

Tree Inspection Report

BOSCAWEN PARK, TRURO

Richard Budge Municipal Buildings Boscawen Street

TR1 2NE

info@truro.gov.uk (01872) 274766

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Environment Team

Cornwall Council Pydar House Pydar Street Truro TR1 1XU

Telephone: 0300 1234 202

Email: forestry@cornwall.gov.uk

www.cornwall.gov.uk

Contacts			
Nature of Query	Name	Email	Telephone
Programming tree safety inspections,	Dave Thomas (West) / Ashley Dowden (East)	dthomas1@cormacltd.co.uk	Dave: 07973 497370
advice, general enquiries		adowden@cormacltd.co.uk	Ashley: 07837 311626
Management of service and service	Laura Jones	forestry@cornwall.gov.uk	0300 1234 202
Formal Complaints	Jon James	forestry@comwall.gov.uk	0300 1234 202
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.**

Note

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:

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, TRURO

Inspector: STEVE EVANS Last Full Inspection Date: 14-January-2019

Overall Comments: HIGH PRIORITY SAFETY WORKS REQUIRED, MORE DETAILED INVESTIGATIONS OF T20 & T57 DEEMED NECESSARY DUE TO PATHOGENIC FUNGAL COLONISATION, THESE INVESTIGATIONS WILL DETERMINE THE EXTENT OF ANY FURTHER REMEDIAL ACTIONS REQUIRED. T48 IS IN CONTINUED DECLINE AND REMOVAL SHOULD BE CONSIDERED. THERE IS A REQUIREMENT FOR SOME LOW PRIORITY SAFETY WORKS TO BE UNDERTAKEN. THE MAJORITY OF REMAINING WORKS IS CLASSIFIED AS SHORTTO LONG-TERM MANAGEMENT WITH A CONTINUED REQUIREMENT TO ATTEND TO IVY ENCROACHMENT WHICH WAS RECOMMENDED AFTER PREVIOUS INSPECTION.

Other Inspections:

Prioritised Recommendation Summary

Property	Name: BOS	CAWEN PAR	K, TRURO			
Estate:	?					
Planted Area/Tree	Species	Size Class	Recommendation	Dimension & Units	Comments:	Priority
T34	POPLAR	VERY LARGE > 20m	OTHER OTHER		REMOVE BROKEN HANGING/LODGED BRANCHES.	SAFETY WORK - HIGH PRIORITY
T57	ACER	MEDIUM/LARGE	INSPECTIONS / ADVICE DETAILED INSPECTION WIT	'H DECAY DET	K. DEUSTA COLONISATION - TREE MAY BE UNSAFE - FURTHER INVESTIGATIONS REQUIRED = RESI-DRILL. ECTION EQUIPMENT	SAFETY WORK - HIGH PRIORITY
T57	ACER	MEDIUM/LARGE	FELLING CONSIDER REMOVAL IN FU	TURE	DEPENDENT ON RESULTS OF FURTHER INVESTIGATIONS.	SAFETY WORK - HIGH PRIORITY
T20	BEECH	LARGE < 20m	INSPECTIONS / ADVICE MONITOR		LOOK FOR MERIPULUS AT BASE IN AUTUMN	SAFETY WORK - MEDIUM PRIORITY
T20	BEECH	LARGE < 20m	INSPECTIONS / ADVICE DETAILED INSPECTION WIT	'H DECAY DET	MERIPILUS FRUIT BODY ON WESTERN BUTTRESS ROOT RECOMMENDED RESI-DRILL INVESTIGATION DUE TO HIGH TARGET LOCATION . ECTION EOUIPMENT	SAFETY WORK - MEDIUM PRIORITY
T1	LIME	LARGE < 20m	PRUNING / SURGERY REMOVE MAJOR DEADWOOL		REMOVE DEAD BRANCH OVERHANGING FOOTPATH @4.5M AND ADJACENT, SMALLER DEADWOOD.	SAFETY WORK - LOW PRIORITY
T30	SWEET CHESTNUT	MEDIUM/LARGE	PRUNING / SURGERY CLEAN CROWN		REMOVE ALL DEADWOOD >40MM DIAMETER.	SAFETY WORK - LOW PRIORITY
T35	BEECH	LARGE < 20m	PRUNING / SURGERY REMOVE DEADWOOD		REMOVE SIGNIFICANT DEADWOOD (>40MM) OVERHANGING FOOTPATH AND BENCH.	SAFETY WORK - LOW PRIORITY
T41	POPLAR	VERY LARGE > 20m	PRUNING / SURGERY REMOVE MAJOR DEADWOOI	D	N?	SAFETY WORK - LOW PRIORITY
T42	POPLAR	VERY LARGE > 20m	EPICORMICS / IVY SEVER IVY TO AID FUTURE	INSPECTIONS	ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY.	SAFETY WORK - LOW PRIORITY
T48	PINE	LARGE < 20m				SAFETY WORK - LOW PRIORITY

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			FELL		
T48	PINE	LARGE < 20m	FELLING	DYING TREE, REMEDIAL PRUNING TO REMOVE DEAD LIMBS WOULD BE INNAPPROPRIATE AND COST INEFFICIENT. SURROUNDING, ESTABLISHED TREES WILL SOON FILL SPACE. MAIN STEM COULD BE RETAINED AND CARVED TO CREATE UNIQUE FEATURE.	SAFETY WORK - LOW PRIORITY
			CONSIDER REMOVAL IN FUTURE		
T52	POPLAR	MEDIUM/LARGE	PRUNING / SURGERY		SAFETY WORK - LOW PRIORITY
TCC	CATALDA	MEDIUM + 10m	REMOVE DAMAGED BRANCHES	DEMOVE LODGED BROKEN BRANCH	CAFETY MORK LOW
T66	CATALPA	MEDIUM < 10m	PRUNING / SURGERY	REMOVE LODGED BROKEN BRANCH ABOVE SITE ACCESS.	SAFETY WORK - LOW PRIORITY
C12	NI/A coo	NI/A and	REMOVE DAMAGED BRANCHES		MANACEMENT MODIC LITCH
G12	N/A, see composite details	N/A, see composite details	SEVER/REMOVE IVY		MANAGEMENT WORK- HIGH PRIORITY
T14	SORBUS	SMALL/MEDIUM	PLANTING / ESTABLISHMENT WEED AND MULCH WITHIN 1M DIAMETER	THIS IS A MEMORIAL TREE; MULCHING WOULD PROMOTE SUCCESSFUL ESTABLISHMENT.	MANAGEMENT WORK- HIGH PRIORITY
T17	PLANE	LARGE < 20m	EPICORMICS / IVY	1M BASAL SECTION	MANAGEMENT WORK- HIGH
117	PLAINL	LARGE < 2011	REMOVE IVY	IM BASAL SECTION	PRIORITY
T17	PLANE	LARGE < 20m	EPICORMICS / IVY SEVER IVY TO AID FUTURE INSPECTIONS	PREVIOUS RECOMMENDATION HAS NOT BEEN COMPLETED.	MANAGEMENT WORK- HIGH PRIORITY
T20	BEECH	LARGE < 20m	PRUNING / SURGERY 2 m		MANAGEMENT WORK- HIGH
120	BEECH	LANGE \ ZOIII	CROWN RAISE TO CLEAR BUILDING BY		PRIORITY
T20	BEECH	LARGE < 20m	INSPECTIONS / ADVICE	OF STEM CAVITIES @ 3M AND 4M,	MANAGEMENT WORK- HIGH
.20	522611	2,4102 4 20111	AERIEL INSPECTION	WESTERN QUARTER	PRIORITY
T26	PINE	VERY LARGE > 20m	INSPECTIONS / ADVICE	FOR STORM DAMAGE AFTER HIGH WINDS	MANAGEMENT WORK- HIGH PRIORITY
			MONITOR		
T51	ELDER	SMALL/MEDIUM	EPICORMICS / IVY	ALSO TO STOP FURTHER ENCROACHMENT INTO CANOPY, INCREASE LIGHT AVAILABILITY AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- HIGH PRIORITY
			SEVER IVY TO AID FUTURE INSPECTIONS		
T61	PINE	VERY LARGE > 20m	EPICORMICS / IVY	REMOVE BASAL SECTION	MANAGEMENT WORK- HIGH PRIORITY
TC2	ACH	MEDILIM / ADOC	SEVER IVY TO AID FUTURE INSPECTIONS		MANIACEMENT MODIC LITCLE
T63	ASH	MEDIUM/LAKGE	EPICORMICS / IVY		MANAGEMENT WORK- HIGH PRIORITY

