

TREE VALUE TABLE – RO BISHOPTON

(INDIVIDUAL TREES)

TREE/GROUP NUMBER (T) = INDIVIDUAL	AGE: (Y) YOUNG (SM) SEMI MATURE (M) MATURE (OM) OVER MATURE	QUALITY (A) GOOD (B) MEDIUM (C) POOR	RECOMMENDATION
T1	M	A	Prominent Sycamore of good quality to retain
T2	M	A	Mature Oak to retain
T3	M	A	Mature Sycamore to retain
T4	M	A	Mature Horse Chestnut to retain
T5	OM	C	Over mature sick White Willow along lake edge – to be removed
T6	M	A	Mature Ash amongst Birch scrub – retain if possible
T7	M	A	Mature Ash amongst Birch scrub – retain if possible
T8	M	A	Mature Ash 20m+ to be retained unless it causes disruption to the remediation process
T9	M	A	Specimen mature Grey Willow to be retained unless it causes disruption to the remediation process
T10	SM	A	Quality young Beech to be retained where this doesn't cause disruption to remediation process
T11	M	A	Fine mature Beech worth retaining if possible
T12	M	A	Mature Oak – make every effort to retain
T13	M	A	Mature Oak to retain - make every effort to retain
T14	M	A	Mature Beech to retain - make every effort to retain
T15	M	A	Mature Oak to retain - make every effort to retain
T16	M	A	Mature Beech 15m+ - make every effort to retain
T17	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T18	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T19	OM	C	Over mature Poplar – poor condition. Remove if necessary for remediation purposes
T20	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T21	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T22	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T23	M	A	Turkish Oak to be retained if possible
T24	OM	A	Over mature Poplar – treat as individual case and retain unless causing disruption to process of remediation and/or is a hazard to new development in close proximity
T25	OM	C	Over mature Poplar – poor condition. Remove
T26	OM	A	Over mature Poplar – age and size may result in being removed
T27	SM	B	Semi mature Alder – retaining if not interfering with the process of remediation
T28	M	A	Mature Sycamore to be retained if not interfering with the process of remediation
T29	OM	A	Over mature Poplar – age and size and proximity to proposed development plots may result in being removed
T30	OM	A	Over mature Poplar – age and size and proximity to proposed development plots may result in being removed
T31	M	B	Turkish Oak – no great value. Remove if necessary for remediation purposes
T32	OM	B	300+ year old Oak along the ditch line – good specimen – make every effort to retain
T33	OM	B	300+ year old Oak along the ditch line – good specimen – make every effort to retain
T34	M	A	Specimen Oak - make every effort to retain
T35	M	A	Specimen Beech - make every effort to retain

T36	OM	B	Over mature Poplar – should be removed
T37	M	A	Very large healthy Oak - make every effort to retain
T38	M	A	Very large healthy Ash - make every effort to retain
T39	M	A	Mature Horse Chestnut - make every effort to retain
T40	M	A	Mature Lime - make every effort to retain
T41	M	A	Mature Horse Chestnut - make every effort to retain
T42	M	A	Mature Lime make every effort to retain
T 43	OM	B	Over mature Elm reaching the end of its useful life and carrying little value
T44	M	A	Mature specimen Poplar 25m+ within group - retain where possible.
T45	M	A	Mature specimen Poplar 25m+ within group - retain where possible.
T46	M	A	Mature specimen Poplar 25m+ within group - retain where possible.
T47	M	A	Mature Alder to be retained if possible
T48	OM	B	Over mature Poplar – should be removed
T49	OM	B	Over mature Poplar – should be removed
T50	OM	B	Over mature Poplar – should be removed
T51	M	A	Mature Beech to be retained if possible
T52	M	C	Sick Ash to be removed
T53	M	C	Sick Willow to be removed
T54	M	A	Mature Beech to be retained if possible
T55	M	A	Mature Oak to be retained if possible
T56	M	A	Mature, high quality Oak on original ground level – retain unless individual causes disruption to the remediation process
T57	M	A	Mature, high quality Oak on original ground level – retain unless individual causes disruption to the remediation process
T58	M	A	Mature, high quality Oak on original ground level – retain unless individual causes disruption to the remediation process
T59	M	A	Mature, high quality Oak on original ground level – retain unless individual causes disruption to the remediation process
T60	M	A	Oak 50-55 girth – good quality. Make every effort to retain
T61	M	A	Mature Beech to be retain if possible
T62	OM	C	Over mature White Willow in poor condition – to be removed
T63	M	B	Mature Birch - make every effort to retain
T64	M	A	Mature Ash - make every effort to retain
T65	M	A	Mature Ash - make every effort to retain
T66	M	A	Mature Sycamore - make every effort to retain
T67	M	A	Mature Ash - make every effort to retain
T68	M	A	Beech tree in avenue line – retain where possible
T69	M	A	Beech tree in avenue line – retain unless individual causes disruption to the remediation process
T70	M	A	Beech tree in avenue line – retain unless individual causes disruption to the remediation process
T71	M	A	Beech tree in avenue line – retain unless individual causes disruption to the remediation process
T72	M	A	Beech tree in avenue line – retain unless individual causes disruption to the remediation process
T73	OM	C	Dying White Willow to be removed
T74	OM	C	Dying White Willow to be removed
T75	OM	C	Dying White Willow to be removed
T76	M	C	Lime to be removed
T77	SM	A	Semi mature Ash to be retain if possible
T78	M	A	Multi stemmed Ash to be retained if possible
T79	M	A	Good quality Beech - make every effort to retain
T80	M	A	Good quality Beech - make every effort to retain
T81	M	A	Good quality Beech - make every effort to retain
T82	M	A	Mature Beech - make every effort to retain
T83	SM	B	Semi mature Oak – medium condition. Retain where possible
T84	M	A	Mature healthy Lime - retain where possible
T85	M	A	Specimen Mature Oak - - retain where possible.
T86	M	A	Specimen mature Oak - retain where possible.
T87	M	A	Specimen mature Oak - retain where possible.
T88	M	A	Specimen mature Oak - retain where possible.
T89	SM	C	Semi mature Lime of little value – to be removed
T90	M	A	Mature Ash - retain where possible.
T91	M	A	Mature Ash - retain where possible.
T92	M	A	Mature Ash - retain where possible.
T93	OM	A	200 year old specimen Hornbeam retain where possible
T94	OM	C	Badly damaged, dying Sycamore – remove
T95	OM	C	Dead Elm – remove
T96	M	A	Mature Oak - retain where possible.
T97	M	A	Mature Oak - retain where possible.
T98	M	A	Mature Oak - retain where possible.
T99	M	A	Mature Oak - retain where possible.

