

Tree Inspection Report

BOSCAWEN PARK POND, TRURO

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Date:12/03/2019

Environment Team

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Contacts			
Nature of Query	Name	Email	Telephone
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Management of service	Laura Jones	forestry@cornwall.gov.uk	0300 1234 202
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Implementing recommendations	Ania Glowczynska	aglowczynska@cornwall.gov.uk	01872 520296

The report comprises of eight parts:

- 1. Limitations of the report
- 2. How to use this report
- 3. Implementing the Recommendations
- 4. Legal Issues
- 5. Tree Management Advice
- 6. Overall Comments and Inspection Details
- 7. Recommendation by priority A prioritised summary of recommended work
- **8. Inventory and survey detail including recommendations** This section contains details such as size, species and condition. It provides an inventory and identifies defects/conditions that may have safety or long term management implications.
- **9. Glossary of terms -** The report contains arboricultural terms that may be unfamiliar; a brief glossary of terms has been included.
- **10. Site Plan(s)** An annotated plan or set of plans identifying individual trees and tree groups.

1. Limitations of the report

The enclosed report is a result of the Tree Safety Inspection that has been undertaken as part of your Service Level Agreement with the Environment Service.

It should be noted that this report has been informed by a visual inspection from ground level only. Defects identified that require a secondary more detailed climbing inspection or the use of decay detection equipment will be carried out at a later date and an individual report produced.

Trees on adjacent property will have been inspected from ground level only; this inspection may have been limited due to available access and the report will highlight obvious defects only.

Due to the nature of trees and their surrounding environment, the findings of this report will remain valid for 12 months only unless otherwise stated.

2. How to use this report

When inspecting your trees, our staff assess their condition, the significance of any defects found and recommend works to reduce the risk of harm to site users, structures and neighbours (safety works). They also identify future management issues and recommend works to promote a healthy tree stock; reducing management costs in the future and the potential for conflict between trees and neighbours or buildings (management works).

It is the responsibility of the site/service manager to manage the risks posed by trees on the site and implement recommendations as appropriate

It is suggested that you first review **6. Overall Comments and inspection details**, this should identify specific problem trees and/or particular areas of work to concentrate on. In this section you will also find the date when the survey has been carried out and arboricultural officer's name.

Next review **7. Recommendation by priority**, this prioritized summary will clearly identify those trees requiring safety works. Please note the urgency timescale we advise is for guidance only. Using this summary, you can then refer to **8. Inventory** and **10. Plan** for more detail regarding their condition and location. For unfamiliar arboricultural terms please refer to **9. Glossary of terms.**

<u>Note</u>

If you receive a complaint or have concerns in the future regarding specific trees, it is worth referring to this report in the first instance. It is very likely that inspectors have made management recommendations that may alleviate/address the issue.

3. Implementing the Recommendations

Should you wish to engage a contractor it is suggested that you prepare a schedule of works, highlighting items within **5. Recommendation by priority**. It is suggested that you seek three quotes from Cornwall Council approved contractors. Please note that Cormac Solutions Ltd, a Cornwall Council Arms Length Management Organisation,

have experienced teams of arborists that can undertake this work (see contact details above). It is recommended that you provide the contractor with a copy of the full report. The inventory will aid identification of the trees and the listed conditions will alert contractors to any safety issues.

It is understood that property managers have limited budgets, but we would urge you to proactively manage your trees. You are advised to implement not only the safety works but also the management works recommended. It is suggested that works be programmed over a two to three year period, focussing in the first year on safety work, rolling out management works in the subsequent years.

Additional information

Contractors undertaking tree work should be fully insured and hold the valid and necessary certificates of competency for the work being undertaken. Contractors should be required to carry out work to British Standard 3998 Tree Work. Advice on appointing a contractor can be found at:

<a>http://www.cornwall.gov.uk/default.aspx?page=13844>

The contractor should be required to undertake a site specific risk assessment and adopt the appropriate control measures.

The report may identify the location of overhead services; however contractors should check the site for both overhead and underground services that may be affected by any work to be undertaken. Contractors must also consider whether protected species such as nesting birds and bats may be affected by work to be undertaken, Natural England should be consulted if protected species are present.

Where recommendations have been made for trees on or outside the property boundary you are advised to contact your neighbour to discuss the best course of action. A model letter for this purpose can be found in the Premises Management section on the council's website:

<http://www.cornwall.gov.uk/default.aspx?page=9885> (under T: Trees)

4 Legal Issues

Trees on or surrounding the property may be subject to a Tree Preservation Order or within a Conservation Area. You are advised to check with your local planning office to see whether you require consent to undertake the works (0300 1234 151).

5. Tree Management Advice:

The trees within your site form an important educational and ecological resource that provides shelter, shade, habitat and visual amenity.

It is understood that budgets may be limited and stretched; however the Environment Team would urge you to proactively manage your tree population. Minor and low cost changes in management may have large and long lasting benefits for the educational environment.

Tree Planting

Tree planting is important to ensure sustainable continuity of tree cover and all the benefits that trees can provide. However it is important to plan a planting scheme carefully to ensure that you have the '*right tree in the right place'* and they do not cause undue problems in the future. For further information on tree planting visit http://www.cornwall.gov.uk/default.aspx?page=13837.

It is worth noting that there is a drive towards native species; as a general rule of thumb, look around the locality and see what species are thriving. Species choice and the location of new planting should be informed by the location of underground/ overhead services, current and future use of the site and any proposed development; this will help prevent future conflict and loss of trees. Consider planting fruit trees (see http://www.cornwall.gov.uk/default.aspx?page=13873).

There are a number of external organisations that are able to offer financial or practical help with planting schemes but these vary from time to time. We will endeavour to maintain a information on the website.

Site Development in relation to trees

Development, be it roads, paths, soft/hard landscaping or built structures all have the potential to impact greatly on your existing tree population. Tree roots extend far beyond the canopy spread; soil level changes, compaction and root severance will affect the trees vigour (ability to resist disease) and stability (impacting on safety).

Advice should be sought prior to the design stage. Trees are a material consideration when assessing planning applications. Information is set out in BS 5837. It should inform design and may ease the planning process ensuring the successful retention of trees (where appropriate).

Overall Comments:

BOSCAWEN PARK POND, TRURO

Inspector: STEVE EVANS

Last Full Inspection Date: 15-January-2019

Overall Comments: PROGRAMMED INSPECTION COMPLETE. HIGH PRIORITY SAFETY WORK REQUIRED REGARDING DETAILED INVESTIGATION OF T12 & T20 WHICH HAVE BEEN EXTENSIVELY COLONISED BY PATHOGENIC FUNGUS, IN ORDER TO DETERMINE EXTENT OF DECAY AND INFORM ON APPROPRIATE REMEDIAL ACTIONS. LOW PRIORITY SAFETY WORK: ALSO REQUIRED ALONG WITH A RANGE OF SHORT TO LONGTERM MANAGEMENT ACTIONS PREVIOUS RECOMMENDATIONS TO ATTEND TO IVY HAVE NOT YET BEEN UNDERTAKEN, THESE WORKS ARE NOW OF PARTICULAR RELEVANCE ESPECIALLY ON THE MATURE OAKS ALONG THE EASTERN BOUNDARY.