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			SEVER IVY TO AID FUTURE	INSPECTIONS	S		
G4	N/A, see composite details	N/A, see composite details	MAINTAIN HEIGHT CLEARANCE	1 m	TIP PRUNING REQUIRED TO MAINTAIN CLEARANCE FROM CAFE ROOF AND PREVENT ANY ASSOCIATED DAMAGE.	MANAGEMENT WORK- TERM	SHORT
G5	N/A, see composite details	N/A, see composite details	CROWN RAISE BY	1 m	OVER CAR PARK, EASTERN SIDE	MANAGEMENT WORK- TERM	SHORT
G5	N/A, see composite details	N/A, see composite details	MAINTAIN HEIGHT CLEARANCE		SEVERAL TREES WITHLOW CANOPIES EXTENDING OVER PARKING BAYS. SELECTIVE REDUCTION OF LOWEST LATERAL BRANCHES BY 1-3M TO PROVIDE APPROPRIATE CLEARANCE AND PREVENT ANY DAMAGE TO PARKED CARS.	MANAGEMENT WORK- TERM	SHORT
G7	N/A, see composite details	N/A, see composite details	CLEAN CROWN		OF POPLAR AND ASH	MANAGEMENT WORK- TERM	SHORT
G8	N/A, see composite details	N/A, see composite details	MONITOR		CHECK FOR DAMAGE AFTER STORM CONDITIONS	MANAGEMENT WORK- TERM	SHORT
G8	N/A, see composite details	N/A, see composite details	CLEAN CROWN			MANAGEMENT WORK- TERM	SHORT
T1	LIME	LARGE < 20m	EPICORMICS / IVY REMOVE IVY		1M BASAL SECTION	MANAGEMENT WORK- TERM	SHORT
T18	PLANE	VERY LARGE > 20m	PRUNING / SURGERY LIGHT PRUNE TO CLEAR		ROOF	MANAGEMENT WORK- TERM	SHORT
T18	PLANE	VERY LARGE > 20m		1 m	TIP PRUNING TO PROVIDE 1M CLEARANCE FROM TOILET ROOF WHEN TREE IS IN FULL LEAF; PREVIOUS RECOMMENDATIONS NOT UNDERTAKEN.	MANAGEMENT WORK- TERM	SHORT
T19	BEECH	LARGE < 20m	PRUNING / SURGERY	3 m	REMOVING MINOR BRANCHES IN	MANAGEMENT WORK-	SHORT
			CROWN RAISE OVER PAVE	MENT TO	ENTIRITY BACK TO POINT OF ORIGIN	TERM	
T19	BEECH	LARGE < 20m	EPICORMICS / IVY SEVER IVY			MANAGEMENT WORK- TERM	SHORT
T19	BEECH	LARGE < 20m	EPICORMICS / IVY		SEVER IVY TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY. PREVIOUS RECOMMENDATION NOT YET UNDERTAKEN.	MANAGEMENT WORK- TERM	SHORT
T20	BEECH	LARGE < 20m	SEVER IVY PRUNING / SURGERY LIGHT PRUNE TO CLEAR	1 m	TIP PRUNING REQUIRED TO PROVIDE 1M CLEARANCE FROM TOILET ROOF WHEN TREE IS IN FULL LEAF.	MANAGEMENT WORK- TERM	SHORT

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T22	PINE	VERY LARGE > 20m	FELLING CONSIDER REMOVAL IN FUT	TIDE		MANAGEMENT WORK- TERM	SHORT
T22	PINE	VERY LARGE > 20m	PLANTING / ESTABLISHMENT CONSIDER NEW PLANTING	UKL	TO REPLACE IN FUTURE.	MANAGEMENT WORK- TERM	SHORT
T23	PINE	LARGE < 20m	FELLING FELL			MANAGEMENT WORK- TERM	SHORT
T23	PINE	LARGE < 20m	PLANTING / ESTABLISHMENT PLANT WITH		POT GROWN, 60C BISHOPS PINE, 3M TO SOUTHWEST.	MANAGEMENT WORK- TERM	SHORT
T25	PINE	LARGE < 20m	INSPECTIONS / ADVICE MONITOR		FOR DAMAGE AFTER STORM CONDITONS	MANAGEMENT WORK- TERM	SHORT
T25	PINE	LARGE < 20m	FELLING CONSIDER REMOVAL IN FUT	URF		MANAGEMENT WORK- TERM	SHORT
T25	PINE	LARGE < 20m	PLANTING / ESTABLISHMENT CONSIDER NEW PLANTING		TO REPLACE LOSS, LIKE FOR LIKE OR ALTERNATIVE EVERGREEN	MANAGEMENT WORK- TERM	SHORT
T40	HAWTHORN	MEDIUM < 10m	EPICORMICS / IVY		ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY AND REDUCE WIND-LOADING STRESSES.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE I	INSPECTIONS			
T43	BEECH	MEDIUM/LARGE	PRUNING / SURGERY LIGHT PRUNE TO CLEAR		WPD POLE	MANAGEMENT WORK- TERM	SHORT
T43	BEECH	MEDIUM/LARGE	PRUNING / SURGERY	2 m	TIP PRUNING OF LOWEST BRANCHES OVERHANGING ACCESS ROAD AND PARKING BAY BY APPROXIMATELY 1-1.5M TO PROVIDE APPROPRIATE CLEARANCE.	MANAGEMENT WORK- TERM	SHORT
			CROWN REDUCE OVER ROAL	D BY			
T48	PINE	LARGE < 20m	FELLING		TO FREE UP CAR PARK SPACE	MANAGEMENT WORK- TERM	SHORT
TEO	ACED	MEDIUM/LABOR	GRIND OUT STUMP			MANIA CEMENT MODIC	CHORT
T59	ACER	MEDIUM/LARGE	EPICORMICS / IVY SEVER IVY TO AID FUTURE I	INSPECTIONS		MANAGEMENT WORK- TERM	SHORT
T59	ACER	MEDIUM/LARGE	EPICORMICS / IVY		IVY IS OBSCURING STEM.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE I	INSPECTIONS			
T60	PINE	LARGE < 20m	EPICORMICS / IVY		IVY IS OBSCURING CLEAR EVALUATION OF MAJOR CO-DOMINANT STEM UNION @ 2-3M.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE I	INSPECTIONS			

T63	ASH	MEDIUM/LARGE	E EPICORMICS / IVY		MANAGEMENT WORK- TERM	SHORT
			REMOVE BASAL EPICORMICS ANNUALLY			
T63	ASH	MEDIUM/LARGE	E EPICORMICS / IVY	IVY COVERS MAIN STEM AND IS ENCROACHING INTO HIGHER CANOPY, SEVERANCE IS REQUIRED TO STOP FURTHER ENCROACHMENT, ASSIST FUTURE INSPECTIONS AND MAINTAIN LIGHT LEVELS.	MANAGEMENT WORK- TERM	SHORT
			SEVER IVY TO AID FUTURE INSPECTIONS	5		
T65	PLANE	VERY LARGE > 20m	OTHER	CLEAR DEBRIS AND STORED KIT/MATERIALS FROM AROUND STEM BASE AND ROOTPLATE	MANAGEMENT WORK- TERM	SHORT
T7	HORSE CHESTNUT	MEDIUM/LARGE	PRUNING / SURGERY REPOLLARD	BACK TO ORIGINAL REDUCTION POINTS	MANAGEMENT WORK- TERM	SHORT
Т7	HORSE CHESTNUT	MEDIUM/LARGE	PRUNING / SURGERY REMOVE DAMAGED BRANCHES	RELATIVELY MINOR	MANAGEMENT WORK- TERM	SHORT
Т9	THUJA	VERY LARGE > 20m	PRUNING / SURGERY CLEAN CROWN		MANAGEMENT WORK- TERM	SHORT
G14	N/A, see composite details	N/A, see composite details	FORMATIVE PRUNING	CONSIDER SELECTIVE CROWN THINNING TO REMOVE RUBBING BRANCHES.	MANAGEMENT WORK - TERM	· LONG
G2	N/A, see composite details	N/A, see composite details	REMOVE DEADWOOD	REMOVE DEADWOOD TO INCREASE LIGHT LEVELS AND IMPROVE AESTHETICS .	MANAGEMENT WORK - TERM	LONG
G3	N/A, see composite details	N/A, see composite details	REMOVE DEADWOOD	TO INCREASE LIGHT LEVELS AND IMPROVE AESTHETICS.	MANAGEMENT WORK - TERM	· LONG
G3	N/A, see composite details	N/A, see composite details	FORMATIVE PRUNING	REMOVE SUBORDINATE STEM ON TREE WITH TWIN LEADER AND POORLY ATTACHED SECONDARY BRANCH @4M ON ADJACENT TREE TO WEST.	MANAGEMENT WORK - TERM	LONG
G4	N/A, see composite details	N/A, see composite details	FORMATIVE PRUNING	CONSIDER SELECTIVE CROWN THINNING TO INCREASE LIGHT LEVELS, IMPROVE FUTURE FORM AND AESTHETICS.	MANAGEMENT WORK - TERM	· LONG

