| Tree No. | Species | Age | Stem | | Height (m) | Crown (m) | | | Physio-logical Condition | Structural condition | | Recommendations and comments | Category, Life Expectancy, Work completion date |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Diameter (mm) |  | Spread | Clearance |
| T1 | Wild cherry | M | 1 | 300 | 5 | N  E  S  W | 3.5  4  3.5  3 | 2 | g-f | C  S  B | G  G-F  G-F | Large roots on East and west side.  Large Ganoderma bracket on North side, approx. 25x10cm  Cracks and wounds up the stem.  Largest wound on south side at approx. 1.5m from ground. Approx. 100mm around. Heartwood exposed. No rot present.  Small sap wounds up stem.  Has been previously reduced. |  |
| T2 | Wild cherry | M | 1 | 220 | 5 | N  E  S  W | 2.5  4  4  3 | <2 | G | C  S  B | G  G  G | Base appears to be a graft due to wide stem base then thinner stem.  Large roots south and west. Some can be seen just under the grass and damaged by mowing. |  |
| T3 | lime | M | 1 | 620 | 15.5 | N  E  S  W | 5.5  5  5  5 | <2 | F | C  S  B | G  G  F-P | Flats are 11m from tree.  Car park 7.5m from tree.  Large wound on South dude at base. 800x250mm external. 450x1500 internal  Wound on north side 200x600mm external. 200mm deep. All 3 rots present in low amounts. No obvious fruiting bodies present.  Previously pollarded.  Re pollard and bring down to approx. 10m |  |
| T4 | lime | M | 1 | 555 | 15 | N  E  S  W | 3.5  4  4.5  ~4.5 | n/a | G | C  S  B | G  G  G | Epicormic around base.  Ivy growing up stem to approx. 2.5m.  Previously pollarded.  Repollard. |  |
| T5 | Sycamore | M | 1 | 450 | 10.5 | N  E  S  W | 4  4.5  3.5  1 | 3 | G | C  S  B | G  G  G | Ivy growing up stem to 1.5m.  Some large pieces of deadwood approx. 75mm dia. some are old pollard heads. Some are whole branches of approx. 2m length.  Previously pollarded.  Re-pollard and deadwood. |  |
| T6 | Wild cherry | Sm | 1 | 145 | 5 | N  E  S  W | 2  4.5  3  1 | n/a | F | C  S  B | G  G  F | Root flare around base stem is compromised but unclear why. White organic matter at base in soil. Small secondary stem on East Side has similar issue.  Large wound at 2m on stem, mostly North side. Dead branch on East Side of wound. Rubbing branch from South Side round West out to North side.  Majority of crown over towards East in search of light from neighbouring shrubs and over the top of the underground car park.  Reduce back from car park by 2m. remove deadwood and rubbing branches. |  |
| T7 | Lime | M | 1 | ~700 | ~17 | N  E  S  W | 6  6.5  ~4.5  ~6 | 4 | G | C  S  B | G  G  G | In adjacent garden to the west.  Garden level is Slightly higher.  Shared wall is buckling at the base between the two-supporting buttress. Likely from physical growth.  David has spoken to residents and started process of dealing with it. |  |