Appendix 5.6 Details of Potential Roost Features (PRF) Recorded in the Proposed Development Site

Tree_no	Species	Suitable_for_bats_	Prf_features_present
50	Aesculus	Moderate	frost crack, knot holes
	hippocastanum	suitability for bats	·
16	Walnut	Moderate	rot holes, hazard beams, knot holes, partially detached
		suitability for bats	ivy with stem diameters in excess of 50mm
13	Quercus ilex	Moderate	partially detached ivy with stem diameters in excess of
		suitability for bats	50mm
19	Quercus ilex	Moderate	rot holes, partially detached ivy with stem diameters in
		suitability for bats	excess of 50mm
21	Tilia species	Moderate	knot holes, partially detached ivy with stem diameters in
		suitability for bats	excess of 50mm
22.23	Pinus sylvestris	Moderate	partially detached ivy with stem diameters in excess of
		suitability for bats	50mm
24	Tilia species	Moderate	knot holes, partially detached ivy with stem diameters in
		suitability for bats	excess of 50mm
25	Acer	Moderate	partially detached ivy with stem diameters in excess of
	cappadocicum	suitability for bats	50mm
26	Tilia species	Moderate	rot holes, frost crack, partially detached ivy with stem
		suitability for bats	diameters in excess of 50mm
7	Tilia species	Moderate	rot holes, frost crack, partially detached ivy with stem
		suitability for bats	diameters in excess of 50mm
5	Tilia species	Moderate	rot holes, hazard beams, tear out,partially detached ivy
		suitability for bats	with stem diameters in excess of 50mm
1	Pinus nigra	Moderate	partially detached ivy with stem diameters in excess of
		suitability for bats	50mm
34	Quercus species	Moderate	knot holes, partially detached ivy with stem diameters in
		suitability for bats	excess of 50mm
36	Pinus nigra	Moderate	rot holes, knot holes, partially detached ivy with stem
		suitability for bats	diameters in excess of 50mm
39	Tilia species	Moderate	frost crack
		suitability for bats	
42	Sequoiadendron	Moderate	rot holes, hazard beams
	giganteum	suitability for bats	
5	Tilia species	Moderate	flush cuts, tear out, partially detached ivy with stem
		suitability for bats	diameters in excess of 50mm
403	Aesculus	Moderate	knot holes
	hippocastanum	suitability for bats	
402	Aesculus	Moderate	rot holes, frost crack, knot holes, tear out
	hippocastanum	suitability for bats	
404	Aesculus	Moderate	frost crack, knot holes, flush cuts
	hippocastanum	suitability for bats	
144	Pinus nigra	Low suitability for	none observed
		bats	
143	Pinus nigra	Low suitability for	none observed
		bats	
130	Tilia species	Moderate	rot holes, frost crack, tear out, partially detached ivy
43.6	Tilia and d	suitability for bats	with stem diameters in excess of 50mm
120	Tilia cordata	Moderate	rot holes, hazard beams, frost crack
.0.	For an income	suitability for bats	front and book halos too.
181	Fraxinus	Moderate	frost crack, knot holes, tear out, partially detached ivy
46.0	excelsion	suitability for bats	with stem diameters in excess of 50mm
169	Pinus nigra	Moderate	knot holes, partially detached ivy with stem diameters in
		suitability for bats	excess of 50mm

157	Acer	Moderate	knot holes, partially detached ivy with stem diameters in
	pseudoplatanus	suitability for bats	excess of 50mm
150	Pinus sylvestris	Moderate	partially detached ivy with stem diameters in excess of
		suitability for bats	50mm
191	Acer	Moderate	partially detached ivy with stem diameters in excess of
	pseudoplatanus	suitability for bats	50mm
197	Fagus sylatica	Moderate	hazard beams, knot holes, partially detached ivy with
		suitability for bats	stem diameters in excess of 50mm

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