

Definition

Unretainable

Category not known

Category

A B

C

U

?



Prepared by:	Conservation Contractors Ltd	
Address:	End Farm, Marston, Devizes, Wi	lts, SN10 5SR
Work Package:	Lyneham & Bradenstoke Parish	region
Site Name/Order N	No:	
Inspector's Name:	Conservation Contractors	
Date of Report:	05-10-2022	
Executive Sumi	mary:	
tree or tree movem	dland survey was undertaken by a qualified inspector from gronent that has occurred and noticed by persons on site or ground	und level. It is advised that following any extreme weather conditions any damaged 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 signific	eant defects.
Fair	Fair - Generally healthy, some thinning in the crown, with o	defects of low significance.
Poor	Poor - Lacking vigour, poor leaf cover, with significant def	ects.
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

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

Trees of high quality and value capable of making a significant contribution to the area for 40 or more years.

Trees of moderate quality or value capable of making a significant contribution to the area for 20 or more years.

**BS5837 Classification** 

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.

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
T1	Aesculus hippocastanum ( Horse Chestnut )	12	Mature	21-09-2023	4	4
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 304; KT ASSET ID 11012 DIAMETERS 60cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 21-09-2022	22338; STEM	Reduce Crown	COMMENDATIONS (Meters 3m) Prio RRIED OUT SINCE V	rity 4	GE CREATED
T2	Cupressus x leylandii ( Leyland Cypress )	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122337; STEM DIAMETERS 40cm; COMMENT Tree gr  CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £4151; USER NAI  COntractors; LAST INSPECTED 21-09-2022	owing behind bus stop;	-	UIRED AT THE TIME		
Т3	Cupressus x leylandii ( Leyland Cypress )	15	OverMature		3	5
	GENERAL OBSERVATIONS CATEGORY U; PHYSICAL_CONDITION Dead; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122336; STEM DIAMETERS 3 Tree behind bus stop.; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH NAME Conservation Contractors; LAST INSPECTED 21-09-2022	35cm; COMMENT Dead	Fell Tree Priori	ECOMMENDATIONS ty 3 RRIED OUT SINCE V		GE CREATED
T4	Aesculus hippocastanum ( Horse Chestnut )	12	Mature	21-09-2023	3	3
	GENERAL OBSERVATIONS Poor union at 1.5 m on north facing stem road.  CATEGORY B1; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 303; KT ASSET ID 11012 DIAMETERS 60cm; CAVAT FUNCTIONAL VALUE 75%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	ON <b>Poor;</b> Life 22335; STEM	Reduce Crown Balance remain	COMMENDATIONS (Meters 3m) (Rec ing crown on roa RRIED OUT SINCE V	duce branch od side.) Prior	rity 3
T5	Araucaria araucana ( Monkey Puzzle Tree )	10	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 305; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 21-09-2022	22339; STEM	-	UIRED AT THE TIME RRIED OUT SINCE V		
Т6	Fagus spp ( Beech species )	15	Mature	21-09-2023	3	0
	GENERAL OBSERVATIONS Poor union on large limb south facing at CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122340; STEM DIAMETER: FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022	Poor; LIFE S 60cm; CAVAT	Reduce Crown 2m to reduce lo	COMMENDATIONS (Meters 3m) (Rea ad on union .) Pr RRIED OUT SINCE V	duce large lir	mb south facing at
T7	Tilia cordata ( Small-leafed Lime )	15	Mature	21-09-2023	4	8
	GENERAL OBSERVATIONS Tree has unions showing reaction growth CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122341; STEM DIAMETER: FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £16604; USER NAME C Contractors; LAST INSPECTED 21-09-2022	Fair; LIFE S 90cm; CAVAT	Reduce Crown unions.) Priority	, , ,	duce canopy	to reduce load on
T8	Tilia spp ( Lime species )	12	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122333; STEM DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50 USER NAME Conservation Contractors; LAST INSPECTED 21-09-202	0%; CAVAT CASH VALUE -;	1	JIRED AT THE TIME RRIED OUT SINCE V		
Т9	Acer pseudoplatanus ( Sycamore )	18	Mature	21-09-2023		0
	GENERAL OBSERVATIONS Minor dead in canopy CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 326; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 21-09-2022	22334; STEM		UIRED AT THE TIME		
Т10	Tilia x europaea ( Common Lime )	15	EarlyMature	21-09-2023	4	2
	GENERAL OBSERVATIONS Poor union on west facing stem at 1.5m category B; physical_condition Good; structural_condition expectancy 10-19 years; kt asset id 110122332; stem diameters functional value 75%; cavat cash value £6227; user name Colast inspected 21-09-2022	n <b>Fair;</b> life s <b>45cm;</b> cavat	PRELIMINARY RE Reduce Crown 1.5m to reduce	COMMENDATIONS (Meters 3m) (Red load on union.) PRRIED OUT SINCE V	duce large w riority 4	facing branch at
Т11	Aesculus hippocastanum ( Horse Chestnut )	15	Mature	21-09-2023	3	5
	GENERAL OBSERVATIONS Canopy is sparse at the top of tree CATEGORY B; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 308; KT ASSET ID 11012 DIAMETERS 90cm; CAVAT FUNCTIONAL VALUE 25%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 21-09-2022	2342; STEM	Reduce Crown tree due to large of reaction grow after leaf break		duce canopy ranch. Branc spect (Inspec dition.) Prio	th is showing signs at canopy in spring ority 3
Γ12	Tilia cordata ( Small-leafed Lime )	15	Mature	21-09-2023	4	0
		1.5	17141410		<u> </u>	

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS Large limb north facing at 2m has poor .  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122343; STEM DIAMETER FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022	Poor; LIFE s 60cm; CAVAT	Reduce Crown (3m to reduce los	COMMENDATIONS (Meters 3m) (Read on poor union RIED OUT SINCE V	duce large no .) Priority 4	rth facing limb by
T13	Betula pendula ( Silver Birch )	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS Minor damage to butress roots.  CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 311; KT ASSET ID 11012 DIAMETERS 30cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	22351; STEM		TIRED AT THE TIMI		
T14	Tilia x europaea ( Common Lime )	15	Mature	21-09-2023	4	3
	GENERAL OBSERVATIONS Large limb east facing at 2m union is she category B; Physical_condition Fair; Structural_condition expectancy 10-19 years; Tree/Group tag 312; Kt asset id 11012 diameters 45cm; Cavat functional value 50%; Cavat Cash value name Conservation Contractors; Last inspected 21-09-2022	Fair; LIFE 22344; STEM	Reduce Crown (reduce load on t	COMMENDATIONS (Meters 3m) (Reunion) Priority 4 RIED OUT SINCE	duce large eas	_
T15	Betula pendula ( Silver Birch )	9	EarlyMature		4	2
	GENERAL OBSERVATIONS Large area of missing bark and decay of level to 0.5m  CATEGORY C; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 313; KT ASSET ID 110122 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 21-09-2022	Poor; LIFE 350; STEM	Fell Tree Priorit	COMMENDATIONS y 4 ried out since v		GE CREATED
T16	Betula pendula ( Silver Birch )	12	EarlyMature	21-09-2023		0
	GENERAL OBSERVATIONS Small cavity w facing at 0.5m. Damage to CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 314; KT ASSET ID 11012 DIAMETERS 30cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	Fair; LIFE 22349; STEM	1	TIRED AT THE TIMI		
T17	Fraxinus excelsior ( Ash )	18	Mature	21-09-2023	4	2
	GENERAL OBSERVATIONS Dead wood in canopy CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122345; STEM DIAMETER FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £6201; USER NAME CO LAST INSPECTED 21-09-2022	s <b>50cm</b> ; CAVAT	Remove Deadw	COMMENDATIONS tood (Degree Mo RIED OUT SINCE	derate) Priori	•
T18	Fagus sylvatica ( Common Beech )	12	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; KT ASSET ID 110122348; STEM DIAMETER FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CO LAST INSPECTED 21-09-2022	s <b>30cm</b> ; CAVAT		VIRED AT THE TIMI		
T19	Fraxinus excelsior ( Ash )	20	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS Deadwood in canopy. Main union at 3m CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122346; STEM DIAMETER FUNCTIONAL VALUE 50%; CAVAT CASH VALUE \$8661; USER NAME CO LAST INSPECTED 21-09-2022	Fair; LIFE s 60cm; CAVAT inservation Contractors;	Reduce Crown (reduce load on t	COMMENDATIONS (Meters 3m) (Reunion.) Priority 4 RIED OUT SINCE	duce east faci	GE CREATED
T20	Fagus sylvatica 'asplenifolia' ( Fern-leaved Beech )	18	Mature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY A1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; KT ASSET ID 110122347; STEM DIAMETER FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022	s 65cm; CAVAT		VIRED AT THE TIMI		
T21	Fagus spp ( Beech species )	15	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS Large limb n facing has poor union. Mai included bark CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122353; STEM DIAMETER FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022	Fair; LIFE s 65cm; CAVAT inservation Contractors;	Reduce Crown (unions) Priority OPERATIONS CAR Inspect	4 RIED OUT SINCE	duce canopy t	
T22	Aesculus hippocastanum ( Horse Chestnut )	6	SemiMature	21-09-2023	3	0
	GENERAL OBSERVATIONS Sparse leaf cover at top of tree. Buds sho category B; Physical_condition Fair; Structural_condition expectancy 10-19 years; kt asset id 110122352; Stem Diameter functional value 50%; Cavat Cash Value £2511; User Name Colast inspected 21-09-2022	Fair; life S 30cm; CAVAT	Inspect (Reinspe Priority 3	COMMENDATIONS ect in spring afte	r leaf break to	check leaf cover. )
T23	Tilia spp ( Lime species )	20	Mature	21-09-2023	4	5
	GENERAL OBSERVATIONS Large multi stemmed Tree. Union betwee CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122354; STEM DIAMETER CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £16604; USER N. Contractors; LAST INSPECTED 21-09-2022	Poor; LIFE S 60cm, 50cm;	Reduce Crown (union) Priority	(Meters 4m) (Red 4 RIED OUT SINCE	duce crown to	

