

St Mary's University College Tree Survey Notes (May 2017)

1. The report is split into 3 sections – the tree survey maps, the tree survey schedule, and the recommended works schedule.
2. The tree survey schedule numbering and tree works schedules numbering (Ref_2017) corresponds with the tree survey map numbering.
3. The Tree Company's standard terms and conditions apply.
4. Council permission or notification may be required for some or all of these recommended works.
5. All trees were inspected from ground level.
6. Crown height and spread, and trunk diameter (Dbh) measurements were estimated.
7. The tree locations were visually plotted on the mapping system. A topographical survey may be considered if more accurate tree locations become required.
8. A system of regular tree inspection is recommended.
9. The assessment of a small number of trees (6) would benefit from further decay investigation via either Resistograph drilling or Picus tomograph. These trees are indicated on the recommended works schedule.
10. The assessment of the large Cedar (T171) would benefit from a climbing inspection of the stem unions in the upper canopy. This is indicated on the recommended works schedule.

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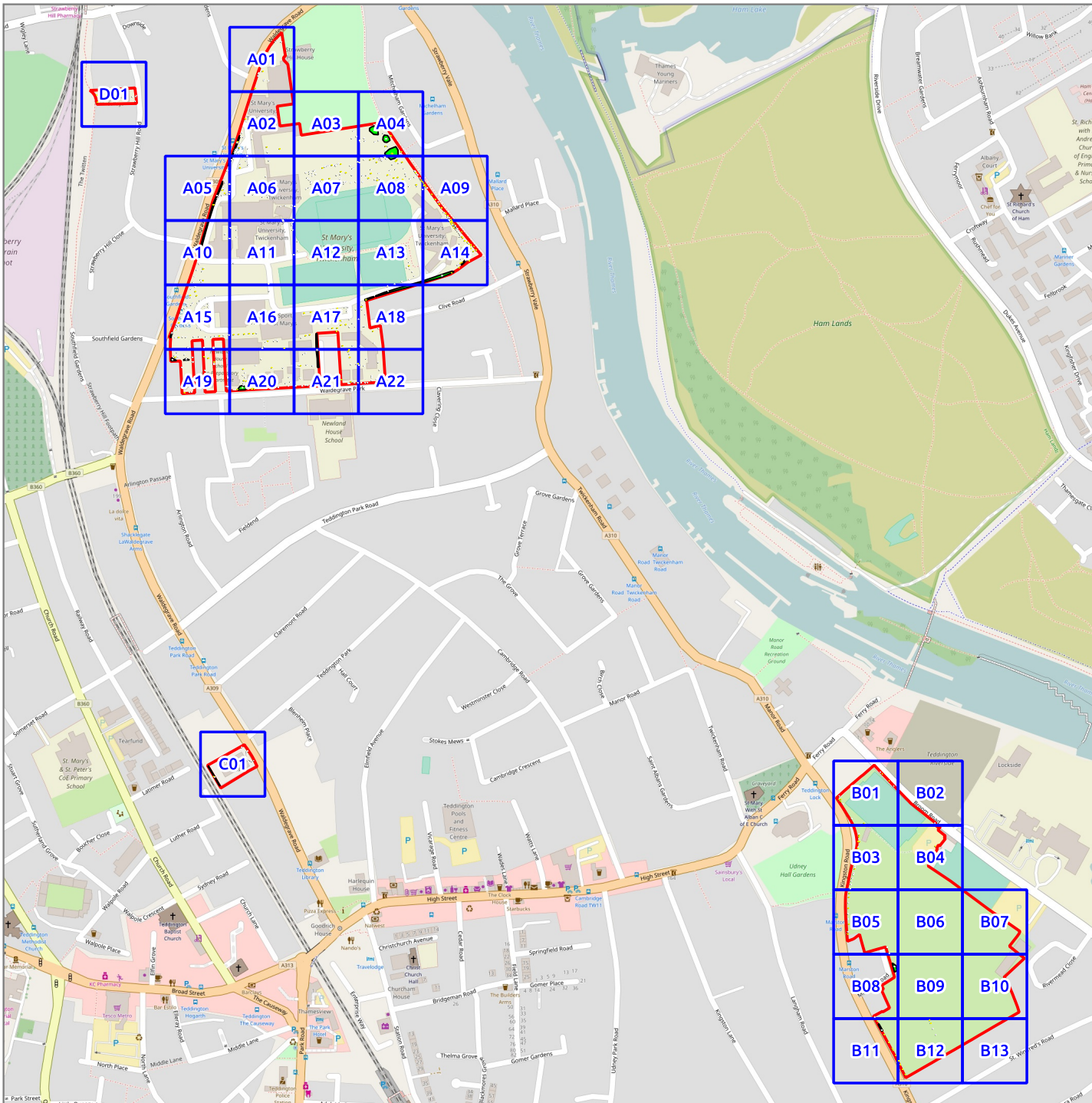
Overview of Map Sheets

Main Campus:
Map Sheets **A01 to A22**

Broom Road Sports Ground:
Map Sheets **B01 to B13**

Trackside House:
Map Sheet **C01**

Strawberry Hill Road:
Map Sheet **D01**



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Map Sheet A01 (1 of 37)



- SMUC Individual tree (highlighted if works)
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 - SMUC site boundary
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 - Boundary (Land Registry)
- Basemap: Openstreetmap (Standard)

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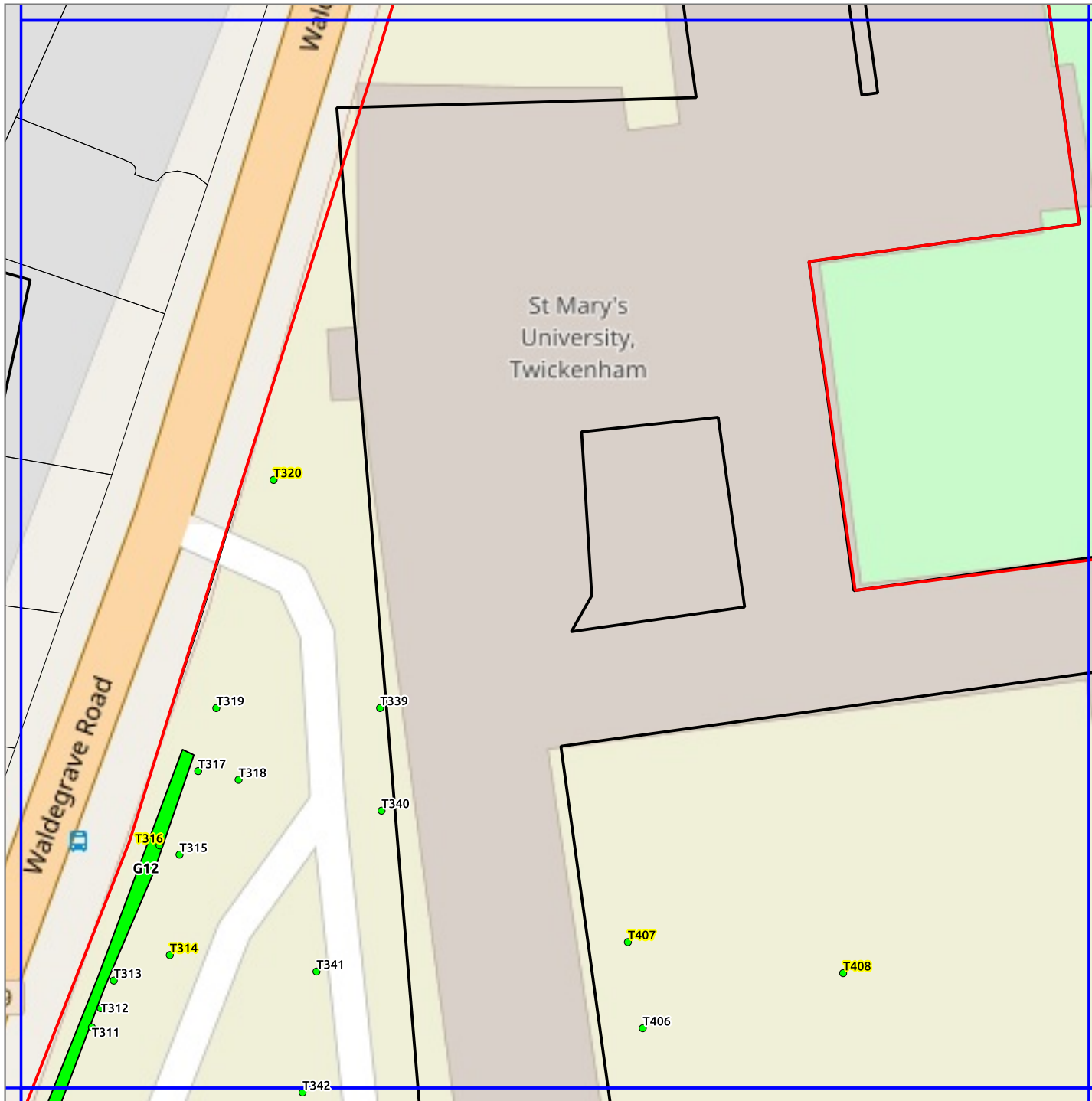
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Map Sheet **A02**
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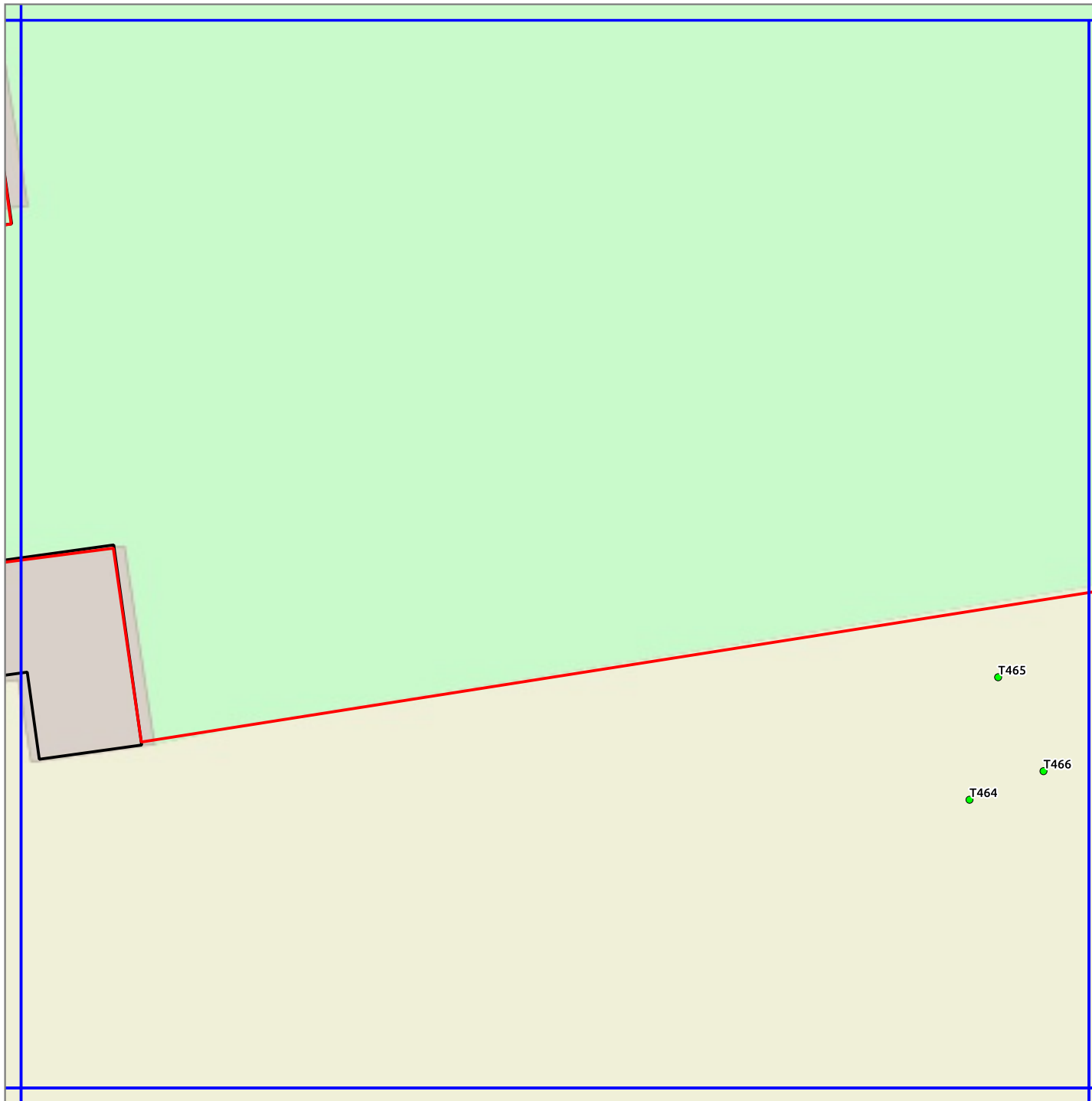
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Map Sheet A03
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 - SMUC site boundary
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 - Boundary (Land Registry)
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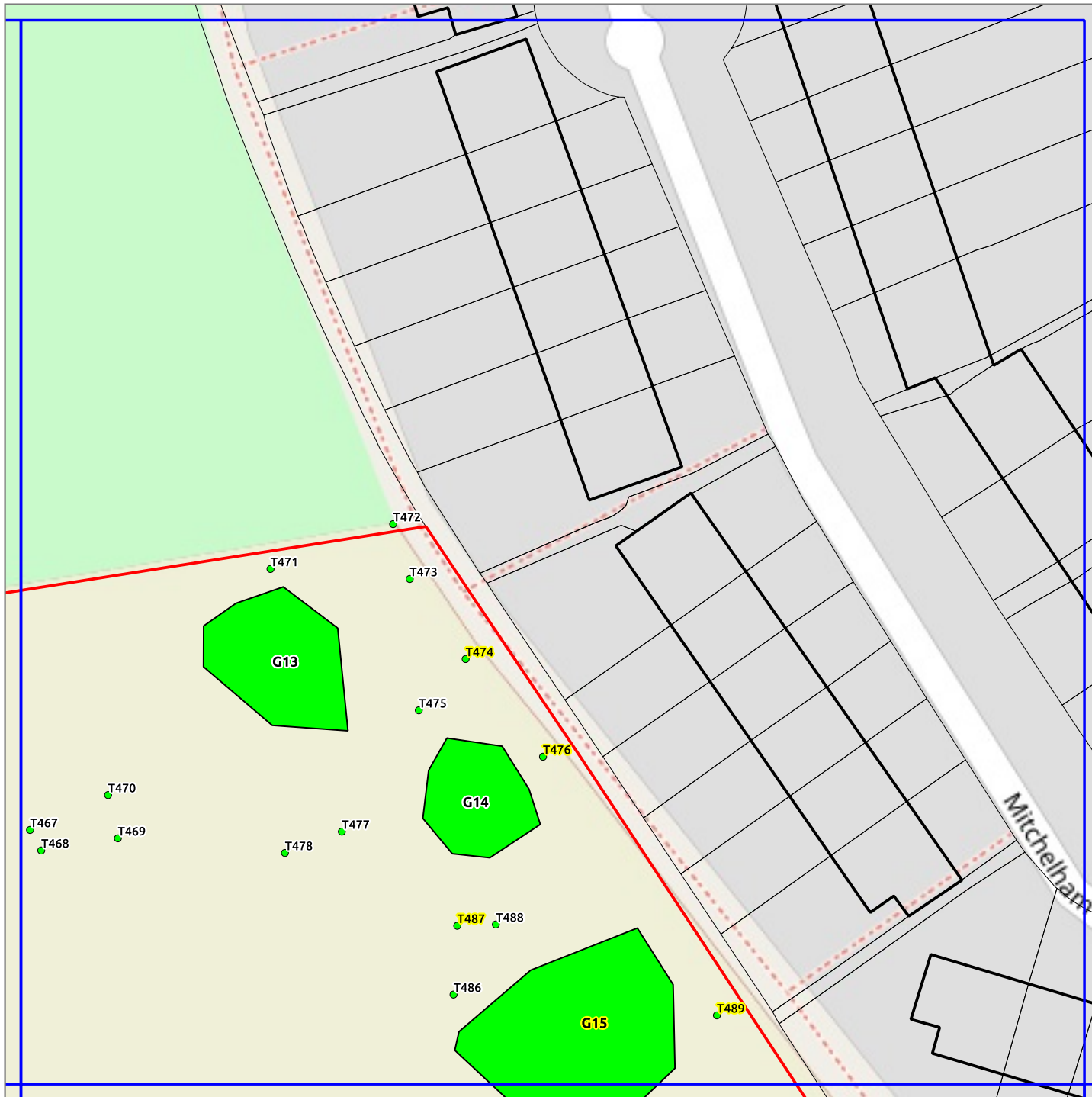
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Map Sheet **A04**
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Map Sheet A05
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- SMUC Individual tree (highlighted if works)
- SMUC Tree group (highlighted if works)
- SMUC site boundary
- ▭ Building (Ordnance Survey)
- ▭ Boundary (Land Registry)

Basemap: Openstreetmap (Standard)

