

<i>References: Title</i>	<i>Author</i>	<i>Pub</i>	<i>ISBN</i>
'Common sense risk management of trees'	<i>The National Tree Safety Group</i>	<i>2011 UK Forestry Commission</i>	<i>978.0.85538.840.9</i>
'Wood Decay in Living and Dead Trees: A Pictorial Overview'	<i>Shortle & Dudzik</i>	<i>2011 USDA forest service</i>	<i>Report NRS-97</i>
'STEM - A Standard Tree Evaluation Method'	<i>Ron Flook</i>	<i>1996 Ron Flook</i>	<i>0.473.04039.5</i>
'Tree Roots in the Built Environment'	<i>Roberts, Jackson & Smith</i>	<i>2006 Arboricultural Assn UK</i>	<i>978.0.90099 .859.3</i>
'The Manual of Tree Statics and Tree Inspection'	<i>Wessolly & Erb</i>	<i>2016 Patzer Verlag</i>	<i>978.3.87617.143.2</i>
'An Illustrated Guide to Pruning'	<i>Ed Gilman</i>	<i>2012 Delmar, Cengage Learning</i>	<i>13.978.1.111.30730.1</i>
'Tree Risk Assessment Manual' 2nd Edition	<i>Julian Dunster</i>	<i>2017 International Society of Arb.</i>	<i>978.1.881956.99.0</i>
'The Body Language of Trees'	<i>Klaus Mattheck</i>	<i>2015 Karlsruhe Inst. of Technology</i>	<i>978.3.923704.89.7</i>
'Applied Tree Biology'	<i>Andrew Hiron & Peter Thomas</i>	<i>2018 John Wiley & Sons</i>	<i>978.111829.64.00</i>
'The Manual of Woody Landscape Plants'	<i>Michael A. Dirr</i>	<i>1998 Stipes Pub. LLC</i>	<i>0.87563.795.7</i>
'The Illustrated Encyclopedia of Trees'	<i>David More & John White</i>	<i>Timber Press Inc</i>	<i>0.88192.751.1</i>

Disclaimer: All tree risk assessments in this report have considered only those known targets & visible or detectable diagnostic conditions observed on the date of inspection. The assumption of normal prevailing weather patterns over the specified timeframe is a given. Regular yearly monitoring should be used to inform tree management options, thereby ensuring the continuing safety & vitality of the relevant trees in providing amenity benefits. After any extreme weather events trees of concern should be inspected.



Pin Oak (T666) Autumn 2020



Greentrees







A1
ELECTRICAL
www.a1electrical.co.nz P 021 400 100

