

**Arboricultural Impacts: Summary**

(For details, see below)

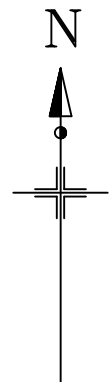
Impact	No. of Trees
Trees to be removed	0
Groups of trees to be removed	0
TPO trees to be removed	0
Trees/Groups to be pruned	0
Trees where supervised demolition needed within RPAs	0
Trees where manual excavation needed within RPAs	1
Trees where above soil surfacing needed within RPAs	0

**Trees that require manual excavation within RPAs**

No.	Species	Type of structure
254	Scots pine	Proposed car port pad

**Manual Excavation**

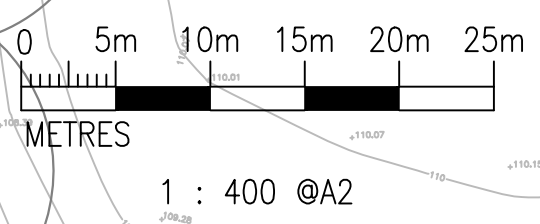
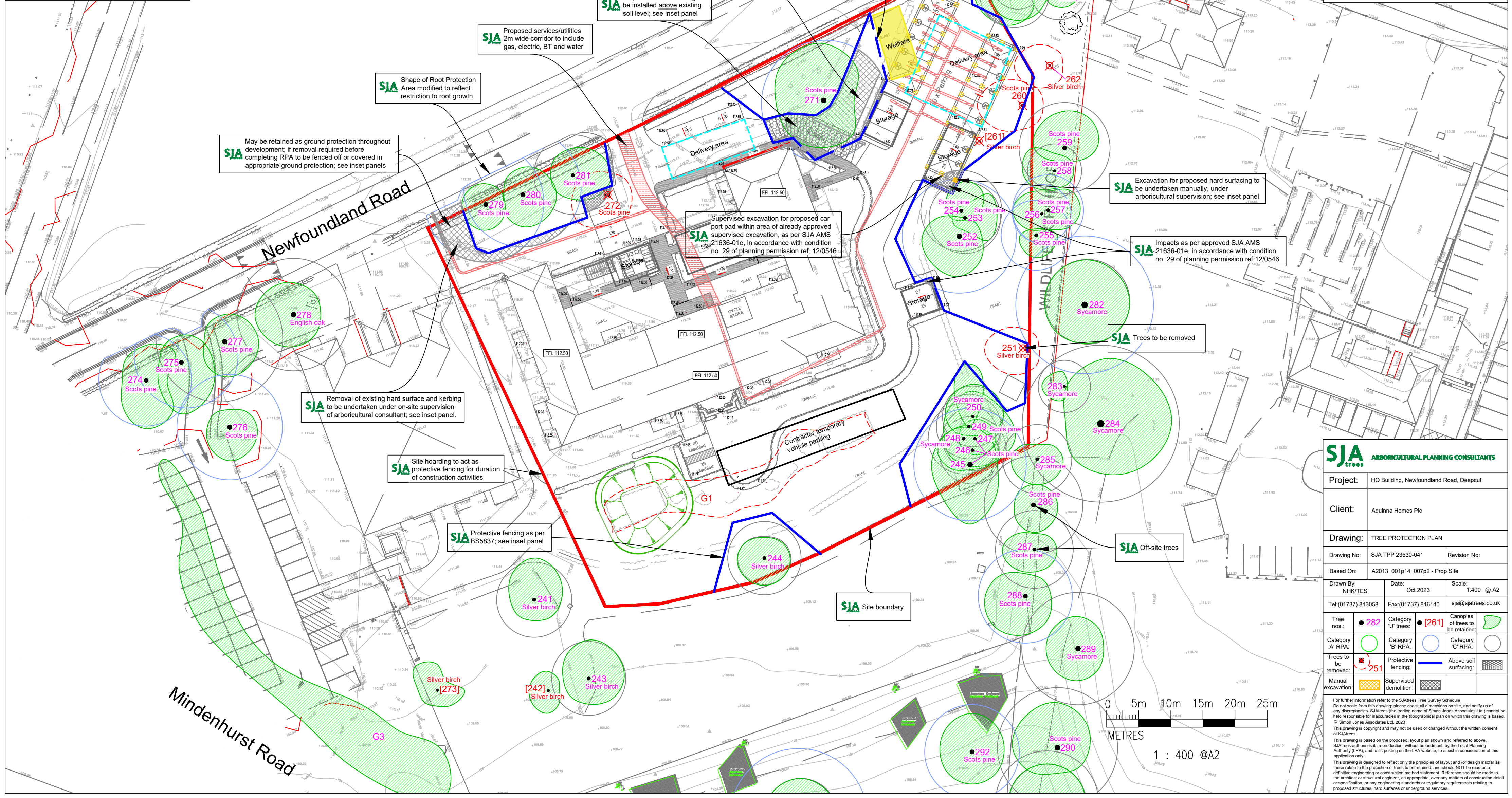
Within root protection areas the first 750mm depth of any excavation, whether for proposed foundations, hard surfacing, or underground services shall be undertaken by hand under arboricultural supervision. The soil will be loosened with a pick or fork, and then will be cleared from roots with a compressed air soil pick. All roots will be cut cleanly with a hand saw or secateurs. The edge of the excavation closest to the trees will be covered with hessian sacking to prevent drying out, and if necessary be shuttered with an appropriate material to prevent soil collapse. Where appropriate, the soil beneath this depth may be sheet piled; and deeper excavation may be undertaken by a machine provided it works from outside the root protection areas.



