

Brunelcare Tree Survey

Extra Care Housing
Sheltered Housing Areas 1, 2 & 3
Care Homes
Woodland Court Retirement Housing

For Brunelcare

November 2020



Record sheet

Report title	Brunelcare Tree Survey
Sites	Extra Care Housing Sheltered Housing Areas 1, 2 & 3 Care Homes Woodland Court Retirement Housing
Client	Brunelcare
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1.0 Introduction

- 1.1 I was instructed by Elly Weale to undertake a reassessment of trees on the Brunelcare managed sites and update the survey report. The trees were previously surveyed in June 2017.

2.0 Scope of survey

- 2.1 Reinspect the trees on the Brunelcare managed sites and update the tree location plans.
- 2.2 Undertake a visual reassessment of the health and condition of the trees with particular reference to the welfare of residents, staff and visitors using the site. Record the findings in a tabulated schedule (Appendix 1).
- 2.3 Make recommendations, where appropriate, to reduce risk of harm to a level as low as reasonably practicable (ALARP).
- 2.4 Where appropriate, provide recommendations for long term management to improve the condition and longevity of the tree stock.

3.0 Inspection notes and limitations

- 3.1 The trees were inspected by Jim Walker during October and November 2020.
- 3.2 Trees have been numbered and plotted on the accompanying site plans.
- 3.3 The trees have been identified and surveyed individually, or in groups where they are of a similar species and age.
- 3.4 No assessment has been made with regard to any impact the trees may have on buildings or structures with the exception of direct contact from aerial parts. Comments are restricted to arboricultural considerations associated with tree condition and safety.
- 3.5 Detailed inspections were carried out for trees within falling distance of high use areas. These trees were visually inspected on all sides where access, undergrowth and climbing plants permitted. Walkover inspections were carried out for young trees as well as trees in areas of low use. These trees were not inspected individually on all sides but any obvious defects presenting a safety risk were recorded.
- 3.6 Trees were inspected using the visual tree assessment method (Mattheck and Breloer 1994). Only binoculars, nylon mallet and metal probe have been used to aid inspection. No internal decay detection devices were used in assessing lower stem or basal condition.
- 3.7 Age of trees has been classified as young, semi mature, early mature, mature, over mature and veteran. Tree height is estimated and categorised as: small (0-5m), medium (5-15m), large (15-20m), extra-large (>20m).

- 3.8 The trees are numbered sequentially from 1 to 685 and are located in the areas detailed in the table below. Please note some trees have been removed.

	Housing sites	Tree/Group nos.	
		From	To
Extra Care Housing			
	ABC Centre	1	43
	Colliers Gardens	44	64a
	Waverley Gardens	65	82
Sheltered Housing Area 1			
	Cote Paddock & Orchard Close	83	122a
	Elin Cottages	No Trees	
	Emmanuel Court	123	140
	Garden Close	141	158
	Good Shepherd Close	159	181a
	Hanbury Court	182	185
	Lilac Close	186	189
	St Michael's Close	No Trees	
	Sycamore Court	190	211
	Westminster Court	212	216
	Willow Bank	217	223
Sheltered Housing Area 2			
	Ash Close	224	229
	Blagdon Close & Brean Gardens	230	249
	Cherry Tree Close	250	258e
	Rowan Court	259	268
	St Barnabas Close	269	278a
	St John's Court	279	285
	Summerleaze	No Trees	
	Whitebeam Court	286	302
	Woodland Close	303	321
Sheltered Housing Area 3			
	Chestnut Close	322	358
	Eglin Croft	359	378
	Lea Croft	379	384b
	Linden Close	385	399b
	Longmead Croft	400	418a
	Maple Close	419	435
	Spinney Croft	436	451a
Care Homes			
	Deerhurst Care Home	452	497
	Glastonbury Care Home	498	543a
	Robinson House	544	563
	Saffron Homes	564	588
Retirement Living	Woodland Court	589	685

3.9 Recommendations for tree work have been divided into three categories based on location, tree condition and potential risk of harm to people or damage to property.

- | | |
|---------------------|-----------------------------------------------------------------------------------------------------------|
| 1 High priority | Urgent work to be undertaken as soon as possible |
| 2 Moderate Priority | Essential work to be undertaken within one year |
| 3 Low Priority | Recommended works to be undertaken as budget allows as part of scheduled maintenance/landscape management |

Category 1 High Priority

This work has been identified as urgent to address immediate risk of harm or damage occurring. In most cases this will be phoned or emailed to the client at the time of inspection. Works should be undertaken as soon as practicable.

Category 2 Moderate Priority

This is non urgent, essential work to resolve issues arising from our inspection. This includes work to trees that, in our opinion, if not addressed may pose a risk to people or damage to property. It also includes proactive management to maintain the amenity of the sites and limit costs in the long term. This may include dead, dying or diseased trees; trees with major defects in areas of high use; trees with low canopies over roads or paths, tree canopies that may damage a building or are obscuring streetlights/CCTV /road signs. Where practicable, budget allowance should be made for this work with the objective of completion within twelve months.

Category 3 Low Priority

This work is not essential and may be undertaken as resources allow. This includes routine estate management; remedial work to important landscape trees of low risk; works to trees in areas of low use; long term landscape management proposals.

3.10 In some cases trees with significant defects or decay fungi may have been recommended for further investigation using internal decay detection equipment. Trees generally have a high inbuilt safety factor and can tolerate quite extensive levels of internal decay before becoming hazardous. Use of equipment such as Resistograph or PiCUS tomography is a cost effective method of confirming the extent of heartwood decay and ratio of remaining sound wood. This can help avoid premature or unnecessary tree removal as well as confirming those trees that require timely action.

3.11 The removal of major dead wood (over 5cm diameter) has been recommended only where it is of potential risk to the safety of site users. In general, dead wood is beneficial to wildlife and should be retained where practical. In most cases the dead wood may be reduced as far as necessary to ensure stability.

3.12 Ivy provides valuable wildlife habitat and does not directly impact on tree health. However, when extensive it can lead to increased wind loading/leverage on the tree or individual limbs. Ivy may also obscure defects such as cavities, cracks or decay fungi. In certain cases it is therefore appropriate to remove or sever it.

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- 3.13 All tree work should be undertaken to BS 3998:2010 'Tree Work - Recommendations' and carried out by a suitably qualified and experienced contractor.
- 3.14 Attention is drawn to the Wildlife and Countryside Act 1981 (as amended), Countryside and Rights of Way Act 2000, and The Conservation of Habitats and Species Regulations 2017. These acts and regulations provide statutory protection for listed species of flora and fauna. Of particular relevance to tree work is the comprehensive protection afforded to birds, bats and badgers. This has implications for timing of works as well as the requirement for surveys and licences in certain cases.
- 3.15 Some sites are within conservation areas and some trees are protected by Tree Preservation Orders. Where this applies, planning consent from the local planning authority must be obtained prior to any works commencing.
- 3.16 The condition of trees may change rapidly. It is therefore recommended that a general walkover inspection is undertaken on an annual basis and/or after periods of extreme weather, together with more detailed examination of those trees identified for annual re-inspection.
- 3.17 This report and the recommendations within it are valid for a period of twelve months from the date of survey.

4.0 Risk management

- 4.1 Each year between five and six people in the UK are killed by trees. Thus the risk of being struck and killed by a tree is extremely low. The risk from a tree in a public space is even lower. On average three people per year are killed by trees in public spaces, but as almost the entire population of the UK is exposed, the risk is about one in twenty million (HSE 2007).
- 4.2 The HSE's tolerability of risk framework recommends that risks above 1/10,000 per annum are generally considered unacceptable when placed on the public. Risks between 1/10,000 and 1/1,000,000 per annum are tolerable, but consideration should be given to managing them 'as low as reasonably practicable' (ALARP), where it is cost effective to do so. Risks below 1/1,000,000 are considered broadly acceptable and are comparable to those that people regard as insignificant within their daily lives (HSE 2001).
- 4.3 In 2011, following extensive industry and government consultation, The National Tree Safety Group (NTSG) produced its guide to tree risk management - Common Sense Risk Management of Trees. Its overall approach is that the evaluation of what is considered reasonable tree management should be based on a balance between the benefits and risks from trees.

This position is underpinned by a set of five key principles:

- Trees provide a wide variety of benefits to society
- Trees are living organisms that naturally lose branches or fall
- The overall risk to human safety is extremely low
- Tree owners have a legal duty of care
- Tree owners should take a balanced and proportionate approach to tree safety management

- 4.4 Landowners, together with any party who has control over a tree's management, have a legal duty to take reasonable care for the safety of those who may come within the vicinity of a tree. Trees are dynamic, living organisms that may shed branches or fail as part of their natural processes. Although the risk of harm from failure is clearly very low, no tree can be considered entirely risk free. It would be unacceptable to attempt to remove all risk from trees, both in terms of loss of the many benefits that they provide, as well as the huge cost implications. A tree owner is not, therefore, expected to guarantee that their trees are safe. They should take only reasonable care such as could be expected from a reasonable and prudent landowner, to consider the risks posed by their trees (NTSG 2011).
- 4.5 Trees that have not been identified for remedial works should not be deemed to be free of defects or the risk of failure. They have been omitted because, in our opinion, the risk of harm in the event of failure is considered to be either ALARP or broadly acceptable in accordance with the HSE's Tolerability of Risk Framework (HSE 2001).
- 4.6 In line with current guidance this survey aims to provide a reasonable assessment of risk, which balances the benefits that these trees provide with the duty of care owed by Brunelcare.

5.0 Ash dieback disease (ADD)

- 5.1 Ash dieback disease (ADD) *Hymenoscyphus fraxineus* (also known as *Chalara fraxinea*) is the most significant tree disease to affect the UK since Dutch elm disease. It is anticipated that the total tree mortality rate will be between 70% and 85%. The disease is now widely established within this area and its impact on the landscape over the next few years will be significant (Tree Council 2019).
- 5.2 This airborne fungal disease causes leaf loss, crown dieback and bark lesions in affected trees. Once a tree is infected the disease is usually fatal either directly, or indirectly, by weakening the tree to the point where it succumbs more readily to attacks by other pests or pathogens. The speed of dieback is difficult to predict but anecdotal evidence indicates a progressive 10%-15% decline within a single season. In some cases mortality occurs within one year (Tree Council 2019).
- 5.3 As the tree dies back the structural integrity of the wood is altered and there is an increased risk of branch or stem failure. This not only has implications for public safety,

but also the safety of tree contractors and particularly climbing arborists, where infected trees are required to be sectionally dismantled. For this reason, it is vital that the condition of infected ash trees is regularly monitored (preferably in summer months) so that trees requiring climbing or manual felling are identified and removed before their condition deteriorates.

- 5.4 Four classes or stages of decline have been identified which can be used to inform management decisions. The four stages are:

Ash Health Class 1.	100% - 75% remaining canopy
Ash Health Class 2.	75% - 50% remaining canopy
Ash Health Class 3.	50% - 25% remaining canopy
Ash Health Class 4.	25% - 0% remaining canopy

- 5.5 It is recommended that all ash trees are inspected annually in summer months (July/August) to monitor the progress of infection. It is likely that the majority of ash trees will require removal within three years and therefore budget allowance should be made for this.

6.0 Tree planting

- 6.1 Since our first survey in 2010 the overall volume of the tree stock has reduced quite significantly. The need to retain tree cover in our urban areas is now well documented, not only to reduce air pollution and help mitigate climate change, but also for mental and physical well-being.
- 6.2 It is recommended that a programme of tree planting is undertaken to compensate for tree loss and improve canopy cover on the sites. Any tree that is recommended for removal within this survey should be replaced with a suitable specimen in the following planting season.

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Appendix 1

Survey Schedule

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
ABC Centre									
T1	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Tight fork union at 1m	-	-	36
T2	Kanzan cherry	<i>Prunus 'Kanzan'</i>	SM	M	F	Tight fork union at 1.3m	-	-	36
T3	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Slight lean to NE	-	-	36
T4	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Tight fork union at 1m	Crown lift to 3m	2	36
5						Gone			
6						Gone			
T7	Crack willow	<i>Salix fragilis</i>	SM	M	G	Compression fork union at 1.5m. Major deadwood	-	-	36
T8	Crack willow	<i>Salix fragilis</i>	SM	M	G	Major deadwood	-	-	36
9						Gone			
10						Gone			
11						Gone			
T12	Himalayan birch	<i>Betula utilis</i>	SM	M	G	-	Crown lift to 3m	2	36
T13	Himalayan birch	<i>Betula utilis</i>	SM	M	G	-	Crown lift to 3m	2	36
14						Gone			
15						Gone			
T16	Himalayan birch	<i>Betula utilis</i>	SM	S/M	G	-	-	-	36
T17	Himalayan birch	<i>Betula utilis</i>	SM	M	G	-	-	-	36

Appendix 1: Survey schedule of trees at Brunelcare sites

Survey date: October/November 2020

Surveyor: Jim Walker TechArborA

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T18	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	Prune back from building by 2m	2	36
T19	Magnolia	<i>Magnolia sp.</i>	SM	S	G	Close to building	Prune back from building by 1m	2	36
20						Gone			
T21	Crab apple	<i>Malus sylvestris</i>	MA	S	F	-	-	-	36
T22	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Tight fork union at 1.5m	Crown lift to 3m and prune from path	2	36
23						Gone			
T24	Magnolia	<i>Magnolia sp.</i>	SM	S	G	Slight lean to N	-	-	36
T25	Common ash	<i>Fraxinus excelsior</i>	SM	M	G	Suspected early ash dieback disease	Reinspect in summer 2021 Budget to fell within three years	3	12
T26	Rowan	<i>Sorbus aucuparia</i>	SM	S	G	Crown dieback	-	-	36
T27	Rowan	<i>Sorbus aucuparia</i>	SM	M	G	-	-	-	36
T28	Broad-leaved lime	<i>Tilia platyphyllos</i>	SM	M	G	-	Crown lift to 4m over car park	2	36
G29	Raywood ash	<i>Fraxinus angustifolia</i> <i>Raywood</i>	SM	S	F	Multi-stem regrowth from felled stumps	Fell and treat stumps	2	-
30						Gone			
T31	Himalayan birch	<i>Betula utilis</i>	Y	M	G	Crown asymmetry to N	-	-	36
T32	Rowan	<i>Sorbus aucuparia</i>	MA	M	G	Suppressing T33 on W aspect	Remove	3	36
T33	Silver birch	<i>Betula pendula</i>	MA	M	G	Growing in raised planter	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
34						Gone			
T35	Cherry	<i>Prunus sp.</i>	MA	M	G	Growing in raised planter	-	-	36
T36	Silver birch	<i>Betula pendula</i>	MA	M	G	Growing in raised planter - cracks and physical damage to brickwork	Crown reduce by 2m Reshape and balance	2	36
T37	Rowan	<i>Sorbus aucuparia</i>	SM	S	P	-	-	-	36
38						Gone			
T39	Rowan	<i>Sorbus aucuparia</i>	SM	S	F	-	-	-	36
T40	Norway maple	<i>Acer platanoides</i>	MA	M	F	-	Crown lift to 4m	3	36
T41	Rowan	<i>Sorbus aucuparia</i>	SM	S	F	-	-	-	36
T42	Silver birch	<i>Betula pendula</i>	MA	M	G	-	Crown lift to 3m	3	36
T43	Norway maple	<i>Acer platanoides</i>	MA	M	F	Previous crown reduction. Requires regular pruning - inappropriate for location	Fell	2	36
Colliers Gardens									
T44	Tibetan cherry	<i>Prunus serrula</i>	SM	S	G	-	Crown lift and prune from sign Formative prune	2	36
T45	Tibetan cherry	<i>Prunus serrula</i>	SM	S	G	Dieback. Trunk epicormic growth	Prune back from site entrance	2	36
T46	Rowan	<i>Sorbus aucuparia</i>	SM	M	G	-	-	-	36
47						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T48	Rowan	<i>Sorbus aucuparia</i>	SM	M	G	-	-	-	36
T49	Tibetan cherry	<i>Prunus serrula</i>	Y	M	P	Epicormics. Dieback	Formative prune/remove epicormics	2	36
T50	Silver birch	<i>Betula pendula</i>	SM	M	G	Good form	-	-	36
T51	Flowering cherry	<i>Prunus Amanogawa</i>	SM	S	G	-	-	-	36
T52	Flowering cherry	<i>Prunus Amanogawa</i>	SM	S	G	-	-	-	36
G52a	Weeping willow Leyland cypress	<i>Salix x chrysocoma</i> <i>X Cupressocyparis leylandii</i>	MA	L	G	Outside site boundary. Cypress growth encroaching building	Prune back overhanging cypress growth to boundary	2	36
T53	Willow-leaved pear	<i>Pyrus salicifolia</i>	Y	S	G	-	-	-	36
T54	Magnolia	<i>Magnolia grandiflora</i>	Y	S	G	-	-	-	36
T55	Cherry	<i>Prunus sp. cv</i>	SM	S	G	-	-	-	36
T56	Willow-leaved pear	<i>Pyrus salicifolia</i>	Y	S	G	-	-	-	36
G56a	Leyland cypress	<i>X Cupressocyparis leylandii</i>	MA	M	F	Overhanging site	Trim back overhanging growth to boundary	2	36
T57	Cherry	<i>Prunus sp. cv</i>	SM	S	G	-	-	-	36
G57a	Common ash Lawson cypress	<i>Fraxinus excelsior</i> <i>Chamaecyparis lawsoniana</i>	SM	M	G	Overhanging site. Remedial work 2017	-	-	36
T58	Cherry	<i>Prunus sp. cv</i>	SM	S	G	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T59	Cherry	<i>Prunus sp. cv</i>	SM	M	G	-	-	-	36
T60	Cherry	<i>Prunus sp. cv</i>	SM	M	G	-	-	-	36
T61	Cherry	<i>Prunus sp. cv</i>	SM	S	G	-	-	-	36
62						Gone			
T63	Cherry	<i>Prunus sp. cv</i>	Y	S	G	-	-	-	36
T64	Cherry	<i>Prunus sp. cv</i>	Y	S	G	-	-	-	36
T64a	Twisted willow	<i>Salix tortuosa</i>	SM	S	G	Overhanging site	-	-	36
Waverley Gardens									
G65	Himalayan birch	<i>Betula utilis</i>	SM	S	G	Two trees in wooden planters	-	-	36
T66	White poplar	<i>Populus alba</i>	SM	S	G	Lean to SE	Crown lift to 3m	2	36
G67	Common osier	<i>Salix viminalis</i>	SM	S	P	Willow bower. Extensive deadwood over bench	Recoppice	2	36
T68	Horse chestnut	<i>Aesculus hippocastanum</i>	EM	L	F/P	Ground level changes in root protection area (RPA). Stem wounds. Crack in fork union at 5m. Shed upper crown stem. Broken suspended limb	Reduce height by 3m and lateral extent by 1-2m. Reshape and balance	2	36
T69	Horse chestnut	<i>Aesculus hippocastanum</i>	EM	L	F/P	Ground level changes in root protection area (RPA). Bark lesions. Bleeding canker. Shed limb. Structurally weak fork union	Reduce height by 3m and lateral extent by 2-3m. Reshape and balance	2	36
T70	Horse chestnut	<i>Aesculus hippocastanum</i>	EM	L	F	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T70a	Blackthorn	<i>Prunus spinosa</i>	EM	S	F	-	-	-	36
G70b	2no. Common ash	<i>Fraxinus excelsior</i>	SM	M	F	Likely to succumb to ash dieback disease within 3 years	-	-	12
T70c	Cherry	<i>Prunus sp.</i>	EM	M	F	Ground level changes in root protection area (RPA). Multi-stem	-	-	36
T70d	Weeping willow	<i>Salix alba</i>	EM	G	F	Suspected root disturbance. Previous pollard at 7m. Street light	Repollard at previous pruning points	2	36
T70e	Silver birch	<i>Betula pendula</i>	MA	M	F	Suspected root damage from car park installation. Stem lean. Crown dieback	-	-	36
T70f	Common lime	<i>Tilia x europaea</i>	SM	L	F	Suspected root damage from car park installation. Trunk epicormics. Pruning wounds to 4m	-	-	36
T70g	Norway maple	<i>Acer platanoides</i>	EM	M	F/P	Suspected root damage from car park installation. Major dead wood	Remove major deadwood	2	36
T71	Weeping pear	<i>Pyrus salicifolia</i>	SM	S	G	-	-	-	36
H71a	Various species	-	SM	M	G	Mixed native boundary hedge	Trim back inside face and maintain at current height Fell ash	3	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G72	Snakebark maple Chanticleer pear Birch Whitebeam	<i>Acer davidii</i> <i>Pyrus calleryana</i> <i>Chanticleer'</i> <i>Betula sp.</i> <i>Sorbus aria</i>	SM	S	G	Four staked trees	Remove stakes Remove basal suckers from maple	3	36
G73	2no. Common ash 1no. Hawthorn 1no. Lime	<i>Fraxinus excelsior</i> <i>Crataegus monogyna</i> <i>Tilia sp.</i>	SM	S	F	Four trees	Remove ash Crown lift lime to 3m	2	36
G74	1no. Lime 3no. Serviceberry	<i>Tilia sp.</i> <i>Amelanchier canadensis</i>	SM	S	F	Four trees	Crown lift lime to 3m	2	36
T75	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	-	-	36
G76	6no. Lime 1no. Cherry	<i>Tilia sp.</i> <i>Prunus sp.</i>	Y	S	G	Seven trees	Remove lowest limbs of lime to raise crowns Reduce shrubs to 1.2m	2	36
T77	Lime	<i>Tilia sp.</i>	Y	S	G	-	Crown lift to 3m	2	36
T78	English oak	<i>Quercus robur</i>	MA	M	P	Basal cavity. Crown dieback	Reduce major deadwood Lightly reduce crown to live growth	2	36
T79	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	-	-	-	36
G80	Aspen	<i>Populus tremula</i>	Y	S	G	Three trees. Group canopy. Not suitable for retention in location	Fell and grind out stumps Plant replacements	2	-

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G81	Field maple Hawthorn	<i>Acer campestre</i> <i>Crataegus monogyna</i>	Y	S	F	Four hedgerow trees	-	-	36
G82	Aspen	<i>Populus tremula</i>	SM	M	G	Two trees. Not suitable for retention in location	Fell and grind out stumps Plant replacements	2	-
Cote Paddock & Orchard Close									
G83	Sycamore Hawthorn Himalayan tree cotoneaster	<i>Acer pseudoplatanus</i> <i>Crataegus monogyna</i> <i>Cotoneaster frigidus</i>	SM	M	F	Four sycamore, one hawthorn and one cotoneaster along access drive	Coppice hawthorn and cotoneaster for benefit of T85 and to improve light levels	3	36
84						Gone			
T85	Dawn redwood	<i>Metasequoia glyptostroboides</i>	SM	L	G	Crown asymmetry to N	-	-	36
G86	Sycamore Horse chestnut Dogwood Common ash Cotoneaster	<i>Acer pseudoplatanus</i> <i>Aesculus hippocastanum</i> <i>Cornus sp.</i> <i>Fraxinus excelsior</i> <i>Cotoneaster sp.</i>	SM	M	F	Dogwood - bark death and lean	Crown lift sycamore and horse chestnut to 4m Coppice cotoneaster to improve light levels to adjacent property	2	36
T87	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Basal suckers. Strimmer damage	-	-	36
88						Gone			

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T89	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	F				36
T90	Common lime	<i>Tilia x europaea</i>	MA	M	G	Basal and trunk epicormics. Pruning wound at 1.2m. Exudation - suspected <i>Phytophthora sp.</i> at 2m on S aspect	-	-	12
91						Gone			
T92	Wellingtonia	<i>Sequoiadendron giganteum</i>	MA	XL	G	Root disturbance from footpath installation	-	-	12
T93	Common laburnum	<i>Laburnum anagyroides</i>	SM	S	F	Lean to SE	-	-	36
T94	Atlas cedar	<i>Cedrus atlantica</i>	MA	XL	P	Overhanging building. Major deadwood. Root disturbance from footpath installation. Crown dieback	Remove major dead wood	2	12
T95	Corsican pine	<i>Pinus nigra</i>	MA	L	P	Lean and asymmetry to S. Extensive crown dieback. Major deadwood. Broken suspended limb. Tree in decline	Fell to ground level and grind out stump Plant replacement	2	-
T96						Felled stump with honey fungus	Grind out stump	2	
G97	Common yew	<i>Taxus baccata</i>	MA	M	G	Seven trees	-	-	12

