

TLING

LANE

64

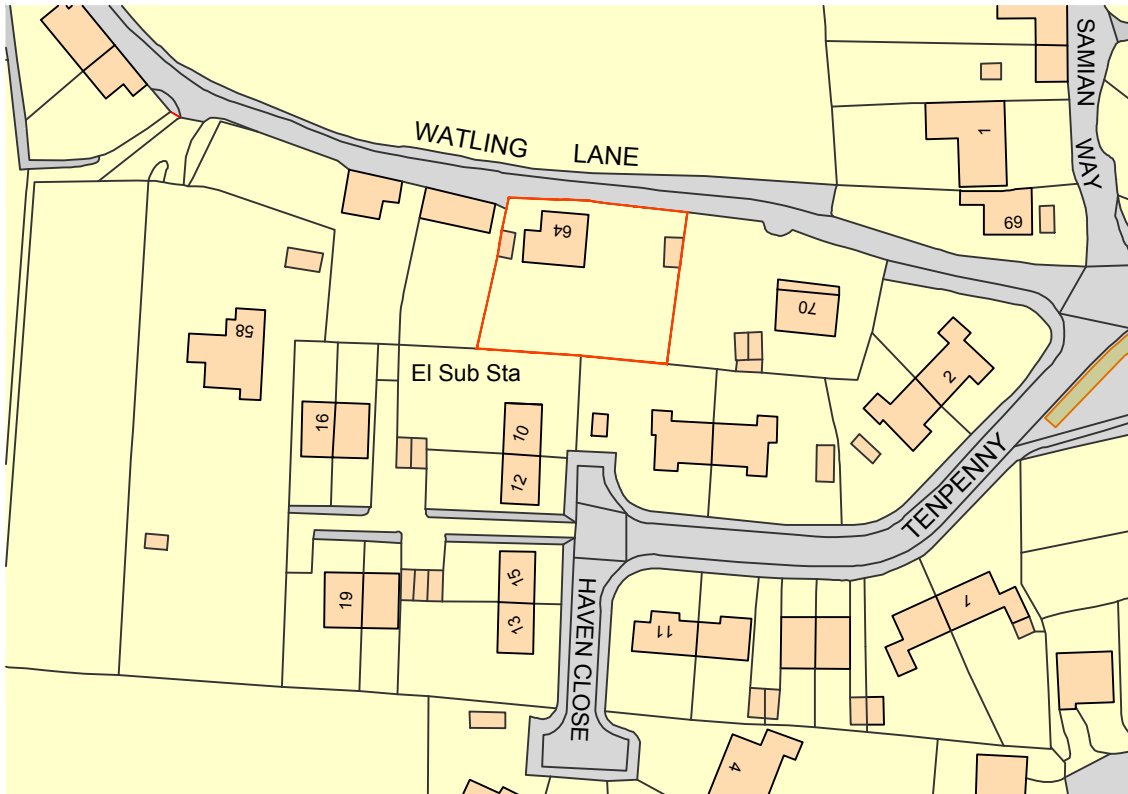
ub Sta

10

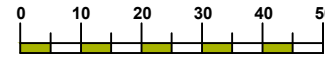
© Crown copyright and database rights 2017, Ordnance Survey 100010068