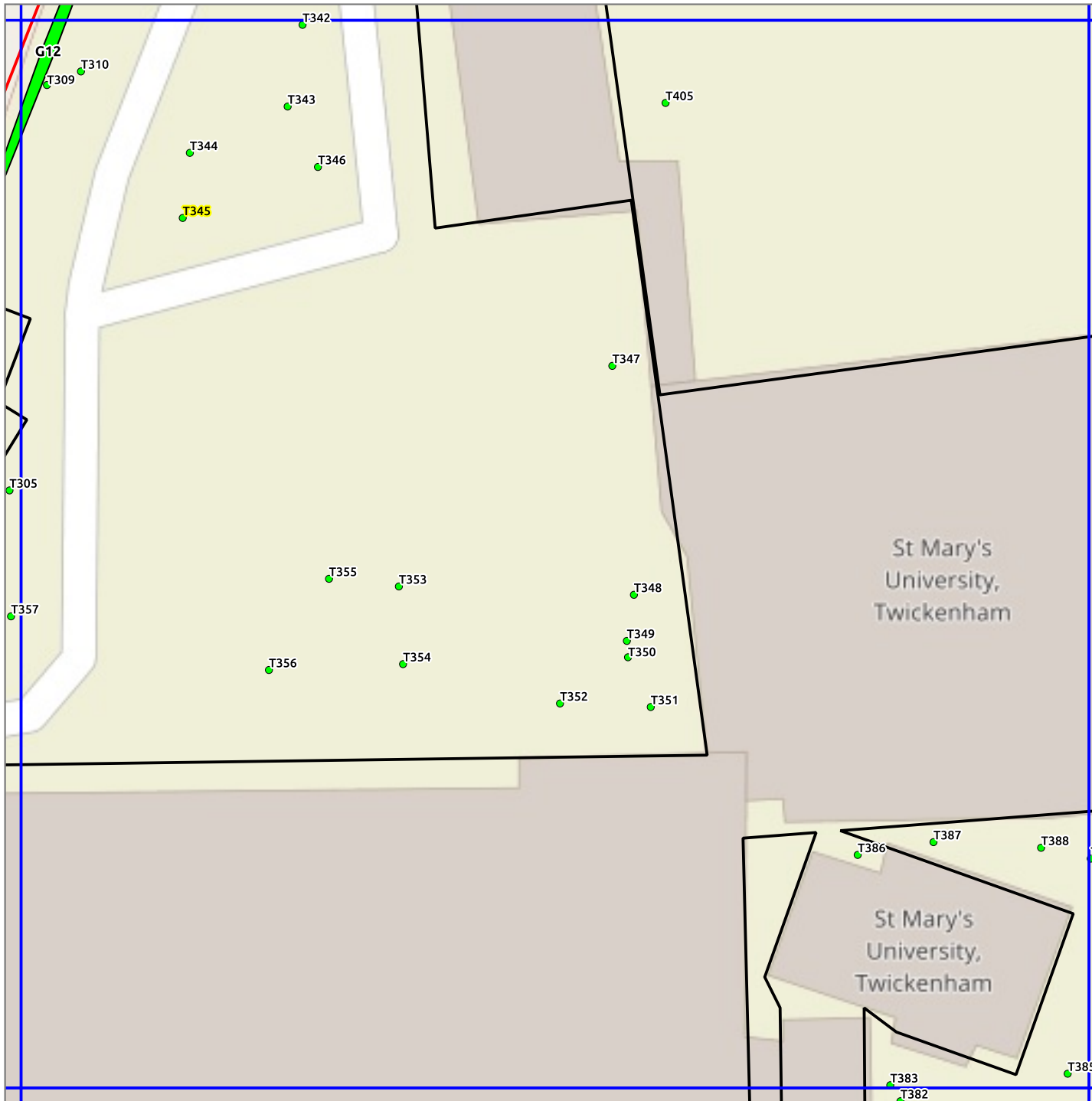
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 - SMUC site boundary
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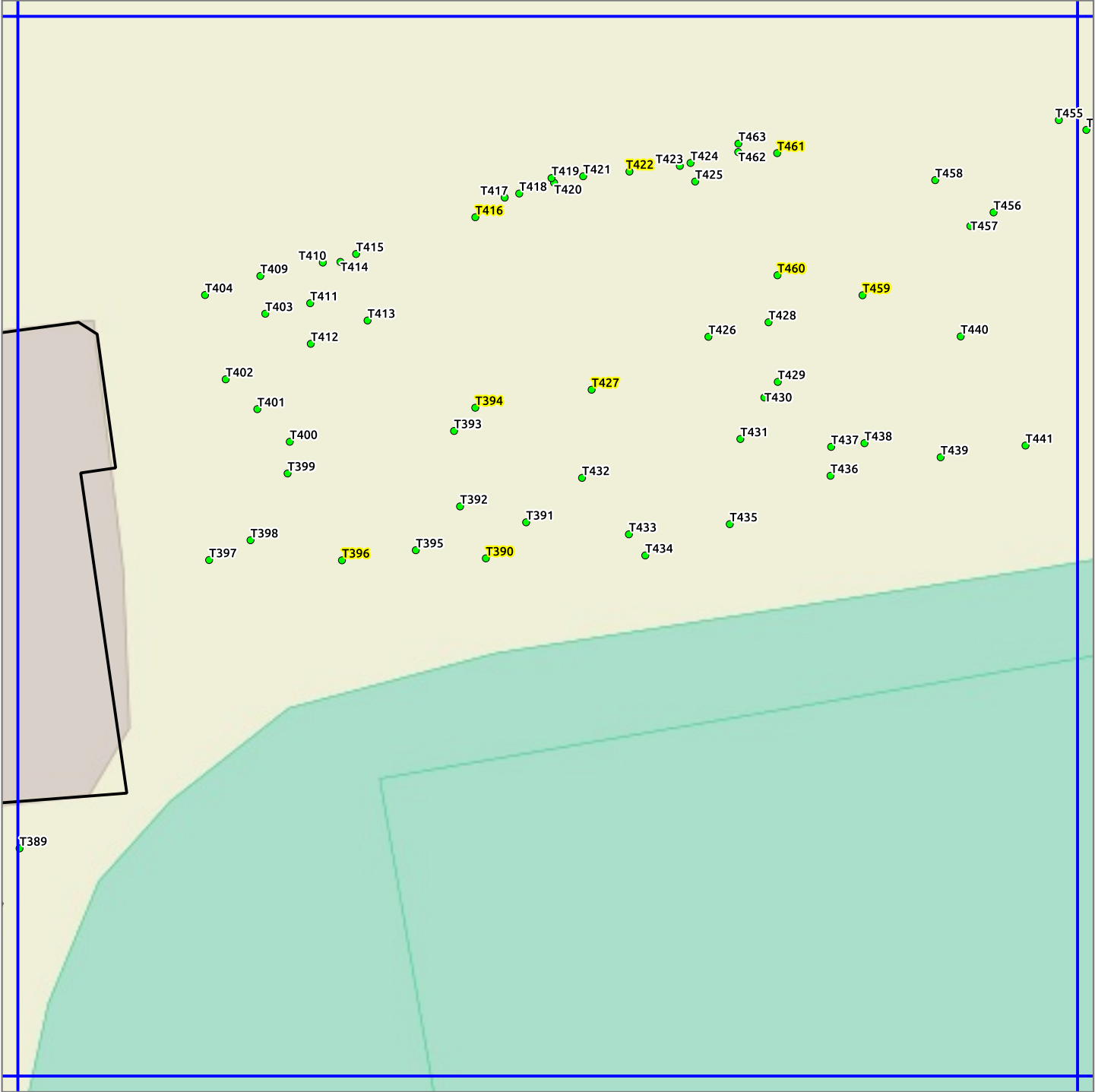
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- ▭ Boundary (Land Registry)

Basemap: Openstreetmap (Standard)

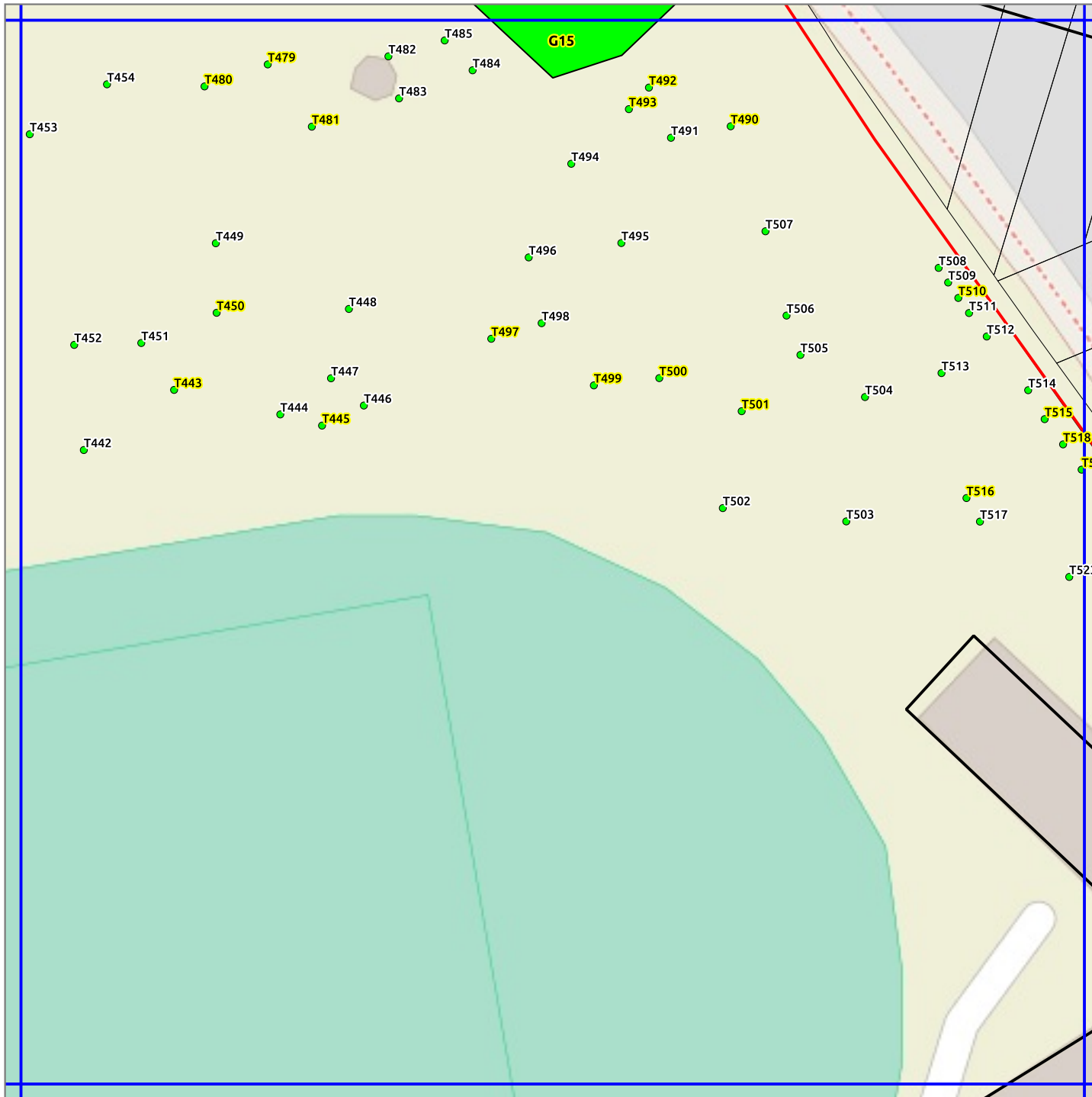
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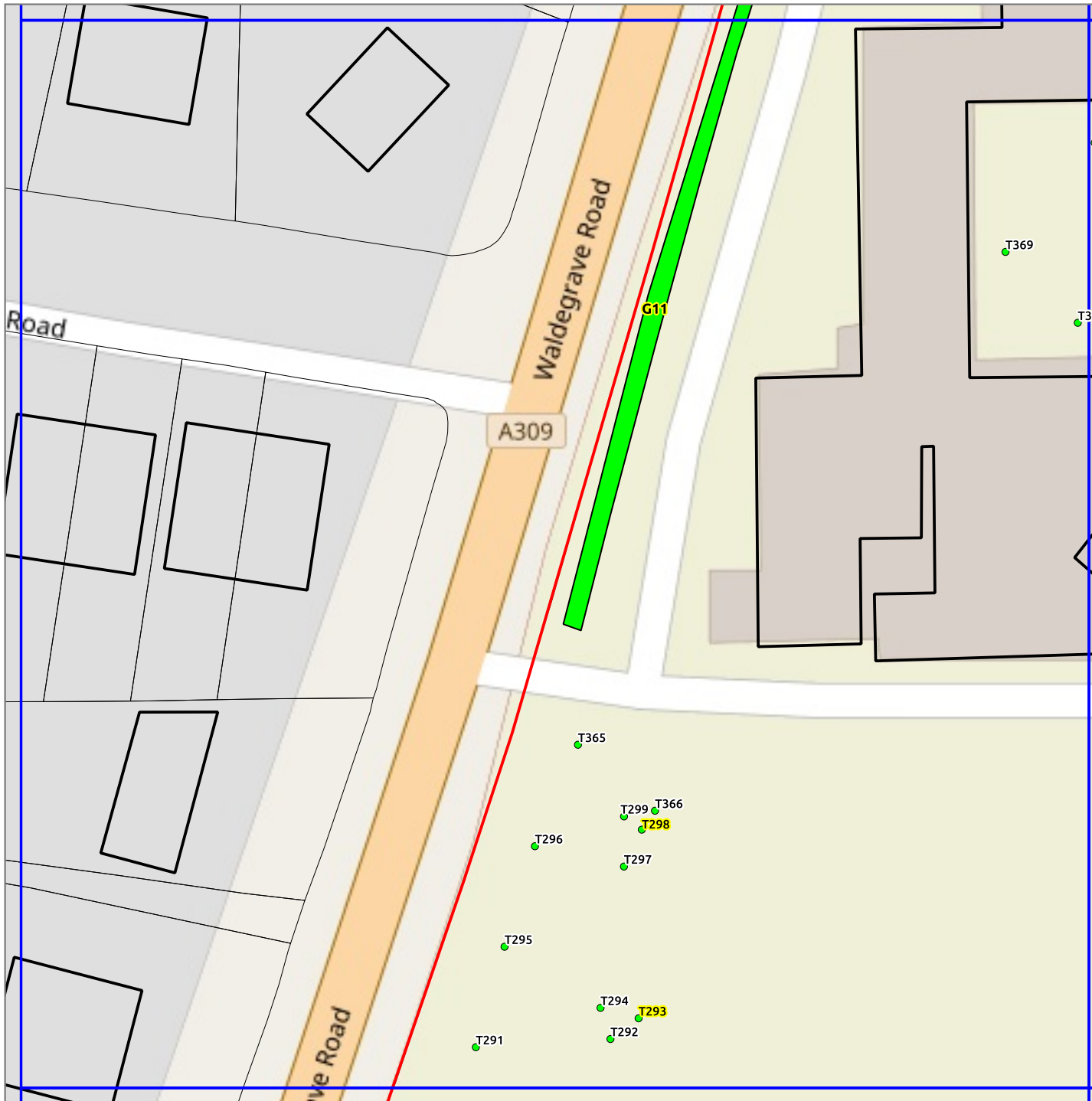
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Map Sheet A10 (10 of 37)



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□ SMUC site boundary

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▭ Boundary (Land Registry)

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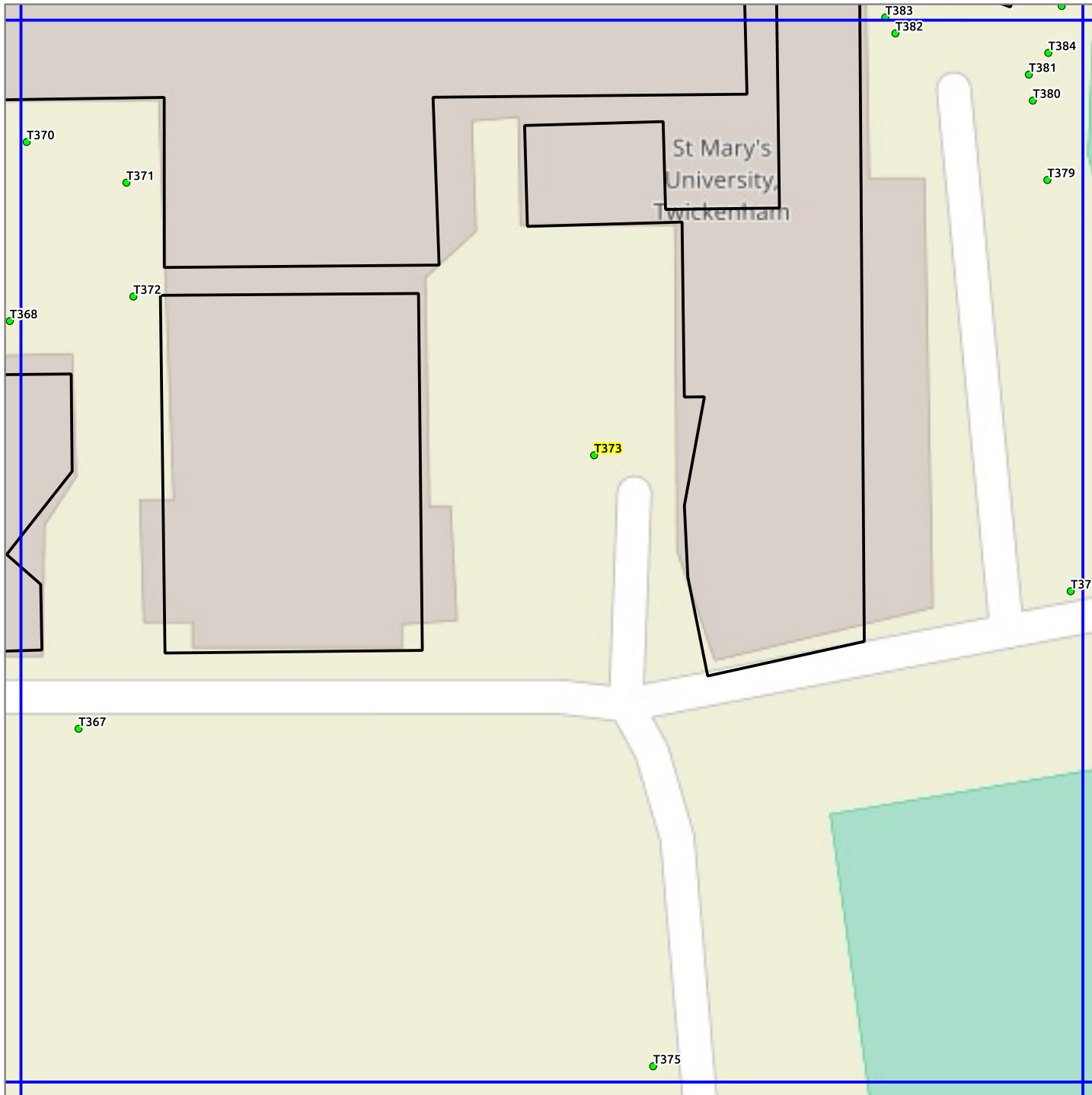
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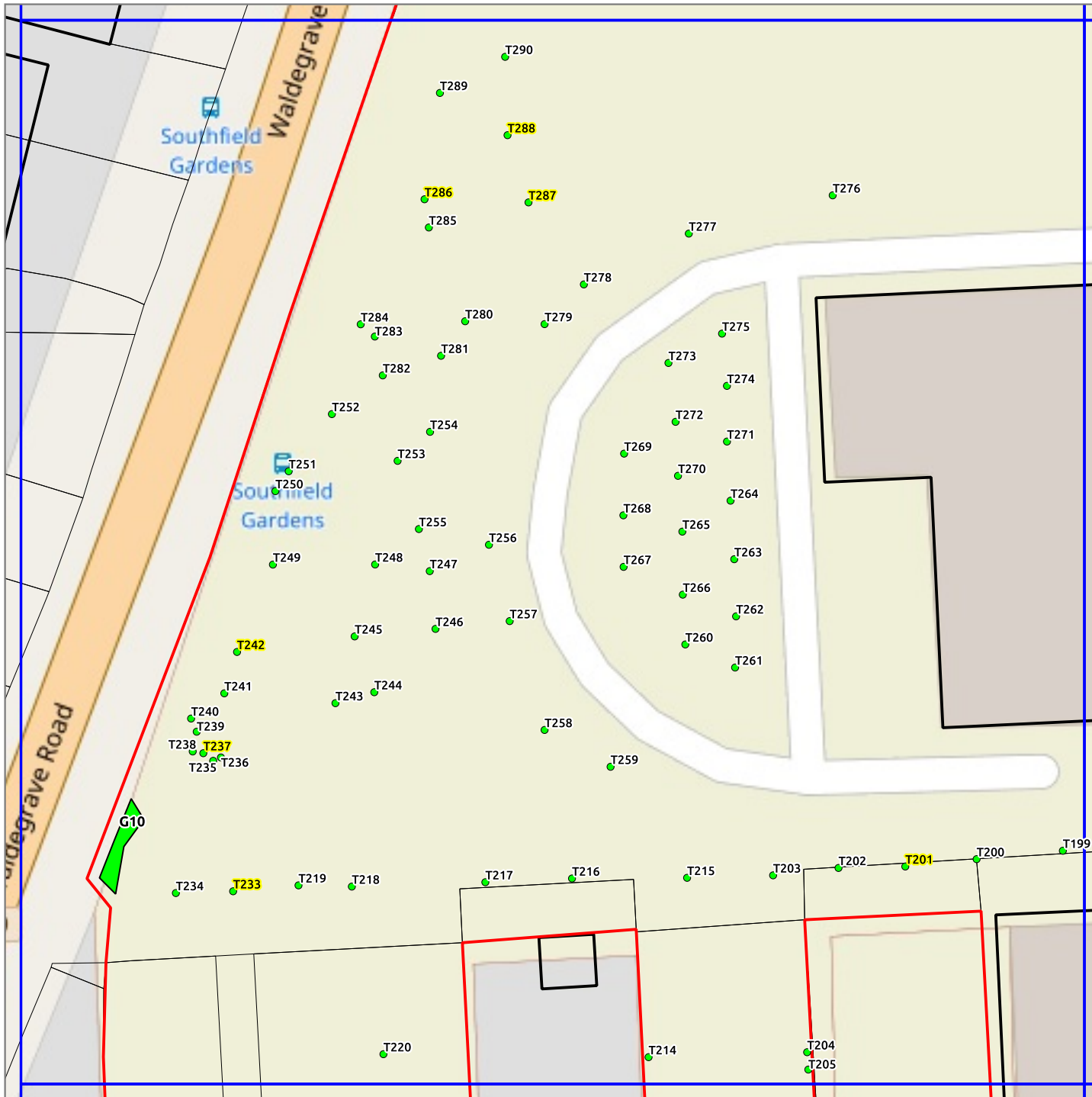
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- SMUC Individual tree (highlighted if works)
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Map Sheet **A20** (20 of 37)



