

Eastings	Northing	Tree No.	Tag No.	Common Name	Maturity	Est. Stem Dia. (mm)	Est. Height (m)	Avg. Crown Spread (m)	Comments	Recommendations	Priority timeframe for the completion of tree works
321636.16	386683.71	1	745	Hawthorn	Semi-Mature	150	2	1	Standing dead tree.	Fell the tree to ground level.	Urgent
321634.26	386687.41	2	746	Hawthorn	Semi-Mature	200	4	2	T3 is in the advanced stages of physiological decline.	Fell the tree to ground level.	Urgent
321633.26	386688.29	3	747	Hawthorn	Mature	200(2)	3	2	T2 is in the advanced stages of physiological decline.	Fell the tree to ground level.	Urgent
321629.9	386700.81	4	748	Beech	Mature	900	17	12	Meripilus giganteus fruiting bodies are present around the base of the tree. Fruiting bodies are also present on surface roots approximately 1m from the tree stem. There are no visual signs of decline in the tree crown e.g. chlorotic foliage, branch dieback or reduced leaf size. The tree is growing within a high target area and requires urgent removal.	Fell the tree to ground level.	7 days
321592.22	386706.69	5	749	Holm oak	Mature	600	12	3	Standing dead tree on the northern boundary of the children's play area. The tree has been heavily pruned at some point in its history retaining only the primary branch structure. The tree has been dead for several years this is evident by the poor structural condition of the tree. The tree is growing within a high target area and requires urgent removal.	Fell the tree to ground level.	7 days
321586.38	386704.39	6	750	Hawthorn	Mature	300	4	3	Two stems emanating from ground level. The stem that is leaning towards the adjacent garden is dead. The second stem is leaning against the adjacent beech tree. The stem is heavily enshrouded in ivy and 50% of the visible crown is dead.	Fell the tree to ground level.	Urgent
321550.28	386689.71	7	751	Plane	Mature	1000+	18	14	Large diameter deadwood throughout the tree crown up to 80mm in diameter and 2m in length. A dead branch is visible hanging in the tree crown.	Remove all dead wood throughout the tree crown of 25mm in diameter. Remove the hanging branch.	Urgent
321547.97	386688.86	8	752	Beech	Mature	500	15	7	Branch decline and dieback evident throughout the tree crown. Large diameter dead branches visible throughout the crown up to 100mm in diameter and 4m in length. T8 is in a state of physiological decline.	Fell the tree to ground level (High). Remove all deadwood throughout the tree crown over 25mm in diameter (Urgent).	Deadwood-Urgent/Felling-High
321547.76	386675.22	9	753	Beech	Mature	900	15	11	Four Ganoderma fruiting bodies present on the tree stem at two separate points on the east and west side of the stem. The fruiting bodies are emanating from between the buttress roots. Large diameter deadwood is visible in the tree crown up to 10mm in diameter and 3m in length.	Fell the tree to ground level.	High
321541.24	386687.39	10	754	Sycamore	Semi-Mature	400	12	11	The tree is growing adjacent to a BT pole on the western boundary of the site. A large branch on the west side of the tree stem is rubbing against the pole which may result in direct damage to the pole. Smaller secondary branches in the upper crown are growing against the cables.	Prune the single branch that is rubbing against the pole back to the parent stem. Prune the secondary branches to clear the cables.	Low
321548.37	386673.6	11	755	Midland hawthorn	Mature	100(2)	4	3	The tree appears to have fallen over at some point in its history. The tree is heavily enshrouded in mature ivy. No VTA was undertaken due to the ivy.	Reduce the overall height of the tree to a 1m high stump and allow for the tree to regenerate from the stump.	Low
321552.29	386666.83	12	756	London Plane	Mature	600	15	11	Deadwood is visible throughout the tree crown over 25mm in diameter. The surveyor was unable to inspect the tree due to mature ivy.	Remove all deadwood throughout the tree crown over 25mm in diameter. The ivy should be severed around the circumference of the tree at a height of 2m above ground level and the lower stem should be reinspected.	Urgent
321558.59	386655.83	13	757	Elder	Mature	150(3)	5	3	Tree enshrouded in mature ivy.	Reduce the overall height of the tree to a 1m high stump and allow for the tree to regenerate from the stump.	High
321579.44	386624.57	14	758	Poplar	Mature	600	6	N/A	A large poplar tree that has been topped at a height of 6m above ground level is now dead.	Fell the tree to ground level.	High