# Appendix 2

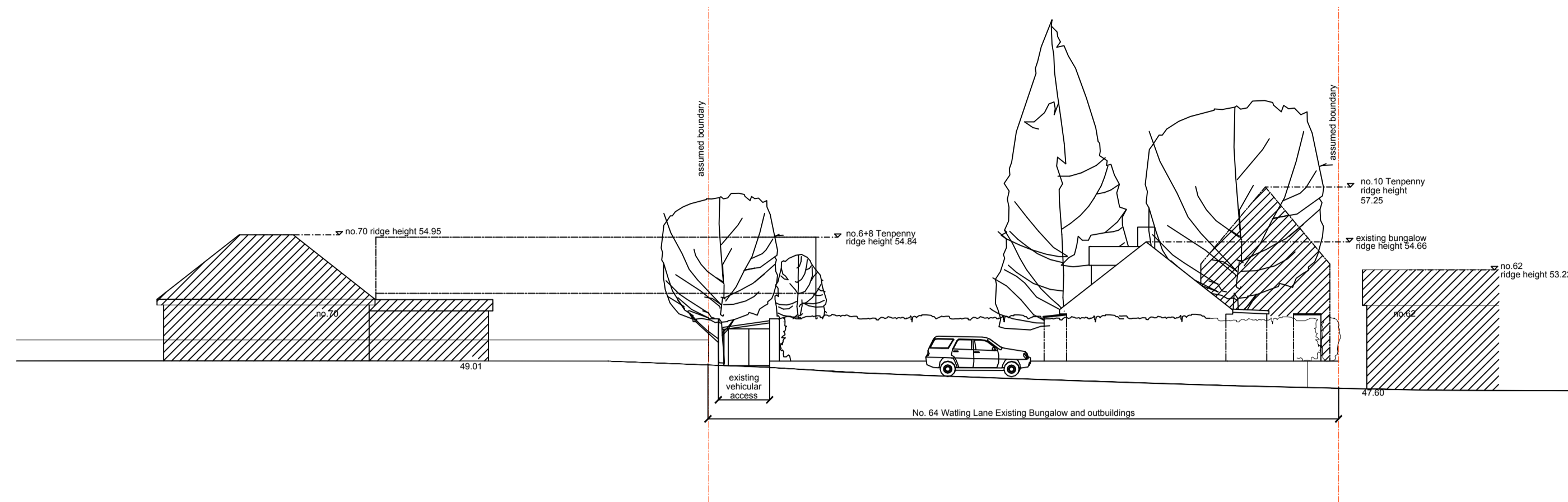


Ordnance Survey, (c) Crown Copyright 2017. All rights reserved. Licence number 100022432

