SHIREHALL MOOR

Shirehall Moor - Tree Report Actions

G002	Remove
G003	Remove
T001	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value
T002	Remove T002 and the tree leaning against it
T008	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value
T009	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value
T010	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value
T011	Remove





View of G002

To be removed



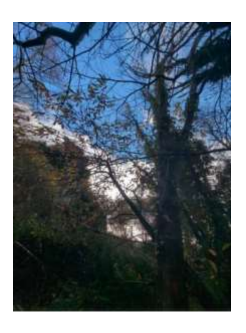
View of G003

To be removed



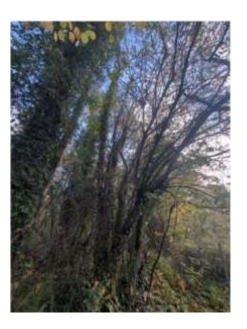
View of T001

Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value



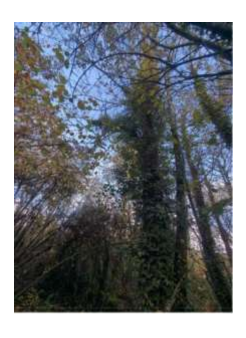
View of T002

Remove T002 and the tree leaning against it



View of T008

Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value



View of T009

Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value



View of T010

Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value



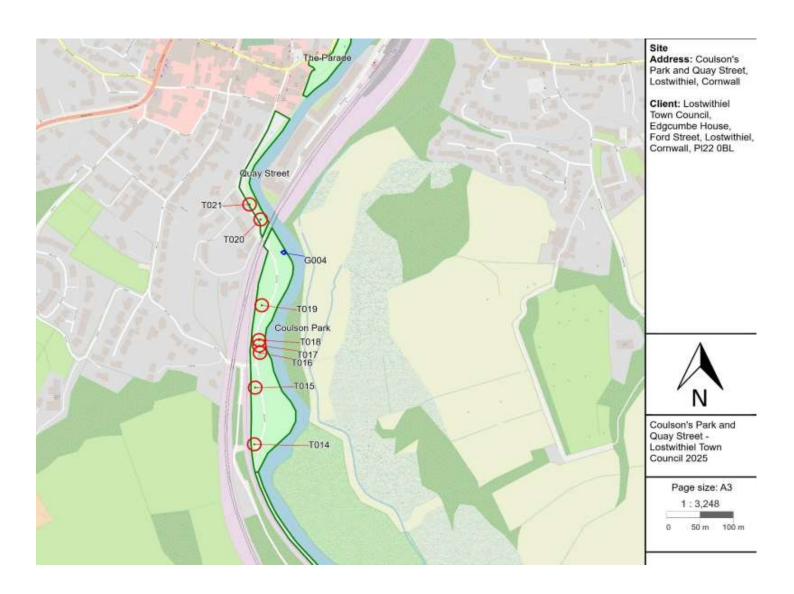
View of T011

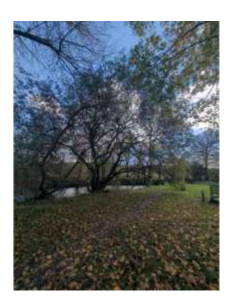
Remove

COULSON PARK & QUAY STREET

Coulson Park & Quay Street - Tree Report Actions

G004	Remove dead stem & crown & raise remaining tree to rpovide a min of 2.5m vertical clearance
T015	Crown raise to provide a min of 25m vertical clearance to West & SW
T016	Truncate deadwood over 75mm in diameter to a length of approx 1m to retain ecological value, but reduce probability of failure. Remove basal epicormic growth
T017	Remove basal epicormic growth
T018	Remove basal epicormic growth
T021	Crown raising to provide a min of 5.5m vertical clearnace over the adjacent highway





View of G004

Remove dead stem & crown & raise remaining tree to rpovide a min of 2.5m vertical clearance



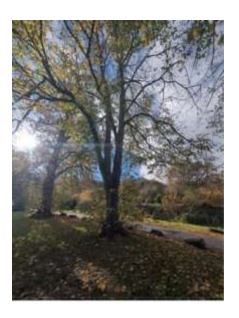
View of T015

Crown raise to provide a min of 25m vertical clearance to West & SW



View of T016

Truncate deadwood over 75mm in diameter to a length of approx 1m to retain ecological value, but reduce probability of failure. Remove basal epicormic growth



View of T017

Remove basal epicormic growth



View of T018

Remove basal epicormic growth



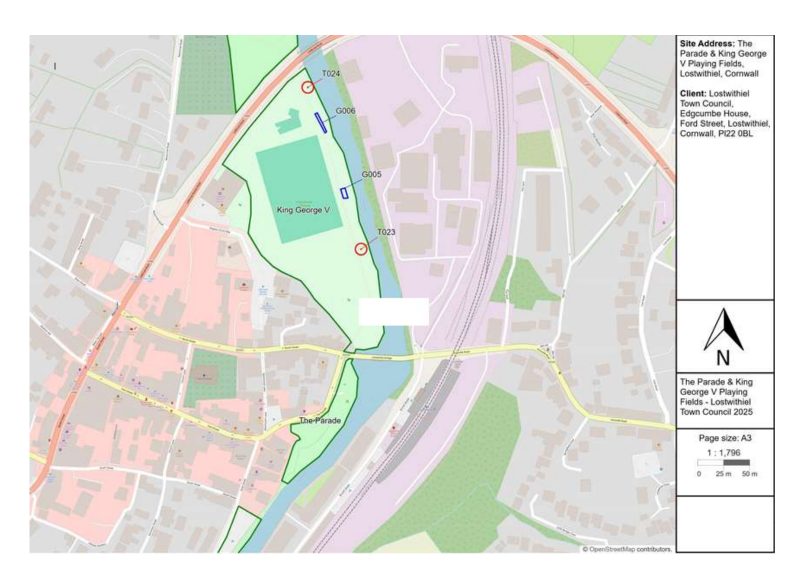
View of T021

Crown raising to provide a min of 5.5m vertical clearnace over the adjacent highway

KING GEORGE V

King George V - Tree Reports Action

G005	Selective crown raising of the Western side of the group to provide a min of 2.5m clearance over the adjacent desire line
G006	Crown raising to to min 2.5m vertical clearance under the canopies
T023	Remove
T024	Dismantle the Eastern stem to 4 m in height and retain the remaining structure for ecological value





View of G005

Selective crown raising of the Western side of the group to provide a min of 2.5m clearance over the adjacent desire line



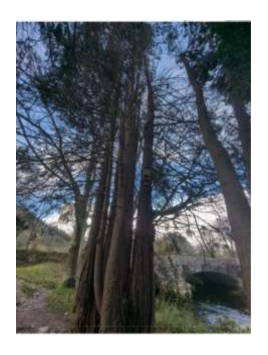
View of G006

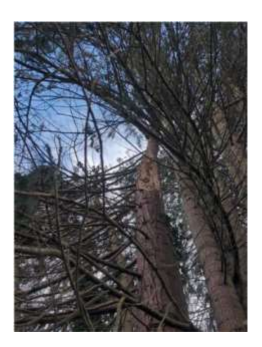
Crown raising to to min 2.5m vertical clearance under the canopies



View of T023

Remove





Views of T024

Dismantle the Eastern stem to 4 m in height and retain the remaining structure for ecological value