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T98	Atlas cedar	<i>Cedrus atlantica</i>	MA	XL	F	Outside site boundary. Basal cavity on N aspect. Cavity at 10m on E aspect. Broken cable. Major deadwood. Snags. Minor storm damage. Remedial work on W aspect	-	-	12
G99	Whitebeam	<i>Sorbus aria</i>	SM	M	G	Outside site boundary. Avenue of twelve trees. Squirrel damage. Four newly planted trees	-	-	36
G100	Western red cedar	<i>Thuja plicata</i>	MA	L	G	Eight trees outside site boundary	-	-	36
T101	Large-leaved lime	<i>Tilia platyphyllos</i>	MA	L	G	Basal and trunk epicormics. Overhanging building	Crown lift to 6m Remove epicormics in lower crown and reinspect	2	12
102						Gone			
T103	Lucombe oak	<i>Quercus x hispanica</i> 'Lucombeana'	MA	XL	G	Grafted. Overhanging building. Minor deadwood	-	-	12
104						Gone			
T105	Rowan	<i>Sorbus aucuparia</i>	Y	S	G	-	-	-	36
T106	Cherry	<i>Prunus sp.</i>	MA	S	F	Graft at 2m	Maintain at 2.5m clearance over path and 1m clearance from building.	3	36
T107	Crab apple	<i>Malus sylvestris</i>	MA	S	F	-	-	-	36
T108	Serbian spruce	<i>Picea omorika</i>	MA	M	G	-	-	-	36
T109	Silver birch	<i>Betula pendula</i>	MA	M	G	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T110	Cotoneaster	<i>Cotoneaster sp.</i>	EM	S	F	Growing against building	-	-	36
T111	Apple	<i>Malus sp.</i>	MA	M	P	Bud wilt	-	-	36
T112	Apple	<i>Malus sp.</i>	MA	M	P	Minor dead wood. Crown dieback	-	-	36
T113	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	F	Tight fork at 1.5m. Honeysuckle and clematis in crown	-	-	36
T114	Apple	<i>Malus sp.</i>	MA	M	F	-	Prune back from building to clear by 1.5m	2	36
T115	Copper beech	<i>Fagus sylvatica Purpurea</i>	MA	M	F	Growing 1m from building outside site boundary. Inappropriate location	Crown lift over building by 2m Long term: Remove	3	36
T116	Cherry	<i>Prunus sp.</i>	SM	M	F	Basal decay	-	-	36
T117	Silver birch	<i>Betula pendula</i>	MA	M	F	Minor dead wood	-	-	36
G117a	Common beech English oak Bay laurel	<i>Fagus sylvatica</i> <i>Quercus robur</i> <i>Laurus nobilis</i>	MA	S-L	G	Linear group overhanging SE boundary from adjacent property	Crown lift overhanging growth to 5m	3	36
T118	Sycamore	<i>Acer pseudoplatanus</i>	MA	L	F	Overhanging site from adjacent property	-	-	12
T119	Cherry	<i>Prunus sp.</i>	SM	S	F	-	-	-	36
T120	Hawthorn Paul's scarlet	<i>Crataegus laevigata</i> Paul's Scarlet	SM	S	F	-	-	-	36
T120a	Rowan	<i>Sorbus aucuparia</i>	SM	P	P	-	-	-	36
T121	Apple	<i>Malus sp.</i>	SM	M	F	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T122	Whitebeam	<i>Sorbus aria</i>	MA	S	F	Previous remedial work	-	-	36
G122a	Common lime	<i>Tilia x europaea</i>	MA	L	F	Three trees. Past remedial work	Reduce to previous pruned height. Thin growth by 20%. Reshape and balance to natural flowing outline	2	12
Emmanuel Court									
T123	Crab apple	<i>Malus sylvestris</i>	SM	S	G	-	-	-	36
124						Gone			
125						Gone			
126						Gone			
G127	Purple plum	<i>Prunus cerasifera</i> 'Pissardii'	MA	S	F	Group of two trees growing against wall	-	-	36
T128						Gone			
T129						Gone			
T130						Gone			
T131						Gone			
T132						Gone			
T133	Holly	<i>Ilex aquifolium</i>	MA	M	G	Outside site boundary	-	-	36
G134	Portugal laurel	<i>Prunus lusitanica</i>	EM	S	G	Two trees on boundary	-	-	36
T135	Hornbeam	<i>Carpinus betulus</i>	Y	S	G	Replacement tree	-	-	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T136	Cherry	<i>Prunus sp.</i>	MA	S	P	Basal epicormics. Canker	-	-	36
T137	Bramley apple	<i>Malus domestica</i> 'Bramley's seedling'	SM	S	F	Unstable root plate	Restake with double stakes and ties	2	36
T138	Weeping cherry	<i>Prunus sp.</i>	SM	S	F	-	-	-	36
T139	Silver birch	<i>Betula pendula</i>	MA	M	G	Lean to N. Minor deadwood. Extensive vehicle damage to surface roots. Ground compaction	Fence off to restrict vehicle access Remediate soil	2	36
140						Gone			
Garden Close									
T141	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	G	-	-	-	36
T142	Common ash	<i>Fraxinus excelsior</i>	MA	M	G	Ash dieback disease (AHC 2). Major dead wood	Fell and grind out stump Plant replacement	2	-
T143	Common yew	<i>Taxus baccata</i>	MA	S	G	Growing into canopy of T142	-	-	36
G144	Lawson cypress Elder Hawthorn	<i>Chamaecyparis lawsoniana</i> <i>Sambucus nigra</i> <i>Crataegus monogyna</i>	MA	S	G	Boundary hedge	Reduce and maintain at 2.5m height	3	36
T145	Western red cedar	<i>Thuja plicata</i>	MA	M	G	-	-	-	36
T146	Wild cherry	<i>Prunus avium</i>	MA	M	G	Garden debris at base. Past remedial work. Crown asymmetry to E	Remove garden debris Remove adjacent elder	3	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
147						Gone			
T148	Magnolia	<i>Magnolia sp.</i>	MA	S	G	-	Formative prune	3	36
T148a	Hawthorn	<i>Crataegus monogyna</i>	MA	S	G	-	-	-	36
T149	Amelanchier	<i>Amelanchier sp.</i>	Y	S	G	Young staked tree	Adjust stake and tie	3	36
T150	Purple crab apple	<i>Malus purpurea</i>	MA	S	F	Basal epicormics	Remove basal epicormics	2	36
T151	Winter flowering cherry	<i>Prunus x subhirtella 'Autumnalis'</i>	SM	S	P	Tree in decline	Fell and grind out stump Plant replacement	2	-
T152	Kanzan cherry	<i>Prunus 'Kanzan'</i>	MA	M	G	Past crown reduction	-	-	36
T153	Silver birch	<i>Betula pendula</i>	Y	M	G	-	-	-	36
G154	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	G	Group of seven trees	Reduce height to 2.5m and trim sides	2	36
T155	Rowan	<i>Sorbus aucuparia</i>	Y	S	G	Basal epicormics	-	-	36
T156	Winter flowering cherry	<i>Prunus x subhirtella 'Autumnalis'</i>	MA	S	P	Minor crown dieback	-	-	36
T157	Common ash	<i>Fraxinus excelsior</i>	MA	L	G	Outside site boundary	-	-	36
T158	Cherry	<i>Prunus sp.</i>	Y	S	F	Young staked tree	Check and adjust tree ties	3	36
Good Shepherd Close									
T159	Snowy mespil	<i>Amelanchier lamarckii</i>	Y	S	F	Staked tree	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T160	Kanzan cherry	<i>Prunus 'Kanzan'</i>	MA	M	G	Congested crown. Dieback	-	-	36
T161	Cherry	<i>Prunus sp.cv</i>	SM	S	F	Poor specimen	Fell and grind out stump plant replacement	3	36
T162	Lawson cypress cv.	<i>Chamaecyparis lawsoniana cv.</i>	Y	S	F	-	-	-	36
T163	Lawson cypress cv.	<i>Chamaecyparis lawsoniana cv.</i>	Y	S	F	-	-	-	36
T164	Cherry	<i>Prunus sp.</i>	MA	M	P	-	-	-	36
T165	Common yew	<i>Taxus baccata</i>	MA	M	G	-	-	-	36
T166	Blue atlas cedar	<i>Cedrus atlantica glauca</i>	SM	M	G	-	-	-	36
T167	Himalayan tree cotoneaster	<i>Cotoneaster frigidus</i>	MA	M	G	Previous crown reduction	Crown reduce by approx. 2m to previous pruning points. Prune back from building to clear by 2m	2	36
T168	Magnolia	<i>Magnolia sp.</i>	MA	S	G	-	Crown lift to 2m over path	2	36
T169	Silver birch	<i>Betula pendula</i>	EM	M	G	-	-	-	36
T170	Silver birch	<i>Betula pendula</i>	EM	M	G	-	-	-	36
T171	Rowan	<i>Sorbus aucuparia</i>	MA	S	F	Minor dead wood	-	-	36
T172	Rowan	<i>Sorbus aucuparia</i>	MA	S	F	Minor stem wound	-	-	36
T173	Rowan	<i>Sorbus aucuparia</i>	MA	S	F	-	-	-	36
T174	Cherry	<i>Prunus sp.</i>	SM	S	F	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T174a	Plum	<i>Prunus sp.</i>	SM	S	F	-	-	-	36
T175	Wild cherry	<i>Prunus avium</i>	SM	M	G	Three stems. Tight basal forks. Previous crown reduction	-	-	36
T176	Wild cherry	<i>Prunus avium</i>	MA	M	G	Tight fork at 1.5m	-	-	36
T177	Cherry	<i>Prunus sp.</i>	MA	M	G	Crown asymmetry to N	Prune from building to clear 1m	2	36
H178	Hornbeam Beech	<i>Carpinus betulus</i> <i>Fagus sylvatica</i>	MA	S	G	Boundary hedge	Maintain hedge at 2.5m height	2	36
H179	Hornbeam Beech	<i>Carpinus betulus</i> <i>Fagus sylvatica</i>	MA	S	G	Boundary hedge	Reduce overgrown stems to hedge height Maintain hedge at 2.5m height	2	36
T180	Hornbeam	<i>Carpinus betulus</i>	SM	S	G	Epicormic growth		-	36
T181	Cherry	<i>Prunus sp.</i>	Y	S	G	-	-	-	36
T181a	Ceanothus	<i>Ceanothus sp.</i>	MA	S	P	In decline	Fell and plant replacement	2	-
Hanbury Court									
T182	Common lime	<i>Tilia x europaea</i>	MA	M	F	Previously pollarded	Repollard	2	12
T183	Common lime	<i>Tilia x europaea</i>	MA	M	F		Repollard	2	12
T184	Common lime	<i>Tilia x europaea</i>	MA	M	F	Previously pollarded. Tight fork at 3m	Repollard	2	12
T185	Silver birch	<i>Betula pendula</i>	OM	M	F/P	Previous crown reduction	Reduce by approx. 2m to previous pruning points Crown lift to 5m over road Reshape and balance	2	12

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
Lilac Close									
186						Gone			
187						Gone			
T188	Common lilac	<i>Syringa vulgaris</i>	MA	S	F	Tight basal forks	Crown lift to 2m and prune back by 1m	3	36
T189	Crab apple	<i>Malus 'Pink Glow'</i>	Y	S	G	-	Crown lift to 2.5m over path	3	36
Sycamore Court									
H190	Mixed species		MA	S	G	Mixed boundary shrub/hedge encroaching path	Prune back from path	2	36
T191	Beech	<i>Fagus sylvatica</i>	SM	M	F		-	-	36
T192	Silver birch	<i>Betula pendula</i>	MA	M	F	Growing on boundary. Suppressed by T194	Prune back from neighbouring property by 2m	2	36
T193	Silver birch	<i>Betula pendula</i>	MA	M	F	Growing on boundary. Suppressed by T194	Prune back from neighbouring property by 2m	2	36
T194	Sycamore	<i>Acer pseudoplatanus</i>	MA	L	G	Tight fork at 4m. Ivy. Previous remedial work	-	-	12
T195	Hupeh rowan	<i>Sorbus hupehensis</i>	MA	S	F	Previously heavily pruned	-	-	36
196						Gone			
197						Gone			
T198	Field maple	<i>Acer campestre</i>	EM	M	G	Outside site boundary	-	-	36
T199	Hazel	<i>Corylus avellana</i>	SM	S	G	Outside site boundary	-	-	36
H200	Beech	<i>Fagus sylvatica</i>	MA	S	F	Boundary hedge	Maintain at 2.5m height	3	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T201	Beech	<i>Fagus sylvatica</i>	Y	S	F	-	Maintain at 2.5m height	3	36
T202	Beech	<i>Fagus sylvatica</i>	SM	M	F	Tight fork at 2.5m. Previous remedial work	Long term: Remove	3	12
T203	Beech	<i>Fagus sylvatica</i>	SM	M	F	Tight fork at 1.5m. Crossing and rubbing limbs. Previous remedial work	Long term: Remove	3	12
T204	Beech	<i>Fagus sylvatica</i>	SM	M	F	-	-	-	36
T205	Silver birch	<i>Betula pendula</i>	SM	M	F	-	-	-	36
G206	Beech	<i>Fagus sylvatica</i>	Y	M	F	Five trees	Remove two trees	3	36
T207	Beech	<i>Fagus sylvatica</i>	SM	M	F	Reduced to 3m	-	-	36
T208	Pear	<i>Pyrus sp.</i>	MA	M	P	Basal cavity with decay	-	-	12
G209	Beech Elder	<i>Fagus sylvatica</i> <i>Sambucus nigra</i>	SM	D	F	Two boundary trees. Elder is dying	Remove elder	2	36
210						Gone			
T211	Silver birch	<i>Betula pendula</i>	MA	M	G	Previous remedial work	-	-	36
Westminster Court									
T212	Japanese cherry	<i>Prunus 'Amanogawa'</i>	MA	M	F	Graft at 1.5m. Clematis impacting crown limbs	Prune back one branch overhanging car park by 1m	2	36
T213	Apple	<i>Malus sp.</i>	Y	S	G	Staked tree. Strimmer damage	Replace stakes and ties	2	36
T214	Whitebeam	<i>Sorbus aria</i>	SM	S	G	-	-	-	36
215						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
216						Gone			
Willow Bank									
T217	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Compression fork at 2m with included bark	-	-	12
T218	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	-	-	-	12
T219	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Compression fork with included bark	-	-	12
G220	Common ash Elder Sycamore Hazel	<i>Fraxinus excelsior</i> <i>Sambucus nigra</i> <i>Acer pseudoplatanus</i> <i>Corylus avellana</i>	Y	S	F	-	Maintain at 2m height and maintain clearance from path	3	36
T221	Cherry	<i>Prunus sp.</i>	SM	S	G	Tight fork at 1.5m	-	-	36
G221a	Sycamore Common ash Laburnum	<i>Acer pseudoplatanus</i> <i>Fraxinus excelsior</i> <i>Laburnum anagyroides</i>				Outside site boundary	-	-	36
G221b	Field maple Hazel Common ash	<i>Acer campestre</i> <i>Corylus avellana</i> <i>Fraxinus excelsior</i>				Outside site boundary	Prune back overhanging growth along rear path.	3	36
G222	Common ash	<i>Fraxinus excelsior</i>	SM	M	F	Ash dieback disease (AHC 2)	Confirm ownership Fell	2	12
G223	Crab apple Purple-leaved plum	<i>Malus sylvestris</i> <i>Prunus cerasifera nigra</i>	MA	M	F	Two trees	Prune back from building and crown lift to 3m over path	2	36

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Ash Close									
T224	Cherry	<i>Prunus sp.</i>	Y	S	F	Multi-stem tree	Remove hawthorn stems growing through crown	3	36
G224a	Portugal laurel	<i>Prunus lusitanica</i>	SM	S	F	-	Reduce to 3m and prune back from path. Prune back sycamore overhanging from adjacent garden	2	36
T225	Spruce	<i>Picea sp.</i>	SM	M	F	-	-	-	36
T226	Spruce	<i>Picea sp.</i>	Y	S	G	-	-	-	36
T227	Maple	<i>Acer sp.</i>	Y	M	F	-	-	-	36
G228	Sycamore	<i>Acer pseudoplatanus</i>	SM	M	G	Two trees outside site boundary	Crown lift and prune back all overhanging growth to boundary	2	36
T229	Purple crab apple	<i>Malus sp.</i>	SM	S	F	Topped at 2m	-	-	36
Blagdon Close & Brean Gardens									
T230	Winter flowering cherry	<i>Prunus x subhirtella 'Autumnalis'</i>	MA	S	P	Crown break at 1m. Honey fungus fruit bodies. Tree in decline	Fell and grind out stump Plant replacement	2	-
T231	Snowy mespil	<i>Amelanchier lamarckii</i>	Y	S	F	Staked tree. Stem damage and lean	Straighten stem and restake	3	36
T232	Western red cedar	<i>Thuja plicata</i>	MA	M	G	Tight fork union at 4m. Climbing plant	-	-	36
T233	Paperbark maple	<i>Acer griseum</i>	MA	M	G	Growing against wall. Minor deadwood	-	-	36
T234	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	G	Tight fork union at 1.5m	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T235	Pittosporum	<i>Pittosporum tenuifolium</i>	MA	M	G	Ivy clad stem	Sever ivy	3	36
T236	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	Y	S	F	Ivy	-	-	36
G236a	Hawthorn	<i>Crataegus monogyna</i>	SM	S	F	Two trees	-	-	36
T237	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	G	Dense ivy on stem and in crown. Lapsed pollard at 2m	-	-	36
T238	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Codominant stems from 1.5m	-	-	36
T239	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	-	-	-	36
T240	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Codominant stems. Previous crown reduction	-	-	36
T241	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Basal cavity. Previous crown reduction	-	-	36
T242	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Codominant stems from 1.5m. Previous crown reduction	-	-	36
T243	Birch	<i>Betula sp.</i>	MA	M	G	Compression fork union at 1.5m	-	-	36
T244	Hawthorn	<i>Crataegus monogyna</i>	MA	M	P	Multi-stem. Previous crown reduction. Deadwood. Crown dieback	-	-	36
T245	Winter flowering cherry	<i>Prunus x subhirtella 'Autumnalis'</i>	MA	M	P	Crown dieback. Minor dead wood	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T246	False acacia	<i>Robinia pseudoacacia</i>	MA	M	P	Honey fungus on surface roots. Crown dieback. Major dead wood	Remove major dead wood	2	12
T247	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	Basal cavity/hollow stem. Crack developing. Congested crown. Major deadwood	Fell and grind out stump Plant replacement	2	-
248						Gone			
249						Gone			
Cherry Tree Close									
250	Cherry	<i>Prunus sp.</i>	MA	S	F	Outside site boundary		-	36
T251	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Multi-stem. Crown asymmetry to S	-	-	12
T252	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Overhanging electricity sub station	-	-	12
T253	Weeping willow	<i>Salix 'Chrysocoma'</i>	MA	M	G	Previous crown reduction	Crown reduce by approx. 3m to previous pruning points Reshape and balance	2	12
T254	Almond	<i>Prunus dulcis</i>	MA	S	P	Lean to N. Tree in decline	Remove deadwood and formative prune	2	36
T255	Cherry	<i>Prunus sp.</i>	MA	M	F	Outside site boundary	Prune back to clear by 2m	2	36
T256	Blue atlas cedar	<i>Cedrus atlantica glauca</i>	SM	L	F	Inappropriate species for location	Long term: Remove	3	36
H257	Beech	<i>Fagus sylvatica</i>	SM	M	P	Hedge	Maintain at present height Remove elder	3	36
T258	Sycamore	<i>Acer pseudoplatanus</i>	MA	M	F	Outside site boundary	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T258a	Sycamore	<i>Acer pseudoplatanus</i>	MA	``	F	Ivy. Previous pollard	-	-	36
T258b	Lilac	<i>Syringa vulgaris</i>	OM	S	F	Multi-stem. Lean to SE	-	-	36
T258c	Cherry	<i>Prunus sp.</i>	MA	L	F	Basal decay. Previous crown reduction	-	-	12
T258d	Sycamore	<i>Acer pseudoplatanus</i>	SM	M	G	Two stems	-	-	36
T258e	Sycamore	<i>Acer pseudoplatanus</i>	SM	S	G	-	-	-	36
Rowan Court									
T259	Rowan	<i>Sorbus aucuparia</i>	MA	M	P	Compression fork at 2m. Torn limb at 2m. Trunk epicormics. Bark necrosis. Crossing and rubbing limbs. Crown dieback. Tree in decline	Fell and grind out stump Plant replacement	2	-
T260	Cherry	<i>Prunus sp.</i>	MA	M	F	Tight fork at 1.8m. Crossing and rubbing limbs	Prune from building by 2m	2	36
T261	Scots pine	<i>Pinus sylvestris</i>	MA	M	F	Ivy clad stem. Two overextended limbs overhanging adjacent car park. Crossing and rubbing limbs	Sever and remove ivy from 0-2m Remove two overextended limbs overhanging adjacent car park	2	36
T262	Silver birch	<i>Betula pendula</i>	MA	M	G	Previous crown reduction. Canopy touching building	Crown reduce by 2-3m Prune back from building to clear by 2m	2	36
T263	Common ash	<i>Fraxinus excelsior</i>	EM	M	F	Forks at 1.8m. Early ash dieback disease (AHC 1). Major dead wood	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T264	Horse chestnut	<i>Aesculus hippocastanum</i>	MA	M	F	Compression fork at 2.5m. Crossing and rubbing limbs. Minor bleeding canker	-	-	36

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T265	Silver birch	<i>Betula pendula</i>	MA	L	G	-	-	-	36
T266	Hornbeam	<i>Carpinus betulus</i>	SM	S	F	Poor form	Crown lift to 2.5m over pavement and to 5m over road	2	36
T267	Cherry	<i>Prunus sp.</i>	MA	S	F	Basal epicormic growth. Compression fork union at 1m	-	-	36
T268	Rowan	<i>Sorbus aucuparia</i>	MA	M	P	Compression fork union in crown. Crossing and rubbing limbs. Major deadwood. Tree in decline	Fell and grind out stump Plant replacement	2	-
St Barnabas									
T269	Cherry	<i>Prunus sp.</i>	MA	M	F	Multi-stem. Basal epicormic growth. Previous crown reduction	Long term - Remove and replace	3	36
270						Gone			
T271	Cherry	<i>Prunus sp.</i>	MA	M	F	Overhanging building	-	-	36
T272	Cherry	<i>Prunus sp.</i>	MA	M	F	Basal and trunk epicormics	-	-	36
273						Gone			
T274	Cherry	<i>Prunus sp.</i>	MA	M	F	Trunk epicormics	-	-	36
T275	Magnolia	<i>Magnolia sp.</i>	MA	S	F	-	-	-	36
T276	Blue atlas cedar	<i>Cedrus atlantica glauca</i>	SM	M	G	Previous remedial work	Crown reduce to previous pruning points Reshape and balance	2	36
T277	Weeping silver lime	<i>Tilia tomentosa</i> 'Petiolaris'	SM	M	G	Multi-stem from 2m. Epicormics. Previous remedial work	Remove epicormics to up 5m above ground level	2	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T277a	Common ash	<i>Fraxinus excelsior</i>	SM	M	G	Outside security fence. Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell within three years	3	12
T277b	Sycamore	<i>Acer pseudoplatanus</i>	SM	M	G	Outside security fence	Crown lift and prune back to fence line	2	36
H277c	Hornbeam	<i>Carpinus betulus</i>	MA	S	G	Boundary hedge behind security fence	Reduce to fence height and maintain at 2.5m	2	36
T278	Hornbeam	<i>Carpinus betulus</i>	SM	M	F	In contact with fence	-	-	36
G278a	Hornbeam Cherry	<i>Carpinus betulus</i> <i>Prunus sp.</i>	SM	M	F	Outside site boundary	-	-	36
St John's Court									
T279	Common ash	<i>Fraxinus excelsior</i>	MA	M	P	Ash dieback disease (AHC 3)	Fell and grind out stump Plant replacement	2	-
T280	Common ash	<i>Fraxinus excelsior</i>	MA	M	P	Ash dieback disease (AHC 3)	Fell and grind out stump Plant replacement	2	-
T281	Common ash	<i>Fraxinus excelsior</i>	MA	M	F	Early ash dieback disease (AHC 1). Past crown reduction. Minor deadwood	Reinspect in summer 2021 Budget to fell within three years	3	12
T282	False acacia	<i>Robinia pseudoacacia</i>	MA	L	F	Forms joint canopy. Past soil level changes. Minor deadwood	-	-	12
T283	False acacia	<i>Robinia pseudoacacia</i>	MA	L	F	Forms joint canopy. Past soil level changes. Minor deadwood	-	-	12
T284	Rowan 'Joseph Rock'	<i>Sorbus aucuparia</i> 'Joseph Rock'	SM	M	F	-	-	-	36

