2025 - Tree report actions

Ref	Species	To be Actioned	Location
G002	Common Ash	Remove	Shirehall Moor
G003	Common Ash	Remove	Shirehall Moor
G004	Grey Willow	Remove dead stem & crown & raise remaining tree to rpovide a min of 2.5m vertical clearance	Coulson Park & Quay Street
G005	Lawson Cypress	Selective crown raising of the Western side of the group to provide a min of 2.5m clearance over the adjacent desire line	KGV
G006	Small-leaved lime	Crown raising to to min 2.5m vertical clearance under the canopies	KGV
T001	Wild Cherry	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value	Shirehall Moor
T002	Common Ash	Remove T002 and the tree leaning against it	Shirehall Moor
T008	Common Ash	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value	Shirehall Moor
T009	Common Ash	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value	Shirehall Moor
T010	Common Ash	Dismantle to an approx height of 4m with the section of remaining standing trunk retained for its ecological value	Shirehall Moor
T011	Common Ash	Remove	Shirehall Moor
T015	Silver Birch	Crown raise to provide a min of 25m vertical clearance to West & SW	Coulson Park & Quay Street
T016	Common lime	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	Coulson Park & Quay Street
T017	Common lime	Remove basal epicormic growth	Coulson Park & Quay Street
T018	Common lime	Remove basal epicormic growth	Coulson Park & Quay Street
T021	Common lime	Crown raising to provide a min of 5.5m vertical clearnace over the adjacent highway	Coulson Park & Quay Street
T023	Lawson Cypress	Remove	KGV
T024	Lawson Cypress	Dismantle the Eastern stem to 4 m in height and retain the remaining structure for ecological value	KGV
T026	Sycamore	Remove	Second Island
T027	Grey Willow	Lateral reduction by at least 2m to ensure sufficient clearance from the footpath to allow for future growth over the next few years	Second Island
T028	Horse Chestnut	Prune to provide sufficient clearance from the adjacent overhead services and streetlight. Crown reduction to reduce height by up to 1.5m and the spread from 1.5 - 2.5m depending on available pruning points and to provide a min of 1m clearance from overhead services and streetlight. Pruning wounds are to be below 50mm in diameter when measured across the cut surface	Bodmin Hill
T029	European Lime	Northeastern lower branches laterally reduced to provide a min of 1.5m lateral clearance between branch tips and adjacent overhead services	Bodmin Hill
T030	European Lime	Remove basal epicormic growth	Bodmin Hill
T031	European Lime	Remove basal epicormic growth	Bodmin Hill
T032	Hazel	Selective lateral reduction away from adjacent building to provide a min of 1m clearance between branch tips and adjacent cemetery building	Cemetery & Allotments