Other Inspections:

Prioritised Recommendation Summary

Property Name: BOSCAWEN PARK POND, TRURO

Estate: ?

Planted Area/Tree	Species	Size Class	Recommendation	Dimension & Units	Comments:	Priority
T12	OAK	LARGE < 20m	INSPECTIONS / ADVICE	TH DECAY DET	COLONISATION OF THE SOUTHERN STEM ON EASTERN AND WESTERN QUADRANTS BY PSUEDOINONOTUS DRYADEUS. INVASIVE INVESTIGATIONS REQUIRED TO DETERMINE EXTENT OF DECAY AND INFORM ON APPROPRIATE REMEDIAL ACTIONS. ECTION EOUIPMENT	SAFETY WORK - HIGH PRIORITY
Т20	ΟΑΚ	VERY LARGE > 20m	INSPECTIONS / ADVICE DETAILED INSPECTION WIT		INVASIVE INVESTIGATION REQUIRED (RESI-DRILL)TO DETERMINE EXTENT OF DECAY AND APPROPRIATE REMEDIAL ACTIONS.	SAFETY WORK - HIGH PRIORITY
T17	ОАК	LARGE < 20m	EPICORMICS / IVY SEVER IVY TO AID FUTURE	INSPECTIONS	IVY NOT SEVERED DESPITE PREVIOUS RECOMMENDATIONS.	SAFETY WORK - MEDIUM PRIORITY
Т37	EUCALYPTUS	MEDIUM < 10m	FELLING			SAFETY WORK - MEDIUM PRIORITY
Т37	EUCALYPTUS	MEDIUM < 10m	FELLING GRIND OUT STUMP			SAFETY WORK - MEDIUM PRIORITY
T11	ОАК	MEDIUM/LARGE	PRUNING / SURGERY REMOVE MAJOR DEADWOOI	D	REMOVE MAJOR DEADWOOD THAT COULD FALL ONTO FOOTPATH.	SAFETY WORK - LOW PRIORITY
T13	ASH	LARGE < 20m	EPICORMICS / IVY SEVER IVY TO AID FUTURE	INSPECTIONS	ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY AND REDUCE WIND LOADING STRESSES.	SAFETY WORK - LOW PRIORITY
T17	ΟΑΚ	LARGE < 20m	PRUNING / SURGERY		REMOVE MAJOR DEADWOOD THAT COULD FALL ONTO FOOTPATH OR BENCH LOCATED BENEATH TREE.	SAFETY WORK - LOW PRIORITY
Т20	ΟΑΚ	VERY LARGE > 20m	INSPECTIONS / ADVICE	_	N?	SAFETY WORK - LOW PRIORITY

T24	OAK	LARGE < 20m	PRUNING / SURGERY	REMOVE MAJOR DEADWOOD OVER FOOTPATH.	SAFETY WORK - LOW PRIORITY
			REMOVE MAJOR DEADWOOD		
Т37	EUCALYPTUS	MEDIUM < 10m	FELLING	FELL REMAINING TRUNK TO GROUND-LEVEL DUE TO EXTENSIVE DECAY.	SAFETY WORK - LOW PRIORITY
Т9	OAK			REMOVE MAJOR DEADWOOD THAT	SAFETY WORK - LOW
19	UAK	20m	PRUNING / SURGERY REMOVE MAJOR DEADWOOD	COULD FALL ONTO FOOTPATH.	PRIORITY
T12	OAK	LARGE < 20m	EPICORMICS / IVY	REMOVE 1M BASAL SECTION	MANAGEMENT WORK- HIGH
112	OAK	LANGE < 2011	SEVER IVY TO AID FUTURE INSPECT		PRIORITY
T 1 7	0.41/				
T17	OAK	LARGE < 20m	EPICORMICS / IVY	REMOVE 1M BASAL INSPECTION	MANAGEMENT WORK- HIGH PRIORITY
			SEVER IVY TO AID FUTURE INSPECT		
Т37	EUCALYPTUS	MEDIUM < 10m	PLANTING / ESTABLISHMENT PLANT WITH	GREY POPLARPOPULUS CANESCENS, AVAILABLE FROM PERRY HALE NURSERY.	MANAGEMENT WORK- HIGH PRIORITY
G1	N/A, see composite details	N/A, see composite details	COPPICE	HAZEL	MANAGEMENT WORK- SHORT TERM
GB0	N/A, see composite details	N/A, see composite details	SEVER/REMOVE IVY	ON ALDER LOCATED ON NORTHWESTERN CORNER OF POND.	MANAGEMENT WORK- SHORT TERM
GB9	N/A, see composite details	N/A, see composite details	SEVER/REMOVE IVY	TO PREVENT FURTHER ENCROACHMENT INTO CANOPIES AND MAINTAIN/INCREASE AVAILABLE LIGHT.	MANAGEMENT WORK- SHORT TERM
Τ1	BIRCH		PRUNING / SURGERY 2 m	TO PROVIDE APPROPRIATE CLEARANCE FOR PEDESTRIANS.	MANAGEMENT WORK- SHORT TERM
			CROWN RAISE OVER PAVEMENT TO		
T11	ОАК	MEDIUM/LARGE	EPICORMICS / IVY	SEVER IVY TO PREVENT FURTHER ESTABLISHMENT ON MAIN STEM AND ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM
			SEVER IVY		
T12	OAK	LARGE < 20m	EPICORMICS / IVY	PREVIOUS RECOMMENDATION HAS NOT BEEN UNDERTAKEN.	MANAGEMENT WORK- SHORT TERM
			SEVER IVY TO AID FUTURE INSPECT	TONS	
T17	OAK	LARGE < 20m	INSPECTIONS / ADVICE	MONITOR FOR ADVANCEMENT OF DECAY.	MANAGEMENT WORK- SHORT TERM
			MONITOR		
T18	OAK	MEDIUM/LARGE	EPICORMICS / IVY	AND PREVENT FUTURE ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM
			SEVER IVY TO AID FUTURE INSPECT		
Т20	OAK	VERY LARGE > 20m	EPICORMICS / IVY	AND PREVENT FUTURE ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM
			SEVER IVY TO AID FUTURE INSPECT	10/02	

