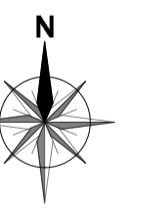
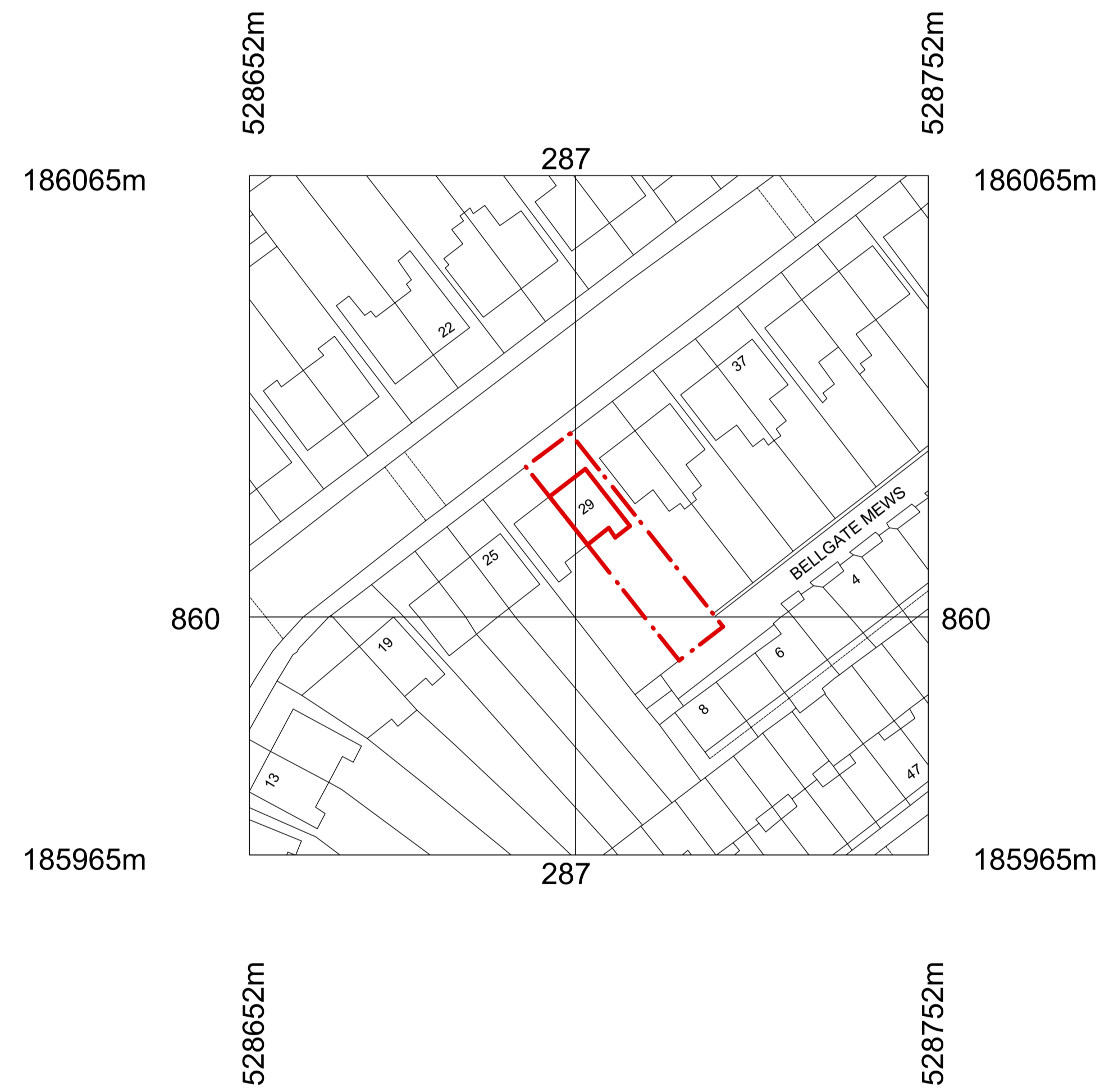


DISCLAIMER
 DO NOT SCALE FROM THESE DRAWINGS. FOR ACCURACY, ALL DIMENSIONS AND SPECIFICATIONS MUST BE CONFIRMED AT THE SITE AND WITH RELEVANT TECHNICAL DRAWINGS.
 TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DRAWINGS AND SPECIFICATIONS.
 TO BE READ IN CONJUNCTION WITH SERVICE ENGINEER'S DRAWINGS AND SPECIFICATIONS.
 ANY DISCREPANCY BETWEEN DRAWINGS AND DIMENSION ON SITE ARE TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO CONSTRUCTION.

