Tree no.	Species	Distance	Height	Trunk dia.	Est.	Comments and recommendations
front		Accessed to the control of the contr				
Mag	Rowan	10m	5m	200mm	30+	Growing in the front boundary hedge, dead and starting to disintegrate.  • Fell
2	Lime	10m	17m	480mm	90+	Pair of trees growing in raised beds that were evidently built round them after they were planted.
3	Lime	10m	17m	440mm	90+	Both were pollarded at about 7m when younger, left to grow on for a number of years, then crown reduced moderately in about 2006. There are some cracks in the planting bed walls, but they do not appear unsafe and the trees are sound and healthy looking. Shoots round the bases have been trimmed regularly.
	SOSTITUTE AND THE STATE OF THE					<ul> <li>Remove small shoots on the trunk up to the main branches to increase clearance and admit more light. Planting bed walls can be repaired with the trees in situ if required.</li> </ul>
4	False acacia	10m	17m	500mm	90+	Slightly drawn up due to growing near the other trees but sound and healthy. Contains some minor dead wood, but none is large enough to be a problem.  No work needed at present.
5	Flowering	9m	6m	200mm	30+	Under the acacia, but not unduly suppressed.
-	cherry					No work needed at present.
rear	tiga elemanuman manana manan maga kan alifata elemana talah tiga elemana anan manana anan manana manana manana	uuduumma onno missäänää jäjää teerissäänä siitätään minninna	naudona yezhoù gagagagagagagagagagagagagagagagagagaga	and an extension of the second	Anniupressionestasiatio	
6	Sycamore	13m	19m	380mm	60+	Has a wound in the trunk but that is growing over and the decay does not appear extensive. Has been reduced about ten years ago and grown on rapidly, but the top growth is now sparse with some signs of die back. Some of the regrown branches are slender and end loaded, so would be susceptible to storm damage.
7	Lime	18m	23m	600mm	100+	<ul> <li>Reduce back to former pruning points. Recutting would depend on the vigour of the new growth.</li> <li>Large mature tree that was thinned in about 2006, but has a dense top. Creating heavy shade in the building to the rear, which is also within potential root range. First main branches do not start until about 8m.</li> <li>Remove lower branches up to the first main ones at 8m, thin the top by 20 - 25%.</li> </ul>

Tree no.	Species	Distance	Height	Trunk dia.	Est.	Comments and recommendations
8	Lawson cypress	20m	6m	130mm	30+	Growing among the much larger trees, but is shade tolerant, not unduly suppressed and provides some low to mid level screening.  No work needed.
9	Sycamore	22m	16m	410mm	60+	Has slightly sparse foliage and leans slightly into the site, but is sound and healthy otherwise.  Lower branches have been removed to there is good clearance beneath it.  No work needed at present.
10	Lime	28m	26m	640mm	100+	Has a narrow fork between the main stems at about 4m, but this is sound looking. Foliage is quite dense but the tree is not close to any buildings.  No work needed at present.
11	Sycamore	28m	I2m	220mm	30+	Shaded and suppressed by the lime and has some signs of die back, but not a significant hazard in this location.  No work needed at present.
12	Yew	28m	10m	200mm	40+	Under the other trees but is shade tolerant and not being suppressed.  No work needed at present.
13	Sycamore	26m	17m	400mm	50+	One sided due to growing near the large lime. Has been reduced and grown on, regrowth is elongated like tree 6 and there is some dead wood.  Reduce back to former pruning points. Recutting would depend on the vigour of the new growth.
14	Lime	22m	22m	720mm	100+	Has a narrow fork with ingrown bark at about 3m and some large cuts where it was pollarded at about 5m. It has a dense healthy crown but the narrow fork is a potential weakness as the ingrown bark prevents a connection from forming between the stems.  • Reduce height and spread by 3 - 4m and reshape.
15	Holm oak	16m	12m	220mm	40+	Under the lime, but is shade tolerant not unduly suppressed.  No work needed at present.
16	Hawthorn	I3m	IIm	480mm	100+	Large old specimen that has been reduced in the past and grown on. Has some decay cavities in the trunk and the long limb growing towards the building is heavily end loaded. Would not tolerate removal of large amounts of live foliage.  Reduce limb growing towards the building to about I m below the last pruning point to give a more balanced shape. Leave the rest for the present.
17	Sycamore	25m	14m	290mm	40+	Growing between other trees and is slightly sparse but reasonably sound and healthy otherwise.  No work needed at present.

Tree no.	Species	Distance	Height	Trunk dia.	Est.	Comments and recommendations
18	Sycamore	23m	19m	3 x 350mm	90+	Forks between the trunks look sound. Has some ivy and slightly sparse foliage, otherwise good.  • Cut ivy.
19	Sycamore	13m	19m	350 + 400mm	90+	Drawn up due to growing between the other two sycamores but sound and healthy, not quite as sparse as the others.  No work needed at present.
20	Sycamore	8m	19m	670mm	90+	Carrying heavy ivy, which could overrun the crown as the foliage is sparse and casting little shade.  • Cut ivy

Simon Pryce

Simon Pryce, B.Sc., F.Arbor.A, C.Biol, MSB, MICFor Arboricultural Association Registered Consultant