Tree no. (Tag no.)	Species	Observations	Proposed management	Reason for works
1	Platanus x hispanica	Branches becoming pendulous. Shoes in lower crown to S.	Crown lift to 2.5m from ground level. Remove shoes from crown.	To maintain reasonable clearance over footpath
2	Platanus x hispanica	Branches becoming low over footpaths and starting to obstruct lamp and light spays adjacent.	Crown lift to 2.5m from ground level, targeting secondary growth where possible Prune to give 0.5m clearance from lamp, targeting secondary growth where possible.	To maintain reasonable clearance over footpath and from lamp and light splays
4	Platanus x hispanica	Branches becoming low over footpath. Minor deadwood in crown, typical of species. vandalism to bark noted.	Crown lift to give 2.5m ground clearance, targeting secondary growth where possible. Thorough deadwood removal.	To maintain reasonable clearance over footpath
6	Platanus x hispanica	Crown becoming low over benches. Minor deadwood typical of species. Starting to obstruct road signage to W.	Crown lift to 2.5m from ground level, targeting secondary growth where possible. Prune branches away from sign to provide 0.5m clearance, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from signage
7	Platanus x hispanica	Crown becoming low over footpaths. Branches becoming close to adjacent swing structure.	Crown lift to 2.5m from ground level, targeting secondary growth where possible. Prune to give 0.5m clearance from structure adjacent, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from adjacent structure
9	Platanus x hispanica	Branches becoming low over footpaths. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species		management	Reason for works
10	Platanus x hispanica	Branches becoming low. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, including removal of low branch (90mm diameter) on east side of crown.	To maintain reasonable clearance over footpath
11	Platanus x hispanica	Branches becoming low over footpaths. Minor deadwood typical of species. Crown a little sparse to N, likely due to competition from adjacent tree or heat stress from recent weather.	Crown lift to 2.5m from ground level targeting secondary growth where possible.	To maintain reasonable clearance over footpath
12	Quercus palustris	Lower growth becoming pendulous. Some deadwood in crown, typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth where possible. Thorough deadwood removal.	To maintain reasonable clearance over footpath
14	Prunus subhirtella Autumnalis	Low branches over footpath adjacent. Crown bias to N with slight stem lean, likely due to lack of direct light.	Prune N side of crown (footpath sides back by around 0.5m to give clearance to footpath.	To maintain reasonable clearance over footpath
15	Prunus subhirtella Autumnalis	Triple stemmed from base. Growth obstructing footpath.	Lift crown over footpath to give around 2m ground clearance.	To maintain reasonable clearance over footpath
16	Prunus subhirtella Autumnalis	Growth becoming low over footpath adjacent.	Lift crown to give around 2m clearance over footpath.	To maintain reasonable clearance over footpath
19	Sorbus alternifolia	Dead standing. No visible live foliage.	Remove as close to trees current ground level as possible, leaving the stump in the ground.	Tree is dead standing, to make safe.