SITE OUTLINE 
 BUILDING OUTLINE 



PLANNING

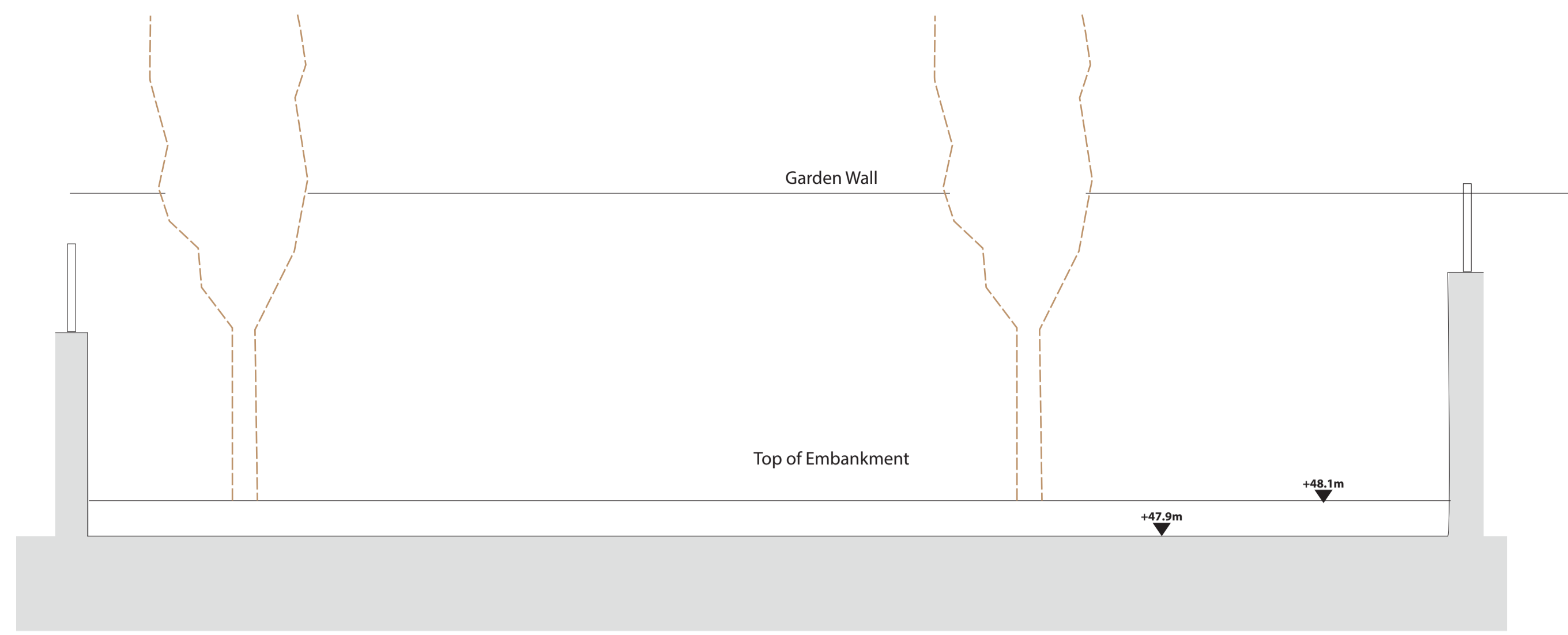
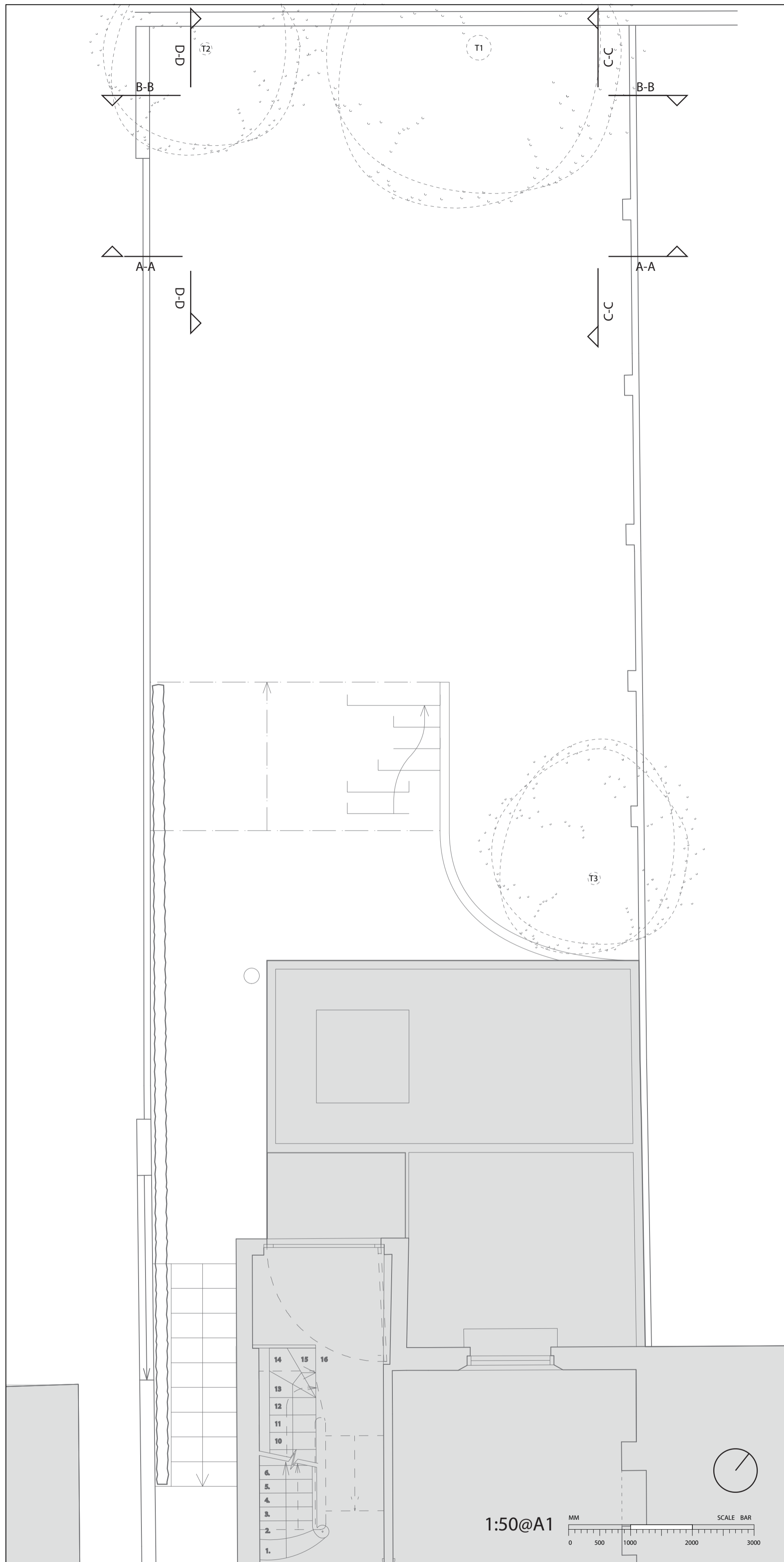
PROJECT:
**29 DARTMOUTH PARK ROAD
 LONDON NW5 1SU**

PROJECT NUMBER:	1057
PROJECT STAGE:	PLANNING
ISSUE DATE:	APRIL 2016
SCALE:	1:1250 @ A3
DOCUMENT NUMBER:	001
REVISION:	