T31	OAK	VERY LARGE > 20m	EPICORMICS / IVY		AND PREVENT FURTHER ENCROACHMENT ON STEM AND ADVANCEMENT ON SCAFFOLD LIMBS.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			
T31	OAK	VERY LARGE > 20m	INSPECTIONS / ADVICE		RE-INSPECT TREE WHEN IN LEAF TO DETERMINE HEALTH/VIGOUR.	MANAGEMENT WORK- TERM	SHORT
Т33	LARCH	LARGE < 20m	EPICORMICS / IVY		TO PREVENT FURTHER ESTABLISHMENT AND ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY				
Т36	PLANE	VERY LARGE > 20m			CLEAR SHRUBS FROM AROUND BASE TO EXPOSE STEM AND ALLOW VISUAL INSPECTIONS IN FUTURE.	MANAGEMENT WORK- TERM	SHORT
			OTHER	_			all and
Т6	HAWTHORN	MEDIUM < 10m	PRUNING / SURGERY	3 m	REDUCE LATERAL SPREAD OF LOW BRANCH TO PROVIDE APPROPRIATE CLEARANCE OVER FOOTPATH.	MANAGEMENT WORK- TERM	SHORT
			CROWN RAISE OVER PAVEME	ENT TO			
TB10	ASH	LARGE < 20m	EPICORMICS / IVY		AND REDUCE WIND-LOADING STRESSES.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			
TB10	ASH	LARGE < 20m	INSPECTIONS / ADVICE		RE-INSPECT TREE WHEN IN FULL LEAF TO DETERMINE HEALTH/VIGOUR.	MANAGEMENT WORK- TERM	SHORT
	1011		MONITOR				0110.07
TB11	ASH	LARGE < 20m	EPICORMICS / IVY	NEDECTIONS	MAINTAIN LIGHT LEVELS AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- TERM	SHORT
TD1C	ACED		SEVER IVY TO AID FUTURE II	INSPECTIONS			CHOPT
TB16	ACER	MEDIUM < 10m	INSPECTIONS / ADVICE		TO CONFIRM BOUNDARY AND DUTY OF CARE	MANAGEMENT WORK- TERM	SHORT
TD1C			WRITE TO/CONTACT ADJOIN	ING LANDOW	VINER		CHODT
TB16	ACER	MEDIUM < 10m	EPICORMICS / IVY			MANAGEMENT WORK- TERM	SHORT
TD1C	ACED		SEVER IVY TO AID FUTURE II	INSPECTIONS			CHOPT
TB16	ACER	MEDIUM < 10m	EPICORMICS / IVY	NEDECTIONS	TO INCREASE LIGHT LEVELS TO EXISTING CANOPY.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			0110.DT
TB17	ACER	LARGE < 20m	EPICORMICS / IVY			MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			
TB17	ACER	LARGE < 20m	EPICORMICS / IVY		TO INCREASE LIGHT AVAILABILITY TO EXISTING CANOPY AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			
TB20	ASH	LARGE < 20m	EPICORMICS / IVY			MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE II	NSPECTIONS			

TB20	ASH	LARGE < 20m	EPICORMICS / IVY	TO INCREASE LIGHT AVAILABILITY AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- SHORT TERM
			SEVER IVY TO AID FUTURE INSPECTIONS	-	
ТВ20	ASH	LARGE < 20m	PRUNING / SURGERY	IF TREE OWNED BY TRURO CITY COUNCIL.	MANAGEMENT WORK- SHORT TERM
			REMOVE MAJOR DEADWOOD		
G2	N/A, see composite details	N/A, see composite details	CONSIDER REMOVE IN FUTURE	TO OPEN END OF PARK TO VALLEY, MAKING THE PARK FEEL BIGGER AND MORE INTEGRATED INTO THE WIDER ENVIRONMENT.	MANAGEMENT WORK - LONG TERM
Т1	BIRCH	MEDIUM < 10m	OTHER OTHER	HAND DIG AROUND ROOTS AND REPLACE TARMAC	MANAGEMENT WORK - LONG TERM
T12	OAK		INSPECTIONS / ADVICE		MANAGEMENT WORK - LONG
112	UAK	LARGE < 20m	MONITOR		TERM
T24	OAK	LARGE < 20m	EPICORMICS / IVY	TO ASSIST FUTURE	MANAGEMENT WORK - LONG
124	UAR			MONITORING/INSPECTIONS; SEVER IVY AT SAME TIME.	TERM
			REMOVE EPICORMICS AT BASE		
T26	LARCH	MEDIUM < 10m	EPICORMICS / IVY	TO PREVENT FUTURE ENCROACHMENT.	MANAGEMENT WORK - LONG TERM
704	0.01/		SEVER IVY		
T31	OAK	VERY LARGE > 20m	INSPECTIONS / ADVICE		MANAGEMENT WORK - LONG TERM
T32	PINE	VERY LARGE >			MANAGEMENT WORK - LONG
152	FINE	20m	MONITOR		TERM
TB17	ACER	LARGE < 20m	FELLING	CONFIRM OWNERSHIP FIRST	MANAGEMENT WORK - LONG
IDI/	ACLK	LARGE < 2011	CONSIDER MANAGE AS COPPICE		TERM
трро	ACU				
TB20	ASH	LARGE < 20m	FELLING	CONFIRM OWNERSHIP	MANAGEMENT WORK - LONG TERM
			CONSIDER MANAGE AS COPPICE		

Inventory and Survey Detail including recommendations:

TREE

T1 Species: Silver Birch, BIRCH **Comments:** ? Description Growing Medium: PLANTER **On / Off Property: ON PROPERTY Position Description:** ? Age Class: MATURE Crown Form: OPEN GROWN - FULL CROWN Stem Form: SINGLE STEM Vigour: NORMAL **Planting Station:**? Size Class: MEDIUM < 10m Services Electricity Cables: None Street Lights: NO Telephone Cables: None Signs: NO Conditions **Defect: Comments:** ROOTS LIFTING SURFACE OTHER <1M CLEARANCE BELOW CANOPY AND OVER SURROUNDING FOOTPATHS. Recommendations Comments Recommendation Dimension Units Urgency OTHER 0 HAND DIG AROUND ROOTS AND REPLACE MANAGEMENT WORK - LONG TERM ? TARMAC

			h de la companya de la compan
CROWN RAISE OVER PAVEMENT TO	2	m	TO PROVIDE APPROPRIATE CLEARANCE FOF MANAGEMENT WORK- SHORT TERM PEDESTRIANS.

Species: Cockspur Thorn, HAWTHORN

Comments: ?		
Description		
Growing Medium: GRASS AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: SMALL/MEDIUM	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: NO SIGNIFICANT DEFECTS APPARENT	Comments:	
Recommendations		
	· · · · Commonts	

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?