Tree no.	Species	Observations	Proposed	
(Tag no.)	·		management	Reason for works
21	Prunus subhirtella Autumnalis x3	Minor deadwood in inner crowns, typical of species. Growth becoming low over footpath to W.	Lift crown of tree to W to give 2.5m ground clearance over footpath, targeting secondary growth.	To maintain reasonable clearance over footpath
22	Cercidiphyllum japonicum	Triple stemmed from base with tight unions forming. Minor deadwood within crown. Growth becoming low over footpath.	Lift crown over footpath to give around 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
23	Prunus subhirtella Autumnalis	Twin stemmed from base. Minor deadwood typical of species. Growth starting to become low over footpath.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth.	To maintain reasonable clearance over footpath
29	Liquidambar styraciflua	Branches starting to become low over footpath to N. Minor deadwood typical of species.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
30	Prunus avium Plena	Branches becoming low over footpath to N and E. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
32	Sorbus alternifolia	Branches becoming low over footpaths to E and W. Twin stemmed from base.	Crown lift to 2.5m from ground level over footpaths to E and W, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
33	Cercidiphyllum japonicum	Minor deadwood in crown. Growth starting to become low over footpaths.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)			management	Reason for works
36	Prunus avium Plena	3x stems from base with tight unions forming. Growth starting to become low over footpath to W.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth.	To maintain reasonable clearance over footpath
37	Prunus subhirtella Autumnalis	Low over handrail to N. Twin stemmed from base.	Prune branches back to 0.5m behind rail.	To maintain reasonable clearance from footpath
38	Prunus subhirtella Autumnalis	Low over handrail to N. Twin stemmed from base.	Prune branches back to 0.5m behind rail.	To maintain reasonable clearance from footpath
39	Prunus subhirtella Autumnalis	Low over handrail to N. Twin stemmed from base.	Prune branches back to 0.5m behind rail.	To maintain reasonable clearance from footpath
41	Prunus subhirtella Autumnalis	Multi stemmed from base. Growth low over footpath and in contact with lamp column to NE.	Prune to give 0.25m clearance from lamp column. Lift crown to give 2.5m ground clearance over footpath to W.	To maintain reasonable clearance over footpath and from lamp and light splays
44	Prunus subhirtella Autumnalis	Minor deadwood in crown, typical of species. Low growth over footpath to W. Growth to N obstructing light splays from lamp.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth where possible. Prune growth to N to give 1m clearance from lamp column, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from lamp and light splays

Tree no.	Creation	Ohaamistiana	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
45	Prunus subhirtella Autumnalis	Growth becoming low over bench to W. Branches to S in contact with lamp column.	Lift crown to give 2.to ground clearance to W over bench/footpath, targeting secondary growth where possible. Prune to give 0.5m clearance from lamp column, pruning to suitable growth points.	To maintain reasonable clearance over footpath, street furniture and from lamp and light splays
46	Prunus subhirtella Autumnalis	Growth becoming low over bike racks to W. Branches in contact with building to E.	Prune to give 0.5m clearance from building to E, pruning to suitable growth points. Lift crown over bike racks to W to give around 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over street furniture and from building
47	Prunus subhirtella Autumnalis	Growth in contact with lamp adjacent.	Prune to clear lamp column by around 0.25m, pruning to suitable growth points.	To maintain reasonable clearance from lamp and light splays
48	Prunus subhirtella Autumnalis	Growth becoming low over bike racks to W.	Lift crown to give 2.5m ground clearance over bike rack to W, targeting secondary growth where possible.	To maintain reasonable clearance over footpath/structure
49	Sorbus aucuparia Asplenifolia	Dead standing. No visible live foliage.	Remove as close to trees current ground level as possible, leaving the stump in the ground.	Tree is dead standing, to make safe.
56	Quercus palustris	Growth starting to become low over footpaths. In contact with umbrellas to E.	Crown lift to 2.5m from ground level, targeting secondary growth. Prune branches away from umbrellas to provide 0.25m clearance.	To maintain reasonable clearance from street furniture and over footpath.