G7	N/A, see composite details	N/A, see composite details	OTHER		DEVISING AND INSTIGATING A SCHEDULE OF REMEDIAL PRUNING WORKS TO STRUCTURALLY WEAK BRANCHES, REMOVAL OF HANGING BRANCHES AND DEADWOOD REMOVAL SHOULD BE CONSIDERED IF AND WHEN BUDGET ALLOWS; HOWEVER THIS PART OF THE PARK IS GENERALLY A LOWER TARGET AREA WITH ONLY INTERMITTENT, TRANSIENT, PEDESTRIAN ACCESS.	MANAGEMENT WORK - LONG TERM
G8	N/A, see composite details	N/A, see composite details	OTHER		REMOVE BUILDING MATERIALS FROM BASE OF TREE BEHIND SCORE BOARD	MANAGEMENT WORK - LONG TERM
G8	N/A, see composite details	N/A, see composite details	OTHER		AS PER RECOMMENDATION FOR G7.	MANAGEMENT WORK - LONG TERM
T1	LIME	LARGE < 20m	EPICORMICS / IVY REMOVE BASAL EPICORMIC	CS ANNUALLY		MANAGEMENT WORK - LONG TERM
T18	PLANE	VERY LARGE > 20m	INSPECTIONS / ADVICE MONITOR			MANAGEMENT WORK - LONG TERM
T21	BEECH	LARGE < 20m	PRUNING / SURGERY LIGHT PRUNE TO CLEAR	1 m	TIP PRUNING REQUIRED TO PROVIDE APPROPRIATE CLEARANCE FROM OUTBUILDING ROOF.	MANAGEMENT WORK - LONG TERM
T26	PINE	VERY LARGE > 20m	PRUNING / SURGERY	D	REMOVE DEAD LIMBS GROWING TO SOUTHEAST. STRUCTURAL INTEGRITY WILL EVENTUALLY BECOME COMPROMISED (>2YRS).	MANAGEMENT WORK - LONG TERM
T26	PINE	VERY LARGE > 20m	REMOVE MAJOR DEADWOO INSPECTIONS / ADVICE MONITOR	U	ONGOING DECLINE OF TREE TO BE MONITORED.	MANAGEMENT WORK - LONG TERM
T28	BEECH	LARGE < 20m	INSPECTIONS / ADVICE MONITOR			MANAGEMENT WORK - LONG TERM
T31	CHERRY	MEDIUM < 10m	INSPECTIONS / ADVICE MONITOR		N?	MANAGEMENT WORK - LONG TERM
T32	APPLE	MEDIUM < 10m	FORMATIVE PRUNING OTHER		CONSIDER SELECTIVE CROWN THINNING.	MANAGEMENT WORK - LONG TERM
T34	POPLAR	VERY LARGE > 20m	INSPECTIONS / ADVICE MONITOR		MONITOR FOR FURTHER ROOT UPLIFTING ON SOUTHERN SIDE.	MANAGEMENT WORK - LONG TERM
T49	CYPRESS Cupressus	LARGE < 20m	INSPECTIONS / ADVICE			MANAGEMENT WORK - LONG TERM

MONITOR

			MONTIOR			
T50	CYPRESS Cupressus	·	INSPECTIONS / ADVICE MONITOR			MANAGEMENT WORK - LONG TERM
T54	HORSE CHESTNUT		PRUNING / SURGERY CROWN RAISE OVER ROAD	3 m TO	CAR PARK	MANAGEMENT WORK - LONG TERM
T59	ACER		EPICORMICS / IVY REMOVE BASAL EPICORMICS			MANAGEMENT WORK - LONG TERM
T60	PINE		PRUNING / SURGERY CLEAN CROWN		AND SEVER IVY	MANAGEMENT WORK - LONG TERM
T61	PINE	20m	EPICORMICS / IVY		IVY SEVERANCE IS STILL REQUIRED TO PREVENT ENCROACHMENT INTO HIGHER CANOPY AND ASSIST FUTURE INSPECTIONS.	MANAGEMENT WORK - LONG TERM
			SEVER IVY TO AID FUTURE I	INSPECTIONS		
T63	ASH	·	INSPECTIONS / ADVICE MONITOR		HIGH PROPORTION OF MINOR DEADWOOD IN HIGHER CANOPY, MONITOR TREE FOR CONTINUED DECLINE.	MANAGEMENT WORK - LONG TERM
T68	ACER	·	PRUNING / SURGERY CROWN RAISE OVER PAVEM	2 m ENT TO	LIGHT TIP PRUNING TO MAINTAIN CLEARANCE OVER FOOTPATHS.	MANAGEMENT WORK - LONG TERM
Т7	HORSE CHESTNUT	MEDIUM/LARGE	INSPECTIONS / ADVICE MONITOR		STEM BLEEDS	MANAGEMENT WORK - LONG TERM

Inventory and Survey Detail including recommendations:

TREE

T1

Species: Lime sp, LIME

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: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: YES

Conditions

PRUNING WOUND(S)

Defect: Comments:

CROSSING OR RUBBING BRANCHES

IVY

MAJOR DEADWOOD DEAD BRANCH ABOVE FOOTPATH @ 4.5M.

Recommendations				
Recommendation REMOVE BASAL EPICORMICS ANNUALLY	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK - LONG TERM
REMOVE IVY	0	?	1M BASAL SECTION	MANAGEMENT WORK- SHORT TERM
REMOVE MAJOR DEADWOOD	0	?	REMOVE DEAD BRANCH OVERHANGING FOOTPATH @4.5M AND ADJACENT, SMALLER DEADWOOD.	SAFETY WORK - LOW PRIORITY

Species: Apple, APPLE

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: SMALL < 3m Vigour: FAIR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

STRIMMER DAMAGE NOW HISTORIC IN 2016..STEM DEFECT REMAINS, TREE SLIGHTLY UNSTABLE

Recommendations

No Recommendations

Species: Sweet Gum, LIQUIDAMBAR

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Tulip Tree, TULIP TREE

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: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD ...SECTIONS IN LOWER CROWN AND IN CROWN EXTREMITIES

BROKEN BRANCH STUB(S) WITH EPICORMIC GROWTH

PRUNING WOUND(S) FULLY OCCLUDED

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?N??

Species: Common Horse Chestnut, HORSE CHESTNUT

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: MANAGED POLLARD Age Class: MATURE

Size Class: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

BARK DAMAGE

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS AT POLLARD POINTS

BARK BLEEDING SOUTHWESTERN QUARTER FROM BASE TO 3M

CROSSING OR RUBBING BRANCHES

REMOVE DAMAGED BRANCHES

Recommendations

Recommendation	Dimension	Units	CommentsBACK TO ORIGINAL REDUCTION POINTS	Urgency
REPOLLARD	0	?		MANAGEMENT WORK- SHORT TERM
MONITOR	0	?	STEM BLEEDS	MANAGEMENT WORK - LONG TERM

RELATIVELY MINOR

MANAGEMENT WORK- SHORT TERM

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Species: Atlas blue cedar, CEDAR

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

CROSSING OR RUBBING BRANCHES N?

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Western Red Cedar, THUJA

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: TWIN STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: MATURE

Size Class: VERY LARGE > 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

EXPOSED ROOTS

IVY MINOR

MAJOR DEADWOOD N?

Recommendations

Recommendation Dimension Units Comments Urgency

CLEAN CROWN 0 ? MANAGEMENT WORK- SHORT TERM

Species: Cherry, CHERRY

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: OVER MATURE - IN DECLINE

Size Class: SMALL/MEDIUM Vigour: POOR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

SPARSE FOLIAGE ...THINNING CANOPY, NUMEROUS WITCHES BROOMS

FUNGAL FRUITING BODIES ...PHILLINUS POMACEUS @ BASE, WESTERN QUARTER

STEM DEFECT TOP GRAFTED

Recommendations

No Recommendations

Species: Whitebeam, SORBUS

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: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS

CROSSING OR RUBBING BRANCHES

MINOR DEADWOOD N?