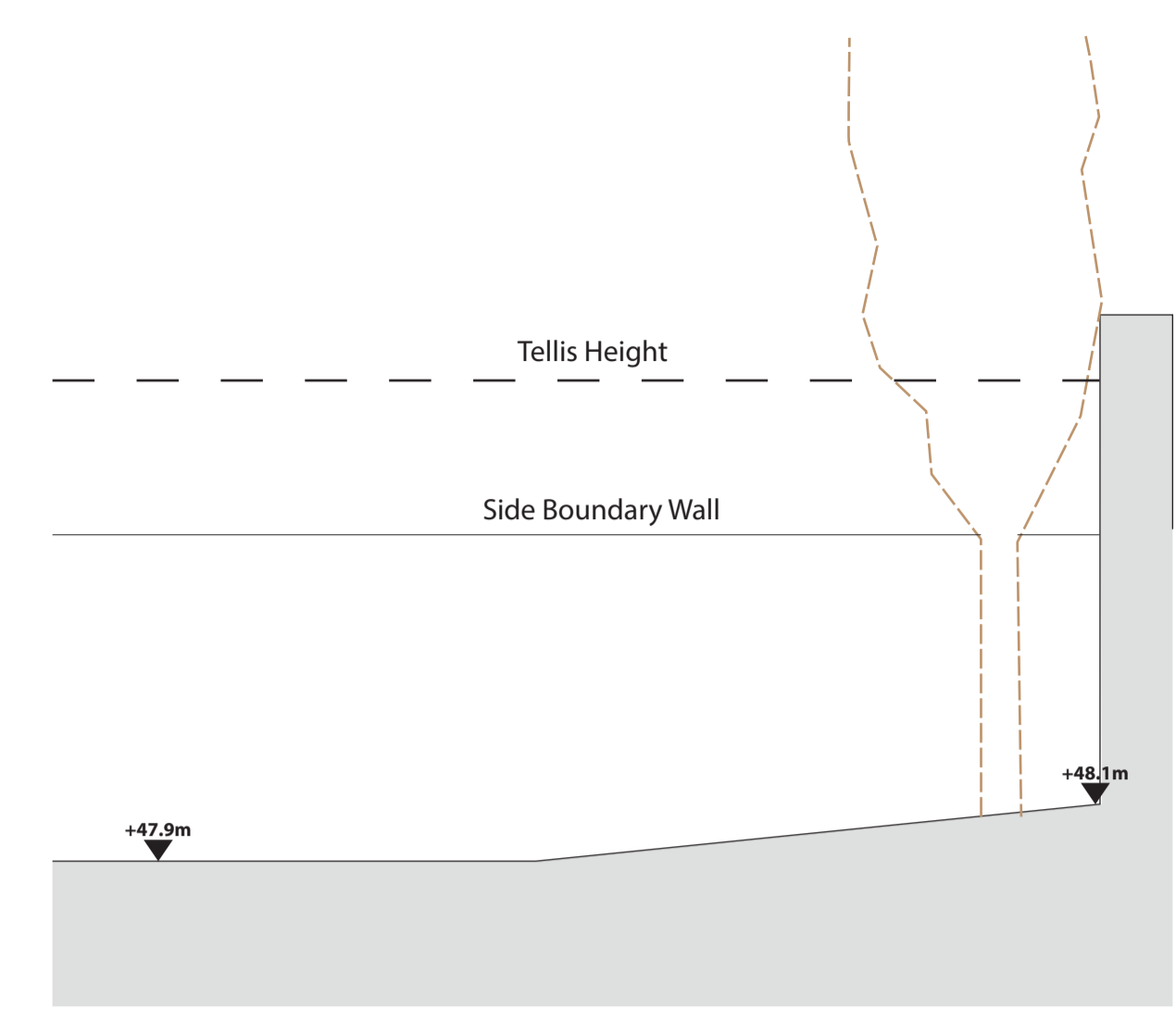
SUBJECT:

LOCATION PLAN

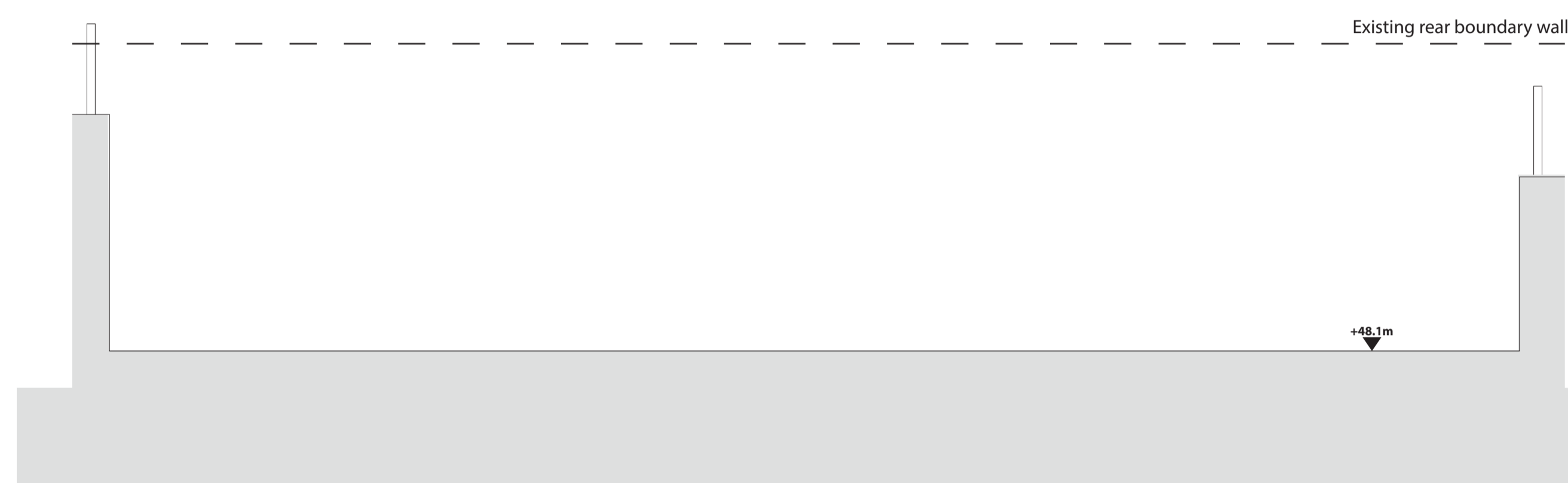
CHARLES TASHIMA ARCHITECTURE
 Studio 119 - Net Works
 25-27 Horsell Road
 London N5 1XL
 Landline: +44(0)20 7281 2351
 Email: info@ct-arch.co.uk
 Website: www.ct-arch.co.uk



