

T2 Copp sylvatica 3m and powerlin

T2 Copper Beech (Fagus sylvatica) – lift crown by 2-3m and prune to clear powerline

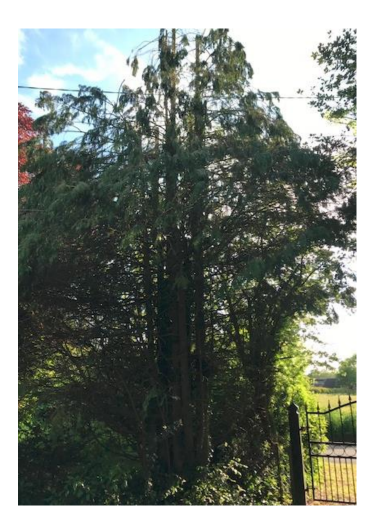
T3 Diseased Sequoia sempervirens tree remove

T1 Leylandii tree - remove





T3 Diseased Sequoia sempervirens tree remove





Copper Beech (Fagus sylvatica) – lift crown by 2-3m and prune to clear powerline

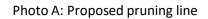




Photo A: Shows tree overhanging road and tangled with electrical supply



| Tree | Species | Specification | Justification |
|------|----------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T1 | Leylandii | Remove | This is a low value multi stem shrub that has not been maintained for the last 20 years by previous owners. It has outgrown it's position and is causing damage to adjacent higher quality trees. |
| T2 | Copper Beech (Fagus sylvatica) – | Lift crown by 2- 3m and prune to clear powerline | This very mature tree has had limited maintenance. It's branches are heavily overhanging the road and tangled with the electric powerline that runs along Church Road. |
| Т3 | Sequoia sempervirens | Remove | This tree is diseased as evidenced by the leaves browning on 50% of the tree. It has outgrown it's position and is taking light and water from the adjacent Cherry Tree. It is also entangled in the inbound BT overhead line. |