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Silver Birch, BIRCH

Comments: PENDULOUS

Description

Growing Medium: GRASS 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: SMALL/MEDIUM Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

OCCLUDED WOUND

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Japanese Maple, ACER

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: SMALL < 3m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

STRIMMER DAMAGE

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Rowan, SORBUS

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: SMALL/MEDIUM Vigour: FAIR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

STRIMMER DAMAGE

BARK DAMAGE @ 1M

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
WEED AND MULCH WITHIN 1M DIAMETER CIRCLE OF STEM	0	?	THIS IS A MEMORIAL TREE; MULCHING WOULD PROMOTE SUCCESSFUL ESTABLISHMENT.	MANAGEMENT WORK- HIGH PRIORITY

Species: Lime sp, LIME

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: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:IVY

Comments:
...ORNAMENTAL

MULTI LEADERS

PRUNING WOUND(S) ...OCCLUDED

CROWN OVERHANGING HIGHWAY

BASAL EPICORMICS

MINOR DEADWOOD N?

Recommendations

Recommendation Dimension Units Comments Urgency

Species: Silver Birch, BIRCH

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

MINOR DEADWOOD N?

Recommendations

Recommendation Dimension Units Comments Urgency

Species: London Plane, PLANE

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 Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

CROWN OVERHANGING HIGHWAY

IVY

PRUNING WOUND(S)

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
REMOVE IVY	0	?	1M BASAL SECTION	MANAGEMENT WORK- HIGH PRIORITY
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	PREVIOUS RECOMMENDATION HAS NOT BEEN COMPLETED.	MANAGEMENT WORK- HIGH PRIORITY

Species: London Plane, PLANE

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 Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

BARK DEATH ON STEMNEAR BASE ON WESTERN SIDE. MINOR DECAY EVIDENT

CROWN OVERHANGING HIGHWAY

PRUNING WOUND(S)

CROWN OVERHANGING BUILDING BRANCH TIPS < 0.5M FROM TOILET ROOF.

Recommendations

Recommendations				
Recommendation MONITOR	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK - LONG TERM
LIGHT PRUNE TO CLEAR	0	?	ROOF	MANAGEMENT WORK- SHORT TERM
LIGHT PRUNE TO CLEAR	1	m	TIP PRUNING TO PROVIDE 1M CLEARANCE FROM TOILET ROOF WHEN TREE IS IN FULL LEAF; PREVIOUS RECOMMENDATIONS NOT UNDERTAKEN.	MANAGEMENT WORK- SHORT TERM

Species: Beech, BEECH

Comments: PLANTED IN YARD/DEPOT

Description

Growing Medium: OTHER On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

MULTI LEADERS ...TWIN

CROWN OVERHANGING HIGHWAY AND FOOTWAY

CROSSING OR RUBBING BRANCHES

TIGHT FORK(S) @ 6.5M

SQUIRREL DAMAGE TO CROWN ... UPPER SIDES OF LATERAL BRANCHES

IVY

MINOR DEADWOOD N?

Recommendations				
Recommendation CROWN RAISE OVER PAVEMENT TO	Dimension 3	Units m	Comments REMOVING MINOR BRANCHES IN ENTIRITY BACK TO POINT OF ORIGIN	Urgency MANAGEMENT WORK- SHORT TERM
SEVER IVY	0	?		MANAGEMENT WORK- SHORT TERM
SEVER IVY	0	?	SEVER IVY TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY. PREVIOUS RECOMMENDATION NOT YET UNDERTAKEN.	MANAGEMENT WORK- SHORT TERM

Species: Copper Beech, BEECH

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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:TWISTED STEM
...SLIGHT

MINOR DEADWOOD

TOUCHING STRUCTURE(S)

LOWER BRANCH TIPS IN CONTACT WITH ROOF OF PC

STEM CAVITY SMALL FROM OLD LARGE PRUNING WOUND AT 4M

FRUITING BODIES EVIDENT - MERIPILUS GIGANTEUS ONE DELIQUESED FROND SEEN NEAR BASE

Recommendations				
Recommendation CROWN RAISE TO CLEAR BUILDING BY	Dimension 2	Units m	Comments	Urgency MANAGEMENT WORK- HIGH PRIORITY
AERIEL INSPECTION	0	?	OF STEM CAVITIES @ 3M AND 4M, WESTERN QUARTER	MANAGEMENT WORK- HIGH PRIORITY
MONITOR	0	?	LOOK FOR MERIPULUS AT BASE IN AUTUMN	SAFETY WORK - MEDIUM PRIORITY
DETAILED INSPECTION WITH DECAY DETECTION EQUIPMENT	0	?	MERIPILUS FRUIT BODY ON WESTERN BUTTRESS ROOT RECOMMENDED RESI-DRI INVESTIGATION DUE TO HIGH TARGET LOCATION.	SAFETY WORK - MEDIUM PRIORITY
LIGHT PRUNE TO CLEAR	1	m	TIP PRUNING REQUIRED TO PROVIDE 1M CLEARANCE FROM TOILET ROOF WHEN TRE IS IN FULL LEAF.	MANAGEMENT WORK- SHORT TERM

Species: Copper Beech, BEECH

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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S)

CROWN OVERHANGING BUILDING BRANCH TIPS < 0.5M FROM OUTBUILDING ROOF.

Recommendations

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
LIGHT PRUNE TO CLEAR	1	m	TIP PRUNING REQUIRED TO PROVIDE APPROPRIATE CLEARANCE FROM OUTBUILDING ROOF.	MANAGEMENT WORK - LONG TERM

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: GROUP/FOREST TYPE- FULL CROWN Age Class: MATURE

Size Class: VERY LARGE > 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING STUB(S) - (LARGE) AT BASE

BARK BLEEDING RESIN RUNS, BUILDING SIDE. MINOR 2012.

DECAY EVIDENT IN OLD PRUNING STEM REMVAL WOUND AT BASE

PRUNING WOUND(S) ...NUMEROUS

POOR FORM

SPARSE FOLIAGE IN UPPER CROWN, IN DECLINE.

MINOR DEADWOOD N?

Recommendations					
Recommendation CONSIDER REMOVAL IN FUTURE	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK- SHORT TERM	
CONSIDER NEW PLANTING	0	?	TO REPLACE IN FUTURE.	MANAGEMENT WORK- SHORT TERM	
NO ACTION	0	?	N?	?	

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: MATURE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MULTI LEADERS

MINOR DEADWOOD

PRUNING WOUND(S)

SPARSE FOLIAGEIN DECLINE, POOR FORM, POOR AESTHETIC VALUE

DEADWOOD N?

Recommendation FELL	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK- SHORT TERM
PLANT WITH	0	?	POT GROWN, 60C BISHOPS PINE, 3M TO SOUTHWEST.	MANAGEMENT WORK- SHORT TERM
NO ACTION	0	?	N?	?

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLAYING FIELD 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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: MULTI STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: OVER MATURE - IN DECLINE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S)

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS

SPARSE FOLIAGE ...THROUGHOUT. IN DECLINE.

DEADWOOD N?

Recommendation MONITOR	Dimension 0	Units ?	Comments FOR DAMAGE AFTER STORM CONDITONS	Urgency MANAGEMENT WORK- SHORT TERM
CONSIDER REMOVAL IN FUTURE	0	?		MANAGEMENT WORK- SHORT TERM
CONSIDER NEW PLANTING	0	?	TO REPLACE LOSS, LIKE FOR LIKE OR ALTERNATIVE EVERGREEN	MANAGEMENT WORK- SHORT TERM
NO ACTION	0	?	N?	?

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: TWIN STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: MATURE

Size Class: VERY LARGE > 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TIGHT FORK(S)

SPARSE FOLIAGE ...THINNING CROWN

PRUNING WOUND(S) ...EXTENSIVELY CLEANED CROWN

LEANING TREE

MINOR DEADWOOD

MAJOR DEADWOOD TWO LOWEST LARGE LIMBS GROWING TO SOUTHEAST HAVE RECENTLY DIED.