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T285	Sycamore	<i>Acer pseudoplatanus</i>	MA	L	F	Previous crown reduction	-	-	12
Whitebeam Court									
T286	Silver birch	<i>Betula pendula</i>	MA	M	G	Utility wires in crown on W aspect. Previously reduced	Crown reduce 2m and thin 20% Prune from building and wires	2	36
T287	Silver birch	<i>Betula pendula</i>	MA	M	G	-	-	-	36
T288	Spruce	<i>Picea sp.</i>	SM	M	G	No access to inspect	-	-	36
T289	Willow-leaved pear	<i>Pyrus salicifolia</i> 'Pendula'	MA	S	G	No access to inspect	Prune to reshape crown Prune from path	3	36
T289a	Pear	<i>Pyrus sp.</i>	Y	S	G	No access to inspect	Crown lift to 3m and formative prune	3	36
T290	Maple	<i>Acer sp.</i>	Y	S	F	-	-	-	36
291						Gone			
T292	Rowan	<i>Sorbus aucuparia</i>	MA	M	G	Crossing and rubbing limbs	-	-	36
T293	Rowan	<i>Sorbus aucuparia</i>	MA	M	G	Crossing and rubbing limbs	-	-	36
T294	Rowan	<i>Sorbus aucuparia</i>	MA	M	F	Ivy clad stem	-	-	36
T295	Snowy mespil	<i>Amelanchier lamarckii</i>	Y	S	F	Staked tree	Remove stake	3	36
296						Gone			
T297	Swedish whitebeam	<i>Sorbus intermedia</i>	MA	M	F	Tight forks in crown	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T298	Swedish whitebeam	<i>Sorbus intermedia</i>	SM	M	F	-	-	-	36
T299	Swedish whitebeam	<i>Sorbus intermedia</i>	SM	M	F	-	-	-	36
300						Gone			
T301	Swedish whitebeam	<i>Sorbus intermedia</i>	MA	M	G	Utility wires in upper crown	-	-	36
302						Gone			
Woodland Close									
303						Gone			
T304	Japanese flowering cherry	<i>Prunus 'Amanogawa'</i>	MA	M	G	Tight fork at 1.8m	-	-	36
305						Gone			
T306	Rowan	<i>Sorbus aucuparia</i>	MA	M	G	Tight fork at 2m	-	-	36
T307	Norway maple	<i>Acer platanoides</i>	Y	S	P	-	Fell and grind out stump Plant replacement	2	-
T308	Norway maple	<i>Acer platanoides</i>	Y	S	P	-	Fell and grind out stump Plant replacement	2	-
T309	Rowan	<i>Sorbus aucuparia</i>	MA	S	G	-	-	-	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G310	Goat willow	<i>Salix caprea</i>	SM	M	G	Outside site boundary. No access to inspect	Prune back to boundary	2	12
T311	Norway spruce	<i>Picea abies</i>	Y	S	F	Two stems. Poor specimen	Fell and grind out stump Plant replacement	3	36
T312	Crab apple	<i>Malus sylvestris</i>	MA	S	G	-	-	-	36
T313	Crab apple	<i>Malus sylvestris</i>	MA	S	G	-	-	-	36
T314	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Congested crown	-	-	36
T315	Norway maple	<i>Acer platanoides</i>	SM	M	G	Recent crown reduction	-	-	36
G316	Sycamore	<i>Acer pseudoplatanus</i>	L	M	F	Trees growing in area of land to rear of No.4 Ownership not known	Confirm ownership Remove/prune back trees overhanging garden	3	36
T317	Cherry	<i>Prunus sp.</i>	SM	M	F	-	-	-	36
T318	Cherry	<i>Prunus sp.</i>	SM	M	F	-	-	-	36
319						Gone			
320						Gone			
321						Gone			
Chestnut Close									
T322	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	F	-	-	-	36
T323	Laburnum	<i>Laburnum anagyroides</i>	MA	S	F	Tight fork at 1.5m. Stem decay	Long term: Remove	3	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T323a	Cherry	<i>Prunus sp.</i>				Outside site boundary. Overhanging building	Prune back from building to clear by 1.5m	2	36
T324	Cherry	<i>Prunus sp.</i>	MA	M	P	Minor crown dieback	-	-	36
T325	Silver birch	<i>Betula pendula</i>	MA	M	G	Outside site boundary	Crown lift and prune back growth overhanging site to 4m	2	36
326						Gone			
T327	Apple	<i>Malus sp.</i>	MA	M	P	Dense crown. Basal epicormics	-	-	36
G328	Goat willow Purple-leaved plum Elder Dogwood	<i>Salix caprea</i> <i>Prunus cerasifera Nigra</i> <i>Sambucus nigra</i> <i>Cornus sanguinea</i>	SM	S	F	Lean to NE. suppressing adjacent cherry 328a	Remove goat willow and plum	3	36
T328a	Cherry	<i>Prunus sp.</i>	SM	F	G	-	-	-	36
G329	Norway maple Cherry	<i>Acer platanoides</i> <i>Prunus sp.</i>	SM	M	F	-	Remove Norway maple and multi-stem cherry to improve light levels to flats	3	36
T330	Cherry plum	<i>Prunus cerasifera</i>	MA	M	F	Growing in shrub bed. Compression fork at base	-	-	36
T331	Cherry plum	<i>Prunus cerasifera</i>	MA	M	F	Recently topped multi-stem tree with compression fork unions	-	-	36
T332	Silver birch	<i>Betula pendula</i>	MA	M	F	Minor crown dieback	-	-	36
T333	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	Congested crown. Ivy	Sever ivy	3	36
334						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G335	Cherry Lawson cypress Field maple Elm	<i>Prunus sp.</i> <i>Chamaecyparis lawsoniana</i> <i>Acer campestre</i> <i>Ulmus sp.</i>	SM	S	F	Cherry and field maple overhanging from outside boundary. Elm - Dutch elm disease	Prune back cherry and field maple to fence line Contact landowner to fell elm	2	36
T335a	Box elder	<i>Acer negundo</i>	MA	L	G	Outside site boundary	Prune back overhanging growth and crown lift to 4m	2	36
T336	Apple	<i>Malus sp.</i>	MA	S	P	Congested Crown	Formative prune	3	36
T337	Midland hawthorn	<i>Crataegus laevigata</i>	MA	M	F	Stem lean to SE. Congested Crown. Minor deadwood	-	-	36
T338	Apple	<i>Malus sp.</i>	MA	S	P	Congested Crown	-	-	36
T339	Kanzan cherry	<i>Prunus 'Kanzan'</i>	MA	M	F	Surface root damage and decay. <i>Pholiota sp.</i> fruit bodies at base. Tight fork at 1.8m. Crown dieback. Major deadwood	Reduce lateral growth over paths by 1-1.5m Reshape and balance	2	36
T340	Cherry	<i>Prunus sp.</i>	MA	M	F	Canker on S aspect at 3m. Previous crown reduction	-	-	36
341						Gone			
T342	Silver birch	<i>Betula pendula</i>	MA	M	F	Fork at 1.5m	-	-	36
T343	Paper birch	<i>Betula papyrifera</i>	MA	M	G	-	-	-	36
T344	Cherry	<i>Prunus sp.</i>	MA	M	F	Minor deadwood in crown	Crown reduce by 2m Reshape and balance	2	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
345						Gone			
T346	Beech	<i>Fagus sylvatica</i>	SM	M	F	Outside site boundary. Truncated stem overhanging site	Prune back to boundary	3	36
G347	Hawthorn Elder Laburnum Norway maple	<i>Crataegus monogyna</i> <i>Sambucus nigra</i> <i>Laburnum anagyroides</i> <i>Acer platanoides</i>	MA	M	P	Crown dieback	Prune back by 1.5-2m	3	36
T348	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Congested crown	-	-	36
T349	Cherry plum	<i>Prunus cerasifera</i>	MA	M	F	Multi stemmed. <i>Phellinus</i> sp. fruit body at base. Previous crown reduction	Crown reduce by 2m Reshape and balance	3	36
T350	Purple-leaved plum	<i>Prunus cerasifera nigra</i>	MA	S	F	Compression fork at base. Previous crown reduction	Crown reduce by 2m Reshape and balance	3	36
T351	Cherry	<i>Prunus</i> sp.	MA	M	P	Utility wire on W aspect. Bacterial canker. Recent crown reduction. Crown dieback	Remove dead growth	2	36
T352	Cherry	<i>Prunus</i> sp.	MA	M	F	Compression forks at 1.8m. Recent pruning. Dieback	-	-	36
T353	Apple	<i>Malus</i> sp.	MA	S	P	Basal epicormics. Canker	-	-	36
T354	Apple	<i>Malus</i> sp.	MA	M	P	Basal epicormics. Canker. Mistletoe	-	-	36
355						Gone			
356						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
357						Gone			
T358	Apple	<i>Malus sp.</i>	SM	S	P	Crown on W aspect smothered by clematis	-	-	36
Eglin Croft									
T359	Pear	<i>Pyrus sp.</i>	MA	S	F	Stump at 1.5m	Fell and grind out stump Plant replacement	2	-
T360	Silver birch	<i>Betula pendula</i>	MA	M	G	Recent crown reduction. Crown close to building on W aspect	-	-	36
T361	Weeping silver birch	<i>Betula pendula</i> 'Youngii'	SM	S	F	Crown asymmetry	-	-	36
T362	Weeping cherry	<i>Prunus sp.</i>	MA	S	F	-	-	-	36
363						Gone			
T364	English oak	<i>Quercus robur</i>	MA	L	G	Acute fork union at 1.5m to primary limb. Past remedial work. Major dead wood	-	-	12
T365	Silver birch	<i>Betula pendula</i>	SM	M	G	-	-	-	36
T366	Common ash	<i>Fraxinus excelsior</i>	SM	M	G	Tight fork at 3m. Early ash dieback disease (AHC 1). Epicormics. Major dead wood	Reinspect in summer 2021 Budget to fell in 2/3 years	2	12
T367	Cherry	<i>Prunus sp.</i>	MA	M	F	Compression fork union at 1m. Crossing and rubbing limbs. Past remedial work. Tent in tree	Remove tent	3	36
T368	Silver birch	<i>Betula pendula</i>	MA	M	F	Lean to S	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T369	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Congested crown. Tight fork union at 3m	-	-	36
T370	Winter flowering cherry	<i>Prunus x subhirtella Autumnalis</i>	MA	S	F	Minor crown dieback	-	-	36
T371	Japanese flowering cherry	<i>Prunus 'Amanogawa'</i>	SM	M	F	Tight forks	-	-	36
T372	Silver birch	<i>Betula pendula</i>	SM	M	G	Utility wires to E	Crown lift to 3m Prune from wires	2	36
T373	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	SM	M	F	Multi-stem. Previously topped	Reduce height by 3m	3	36
T374	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	SM	M	F	Multi-stem. Stem wound. Previously topped	Reduce height by 3m	3	36
375						Gone			
376						Gone			
T377	Himalayan tree-cotoneaster	<i>Cotoneaster frigidus</i>	MA	M	F	Multi-stem	-	-	36
T378	Weeping cherry	<i>Prunus sp.</i>	MA	S	F	Dense crown	-	-	36
Lea Croft									
T379	Silver birch	<i>Betula pendula</i>	SM	M	G	Compression fork union at 1.5m and 2m	-	-	36
T380	Silver birch	<i>Betula pendula</i>	MA	L	G	Forks at 4m. Previous remedial work	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T381	Willow	<i>Salix sp.</i>	MA	M	G	Past pollard. Decayed limb at 2m on S aspect	Repollard	2	36
T382	Bird cherry	<i>Prunus padus</i>	MA	M	G	Congested crown	Crown lift to 3m and prune back from building to clear by 1.5m	2	36
T383	Cockspur thorn	<i>Crataegus crus-galli</i>	MA	S	F	Tight fork union at 1m	-	-	36
G384	Blackthorn Hawthorn Field maple Common ash	<i>Prunus spinosa</i> <i>Crataegus monogyna</i> <i>Acer campestre</i> <i>Fraxinus excelsior</i>	MA	M	F	-	Trim annually	2	36
G384a	Leyland cypress	<i>X Cupressocyparis leylandii</i>	MA	M	G	Outside site boundary	Trim back growth over site as feasible	2	36
G384b	Common ash	<i>Fraxinus excelsior</i>	SM	M	G	Five stems outside site boundary	Prune back and crown lift overhanging growth	2	36
Linden Close									
T385	Common lime	<i>Tilia x europaea</i>	MA	M	G	Tight fork at 1.5m. Basal and trunk epicormic growth. Previous remedial work	Remove trunk epicormics up to 5m	2	36
G386	Blackthorn	<i>Prunus spinosa</i>	SM	S	F	Group of four	Maintain at hedge height	3	36
T387	Apple	<i>Malus sp.</i>	MA	S	F	Stump at 2m	-	-	36
T388	Cherry	<i>Prunus sp.</i>	MA	M	F	Tight fork at 1.5m. Previous crown reduction	-	-	36
G389	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	S	G	Hedgerow	Maintain at current height	3	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T390	Norway spruce	<i>Picea abies</i>	SM	M	G	Not suitable for long term retention	-	-	36
T391	Silver birch	<i>Betula pendula</i>	MA	M	F	Multi-stem from 1m. Minor wind damage	-	-	36
T392	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	G	-	-	-	36
T393	Rowan	<i>Sorbus aucuparia</i>	MA	M	P	Crown asymmetry. Bark necrosis	Fell and grind out stump Plant replacement	2	-
394						Gone			
395						Gone			
396						Gone			
T397	Silver birch	<i>Betula pendula</i>	MA	M	G	Compression fork union at 1m. Large pruning wounds/decay entry points	-	-	36
T398	Snowy mespil	<i>Amelanchier lamarckii</i>	Y	S	G	Staked tree	Remove stake	2	36
T399	Purple hazel	<i>Corylus avellana</i>	MA	S	G	-	-	-	36
T399a	Magnolia	<i>Magnolia sp.</i>	SM	S	F	Recently topped	-	-	36
T399b	Holly	<i>Ilex aquifolium</i>	SM	S	P	-	-	-	36
Longmead Croft									
T400	Rowan	<i>Sorbus aucuparia</i>	MA	M	F	Past crown reduction	-	-	36
401						Gone			

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
402						Gone			
403						Gone			
404						Gone			
405						Gone			
T406	Cherry	<i>Prunus sp.</i>	MA	S	G	Previous crown reduction	Light crown reduce by 1m Reshape and balance	2	36
407						Gone			
408						Gone			
409						Gone			
T410	Dogwood	<i>Cornus sanguinea</i>	MA	S	F	-	-	-	36
T411	Hawthorn	<i>Crataegus monogyna</i>	MA	M	G	Old hedgerow specimen	Prune back to boundary	3	36
T412	Hawthorn	<i>Crataegus monogyna</i>	MA	M	G	Old hedgerow specimen	Prune back to boundary	3	36
T413	Hawthorn	<i>Crataegus monogyna</i>	MA	M	G	Old hedgerow specimen	Prune back to boundary	3	36
T414	Cherry	<i>Prunus sp.</i>	MA	M	P	Basal decay tree in decline	Fell	2	-
G415	Pear	<i>Pyrus sp.</i>	SM	M	F	Outside site boundary. Apple partially collapsed onto roof	Fell apple	1	36
	Willow	<i>Salix sp.</i>					Prune growth back to boundary	2	
	Hazel	<i>Corylus avellana</i>							
	Apple	<i>Malus sp.</i>							

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G416	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	MA	M	F	Two trees	Long term - fell	3	36
G417	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	Hedgerow remnant of four trees. Dense ivy preventing detailed inspection	Sever ivy	2	36
G418	Leyland cypress	<i>X Cupressocyparis leylandii</i>	MA	M	G	Reduced to stumps	-	-	36
T418a	Field maple	<i>Acer campestre</i>	MA	M	-	Outside site boundary	Crown lift to 3m over car park	2	36
Maple Close									
T419	Rowan	<i>Sorbus aucuparia</i>	MA	M	F	Tight fork union at 2m	Crown lift to 3m	3	36
T420	Cherry	<i>Prunus sp.</i>	MA	M	P	Tree in decline	Fell and grind out stump Plant replacement	2	-
G420a	Cherry Common ash	<i>Prunus sp.</i> <i>Fraxinus excelsior</i>	Y	S	G	Overhanging growth from outside boundary	Prune back all overhanging growth to boundary Remove self-sown ash	2	36
T421	Norway maple	<i>Acer platanoides</i>	MA	M	G	Suspected root damage and damage to path. Main fork at 2.5m into four stems. Minor deadwood	Reduce upper crown on E aspect by 2-3m Remove deadwood Reshape and balance	2	12
422						Gone			
T423	Crab apple	<i>Malus sylvestris</i>	MA	S	F	Utility wires overhead	-	-	36
T424	Cherry	<i>Prunus sp.</i>	MA	M	F	Tight fork at 1.8m. Previous crown reduction	-	-	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T425	Silver birch	<i>Betula pendula</i>	MA	M	G	Soil build up at base. Pruning wounds. Previous remedial work	Remove one low limb at 2m on N aspect	3	36
T426	Purple-leaved plum	<i>Prunus cerasifera nigra</i>	MA	S	P	Decay in fork at 1.5m. Congested crown	-	-	36
T427	Purple-leaved plum	<i>Prunus cerasifera nigra</i>	MA	S	P	Suppressed on W aspect by hedge. Sparse growth. Dieback. Tree in decline	Reduce adjacent stems along fence to hedge height	2	36
T428	Cherry	<i>Prunus sp.</i>	MA	M	P	Major dead wood. Tree in decline	Fell and grind out stump Plant replacement	2	-
T429	Crab apple	<i>Malus sylvestris</i>	MA	S	P	Basal epicormics	-	-	36
T430	Silver birch	<i>Betula pendula</i>	MA	M	G	-	-	-	36
T431	Copper beech	<i>Fagus sylvatica 'Purpurea'</i>	EM	M	G	Tight fork union at 1.8m to multi-stem crown. Crossing and rubbing limbs. Canopy does not extend beyond boundary and presents very low risk to adjacent properties	-	-	36
432						Gone			
T433	Apple	<i>Malus sp.</i>	MA	S	F	Congested crown	-	-	36
434						Gone			
T435	Crab apple	<i>Malus sylvestris</i>	MA	M	F	Compression fork union at 1.8m. Congested crown	-	-	36
Spinney Croft									
436						Gone			

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T437	Holly 'Golden King'	<i>Ilex x altaclerensis</i> 'Golden King'	SM	S	F	Crown asymmetry to SE	-	-	36
T438	Common ash	<i>Fraxinus excelsior</i>	MA	M	F	Suspect early ash dieback disease. Major dead wood. Previous remedial work. TPO tree	Reinspect in summer 2021 Budget to fell in 2/3 years	2	12
T439	Common ash	<i>Fraxinus excelsior</i>	MA	M	F	Suspect early ash dieback disease. Major dead wood. Previous remedial work. TPO tree	Reinspect in summer 2021 Budget to fell in 2/3 years	2	12
440						Gone			
441						Gone			
442						Gone			
T443	Cherry	<i>Prunus sp.</i>	MA	S	F	Congested crown	-	-	36
444						Gone			
T445	Snowy mespil	<i>Amelanchier lamarckii</i>	MA	S	F	Multi-stem	-	-	36
T446	Bird cherry	<i>Prunus padus</i>	MA	S	F	Multi-stem	-	-	36
T447	Cherry	<i>Prunus sp.</i>	MA	M	F	Twin stemmed. Crown asymmetry to W. Ivy	Prune back from building to clear by 1m	2	36
448						Gone			
T449	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	Dense ivy in crown. Previous remedial work	-	-	36
T450	Japanese maple	<i>Acer palmatum</i>	SM	S	F	Heavily pruned	-	-	36
T451	Viburnum	<i>Viburnum sp.</i>	MA	S	F	Basal epicormics	Remove basal epicormics	3	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T451a	Willow	<i>Salix sp.</i>	MA	L	F	Outside site boundary. Low canopy overhanging car park bays	-	-	12
Deerhurst Care Home									
T452	Apple	<i>Malus sp.</i>	MA	M	G	Ivy in crown on E aspect	Sever ivy	3	36
T453	Plum	<i>Prunus sp.</i>	MA	M	F	Overhanging path	Prune back from path on E aspect by 1.5m	2	36
T454	Plum	<i>Prunus sp.</i>	MA	M	F	Ivy clad stem and crown. Overhanging path and fence	Prune back from path and fence on E aspect by 1.5m	2	36
T455	Apple	<i>Malus sp.</i>	MA	S	F	Congested crown	-	-	36
G456	Cherry laurel	<i>Prunus laurocerasus</i>	SM	S	G	Reduce in 2017	Maintain at 2.5m	2	36
457						Gone			
T458	Apple	<i>Malus sp.</i>	MA	M	F	Past remedial work	Crown reduce by 2m Reshape and balance	3	36
T459	Common ash	<i>Fraxinus excelsior</i>	MA	M	G	Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T460	Hawthorn	<i>Crataegus monogyna</i>	MA	S	F	Compression fork at base. Congested crown. Ivy	-	-	36
T461	Common ash	<i>Fraxinus excelsior</i>				Self-sown tree. Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T462	Common ash	<i>Fraxinus excelsior</i>	MA	M	G	Basal wound. Previously reduced. Early ash dieback disease (AHC 1). TPO	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12

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T463	Common ash	<i>Fraxinus excelsior</i>	SM	M	P	Tight fork at 3m. Crown dieback. Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T464	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Multi-stem	-	-	36
465						Gone			
T466	Field maple	<i>Acer campestre</i>	SM	S	G	-	-	-	36
T467	Field maple	<i>Acer campestre</i>	SM	S	G	-	-	-	36
T468	Field maple	<i>Acer campestre</i>	SM	S	G	Tight fork union at 1.5m	Formative prune	3	36
T469	Field maple	<i>Acer campestre</i>	SM	S	F	Tight fork union at 1.5m	Remove to benefit adjacent trees	3	36
T470	Field maple	<i>Acer campestre</i>	SM	S	F	Tight fork union at 1m	Remove to benefit adjacent trees	3	36
T471	Field maple	<i>Acer campestre</i>	SM	S	G	Tight fork union at 1.5m	Crown lift and prune from street light	2	36
T472	Goat willow	<i>Salix caprea</i>	SM	M	G	Multi-stem. Tight fork union at 1m. No access to inspect	-	-	36
T473	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Three stems. Compression fork union at base	-	-	36
T474	Himalayan birch	<i>Betula utilis</i>	SM	S	G	Two stems. Tight fork union	-	-	36
T475	Himalayan birch	<i>Betula utilis</i>	SM	S	G	Multi-stem	-	-	36
476						Gone			
477						Gone			
478						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T479	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Four stems	-	-	36
T480	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Four stems	-	-	36
T481	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Codominant stems. Tight fork union	-	-	36
T482	Himalayan birch	<i>Betula utilis</i>	SM	M	G	Codominant stems. Tight fork union	-	-	36
483						Gone			
484						Gone			
T485	Birch	<i>Betula sp.</i>	SM	M	G	Three stems	Crown lift and prune from street light	2	36
G485a	Elaeagnus Cherry	<i>Elaeagnus</i> <i>Prunus sp.</i>	SM	M	G	-	-	-	36
G486	Field maple Goat willow Common ash Cherry laurel Hornbeam	<i>Acer campestre</i> <i>Salix caprea</i> <i>Fraxinus excelsior</i> <i>Prunus laurocerasus</i> <i>Carpinus betulus</i>	SM	M	G	Mixed planting along western boundary	Maintain hornbeam hedge at present height. Continue programme of selective coppicing and removal of poor/suppressed trees. Coppice willow at S end of group	2	36
T487	Field maple	<i>Acer campestre</i>	SM	M	G	Tight basal fork union	-	-	36
T488	Cherry	<i>Prunus sp.</i>	SM	M	G	Tight fork union at 2.5m	-	-	36
T489	Field maple	<i>Acer campestre</i>	SM	M	F	Compression fork union at base	-	-	36
T490	Field maple	<i>Acer campestre</i>	SM	M	F	Crown asymmetry to N	-	-	36
T491	English oak	<i>Quercus robur</i>	SM	M	G	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
G491a	Mixed species	-	SM	M	G	Boundary growth encroaching access road to houses	Prune back to boundary fence Crown lift to 4m	2	36
T491b	Field maple	<i>Acer campestre</i>	SM	M	F	-	-	-	36
T492	Hawthorn	<i>Crataegus monogyna</i>	MA	M	F	Multi-stem	-	-	36
T493	Cherry	<i>Prunus sp.</i>	MA	M	G	-	-	-	36
G494	Dogwood Maple Goat willow	<i>Cornus sanguinea</i> <i>Acer sp.</i> <i>Salix caprea</i>	SM	M	G	W boundary screen	Selectively thin to best specimens Coppice dogwood	3	36
T495	Rowan	<i>Sorbus aucuparia</i>	SM	M	G	-	-	-	36
G495a	Cherry laurel Dogwood	<i>Prunus laurocerasus</i> <i>Cornus sanguinea</i>	SM	M	G	-	-	-	36
T496	Silver birch	<i>Betula pendula</i>	SM	S	F	Located in quadrangle	-	-	36
G497	Elder	<i>Sambucus nigra</i>	MA	S	F	Outside site boundary	-	-	36
Glastonbury Care Home									
T498	Deodar cedar	<i>Cedrus deodara</i>	SM	S	G	Low canopy. Topped at 3m	-	-	36
T499	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
T500	Field maple	<i>Acer campestre</i>	SM	M	G	-	-	-	36
T501	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
502						Gone			