T100	M	A	Mature Oak - retain where possible.
T101	M	A	Mature Oak - retain where possible.
T102	M	A	Mature Oak - retain where possible.
T103	M	A	Mature Oak - retain where possible.
T104	M	A	Mature Oak - retain where possible.
T105	M	A	Mature Beech - retain where possible.
T106	M	A	Mature Oak - retain where possible.
T107	M	A	Mature Oak - retain where possible.
T108	M	A	Mature Oak - retain where possible.
T109	M	A	Mature Oak - retain where possible.
T110	M	A	Mature Oak - retain where possible.
T111	M	A	Mature Oak - retain where possible.
T112	M	A	Mature Oak - retain where possible.
T113	M	A	Mature Oak - retain where possible.
T114	M	A	Mature Oak - retain where possible.
T115	M	A	Mature Oak - retain where possible.
T116	M	A	Mature Oak - retain where possible.
T117	M	A	Mature Oak - retain where possible.
T118	M	A	Mature Oak - retain where possible.
T119	M	A	Mature Oak - retain where possible.
T120	M	A	Mature Oak - retain where possible.
T121	M	A	Mature Oak - retain where possible.
T122	OM	C	Over mature goat willow - possible retention as habitat only
T123	M	A	Mature Oak - retain where possible.
T124	M	A	Mature Oak - retain where possible.
T125	M	A	Mature Oak - retain where possible.
T126	M	A	Mature Oak - retain where possible.
T127	M	A	Mature Oak - retain where possible.
T128	M	A	Mature Oak - retain where possible.
T129	M	A	Mature Oak - retain where possible.
T130	M	A	Mature Oak - retain where possible.
T145	M	A	Mature Oak - retain where possible.
T146	M	A	Mature Oak - retain where possible.
T147	M	A	Mature Oak - retain where possible.
T148	M	A	Mature Oak - retain where possible.
T149	M	A	Mature Beech - retain where possible.
T150	M	A	Mature Oak - retain where possible.
T151	M	A	Mature Oak - retain where possible.
T152	M	A	Mature Oak - retain where possible.
T153	M	A	Mature Oak - retain where possible.
T154	M	A	Mature Oak - retain where possible.
T155	M	A	Mature Oak - retain where possible.
T156	M	A	Mature Oak - retain where possible.
T157	M	A	Mature Oak - retain where possible.
T158	M	A	Mature Beech - retain where possible.
T159	M	A	Mature Beech - retain where possible.
T160	M	A	Mature lime – Make every effort to retain
T161	M	A	Mature lime – Make every effort to retain
T162	M	A	Mature Ash - retain where possible.
T163	M	A	Mature Oak - retain where possible.
T164	M	A	Mature Oak - retain where possible.
T165	M	A	Mature Beech - retain where possible.
Y166	M	A	Mature Ash - retain where possible.
T167	M	A	Mature Ash - retain where possible.
T168	M	A	Mature Ash - retain where possible.
T169	M	A	Mature Oak - retain where possible.
T170	M	A	Mature Oak - retain where possible.
T171	M	A	Mature Oak - retain where possible.
T172	M	A	Mature Oak - retain where possible.
T173	M	A	Mature Oak - retain where possible.
T174	M	A	Mature Oak - retain where possible.
T175	M	A	Mature Oak - retain where possible.
T176	M	A	Mature Oak - retain where possible.
T177	M	A	Mature Oak - retain where possible.
T178	M	A	Mature Oak - retain where possible.
T179	M	A	Mature Oak - retain where possible.
T180	M	A	Specimen Mature Oak - retain where possible.
T181	M	A	Mature Ash - retain where possible.
T182	M	A	Mature Ash - retain where possible.
T183	M	A	Mature Oak - retain where possible.
T184	M	A	Mature Oak - retain where possible.
T185	M	A	Beech
T186	M	A	Mature Oak

T187	M	A	Mature Oak – retain where possible
T188	M	A	Beech– retain where possible
T189	M	A	Oak – retain where possible
T190	M	A	Oak – retain where possible
T191	M	A	Ash – retain where possible
T192	M	A	Oak – retain where possible
T193	M	A	Young Oak – retain where possible
T194	M	A	Young Oak – retain where possible
T195	M	A	Young Oak – retain where possible
T196	M	A	Young Oak – retain where possible
T197	M	A	Large Oak – retain where possible
T198	M	A	Large Oak – retain where possible
T199	M	A	Large Oak – retain where possible
T200	M	C	Ash – dying, remove
T201	M	C	Ash – dying, remove
T202	M	C	Ash – dying, remove
T203	M	C	Ash – showing signs of die-back, remove
T204	M	C	Ash – showing signs of die-back, remove