Recommendations					
Recommendation MONITOR	Dimension 0	Units ?	Comments FOR STORM DAMAGE AFTER HIGH WINDS	Urgency MANAGEMENT WORK- HIGH PRIORITY	
REMOVE MAJOR DEADWOOD	0	?	REMOVE DEAD LIMBS GROWING TO SOUTHEAST. STRUCTURAL INTEGRITY WILL EVENTUALLY BECOME COMPROMISED (>2YRS).	MANAGEMENT WORK - LONG TERM	
MONITOR	0	?	ONGOING DECLINE OF TREE TO BE MONITORED.	MANAGEMENT WORK - LONG TERM	

Species: Himalayan Birch, BIRCH

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: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Copper Beech, BEECH

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: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

BARK BLEEDING (STAINING) ON SOUTHERN ROOT BUTTRESS

CROSSING OR RUBBING BRANCHES

FLUTED STEM

MINOR DEADWOOD N?

Recommendation	Dimension	Units	Comments	Urgency
MONITOR	0	?		MANAGEMENT WORK - LONG TERM
NO ACTION	0	7	N?	7

Species: Walnut sp., WALNUT

Comments: NIGRA

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: LARGE < 20m Vigour: FAIR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:CROSSING OR RUBBING BRANCHES
...MAJOR

MINOR DEADWOOD

PRUNING STUB(S)

PRUNING WOUND(S)

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?

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Species: Sweet Chestnut, SWEET CHESTNUT

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: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: YES Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

PRUNING WOUND(S)

AND STUBS

MAJOR DEADWOOD ...ONE SECTION SOUTH EASTERN QUARTER

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
CLEAN CROWN	0	?	REMOVE ALL DEADWOOD >40MM DIAMETE	SAFETY WORK - LOW PRIORITY

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Species: Cherry, CHERRY

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: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TWISTED STEM

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS

CROSSING OR RUBBING BRANCHES

CROWN DIEBACK

SPARSE FOLIAGE ...THINNING UPPER CROWN

EXPOSED ROOTS

OTHER FRUITING BODIES OF PHELLINUS ON LOWER STEM

Recommendations

Recommendation Dimension Units Comments Urgency

MONITOR 0 ? N? MANAGEMENT WORK - LONG TERM

Species: Apple, APPLE

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: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S)

CROSSING OR RUBBING BRANCHES CONGESTED CROWN.

Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?	
OTHER	0	?	CONSIDER SELECTIVE CROWN THINNING.	MANAGEMENT WORK - LONG TERM	

Species: Tulip Tree, TULIP TREE

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

SUPPRESSED BY ADJACENT POPLAR AND BEECH

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Canandensis Poplar, POPLAR

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: VERY LARGE > 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

MINOR DEADWOOD

Defect: Comments:

EXPOSED ROOTS ...WESTERN QUARTER

OTHERULTRASOUND DECAY TESTED IN THE PAST

ROOTS LIFTING SURFACE MINOR DISRUPTION..WORSE NOW IN 2016

BASAL CAVITY SMALL LEADING TO CENTRAL DECAY, FULLY OCCLUDED IN 2016

IVY

HANGING BROKEN BRANCHES @ 10M ON EASTERN SIDE AND 11M ON NORTHERN SIDE OVER HIGHWAY.

Recommendations						
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?		
OTHER	0	?	REMOVE BROKEN HANGING/LODGED BRANCHES.	SAFETY WORK - HIGH PRIORITY		
MONITOR	0	?	MONITOR FOR FURTHER ROOT UPLIFTING ON SOUTHERN SIDE.	MANAGEMENT WORK - LONG TERM		

Species: Copper Beech, BEECH

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: MATURE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TWISTED STEM

MINOR DEADWOOD

CROSSING OR RUBBING BRANCHES

PRUNING WOUND(S) OCCLUDED

BARK DAMAGE ...HISTORIC, MINOR @ BASE

STEM DEFECT AT BASAL GRAFT POINT

DEADWOOD DEAD STUBS AND BROKEN BRANCH ENDS.

Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
REMOVE DEADWOOD	0	?	REMOVE SIGNIFICANT DEADWOOD (>40M OVERHANGING FOOTPATH AND BENCH.	SAFETY WORK - LOW PRIORITY

Species: Red Oak, OAK

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MULTI LEADERS ...TWIN STEMS FROM 2M

CROSSING OR RUBBING BRANCHES @ 2M

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?

Species: Maidenhair Tree, MAIDENHAIR TREE

Comments: ?

Description

Growing Medium: PLANTED AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: TWIN STEMMED 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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TWISTED STEM

MULTI LEADERSTWIN STEMMED FROM 2M

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?

Species: Hawthorn, HAWTHORN

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: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TIGHT FORK(S)

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS AT BASE

HEAVY IVY GROWTH

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY AND REDUCE WIND-LOADING STRESSES.	MANAGEMENT WORK- SHORT TERM

Species: Grey Poplar, POPLAR

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY 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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TEAR WOUND @ 10M ON ASCENDING, MAJOR, BRANCH ABOVE FOOTPATH

MINOR DEADWOOD

MAJOR DEADWOOD BRANCHES AND STUBS.

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
REMOVE MAJOR DEADWOOD	0	?	N?	SAFETY WORK - LOW PRIORITY

Species: Canandensis Poplar, POPLAR

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 Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD ...THROUGHOUT CROWN CENTRE

ROOTS LIFTING SURFACE ...MINOR DISRUPTION ASSOCIATED WITH TWO ROOTS. HISTORIC PATCHING..CRACKING SURFACE

2016

HEAVY IVY GROWTH

IVY RESTRICTED INSPECTION OF LOWER STEM

IVY RESTRICTED INSPECTION MASS OF IVY RESTRICTS INSPECTION OF STEM AND ATTACHMENT POINTS OF SCAFFOLD LIMBS.

Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	ALSO TO PREVENT FURTHER ENCROACHMENT INTO HIGHER CANOPY.	SAFETY WORK - LOW PRIORITY

Species: Copper Beech, BEECH

Comments: ?

Description

Growing Medium: GRASS AREA 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: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

CROWN OVERHANGING HIGHWAY ...MINOR OVERHANG

TOUCHING STRUCTURE(S) ...IN CONTACT WITH WPD POLE..MINOR

BARK DAMAGE ...NUMEROUS HISTORIC BARK LESIONS/DISRUPTION

STEM DEFECT SWOLLEN..BOTTLE BUTT

Recommendation	Dimension	Units	Comments	Urgency
LIGHT PRUNE TO CLEAR	0	?	WPD POLE	MANAGEMENT WORK- SHORT TERM
CROWN REDUCE OVER ROAD BY	2	m	TIP PRUNING OF LOWEST BRANCHES OVERHANGING ACCESS ROAD AND PARKIN BAY BY APPROXIMATELY 1-1.5M TO PROVIDE APPROPRIATE CLEARANCE.	MANAGEMENT WORK- SHORT TERM

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: MATURE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S) ...LARGE, WITH TEAR, EASTERN QUARTER @ 7M

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: ASYMMETRICAL Age Class: MATURE

Size Class: MEDIUM/LARGE Vigour: FAIR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

BARK DAMAGE @ BASE AND 0.5M EASTERN QUARTER

MINOR DEADWOOD

SPARSE FOLIAGEVERY THIN UPPER CROWN

Recommendations

Species: Monterey Pine, PINE

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: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

BARK DAMAGE @ BASE, SOUTHERN QUARTER.

PRUNING WOUND(S)

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: PLANTER On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: OPEN GROWN - FULL CROWN Age Class: OVER MATURE - IN DECLINE

Size Class: LARGE < 20m Vigour: POOR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

ROOT DAMAGE

Defect: Comments:

PRUNING WOUND(S)

MINOR DEADWOOD

CROWN DIEBACK

SPARSE FOLIAGEVERY THIN NEEDLE COVER, NUMEROUS * LIONS TAILED* BRANCHES.

DYING TREE TREE IN ACUTE DECLINE; NORTHERN QUADRANT OF CANOPY DEAD, FURTHER DIE-BACK FOLLOWII

PREVIOUS REMEDIAL WORKS.

DEAD TOP N?

Recommendations				
Recommendation FELL	Dimension 0	Units ?	Comments	Urgency SAFETY WORK - LOW PRIORITY
GRIND OUT STUMP	0	?	TO FREE UP CAR PARK SPACE	MANAGEMENT WORK- SHORT TERM
CONSIDER REMOVAL IN FUTURE	0	?	DYING TREE, REMEDIAL PRUNING TO REMOVE DEAD LIMBS WOULD BE INNAPPROPRIATE AND COST INEFFICIENT. SURROUNDING, ESTABLISHED TREES WILL SOON FILL SPACE. MAIN STEM COULD BE RETAINED AND CARVED TO CREATE UNIQUIFEATURE.	