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T503	Field maple	<i>Acer campestre</i>	SM	M	F	Co-dominant stems. Compression fork union. Basal epicormic growth	-	-	36
T504	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
T505	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
T506	Silver birch	<i>Betula pendula</i>	SM	M	F	-	-	-	36
T507	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
T508	Rowan	<i>Sorbus aucuparia</i>	SM	S	P	Crown dieback	-	-	36
T509	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
T510	Field maple	<i>Acer campestre</i>	SM	M	F	Multi-stem. Crossing and rubbing limbs	-	-	36
T511	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
512						Gone			
513						Gone			
T514	Rowan	<i>Sorbus aucuparia</i>	Y	S	G	Suppressed by T515	-	-	36
T515	Field maple	<i>Acer campestre</i>	SM	M	F	Basal epicormic growth. Stem wound	-	-	36
T516	Dogwood	<i>Cornus sanguinea</i>	SM	S	G	-	Maintain at present height and width	3	36
517						Gone	-	-	
T518	Field maple	<i>Acer campestre</i>	SM	M	F	-	-	-	36
T519	Field maple	<i>Acer campestre</i>	SM	M	G	-	-	-	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
520						Gone			
T521	Field maple	<i>Acer campestre</i>	SM	M	P	Canker on stem. Fork at 0.5m	-	-	36
T522	Rowan	<i>Sorbus aucuparia</i>	SM	S	F	-	-	-	36
T523	Silver birch	<i>Betula pendula</i>	SM	M	G	Fork at 2.5m	-	-	36
T524	Field maple	<i>Acer campestre</i>	SM	M	G	Crossing and rubbing limbs	-	-	36
G525	Willow	<i>Salix sp.</i>	SM	M	G	Eight stems immediately outside site boundary. Pollarded at 5m in 2017 to increase light levels to suppressed trees within the site	Fell and treat stumps to remove future ongoing management costs	3	-
T526	Silver birch	<i>Betula pendula</i>	SM	M	F	Forks at 1.8m	-	-	36
T527	Field maple	<i>Acer campestre</i>	SM	M	G	-	-	-	36
528						Gone			
529						Gone			
T530	Field maple	<i>Acer campestre</i>	SM	M	G	-	-	-	36
T531	Silver birch	<i>Betula pendula</i>	SM	M	G	-	-	-	36
T532	Hazel	<i>Corylus avellana</i>	SM	S	G	-	-	-	36
533						Gone			
534						Gone			
T535	Silver birch	<i>Betula pendula</i>	SM	M	G	Deadwood	-	-	36

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T536	Field maple	<i>Acer campestre</i>	SM	M	F	-	-	-	36
G537	Willow	<i>Salix sp.</i>	M	L	G	Ten trees of pollard origin within 1m of fence. Pollarded in 2015. Partially collapsed tree in NW corner	Clear fallen and collapsing trees Repollard ten trees Carry out detailed inspection and provide management plan for woodland copse/attenuation pond to west of boundary	2	36
538						Gone			
T539	Hazel	<i>Corylus avellana</i>	SM	M	F	-	-	-	36
G540	Hawthorn Willow Silver birch	<i>Crataegus monogyna</i> <i>Salix caprea</i> <i>Betula pendula</i>	SM	M	F	Outside boundary fence	Coppice growth overhanging site boundary	2	36
541						Gone			
542						Gone			
G543	Hawthorn Common ash Field maple	<i>Crataegus monogyna</i> <i>Fraxinus excelsior</i> <i>Acer campestre</i>	SM	M	G	Hedgerow outside site boundary	Maintain at 2.5m	3	36
Robinson House									
T544	Cherry	<i>Prunus sp.</i>	MA	M	G	Canker. Stem lesion/decay. Dieback. Previous crown reduction	-	-	36
T545	Cherry	<i>Prunus sp.</i>	MA	M	P	Previous crown reduction	Crown lift to 3m	2	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T546	Common ash	<i>Fraxinus excelsior</i>	Y	S	P	Dieback	Remove and plant replacement	3	36
T547	Cherry	<i>Prunus sp.</i>	Y	S	P	Dieback	Remove and plant replacement	3	36
T548	Cherry	<i>Prunus sp.</i>	Y	S	P	Lean to E	Remove and plant replacement	3	36
T549	Common ash	<i>Fraxinus excelsior</i>	Y	S	P	-	Remove and plant replacement	3	12
T550	Crab Apple	<i>Malus sylvestris</i>	SM	S	F	Congested crown	-	-	36
T551	Crab Apple	<i>Malus sylvestris</i>	SM	S	F	Congested crown	-	-	36
552						Gone			
T553	Thorn	<i>Crataegus sp.</i>	SM	S	G	-	-	-	36
G554	Common ash Field maple	<i>Fraxinus excelsior</i> <i>Acer campestre</i>	MA	L	G	Five ash growing on Bristol City Council land and overhanging site. Early ash dieback disease (AHC 1). Previous remedial work	Contact Bristol City Council Fell ash in 1/2 years	2	12
G555	Apple	<i>Malus sp.</i>	Y	S	G	Two young apple trees	-	-	36
G556	Privet Blackthorn Hawthorn Goat willow	<i>Ligustrum vulgare</i> <i>Prunus spinosa</i> <i>Crataegus monogyna</i> <i>Salix caprea</i>	-	-	-	Boundary hedge reduced in 2016	Reduce and maintain at 2m height	2	36
557						Gone			
T558	Cherry	<i>Prunus sp.</i>	SM	M	F	-	Prune from building by 1.5m	2	36

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T559	Common ash	<i>Fraxinus excelsior</i>	SM	M	F	Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T560	Norway maple Crimson King	<i>Acer platanoides</i> 'Crimson King	MA	M	F	Tight fork union at 2m. Previous crown reduction	Crown reduce by 2m Reshape and balance	2	36
561						Gone			
562						Gone			
G563	Silver Birch	<i>Betula pendula</i>	Y	S	G	Six trees in garden area	Remove one suppressed tree	2	36
Saffron Homes									
T564	Cherry	<i>Prunus sp.</i>	MA	S	G	Tight fork union at 2.5m. Previous crown reduction	Crown lift to 3m	2	36
T565	Cherry	<i>Prunus sp.</i>	MA	M	G	Encroaching building. Previous crown reduction	Crown lift to 3m Prune back from building to clear by 1m	2	36
T566	Silver birch	<i>Betula pendula</i>	MA	S	F	Lean to E	-	-	36
T567	Silver birch	<i>Betula pendula</i>	SM	M	G	Compression fork union at 2.5m	-	-	36
T568	Cherry	<i>Prunus sp.</i>	MA	M	F	Compression fork union at 2m. Previous crown reduction. Canopy touching building	Prune back from building to clear by 1m	2	36
T569	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T570	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
G571	Hornbeam	<i>Carpinus betulus</i>	SM	S	F	Nine formal specimens	Maintain at current scale	3	36
T572	Red maple	<i>Acer rubrum</i>	SM	S	F	Narrow fork	-	-	36

Appendix 1: Survey schedule of trees at Brunelcare sites

Survey date: October/November 2020

Surveyor: Jim Walker TechArborA

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T572a	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T572b	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T573	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T573a	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T573b	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T574	Red maple	<i>Acer rubrum</i>	SM	S	F	-	Formative prune	3	36
G575	Hornbeam	<i>Carpinus betulus</i>	SM	S	F	Three trees, one reduced	Maintain as pleached hedge	3	36
T576	Himalayan birch	<i>Betula utilis</i>	SM	S	F	-	-	-	36
T577	Rowan	<i>Sorbus aucuparia</i>	SM	S	F	-	-	-	36
T578	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T579	Purple crab apple	<i>Malus x 'Purpurea'</i>	SM	S	F	Staked tree	Check and adjust/remove ties and stake	3	36
T580	Crab apple	<i>Malus trilobata</i>	SM	S	F	-	-	-	36
T580a	Crab apple	<i>Malus trilobata</i>	SM	S	F	-	-	-	36
T580b	Crab apple	<i>Malus trilobata</i>	SM	S	F	-	-	-	36
T580c	Crab apple	<i>Malus trilobata</i>	SM	S	F	Overhanging path	Crown lift to 2.5m	3	36
T580d	Crab apple	<i>Malus trilobata</i>	SM	S	F	-	-	-	36
T581	Himalayan birch	<i>Betula utilis</i>	SM	S	F	-	-	-	36

Appendix 1: Survey schedule of trees at Brunelcare sites

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T581a	Himalayan birch	<i>Betula utilis</i>	SM	S	F	-	Crown lift to 2.5m	3	36
T581b	Himalayan birch	<i>Betula utilis</i>	SM	S	F	-	-	-	36
T582	Silver birch	<i>Betula pendula</i>	SM	S	F	-	-	-	36
T583	Red maple	<i>Acer rubrum</i>	SM	S	F	-	-	-	36
T584	Crab apple 'John Downie'	<i>Malus 'John Downie'</i>	SM	S	F	-	-	-	36
G585	Leyland cypress	<i>X Cupressocyparis leylandii</i>	MA	M	F	Outside site boundary. Encroaching building	Prune back to boundary	2	36
T586	Silver birch	<i>Betula pendula</i>	MA	M	F	Tight fork union at 4m. Lean to E	Prune back from adjacent building to clear by 1.5m	2	36
T587	Norway maple 'Crimson King'	<i>Acer platanoides 'Crimson King'</i>	SM	M	F	Crossing branches in crown	-	-	36
T588	Silver birch	<i>Betula pendula</i>	MA	M	G	Forks at 4m	Prune back from adjacent building to clear by 1.5m	2	36
Woodland Court									
T589	Holm oak	<i>Quercus ilex</i>	OM	XL	F	Overhangs adjacent garden. Fork union with decay at 1.5m into three scaffold stems. Previous pollard at 4m. Dead bark and lesions on S stem. Decay at old pruning points. Previous remedial work	Crown reduce height and lateral extent by approximately 2m Reshape and balance	2	12
T590	Common yew	<i>Taxus baccata</i>	OM	M	P	50-70% of stem dead from 0-5m. Crown dieback. Major dead wood	-	-	12

Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
591						Gone			
T592	Common yew	<i>Taxus baccata</i>	MA	L	G	Overhanging adjacent garden. Major dead wood. Snags	Remove major dead wood	3	12
G593	Holm oak	<i>Quercus ilex</i>	Y	S	G	Two stems	-	-	36
T594	Large-leaved lime	<i>Tilia platyphyllos</i>	SM	M	G	-	Crown lift to 3m	2	36
T595	Large-leaved lime	<i>Tilia platyphyllos</i>	SM	M	G	Subsiding limb at 2.5m	Crown lift to 3m	2	36
G596	Common ash	<i>Fraxinus excelsior</i>	SM	L	P	Two stems. Basal decay. Epicormic growth. Ash dieback disease (AHC 2). Major dead wood	Fell and grind out stump Plant replacement	2	-
T597	Common ash	<i>Fraxinus excelsior</i>	EM	L	F	Crown asymmetry to S and E. Ash dieback disease (AHC 2)	Fell and grind out stump Plant replacement	2	-
T598	Giant redwood	<i>Sequoiadendron giganteum</i>	MA	XL	F	Exudation from old pruning wounds. Split in fork union at 14m (approx. 1m in length) Crown reduction 2017	-	-	12
T599	Common ash	<i>Fraxinus excelsior</i>	SM	M	F	Coppice origin. Suppressed by T600. Ash dieback disease (AHC 1).	Fell and grind out stump Plant replacement	2	-
T600	Common ash	<i>Fraxinus excelsior</i>	EM	L	F	Basal cavity with decay. Lean and asymmetry to NW over car park. Ash dieback disease (AHC 1). Major deadwood	Fell and grind out stump Plant replacement	2	-
T601	Common ash	<i>Fraxinus excelsior</i>	Y	S	F	Lean to N. Suppressed by T600. Ash dieback disease (AHC 1)	Fell and grind out stump Plant replacement	2	-

Appendix 1: Survey schedule of trees at Brunelcare sites

Survey date: October/November 2020

Surveyor: Jim Walker TechArborA

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T602	Highclere holly	<i>Ilex x altaclerensis</i>	EM	M	F	Minor crown dieback	-	-	36
T603	Silver birch	<i>Betula pendula</i>	SM	M	F	-	Crown lift over drive to 3m	3	36
T604	Plum	<i>Prunus sp.</i>	SM	S	F	-	-	-	36
T605	Common laburnum	<i>Laburnum anagyroides</i>	EM	S	F	Stem lean	-	-	36
T606	Purple-leaved plum	<i>Prunus cerasifera Nigra</i>	EM	S	P	Crown dieback. Major deadwood. Tree in decline	Long term: Remove	3	36
T607	Wild cherry	<i>Prunus avium</i>	SM	S	F	-	-	-	36
T608	Holm oak	<i>Quercus ilex</i>	SM	S	G	Clipped tree	-	-	36
T609	Purple-leaved plum	<i>Prunus cerasifera Nigra</i>	EM	S	P	Major deadwood. Crown dieback	Remove dead wood Long term: Remove	2 3	36
T610	Silver birch	<i>Betula pendula</i>	SM	S	F	-	-	-	36
T611	Common ash	<i>Fraxinus excelsior</i>	EM	L	P	Forks at 1.2m and 1.5m into three crown stems. Early ash dieback disease (AHC 1). Sparse foliage. Minor dead wood	Reinspect in summer 2021 Budget to fell in 1/2 years	2	12
T612	Silver birch	<i>Betula pendula</i>	MA	L	G	-	-	-	36
T613	Silver birch	<i>Betula pendula</i>	EM	M	F	Asymmetry to NE due to light suppression from T612	-	-	36
T614	Red oak	<i>Quercus rubra</i>	SM	S	G	-	-	-	36
T615	Cherry	<i>Prunus sp.</i>	SM	S	G	Epicormic growth in crown	Remove epicormic growth	3	36

Appendix 1: Survey schedule of trees at Brunelcare sites

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All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T616	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	-	-	36
T617	Hornbeam	<i>Carpinus betulus</i>	EM	L	G	Previous remedial work	-	-	36
T618	Cherry					Felled 2014	Grind out stump Plant replacement tree as condition of TPO consent	2	-
T619	Lawson cypress					Felled 2016	Plant replacement tree as condition of TPO consent	2	-
620						Gone			
621						Gone			
622						Gone			
T623	Wild cherry	<i>Prunus avium</i>	SM	S	G	Canker	-	-	36
T624	Whitebeam	<i>Sorbus aria</i>	SM	S	G	Multi-stem. Regrown from failed stem	Remove and plant replacement	3	36
T625	Hornbeam	<i>Carpinus betulus</i>	SM	S	G	-	-	-	36
T626	Horse Chestnut	<i>Aesculus hippocastanum</i>	SM	S	F	Leaf miner	-	-	36
G627	Field maple Hornbeam Wild cherry Silver birch	<i>Acer campestre</i> <i>Carpinus betulus</i> <i>Prunus avium</i> <i>Betula pendula</i>	Y- SM	S	G	Close planted group of twelve trees	-	-	36
T628	Wild cherry	<i>Prunus avium</i>	Y	S	G	-	-	-	36
T629	Hornbeam	<i>Carpinus betulus</i>	Y	S	G	-	-	-	36

Appendix 1: Survey schedule of trees at Brunelcare sites

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All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T630	Wild cherry	<i>Prunus avium</i>	SM	S	G	-	-	-	36
T631	Silver Birch	<i>Betula pendula</i>	Y	S	F	-	-	-	36
General note: Remove self-sown elder, sycamore and ash growing through fence								2	
632						Gone			
633						Gone			
T634	Wild Cherry	<i>Prunus avium</i>	SM	S	G	-	-	-	36
T635	Silver birch	<i>Betula pendula</i>	SM	S	G	Lean to E due to light suppression from T636	-	-	36
T636	Common ash	<i>Fraxinus excelsior</i>	MA	L	F	Multi-stem from ground level. Past crown reduction. Ash dieback disease (AHC 1). Major dead wood	Reinspect in summer 2021 Budget to fell within 1/2 years	2	12
T637	Scots pine	<i>Pinus sylvestris</i>	Y	SM	G	-	-	-	36
T638	Weeping ash	<i>Fraxinus excelsior</i> <i>Pendula</i>	SM	S	F	Crown asymmetry to E. Ash dieback disease (AHC 2). Major dead wood	Fell and grind out stump Plant replacement	2	-
T639	Ash-leaved maple	<i>Acer negundo</i>	EM	M	F	Heavy lean to NE. Crown decline	-	-	36
T640	Field Maple	<i>Acer campestre</i>	SM	S	G	-	-	-	36
641						Gone			
T642	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	-	-	36
643						Gone			

Appendix 1: Survey schedule of trees at Brunelcare sites

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T644	Whitebeam	<i>Sorbus aria</i>	SM	S	G	-	-	-	36
T645	Apple	<i>Malus sp.</i>	MA	S	F	Twin-stem from ground level. Overhanging adjacent garden	-	-	36
T646	Apple	<i>Malus sp.</i>	MA	S	F	Three stems from ground level. Basal decay	-	-	36
G647	Large-leaved lime	<i>Tilia platyphyllos</i>	SM	M	G	Three trees	Remove central tree Crown lift to 3m	2	36
T648	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	-	-	36
T649	Field maple	<i>Acer campestre</i>	SM	S	G	-	-	-	36
G650	Common ash	<i>Fraxinus excelsior</i>	SM	S	G	Two trees	Reinspect in summer 2021 Budget to fell within 1/2 years	2	12
651						Gone			
T652	Wild cherry	<i>Prunus avium</i>	SM	M	G	Touching building	Fell and grind out stump	2	-
T653	Field maple	<i>Acer campestre</i>	SM	M	G	-	Prune back from building by 1m	2	36
T654	Wild cherry	<i>Prunus avium</i>	SM	M	G	-	-	-	36
T655	Field maple	<i>Acer campestre</i>	SM	M	G	-	-	-	36
T656	English oak	<i>Quercus robur</i>	SM	M	G	-	-	-	36
G657	Golden Monterey cypress	<i>Cupressus macrocarpa</i>	SM	S	G	Two clipped trees	-	-	36
T658	Sweet gum	<i>Liquidambar styraciflua</i>	SM	S	G	-	-	-	36

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All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
659						Gone			
T660	Common ash	<i>Fraxinus excelsior</i>	SM	S	G	-	Reinspect in summer 2021 Budget to fell within 1/2 years	2	12
T661	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	-	-	36
662						Gone			
T663	Small-Leaved lime	<i>Tilia cordata</i>	SM	M	G	Crossing and rubbing limbs	Formative prune	3	36
T664	Scots pine	<i>Pinus sylvestris</i>	SM	S	F	-	-	-	36
T665	Field Maple	<i>Acer campestre</i>	SM	M	G	-	Crown lift to 3m and prune back from Scots pine	2	36
T666	Wild Cherry	<i>Prunus avium</i>	SM	M	G	-	-	-	36
667						Gone			
T668	Scots pine	<i>Pinus sylvestris</i>	SM	S	F	-	-	-	36
T669	Purple-leaved crab	<i>Malus sp. var.</i>	Y	S	F	-	Crown lift to 3m and prune from path	2	36
T670	Scots pine	<i>Pinus sylvestris</i>	SM	S	F	-	-	-	36
671						Gone			
T672	English oak	<i>Quercus robur</i>	SM	S	F	-	-	-	36
T673	Himalayan birch	<i>Betula utilis</i>	SM	S	D	Dead	Fell	2	-
T674	Common ash	<i>Fraxinus excelsior</i>	SM	M	F	Early ash dieback disease (AHC 1)	Reinspect in summer 2021 Budget to fell within 1/2 years	2	12

Appendix 1: Survey schedule of trees at Brunelcare sites

All Tree Services Ltd, Cutlers Green, Chewton Mendip, Somerset, BA3 4NE

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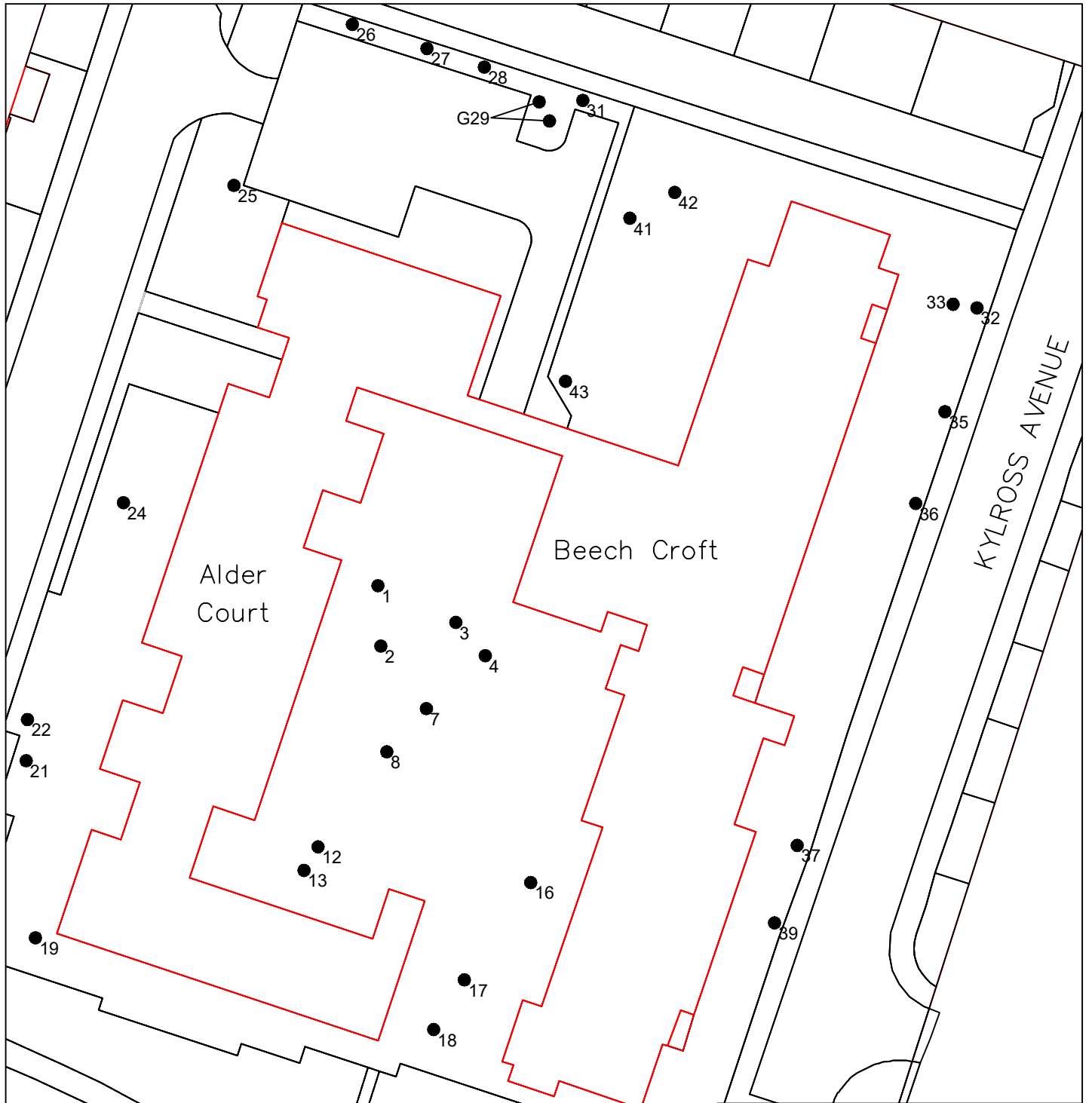
Tree/Group Number	Common Name	Scientific Name	Age	Height (m)	Vitality	Condition Notes	Recommendations	Work Priority	Reinspect (mths)
T675	Scots pine	<i>Pinus sylvestris</i>	SM	M	G	-	-	-	36
676						Gone			
T677	Field maple	<i>Acer campestre</i>	SM	M	G	-	Prune back from building by 2m	2	36
T678	Scots pine	<i>Pinus sylvestris</i>	SM	M	G	-	Prune from building roof by 1m	2	36
G679	Scots pine	<i>Pinus sylvestris</i>	SM	S	F	Two trees	-	-	36
G680	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	EM	M	F	Linear screen of eight trees. Previously topped at 6m	-	-	36
G681	Lawson cypress	<i>Chamaecyparis lawsoniana</i>	EM	M	F	Two trees, one suppressed by adjacent sycamore	Reduce height by 2m Remove limb overhanging path	3	36
682						Gone			
T683	Cherry plum	<i>Prunus cerasifera</i>	SM	M	G	Multi-stem. Previously crown reduced	Reduce by 2m to previous crown reduction level Reshape and balance	2	36
684						Gone			
T685	Himalayan birch	<i>Betula utilis</i>	SM	S	G	-	Prune back from building by 1m	2	36

Key to Schedule

Age class	Y	Young (newly planted tree 0-10yrs)
	SM	Semi-mature (tree in first third of normal life expectancy for species)
	EM	Early Mature (tree in second third of normal life expectancy for species)
	M	Mature (tree in final third of normal life expectancy for species)
	OM	Over mature (tree beyond normal life expectancy for species)
	V	Veteran (tree that is of interest biologically, aesthetically or culturally because of its age, size or condition).
Height (m)	S = Small (0-5m), M = Medium (5-15m), L = Large (15-20m), XL = Extra Large (>20m)	
Vitality	G	Good Fully functioning biological system with normal extension growth, leaf/bud size, crown density, incremental growth for species
	F	Fair Fully functioning biological system but displaying below average extension growth, leaf/bud size, crown density, incremental growth for species.
	P	Poor Biological system with low functionality. Symptoms include: - poor extension growth, small and/or chlorotic leaves, small buds, limited incremental growth, sparse crown and/or die back.
	D	Dead Tree is dead
Work priority	Risk category determining timing of work	
	1	High Recommended works to be undertaken as soon as possible
	2	Moderate Recommended works to be undertaken within 12 months
	3	Low Recommended works to be undertaken as budget allows as part of scheduled maintenance/landscape management
Reinspection frequency (mths)	12 Reinspect within twelve months	24 Reinspect in twenty four months
		36 Reinspect in thirty six months
ADD	Ash dieback disease	Four classes or stages of decline have been identified which can be used to inform management decisions.
	The four stages are:	Ash Health class 1. 100% - 75% remaining canopy
		Ash Health Class 2. 75%-50% remaining canopy
		Ash Health Class 3. 50%-25% remaining canopy
		Ash Health Class 4. 25%-0% remaining canopy
DED	Dutch elm disease	

Appendix 2

Tree Location Plans



NOTE:
Tree Positions
Are Approximate.