321579.74	386630.87	15	759	Oak	Semi-Mature	400	16	6	Several large dead branches are visible in the upper tree crown and extend over the public footpath. The branches are up to 150mm in diameter and 3m in length.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321583.65	386627.13	16	760	Oak	Semi-Mature	300	17	8	Several large dead branches are visible in the upper tree crown and extend over the public footpath. The branches are up to 80mm in diameter and 2m in length.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321587.67	386633.36	17	761	Willow	Mature	600	17	10	A large branch emanates from the parent stem at a height of 2m above ground level and extends over the children's play area. The first two branches over the children's play area are subsiding and should be pruned back to the parent stem. The remaining branch should be crown reduced by approximately 1.6m. Minor scattered deadwood (25mm-c) is visible throughout the tree crown.	Prune the two subsiding branches back to the parent stem. Reduce the entire large branch that leans over the children's play area by approximately 1.5m.	Urgent
321598.17	386623.35	18	762	Cotoneaster	Young	100	2	1	Small standing dead tree.	Fell the tree to ground level.	High

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321598.12	386617.75	19	763	Oak	Early-Mature	450	14	12	Several dead branches in the tree crown up to 100mm in diameter and 2m in length. The branches are within falling distance of the public seating area.	Remove all deadwood throughout the tree crown above 25mm in diameter.	Urgent
321582.7	386619.71	20	764	Beech	Young	200	4	3	A young beech tree is growing beneath the crown of a larger plane tree. The beech tree is now growing against the plane tree resulting in direct damage to the plane tree.	Fell the beech tree to ground level.	High
321591.04	386625.05	21	765	Ash	Semi-Mature	300	15	6	Several dead branches visible in upper tree crown over 25mm in diameter.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High
321592.61	386605.8	22	766	Oak	Semi-Mature	400	15	10	Several large dead branches visible throughout the tree crown up to 150mm in diameter and 4m length. The deadwood is predominately overhanging the shrub bed.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High
321625.4	386550.57	23	767	Beech	Mature	800	17	13	Several dead branches visible in upper tree crown over 25mm in diameter. A dead branch is hanging over the public footpath.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321636.77	386498.52	24	768	Willow	Semi-Mature	400-250(2)	11	7	Multiples stems emanating from ground level. One stem has already structurally failed and has fallen into an adjacent beech tree. The largest of the three stems extends over the adjacent residential property. A large branch (200mm) has snapped midway up the stem and fallen back into the park. The branch is propped against another tree stem. There is significant basal decay at the point where the stems emanate at ground level.	Fell the tree to ground level.	Urgent
321638.27	386489.32	25	769	Beech	Mature	800	15	9	Decay in primary stem at a height of 2m above ground level on the west side of the tree stem. There is also an included union at the point of decay.	Reduce the overall height of the tree by 3m. The side branches should be reduced in order to retain crown symmetry.	High
321628.07	386439.22	26	770	Beech	Mature	900	17	12	Large diameter deadwood throughout the tree crown over 25mm in diameter.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High
321617.6	386445.72	27	771	Rowan	Mature	350	11	5	Standing dead tree. The tree has been dead for several years.	Fell the tree to ground level.	Urgent
321607.42	386451.38	28	772	Beech	Early-Mature	500	17	12	Large diameter deadwood throughout the tree crown over 25mm in diameter.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High
321612.41	386414.02	29	773	Birch	Mature	400	11	6	T29 is in the advanced stages of physiological decline. There are many dead branches in the tree crown that extend over the public footpath. Fruiting bodies of the decay fungi Fomitopsis betulina are visible on the dead branches. There is a 1.5m longitudinal open crack on the west side of the tree stem.	Fell the tree to ground level.	7 Days