Tree no.	Species	Observations	Proposed	
(Tag no.)	species	Observations	management	Reason for works
57	Sorbus alternifolia	Twin stemmed from base. Growth becoming low over stair set to E and W.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
58	Prunus avium Plena	Growth becoming low over footpaths to E and W. Minor deadwood typical of species. 3x stems at base.	Lift crown over footpaths to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
59	Cercidiphyllum japonicum	Growth becoming low over footpaths adjacent. Tight union forming at 0.1m to N and 0.2m to SE. Wires in crown assumed to be supporting pendulous branches.	Lift crown over footpaths to give around 2.5m ground clearance, targeting secondary growth. Reduce lateral growth to N by around 1m to reduce end weight of leggy branches, pruning to suitable growth points.	To maintain reasonable clearance over footpath. To maintain balanced crown and tidy.
60	Prunus avium Plena	Branches low over stair set to W. Multiple stems from base.	Remove 1x stem that overhangs stairs and crown lift remaining secondary growth to 2.5m from ground level.	To maintain reasonable clearance over footpath
62	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Growth to N obstructing light splays from lamp column.	Prune branches away from streetlight to provide 1m clearance.	To maintain reasonable clearance from lamp and light splays
70	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches to S in contact with lamp column.	Prune branches away from streetlight to provide 0.5m clearance.	To maintain reasonable clearance from lamp and light splays
51 (0045)	Prunus avium Plena	Branches to N and E starting to become low over footpaths. Minor deadwood in crowns. Tables and chairs under crown.	Crown lift to 2.5m from ground level, targeting secondary growth where possible. Thorough deadwood removal.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species		management	Reason for works
52 (0043)	Prunus avium Plena	Minor deadwood in crown, typical of species. Tips of branches to E starting to become low and pendulous over footpath. Some wilting/browning of low foliage to N, possible insect damage.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
54 (0040)	Prunus avium Plena	Low branches over footpaths.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
55 (0041)	Liquidambar styraciflua	Branch tips becoming low over footpaths. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
66 (0012)	Platanus x hispanica	Branches to N in contact with lamp column. Previously crown lifted. Minor deadwood typical of species.	Prune branches away from streetlight to provide 1m clearance.	To maintain reasonable clearance from lamp and light splays
73	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches in contact with lamp column to N.	Prune branches away from streetlight to provide 1m clearance.	To maintain reasonable clearance from lamp and light splays
75	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches starting to become low over footpath.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	Reason for works
(Tag no.)			management	Reason for works
82	Quercus palustris	Growth to E obstructing lamp splays and security camera line of sight. Previously crown lifted. Minor deadwood typical of species. Possible historic damage to stem with area of reactive growth and occluded wounds.	Prune branches away from streetlight to provide 1m clearance, pruning to suitable growth points.	To maintain reasonable clearance from lamp and light splays
86	Prunus subhirtella Autumnalis	Branches becoming low over footpath to E and tables to S. wires at around 0.3m supporting stems. Tear from branch failure at 1m to E.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
88	Prunus subhirtella Autumnalis	Branch tips starting to obstruct footpath adjacent.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
89	Sorbus aucuparia Asplenifolia	Dead standing	Remove as close to trees current ground level as possible, leaving the stump in the ground.	Tree is dead standing, to make safe.
97	Platanus x hispanica	Previously crown lifted. Branches to NE in contact with lamp column.	Prune branches away from streetlight to provide 0.5m clearance.	To maintain reasonable clearance from lamp and light splays
99	Platanus x hispanica	Low branches encroaching over cycle lane. Minor deadwood typical of species. Previously crown lifted.	Lift crown to give 3m ground clearance over cycle lane.	To maintain reasonable clearance over cycle lane

Tree no. (Tag no.)	Species	Observations	Proposed management	Reason for works
100	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches to SE obstructing light splays from lamp.	Prune branches away from streetlight and road sign to provide 1m clearance.	To maintain reasonable clearance from signage, lamp and light splays
101	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches to SW in contact with lamp column.	Prune branches away from streetlight to provide 1m clearance.	To maintain reasonable clearance from lamp and light splays
105	Platanus x hispanica	Previously crown lifted. Minor deadwood typical of species. Branches to SE in contact with street lamp.	Prune branches away from streetlight and road sign to provide 0.5m clearance.	To maintain reasonable clearance from lamp and light splays
112-135	Tilia cordata	Trees regularly trimmed to formal squared form. Lower crowns becoming low over tables/seating underneath.	Trim annual growth all round by removing approx 0.2-0.4m annual growth, keeping green foliage cover.	As part of regular cyclical maintenance, to tidy and retain clearance to tables.
142-152	Platanus x hispanica	Minor deadwood typical of species. Previously crown lifted. Branches close/in contact with street lamps adjacent and low over shrub beds.	Reduce height upto 0.5m and lateral spread on all sides by up to 0.5m, pruning to suitable growth points/branch fork junctions. Lift crowns all round to give 3m ground clearance, targeting secondary growth where possible.	To tidy without overly changing natural form or unbalancing crown, maintain clearance from signage, street furniture, footpaths and shrub beds. To give lower crowns definition and allow light to planted beds below.