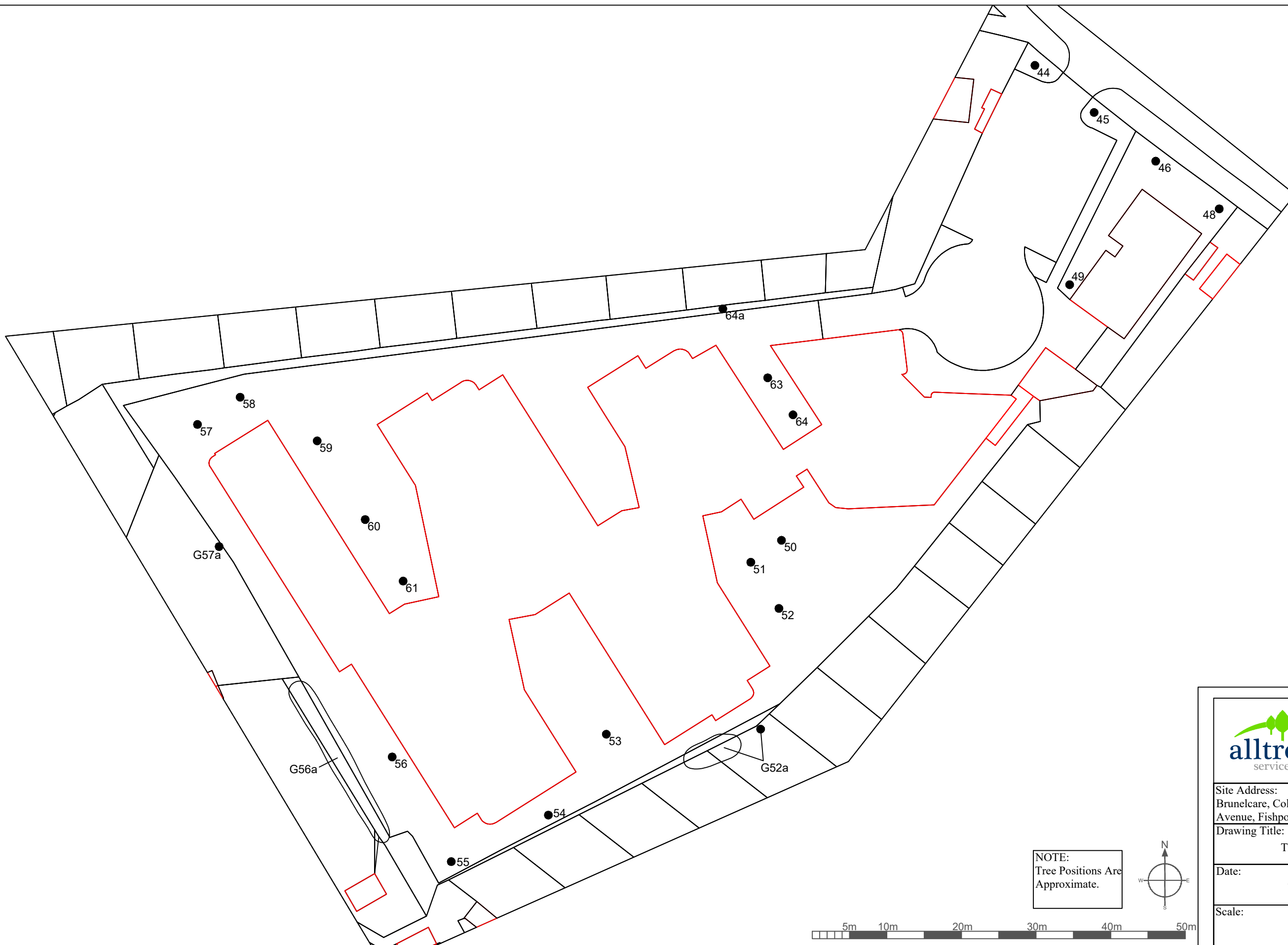
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Brunelcare, ABC Centre - Alder Court &
Beechcroft, Chessington Avenue, Hengrove,
Bristol, BS14 9EW

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1-500@A4



T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Brunelcare, Colliers Gardens, Off Delabere Avenue, Fishponds, Bristol, BS16 2NA

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A3




 T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

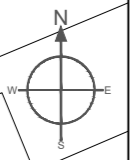
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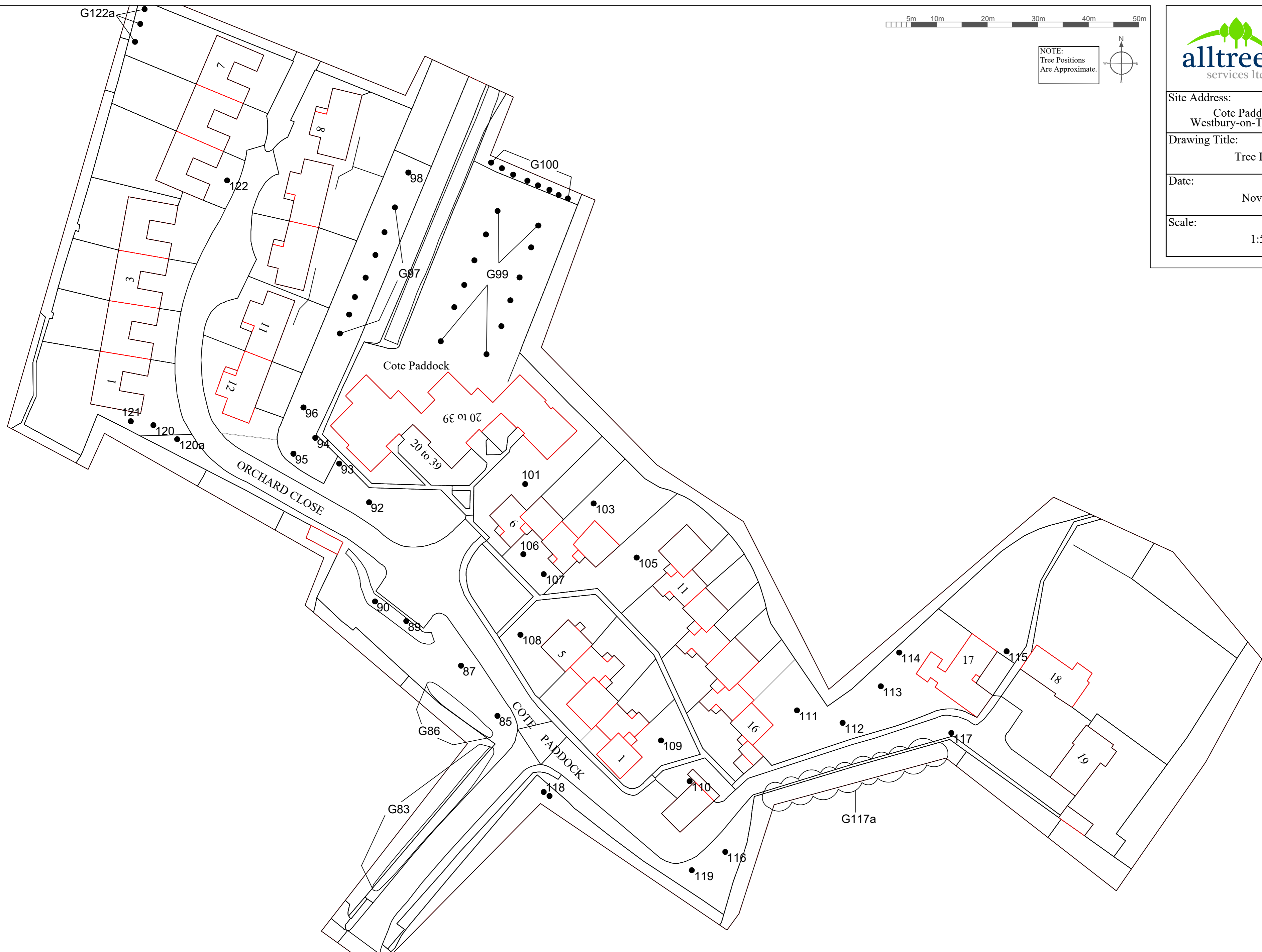
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 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A2

NOTE:
 Tree Positions
 Are Approximate.





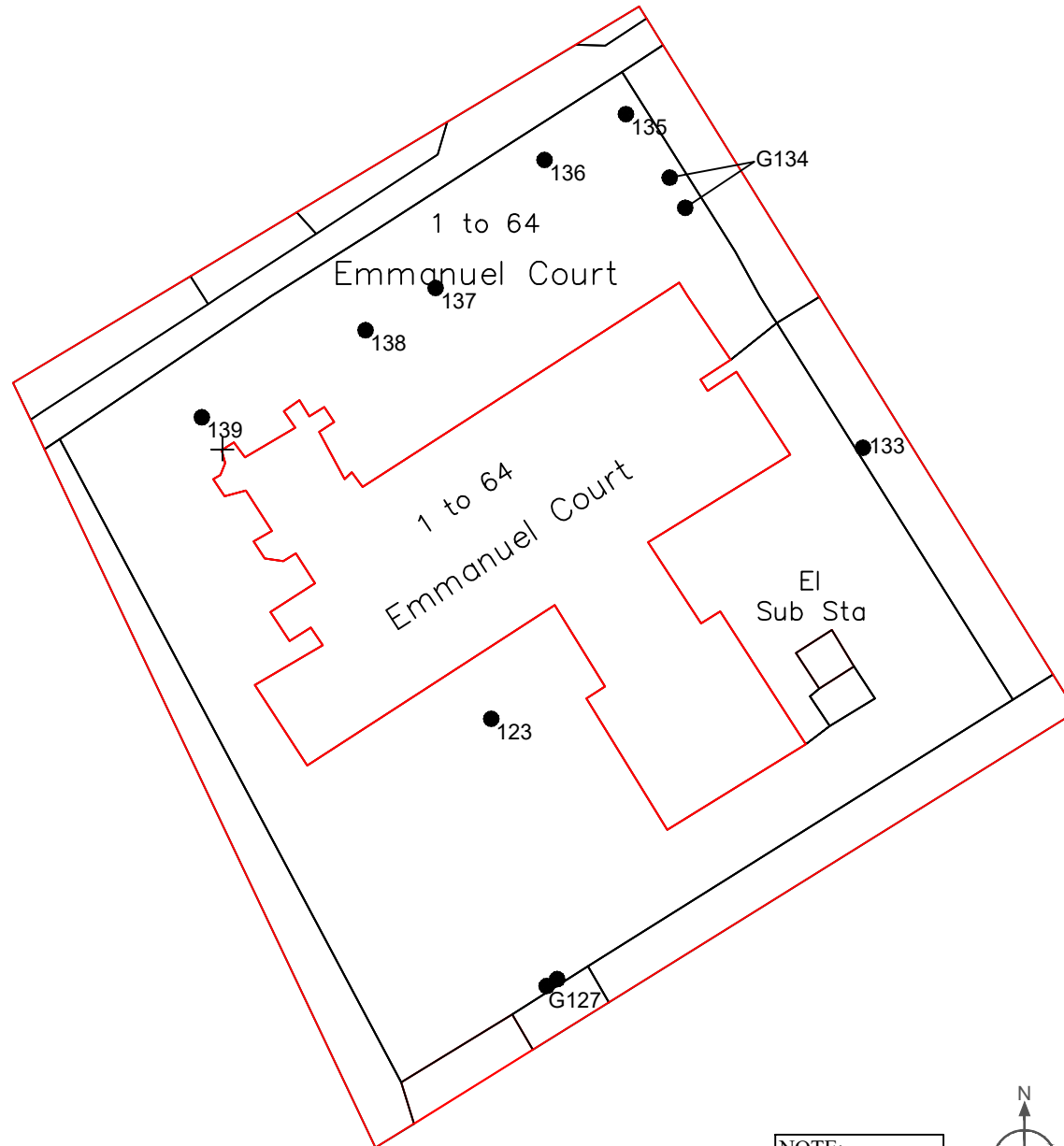
T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Cote Paddock, Parry's Lane,
 Westbury-on-Trym, Bristol, BS9 1AP

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A2



NOTE:
Tree Positions
Are Approximate.



T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Emmanuel Court, Guthrie Road, Clifton,
Bristol, BS8 3EP (Nos 1-38),
BS8 3EY (Nos 39-64)

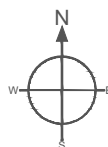
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Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A4



NOTE:
Tree Positions
Are Approximate.



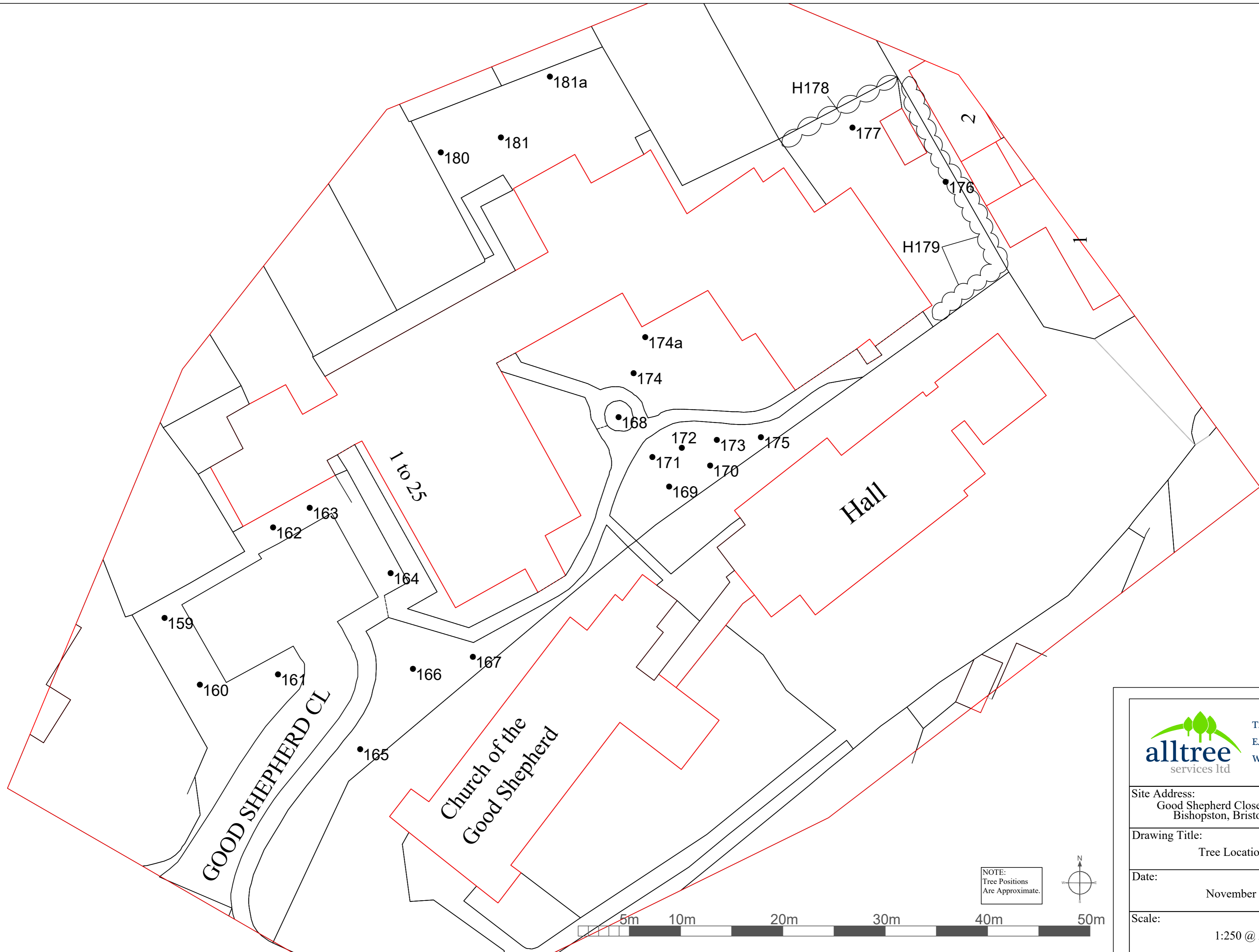
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Garden Close, Bowerleaze, Sea Mills
Bristol, BS9 2HZ

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A4




T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

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 Good Shepherd Close, Bishop Road,
 Bishopston, Bristol, BS7 8NF

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
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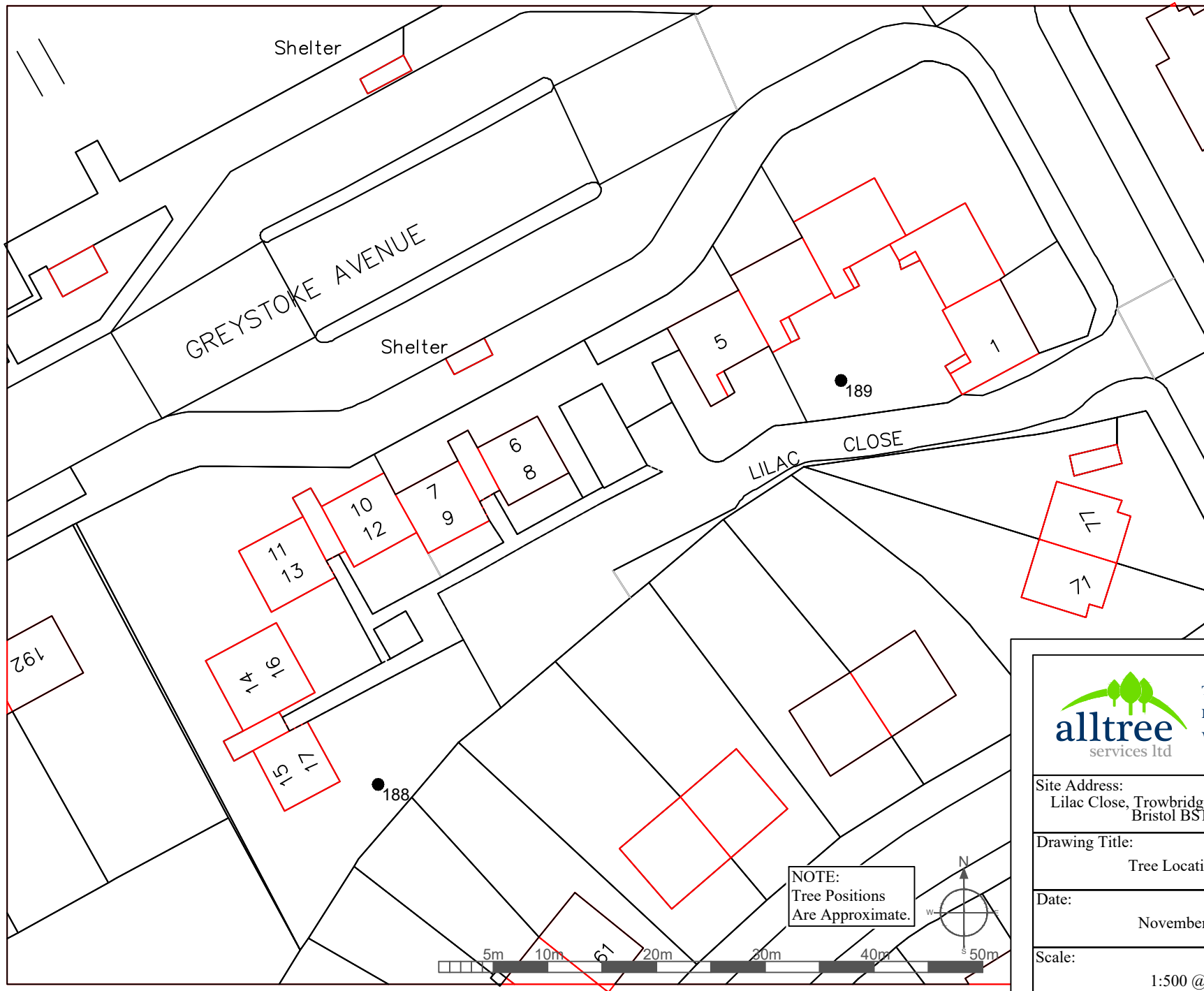

T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Hanbury Court, Hanbury Road, Clifton
 Bristol BS8 2EN

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A4

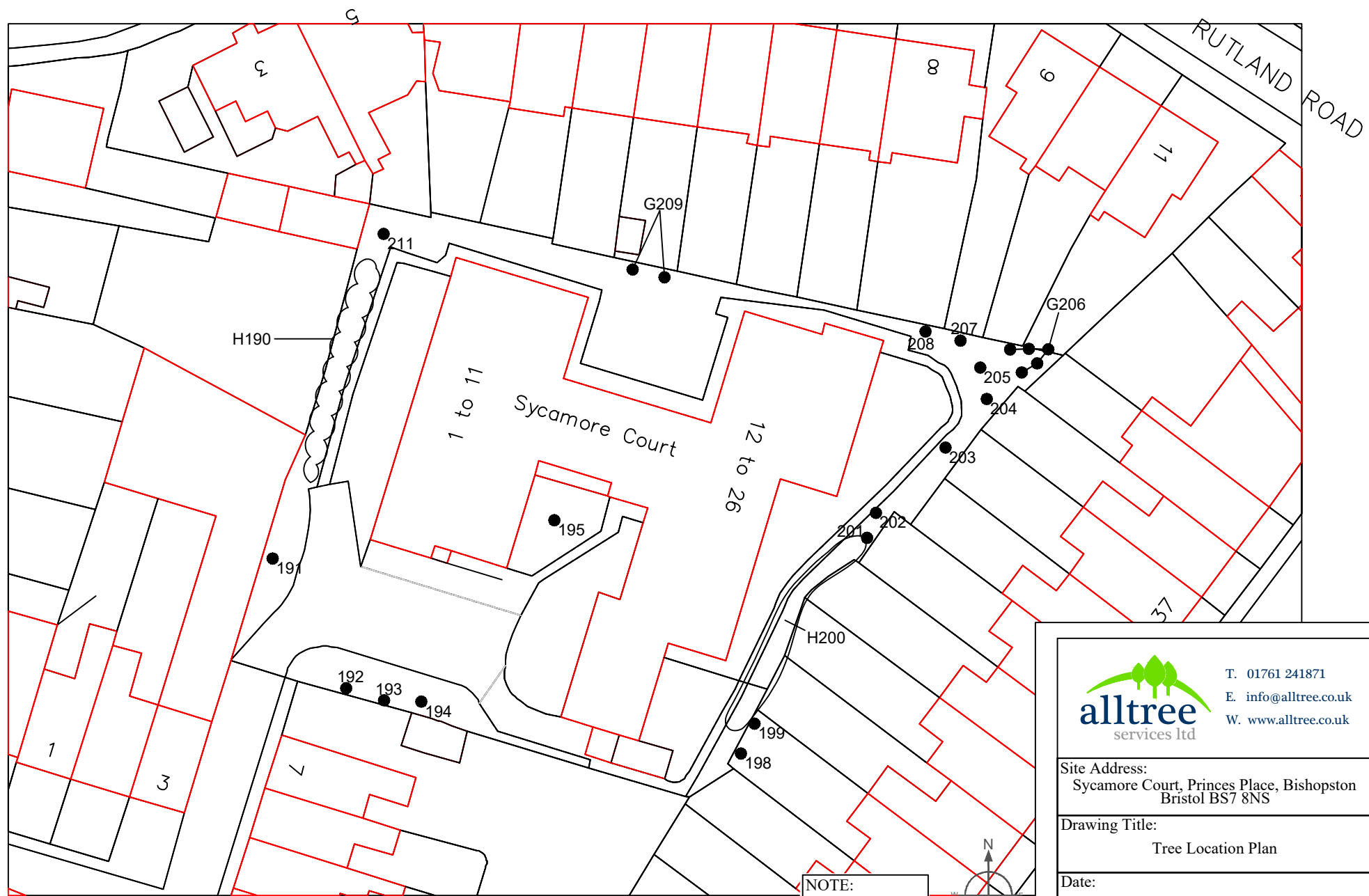


NOTE:
Tree Positions
Are Approximate.



