

## Arboricultural Schedule of Works

| ID | Age Class   | Species           | Height (m) | Crown Spread | Stem Diameter (mm) | Vitality | General Observations  | BS5837 Cat. | Management Recommendations  | Figure ref. |
|----|-------------|-------------------|------------|--------------|--------------------|----------|---|-------------|---|-------------|
| G1 | Mature      | Western Red Cedar | 20         | 7, 7, 7, 7   | 750                | Normal   | Two trees of similar age and size characteristics. Westerly tree has a significant limb growing from close to ground level and extending north. No observed significant defects. Trees take up a large portion of the garden and are severely limiting what can be grown in the region. Both trees have a reasonable value for the local tree scene. A mature Beech has recently been lost from the garden. Although these trees still have room for future development, their removal would provide the opportunity to plant 3 new trees with large growth potential such as Limes which would be in keeping with the rest of the village. | B           | No arboricultural recommendations. The client would like to apply for the removal of the trees as they believe they have outgrown their location and would like the opportunity to plant new trees within the site. | Fig 1.      |
| T2 | Mature      | Swamp Cedar       | 18         | 6, 6, 6, 6   | 770                | Normal   | Good quality trees close to the hard landscaping, some of which has been removed due to root pressure. Canopy is within 1m of the building.   | B           | Canopy raise the north-western aspect of the tree to generate a 3m clearance from the building. Work can be undertaken with only minor pruning wounds <75mm.  | Fig 2 & 3.  |
| T3 | Semi Mature | Western Red Cedar | 8          | 3m           | 290                | Normal   | A tree located at the base of the boundary wall with root pressure likely to be impacting the wall stability. Limited retention value due to limited room for growth and ongoing damage to the wall.  | C           | Fell  | Fig 4 & 5   |