Tree no.	Species	Observations	Proposed	
(Tag no.)			management	Reason for works
156 (0119)	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Branches in contact with street lamp to W	Prune/remove branches away from streetlight to provide 0.5m clearance.	To maintain reasonable clearance from lamp and light splays
157	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Branches in contact with street lamp to W. Some smaller diameter dead branches in lower crown.	Prune/remove branches away from streetlight to provide 0.5m clearance.	To maintain reasonable clearance from lamp and light splays
160a	Tilia cordata	Broken branches still visible. Repeated damage likely to occur if crown lift not undertaken. Minor deadwood typical of species.	Remove low branches back to trunk to a height of 2.5m. Crown lift to 4m from ground level over road.	To maintain reasonable clearance over footpath/road
161	Tilia cordata	Crown low over road. Minor deadwood typical of species.	Remove low branches back to trunk to a height of 2.5m. Crown lift to 4m from ground level over road.	To maintain reasonable clearance over footpath/road
162	Tilia cordata	Crown low over road. Minor deadwood typical of species.	Remove low branches back to trunk to a height of 2.5m. Crown lift to 4m from ground level over road. Remove broken branches.	To maintain reasonable clearance over footpath/road
163	Tilia cordata	Crown low over road. Minor deadwood typical of species.	Remove low branches back to trunk to a height of 2.5m. Crown lift to 4m from ground level over road.	To maintain reasonable clearance over footpath/road
173	Sorbus intermedia	4x stems from base. Growth becoming low over footpath to N. Minor deadwood in crown typical of species.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species	Observations	management	Reason for works
174	Sorbus intermedia	4x stems from base. Growth becoming low over footpath to N. Minor deadwood in crown typical of species.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
176a	Liquidambar styraciflua	3x stems from around 0.2m. Growth becoming low over footpath.	Lift crown to give 2.5m ground clearance over footpath to W. targeting secondary growth where possible	To maintain reasonable clearance over footpath
177	Liquidambar styraciflua	2x stems from around 0.3m. Low growth over footpath.	Lift crown to give 2.5m ground clearance over footpath to W, targeting secondary growth where possible	To maintain reasonable clearance over footpath
181	Koelreuteria paniculata	Twin stemmed from base. Easternmost stem has split and is falling/resting on adjacent canopy structure to E.	Remove fallen/broken branches/stem.	To tidy and make safer.
182	Koelreuteria paniculata	Stub from removed branch at 1m to E. Low growth over footpath. Branches in contact with canopy structure and pillar to N.	Prune branches away from canopy structure and pillar to provide 0.5m clearance. Reduce and shape lateral growth by around 1m to rebalance and shape. Lift crown over footpath to ensure 2.5m ground clearance.	To maintain reasonable clearance over adjacent structure and footpath. To encourage best form while retaining a balanced crown.
183	Koelreuteria paniculata	Twin stemmed from base. Crown is sparse with undersized foliage. Branches in contact with Canopy structure to S E.	Prune to clear canopy structure by around 0.5m.	To maintain reasonable clearance over adjacent structure
184	Koelreuteria paniculata	3x stems from base. Branches in contact with canopy structure to S.	Lift crown over canopy to give around 0.5m clearance.	To maintain reasonable clearance over adjacent structure

