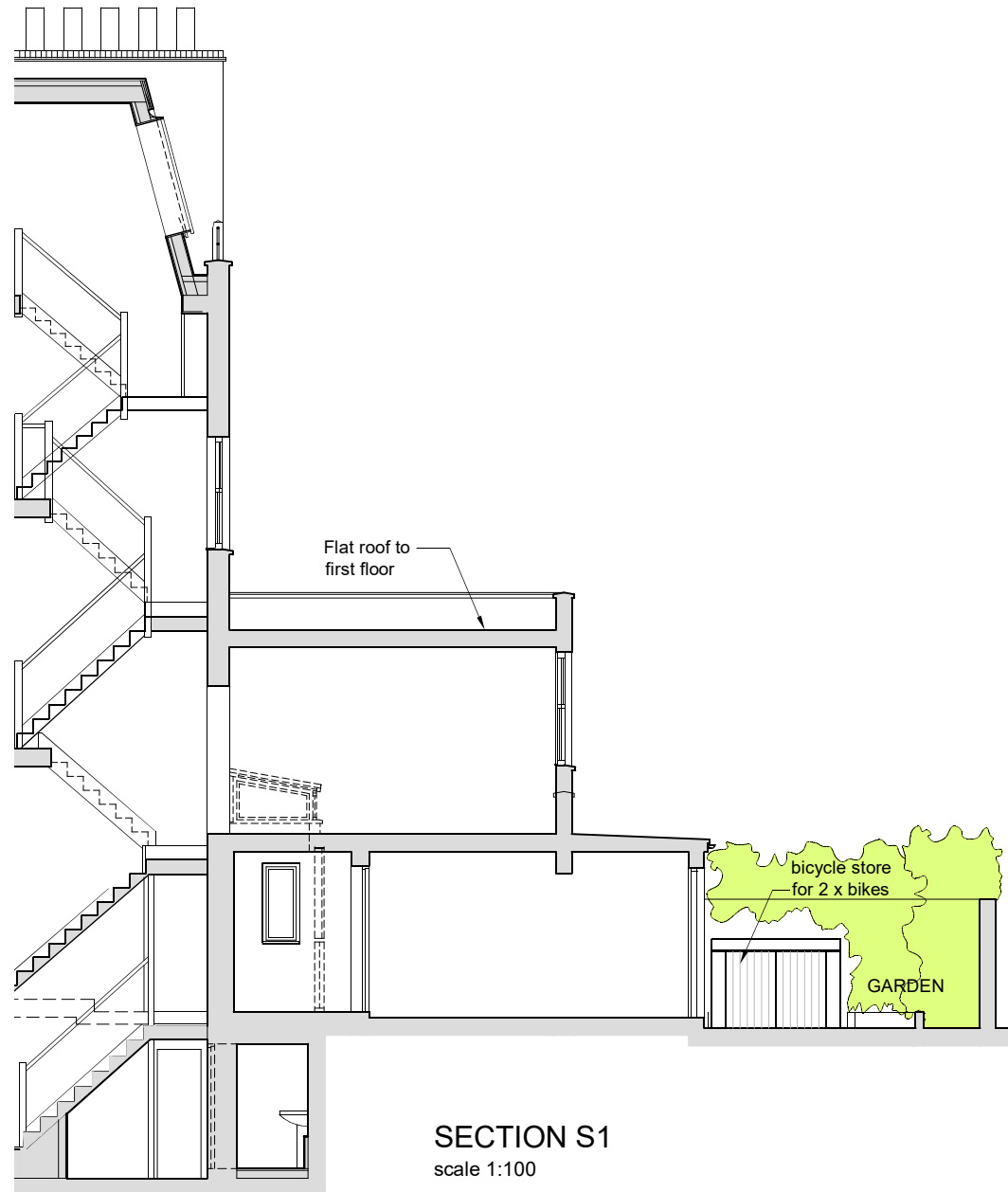
SECTION S2
scale 1:100

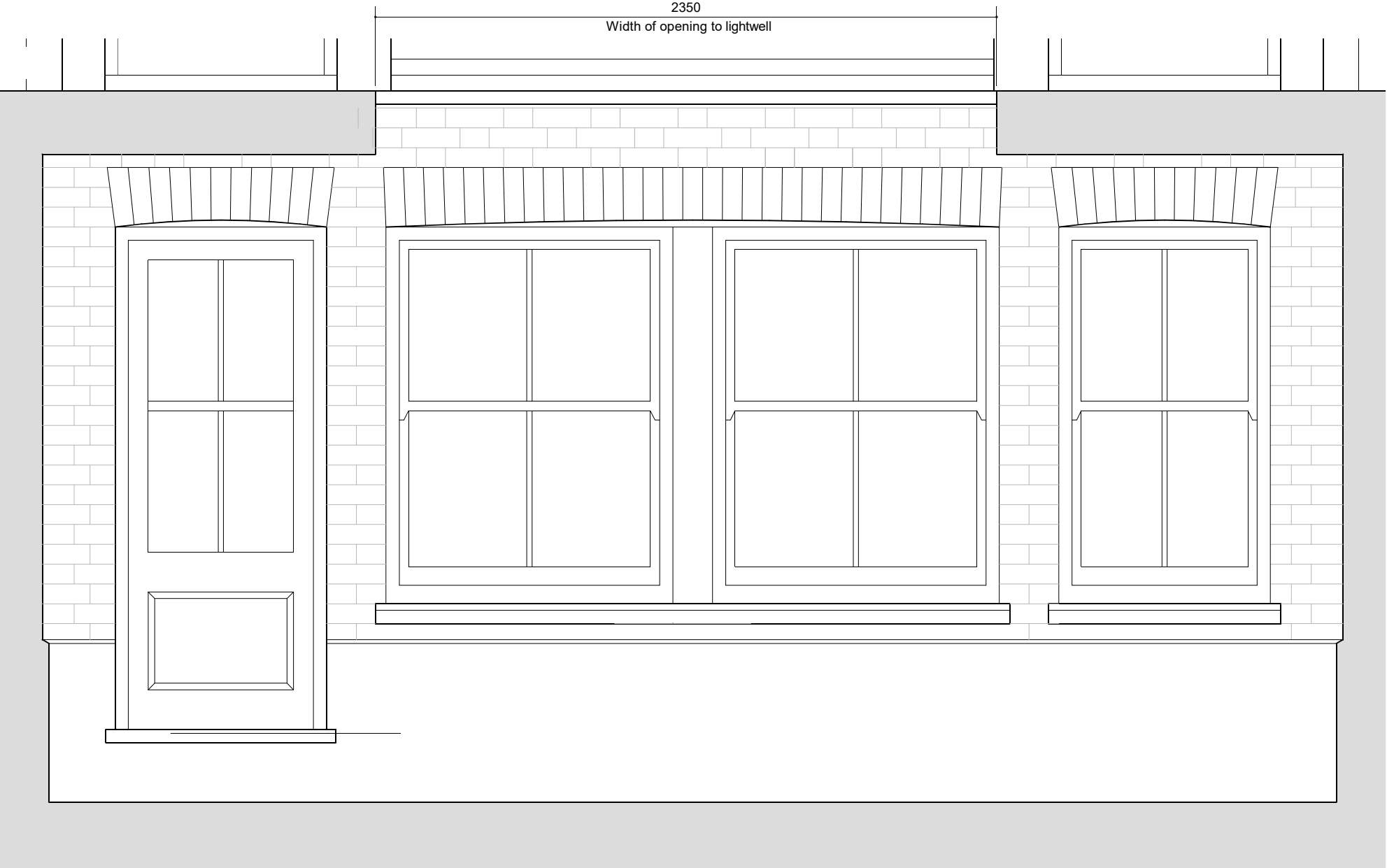


BACK ELEVATION
scale 1:100

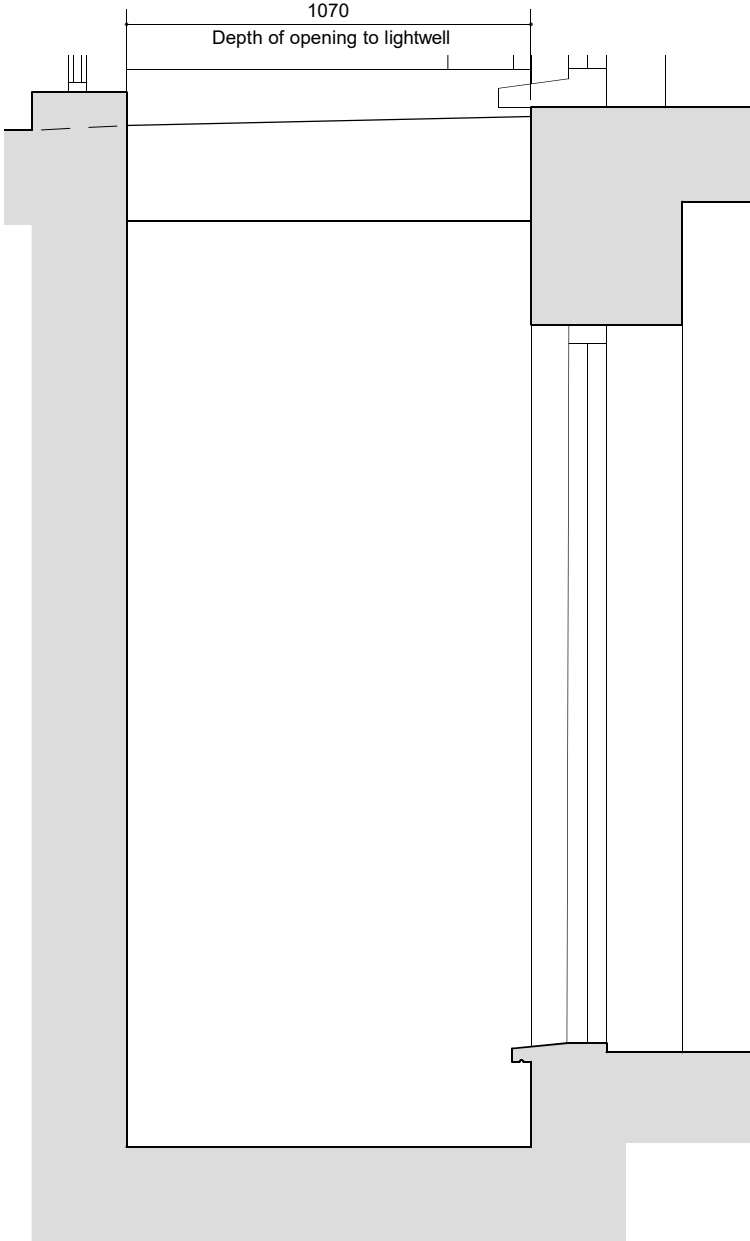


BASEMENT PLAN
scale 1:100

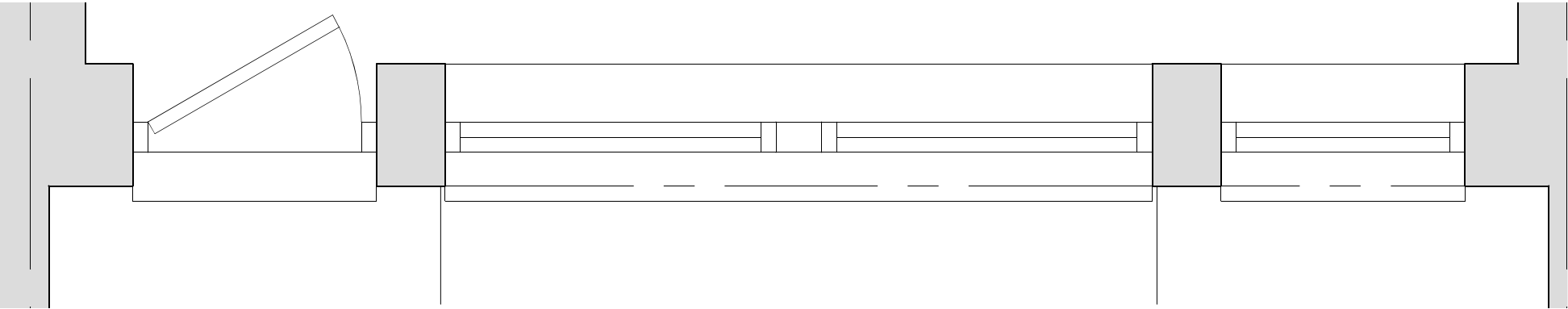




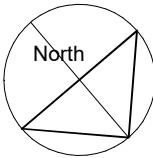
FRONT ELEVATION scale 1:20