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
T24	Tilia cordata ( Small-leafed Lime )	15	Mature	21-09-2023	3	2
	GENERAL OBSERVATIONS Tree has been pollarded previously.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; KT ASSET ID 110122356; STEM DIAMETER  FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £22600; USER NAME C  Contractors; LAST INSPECTED 21-09-2022	S 110cm; CAVAT	Inspect (Aerial 3	COMMENDATIONS inspection to inspection to inspection to inspect of the control of	pect old polla	rd points. ) Priority
T25	Tilia cordata ( Small-leafed Lime )	18	Mature	21-09-2023	3	3
	GENERAL OBSERVATIONS Multi stemmed Tree with large epicormi CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122355; STEM DIAMETERS 90cm, 50cm, 25cm, 25cm, 25cm; VALUE 50%; CAVAT CASH VALUE -; USER NAME Conservation Contrinspected 21-09-2022	Fair; KT ASSET CAVAT FUNCTIONAL	Inspect (Reinsper Priority 3; Reme growth to inspec	COMMENDATIONS ect after epicorm ove Epicormic Get base and stem	nic growth has Frowth (Remo of tree) Prior	ve epicorm8c ity 3
T26	Fagus spp ( Beech species )	15	Mature	21-09-2023	4	10
	GENERAL OBSERVATIONS Die back in canopy.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 331; KT ASSET ID 110122 DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 21-09-2022	315; STEM	Remove Deadw Crown (Meters	COMMENDATIONS rood (Degree Mo 3m) (Reduce can rried out since	oderate) Priori nopy.) Priority	4
T27	Fagus sylvatica ( Common Beech )	18	Mature	21-09-2023	3	2
	GENERAL OBSERVATIONS Major dead wood in canopy. Sparse crov CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 330; KT ASSET ID 11012 DIAMETERS 85cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	Fair; LIFE 22331; STEM	Inspect (Reinspect (Reinspect) health of canopy Moderate) Prior	y.) Priority 3; Re	fter leaves ha emove Deadw	, ,
T28	Tilia cordata ( Small-leafed Lime )	20	Mature	21-09-2023	4	8
	GENERAL OBSERVATIONS Large tree multi stemmed from 3m. Mai bark. Minor dead wood in canopy CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; KT ASSET ID 110122357; STEM DIAMETER tree outside 59a; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	n Fair; life s 100cm; comment Large	Reduce Crown unions.) Priority		duce canopy t	to reduce load on GE CREATED
T29	Acer pseudoplatanus ( Sycamore )	12	SemiMature		4	2
	GENERAL OBSERVATIONS Canopy is dying back sparse foliagewoul North facing mammal damage on stem  CATEGORY C; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122305; STEM DIAMETERS 3  VALUE 50%; CAVAT CASH VALUE £942; USER NAME Conservation Conservation Conservation Conservation 21-09-2022	Fair; LIFE 80cm; CAVAT FUNCTIONAL	Fell Tree Priorit	COMMENDATIONS by 4 CRIED OUT SINCE		GE CREATED
T30	Fraxinus excelsior ( Ash )	15	Mature		4	6
	GENERAL OBSERVATIONS Tree has possible ash die back tips are dy growth in canopy CATEGORY C; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122304; STEM DIAMETERS 4 VALUE 25%; CAVAT CASH VALUE £778; USER NAME Conservation Co- INSPECTED 20-09-2022	v Fair; life 45cm; cavat functional	Fell Tree (6) Pri	COMMENDATIONS ority 4 cried out since		GE CREATED
T31	Sorbus aucuparia ( Rowan )	5	Young		4	1
	GENERAL OBSERVATIONS Wound and decay north facing at ground PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION Poor; LIFE E TREE/GROUP TAG 340; KT ASSET ID 110122316; STEM DIAMETERS 150 VALUE 25%; CAVAT CASH VALUE £118; USER NAME Conservation Conservation Conservation 21-09-2022	XPECTANCY <10 years; cm; CAVAT FUNCTIONAL	Fell Tree Priorit	COMMENDATIONS by 4 cried out since		GE CREATED
T32	Fagus sylvatica ( Common Beech )	18	Mature	21-09-2023	4	4
	GENERAL OBSERVATIONS Multi stemmed from 6m.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 332; KT ASSET ID 11012 DIAMETERS 70cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	22330; STEM	Reduce Crown branch to reduce	COMMENDATIONS (Meters 3m) (Re e load on union. RRIED OUT SINCE	duce canopy of Priority 4	
	Aesculus hippocastanum ( Horse Chestnut )	12	Mature	20-09-2023		0
T33	researes improcustanum (Troise enestrae)			IIRED AT THE TIM	E OF INSPECTION	ON
T33	GENERAL OBSERVATIONS CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; TREE/GROUP TAG 334; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2303; STEM	NO WORKS REQU OPERATIONS CAR Inspect	RRIED OUT SINCE	WORK-PACKAO	GE CREATED
T33	GENERAL OBSERVATIONS  CATEGORY B1; PHYSICAL CONDITION Fair; STRUCTURAL CONDITIO  EXPECTANCY 10-19 years; TREE/GROUP TAG 334; KT ASSET ID 11012  DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	2303; STEM	OPERATIONS CAR		WORK-PACKAC	GE CREATED
	GENERAL OBSERVATIONS CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; TREE/GROUP TAG 334; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2303; STEM JE £2511; USER  15  Fair; LIFE S 40cm; COMMENT Tree	OPERATIONS CAR Inspect  EarlyMature  NO WORKS REQU	RRIED OUT SINCE	E OF INSPECTION	0 DN

	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS Tree is leaning north facing. Damage to be CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 338; KT ASSET ID 11012 DIAMETERS 30cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	Fair; LIFE 2328; STEM		UIRED AT THE TIME		
T36	Acer campestre ( Field Maple )	8	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122302; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	S 30cm; CAVAT	1	JIRED AT THE TIME		
Т37	Betula pendula ( Silver Birch )	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 337; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	2329; STEM	1	UIRED AT THE TIME		
T38	Betula pendula ( Silver Birch )	15	Mature	21-09-2023		0
	GENERAL OBSERVATIONS Tree is leaning north facingminor dead In CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION TAG 339; KT ASSET ID 110122327; STEM DIAMETERS 40cm; CAVAT FULL CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST 10 CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST 10 CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST 10 CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST 10 CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS (CAVAT CASH VALUE -); USER NAME CONSERVATION CONTRACTORS (CASH VALUE -); USER NAME CASH VALUE -	Fair; TREE/GROUP NCTIONAL VALUE 50%;	1	UIRED AT THE TIME		
Т39	Tilia cordata ( Small-leafed Lime )	15	Mature	21-09-2023	3	4
	GENERAL OBSERVATIONS Large branch south facing over road at 1 stem has sparse leaf cover.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122359; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £11531; USER NAME COLAST INSPECTED 21-09-2022	Fair; life s 80cm; CAVAT	Reduce Crown Priority 4; Inspe leaf cover.) Priority	COMMENDATIONS (Meters 3m) (Recept (Inspect in sproprity 3 CRIED OUT SINCE VERSED OUT SINCE	duce large lin ring after leaf	break to check
T40	Fagus spp ( Beech species )	18	OverMature		4	12
	GENERAL OBSERVATIONS Tree has large wound east facing at 5m. Tpast  CATEGORY C; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION  EXPECTANCY <10 years; TREE/GROUP TAG 345; KT ASSET ID 110122;  DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 25%; CAVAT CASH VAL  NAME Conservation Contractors; LAST INSPECTED 21-09-2022	y <b>Poor;</b> life <b>317;</b> STEM	Fell Tree (Cano	COMMENDATIONS py has tip die bac RRIED OUT SINCE V	ck near road.	•
Г41	Fraxinus excelsior ( Ash )	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS Large dead wood in canopy CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 341; KT ASSET ID 11012 DIAMETERS 65cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2301; STEM	Remove Deadw	COMMENDATIONS rood (Degree Mo RRIED OUT SINCE V	derate) Priori	-
T42	Aesculus hippocastanum ( Horse Chestnut )	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122300; STEM DIAMETERS		1	JIRED AT THE TIME		ON
	FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £4151; USER NAME COLLAST INSPECTED 20-09-2022		Inspect	RRIED OUT SINCE V	WORK-PACKAC	GE CREATED
T43				21-09-2023	WORK-PACKAC	
Γ43	LAST INSPECTED 20-09-2022	15 Fair; KT ASSET next to driveway; CAVAT	Inspect  EarlyMature  NO WORKS REQU		E OF INSPECTION	GE CREATED  0
	LAST INSPECTED 20-09-2022  Tilia cordata ( Small-leafed Lime )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 I FUNCTIONAL VALUE 50%; CAVAT CASH VALUE -; USER NAME CONSERVA	15 Fair; KT ASSET next to driveway; CAVAT	EarlyMature  NO WORKS REQUOPERATIONS CAR	21-09-2023 ЛRED AT THE TIME	E OF INSPECTION	GE CREATED  0
	LAST INSPECTED 20-09-2022  Tilia cordata ( Small-leafed Lime )  GENERAL OBSERVATIONS  CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 I FUNCTIONAL VALUE 50%; CAVAT CASH VALUE -; USER NAME CONSERVINSPECTED 21-09-2022	15 Fair; KT ASSET next to driveway; CAVAT ration Contractors; LAST  10 N Fair; LIFE s 35cm; CAVAT	EarlyMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQU	21-09-2023 JIRED AT THE TIME RRIED OUT SINCE V	E OF INSPECTION OF THE PROPERTY OF THE PROPERT	O ON GE CREATED  0 ON
Т44	LAST INSPECTED 20-09-2022  Tilia cordata ( Small-leafed Lime )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 I FUNCTIONAL VALUE 50%; CAVAT CASH VALUE -; USER NAME ConserV INSPECTED 21-09-2022  Acer campestre ( Field Maple )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122299; STEM DIAMETERS FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE 75%; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE 75%; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE 75%; USER NAME CONDITIONAL VALUE 75%; CAVAT CASH VALUE 75%; USER VALUE 75%; CAVAT CASH VALUE 75%; CAVAT CASH VALUE 75%; USER VALUE 75%; CAVAT CASH VALUE 75%; CAVAT C	15 Fair; KT ASSET next to driveway; CAVAT ration Contractors; LAST  10 N Fair; LIFE s 35cm; CAVAT	EarlyMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CAR	21-09-2023  JIRED AT THE TIME RRIED OUT SINCE V  20-09-2023  JIRED AT THE TIME	E OF INSPECTION OF THE PROPERTY OF THE PROPERT	O ON GE CREATED  0 ON
Т44	LAST INSPECTED 20-09-2022  Tilia cordata ( Small-leafed Lime )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 I FUNCTIONAL VALUE 50%; CAVAT CASH VALUE -; USER NAME ConserV INSPECTED 21-09-2022  Acer campestre ( Field Maple )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122299; STEM DIAMETERS FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME COLLAST INSPECTED 20-09-2022	15 Fair; KT ASSET next to driveway; CAVAT ration Contractors; LAST  10 N Fair; LIFE s 35cm; CAVAT nservation Contractors;  12 Fair; LIFE 22325; STEM	EarlyMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT	21-09-2023  DIRED AT THE TIME REIED OUT SINCE V  20-09-2023  DIRED AT THE TIME RRIED OUT SINCE V	E OF INSPECTION  E OF INSPECTION  WORK-PACKAGO  F OF INSPECTION  E OF INSPECTION	O ON GE CREATED  O ON GE CREATED  O ON GE CREATED
T443 T445 T46	LAST INSPECTED 20-09-2022  Tilia cordata (Small-leafed Lime)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 if Functional value 50%; Cavat Cash value -; User Name Conserv Inspected 21-09-2022  Acer campestre (Field Maple)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; Kt asset id 110122299; STEM DIAMETERS FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME COLLAST INSPECTED 20-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Damage to butress roots in facing CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 347; KT ASSET ID 11012 DIAMETERS 25cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE 50%;	15 Fair; KT ASSET next to driveway; CAVAT ration Contractors; LAST  10 N Fair; LIFE s 35cm; CAVAT nservation Contractors;  12 Fair; LIFE 22325; STEM	Inspect  EarlyMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT	21-09-2023  JIRED AT THE TIME  20-09-2023  JIRED AT THE TIME  REIED OUT SINCE V  21-09-2023  JIRED AT THE TIME	E OF INSPECTION  E OF INSPECTION  WORK-PACKAGO  F OF INSPECTION  E OF INSPECTION	O ON GE CREATED  O ON GE CREATED  O ON GE CREATED
Т45	LAST INSPECTED 20-09-2022  Tilia cordata (Small-leafed Lime)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION ID 110122360; STEM DIAMETERS 40cm; COMMENT Tree outside 57 IF FUNCTIONAL VALUE 50%; CAVAT CASH VALUE -; USER NAME CONSERVINSPECTED 21-09-2022  Acer campestre (Field Maple)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122299; STEM DIAMETERS FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £3767; USER NAME COLLAST INSPECTED 20-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Damage to butress roots in facing CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 347; KT ASSET ID 11012 DIAMETERS 25cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	15  Fair; KT ASSET next to driveway; CAVAT ration Contractors; LAST  10  N Fair; LIFE S 35cm; CAVAT nservation Contractors;  12  Fair; LIFE 22325; STEM JE £1550; USER  15 is showing signs of ark. Fair; LIFE S 60cm; CAVAT	Inspect  EarlyMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  Mature  PRELIMINARY REREDUCE Crown reduce load on the service of the service	21-09-2023  DIRED AT THE TIME REIED OUT SINCE VER AT THE TIME REID OUT SINCE VER AT THE	E OF INSPECTION  E OF INSPECTION  WORK-PACKAGE  FOR INSPECTION  WORK-PACKAGE  4  duce lateral span	O ON GE CREATED  O ON GE CREATED  O ON GE CREATED  6 pread of canopy t

