



Our Ref: FP/QT/0716/141  
04 August 2016

Kinleigh Folkard & Hayward  
Nelson House  
58 Wimbledon Hill Road  
London SW19 7PA

Dear Sir/Madam

**Re: Queensmead, St Johns Wood Park, London NW8 6RE**

Please find below a quotation for proposed tree works at the above address.

<u>SPECIES</u>		<u>WORK PROPOSED</u>
T1	Lime ( <i>Tilia spp</i> )	General maintenance schedule (GMS): Remove deadwood, crown lift to statutory height, reduce back from property to give 2-3m clearance. Remove epicormic growth on stem and stem base. Remove stem sucker growth to crown break.
T2	Lime ( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T3	Turkish Hazel ( <i>Corylus colurna</i> )	Crown lift over foot-path to statutory height
T4	Lime ( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T5	Turkish Hazel ( <i>Corylus colurna</i> )	Crown lift over foot-path to statutory height
T6	Dead Tree	Fell to ground level, grind out stump.
T7	Silver Birch ( <i>Betula pendula / alba</i> )	Crown lift over parking bays, remove stem sucker growth.

T8	Lime	( <i>Tilia spp</i> )	As for above, T7.
T9	Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T10	Lime	( <i>Tilia spp</i> )	As for T9.
T12	Oak		Crown lift over foot-path to statutory height
T18	Rowan/Mountain Ash	( <i>Sorbus aucuparia</i> )	Crown lift all round by 1m.
T19	Silver Maple	( <i>Acer saccharinum</i> )	Reduce back from street light. Raise canopy all round by 2m, remove deadwood.
T20	Horse Chestnut	( <i>Aesculus hippocastanum</i> )	In decline. Monitor for another season. Assess removal thereafter.
T21	Horse Chestnut	( <i>Aesculus hippocastanum</i> )	Remove stem sucker growth to crown break.
T23	Horse Chestnut	( <i>Aesculus hippocastanum</i> )	Canopy lift over foot-path to statutory height.
T24	Cedar		Fiber buckling at base. Reduce height by 4m and lateral spread by 1-2m to balance and shape.
T27	Lime	( <i>Tilia spp</i> )	GMS. Reduce canopy back to previous points of reduction.
T29a	Turkish Hazel	( <i>Corylus colurna</i> )	Canopy lift over foot-path by 2m.
T30	Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T31	Oak		GMS.
T35	Pear	( <i>Pyrus communis</i> )	No work required.
T36	Horse Chestnut	( <i>Aesculus hippocastanum</i> )	Canopy lift all round by 2m. GMS.
T37	Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T38	Turkish Hazel	( <i>Corylus colurna</i> )	Canopy lift all round by 1m.
T39	Turkish Hazel	( <i>Corylus colurna</i> )	As for T38.
T40	Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.

T41 Turkish Hazel	( <i>Corylus colurna</i> )	Formative prune, remove stake.
T43 Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T45 Turkish Hazel	( <i>Corylus colurna</i> )	Formative prune, remove stake.
T46 Horse Chestnut	( <i>Aesculus hippocastanum</i> )	Reduce canopy back to previous points of reduction. GMS.
T47 Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth. Clean out crown, remove deadwood.
T49 Crab Apple		Remove x6 damaged branches and balance remainder of canopy.
T57 Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T58 Lime	( <i>Tilia spp</i> )	As for T57.
T59 Lime	( <i>Tilia spp</i> )	As for T57.
T62 Lime	( <i>Tilia spp</i> )	As for T57.
T73 Cherry	( <i>Prunus spp</i> )	Reduce canopy back to previous points of reduction.
T74 Cherry	( <i>Prunus spp</i> )	Reduce canopy back to previous points of reduction.
T75 Apple		GMS. Canopy lift over foot-path.
T76 Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.
T77 Cherry	( <i>Prunus spp</i> )	Reduce canopy back to previous points of reduction.
T78 Young tree.		Formative prune. Raise canopy by 1m.
T79 Winter Flowering Cherry	( <i>Prunus subhirtella 'Autumnalis'</i> )	Raise canopy over foot-paths to 3m. Remove deadwood.
T80 Winter Flowering Cherry	( <i>Prunus subhirtella 'Autumnalis'</i> )	GMS.
T81 Lime	( <i>Tilia spp</i> )	Reduce canopy back to previous points of reduction. Remove stem sucker growth.

T82 Whitebeam	<i>(Sorbus aria)</i>	Raise canopy over parking bays by 2m. Clean out crown.
T83 Whitebeam	<i>(Sorbus aria)</i>	As for T82.
T84 Himalayan Birch	<i>(Betula utilis)</i>	Raise canopy all round by 2m.
T85 Whitebeam	<i>(Sorbus aria)</i>	Remove ivy, clean out crown, assess condition of tree, report findings.
T89 Ash	<i>(Fraxinus excelsior)</i>	GMS.
T90 London Plane	<i>(Platanus x hispanica)</i>	Reduce canopy back to previous points of reduction. GMS. Assess for Massaria.
T93-95		Raise canopy all round by 1m.
T97 Sycamore	<i>(Acer pseudoplatanus)</i>	Remove ivy from stem, prune back from sub-station.

Please quote our reference number on all your correspondence.

Yours sincerely,

Frank Parsons

Level 4 Diploma in Arboriculture.

TREECARE (Arboricultural specialists) Limited  
 255 – 261 Horn Lane, Acton, London, W3 9EH.  
 Tel 020 8993 1443  
 e-mail office@treecare.co.uk  
 VAT Reg No. 341 5779 44  
 Co. Reg. No.: 05781053