



Prepared by:	Conservation Contractors Ltd
Address:	End Farm, Marston, Devizes, Wilts, SN10 5SR
Work Package:	Lyneham & Bradenstoke Parish region
Site Name/Order No:	<input type="text"/>
Inspector's Name:	Conservation Contractors
Date of Report:	05-10-2022

### Executive Summary:

This tree and woodland survey was undertaken by a qualified inspector from ground level. It is advised that following any extreme weather conditions any damaged tree or tree movement that has occurred and noticed by persons on site or ground staff is reported to the surveyor for further advice or a revisit if required.

### Keys:

Condition	Definition
Good	Good - Healthy full crown, long life expectancy, no significant defects.
Fair	Fair - Generally healthy, some thinning in the crown, with defects of low significance.
Poor	Poor - Lacking vigour, poor leaf cover, with significant defects.
Dangerous	Dangerous - Urgent removal required
Dead	Dead

Treework Priority	Definition
0	No work required
1	Within 2 weeks
2	Within 1 month
3	Within 6 months
4	Within 1 year

Category	Definition	BS5837 Classification
A	<span style="color: green;">■</span>	Trees of high quality and value capable of making a significant contribution to the area for 40 or more years.
B	<span style="color: blue;">■</span>	Trees of moderate quality or value capable of making a significant contribution to the area for 20 or more years.
C	<span style="color: grey;">■</span>	Trees of low quality, adequate for retention for a minimum of 10 years expecting new planting to take place; or young trees that are less than 15 cms in diameter which should be considered for re-planting where they impinge significantly on the proposed development.
U	<span style="color: red;">■</span>	Unretainable
?	<span style="border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	Category not known

Subcategory	Definition
1	Mainly arboricultural values
2	Mainly landscape values
3	Mainly cultural values, including conservation

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
T1	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	Mature	21-09-2023	4	4
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>304</b> ; KT ASSET ID <b>110122338</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T2	<b>Cupressus x leylandii ( Leyland Cypress )</b>	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122337</b> ; STEM DIAMETERS <b>40cm</b> ; COMMENT <b>Tree growing behind bus stop</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T3	<b>Cupressus x leylandii ( Leyland Cypress )</b>	15	OverMature		3	5
	GENERAL OBSERVATIONS CATEGORY <b>U</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dead</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122336</b> ; STEM DIAMETERS <b>35cm</b> ; COMMENT <b>Dead Tree behind bus stop.</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T4	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	Mature	21-09-2023	3	3
	GENERAL OBSERVATIONS <b>Poor union at 1.5 m on north facing stem. Branch grows over road.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>303</b> ; KT ASSET ID <b>110122335</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£12991</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce branch with poor union. Balance remaining crown on road side.) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T5	<b>Araucaria araucana ( Monkey Puzzle Tree )</b>	10	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>305</b> ; KT ASSET ID <b>110122339</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T6	<b>Fagus spp ( Beech species )</b>	15	Mature	21-09-2023	3	0
	GENERAL OBSERVATIONS <b>Poor union on large limb south facing at 2m.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122340</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large limb south facing at 2m to reduce load on union . ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T7	<b>Tilia cordata ( Small-leaved Lime )</b>	15	Mature	21-09-2023	4	8
	GENERAL OBSERVATIONS <b>Tree has unions showing reaction growth.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122341</b> ; STEM DIAMETERS <b>90cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy to reduce load on unions.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T8	<b>Tilia spp ( Lime species )</b>	12	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; KT ASSET ID <b>110122333</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T9	<b>Acer pseudoplatanus ( Sycamore )</b>	18	Mature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Minor dead in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>326</b> ; KT ASSET ID <b>110122334</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T10	<b>Tilia x europaea ( Common Lime )</b>	15	EarlyMature	21-09-2023	4	2
	GENERAL OBSERVATIONS <b>Poor union on west facing stem at 1.5m</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122332</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£6227</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large w facing branch at 1.5m to reduce load on union.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T11	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	15	Mature	21-09-2023	3	5
	GENERAL OBSERVATIONS <b>Canopy is sparse at the top of tree</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>308</b> ; KT ASSET ID <b>110122342</b> ; STEM DIAMETERS <b>90cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£8302</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy on north side of tree due to large over extended branch. Branch is showing signs of reaction growth) Priority 3; Inspect (Inspect canopy in spring after leaf break to check leaf condition. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T12	<b>Tilia cordata ( Small-leaved Lime )</b>	15	Mature	21-09-2023	4	0

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Large limb north facing at 2m has poor union with included bark</b> . CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122343</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large north facing limb by 3m to reduce load on poor union.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T13	<b>Betula pendula ( Silver Birch )</b>	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Minor damage to buttress roots.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>311</b> ; KT ASSET ID <b>110122351</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T14	<b>Tilia x europaea ( Common Lime )</b>	15	Mature	21-09-2023	4	3
	GENERAL OBSERVATIONS <b>Large limb east facing at 2m union is showing signs of stress.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>312</b> ; KT ASSET ID <b>110122344</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large east facing limb to reduce load on union ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T15	<b>Betula pendula ( Silver Birch )</b>	9	EarlyMature		4	2
	GENERAL OBSERVATIONS <b>Large area of missing bark and decay on east side of tree ground level to 0.5m</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>313</b> ; KT ASSET ID <b>110122350</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£1557</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T16	<b>Betula pendula ( Silver Birch )</b>	12	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Small cavity w facing at 0.5m. Damage to buttress roots.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>314</b> ; KT ASSET ID <b>110122349</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T17	<b>Fraxinus excelsior ( Ash )</b>	18	Mature	21-09-2023	4	2
	GENERAL OBSERVATIONS <b>Dead wood in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122345</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T18	<b>Fagus sylvatica ( Common Beech )</b>	12	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Good</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122348</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£3767</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T19	<b>Fraxinus excelsior ( Ash )</b>	20	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS <b>Deadwood in canopy. Main union at 3m is showing signs of stress.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122346</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce east facing branch to reduce load on union.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T20	<b>Fagus sylvatica 'asplenifolia' ( Fern-leaved Beech )</b>	18	Mature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>A1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122347</b> ; STEM DIAMETERS <b>65cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T21	<b>Fagus spp ( Beech species )</b>	15	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS <b>Large limb n facing has poor union. Main union at 3m has included bark</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122353</b> ; STEM DIAMETERS <b>65cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy to reduce load on unions) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T22	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	6	SemiMature	21-09-2023	3	0
	GENERAL OBSERVATIONS <b>Sparse leaf cover at top of tree. Buds showing on tips.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122352</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Inspect (Reinspect in spring after leaf break to check leaf cover. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T23	<b>Tilia spp ( Lime species )</b>	20	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS <b>Large multi stemmed Tree. Union between main stem is poor.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122354</b> ; STEM DIAMETERS <b>60cm, 50cm, 50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 4m) (Reduce crown to reduce load 9n union) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
T24	<b>Tilia cordata ( Small-leaved Lime )</b>	15	Mature	21-09-2023	3	2
	GENERAL OBSERVATIONS <b>Tree has been pollarded previously.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122356</b> ; STEM DIAMETERS <b>110cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Aerial inspection to inspect old pollard points. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T25	<b>Tilia cordata ( Small-leaved Lime )</b>	18	Mature	21-09-2023	3	3
	GENERAL OBSERVATIONS <b>Multi stemmed Tree with large epicormic growth round base.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; KT ASSET ID <b>110122355</b> ; STEM DIAMETERS <b>90cm, 50cm, 25cm, 25cm, 25cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Reinspect after epicormic growth has been removed. ) Priority 3; Remove Epicormic Growth (Remove epicormic growth to inspect base and stem of tree) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T26	<b>Fagus spp ( Beech species )</b>	15	Mature	21-09-2023	4	10
	GENERAL OBSERVATIONS <b>Die back in canopy.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>331</b> ; KT ASSET ID <b>110122315</b> ; STEM DIAMETERS <b>100cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8475</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) Priority 4; Reduce Crown (Meters 3m) (Reduce canopy.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T27	<b>Fagus sylvatica ( Common Beech )</b>	18	Mature	21-09-2023	3	2
	GENERAL OBSERVATIONS <b>Major dead wood in canopy. Sparse crown</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>330</b> ; KT ASSET ID <b>110122331</b> ; STEM DIAMETERS <b>85cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Reinspect in in spring after leaves have formed to check health of canopy. ) Priority 3; Remove Deadwood (Degree Moderate) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T28	<b>Tilia cordata ( Small-leaved Lime )</b>	20	Mature	21-09-2023	4	8
	GENERAL OBSERVATIONS <b>Large tree multi stemmed from 3m. Main stems have included bark. Minor dead wood in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122357</b> ; STEM DIAMETERS <b>100cm</b> ; COMMENT <b>Large tree outside 59a</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 4m) (Reduce canopy to reduce load on unions.) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T29	<b>Acer pseudoplatanus ( Sycamore )</b>	12	SemiMature		4	2
	GENERAL OBSERVATIONS <b>Canopy is dying back sparse foliage wound on trunk at 50cm North facing mammal damage on stem</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122305</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£942</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T30	<b>Fraxinus excelsior ( Ash )</b>	15	Mature		4	6
	GENERAL OBSERVATIONS <b>Tree has possible ash die back tips are dying back with epicormic growth in canopy</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122304</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£778</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree (6) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T31	<b>Sorbus aucuparia ( Rowan )</b>	5	Young		4	1
	GENERAL OBSERVATIONS <b>Wound and decay north facing at ground level</b> PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>340</b> ; KT ASSET ID <b>110122316</b> ; STEM DIAMETERS <b>15cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£118</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T32	<b>Fagus sylvatica ( Common Beech )</b>	18	Mature	21-09-2023	4	4
	GENERAL OBSERVATIONS <b>Multi stemmed from 6m.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>332</b> ; KT ASSET ID <b>110122330</b> ; STEM DIAMETERS <b>70cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£11531</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy of North facing branch to reduce load on union. ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T33	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>334</b> ; KT ASSET ID <b>110122303</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T34	<b>Tilia cordata ( Small-leaved Lime )</b>	15	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122358</b> ; STEM DIAMETERS <b>40cm</b> ; COMMENT <b>Tree outside 59</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T35	<b>Betula pendula ( Silver Birch )</b>	15	Mature	21-09-2023		0



