East Goscote Tree Survey carried out by Tree Life AC Limited 03.05.2022

# East Goscote Village Green

Tree	Species	Height	Branch	Age	Physical (P) and Structural (S)	Management	Work	Next
ref	~	(m)	Spread	Class	Condition	Recommendations	Urgency	Inspection
No	Common name		(m)					
1	Norway Maple	8		MA	P – Good	No action		3 years
					S – Good			
2	Cherry	9		Μ	P-Good	No Action		3 years
					S – Good			
					• Salt bins located on the root			
					system moved further away			
3	Cherry	9		М	P-Good	No action		3 years
					S – Good			
4	Lime	9		YM	P-Good	No action		3 years
					S – Good			
5	Norway Maple	10		MA	P-Good	Prune stubs back to the		3 years
					S – Good	trunk leaving the branch		
					• Small amount of minor	collar intact Done		
					deadwood in crown			
6	Raywood Ash. Hit by lightning	11		MA	felled in 2014			
10	Norway Maple	11		MA	P – Good S – Good • Small low hanging branch	Prune stubs back to the trunk leaving the branch collar intact Done		3 years

					Remove small hanging branch	As desired	
11	Norway Maple	11	MA	P – Good S – Good	No action		3 years
12	Norway Maple	11	MA	P – Good S – Good	No action		3 years
13	Norway Maple	11	MA	<ul> <li>P – Fair</li> <li>S – Good</li> <li>Small amount of minor deadwood in crown</li> </ul>	No action		3 years
15	Willow	9	MA	Poor specimen     Removed 2016			
16	Norway Maple	8	MA	P – Poor S – Good • Supressed by T.17 and T.18	Prune stubs back to the trunk leaving the branch collar intact Done Replace in an appropriate space on the green	Current planting season	3 years
17	Norway Maple	10	MA	P – Good S – Good	Prune stubs back to the trunk leaving the branch collar intact Done		3 years
18	Norway Maple	10	MA	P – Good S – Fair • Compression fork (weak) @1m	No action for now as defects not large enough		3 years

					Prune stubs back to the trunk leaving the branch collar intact Done		
19	Norway Maple	11	MA	P – Good S – Good	No action		3 years
21	Cherry	9	MA	Lifting the tarmac path badly	Reinstate the levels of path by raising it	6 months	3 years
22	Norway Maple	7	MA	P – Good S – Good	No action		3 years
23	Whitebeam	6	MA	P – Good S – Good	No action		3 years
24	Norway Maple	9	MA	P – Good S – Good	No action		3 years
26	Norway Maple	12	MA	P – Good S – Good	No action		3 years
28	Common Ash	10	YM	<ul> <li>P – Fair</li> <li>S – Good</li> <li>Species susceptible to ash dieback</li> </ul>	View in summer for the presence of ash dieback If ash dieback present remove in compliance with regulations governing disposal of infected material		3 years
29	Lime Species	8	YM	P – Good S – Good	No action		3 years
30	Lime	8	YM	P – Good S – Good	No action		3 years
32	Norway Maple	10	MA	P – Good	No action		3 years

				S – Good		
34	Lime	9	YM	P-Good	No action	3 years
				S – Good		
35	Norway Maple	10	MA	P-Good	No action required at this	3 years
				S – Good	time due to tree not large	
				• 2 x compression forks at 2m		
				with bacterial wet wood present		
36	Lime	8	YM	P-Good	No action	3 years
				S – Good		
37	Norway Maple	9	MA	P-Good	No action	3 years
				S – Good		
38	Cherry	13	М	P-Good	No action	3 years
				S – Good		
39	Silver birch	11	MA	P – Fair	No action	3 years
				S – Good		
				• Damaged at base by mowing		
				equipment recovering		
40	Cherry	10	М	P-Good	No action	3 years
				S – Good		
41	Cherry	13	М	P-Good	No action	3 years
				S – Good		
42	Silver birch	14	MA	P – Good	No action	3 years
				S – Good		
43	Cherry	12	М	P – Good	No action	3 years
				S – Good		

