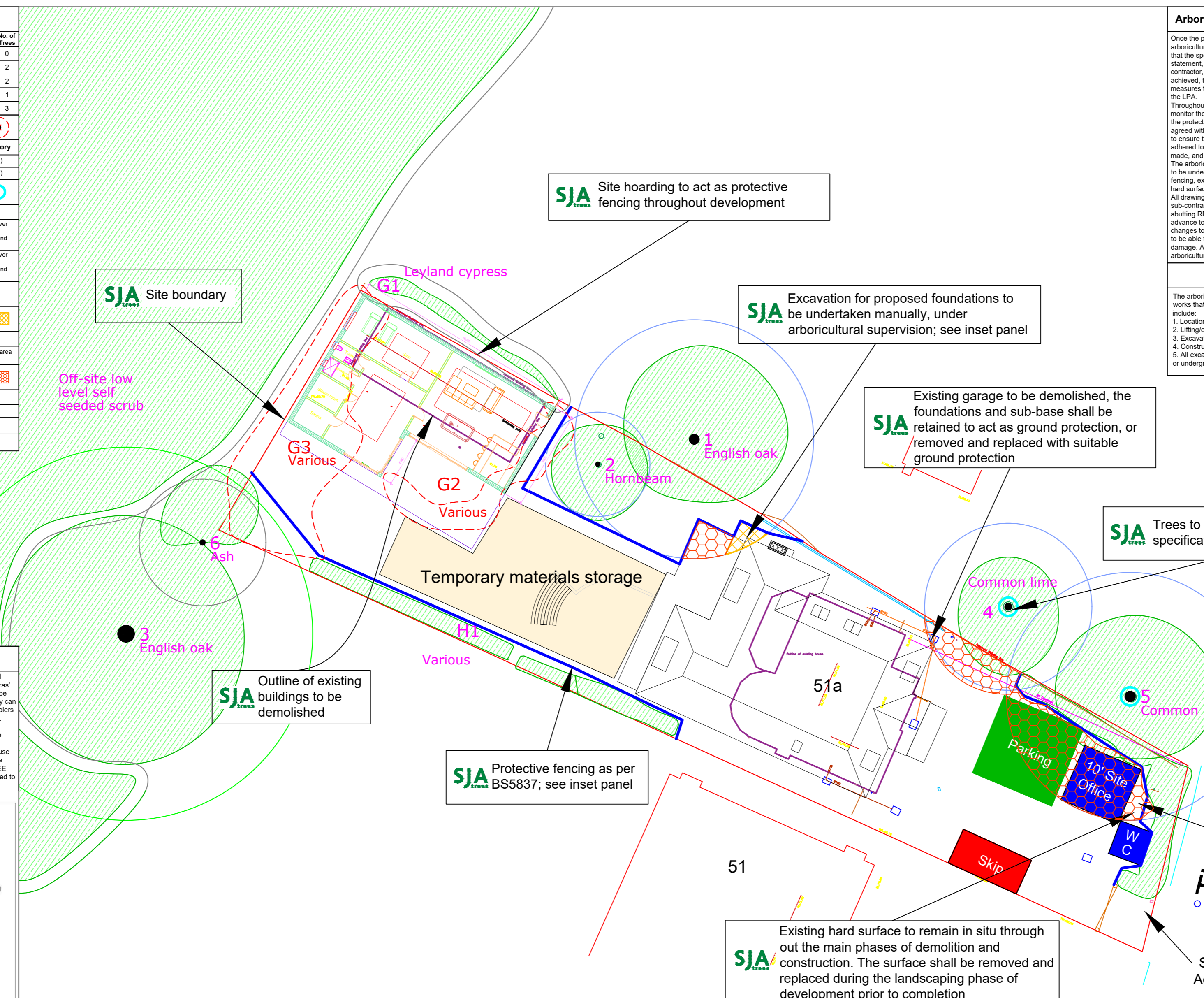
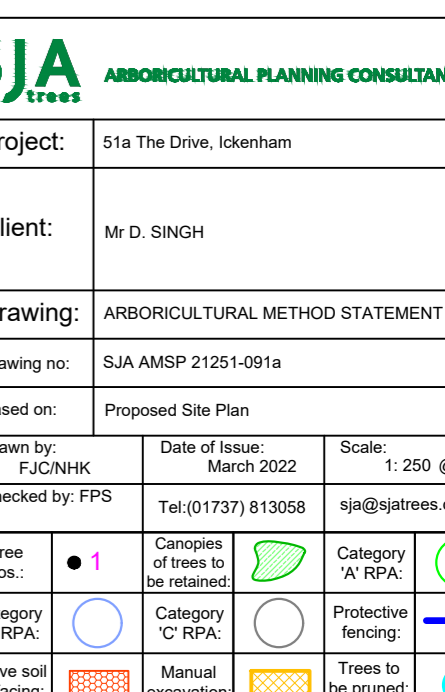


