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## Client:

Mr John James

# **Client Address:**

Park House 7 North Frith Park Tonbridge Kent TN11 9QW Site Address:

(as for client's address)

6 January 2021

# **RE: Proposed Remedial and Preventative Tree Management Works**

Please find outlined below the Tree Work Schedule detailing the proposed prescribed works required to the subject trees located in the owner's property grounds within the curtilage of the estate grounds which have been requested by the owner.

All works will be carried out to British Standards Guidelines 3998; 2010 'Tree work Recommendations'.

Kind regards

Jerry Edwards Arboricultural Manager

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SPECIALIST AGRICULTURAL Field renovation Reinstatement specialists Spraying/over-seeding LANDSCAPING Period properties Hard and Soft Lawn reseeding/turfing FENCING EXCAVATION Tracks/hard standings Sand schools/groundwork Pipe/cable installation Specialist Equipment Hire



# Schedule of Proposed Works

To undertake the recommended tree work operations, as detailed below in accordance with BS3998:2010 Tree Work Recommendations using approved arboricultural work methods and equipment to conduct these works safely and efficiently.

Tree No.	Species	Location	Prescribed Works
T1	Lime	On left adj. to drive entrance to property grounds w/residential road	• Re-pollard crown by the removal of all the mature rejuvenation crown growth forming upper crown height and lateral spread, back to the vicinity of the original old pollard points, whilst retaining any suitable live laterals around these points for visual aesthetical reasons, for the continued future management and retention of the subject tree.
T2	Yew	r/o T1 and flanking/ overhanging edge of drive within property grounds	<ul> <li>Prune to reduce the lower n mid lateral crown spread on the West side ONLY, by 0.5 - 1m max, back to the vicinity of the back edge of the strip of grass flanking the drive, ensuring all cuts are made to secondary live laterals/growing points whilst maintaining natural shape and form with the remaining crowns circumference.</li> <li>Prune to trim remaining crown by no more than 0.5m all over, using a hedge trimmer ONLY, whilst retaining its existing overall natural shape and form that is visually aesthetically pleasing in appearance.</li> <li>NB. Self-propelled tracked Mobile Elevated Work Platform (MEWP) required to undertake these works minimalistic works</li> </ul>
Т3	Golden Irish Yew	Front of property and flanking access path within the property grounds	<ul> <li>Prune to trim entire crown by no more than 0.5m all over, using a hedge trimmer ONLY, with emphasis on the west side flanking the edge of the internal access path, whilst retaining its existing overall natural shape and form that is visually aesthetically pleasing in appearance.</li> <li>NB. Self-propelled tracked Mobile Elevated Work Platform (MEWP) required to undertake these works minimalistic works</li> </ul>





#### **Reasons for Works**

### T1 Lime

To promote long term health, structure and retention in the interest of amenity and good arboricultural practice whilst mitigating against potential traumatic crown failure in future inclement weather due to the presence of numerous decay cavities identified within the vicinity of the old pollard points and presenting an abnormal hazard risk to users of the main residential drive

## T2 Yew

To control crown size commensurate to the subject tree's location for its long-term retention, in the interest of amenity and good arboricultural practices given its high arboricultural amenity and historical value and importance to the property and surrounding estate grounds.

## T3 Golden Irish Yew

To control crown size commensurate to the subject tree's location for its long-term retention, in the interest of amenity and good arboricultural practices given its high arboricultural amenity and historical value and importance to the property and surrounding estate grounds.