Species: Monterey Cypress, CYPRESS Cupressus

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: TWIN STEMMED Crown Form: ASYMMETRICAL Age Class: OVER MATURE - IN DECLINE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

ROOT DAMAGE ...PROBABLE COMPACTION

PRUNING WOUND(S) WITH DECAY COLUMBS

CROSSING OR RUBBING BRANCHES

ROOTS LIFTING SURFACE

SPARSE FOLIAGE ...THINNING CROWN

MINOR DEADWOODTHROUGHOUT

Recommendations

Recommendation Dimension Units Comments Urgency

MONITOR 0 ? MANAGEMENT WORK - LONG TERM

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Species: Monterey Cypress, CYPRESS Cupressus

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: MEDIUM/LARGE Vigour: FAIR Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

CROSSING OR RUBBING BRANCHES

SPARSE FOLIAGE ...THINNING CROWN

MINOR DEADWOOD ...THROUGHOUT CROWN

OTHER ...IN DECLINE

Recommendations

Recommendation Dimension Units Comments Urgency

MONITOR 0 ? MANAGEMENT WORK - LONG TERM

Species: Elder, ELDER

Comments: ?

Description

Growing Medium: VERGE On / Off Property: ON BOUNDARY Position Description: ?

Stem Form: MULTI STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: MATURE

Size Class: SMALL/MEDIUM Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

IVY

CROWN DIEBACK

IVY RESTRICTED INSPECTION MASS OF IVY ON STEM AND THROUGHOUT LOWER CANOPY.

Recommendations				
Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	ALSO TO STOP FURTHER ENCROACHMENT INTO CANOPY, INCREASE LIGHT AVAILABILITY AND REDUCE WIND LOADING STRESSES.	MANAGEMENT WORK- HIGH PRIORITY

Species: Poplar sp., POPLAR

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: FASTIGIATE Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S) OCCLUDED IN 2016

MINOR DEADWOOD

HANGING BROKEN BRANCHES

BARK DAMAGE AT AND NEAR BASE

Recommendations

Recommendation Dimension Units Comments Urgency

REMOVE DAMAGED BRANCHES 0 ? SAFETY WORK - LOW PRIORITY

Species: Poplar sp., POPLAR

Comments: ?

Description

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: FASTIGIATE Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

N?

IVY RECENTLY SEVERED

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?

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Species: Common Horse Chestnut, HORSE CHESTNUT

Comments: ?

Description

Growing Medium: PLAYING FIELD 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/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:CROWN OVERHANGING HIGHWAY
...CAR PARK

Recommendations

Recommendation Dimension Units Comments Urgency

CROWN RAISE OVER ROAD TO 3 m CAR PARK MANAGEMENT WORK - LONG TERM

Species: Sycamore, ACER

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: MULTI STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: MATURE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

BARK DAMAGE ...HISTORIC LESIONS ASSOCIATED WITH MAJOR STEM UNIONS

PRUNING WOUND(S) LARGE, WITH ASSOCIATED DECAY, EASTERN QUARTER @ 2.5M

MINOR DEADWOOD THROUGHOUT CROWN.

Recommendations

RecommendationDimensionUnitsCommentsUrgencyNO ACTION0?

Species: Common Horse Chestnut, HORSE CHESTNUT

Comments: ?

Description

Growing Medium: GRASS AREA 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: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING STUB(S)

MINOR DEADWOOD ...AND STUBS.

Recommendations

Species: Sycamore, ACER

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: MEDIUM/LARGE Vigour: FAIR Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments: PRUNING WOUND(S) WITH DECAY

MINOR DEADWOOD

MINOR DEADWOOD

DEADWOOD N?

FRUITING BODIES EVIDENT - KRETZSCHMARIA DEUST, EXTENSIVE COLONISATION AT BASE ON NORTHWESTERN SIDE.

Recommendation NO ACTION	Dimension 0	Units ?	Comments	Urgency ?
DETAILED INSPECTION WITH DECAY DETECTION EQUIPMENT	0	?	K. DEUSTA COLONISATION - TREE MAY BE UNSAFE - FURTHER INVESTIGATIONS REQUIRED = RESI-DRILL.	SAFETY WORK - HIGH PRIORITY
CONSIDER REMOVAL IN FUTURE	0	?	DEPENDENT ON RESULTS OF FURTHER INVESTIGATIONS.	SAFETY WORK - HIGH PRIORITY

Species: Maple sp., ACER

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

PRUNING WOUND(S)

CROSSING OR RUBBING BRANCHES N?

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Sycamore, ACER

Comments: ?

Description

Growing Medium: GRASS AREA 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: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

IVY

MINOR DEADWOOD

BASAL EPICORMICS

BARK DAMAGE AT BASE

PRUNING WOUND(S)

MINOR DEADWOOD N?

BROKEN BRANCHES LARGE STUB FROM BROKEN BRANCH @10M.

Recommendations				
Recommendation REMOVE BASAL EPICORMICS ANNUALLY	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?		MANAGEMENT WORK- SHORT TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	IVY IS OBSCURING STEM.	MANAGEMENT WORK- SHORT TERM

Species: Monterey Pine, PINE

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: TWIN STEMMED Crown Form: ASYMMETRICAL Age Class: MATURE

Size Class: LARGE < 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

TIGHT FORK(S) AT MAJOR STEM UNION (2M)

PRUNING WOUND(S)

SUPPRESSED

DEADWOOD

IVY

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
CLEAN CROWN	0	?	AND SEVER IVY	MANAGEMENT WORK - LONG TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	IVY IS OBSCURING CLEAR EVALUATION OF MAJOR CO-DOMINANT STEM UNION @ 2-3M.	MANAGEMENT WORK- SHORT TERM

Species: Monterey Pine, PINE

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: VETERAN

Size Class: VERY LARGE > 20m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

IVY RESTRICTED INSPECTION

HEAVY IVY GROWTH ON LOWER STEM ONLY

PRUNING WOUND(S) ...NUMEROUS, RECENTLY CROWN CLEANED

TEAR WOUNDS IN CROWN ...RECENT BRANCH FAILURE

MINOR DEADWOOD THROUGHOUT CROWN.

IVY RESTRICTED INSPECTION IVY COVERS MAIN STEM AND IS BEGINNING TO SPREAD ALONG SCAFFOLD LIMBS.

Recommendations

Recommendation SEVER IVY TO AID FUTURE INSPECTIONS	Dimension 0	Units ?	Comments REMOVE BASAL SECTION	Urgency MANAGEMENT WORK- HIGH PRIORITY
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	IVY SEVERANCE IS STILL REQUIRED TO PREVENT ENCROACHMENT INTO HIGHER CANOPY AND ASSIST FUTURE INSPECTIONS.	MANAGEMENT WORK - LONG TERM

Species: Ash, ASH

Comments: ?

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: SINGLE STEM Crown Form: GROUP/FOREST TYPE- FULL CROWN Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM/LARGE Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:LEANING TREE

Comments:
TOWARD ROAD

IVY RESTRICTED INSPECTION

MINOR DEADWOOD

BASAL EPICORMICS

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Recommendations				
Recommendation SEVER IVY TO AID FUTURE INSPECTIONS	Dimension 0	Units ?	Comments	Urgency MANAGEMENT WORK- HIGH PRIORITY
REMOVE BASAL EPICORMICS ANNUALLY	0	?		MANAGEMENT WORK- SHORT TERM
SEVER IVY TO AID FUTURE INSPECTIONS	0	?	IVY COVERS MAIN STEM AND IS ENCROACHING INTO HIGHER CANOPY, SEVERANCE IS REQUIRED TO STOP FURTHER ENCROACHMENT, ASSIST FUTURE INSPECTIONS AND MAINTAIN LIGHT LEVELS	
MONITOR	0	?	HIGH PROPORTION OF MINOR DEADWOOD HIGHER CANOPY, MONITOR TREE FOR CONTINUED DECLINE.	MANAGEMENT WORK - LONG TERM

Species: Copper Beech, BEECH

Comments: ?

Description

Growing Medium: OTHER 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: Overhead Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

ROOT DAMAGE ...PROBABLE COMPACTION ETC

INCLUDED BARK AT MAJOR BRANCH/STEM UNIONS

OCCLUDED WOUNDNUMEROUS ON LOWER STEM.

PRUNING WOUND(S)

AND ASSOCIATED CAVITY @ 5M, SOUTHERN QUARTER

MINOR DEADWOOD N?

Recommendations

No Recommendations

Species: London Plane, PLANE

Comments: ?

Description

Growing Medium: OTHER 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: Overhead Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

LEANING TREE ...TO EAST OVER ROAD

ROOT DAMAGEPROBABLE. COMPACTION ETC.