No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Tree is leaning north facing. Damage to buttress roots west facing.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>338</b> ; KT ASSET ID <b>110122328</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T36	<b>Acer campestre ( Field Maple )</b>	8	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122302</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
T37	<b>Betula pendula ( Silver Birch )</b>	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>337</b> ; KT ASSET ID <b>110122329</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T38	<b>Betula pendula ( Silver Birch )</b>	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Tree is leaning north facingminor dead In canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; TREE/GROUP TAG <b>339</b> ; KT ASSET ID <b>110122327</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T39	<b>Tilia cordata ( Small-leaved Lime )</b>	15	Mature	21-09-2023	3	4
	GENERAL OBSERVATIONS <b>Large branch south facing over road at 1.5m top 9f North facing stem has sparse leaf cover.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122359</b> ; STEM DIAMETERS <b>80cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£11531</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T40	<b>Fagus spp ( Beech species )</b>	18	OverMature		4	12
	GENERAL OBSERVATIONS <b>Tree has large wound east facing at 5m. Tree has been reduced in past</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>345</b> ; KT ASSET ID <b>110122317</b> ; STEM DIAMETERS <b>110cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£4238</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T41	<b>Fraxinus excelsior ( Ash )</b>	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Large dead wood in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>341</b> ; KT ASSET ID <b>110122301</b> ; STEM DIAMETERS <b>65cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
T42	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122300</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
T43	<b>Tilia cordata ( Small-leaved Lime )</b>	15	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; KT ASSET ID <b>110122360</b> ; STEM DIAMETERS <b>40cm</b> ; COMMENT <b>Tree outside 57 next to driveway</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T44	<b>Acer campestre ( Field Maple )</b>	10	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122299</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£3767</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
T45	<b>Betula pendula ( Silver Birch )</b>	12	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Damage to buttress roots n facing</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>347</b> ; KT ASSET ID <b>110122325</b> ; STEM DIAMETERS <b>25cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£1550</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T46	<b>Fagus spp ( Beech species )</b>	15	Mature	21-09-2023	4	6
	GENERAL OBSERVATIONS <b>Large south facing limb over road at 2m is showing signs of stress. North facing limb at 4m has poor union with included bark.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122361</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>					
T47	<b>Betula pendula ( Silver Birch )</b>	15	Mature	21-09-2023		0

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122326</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T48	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	Mature	20-09-2023	3	1
	GENERAL OBSERVATIONS <b>North side of tree has sparse and small foliage with dead wood.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>344</b> ; KT ASSET ID <b>110122298</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£2076</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Reinspect in spring after leaf break to check leaf cover on north side of tree) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T49	<b>Betula pendula ( Silver Birch )</b>	10	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS <b>Tree is leaning east facing</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>348</b> ; KT ASSET ID <b>110122324</b> ; STEM DIAMETERS <b>15cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£628</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T50	<b>Quercus robur ( English Oak )</b>	15	Mature	21-09-2023	4	9
	GENERAL OBSERVATIONS <b>Large over extended branch north facing over road. Dead wood in canopy</b> CATEGORY <b>A1+2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; TREE/GROUP TAG <b>351</b> ; KT ASSET ID <b>110122318</b> ; STEM DIAMETERS <b>100cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce over extended branch over road to fit existing canopy. Large south facing limb at 4m reduce ) Priority 4; Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T51	<b>Acer campestre ( Field Maple )</b>	8	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122297</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T52	<b>Fagus spp ( Beech species )</b>	15	Mature	21-09-2023	4	6
	GENERAL OBSERVATIONS <b>Large limb south facing over road at 6m is showing signs of stress. Dead wood 8n canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; TREE/GROUP TAG <b>427</b> ; KT ASSET ID <b>110122362</b> ; STEM DIAMETERS <b>80cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce lateral spread of canopy south and east side to reduce load on unions. ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T53	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Branch north facing at 3m has poor union showing signs of fibre buckling.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122296</b> ; STEM DIAMETERS <b>70cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£11531</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large branch north facing at 3m ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T54	<b>Salix caprea ( Goat Willow )</b>	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Poor union on branch growing towards field</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>352</b> ; KT ASSET ID <b>110122295</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce branch growing over field at 4m ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T55	<b>Fagus sylvatica 'Purpurea' ( Copper Beech )</b>	15	Mature	21-09-2023	3	8
	GENERAL OBSERVATIONS <b>Twinn stemmed from 6m. Main union has included bark. Secondary stem is growing towards road.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>356</b> ; KT ASSET ID <b>110122319</b> ; STEM DIAMETERS <b>95cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce secondary stem to reduce load on union. Impact on road in event of failure. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T56	<b>Salix caprea ( Goat Willow )</b>	8	SemiMature	20-09-2023	4	1
	GENERAL OBSERVATIONS <b>Stem ivy covered</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122294</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Remove ivy and reinspect) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T57	<b>Salix caprea ( Goat Willow )</b>	12	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122293</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T58	<b>Fraxinus excelsior ( Common Ash )</b>	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Dead wood in canopy. Small cavity in lowest branch w facing</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; KT ASSET ID <b>110122292</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T59	<b>Populus nigra ( Black Poplar )</b>	15	Mature	20-09-2023		0

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122291</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T60	<b>Quercus robur ( English Oak )</b>	15	Mature	21-09-2023	4	6
	GENERAL OBSERVATIONS <b>Dead wood in canopy. Large over extended branch north facing at 3m</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>357</b> ; KT ASSET ID <b>110122323</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large north facing branch to reduce load on union) Priority 4; Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T61	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	8	Young	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122320</b> ; STEM DIAMETERS <b>12cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£374</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T62	<b>Acer pseudoplatanus ( Sycamore )</b>	15	EarlyMature	20-09-2023	4	4
	GENERAL OBSERVATIONS <b>Large North facing branch at 2m has poor union</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122283</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large north facing branch to reduce load on u ion) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T63	<b>Populus nigra ( Black Poplar )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122290</b> ; STEM DIAMETERS <b>100cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T64	<b>Fraxinus excelsior ( Common Ash )</b>	15	Mature	21-09-2023	3	0
	GENERAL OBSERVATIONS <b>Tips of branches are starting to die backwith small foliage</b> PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122363</b> ; STEM DIAMETERS <b>45cm</b> ; COMMENT <b>Tree outside Fairlight place</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£778</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Inspect in spring for signs of ash die back. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T65	<b>Fraxinus excelsior ( Ash )</b>	18	Mature		4	8
	GENERAL OBSERVATIONS <b>Tree has area of damaged bark front ground level to 6 meters on east side of tree</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122321</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2325</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T66		8	OverMature		3	2
	GENERAL OBSERVATIONS CATEGORY <b>U</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dead</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>361</b> ; KT ASSET ID <b>110122322</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T67	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	21-09-2023	4	3
	GENERAL OBSERVATIONS <b>Large lower limb south facing at 1.5m has included bark.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122364</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large stem over road south facing due to poor union) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T68	<b>Betula pendula ( Silver Birch )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Old pruning wounds on stem</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; TREE/GROUP TAG <b>369</b> ; KT ASSET ID <b>110122281</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T69	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	SemiMature	20-09-2023	4	1
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122280</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Raise Crown (Raise to 5.5) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T70	<b>Betula pendula ( Silver Birch )</b>	8			3	1
	GENERAL OBSERVATIONS CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dead</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>368</b> ; KT ASSET ID <b>110122282</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T71	<b>Populus nigra ( Black Poplar )</b>	22	Mature	20-09-2023	3	2



No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Old wound in top of tree at point where major branches are.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>366</b> ; KT ASSET ID <b>110122275</b> ; STEM DIAMETERS <b>110cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Aerial inspection of wound in main stem to check for decay and to see if branches are being compromised) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T72	<b>Salix caprea ( Goat Willow )</b>	15	Mature	20-09-2023	3	8
	GENERAL OBSERVATIONS <b>Tree is heavily leaning over road. Main union has included bark. Tree is showing reaction growth on stem opposite lean. Tree has evidence of crack in stem.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>371</b> ; KT ASSET ID <b>110122279</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 5m) (Reduce canopy to reduce load on main union and stem ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T73	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>374</b> ; KT ASSET ID <b>110122277</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T74	<b>Acer pseudoplatanus ( Sycamore )</b>	15	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Small cavity at base north facing at ground level.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>110122278</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T75	<b>Salix spp ( Willow species )</b>	20	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>362</b> ; KT ASSET ID <b>110122288</b> ; STEM DIAMETERS <b>85cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T76	<b>Tilia x europaea ( Common Lime )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>375</b> ; KT ASSET ID <b>110122276</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T77	<b>Betula pendula ( Silver Birch )</b>	12	SemiMature	21-09-2023	4	2
	GENERAL OBSERVATIONS <b>Some tip die back. With dead wood</b> PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>424</b> ; KT ASSET ID <b>110122365</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T78	<b>Acer pseudoplatanus ( Sycamore )</b>	10	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122286</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T79	<b>Populus nigra ( Black Poplar )</b>	30	Mature	20-09-2023	5	8
	GENERAL OBSERVATIONS <b>Large tree canopy over road.</b> CATEGORY <b>A1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>376</b> ; KT ASSET ID <b>110122270</b> ; STEM DIAMETERS <b>110cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 4m) (Reduce canopy ) Priority 5 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T80	<b>Acer pseudoplatanus ( Sycamore )</b>	12	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>357</b> ; KT ASSET ID <b>110122274</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T81	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023	3	3
	GENERAL OBSERVATIONS <b>Top of tree has extensive die back.</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122285</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£2076</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Selected branch removal (Remove dead top of tree) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T82	<b>Acer pseudoplatanus ( Sycamore )</b>	15	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Minor dead in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122284</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T83	<b>Salix caprea ( Goat Willow )</b>	30	OverMature		3	40



