

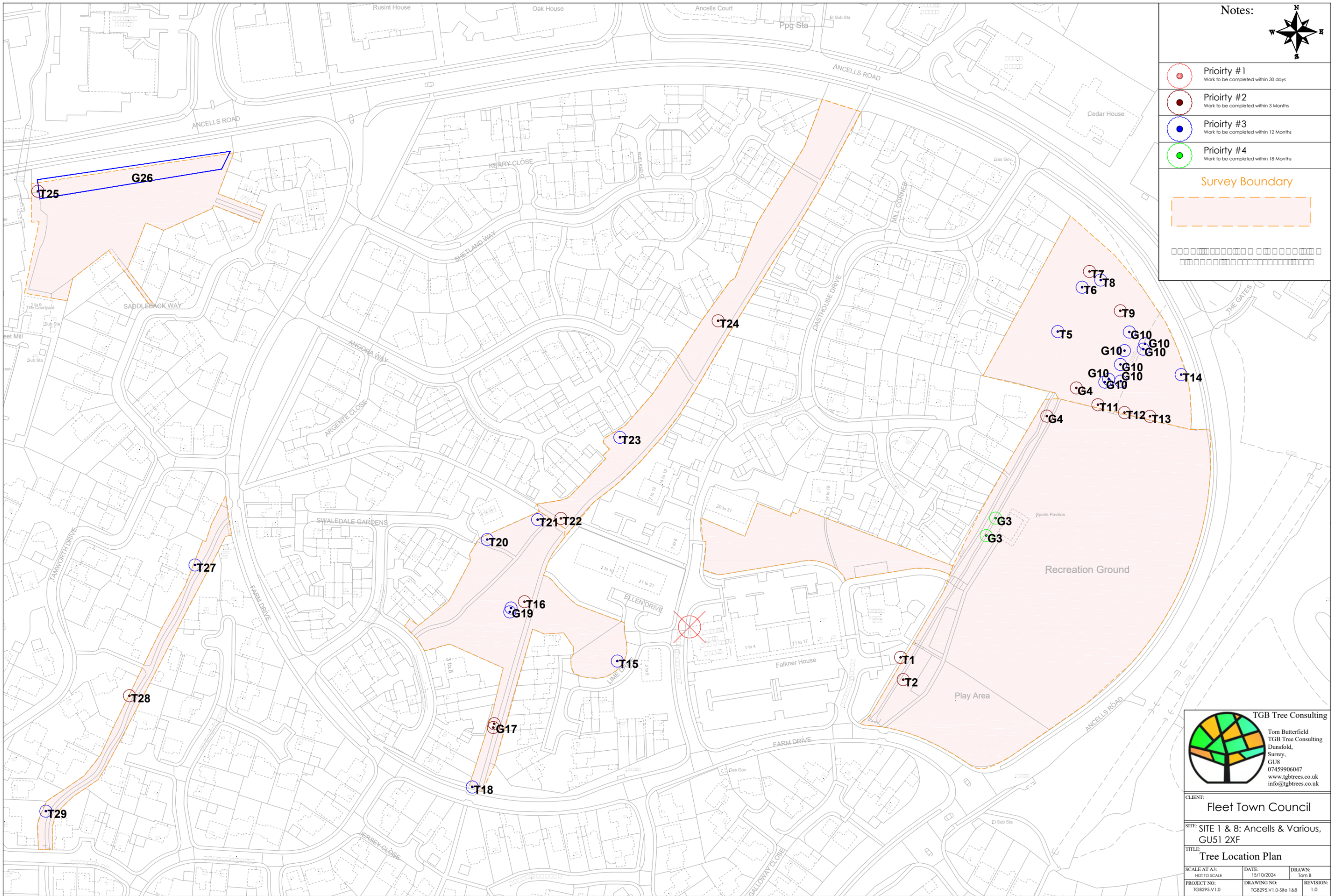
LOCATION	Priority 2
The Views	0
Calthorpe Park	1,082
Holland Gardens	0
Ancels Farm	1,735
Oakley Park	1,250
Durnsford Avenue	0
Fleet Cemetery	150
Long Mead	315
Leawood Road	490
Dukes Mead	0
Basingbourne Park	2,580
Total Per Priority	7,602
Basingbourne GG T32	150
Calthorpe CC T93,101	290
Calthorpe FC T109,110, 111	375

Priority 3	Priority 4	Priority 5
437.5	0	0
2,270	430	125
0	0	0
1,837	250	0
1062.5	0	0
0	0	0
1041	0	0
0	0	0
0	0	0
312	0	0
4,428	125	0
11,388	805	125

Total
437.5
3,907
0
3,825
2,312.50
0
1,191
315
490
312
7,133
19,923

LOCATION
The Views
Calthorpe Park
Holland Gardens
Ancels Farm
Oakley Park
Durnsford Avenue
Fleet Cemetery
Long Mead
Leawood Road
Dukes Mead
Basingbourne Park
Total Per Priority

Priority 3
£437.50
£2,270.00
£0.00
£1,837.00
£1,062.50
£0.00
£1,041.00
£0.00
£0.00
£312.00
£4,428.00
£11,388.00



Notes:



- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary



TGB Tree Consulting
 Tom Butterfield
 TGB Tree Consulting
 Dunsfold,
 Surrey,
 GU8
 07459906047
 www.tgbtrees.co.uk
 info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 1 & 8: Ancells & Various, GU51 2XF		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 1&8	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule

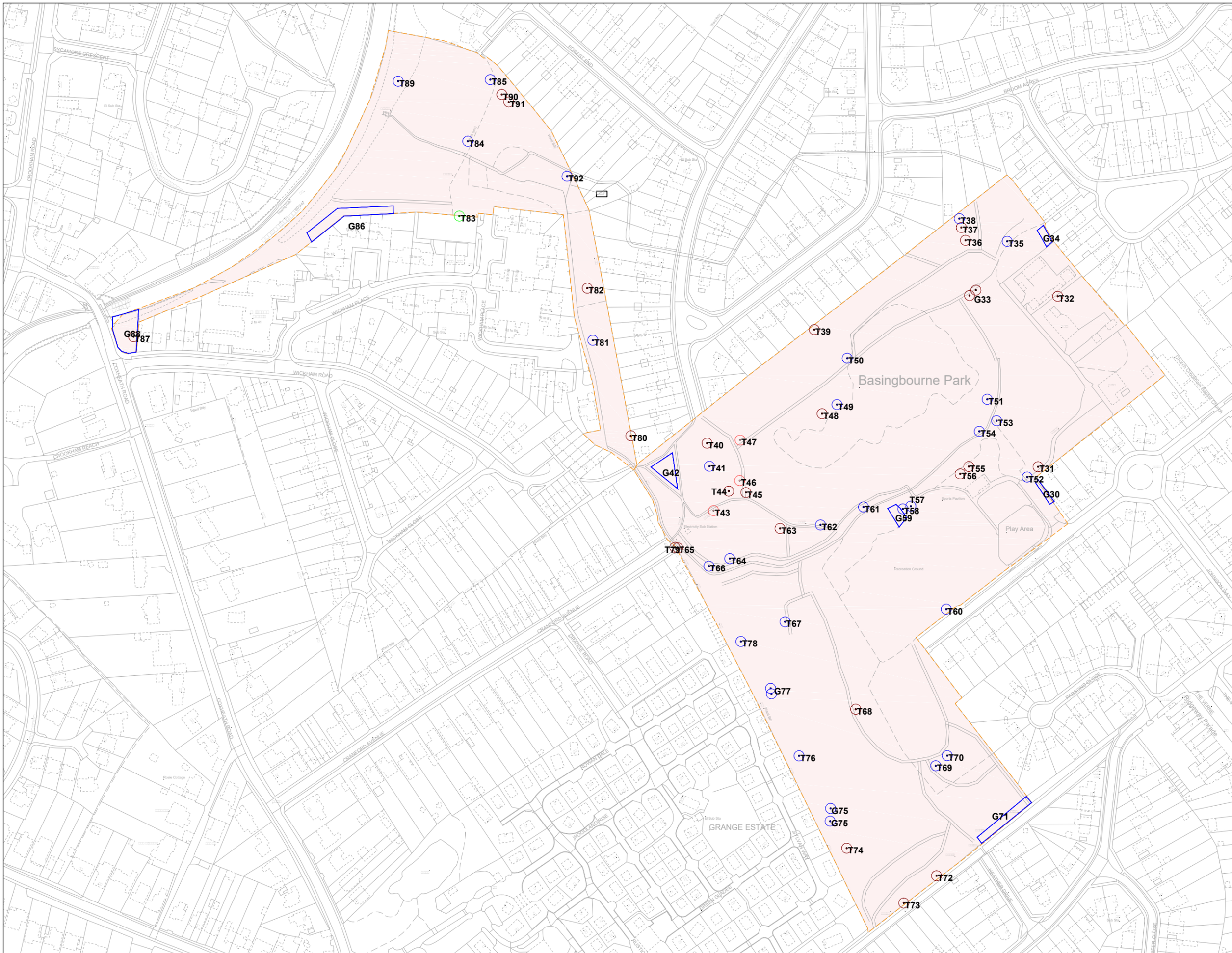


Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 1 & 8 - Ancells (Various), GU51 2XF
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	1	1141	Quercus robur (Common Oak)	1	2	9	3 3 3	280	M Good Good	FP	/	Moderate volume of dead wood throughout the crown. Crown in decline. Significant basal stem decay on the East side. Tree has been in decline for some time.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 2 2	7	2 (03Months)	24	guidebook.acids.inhaler		
T	2	41	Salix caprea (Goat Willow)	1	2	8	2 7 6 1	250	EM Fair Poor	GS	/	Smaller Southern stem appears to be decaying, with saprophytic fungus growing on the stem. Crown biased to the East.	Remove the decaying stem to the South. Prune back remaining crown to the East by 2.5m.	2 2 1	5	2 (03Months)	24	slug.eaten.musically		
G	3	1281 & 442	Quercus robur (Common Oak)	2	1	10	6 6 6	400	M Good Good	GS	/	Group of trees. Branches encroaching upon building.	Prune trees clear of building by 1.5m. Remove the lower branch over the ditch	0 0 0		4 (18Months)	24	tolerates.contrived.charcoal		
G	4	42	Betula pendula (Silver Birch), Salix caprea (Goat Willow)	2	1	7	2 2 2	150	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 1	5	2 (03Months)	NA	mimes.oiled.permanent		
T	5	43	Betula pendula (Silver Birch)	1	1	5	1.5 1.5 1.5	150	SM Dead Dead	W	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	fiction.enhances.shredding		
T	6	44	Betula pendula (Silver Birch)	1	1	5	2 2 2	250	SM Dead Dead	W	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	shutting.licks.conspire		
T	7	45	Quercus robur (Common Oak)	1	1	13	3 2 6	450	M Dead Dead	W	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 3 4	8	2 (03Months)	NA	spruced.lightbulb.pounces		
T	8	46	Fagus sylvatica (Beech)	1	1	9	4 4 4	350	SM Poor Poor	W	FP	Crown dieback. Suffering from Beach Bark Disease. Large streak of dysfunction and buttress decay from ground level up to 2.5m. Terminal decline.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	sparkles.reap.mulled		
T	9	47	Quercus robur (Common Oak)	1	1	17	8 8 8	600	M Dead Dead	W	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 3 4	8	2 (03Months)	NA	faster.ghost.classics		
G	10	48	Betula pendula (Silver Birch), Pinus sylvestris (Scots Pine)	7	1	10	3 3 3	250	SM Poor Poor	W	FP	Group of trees. One dead Scots pine. One dying Silver Birch, 5 dead Silver Birch. One leaning Silver Birch to the North with significant crown dieback and a cavity on the main stem. All marked with paint	Remove all trees. Cut down to safe height of 2m and retain for wildlife.	1 2 1	4	3 (12Months)	NA	havens.ears.blacken		
T	12	49	Betula pendula (Silver Birch)	1	1	12	3.5 3.5 3.5	200	EM Dead Dead	GS	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 3	7	2 (03Months)	NA	protests.figure.uttering		
T	13	50	Betula pendula (Silver Birch)	1	1	12	1 2 3 3.5	200	EM Dead Dead	GS	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 3	7	2 (03Months)	NA	incorrect.reason.lays		
T	14	51	Salix caprea (Goat Willow)	1	1	12	3 9 3 2	550	M Fair Fair	GS	FP	Crown dieback. Asymmetrical crown with crown bias to the East. Leaning East. Base previously suffered minor wind throw.	Pollard at 4 metres.	2 1 1	4	3 (12Months)	24	markets.mystified.amplifier		
T	15	52	Quercus robur (Common Oak)	1	1	8	1 5 5 4	250	EM Good Good	RT	/	Low hanging branches over the road.	Crown lift to 5m over the road.	0 0 0		3 (12Months)	24	crossword.feathers.flight		
T	16	1295	Quercus robur (Common Oak)	1	1	16	9 9 9	730	M Good Good	FP	GS	Slight stem lean towards the East. Layers of fibre belt buckling from ground level up to 0.7m above ground level. Sounding now indicates significant hollowing and internal decay in the main stem	Carry out decay detection investigation on the main stem near ground level to determine the extent of decay. Findings to be compiled into a short report along with recommendations.	1 1 1	3	2 (03Months)	24	doses.statue.vowel		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
G	17	53	Prunus avium (Wild Cherry), Fraxinus excelsior (Ash)	2	1	6	2 2 2	180	SM Dead Dead	FP	/	Dead standing cherry. Large dead branches in adjacent Ash.	Remove Cherry. Cut down to safe height of 1.5m. Retain for wildlife. Remove deadwood from Ash.	3 2 1	6	2 (03Months)	NA	dairies.landlords.careful		
T	18	1151	Fraxinus excelsior (Ash)	1	1	10	6 6 6	430	M Good Good	RT	FP	Significant volume of minor size dead wood throughout the crown. Low hanging branches over footpath and road	Remove dead wood. Crown lift to 2.5m over footpath. Crown lift to 5m over the road.	1 1 1	3	3 (12Months)	24	hungry.labels.cured		
G	19	2291 & 54	Quercus robur (Common Oak)	2	1	16	6 6 6	600	M Fair Good	GS	/	Moderate volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown. 2291 appears to be slightly sparse. Sounding with acoustic mallet does not indicate significant decay. Monitor in the future.	Remove dead wood.	2 1 1	4	3 (12Months)	24	hikes.intricate.madder		
T	20	55	Salix caprea (Goat Willow)	1	1	7	4.5 4.5 4.5	400	EM Good Good	FP	/	Ivy colonised tree. Unable to inspect stem due to Ivy. Low hanging branches over the footpath.	Sever and remove 1.5m of Ivy from ground level. Crown lift to 2.5m over footpath.	1 1 1	3	3 (12Months)	24	attic.whites.originals		
T	21	56	Quercus robur (Common Oak)	1	1	16	8 8 8	650	M Fair Good	GS	/	Moderate volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	stressed.suave.calibrate		
T	22	2295	Quercus robur (Common Oak)	1	1	16	8 8 8	1200	M Fair Good	GS	FP	Large open basal cavity reveals significant stem decay and hollowing. Crown has been significantly reduced in the past, possibly to compensate. Large diameter pruning wounds throughout the crown associated with previous reduction. Significant internal decay is quite common in older mature and over-mature Oak. May require further reducing	Carry out decay detection to ascertain the extent of decay. The finding to be compiled into a short report along with recommendations.	2 1 1	4	2 (03Months)	24	pocketed.begin.dented		
T	23	454	Quercus cerris (Turkey Oak)	1	1	15	5 5 5	570	M Good Fair	GS	B	Stem bifurcates above 5m. Tight stem unions. Included stem union.	Install non-invasive cable brace in upper one third of the crown to support weak union. Remove dead wood	1 1 1	3	3 (12Months)	24	polygraph.bottled.keener		
