528652m

186065m

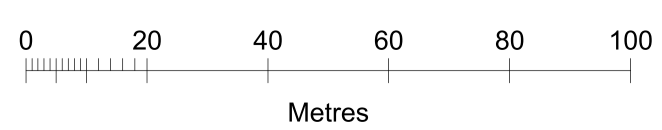
860

185965m

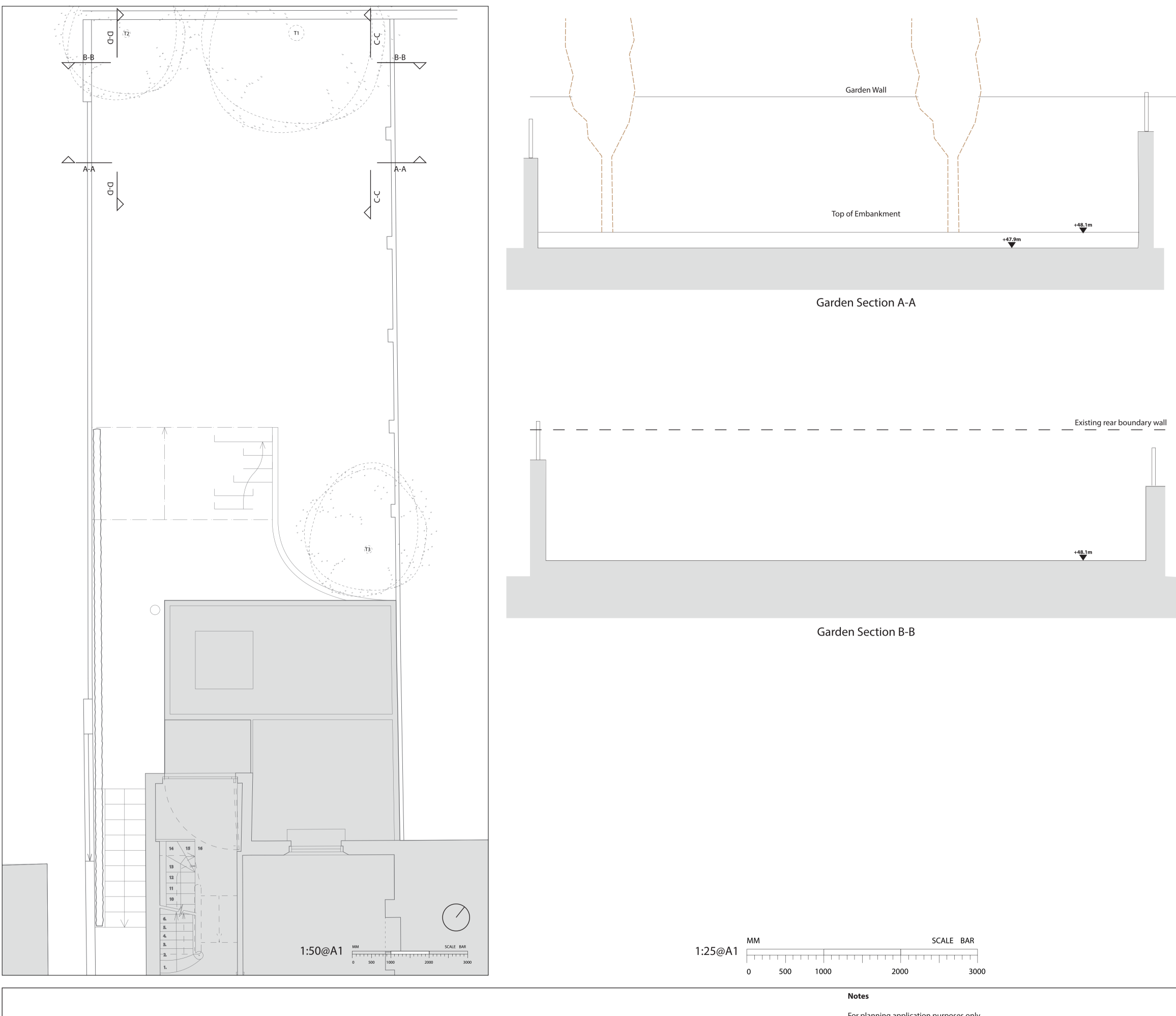
528652m

1 3





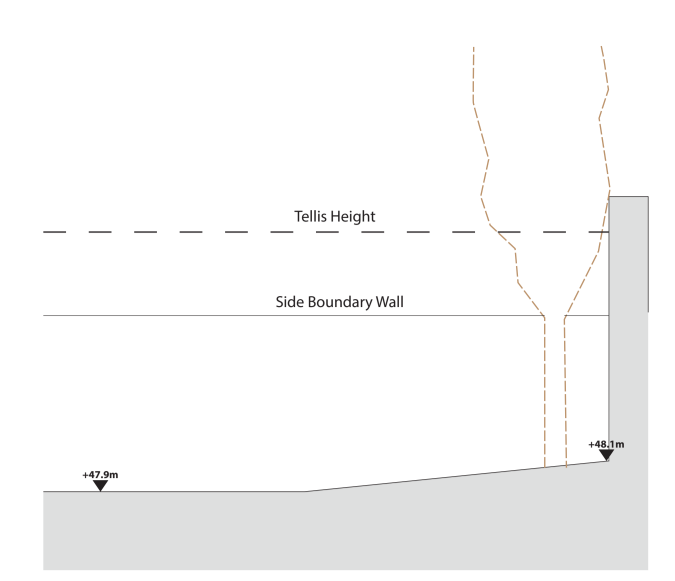
DISCLAIMER: DO NOT SCALE FROM THESE ALL DIMENSIONS AND SPECIF	DRAWINGS. FOR ACCURACY,
	WITH RELEVANT TECHNICAL
ENGINEER'S DRAWINGS AND	SPECIFICATIONS. N WITH SERVICE ENGINEER'S
	N DRAWINGS AND DIMENSION T TO THE ATTENTION OF THE
SITE OUTLINE	
N	
PROJECT:	INING
LONDON NW5	
PROJECT NUMBER:	1057