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● SMUC Individual tree (highlighted if works)

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Map Sheet B01
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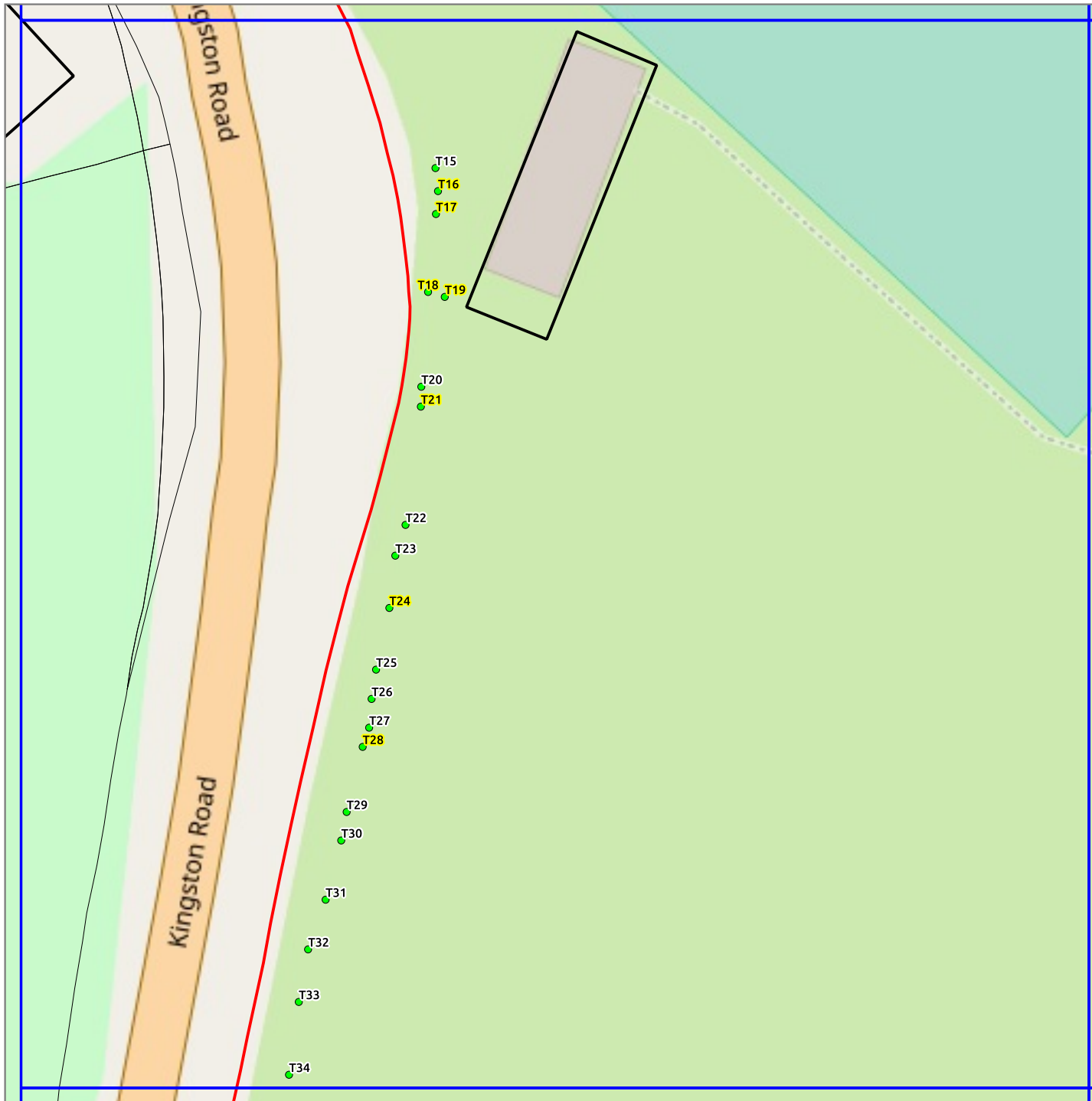
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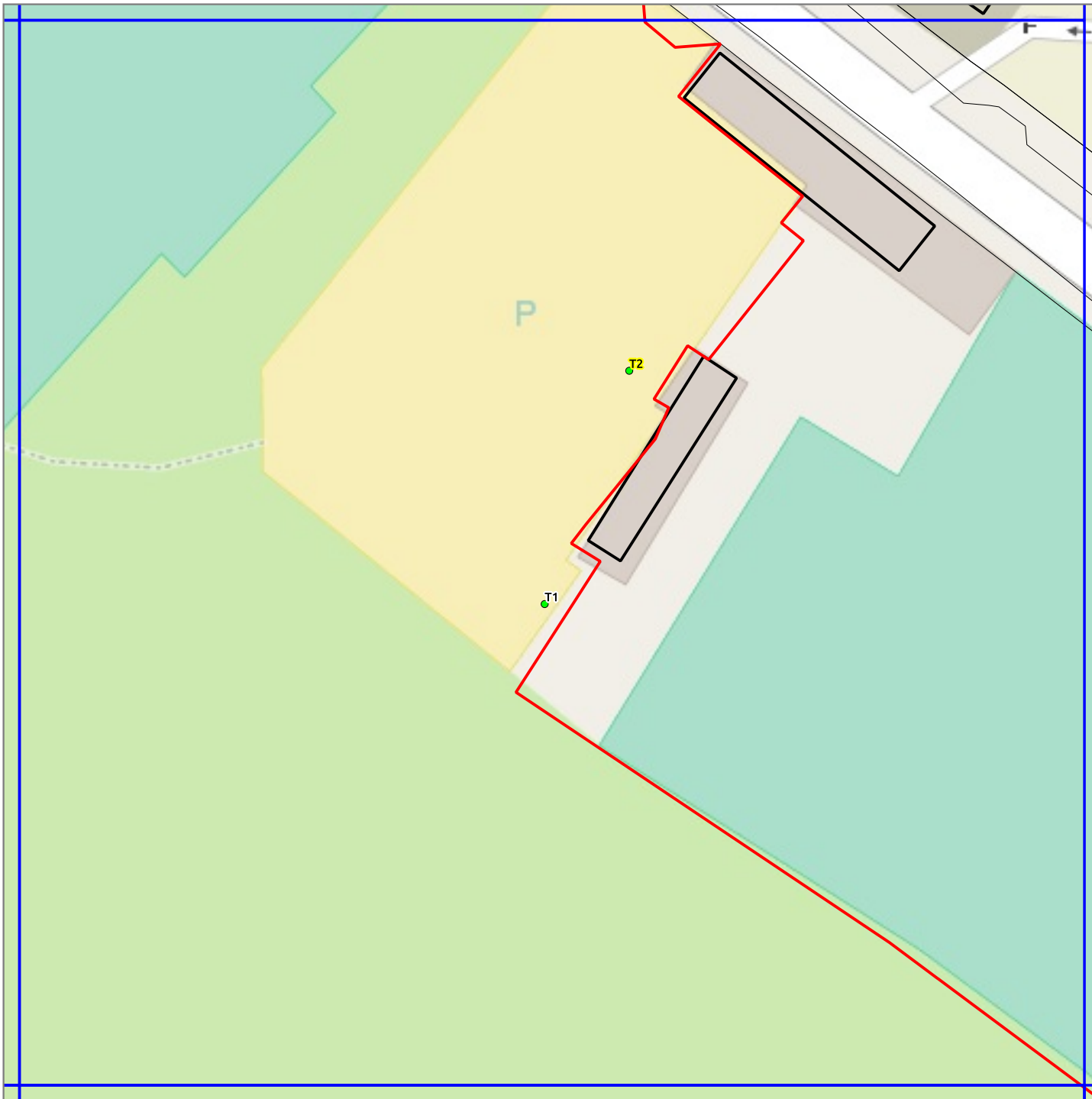
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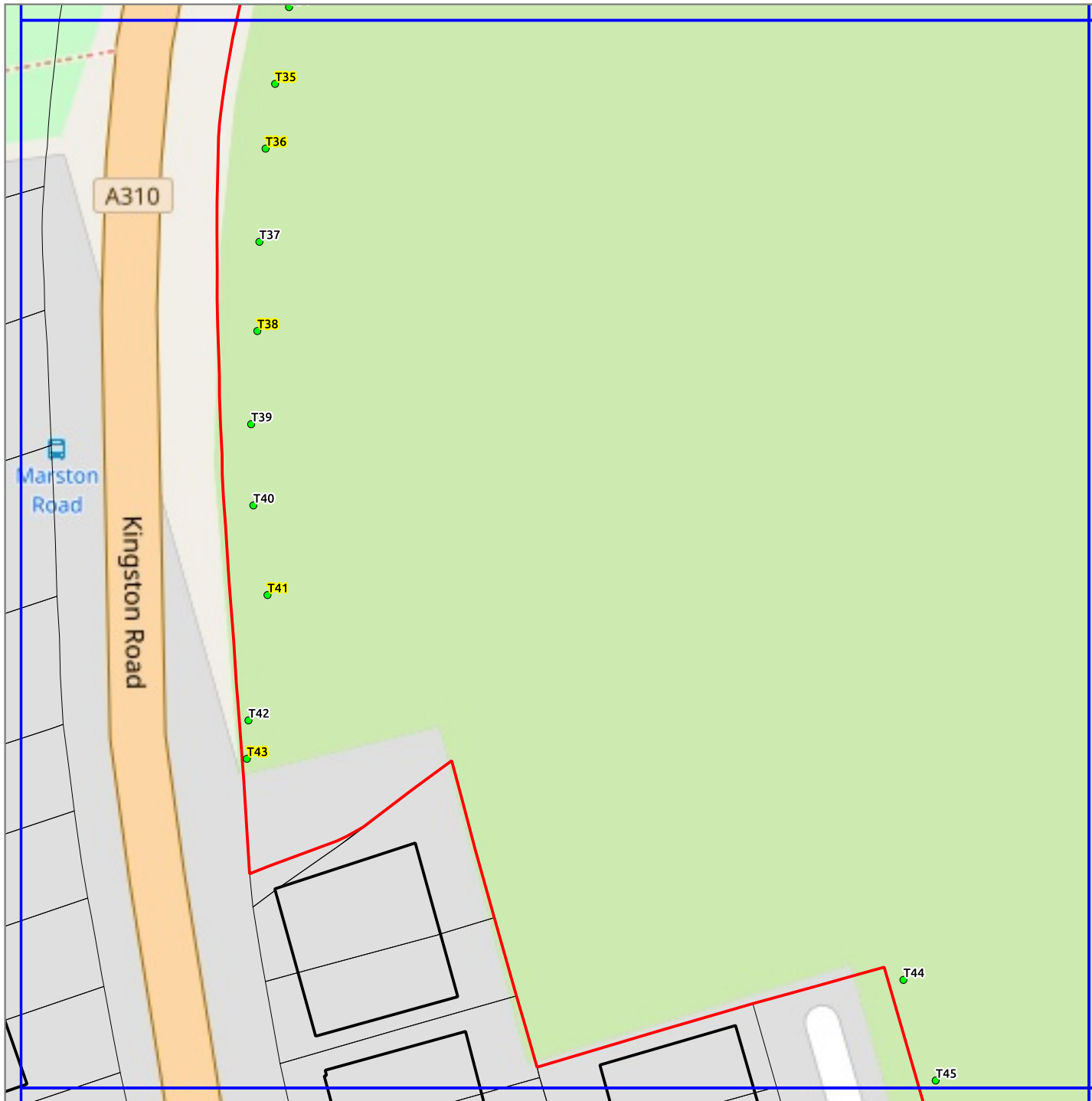
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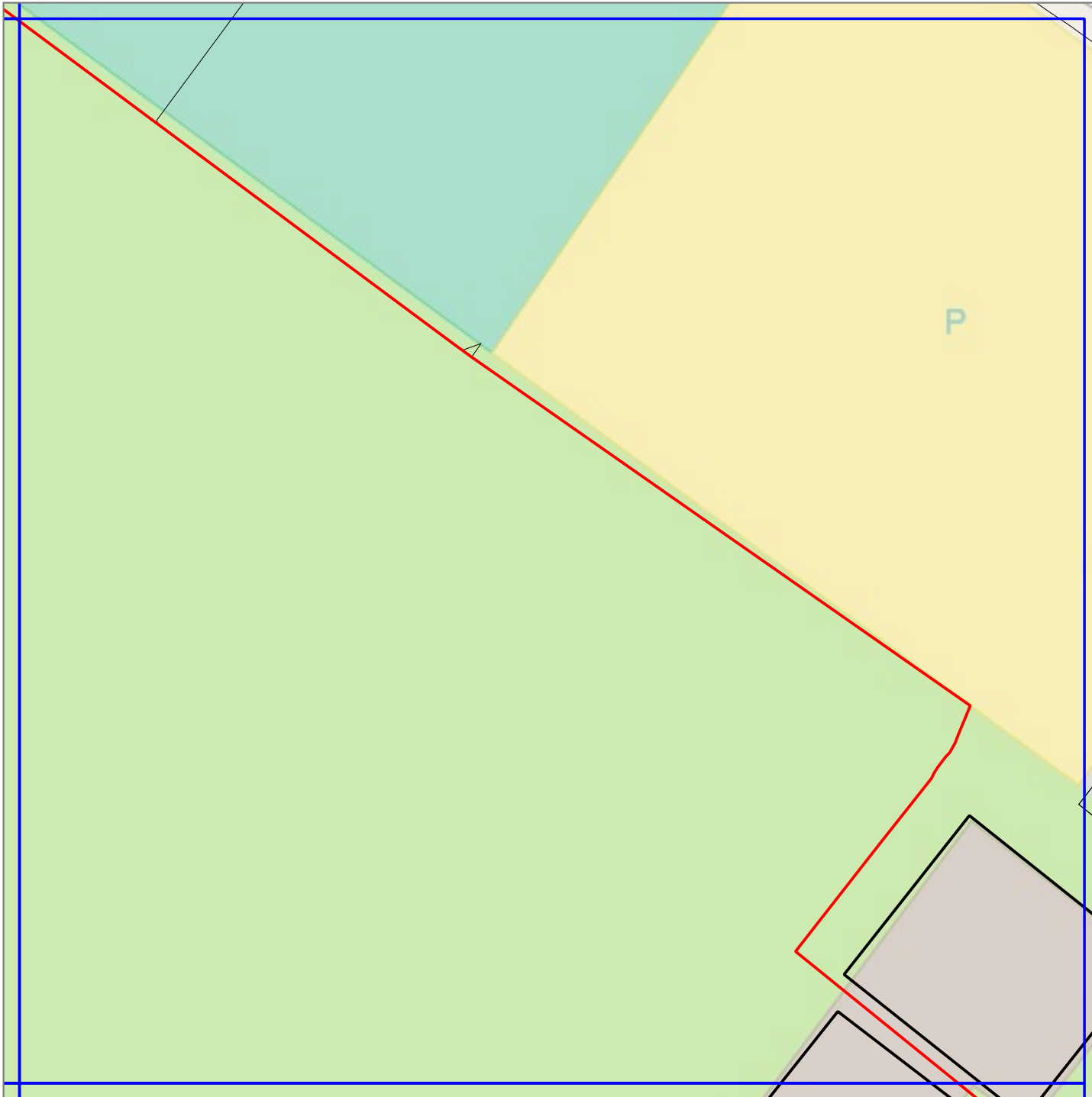
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1

