



Client	Adam Allen - Ribble Valley Borough Council
Project	Brian Holden Memorial, Mardale Playing Fields, PR3 3EU
Date	16-Jan-26
Surveyor	George Lockett
Weather Conditions	Dry, Sunny, Gentle Breeze
Document Number	45639619_TS01

Ref No.	Common Name Scientific Name	Age Class	Height	Stem Diameter	Crown Spread	Crown Clearance	Condition		RPA		Comments	Remaining Life Expectancy	Category / Sub-category
							Structural	Physiological	Area	Radius			
1T	Common Hornbeam Carpinus betulus	Semi-mature	6m	230mm	N - 2m E - 2m S - 2m W - 2m	N - 2m E - 2m S - 2m W - 2m	Good	Good	23m ²	2.7m	Ivy present from base of tree to 4m. No significant features observed.	20+ Years	B1
2T	Common Hornbeam Carpinus betulus	Semi-mature	6.5m	250mm	N - 2.5m E - 2.5m S - 2.5m W - 2.5m	N - 2m E - 2m S - 2m W - 2m	Good	Good	28m ²	3m	Included unions present in crown.	20+ Years	B1
3T	Common Hornbeam Carpinus betulus	Semi-mature	7.5m	270mm	N - 3.5m E - 3.5m S - 3.5m W - 3m	N - 2m E - 2m S - 2m W - 2m	Good	Good	34m ²	3.3m	Included unions present in crown.	20+ Years	B1
4T	Common Hornbeam Carpinus betulus	Early-mature	7.5m	320mm	N - 3.5m E - 3.5m S - 3.5m W - 3.5m	N - 2m E - 2m S - 2m W - 2m	Good	Good	48m ²	3.9m	Included unions present in crown.	20+ Years	B1
5G	Mixed Group	Early-mature	10m	340mm	N - 6m E - 6m S - 6m W - 6m	N - 3m E - 3m S - 3m W - 3m	Fair	Good	55m ²	4.2m	Group consisting of common lime, common alder and willow spp. Included unions present in the crown of limes. Some willows have snapped branches no greater than 100mm diameter. Individuals to the rear of the group are located on embankment 1m above site level. Some individuals covered in ivy from base to upper crown. Stem diameter recorded is of largest individual.	20+ Years	B2
6T	Carolina Poplar Populus canadensis	Mature	18m	1000mm	N - 9m E - 9m S - 9m W - 9m	N - 5m E - 5m S - 5m W - 5m	Good	Good	452m ²	12m	Located on embankment 1m above site level. Stem diameter estimated as inaccessible. Located within 5G.	20+ Years	B1
7T	Sycamore Acer pseudoplatanus	Mature	10m	820mm	N - 7m E - 7m S - 7m W - 7m	N - 3m E - 3m S - 3m W - 3m	Good	Good	308m ²	9.9m	Stem bifurcates at 2m with included union 300mm in length. Located within 5G.	40+ Years	B1

Ref No.	Common Name Scientific Name	Age Class	Height	Stem Diameter	Crown Spread	Crown Clearance	Condition		RPA		Comments	Remaining Life Expectancy	Category / Sub-category
							Structural	Physiological	Area	Radius			
8T	Wych Elm <i>Ulmus glabra</i>	Mature	11m	500mm	N - 7m E - 6m S - 6m W - 5m	N - 4m E - 4m S - 2m W - 4m	Good	Good	113m ²	6m	Off site tree. Ivy present from base to 5m. Stem diameter estimated due to ivy. Stem bifurcates at 2m. Deadwood no greater than 50mm in diameter scattered in crown	20+ Years	B1
9T	Wych Elm <i>Ulmus glabra</i>	Mature	13m	550mm	N - 7m E - 6m S - 7m W - 6m	N - 4m E - 4m S - 1m W - 3m	Good	Good	137m ²	6.6m	Off site tree. Multi-stem from 2m. Ivy present from base of tree to 4m. Stem estimated as inaccessible. Deadwood no greater than 50mm in diameter scattered in crown.	20+ Years	B1
10G	Common Oak <i>Quercus robur</i>	Mature	11m	500mm	N - 5m E - 4m S - 3m W - 4m	N - 3m E - 2m S - 4m W - 4m	Unknown	Good	113m ²	6m	Off site group consisting of common oak. All individuals covered in ivy from base to upper crown. Stem diameter estimated due to ivy. Structural condition unknown due to ivy.	20+ Years	B2
11T	Rowan <i>Sorbus aucuparia</i>	Semi-mature	6m	160mm	N - 2.5m E - 2.5m S - 2.5m W - 2.5m	N - 3m E - 3m S - 3m W - 3m	Fair	Good	10m ²	1.8m	Included unions present in crown. Heartwood visible on west side of stem from base to 850mm high, 130mm wide.	20+ Years	C1
12H	Common Hawthorn <i>Crataegus monogyna</i>	Young	2m	100mm	N - 0.5m E - 0.5m S - 0.5m W - 0.5m	N - 0m E - 0m S - 0m W - 0m	Fair	Fair	5m ²	1.2m	Some dying individuals present in the centre of hedgerow.	10+ Years	C2