PROJECT STAGE:	PLANNING
ISSUE DATE:	APRIL 2016
SCALE:	1:1250 @ A3
	001
REVISION:	
SUBJECT:	
SUBJECT:	1
LOCATION PLAN	A ARCHITECTURE



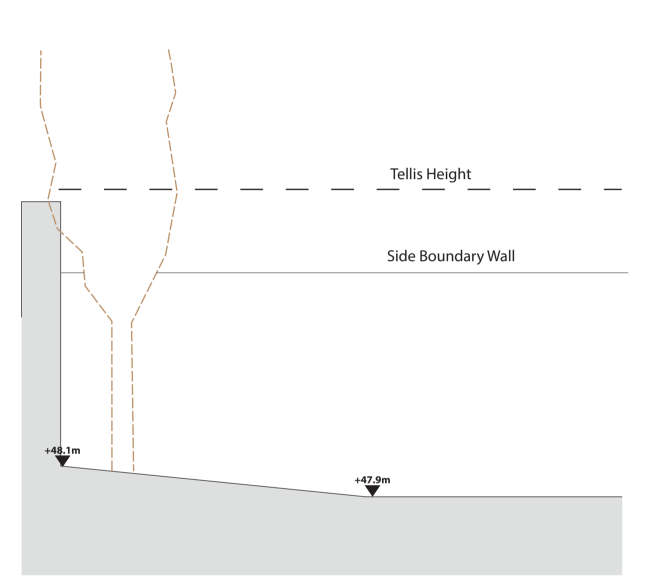
For planning application purposes only. Elevations based upon the following drawings: Detail Drawing Ref. ML60301/7 REV A 31 3 2017 (Catherine Fitzgerald Landscape Design)

and;

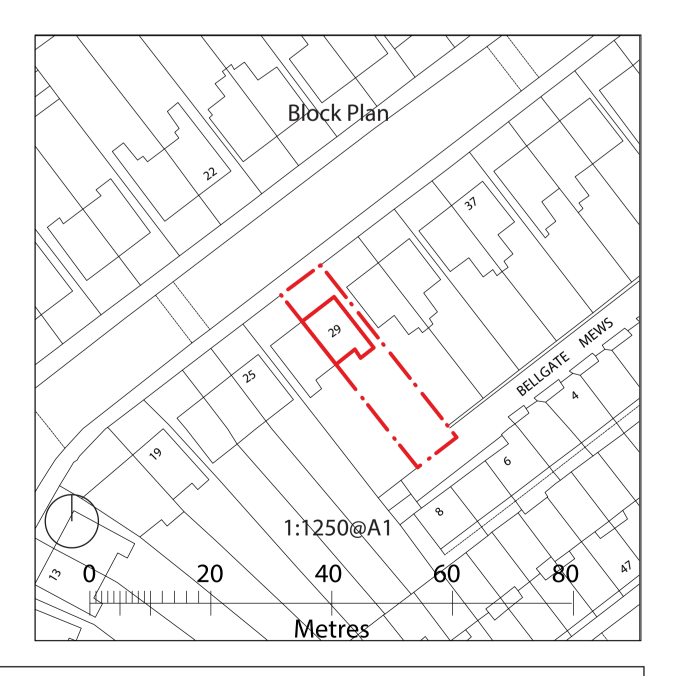
Masterplan ML/60301/13 1:50 Feb 2017 (Mark Lutyens Associates)