Т3

Species: Willow sp, WILLOW

Comments: ? Description				
Growing Medium: EMBANKMENT	On / Off	Property: ON PROPERTY	Position Description: ?	
Stem Form: MULTI STEMMED	Crown Fo	rm: OPEN GROWN - FULL CRO	WN Age Class: MATURE	
Size Class: MEDIUM < 10m	Vigour: N	ORMAL	Planting Station: ?	
Services				
Electricity Cables: None Signs: NO	Street Lig	jhts: NO	Telephone Cables: None	
Conditions				
Defect: OTHER	Comme THE TRI	ents: EE HAS BEEN COPPICED AT A H	EIGHT OF 1M.	
Recommendations				
Recommendation NO ACTION	Dimension Units 0 ?	Comments	Urgency ?	

Species: Cockspur Thorn, HAWTHORN

Comments: ?				
Description				
Growing Medium: GRASS AREA		On / Off Pro	operty: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM		Crown Forn	n: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: MEDIUM < 10m		Vigour: NOF	RMAL	Planting Station: ?
Services				
Electricity Cables: None Signs: NO		Street Light	ts: NO	Telephone Cables: None
Conditions				
Defect:		Comment	:s:	
NO SIGNIFICANT DEFECTS APPAREN	IT			
MINOR DEADWOOD		N?		
CROWN OVERHANGING HIGHWAY		LOW CANC	DPY OVER FOOTPATH <2M HEIGHT CL	EARANCE.
Recommendations				
Recommendation	Dimension		Comments	Urgency
NO ACTION	0	?		?
CROWN RAISE OVER PAVEMENT TO	3	m	REDUCE LATERAL SPREAD OF LOW TO PROVIDE APPROPRIATE CLEAR	BRANCH MANAGEMENT WORK- SHORT TERM

OVER FOOTPATH.

Τ7

Species: Silver Birch, BIRCH

Comments: YOUNGII			
Description			
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?	
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY	
Size Class: MEDIUM < 10m	Vigour: NORMAL	Planting Station: ?	
Services			
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None	
Conditions			
Defect: PRUNING WOUND(S)	Comments:		
Recommendations			
Recommendation NO ACTION	DimensionUnitsComments0?N?	Urgency 2	

Species: Lawson Cypress (golden cultivars), CYPRESS Chamaecyparis

Comments:	CV	WINSTON CHURCHILL
comments:	υv	

Description			
Growing Medium: PLANTED ARE	A On	/ Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Cro	own Form: OPEN GROWN - FULL	CROWN Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: MEDIUM < 10m	Vig	jour: NORMAL	Planting Station: ?
Services			
Electricity Cables: None Signs: NO	Str	eet Lights: NO	Telephone Cables: None
Conditions			
Defect: NO SIGNIFICANT DEFECTS APPARI		Comments:	
	ENT	N?	
NO SIGNIFICANT DEFECTS APPARI	ENT	٧?) PART DUE TO WEIGHT OF INCREMENTAL GROWTH.
NO SIGNIFICANT DEFECTS APPARI	ENT	٧?) PART DUE TO WEIGHT OF INCREMENTAL GROWTH.

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: VERY LARGE > 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: TEAR WOUND	Comments: - OCCLUDING, ON FIRST MAJOR BRANCH OVER	FOOTPATH/PONDNOW OCCLUDED 2012
PRUNING WOUND(S)		
TEAR WOUNDS IN CROWN	OLD	
TEAR WOUNDS IN CROWN DEADWOOD	OLD MINOR ANDMAJOR, OVERHANGING AND ADJAC	ENT TO FOOTPATH.

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
REMOVE MAJOR DEADWOOD	0	?	REMOVE MAJOR DEADWOOD THAT COULD FALL ONTO FOOTPATH.	SAFETY WORK - LOW PRIORITY

Species: Ash, ASH

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: ASYMMETRICAL	Age Class: MATURE
Size Class: MEDIUM/LARGE	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: LEANING TREE	Comments:	
MINOR DEADWOOD		
0.07		

IVY

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
NO ACTION	0	?	CROWN OVERHANGS POND.	?

Species: Ash, ASH

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: TWIN STEMMED	Crown Form: ASYMMETRICAL	Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: LEANING TREE	Comments: SEVERE	
IVY RESTRICTED INSPECTION		
INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS	AT 3M	
CROWN DIEBACK	TREE APPEARS TO BE IN DECLINE.	
DEADWOOD	DEADWOOD PRESENT THROUGHOUT CROWN.	
IVY RESTRICTED INSPECTION	DENSE IVY ESTABLISHED ON MAIN STEM AND S	SCAFFOLD LIMBS; SPREADING INTO CANOPY.
PARTIAL INSPECTION, LIMITED ACCESS		

Recommendations					
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?	
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	AND REDUCE WIND-LOADING STRESSES	MANAGEMENT WORK- SHORT TERM	
MONITOR	0	?	RE-INSPECT TREE WHEN IN FULL LEAF TO DETERMINE HEALTH/VIGOUR.	MANAGEMENT WORK- SHORT TERM	

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: ASYMMETRICAL	Age Class: MATURE
Size Class: MEDIUM/LARGE	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Signs. NO		
Conditions		
	Comments:	
Conditions Defect:	Comments: WOUND ON STEM	
Conditions Defect: LEANING TREE		

Recommendations

Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
REMOVE MAJOR DEADWOOD	0	?	REMOVE MAJOR DEADWOOD THAT COULD FALL ONTO FOOTPATH.	SAFETY WORK - LOW PRIORITY
SEVER IVY	0	?	SEVER IVY TO PREVENT FURTHER ESTABLISHMENT ON MAIN STEM AND ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM

Species: Ash, ASH

Comments: ?				
Description				
Growing Medium: EMBANKMENT		On / Off Pro	operty: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM		Crown Form	1: ASYMMETRICAL	Age Class: MATURE
Size Class: LARGE < 20m		Vigour: NOR	RMAL	Planting Station: ?
Services				
Electricity Cables: None Signs: NO		Street Light	t s: NO	Telephone Cables: None
Conditions				
Defect: LEANING TREE		Comment SEVERE	S:	
PRUNING WOUND(S)				
IVY				
MINOR DEADWOOD				
BASAL EPICORMICS				
IVY RESTRICTED INSPECTION		DENSE IVY	GROWTH ON MAIN STEM AND SCAFF	OLDS.
PARTIAL INSPECTION, LIMITED ACCES	SS	GROWING	ON BANK EDGE.	
Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	MAINTAIN LIGHT LEVELS AND RED WIND LOADING STRESSES.	DUCE MANAGEMENT WORK- SHORT TERM

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: TWIN STEMMED	Crown Form: GROUP/FOREST TYPE- FULL	. CROWN Age Class: MATURE
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Conditions Defect:	Comments:	
		BULGING ABOVE CAVITY. TESTED WITH RESISTOGRAPH -
Defect:	- LEADING TO CENTRAL DECAY CAVITY,	BULGING ABOVE CAVITY. TESTED WITH RESISTOGRAPH -
Defect: BASAL CAVITY SMALL	- LEADING TO CENTRAL DECAY CAVITY,	BULGING ABOVE CAVITY. TESTED WITH RESISTOGRAPH -
Defect: BASAL CAVITY SMALL MINOR DEADWOOD	- LEADING TO CENTRAL DECAY CAVITY, SATIFACTORY WALL THICKNESS.	BULGING ABOVE CAVITY. TESTED WITH RESISTOGRAPH -

