Appraisal:		Survey notes:	T053	Appraisal:		Survey notes:	T052	Tree No	Site Ad
•	 The crown have lesions, The top of the when viewed 	•	Ash (Fraxinus excelsior)	al:	• Some branch footpath.	•	Field Maple (Acer campestre)	Species both common & scientific names	Site Address: Church Lane
Only re-inspect if the tree re-sprouts from the basal area.	The crown has dieback, and the young stems have lesions, all the signs of Chalara. The top of the stem now has extensive decay when viewed with the aid of binoculars.	I was unable to inspect the stem due to the dense vegetation and bramble.	11.0		Inclusion. Some branches are encroaching over the footpath.	A poor specimen tree, with acropetal mortality, a co-dominant stem @ 35cm, and bark	5.0	Average Height in Meters	
prouts from	he young ste Chalara. Extensive de inoculars.	em due to the	70.0		ing over the	ropetal mort and bark	17@ 35cm	Stem Dia @ 1.5m in cm	
the basal area.	cay Work Recommendations:		9.0 Risk	Work Recommendations:		4.5	Average Crown Spread in Meters Estimated Crown Spread Ø		
	mendation	Risk Assessment:	EOM		mendation	Risk Assessment:	~	Age Class	
	•	nt: • Low	Ş₽		•	it: • Low	П	Physiological Condition	
	to just abov	,	≤ P		Cut back the brapublic footpath		ס	Structural Condition	
	Fell to just above ground level		ζī	5	anches encr		5	Re- inspection time scale	
	<u>é</u>		ယ		Cut back the branches encroaching over the public footpath		ω	Target Evaluation	
			4		the		5	Tree Priority	

										Appraisal:
g over	encroachin	wn which is) property	Cut back the crown which is encroaching over the neighbouring property		endations	Work Recommendations:	owards the ounds	s a 27° lean to several old wo	 The tree stem has a 27° lean towards the neighbour's, with several old wounds 	
				• Low	Risk Assessment:	Risk As	st over the Orchard).	hted southea len (No1 The	 The crown is weighted southeast over the neighbouring garden (No1 The Orchard). 	Survey notes:
5	ω	ω	п	П	~	7.0	17	7.0	Field Maple (Acer campestre)	T055
										Appraisal:
					endations:	Work Recommen				
_					Risk Assessment:	Risk As		ast inspection	Felled since the last inspection	Survey notes:
										T054
		time scale				Estimated Crown Spread Ø	1.5m in cm	Meters		
Tree Priority	Target Evaluation	Re- inspection	Structural Condition	Physiological Condition	Age Class	Average Crown Spread in Meters	Stem Dia @	Average Height in	Species both common & scientific names	No S
									Site Address: Church Lane	Site Addres

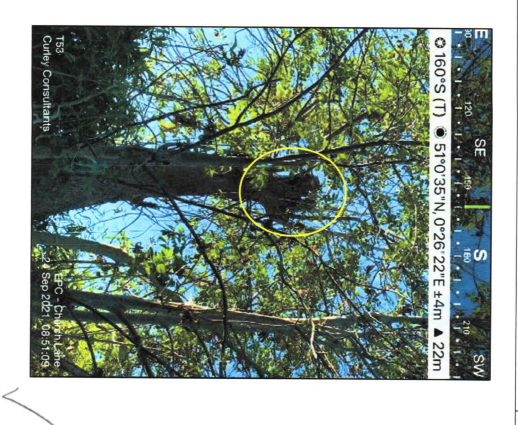
Camera: iPhone Xs Max (No photos have been digitally altered/enhanced) Tree Number, description, & Photo number:

P19

T53: Ash: Extensive decay at the top of the stem, highlighted in yellow

T55: Field maple: Encroaching over the neighbour's property, highlighted by the yellow dash line

d by **P20**





Note: Land northeast of 'The Orchard & around/adjacent to the 'pond' (rear access to the church):

This area of scrub land is very overgrown with weeds, vine, ivy, bramble, and piles of green waste. Every effort was made to access the trees, but it was too hazardous! For my safety, and where '~' is noted, it means that I was only able to view the trees from a safe distance, and with the aid of inspections. I have recommended that the vegetation too, and around the trees, is cleared on a cyclical basis, and ideally the ground is mulched to binoculars. Although the scrubland is good for the wildlife, access to the trees, and the trees' stems is vital and needs to be kept clear for safety

Appraisal:		notes:	Survey	T057	Appraisal:			notes:	Survey		T056)	No Tree	Site Add	• Ar	pr
 Viewed with the aid of binoculars 	and a number of cavities in the stem, with possible coalescence decay.	There is a so domi	The tree was moribund at the time of the	Hawthorn (Crataegus monogyna)	 ~ Viewed with the aid of binoculars 	 There is a co-dominant stem @ 1.6m high, with bark inclusion 	The tree sits under several, larger, dominant,	which is suppressing the tree from growing.	 There is dense weed vegetation in this area 	(Acer campestre)	Field Maple		Species both common & scientific names	Site Address: Church Lane	Areas of this scrub land may be kept wild; it is just access to the trees which needs to	prevent further re-growth. Once this work has been completed, I am happy to come back to inspect the trees' stems and basal areas
aid of bind	avities in the	1	ound at the t	8.0	aid of binocu	inant stem @	r several, lar	eed vegetation ing the tree			8.0	Meters	Average Height in		ept wild; it is	nis work has
oculars	stem, with	2 4 0 5 × F: 2 F	ime of the	30	ılars	® 1.6m high,	ger, domina	rom growing	on in this area		15.5	1.5m in cm	Stem Dia @		just access	been compl
	vvork Recommendations:		Risk As	8.0			nt, Work Recommend				7.5	Estimated Crown Spread Ø	Average Crown Spread in Meters		to the trees which need	eted, I am happy to come b
	lendations		Risk Assessment:	E			nendations		Risk Assessment:		~		Age Class			ne back to
	•		• Low	VΡ			No Work		• Low	Physiological Condition		Physiological Condition		be cleared and kept clear.	ack to inspect the trees' stems and basal areas.	
	op to 4m high			Р							П	Condition		- Cical.		es' stems ar
				4						ω		Re- inspection time scale			To Daval aire	nd basal area
				ω							ω		Target Evaluation			as.
				თ							O1		Tree Priority			5