OTHER ... RUBBISH AND EQUIPMENT PILED AROUND STEM AND ON ROOT PLATE, ENCOURAGING POCKETS

STILL DAMP AIR - INCREASING LIKLEYHOOD OF FUNGAL INFECTION ALSO INCREASING CHANCE O

MECHANICAL DAMAGE TO STEM FROM STORED EQUIPMENT.

PRUNING WOUND(S) ...OCCLUDED

MINOR DEADWOOD

CROWN OVERHANGING HIGHWAY

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
OTHER	0	?	CLEAR DEBRIS AND STORED	MANAGEMENT WORK- SHORT TERM
			KIT/MATERIALS FROM AROUND STEM BASE	
			AND ROOTPLATE	
NO ACTION	0	?	N?	?

Species: Indian Bean Tree, CATALPA

Comments: LOCATED IN YARD/DEPOT

Description

Growing Medium: OTHER 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 Street Lights: NO Telephone Cables: Overhead

Signs: NO

Conditions

Defect: Comments:

MINOR DEADWOOD

BROKEN BRANCH STUB(S)

BASAL CAVITY SMALLSOUTHERN QUARTER

HANGING BROKEN BRANCHES @4-5M ABOVE COMPOUND'S VEHICLE ACCESS.

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
REMOVE DAMAGED BRANCHES	0	?	REMOVE LODGED BROKEN BRANCH ABOVE SITE ACCESS.	SAFETY WORK - LOW PRIORITY

Species: Monterey Pine, PINE

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: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: MEDIUM < 10m Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect:MULTI LEADERS

...TWIN

OTHER ...DOMINANT TREE WITHIN PLANTING

DEADWOOD N?

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Cherry, CHERRY

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: YOUNG < 10 YEARS

Size Class: SMALL/MEDIUM Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0 ?

Species: Japanese Maple, ACER

Comments: SENKAKI

Description

Growing Medium: GRASS AREA On / Off Property: ON PROPERTY Position Description: ?

Stem Form: MULTI STEMMED Crown Form: OPEN GROWN - FULL CROWN Age Class: SEMI MATURE < 1/3rd LIFE

EXPECTANCY

Size Class: SMALL/MEDIUM Vigour: NORMAL Planting Station: ?

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Signs: NO

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS APPARENT

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
NO ACTION	0	?		?
CROWN RAISE OVER PAVEMENT	2	m	LIGHT TIP PRUNING TO MAINTAIN CLEARANCE OVER FOOTPATHS.	MANAGEMENT WORK - LONG TERM

GROUPS

G2

Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Scots Pine, PINE

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: MEDIUM <10m

Comments:

Stem Form: SINGLE STEM

Vigour: NORMAL

Age Class: SEMI MATURE <1/3rd life

expectancy **Quantity:** 2

Species: Corsican Pine, PINE

Crown Form: GROUP/FOREST TYPE-

FULL CROWN

Size Class: MEDIUM < 10m

Comments:

Stem Form: SINGLE STEM

Vigour: NORMAL

Age Class: SEMI MATURE <1/3rd life

expectancy **Quantity:** 1

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS

DEADWOOD MINOR DEADWOOD THROUGHOUT LOWER CANOPIES.

Recommendations

Recommendation Dimension Units Comments Urgency

REMOVE DEADWOOD 0.00 ? REMOVE DEADWOOD TO INCREASE LIGHT LEVELS MANAGEMENT WORK - LONG AND IMPROVE AESTHETICS . TERM

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Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Corsican Pine, PINE

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: MEDIUM <10m

Comments:

Stem Form: SINGLE STEM **Age Class:** SEMI MATURE <1/3rd life

Vigour: NORMAL expectancy
Quantity: 5

Conditions

Defect: Comments:

CROWDED

OTHER RESIN RUNS, TWIN LEADERS

DEADWOOD

Recommendations

Recommendation REMOVE DEADWOOD	Dimension 0.00	Units ?	Comments TO INCREASE LIGHT LEVELS AND IMPROVE AESTHETICS.	Urgency MANAGEMENT WORK - LONG TERM
FORMATIVE PRUNING	0.00	?	REMOVE SUBORDINATE STEM ON TREE WITH TWIN LEADER AND POORLY ATTACHED SECONDARY BRANCH @4M ON ADJACENT TREE TO WEST.	MANAGEMENT WORK - LONG TERM

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Growing Medium: GRASS AREA

On / Off Property: ON PROPERTY

Services

Electricity Cables: None

Street Lights: YES

Telephone Cables: None

Composition / Description

Species: ,

Crown Form: Size Class: Stem Form: Vigour: Age Class: Quantity:

Conditions

Comments:

Defect:

Comments:

LEANING TREE(S)

INCLUDED BARK AT BRANCH/STEM UNIONS

PRUNING WOUNDS

PRUNING STUBS

MINOR DEADWOOD

TOUCHING STRUCTURE(S)

BRANCH TIPS IN CONTACT WITH CAFE ROOF.

Recommendations

Recommendation	Dimension	Units	Comments	Urgency
MAINTAIN HEIGHT CLEARANCE	0.50	m	TIP PRUNING REQUIRED TO MAINTAIN CLEARANCE FROM CAFE ROOF AND PREVENT ANY ASSOCIATED DAMAGE.	
FORMATIVE PRUNING	0.00	?	CONSIDER SELECTIVE CROWN THINNING TO INCREASE LIGHT LEVELS, IMPROVE FUTURE FORM AND AESTHETICS.	MANAGEMENT WORK - LONG TERM

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Growing Medium: GRASS AREA On / Off Property: ON PROPERTY

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Composition / Description

Species: Monterey Pine, PINE

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: SMALL/MEDIUM

Comments:

Stem Form: SINGLE STEM Age C

Vigour: NORMAL

Age Class: SEMI MATURE <1/3rd life

expectancy

Quantity: 21-50

Conditions

Defect: Comments:

CROWDED

CROSSING RUBBING BRANCHES/STEMS

MINOR DEADWOOD

Recommendations

Recommendation CROWN RAISE BY	Dimension 1.00	Units m	Comments OVER CAR PARK, EASTERN SIDE	Urgency MANAGEMENT WORK- SHORT TERM
MAINTAIN HEIGHT CLEARANCE	0.00	?	SEVERAL TREES WITHLOW CANOPIES EXTENDING OVER PARKING BAYS. SELECTIVE REDUCTION OF LOWEST LATERAL BRANCHES BY 1-3M TO PROVIDE APPROPRIATE CLEARANCE AND PREVENT ANY DAMAGE TO PARKED CARS.	MANAGEMENT WORK- SHORT TERM

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Growing Medium: GRASS AREA On / Off Property: ON PROPERTY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Ash, ASH

Crown Form: OPEN GROWN - FULL Stem Form: SINGLE/MULTISTEMMED

CROWN

Size Class: MEDIUM <10m Vigour: NORMAL

Comments:

Stem Form: SINGLE/MULTISTEMMED Age Class: SEMI MATURE <1/3rd life

expectancy **Quantity:** 4

Conditions

Defect: Comments:

PRUNING STUBS

MINOR DEADWOOD

CROSSING RUBBING BRANCHES/STEMS

Recommendations

No Recommendations

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G	/

Growing Medium: VERGE On / Off Property: ON BOUNDARY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Ash, ASH

Crown Form: GROUP/FOREST TYPE-

FULL CROWN

Size Class: MEDIUM < 10m

Comments:

Stem Form: SINGLE/MULTISTEMMED Age Class: SEMI MATURE <1/3rd life

expectancy

Quantity: 10-20

Species: Monterey Pine, PINE

Crown Form: GROUP/FOREST TYPE-

FULL CROWN

Size Class: MEDIUM/LARGE

Comments:

Stem Form: SINGLE/MULTISTEMMED Age Class: SEMI MATURE <1/3rd life

expectancy

Quantity: 10-20

Species: Poplar sp., POPLAR

Crown Form: GROUP/FOREST TYPE-

FULL CROWN

Size Class: MEDIUM/LARGE

Stem Form: SINGLE/MULTISTEMMED

Vigour: NORMAL

Vigour: NORMAL

Vigour: NORMAL

Comments: SOME WHITE, BUT MOSTLY GREY POPLAR

Age Class: SEMI MATURE <1/3rd life

expectancy

Quantity: 10-20

Conditions	
Defect: SOME SUPPRESSED TREES	Comments: ASH
BROKEN BRANCH(ES)	STUBS
LEANING TREE(S)	
PRUNING WOUNDS	RECENT CROWN CLEANING OF PINES UNDERTAKEN
OTHER	STEM EPICORMICS TROUGHOUT
OTHER	TEAR WOUNDS AND BROKEN BRANCH STUBS WITHIN ASH AND POPLAR, RECENT STOR
MINOR DEADWOOD	DAMAGE
PRUNING WOUNDS	SOME LARGE HISTORIC WITH ASSOCIATED DECAY
PRUNING WOUNDS	EVIDENCE OF RECENT WORK
DEADWOOD	MAJOR AND MINOR DEADWOOD IN TREE CANOPIES THROUGHOUT GROUP INCLUDING ST
OTHER	FROM EITHER PREVIOUS PRUNING WORKS OR HISTORIC BRANCH FAILURES. PREFERENTIAL, OVER-EXTENDED GROWTH TO SOUTH TOWARDS RIVER.
BROKEN BRANCH(ES)	A NUMBER OF SMALL DIAMETER (<50MM DIA.) HANGING OR LARGER LODGED BROKEN BRANCHES PRESENT WITHIN CANOPIES.