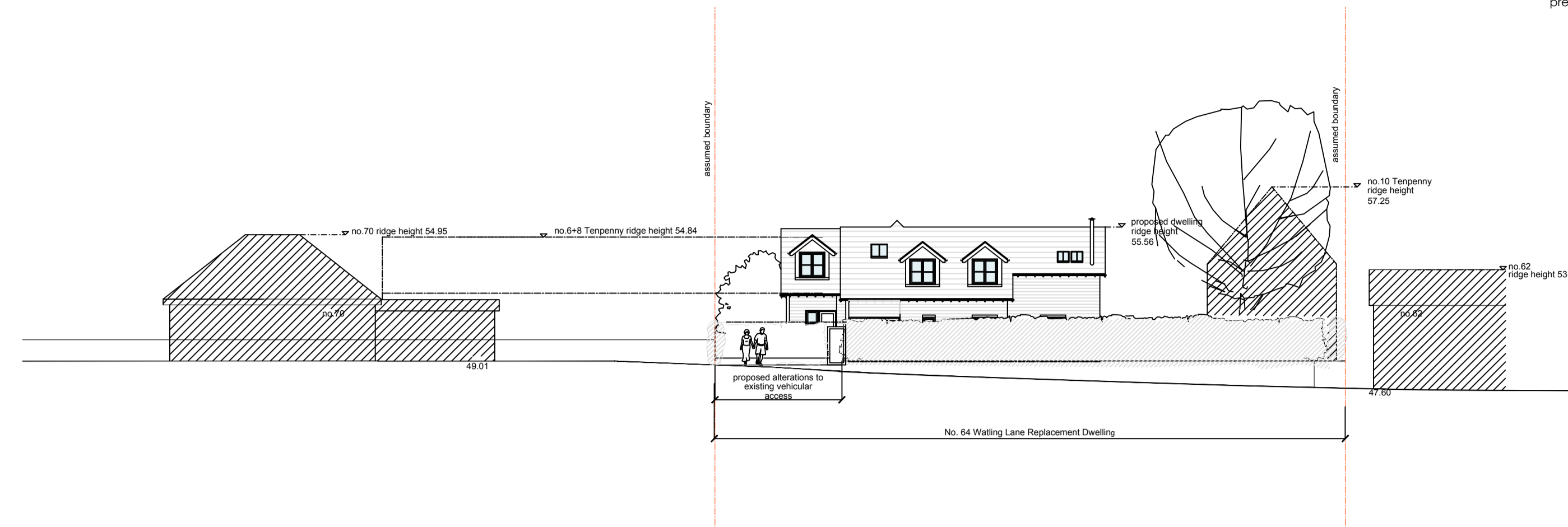


**scale bar (metre)**  
location plan - 1:1250

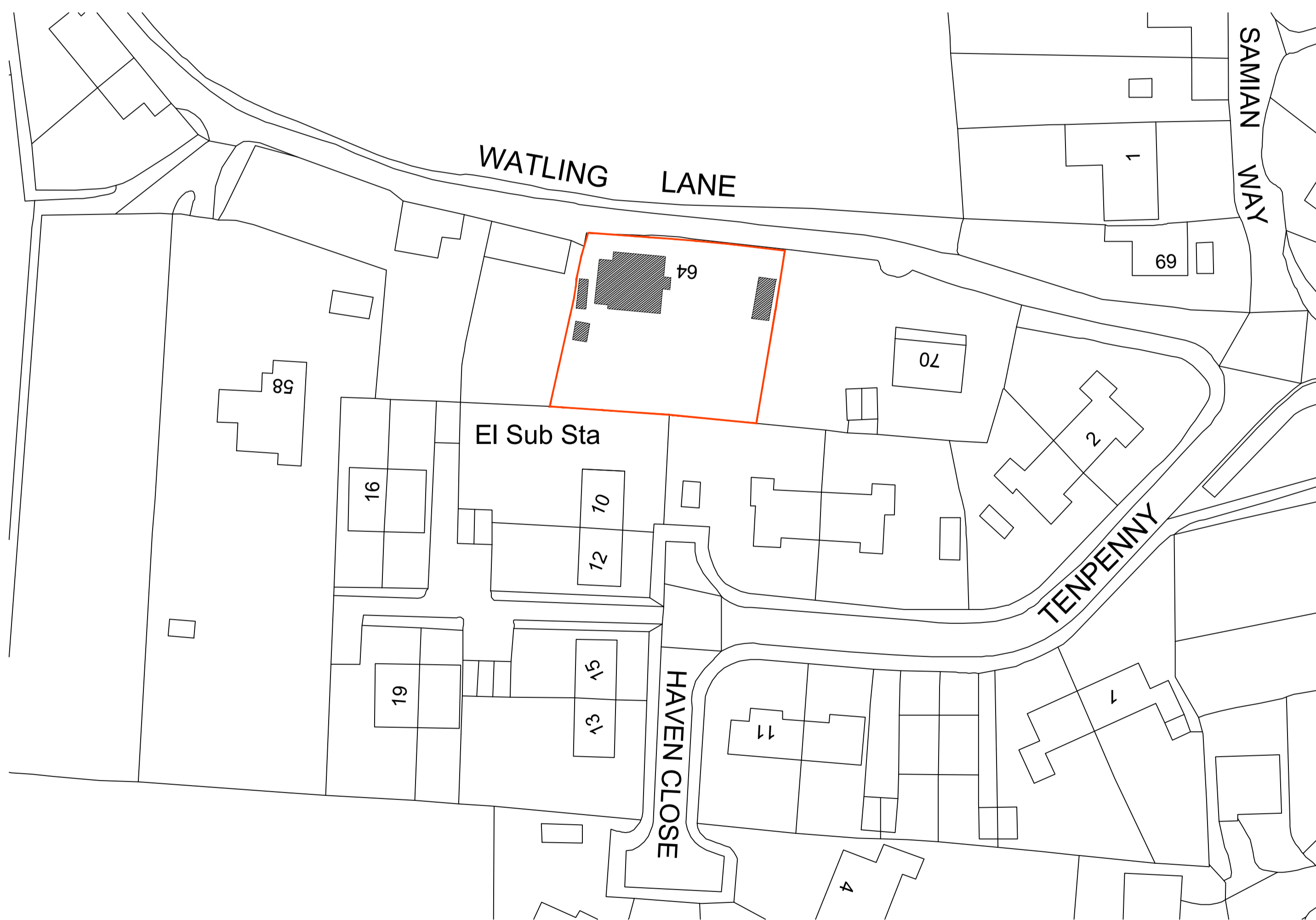
CLIENT JSNM Properties	DRAWING NO.	1 Preparation & Brief	<input checked="" type="checkbox"/>
	PROJECT	17100.01	2 Concept Design
64 Watling Lane Dorchester on Thames OX10 7JQ	SCALE (A4)	3 Developed Design	<input type="checkbox"/>
	as labelled	4 Technical Design	<input type="checkbox"/>
DRAWING	DATE	5 Construction	<input type="checkbox"/>
location plan	July 2017	6 Handover	<input type="checkbox"/>
			REVISION