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; KT ASSET ID 110122326; STEM DIAMETERS  FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £4151; USER NAME CO  LAST INSPECTED 21-09-2022	S 40cm; CAVAT	,	UIRED AT THE TIMI		
Γ48	Aesculus hippocastanum ( Horse Chestnut )	12	Mature	20-09-2023	3	1
	GENERAL OBSERVATIONS North side of tree has sparse and small for CATEGORY B; PHYSICAL CONDITION Poor; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 344; KT ASSET ID 11012 DIAMETERS 45cm; CAVAT FUNCTIONAL VALUE 25%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	r Fair; life 22298; stem	Inspect (Reinsp on north side of		r leaf break to	check leaf cover
Г49	Betula pendula ( Silver Birch )	10	SemiMature	21-09-2023		0
	GENERAL OBSERVATIONS Tree is leaning east facing CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 348; KT ASSET ID 11012 DIAMETERS 15cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	2324; STEM	1	JIRED AT THE TIMI		
Γ50	Quercus robur ( English Oak )	15	Mature	21-09-2023	4	9
	GENERAL OBSERVATIONS Large over extended branch north facing in canopy CATEGORY A1+2; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIAG 351; KT ASSET ID 110122318; STEM DIAMETERS 100cm; CAVAT CAVAT CASH VALUE -; USER NAME Conservation Contractors; LAST	TION Fair; TREE/GROUP UNCTIONAL VALUE 50%; INSPECTED 21-09-2022	Reduce Crown road to fit existi ) Priority 4; Ren		duce over ext e south facing (Degree Mod	
Γ51	Acer campestre ( Field Maple )	8	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122297; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	S 30cm; CAVAT	1	UIRED AT THE TIMI		
Г52	Fagus spp ( Beech species )	15	Mature	21-09-2023	4	6
	GENERAL OBSERVATIONS Large limb south facing over road at 6m stress. Dead wood 8n canopy CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION TAG 427; KT ASSET ID 110122362; STEM DIAMETERS 80cm; CAVAT FU CAVAT CASH VALUE -; USER NAME Conservation Contractors; LAST	Fair; tree/group	Reduce Crown south and east s	COMMENDATIONS (Meters 3m) (Redide to reduce loak RRIED OUT SINCE	duce lateral s <sub>l</sub> d on unions.)	Priority 4
Г53	Aesculus hippocastanum ( Horse Chestnut )	12	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS Branch north facing at 3m has poor unio buckling.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122296; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £11531; USER NAME COLAST INSPECTED 20-09-2022	Poor; LIFE 5 70cm; CAVAT	Reduce Crown 3m ) Priority 4	COMMENDATIONS (Meters 3m) (Recarried out since v	duce large bra	anch north facing
Γ54	Salix caprea ( Goat Willow )	15	Mature	20-09-2023	4	2
	GENERAL OBSERVATIONS Poor union on branch growing towards for Category B; Physical Condition Fair; Structural Condition expectancy 10-19 years; Tree/Group Tag 352; Kt asset id 11012 diameters 60cm; Cavat functional value 50%; Cavat Cash value name Conservation Contractors; Last inspected 20-09-2022	Fair; LIFE 22295; STEM	Reduce Crown at 4m ) Priority		duce branch g	rowing over field
Γ55	Fagus sylvatica 'Purpurea' ( Copper Beech )	15	Mature	21-09-2023	3	8
	GENERAL OBSERVATIONS Twin stemmed from 6m. Main union has Secondary stem is growing towards road.	included bark.		21-09-2023 3  RECOMMENDATIONS In (Meters 3m) (Reduce secondary s. Impact on road in event of failure.  ARRIED OUT SINCE WORK-PACKAGE C.		1
	CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	2319; STEM	load on union. I	mpact on road in	event of fail	are. ) Priority 3
Т56	CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	2319; STEM	load on union. I	mpact on road in	event of fail	are. ) Priority 3
Г56	CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	2319; STEM JE £16604; USER  8  Fair; LIFE S 30cm; CAVAT	load on union. I OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Inspect (Remov	mpact on road in	event of failuwork-PACKAC  4  ect) Priority 4	ire. ) Priority 3 GE CREATED
	CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022 Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Stem ivy covered CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122294; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITION FAIR.	2319; STEM JE £16604; USER  8  Fair; LIFE S 30cm; CAVAT	load on union. I OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Inspect (Remov OPERATIONS CAR	mpact on road in RRIED OUT SINCE VENTE SINCE VENTE SINCE VENTE	event of failuwork-PACKAC  4  ect) Priority 4	ire. ) Priority 3 GE CREATED
	CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022 Salix caprea (Goat Willow)  GENERAL OBSERVATIONS Stem ivy covered CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122294; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	2319; STEM JE £16604; USER  8  Fair; LIFE s 30cm; CAVAT nservation Contractors;  12  Fair; LIFE s 30cm; CAVAT	load on union. I OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Inspect (Remov OPERATIONS CAR Inspect SemiMature NO WORKS REQU	20-09-2023  COMMENDATIONS e ivy and reinsper	event of failumork-PACKAG  4  ect) Priority 4  WORK-PACKAG  E OF INSPECTIO	are. ) Priority 3 GE CREATED  1 GE CREATED  0
Т57	CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Stem ivy covered CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122294; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122293; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAGE TO STANKE TO STANK	2319; STEM JE £16604; USER  8  Fair; LIFE s 30cm; CAVAT nservation Contractors;  12  Fair; LIFE s 30cm; CAVAT	load on union. I OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Inspect (Remov OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR	mpact on road in RRIED OUT SINCE VENTE SINCE VENTE SINCE VENTE SINCE VENTE SIN	event of failumork-PACKAG  4  ect) Priority 4  WORK-PACKAG  E OF INSPECTIO	are. ) Priority 3 GE CREATED  1 GE CREATED  0
T56 T57	CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 356; KT ASSET ID 11012 DIAMETERS 95cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Salix caprea (Goat Willow)  GENERAL OBSERVATIONS Stem ivy covered CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122294; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022  Salix caprea (Goat Willow)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122293; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	2319; STEM JE £16604; USER  8  Fair; LIFE S 30cm; CAVAT INSERVATION CONTRACTORS;  12  Fair; LIFE S 30cm; CAVAT INSERVATION CONTRACTORS;  15  vest branch w facing Fair; KT ASSET 19%; CAVAT CASH VALUE -;	load on union. I OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Inspect (Remov OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw	mpact on road in RRIED OUT SINCE VENTER	event of failumork-PACKAG  4  ect) Priority 4  WORK-PACKAG  E OF INSPECTION  WORK-PACKAG  4  derate) Priori	are. ) Priority 3 GE CREATED  1 GE CREATED  0 ON GE CREATED  2 ty 4

