Close to the southern boundary

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
1	Sycamore	60	16	Moderate Vitality	Mature	Lower branches removed to a height of about 6m	Trunk	Pruning wounds <13cm in diameter; no apparent decay	Minor
							Twigs	Dead	Minor
2	Sycamore	82	16.5	Early Decline	Old Mature		Whole Tree	Reduced vitality	Moderate
							Twigs	Dead	Minor
							Trunk	Lower branches removed; wounds <25cm in diameter, no apparent decay.	Minor
							Crown	Weight biased To the SSE & the building	Minor

At the west to the south of the drive

No Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
3 Group Oak x 5	27-55	10-13.5	Normal Vitality	Early mature		Crown	Weight biased In different directions	Minor
						Base of trunk	Wounded and decaying The smallest tree	Moderate
						Lateral branches	Dead <12cm x 4m	Minor

To the south of the entrance arch

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
4	Sycamore	140	23.5	Early Decline	Ancient		Base of trunk	Decay	Moderate
							Structural branches	Decay Dryads saddle fruit body on ground	Moderate
							Stem	Canker At 6-8m	Moderate

To the north of the entrance arch

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
5	Sycamore	120	16	Moderate Vitality	Ancient		Structural branches	Growing from a decaying stump	Major
							Trunk	Massive decay	Major
							Structural branches	Storm damage Failed in the past & the wounds are decaying	Major

At the west to the north of the drive

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
6	Group	34-46	14-14.5	Normal Vitality	Juvenile mature		Lateral branches	Dead <5cm x 4m	Minor
Red o	oak x 3								
							Crown	Weight biased In different directions	Minor
7	Sycamore	95	19	Moderate Vitality	Old Mature		Stem	Decaying branch stub At 5-6m	Moderate
							Lateral branches	Dead <15cm x 3m	Minor
8	Oak	127	17.5	Normal Vitality	Old Mature		Branch Stubs	Dead & decaying <30cm x 2m	Minor
Burrs	on the main branches.								
							Lateral branches	Dead <13cm x 4m	Minor
							Structural branch	Cavity <15cm x 50cm at 5m on the ENE	Moderate

At the west to the north of the drive

No Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
9 Group Sycamore x 8	30-46	16.5-18	Normal Vitality	Early mature		Crown	Weight biased In all directions	Minor
						Lateral branches	Dead <3cm x 2m	Minor

Close to the northern boundary

No Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
10 Group	29-57	12.5-15.5	Normal Vitality	Early mature		Crown	Weight biased In all directions	Minor
Lime x 5.								
						Stem(s)	Acute stem unions (stable at time of inspection) On all the trees; once these start to fail these trees may need to be removed or pollarded	Moderate
						Lower trunk	Bark cankers The tree at the E of the group	Moderate

Close to the northern boundary

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
11	Sycamore	79	13.5	Moderate Vitality	Old Mature		Structural branches	Lost its top in the past; the wound will be decaying	Minor
							Base of trunk	Decay	Moderate
							Base of trunk	Bleeding bark cankers (active) Indicate that the target canker is expanding	Moderate
							Trunk	Decaying cavity <13cm in diameter at 3m on the SW	Minor
							Base of trunk	Large target canker <90cm wide; some decay.	Moderate
							Crown	Weight biased To the N & the road	Minor
							Lateral branches	Dead <6cm x 1.5m	Minor

Close to the northern boundary

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
12	Group	31-53	11-17.5	Normal Vitality	Early mature		Stem(s)	Acute stem union (stable at time of inspection) On the tree on the SE of the group at 3-4m	Moderate
Beech	n x 6								
							Crowns	Weight biased In all directions	Minor
13	Sycamore	117	19.5	Normal Vitality	Old Mature		Lateral branches	Dead <11cm x 5m; not overhanging the road.	Minor
Five 1	main stems above 5m.								
14	Sycamore	98	20.5	Moderate Vitality	Old Mature		Base of trunk	Massive decay	Major
							Structural branch	Dead patches of bark & exposed wood On the branch growing to the N & the road	Major
							Trunk	Dead patches of bark	Moderate
							Crown	Weight biased To the N & the road	Moderate

Page 9/12

Close to the northern boundary

No Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
15 Group	24-47	10-12.5	Moderate Vitality	Early mature		Lateral branches	Dead <10cm x 3m	Minor
Hornbeam x 5								
						Crown	Weight biased In all directions	Minor
16 Sycamore	87	16	Early Decline	Old Mature		Trunk	Dead patches of bark Around & under the main union at 2.5m	Moderate
						Twigs	Dead	Minor
						Base of trunk	Bleeding bark cankers (active)	Moderate

Close to the eastern boundary

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
17	7 Sycamore	125	21.6	Moderate Vitality	Old Mature		Crown	Weight biased To the N & the road	Moderate
							Lateral branches	Dead <15cm x 2m	
						Structural branches	Wounded and decaying Where it has lost branches in the past at 6, 8 & 10m	Moderate	
18	Lime	47	15-20m	Normal Vitality	Early mature		Stem(s)	Acute stem union (stable at time of inspection) At 3m	Moderate
19	Hawthorn	12 at 1 m	4	Moderate Vitality	Early mature			Too small to pose a significant risk	

Close to the eastern boundary

No	Species	DBH	Height	Vigour	Age Class	Observations	Location of Defect	Defects	Defect Severity
20	Southern beech	54	16.5	Normal Vitality	Early mature		Base of trunk	Decaying cavity; occluding Very old. <3cm wide & 1.1m high	Moderate
							Trunk	Leans To the NE	Moderate
							Crown	Weight biased To the NE	Moderate
21	Sycamore	105	21.5	Early Decline	Old Mature		Trunk & structural branches	Dead patches of bark There may be some underlying decay.	Minor
							Trunk	Bark anomaly at 4-6m; there may be some underlying decay.	Moderate
							Trunk	Exudation(s) At 1.2m on the S & 6m on the NW	Moderate
							Structural branches	Wounded and decaying Where branches have broken from the tree in the past	Moderate
							Crown	Weight biased To the W & the field	Minor

Page 12/12