Arboricultural Impacts: Summary		
(For details, see below)		
Impact		
Trees to be removed		
Groups to be removed		
Trees that will require pruning		
Trees where manual excavation needed within RPAs		
Trees where above soil surfacing needed within RPAs		
Groups to be Removed		
No.	Species	
G2	Various	
G3	Various	
Trees that will require pruning		
No.	Species	Works (Outline only*)
4	Common lime	Crown lift south canopies extending on site to 4.5m above ground level to facilitate installation of the site office and fencing
5	Common lime	Crown lift south canopies extending on site to 4.5m above ground level to facilitate installation of the site office and fencing
Pruning is to be undertaken in accordance with the British Standard Recommendations for Tree work, BS3998: 2010. Climbing irons or spikes are not to be used whilst pruning trees.		
Trees that require manual excavation within RPAs		
No.	Species	Type of structure
1	English oak	Foundations- incursion equates to an of 4.1m ² or 1.4% of its RPA
Trees that require above soil surfacing within RPAs		
No.	Species	Type of structure
1	English oak	New hard surface
4	Common lime	Replacement of existing hard surface
5	Common lime	Replacement of existing hard surface



Arboricultural Supervision and Monitoring	
<p>Once the protective fencing measures have been installed, the arboricultural consultant will visit site and inspect them. In the event that the specification or location does not comply with this method statement, the arboricultural consultant will inform the fencing contractor, and adjustments will be made. Once compliance is achieved, the arboricultural consultant will 'sign off' the tree protection measures to the contractor, and copy this (in writing) to the client and to the LPA.</p>	<p>The purpose of this method statement is to ensure the existing trees are protected during the construction of a new building. It will also ensure the trees are not damaged by the works.</p>
<p>Throughout the construction process the arboricultural consultant will monitor the condition of the trees, and the integrity and effectiveness of the protective fencing. He will visit the site at appropriate intervals, as agreed with the LPA Tree Officer at the pre-commencement meeting, to ensure that the protection measures outlined in this document are adhered to. Records of all monitoring and supervisory visits will be made, and will be forwarded to the client and copied to the LPA. The arboricultural consultant shall directly supervise all works that have to be undertaken within RPAs. These include location of protective fencing, excavation for foundations and the removal and construction of hard surfacing.</p>	<p>This method statement complies with the LPA Tree Protection Order 2012, Tree Protection Regulations 2012 and the recommendations of the Arboricultural Association.</p>
<p>All drawings or revised drawings issued to the site agent or to sub-contractors, that show details of any works within or immediately abutting RPAs or beneath the crowns of trees are to be referred in advance to the arboricultural consultant to enable him to advise on any changes to the impact on the trees that these drawings may cause, and to be able to provide solutions to avoid or mitigate any further tree damage. All such drawings will be approved and signed off by the arboricultural consultant before being proceeded with.</p>	<p>Unless otherwise agreed, the following sequence of events will be followed. The development will be monitored at all aspects of the works, including demolition, earthworks and construction. Prior to the start of the works, the arboricultural consultant will send copies of the drawings to the client and the LPA Tree Officer, that might be affected by the works. The arboricultural consultant will liaise with the client and the LPA Tree Officer to ensure that the works are undertaken in a safe and controlled manner, and that the trees are not damaged.</p>
Arboricultural Supervision	
<p>The arboricultural consultant will directly supervise all construction works that have to be undertaken within root protection areas. These include:</p> <ol style="list-style-type: none"> 1. Location of protective fencing and ground protection. 2. Lifting/excavation of existing hard surfaces. 3. Excavation/demolition of existing foundations. 4. Construction of above-ground hard surfacing. 5. All excavations, whether for proposed foundations, hard surfacing, or underground services. 	

<div[](Sequence of works (relevant to protection of existing trees).pdf)

or further information refer to the SJA Tree 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.

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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
detailed engineering or construction method statement. Reference should be made to
the architect or structural engineer, as appropriate, over any matters of construction detail
specification, or any engineering standards or regulatory requirements relating to