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; Kt asset id 110122291; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £4151; USER NAME CO LAST INSPECTED 20-09-2022	s <b>40cm</b> ; CAVAT	NO WORKS REQU OPERATIONS CAR Inspect	IRED AT THE TIMI		
T60	Quercus robur ( English Oak )	15	Mature	21-09-2023	4	6
	GENERAL OBSERVATIONS Dead wood in canopy. Large over extend at 3m  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 357; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	Fair; LIFE 22323; STEM	Reduce Crown (	n union) Priority ity 4	duce large nor 4; Remove D	rth facing branch Deadwood (Degree GE CREATED
T61	Aesculus hippocastanum ( Horse Chestnut )	8	Young	21-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122320; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £374; USER NAME CON LAST INSPECTED 21-09-2022	S 12cm; CAVAT	-	IRED AT THE TIMI		
T62	Acer pseudoplatanus ( Sycamore )	15	EarlyMature	20-09-2023	4	4
	GENERAL OBSERVATIONS Large North facing branch at 2m has postategory B; Physical_Condition Fair; Structural_Condition Expectancy 10-19 years; kt asset id 110122283; Stem diameters functional value 50%; Cavat Cash value £6201; User Name Colast Inspected 20-09-2022	Poor; LIFE S 50cm; CAVAT	Reduce Crown ( to reduce load o		duce large nor 4	rth facing branch
T63	Populus nigra ( Black Poplar )	15	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122290; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £22600; USER NAME C Contractors; LAST INSPECTED 20-09-2022	S 100cm; CAVAT	-	IRED AT THE TIMI		
T64	Fraxinus excelsior ( Common Ash )	15	Mature	21-09-2023	3	0
	GENERAL OBSERVATIONS Tips of branches are starting to die back PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION Fair; LIFE EXASSET ID 110122363; STEM DIAMETERS 45cm; COMMENT Tree outsic Functional value 25%; CAVAT CASH VALUE £778; USER NAME CON LAST INSPECTED 21-09-2022	RPECTANCY <10 years; KT le Fairlight place; CAVAT	Inspect (Inspect	COMMENDATIONS in spring for sig RIED OUT SINCE	ns of ash die l	back. ) Priority 3 GE CREATED
T65	Fraxinus excelsior ( Ash )	18	Mature		4	8
	GENERAL OBSERVATIONS Tree has area of damaged bark front groeast side of tree  CATEGORY C; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY <10 years; KT ASSET ID 110122321; STEM DIAMETERS 5  VALUE 50%; CAVAT CASH VALUE £2325; USER NAME Conservation C INSPECTED 21-09-2022	Poor; LIFE 50cm; CAVAT FUNCTIONAL	PRELIMINARY REFEIL Tree Priorit OPERATIONS CAR Inspect	y 4	WORK-PACKAC	GE CREATED
T66		8	OverMature		3	
	GENERAL OBSERVATIONS					2
	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	322; STEM	PRELIMINARY REFEIL Tree Priorit OPERATIONS CAR Inspect	y 3	WORK-PACKAC	
T67	CATEGORY U; PHYSICAL_CONDITION Dead; STRUCTURAL_CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE	322; STEM	Fell Tree Priorit OPERATIONS CAR	y 3	WORK-PACKAC	
T67	CATEGORY U; PHYSICAL_CONDITION Dead; STRUCTURAL_CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022	322; STEM 2-; USER  15 as included bark. Fair; LIFE 5 60cm; CAVAT	Fell Tree Priorit OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Reduce Crown ( facing due to po	y 3 RIED OUT SINCE V 21-09-2023 COMMENDATIONS Meters 3m) (Rec	4 duce large ste	GE CREATED  3 m over road south
	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m has CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO	322; STEM 2-; USER  15 as included bark. Fair; LIFE 5 60cm; CAVAT	Fell Tree Priorit OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR	y 3 RIED OUT SINCE V  21-09-2023  COMMENDATIONS Meters 3m) (Recor union) Priorit	4 duce large ste	GE CREATED  3 m over road south
	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122: DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m has category B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME COLAST INSPECTED 21-09-2022	322; STEM 2-; USER  15 as included bark. Fair; LIFE s 60cm; CAVAT nservation Contractors;  15  Fair; TREE/GROUP NCTIONAL VALUE 50%;	Fell Tree Priorit OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR Inspect SemiMature NO WORKS REQU	y 3 RIED OUT SINCE V  21-09-2023  COMMENDATIONS Meters 3m) (Reor union) Priorit RIED OUT SINCE V	duce large ste y 4 WORK-PACKAC	3 m over road south GE CREATED 0
T67 T68	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122: DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m has CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS: FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME COLAST INSPECTED 21-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Old pruning wounds on stem CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION TAG 369; KT ASSET ID 110122281; STEM DIAMETERS 45cm; CAVAT FU	322; STEM 2-; USER  15 as included bark. Fair; LIFE s 60cm; CAVAT nservation Contractors;  15  Fair; TREE/GROUP NCTIONAL VALUE 50%;	Fell Tree Priorit OPERATIONS CAR Inspect SemiMature PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR Inspect SemiMature NO WORKS REQU OPERATIONS CAR	y 3 RIED OUT SINCE V  21-09-2023  COMMENDATIONS Meters 3m) (Recording) Priorit RIED OUT SINCE V  20-09-2023  IRED AT THE TIME	duce large ste y 4 WORK-PACKAC	GE CREATED  3 m over road south GE CREATED  0
T68	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m ha CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Old pruning wounds on stem CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION TAG 369; KT ASSET ID 110122281; STEM DIAMETERS 45cm; CAVAT FU CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST	322; STEM 2-; USER  15 as included bark. Fair; LIFE s 60cm; CAVAT nservation Contractors;  15 Fair; TREE/GROUP NCTIONAL VALUE 50%; INSPECTED 20-09-2022  12 Fair; LIFE s 35cm; CAVAT	Fell Tree Priorit OPERATIONS CAR Inspect  SemiMature PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Raise Crown (R	y 3 RIED OUT SINCE Y  21-09-2023  COMMENDATIONS Meters 3m) (Recording) Priorit RIED OUT SINCE Y  20-09-2023  IRED AT THE TIMI RIED OUT SINCE Y  20-09-2023  COMMENDATIONS	duce large ste y 4 WORK-PACKAC  E OF INSPECTION WORK-PACKAC	3 m over road south GE CREATED  0 DN GE CREATED
Т68	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m ha CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Old pruning wounds on stem CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION TAG 369; KT ASSET ID 110122281; STEM DIAMETERS 45cm; CAVAT FU CAVAT CASH VALUE -; USER NAME CONSERVATION CONTRACTORS; LAST AESCULUS hippocastanum (Horse Chestnut)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122280; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CONDITIONAL VALUE 50%; CAVAT CASH VALUE £	322; STEM 2-; USER  15 as included bark. Fair; LIFE s 60cm; CAVAT nservation Contractors;  15 Fair; TREE/GROUP NCTIONAL VALUE 50%; INSPECTED 20-09-2022  12 Fair; LIFE s 35cm; CAVAT	Fell Tree Priorit OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Raise Crown (R OPERATIONS CAR	y 3 RIED OUT SINCE Y  21-09-2023  COMMENDATIONS Meters 3m) (Recording) Priorit RIED OUT SINCE Y  20-09-2023  IRED AT THE TIMI RIED OUT SINCE Y  20-09-2023  COMMENDATIONS aise to 5.5) Priori	duce large ste y 4 WORK-PACKAC  E OF INSPECTION WORK-PACKAC	3 m over road south GE CREATED  0 DN GE CREATED
T68	CATEGORY U; PHYSICAL CONDITION Dead; STRUCTURAL CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 361; KT ASSET ID 110122. DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 21-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Large lower limb south facing at 1.5m ha CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122364; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 21-09-2022  Betula pendula (Silver Birch)  GENERAL OBSERVATIONS Old pruning wounds on stem CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION TAG 369; KT ASSET ID 110122281; STEM DIAMETERS 45cm; CAVAT FU CAVAT CASH VALUE -; USER NAME Conservation Contractors; LAST Aesculus hippocastanum (Horse Chestnut)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122280; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	322; STEM E-; USER  15 as included bark. Fair; LIFE S 60cm; CAVAT nservation Contractors;  15  Fair; TREE/GROUP NCTIONAL VALUE 50%; INSPECTED 20-09-2022  12  Fair; LIFE S 35cm; CAVAT nservation Contractors;  8  N Dead; LIFE 282; STEM	Fell Tree Priorit OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Reduce Crown ( facing due to po OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Raise Crown (R OPERATIONS CAR Inspect  PRELIMINARY RE Fell Tree Priorit	y 3 RIED OUT SINCE Y  21-09-2023  COMMENDATIONS Meters 3m) (Recording) Priorite RIED OUT SINCE Y  20-09-2023  IRED AT THE TIMI RIED OUT SINCE Y  20-09-2023  COMMENDATIONS aise to 5.5) Prior RIED OUT SINCE Y  COMMENDATIONS COMMENDATIONS	duce large ste y 4 WORK-PACKAC  E OF INSPECTIO WORK-PACKAC  4  ity 4 WORK-PACKAC	3 m over road south GE CREATED  0  ON GE CREATED  1  GE CREATED

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS <b>Old wound in top of tree at point where</b> is category <b>B</b> ; Physical_condition <b>Fair</b> ; Structural_condition expectancy <b>10-19 years</b> ; Tree/Group tag <b>366</b> ; Kt asset id <b>11012</b> diameters <b>110cm</b> ; Cavat functional value <b>50%</b> ; Cavat cash valuame <b>Conservation Contractors</b> ; Last inspected <b>20-09-2022</b>	Poor; LIFE 2275; STEM	Inspect (Aerial idecay and to see	COMMENDATIONS Inspection of wo	und in main st being compro	tem to check for omised) Priority 3 GE CREATED
Γ72	Salix caprea ( Goat Willow )	15	Mature	20-09-2023	3	8
	GENERAL OBSERVATIONS Tree is heavily leaning over road. Main use the showing reaction growth on stem opposite lean. Treehas stem.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 371; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	evidence of crack in Poor; LIFE (2279; STEM		stem ) Priority 3	duce canopy t	o reduce load on SE CREATED
Γ73	Aesculus hippocastanum ( Horse Chestnut )	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 374; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2277; STEM		TRED AT THE TIME		
Γ74	Acer pseudoplatanus ( Sycamore )	15	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS Small cavity at base north facing at ground category B; physical_condition Fair; structural_condition expectancy 10-19 years; kt asset id 110122278; stem diameter: functional value 50%; cavat cash value £4151; user name Collast inspected 20-09-2022	Fair; LIFE 5 45cm; CAVAT	NO WORKS REQU OPERATIONS CAR Inspect	IRED AT THE TIM		
Γ75	Salix spp (Willow species )	20	Mature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 362; KT ASSET ID 11012 DIAMETERS 85cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2288; STEM		TRED AT THE TIME		
Г76	Tilia x europaea ( Common Lime )	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 375; KT ASSET ID 11012 DIAMETERS 30cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2276; STEM		TIRED AT THE TIMI		
77	Betula pendula ( Silver Birch )	12	SemiMature	21-09-2023	4	2
	GENERAL OBSERVATIONS Some tip die back. With dead wood PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX TREE/GROUP TAG 424; KT ASSET ID 110122365; STEM DIAMETERS 350 VALUE 50%; CAVAT CASH VALUE £2511; USER NAME Conservation C INSPECTED 21-09-2022	em; CAVAT FUNCTIONAL	Remove Deadw	COMMENDATIONS ood (Degree Mo	derate) Priori	•
78	Acer pseudoplatanus ( Sycamore )	10	SemiMature	20-09-2023		0
.,0	GENERAL OBSERVATIONS  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122286; STEM DIAMETERS 30cm; CAVAT FUNCTIONAL  VALUE £2511; USER NAME Conservation Contractors; LAST INSPEC	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH	NO WORKS REQU	TIRED AT THE TIME		ON
Г79	Populus nigra ( Black Poplar )	30	Mature	20-09-2023	5	
	GENERAL OBSERVATIONS Large tree canopy over road.  CATEGORY A1; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION					8
	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2270; STEM	Reduce Crown	COMMENDATIONS (Meters 4m) (Re RIED OUT SINCE	duce canopy)	Priority 5
Γ80	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL	2270; STEM	Reduce Crown ( OPERATIONS CAR	(Meters 4m) (Re	duce canopy)	Priority 5
Γ80	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2270; STEM UE £22600; USER  12  Fair; Life 12274; STEM IE £2511; USER	Reduce Crown ( OPERATIONS CAR Inspect  SemiMature	(Meters 4m) (Re	duce canopy ) WORK-PACKAG	Priority 5 GE CREATED  0
	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 357; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	2270; STEM UE £22600; USER  12  Fair; LIFE 2274; STEM	Reduce Crown ( OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU OPERATIONS CAR	(Meters 4m) (Re RIED OUT SINCE 20-09-2023	duce canopy ) WORK-PACKAG	Priority 5 GE CREATED  0
	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 357; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME CONSERVATION CONTRACTORS; LAST INSPECTED 20-09-2022	12  Fair; Life 2274; STEM 12  Fair; Life 2274; STEM 15  Poor; Life 4 45cm; CAVAT	Reduce Crown of Operations car Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Selected branch	(Meters 4m) (Re ried out since value out since	duce canopy ) WORK-PACKAC  E OF INSPECTION WORK-PACKAC  3 ve dead top of	Priority 5 GE CREATED  O DN GE CREATED  3 f tree) Priority 3
Γ80 Γ81	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 357; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Top of tree has extensive die back. CATEGORY C; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122285; STEM DIAMETERS FUNCTIONAL VALUE 25%; CAVAT CASH VALUE £2076; USER NAME CO	12  Fair; Life 2274; STEM 12  Fair; Life 2274; STEM 15  Poor; Life 4 45cm; CAVAT	Reduce Crown of Operations car Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Selected branch OPERATIONS CAR	(Meters 4m) (Re RIED OUT SINCE VERIED OUT SINCE VERIED AT THE TIME RIED OUT SINCE VERIED OU	duce canopy ) WORK-PACKAC  E OF INSPECTION WORK-PACKAC  3 ve dead top of	Priority 5 GE CREATED  O DN GE CREATED  3 f tree) Priority 3
Γ81	EXPECTANCY 10-19 years; TREE/GROUP TAG 376; KT ASSET ID 11012 DIAMETERS 110cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 357; KT ASSET ID 11012 DIAMETERS 35cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Top of tree has extensive die back. CATEGORY C; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122285; STEM DIAMETERS FUNCTIONAL VALUE 25%; CAVAT CASH VALUE £2076; USER NAME CO LAST INSPECTED 20-09-2022	2270; STEM UE £22600; USER  12  Fair; LIFE 2274; STEM UE £2511; USER  15  R Poor; LIFE S 45cm; CAVAT INSERVATION CONTRACTORS;  15  Fair; LIFE S 30cm; CAVAT	Reduce Crown of Operations car Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR Inspect  SemiMature  PRELIMINARY RE Selected branch OPERATIONS CAR Inspect  EarlyMature  NO WORKS REQU	Meters 4m) (Re RIED OUT SINCE TO THE TIME RIED OUT SINCE TO THE TIME RIED OUT SINCE TO THE TIME RIED OUT SINCE TO THE RIED OUT SINCE	duce canopy ) WORK-PACKAC  E OF INSPECTIO WORK-PACKAC  3 ve dead top of WORK-PACKAC	OPRIORITY 5 GE CREATED  OPEN GE CREATED  3 f tree) Priority 3 GE CREATED  OPEN OPEN