SECTION scale 1:20



PLAN scale 1:20



T: +44 (0) 200 888 0875
M: +44 (0) 7740 825200
F: +44 (0) 870 429 2012
E: info@atecglobal.com
59 Woodlands Road
Isleworth, Middx TW7 6JT
Paul Walker RIBA, Chartered Architect & Designer

Architecture
Interior Design
Product Design
Graphic Design

CLIENT Richard Preece Esq.	PROJECT DESCRIPTION Ground floor and basement conversion to 2 bedroom dwelling, change of use
ORGANISATION via Bell Cornwell	PROJECT LOCATION 11 Murray Sreet, London NW1 9RE

PROJECT TITLE 11 Murray Street: Change of Use GF & BST, conversion to 2 bedroom dwelling	DRAWING Detail of front openings to basement as proposed	SCALE 1:20
DRAWING TYPE PLANNING: AS PROPOSED	NOTES CHECK SCALE BAR IF SCALING FROM THIS DRAWING. USE FIGURED DIMENSIONS WHERE POSSIBLE	DATE 20-02-24

REVISION NOTE	DATE	SUFFIX
DRAWING NO. N2411/02/06	REVISION	

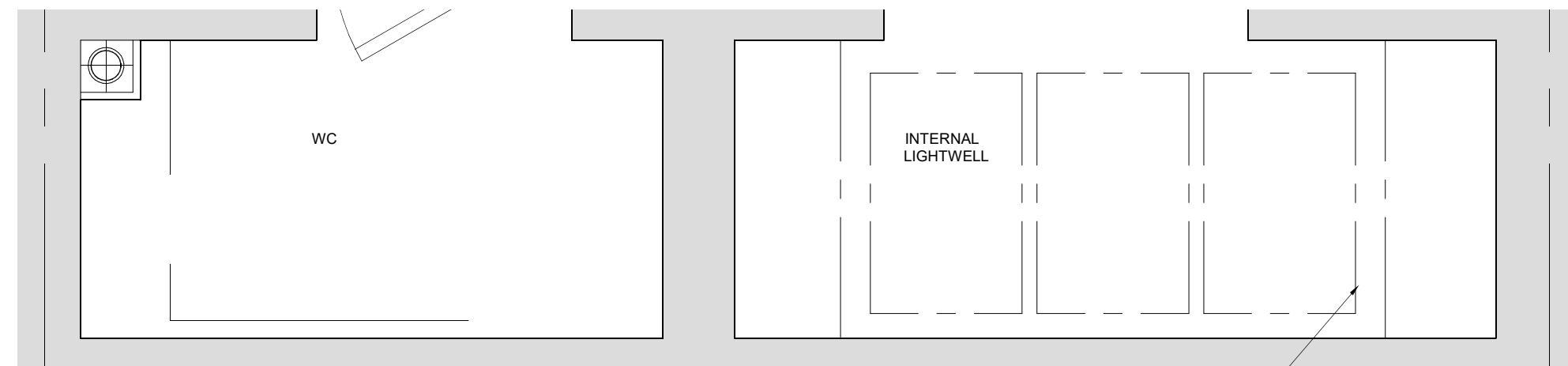


BACK ELEVATION

scale 1:20

SECTION

scale 1:20



PLAN

scale 1:20