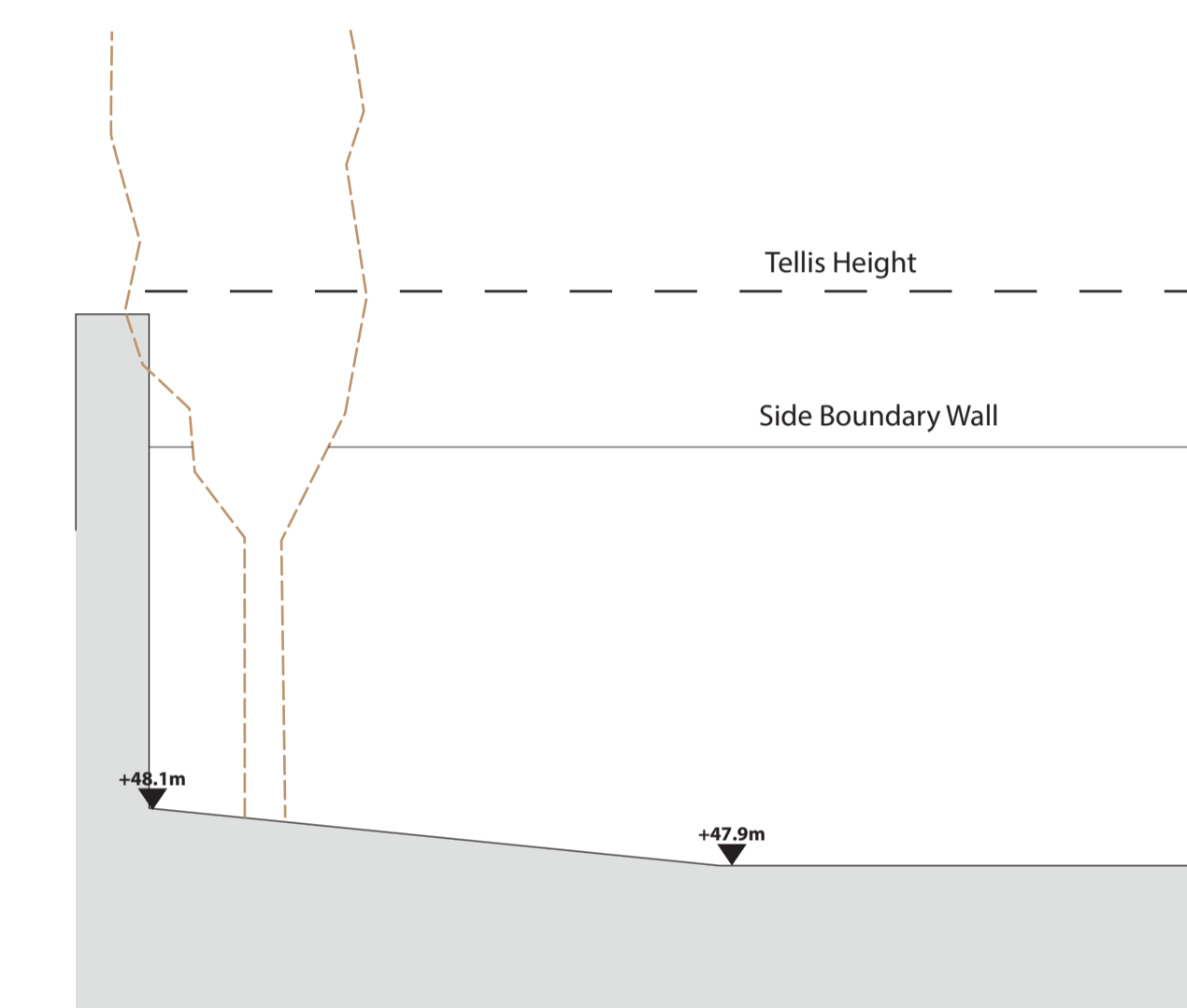
Garden Section A-A



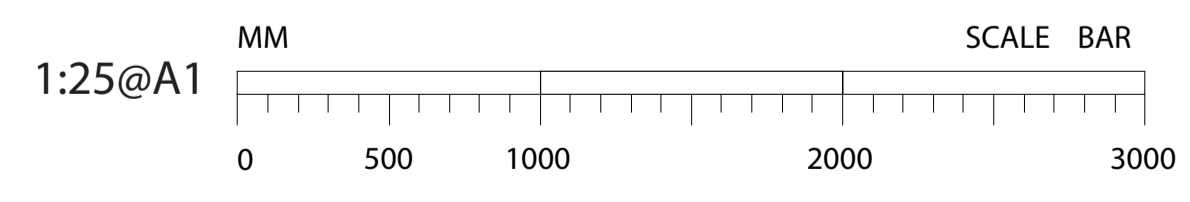
Garden Section C-C



Garden Section B-B



Garden Section D-D

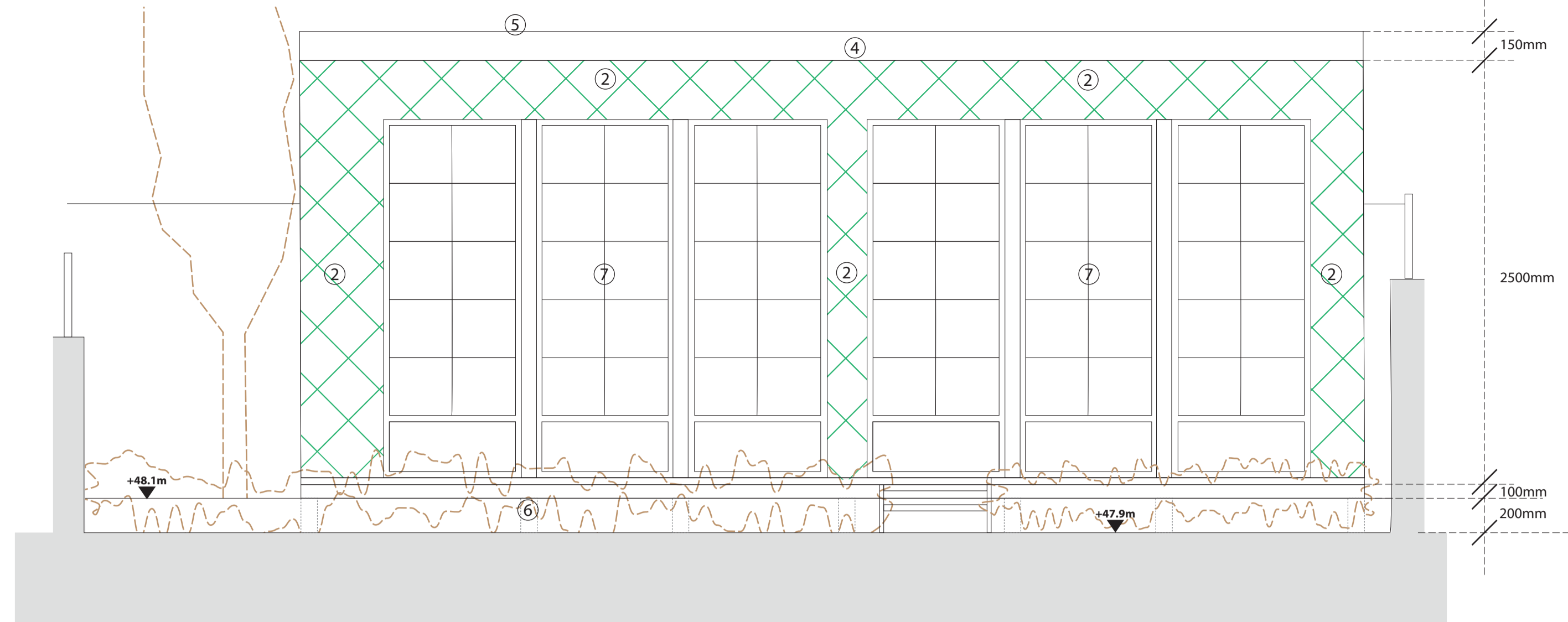
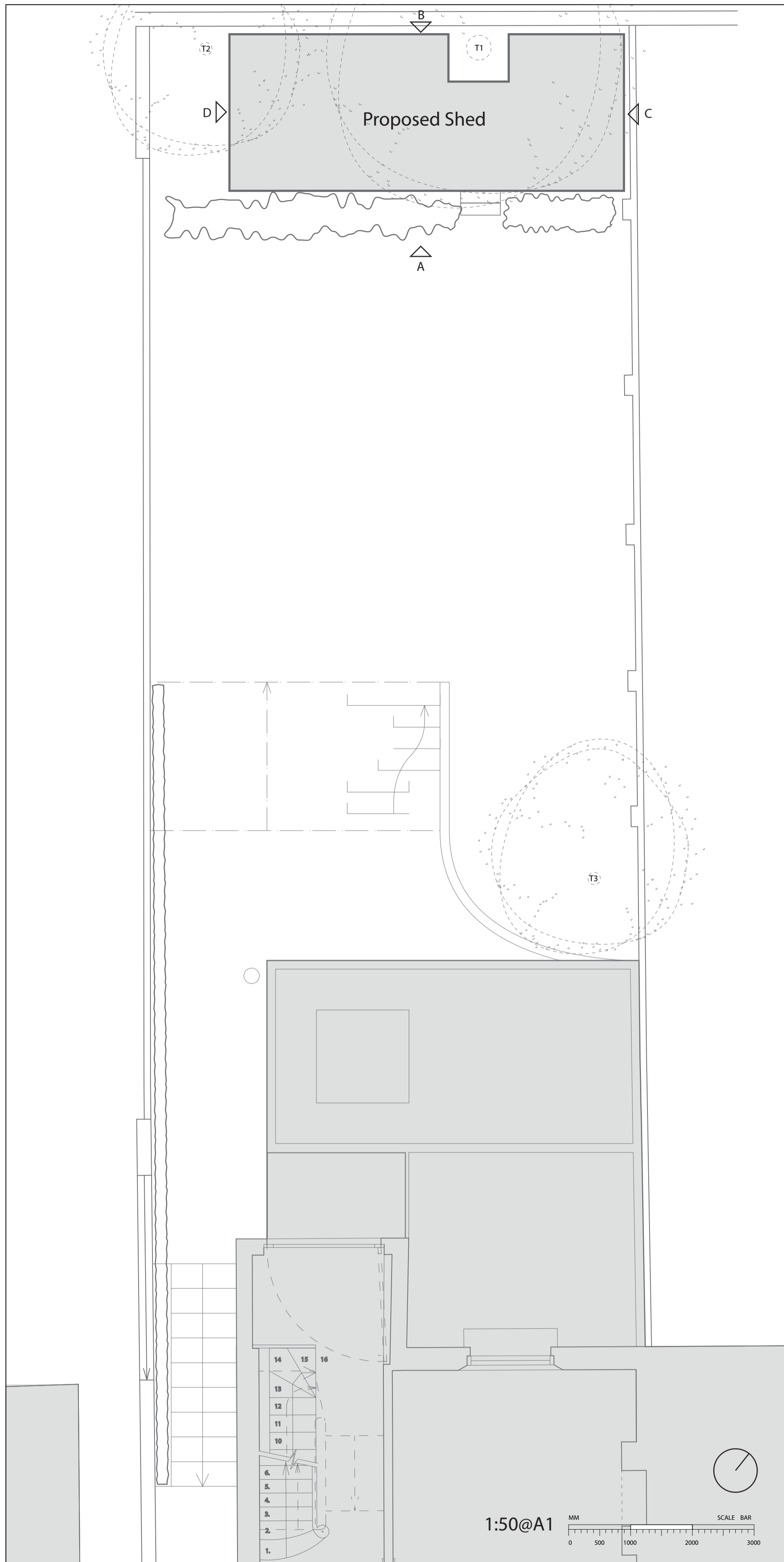