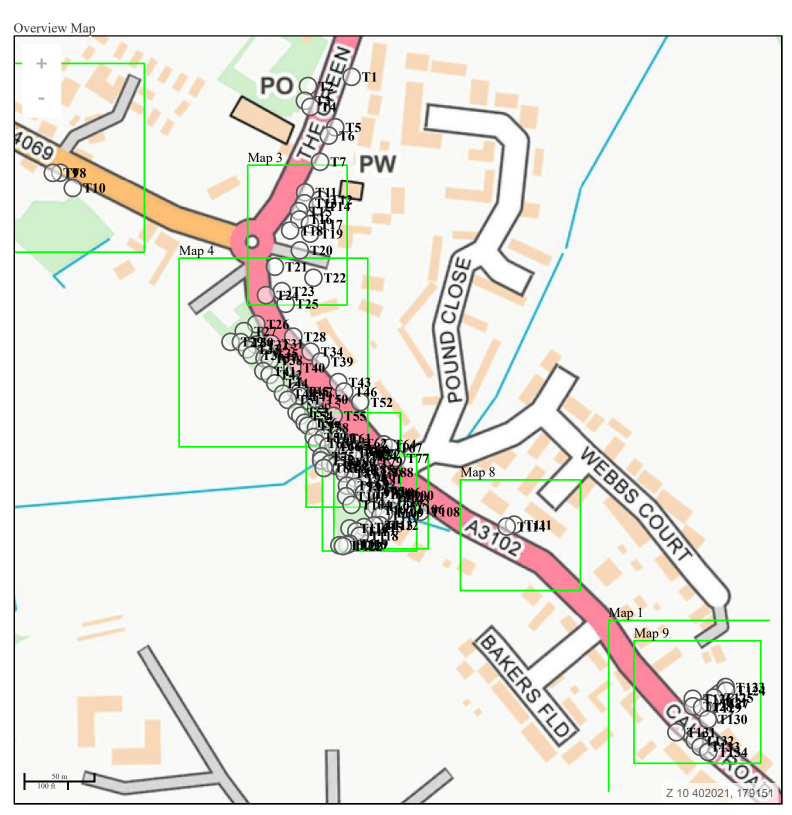
	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS Large tree with large cavity at base with up stem and down in to roots.  CATEGORY C; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY <10 years; KT ASSET ID 110122287; STEM DIAMETERS 1 VALUE 50%; CAVAT CASH VALUE £14010; USER NAME Conservation INSPECTED 20-09-2022	Poor; LIFE 30cm; CAVAT FUNCTIONAL	Fell Tree (Remo	COMMENDATIONS ove due to large o RIED OUT SINCE	cavity at base	
Γ84	Acer pseudoplatanus ( Sycamore )	10	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS Tree is leaning over drive way CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122255; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	30cm; CAVAT	_	TIRED AT THE TIMI		
Γ85	Aesculus hippocastanum ( Horse Chestnut )	12	OverMature		4	16
	GENERAL OBSERVATIONS Tree has large cavity in stem East facing CATEGORY C; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY <10 years; TREE/GROUP TAG 377; KT ASSET ID 110122. DIAMETERS 80cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	Poor; LIFE 272; STEM	Fell Tree Priorit	COMMENDATIONS y 4; Fell Tree Pr RIED OUT SINCE	iority 4	GE CREATED
Г86	Populus alba ( White Poplar )	20	Mature	20-09-2023		0
	GENERAL OBSERVATIONS Tree is leaning due to competition from recategory B; Physical_condition Fair; Structural_condition expectancy 10-19 years; Tree/Group Tag 381; Kt asset id 11012 diameters 45cm; Cavat functional value 50%; Cavat Cash Value Name Conservation Contractors; Last Inspected 20-09-2022	Fair; LIFE 2269; STEM		TIRED AT THE TIMI		
Г87	Acer pseudoplatanus ( Sycamore )	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS Tree is growing on edge of ditch CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 378; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2273; STEM	_	URED AT THE TIMI		
Г88	Betula pendula ( Silver Birch )	7	OverMature		3	5
	GENERAL OBSERVATIONS Majority of canopy has died major dead CATEGORY C; PHYSICAL_CONDITION Dangerous; STRUCTURAL_CON EXPECTANCY <10 years; KT ASSET ID 110122267; STEM DIAMETERS & VALUE 0%; CAVAT CASH VALUE -; USER NAME Conservation Contra 09-2022	DITION Dangerous; LIFE 85cm; CAVAT FUNCTIONAL	Fell Tree (Over	COMMENDATIONS footpath. Near R		
Г89	Acer pseudoplatanus ( Sycamore )	20	Mature	20-09-2023		0
100	GENERAL OBSERVATIONS Tree has small areas of black discharge of physical_condition Fair; structural_condition Fair; kt assed diameters 60cm; cavat functional value 50%; cavat cash value name Conservation Contractors; last inspected 20-09-2022	n main stem. T ID 110122289; STEM	NO WORKS REQU	TIRED AT THE TIMI		ON
Г90	Salix caprea ( Goat Willow )	12	Mature	20-09-2023		0
	GENERAL OBSERVATIONS Top of tree has snapped regrowth from o CATEGORY B; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 392; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	Poor; LIFE	NO WORKS REQU	VORKS REQUIRED AT THE TIME OF INSPECTION RATIONS CARRIED OUT SINCE WORK-PACKAGE CI		
	NAME Conservation Contractors; LAST INSPECTED 20-09-2022	ue <b>£4151</b> ; user	Inspect			
T91		12 £4151; USER	_	20-09-2023		
Г91	NAME Conservation Contractors; LAST INSPECTED 20-09-2022	12 Fair; Life s 30cm; CAVAT	Inspect SemiMature NO WORKS REQU	1	E OF INSPECTION	GE CREATED  0
Г91	NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME CO	12 Fair; Life s 30cm; CAVAT	Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR	20-09-2023	E OF INSPECTION	GE CREATED  0
	NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS  FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	Fair; LIFE s 30cm; CAVAT nservation Contractors;  22 wood in canopy N Fair; LIFE 2257; STEM	Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw	20-09-2023 FIRED AT THE TIME PRICE VINCE V	e of inspection work-package 4 jor) Priority 4	O ON GE CREATED  2
	NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS: FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Old pruning wounds on stem large dead CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 391; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	Fair; LIFE s 30cm; CAVAT nservation Contractors;  22 wood in canopy N Fair; LIFE 2257; STEM	Inspect  SemiMature  NO WORKS REQUIPMENT OPERATIONS CARE Inspect  Mature  PRELIMINARY REREMOVE Deadwoperations care	20-09-2023  DIRED AT THE TIME RIED OUT SINCE Y  20-09-2023  COMMENDATIONS OOD (Degree Ma	e of inspection work-package 4 jor) Priority 4	O ON GE CREATED  2
Γ92	NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COL LAST INSPECTED 20-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Old pruning wounds on stem large dead CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 391; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	Fair; LIFE 5 30cm; CAVAT nservation Contractors;  22 wood in canopy N Fair; LIFE 12257; STEM 12 £6201; USER  22 N Fair; LIFE 22253; STEM	Inspect  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  Mature  PRELIMINARY RE Remove Deadwoperations Carinspect  Mature  PRELIMINARY RE Reduce Crown load on union) I	20-09-2023  COMMENDATIONS COMMENDATIONS COMMENDATIONS COMMENDATIONS COMMENDATIONS (Meters 3m) (Rec	e of inspection work-packace  4  jor) Priority 4  work-packace  4  duce crown so	O ON GE CREATED  2 GE CREATED  5 outh side to reduce
Г92	NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COL LAST INSPECTED 20-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Old pruning wounds on stem large dead CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 391; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Twin stemmed from 3m. Tight union CATEGORY A1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0394; KT ASSET ID 11012 DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022	Fair; LIFE 5 30cm; CAVAT nservation Contractors;  22 wood in canopy N Fair; LIFE 12257; STEM 12 £6201; USER  22 N Fair; LIFE 22253; STEM	Inspect  SemiMature  NO WORKS REQUOPERATIONS CARINSPECT  Mature  PRELIMINARY RE Remove Deadwoperations Carinspect  Mature  PRELIMINARY RE Reduce Crown load on union) I OPERATIONS CARINSPECT	20-09-2023  COMMENDATIONS CODINE OUT SINCE OUT COMMENDATIONS CODINE OUT SINCE OUT COMMENDATIONS (Meters 3m) (Recordingly 4	e of inspection work-packace  4  jor) Priority 4  work-packace  4  duce crown so	O ON GE CREATED  2 GE CREATED  5 outh side to reduce
Γ92	Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Damage to roots and buttresses CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122268; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022  Salix caprea ( Goat Willow )  GENERAL OBSERVATIONS Old pruning wounds on stem large dead CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 391; KT ASSET ID 11012 DIAMETERS 50cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Acer pseudoplatanus ( Sycamore )  GENERAL OBSERVATIONS Twin stemmed from 3m. Tight union CATEGORY A1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0394; KT ASSET ID 1101 DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU CANDIDATE OF THE STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0394; KT ASSET ID 1101 DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU CANDIDATE OF THE STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0394; KT ASSET ID 1101 DIAMETERS 100cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU CANDIDATE OF THE STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0394; KT ASSET ID 1101	Fair; LIFE 5 30cm; CAVAT nservation Contractors;  22 wood in canopy N Fair; LIFE 22257; STEM HE £6201; USER  22 N Fair; LIFE 22253; STEM UE £22600; USER  15 N Fair; LIFE 8 30cm; CAVAT	Inspect  SemiMature  NO WORKS REQUOPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Reduce Crown of load on union) I OPERATIONS CAR Inspect  SemiMature  NO WORKS REQU	20-09-2023  COMMENDATIONS OOD (Degree Ma, RIED OUT SINCE VECTOR)  20-09-2023  COMMENDATIONS (Meters 3m) (Recording 4 RIED OUT SINCE VECTOR)	e of Inspection  4  jor) Priority 4  work-packace  4  duce crown so  work-packace  E of Inspection	O ON GE CREATED  2 GE CREATED  5 Outh side to reduce GE CREATED  0 ON