T	24	57	Alnus glutinosa (Common Alder)	1	7	14	6 6 5 6	400	M Fair Fair	FP	GS	Basal growth around stem base. Ivy colonised tree. Multiple stems at ground level. Slightly sparse crown. Northernmost stem suffering from dysfunction with sporophores of Phellinus igniarius growing up stem from ground level up to 3m above ground level. Possible decay cavity at at top of dysfunctional streak.	Sever and remove 1.5m of Ivy from ground level. Remove basal growth. Remove decaying stem down to 1.5m. Remove deadwood from remainder of crown. Remove dead top from Alder 6m to the North East at that same.	3 2 3	8	2 (03Months)	24	puddles.excavated.perform		
T	25	58	Acer campestre (Field Maple)	1	1	7	3.5 3.5 3.5	270	SM Poor Poor	FP	B	Decay streak from ground level up into crown. Significant areas of bark peel and stem death. Significant crown dieback.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 3 1	6	2 (03Months)	NA	winds.masters.fights		
G	26	/	Mixed	1	1	15	5 5 5	350	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to Ivy.	Sever and remove 1.5m of Ivy from ground level on all trees larger than 300mm in stem diameter.	0 0 0		3 (12Months)	24	scorching.typhoon.drive		
T	27	2300	Quercus robur (Common Oak)	1	1	8.5	3 3 3	500	M Fair Fair	/	/	Ivy colonised tree. Unable to inspect stem due to Ivy. Crown reduced previously.	Sever and remove 1.5m of Ivy from ground level.	0 0 0		3 (12Months)	24	delays.encoder.limp		
T	28	59	Quercus robur (Common Oak)	1	1	17	12 9 7 12	1050	M Good Fair	FP	/	Decay cavity at stem base. Ownership unclear. Tree going on boundary appears to be more on the neighbouring side than the council side.	Carry out decay detection to ascertain extent of decay. The finding to be compiled into a short report along with recommendations. Ascertain ownership.	1 1 1	3	2 (03Months)	24	yawned.fatigued.distract		
T	29	2301	Quercus robur (Common Oak)	1	1	17	8 8 8	850	M Good Good	FP	B	Ivy colonised tree. Unable to inspect stem due to Ivy. Moderate volume of minor size dead wood throughout the crown and several pieces of medium size dead wood in the crown. Low hanging branches over the footpath.	Sever and remove 1.5m of Ivy from ground level. Remove dead wood. Crown lift to 2.5m over footpath.	1 1 1	3	3 (12Months)	24	eminent.jaundice.fail		



Notes:

- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary

TGB Tree Consulting
 Tom Butterfield
 TGB Tree Consulting
 Dunsfold,
 Surrey,
 GU8
 07459906047
 www.tgbtrees.co.uk
 info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 2: Basingbourne Park, GU52 6TJ		
TITLE: Tree Location Plan		
SCALE: A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 2	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 2 - Basingbourne Park, GU52 6TQ
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
G	30	/	Mixed	6	1	7	4 4 4 4	200	SM Good Good	/	/	Low hanging branches over the car park.	Crown lift to 4m over the car park.	0 0 0		3 (12Months)	24	modem.articulated.spoils		
T	31	60	Pinus sylvestris (Scots Pine)	1	1	7	2 2 2	170	SM Dead Dead	UTL	W	Dead standing tree. Leaning on utility line.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	2 (03Months)	NA	dressing.crossings.luck		
T	32	/	Betula pendula (Silver Birch)	1	2	9	2 2 2	150	SM Poor Poor	PR	W	Stem bifurcates below 1.5m. Fungal sporophores of Fomitopsis betulina (previously piptoporus betulinus). One dead stem, one dying stem.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	2 (03Months)	NA	forgotten.dots.spoons		
G	33	61	Alnus glutinosa (Common Alder)	2	1	9	2 2 2	200	SM Dead Dead	FP	W	Two dead standing trees.	Remove. Cut down to safe height of 1.5m. Retain for wildlife.	2 3 2	7	2 (03Months)	NA	sleeping.solves.whirlpool		
G	34	/	Pinus sylvestris (Scots Pine)	6	1	15	5 5 5	500	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to ivy. Unable to inspect stem due to undergrowth.	Sever and remove 1.5m of ivy from ground level on all trees larger than 300mm in stem diameter. Strim down all vegetation within 1.5m of tree stems to aid future inspection.	0 0 0		3 (12Months)	24	procures.prompt.tolls		
T	35	62	Quercus robur (Common Oak)	1	1	12	4.5 4.5 4.5	450	M Poor Fair	FP	/	Decay cavity on stem. Moderate volume of medium size dead wood throughout the crown. Crown dieback. Monitor in the future. Minor dysfunction on stem.	Remove dead wood. Reduce crown height by 3m. Shape side.	2 1 1	4	3 (12Months)	NA	dancer.fiery.unsettled		
T	36	63	Betula pendula (Silver Birch)	1	1	10	2.5 2.5 2.5	160	SM Dead Dead	FP	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	2 (03Months)	NA	major.camera.glossed		
T	37	64	Pinus sylvestris (Scots Pine)	1	1	14	1.5 1.5 1.5	250	SM Dead Dead	FP	B	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	2 (03Months)	NA	performed.dragging.producing		
T	38	65	Betula pendula (Silver Birch)	1	1	9	1.5 1.5 1.5	140	SM Dead Dead	B	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	visitors.regretted.surfed		
T	39	66	Pinus sylvestris (Scots Pine)	1	1	17	5 5 5	450	M Good Good	B	W	Root plate movement. Large water filled cavity underneath root plate to the West. Higher likelihood of root plate fracture in high winds.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 1 4	7	2 (03Months)	NA	risen.requiring.machinery		
T	40	67	Pinus sylvestris (Scots Pine)	1	1	14	2.5 2.5 2.5	400	M Dead Dead	FP	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 4	8	2 (03Months)	NA	grove.fake.putts		
T	41	68	Pinus sylvestris (Scots Pine)	1	1	9	1.5 1.5 1.5	200	M Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	mega.quicker.spindles		
G	42	/	Pinus sylvestris (Scots Pine)	16	1	15	5 5 5	500	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to ivy.	Sever and remove 1.5m of ivy from ground level on all trees larger than 300mm in stem diameter.	0 0 0		3 (12Months)	24	arrival.proclaims.stiffly		
T	43	69	Betula pendula (Silver Birch)	1	1	12	3 3 3	220	SM Poor Poor	FP	/	Fallen tree. Hung up in adjacent tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 3 3	9	1 (01Month)	NA	plotter.campsites.gearing		
T	44	70	Betula pendula (Silver Birch)	1	1	10	1 1 1	180	SM Dead Dead	FP	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 2	5	2 (03Months)	NA	snippets.pampering.mull		
T	45	71	Betula pendula (Silver Birch)	1	1	9	0.5 0.5 0.5 0.5	100	Y Dead Dead	FP	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 1	5	2 (03Months)	NA	knowledge.gosh.agreeable		