No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Large tree with large cavity at base with decay behind cavity goes up stem and down in to roots.</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122287</b> ; STEM DIAMETERS <b>130cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£14010</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Fell Tree (Remove due to large cavity at base ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T84	<b>Acer pseudoplatanus ( Sycamore )</b>	10	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree is leaning over drive way</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122255</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T85	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	12	OverMature		4	16
	GENERAL OBSERVATIONS <b>Tree has large cavity in stem East facing at 1m. With decay</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; TREE/GROUP TAG <b>377</b> ; KT ASSET ID <b>110122272</b> ; STEM DIAMETERS <b>80cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4324</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4; Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T86	<b>Populus alba ( White Poplar )</b>	20	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree is leaning due to competition from neighbouring tree.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>381</b> ; KT ASSET ID <b>110122269</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T87	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree is growing on edge of ditch</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>378</b> ; KT ASSET ID <b>110122273</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T88	<b>Betula pendula ( Silver Birch )</b>	7	OverMature		3	5
	GENERAL OBSERVATIONS <b>Majority of canopy has died major dead wood</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Dangerous</b> ; STRUCTURAL_CONDITION <b>Dangerous</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122267</b> ; STEM DIAMETERS <b>85cm</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Fell Tree (Over footpath. Near Road. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T89	<b>Acer pseudoplatanus ( Sycamore )</b>	20	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree has small areas of black discharge on main stem.</b> PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; KT ASSET ID <b>110122289</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T90	<b>Salix caprea ( Goat Willow )</b>	12	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Top of tree has snapped regrowth from old wound.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>392</b> ; KT ASSET ID <b>110122256</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T91	<b>Acer pseudoplatanus ( Sycamore )</b>	12	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Damage to roots and buttresses</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122268</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T92	<b>Salix caprea ( Goat Willow )</b>	22	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Old pruning wounds on stem large dead wood in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>391</b> ; KT ASSET ID <b>110122257</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Major) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T93	<b>Acer pseudoplatanus ( Sycamore )</b>	22	Mature	20-09-2023	4	5
	GENERAL OBSERVATIONS <b>Twin stemmed from 3m. Tight union</b> CATEGORY <b>A1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0394</b> ; KT ASSET ID <b>110122253</b> ; STEM DIAMETERS <b>100cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce crown south side to reduce load on union) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T94	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree has old pruning wounds on stem.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122266</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
T95	<b>Salix caprea ( Goat Willow )</b>	20	Mature	20-09-2023		0

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Epicormic growth in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>390</b> ; KT ASSET ID <b>110122258</b> ; STEM DIAMETERS <b>65cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T96	<b>Fagus spp ( Beech species )</b>	12	SemiMature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Included bark on first main union north facing at 2 m.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122263</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£6227</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 2m) (Reduce north facing branch at 2 m due to included bark on union) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T97	<b>Fraxinus excelsior ( Ash )</b>	15	SemiMature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Tree has large dead wood in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122261</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£471</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Major) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T98	<b>Salix caprea ( Goat Willow )</b>	12	SemiMature	20-09-2023	4	3
	GENERAL OBSERVATIONS <b>Tree is heavily leaving North facing with branches growing in to beech tree.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122266</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy to reduce weight) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T99	<b>Salix caprea ( Goat Willow )</b>	25	Mature	20-09-2023	3	3
	GENERAL OBSERVATIONS <b>Large dead wood in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>389</b> ; KT ASSET ID <b>110122259</b> ; STEM DIAMETERS <b>85cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£16604</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) (Remove major deadwood in canopy) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T100	<b>Betula pendula ( Silver Birch )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Small areas of damage around base of tree. Minor dead wood in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0385</b> ; KT ASSET ID <b>110122237</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T101	<b>Acer pseudoplatanus ( Sycamore )</b>	12	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Leaves have black spot on</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122252</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T102	<b>Salix caprea ( Goat Willow )</b>	20	Mature	20-09-2023	3	0
	GENERAL OBSERVATIONS <b>Tree has a dog leg on main stem at 12m.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0387</b> ; KT ASSET ID <b>110122264</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Aerial inspection of dog leg on main stem to check condition. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T103	<b>Betula pendula ( Silver Birch )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Good</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>386</b> ; KT ASSET ID <b>110122265</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£6227</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T104	<b>Fagus spp ( Beech species )</b>	25	Mature	20-09-2023	4	0
	GENERAL OBSERVATIONS <b>Large dead wood in canopy.</b> CATEGORY <b>A1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0399</b> ; KT ASSET ID <b>110122251</b> ; STEM DIAMETERS <b>120cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£29518</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) (Large deadwood. Mainly in lower canopy) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T105	<b>Betula pendula ( Silver Birch )</b>	10	Young		5	1
	GENERAL OBSERVATIONS <b>Tree is heavily leaning north facing from 1 meter.</b> CATEGORY <b>C1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122250</b> ; STEM DIAMETERS <b>10cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£85</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree (Tree has poor form) Priority 5 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T106	<b>Betula pendula ( Silver Birch )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree has lean at base of stem</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0411</b> ; KT ASSET ID <b>110122236</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T107	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023	4	3

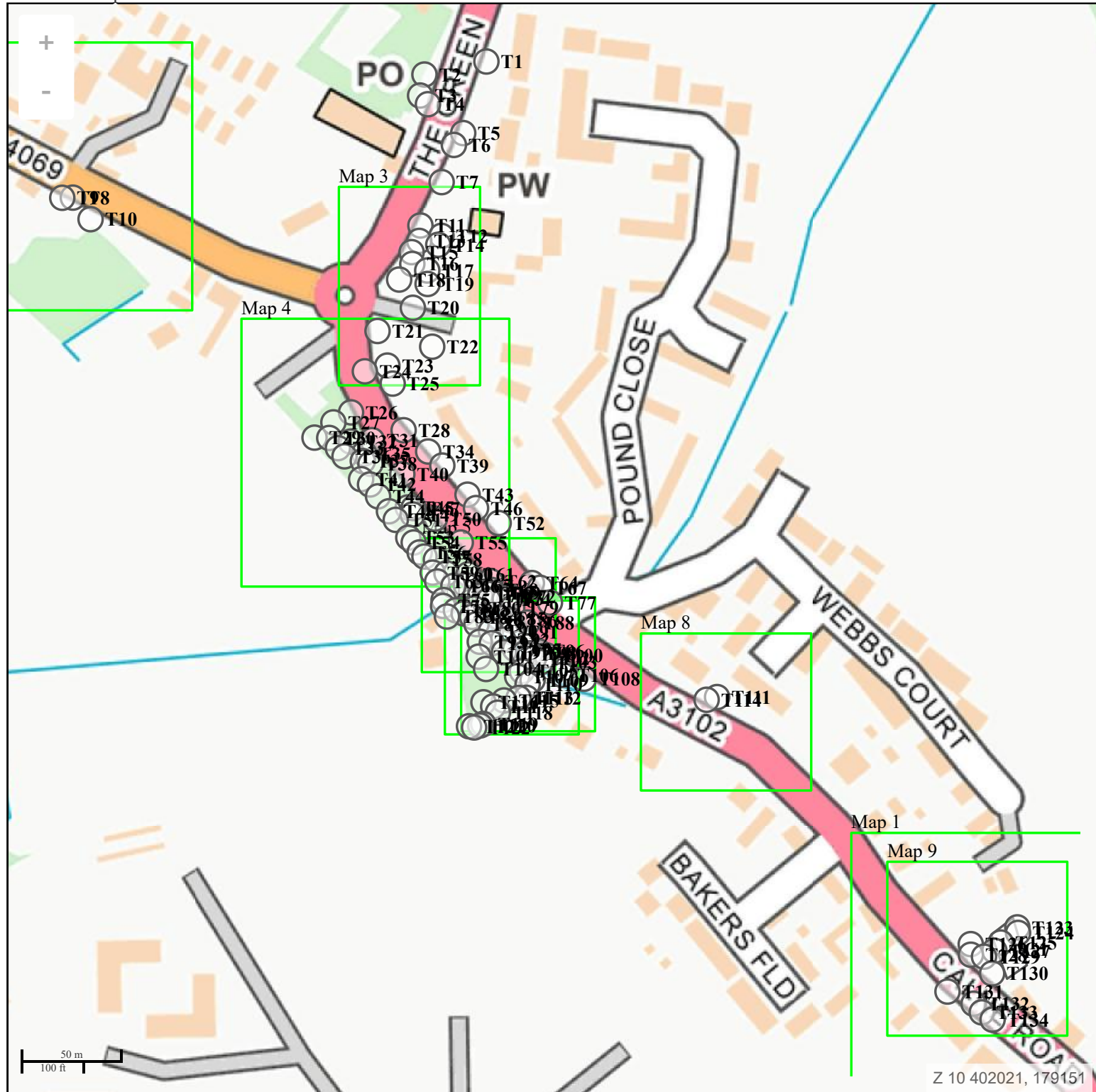
No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Included bark on main unions at crown break. Minor dead in canopy</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122262</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce canopy to reduce load on main unions. ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T108	<b>Acer pseudoplatanus ( Sycamore )</b>	7	EarlyMature	20-09-2023	4	1
	GENERAL OBSERVATIONS <b>Tree has die back on tips of branches. Epicormic growth in crown.</b> CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122235</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£471</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) (Deadwood over footpath) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T109	<b>Larix decidua ( European Larch )</b>	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Minor dead in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Good</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0410</b> ; KT ASSET ID <b>110122238</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>75%</b> ; CAVAT CASH VALUE <b>£3767</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T110	<b>Aesculus hippocastanum ( Horse Chestnut )</b>	13	EarlyMature	20-09-2023	4	3
	GENERAL OBSERVATIONS <b>Small sparse foliage. Included bark on first main union.</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122249</b> ; STEM DIAMETERS <b>45cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£2076</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce crown to reduce load on poor union. ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T111	<b>Crataegus monogyna ( Hawthorn )</b>	8	Mature	21-09-2023	4	2
	GENERAL OBSERVATIONS <b>Ivy covered</b> PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122367</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Sever ivy (Sever and remove ivy to allow inspection of main union and stem) Priority 4; Inspect (Inspect after ivy has been removed) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T112	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023	4	4
	GENERAL OBSERVATIONS <b>Tree in leaning towards garden. Extensive Mammal damage in canopy</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122239</b> ; STEM DIAMETERS <b>50cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce crown on north and east side. Garden side) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T113	<b>Acer pseudoplatanus ( Sycamore )</b>	15	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Leaves have black spots on</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122248</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T114	<b>Crataegus monogyna ( Hawthorn )</b>	8	Mature	21-09-2023	4	2
	GENERAL OBSERVATIONS <b>Ivy covered stem</b> PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122366</b> ; STEM DIAMETERS <b>25cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£1550</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>21-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Inspect after ivy has been removed) Priority 4; Sever ivy Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T115	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Deadwood in canopy. Pruning wounds on stem.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0405</b> ; KT ASSET ID <b>110122247</b> ; STEM DIAMETERS <b>75cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£11531</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Remove Deadwood (Degree Moderate) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T116	<b>Fraxinus excelsior ( Ash )</b>	18	OverMature		3	5
	GENERAL OBSERVATIONS <b>Tree has ash die back. Extensive tip die back epicormic growth in canopy</b> CATEGORY <b>C1</b> ; PHYSICAL_CONDITION <b>Poor</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122246</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>25%</b> ; CAVAT CASH VALUE <b>£778</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Fell Tree Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T117	<b>Fraxinus excelsior ( Ash )</b>	18	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Dead wood in canopy.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122245</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£1557</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T118	<b>Acer pseudoplatanus ( Sycamore )</b>	12	SemiMature	20-09-2023		0