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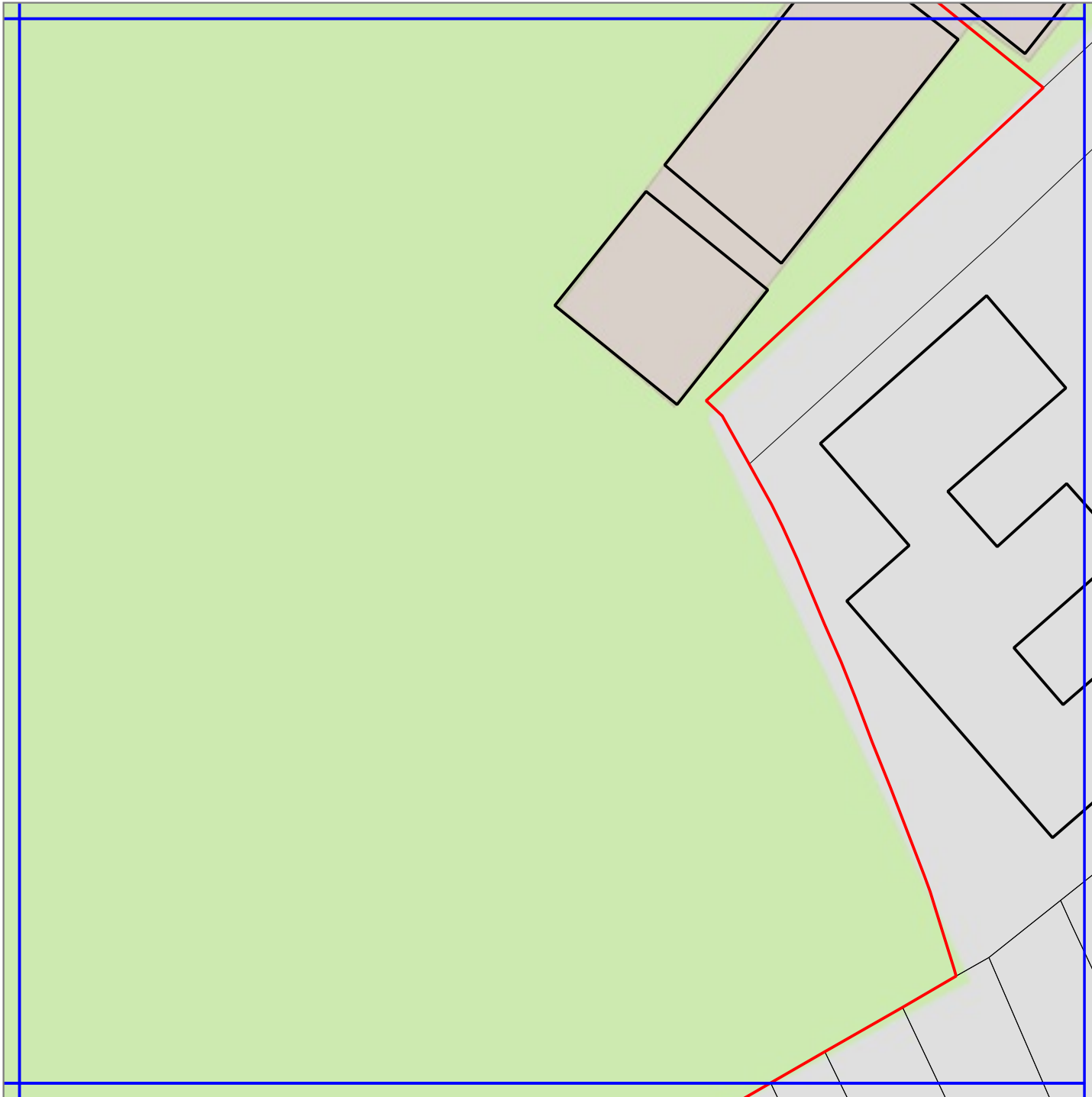
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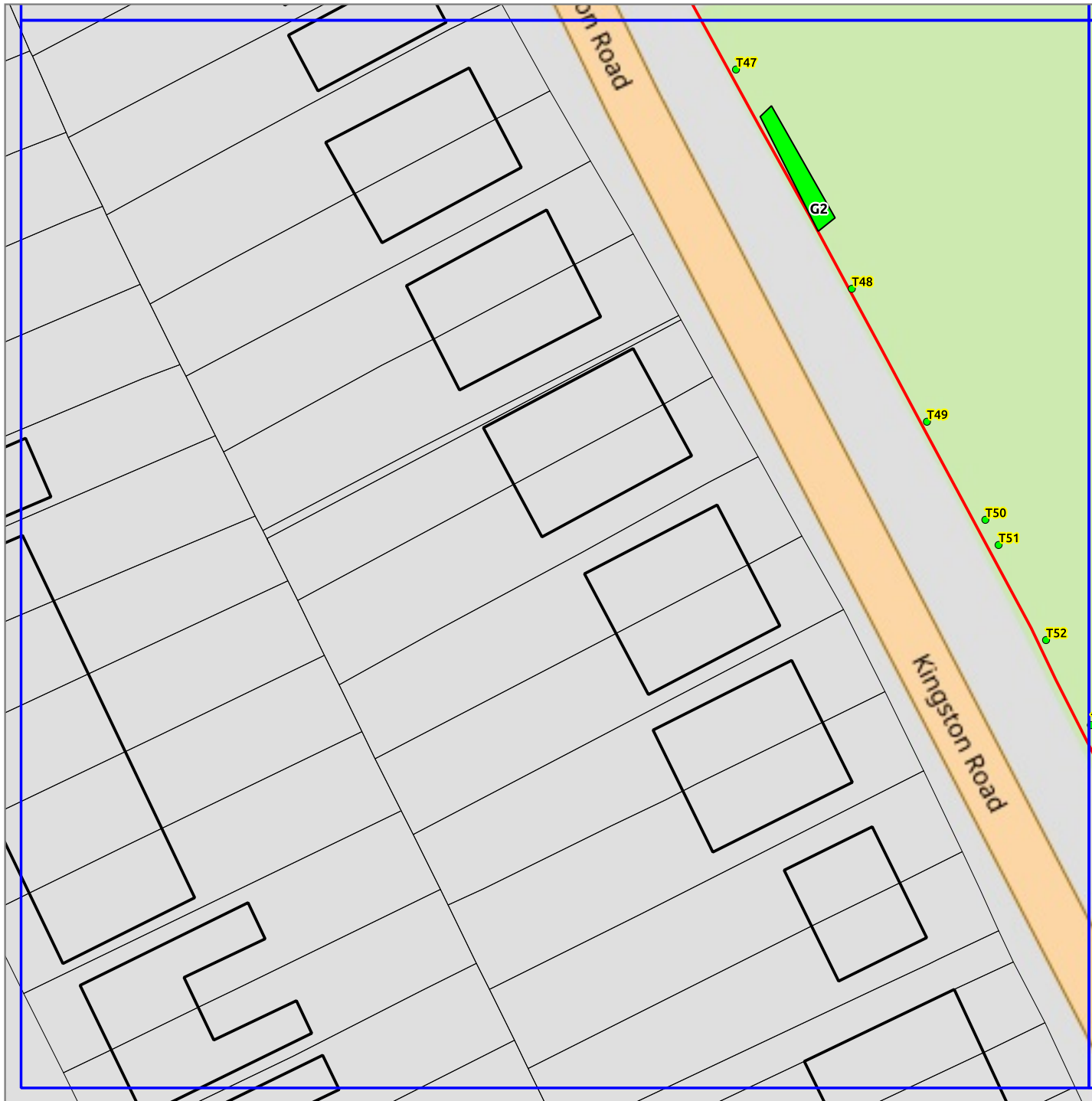
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Tim Gould (Tech Cert Arbor A)
May 2017

Map Sheet B12
(34 of 37)



- SMUC Individual tree (highlighted if works)
 - SMUC Tree group (highlighted if works)
 - SMUC site boundary
 - Building (Ordnance Survey)
 - Boundary (Land Registry)
- Basemap: Openstreetmap (Standard)

**Please refer to the accompanying survey notes,
map sheets, tree survey schedule and
recommended tree works schedule.**

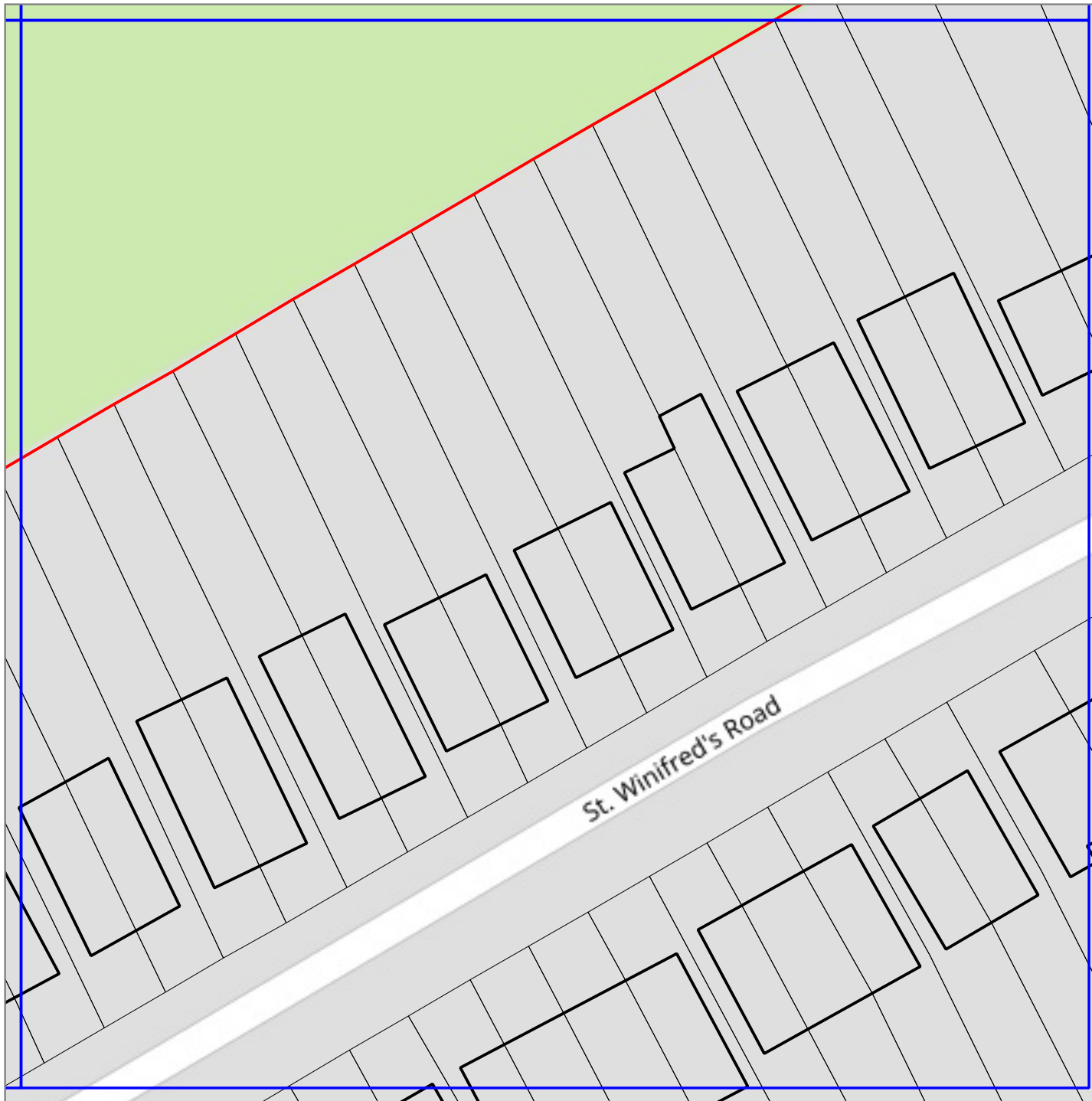
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St Mary's University College Tree survey 2017

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May 2017

Map Sheet B13
(35 of 37)



- SMUC Individual tree (highlighted if works)
 - SMUC Tree group (highlighted if works)
 - SMUC site boundary
 - Building (Ordnance Survey)
 - Boundary (Land Registry)
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St Mary's University College Tree survey 2017

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Tim Gould (Tech Cert Arbor A)
May 2017

Map Sheet **C01**
(36 of 37)



● SMUC Individual tree (highlighted if works)

■ SMUC Tree group (highlighted if works)

□ SMUC site boundary

□ Building (Ordnance Survey)

□ Boundary (Land Registry)

Basemap: Openstreetmap (Standard)

Please refer to the accompanying survey notes,
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recommended tree works schedule.

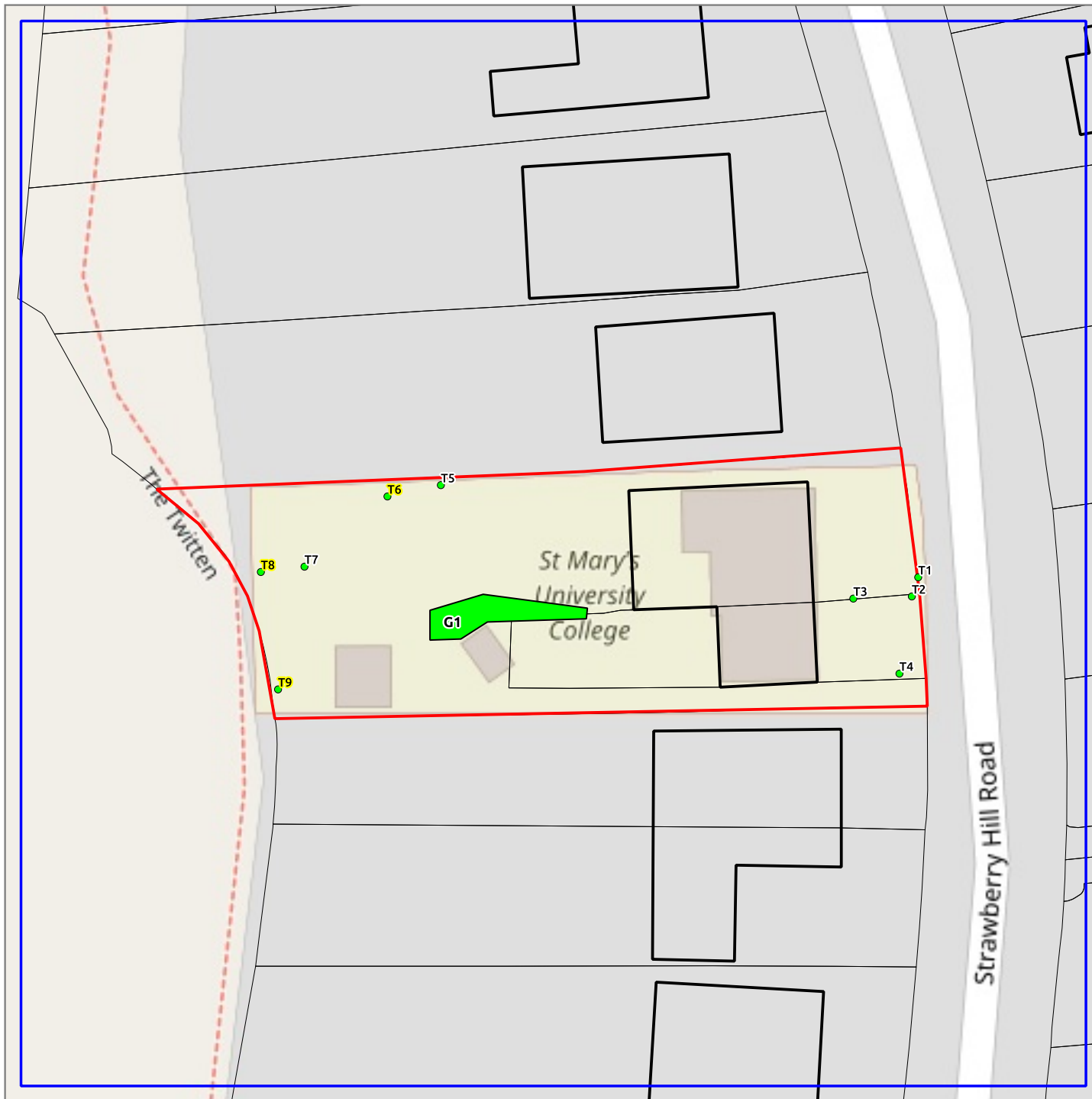
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St Mary's University College Tree survey 2017

The Tree Company
Tim Gould (Tech Cert Arbor A)
May 2017

Map Sheet D01
(37 of 37)



- SMUC Individual tree (highlighted if works)
 - SMUC Tree group (highlighted if works)
 - SMUC site boundary
 - Building (Ordnance Survey)
 - Boundary (Land Registry)
- Basemap: Openstreetmap (Standard)

**Please refer to the accompanying survey notes,
map sheets, tree survey schedule and
recommended tree works schedule.**

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Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A01	T321	T451	Quercus ilex	30	10	7	Fair	Semi Mature	misbalanced canopy to S
A01	T322	T452	Laburnum anagyroides	30			Stump	Mature	felled - stump
A01	T323	T453	Ailanthus altissima	45			Stump	Mature	felled - stump
A01	T324	T454	Quercus ilex	76	16	14	Fair	Mature	trunk cavity/decay SE at 2.5m
A01	T325		Sorbus aucuparia	7	4	1	Good	Young	new planting
A01	T326		Prunus cerasifera 'Pissardii'	7	4	1	Good	Young	new planting
A01	T327		Prunus 'Amanogawa'	6	4	1	Good	Young	new planting
A01	T328		Carpinus betulus fastigiata	5	3	1	Good	Young	new planting
A01	T329		Sorbus aucuparia	6	4	1	Good	Young	new planting
A01	T330	T464	Robinia pseudoacacia	100	14	13	Fair	Mature	forks/dbh at ground level, previously reduced
A01	T331	T461	Taxus baccata	16	5	5	Fair	Semi Mature	
A01	T332	T462	Acer pseudoplatanus	40	11	11	Fair	Mature	
A01	T333	T463	Ilex aquifolium	38	7	7	Poor	Mature	sparse canopy
A01	T334	T465	Robinia pseudoacacia	57	14	11	Fair	Mature	leaning, previously reduced
A01	T335	T455	Ailanthus altissima	45			Stump	Mature	tree felled, stump remaining
A01	T336	T457	Chamaecyparis lawsoniana	14	5	3	Good	Young	
A01	T337	T456	Chamaecyparis lawsoniana 'Erecta'	7	4	1	Fair	Young	multi-stemmed from base
A01	T338	T450	Fagus sylvatica	93	13	16	Good	Mature	old trunk damage/decay at 0.75m on NE, damage to surface roots on east from vehicles
A02	T311	T18	Acer platanoides	24	8	8	Good	Semi Mature	
A02	T312	T17	Prunus cerasifera 'Pissardii'	8	4	4	Fair	Young	
A02	T313	T16	Acer platanoides	24	10	8	Fair	Semi Mature	suppressed by adjacent Oak
A02	T314	T15	Quercus robur	90	16	18	Fair	Mature	dead ivy on trunk, dead wood
A02	T315	T13	Sorbus aria	12	6	5	Fair	Semi Mature	pull-out wound & trunk decay, minor deadwood
A02	T316	T14	Ilex aquifolium	16	7	5	Fair	Mature	multi-stemmed, ivy on trunk
A02	T317	T11	Acer platanoides	42	10	10	Good	Mature	
A02	T318	T12	Sorbus aria	17	7	7	Fair	Semi Mature	
A02	T319	T10	Malus floribunda	12	3	6	Fair	Semi Mature	minor deadwood
A02	T320	T9	Salix matsudana 'Tortuosa'	8	4	2	Fair	Semi Mature	ivy on trunk
A02	T339	T8	Sorbus aucuparia	11	4	2	Fair	Semi Mature	
A02	T340	T7	Acer palmatum	9	4	2	Good	Semi Mature	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A02	T341	T6	Platanus X hispanica	60	15	17	Good	Mature	previously reduced
A02	T406	T305	Malus floribunda	22	6	7	Fair	Mature	
A02	T407	T306	Prunus cerasifera 'Pissardii'	37	9	9	Fair	Mature	ganoderma fungal fruiting body on trunk
A02	T408	T307	Prunus cerasifera 'Pissardii'	45	7	8	Poor	Mature	stem cavity/decay/fruiting body, previously reduced
A02/A06/A05	G12	G1	Mixed	10	5	4	Fair	Semi Mature	mostly Holly along/as boundary screening
A03	T464	T309	Quercus palustris	6	3	1	Good	Young	
A03	T465	T308	Taxus baccata	55	11	10	Fair	Mature	wood stacked around base, not sure if Uni managed, tagged 0007 - SHH?
A03	T466	T310	Prunus avium	32	12	8	Fair	Semi Mature	memorial plaque at base (to Elaine Hosking), minor deadwood, tagged 0006 - SHH?
A04	G13	G12	Mixed	10	8	5	Fair	Semi Mature	mostly Holly, some removed for path/fence
A04	G14	G14	Mixed	10	8	6	Fair	Mature	Holly, Elm & Thorn
A04	T467	T311	Quercus robur	56	16	10	Fair	Mature	minor deadwood, tagged 0004 - SHH?
A04	T468	T312	Quercus robur	21	13	9	Fair	Mature	suppressed/leaning, tagged 0003 - SHH?
A04	T469	T314	Quercus robur	70	15	12	Fair	Mature	deadwood, one-sided canopy (south), tagged 0001 - SHH?
A04	T470	T313	Quercus robur	70	15	11	Fair	Mature	minor deadwood, tagged 0002 - SHH?
A04	T471	T315	Quercus robur	71	17	14	Fair	Mature	dead wood, suppressed by large Oak to N, tagged 0018 - managed by SHH?
A04	T472	T448	Taxus baccata	40	9	8	Fair	Mature	leaning, not sure if this tree managed by Uni - appears in SHH area
A04	T473		Ilex aquifolium	20	8	8	Fair	Mature	tagged 0023 - likely managed by SHH
A04	T474	T446	Acer pseudoplatanus	50	10	10	Fair	Mature	ivy
A04	T475	T447	Acer pseudoplatanus	89	17	17	Fair	Mature	deadwood
A04	T476	T449	Ilex aquifolium	20	7	6	Fair	Mature	ivy
A04	T477		Ilex aquifolium	35	10	8	Fair	Mature	
A04	T478	T316	Fraxinus excelsior	29	11	9	Good	Semi Mature	minor dead wood
A04	T486	T319	Acer pseudoplatanus	52	18	10	Fair	Mature	old occluded basal decay
A04	T487	T317	Acer pseudoplatanus	90	19	14	Good	Mature	ivy, basal growth
A04	T488	T318	Acer pseudoplatanus	75	18	10	Fair	Mature	co-dominant stems, dbh just above ground level, basal cavities
A04	T489	T444	Betula pendula	36	11	7	Fair	Mature	ivy
A04/A08	G15	G11	Mixed	30	15	8	Fair	Mature	group of 7 Sycamore

