



**Grounds and Garden Maintenance**  
**Grass Cutting**  
**Landscaping**

**Hall Senna**  
**Gosforth**  
**Cumbria**  
**CA19 1YB**  
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The list below supports the T numbers on the GIS map LC ref 11, {T = Tree} Photos will also support this information.

T numbers 1 to 35 Common Ash {Fraxinus excelsior} all semi mature to mature trees to be felled due to severe Ash die back, and in some cases large decaying cavities. Tree 1 will need dismantled due to its location above 2 BBQ huts less than 5 meters away. T3 also has a large basal cavity along with ADB.

T numbers 36 to 38 Sycamore {Acer pseudoplatanus} semi mature trees to be felled due to large decaying cavities at the base of the trunk with very spongy rotting wet wood to a depth of approx 50% of trunk girth. Trees 37 and 38 are within a few meters of a pedestrian walkway used by students and the general public between Summergrove Halls and Westlakes Science Park. Dismantling and removal is the only safe option.

T39 Elm {Ulmus procera} a semi mature tree with several large cavities at base of trunk, a large number of dead limbs within the canopy, the tree is less than 1 meter away from a pedestrian walkway connecting Summergrove Halls with the Westlakes Science Park which around 100+ students use throughout the day. Dismantling is the only option.

T40 Hornbeam {Carpinus betulus} semi mature tree with large basal cavity. The tree due to its habitat in very soft ground has also suffered with wind blow and is now leaning heavily towards the roadway of Galemire lane. If the tree should fall it will also effect / damage a neighbouring property and bring down two electricity cables connected to that property. Dismantling is the only safe option.

T41 Willow {Salix Alba} Semi mature multi stemmed tree, severely wind blown and a split basal root, some upper limbs broken within the upper canopy due to historical wind damage, these broken limbs are now dead and starting to fall close to pathway. Felling is the safe option.

**After removal is completed.**

Our Client wishes to replant a number of trees on an annual basis where trees have been removed and where space allows these new trees to reach maturity for the generations to come. There will be a general mix of native specimens as well as trees to encourage animal habitat and food sources for red squirrels and birds alike as well as some ornamental specimens too.

Our client would ideally like there to be an ongoing annual maintenance programme {if permitted} of removing end of life and dangerous trees to allow the woodland to be safe to use by the residents of Summergrove halls and the public, and again have a successional planting programme set in place to allow the woodland to be there for generations to come. Our Client would be happy to fund this work for as long as required to restore, develop and maintain the woodland.