Patricia Maskery	Treeology Services Ltd												
Aaltings Cottage	2 Red House Farm Cottage												
1alt Close								Pixey	y Green				
axfield								Strad	dbroke				
Suffolk		Suffolk											
P13 8DZ	IP21 5NJ												
					Gen	eral Tre	e Assess	sment (De	tailed)				
Tree ID: T1	Comm	ion Lime					Tag:			Assessor: R Fox	and R Rose		
	Tilia et	uropaea					PO: MS42/ G	i1		Date: 14-Au	ug-23		
						Tree Comm							
					Si	urvey Comm	ey Comment: Lime on entrance to Malt Close. Limited visual inspection of basal area due to excessive epicormic gro Major cavity North side from basal area extending up 1m and into stem, 60cm width, cavity extends fa into stem. Due to location and extent of decay recommendation to fell.						
Details	Height			ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
	8 m	3 m	1	790 mm	Mature	Unknown	Yes	N/A		Varied			
Observations	Root			Stem		Branch			Leaf/Bud				
	Sucker growth			Bark wo Cavities	ic growths avities		illard						
Work	Category			Action						Priority	Done		
	Fell			Fell and	remove stump(s)				1 year	No		
Page 1		G	eneral As	sessment				Pear	Technology Tr	eeMinder		07/09/2023	

Tree ID: T2	Comr	non Lime			and R Rose							
		europaea					Tag: ГРО: MS42/ (51		g-23		
						Tree Comm					5	
					S	urvey Comm		s pollard at 5m then repollard at 10m. Apical dieback and major dead wood in top of crown. outh side showing signs of decay below initial pollard union.				
							@ 4m 5	outh side showi	ng signs of decay	on.		
Details	Height			Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	13 m	3 m	1	510 mm	Semi-mature	Unknown	Yes	N/A		Varied		
Observations	Root			Stem			ranch		Leaf/Bud			
	No visua	l defects		Old pru	s or decay uning wounds nic growths cavities	Pc	bllard		Normal			
Work	Category			Action	1					Priority	Done	
	Pollard			Pollard	l to 5 m					1 year	No	
Tree ID: T3	Comr	non Lime					Tag:			Assessor: R Fox	and R Rose	
	Tilia d	europaea				٦	TPO: MS42/G1 Date: 14-Aug-23					
						Tree Comm	nent:					
						_						
					S	urvey Comm		pollard @5m re I dieback. Re po		avity @ 5m East from se	econdary failed	l stem. Showing early sig
Details	Height		Stems	Ø	S Maturity	urvey Comm Bat				Condition	econdary failec	l stem. Showing early sig
Details	Height 14 m	Spread 2 m	Stems	Ø 470 mm			of apica	l dieback. Re po	llard @ 5m		econdary failec	l stem. Showing early sig
Details Observations	-				Maturity	Bat Unknown	of apica Con Area	l dieback. Re po Prev Insp	llard @ 5m	Condition	econdary failec	່າ stem. Showing early si <u>c</u>
	14 m	2 m		470 mm Stem Old pru Cavities	Maturity Semi-mature uning wounds s nic growths	Bat Unknown Bi	of apica Con Area Yes	l dieback. Re po Prev Insp	llard @ 5m Next Due	Condition	econdary failec	d stem. Showing early sig
	14 m Root	2 m rowth		470 mm Stem Old pru Cavities Epicorr	Maturity Semi-mature uning wounds s mic growths cavities	Bat Unknown Bi	of apica Con Area Yes ranch	l dieback. Re po Prev Insp	llard @ 5m Next Due Leaf/Bud	Condition	econdary failed	t stem. Showing early sig

ee ID: T4	Comm	non Horse	Chestnut				Tag:		Assessor: R Fox and R Rose				
		ulus hippod					rag. FPO: MS42/G	1	Date: 14-Aug-23				
	70300					Tree Comm		•		Edito. 1 FAu	9 - 9		
					s		tent: Bifurcati decayed signs of	area. Small bas apical dieback a	od union. Prevoiusly reduced. Major deadwood in c anopy. Cavity @ 12m Westsal cavity North side probed to 10cm, monitor for further signs of decay. Early and Leaf miner discolouration to foliage. Reduce South West limb with cavity cavity. Remove all amjor deadwood. Reduce crown by 20% and rebalance car				
Details	Height	Spread	Stems	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
	18 m	5 m	1	890 mm	Mature	Unknown	Yes	N/A		Fair			
Observations	Root			Stem		Branch Apical die back Damage / wounding Minor dead wood Major dead wood Old pruning wounds Cavities			Leaf/Bud				
	No visual	l defects		Bark wou Old prun Cavities Bifurcate	ing wounds				Discolouratior Insect / cater				
Work	Category			Action						Priority	Done		
	Reduce cr			By 20%						1 year	No		
	Reduce fa	ulted limb	s/stems	Unspecif						1 year	No		
	Remove			Major dead wood						1 year	No		
	See Comr	nenc		See Com	interic					1 year	No		