Visual Tree Assessment (VTA) Tree Survey Schedule

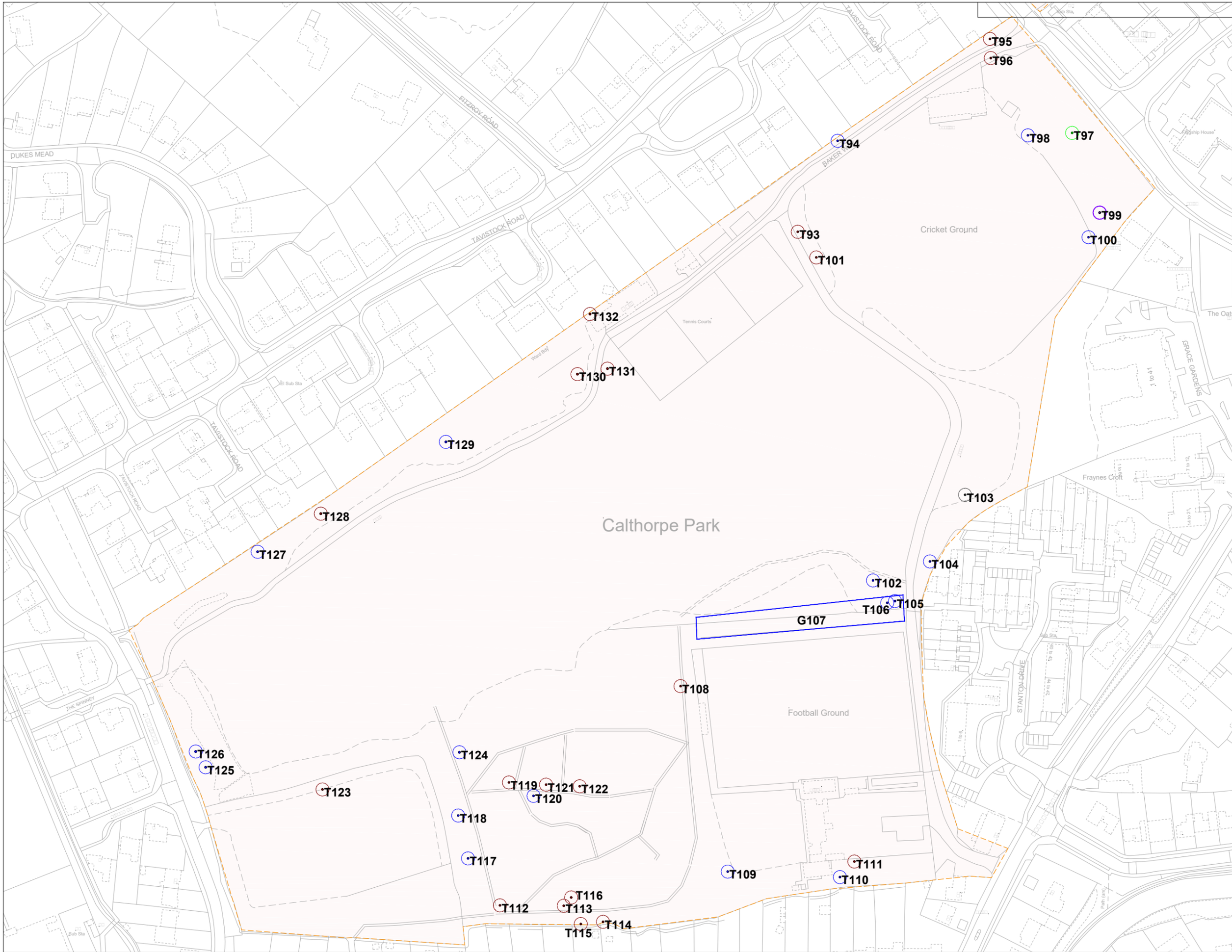
Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	46	72	Salix caprea (Goat Willow)	1	1	9	1.5 1.5 1.5	150	SM Poor Poor	FP	/	Fallen tree. Hung up in adjacent tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 3 2	8	1 (01Month)	NA	lollipop.greyhound.opposite		
T	47	73	Pinus sylvestris (Scots Pine)	1	1	17	4.5 4.5 4.5	470	M Good Good	FP	W	Root plate movement. Exposed roots. Higher likelihood of root plate fracture in high winds.	Remove. Retain low stump for wildlife. Remove adjacent dead birch at the same time.	3 3 4	10	1 (01Month)	NA	claw.immediate.pushes		
T	48	74	Pinus sylvestris (Scots Pine)	1	1	18	8 8 8	850	M Good Good	FP	/	Snapped hanging branch in the crown.	Remove hanging dead branch.	1 1 1	3	2 (03Months)	24	hammer.ready.spud		
T	49	75	Betula pendula (Silver Birch)	1	1	10	2.5 2.5 2.5 2.5	250	SM Dead Dead	FP	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	qualified.unhappily.stun		
T	50	76	Pinus sylvestris (Scots Pine)	1	1	14	2 3 6 5 5	500	M Good Good	FP	/	Significant volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown.	Remove dead wood.	1 1 1	3	3 (12Months)	24	rekindle.selection.tangent		
T	51	77	Betula pendula (Silver Birch)	1	1	13	3 3 3	300	EM Dead Dead	W	/	Dead standing tree. Fungal sporophores of Fomitopsis betulina (previously piptoporus betulinus).	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	horseshoe.evidently.summit		
T	52	78	Fagus sylvatica (Beech)	1	1	12	4 5 6 5	600	M Good Poor	RT	FP	Multiple stems below 1.5m. Included stem union. Crown dieback. Fungal sporophores of Ganoderma applanatum (artists bracket) at stem base. Sounding with acoustic mallet does not indicate significant stem decay at the current time.	Reduce crown height by 3m. Reduce crown spread by 2m. Monitor in the future.	1 1 1	3	3 (12Months)	24	toolbar.frog.coasters		
T	53	79	Pinus sylvestris (Scots Pine)	1	1	18	6 6 6	550	M Good Good	FP	/	Significant volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown.	Remove dead wood.	1 1 1	3	3 (12Months)	24	expectant.silent.live		
T	54	80	Betula pendula (Silver Birch)	1	1	7	1.5 1.5 1.5	150	SM Dead Dead	W	/	Dead standing tree. Leaning North.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	gains.shameless.january		
T	55	600	Betula pendula (Silver Birch)	1	1	10	2 2 2	180	EM Dead Dead	GS	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	disengage.texts.multiply		
T	56	599	Quercus robur (Common Oak)	1	1	9	1 4 12 3	500	M Good Poor	GS	/	Tree has historically lent over to the South and reestablished. Moderate volume of medium sized deadwood throughout crown. Dead Silver Birch growing against and underneath stem.	Remove dead wood. Remove dead silver birch. Prune back crown to the South by 3-4m to reduce weight.	2 2 2	6	2 (03Months)	24	private.flags.behalf		
T	57	81	Salix caprea (Goat Willow)	1	6	12	5 5 5 5	400	M Poor Fair	GS	FP	Crown and stems developed from previously wind thrown tree. Crown is quite sparse in nature. Various degrees of dysfunction around mainstream.	Pollard at 2.5m.	2 1 3	6	3 (12Months)	24	crossings.albatross.personal		
T	58	82	Salix caprea (Goat Willow)	1	2	7	5 8 5	400	M Poor Fair	GS	FP	Partially wind throw stem. Larger stem appears to have kinked and fallen to the South onto adjacent stem. Slightly sparse crown.	Pollard at 2.5m.	2 1 3	6	3 (12Months)	24	estimated.rinse.lovely		
G	59	/	Betula pendula (Silver Birch), Salix caprea (Goat Willow)	9	1	6	1.5 1.5 1.5	150	SM Dead Dead	/	/	Group of smaller trees. Several dead stems, majority marked paint.	Remove all dead stems.	1 1 1	3	3 (12Months)	24	estimated.rinse.lovely		
T	60	412	Acer saccharinum (Silver Maple)	1	1	9	3.5 3.5 3.5	280	EM Poor Fair	RT	FP	Triple stem from crown break. Mistletoe has colonised crown. Crown shows significant dieback likely associated with mistletoe presence.	Remove all Mistletoe, dead branches and Mistletoe colonised branches. Reduce what remains of the crown to shape.	1 1 1	3	3 (12Months)	24	super.hounded.trophy		
T	61	83	Quercus robur (Common Oak)	1	1	18	7 7 7	800	M Good Good	FP	/	Major dead branch at 3.5m.	Remove dead branch at 3.5m.	1 1 1	3	3 (12Months)	24	twisty.massing.saturate		
T	62	2365	Pinus sylvestris (Scots Pine)	1	1	22	7 7 7	680	M Good Good	FP	/	Significant volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown. Hanging dead branch over footpath.	Remove dead wood.	1 1 1	3	3 (12Months)	24	managers.contemplate.wage		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	63	84	Betula pendula (Silver Birch)	1	1	16	2 2 2	300	M Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 3	7	2 (03Months)	NA	gong.sidelined.spearing		
T	64	2377	Pinus sylvestris (Scots Pine)	1	1	18	5 5 5	600	M Good Good	/	/	Storm damage within the crown. Cavity / woodpecker hole at 10m	Remove broken/damaged branches. Carry out climbing investigation to ascertain extend of cavity. Present the findings in a report and make recommendations	1 1 1	3	3 (12Months)	24	download.hush.mills		
T	65	85	Betula pendula (Silver Birch)	1	1	4	2 2 2	150	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 3	7	2 (03Months)	NA	haystack.area.sparks		
T	66	86	Alnus glutinosa (Common Alder)	1	2	6	1.5 1.5 1.5	150	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	segmented.quilting.playful		
T	67	87	Salix caprea (Goat Willow)	1	1	9	1.5 1.5 1.5	150	SM Poor Poor	FP	/	Fallen tree. Hung up in adjacent tree.	Remove. Retain low stump for wildlife.	1 2 1	4	3 (12Months)	NA	agreeable.giggles.fastening		
T	68	88	Betula pendula (Silver Birch)	1	3	8	3 3 3	220	SM Dead Dead	FP	/	Dead standing tree. Triple stem ground ground level.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	care.irritated.varieties		
T	69	89	Pinus sylvestris (Scots Pine)	1	1	8	1 1 1	150	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	relieves.glorious.oven		
T	70	90	Pinus sylvestris (Scots Pine)	1	1	9	1 1 1	150	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	monks.overt.spark		
G	71	/	Pinus sylvestris (Scots Pine)	15	1	15	5 5 5	500	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth.	Sever and remove 1.5m of Ivy from ground level on all trees larger than 300mm in diameter. Clear all vegetation and brambles within 1.5m of stems to aid tree inspection.	0 0 0		3 (12Months)	24	prettiest.galleries.examine		
T	72	378	Pinus sylvestris (Scots Pine)	1	1	13	2 3 4 2	350	EM Dead Dead	FP	B	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife. Remove large dead branch from adjacent Scots Pine 377 at same time.	2 2 3	7	2 (03Months)	NA	dodging.master.profitd		
T	73	91	Pinus sylvestris (Scots Pine)	1	1	14	3 4 2	380	EM Dead Dead	FP	B	Exudation on stem. Sparse crown. Bark necrosis on stem. Appears to be in decline. Sounding with acoustic mallet indicates potential dysfunction in the stem.	Remove. Cut down to safe height of 2m and retain for wildlife. Remove large dead branch from adjacent Scott Pine (Tag 377) at same time.	2 1 3	6	2 (03Months)	NA	fighters.clay.confronts		
T	74	92	Pinus sylvestris (Scots Pine)	1	1	14	2 2 2	250	EM Dead Dead	B	W	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	bravest.objecting.eager		
G	75	93	Pinus sylvestris (Scots Pine)	2	1	10	2.5 2.5 2.5	300	EM Dead Dead	W	/	Two dead trees fallen to the East, hung up in adjacent trees. Relatively remote with no established footpaths, however, access is permissible.	Option to fell	0 0 0		3 (12Months)	NA	loops.elect.pinch		
T	76	1345	Pinus sylvestris (Scots Pine)	1	1	15	5 5 5	660	M Good Good	/	/	Ivy colonised stem and crown, prohibiting full inspection	Sever and remove 1.5m of Ivy from ground level	1 1 1	3	3 (12Months)	24	accusing.recorder.excavated		
G	77	94	Betula pendula (Silver Birch), Salix caprea (Goat Willow)	2	1	7	2.5 2.5 2.5	300	EM Poor Poor	W	/	Snapped fallen Birch hung up in decayed Willow. Result of recent tree works. Relatively remote with no established footpaths, however, access is permissible.	Fell both trees.	0 0 0		3 (12Months)	NA	bugs.sinkhole.sling		
T	78	95	Pinus sylvestris (Scots Pine)	1	1	10	1 1 1	280	EM Dead Dead	W	/	Dead standing tree. Relatively remote with no established footpaths, however, access is permissible.	Fell.	0 0 0		3 (12Months)	NA	nuzzling.taped.shuffles		
T	79	96	Pinus sylvestris (Scots Pine)	1	1	15	4 4 4	500	EM Good Good	FP	/	Ownership unclear. Significant volume of medium size dead wood in the crown. Storm damage within the crown. Snapped hanging branch in the crown.	Remove dead wood. Remove broken/damaged branches.	2 2 1	5	2 (03Months)	24	plod.stocks.sensual		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	80	97	Castanea sativa (Sweet Chestnut)	1	1	18	7 7 7	900	M Good Fair	B	PR	Overhangs site boundary. Storm damage within the crown. Snapped hanging branch in the crown. Over neighbouring property.	Remove broken/damaged branches. Remove deadwood over neighbouring property at the same time.	3 2 2	7	2 (03Months)	24	letter.sprinting.supposes		
T	81	98	Populus alba (White Poplar)	1	1	14	4 4 4	350	EM Good Good	FP	/	Significant volume of medium size dead wood throughout the crown.	Remove dead wood.	2 2 1	5	3 (12Months)	24	glares.popped.hiker		
T	82	2415	Pinus sylvestris (Scots Pine)	1	1	19	8 8 8	900	M Good Fair	FP	B	Stem bifurcation at 5m that is in an advanced stage of compression with side splaying visible (weak structure, predictable failure)	Install heavy-duty non-invasive cable brace in the upper one-third of the canopy	2 1 3	6	2 (03Months)	24	couriers.wished.afford		
T	83	699	Quercus robur (Common Oak)	1	1	11	3 4 7 4	450	EM Good Good	/	/	Low hanging branches over the car park. Asymmetrical crown with crown bias to the South. Leaning South.	Crown lift to 4m over the car park.	1 1 1	3	4 (18Months)	24	panthers.evoke.saved		
T	84	2429	Quercus robur (Common Oak)	1	1	16	4 3 3 6	650	M Poor Poor	FP	/	Crown dieback. Apical crown dieback. Crown bias to the West. Leaning West. Majority of crown dead. Has previously had dead wood removed and crown reduced. In terminal decline, likely to die in the near future.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 2	5	3 (12Months)	NA	firework.inhaler.neon		
T	85	700	Pinus sylvestris (Scots Pine)	1	1	7	1 2 3	240	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	shifting.prowling.surviving		
G	86	/	Alnus glutinosa (Common Alder)	/	1	15	5 5 5	500	M Good Good	/	/	Group of trees. Unable to inspect stem due to undergrowth.	Clear brambles and undergrowth within 1.5m of all trees within group. To aid inspection.	0 0 0		3 (12Months)	24	tripling.barks.tend		
T	87	1191	Quercus robur (Common Oak)	1	1	18	8 8 8	1100	M Good Good	FP	PR	Overhangs site boundary. Large spreading crown. Large old wounds at base up to 2.5m on West side. Sounding with acoustic mallet indicates internal decay.	Carry out decaying detection and compile a short report with recommendations.	1 1 1	3	2 (03Months)	24	spin.tangling.presented		
G	88	/	Mixed	/	1	15	5 5 5	500	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to ivy. Low hanging branches over the footpath.	Sever and remove 1.5m of ivy from ground level. Crown lift to 2.5m over footpath.	0 0 0		3 (12Months)	24	gossiping.butternut.luggage		
T	89	708	Quercus robur (Common Oak)	1	1	10	3 3 3	600	M Dead Dead	FP	W	Dead standing tree. Ivy colonised tree. Leaning East. Less used footpath.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 3	6	3 (12Months)	NA	affle.surpasses.ramble		
T	90	709	Betula pendula (Silver Birch)	1	1	6	0 0 0	250	EM Dead Dead	OTR	/	Dead standing tree. Area appears to be used by resident as extension of garden.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 1	5	2 (03Months)	NA	spindles.includes.intervals		
T	91	2000	Alnus glutinosa (Common Alder)	1	1	19	4 4 4	500	M Dead Dead	B	PR	Dead standing tree. Leaning North.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 2 3	8	2 (03Months)	NA	wished.breathy.turntable		
T	92	99	Chamaecyparis lawsoniana (Lawson Cypress)	1	1	12	2.5 2.5 2.5 2.5	280	SM Dead Dead	B	FP	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	thickened.plea.paves		