Notes

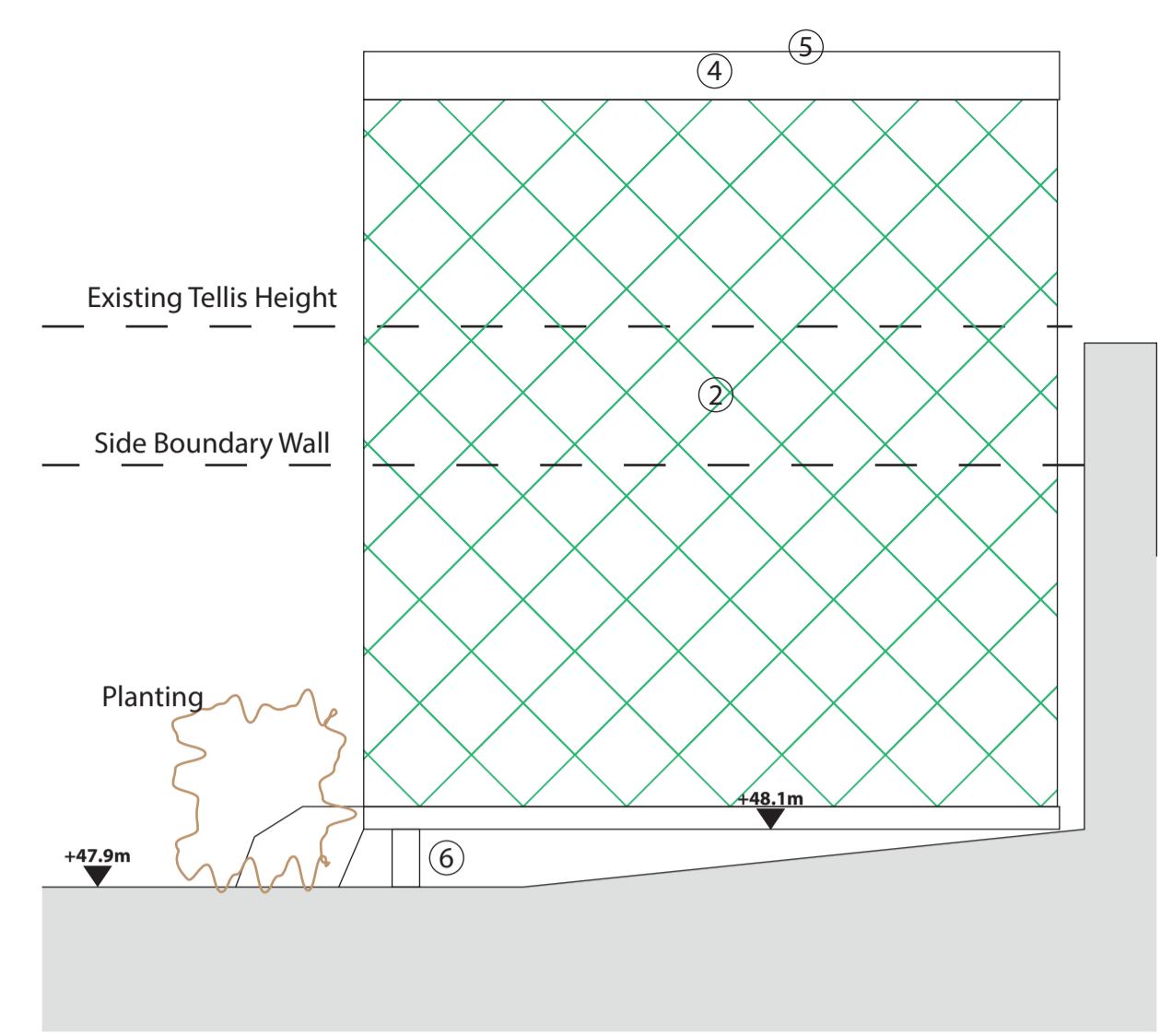
For planning application purposes only.
 Elevations based upon the following drawings:
 Detail Drawing Ref. ML60301/7 REV A 31 3 2017 (Catherine Fitzgerald Landscape Design)
 and;
 Masterplan ML/60301/13 1:50 Feb 2017 (Mark Lutyens Associates)

