	Site: Julian Court, 150 Camden Road														Date:23.10.17			
	Species	Height (m)	DBH (mm)	RPR (m)	RPA (m)	Canopy Spread						General Observations						
Tree Ref. No.						N	E	s	w	Ht of 1st sig branch Life S / canopy	Life Stage	Physiological	Comments	Time Remaining	Recommended works	Timescale		
T1	False Acacia	15	380	1140	4080744	3.5	5	5	5	3/1	EM	N	Tree of typical form and condition. In close proximity to building and historic ground works. Evidence of root movement in the past but no insication of any current significant defects. Small diameter dead wood.	20+	Tip-end reduce to create a 1.5m clearance to adjacent building and remove dead wood.	3		
T2	Crab Apple	6	360	1080	3662496	5.7	4	4.5	5.5	1/2	ОМ	Dc	Small diameter dead wood, leaning into site but not indication of instability or recent movement, lean is natural due to proximity to adjacent structure. Tip-end reduce upto 2m on northeast and western aspects to reduce weight over lean		Tip-end reduce upto 2m on northeast and western aspects to reduce weight over lean	3		
Т3	Yew	3	90	90	25434	2.5	2	2	1	0/0	Y	N	Tree of typical form and condition growing within canopy of T2	40+	None			
T4	Plum	6	200	200	125600	4	3	3.5	3.5	<1/2	EM	В	Multistemmed tree located immediately adjacent to boundary wall with high potential for future damage, otherwise tree of typical form and condition	20+	Monitor condition of wall			
T5	Whitebeam	3	80	80	20096	1	1	1	1	2/2	Y	N	Recently planted tree of typical form and condition.  Currently staked.	40+	Remove stake when established			
Т6	Plum	9	200	600	1130400	3.5	3.5	3.5	3.5	0/0	EM	N	Narrow drawn form due to competition from removed tree. Sycamore sapling at base. Ivy beginning to grow up stem.	20+	Sever ivy, remove sycamore sapling	3		
Т7	Cherry	10	390	1170	4298346	6	6	6	6	2/2	M	D	Close to boundary wall. Appears to be in a sate od slow decline. No iternal assessment carried out but given history of decay and gradual decline would recommend crown reduction to reduce wind resistance and allow	10+	Tip-end crown reduction of 1.5m	3		

understory Yew and Holly to thrive and unlimately replace

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						Canopy Spread						General Observations				
Tree Ref. No.	Species	Height (m)	DBH (mm)	RPR (m)	RPA (m)	N	Е	s	w	Ht of 1st sig branch / canopy	Life Stage	Physiological	Comments	Time Remaining	Recommended works	Timescale
Т8	Yew	Yew	2	2	13	1	1.5	1.5	1.5	0/0	Y	N	Tree of typical form and condition growing within canopy of T2	40+	None	
Т9	Yew	3	90	90	25434	3	3	3	1	<1/<1	Y	N	Tree of typical form and condition growing within canopy of T2	40+	None	
T10	Holly	3	90	90	25434	2	2	1	1	0/0	SM	N	Tree of typical form and condition growing within canopy of T2	40+	None	
T11	Holly	3	110	110	37994	1.5	1.5	1.5	1.5	0/1	SM	N	Tree of typical form and condition growing within canopy of T2	40+	None	

Notes - Tree Ref No is the identification number given to trees for ease of location. Height is estimated and given in metres. Tree type is given in common names for broad comprehension. DBH - Diameter of stem at approximately 1.5 m above ground, given in millimetres. Crown spread is given for four aspects and represented in metres. Life stage indicated as Y = young, SM = semi-mature, EM = early-mature, M = mature and OM = over-mature. Physiological observations indicated as D = dead P = poor, Dc = declining, N = normal, G = good or specific details where appropriate. Comments provides a description of significant defects or other issues. Time Remaining represents the estimated number of years a tree will remain suitable to its location. Recommended works are given where appropriate along a priority rating, 1 = Immediate - tree is expected to fail at any time, 2 = 3-6 months - potential for failure is high even in typical storm events, 3 = 1 year potential for failure is moderate in normal storm events, 4 = three years - tree has an increased potential for failure in extreme storm conditions. 5 = Desirable - good management.