Notes:

- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary



CLIENT: Fleet Town Council		
SITE: SITE 3: Calthorpe Park, GU514AD		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 3	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 3 - Calthorpe Park, GU51 4AD
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

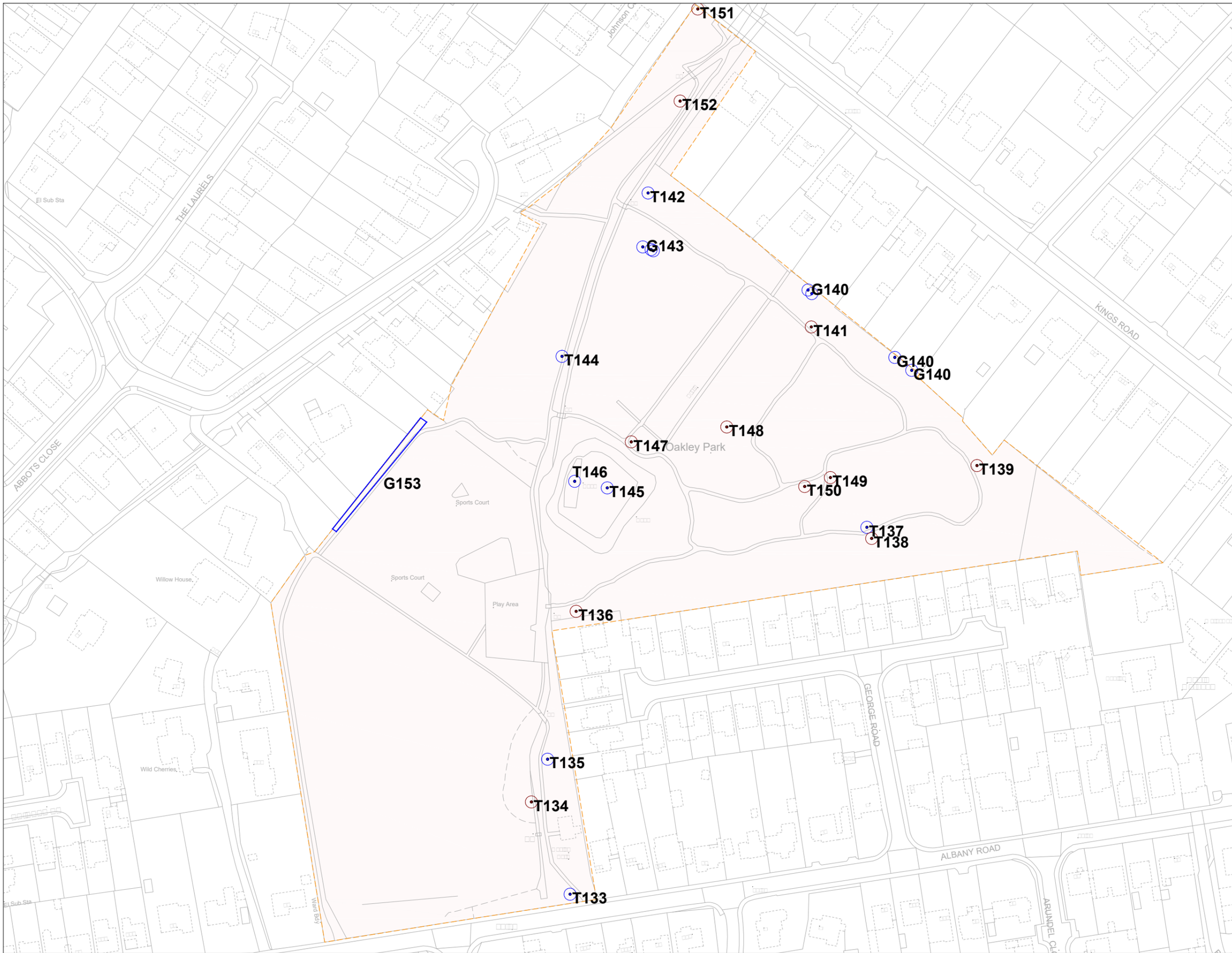
Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target # 1	Target # 2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	93	100	Quercus robur (Common Oak)	1	1	9	2 2 2 2	350	EM Dead Dead	CP	RT	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	birdcage.radar.bangle		
T	94	2448	Quercus robur (Common Oak)	1	1	20	9 9 9	760	M Good Good	RT	FP	Ivy colonised tree. Unable to inspect stem due to Ivy.	Sever and remove 1.5m of Ivy from ground level. Remove dead wood	0 0 0		3 (12Months)	24	aboard.readily.scored		
T	95	101	Quercus robur (Common Oak)	1	1	8	0 0 0	550	M Dead Dead	B	RT	Dead standing monolith. Ivy clad.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 2 3	8	2 (03Months)	NA	bronzer.unloads.advantage		
T	96	201	Quercus robur (Common Oak)	1	1	14	2.5 2.5 2.5	250	SM Fair Poor	RT	FP	Decay present on stem. Leaning South.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 1 2	6	2 (03Months)	NA	tango.expectant.talked		
T	97	2459	Fagus sylvatica (Beech)	1	1	20	7 7 7	700	M Good Fair	RT	W	Stem bifurcation at 1.5m with moderate bark inclusion (weak structure, predictable fracture).	Reduce crown height by 5m. Reduce crown spread by 3m.	1 2 3	6	4 (18Months)	24	wires.wordplay.marine		
T	98	202	Quercus robur (Common Oak)	1	1	16	1 3 5 2	550	M Poor Fair	GS	W	Ivy colonised tree. Crown dieback. Low bud/leaf density. Sparse crown. Sounding with acoustic mallet indicates dysfunction around back side of stem. Tree appears to be in terminal decline.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 1 3	6	3 (12Months)	NA	positive.ignites.excellent		
T	99	203	Fagus sylvatica (Beech)	1	1	17	4 6 7 6	600	M Good Good	/	/	Fungal sporophores of Ganoderma applanatum (artists bracket) at stem base. Sounding with acoustic mallet does not indicate significant decay at the current time. Monitor in the future.	Monitor in the future.	1 1 1	3	6 (NoWorks)	24	rewrites.corn.taskbar		
T	100	497	Betula pendula (Silver Birch)	1	1	11	5 5 5	420	M Good Good	FP	/	Bacterial cankering on stem. Bark necrosis on stem. Fungal sporophores of Fomitopsis betulina (previously pipitoporus betulinus). Apical crown dieback. Large dead hanging branch in the crown. Likely to drop large diameter branches in the future as the tree continues to decline. In perpetual state and decline.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 1	4	3 (12Months)	NA	ivory.dices.freshest		
T	101	1358	Betula pendula (Silver Birch)	1	1	13	4 4 4	350	EM Dead Dead	CP	RT	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	bloom.cross.hurt		
T	102	204	Salix caprea (Goat Willow)	1	1	11	2 2 2	200	SM Good Fair	FP	/	Dead rising lateral stem from 1.5m	Remove dead rising stem.	1 2 1	4	3 (12Months)	24	warbler.entitles.woes		
T	103	205	Salix caprea (Goat Willow)	1	1	9	3 1 2 8	350	M Dead Dead	FP	/	Dead standing tree. Relatively low target below, deadwood unlikely to cause harm. Unlikely to reach footpath could leave and allow to fall apart naturally?	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	5 (24Months)	NA	overheard.torso.bookmark		
T	104	/	Quercus robur (Common Oak)	1	1	14	5 5 5	500	M Good Good	/	/	Ivy colonised tree. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth.	Sever and remove 1.5m of Ivy from ground level. Clear 1.5m radius of brambles and vegetation around tree stem to aid inspection.	0 0 0		3 (12Months)	24	storming.equity.cape		
T	105	206	Quercus robur (Common Oak)	1	1	17	4 5 7 3	600	M Fair Fair	FP	/	Moderate volume of major size dead wood throughout the crown. Asymmetrical crown with crown bias to the South. Leaning South. Bacterial Cankering on stem.	Remove dead wood. Reduce crown height by 4.5m. Reduce crown spread by 3m.	2 1 1	4	3 (12Months)	24	twin.cackling.chins		
T	106	207	Quercus robur (Common Oak)	1	1	17	6 5 7 3	550	M Fair Fair	FP	/	Ivy colonised tree. Lateral limb to North East suffered extensive rub damage from adjacent tree likely to fracture in the future.	Sever and remove 1.5m of Ivy from ground level. Reduce lateral limb to North East with damage by 5m.	2 1 1	4	3 (12Months)	24	gratuity.pleasing.confirms		
G	107	/	Pinus sylvestris (Scots Pine)	/	1	15	5 5 5	600	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to Ivy.	Sever and remove 1.5m of Ivy from ground level on all trees larger than 300mm in stem diameter	0 0 0		3 (12Months)	24	prepares.words.strongman		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	108	208	Betula pendula (Silver Birch)	1	1	10	1 1 1	80	Y Dead Dead	FP	/	Dead standing tree.	Remove.	1 2 1	4	2 (03Months)	NA	stepping.depths.leotard		
T	109	210	Fagus sylvatica (Beech)	1	1	13	4 4 4	330	EM Poor Fair	GS	/	Significant crown dieback and bark necrosis on upper stem. Likely related to squirrel damage.	Cut down to healthy living side branch at approximately 6m.	1 1 1	3	3 (12Months)	24	duration.ropes.tacky		
T	110	1375	Fagus sylvatica (Beech)	1	1	15	8 4 2 3	500	M Fair Poor	CP	/	Decay present on stem. Decay cavity on stem. Asymmetrical crown with crown bias to the North. Leaning North. Shows good reactive growth around cavity	Reduce crown height by 5m. Reduce crown spread by 2.5m.	3 1 3	7	3 (12Months)	24	decimal.florists.eager		
T	111	211	Quercus robur (Common Oak)	1	1	10	4 3 2 3	350	EM Dead Dead	/	/	Dead standing tree. Ivy colonised tree. Asymmetrical crown with crown bias to the North.	Remove. Cut down to safe height of 1.5m. Retain for wildlife.	3 2 2	7	2 (03Months)	NA	florists.acoustics.beaters		
T	112	212	Betula pendula (Silver Birch)	1	1	9	1 1 1	200	SM Dead Dead	FP	/	Dead standing tree. Decay cavity on stem.	Remove.	2 2 2	6	2 (03Months)	NA	kinds.neat.crossword		
T	113	213	Betula pendula (Silver Birch)	1	1	8	1 1 1	150	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 1	4	2 (03Months)	NA	shocking.retailing.trinkets		
T	114	214	Betula pendula (Silver Birch)	1	1	8	1 1 1	170	SM Dead Dead	B	/	Dead standing tree.	Remove.	2 2 1	5	2 (03Months)	NA	shackles.section.locating		
T	115	215	Betula pendula (Silver Birch)	1	1	9	1.5 1.5 1.5	220	SM Dead Dead	B	/	Dead standing tree.	Remove. Cut down to safe height of 1.5m. Retain for wildlife.	2 2 1	5	2 (03Months)	NA	displays.chromatic.erupt		
T	116	216	Betula pendula (Silver Birch)	1	1	9	1 1 1	150	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 1	4	2 (03Months)	NA	nutty.universal.nail		
T	117	217	Pinus sylvestris (Scots Pine)	1	1	18	8 8 8	700	M Good Good	FP	W	Storm damage within the crown. Snapped hanging branch in the crown.	Remove broken/damaged branches.	1 2 1	4	3 (12Months)	24	plantings.stoops.salaried		
T	118	1218	Pinus sylvestris (Scots Pine)	1	1	19	6 6 6	700	M Good Good	FP	W	Significant volume of major size dead wood throughout the crown. Three large snapped hanging branches in the crown	Remove major dead wood. Remove snapped hanging branch	1 2 1	4	3 (12Months)	24	title.tumblers.improving		
T	119	218	Betula pendula (Silver Birch)	1	2	11	3 3 3	250	EM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	coarser.searcher.fitter		
T	120	1383	Betula pendula (Silver Birch)	1	1	8	2 2 2	250	SM Fair Poor	FP	/	Decay present on stem. Leaning North. Cracks in exposed dried ripe wood. Higher likelihood of fracture.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 2	4	3 (12Months)	NA	tabs.hangs.bathtubs		
T	121	219	Betula pendula (Silver Birch)	1	1	10	1 1 1	180	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 2	5	2 (03Months)	NA	forensic.navigate.deleting		
T	122	220	Betula pendula (Silver Birch)	1	1	16	3 5 3	220	EM Dead Dead	FP	/	Dead standing tree. Leaning South.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 2	5	2 (03Months)	NA	flock.cargo.playfully		
T	123	221	Pinus sylvestris (Scots Pine)	1	1	16	5 5 5	550	M Good Good	FP	GS	Snapped hanging branch in the crown. Hazard beam	Remove broken/damaged branches.	2 2 1	5	2 (03Months)	24	nanny.decisive.gobbling		
T	124	226	Betula pendula (Silver Birch)	1	1	8	1 1 1	280	EM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	twice.beaks.scrubbing		
T	125	227	Populus sp (Poplar)	1	1	9	4 4 4	400	EM Poor Poor	GS	/	Leaning East. Fractured stem	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	faced.billiard.stale		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	126	228	Betula pendula (Silver Birch)	1	1	12	4 4 4 4	450	M Dead Dead	GS	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 1	3	3 (12Months)	NA	slack.veal.melons		
T	127	/	Betula pendula (Silver Birch)	2	1	10	3 3 3	350	EM Poor Fair	B	/	Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Low bud/leaf density. Sparse crown. Stacked material around base.	Sever and remove 1.5m of Ivy from ground level. Remove basal growth. Remove all undergrowth and stacked material within 1.5m of stem bases.	0 0 0		3 (12Months)	24	aimed.clearing.unity		
T	128	229	Betula pendula (Silver Birch)	1	1	9	1 3 7 2	300	EM Poor Poor	FP	/	Decay and dysfunction around stem base. Crown dieback. Low bud/leaf density. Sparse crown.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	inhales.succumbs.pioneered		
T	129	230	Pinus sylvestris (Scots Pine)	1	1	11	2 2 2	350	EM Dead Dead	FP	W	Dead standing tree. Ivy colonised tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 1	4	3 (12Months)	NA	work.parsnips.dots		
T	130	231	Betula pendula (Silver Birch)	1	1	6	2 2 2	220	SM Fair Poor	FP	GS	Decay and dysfunction around stem base. Major bark wounding on stem. Sparse crown.	Remove. Retain low stump for wildlife.	2 2 2	6	2 (03Months)	NA	duke.completed.highbrow		
T	131	232	Prunus avium (Wild Cherry)	1	1	8	5 5 5	450	M Fair Good	GS	FP	Significant volume of medium size dead wood throughout the crown and several pieces of major size dead wood in the crown. Crown dieback. Slightly sparse crown.	Remove dead wood. Prune back areas of dieback to suitable growth.	2 2 2	6	2 (03Months)	24	composes.paddle.clincher		
T	132	/	Tsuga heterophylla (Western Hemlock)	1	1	8	2 3 5 3	350	EM Dead Dead	B	PR	Dead standing tree. Base not accessible.	Remove. Retain low stump for wildlife.	3 2 2	7	2 (03Months)	NA	width.trinkets.unheated		



Notes:

- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary

□□□□□□□□□□ □□□□□□□□□□
□□□□□□□□□□ □□□□□□□□□□

TGB Tree Consulting
Tom Butterfield
TGB Tree Consulting
Dunsfold,
Surrey,
GU8
07459906047
www.tgbtrees.co.uk
info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 4: Oakley Park, GU51 3NB		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 4	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule

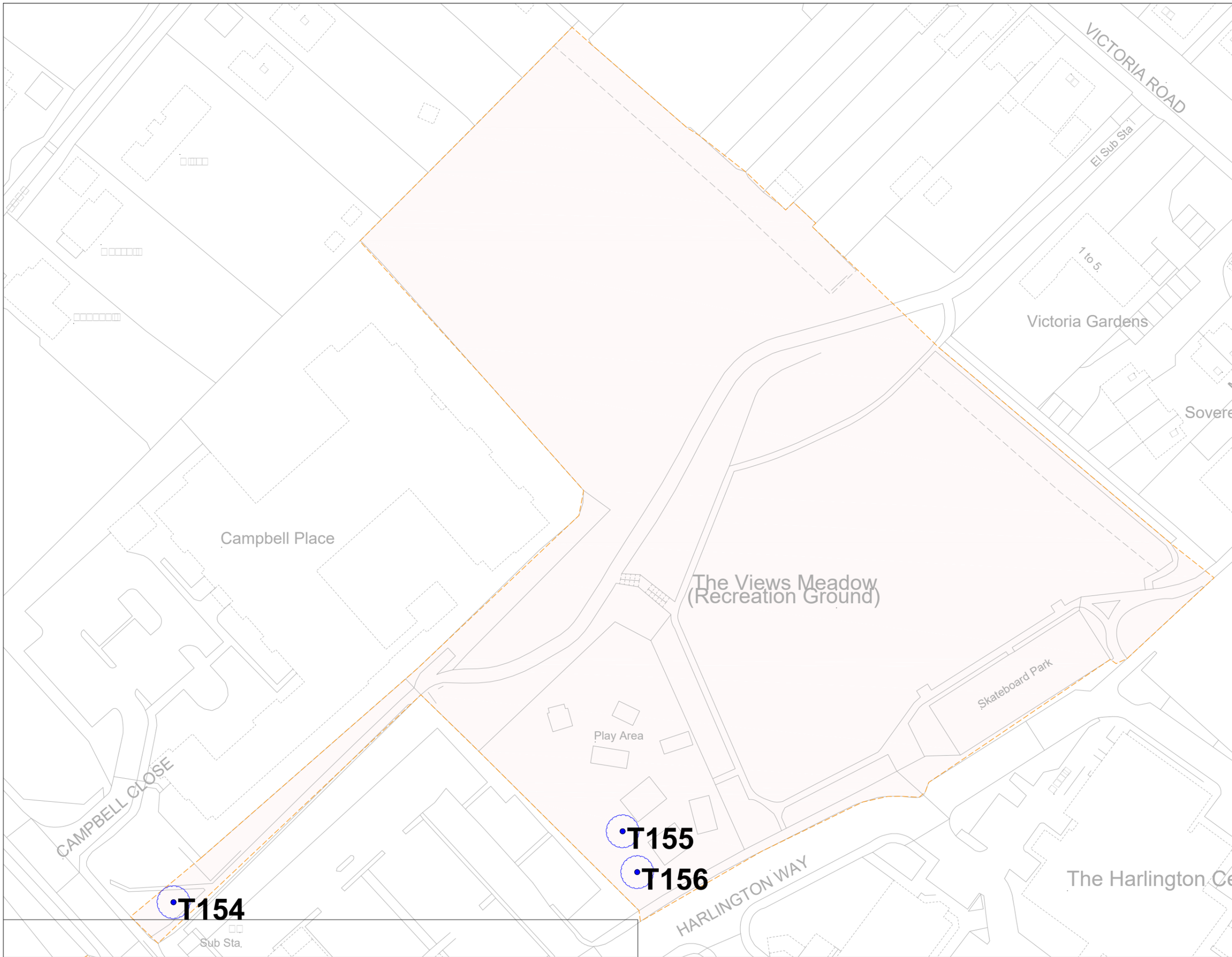


Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 4 - Oakley Park, GU51 3NB
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	133	234	Quercus robur (Common Oak)	1	1	16	8 8 8 8	950	M Good Good	FP	RT	Moderate volume of medium size dead wood throughout the crown. Low hanging branches over the road.	Remove dead wood. Crown lift to 5m over the road.	2 2 1	5	3 (12Months)	24	actual.fireworks.sadly		
T	134	235	Pinus sylvestris (Scots Pine)	1	1	9	2 1 2 8	450	M Dead Dead	GS	FP	Dead standing tree. Crown bias to the West.	Remove. Retain low stump for wildlife.	2 3 3	8	2 (03Months)	NA	ranges.canines.presuming		
T	135	236	Pinus sylvestris (Scots Pine)	1	1	16	5 5 5 5	700	M Good Good	FP	/	Small volume of medium size dead wood throughout the crown. Major size dead branch at 7m.	Remove dead wood.	1 2 2	5	3 (12Months)	24	useful.tulip.baths		
T	136	237	Betula pendula (Silver Birch)	1	1	9	1 1 1 1	150	SM Dead Dead	FP	B	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 2 1	6	2 (03Months)	NA	workflow.stress.epic		
T	137	238	Betula pendula (Silver Birch)	1	1	10	1 1 1 1	180	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 2 2	5	3 (12Months)	NA	laminare.unlisted.harvest		
T	138	239	Betula pendula (Silver Birch)	1	1	11	2.5 2.5 2.5	230	EM Dead Dead	FP	/	Dead standing tree. Decay and dysfunction around stem base.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	bills.vacancies.dodges		
T	139	240	Betula pendula (Silver Birch)	1	1	9	1 1 1 1	230	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	suave.fuse.lads		
G	140	241	Pinus sylvestris (Scots Pine)	4	1	16	5 5 5 5	650	M Good Good	B	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to Ivy.	Sever and remove 1.5m of Ivy from ground level.	0 0 0		3 (12Months)	24	Pods.madness.quest		
T	141	242	Salix caprea (Goat Willow)	1	1	9	2.5 2.5 2.5	230	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	papers.paces.beard		
T	142	243	Alnus glutinosa (Common Alder)	4	1	18	5 5 5 5	500	M Good Good	B	/	Ivy colonised tree. Unable to inspect stem due to Ivy. Leaning North East. Ivy damaging buttress.	Sever and remove 1.5m of Ivy from ground level.	0 0 0		3 (12Months)	24	open.kilts.brambles		
G	143	244	Alnus glutinosa (Common Alder)	3	1	9	0.5 0.5 0.5	250	SM Dead Dead	FP	/	Dead standing trees.	Remove trees. Cut down to safe height of 2m and retain for wildlife.	2 1 2	5	3 (12Months)	NA	veal.geek.tracks		
T	144	296	Pinus sylvestris (Scots Pine)	1	1	20	7 7 7 7	650	M Good Good	FP	/	Small volume of major size dead wood throughout the crown.	Remove dead wood.	2 2 1	5	3 (12Months)	24	start.scenes.plotter		
T	145	245	Salix caprea (Goat Willow)	1	1	8	2 2 2 2	180	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	1 1 2	4	3 (12Months)	NA	terribly.collapsed.positive		
T	146	252	Picea abies (Norway Spruce)	1	1	19	6 6 6 6	650	M Good Poor	FP	W	Stem bifurcates below 1.5m. Included stem union. Included stem union in upper crown at 10m.	Reduce crown height by 5m.	1 2 3	6	3 (12Months)	24	takeovers.competent.gossip		
T	147	251	Betula pendula (Silver Birch)	1	1	10	2 2 2 2	200	SM Dead Dead	W	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	defender.earliest.beanbag		
T	148	253	Pinus sylvestris (Scots Pine)	1	1	13	0 0 0 0	300	EM Dead Dead	FP	W	Ivy colonised tree. Unable to inspect stem due to Ivy. No live branches are visible. Apical leader is dead.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 1	5	2 (03Months)	NA	unimpeded.improvise.recitals		

Visual Tree Assessment (VTA) Tree Survey Schedule

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	149	254	Quercus robur (Common Oak)	1	1	9	1 1 1	220	SM Dead Dead	FP	/	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	regulates.economies.dusters		
T	150	255	Betula pendula (Silver Birch)	1	1	14	5 5 5	400	M Dead Dead	FP	/	Dead standing tree. Leaning West.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 2	6	2 (03Months)	NA	puddles.static.refusals		
T	151	256	Alnus glutinosa (Common Alder)	1	1	11	5 5 5	450	M Good Good	/	/	Low hanging branches over the road.	Crown lift to 5m over the road.	0 0 0		2 (03Months)	24	rainbow.cooked.chess		
T	152	257	Pinus sylvestris (Scots Pine)	1	1	17	6 6 6	600	M Good Fair	FP	/	Storm damage within the crown. Snapped hanging branch in the crown.	Remove broken/damaged branches.	2 2 2	6	2 (03Months)	24	both.gateway.cemented		
G	153	/	Mixed	1	1	12	4 4 4	450	M Good Good	/	/	Group of trees. Ivy colonised tree. Unable to inspect stem due to Ivy.	Sever and remove 1.5m of Ivy from ground level. From all trees within group.	0 0 0		2 (03Months)	24	crypt.beams.best		



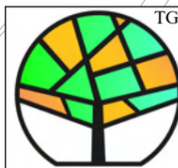
Notes:



- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary





TGB Tree Consulting
 Tom Butterfield
 TGB Tree Consulting
 Dunsfold,
 Surrey,
 GU8
 07459906047
 www.tgbtrees.co.uk
 info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 5: The Views, GU514YA		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 5	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 5 - The Views, GU51 4YA
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

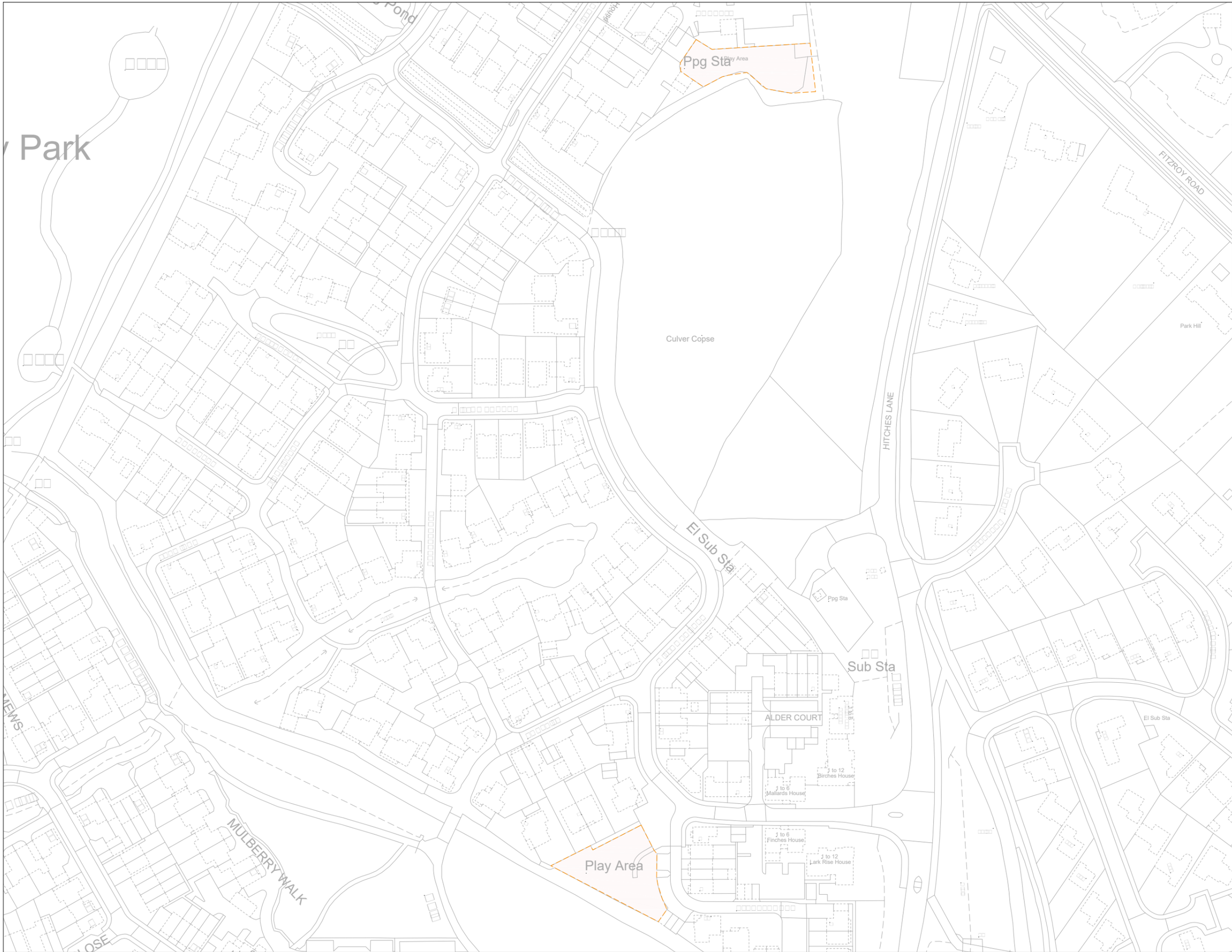
Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	154	992	Fagus sylvatica (Beech)	1	1	15	7 7 7	650	M Good Good	/	/	Low hanging branches over the footpath.	Crown lift to 2.5m over footpath.	1 1 1	3	3 (12Months)	24	dinner.minus.educates		
T	155	1242	Quercus robur (Common Oak)	1	1	14	5 8 5 5	550	M Good Good	GS	/	Small volume of major size dead wood throughout the crown and several pieces of medium size dead wood in the crown.	Remove dead wood.	2 2 1	5	3 (12Months)	24	deprives.absent.portable		
T	156	233	Quercus robur (Common Oak)	1	1	14	2 5 8 5	600	M Good Good	GS	/	Ivy colonised tree. Small volume of major size dead wood throughout the crown and several pieces of medium size dead wood in the crown. Leaning South.	Sever and remove 1.5m of Ivy from ground level. Remove dead wood.	2 2 1	5	3 (12Months)	24	clutter.tasks.sour		

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 6 - Edenbrook (2 x Play Areas), GU51 5HX
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/



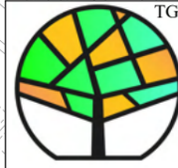
Notes:

-  **Priority #1**
Work to be completed within 30 days
-  **Priority #2**
Work to be completed within 3 Months
-  **Priority #3**
Work to be completed within 12 Months
-  **Priority #4**
Work to be completed within 18 Months

Survey Boundary







TGB Tree Consulting
Tom Butterfield
TGB Tree Consulting
Dunsfold,
Surrey,
GU8
07459906047
www.tgbtrees.co.uk
info@tgbtrees.co.uk