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A05	T300	T468	Acer platanoides	17	9	7	Fair	Young	suppressed by adjacent Cypress row
A05	T301	T29	Robinia pseudoacacia	19	9	5	Fair	Semi Mature	minor deadwood
A05	T302	T28	Alnus glutinosa	41	13	8	Fair	Mature	minor dead wood
A05	T303	T26	Acer platanoides	29	11	10	Good	Mature	
A05	T304	T27	Ilex aquifolium	8	3	4	Fair	Semi Mature	regeneration from stump
A05	T305	T23	Acer pseudoplatanus	19	9	8	Fair	Semi Mature	
A05	T306	T24	Acer platanoides	42	12	13	Good	Mature	minor deadwood
A05	T307	T25	Ulmus procera	25	10	5	Fair	Semi Mature	2 multi-stemmed trees
A05	T308	T22	Acer platanoides	40	10	11	Fair	Mature	minor deadwood
A05	T357	T30	Ilex aquifolium	22	7	5	Fair	Mature	
A05	T358	T31	Ilex aquifolium	21	7	4	Fair	Mature	
A05	T359	T32	Betula pendula 'Youngii'	18	6	5	Poor	Mature	suppressed by adjacent Yew, minor deadwood
A05	T360	T33	Taxus baccata	64	12	11	Fair	Mature	
A05	T361	T466	Taxus baccata 'Fastigiata'	3	4	1	Good	Young	
A05	T362	T467	Taxus baccata	17	5	4	Fair	Young	
A05	T363	T48	Betula pendula 'Youngii'	15	6	6	Fair	Semi Mature	suppressed by adjacent Cypress row
A05	T364	T49	Carpinus betulus	21	9	6	Fair	Semi Mature	suppressed by adjacent Cypress row
A05/A10	G11	G2	X Cupressocyparis leylandii	35	9	6	Fair	Mature	row of Cypress along boundary wall, previously reduced and faced
A06	T309	T21	Acer platanoides 'Drummondii'	23	8	8	Fair	Semi Mature	
A06	T310	T20	Quercus ilex	22	7	6	Good	Young	
A06	T342	T5	Platanus X hispanica	31	11	12	Good	Mature	
A06	T343	T4	Malus species	9	5	5	Fair	Mature	multi-stemmed, minor deadwood
A06	T344	T3	Platanus X hispanica	25	10	10	Fair	Semi Mature	
A06	T345	T2	Quercus robur	97	15	15	Fair	Mature	regrown pollard, cavity in upper scaffold, dead wood
A06	T346	T1	Platanus X hispanica	61	15	15	Good	Mature	
A06	T347	T34	Betula pendula 'Youngii'	22	5	8	Fair	Mature	minor deadwood
A06	T348	T35	Betula pendula 'Youngii'	27	5	8	Fair	Mature	minor deadwood
A06	T349	T37	Yucca species	15	4	2	Fair	Semi Mature	
A06	T350	T38	Yucca species	17	5	2	Good	Mature	
A06	T351	T36	Betula pendula 'Youngii'	23	5	8	Fair	Mature	minor deadwood

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A06	T352	T39	Prunus subhirtella	42	6	8	Fair	Mature	minor dead wood
A06	T353	T42	Acer pseudoplatanus	50	12	11	Fair	Mature	minor deadwood
A06	T354	T40	Acer palmatum	6	1	1	Good	Young	in planter
A06	T355	T43	Taxus baccata	43	8	8	Fair	Mature	
A06	T356	T41	Acer palmatum	6	1	1	Good	Young	in planter
A06	T383	T409	Crataegus oxycantha 'Pauls Scarlet'	7	4	2	Good	Young	
A06	T385	T417	Prunus cerasifera 'Pissardii'	28	7	7	Fair	Mature	
A06	T386	T44	Pyrus calleryana 'Chanticleere'	12	5	3	Good	Young	
A06	T387	T45	Malus species	3	3	1	Fair	Young	basal growth
A06	T388	T46	Pyrus calleryana 'Chanticleere'	11	5	3	Good	Young	
A06	T405	T304	Prunus cerasifera 'Pissardii'	32	7	8	Fair	Mature	old bark wounds at base
A07	T389	T47	Betula ermanii	20	8	7	Good	Semi Mature	
A07	T390	T522	Pyrus communis	1	2	1	Good	Young	
A07	T391	T347	Ilex aquifolium	45	6	5	Fair	Mature	combined dbh(12), basal growth
A07	T392	T345	Ilex aquifolium	25	6	6	Fair	Mature	basal growth
A07	T393	T343	Taxus baccata	35	9	8	Fair	Mature	trunk decay
A07	T394	T344	Castanea sativa	70	14	10	Poor	Mature	significant dead wood, trunk decay
A07	T395	T346	Carpinus betulus	12	5	5	Good	Young	
A07	T396	T519	Magnolia soulangeana	5	2	1	Poor	Young	die-back
A07	T397	T330	Tilia cordata	54	16	15	Good	Mature	basal growth, minor deadwood
A07	T398	T331	Ilex aquifolium	25	9	4	Good	Semi Mature	
A07	T399	T333	Taxus baccata	26	7	6	Fair	Semi Mature	weeping spot on trunk
A07	T400	T332	Quercus robur	116	16	12	Fair	Mature	stem cavity, minor deadwood, previously reduced
A07	T401	T334	Ilex aquifolium	30	7	7	Fair	Mature	stable lean
A07	T402	T335	Quercus robur	90	15	11	Fair	Mature	minor deadwood
A07	T403	T337	Ilex aquifolium	24	7	6	Fair	Mature	basal growth
A07	T404	T336	Ilex aquifolium	25	7	6	Good	Mature	
A07	T409	T339	Quercus robur	20	5	5	Fair	Young	corrected lean
A07	T410	T529	Sorbus torminalis	9	5	3	Fair	Young	suppressed, stable lean
A07	T411	T340	Carpinus betulus	22	7	7	Poor	Young	weak main fork - included bark, limited long-term viability, consider removal/replacement

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A07	T412	T338	Ilex aquifolium	26	8	6	Fair	Mature	
A07	T413	T341	Quercus cerris	15	8	4	Good	Young	
A07	T414	T530	Ilex aquifolium	41	7	6	Good	Mature	multi-stemmed (4), dbh above root flare
A07	T415	T528	Quercus robur	16	7	4	Fair	Young	stable lean
A07	T416	T369	Quercus robur	67	17	12	Good	Mature	stable lean to north, deadwood
A07	T417	T368	Quercus robur	27	12	9	Fair	Semi Mature	minor deadwood
A07	T418	T367	Quercus robur	19	7	7	Fair	Young	suppressed - leaning to north, minor deadwood
A07	T419	T527	Quercus robur	11	5	4	Poor	Young	suppressed and leaning to north
A07	T420	T366	Ilex aquifolium	16	7	5	Fair	Semi Mature	multi-stemmed(4), basal growth
A07	T421	T365	Quercus robur	20	9	7	Fair	Young	
A07	T422	T364	Quercus robur	50	16	12	Good	Mature	deadwood, poor pruning where low branch removed - flush cut
A07	T423		Quercus robur	11	6	6	Fair	Young	significant lean (stable) to east
A07	T424		Ilex aquifolium	16	6	6	Poor	Semi Mature	trunk decay at base, 2 stems from base
A07	T425		Quercus ilex	11	6	5	Good	Young	
A07	T426	T356	Malus floribunda	14	6	5	Good	Semi Mature	
A07	T427	T355	Castanea sativa	110	12	10	Poor	Mature	ivy, deadwood
A07	T428	T357	Ilex aquifolium	47	7	7	Fair	Mature	combined dbh(12) at ground level
A07	T429	T354	Ilex aquifolium	22	7	5	Fair	Mature	basal growth, corrected lean
A07	T430	T353	Taxus baccata	65	10	10	Good	Mature	combined dbh(3) at ground level
A07	T431	T352	Taxus baccata	40	8	7	Poor	Mature	extensive bark damage
A07	T432	T348	Acer capillipes	13	4	4	Fair	Young	poor form, multiple leaders
A07	T433	T349	Ilex aquifolium	35	8	7	Fair	Mature	basal growth
A07	T434	T350	Quercus ilex	20	7	4	Fair	Semi Mature	correcting lean
A07	T435	T351	Tilia X europaea	75	12	10	Poor	Mature	extensive basal cavity, multiple trunk cavities (+woodpecker holes), basal growth, deadwood, previously heavily reduced
A07	T436	T360	Amelanchier lamarckii	10	3	2	Fair	Young	combined dbh(7) at ground level
A07	T437	T358	Ilex aquifolium	26	4	4	Fair	Mature	combined dbh(3) at ground level
A07	T438	T359	Quercus species	15	6	3	Fair	Young	similar to Q. robur
A07	T439	T327	Acer pseudoplatanus	36	12	10	Fair	Mature	corrected lean
A07	T440	T328	Castanea sativa	92	13	10	Poor	Mature	lost leader, stem cavities/decay, woodpecker holes

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A07	T441		Fraxinus excelsior	2	2	1	Good	Young	
A07	T455	T420	Ilex aquifolium	35	12	7	Good	Mature	basal growth
A07	T456	T419	Tilia X europaea	46	16	10	Fair	Mature	stable lean, minor deadwood
A07	T457	T526	Ilex aquifolium	18	6	5	Fair	Semi Mature	multi-stemmed (3) from ground level
A07	T458	T418	Tilia X europaea	47	16	8	Fair	Mature	minor deadwood
A07	T459	T329	Quercus robur	110	17	12	Fair	Mature	large cavity/decay at 10m, previously pollarded at 13m, deadwood
A07	T460	T361	Carpinus betulus	62	16	12	Fair	Mature	ivy, stem cavities, dead wood
A07	T461	T362	Quercus robur	42	14	9	Fair	Mature	deadwood
A07	T462		Quercus robur	10	6	4	Fair	Young	
A07	T463	T363	Quercus robur	50	13	12	Fair	Mature	significant lean to north, previously reduced
A08	G1	G15	Mixed	10	6	6	Fair	Young	small group of self-seeded Ash(1)/Maple(3)/Walnut(2)
A08	T442	T325	Acer pseudoplatanus	90	14	10	Fair	Mature	combined dbh(2) at ground level, basal growth, minor deadwood
A08	T443		Betula pendula	2	2	1	Fair	Young	leaning, weeds around base
A08	T444	T435	Pinus wallichiana	27	11	6	Fair	Semi Mature	weak main fork at 7m
A08	T445	T434	Quercus ilex	79	11	8	Fair	Mature	combined dbh(2) at ground level, weak forks
A08	T446	T433	Quercus ilex	68	10	8	Fair	Mature	combined dbh(4) at ground level
A08	T447	T432	Aesculus hippocastanum	82	17	11	Fair	Mature	
A08	T448	T431	Acer pseudoplatanus	61	16	10	Poor	Mature	large basal cavity, minor deadwood, previously reduced
A08	T449	T423	Populus serotina	45	19	10	Good	Mature	mower damage to surface roots
A08	T450	T424	Castanea sativa	113	19	11	Fair	Mature	stem cavities, dead wood
A08	T451	T436	Taxus baccata	43	10	9	Good	Mature	trunk suckers
A08	T452	T437	Quercus cerris	28	9	7	Good	Semi Mature	
A08	T453	T421	Taxus baccata	80	12	12	Good	Mature	combined dbh(2) at ground level, dead wood
A08	T454	T428	Ilex aquifolium	48	10	6	Fair	Mature	multi-stemmed(2) dbh at ground level, basal decay
A08	T479	T426	Acer pseudoplatanus	45	12	9	Fair	Mature	deadwood
A08	T480	T425	Quercus robur	99	17	12	Fair	Mature	basal decay, dead wood, stem cavities
A08	T481	T422	Acer pseudoplatanus	80	18	14	Fair	Mature	stem cavities on scaffold and in canopy, deadwood
A08	T482	T321	Ilex aquifolium	33	11	5	Fair	Mature	by summer house

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A08	T483	T525	Ilex aquifolium	18	9	5	Fair	Mature	basal growth
A08	T484		Ilex aquifolium	22	8	8	Fair	Mature	stable lean, 2 stems from ground level
A08	T485	T320	Quercus robur	117	20	26	Fair	Mature	stem cavities, previously reduced, deadwood
A08	T490	T443	Acer pseudoplatanus	130	18	18	Fair	Mature	co-dominant stems, dbh just above ground level, ivy, deadwood
A08	T491	T536	Ilex aquifolium	16	6	6	Fair	Semi Mature	co-dominant stems from ground level
A08	T492	T445	Acer pseudoplatanus	60	16	12	Fair	Mature	trunk cavity/decay, ivy
A08	T493	T535	Ilex aquifolium	22	8	6	Fair	Semi Mature	ivy
A08	T494	T442	Sequoia sempervirens	29	16	5	Good	Semi Mature	minor deadwood
A08	T495	T441	Quercus ilex	80	16	12	Fair	Mature	fruiting body (Ganoderma) at base, dead branch, trunk cavities/decay
A08	T496	T322	Quercus ilex	60	17	12	Poor	Mature	extensive trunk decay/cavities - although all old and occluded
A08	T497	T429	Acer pseudoplatanus	62	17	14	Fair	Mature	ivy, basal growth
A08	T498	T430	Acer pseudoplatanus	30	16	9	Fair	Mature	bark wound, ivy
A08	T499	T323	Acer pseudoplatanus	90	18	12	Fair	Mature	co-dominant leaders(4), ivy, deadwood, hanging branches, trunk cavity
A08	T500	T324	Acer pseudoplatanus	52	17	14	Fair	Mature	2 stems from ground level - effectively 2 trees, ivy, deadwood
A08	T501	T438	Pinus sylvestris	30	10	6	Good	Semi Mature	ivy, stable lean, minor deadwood
A08	T502	T244	Pinus species	39	10	7	Good	Mature	recently lifted
A08	T503	T243	Platanus X hispanica	52	15	15	Fair	Mature	co-dominant leaders from 4m, trunk flattening/ellipsoid under main fork
A08	T504	T245	Pinus sylvestris	37	12	6	Good	Semi Mature	minor deadwood
A08	T505	T439	Acer pseudoplatanus	35	11	9	Fair	Mature	multi-stemmed(3), dbh just above ground level, weak main fork
A08	T506	T440	Prunus sargentii	27	7	9	Poor	Mature	weak main fork/decay
A08	T507	T537	Carpinus betulus	20	7	7	Fair	Semi Mature	leaning
A08	T508	T251	Populus species	45			Stump	Mature	ivy/bramble covered stump, no regrowth
A08	T509	T250	Populus species	45	1	1	Poor	Mature	ivy/bramble covered stump, no regrowth
A08	T510	T249	Populus species	45	5	3	Poor	Mature	small regrowth from stump
A08	T511	T248	Populus species	45			Stump	Mature	ivy covered stump, no regrowth
A08	T512	T247	Populus species	45			Stump	Mature	ivy covered stump, no regrowth

