

Tree number - T1

Tree type - Ash (*Fraxinus excelsior*) sapling

Approx Height - 5m

Approx Spread - 1.5m

Location -Front garden Right hand boundary

Service - Fell and treat

Work required - Fell as close to trees current ground level as possible and leave the stump in the ground, Treat stump with one application of glyphosate (eco-plugs) only to best endeavour the prevention of regrowth.

Reason - The removal of the tree is undertaken as a preventative measure to mitigate potential future damage to the retaining wall.

Priority code - ON

Tree number - G1 & G2

Tree type - multi-stem Ash (*Fraxinus excelsior*)

Approx Height - 8-9m

Approx Spread - 6-8m

Location -Front garden Front boundary either side of path

Service - Fell and treat

Work required - Fell as close to trees current ground level as possible and leave the stump in the ground, Treat stump with one application of glyphosate (eco-plugs) only to best endeavour the prevention of regrowth.

Reason - The removal of the tree is undertaken to prevent further damage to the retaining wall, as it has been identified as a contributing factor.

Priority code - A

Tree number - T2

Tree type - Sycamore (*Acer pseudoplatanus*) sapling

Approx Height - 1.5m

Approx Spread - 1m

Location -Front garden left hand side (adjacent to G2)

Service - Fell and treat

Work required - Fell as close to trees current ground level as possible and leave the stump in the ground, Treat stump with one application of glyphosate (eco-plugs) only to best endeavour the prevention of regrowth.

Reason - The removal of the tree is undertaken as a preventative measure to mitigate potential future damage to the retaining wall.

Tree number - T3

Tree type - Holly (*Ilex aquifolium*)

Approx Height - 2m

Approx Spread - 1.5m

Location -Front garden left hand boundary

Service - Fell and treat

Work required - Fell as close to trees current ground level as possible and leave the stump in the ground, Treat stump with one application of glyphosate (eco-plugs) ...