**Protective Fencing**

To be erected prior to the commencement of all works on site, and retained in place throughout construction. To comprise either 2.4m wooden site hoarding; or a 2m high scaffolding framework, with uprights at maximum 3m spacings, every other one braced to the ground with 45 degree struts; supporting standard anti-climb 'Heras' welded mesh fence panels secured with anti-lift devices to concrete or plastic bases pinned to the ground by scaffold uprights sunk to a minimum depth of 600mm; individual panels fixed to each other with at least 2 clamps and to scaffolding with heavy-duty cable ties. "TREE PROTECTION ZONE - KEEP OUT" or similar notices to be attached to every fifth panel.

TREE PROTECTION FENCING as shown in BS 5837: 2012, Section 6.2.2 & Figure 2.



**SJA trees ARBORICULTURAL PLANNING CONSULTANTS**

Project:	HQ Building, Newfoundland Road, Deepcut		
Client:	Aquinna Homes Plc		
Drawing:	TREE PROTECTION PLAN		
Drawing No:	SJA TPP 23530-041	Revision No:	
Based On:	A2013_001p14_007p2 - Prop Site		
Drawn By:	NHK/TES	Date:	Oct 2023
Tel: (01737) 813058	Fax: (01737) 816140	Scale:	1:400 @ A2
sjatrees.co.uk			
Tree nos.:	● 282	Category 'U' trees:	● [261]
Canopies of trees to be retained:			
Category 'A' RPA:		Category 'B' RPA:	
Category 'C' RPA:		Protective fencing:	
Trees to be removed:		Above soil surfacing:	
Manual excavation:		Supervised demolition:	

For further information refer to the SJA Trees Tree Survey Schedule. Do not scale from this drawing; please check all dimensions on site, and notify us of any discrepancies. SJA Trees is the trading name of Simon Jones Associates Ltd; cannot be held responsible for inaccuracies in the topographical plan on which this drawing is based. © Simon Jones Associates Ltd. 2023. This drawing is copyright and may not be used or changed without the written consent of SJA Trees. This drawing is based on the proposed layout plan shown and referred to above. SJA Trees authorises its reproduction, without amendment, by the Local Planning Authority (LPA), and to its posting on the LPA website, to assist in consideration of this application only. This drawing is designed to reflect only the principles of layout and/or design insofar as these relate to the protection of trees to be retained, and should NOT be read as a definitive engineering or construction method statement. Reference should be made to the architect or structural engineer, as appropriate, over any matters of construction detail or specification, or any engineering standards or regulatory requirements relating to proposed structures, hard surfaces or underground services.