Recommendations				
Recommendation MONITOR	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	REMOVE 1M BASAL SECTION	MANAGEMENT WORK- HIGH PRIORITY
DETAILED INSPECTION WITH DECAY DETECTION EQUIPMENT	0	?	COLONISATION OF THE SOUTHERN STEM ON EASTERN AND WESTERN QUADRANTS E PSUEDOINONOTUS DRYADEUS. INVASIVE INVESTIGATIONS REQUIRED TO DETERMIN EXTENT OF DECAY AND INFORM ON APPROPRIATE REMEDIAL ACTIONS.	
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	PREVIOUS RECOMMENDATION HAS NOT BEEN UNDERTAKEN.	MANAGEMENT WORK- SHORT TERM

Species: Monterey Pine, PINE

Comments: ?					
Description					
Growing Medium: PLANTED AREA	0	n / Off Pro	operty: ON PROPERTY	Position Description: ?	
Stem Form: SINGLE STEM	C	1: GROUP/FOREST TYPE- FULL CROW	N Age Class: MATURE		
Size Class: VERY LARGE > 20m Vigour: NORMAL			RMAL	Planting Station: ?	
Services					
Electricity Cables: Overhead Signs: NO	Si	treet Light	t s: NO	Telephone Cables: Unknown	
Conditions					
Defect: Comments: PRUNING WOUND(S) Comments:					
MINOR DEADWOOD					
Recommendations					
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?	
	0	:		•	

Species: Ash, ASH

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: GROUP/FOREST TYPE- FULL	CROWN Age Class: MATURE
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: LEANING TREE	Comments:	
IVY	RESTRICTING INSPECTION	
MINOR DEADWOOD		
PRUNING WOUND(S)		
STEM EPICORMICS		
IVY RESTRICTED INSPECTION	DENSE IVY COVERS MAIN STEM AND SPR	EADING ALONG SCAFFOLD LIMBS AND BRANCHES.
Recommendations		

Recommendation	Dimension	Units	Comments	Urgency
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY AN REDUCE WIND LOADING STRESSES.	SAFETY WORK - LOW PRIORITY

Species: Common Alder, ALDER

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: MULTI STEMMED	Crown Form: GROUP/FOREST TYPE- F	ULL CROWN Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: MEDIUM/LARGE	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS	Comments:	
CROSSING OR RUBBING BRANCHES		
MAJOR DEADWOOD	DEAD BRANCH ON WESTERN SIDE O	VERHANGING SHRUB BORDER.
Recommendations		
Recommendation Dimensio	n Units Comments	Urgency

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
NO ACTION	0	?	N?	?

Species: Hawthorn, HAWTHORN

Comments: MISSED FROM PREVIOUS INSPECTION CYCLES.
--

Description

Growing Medium: WILDLIFE AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: GROUP/FOREST TYPE- FULL CROW	/N Age Class: MATURE
Size Class: SMALL/MEDIUM	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NOT KNOWN	Street Lights: NO	Telephone Cables: None
Conditions		
Defect:	Comments:	

Recommendations

No Recommendations

Species: Common Alder, ALDER

Comments: ?		
Description		
Growing Medium: OTHER	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: MULTI STEMMED	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: MEDIUM/LARGE	Vigour: POOR	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: OTHER	Comments: LOCATION PROHIBITED FULL INSPECTION OF ROOT PLATE AND STEMS	
DEADWOOD		
DYING TREE		
PARTIAL INSPECTION, LIMITED ACCESS	MAIN STEM APPEARS TO HAVE FAILED OR BEI	EN REMOVED, ONLY SUBORDINATE STEMS REMAIN.
IVY	IVY BECOMING ESTABLISHED ON LOWER STE	MS.
Recommendations		

Recommendations				
Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?

Species: Sycamore, ACER

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON BOUNDARY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: GROUP/FOREST TYPE- FULL CROW	N Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: MEDIUM < 10m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: SWEPT BUTT	Comments:	
IVY		

DENSE IVY ESTABLISHED	ON MAIN STEM AND WITHIN CANOPY.	

Recommendations					
Recommendation WRITE TO/CONTACT ADJOINING LANDOWNER	Dimension 0	Units ?	Comments TO CONFIRM BOUNDARY AND DUTY OF CARE	Urgency MANAGEMENT WORK- SHORT TE	RM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?		MANAGEMENT WORK- SHORT TE	RM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	TO INCREASE LIGHT LEVELS TO EXISTIN CANOPY.	IC MANAGEMENT WORK- SHORT TE	RM

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: MINOR DEADWOOD	Comments:	
PRUNING WOUND(S)	AND STUBS	
IVY		
IVY RESTRICTED INSPECTION		
MAJOR DEADWOOD	THROUGHOUT CROWN.	
DECAY EVIDENT	MINOR DECAY IN LOWER WESTERN ROOT BUTTRESS AND OLD, DESICCATED FUNGAL FRUIT BODY (PSUEDOINONOTUS DRYADEUS?) - POSSIBLY OLD DECAYED ROOT.	

Recommendations				
Recommendation SEVER IVY TO AID FUTURE INSPECTIONS	Dimension 0	Units ?	Comments REMOVE 1M BASAL INSPECTION	Urgency MANAGEMENT WORK- HIGH PRIORITY
REMOVE MAJOR DEADWOOD	0	?	REMOVE MAJOR DEADWOOD THAT COULD FALL ONTO FOOTPATH OR BENCH LOCATED BENEATH TREE.	
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	IVY NOT SEVERED DESPITE PREVIOUS RECOMMENDATIONS.	SAFETY WORK - MEDIUM PRIORITY
MONITOR	0	?	MONITOR FOR ADVANCEMENT OF DECAY.	MANAGEMENT WORK- SHORT TERM

Species: Maple sp., ACER

Comments: ?				
Description				
Growing Medium: EMBANKMENT		On / Off Pro	operty: ON BOUNDARY	Position Description: ?
Stem Form: MULTI STEMMED		Crown Form	n: GROUP/FOREST TYPE- FULL CROWN A	Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: LARGE < 20m		Vigour: NOR	MAL	Planting Station: ?
Services				
Electricity Cables: None Signs: NO		Street Light	: s: NO	Telephone Cables: Overhead
Conditions				
Defect: Comments: INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS				
CROSSING OR RUBBING BRANCHES				
IVY				
MINOR DEADWOOD		N?		
Recommendations				
Recommendation	Dimension	Units	Comments	Urgency
CONSIDER MANAGE AS COPPICE	0	?	CONFIRM OWNERSHIP FIRST	MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?		MANAGEMENT WORK- SHORT TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	TO INCREASE LIGHT AVAILABILITY EXISTING CANOPY AND REDUCE WIN LOADING STRESSES.	

