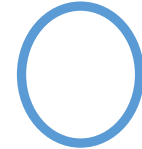
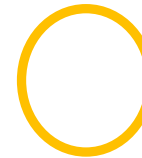


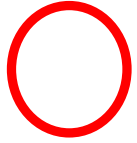
T1 Leylandii tree - remove



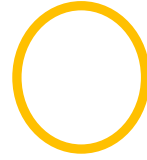
T2 Copper Beech (*Fagus sylvatica*) – lift crown by 2-3m and prune to clear powerline



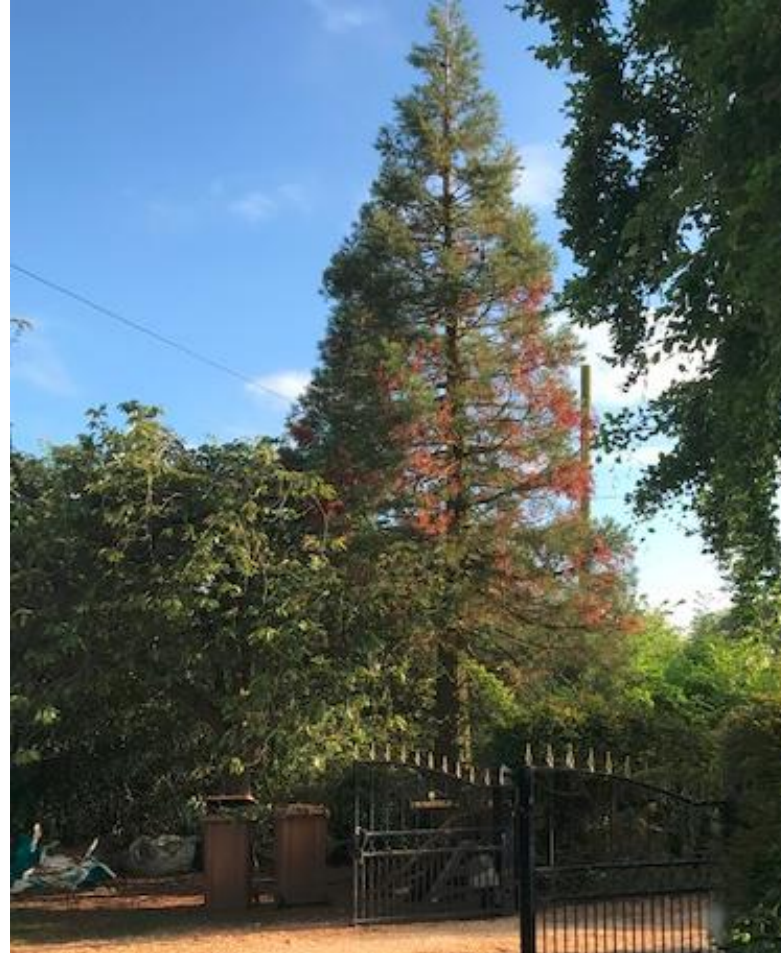
T3 Diseased *Sequoia sempervirens* tree - remove

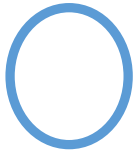


T1 Leylandii tree - remove



T3 Diseased Sequoia sempervirens tree - remove





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

Photo A: Proposed pruning line



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



Tree	Species	Specification	Justification
T1	Leylandii	Remove	<p>This is a low value multi stem shrub that has not been maintained for the last 20 years by previous owners.</p> <p>It has outgrown it's position and is causing damage to adjacent higher quality trees.</p>
T2	Copper Beech ( <i>Fagus sylvatica</i> ) –	Lift crown by 2-3m and prune to clear powerline	<p>This very mature tree has had limited maintenance.</p> <p>It's branches are heavily overhanging the road and tangled with the electric powerline that runs along Church Road.</p>
T3	<i>Sequoia sempervirens</i>	Remove	<p>This tree is diseased as evidenced by the leaves browning on 50% of the tree.</p> <p>It has outgrown it's position and is taking light and water from the adjacent Cherry Tree.</p> <p>It is also entangled in the inbound BT overhead line.</p>