

**Kingsmead
Didmarton
GL9 1DT**



Tree No	Species	Life Stage	Obsevatons	Preliminary Management Recommendations
All tree surgery on this site is to allow more light into the garden.				
Tree surgery around the car park is in the interests of safety.				
T1	Silver Birch	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the main stem at 1.5m there is an old pruning wound which is starting to decay. Vitality is good. Retention of the tree is important.	Reduce height by 3m. Also, reduce side branches to blend and maintain the tree's natural form.
T2	Hornbeam	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T3	Tree of Heaven	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree vitality is good.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T4	Hornbeam	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good. NOTE THAT THIS TREE IS GROWING CLOSE TO 11KV OVERHEAD CABLES.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T5	Silver Birch	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree vitality is good.	Reduce height by 4m. Also, reduce side branches to blend and maintain the tree's natural form.
T6	Pear	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 3m. Also, reduce side branches to blend and maintain the tree's natural form.
T7	Pear	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 3m. Also, reduce side branches to blend and maintain the tree's natural form.
T8	Pear	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 3m. Also, reduce side branches to blend and maintain the tree's natural form.
T9	Pear	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T10	Silver Birch	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T11	Hornbeam	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T12	Tree of Heaven	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T13	Hornbeam	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T14	Silver Birch	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the tree the vitality is good.	Reduce height by 5m. Also, reduce side branches to blend and maintain the tree's natural form.
T15	Horse Chestnut	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection.	Remove all major deadwood throughout the Crown, also remove rubbing branches.
T16	Cedar	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Historic rot damage near the drive and drystone wall. Moving up the tree vitality is poor. There is deadwood throughout the tree which are overhanging the drive and car park area.	Remove all major deadwood over target area, drive and car park area, also replace two flexible steel cables which are supporting two large branches.
T17	Tulip Tree	Mature	Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the the main stem which forks at 3m. The Fork is included that has historic failure. Vitality is good.	Fit a cable in the crown. Also, reduce the stem which has failed by placing a cable in th tree will maintain the tree's natural form. Reduce the crown by 3m and reduce the side branches to blend and maintain the tree's natural form.
T18 to T31	Hornbeam, Lime, Silver Birch	Under Mature	Looking around the base of all these trees there are no signs of any movement or any fungal fruiting bodies present at the time of inspection. Moving up the trees the vitality is good.	Reduce these trees in height by 1.5m to a uniform height. Also, reduce side branches to blend and maintain the trees' natural form.
Note: All reductions will be reduced to suitable growth points as per BS3998 - 2010				