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Old pruning wounds on stem East facing.</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122240</b> ; STEM DIAMETERS <b>30cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T119	<b>Acer pseudoplatanus ( Sycamore )</b>	8	SemiMature		4	2
	GENERAL OBSERVATIONS <b>Large cavity in stem north facing at 4m</b> CATEGORY <b>C1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122242</b> ; STEM DIAMETERS <b>15cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£628</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T120	<b>Populus nigra ( Black Poplar )</b>	25	Mature	20-09-2023	4	6
	GENERAL OBSERVATIONS <b>Large tree.</b> CATEGORY <b>B1+2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122241</b> ; STEM DIAMETERS <b>100cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£22600</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce large over extended branches north facing and east facing) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T121	<b>Ulmus procera ( English Elm )</b>	8			3	1
	GENERAL OBSERVATIONS <b>Dead Tree over footpath</b> CATEGORY <b>U</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dead</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122243</b> ; STEM DIAMETERS <b>20cm</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Fell Tree (Fell dead tree) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T122	<b>Acer pseudoplatanus ( Sycamore )</b>	10	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Tree has broken at top previously regrowth from wound</b> CATEGORY <b>C1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122244</b> ; STEM DIAMETERS <b>35cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2511</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
G1	<b>Acer pseudoplatanus ( Sycamore ) (group)</b>	12	SemiMature	20-09-2023		0
	KT ASSET ID <b>110122231</b> SPECIES <b>Acer pseudoplatanus ( Sycamore ) 95%</b> PHYSICAL CONDITION <b>Fair</b> STRUCTURAL CONDITION <b>Fair</b> AGE CLASS <b>SemiMature</b> GENERAL OBSERVATIONS <b>Small diameter trees. Bramble and ivy growing round base</b> SPECIES <b>Crataegus monogyna ( Hawthorn ) 5%</b> PHYSICAL CONDITION <b>Fair</b> STRUCTURAL CONDITION <b>Fair</b> AGE CLASS <b>Young</b> GENERAL OBSERVATIONS <b>Small tree growing next to sycamore</b> USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T123	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023	4	2
	GENERAL OBSERVATIONS <b>Included bark on first main union</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122226</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 2m) (Reduce crown on field side due to included unions. ) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T124	<b>Salix caprea ( Goat Willow )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122225</b> ; STEM DIAMETERS <b>35cm, 25cm, 10cm</b> ; COMMENT <b>Multi stemmed Tree growing on edge of pond</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T125	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122227</b> ; STEM DIAMETERS <b>40cm, 30cm, 20cm</b> ; COMMENT <b>Multi stemmed sycamore</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T126	<b>Acer pseudoplatanus ( Sycamore )</b>	15	SemiMature	20-09-2023	4	1
	GENERAL OBSERVATIONS CATEGORY <b>C</b> ; PHYSICAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>20-40 years</b> ; KT ASSET ID <b>110122230</b> ; STEM DIAMETERS <b>20cm, 15cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£2907</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Inspect (Clear round base of tree and re inspect) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T127	<b>Salix spp ( Willow species )</b>	15	Mature		3	1.5
	GENERAL OBSERVATIONS CATEGORY <b>U</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dead</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122224</b> ; STEM DIAMETERS <b>25cm</b> ; COMMENT <b>Dead tree</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Fell Tree Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T128	<b>Fraxinus excelsior ( Common Ash )</b>	15			2	3
	GENERAL OBSERVATIONS CATEGORY <b>U</b> ; PHYSICAL_CONDITION <b>Dead</b> ; STRUCTURAL_CONDITION <b>Dangerous</b> ; LIFE EXPECTANCY <b>&lt;10 years</b> ; KT ASSET ID <b>110122229</b> ; STEM DIAMETERS <b>40cm</b> ; COMMENT <b>Dead Tree.</b> ; CAVAT FUNCTIONAL VALUE <b>0%</b> ; CAVAT CASH VALUE <b>-</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Fell Tree Priority 2 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T129	<b>Salix caprea ( Goat Willow )</b>	15	SemiMature	20-09-2023	3	1

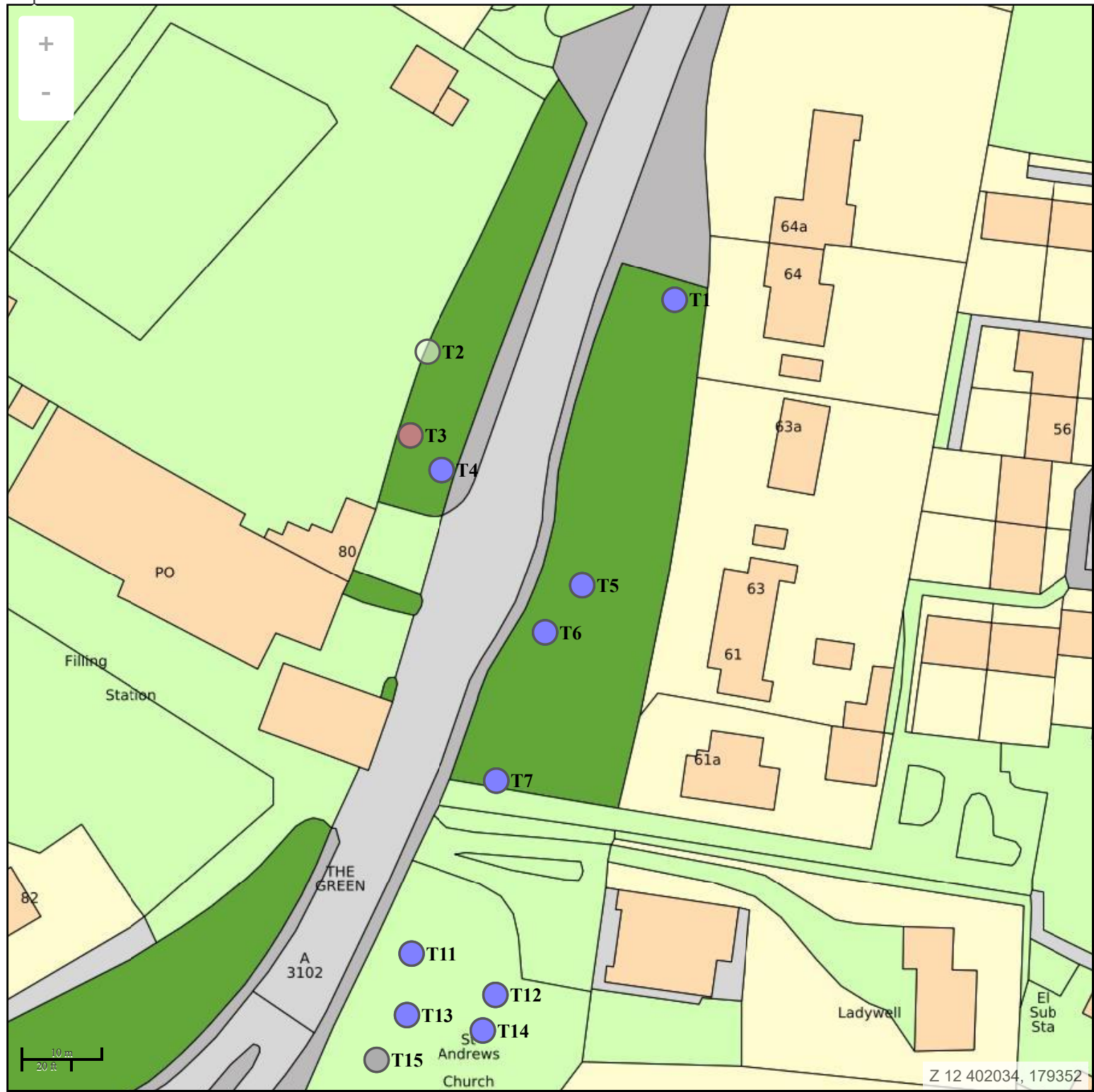


No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Brambles growing around base of tree</b> CATEGORY <b>B2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122228</b> ; STEM DIAMETERS <b>40cm, 40cm</b> ; COMMENT <b>Multi stemmed willow</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£6201</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>					
			PRELIMINARY RECOMMENDATIONS Inspect (Clear round base of Tree to inspect main union) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T130	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Multi stemmed Tree growing on edge of copse</b> CATEGORY <b>B</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122223</b> ; STEM DIAMETERS <b>18cm</b> ; COMMENT <b>Multi stemmed tree</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T131	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS <b>Large branch growing south west facing at 5m</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122234</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T132	<b>Acer pseudoplatanus ( Sycamore )</b>	12	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122233</b> ; STEM DIAMETERS <b>40cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T133	<b>Acer pseudoplatanus ( Sycamore )</b>	18	Mature	20-09-2023	3	1
	GENERAL OBSERVATIONS <b>Large tree minor dead in canopy. Small cavity 10 cm across North facing at 4 meters</b> CATEGORY <b>B1</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Fair</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; TREE/GROUP TAG <b>0415</b> ; KT ASSET ID <b>110122232</b> ; STEM DIAMETERS <b>60cm</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£8661</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Inspect (Inspect small cavity to check for decay. ) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
T134	<b>Acer pseudoplatanus ( Sycamore )</b>	15	Mature	20-09-2023	3	0
	GENERAL OBSERVATIONS <b>Included bark on main union at 50cm</b> CATEGORY <b>B2</b> ; PHYSICAL_CONDITION <b>Fair</b> ; STRUCTURAL_CONDITION <b>Poor</b> ; LIFE EXPECTANCY <b>10-19 years</b> ; KT ASSET ID <b>110122254</b> ; STEM DIAMETERS <b>30cm, 35cm</b> ; COMMENT <b>Multi stemmed tree</b> ; CAVAT FUNCTIONAL VALUE <b>50%</b> ; CAVAT CASH VALUE <b>£4151</b> ; USER NAME <b>Conservation Contractors</b> ; LAST INSPECTED <b>20-09-2022</b>		PRELIMINARY RECOMMENDATIONS Reduce Crown (Meters 3m) (Reduce east facing stem to reduce load on main union) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			

