Tree No.	Species	Height (m) existing /ultimate	Stem diameter (mm)	Crown spread N/E/S/W (m)	Crown clearance (m)	Maturity	Physiological condition	Structural condition	Preliminary management recommendations	Root protection area	Tree quality assessment
1	Hawthorn	7/12	350	2.5/2.5/ 2.5/2.5	3	Over mature	Fair to poor, low vigour with thin crown, in gradual decline	Fair overall condition. Historically pollarded/crown reduced at 3-4 metres. Minor deadwood throughout crown.	Reduce crown to just above old pruning points, thin out weak and epicormic branches and remove deadwood.	55.4 4.2 0.8	С
2	Lime	15/25	600 (est.)	3/3/3/3	5	Mature	Good overall condition, normal vigour	Good overall condition, recently pruned	No work require, subject to regular maintenance (tree is in adjoining property)	162.9 7.2 1.4	В
3	Cherry	5/12	100	2/2/2/2	2	Young	Good overall condition, normal vigour	Good overall condition	No work required	4.5 1.2 0.2	С
4	Mespil (Amelanchier Spp.)	5/10	40	1/1/1/1	2	Young	Good overall condition, normal vigour	Good overall condition	No work required but relocation is recommended if project commences	0.7 0.5 0.1	С

5	Birch	7/15	90	1/1/1/1	2	Young	Good overall condition, normal vigour	Good overall condition	No work required but removal/relocation recommended if project commences	3.7 1.1 0.2	С
6	Apple	4/10	100	1/3/3/0	1.5	Young	Good overall condition, normal vigour	Good overall condition	No work required	4.5 1.2 0.2	С
7	Ash	10/25	200	3/3/3/3	3	Early mature	Good overall condition, normal vigour	Fair overall condition	No work required. Tree is in adjoining property	18.1 2.4 0.5	С
ні	Hawthorn, field maple, elder, beech	3-5/10	<50	1	1	Young	Good overall condition, normal vigour	Good overall condition	No work required currently but would benefit from laying in winter 2009/10	1.1 0.6 0.1 Assuming 50mm average diameter)	С
H2	Beech	6/20	50-120	1	1	Early mature	Good overall condition, normal vigour	Good overall condition, well maintained	Subject to routine maintenance	4.5 1.2 0.2 (assuming 100mm average diameter)	B as a group (good screen)