T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:	Lilac Close, Trowbridge Road, Southmead Bristol BS10 5NZ
Drawing Title:	Tree Location Plan
Date:	November 2020
Scale:	1:500 @ A4



NOTE:
Tree Positions
Are Approximate.



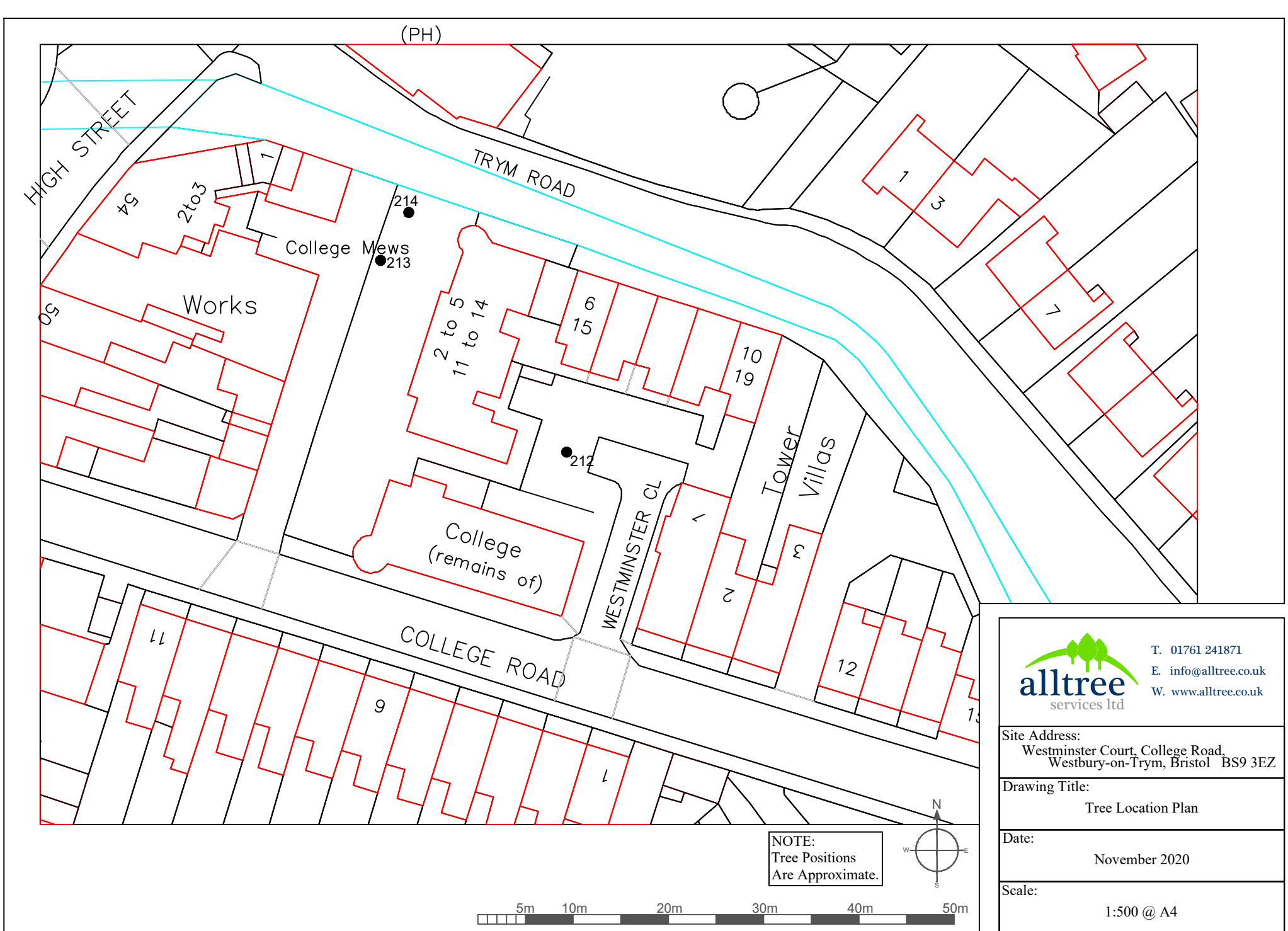
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Sycamore Court, Princes Place, Bishopston
Bristol BS7 8NS

Drawing Title:
Tree Location Plan

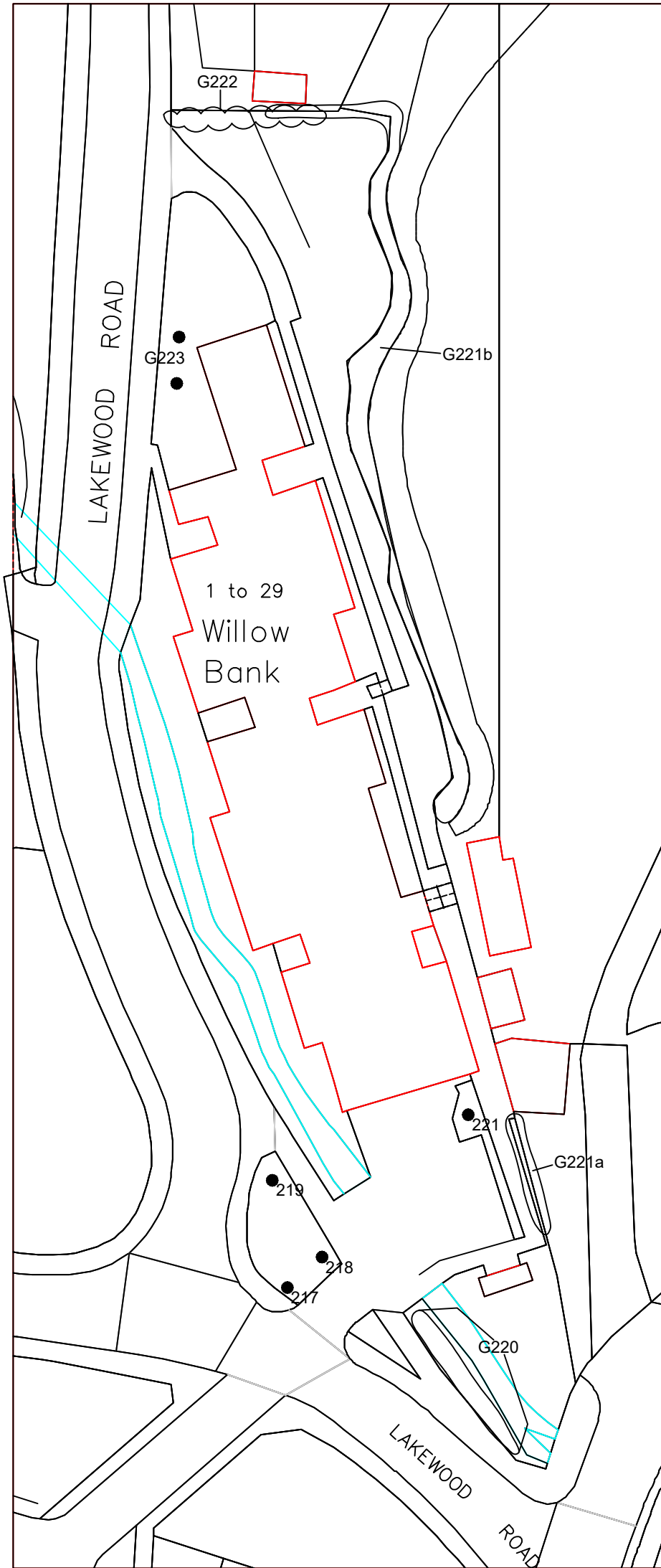
Date:
November 2020

Scale:
1:500 @ A4

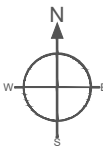


NOTE:
Tree Positions
Are Approximate.

	<p>T. 01761 241871 E. info@alltree.co.uk W. www.alltree.co.uk</p>
	<p>Site Address: Westminster Court, College Road, Westbury-on-Trym, Bristol BS9 3EZ</p>
	<p>Drawing Title: Tree Location Plan</p>
<p>Date: November 2020</p>	<p>Scale: 1:500 @ A4</p>



NOTE:
Tree Positions
Are Approximate.



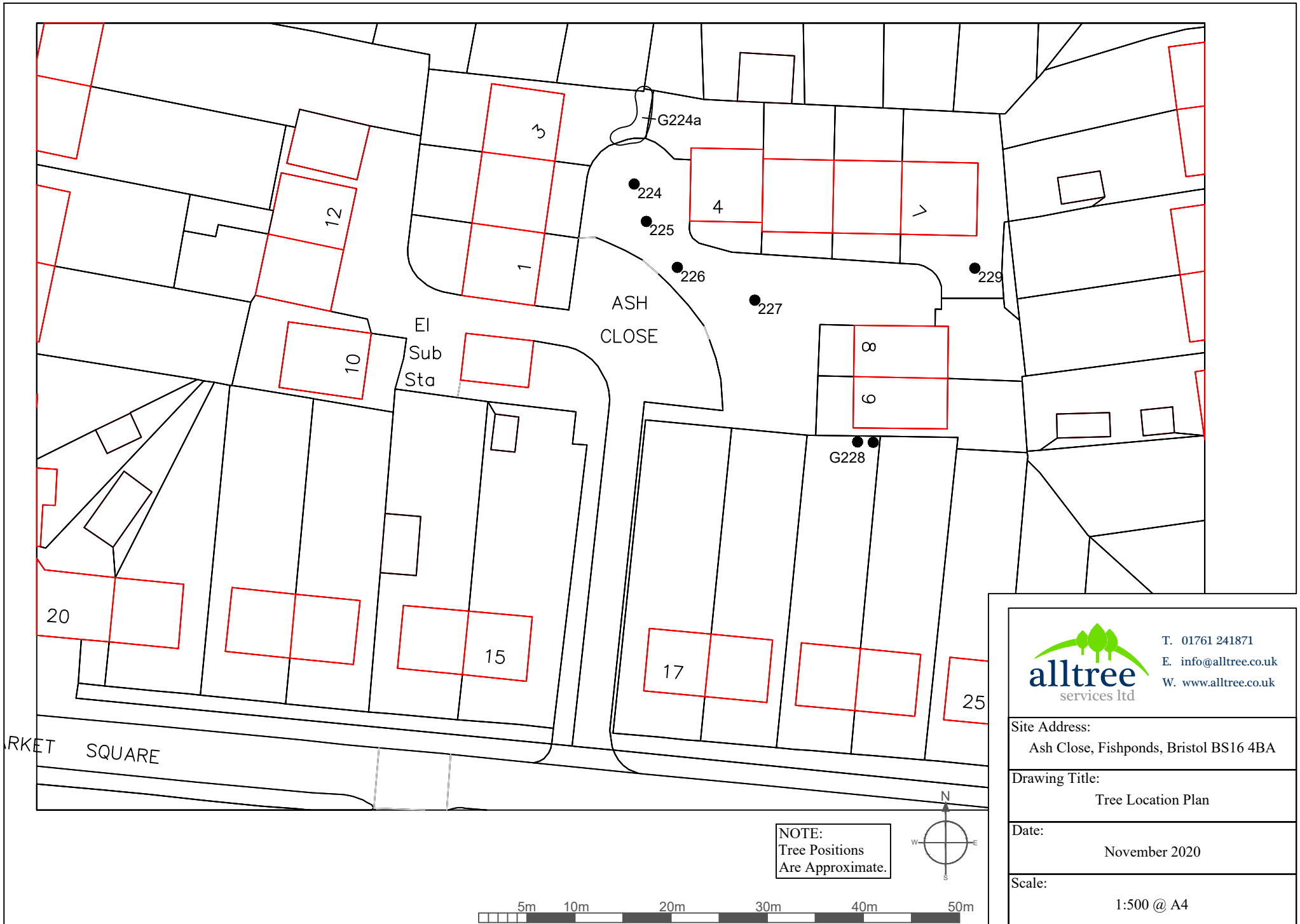
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Willow Bank, Lakewood Road, Henleaze,
Bristol BS10 5HW

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



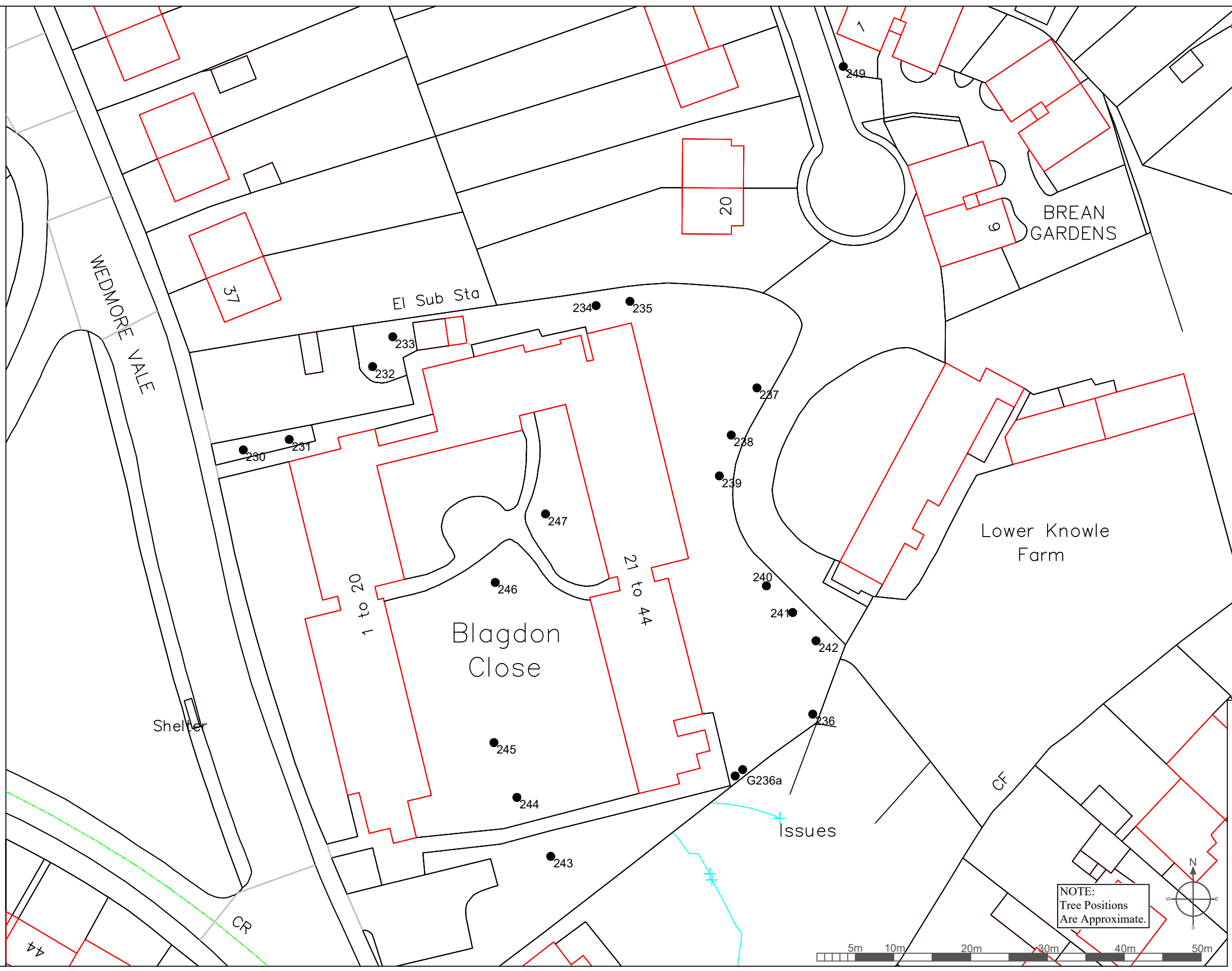
T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Ash Close, Fishponds, Bristol BS16 4BA

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A4



NOTE:
Tree Positions
Are Approximate.

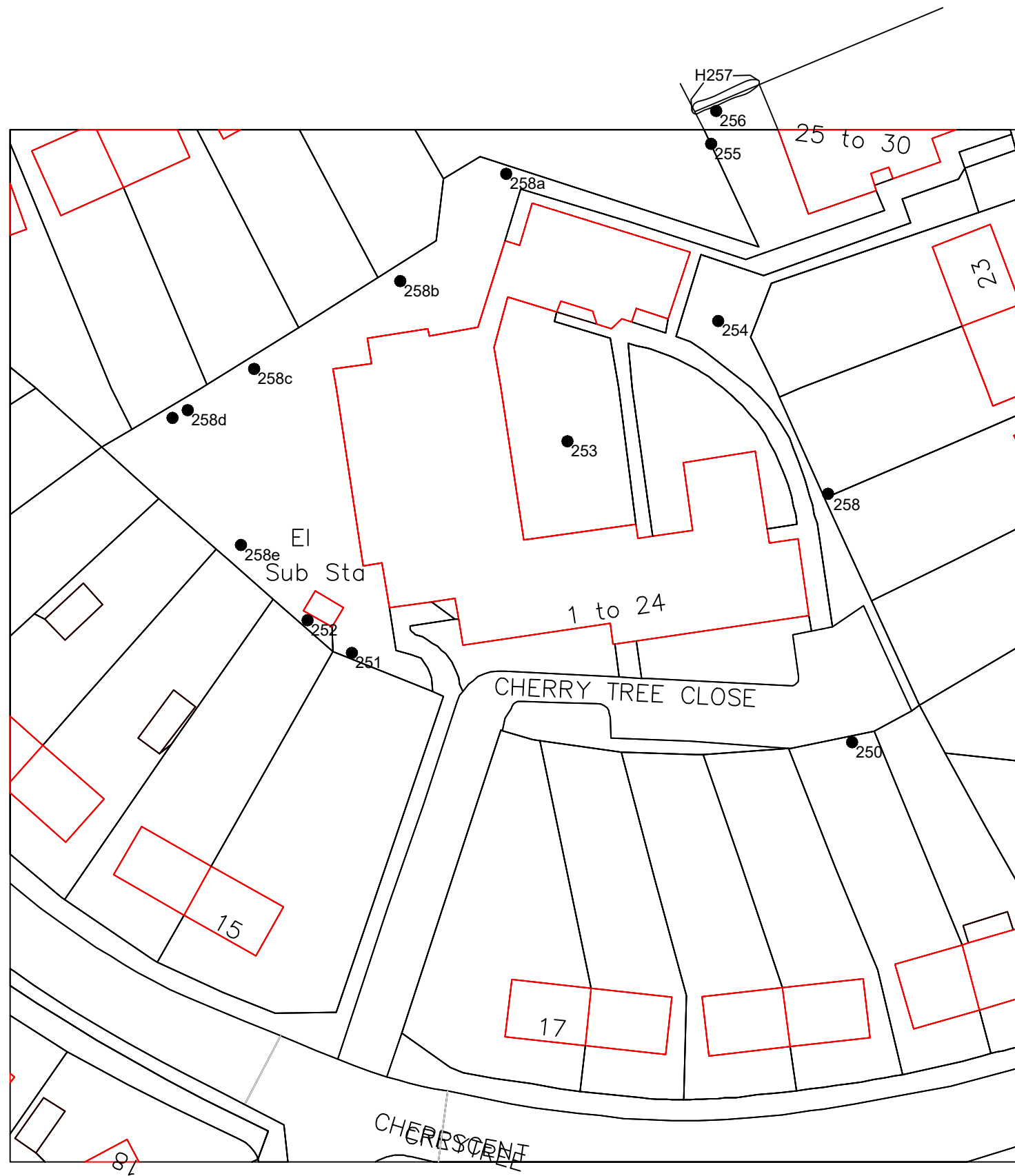
 T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Blagdon Close, Wedmore Vale, Bedminster
Bristol BS3 5HF and Breaan Gardens
Bedminster, Bristol BS3 5ET

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



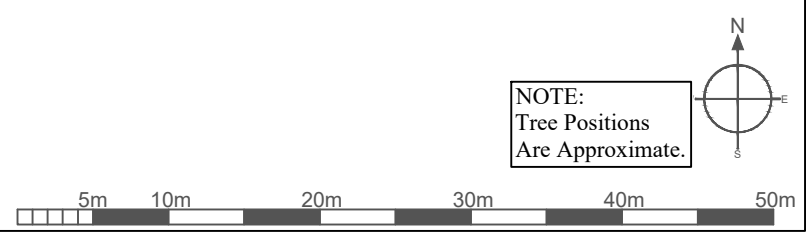
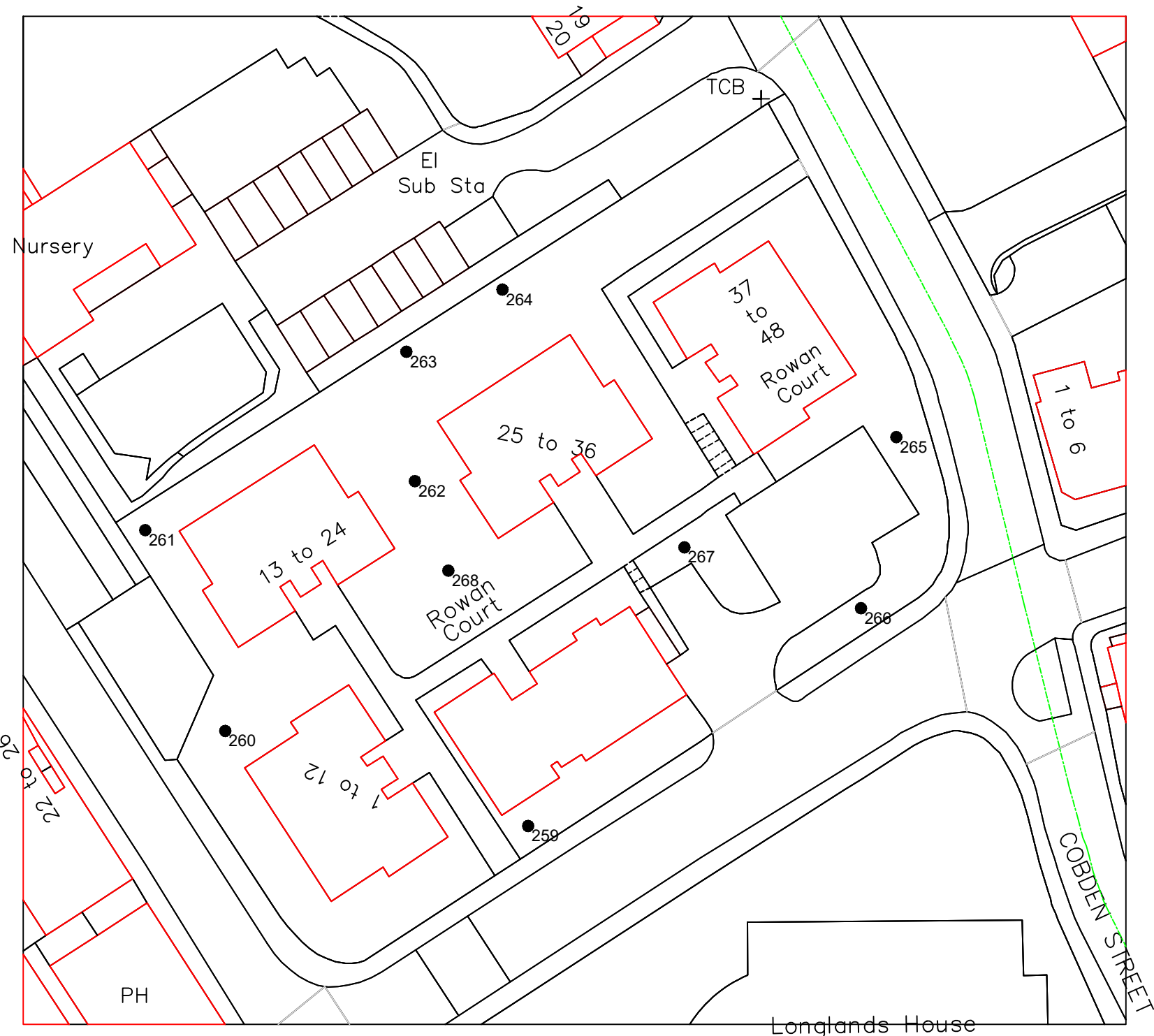

 T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Cherry Tree Close, Cherry Tree Crescent
 Fishponds, Bristol, BS16 4EU

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A3



NOTE:
Tree Positions
Are Approximate.

