



Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T1	Cypress, Lawson (Chamaecyparis lawsoniana)	Height (m): 10 2 stems, diam(mm): 230, 140, Branch Spread(m): 2(N), 2(S), 2(E), 2(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	co dominant stems at 50 cm	Pre construction: No action required. During construction: No action required. Post construction: No action required.		B1,2
		Other Reference: Physical Condition: Fair Amenity Value: Medium	Additional Comments: Hand excavation for cable is away from this tree			RPA Radius: 3.2m. Area: 32 sq m.
T2	Cypress, Lawson (Chamaecyparis lawsoniana)	Height (m): 10 Stem Diam (mm): 110 Branch Spread(m): 1(N), 1(S), 1(E), 1(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	poor stem taper forms part of lapsed hedgeline	Pre construction: Hand excavation for cable is away from this tree, During construction: No storage of construction equipment under trees Post construction: No action required.		C1,2
		Other Reference: Physical Condition: Poor Amenity Value: Medium	Additional Comments: Hand excavation for cable is away from this tree, poor stem taper forms part of lapsed hedgeline			RPA Radius: 1.3m. Area: 5 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T3	Cypress, Lawson (Chamaecyparis lawsoniana)	Height (m): 10 Stem Diam (mm): 290 Branch Spread(m): 1(N), 1(S), 1(E), 1(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	forms part of lapsed hedgeline	Pre construction: Hand excavation for cable is away from this tree, During construction: No storage of construction equipment under trees Post construction: No action required.		B1,2
		Other Reference: Physical Condition: Poor Amenity Value: Medium	Additional Comments: Hand excavation for cable is away from this tree, forms part of lapsed hedgeline			RPA Radius: 3.5m. Area: 38 sq m.
T4	Cypress, Lawson (Chamaecyparis lawsoniana)	Height (m): 10 Stem Diam (mm): 140 Branch Spread(m): 1(N), 1(S), 1(E), 1(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	forms part of lapsed hedgeline	Pre construction: Hand excavation for cable is away from this tree, During construction: No storage of construction equipment under trees Post construction: No action required.		B1,2
		Other Reference: Physical Condition: Poor Amenity Value: Medium	Additional Comments: Hand excavation for cable is away from this tree, forms part of lapsed hedgeline			RPA Radius: 1.7m. Area: 9 sq m.
T5	Cypress, Lawson (Chamaecyparis lawsoniana)	Height (m): 10 Stem Diam (mm): 150 Branch Spread(m): 1(N), 1(S), 1(E), 1(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	forms part of lapsed hedgeline	Pre construction: Hand excavation for cable is away from this tree, During construction: No storage of construction equipment under trees Post construction: No action required.		B1,2
		Other Reference: Physical Condition: Poor Amenity Value: Medium	Additional Comments: Hand excavation for cable is away from this tree, forms part of lapsed hedgeline			RPA Radius: 1.8m. Area: 10 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T6	Yew, English (Taxus baccata)	Height (m): 10 5 stems, diam(mm): 380, 300, 280, 230, 240, Branch Spread(m): 3(N), 4(S), 4#(E), 3(W) Crown Clearance (m): 1 Lowest Branch (m): 1(S) Life Stage: Mature	some old pruning wounds, minor deadwood	<p>Pre construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. No construction equipment to be stored within RPA's of trees during the construction process.</p> <p>During construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. where a concrete / "postcrete" type substance is used to fix bollards "shutter" inside of excavation with construction grade polythene to avoid contamination of surrounding soil structure.</p> <p>Post construction: back fill any excavations with original soil etc</p>		B1,2
		Other Reference: Physical Condition: Fair Amenity Value: High	Additional Comments: Hand excavation for cable is away from this tree			RPA Radius: 7.8m. Area: 191 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T7	Oak, Holm (Quercus ilex)	Height (m): 13 5 stems, diam(mm): 310, 300, 310, 650, 520, Branch Spread(m): 7(N), 8(S), 5#(E), 5(W) Crown Clearance (m): 3 Lowest Branch (m): 4(S) Life Stage: Mature	some old pruning wounds, minor deadwood saphoritic fungus in x1 historically reduced stem	Pre construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. No construction equipment to be stored within RPA's of trees during the construction process. During construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. where a concrete / "postcrete" type substance is used to fix bollards "shutter" inside of excavation with construction grade polythene to avoid contamination of surrounding soil structure. Post construction: back fill any excavations with original soil etc		B1,2
		Other Reference: Physical Condition: Fair Amenity Value: High	Additional Comments: Hand excavation for cable is away from this tree			RPA Radius: 11.8m. Area: 437 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T8	Holly (Ilex sp.)	Height (m): 9 4 stems, diam(mm): 110, 120, 200, 100, Branch Spread(m): 4#(N), 3#(S), 3#(E), 3#(W) Crown Clearance (m): 1# Lowest Branch (m): 1(S) Life Stage: Mature	multi stemmed tree with dense growth	<p>Pre construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. No construction equipment to be stored within RPA's of trees during the construction process.</p> <p>During construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. where a concrete / "postcrete" type substance is used to fix bollards "shutter" inside of excavation with construction grade polythene to avoid contamination of surrounding soil structure.</p> <p>Post construction: back fill any excavations with original soil etc</p>		B1,2
		Other Reference: Physical Condition: Fair Amenity Value: High	Additional Comments: Hand excavation for cable is away from this tree			RPA Radius: 3.3m. Area: 34 sq m.

Ref.	Species	Measurements	Physiological and structural condition	Preliminary Management Recommendations	Rem. Contrib. (years)	Category
T9	Yew (Taxus sp.)	Height (m): 11 4 stems, diam(mm): 1000, 1000, 800, 400, Branch Spread(m): 6(N), 6(S), 5(E), 5(W) Crown Clearance (m): 2 Lowest Branch (m): 1(S) Life Stage: Over Mature	multi stemmed tree with dense growth some decay in smaller stem	<p>Pre construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. No construction equipment to be stored within RPA's of trees during the construction process.</p> <p>During construction: Be aware of the potential for root disturbance during hand excavation, cover any exposed roots with damp hessian minimise exposure of roots, do not cut major any structural roots. where a concrete / "postcrete" type substance is used to fix bollards "shutter" inside of excavation with construction grade polythene to avoid contamination of surrounding soil structure.</p> <p>Post construction: back fill any excavations with original soil etc</p>		B1,2
		Other Reference: Physical Condition: Fair Amenity Value: High	Additional Comments: Hand excavation for cable is away from this tree			RPA Radius: 15.0m. Area: 707 sq m.