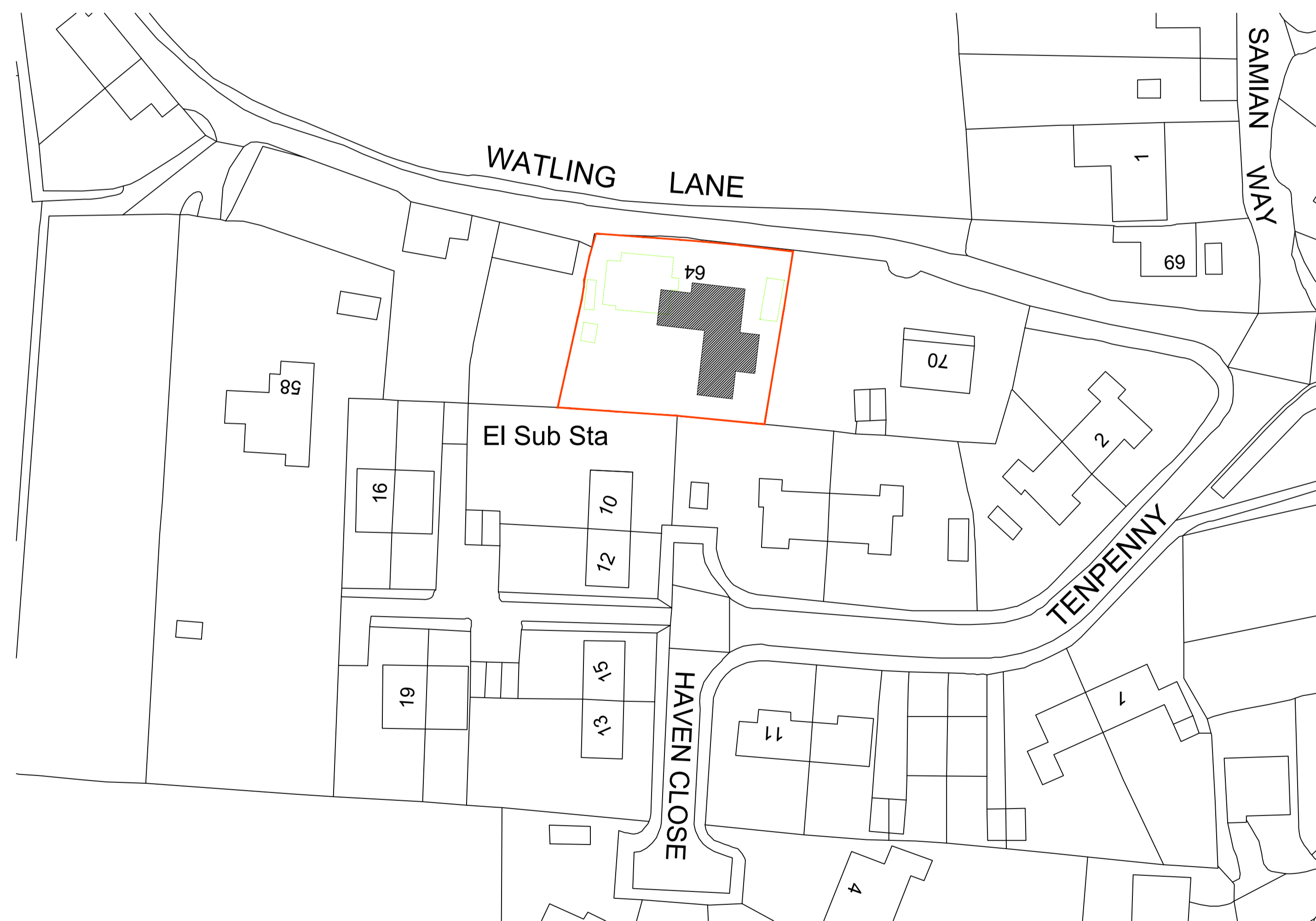
existing street elevation - 1:200



