


Site:	37 Larkfield, Eccleston, Chorley, PR7 5RN	Surveyor:	Kevin Pope	 Landscape Trees Ecology
Client:	Navraj Brar	Survey Date:	14th July 2023 11:28	
Brief:	Tree Safety Assessment	Survey Conditions:	Light rain	

Tree Data Tables and Work Recommendations

<u>T/G No.</u>	<u>Species</u>	<u>HT (m)</u>	<u>Stem DBH (mm)</u>	<u>General condition comments</u>	<u>Work Recommendation</u>	<u>SULE</u>	<u>Work Priority</u>
T1	Weeping willow	20	740	Located in rear garden approx. 6m from property. Evidence of previously failed branches. Large unoccluded pruning wound at 3m above ground level. Early signs of suspected crown gall immediately adjacent wound from previously failed stem at 12m above ground level. Rope swing attached to dead branch. Regular stubs throughout canopy. Necrotic bark on large branch over adjacent public footpath.	Fell tree due to limited space and early signs of decline.	<20	M
T2	Weeping willow	14	560	Located in corner of rear garden over hanging neighbouring property. Northern canopy bias. Signs of superficial cracks and defective bark on south of stem where wood is under tension. Overhangs neighbouring property by 12-14m. Limited space to grow due to surrounding offsite trees. Deadwood and stubs in canopy.	Fell tree due to limited space and signs of stress from severity of lean.	<10	M

Key to Abbreviations & Headings

T. No.: Tree number (T = Tree, G = Group, W = Woodland, H = Hedge, Cpt. = Compartment) Species: Common name used
 Stem DBH (Diameter at Breast Height): Approximate at 1.5m above ground level*

Ht: Approximate height of tree from ground level in metres

General condition comments: Description of any observed defects

SULE: Safe Useful Remaining Life Expectancy
 Work Priority: L = Low (within 2 years) M = Medium (within 1 year) H = High (within 6 months)
 ASAP = As soon as possible (currently poses a significant risk) NA = No works required