321643.52	386411.89	30	774	Sycamore	Young	100	3	1	The tree has snapped at a height of 3m above ground level. The remaining tree stem is dead.	Fell the tree to ground level.	High
321646.95	386412.17	31	775	Lombardy poplar	Early-Mature	450	19	5	The tree stem is hollow to a height of 3m above ground level. There is an open longitudinal cavity on the south side of the tree stem.	Fell the tree to ground level.	Urgent
321652.63	386411.47	32	776	Sycamore	Semi-Mature	400	15	6	Large dead branches visible throughout the tree crown up to 100mm in diameter and 2m in length.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High
321660.47	386415.27	33	770	Black cherry	Young	150(2)	3	4	The tree is in state of decline. Poor overall structural condition.	Fell the tree to ground level.	High
321707.62	386434.45	34	778	Black pine	Mature	700	19	14	Large dead branches visible throughout the tree crown up to 100mm in diameter and 2m in length. Dead branches extend over the public footpath.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321705.52	386441.85	35	779	Black pine	Early-Mature	400	17	7	Large dead branches visible throughout the tree crown up to 100mm in diameter and 2m in length. Dead branches extend over the public footpath.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321703.69	386450.6	36	780	Black pine	Early-Mature	450	17	9	Large dead branches visible throughout the tree crown up to 100mm in diameter and 2m in length. Dead branches extend over the public footpath.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321695.85	386482.07	37	781	Oak	Early-Mature	500	15	11	The first branch on the east side of the tree stem that extends over the Wirral Way is in decline. Large areas of dead and degraded wood are visible along the length of the branch. The branch should be pruned back to the parent stem. The first branch on the west side of the tree stem that extends over the public footpath has a large wound mid-way along the branch at the point where a secondary branch has failed. This has structurally weakened the branch. Large diameter deadwood is visible in the upper crown of the tree and is within falling distance of a seating area.	Prune the branch on the east side of the tree stem back to the parent stem. Prune the branch on the west side of the tree stem that extends over the public footpath back to the parent stem. Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321678.03	386500.53	38	782	Blue cedar	Early-Mature	500	14	11	There is a large branch on the east side of the crown (mid-crown) that appears to have partially failed at the point where it emanates from the parent stem. Several dead branches are visible throughout the crown up to 80mm in diameter and 2m in length.	Remove all deadwood above 25mm in diameter. Prune the damaged branch back to the parent stem.	Urgent

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321689.53	386514.16	39	783	Lombardy poplar	Semi-Mature	400	16	3	Open cavity at 1.5m above ground level on the west side of the tree stem. The stem is hollow above and below the cavity. There is a 2m longitudinal open crack on the north side of the tree stem.	Fell the tree to ground level.	7 Days
321672.45	386562.79	40	784	Sycamore	Early-Mature	400	9	6	Tree on raised shrub bed approximately 2m above the public footpath. There is significant bark necrosis around the tree stem. The decay encompasses approximately 70% of the tree stem and extends up the stem to a height of 2m above ground level. The tree is part of a cohesive group of three. There is significant step cracking in the retaining wall below the tree.	Fell the tree to ground level.	High
321665	386580.01	41	785	Hawthorn	Mature	200	3	2	A small hawthorn adjacent to the public footpath. Major decay of the tree stem associated with a previous stem failure.	Reduce the overall height of the tree to a 1m high stump and allow for the tree to regenerate from the stump.	Low
321654.78	386632.98	42	786	Beech	Mature	900	16	13	Large diameter deadwood in the tree crown predominantly over the Wirral Way. The deadwood is up to 100mm in diameter and 4m in length.	Remove all deadwood throughout the tree crown over 25mm in diameter.	Urgent
321653.33	386635.21	43	787	London plane	Semi-Mature	400	13	10	Large diameter deadwood throughout the tree crown over 25mm in diameter.	Remove all deadwood throughout the tree crown over 25mm in diameter.	High