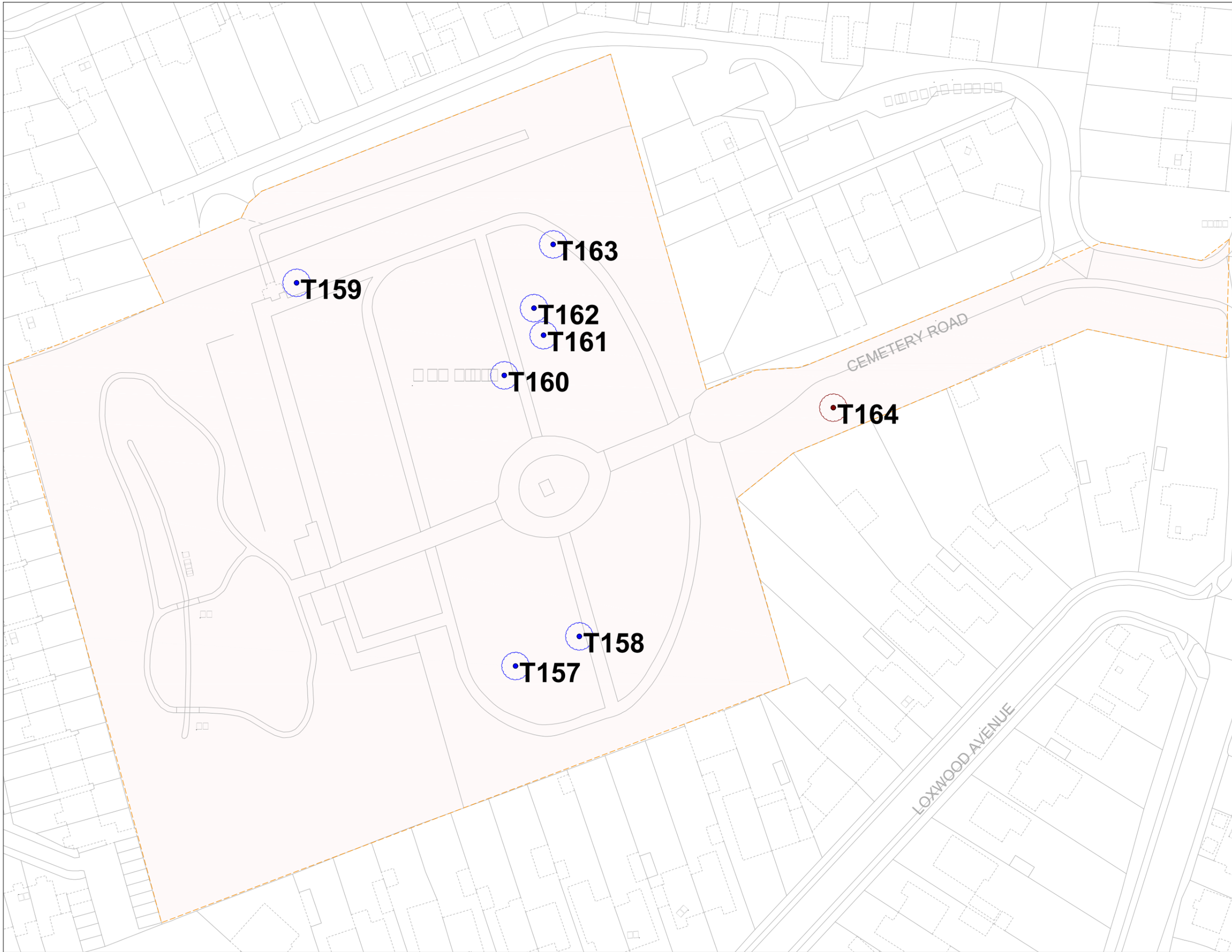
CLIENT: Fleet Town Council		
SITE: SITE 6: Edenbrook, GU51 5HX		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 6	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 7 - Fleet Cemetery, GU51 5DU
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	157	606	Pinus sylvestris (Scots Pine)	1	1	16	4 4 4 4	600	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	waking.bronzes.hologram		
T	158	222	Pinus sylvestris (Scots Pine)	1	1	13	4 4 4 4	550	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	define.confirms.arranger		
T	159	223	Pinus sylvestris (Scots Pine)	1	1	17	7 4 4 4	600	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	smiling.rested.plump		
T	160	624	Pinus sylvestris (Scots Pine)	1	1	17	5 5 5 5	600	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	prepare.allowable.smiled		
T	161	634	Pinus sylvestris (Scots Pine)	1	1	16	7 5 5 5	600	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown. Wound at top of stem associated with stem fracture in the past.	Remove dead wood. Inspect the fracture point at the top of the stem.	2 1 1	4	3 (12Months)	24	headset.demotion.squashes		
T	162	635	Pinus sylvestris (Scots Pine)	1	1	19	4 4 4 4	600	M Good Good	FP	/	Ivy colonised tree. Moderate volume of medium size dead wood throughout the crown.	Sever and remove 1.5m of Ivy from ground level. Remove dead wood.	2 1 1	4	3 (12Months)	24	swerving.congas.supporter		
T	163	224	Pinus sylvestris (Scots Pine)	1	1	14	4 4 3 4	550	M Good Good	FP	/	Moderate volume of medium size dead wood throughout the crown.	Remove dead wood.	2 1 1	4	3 (12Months)	24	jams.approvals.lights		
T	164	225	Betula pendula (Silver Birch)	1	1	14	3 3 3 3	330	EM Dead Dead	RT	B	Dead standing tree.	Remove. Cut down to safe height of 2m and retain for wildlife.	3 2 2	7	2 (03Months)	NA	panics.moth.outsmart		



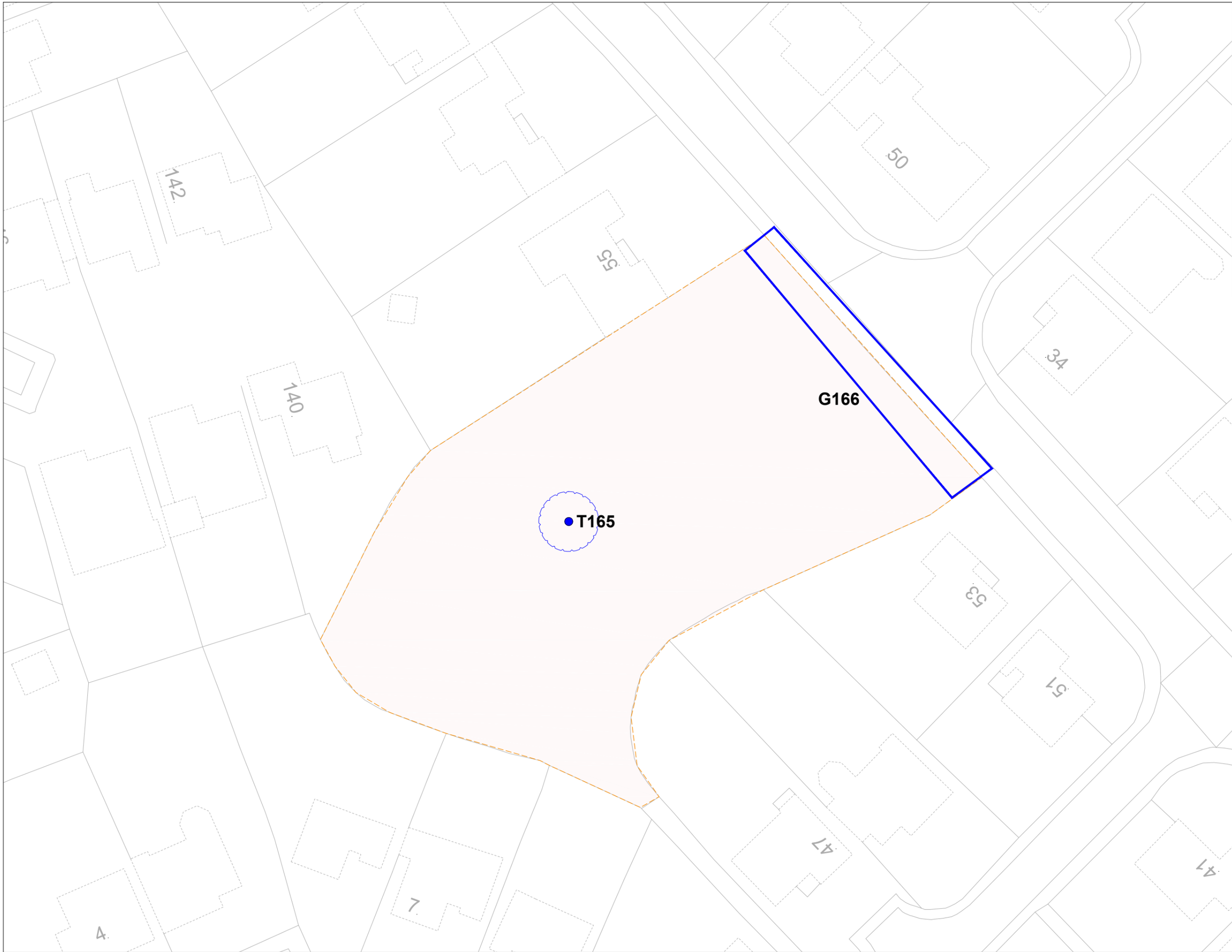
Notes:

- **Priority #1**
Work to be completed within 30 days
- **Priority #2**
Work to be completed within 3 Months
- **Priority #3**
Work to be completed within 12 Months
- **Priority #4**
Work to be completed within 18 Months

Survey Boundary

TGB Tree Consulting
 Tom Butterfield
 TGB Tree Consulting
 Dunsfold,
 Surrey,
 GU8
 07459906047
 www.tgbtrees.co.uk
 info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 7: Fleet Cemetery, GU51 5DU		
TITLE: Tree Location Plan		
SCALE: A3 NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO.: TGB295.V1.0	DRAWING NO.: TGB295.V1.0-Site 7	REVISION: 1.0



Notes:

- Priority #1
Work to be completed within 30 days
- Priority #2
Work to be completed within 3 Months
- Priority #3
Work to be completed within 12 Months
- Priority #4
Work to be completed within 18 Months

Survey Boundary

PSGA: FLEET TOWN COUNCIL OS LICENCE (AC0000849767) 2024

TGB Tree Consulting
 Tom Butterfield
 TGB Tree Consulting
 Dunsfold,
 Surrey,
 GU8
 07459906047
 www.tgbtrees.co.uk
 info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 9: Dukes Mead, GU51 4HD		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 9	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 9 - Dukes Mead (Greenspace), GU51 4HD
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	165	258	Pinus sylvestris (Scots Pine)	1	1	13	3 3 3 3	350	EM Poor Fair	FP	W	Sparse crown. Stem decay from 3.5-5m.	Remove. Cut down to safe height of 2m and retain for wildlife.	2 2 1	5	3 (12Months)	NA	kidney.suitably flaunting		
G	166	/	Mixed	1	1	9	4 4 4 4	250	EM Good Good	FP	/	Group of trees. Low hanging branches over the footpath.	Crown lift to 2.5m over footpath.	0 0 0		2 (03Months)	24	sadly.rather.plantings		

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 10 - Holland Garden - GU51 3NE
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 11 - Lea Wood Road (Green Space) - GU51 5AJ
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	167	246	Alnus glutinosa (Common Alder)	1	3	14	6 6 6 6	750	M Fair Fair	FP	/	Decayed stem previously removed. Sounding with an acoustic mallet indicates the main stem is also suffering from internal decay.	Reduce crown height by 5m. Reduce the rising stem to the North by 4.5m to shape.	3 2 2	7	2 (03Months)	24	satin.crib.scrambles		
T	168	247	Alnus glutinosa (Common Alder)	1	1	14	4.5 4.5 4.5	500	EM Fair Fair	RT	FP	Large rising lateral stem from 5m on East side is dead. No signs of other decay or dysfunction around the stem base. The remainder of the canopy looks to be in good health.	Remove dead stem. Reduce the remaining crown by 3m in height and sides by up to 1m to shape.	2 2 2	6	2 (03Months)	24	eyelid.rumble.retaliante		



