1 x Hazel (T1) – Reduce crown 40% and thin 25%:

1 x Sycamore (T2) – Reduce back to previous pollard points. Reduce privet and small holly located below.

- 1 x Elder (T3) Fell to ground level.
- 1 x Cherry (T4) Reduce crown by 25%, thin 20%.
- 1 x American Oak (T5) Reduce crown by 50%
- 1 x Hazel (T6) Reduce crown by 30-40% and thin crown by 20%.
- 1 x Ash (T7) Removal of two stems leaning acutely over private garden.
- 1 x Catalpa (T8) Pollard at 5 6m.
- 1 x American Oak (T10) Reduce crown by 50%
- 1 x Winter Flowering Cherry (Within G1) Reduce and thin crown density by 20%,
- 1 x Apple and 1 x Hazel (Within G1) Reduce 30% and thin 20%.
- 1 x Robinia (T12) Reduce lateral and sub lateral growth by 20-25%.

1 x Holm Oak (T13) - Thin crown density by 20% and reduce crown overhanging private garden by 20-25%.

- 1 x Robinia Frisia (T14) Thin crown density by 25%.
- 1 x Acer (T15) Thin crown density by 25%, reduce crown 25%.
- 2 x Elders (T16 & T17) Fell to ground level.
- 1 x Purple Plum (T18) Fell to ground level.
- 1 x Robinia (T19) Remove damaged limb.
- 1 x Yew (T20) Fell to ground level.
- 1 x Holly (T21) Reduce height by 30-40% and raise crown by 2.00m.
- 1 x Purple Plum (T22) Reduce by 20% and thin by 25%.
- 1 x Holm Oak (T24) Thin crown density by 20-25% and separate crown from adjacent Holly.
- 2 x Horse Chestnuts (T25 & T26) Thin crown density 20%
- 2 x Laurels (T27 & T28) Reduce crowns by approximately 20-25%.
- Hazels (G2 & G3) Coppice at a height of 2m.