Tree no.	Species	Observations	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
185	Koelreuteria paniculata	3x stems from base. Branches in contact with canopy structure to S.	Lift crown over canopy to give around 0.5m clearance.	To maintain reasonable clearance over adjacent structure
188	Koelreuteria paniculata	3x stems from base. 2x southern stems dead standing. Remaining stem has undersized foliage and appears sparse.	Fell 2x dead stems as close to ground as possible.	Stems dead standing, to make safer.
192	Betula utilis var.jacquemontii	Branches becoming low over bench. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over adjacent structure
194	Betula utilis var.jacquemontii	Low branches over path to W. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over adjacent structure
195	Betula utilis var.jacquemontii	Low branches over path to W. Minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over adjacent structure
196	Betula utilis var.jacquemontii	Minor deadwood typical of species. Previously crown lifted.	Crown lift to 2.5m from ground level, targeting secondary growth where possible.	To maintain reasonable clearance over adjacent structure
199	Betula utilis var.jacquemontii	Low branches over bench to N. Minor deadwood typical of species.	Lift crown to give 2.5m ground clearance over bench/footpath to N, targeting secondary growth where possible	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species		management	Reason for works
200	Betula utilis var.jacquemontii	Low branches over bench to N. Minor deadwood typical of species.	Lift crown to give 2.5m ground clearance over bench/footpath to N, targeting secondary growth where possible	To maintain reasonable clearance over footpath/street furniture
203	Betula utilis var.jacquemontii	Crown bias to W due to competition. Minor deadwood typical of species. Crown becoming low.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
204	Betula utilis var.jacquemontii	Branches becoming low over bench and footpath to S. minor deadwood typical of species.	Crown lift to 2.5m from ground level, targeting secondary growth.	To maintain reasonable clearance over footpath
204a	Betula utilis var.jacquemontii	Branches becoming low over footpath to E. Minor deadwood typical of species. Crown bias to E due to competition.	Lift crown over footpath to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
209	Betula utilis var.jacquemontii	Branches becoming low over bench and footpath to N and NE. Minor deadwood typical of species.	Crown lift to 2.5m from ground level over footpaths and bench, targeting secondary growth where possible.	To maintain reasonable clearance over footpath/street furniture
210	Betula utilis var.jacquemontii	Branches becoming low over footpath to W. Minor deadwood typical of species	Crown lift to 2.5m from ground level over footpath, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
213	Betula utilis var.jacquemontii	Branch tips becoming low over footpath to W. Minor deadwood typical of species. Crown bias to W due to competition.	Lift crown to give 2.5m ground clearance over footpath to W. targeting secondary growth where possible	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species	Observations	management	Reason for works
214	Betula utilis var.jacquemontii	Crown bias to E due to competition. Minor deadwood typical of species. Branch tips becoming low over footpath to E.	Crown lift to 2.5m from ground level over footpath, targeting secondary growth.	To maintain reasonable clearance over footpath
217	Betula utilis var.jacquemontii	Crown bias to S due to competition .growth becoming low over footpaths and bench.	Crown lift to 2.5m from ground level over bench and footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over footpath/street furniture
220	Cornus kousa	Twin stemmed from base. N stem is dead standing.	Fell dead stem as close to ground as possible.	Dead standing stem, To make safer.
221	Cornus kousa	3x stems from base. Tight union between 2x eastern stems.	Remove smallest diameter stem to NE to prevent failure in future.	To eliminate risk of failure as the tree grows.
243	Prunus serrula	Multiple stems from base with tight unions forming between. Minor deadwood in crown, typical of species. Branches to W obscuring lamp and light splays.	Prune branches away from streetlight to provide 0.25m clearance.	To maintain reasonable clearance from lamp and light splays
245	Quercus rubra	Major deadwood visible. Poorly pruned back from building site to W with stubs left. Previously crown lifted. Branches to NW obscuring lamp and light splays.	Prune to give 1m clearance from lamp to NW. Prune branch stubs back to suitable growth points to encourage proper healing.	To maintain reasonable clearance from lamp and light splays. To encourage proper healing of branch stubs.
246	Cornus kousa	Remaining stem appears largely dead with the little remaining foliage becoming chlorotic.	Fell and grind out stump to allow replanting.	Tree appears to be in terminal decline. To allow replanting.