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: SUPPRESSED	Age Class: MATURE
Size Class: MEDIUM/LARGE	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: IVY	Comments:	
	NO	
MINOR DEADWOOD	N?	
MINOR DEADWOOD	N? IVY BECOMING ESTABLISHED ON MA	IN STEM.
		IN STEM.

SEVER IVY TO AID FUTURE INSPECTIONS	0	?	AND PREVENT FUTURE ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM

Species: Common Alder, ALDER

Comments: ?				
Description				
Growing Medium: EMBANKMENT	On / Off Pro	operty: ON PROPERTY	Position Description: ?	
Stem Form: SINGLE STEM	Crown Forn	Crown Form: GROUP/FOREST TYPE- FULL CROWN Age Class: MATURE		
Size Class: VERY LARGE > 20m	Vigour: NOR	RMAL	Planting Station: ?	
Services				
Electricity Cables: None Signs: NO	Street Light	ts: NO	Telephone Cables: None	
Conditions				
Defect: PRUNING WOUND(S)	Comments:			
LEANING TREE				
MINOR DEADWOOD	N?			
Recommendations				
Recommendation NO ACTION	Dimension Units 0 ?	Comments	Urgency ?	

Species: Sessile Oak, OAK

Comments: ?			
Description			
Growing Medium: EMBANKMENT	On / Off Property: ON BOUNDARY	Position Description: ?	
Stem Form: MULTI STEMMED	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE	
Size Class: VERY LARGE > 20m	Vigour: NORMAL	Planting Station: ?	
Services			
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None	
Conditions			
Defect: PRUNING WOUND(S)	Comments:		
IVY			
MINOR DEADWOOD	THROUGHOUT CROWN.		
IVY	IVY ESTABLISHED ON NORTHERN STEM.		

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
DETAILED INSPECTION WITH DECAY DETECTION EQUIPMENT	0	?	INVASIVE INVESTIGATION REQUIRED (RESI-DRILL)TO DETERMINE EXTENT OF DECAY AND APPROPRIATE REMEDIAL ACTIONS.	SAFETY WORK - HIGH PRIORITY
MONITOR	0	?	N?	SAFETY WORK - LOW PRIORITY
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	AND PREVENT FUTURE ENCROACHMENT INTO HIGHER CANOPY.	MANAGEMENT WORK- SHORT TERM

TB20

Species: Ash, ASH

Comments: ?		
Description		
Growing Medium: EMBANKMENT	On / Off Property: ON BOUNDARY	Position Description: ?
Stem Form: MULTI STEMMED	Crown Form: GROUP/FOREST TYPE- FULL CROW	N Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: Overhead
Conditions		
Defect: IVY	Comments:	
INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS	8	
MINOR DEADWOOD		
DEADWOOD	MAJOR AND MINOR DEADWOOD THROUGHOUT	CROWN.
IVY RESTRICTED INSPECTION	DENSE IVY GROWTH ON MAIN STEMS AND EST	ABLISHED WITHIN CANOPY.

Recommendations				
Recommendation SEVER IVY TO AID FUTURE INSPECTIONS	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK- SHORT TERM
CONSIDER MANAGE AS COPPICE	0	?	CONFIRM OWNERSHIP	MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	TO INCREASE LIGHT AVAILABILITY AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- SHORT TERM
REMOVE MAJOR DEADWOOD	0	?	IF TREE OWNED BY TRURO CITY COUNCIL.	MANAGEMENT WORK- SHORT TERM

Species: Sessile Oak, OAK

Comments: ?				
Description				
Growing Medium: EMBANKMENT	On / Off Property: ON PROPERTY	Position Description: ?		
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE		
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?		
Services				
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None		
Conditions				
Defect: MINOR DEADWOOD	Comments:			
IVY				
PRUNING WOUND(S)	MULTIPLE			
STEM EPICORMICS				
MAJOR DEADWOOD	THROUGHOUT CROWN, SUBSTANTIAL DEAD BR	ANCH ABOVE FOOTPATH.		
MINOR DEADWOOD	THROUGHOUT CROWN.	THROUGHOUT CROWN.		
BASAL EPICORMICS				
IVY	BECOMING ESTABLISHED ON MAIN STEM.			
FUNGAL FRUITING BODIES	OLD, DESICCATED P. DRYADEUS FRUITING BOD	DY ON NORTHERN QUADRANT.		

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
REMOVE MAJOR DEADWOOD	0	?	REMOVE MAJOR DEADWOOD OVER FOOTPATH.	SAFETY WORK - LOW PRIORITY
REMOVE EPICORMICS AT BASE	0	?	TO ASSIST FUTURE MONITORING/INSPECTIONS; SEVER IVY AT SAME TIME.	MANAGEMENT WORK - LONG TERM

Species: Larch, LARCH

Comments: ?				
Description				
Growing Medium: GRASS AREA		On / Off Pro	perty: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM		Crown Form		Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: MEDIUM < 10m		Vigour: NOR	MAL	Planting Station: ?
Services				
Electricity Cables: None Signs: NO	S	Street Light	s: NO	Telephone Cables: None
Conditions				
Defect: NO SIGNIFICANT DEFECTS APPARENT	-	Comment	s:	
IVY		BECOMING	ESTABLISHED ON LOWER STEM.	
Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
SEVER IVY	0	?	TO PREVENT FUTURE ENCROACHMEN	NT. MANAGEMENT WORK - LONG TERM

Species: Ash, ASH

Comments: ?				
Description				
Growing Medium: GRASS AREA	0	n / Off Pr	operty: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Cı	rown Forn	n: OPEN GROWN - FULL CROWN	Age Class: SEMI MATURE < 1/3rd LIFE EXPECTANCY
Size Class: MEDIUM < 10m	Vi	igour: FAI	R	Planting Station: ?
Services				
Electricity Cables: None Signs: NO	SI	treet Ligh	ts: NO	Telephone Cables: None
Conditions				
Defect: PRUNING WOUND(S)		Comment AND STUE		
MINOR DEADWOOD				
MINOR DEADWOOD		THROUGH	IOUT LOWER CROWN.	
Recommendations				
Recommendation NO ACTION	Dimension	Units	Comments N?	Urgency

Species: Sessile Oak, OAK

Comments: ?		
Description		
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: ASYMMETRICAL	Age Class: MATURE
Size Class: VERY LARGE > 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: BROKEN BRANCHES	Comments: OLD STUBS FROM BREAKAGE	
MINOR DEADWOOD		
MINOR DEADWOOD PRUNING WOUND(S)	MOSTLY OCCLUDED	
	MOSTLY OCCLUDED THIN CANOPY	
PRUNING WOUND(S)	THIN CANOPY	OBSCURING PRINCIPAL SCAFFOLD LIMB UNION @6

