

Appendix III: Tree Schedule

Ref.	Species	Height (m)	Crown Radius (m)	DBH	Life Stage	Physiological Condition	Structural Condition	Survey Notes	Recommendation	Timescale	Inspect Period	Risk
T001	Common Ash (<i>Fraxinus excelsior</i>)	18	6	60	Mature	Fair	Fair	<p>Tree located at the edge of the grass area before the drainage ditch. Root plate inspection restricted by access issues around the drainage ditch. Two fungal fruiting bodies were seen on the floor under the tree these are believed to be <i>Inonotus hispidus</i> with their most like location being from the main central leader approx. 10m above ground level. Stem inspection restricted by access issues around the drainage ditch. Crown breaks at app 8m above ground level has fair form and vitality. The crown shows areas of die back and previous reductions. Four wildlife boxes are in place approx. 7m above ground level.</p> <p>Fungus: <i>Inonotus hispidus</i> (Shaggy Polypore)</p>	Fell to ground level	3 Months	1 Year	High
T002	Pear (<i>Pyrus sp.</i>)	6	1	10	Young	Good	Good	<p>Root plate not showing signs of disturbance. Stem is free from wounds. Crown breaks at approx. 2m above ground level and has good form and vitality. The crown is beginning to interfere with the lamp post (L18GLJ).</p>	Crown reduce around the lamp post to allow more light to reach the floor.	9 Months	1 Year	Moderate
T003	Pear (<i>Pyrus sp.</i>)	6	1	10	Young	Good	Good	<p>Root plate not showing signs of disturbance. Stem is free from wounds. Crown breaks at approx. 2m above ground level and has good form and vitality. The crown is beginning to interfere with the lamp post (L14GLJ).</p>	Crown reduce around the lamp post to allow more light to reach the floor.	9 Months	1 Year	Moderate