32252 Inverforth House NW3 7EU

Priority A works as per survey 31818 recommendations

Tree numbers - T19 Ash (Fraxinus excelsior) - Remove major deadwood over 40mm diameter and/or over 1m length.

T20 Holly (Ilex aquifolium) - Remove as close to trees current ground level as possible, leaving the stump in the ground.

T23 Sycamore (Acer pseudoplatanus) - Remove as close to trees current ground level as possible, leaving the stump in the ground. Stack arisings nearby as habitat.

T25 Holly (Ilex aquifolium) - Remove as close to trees current ground level as possible, leaving the stump in the ground. Stack arisings nearby as habitat.

G26 Sycamore (Acer pseudoplatanus), Oak (Quercus robur) - Sever and clear a 1m section of Ivy from the circumference of the stems where present. Remove major deadwood over 40mm diameter and/or over 1m length.

T27 Sycamore (Acer pseudoplatanus) - Remove major deadwood over 40mm diameter and/or over 1m length

T28 Ash (Fraxinus excelsior) - Remove major deadwood over 40mm diameter and/or over 1m length. Sever and clear a 1m section of Ivy from the circumference of the stem.

T30 Tulip Tree (Liriodendron tulipifera) - Climber to inspect cobra bracing and readjust if needed.

T35 Sweet Chestnut (Castinea sativa) - Climber to inspect woodpecker holes for excessive decay and provide further management recommendations if required.

T36 Indian bean tree (Catalpa bignoides)- Remove major deadwood over 40mm diameter and/or over 1m length

T45 Monterrey Cypress (Cupressus macrocarpa) - Remove major deadwood over 40mm diameter and/or over 1m length and hazard beam at 2.5m to W.

Priority B works as per survey 31818 recommendations

Tree numbers -

T1 Holly (Ilex aquifolium) - Reduce crown by around 1.5m height and 1m spread

T10 Cherry Laurel (Prunus laurocerasus) - Remove stem to S with included union at 1m, to prevent failure at weak union.

T11 Beech (Fagus sylvatica) - Reduce crown all round by upto 1.5m, pruning to suitable growth points/branch fork junctions. Install cobra bracing (or similar) at around 7m to offer additional support to weaker unions. Climber to inspect wound at 3m to W for excessive decay and provide further management recommendations if required.

T17 Sycamore (Acer pseudoplatanus) - Prune to give around 1m clearance from fence.

T37 Lime (Tilia cordata) - Reduce and shape height by around 2.5m to reduce wind sail and lever action on weaker union.

T38 Silver Birch (Betula pendula) - Reduce and shape height by around 3m.

T40 Sycamore (Acer pseudoplatanus) - Remove westernmost stem to prevent failure of weak union as tree grows.

T43 Silver Birch (Betula pendula) - Remove central stem at around 1m to leave more upright leaders. To reduce likliehood of failure at weak union as tree grows.

Undertake decay detection investigation of T7 using a Resistograph PD400 microdrill.