**29 Dartmouth Park Road
 Existing Plans and Elevations**

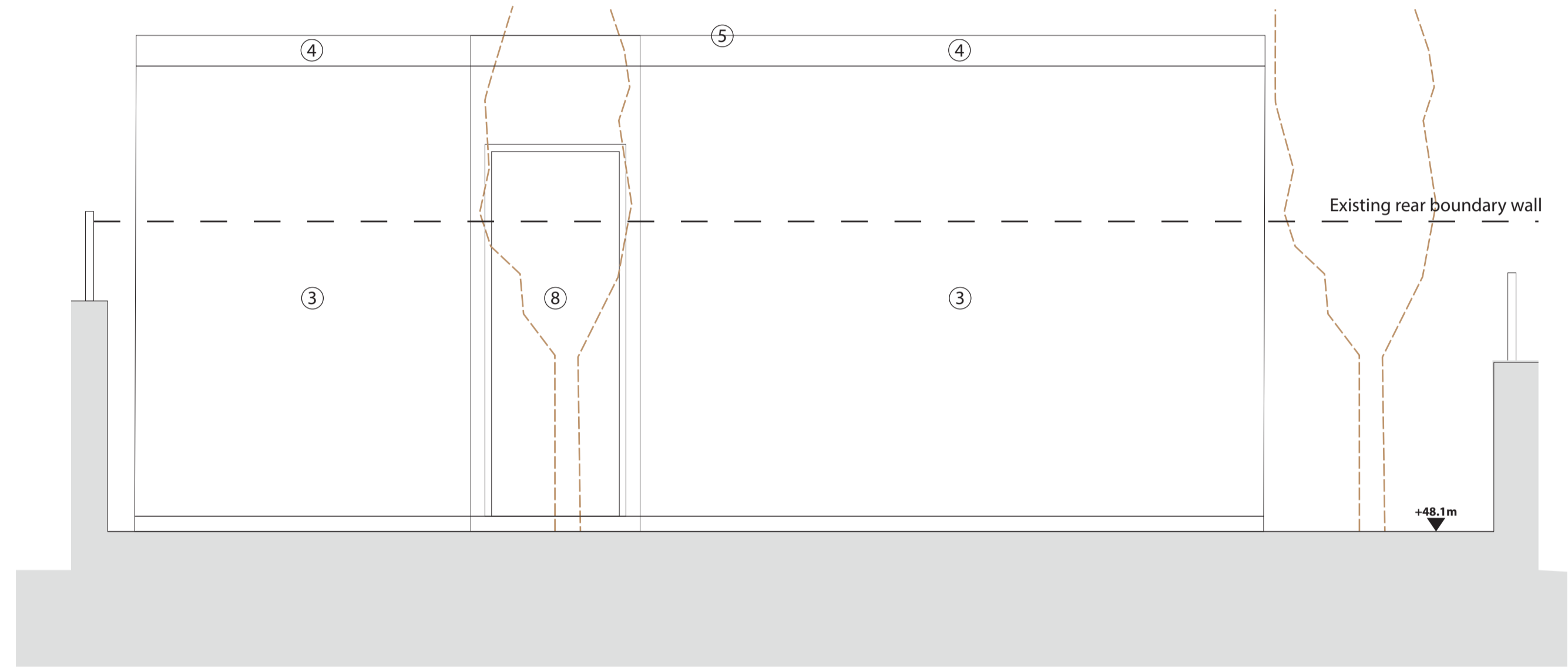
Date: October 2017
 Drawing Reference: 132.0/A
 Scales: 1:25@A1; 1:50@A1; and 1:1250@A1