proposed street elevation - 1:200



existing block plan - 1:500

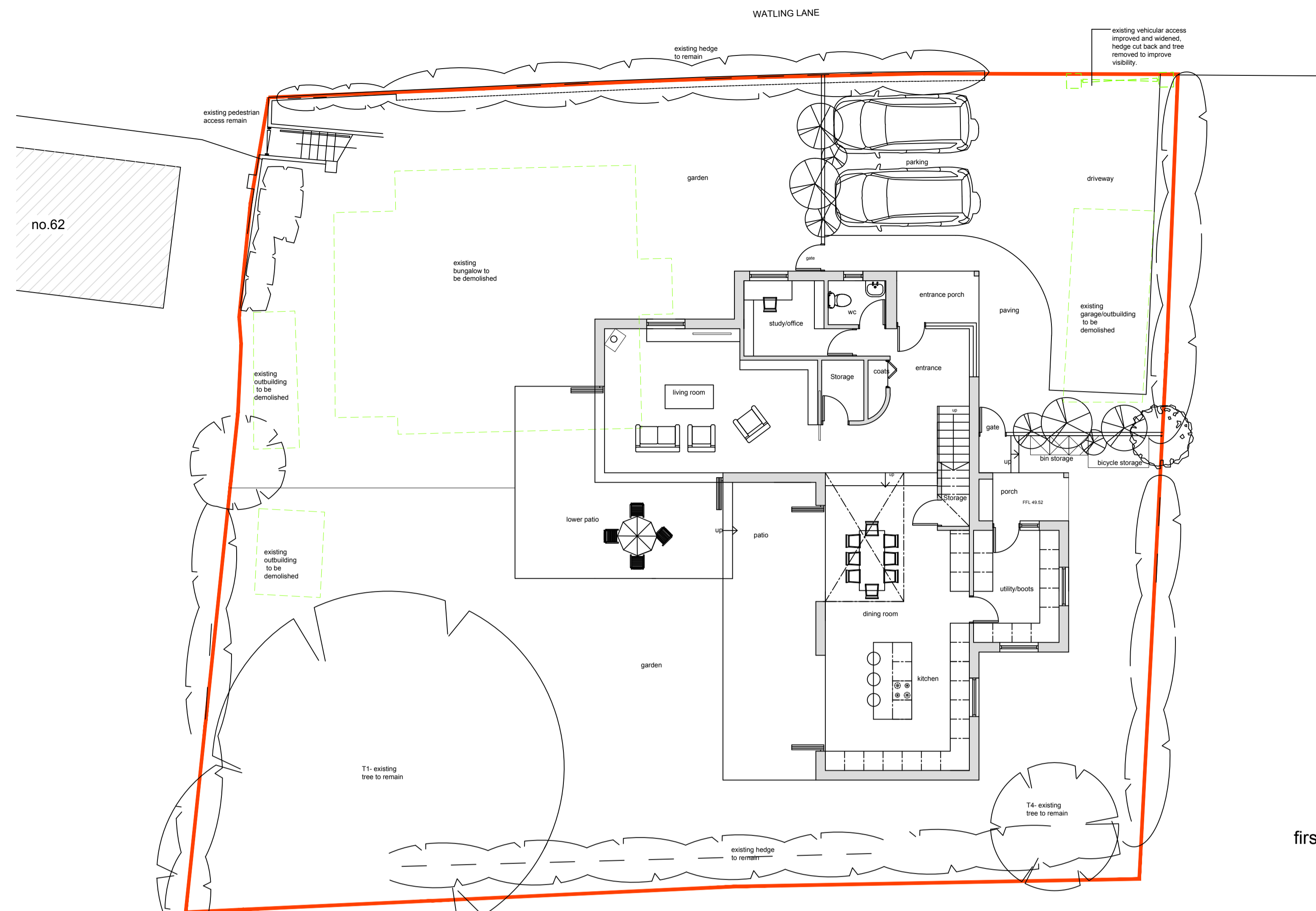


proposed block plan - 1:500