Overview Map

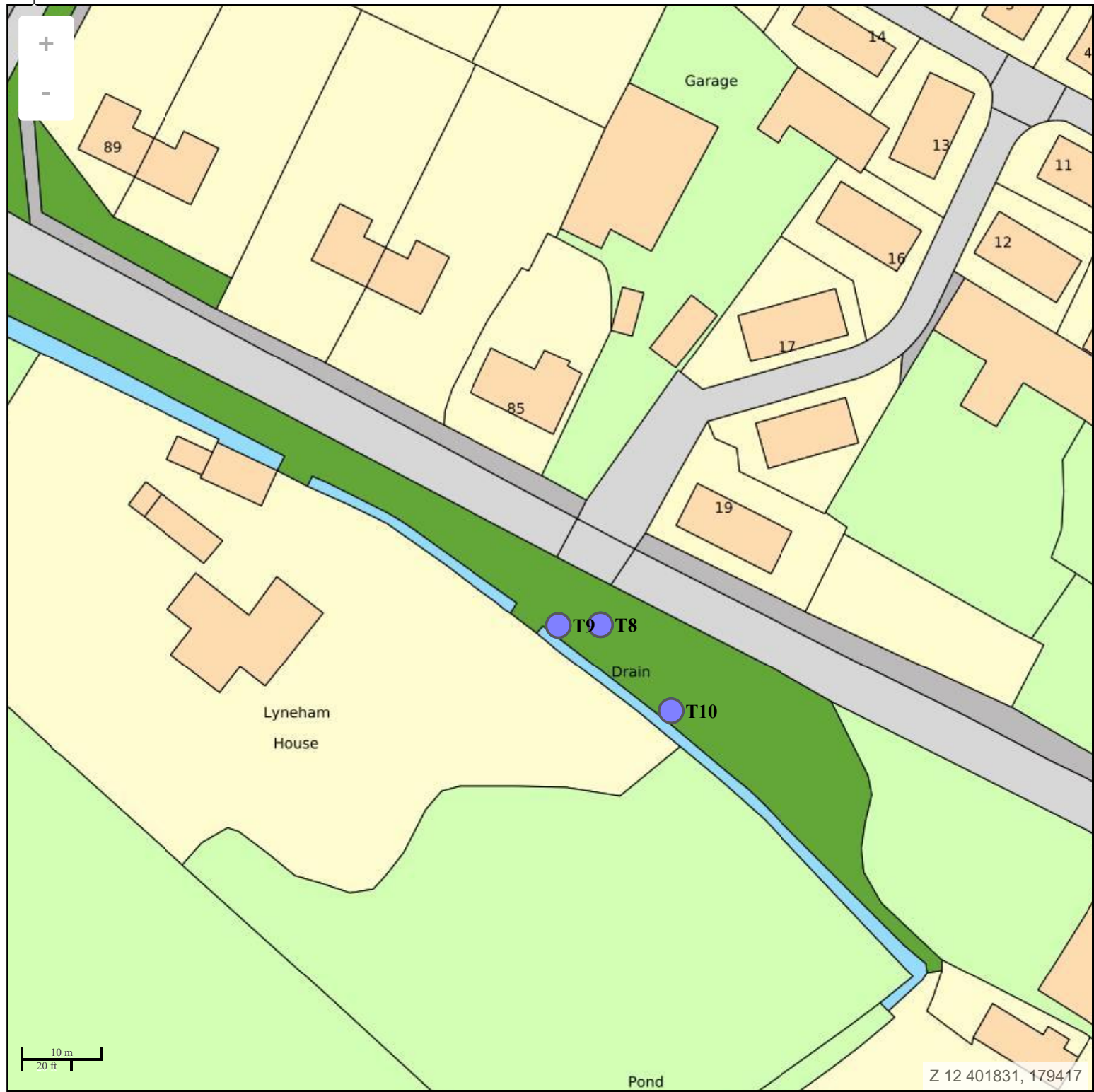


Map 1



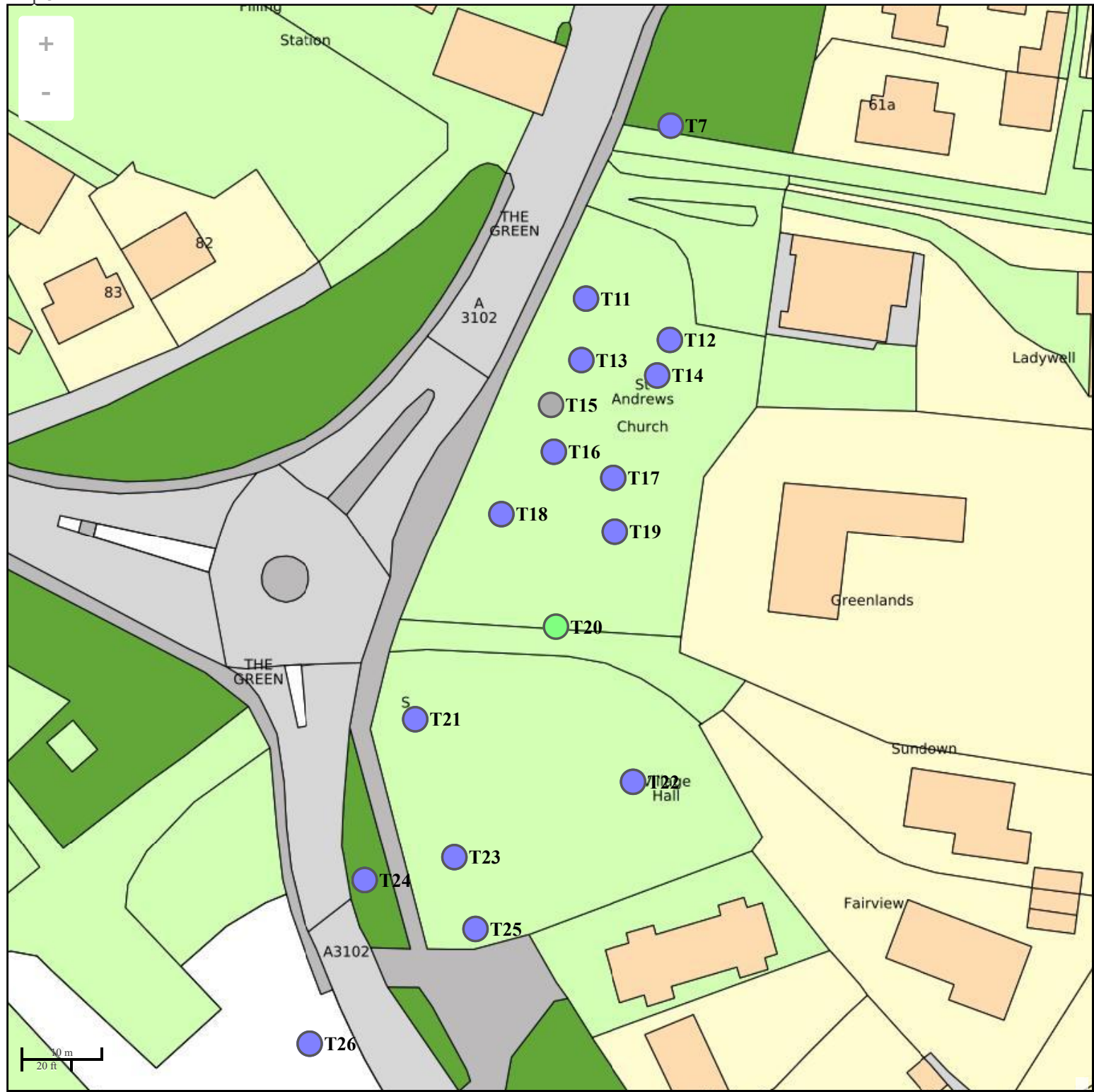








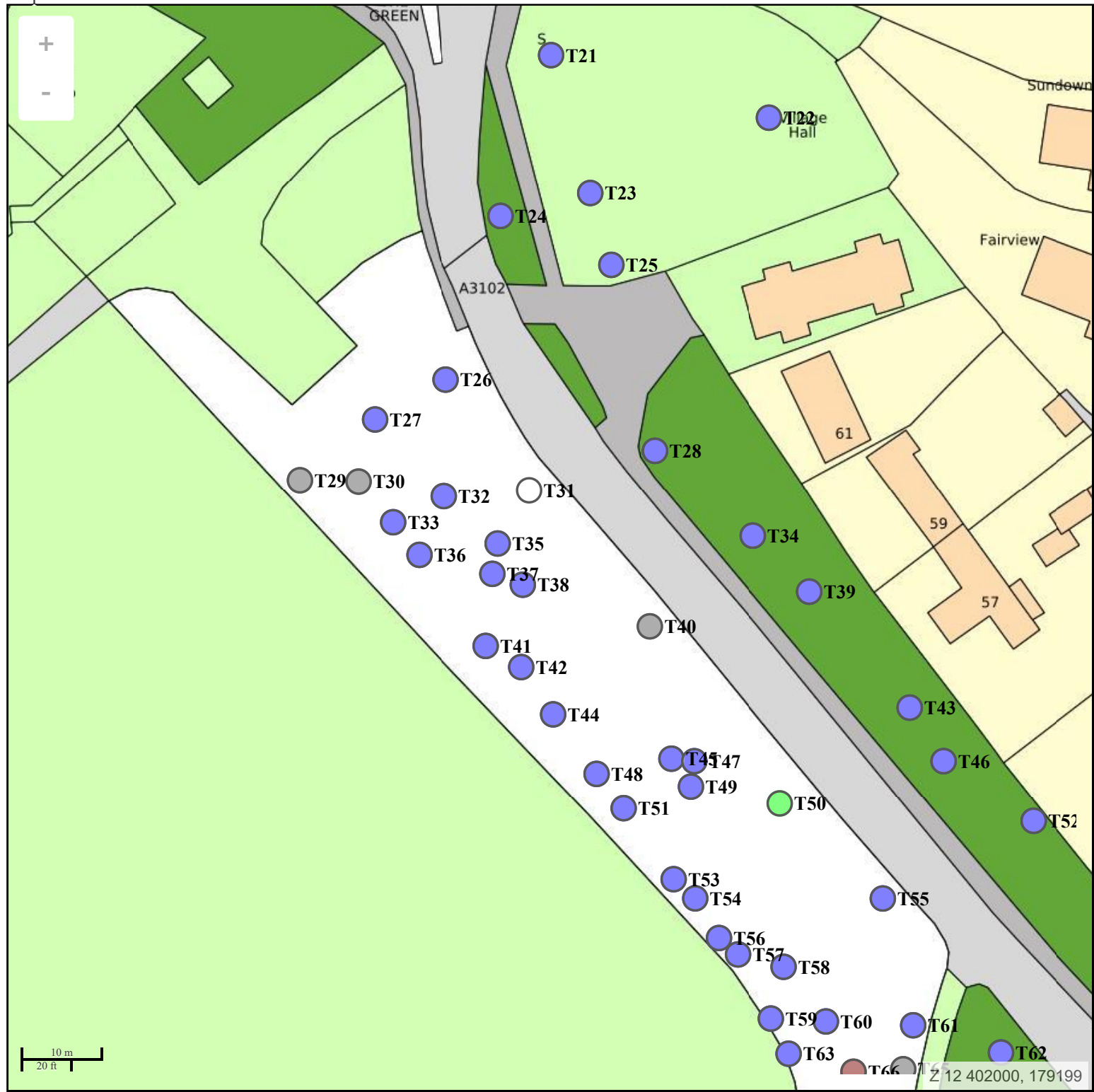
Map 3