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A08	T513	T246	Platanus X hispanica	65	16	18	Good	Mature	
A08	T514	T252	Populus species	45			Stump	Mature	ivy covered stump, possibly dead as no regrowth
A08	T515	T253	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A08	T516	T523	Malus domestica cultivar	2	2	1	Good	Young	
A08	T517	T524	Malus domestica cultivar	2	2	1	Good	Young	
A08	T518	T254	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A08	T519	T255	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A08	T523	T242	Platanus X hispanica	28	11	10	Good	Semi Mature	slight lean
A09	T520	T256	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A09	T521	T258	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A09	T522	T257	Populus species	45	5	4	Poor	Mature	regrowth from coppice stool
A09	T524	T259	Aesculus hippocastanum	11	3	3	Poor	Young	multi-stemmed (3)
A09	T525	T241	Quercus robur	38	15	10	Good	Mature	one-sided canopy (south-western), deadwood
A09	T526	T240	Quercus robur	38	14	12	Good	Mature	one-sided canopy (south-western), deadwood
A09	T527		Acer pseudoplatanus	10	5	2	Fair	Young	2 self-seeded trees adjacent boundary fence
A09	T528	T239	Populus nigra 'Italica'	83	15	7	Fair	Mature	trunk decay/exudation on south-east at 1.5m, basal decay, recently reduced
A09	T529	T238	Populus nigra 'Italica'	120	17	8	Fair	Mature	ivy, basal cavity/decay, recently reduced
A09	T530	T204	Fraxinus excelsior	8	4	2	Good	Young	
A09	T531	T236	Populus nigra 'Italica'	69	17	5	Fair	Mature	ivy
A09	T532	T235	Populus nigra 'Italica'	74	17	6	Fair	Mature	ivy, recently reduced in height
A09	T533	T237	Populus nigra 'Italica'	40			Stump	Mature	
A09	T534	T234	Populus nigra 'Italica'	130			Stump	Mature	
A09	T535	T205	Fraxinus excelsior	10	5	3	Good	Young	
A09	T536	T233	Populus species	45	5	2	Poor	Mature	regrowth from coppice stools
A10	T291	T57	Fagus sylvatica	42	11	11	Fair	Semi Mature	co-dominant leaders, tight main fork, dbh below fork
A10	T292	T508	Betula ermanii	8	5	2	Good	Young	
A10	T293	T507	Betula ermanii	7	4	2	Poor	Young	die-back
A10	T294	T509	Betula ermanii	8	5	2	Good	Young	
A10	T295	T56	Fagus sylvatica	39	11	11	Good	Semi Mature	
A10	T296	T55	Fagus sylvatica	39	11	11	Good	Semi Mature	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A10	T297	T510	Betula ermanii	8	5	2	Good	Young	
A10	T298	T511	Betula ermanii	2	2	1	Dying/Dead	Young	
A10	T299	T513	Betula ermanii	3	3	1	Good	Young	
A10	T365	T469	Fagus sylvatica	8	5	3	Fair	Young	bark wounds
A10	T366	T512	Betula ermanii	3	3	1	Good	Young	
A10	T368	T52	Prunus cerasifera 'Pissardii'	27	7	7	Poor	Mature	poor structure - weak main fork
A10	T369	T51	Amelanchier lamarckii	4	3	1	Fair	Young	trunk damage/decay
A11	T367	T169	Liquidambar styraciflua	9	5	2	Good	Young	old bark wound
A11	T370	T50	Morus alba 'Pendula'	10	3	1	Good	Young	weeping variety of Mulberry
A11	T371	T54	Crataegus X prunifolia	21	5	6	Good	Mature	
A11	T372	T53	Cryptomeria japonica	22	9	4	Fair	Mature	basal decay, corrected lean
A11	T373	T168	Ailanthus altissima	37	9	12	Good	Semi Mature	telephone pole/wires
A11	T375	T167	Liquidamber styraciflua	6	4	1	Good	Young	
A11	T376	T410	Crataegus monogyna	7	3	2	Fair	Young	
A11	T379	T413	Crataegus oxycantha 'Pauls Scarlet'	6	4	2	Good	Young	
A11	T380	T414	Crataegus oxycantha 'Pauls Scarlet'	6	4	2	Good	Young	
A11	T381	T415	Crataegus oxycantha 'Pauls Scarlet'	6	4	2	Good	Young	
A11	T382	T408	Crataegus oxycantha 'Pauls Scarlet'	7	4	2	Good	Young	
A11	T384	T416	Crataegus oxycantha 'Pauls Scarlet'	6	4	2	Good	Young	
A12	T377	T411	Prunus species	5	4	1	Good	Young	
A12	T378	T412	Juglans regia	30	6	7	Fair	Mature	
A13	T45	T176	Acer campestre	8	5	2	Good	Young	
A13	T46	T177	Acer campestre	10	5	3	Good	Young	
A13	T47	T178	Acer platanoides 'Crimson King'	8	5	2	Good	Young	
A13	T48	T180	Acer platanoides	7	5	2	Poor	Young	die-back
A13	T49	T181	Acer campestre	8	5	2	Good	Young	
A13	T50	T182	Acer platanoides 'Crimson King'	7	5	2	Good	Young	trunk damage/decay near base
A13	T51	T183	Acer platanoides 'Drummondii'	7	5	2	Fair	Young	
A13	T52	T185	Acer platanoides 'Crimson King'	9	5	2	Good	Young	
A13	T53	T187	Magnolia grandiflora	8	4	1	Good	Young	
A13	T54	T186	Acer platanoides 'Crimson King'	8	5	2	Good	Young	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A13	T55	T184	Acer platanoides 'Drummondii'	7	5	2	Good	Young	
A13	T56	T179	Acer platanoides 'Drummondii'	7	6	2	Good	Young	
A13	T57	T175	Acer platanoides 'Drummondii'	8	5	2	Good	Young	
A13	T58	T174	Acer campestre	10	5	3	Fair	Young	
A13	T59	T173	Acer platanoides 'Drummondii'	8	5	2	Fair	Young	trunk damage
A14	G1		Lawson cypress	10	5	3	Fair	Young	3 Cypress
A14	G2	G7	Chamaecyparis lawsoniana	12	6	3	Fair	Semi Mature	4 trees in a row
A14	T1	T231	Populus species	45	5	2	Poor	Mature	regrowth from coppice stools
A14	T2	T230	Populus species	45	8	4	Poor	Mature	regrowth from coppice stools
A14	T3	T208	Fraxinus excelsior	10	6	4	Good	Young	
A14	T4	T209	Fraxinus excelsior	12	6	4	Good	Young	
A14	T5	T229	Populus species	45	8	5	Poor	Mature	regrowth from coppice stools
A14	T6	T531	Acer pseudoplatanus	9	5	2	Fair	Young	2 self-seeded Sycamores
A14	T7	T210	Fraxinus excelsior	9	5	2	Dying/Dead	Young	
A14	T8	T211	Fraxinus excelsior	11	6	4	Good	Young	
A14	T9	T212	Fraxinus excelsior	9	5	3	Good	Young	
A14	T10	T228	Populus species	45			Stump	Mature	no regrowth just ivy covered stump
A14	T11		Thuja plicata	12	5	5	Good	Young	
A14	T12	T213	Fraxinus excelsior	16	7	4	Good	Young	
A14	T13	T214	Fraxinus excelsior	9	6	4	Good	Young	
A14	T14	T203	Acer pseudoplatanus	25	11	8	Fair	Mature	ivy
A14	T15	T215	Fraxinus excelsior	9	6	4	Good	Young	ivy
A14	T16	T216	Fraxinus excelsior	8	6	3	Good	Young	
A14	T17	T202	Acacia dealbata	16			Stump	Young	
A14	T18	T217	Fraxinus excelsior	7	4	2	Good	Young	suppressed as under Plane canopy
A14	T19	T218	Fraxinus excelsior	6	4	2	Good	Young	suppressed as under Plane canopy
A14	T20	T201	Magnolia grandiflora	9	6	3	Good	Young	
A14	T21	T200	Platanus X hispanica	66	17	18	Fair	Mature	couldn't assess base/trunk fully due to ivy
A14	T22	T223	Fraxinus excelsior	5	4	2	Good	Young	
A14	T23	T222	Magnolia grandiflora	6	4	1	Good	Young	
A14	T24	T221	Fraxinus excelsior	8	6	3	Good	Young	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A14	T25	T224	Populus species	30	14	11	Fair	Mature	regrowth from stump, trunk decay, ivy, animal burrow at base
A14	T26	T219	Fraxinus excelsior	5	3	2	Fair	Young	
A14	T27	T220	Acacia dealbata	14	5	6	Fair	Young	significant lean to west
A14	T28	T199	Platanus X hispanica	60	16	16	Fair	Mature	couldn't assess base/trunk fully due to ivy
A14	T29	T225	Acer pseudoplatanus	11	5	6	Fair	Semi Mature	couldn't assess base/trunk fully due to ivy
A14	T30	T227	Acer pseudoplatanus	12	8	5	Fair	Semi Mature	multi-stemmed(2), couldn't assess base/trunk fully due to ivy
A14	T31	T226	Acer pseudoplatanus	17	9	6	Fair	Semi Mature	multi-stemmed(2), couldn't assess base/trunk fully due to ivy
A14	T32	T198	Platanus X hispanica	70	15	16	Fair	Mature	ivy, CCTV
A14	T33	T197	Acer pseudoplatanus	35	11	11	Fair	Mature	multi-stemmed, couldn't assess base/trunk due to ivy
A14	T34	T192	Magnolia grandiflora	8	5	2	Good	Young	
A14	T35		Fagus sylvatica	7	5	2	Fair	Young	
A14	T36	T189	Syringa vulgaris	17	6	3	Good	Semi Mature	
A14	T37	T191	Magnolia grandiflora	6	3	1	Good	Young	
A14	T38	T190	Syringa vulgaris	21	6	3	Good	Semi Mature	minor deadwood
A14	T39	T196	Acacia dealbata	21	10	8	Fair	Semi Mature	trunk decay at 3.5m
A14	T40	T195	Syringa vulgaris	11	5	2	Good	Young	
A14	T41	T194	Betula jacquemontii	4	4	2	Fair	Young	
A14	T42	T193	Syringa vulgaris	13	5	2	Good	Young	
A14	T43	T188	Acer pseudoplatanus	50	11	9	Fair	Mature	deadwood, ivy
A14	T44	T171	Acer pseudoplatanus	67	13	12	Fair	Mature	regrown pollard, ivy
A14	T537	T206	Fraxinus excelsior	13	5	3	Good	Young	
A14	T538	T207	Fraxinus excelsior	11	5	3	Good	Young	
A14	T539	T232	Populus species	45	5	2	Poor	Mature	regrowth from coppice stools
A14/A13/A18	G3	G6	X Cupressocyparis leylandii	25	6	3	Fair	Mature	Cypress row
A15	G10	G3	Ulmus x hollandica	42	14	10	Good	Mature	group of 5 Elms by gates, previously lifted, trunk suckers
A15	T199	T107	Aesculus hippocastanum	82	18	14	Fair	Mature	
A15	T200	T100	Aesculus hippocastanum	78	17	14	Fair	Mature	nesting box, visible nest

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A15	T201	T99	Aesculus hippocastanum	75	16	16	Fair	Mature	trunk (east) cavity at 3m, dead wood
A15	T202	T98	Aesculus hippocastanum	65	16	17	Fair	Mature	
A15	T203	T97	Aesculus hippocastanum	65	16	17	Fair	Mature	trunk cavities/decay
A15	T204	T518	Acer pseudoplatanus	25	11	12	Fair	Mature	multi-stemmed from base, against fence
A15	T205	T517	Aesculus hippocastanum	17	6	5	Fair	Young	against fence
A15	T214	T269	Robinia pseudoacacia	34	3	1	Poor	Mature	pollarded to 3m
A15	T215	T96	Aesculus hippocastanum	95	17	17	Fair	Mature	cavity at 5m on stem to south
A15	T216	T95	Aesculus hippocastanum	76	12	11	Poor	Mature	trunk/stem cavities/decay, leaning, recently reduced
A15	T217	T90	Aesculus hippocastanum	96	14	14	Poor	Mature	cavities in upper canopy, nesting box, recently reduced
A15	T218	T91	Aesculus hippocastanum	84	14	11	Fair	Mature	cavity at 4.5m, recently reduced
A15	T219	T92	Aesculus hippocastanum	58	10	10	Poor	Mature	significant stem decay/cavities
A15	T220	T268	Prunus avium	14	7	7	Poor	Semi Mature	ivy
A15	T233	T93	Aesculus hippocastanum	87	15	17	Poor	Mature	trunk & stem cavities/decay/exudation
A15	T234	T94	Acer platanoides	25	10	7	Fair	Mature	canopy suppressed by adjacent trees
A15	T235	T471	Ilex aquifolium	15	5	3	Fair	Young	
A15	T236	T470	Ulmus X hollandica	10	7	6	Fair	Young	
A15	T237	T473	Robinia pseudoacacia	26	11	6	Fair	Semi Mature	deadwood
A15	T238	T472	Ilex aquifolium	10	4	2	Fair	Young	
A15	T239	T474	Robinia pseudoacacia	50	13	10	Poor	Mature	significant trunk decay, trunk suckers, previously reduced
A15	T240	T475	Robinia pseudoacacia	35	11	9	Fair	Semi Mature	trunk suckers, previously reduced
A15	T241	T89	Aesculus hippocastanum	67	13	16	Fair	Mature	co-dominant stems, multi-stemmed from 2m
A15	T242	T88	Aesculus hippocastanum	77	16	14	Fair	Mature	trunk decay (old damage from bleeding canker)
A15	T243	T491	Quercus robur	8	5	3	Fair	Young	
A15	T244	T493	Quercus robur	8	5	3	Fair	Young	
A15	T245	T489	Fraxinus excelsior	3	2	1	Good	Young	2 young Ash saplings
A15	T246	T495	Quercus robur	9	6	3	Fair	Young	
A15	T247	T496	Quercus rubra	9	6	3	Fair	Young	
A15	T248	T498	Betula albosinensis Fascination	3	2	1	Good	Young	4 saplings planted together
A15	T249	T85	Fagus sylvatica	35	12	12	Fair	Semi Mature	tight/potentially weak main fork
A15	T250	T86	Pinus sylvestris	6	3	1	Good	Young	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A15	T251	T87	Pinus sylvestris	8	3	1	Good	Young	
A15	T252	T62	Fagus sylvatica	44	12	10	Good	Semi Mature	
A15	T253	T500	Betula albosinensis Fascination	2	2	1	Good	Young	2 saplings planted togetger
A15	T254	T501	Betula albosinensis Fascination	2	2	1	Good	Young	2 saplings planted togetger
A15	T255	T497	Quercus rubra	8	5	3	Fair	Young	
A15	T256	T499	Fraxinus excelsior	2	2	1	Good	Young	2 young Ash saplings
A15	T257	T494	Quercus robur	9	6	3	Fair	Young	
A15	T258	T490	Fraxinus excelsior	2	2	1	Good	Young	3 young Ash saplings
A15	T259	T486	Betula albosinensis Fascination	2	2	1	Fair	Young	
A15	T260	T79	Acer campestre	12	5	4	Good	Young	
A15	T261	T73	Acer campestre	9	4	3	Good	Young	
A15	T262	T72	Acer campestre	9	4	3	Good	Young	
A15	T263	T71	Acer campestre	9	4	3	Good	Young	
A15	T264	T70	Acer campestre	9	4	3	Good	Young	
A15	T265	T77	Acer campestre	9	4	3	Good	Young	
A15	T266	T78	Acer campestre	9	4	3	Good	Young	
A15	T267	T82	Acer campestre	9	4	3	Good	Young	
A15	T268	T81	Acer campestre	9	5	2	Good	Young	
A15	T269	T80	Acer campestre	9	4	3	Good	Young	
A15	T270	T76	Acer campestre	9	4	3	Good	Young	
A15	T271	T69	Acer campestre	9	4	3	Good	Young	
A15	T272	T75	Acer campestre	9	4	3	Good	Young	
A15	T273	T74	Acer campestre	9	4	3	Good	Young	
A15	T274	T68	Acer campestre	9	4	3	Good	Young	
A15	T275	T67	Acer campestre	8	4	2	Good	Young	
A15	T276	T84	Liquidambar styraciflua	7	4	1	Fair	Young	
A15	T277		Fraxinus excelsior	2	2	1	Fair	Young	
A15	T278	T504	Fraxinus excelsior	3	2	1	Good	Young	2 young Ash saplings
A15	T279	T505	Betula albosinensis Fascination	7	5	2	Good	Young	
A15	T280	T503	Betula albosinensis Fascination	7	5	2	Good	Young	
A15	T281	T502	Betula albosinensis Fascination	7	5	2	Good	Young	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A15	T282	T488	Betula albosinensis Fascination	4	3	1	Good	Young	
A15	T283	T65	Pinus sylvestris	6	2	1	Good	Young	
A15	T284	T64	Pinus sylvestris	9	2	1	Good	Young	
A15	T285	T60	Pinus sylvestris	55	11	11	Fair	Mature	minor deadwood
A15	T286	T59	Pinus sylvestris	38	11	9	Good	Semi Mature	deadwood
A15	T287	T506	Quercus rubra	9	6	4	Poor	Young	sparse caopy, die-back
A15	T288	T61	Betula albosinensis Fascination	7	5	2	Poor	Young	die-back
A15	T289	T58	Fagus sylvatica	37	13	13	Good	Semi Mature	
A15	T290		Betula ermanii	2	2	1	Good	Young	
A16	T176	T119	Prunus subhirtella	10	5	4	Fair	Young	
A16	T177	T120	Prunus subhirtella	10	4	4	Fair	Young	
A16	T178	T113	Acer pseudoplatanus	51	14	14	Fair	Mature	dead wood
A16	T179	T112	Robinia pseudoacacia	115	18	17	Fair	Mature	co-dominant stems, multi-stemmed from ground level, dbh just above ground level, minor deadwood
A16	T180	T111	Robinia pseudoacacia	58	18	16	Fair	Mature	minor dead wood
A16	T181	T110	Pyrus communis	30	9	8	Fair	Mature	trunk decay
A16	T182	T109	Ailanthus altissima	75	16	20	Fair	Mature	central stem decay at ~9m with loose bark and cracking
A16	T183	T108	Robinia pseudoacacia	115	11	4	Poor	Mature	trunk decay/suckers, recently pollarded
A16	T184	T101	Tilia X europaea	68	19	14	Fair	Mature	minor deadwood
A16	T185	T483	Acer saccharinum	10	6	5	Good	Young	
A16	T186	T481	Acer saccharinum	10	7	5	Good	Young	
A16	T187	T476	Amelanchier lamarckii	6	4	1	Good	Young	
A16	T188	T477	Amelanchier lamarckii	6	4	1	Good	Young	
A16	T189	T478	Amelanchier lamarckii	6	4	1	Fair	Young	strimmer damage
A16	T190	T479	Amelanchier lamarckii	6	4	1	Fair	Young	strimmer damage
A16	T191	T480	Amelanchier lamarckii	5	4	1	Good	Young	
A16	T192	T482	Acer saccharinum	10	6	5	Good	Young	
A16	T193	T484	Acer saccharinum	12	7	5	Good	Young	
A16	T194	T102	Aesculus hippocastanum	77	17	15	Fair	Mature	trunk cavities/decay/exudation, active bleeding canker, nesting box, nest in cavity, dead limb
A16	T195	T103	Aesculus hippocastanum	55	17	11	Fair	Mature	trunk cavity (south) at 4m/decay

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A16	T196	T104	Aesculus hippocastanum	95	18	16	Poor	Mature	trunk cavity/exudation, fungal bracket in cavity, tight main fork, previously reduced
A16	T197	T105	Aesculus hippocastanum	62	15	12	Fair	Mature	stem cavities/decay, deadwood
A16	T198	T106	Aesculus hippocastanum	58	16	12	Fair	Mature	dead wood
A16	T374	T166	Liquidambar styraciflua	7	4	1	Good	Young	
A17	T65	T153	Tilia x europea	70	16	14	Fair	Mature	previously reduced
A17	T66	T154	Tilia X europaea	75	14	9	Poor	Mature	regrown pollard, stem decay at old pollard points, basal growth
A17	T67	T156	Tilia X europaea	69	15	10	Fair	Mature	basal growth, cavity at base on road side, regrown pollard, stem decay at old pollard points, previously reduced
A17	T68	T155	Tilia X europaea	48	15	13	Fair	Mature	basal growth, trunk cavity, exudation near base, corrected lean, 'bottle-butt'
A17	T69	T140	Tilia X europaea	45	14	4	Fair	Mature	trunk decay, basal growth
A17	T70	T139	Tilia X europaea	60	15	8	Fair	Mature	basal growth, previously reduced
A17	T71	T148	Tilia X europaea	62	15	12	Poor	Mature	trunk cavities/decay, previously reduced
A17	T73	T142	Sorbus aria	33	9	8	Fair	Mature	bark damage and weeping spots near base
A17	T104	T284	Taxus baccata	55	10	11	Good	Mature	co-dominant leaders
A17	T109	T283	Salix X chrysocoma	34	4	12	Poor	Semi Mature	basal decay/cavity, deadwood
A17	T110	T132	Acer platanoides	46	13	11	Fair	Mature	deadwood
A17	T111	T130	Aesculus hippocastanum	85	16	12	Fair	Mature	recently reduced
A17	T112	T131	Aesculus hippocastanum	86	16	10	Fair	Mature	basal/trunk decay, active bleeding canker on trunk
A17	T113	T133	Tilia X europaea	51	17	9	Fair	Mature	basal/trunk suckers, significant trunk decay at ~8m
A17	T114	T134	Tilia X europaea	27	13	8	Fair	Mature	basal/trunk suckers, deadwood
A17	T115	T141	Acer pseudoplatanus	33	11	10	Fair	Mature	minor dead wood
A17	T116	T138	Tilia X europaea	54	13	11	Poor	Mature	hollw trunk +cavities/decay, basal growth
A17	T117	T137	Acer platanoides	27	13	10	Fair	Mature	decay (old) at base
A17	T118	T136	Acer platanoides	27	14	8	Fair	Mature	corrected lean, deadwood
A17	T119	T135	Quercus cerris	53	16	12	Fair	Mature	minor dead wood, trunk cavity/exudation at 8m
A17	T120	T160	Taxus baccata	26	5	5	Good	Semi Mature	multi-stemmed
A17	T121	T157	Tilia X europaea	68	14	9	Poor	Mature	trunk decay, basal growth, regrown pollard, previously reduced
A17	T122	T161	X Cupresocyparis leylandii	48	11	7	Poor	Mature	sparse canopy, deadwood, die-back