Notes:



- Priority #1**
Work to be completed within 30 days
- Priority #2**
Work to be completed within 3 Months
- Priority #3**
Work to be completed within 12 Months
- Priority #4**
Work to be completed within 18 Months

Survey Boundary



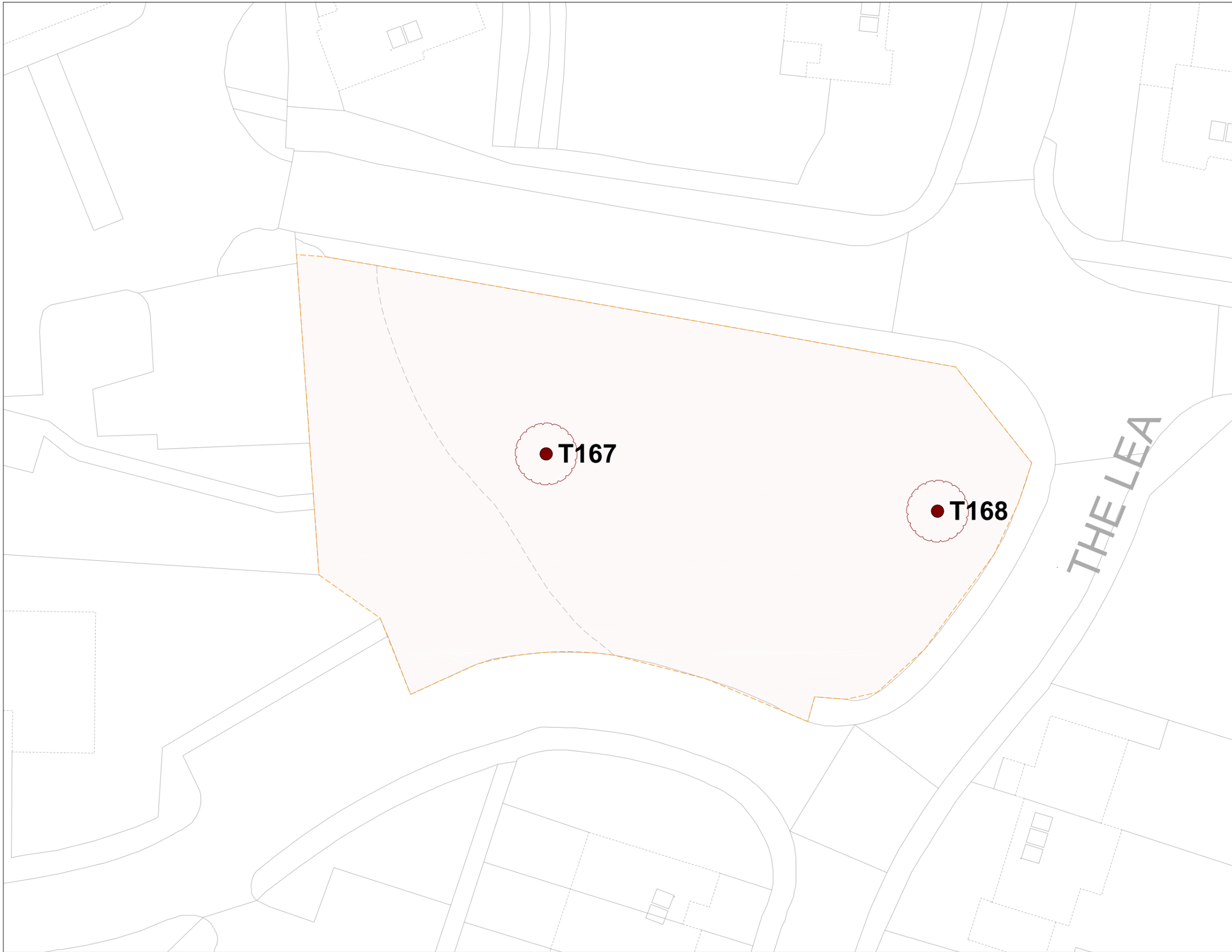
TGB Tree Consulting
Tom Butterfield
TGB Tree Consulting
Dunsfold,
Surrey,
GU8
07459906047
www.tgbtrees.co.uk
info@tgbtrees.co.uk

CLIENT: **Fleet Town Council**

SITE: **SITE 10 & 13: Holland Garden, GU51 3NE & Dumford Avenue, GU52 7TB**

TITLE: **Tree Location Plan**

SCALE: A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 10 & 13	REVISION: 1.0



Notes:



- Priority #1**
Work to be completed within 30 days
- Priority #2**
Work to be completed within 3 Months
- Priority #3**
Work to be completed within 12 Months
- Priority #4**
Work to be completed within 18 Months

Survey Boundary

□□□□□□□□□□□□ □□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□□□

THE LEA

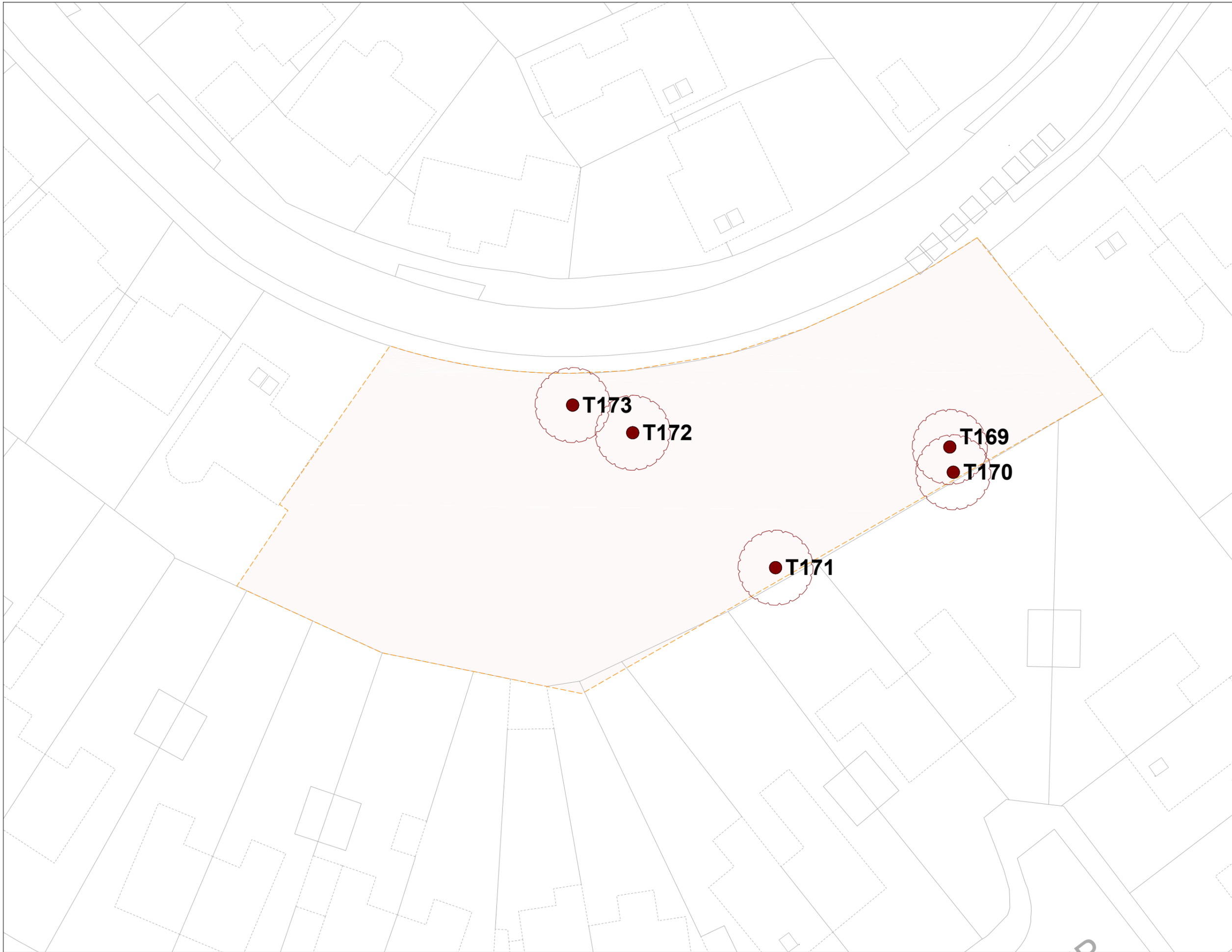
● **T167**

● **T168**



TGB Tree Consulting
Tom Butterfield
TGB Tree Consulting
Dunsfold,
Surrey,
GU8
07459906047
www.tgbtrees.co.uk
info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 11: Leawood road, GU51 5AJ		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 11	REVISION: 1.0



Notes:



- Priority #1**
Work to be completed within 30 days
- Priority #2**
Work to be completed within 3 Months
- Priority #3**
Work to be completed within 12 Months
- Priority #4**
Work to be completed within 18 Months

Survey Boundary

□□□□□□□□□□□□ □□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□□□□□



TGB Tree Consulting
Tom Butterfield
TGB Tree Consulting
Dunsfold,
Surrey,
GU8
07459906047
www.tgbtrees.co.uk
info@tgbtrees.co.uk

CLIENT: Fleet Town Council		
SITE: SITE 12: Longmead, GU52 7TX		
TITLE: Tree Location Plan		
SCALE AT A3: NOT TO SCALE	DATE: 15/10/2024	DRAWN: Tom B
PROJECT NO: TGB295.V1.0	DRAWING NO: TGB295.V1.0-Site 12	REVISION: 1.0

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 12 - Longmead (Green Space), GU52 7TX
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
T	169	1434	Betula pendula (Silver Birch)	1	1	9		250	SM Dead Dead	B	/	Dead standing tree.	Remove. Retain low stump for wildlife.	3 2 1	6	2 (03Months)	NA	magnetic.mash.tutorial		
T	170	259	Betula pendula (Silver Birch)	1	1	10		280	SM Poor Fair	B	/	Overhangs site boundary. Unable to inspect stem due to undergrowth (Holly). Low bud/leaf density. Sparse crown. Leaning South.	Remove Holly from the base to allow full inspection.	0 0 0		2 (03Months)	NA	tiling.nourished.money		
T	171	248	Betula pendula (Silver Birch)	1	1	5.5		180	SM Dead Dead	B	/	Dead standing tree. Leaning South.	Remove. Retain low stump for wildlife.	3 2 1	6	2 (03Months)	NA	undivided.trail.landmark		
T	172	249	Betula pendula (Silver Birch)	1	1	9		230	EM Poor Poor	FP	GS	Fungal sporophores of Fomitopsis betulina (previously piptoporus betulinus) growing on the stem. Upper stem and crown death.	Remove. Retain low stump for wildlife.	2 2 2	6	2 (03Months)	NA	hydration.kite.assorted		
T	173	250	Quercus robur (Common Oak)	1	1	10		280	EM Good Good	/	/	Low hanging branches over the footpath.	Crown lift to 2.5m over footpath by removal of one low branch back to the main stem and remainder by secondary branch pruning.	0 0 0		2 (03Months)	24	polices.victory.trade		

Visual Tree Assessment (VTA) Tree Survey Schedule



Survey Reference Number: TGB295.V1.0
Client: Fleet Town Council
Site: Site 13 - Durnford Avenue (Green Space), GU52 7TB
Date of Survey: September / October 2024
Surveyed by: Tom Butterfield, BSc(Hons), DipArb L4, TechArbor A
Tagged: YES

Prefix	ID	Tag No	Name	No of Trees	Stems	Height (m)	N E S W	DBH (mm)	Age Vitality Structure	Target #1	Target #2	Notes and Observations	Recommended works	Target Likelihood Size	Risk Factor	Priority	Re-inspect	W3W	Cost	Completed
/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/