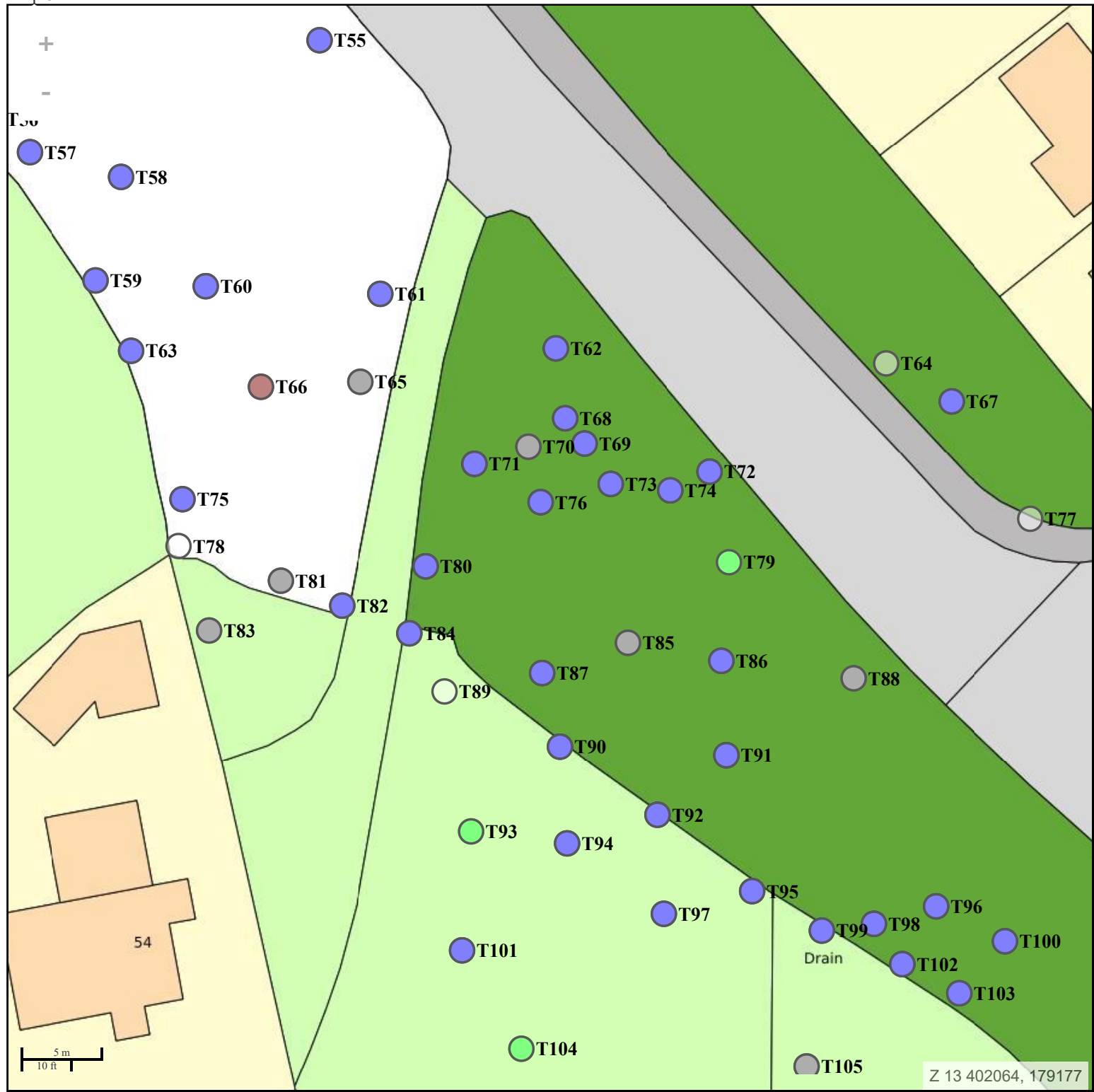


Map 4





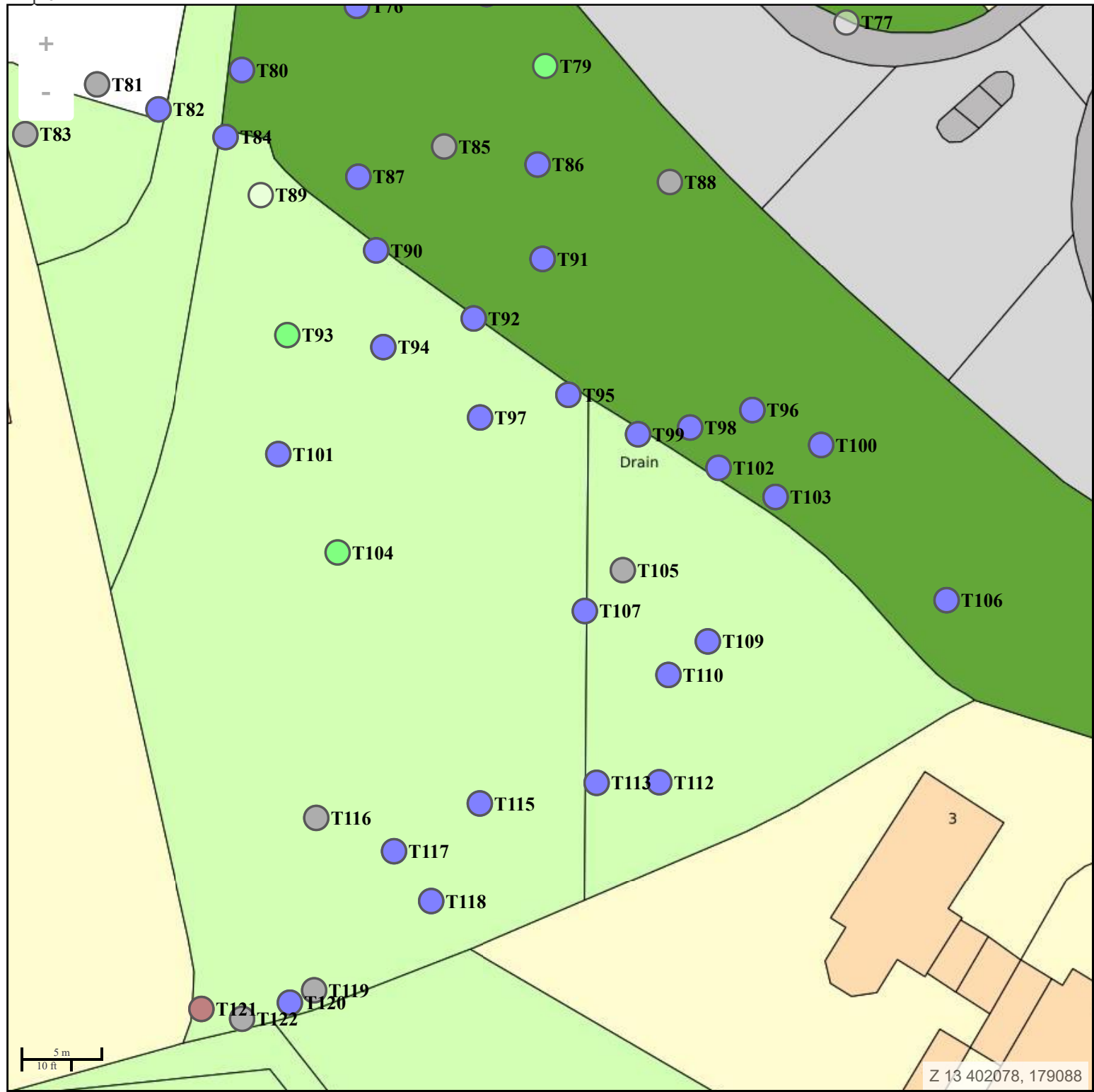
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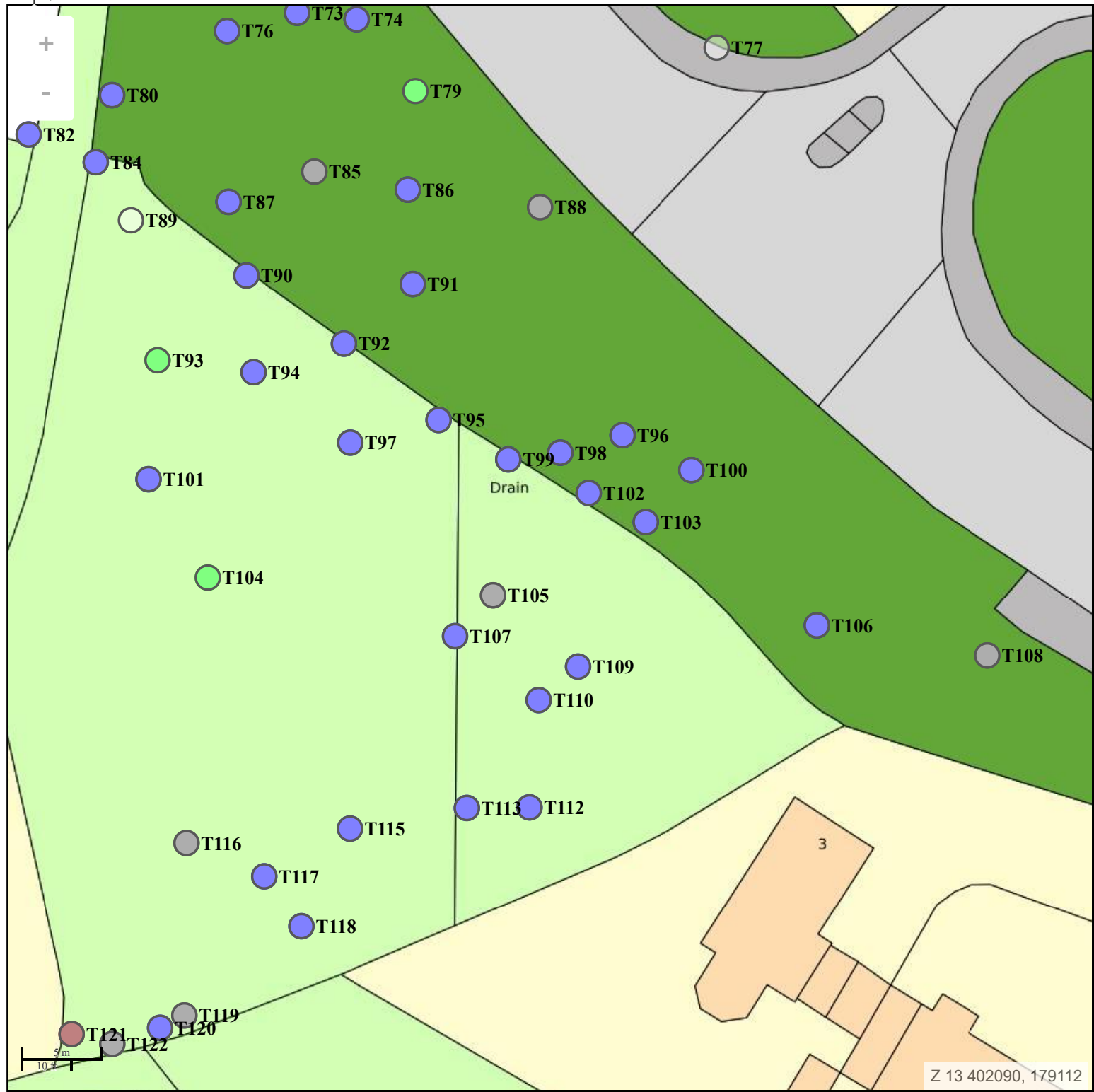