Tree no.	Creation	Ohaamustiana	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
250	Quercus rubra	Minor deadwood in crown, typical of species. Previously crown lifted. Branches obscuring lamp and light splays to W.	Prune branches away from streetlight to provide 0.5m clearance, pruning to suitable growth points.	To maintain reasonable clearance from lamp and light splays
251-272	15x Platanus x hispanica and 4x Tilia cordata	Growth starting to encroach over lamps and security cameras. Minor deadwood in crowns, typical of species. Previously crown lifted with growth becoming low over footpath/cycleway. Growth becoming close to buildings to E.	Prune to give around 1m clearance from lamp, pruning to suitable growth points. Reduce height by up to 0.5m and lateral spread on all sides by up to 0.5m, pruning to suitable growth points/branch fork junctions. Lift crowns to give 3m ground clearance, targeting secondary growth where possible.	As part of regular maintenance, to retain good form and tidy, to maintain reasonable clearances from footpaths, buildings, camera sight lines, lamps and street furniture while keeping good form and balance.
273 & 274	Platanus x hispanica	Crown bias to N due to buildings adjacent. Growth to S in contact with building. Growth to N and W becoming low over paths and parking.	Reduce Northern side (road side) of crown by up to 2.5m and remaining lateral spread on all sides by up to 1.5m. Reduce height by upto 2m, pruning to suitable growth points/branch fork junctions.	To maintain reasonable clearance over footpath and from building while keeping reasonable form and balance.
275	Parrotia persica	Growth becoming low over footpath.	Lift crown to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
276	Parrotia persica	Strip of necrotic bark on northwest side of trunk, no visible decay of sapwood. Growth becoming low over footpath.	Lift crown to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
283	Liquidambar styraciflua	Minor deadwood in crown, typical of species. Growth starting to become low over footpath to N.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
285	Cercis siliquastrum	Multiple stems from base. Growth becoming low over footpath. Minor deadwood in crown.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath
286	Liquidambar styraciflua	Minor deadwood in crown, typical of species. Growth starting to become low over footpath to N.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath
TG1	Liquidambar styraciflua, Parrotia persica, Cercis siliquastrum	Crowns of Parotia (15x) and Cercis (4x) becoming low over footpaths. Minor deadwood typical of species.	Lift crowns of 15x Parotia persica and 4x Cercis siliquastrum to give 2.5m ground clearance over footpaths. Targeting secondary growth where possible.	To maintain reasonable clearance over footpath
294	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Lower growth in contact with lamp column to W.	Prune to give 0.5m clearance from lamp columns to W, pruning to suitable growth points.	To maintain reasonable clearance from lamp and light splays.
296	Prunus serrula	Low branches over footpath. 3x stems from base. Planted in raised bed.	Prune branches overhanging pavement back in line with planter edge (approx 1m), pruning to suitable growth points where possible.	To maintain reasonable clearance over footpath
297	Prunus serrula	Low branches over footpath adjacent. Planted in raised bed. Minor deadwood typical of species. 1x canker formation at around 2m.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath
306	Liquidambar styraciflua	Minor deadwood in crown, typical of species. Growth becoming low over footpath.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
307	Liquidambar styraciflua	Minor deadwood in crown, typical of species. Growth becoming low over footpath.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath
308	Liquidambar styraciflua	Branches becoming low over footpaths. Growth close to security camera to S.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth. Prune to give 1.5m clearance from security camera.	To maintain reasonable clearance over footpath and to clear camera sight lines.
309	Platanus x hispanica	Minor deadwood in crown. Branches becoming low over footpath.	Lift crown to give 2.5m ground clearance over footpaths, targeting secondary growth.	To maintain reasonable clearance over footpath
313	Crataegus prunifolia	Tip of crown appears dead. Low branches over bike rack.	Remove dead section of leader. Lift crown to give 2.5m clearance over bike rack.	To maintain reasonable clearance over street furniture
314	Crataegus prunifolia	Low branches over bike rack.	Crown lift to 2.5m from ground level over bike rack.	To maintain reasonable clearance over street furniture
315	Crataegus prunifolia	Low branches over bike rack. Historic wound at 1.7m to SE shows typical wound wood development.	Crown lift to 2.5m from ground level up to pavement and play area edges.	To maintain reasonable clearance over footpath
318	Amelanchier laevis	3x stubs from broken branches on W side of stem at around 1.7-1.8m. Some browning of foliage at tips, likely due to recent hot weather. Minor deadwood in crown, not unusual for species.	Thorough deadwood removal, remove branch stubs. Lift crown to give around 2.5m ground clearance all round, targeting secondary growth where possible.	To tidy and encourage proper healing. To maintain reasonable clearance over footpath.