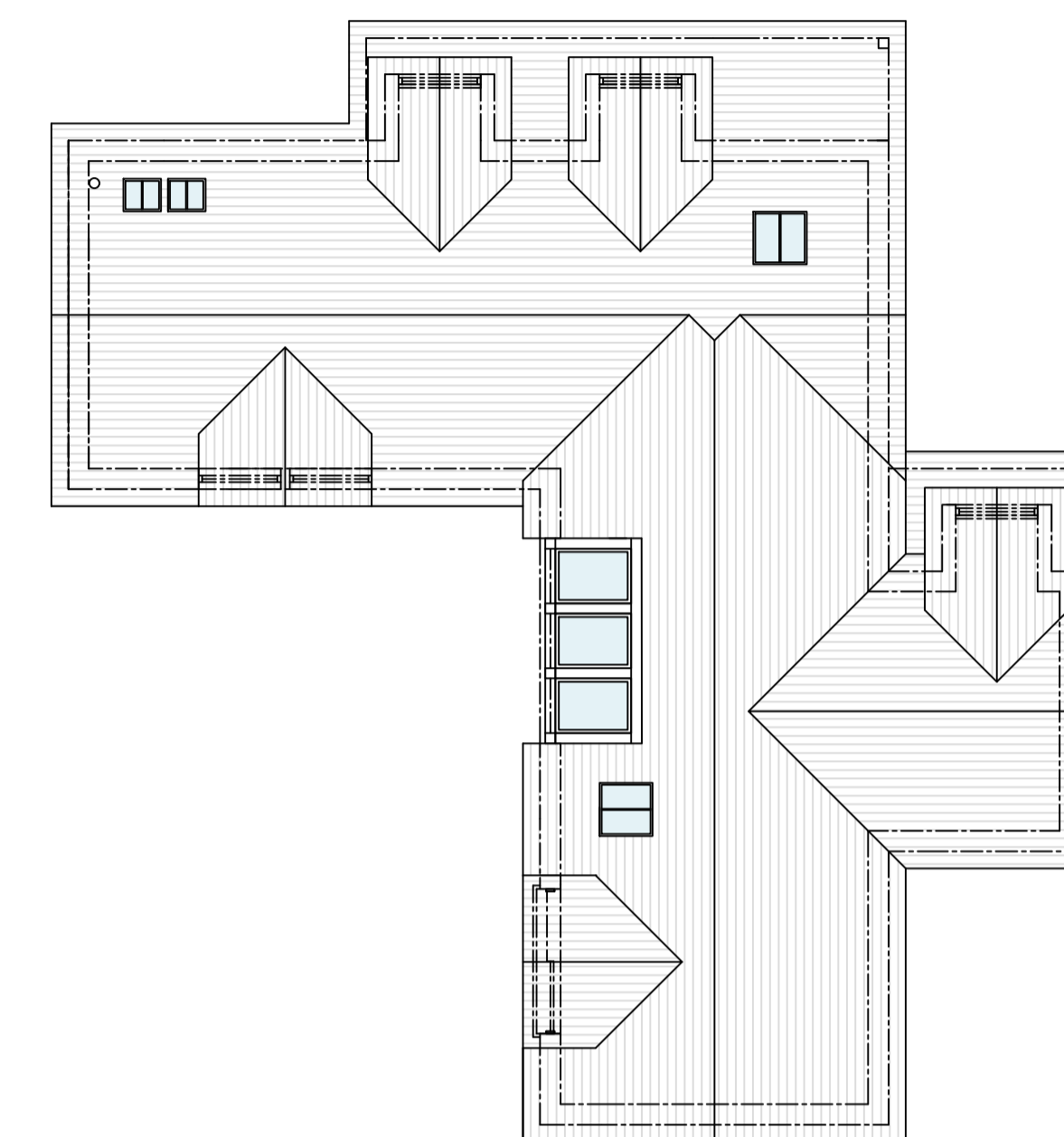
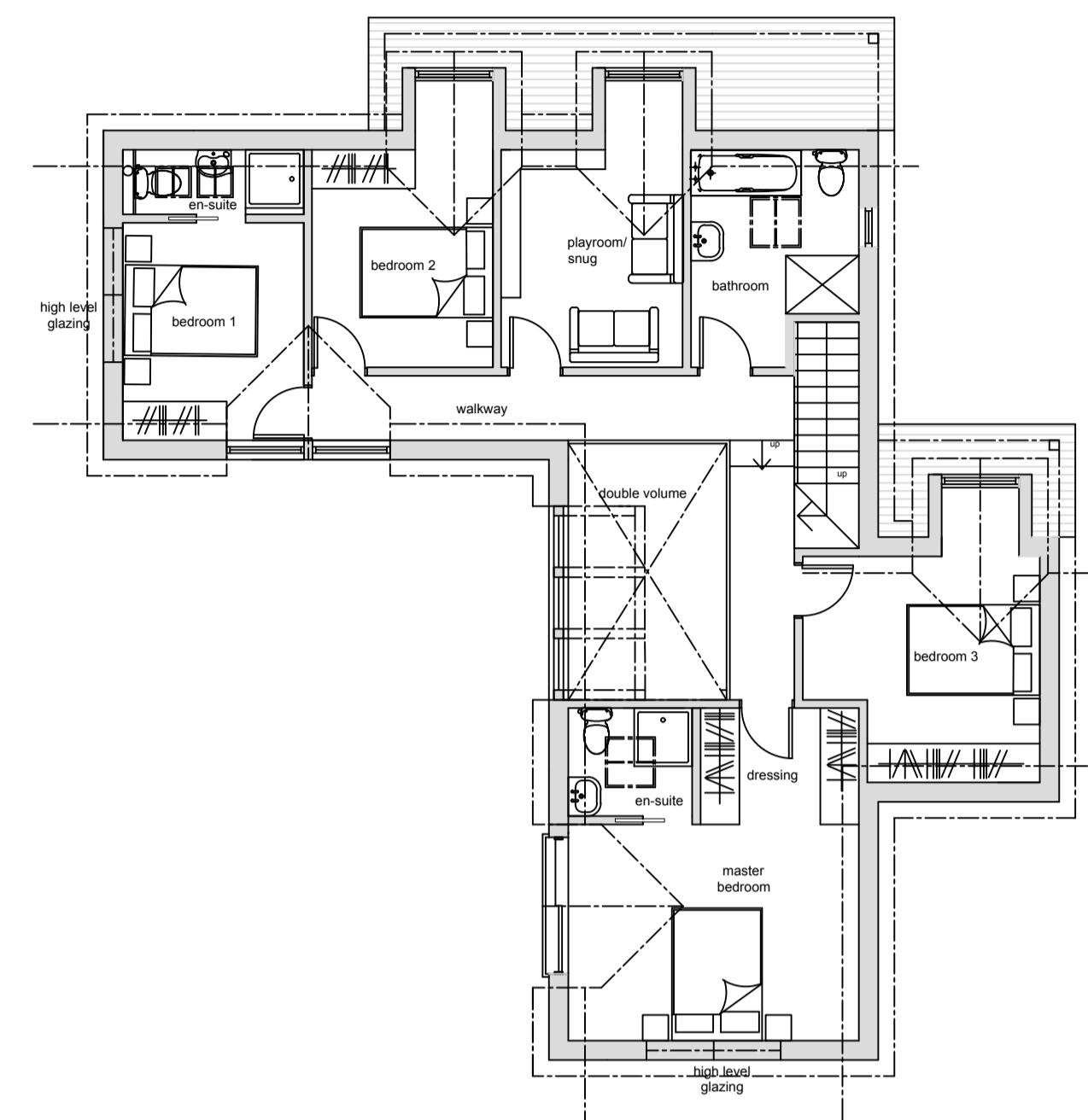