Map 6

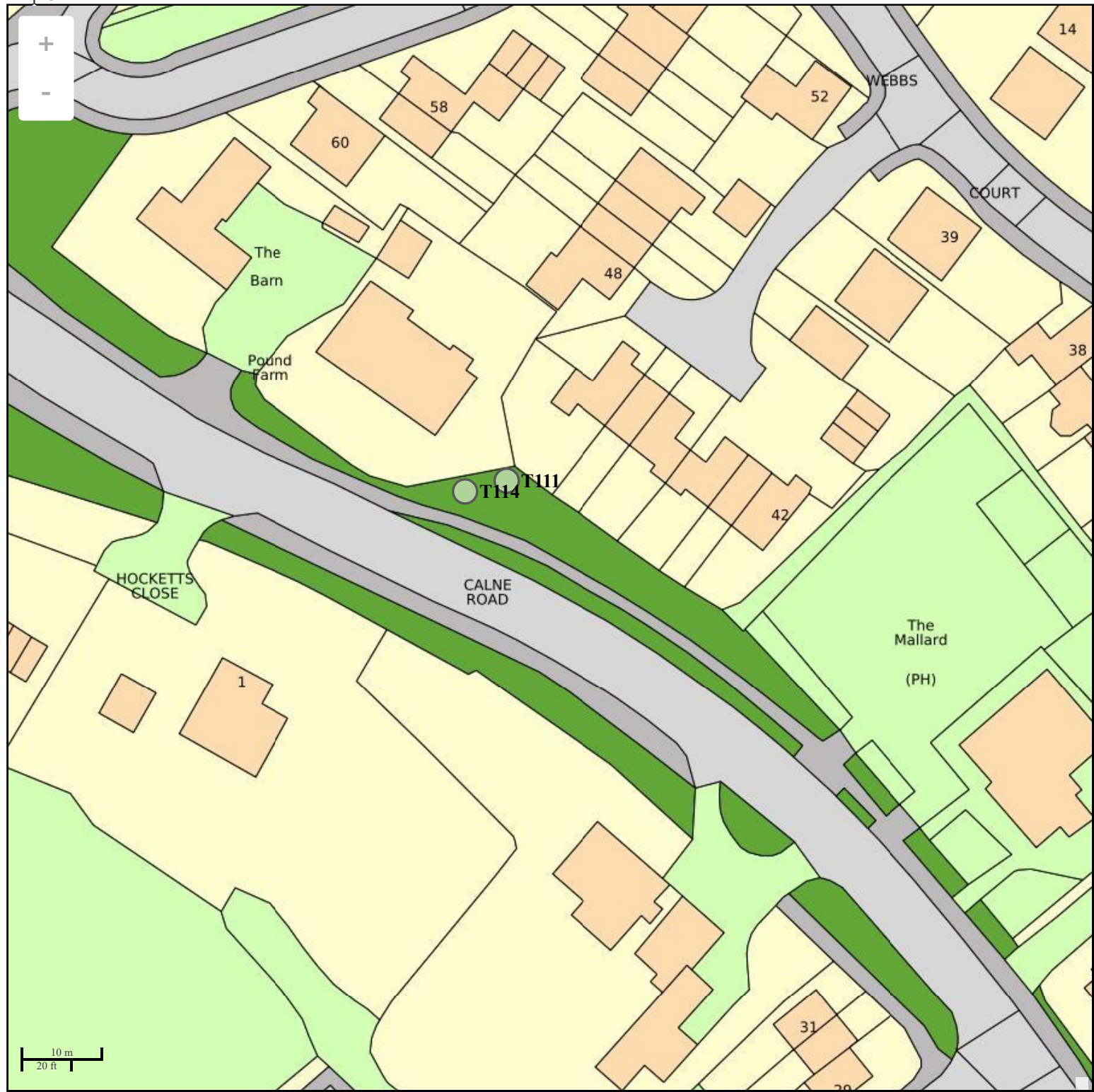






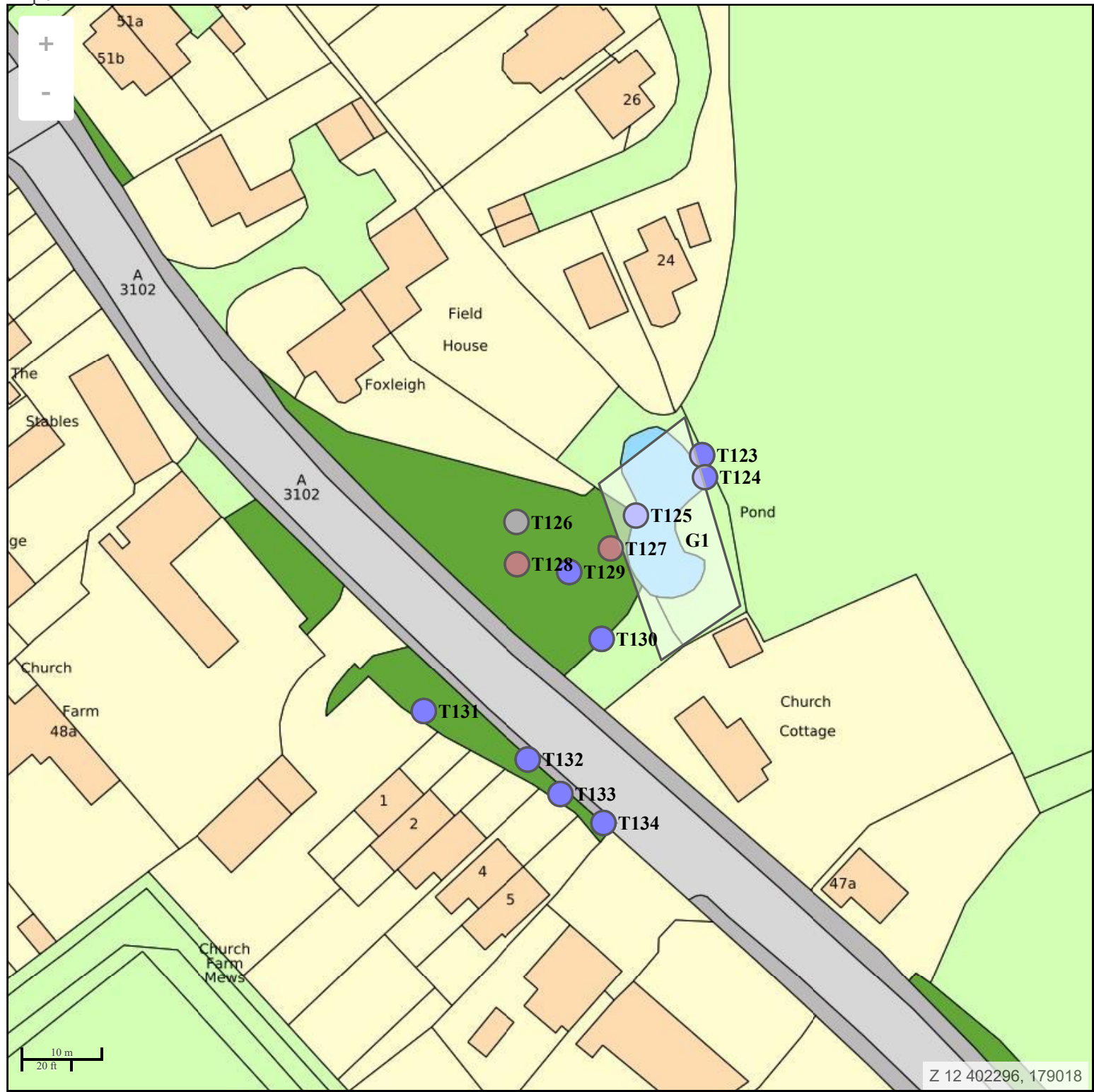








Map 9







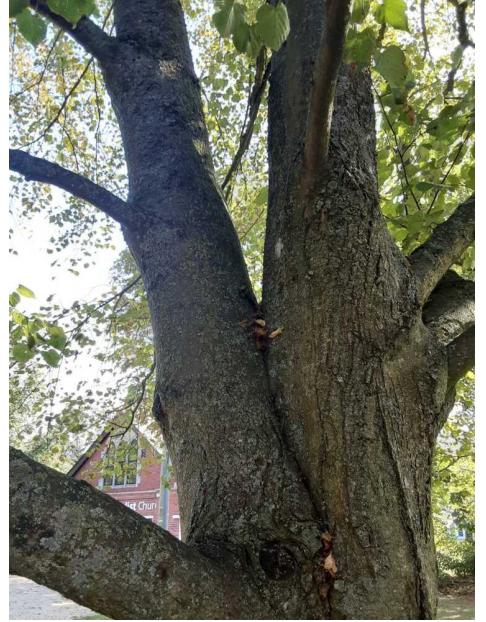
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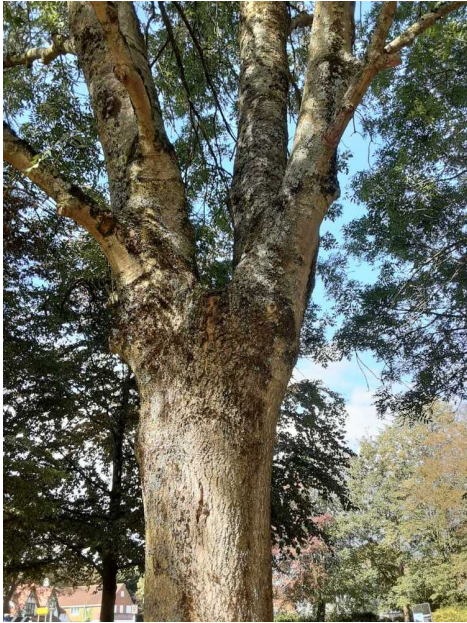
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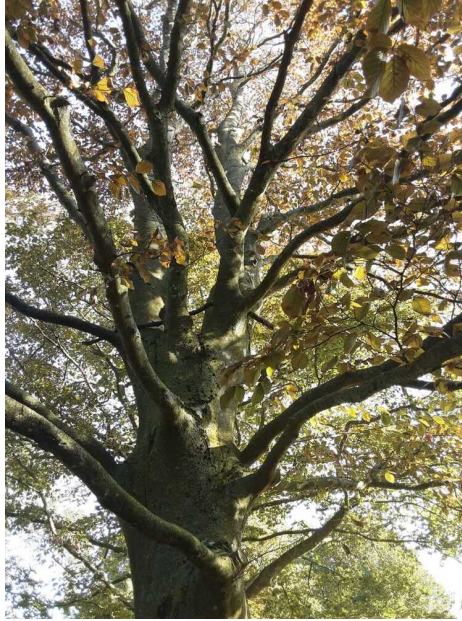
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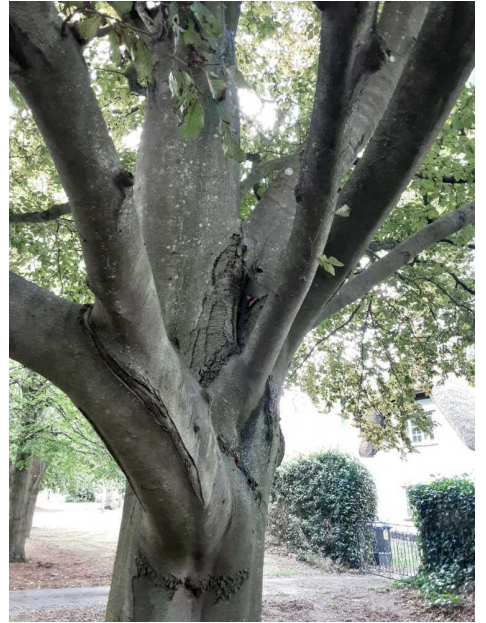
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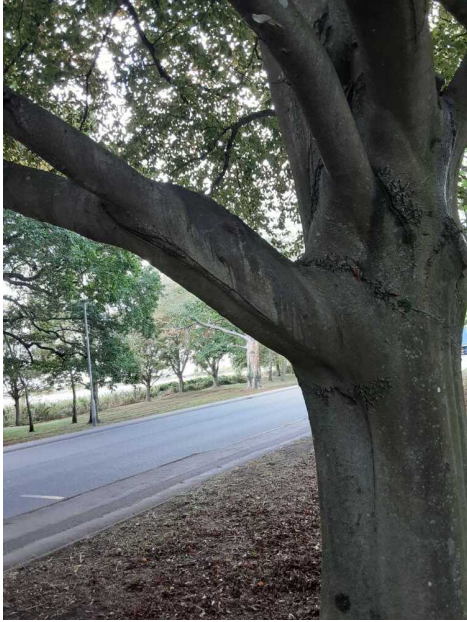