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A17	T123	T158	Aesculus hippocastanum	64			Stump	Mature	
A17	T124	T159	Tilia X europaea	70	15	10	Fair	Mature	basal growth, regrown pollard
A17	T125	T163	Tilia X europaea	60	12	9	Fair	Mature	basal growth
A17	T126	T165	Tilia X europaea	66	14	11	Fair	Mature	deadwood
A17	T127	T164	Quercus robur	80	17	20	Fair	Mature	deadwood
A17	T128	T162	Tilia X europaea	57	12	5	Poor	Mature	cavity at base, trunk rings hollow when sounded, recently pollarded
A17	T129	T128	Malus floribunda	23	6	7	Poor	Mature	basal growth, deadwood, touching building, sparse canopy
A17	T130	T129	Prunus cerasifera 'Pissardii'	17	6	6	Fair	Semi Mature	basal growth
A17	T131	T127	X Cupresocyparis leylandii	85	12	8	Fair	Mature	multi-stemmed, dbh just above ground level, recently lifted, hanging branch above crabapple
A17/A21	G6	G4	Mixed	15	8	5	Fair	Semi Mature	group of Holly, Sycamore, Yew, Oak along fence
A18	G4	G5	Mixed	20	8	4	Fair	Mature	3 Poplars, 2 Sycamore & Elder on boundary fence as screening, ivy on trunks
A18	T60	T172	Acer campestre	8	5	3	Fair	Young	trunk damage
A18	T61	T170	Platanus X hispanica	53	14	13	Fair	Mature	ribbing on east side of trunk at 2m, previously reduced
A18	T62	T152	Aesculus hippocastanum	86	15	18	Fair	Mature	
A18	T63	T151	Tilia X europaea	48	16	10	Fair	Mature	trunk suckers, deadwood, regrown pollard, previously reduced
A18	T64	T150	Tilia X europaea	48	14	11	Fair	Mature	regrown pollard, trunk decay at old pollard point, previously reduced
A18	T72	T149	Tilia X europaea	60	17	12	Fair	Mature	trunk cavities/decay, regrown pollard, previously reduced, deadwood
A18	T74	T147	Tilia X europaea	58	14	5	Fair	Mature	basal growth, previously reduced
A18	T75	T146	Aesculus hippocastanum	38	9	7	Poor	Mature	trunk cavity, trunk decay (from bleeding canker), misbalanced canopy
A18	T76	T144	Tilia X europaea	77	14	12	Fair	Mature	couldn't assess base fully due to basal growth
A18	T77	T145	Fraxinus excelsior	78	15	18	Fair	Mature	
A18	T78	T143	Cedrus libani	49	12	13	Fair	Mature	
A18	T103	T285	Magnolia soulangeana	41	5	6	Fair	Mature	combined dbh(5)
A19	G8		Mixed	12	7	4	Fair	Young	small group of mostly Sycamore

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A19	G9		Mixed	10	5	3	Fair	Young	small group of ivy-covered mainly Sycamore
A19	T167	T373	Pinus wallichiana	60	17	12	Fair	Mature	co-dominant stem removed to 1m on south, stem left recently reduced in height/radius
A19	T168	T374	Quercus robur	22			Stump	Semi Mature	felled
A19	T169	T375	Acer platanoides	32	10	7	Fair	Mature	
A19	T206	T272	Acer pseudoplatanus	65	17	12	Fair	Mature	combined dbh(2), tight main fork but only very minor associated 'rib'
A19	T207	T273	Acer pseudoplatanus	75	15	10	Fair	Mature	multi-stemmed (3) from base
A19	T208		Prunus species	10	4	4	Fair	Semi Mature	
A19	T209	T275	Sambucus nigra	11	1	1	Poor	Semi Mature	
A19	T210	T276	Laurus nobilis	45	3	1	Fair	Mature	combined dbh(6), against wall, recently pollarded
A19	T211	T274	Ailanthus altissima	22			Stump	Semi Mature	felled
A19	T212	T271	Robinia pseudoacacia	80	16	12	Fair	Mature	dbh just above ground level, dead wood
A19	T213	T270	Acer pseudoplatanus	21	11	8	Fair	Semi Mature	ivy, multi-stemmed(2), basal growth
A19	T221	T265	Prunus species	37			Stump	Mature	
A19	T222	T267	Acer pseudoplatanus	13	11	7	Fair	Semi Mature	2 stems, ivy
A19	T223		Ailanthus altissima	40	14	9	Fair	Mature	ivy
A19	T224		Ilex aquifolium	15	7	6	Fair	Semi Mature	
A19	T225	T370	Prunus cerasifera	17	6	8	Fair	Mature	multi-stemmed(2), basal decay, stem on east dead
A19	T226	T371	Chamaecyparis lawsoniana	13	5	2	Fair	Semi Mature	
A19	T227	T372	Quercus ilex	23	6	6	Fair	Semi Mature	dbh at 1m
A19	T228	T264	Acer pseudoplatanus	53	15	11	Fair	Mature	trunk decay, ivy
A19	T229	T263	Ilex aquifolium	15	6	3	Fair	Semi Mature	
A19	T230	T262	Ilex aquifolium	22	8	6	Dying/Dead	Mature	terminally declining
A19	T231	T261	Acer pseudoplatanus	45	14	10	Fair	Mature	2 adjacent trees, ivy
A19	T232	T260	Acer pseudoplatanus	50	14	10	Fair	Mature	dead wood
A20	G7	G10	Mixed	12	8	4	Fair	Semi Mature	Ash, Maple, Prunus
A20	T145	T390	Ilex aquifolium	24	7	7	Fair	Mature	basal growth, leaning, ivy
A20	T146	T387	Acer pseudoplatanus	55	14	14	Fair	Mature	
A20	T147	T389	Acer japonicum	30	6	6	Fair	Mature	multi-stemmed, dbh just above ground level
A20	T148	T388	Quercus robur	36	14	12	Fair	Mature	
A20	T149	T115	Sorbus aria	21	7	6	Good	Mature	slight lean, weeping spots on trunk near base

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A20	T150	T385	Pyracantha	15	5	9	Fair	Mature	multi-stemmed, basal growth
A20	T151	T386	Malus domestica cultivar	11	4	5	Fair	Mature	
A20	T152	T384	Chamaecyparis lawsoniana	60	11	5	Poor	Mature	multi-stemmed, dbh just above ground level, minor deadwood
A20	T153	T383	Chamaecyparis lawsoniana	65	11	7	Poor	Mature	multi-stemmed, dbh just above ground level, minor deadwood, branch close to building
A20	T154	T382	Chamaecyparis lawsoniana	15	5	2	Fair	Semi Mature	couldn't assess base/trunk fully due to ivy
A20	T155	T381	Malus domestica cultivar	18	6	6	Poor	Mature	couldn't assess base/trunk fully due to ivy
A20	T156	T380	Malus domestica cultivar	18	6	6	Poor	Mature	couldn't assess base/trunk fully due to ivy
A20	T157	T379	Acer platanoides	12	9	5	Fair	Semi Mature	multi-stemmed(2), ivy
A20	T158	T282	Taxus baccata	25	8	7	Fair	Semi Mature	ivy
A20	T159	T515	Fraxinus excelsior	12	9	4	Fair	Young	canopy close to house
A20	T160	T279	Taxus baccata	33	9	7	Fair	Mature	
A20	T161	T280	Acer pseudoplatanus	15	10	7	Fair	Semi Mature	ivy, hanging branches
A20	T162	T516	Laburnum anagyroides	13	5	2	Fair	Young	
A20	T163	T281	Acer pseudoplatanus	19	11	7	Fair	Semi Mature	multi-stemmed(5)
A20	T164	T378	Ilex aquifolium	15	9	6	Poor	Mature	multi-stemmed, sparse canopy
A20	T165	T377	Acer pseudoplatanus	27	11	6	Fair	Semi Mature	
A20	T166	T376	Laurus nobilis	90	9	8	Fair	Mature	combined dbh(7), largest stem ~20cm dbh
A20	T170	T514	Ilex aquifolium	14	8	5	Fair	Mature	2 Laburnums growing at base
A20	T171	T277	Cedrus libani	145	20	22	Fair	Mature	animal burrow near base, previously lifted and crown cleaned
A20	T172	T278	Taxus baccata	37	9	9	Fair	Mature	
A20	T173	T117	Amelanchier lamarckii	6	3	3	Fair	Semi Mature	basal growth
A20	T174	T116	Aesculus X carnea	92	13	11	Fair	Mature	trunk cankers, stem decay in upper canopy
A20	T175	T118	Prunus avium	37	11	9	Good	Mature	
A21	T90	T404	Arbutus species	39	8	9	Fair	Mature	similar to Q. ilex
A21	T91	T403	Taxus baccata 'Fastigiata'	30	6	4	Fair	Semi Mature	multi-stemmed, dbh at ground level
A21	T92	T401	Arbutus species	17	5	5	Fair	Semi Mature	
A21	T93	T400	Acer negundo	50	13	12	Fair	Mature	regrown pollard, cavities, touching building
A21	T94	T538	Ilex aquifolium	8	4	2	Fair	Young	ivy
A21	T95	T399	Laburnum anagyroides	13			Stump	Semi Mature	

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A21	T96	T398	Ilex aquifolium variegated species	17	8	7	Fair	Mature	multi-stemmed(2)
A21	T97	T290	Ilex aquifolium	30	6	5	Fair	Semi Mature	combined dbh(5), ivy, bramble
A21	T98	T291	Quercus ilex	22	9	6	Good	Young	
A21	T99	T292	Quercus robur	25	9	8	Poor	Young	included bark/weak fork
A21	T100	T293	Tilia cordata	15			Stump	Young	felled
A21	T105	T286	Fagus sylvatica	29	10	7	Fair	Semi Mature	wisteria stem constricting Beech main stem
A21	T106	T287	Acer pseudoplatanus	38	14	11	Fair	Mature	included bark at 3m, trunk decay at base, deadwood
A21	T107	T288	Ilex aquifolium	22	9	4	Fair	Mature	
A21	T108	T289	Quercus robur	41	11	10	Poor	Semi Mature	chlorosis, epicormic growth on scaffold, deadwood, ivy
A21	T132	T126	Gleditsia triacanthos	25	9	10	Good	Semi Mature	minor dead wood
A21	T133	T125	Gleditsia triacanthos	21	9	10	Good	Semi Mature	minor dead wood
A21	T134	T121	Ginkgo biloba	46	12	7	Fair	Mature	weak fork - Cobra braced
A21	T135	T122	Ilex aquifolium	52	11	7	Fair	Mature	trunk cavity, hanging branch
A21	T136	T123	Gleditsia triacanthos	39	12	14	Fair	Mature	
A21	T137	T124	Quercus robur	36	10	11	Good	Semi Mature	
A21	T138	T397	Quercus ilex	35	9	12	Fair	Mature	multi-stemmed(3) from ground level
A21	T139	T396	Ilex aquifolium	46	10	9	Fair	Mature	multi-stemmed(2), dbh just above ground level
A21	T140	T395	Arbutus unedo	57	10	12	Fair	Mature	leaning
A21	T141	T394	Pyracantha	25	7	6	Fair	Mature	multi-stemmed(2), basal growth
A21	T142	T393	Ailanthus altissima	35	12	12	Fair	Mature	
A21	T143	T392	Prunus 'Amanogawa'	8	4	1	Fair	Young	
A21	T144	T391	Ailanthus altissima	95	14	17	Fair	Mature	co-dominant stems, multi-stemmed
A22	G5	G8	Mixed	10	5	2	Fair	Young	small row of Cypress with an evergreen Oak and Bay
A22	T79	T297	Pyrus salicifolia 'Pendula'	22	5	7	Fair	Semi Mature	minor deadwood
A22	T80	T296	Chamaecyparis lawsoniana 'Fletcheri'	30	5	2	Poor	Mature	multi-stemmed, dbh ground level
A22	T81	T299	Ilex aquifolium	8	4	3	Fair	Young	multi-stemmed(2)
A22	T82	T298	Fraxinus excelsior	60	12	15	Good	Mature	ivy
A22	T83	T300	Prunus hybrid	6	2	2	Poor	Young	trunk decay at graft
A22	T84	T303	Acer pseudoplatanus	60	15	15	Fair	Mature	
A22	T85	T302	Ilex aquifolium	20	10	7	Fair	Mature	multi-stemmed(2)

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
A22	T86	T301	Tilia species	65	16	13	Good	Mature	recently reduced
A22	T87	T407	Ilex aquifolium	15	5	4	Fair	Semi Mature	ivy
A22	T88	T406	Chamaecyparis lawsoniana	27	8	4	Fair	Mature	
A22	T89	T405	Chamaecyparis lawsoniana	30	9	4	Fair	Mature	previously 'topped'
A22	T101	T294	Laurus nobilis	65	7	7	Fair	Mature	combined dbh(7), basal growth
A22	T102	T295	Magnolia soulangeana	16	5	5	Good	Semi Mature	
B01	T4	T551	Sorbus aucuparia	16			Stump	Mature	
B01	T5	T550	Malus floribunda	27	6	8	Fair	Mature	trunk suckers, foliage growing through netting
B01	T6	T549	Malus floribunda	19	5	5	Fair	Mature	trunk suckers, basal decay, branches touching lamp column
B01	T7	T548	Acer pseudoplatanus	35	10	9	Fair	Mature	tight main fork
B01	T8		Prunus avium	10	5	4	Fair	Young	
B01	T9	T547	Acer pseudoplatanus	22	10	9	Fair	Mature	ivy on trunk, co-dominant stems
B01	T10	T546	Pinus sylvestris	15	3	4	Dying/Dead	Semi Mature	heavily ivy-clad, leaning
B01	T11	T545	Quercus ilex	20	9	6	Fair	Semi Mature	ivy on trunk
B01	T12	T544	Pinus sylvestris	37	9	10	Fair	Mature	minor deadwood
B01	T13	T543	Quercus ilex	26	9	9	Fair	Semi Mature	co-dominant stems from ground level
B01	T14	T542	Acer platanoides 'Crimson King'	45	10	12	Good	Mature	touching lamp column
B02	T3	T553	Malus domestica cultivar	26	5	5	Fair	Mature	trunk suckers
B03	T15	T541	Acer pseudoplatanus	35	15	16	Fair	Mature	3 stems from ground level, minor deadwood
B03	T16	T540	Acer pseudoplatanus	30	15	12	Fair	Mature	multi-stemmed from ground level, deadwood over pavement
B03	T17	T539	Acer pseudoplatanus	35	15	15	Fair	Mature	multi-stemmed from ground level, ivy, deadwood
B03	T18	T558	Quercus ilex	52	15	15	Fair	Mature	multi-stemmed from ground level, trunk decay where limbs previously removed, touching RuT lamp column
B03	T19	T557	Pinus nigra maritima	70	16	12	Fair	Mature	significant lean to east, deadwood
B03	T20	T556	Pinus species	23			Stump	Semi Mature	dead pine stump
B03	T21	T555	Acer pseudoplatanus	23	10	7	Fair	Semi Mature	ivy
B03	T22	T567	Pinus sylvestris	47	10	12	Fair	Mature	minor deadwood
B03	T23	T566	Pinus sylvestris	27			Stump	Mature	
B03	T24	T565	Pinus sylvestris	54	11	12	Fair	Mature	branch resting on fence, minor deadwood

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
B03	T25	T564	Pinus sylvestris	40	9	12	Fair	Mature	minor deadwood
B03	T26		Pinus sylvestris	25			Stump	Semi Mature	
B03	T27	T563	Pinus sylvestris	11			Stump	Young	
B03	T28	T562	Pinus sylvestris	45	12	13	Fair	Mature	deadwood, small branch resting on fence
B03	T29	T561	Pinus sylvestris	25			Stump	Young	
B03	T30	T560	Pinus sylvestris	50			Stump	Mature	
B03	T31	T559	Pinus sylvestris	20	7	7	Fair	Semi Mature	trunk wound, minor deadwood
B03	T32	T568	Pinus sylvestris	18	6	7	Fair	Semi Mature	misbalanced canopy, minor deadwood
B03	T33	T569	Pinus sylvestris	26	7	7	Fair	Semi Mature	minor deadwood
B03	T34	T570	Pinus sylvestris	29			Stump	Semi Mature	
B04	T1	T552	Chamaecyparis lawsoniana	16	5	3	Good	Semi Mature	
B04	T2	T554	Betula pendula	40	10	8	Poor	Mature	trunk cavities, decay
B05	T35	T571	Pinus sylvestris	44	10	16	Fair	Mature	canopy slightly sparser than typical, deadwood
B05	T36	T576	Pinus sylvestris	52	12	12	Fair	Mature	deadwood
B05	T37	T572	Pinus sylvestris	25			Stump	Semi Mature	
B05	T38	T573	Pinus sylvestris	40	9	11	Fair	Semi Mature	deadwood
B05	T39	T574	Pinus sylvestris	22	4	4	Poor	Semi Mature	previously heavily reduced
B05	T40	T575	Pinus sylvestris	30			Stump	Semi Mature	
B05	T41	T577	Pinus sylvestris	48	12	12	Fair	Mature	deadwood (>50mm dia)
B05	T42	T578	Pinus nigra var maritima	70	15	17	Fair	Mature	recently reduced
B05	T43	T583	Fraxinus excelsior	24	9	9	Fair	Semi Mature	couldn't assess due to ivy on trunk/scaffold
B05	T44	T582	Pterocarya X rehderana	112	18	20	Fair	Mature	previously reduced, regrowth approx 2.5m
B05	T45	T581	Pterocarya X rehderana	103	18	20	Fair	Mature	previously reduced, regrowth approx 2.5m
B08	T46	T580	Betula pendula	44	13	11	Fair	Mature	ownership - is this tree SMUC?
B11	G2	G16	Mixed	12	1	1	Fair	Young	boundary screening - recently coppiced
B11	T47	T579	Acer platanoides 'Crimson King'	11	9	8	Fair	Mature	branches touching fence
B11	T48	T594	Acer platanoides 'Crimson King'	55	11	10	Fair	Mature	touching fence
B11	T49	T593	Acer pseudoplatanus	29	10	9	Fair	Semi Mature	touching fence and lamp column
B11	T50	T592	Acer platanoides 'Crimson King'	38	9	7	Fair	Semi Mature	touching fence
B11	T51	T591	Acer pseudoplatanus	25	10	8	Fair	Semi Mature	touching fence

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
B11	T52	T590	Pterocarya X rehderana	18	7	7	Good	Semi Mature	touching fence, remains of manhole cover included in trunk
B12	T53		Quercus ilex	11	5	3	Fair	Young	touching fence
B12	T54	T588	Acer platanoides 'Crimson King'	42	10	11	Fair	Semi Mature	touching fence
B12	T55	T587	Acer platanoides 'Crimson King'	38	10	9	Fair	Semi Mature	touching fence
B12	T56	T586	Acer platanoides 'Crimson King'	38	11	10	Fair	Mature	touching fence
B12	T57	T585	Pinus nigra maritima	68	15	16	Fair	Mature	old trunk damage/decay on south at 1.5m, minor deadwood
B12	T58	T584	Pinus nigra maritima	55	15	13	Fair	Mature	minor deadwood
B12	T59	T596	Cedrus libani	52	15	13	Fair	Mature	misbalanced canopy, deadwood
B12	T60	T595	Tilia X europaea	115	21	21	Fair	Mature	basal growth, numerous cavities (<10cm dia) & associated decay at old pruning wounds, deadwood
C01	G1	G17	X Cupressocyparis leylandii	20	8	6	Fair	Mature	x30 trees
C01	T1		Morus alba 'Pendula'	3	1	1	Good	Young	
C01	T2		Cupressus sempervirens	2	3	1	Good	Young	
C01	T3		Cupressus sempervirens	2	3	1	Good	Young	
C01	T4		Chaemacyparis lawsoniana	4	4	1	Good	Young	
C01	T5		Chaemacyparis lawsoniana	4	4	1	Good	Young	
C01	T6		Cupressus sempervirens	2	3	1	Good	Young	
C01	T7		Cupressus sempervirens	2	3	1	Good	Young	
C01	T8		Morus alba 'Pendula'	3	1	1	Good	Young	
C01	T9	T597	Betula pendula 'Youngii'	16	3	5	Fair	Semi Mature	
C01	T10	T598	Acer pseudoplatanus	50	10	12	Fair	Mature	couldn't assess fully due to ivy on trunk/scaffold, multi-stemmed, dbh at 0.5m
D01	G1	G18	Mixed	25	12	8	Fair	(Semi-mature)	mixed group of Maple/Lime/Ash/Plum/Hawthorn, ivy recently removed from bases
D01	T1	T606	Ilex aquifolium	24	6	4	Fair	Semi Mature	sparse canopy
D01	T2	T605	Fraxinus excelsior	11	7	5	Good	Young	
D01	T3	T604	Prunus cerasifera	19	6	7	Fair	Mature	multi-stemmed (3) from base
D01	T4	T603	Quercus ilex	25	7	7	Fair	Semi Mature	multi-stemmed (3) from 1m
D01	T5		Corylus avellana	35	6	5	Fair	Mature	multi-stemmed Hazel
D01	T6	T599	Quercus robur	27	9	6	Poor	Semi Mature	significant lean over garden, ivy