			East (	Goscote Lilac Way Tree St	urvey May 2022		
1	Lime	16	М	<ul> <li>P – Fair</li> <li>S – Fair</li> <li>Small amount of minor deadwood through crown</li> <li>Congested crown – typical of Lime</li> <li>At previous pruning points small cavities and minor amounts of decay are present</li> <li>Deteriorating condition not untypical of an old lime tree</li> </ul>	No Action required		<b>3 years</b> Informal inspection by staff when in the area, report any concerns
2	Populus nigra Black poplar			Felled 2006-7			
5	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
6	Populus nigra			Felled 2006-7			
7	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
9	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years

11	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
14	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
15	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
16	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
17	Populus nigra	5		9 years regrowth	Prune back to the original pruning points – treating as if a pollard tree.	If desirable and budget allows	3 years
40	Birch	14	М	P – Good S – Good	No action		3 years
41	Cherry	4	YM	<ul> <li>P – Fair</li> <li>S – Poor</li> <li>Leans greatly to the north</li> <li>Poorly pruned leaving stubs to allow mowing</li> <li>Very low value</li> </ul>	No action		3 years
42	Rowan	7	М	P – Poor S – Fair	No action		3 years

				• Slowly dying maybe as a consequence of the construction processes		
43	Elder	2		shrub	No Action	
44	Oak	9	MA	<ul> <li>P – Fair</li> <li>S – Good</li> <li>Small extension growth perhaps as a result of root disturbance during development</li> </ul>	No action	3 years
45	Cherry	9	М	P – Good S – Good	No action	3 years

1	Norway Maple	12	М	P – Good	No action		3 years
				S – Good			
2	Norway Maple	11	М	P-Good	No action		3 years
				S – Good			
3	Purple Leaf	6	MA	P-Good	No action		3 years
	Plum			S – Good			
4	Norway Maple	9	М	P – Good	No action		3 years
				S – Good			
5	Norway Maple	11	М	P-Good	Remove dead limbs Done		3 years
				S – Good			
6	Norway Maple			Removed in 2016 and	Staking requires attention as		3 years
	Oak			replaced with an oak	one stake held up by the tree		
7	Norway Maple	13	М	P – Good	Remove deadwood to tidy up	If desired	3 years
				S – Good			
				• Moderate amount of			
				deadwood in the crown			
8	Hornbeam	8	MA	P-Good	No action		3 years
				S – Good			
9	Norway Maple	10	MA	P-Good	No action for now as not		3 years
				S – Fair	severe enough		
				Multi-stemmed from			
				base with compression			

				fork (weak) and included bark			
10	· · ·						-
10	Hornbeam	9	MA	P-Good	No action		3 years
				S – Good			
11	Cherry	5	М	P – Good			3 years
	-			S – Good			-
					No action		
12	Cherry	6	М	P-Good	No action		3 years
				S – Good			
13	Rowan			Removed 2016			
G14	Mixed Species		YM	Mixed condition, some trees		Fill in the gaps	3 years
	_			badly damaged by the hedge		with new planting	
				flail		and protect	
						properly if	
						finances allow	
						infances allow	
G15	Mixed Species		YM	Reasonable condition, some			3 years
				trees damage by the hedge flail			

# Key

## Height (m)

Tree height estimated in metres

## Branch Spread (m)

Estimated average diameter crown spread in metres unless measurements are given on the four cardinal points of the compass

## Age class

- NP Newly planted a tree within 3 years after planting
- YM Young Mature a tree within its first one third of life expectancy
- MA Middle-aged a tree within its second third of life expectancy
- M Mature a tree in its final one third of life expectancy
- OM Over Mature a tree having reached its maximum life span and is declining in health and size due to old age
- V Veteran a tree that is of interest biologically, aesthetically or culturally because of their age, size and condition

#### **Physiological Condition**

An assessment of the physiological condition (i.e. health/vitality) of the tree categorised into:

GOOD a tree in a healthy condition with no significant signs or symptoms of ill health

FAIR a tree generally in good health with some problems that can be remediated

POOR a tree in poor health with significant problems that can't be remediated

DEAD a tree without sufficient live material to sustain life

#### Structural Condition

An assessment of the structural/safe condition of the tree categorised into:

GOOD a tree in a safe condition with no significant defects

FAIR a tree in a safe condition at present but with defects or significant defects that can be remediated

POOR a tree with significant defects requiring major tree works or felling to make safe

### Key Work Urgency

1: Within 3 Months

2: Within 12 Months