Recommendations

Recommendation MONITOR	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	AND PREVENT FURTHER ENCROACHMENT ON STEM AND ADVANCEMENT ON SCAFFOLD LIMBS.	MANAGEMENT WORK- SHORT TERM
MONITOR	0	?	RE-INSPECT TREE WHEN IN LEAF TO DETERMINE HEALTH/VIGOUR.	MANAGEMENT WORK- SHORT TERM

Species: Monterey Pine, PINE

Comments: ?		
Description		
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: ASYMMETRICAL	Age Class: MATURE
Size Class: VERY LARGE > 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: Overhead Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Conditions Defect: OTHER	Comments: SPARSE CROWNRECENT MAJOR SURGERY	
Defect:		
Defect: OTHER	SPARSE CROWNRECENT MAJOR SURGERY	

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
MONITOR	0	?		MANAGEMENT WORK - LONG TERM
NO ACTION	0	?	N?	?

Species: Larch, LARCH

Comments: ?		
Description		
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: OPEN GROWN - FULL CROWN	Age Class: MATURE
Size Class: LARGE < 20m	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: MINOR DEADWOOD	Comments: ON LOWER STEM	
IVY		
IVY	ESTABLISHED ON LOWER HALF OF MAIN STEP	Μ.

Recommendations				
Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
SEVER IVY	0	?	TO PREVENT FURTHER ESTABLISHMENT AN	MANAGEMENT WORK- SHORT TERM
			ENCROACHMENT INTO HIGHER CANOPY.	

Species: London Plane, PLANE

Comments: ?					
Description					
Growing Medium: GRASS AREA	On	n / Off Pro	perty: ON PROPERTY PC	Position Description: ?	
Stem Form: SINGLE STEM	Cro	own Form	: OPEN GROWN - FULL CROWN Ag	e Class: MATURE	
Size Class: VERY LARGE > 20m	Vig	Vigour: NORMAL		anting Station: ?	
Services					
Electricity Cables: Overhead Signs: NO	Str	Street Lights: NO		elephone Cables: None	
Conditions					
Defect: TEAR WOUND		Comments OR MECHAI	E OLD WOUND.		
MINOR DEADWOOD	ſ	THROUGHC	DUT CROWN.		
Recommendations					
Recommendation OTHER	Dimension 0	Units ?	Comments CLEAR SHRUBS FROM AROUND BASE TO EXPOSE STEM AND ALLOW VISUAL INSPECTIONS IN FUTURE.	Urgency O MANAGEMENT WORK- SHORT TERM	

Species: Cider Gum, EUCALYPTUS

Comments: ?						
Description						
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?				
Stem Form: SINGLE STEM	Crown Form: MANAGED POLLARD	Age Class: MATURE				
Size Class: MEDIUM < 10m	Vigour: NORMAL	Planting Station: ?				
Services						
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None				
Conditions						
Defect: BARK DAMAGE	Comments: AT BASE OF STEM, RHIZOMORPHS AND MYCEL	IUM OF HONEY FUNGUS AND SUFACE DECAY EVIDEN				
BARK DAMAGE	BASAL BARK DEATH FROM HONEY FUNGUS AND GANODERMA BRACKET PRESENT.					
IVY RESTRICTED INSPECTION						
DECAY EVIDENT	ADVANCED DECAY BETWEEN GROUND LEVEL A	ND 2M.				
OTHER	TREE HAS BEEN TOPPED @9M WITH ENTIRE CR GROWTH.	ROWN REMOVED; CURRENTLY HAS 2-3M OF REACTI				

Recommendations				
Recommendation FELL	Dimension 0	Units ?	Comments	Urgency SAFETY WORK - MEDIUM PRIORITY
GRIND OUT STUMP	0	?		SAFETY WORK - MEDIUM PRIORITY
PLANT WITH	0	?	GREY POPLARPOPULUS CANESCENS, AVAILABLE FROM PERRY HALE NURSERY.	MANAGEMENT WORK- HIGH PRIORITY
FELL	0	?	FELL REMAINING TRUNK TO GROUND-LEVE DUE TO EXTENSIVE DECAY.	SAFETY WORK - LOW PRIORITY

Species: Tree of Heaven, TREE OF HEAVEN

Comments: ?				
Description				
Growing Medium: PLANTED AREA	0	n / Off Pr	operty: ON PROPER	YPosition Description: ?
Stem Form: SINGLE STEM	C	Crown Form: OPEN GROWN - FULL CROWN		JLL CROWN Age Class: MATURE
Size Class: MEDIUM < 10m	V	' igour: NOF	RMAL	Planting Station: ?
Services				
Electricity Cables: None Signs: NOT KNOWN	S	treet Ligh	ts: NO	Telephone Cables: None
Conditions				
Defect: MINOR DEADWOOD		Comment	ts:	
OTHER		DENSE UN	IDERGROWTH RESTR	ICTED INSPECTION
Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
NO ACTION	0	?	N?	?

Species: Dogwood, CORNUS

Comments: CAPITATA			
Description			
Growing Medium: PLANTED AREA	On / Off Pr	operty: ON PROPERTY	Position Description: ?
Stem Form: MULTI STEMMED	Crown Forr	n: OPEN GROWN - FULL CROWN	Age Class: YOUNG < 10 YEARS
Size Class: SMALL < 3m	Vigour: NO	RMAL	Planting Station: ?
Services			
Electricity Cables: None Signs: NO	Street Ligh	ts: NO	Telephone Cables: None
Conditions			
Conditions Defect: NO SIGNIFICANT DEFECTS APPARENT	Commen	ts:	
Defect:	Comment HAS BEEN		
Defect: NO SIGNIFICANT DEFECTS APPARENT			

Species: Cherry, CHERRY

Comments: AMANAGAWA		
Description		
Growing Medium: PLANTED AREA	On / Off Property: ON PROPERTY	Position Description: ?
Stem Form: SINGLE STEM	Crown Form: FASTIGIATE	Age Class: YOUNG < 10 YEARS
Size Class: SMALL/MEDIUM	Vigour: NORMAL	Planting Station: ?
Services		
Electricity Cables: None Signs: NO	Street Lights: NO	Telephone Cables: None
Conditions		
Defect: NO SIGNIFICANT DEFECTS APPARENT	Comments:	
Recommendations		

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?