free ID: T5					Gen		; A35855	ment (Det	lalleu)				
	Comm	non Horse	Chestnut				fag:			Assessor: R Fo	ox and R Rose		
	Aescu	ulus hippoc	astanum				PO: MS42/G1	L	Date: 14-Aug-23				
						Tree Comme							
					Survey Comment: Situated on Eastern boundarygrowing in hedging and fencing. Exposed buttress roots wit soil around basal area. Debris around basal area to be removed. Major cavity form old pr 4m and 6m East side. Extended limbs weighted East towards neighbouring property. Sma side basal area probed to 5cm. Cavity South West basal area with decay probed in and de inclusion from cavity basal area up to 2.5m. Cavity North West in stem @ 1.2m 30cm lon monitor for further signs of decay. Due to location and distance to neighbouring proprty r risk of failure and reduce stress on basal cavity.								
Details	Height	Spread	Stems	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
	18 m	5 m	1	1010 mm	Mature	Unknown	Yes	N/A		Fair			
Observations	Root			Stem		Branch			Leaf/Bud				
	Soil heav Trenching	re g / excava	tions	Leaning	/ included bark	Mir Maj Cav	mage / woun hor dead woo jor dead woo vities jor cavities	d	Discolouratior Insect / cater				
Work	Category			Action						Priority	Done		
	Reduce cr				By 20%					1 year	No		
Tree ID: T6	Comn	non Lime				T	Tag:		Assessor: R Fox and R Rose				
	Tilia e	europaea		TPO: MS42/G1					Date: 14-Aug-23				
						Tree Commo urvey Commo		pollard @5m. S	mall area of bark	necrosis on stem mo	nitor for signs of decay, hammer test so		
Details	Height	Spread	Stems	Ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition			
Details	Height 6 m	Spread 2 m	Stems 1	Ø 610 mm	Maturity Semi-mature	Bat Unknown	Con Area Yes	Prev Insp N/A	Next Due	Condition Fair			
Details Observations	-				-	Unknown		•	Next Due Leaf/Bud				
	6 m	2 m		610 mm Stem Bark wo Old prur	Semi-mature	Unknown Bra	Yes	•					
	6 m Root	2 m I defects		610 mm Stem Bark wo Old prur	Semi-mature ounds ning wounds	Unknown Bra	Yes anch	•	Leaf/Bud		Done		
Observations	6 m Root No visual	2 m I defects		610 mm Stem Bark wo Old prur Epicorm	Semi-mature nunds ning wounds ic growths	Unknown Bra	Yes anch	•	Leaf/Bud	Fair			

					Gen	eral Tre	e Asses	sment (De	tailed)			
Tree ID: T7	Comr	mon Lime					Tag:		Assessor: R Fox and R Rose			
	Tilia	europaea					TPO: MS42/G	1	Date: 14-Aug-23			
						Tree Comn	nent:					
					S	urvey Comn	Due to l		e proximity to wa	ings. Original pollard @ Il, outbuildings and hou		ard above original pollard. re pollard to original
Details	Height	Spread	Stems	ø	Maturity	Bat	Con Area	Prev Insp	Next Due	Condition		
	11 m	3 m	1	630 mm	Semi-mature	Unknown	Yes	N/A		Fair		
Observations	Root			Stem		В	ranch		Leaf/Bud			
				Epicorr	nic growths	Pollard			Normal			
Work	Category			Action	n					Priority	Done	
	Pollard			Pollard	l to 5 m					1 year	No	

General Tree Assessment (Detailed)

Report selection criteria.

Projects.

Maltings Cottage

Work types.

----> Fell :: Fell and remove stump(s)

----> Pollard :: Pollard to 5 m

----> Reduce crown(s) :: By 20%

----> Reduce faulted limbs/stems :: Unspecified

----> Remove :: Major dead wood

----> See Comment :: See Comment

---> --->1 year

Latest Survey.

All surveys for the selected trees. ---> Last survey for each selected tree. Date Range.

Any Date

Work Completed.

7

---> Work Completed ---> Work Not Completed

Number of trees in selected Project(s)

Number of trees in Report selection 7