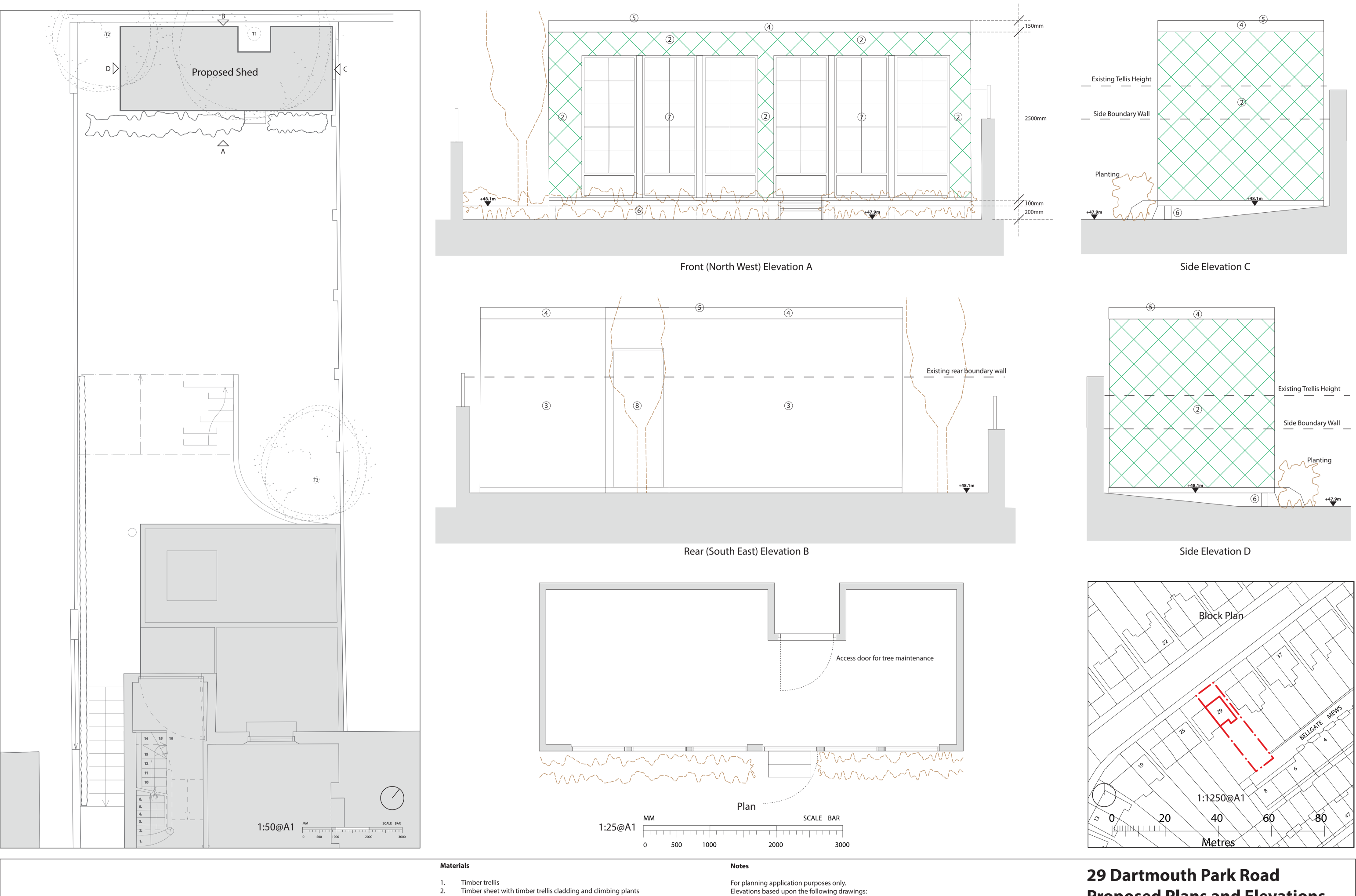
Garden Section C-C



Garden Section D-D



29 Dartmouth Park Road Existing Plans and Elevations



Timber soffit 4. Recycled plastic lumber posts and beams 6. 7.

3.

Timber glazed windows. 8. Solid timber access door

Timber Sheet

and;

Detail Drawing Ref. ML60301/7 REV A 31 3 2017 (Catherine Fitzgerald Landscape Design)

Masterplan ML/60301/13 1:50 Feb 2017 (Mark Lutyens Associates).

Timber sheet with timber trellis cladding and climbing plants

Flat roof with shallow growing medium

(positions shown indicatively-refer to Arboricultural Report)

Proposed Plans and Elevations

29 DARTMOUTH PARK ROAD ~ SHED BASE ~ TYPICAL DETAIL Recycled Mixed plasti Recycled mixed plastic board Tound post Hilk point 80 mm \$ × 500 mm kngt (black) 10 mm x 35 mm thick x 3 m long. (NNN, Kedel. Co. VK (HIM. Kedel . Co. VK. 58080050 INTO66 BUK Sterling board (OSB) Hoor 100 2005 METHOD : Construct a nondegradable recycled plasti Framework King post and boards; post positions to accommondate Existing tree Nots; Kramenork Support OSB FLOOR or Shed base Drg: M 160301/15 CATHERINE FITZGERALD at approp 1000 mm Centres depending on roots LANDSCAPE DESIGN 1/3/17