CLIENT JSNM Properties PROJECT 64 Watling Lane Dorchester on Thames OX10 7JQ	DRAWING NO. <b>17100.02</b>	1 Preparation & Brief <input checked="" type="checkbox"/>
	SCALE as labelled (A1)	2 Concept Design <input type="checkbox"/>
DRAWING Existing and Proposed Block plans and street elevations	DATE July 2017	3 Developed Design <input type="checkbox"/>
		4 Technical Design <input type="checkbox"/>
		5 Construction <input type="checkbox"/>
		6 Handover <input type="checkbox"/> REVISION





first floor plan - 1:100



roof plan - 1:100

ground floor plan - 1:100



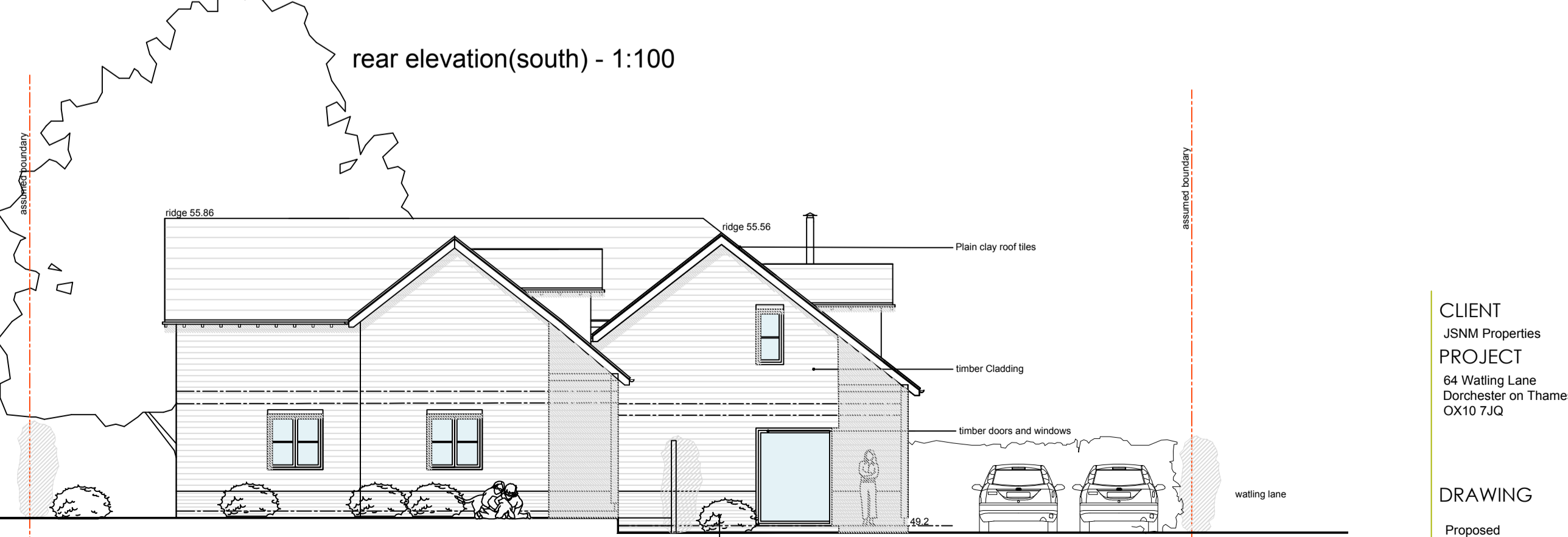
front elevation(north) - 1:100



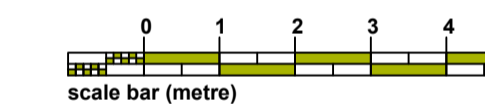
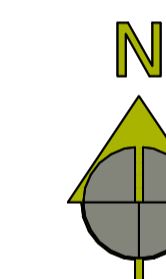
rear elevation(south) - 1:100



side elevation(west) - 1:100



side elevation(east) - 1:100



CLIENT JSNM Properties PROJECT 64 Watling Lane Dorchester on Thames OX10 7JQ	DRAWING NO. <b>17100.03</b>	1 Preparation & Brief <input type="checkbox"/>
	SCALE as labelled (A1)	2 Concept Design <input type="checkbox"/>
DRAWING Proposed Plans & Elevations	DATE July 2017	3 Developed Design <input checked="" type="checkbox"/>
		4 Technical Design <input type="checkbox"/>
		5 Construction <input type="checkbox"/>
		6 Handover <input type="checkbox"/>
		REVISION