GROUPS

GB0

Growing Medium: EMBANKMENT	On	/ Off Prop	erty: ON PROPERTY		
Services					
Electricity Cables: None	Str	eet Lights:	NO	Telephone Cab	les: None
Composition / Description					
Species: MIXED, MIXED					
Crown Form: GROUP/FOREST TYPE- FULL CROWN	Stem Forn	n: SINGLE/N	IULTISTEMMED	Age Class: MIXED	
Size Class: SMALL/MEDIUM Comments: ALDER / WILLOW / 1 LOW PA	Vigour: NC RROTIA PERS			Quantity: 21-50	
Conditions					
Defect:		Comm	onto		
LEANING TREE(S)		Comm			
IVY					
CROSSING RUBBING BRANCHES/STEMS					
MINOR DEADWOOD					
Recommendations					
Recommendation	Dimension	Unite	Commente		Urgency
	0.00	?	Comments		?
NO ACTION	0.00	:			•
SEVER/REMOVE IVY	0.00	?	ON ALDER LOCATED ON OF POND.	NORTHWESTERN CORNER	MANAGEMENT WORK- SHORT TERM

Growing Medium: EMBANKMENT	On / Off Property: ON PROPERT	Y			
Services					
Electricity Cables: None	Street Lights: NO	Telephone Cables: None			
Composition / Description					
Species: Hazel, HAZEL					
Crown Form: GROUP/FOREST TYPE- FULL CROWN	Stem Form: COPPICE	Age Class: MATURE			
Size Class: MEDIUM <10m Comments:	Vigour: NORMAL	Quantity: 10-20			
Species: Ash, ASH					
Crown Form: OPEN GROWN - FULL	Stem Form: TWIN STEMMED	Age Class: SEMI MATURE <1/3rd life			
CROWN Size Class: MEDIUM <10m	Vigour: NORMAL	expectancy Quantity: 6			
Comments:	VIGOUI: NORMAL	Quantity: 0			
Conditions					
Defect: TIGHT FORKS	Comments: IN ONE LARGE TWIN STE	MMED ASHCROSSING RUBBING STEMS			
LEANING TREE(S)					
POOR FORM	SEVERAL ASH	SEVERAL ASH			
IVY	BECOMING ESTABLISHE	D IN HAZEL.			
MINOR DEADWOOD	IN CROWNS OF SEVERAL	ASH.			

Recommendations				
Recommendation COPPICE	Dimension 0.00	Units ?	Comments HAZEL	Urgency MANAGEMENT WORK- SHORT TERM
NO ACTION	0.00	?		?

G2					
Growing Medium: WILDLIFE AREA	On	/ Off Prop	perty: ON PROPERTY		
Services					
Electricity Cables: None	Str	eet Lights:	: NO	Telephone Cab	oles: None
Composition / Description					
Species: Lawson Cypress (golder	cultivars), (CYPRESS	Chamaecyparis		
Crown Form: GROUP/FOREST TYPE- FULL CROWN Size Class: MEDIUM <10m Comments:	Stem Forr Vigour: NO	n: SINGLE S ORMAL	STEM	Age Class: SEMI MATURE expectancy Quantity: 4	<1/3rd life
Conditions					
Defect: OTHER			ments: ITABLE SPECIES FOR PO:	SITION.	
Recommendations					
Recommendation CONSIDER REMOVE IN FUTURE	Dimension 0.00	Units ?		TO VALLEY, MAKING THE MORE INTEGRATED INTO	Urgency MANAGEMENT WORK - LONG TERM

GB9

Growing Medium: EMBANKMENT	Medium: EMBANKMENT On / Off Property: ON BOUNDARY				
Services					
Electricity Cables: None	Street Lights: NO			Telephone Cables: Overhead	
Composition / Description					
Species: MIXED BROADLEAF, M	IXED				
Crown Form: SHRUBBY Size Class: SMALL/MEDIUM Comments:	Stem Form: SINGLE/MULTISTEMMED Vigour: NORMAL			Age Class: MIXED Quantity: 21-50	
Conditions					
Defect: NO SIGNIFICANT DEFECTS	Comments:				
MINOR DEADWOOD					
IVY BECOMING WELL ESTABLISHED AND SPREADING INTO HIGHER CANOPIES.					
Recommendations					
Recommendation	Dimension	Units	Comments		Urgency
NO ACTION	0.00	?			?
SEVER/REMOVE IVY	0.00	?	TO PREVENT FURTHER CANOPIES AND MAINTA	ENCROACHMENT INTO AIN/INCREASE AVAILABLE	MANAGEMENT WORK- SHORT TERM

LIGHT.

Glossary of terms

Tree/Group conditions

Crowded

Under-thinned, trees within the group competing for light, vigorous species suppressing slower growing trees. Often causes poor form. Mixed planting groups are generally stocked with a 'nursery' species - fast growing species that creates a visual feature, screening and a sheltered environment in which the slower growing species can become established. The nursery species is removed during thinning operations.

Included bark

Bark that is pushed inside a developing crotch, causing a weakened structure (effectively a crack between branch and stem).

Torsion cracking

Cracking caused by twisting stresses, more often in vertical stems.

Stress beam fracture

Cracking caused by downwards loading, i.e. end weight (foliage) on lateral branches or sudden lifting and dropping by high winds.

Cavity

A hole in the stem or major branches of a tree caused by the loss of a limb or some other form of structural damage.

Epicormic growth

Growth originating from adventitious and dormant buds on the stem or major branches. Often clustered in the region of burrs or wounds.

Canker

An area of dead and sunken or malformed bark; caused by infections by fungal or bacterial agents.

Occluded wound

A healed pruning wound; worth noting larger wounds as the callus tissue (new growth that closes the wound) can sometimes conceal areas of decay.

Bark bleeding

Weeping and staining of bark, often caused by fungal and bacterial agents.

Tree/Group recommendations

Mulch

Apply an organic or artificial material to the soil surface from the stem to 0.5m radius. This suppresses weeds and conserves moisture; promoting the establishment of young trees.

Crown thin

Reduce the density of the crown by removing unwanted branches within the crown from the stem to the dripline (edge) of the crown.

Crown reduce

Reduce the overall height and spread of the crown by pruning branches back to suitable growing points.

Crown raise

Remove lower branches, raising the height of the crown from ground level.

Pollard

Reduce to suitable points to provide a framework of branches to manage the tree in a restricted environment or for interest. The growth from these points will form a smaller crown. This work enables the retention of trees that might otherwise be removed; however the need for repeated pruning increases the management burden. Pollards are pruned cyclically usually on a 1 - 5 yr rotation.

Coppice

Reduce the stem/stems to within 0.3m or so of ground level. The new growth from the resulting stump (coppice stool) is cut cyclically usually on a 5 or 7 yr rotation.

Brace

A structural support that gives mechanical strength to weakened or potentially weak branch/stem unions. A Cobra brace is non invasive whereas cable/rod bracing is invasive.

Formative prune

Prune to remove diseased, broken branches, those that have a point of poor attachment i.e. included bark and those branches that are crossing or rubbing. This pruning will promote a strong leading shoot and the formation of a strong framework of branches reducing the need for remedial works in the future.

Crown clean

Remove dead, diseased, crossing and rubbing branches from within the crown.