Tree no. (Tag no.)	Species	Observations	Proposed	Reason for works
(1 ag 110.)			management	
322	Betula nigra	4x stems from base. 2x NW stems obscuring security cameras. Minor deadwood typical of species.	Remove 2x North West stems to clear lines of sight to cameras adjacent.	To clear camera sight lines.
323	Betula nigra	Minor deadwood. Branches in contact with building to E.	Prune branches away from building to provide 1m clearance.	To maintain reasonable clearance from building.
324	Betula nigra	Minor deadwood. Branches in contact with building to E.	Prune branches away from building to provide 0.5m clearance.	To maintain reasonable clearance from building.
325	Acer campestre	Branches within 10cm of building to E. Previously crown lifted. Minor deadwood typical of species.	Prune branches away from building to provide 1m clearance.	To maintain reasonable clearance from building.
326	Acer campestre	Branches in contact with building to E. Previously crown lifted. Minor deadwood typical of species.	Prune branches away from building to provide 1m clearance.	To maintain reasonable clearance from building.
329	Juglans regia	As previous.	Prune branches away from building to provide 0.5m clearance. Crown lift to 2.5m from ground level.	To maintain reasonable clearance from building and over footpath.
330	Juglans regia	As previous.	Prune branches away from building to provide 0.5m clearance. Crown lift to 2.5m from ground level.	To maintain reasonable clearance from building and over footpath.

Tree no.	Species	Observations	Proposed	
(Tag no.)	species		management	Reason for works
332	Platanus x hispanica	Crown bias to E due to previous pruning to clear building. Previously crown lifted. Branches becoming low over cycle lane.	Lift crown to give 4m ground clearance over cycle lane.	To maintain reasonable clearance over cycle lane
335	Platanus x hispanica	Crown bias to E due to previous pruning to clear building. Previously crown lifted. Branches becoming low over cycle lane. Minor deadwood typical of species.	Lift crown over cycle lane to give 4m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over cycle lane
339	Platanus x hispanica	Branches becoming low over footpaths. Minor deadwood typical of species.	Lift crown to give 2.5m ground clearance, targeting secondary growth.	To maintain reasonable clearance over footpath
340	Betula utilis var.jacquemontii	Multiple stems from base. Branches becoming low over footpath.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
346	Betula utilis var.jacquemontii	Branches becoming low over public footpaths. Multiple stems from base.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
348	Sorbus intermedia	Multiple stems from base. Branches becoming low over footpath.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
349	Malus domestica	Bark wounds at base of trunk with typical woundwood development. Woolly aphid (<i>Cameraria orhidella</i>) infection in crown. Branches becoming low over footpaths.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath

Tree no.	Species	Observations	Proposed	
(Tag no.)	species		management	Reason for works
356	Malus sylvestris	Branches to NW starting to contact lamp column adjacent.	Prune to give 0.25m clearance from lamp column adjacent.	To maintain reasonable clearance from lamp column and light splays
357	Malus sylvestris	Branches to W starting to contact lamp column adjacent.	Prune to give 0.25m clearance from lamp column adjacent.	To maintain reasonable clearance from lamp column and light splays
357	Malus sylvestris	Branches to W starting to contact lamp column adjacent.	Prune to give 0.25m clearance from lamp column adjacent.	To maintain reasonable clearance from lamp column and light splays
357	Malus sylvestris	Branches to W starting to contact lamp column adjacent.	Prune to give 0.25m clearance from lamp column adjacent.	To maintain reasonable clearance from lamp column and light splays
360	Prunus avium Plena	Branches becoming low over footpaths.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
361	Prunus avium Plena	Branches becoming low over footpaths.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
362	Prunus avium Plena	Branches becoming low over footpaths.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath

Tree no.	Chasties	Observations	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
363	Malus sylvestris	Previously crown lifted. Minor deadwood typical of species. Woolly aphid present on branches. Growth becoming low over footpaths. Fencing around tree due to recent ground works to N.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
364	Quercus robur	Recent groundwork's to N. Growth becoming low over footpaths. Minor deadwood in crown, typical of species.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
364	Quercus robur	Recent groundwork's to N. Growth becoming low over footpaths. Minor deadwood in crown, typical of species.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
366	Quercus palustris	Previously crown lifted. Central leader has an (approx) 1m long section of dead. Minor deadwood in crown branches becoming low over footpaths.	Crown lift to 2.5m from ground level, targeting secondary growth where possible. Reduce dead tip of central stem down to suitable side branch	To maintain reasonable clearance over footpaths and tidy/make safer
368	Quercus palustris	Branches becoming low over footpaths. Minor deadwood in crown typical of species.	Crown lift to 2.5m from ground level.	To maintain reasonable clearance over footpath
369	Quercus palustris	Branches becoming low over footpath. Minor deadwood typical of species.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath
370	Quercus palustris	Previously crown lifted, minor deadwood in crown. Branch tips starting to become low over footpaths.	Lift crown to give 2.5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over footpath

Tree no. (Tag no.)	Species	Observations	Proposed management	Reason for works
371	Malus sylvestris	Multiple leaders from base. Low branches over footpath. Branches in contact with building to W.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.
371	Malus sylvestris	Multiple leaders from base. Low branches over footpath. Branches in contact with building to W.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.
373	Malus sylvestris	Multiple leaders from base. Low branches over footpath.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.
373	Malus sylvestris	Multiple leaders from base. Low branches over footpath.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.
375	Malus sylvestris	Multiple leaders from base. Low branches over footpath.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.

Tree no. (Tag no.)	Species	Observations	Proposed management	Reason for works
378	Malus sylvestris	Multiple leaders from base. Low branches over footpath.	Lift crown to give 2.5m ground clearance over footpath, targeting secondary growth where possible. Prune to give 0.5m from clearance from building, pruning to suitable growth points.	To maintain reasonable clearance over footpath and from building.
379	Betula utilis var.jacquemontii	4x stems from base. Minor deadwood typical of species. Tree gator watering system installed at base. Branches to W in contact with building.	Prune to give 0.5m clearance from building, pruning to suitable growth points.	To maintain reasonable clearance from building.
381	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside.	Lift crown over road to give 5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over road.
382	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside.	Lift crown over road to give 5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over road.
383	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside.	Lift crown over road to give 5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over road.
384	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside.	Lift crown over road to give 5m ground clearance, targeting secondary growth where possible.	To maintain reasonable clearance over road.

Tree no. (Tag no.)	Species	Observations	Proposed management	Reason for works
385	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside. Growth becoming low over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over footpath and road
386	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside. Growth becoming low over footpath and in close proximity to lamp column adjacent.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible. Prune to give 1m clearance from lamp column, pruning to suitable growth points.	To maintain reasonable clearance over road and footpath. To maintain clearance from lamp and light splays.
387	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside and low over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over road and footpath.
388	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside and low over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over road and footpath.
389	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside and over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over road and footpath.
390	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside and over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over road and footpath.

Tree no.	Creation	Observations	Proposed	
(Tag no.)	Species	Observations	management	Reason for works
391	Quercus palustris	Previously crown lifted. Minor deadwood typical of species. Crown starting to encroach over roadside and over footpath.	Lift crown to give 5m ground clearance over roadside and 2.5m over footpaths, targeting secondary growth where possible.	To maintain reasonable clearance over road and footpath.