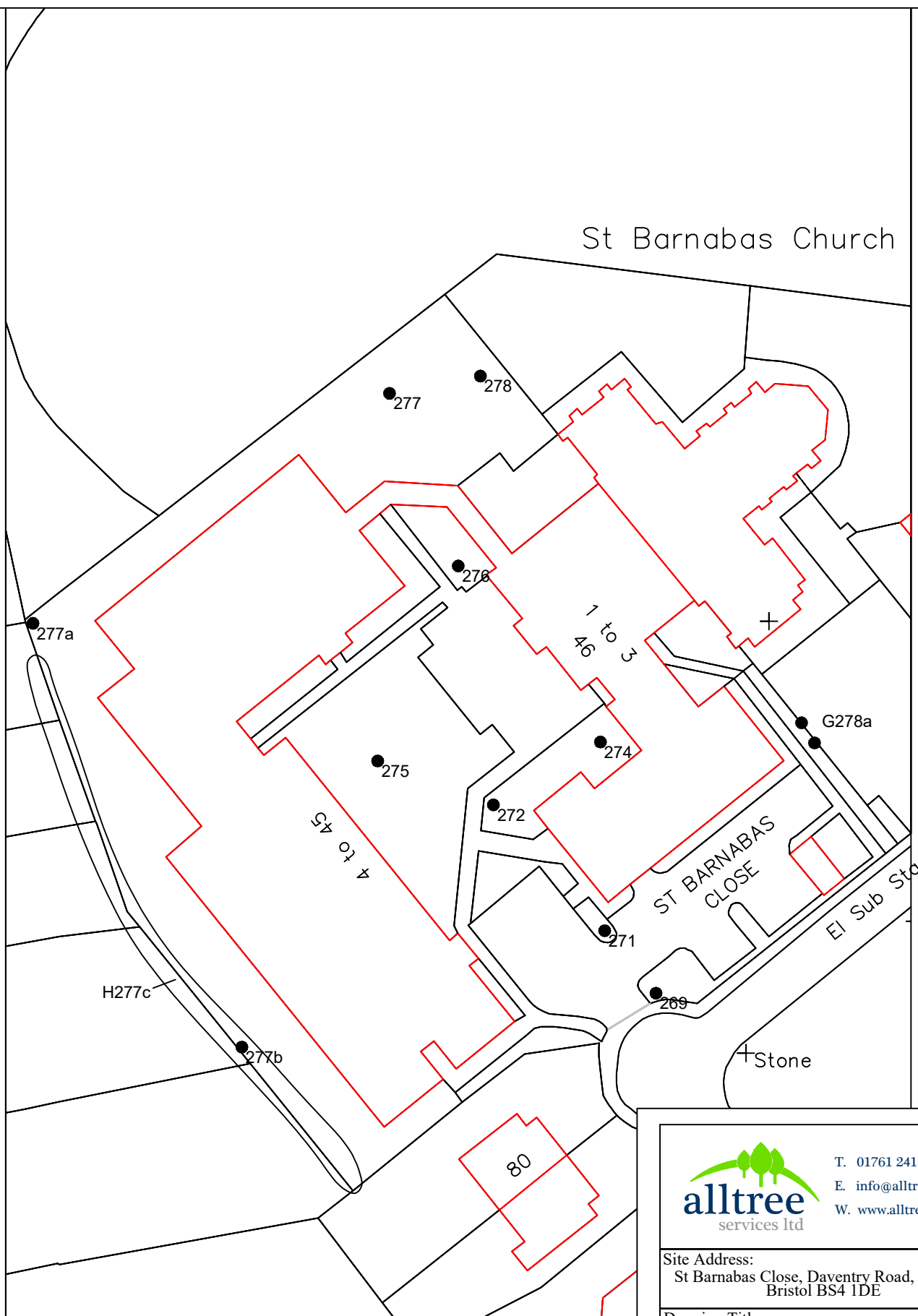
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Rowan Court, Morley Street, Barton Hill
Bristol BS5 9LZ

Drawing Title:
Tree Location Plan

Date:
November 2020

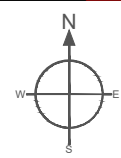
Scale:
1:500 @ A3



St Barnabas Church



NOTE:
Tree Positions
Are Approximate.



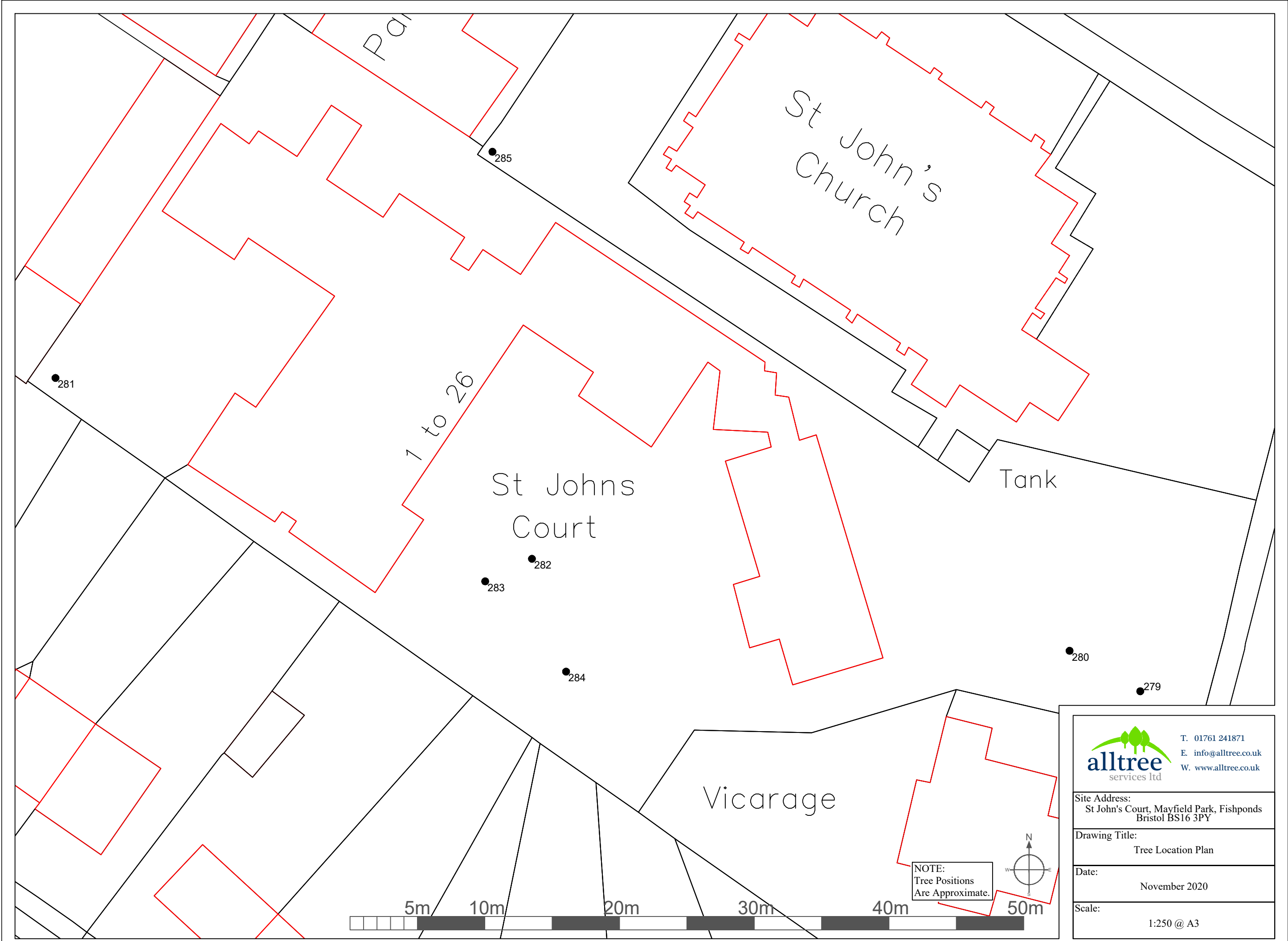
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
St Barnabas Close, Daventry Road, Knowle
Bristol BS4 1DE

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A4




 T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

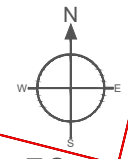
Site Address:
 St John's Court, Mayfield Park, Fishponds
 Bristol BS16 3PY

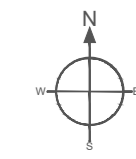
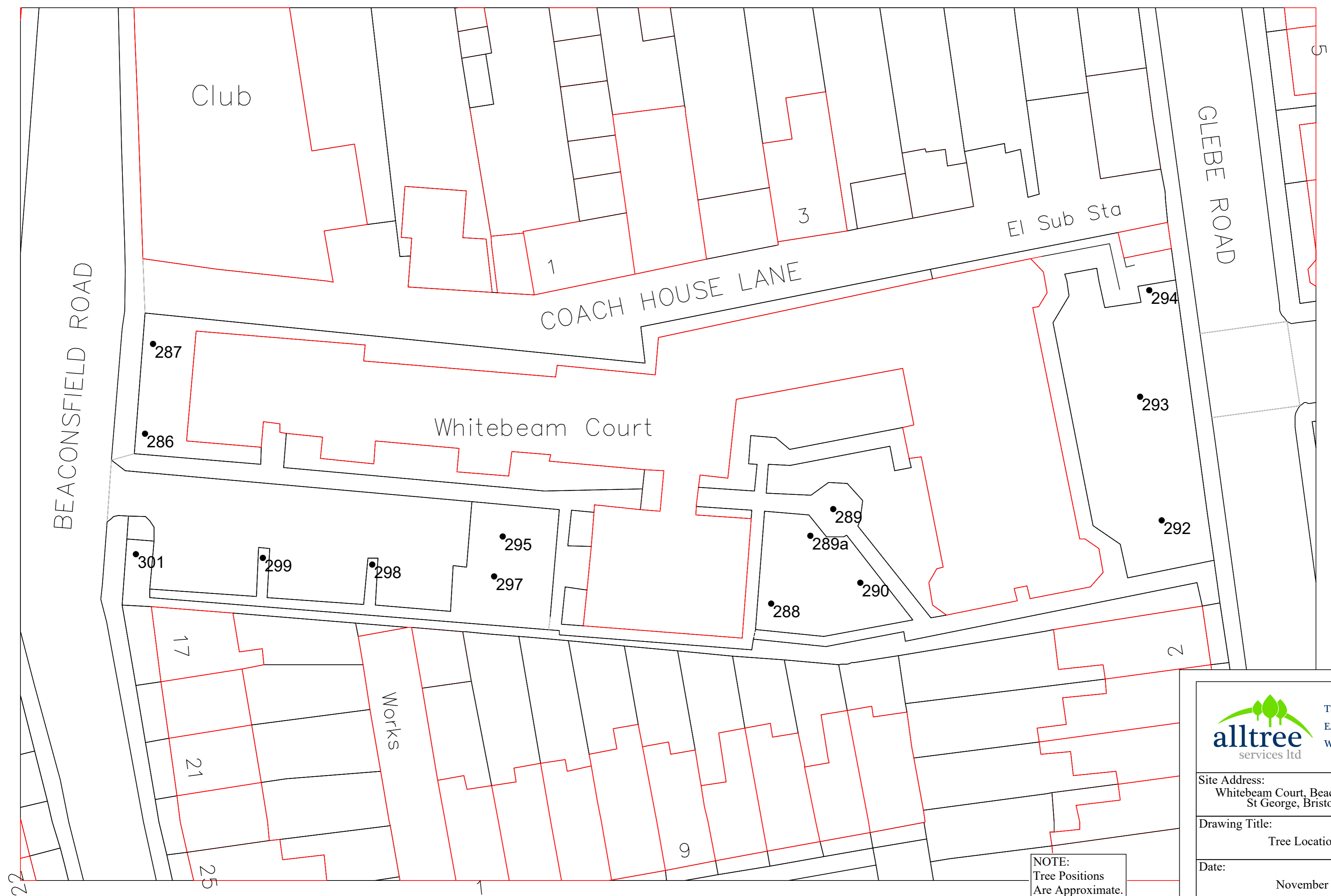
Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:250 @ A3

NOTE:
 Tree Positions
 Are Approximate.





NOTE:
Tree Positions
Are Approximate.



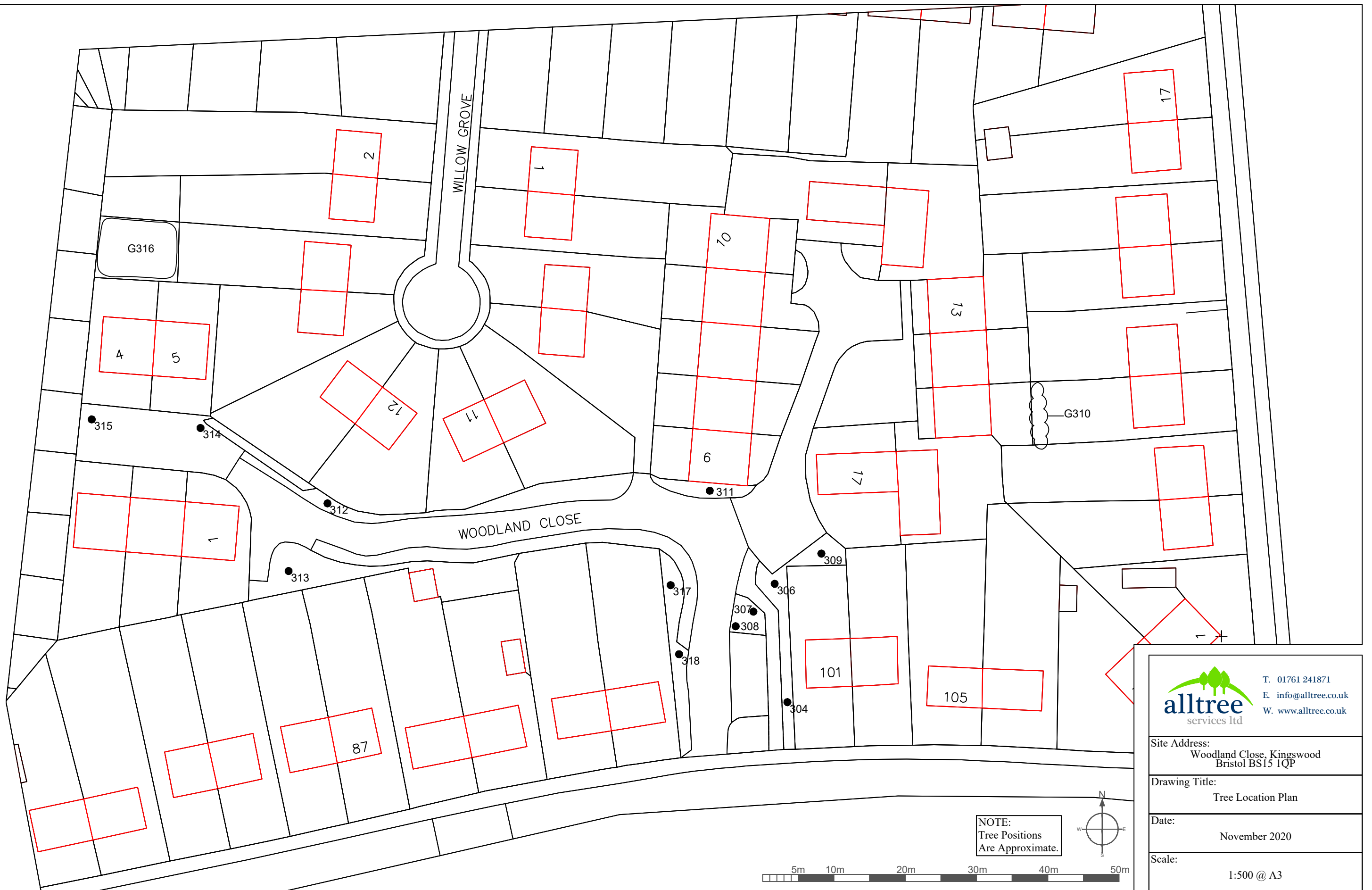
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Whitebeam Court, Beaconsfield Road
St George, Bristol BS5 8ES

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:250 @ A2




T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Woodland Close, Kingswood
 Bristol BS15 1QP

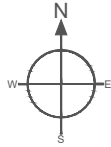
Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A3



NOTE:
Tree Positions
Are Approximate.



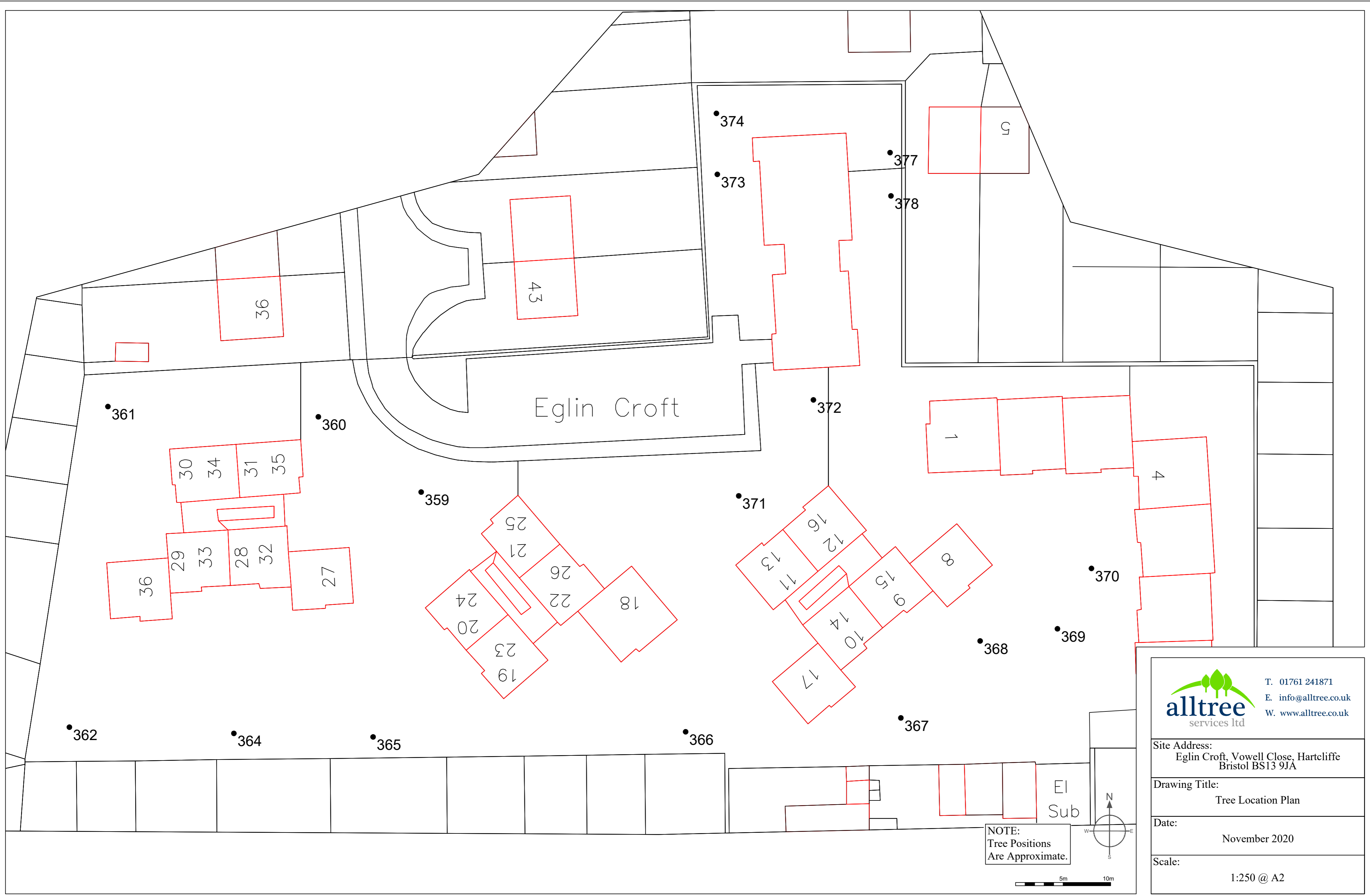

T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Chestnut Close, Pynne Road, Stockwood
Bristol BS14 8QL

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

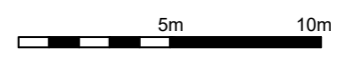
Site Address:
 Eglin Croft, Vowell Close, Hartcliffe
 Bristol BS13 9JA

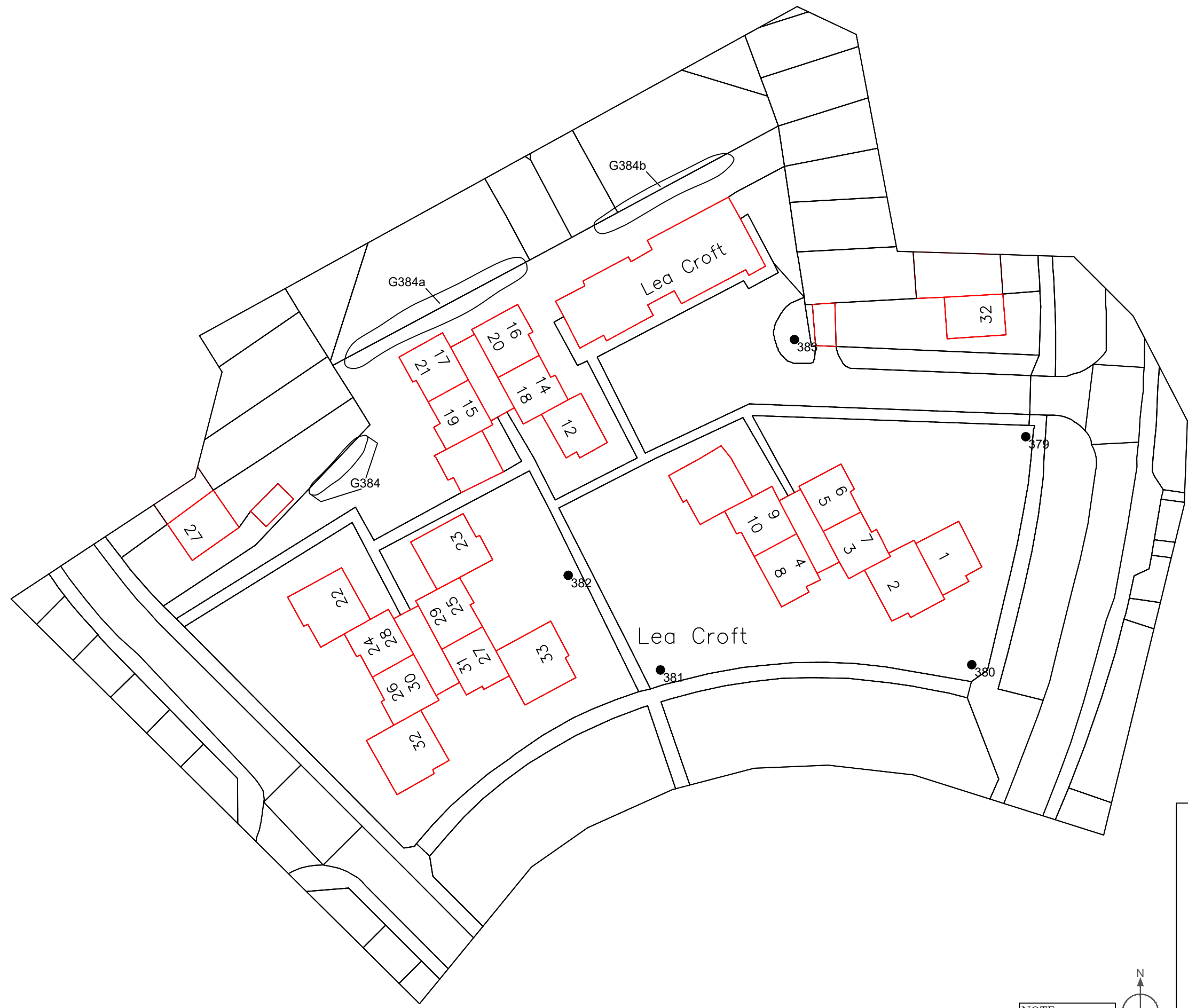
Drawing Title:
 Tree Location Plan

Date:
 November 2020

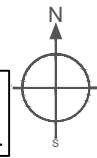
Scale:
 1:250 @ A2

NOTE:
 Tree Positions
 Are Approximate.