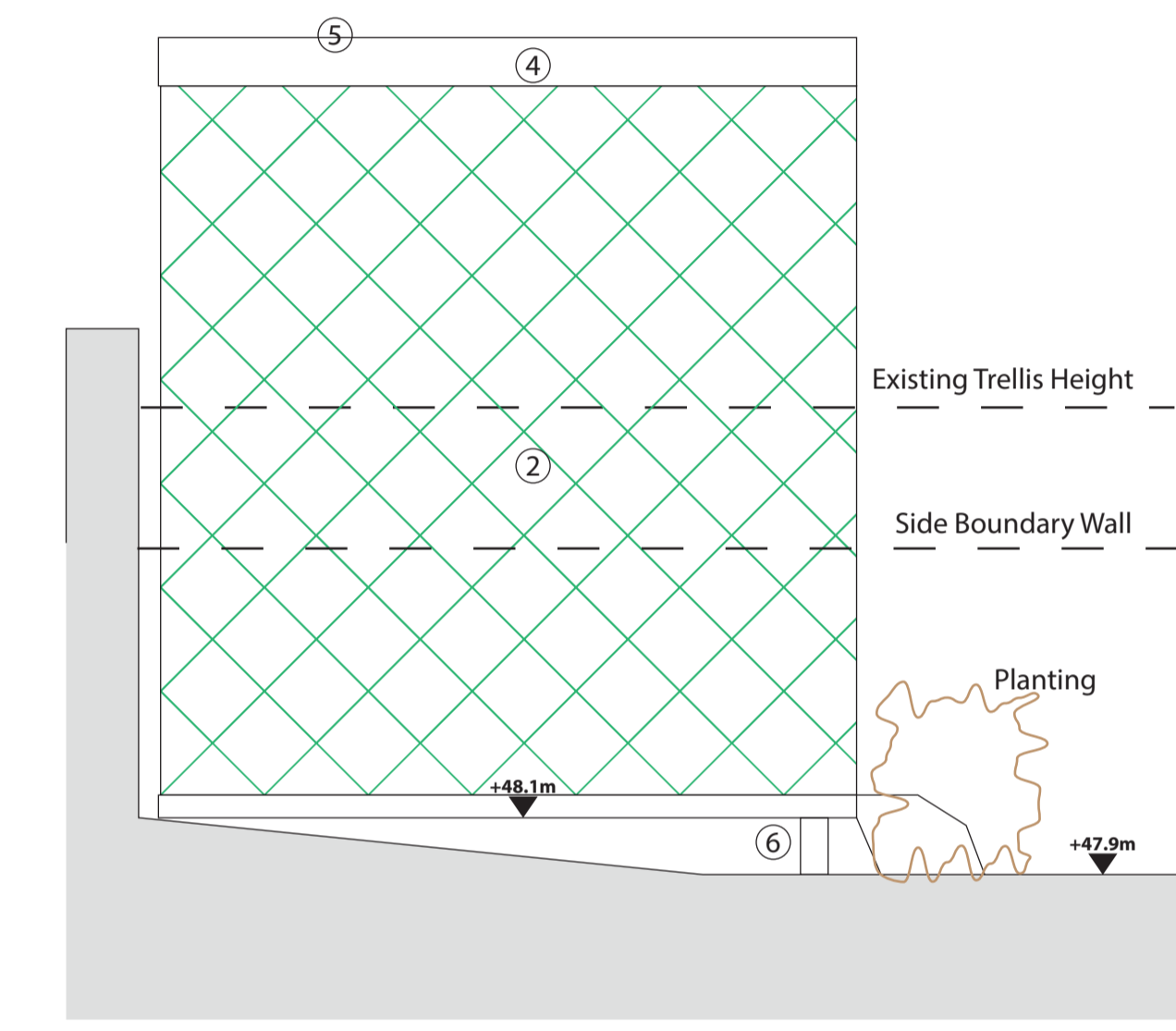
Front (North West) Elevation A



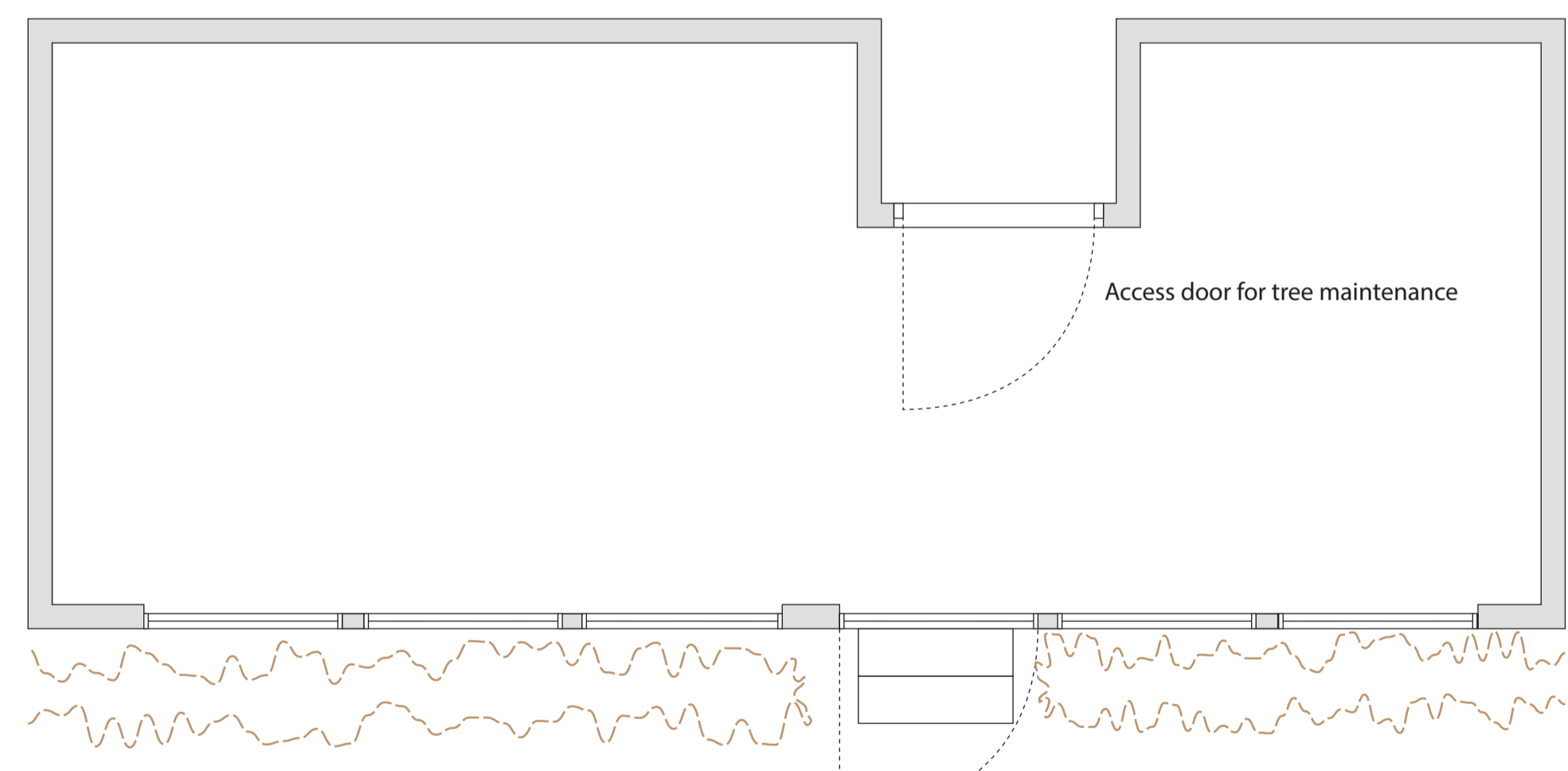
Side Elevation C



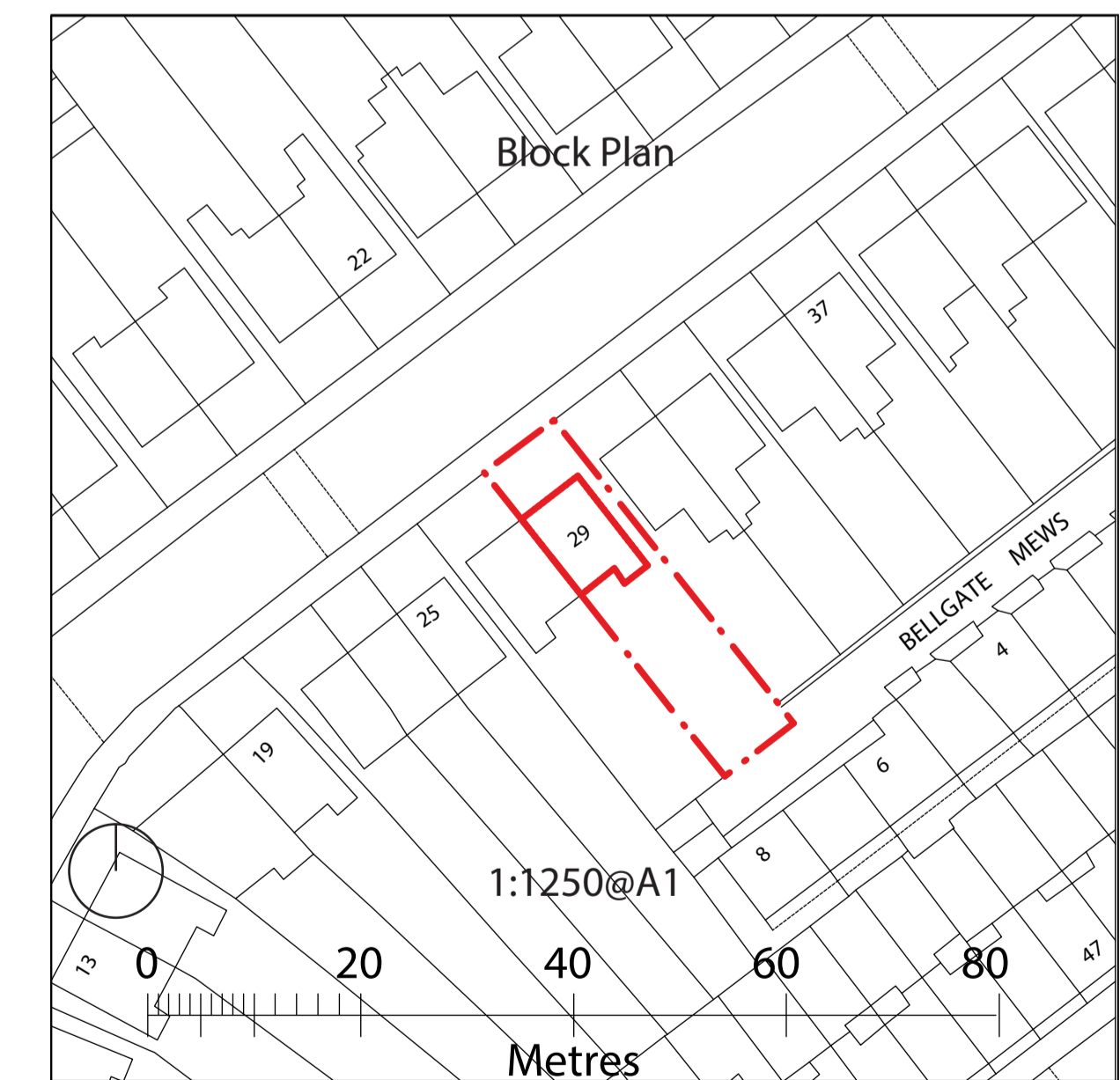
Rear (South East) Elevation B



Side Elevation D



Plan



Block Plan

Materials

1. Timber trellis
2. Timber sheet with timber trellis cladding and climbing plants
3. Timber Sheet
4. Timber soffit
5. Flat roof with shallow growing medium
6. Recycled plastic lumber posts and beams (positions shown indicatively-refer to Arboricultural Report)
7. Timber glazed windows.
8. Solid timber access door

Notes

For planning application purposes only.
 Elevations based upon the following drawings:
 Detail Drawing Ref. ML60301/7 REV A 31 3 2017 (Catherine Fitzgerald Landscape Design)
 and;
 Masterplan ML/60301/13 1:50 Feb 2017 (Mark Lutyens Associates).

