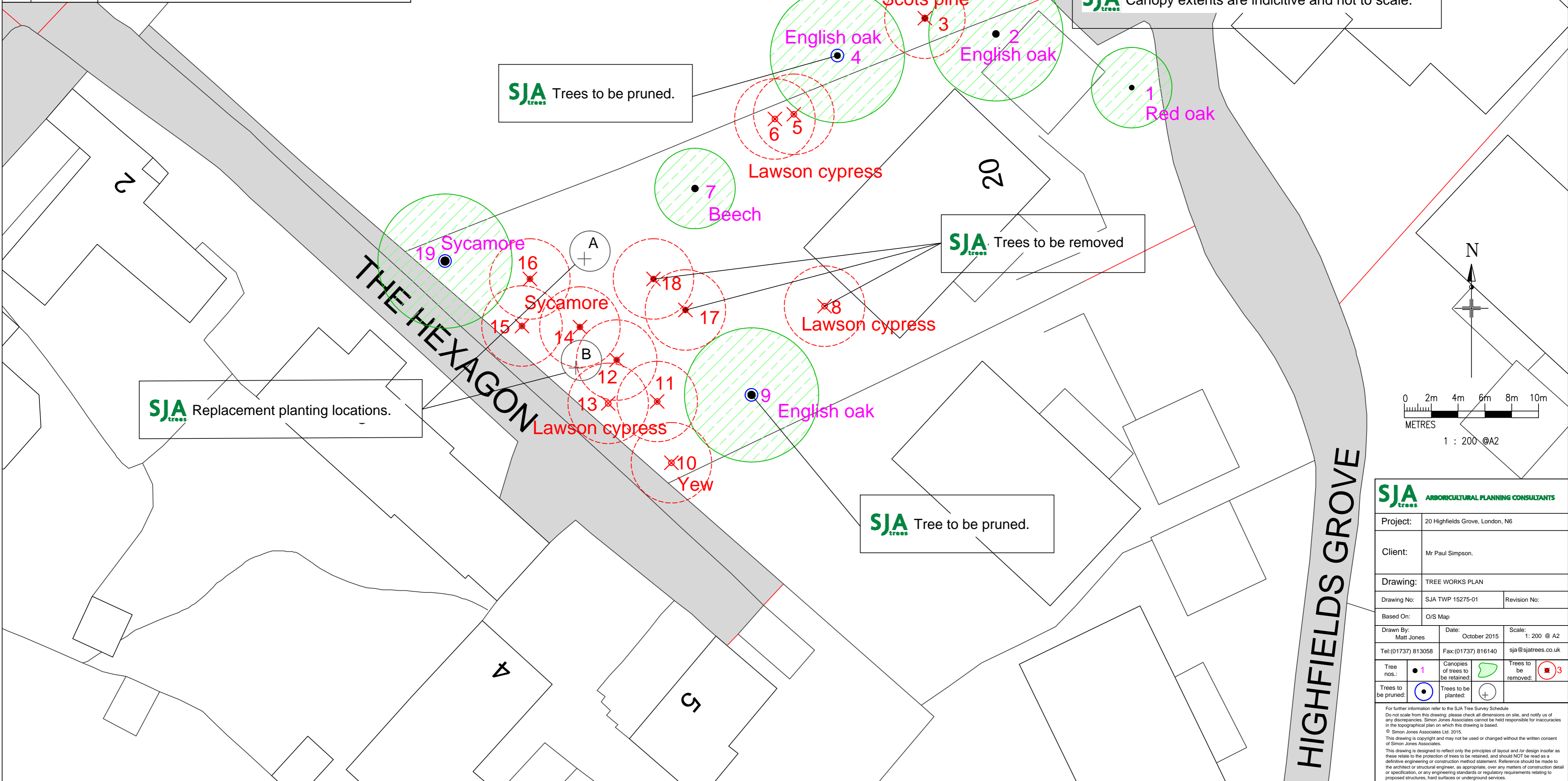


Tree No.	Species	Recommended works
3	Scots pine	Fell and grind out stump
4	English oak	Remove three specific branches: the lowest branch on the south side at 5m above ground level and the two lowest branches on west side at 6m above ground level.
5	Lawson cypress	Fell and grind out stump
6	Lawson cypress	Fell and grind out stump
8	Lawson cypress	Fell and grind out stump
9	English oak	Crown thin by 20%. Apply a layer of mulch 100mm deep around base of trunk for a 5m circle wherever possible [mulch must not be directly in contact with the tree's trunk].
10	Yew	Fell and grind out stump
11	Sycamore	Fell and grind out stump
12	Sycamore	Fell and grind out stump
13	Lawson cypress	Fell and grind out stump
14	Sycamore	Fell and grind out stump
15	Sycamore	Fell and grind out stump
16	Sycamore	Fell and grind out stump
17	Sycamore	Fell and grind out stump
18	Sycamore	Fell and grind out stump
19	Sycamore	Apply a layer of mulch 100mm deep around base of trunk for a 5m circle wherever possible [mulch must not be directly in contact with the tree's trunk].

Planting schedule					
Name	Designation	Girth / Height	Root system	Planting location	Quantity
Common beech <i>Fagus sylvatica</i>	Heavy Standard	12 to 14 cm / 300cm minimum.	Container-grown	A	1
English oak <i>Quercus robur</i>	Heavy Standard	12 to 14 cm / 300cm minimum.	Container-grown	B	1

Plant material shall comply with British Standard BS3336: Part 1: 1992, "Nursery Stock, Part 1: Specification for trees and shrubs". Planting shall be undertaken in accordance with British Standard BS4043: 1989, "Transplanting root-balled trees".



**SJA** ARBORICULTURAL PLANNING CONSULTANTS

Project: 20 Highfields Grove, London, N6

Client: Mr Paul Simpson.

Drawing: TREE WORKS PLAN

Drawing No: SJA TWP 15275-01      Revision No:

Based On: O/S Map

Drawn By: Matt Jones      Date: October 2015      Scale: 1: 200 @ A2

Tel: (01737) 813058      Fax: (01737) 816140      sja@sjatrees.co.uk

Tree nos.:	● 1	Canopies of trees to be retained:	● 3
Trees to be pruned:	○	Trees to be removed:	⊗
	+		

For further information refer to the SJA Tree Survey Schedule. Do not scale from this drawing: please check all dimensions on site, and notify us of any discrepancies. Simon Jones Associates cannot be held responsible for inaccuracies in the topographical plan on which this drawing is based. © Simon Jones Associates Ltd. 2015. This drawing is copyright and may not be used or changed without the written consent of Simon Jones Associates. 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.