NOTE:
Tree Positions
Are Approximate.




T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Lea Croft, Molesworth Drive, Hartcliffe
Bristol BS13 9BX

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



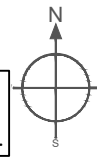
EI
Sub Sta

LADMAN
GROVE

Linden Close

STOCKWOOD

NOTE:
Tree Positions
Are Approximate.



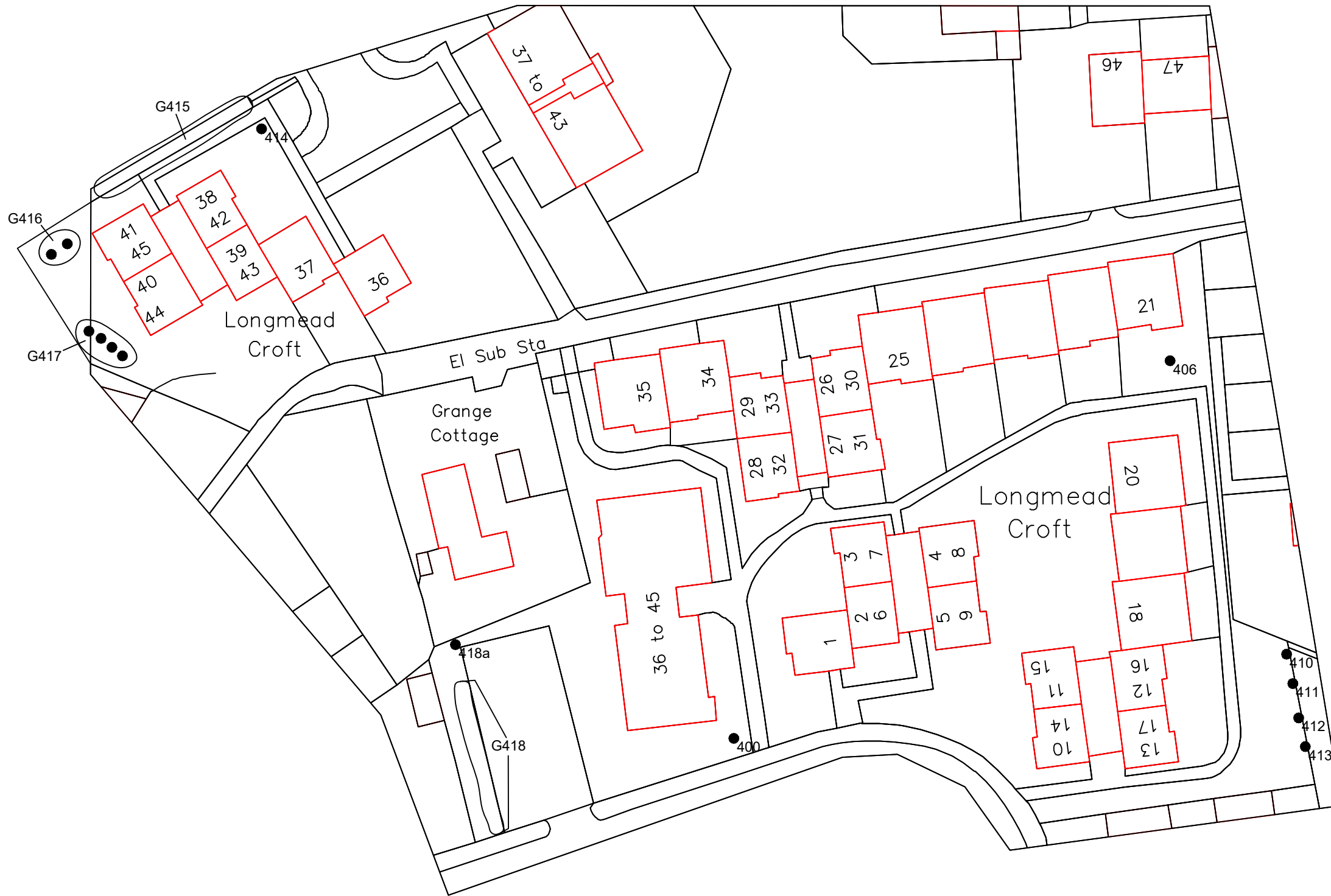
T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Linden Close, Cornish Walk, Stockwood
Bristol BS14 8JG

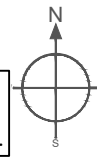
Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



NOTE:
Tree Positions
Are Approximate.



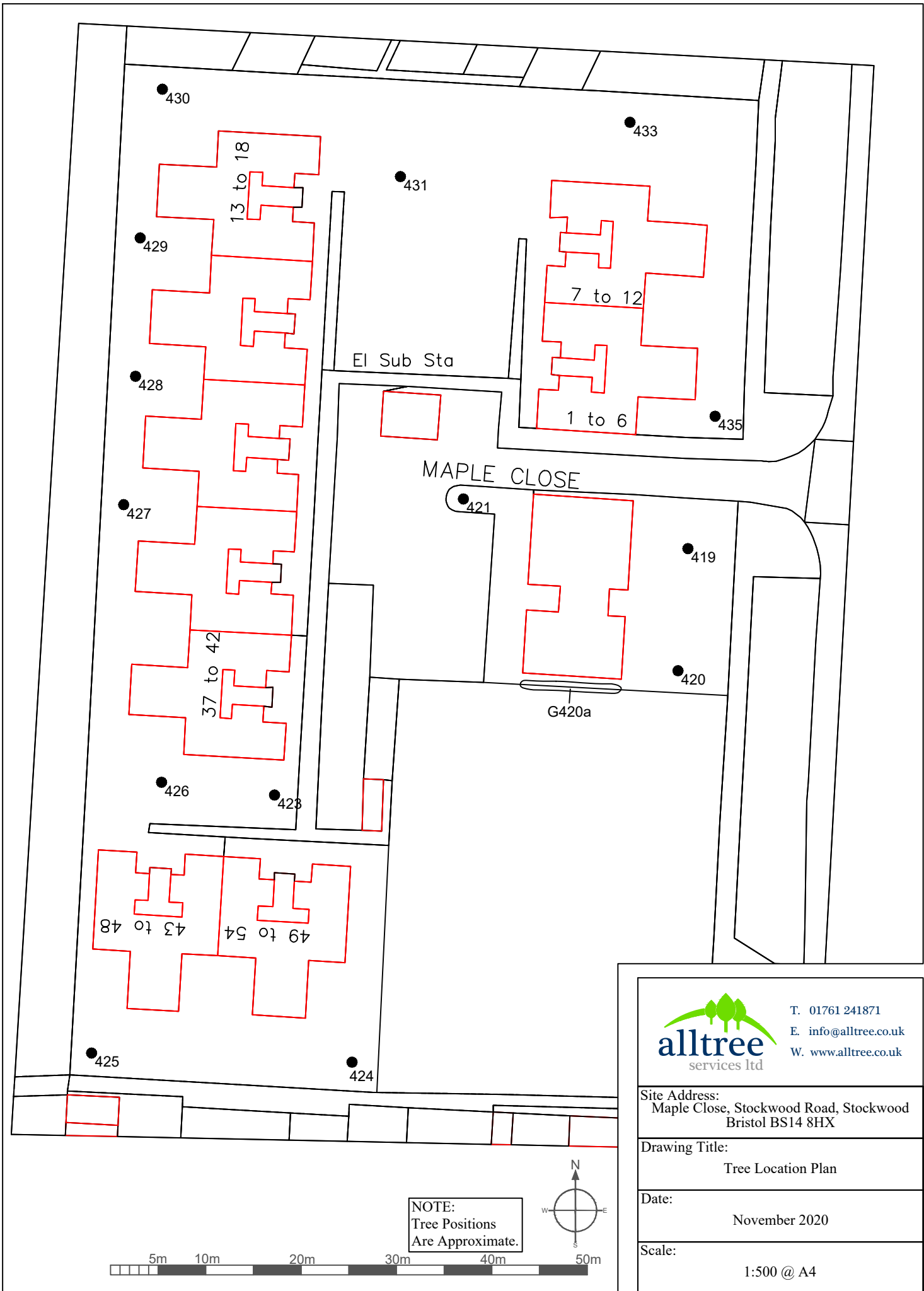
 T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Longmead Croft, Bearbridge Road,
Withywood Bristol BS13 8SG

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Maple Close, Stockwood Road, Stockwood
 Bristol BS14 8HX

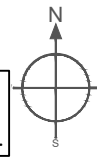
Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A4



NOTE:
Tree Positions
Are Approximate.



 T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Spinney Croft, River land Drive, Bishopsworth
Bristol BS13 8PF

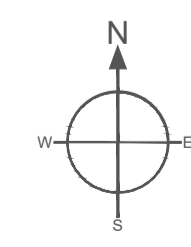
Drawing Title:
Tree Location Plan

Date:
November 2020

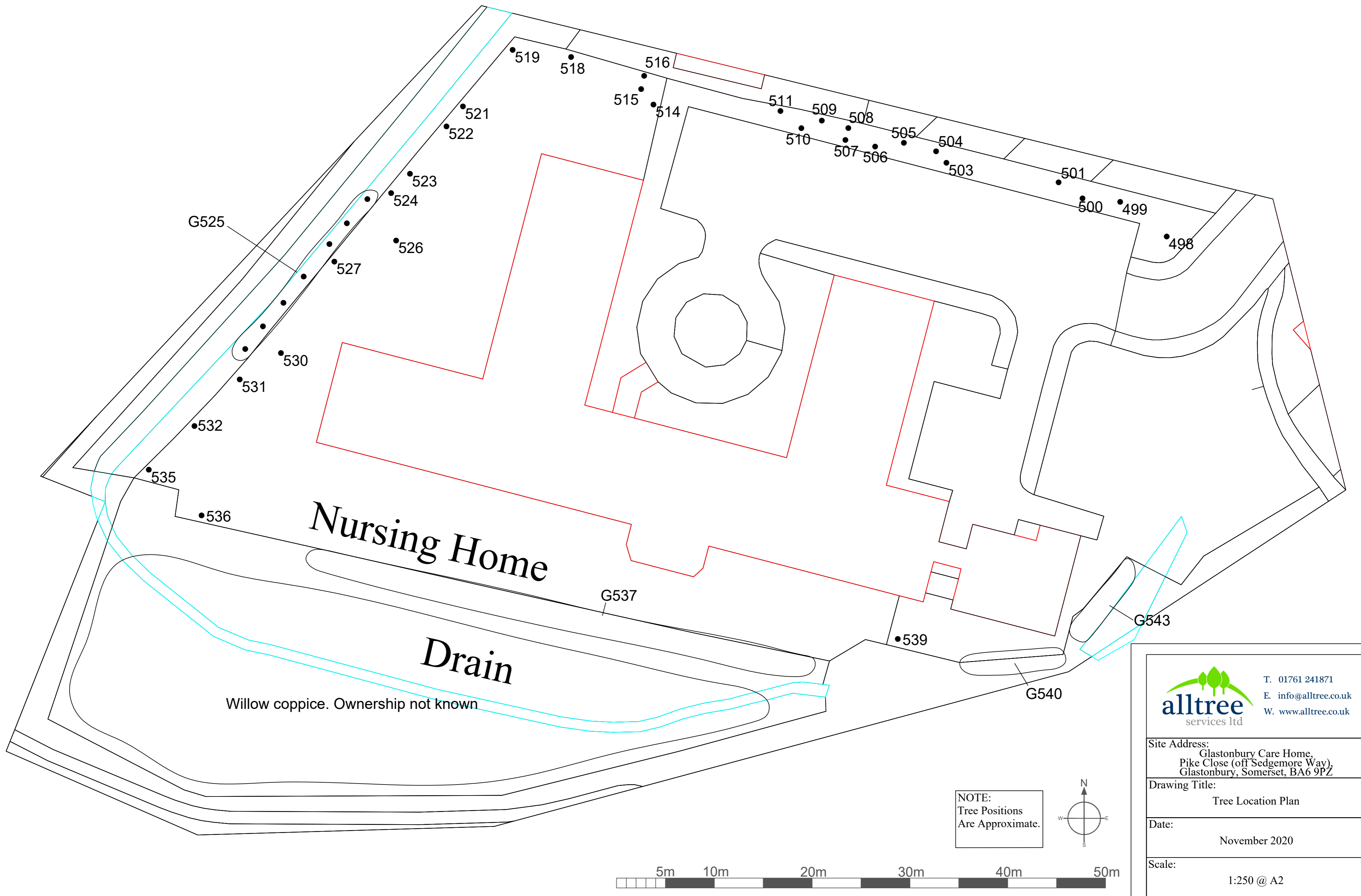
Scale:
1:500 @ A3



NOTE:
Tree Positions
Are Approximate.



		T. 01761 241871 E. info@alltree.co.uk W. www.alltree.co.uk
Site Address: Deerhurst, 10 Deerhurst, Off Sweets Road, Bristol, BS15 1XH		
Drawing Title: Tree Location Plan		
Date: November 2020		
Scale: 1:250 @ A1		



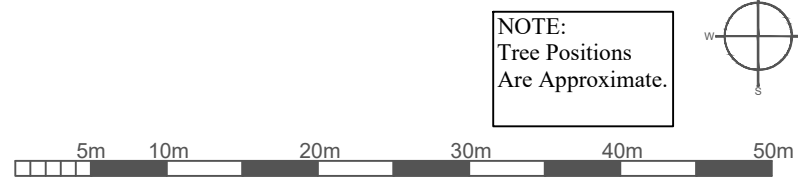
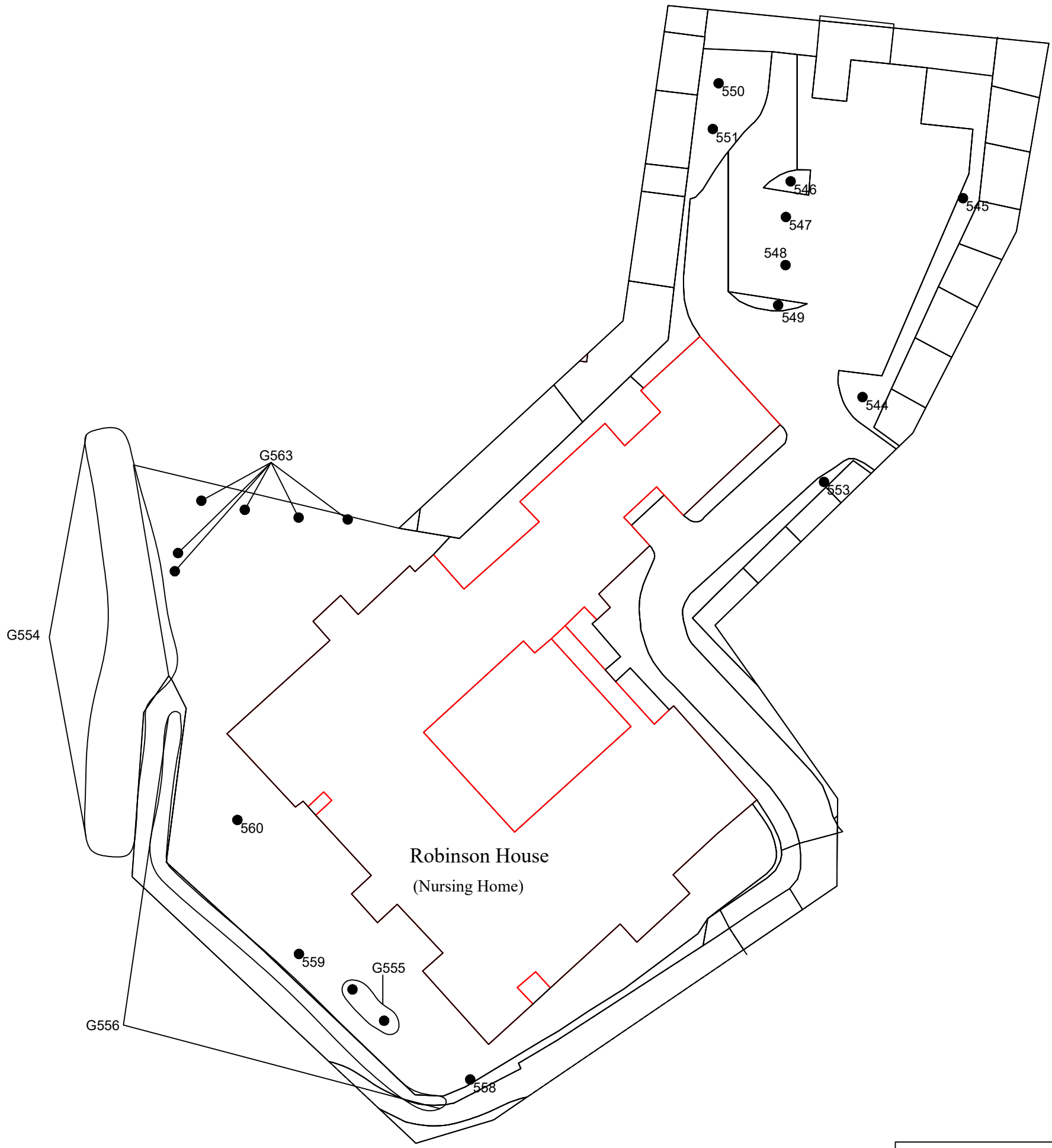
T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Glastonbury Care Home,
 Pike Close (off Sedgemore Way),
 Glastonbury, Somerset, BA6 9PZ

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:250 @ A2



NOTE:
Tree Positions
Are Approximate.



T. 01761 241871
E. info@alltree.co.uk
W. www.alltree.co.uk

Site Address:
Robinson House, 304 Sturminster Road,
Stockwood, Bristol, BS14 8ET

Drawing Title:
Tree Location Plan

Date:
November 2020

Scale:
1:500 @ A3



NOTE:
Tree Positions
Are Approximate.

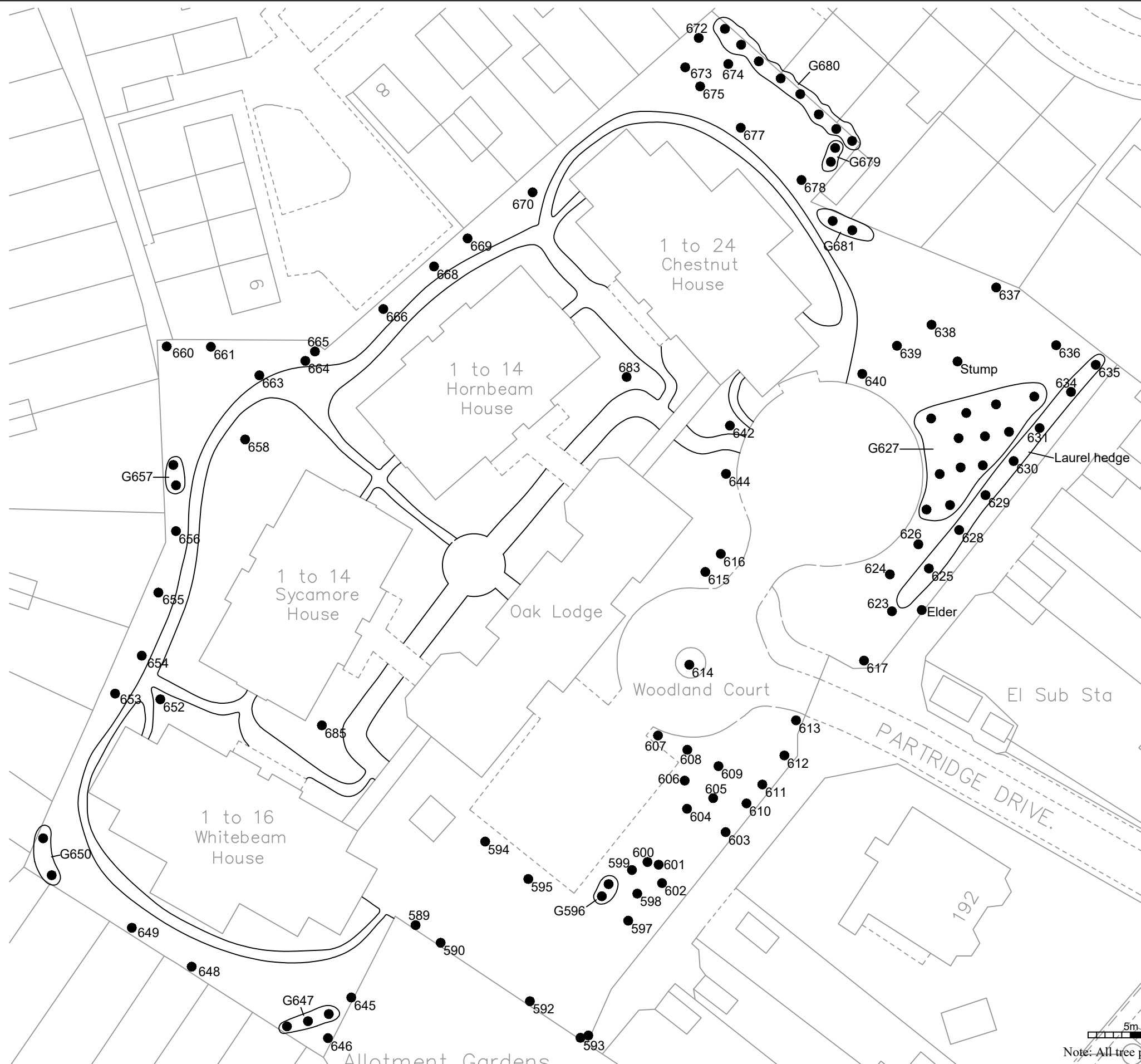

 T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Saffron Homes, Devon Road, Whitehall,
 Bristol, BS5 9AD

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A3



Note: All tree positions are approximate



T. 01761 241871
 E. info@alltree.co.uk
 W. www.alltree.co.uk

Site Address:
 Woodland Court, Partridge Drive, Downend,
 Bristol, BS16 2RH

Drawing Title:
 Tree Location Plan

Date:
 November 2020

Scale:
 1:500 @ A3