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS Epicormic growth in canopy CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 390; KT ASSET ID 11012 DIAMETERS 65cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2258; STEM	-	UIRED AT THE TIM		
Т96	Fagus spp ( Beech species )	12	SemiMature	20-09-2023	4	2
	GENERAL OBSERVATIONS Included bark on first main union north CATEGORY B1; PHYSICAL CONDITION Good; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122263; STEM DIAMETERS FUNCTIONAL VALUE 75%; CAVAT CASH VALUE £6227; USER NAME COLLAST INSPECTED 20-09-2022	ON Fair; LIFE 5 <b>45cm</b> ; CAVAT	Reduce Crown due to included	eCOMMENDATIONS (Meters 2m) (Re bark on union) F RRIED OUT SINCE	duce north fac Priority 4	cing branch at 2 m
Г97	Fraxinus excelsior ( Ash )	15	SemiMature	20-09-2023	4	2
	GENERAL OBSERVATIONS Tree has large dead wood in canopy CATEGORY B; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122261; STEM DIAMETERS 3 VALUE 25%; CAVAT CASH VALUE £471; USER NAME Conservation COINSPECTED 20-09-2022	5cm; CAVAT FUNCTIONAL	Remove Deadw	ECOMMENDATIONS wood (Degree Ma RRIED OUT SINCE	jor) Priority 4	
Г98	Salix caprea ( Goat Willow )	12	SemiMature	20-09-2023	4	3
	GENERAL OBSERVATIONS Tree is heavily leaving North facing with beech tree.  CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122266; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	Poor; LIFE 30cm; CAVAT	Reduce Crown Priority 4	ECOMMENDATIONS (Meters 3m) (Re	duce canopy t	to reduce weight) GE CREATED
Т99	Salix caprea ( Goat Willow )	25	Mature	20-09-2023	3	3
	GENERAL OBSERVATIONS Large dead wood in canopy CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 389; KT ASSET ID 11012 DIAMETERS 85cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2259; STEM	Remove Deadw deadwood in ca	ecommendations wood (Degree Mo inopy) Priority 3 RRIED OUT SINCE	oderate) (Rem	-
100	Betula pendula ( Silver Birch )	15	Mature	20-09-2023		0
	canopy CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0385; KT ASSET ID 1101 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	22237; STEM	1	UIRED AT THE TIM		
7101	Acer pseudoplatanus ( Sycamore )	12	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS Leaves have black spot on CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122252; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	35cm; CAVAT		UIRED AT THE TIM		
102	Salix caprea ( Goat Willow )	20	Mature	20-09-2023	3	0
	GENERAL OBSERVATIONS Tree has a dog leg on main stem at 12m. CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0387; KT ASSET ID 1101 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	22264; STEM	Inspect (Aerial condition. ) Price	ecommendations inspection of dogority 3 RRIED OUT SINCE	g leg on main	
103	Betula pendula ( Silver Birch )	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS CATEGORY B; PHYSICAL CONDITION Good; STRUCTURAL CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 386; KT ASSET ID 11012 DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 75%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	2265; STEM		JIRED AT THE TIM		
104	Fagus spp ( Beech species )	25	Mature	20-09-2023	4	0
	GENERAL OBSERVATIONS Large dead wood in canopy.  CATEGORY A1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; TREE/GROUP TAG 0399; KT ASSET ID 1101  DIAMETERS 120cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VAL  NAME Conservation Contractors; LAST INSPECTED 20-09-2022	22251; STEM	Remove Deadw Mainly in lower	ecommendations wood (Degree Mo r canopy) Priority RRIED OUT SINCE	oderate) (Largo y 4	
105	Betula pendula ( Silver Birch )	10	Young		5	1
	GENERAL OBSERVATIONS Tree is heavily leaning north facing from CATEGORY C1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122250; STEM DIAMETERS 1	n Poor; life Ocm; cavat functional	Fell Tree (Tree	ECOMMENDATIONS has poor form) P RRIED OUT SINCE	riority 5	GE CREATED
	VALUE 50%; CAVAT CASH VALUE £85; USER NAME Conservation Con INSPECTED 20-09-2022			1		0
Г106	VALUE 50%; CAVAT CASH VALUE £85; USER NAME Conservation Con INSPECTED 20-09-2022	15	Mature	20-09-2023		U
Γ106	VALUE 50%; CAVAT CASH VALUE £85; USER NAME Conservation Con INSPECTED 20-09-2022	n <b>Fair;</b> life <b>22236;</b> sтем	NO WORKS REQU	20-09-2023  UIRED AT THE TIM  RRIED OUT SINCE		ON

	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration
	GENERAL OBSERVATIONS Included bark on main unions at crown canopy CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122262; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £8661; USER NAME CO LAST INSPECTED 20-09-2022	Poor; LIFE 60cm; CAVAT	Reduce Crown (main unions.)		duce canopy t	to reduce load on
Γ108	Acer pseudoplatanus ( Sycamore )	7	EarlyMature	20-09-2023	4	1
	GENERAL OBSERVATIONS Tree has die back on tips of branches. Epcrown.  CATEGORY C; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122235; STEM DIAMETERS 3 VALUE 25%; CAVAT CASH VALUE £471; USER NAME Conservation Conservation Conservation 20-09-2022	Fair; life 5cm; cavat functional	Remove Deadw footpath) Priorit	COMMENDATIONS cood (Degree Mo ty 4  RIED OUT SINCE V	derate) (Dead	
109	Larix decidua ( European Larch )	15	SemiMature	20-09-2023		0
	GENERAL OBSERVATIONS Minor dead in canopy CATEGORY B1; PHYSICAL_CONDITION Good; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0410; KT ASSET ID 1101 DIAMETERS 30cm; CAVAT FUNCTIONAL VALUE 75%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022	22238; STEM		TIRED AT THE TIMI		
Γ110	Aesculus hippocastanum ( Horse Chestnut )	13	EarlyMature	20-09-2023	4	3
	GENERAL OBSERVATIONS Small sparse foliage. Included bark on ficategory B; Physical Condition Poor; Structural Condition expectancy 10-19 years; kt asset id 110122249; Stem diameters: Functional value 25%; Cavat Cash Value £2076; USER NAME COLAST INSPECTED 20-09-2022	Poor; LIFE 5 45cm; CAVAT	Reduce Crown (poor union.) Pr	COMMENDATIONS (Meters 3m) (Reciority 4 RIED OUT SINCE	duce crown to	
Т111	Crataegus monogyna ( Hawthorn )	8	Mature	21-09-2023	4	2
	GENERAL OBSERVATIONS Ivy covered  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122367; STEM DIAMETERS 40cm; CAVAT FUNCTIONAL  VALUE £4151; USER NAME Conservation Contractors; LAST INSPEC	VALUE 50%; CAVAT CASH	Sever ivy (Seve union and stem) removed) Priori		to allow inspect af	fter ivy has been
Γ112	Acer pseudoplatanus ( Sycamore )	15	Mature	20-09-2023	4	4
	GENERAL OBSERVATIONS Tree in leaning towards garden. Extensive canopy  CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; KT ASSET ID 110122239; STEM DIAMETERS  FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £6201; USER NAME COLLAST INSPECTED 20-09-2022	n <b>Fair;</b> life s <b>50cm;</b> Cavat	Reduce Crown (side. Garden side	COMMENDATIONS (Meters 3m) (Rede) Priority 4 RIED OUT SINCE	duce crown o	
Γ113	Acer pseudoplatanus ( Sycamore )	15	EarlyMature	20-09-2023		0
	GENERAL OBSERVATIONS Leaves have black spots on CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122248; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	30cm; CAVAT	OPERATIONS CAR	TRED AT THE TIMI		
			Inspect			
Γ114	Crataegus monogyna ( Hawthorn )	8	Mature	21-09-2023	4	2
Γ114	Crataegus monogyna ( Hawthorn )  GENERAL OBSERVATIONS IVY covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL  VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4	21-09-2023 COMMENDATIONS after ivy has been called OUT SINCE V	en removed) I	Priority 4; Sever
	GENERAL OBSERVATIONS IVY covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR	COMMENDATIONS after ivy has been	en removed) I	Priority 4; Sever
	GENERAL OBSERVATIONS Ivy covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL  VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH TED 21-09-2022  15  1 stem.  N Fair; LIFE 22247; STEM	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw	COMMENDATIONS after ivy has been court since the court since t	en removed) F work-packac 4 derate) Priori	Priority 4; Sever GE CREATED  2  Atty 4
Γ114 Γ115	GENERAL OBSERVATIONS Ivy covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL  VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Deadwood in canopy. Pruning wounds of CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; TREE/GROUP TAG 0405; KT ASSET ID 1101  DIAMETERS 75cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH TED 21-09-2022  15  1 stem.  N Fair; LIFE 22247; STEM	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw OPERATIONS CAR	COMMENDATIONS after ivy has been safer ivy has been safe out since a 20-09-2023 COMMENDATIONS cod (Degree Mo	en removed) F work-packac 4 derate) Priori	Priority 4; Sever GE CREATED  2  Atty 4
Γ115	GENERAL OBSERVATIONS Ivy covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL  VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Deadwood in canopy. Pruning wounds of CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; TREE/GROUP TAG 0405; KT ASSET ID 1101  DIAMETERS 75cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALU  NAME Conservation Contractors; LAST INSPECTED 20-09-2022	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH TED 21-09-2022  15  1 stem. N Fair; LIFE 22247; STEM TE £11531; USER  18  Pack epicormic growth in DN Poor; LIFE 10cm; CAVAT FUNCTIONAL	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw OPERATIONS CAR Inspect  OverMature  PRELIMINARY RE Fell Tree Priorit	COMMENDATIONS after ivy has been after ivy has been after ivy has been appeared by the commendations and including the commendations are commendations.	en removed) F WORK-PACKAG  derate) Priori WORK-PACKAG	Priority 4; Sever  GE CREATED  2  Sty 4  GE CREATED  5
Γ115	GENERAL OBSERVATIONS Ivy covered stem PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Deadwood in canopy. Pruning wounds of CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; TREE/GROUP TAG 0405; KT ASSET ID 1101 DIAMETERS 75cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Fraxinus excelsior (Ash)  GENERAL OBSERVATIONS Tree has ash die back. Extensive tip die to canopy CATEGORY C1; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION EXPECTANCY <10 years; KT ASSET ID 110122246; STEM DIAMETERS 4 VALUE 25%; CAVAT CASH VALUE £778; USER NAME Conservation Co. INSPECTED 20-09-2022	PECTANCY 10-19 years; VALUE 50%; CAVAT CASH TED 21-09-2022  15  1 stem. N Fair; LIFE 22247; STEM TE £11531; USER  18  Pack epicormic growth in DN Poor; LIFE 10cm; CAVAT FUNCTIONAL	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw OPERATIONS CAR Inspect  OverMature  PRELIMINARY RE Fell Tree Priorit OPERATIONS CAR	COMMENDATIONS after ivy has been after ity has been	en removed) F WORK-PACKAG  derate) Priori WORK-PACKAG	Priority 4; Sever  GE CREATED  2  Sty 4  GE CREATED  5
Г115	GENERAL OBSERVATIONS Ivy covered stem  PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EX  KT ASSET ID 110122366; STEM DIAMETERS 25cm; CAVAT FUNCTIONAL  VALUE £1550; USER NAME Conservation Contractors; LAST INSPEC  Acer pseudoplatanus (Sycamore)  GENERAL OBSERVATIONS Deadwood in canopy. Pruning wounds of  CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; TREE/GROUP TAG 0405; KT ASSET ID 1101  DIAMETERS 75cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE  NAME Conservation Contractors; LAST INSPECTED 20-09-2022  Fraxinus excelsior (Ash)  GENERAL OBSERVATIONS Tree has ash die back. Extensive tip die be  canopy  CATEGORY C1; PHYSICAL_CONDITION Poor; STRUCTURAL_CONDITION  EXPECTANCY <10 years; KT ASSET ID 110122246; STEM DIAMETERS 4  VALUE 25%; CAVAT CASH VALUE £778; USER NAME Conservation Co	pectancy 10-19 years; Value 50%; Cavat Cash ted 21-09-2022  15 a stem. n Fair; Life 22247; Stem te £11531; USER  18 ack epicormic growth in on Poor; Life thocm; Cavat functional ontractors; Last  18 n Fair; Life thocm; Cavat functional	Mature  PRELIMINARY RE Inspect (Inspect ivy Priority 4 OPERATIONS CAR Inspect  Mature  PRELIMINARY RE Remove Deadw OPERATIONS CAR Inspect  OverMature  PRELIMINARY RE Fell Tree Priorit OPERATIONS CAR Inspect  Mature	COMMENDATIONS after ivy has been after ity has been	en removed) F WORK-PACKAC  derate) Priori WORK-PACKAC	Priority 4; Sever  GE CREATED  2  Sty 4  GE CREATED  5  GE CREATED  0  ON

