Table 2: Tree Work Recommendations:

No.	Species	Management Works Recommended*	Responsible	Work
		•	Professional	Priority
T2	Common Alder	 Remove tree due to identified increased risk of failure and subsequent risk of harm to persons. 	Tree contractor	1. Moderate
T4	Common Ash	 Remove tree due to identified increased risk of failure and subsequent risk of harm to persons. 	Tree contractor	1. High
T5	Common Hawthorn	 Remove tree due to identified increased risk of failure and subsequent risk of harm to persons. 	Tree contractor	1. High
Т6	Wych Elm	Remove tree due to identified increased risk of failure and subsequent unacceptable risk of harm to persons.	Tree contractor	1. High
Т7	Common Ash	Remove deadwood >60mm diameter (see comments) directly over footpath due to identified increased risk of failure and subsequent unacceptable risk of harm to persons.	Tree contractor	1. High
G1	2no. Wych Elm	Prune tree to south to attain approximately 5m ground clearance over road and 1m clearance around street light (M).	Tree contractor	1. High
G2	Various Broadleaf	Prune applicable trees within group to attain approximately 3m ground clearance over parking area and 1m clearance around street lights (M).	Tree contractor	1. Moderate
G4	6no. Norway Maple, 1no. Goat Willow	Remove Norway Maples due to displacement of fence, and to treat stumps to prevent regrowth.	Tree contractor	1. Moderate
G5	12no. Silver Birch	remove any that have failed and are redundant to prevent stem damage.	Grounds maintenance staff Grounds maintenance staff	High Moderate
G7	Common Hawthorn, Elder	Coppice Elder within group at ground level due to identified increased risk of failure.	Tree contractor	Moderate
G 10	Sycamore, Common Ash, Common Alder	Remove any trees emanating from wall, or with significant future potential to displace wall on further growth (M).	Tree contractor	1. Low
G 11	Common Ash	Remove Ash from group due to projected increase in failure risk on continued decline.	Tree contractor	2. Low

G 12	1no. Common Ash, 3no. Common Lime	 Establish ownership of group. If within ownership boundaries: Prune Ash tree to approximately 10m height, leaving fallen branches in rough ground due to projected increase in failure risk on further decline. Prune remaining Lime to height of others due to highly attenuated form and loss of companion shelter resultant of pruning of other Limes and loss of adjacent Ash which, in turn, is projected to increase failure risk. 	Client Tree contractor Tree contractor	Moderate Moderate Moderate Moderate
G 13	Various Species	Check and remove redundant stakes and tie as appropriate. Prune to clear basal growth from applicable Lime trees immediately prior to next cyclical inspection to facilitate access to stem bases (I).	Grounds maintenance staff Tree contractor	1. Low 2. Low
G 14	Common Lime Sycamore Swamp Cypress	Prune to clear basal growth from applicable Lime trees immediately prior to next cyclical inspection to facilitate access to stem bases (I).	Tree contractor	1. Low
No.	Species	Management Works Recommended*	Responsible Professional	Work Priority
G 15	4no. Common Lime, 1no. Sycamore	 Remove deadwood over path (see comments) due to identified increased risk of failure and subsequent risk of harm to persons. Prune to clear basal growth from applicable Lime trees immediately prior to next cyclical inspection to facilitate access to stem bases (I). 	Tree contractor Tree contractor	1. High 2. Low
G 18	Common Ash	Identify and subsequently remove any dead and severely declining Ash from group during summer months (i.e. when in full leaf).	Tree contractor	1. Low