**29 Dartmouth Park Road
 Proposed Plans and Elevations**

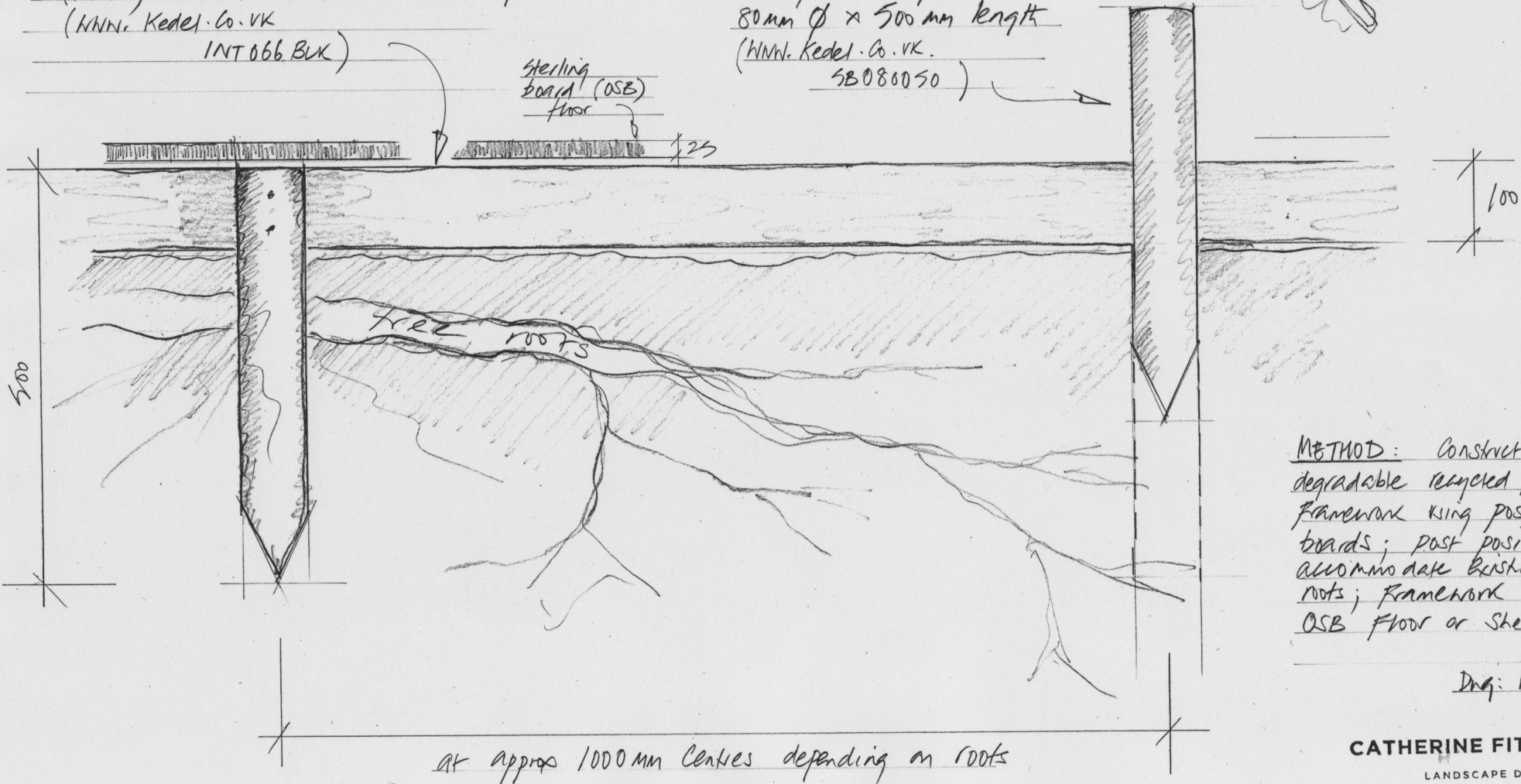
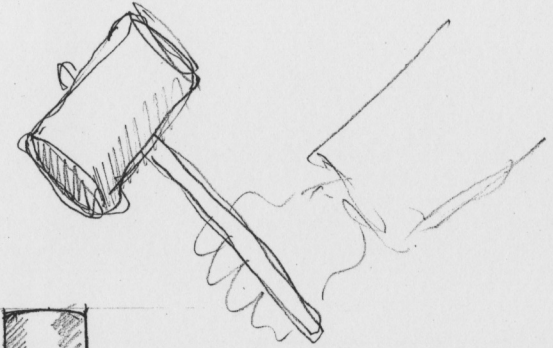
Date: October 2017
 Drawing Reference: 132.1/A
 Scales: 1:25@A1; 1:50@A1; and 1:1250@A1

2A DARTMOUTH PARK ROAD ~ SHED BASE ~ TYPICAL DETAIL

Recycled mixed plastic board
 (black) 10mm x 35mm thick x 3m long.
 (HMM. Kedel. Co. VK
 INT066 BLK)

Recycled mixed plastic
 round post with point
 80mm ϕ x 500mm length
 (HMM. Kedel. Co. VK.
 SB080050)

sterling
 board (OSB)
 floor \$25



METHOD: Construct a non-degradable recycled plastic framework using posts and boards; post positions to accommodate existing tree roots; framework supports OSB floor or shed base

Drng: M/160301/KS

CATHERINE FITZGERALD
 LANDSCAPE DESIGN

1/3/17