No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration		
	GENERAL OBSERVATIONS Old pruning wounds on stem East facing CATEGORY B1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122240; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect						
Г119	Acer pseudoplatanus ( Sycamore )	8	SemiMature		4	2		
	GENERAL OBSERVATIONS Large cavity in stem north facing at 4m CATEGORY C1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; KT ASSET ID 110122242; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £628; USER NAME CON LAST INSPECTED 20-09-2022	PRELIMINARY RECOMMENDATIONS Fell Tree Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect						
Т120	Populus nigra ( Black Poplar )	25	Mature	20-09-2023	4	6		
	GENERAL OBSERVATIONS Large tree.  CATEGORY B1+2; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122241; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £22600; USER NAME COntractors; LAST INSPECTED 20-09-2022	S 100cm; CAVAT	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					
121	Ulmus procera ( English Elm )	8			3	1		
	GENERAL OBSERVATIONS Dead Tree over footpath  CATEGORY U; PHYSICAL_CONDITION Dead; STRUCTURAL_CONDITION  EXPECTANCY <10 years; KT ASSET ID 110122243; STEM DIAMETERS 2  VALUE 0%; CAVAT CASH VALUE -; USER NAME Conservation Contraction 09-2022	20cm; CAVAT FUNCTIONAL	PRELIMINARY RECOMMENDATIONS Fell Tree (Fell dead tree) Priority 3 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
122	Acer pseudoplatanus ( Sycamore )	10	EarlyMature	20-09-2023		0		
	GENERAL OBSERVATIONS Tree has broken at top previously regrow CATEGORY C1; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITIO EXPECTANCY 10-19 years; KT ASSET ID 110122244; STEM DIAMETERS FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £2511; USER NAME COLLAST INSPECTED 20-09-2022	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect						
G1	Acer pseudoplatanus ( Sycamore ) (group)	12	SemiMature	20-09-2023		0		
	KT ASSET ID 110122231 SPECIES Acer pseudoplatanus (Sycamore CONDITION Fair STRUCTURAL CONDITION Fair AGE CLASS SemiMatobservations Small diameter trees. Bramble and ivy growing recreategus monogyna (Hawthorn) 5% Physical Condition Facondition Fair Age Class Young General Observations Small transported user Name Conservation Contractors; Last Inspected	ture GENERAL  ound base SPECIES  our STRUCTURAL  ree growing next to	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
123	Acer pseudoplatanus ( Sycamore )	15	SemiMature	20-09-2023	4	2		
	GENERAL OBSERVATIONS Included bark on first main union CATEGORY B; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION Fair; LIFE EXPECTANCY 10-19 years; KT ASSET ID 110122226; STEM DIAMETERS 40cm; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH VALUE £4151; USER NAME Conservation Contractors; LAST INSPECTED 20-09-2022			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				
Γ124	Salix caprea ( Goat Willow )	15	Mature	20-09-2023		0		
	GENERAL OBSERVATIONS CATEGORY B2; PHYSICAL CONDITION Fair; STRUCTURAL CONDITION EXPECTANCY 10-19 years; KT ASSET ID 110122225; STEM DIAMETERS COMMENT Multi stemmed Tree growing on edge of pond; CAVAT I CAVAT CASH VALUE £4151; USER NAME Conservation Contractors; 2022	s 35cm, 25cm, 10cm; functional value 50%;	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
Γ125	Acer pseudoplatanus ( Sycamore )	15	Mature	20-09-2023		0		
	GENERAL OBSERVATIONS  CATEGORY B2; PHYSICAL_CONDITION Fair; STRUCTURAL_CONDITION  EXPECTANCY 10-19 years; KT ASSET ID 110122227; STEM DIAMETERS  COMMENT Multi stemmed sycamore; CAVAT FUNCTIONAL VALUE 50  VALUE £6201; USER NAME Conservation Contractors; LAST INSPEC	s 40cm, 30cm, 20cm; 0%; CAVAT CASH	NO WORKS REQUIRED AT THE TIME OF INSPECTION OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
Γ126	Acer pseudoplatanus ( Sycamore )	15	SemiMature	20-09-2023	4	1		
	GENERAL OBSERVATIONS CATEGORY C; PHYSICAL CONDITION Fair; LIFE EXPECTANCY 20-40 y ID 110122230; STEM DIAMETERS 20cm, 15cm; CAVAT FUNCTIONAL V. VALUE £2907; USER NAME Conservation Contractors; LAST INSPEC	ALUE 50%; CAVAT CASH	PRELIMINARY RECOMMENDATIONS Inspect (Clear round base of tree and re inspect) Priority 4 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect					
Γ127	Salix spp ( Willow species )	15	Mature		3	1.5		
	GENERAL OBSERVATIONS  CATEGORY U; PHYSICAL_CONDITION Dead; STRUCTURAL_CONDITION  EXPECTANCY <10 years; KT ASSET ID 110122224; STEM DIAMETERS 2  tree; CAVAT FUNCTIONAL VALUE 0%; CAVAT CASH VALUE -; USER NAM  CONTROLLED A CONTROLLED 20 00 2022	Fell Tree Priorit	COMMENDATIONS y 3 RIED OUT SINCE		GE CREATED			
	Contractors; LAST INSPECTED 20-09-2022				2	3		
Γ128		15			PRELIMINARY RECOMMENDATIONS Fell Tree Priority 2 OPERATIONS CARRIED OUT SINCE WORK-PACKAGE CREATED Inspect			
Γ128		N Dangerous; LIFE	Fell Tree Priorit OPERATIONS CAR	y 2		GE CREATED		

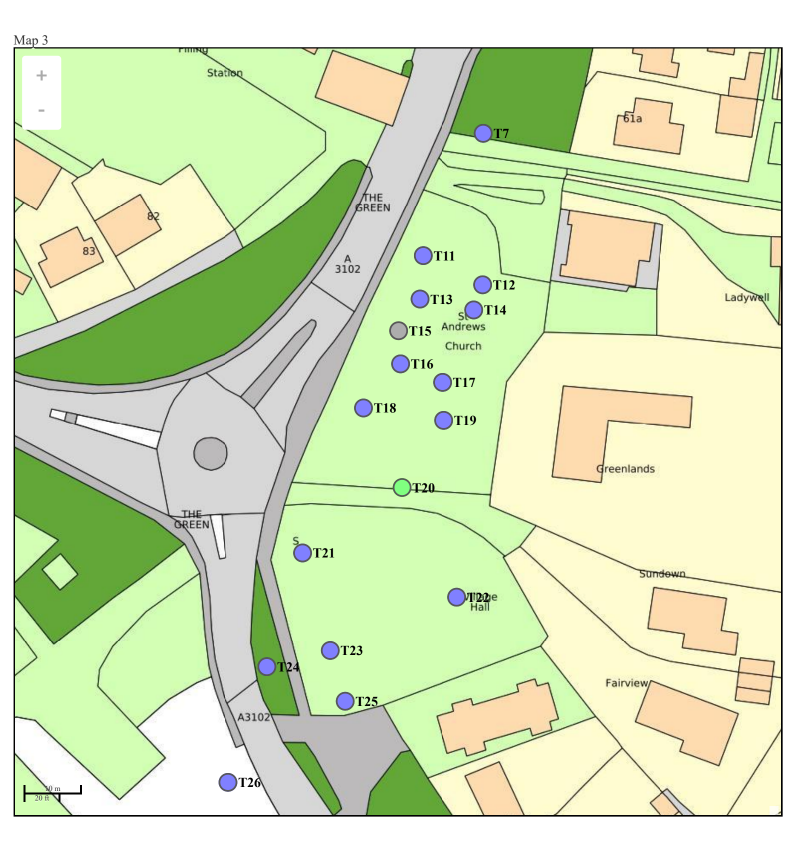
No	Species	Height (m)	Age Class	Next Inspection	Priority	Est. Duration		
	EXPECTANCY 10-19 years; KT ASSET ID 110122228; STEM DIAMETERS 40cm, 40cm; COMMENT Multi stemmed willow; CAVAT FUNCTIONAL VALUE 50%; CAVAT CASH			PRELIMINARY RECOMMENDATIONS Inspect (Clear round base of Tree to inspect main union)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