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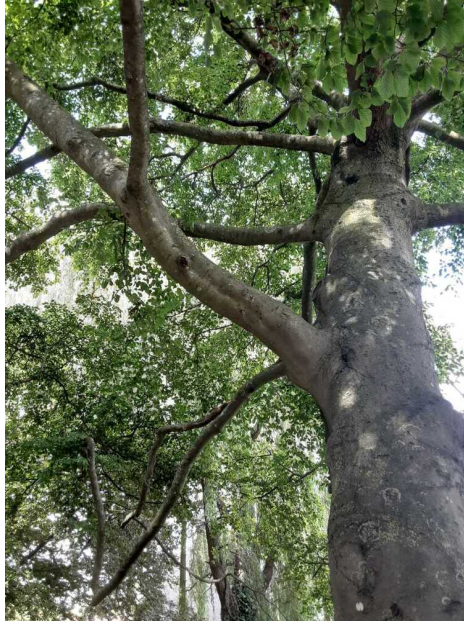




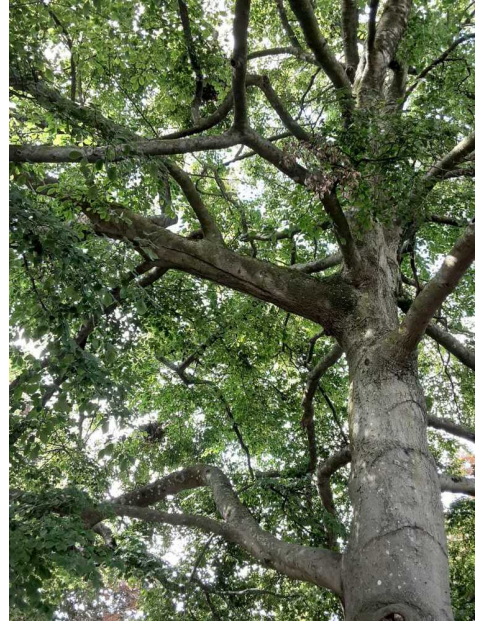
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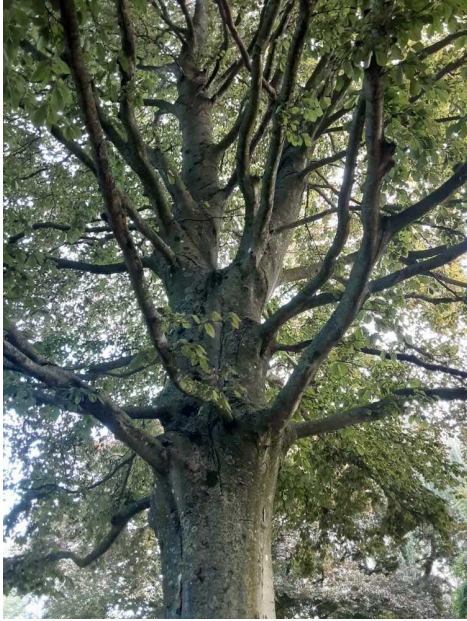
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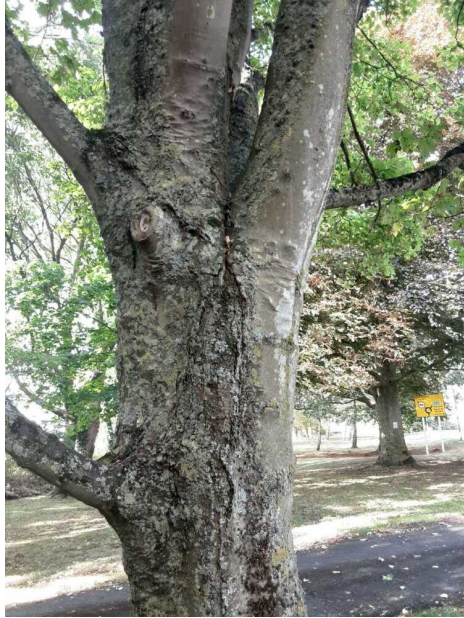
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MapNo: T83 KTId: 110122287  
Date: 2022-09-20





MapNo: T89 KTId: 110122289  
Date: 2022-09-20



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Date: 2022-09-20