Map_sheet	Ref_2017	Ref_2014	Name	Dbh	Height	Spread	Condition	Age	Comments
D01	T7	T601	Corylus avellana	20	8	12	Fair	Mature	large, old multi-stemmed Hazel (1.5m dia stool), ivy
D01	T8	T600	Acer pseudoplatanus	44	13	12	Fair	Mature	ivy
D01	T9	T602	Aesculus hippocastanum	50	12	12	Fair	Mature	basal growth, ivy

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A04	T474	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Urgent (<3 months)
A04	T489	Betula pendula	Fair	Mature	remove ivy from base to 1.5m	Urgent (<3 months)
A08	T443	Betula pendula	Fair	Young	mulch, water and restake	Urgent (<3 months)
A08	T499	Acer pseudoplatanus	Fair	Mature	remove ivy to 1.5m, remove deadwood and hanging branches	Urgent (<3 months)
A10	T293	Betula ermanii	Poor	Young	mulch and water	Urgent (<3 months)
A15	T288	Betula albosinensis Fascination	Poor	Young	mulch and water	Urgent (<3 months)
A15	T233	Aesculus hippocastanum	Poor	Mature	reduce crown height/radius by 2.5m (25%)	Urgent (<3 months)
A19	T225	Prunus cerasifera	Fair	Mature	fell to ground level stem on east (left in photo)	Urgent (<3 months)
A20	T155	Malus domestica cultivar	Poor	Mature	remove 1.5m strip of ivy from base	Urgent (<3 months)
A20	T156	Malus domestica cultivar	Poor	Mature	remove 1.5m strip of ivy from base	Urgent (<3 months)
A20	T174	Aesculus X carnea	Fair	Mature	shorten limb already failed/removed to upright live branch, below area of decay	Urgent (<3 months)
A21	T135	Ilex aquifolium	Fair	Mature	remove hanging branch	Urgent (<3 months)
B03	T16	Acer pseudoplatanus	Fair	Mature	remove deadwood	Urgent (<3 months)
B03	T17	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m, remove deadwood over pavement	Urgent (<3 months)
A01	T324	Quercus ilex	Fair	Mature	reduce crown height/radius by 2m retaining secondary canopy	Routine (<1 yr)
A01	T338	Fagus sylvatica	Good	Mature	stop vehicles from crossing exposed surface roots	Routine (<1 yr)
A02	T407	Prunus cerasifera 'Pissardii'	Fair	Mature	crown reduce by 25%	Routine (<1 yr)
A02	T408	Prunus cerasifera 'Pissardii'	Poor	Mature	fell and grind out stump	Routine (<1 yr)
A02	T314	Quercus robur	Fair	Mature	remove dead ivy & dead wood	Routine (<1 yr)
A04	T487	Acer pseudoplatanus	Good	Mature	(carefully) remove ivy from base to 1.5m	Routine (<1 yr)
A04	T476	Ilex aquifolium	Fair	Mature	remove ivy to 1.5m	Routine (<1 yr)
A04/A08	G15	Mixed	Fair	Mature	remove ivy to 1.5m from trunks of mature trees	Routine (<1 yr)
A05	T360	Taxus baccata	Fair	Mature	clear building/roof by 1m	Routine (<1 yr)
A05	T301	Robinia pseudoacacia	Fair	Semi Mature	clear roof by 1m and remove deadwood	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A06	T345	Quercus robur	Fair	Mature	remove deadwood	Routine (<1 yr)
A07	T396	Magnolia soulangeana	Poor	Young	mulch, water, remove stake	Routine (<1 yr)
A07	T460	Carpinus betulus	Fair	Mature	remove dead wood	Routine (<1 yr)
A07	T394	Castanea sativa	Poor	Mature	remove deadwood	Routine (<1 yr)
A07	T416	Quercus robur	Good	Mature	remove deadwood	Routine (<1 yr)
A07	T422	Quercus robur	Good	Mature	remove deadwood	Routine (<1 yr)
A07	T427	Castanea sativa	Poor	Mature	remove deadwood	Routine (<1 yr)
A07	T459	Quercus robur	Fair	Mature	remove deadwood	Routine (<1 yr)
A07	T461	Quercus robur	Fair	Mature	remove deadwood	Routine (<1 yr)
A07	T390	Pyrus communis	Good	Young	remove stake	Routine (<1 yr)
A08	T492	Acer pseudoplatanus	Fair	Mature	(careully) remove ivy to 1.5m above ground level	Routine (<1 yr)
A08	T480	Quercus robur	Fair	Mature	crown reduce height/laterals by up to 2.5m (20%)	Routine (<1 yr)
A08	T445	Quercus ilex	Fair	Mature	reduce crown height/radius by 2m (25%)	Routine (<1 yr)
A08	T481	Acer pseudoplatanus	Fair	Mature	reduce crown height/radius by up to 3m (25%) and remove deadwood	Routine (<1 yr)
A08	T450	Castanea sativa	Fair	Mature	remove deadwood	Routine (<1 yr)
A08	T479	Acer pseudoplatanus	Fair	Mature	remove deadwood	Routine (<1 yr)
A08	T490	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A08	T497	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A08	T501	Pinus sylvestris	Good	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A08	T500	Acer pseudoplatanus	Fair	Mature	remove ivy from trunk and deadwood	Routine (<1 yr)
A08	T493	Ilex aquifolium	Fair	Semi Mature	remove ivy to 1.5m	Routine (<1 yr)
A08	T516	Malus domestica cultivar	Good	Young	remove stake	Routine (<1 yr)
A08	T515	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A08	T518	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A08	T519	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A08	T510	Populus species	Poor	Mature	repollard to stump/stool	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A09	T528	Populus nigra 'Italica'	Fair	Mature	further investigate trunk decay/dysfunction	Routine (<1 yr)
A09	T529	Populus nigra 'Italica'	Fair	Mature	remove 1.5m strip of ivy from base	Routine (<1 yr)
A09	T532	Populus nigra 'Italica'	Fair	Mature	remove 1.5m strip of ivy from base	Routine (<1 yr)
A09	T525	Quercus robur	Good	Mature	remove deadwood	Routine (<1 yr)
A09	T526	Quercus robur	Good	Mature	remove deadwood	Routine (<1 yr)
A09	T531	Populus nigra 'Italica'	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A09	T520	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A09	T521	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A09	T522	Populus species	Poor	Mature	repollard	Routine (<1 yr)
A09	T536	Populus species	Poor	Mature	repollard to stool/stump	Routine (<1 yr)
A10	T298	Betula ermanii	Dying/Dead	Young	remove	Routine (<1 yr)
A11	T373	Ailanthus altissima	Good	Semi Mature	clear telephone pole/wires by1m	Routine (<1 yr)
A13	T48	Acer platanoides	Poor	Young	mulch, water and remove deadwood when in leaf	Routine (<1 yr)
A14	T25	Populus species	Fair	Mature	fell to ground level	Routine (<1 yr)
A14	T39	Acacia dealbata	Fair	Semi Mature	reduce crown height/radius by 1.5m (30%)	Routine (<1 yr)
A14	T7	Fraxinus excelsior	Dying/Dead	Young	remove dead sapling	Routine (<1 yr)
A14	T43	Acer pseudoplatanus	Fair	Mature	remove ivy from base	Routine (<1 yr)
A14	T44	Acer pseudoplatanus	Fair	Mature	remove ivy from base	Routine (<1 yr)
A14	T14	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T21	Platanus X hispanica	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T28	Platanus X hispanica	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T29	Acer pseudoplatanus	Fair	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T30	Acer pseudoplatanus	Fair	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T31	Acer pseudoplatanus	Fair	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T32	Platanus X hispanica	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A14	T33	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A14	T18	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T19	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T22	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T24	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T26	Fraxinus excelsior	Fair	Young	remove stake	Routine (<1 yr)
A14	T3	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T40	Syringa vulgaris	Good	Young	remove stake	Routine (<1 yr)
A14	T537	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T538	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T8	Fraxinus excelsior	Good	Young	remove stake	Routine (<1 yr)
A14	T1	Populus species	Poor	Mature	repollard to stool/stump	Routine (<1 yr)
A14	T2	Populus species	Poor	Mature	repollard to stool/stump	Routine (<1 yr)
A14	T5	Populus species	Poor	Mature	repollard to stool/stump	Routine (<1 yr)
A14	T539	Populus species	Poor	Mature	repollard to stool/stump	Routine (<1 yr)
A15	T242	Aesculus hippocastanum	Fair	Mature	crown reduce height/radius by 2.5m (~25%)	Routine (<1 yr)
A15	T287	Quercus rubra	Poor	Young	mulch	Routine (<1 yr)
A15	T201	Aesculus hippocastanum	Fair	Mature	remove deadwood	Routine (<1 yr)
A15	T237	Robinia pseudoacacia	Fair	Semi Mature	remove deadwood	Routine (<1 yr)
A15	T286	Pinus sylvestris	Good	Semi Mature	remove deadwood	Routine (<1 yr)
A16	T196	Aesculus hippocastanum	Poor	Mature	further investigate extent of trunk cavity/decay	Routine (<1 yr)
A16	T194	Aesculus hippocastanum	Fair	Mature	reduce crown height/radius by 2.5m (25%) and remove dead limb	Routine (<1 yr)
A16	T195	Aesculus hippocastanum	Fair	Mature	reduce crown height/radius by 2m	Routine (<1 yr)
A16	T182	Ailanthus altissima	Fair	Mature	reduce crown height/radius by up to 2.5m (25%)	Routine (<1 yr)
A16	T178	Acer pseudoplatanus	Fair	Mature	remove dead wood	Routine (<1 yr)
A16	T197	Aesculus hippocastanum	Fair	Mature	remove deadwood	Routine (<1 yr)
A16	T198	Aesculus hippocastanum	Fair	Mature	remove deadwood	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A17	T129	Malus floribunda	Poor	Mature	clear building by 1.5m, remove deadwood	Routine (<1 yr)
A17	T113	Tilia X europaea	Fair	Mature	crown reduce crown height/radius by up to 2m (20%)	Routine (<1 yr)
A17	T122	X Cupresocyparis leylandii	Poor	Mature	fell and grind, replant with Lime or Oak	Routine (<1 yr)
A17	T116	Tilia X europaea	Poor	Mature	further investigate sound wood ratio in trunk	Routine (<1 yr)
A17	T112	Aesculus hippocastanum	Fair	Mature	investigate extent of trunk decay near base	Routine (<1 yr)
A17	T128	Tilia X europaea	Poor	Mature	investigate ratio of sound wood to cavity/dysfuntion (t/r)	Routine (<1 yr)
A17	T121	Tilia X europaea	Poor	Mature	investigate ratio of sound wood to trunk decay	Routine (<1 yr)
A17	T109	Salix X chrysocoma	Poor	Semi Mature	remove deadwood	Routine (<1 yr)
A17	T110	Acer platanoides	Fair	Mature	remove deadwood	Routine (<1 yr)
A17	T114	Tilia X europaea	Fair	Mature	remove deadwood	Routine (<1 yr)
A17	T118	Acer platanoides	Fair	Mature	remove deadwood	Routine (<1 yr)
A17	T126	Tilia X europaea	Fair	Mature	remove deadwood	Routine (<1 yr)
A17	T127	Quercus robur	Fair	Mature	remove deadwood	Routine (<1 yr)
A17	T131	X Cupresocyparis leylandii	Fair	Mature	remove hanging branch above crabapple	Routine (<1 yr)
A18	T63	Tilia X europaea	Fair	Mature	remove dead wood	Routine (<1 yr)
A18	T76	Tilia X europaea	Fair	Mature	remove dead wood and basal growth	Routine (<1 yr)
A18	G4	Mixed	Fair	Mature	reduce to previous reduction points, remove ivy from bases to a height of 1.5m	Routine (<1 yr)
A19	T230	Ilex aquifolium	Dying/Dead	Mature	fell	Routine (<1 yr)
A19	T206	Acer pseudoplatanus	Fair	Mature	reduce crown height/radius by 3m (30%)	Routine (<1 yr)
A19	T212	Robinia pseudoacacia	Fair	Mature	remove deadwood	Routine (<1 yr)
A19	T213	Acer pseudoplatanus	Fair	Semi Mature	remove ivy and epicormic growth from base to 1.5m	Routine (<1 yr)
A20	T161	Acer pseudoplatanus	Fair	Semi Mature	clear 1.5m strip of ivy from base and hanging branches	Routine (<1 yr)
A20	T153	Chamaecyparis lawsoniana	Poor	Mature	clear building by 1m	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
A20	T171	Cedrus libani	Fair	Mature	climbing inspection to investigate stem unions around 15-17m height	Routine (<1 yr)
A20	T159	Fraxinus excelsior	Fair	Young	fell	Routine (<1 yr)
A20	T164	Ilex aquifolium	Poor	Mature	monitor for further decline, may improve following recent removal of ivy from base	Routine (<1 yr)
A20	T154	Chamaecyparis lawsoniana	Fair	Semi Mature	remove ivy to 1.5m	Routine (<1 yr)
A21	T93	Acer negundo	Fair	Mature	clear building by 1.5m	Routine (<1 yr)
A21	T96	Ilex aquifolium variegated species	Fair	Mature	clear buildings by 1m	Routine (<1 yr)
A21	T106	Acer pseudoplatanus	Fair	Mature	remove deadwood	Routine (<1 yr)
A21	T108	Quercus robur	Poor	Semi Mature	remove ivy to 1.5m from base, and deadwood	Routine (<1 yr)
A21	T105	Fagus sylvatica	Fair	Semi Mature	remove wisteria from around Beech stem	Routine (<1 yr)
A22	T82	Fraxinus excelsior	Good	Mature	remove ivy to 1.5m above base	Routine (<1 yr)
B01	T14	Acer platanoides 'Crimson King'	Good	Mature	clear lamp column by 1.5m	Routine (<1 yr)
B01	T6	Malus floribunda	Fair	Mature	clear lamp column/netting by 1m	Routine (<1 yr)
B01	T5	Malus floribunda	Fair	Mature	clear netting by 1m and reshape (laterals mostly) to balance	Routine (<1 yr)
B01	T10	Pinus sylvestris	Dying/Dead	Semi Mature	fell to ground level	Routine (<1 yr)
B01	T11	Quercus ilex	Fair	Semi Mature	remove 1.5m strip of ivy from base	Routine (<1 yr)
B01	T9	Acer pseudoplatanus	Fair	Mature	remove 1.5m strip of ivy from base	Routine (<1 yr)
B03	T18	Quercus ilex	Fair	Mature	clear lamp column by 1.5m	Routine (<1 yr)
B03	T19	Pinus nigra maritima	Fair	Mature	remove deadwood	Routine (<1 yr)
B03	T21	Acer pseudoplatanus	Fair	Semi Mature	remove ivy from trunk	Routine (<1 yr)
B03	T24	Pinus sylvestris	Fair	Mature	remove limb on fence back to secondary branch ~50cm from main limb	Routine (<1 yr)
B03	T28	Pinus sylvestris	Fair	Mature	remove small branch on fence and deadwood	Routine (<1 yr)
B04	T2	Betula pendula	Poor	Mature	reduce crown height/radius by 1.5m	Routine (<1 yr)
B05	T35	Pinus sylvestris	Fair	Mature	remove deadwood	Routine (<1 yr)
B05	T36	Pinus sylvestris	Fair	Mature	remove deadwood	Routine (<1 yr)

Map_sheet	Ref_2017	Name	Condition	Age	Works	Priority
B05	T38	Pinus sylvestris	Fair	Semi Mature	remove deadwood	Routine (<1 yr)
B05	T41	Pinus sylvestris	Fair	Mature	remove deadwood	Routine (<1 yr)
B05	T43	Fraxinus excelsior	Fair	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
B11	T47	Acer platanoides 'Crimson King'	Fair	Mature	clear fence by 1m	Routine (<1 yr)
B11	T48	Acer platanoides 'Crimson King'	Fair	Mature	clear fence by 1m	Routine (<1 yr)
B11	T52	Pterocarya X rehderana	Good	Semi Mature	clear fence by 1m - remove branches growing directly towards the fence back to the trunk	Routine (<1 yr)
B11	T50	Acer platanoides 'Crimson King'	Fair	Semi Mature	clear fence by 1m by removing branches/stubs back to trunk	Routine (<1 yr)
B11	T49	Acer pseudoplatanus	Fair	Semi Mature	clear lamp column and fence by 1m	Routine (<1 yr)
B11	T51	Acer pseudoplatanus	Fair	Semi Mature	remove limb towards fence back to trunk	Routine (<1 yr)
B12	T54	Acer platanoides 'Crimson King'	Fair	Semi Mature	clear fence by 1m - remove branches growing directly towards the fence back to the trunk	Routine (<1 yr)
B12	T55	Acer platanoides 'Crimson King'	Fair	Semi Mature	clear fence by 1m - remove branches growing directly towards the fence back to the trunk	Routine (<1 yr)
B12	T56	Acer platanoides 'Crimson King'	Fair	Mature	clear fence by 1m - remove branches growing directly towards the fence back to the trunk	Routine (<1 yr)
B12	T53	Quercus ilex	Fair	Young	clear fence by 50cm	Routine (<1 yr)
B12	T59	Cedrus libani	Fair	Mature	remove deadwood	Routine (<1 yr)
B12	T60	Tilia X europaea	Fair	Mature	remove deadwood	Routine (<1 yr)
C01	T10	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
D01	T9	Aesculus hippocastanum	Fair	Mature	remove basal growth and ivy	Routine (<1 yr)
D01	T6	Quercus robur	Poor	Semi Mature	remove ivy from base to 1.5m	Routine (<1 yr)
D01	T8	Acer pseudoplatanus	Fair	Mature	remove ivy from base to 1.5m	Routine (<1 yr)
A02	T320	Salix matsudana 'Tortuosa'	Fair	Semi Mature	clear ivy	Optional (<3 yrs)
A02	T316	Ilex aquifolium	Fair	Mature	remove ivy	Optional (<3 yrs)
A05/A10	G11	X Cupressocyparis leylandii	Fair	Mature	consider long term replacing with holly & yew	Optional (<3 yrs)
A21	T99	Quercus robur	Poor	Young	remove stem garden side	Optional (<3 yrs)