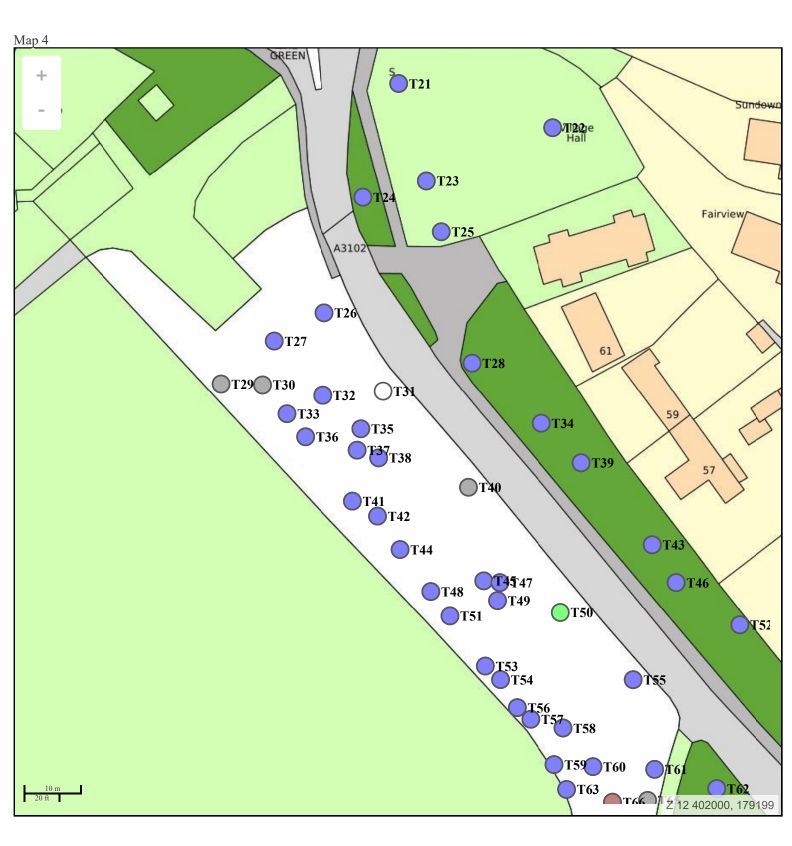


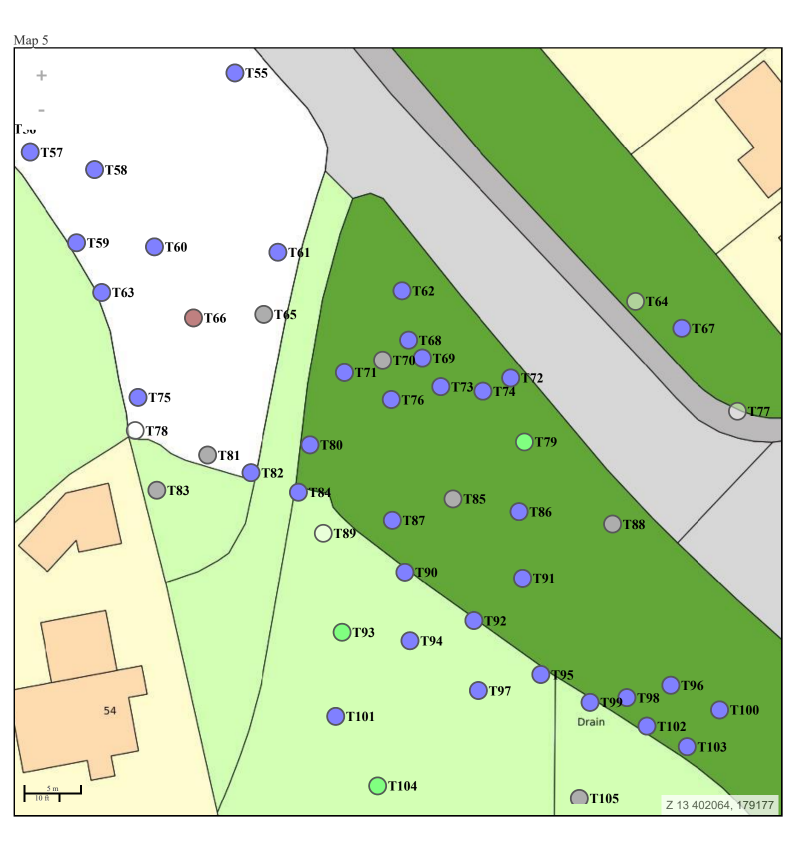
Maps: © Crown Copyright [and database rights] 2022 OS 100055243

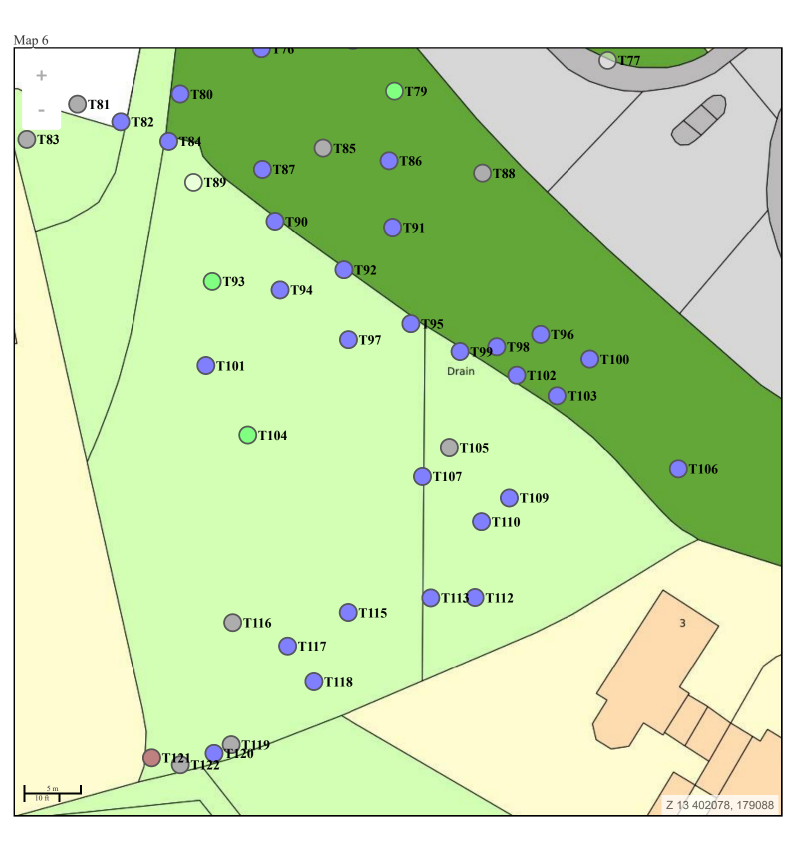


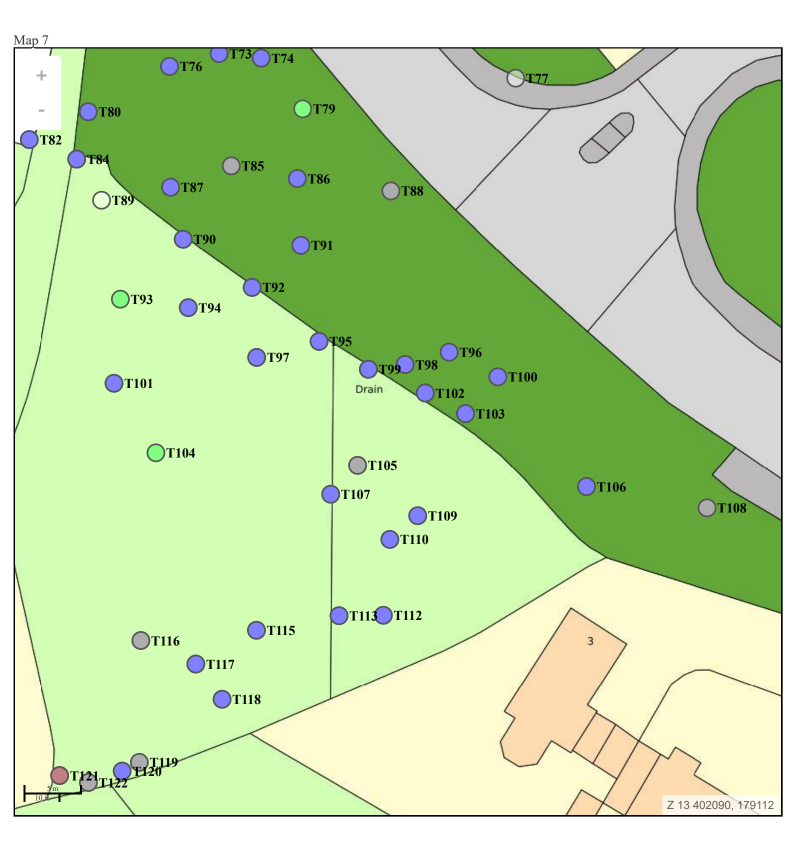
















MapNo: T4 KTId: 110122335 Date: 2022-09-21 ExtId: 303



MapNo: T6 KTId: 110122340 Date: 2022-09-21



MapNo: T12 KTId: 110122343 Date: 2022-09-21



MapNo: T19 KTId: 110122346 Date: 2022-09-21



MapNo: T32 KTId: 110122330 Date: 2022-09-21 ExtId: 332



MapNo: T46 KTId: 110122361 Date: 2022-09-21



MapNo: T46 KTId: 110122361 Date: 2022-09-21



MapNo: T55 KTId: 110122319 Date: 2022-09-21 ExtId: 356



MapNo: T52 KTId: 110122362 Date: 2022-09-21 ExtId: 427



MapNo: T62 KTId: 110122283 Date: 2022-09-20



MapNo: T52 KTId: 110122362 Date: 2022-09-21 ExtId: 427



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



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



MapNo: T134 KTId: 110122254 Date: 2022-09-20