Recommendation	Dimension	Units	Comments	Urgency
CLEAN CROWN	0.00	?	OF POPLAR AND ASH	MANAGEMENT WORK- SHORT TERM
OTHER	0.00	?	DEVISING AND INSTIGATING A SCHEDULE OF REMEDIAL PRUNING WORKS TO STRUCTURALLY WEAK BRANCHES, REMOVAL OF HANGING BRANCHES AND DEADWOOD REMOVAL SHOULD BE CONSIDERED IF AND WHEN BUDGET ALLOWS; HOWEVER THIS PART OF THE PARK IS GENERALLY LOWER TARGET AREA WITH ONLY INTERMITTENT, TRANSIENT, PEDESTRIAN ACCESS.	MANAGEMENT WORK - LONG TERM

G8 **Growing Medium: PLAYING FIELD** On / Off Property: ON BOUNDARY Services **Electricity Cables: None** Street Lights: NO Telephone Cables: None **Composition / Description** Species: Silver Birch, BIRCH Crown Form: SUPPRESSED **Stem Form:** SINGLE STEM **Age Class:** SEMI MATURE <1/3rd life expectancy Size Class: SMALL/MEDIUM Vigour: NORMAL **Quantity: 2 Comments:** Species: Grey Poplar, POPLAR Crown Form: REGROWN POLLARD **Stem Form:** SINGLE/MULTISTEMMED Age Class: MATURE Size Class: MEDIUM/LARGE Vigour: NORMAL Quantity: 21-50

Comments:

Conditions							
Defect: MINOR DEADWOOD	Comments:						
OTHER	MATERIALS STACKED AT BASE OF TREE BEHIND SCORE BOARD						
POORLY PRUNED	LARGE DIAMETER, HISTORIC , FLUSH WOUNDS ON NUMEROUS POPLARSOME ASSOCIATED DECAY EVIDENT IN 2016						
PRUNING STUBS	ASSOCIATED DECAT EVIDENT IN 2010						
SOME SUPPRESSED TREES	BIRCH						
DEADWOOD							
BROKEN BRANCH(ES)							
DEADWOOD	AS PER COMMENTS FOR G7.						
OTHER	AS PER COMMENTS FOR G7.						
BROKEN BRANCH(ES)	AS PER COMMENTS FOR G7.						

Recommendations							
Recommendation OTHER	Dimension 0.00	Units ?	CommentsREMOVE BUILDING MATERIALS FROM BASE OF TREE BEHIND SCORE BOARD	Urgency MANAGEMENT WORK - LONG TERM			
MONITOR	0.00	?	CHECK FOR DAMAGE AFTER STORM CONDITIONS	MANAGEMENT WORK- SHORT TERM			
CLEAN CROWN	0.00	?		MANAGEMENT WORK- SHORT TERM			
OTHER	0.00	?	AS PER RECOMMENDATION FOR G7.	MANAGEMENT WORK - LONG TERM			

Growing Medium: VERGE On / Off Property: ON BOUNDARY

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Composition / Description

Species: Sycamore, ACER

Crown Form: GROUP/FOREST TYPE-

FULL CROWN

Size Class: MEDIUM < 10m

Comments:

Stem Form: COPPICE **Age Class:** SEMI MATURE <1/3rd life

expectancy

Vigour: NORMAL Quantity: 10-20

Conditions

Defect: Comments:

PRUNING STUBS

INCLUDED BARK AT BRANCH/STEM UNIONS

IVY

PRUNING WOUNDS

BARK DAMAGE ON NORTHERN SIDE NEAR BASE OF 2ND & 3RD TREES AT EASTERN END OF GROUP

MINOR DEADWOOD

IVY BEGINNING TO RE-ESTABLISH ON LOWER STEMS.

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0.00 ?

Growing Medium: PLAYING FIELD

On / Off Property: ON BOUNDARY

Services

CROWN

Electricity Cables: Overhead Street Lights: NO Telephone Cables: Overhead

Composition / Description

Species: Lawson Cypress (golden cultivars), CYPRESS Chamaecyparis

Crown Form: OPEN GROWN - FULL

Size Class: MEDIUM < 10m

Comments:

Stem Form: SINGLE STEM Age Class: SEMI MATURE <1/3rd life

expectancy

Vigour: NORMAL **Quantity: 10-20**

Species: Western Red Cedar, THUJA

Crown Form: SUPPRESSED Stem Form: SINGLE STEM Age Class: SEMI MATURE <1/3rd life

expectancy Size Class: SMALL/MEDIUM Vigour: NORMAL **Quantity:**?

Comments: A FEW, CV. ZEBRINA

Conditions

Defect: Comments:

PRUNING WOUNDS

TIGHT FORKS

SOME SUPPRESSED TREES

MINOR DEADWOOD

OTHER SPARSE, DECLINING CROWN ON NORTHERN SIDE OF WESTERNMOST TREE OFGROUP.

Recommendations

Dimension Units Recommendation **Urgency Comments**

0.00 NO ACTION

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Growing Medium: PLAYING FIELD On / Off Property: ON PROPERTY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Red Maple, ACER

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: SMALL/MEDIUM

Comments:

Stem Form: SINGLE STEM **Age Class:** SEMI MATURE <1/3rd life

Vigour: NORMAL expectancy
Quantity: 1

Species: Hawthorn, HAWTHORN

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: SMALL/MEDIUM

Comments:

Stem Form: SINGLE STEM **Age Class:** SEMI MATURE <1/3rd life

Vigour: NORMAL expectancy
Quantity: 3

Conditions

Defect: Comments:

SOME SUPPRESSED TREES ...ONE BY HORSE CHESTNUT

OTHER ...THIN FOLIAGE IN HAWTHORN, LOW VIGOUR.

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

NO ACTION 0.00 ?

Growing Medium: GRASS AREA On / Off Property: ON BOUNDARY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Lawson Cypress (blue/green cultivars), CYPRESS Chamaecyparis

Crown Form: OPEN GROWN - FULL

CROWN

Size Class: MEDIUM <10m

Comments:

Stem Form: SINGLE STEM

Vigour: NORMAL

Age Class: SEMI MATURE <1/3rd life

expectancy **Quantity:** 2

Conditions

Defect: Comments:

IVY

CROWN DIEBACK DUE TO IVY

MINOR DEADWOOD

Recommendations

Recommendation Dimension Units Comments Urgency

SEVER/REMOVE IVY

0.00 ?

MANAGEMENT WORK- HIGH
PRIORITY

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Growing Medium: GRASS AREA On / Off Property: ON BOUNDARY

Services

Electricity Cables: Overhead Street Lights: NO Telephone Cables: None

Composition / Description

Species: Eucalyptus sp., EUCALYPTUS

Crown Form: GROUP/FOREST TYPE-**Stem Form:** SINGLE/MULTISTEMMED **Age Class:** SEMI MATURE <1/3rd life

FULL CROWN

expectancy Size Class: MEDIUM < 10m Vigour: NORMAL Quantity: 1

Comments: FOUR TREES HAVE BEEN REMOVED SINCE LAST INSPECTION.

Conditions

Defect: Comments:

Recommendations

No Recommendations

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Growing Medium: PLANTED AREA On / Off Property: ON PROPERTY

Services

Electricity Cables: None Street Lights: NO Telephone Cables: None

Composition / Description

Species: Mixed Broadleaf and Evergreen sp., MIXED

Crown Form: GROUP/FOREST TYPE-Stem Form: SINGLE/MULTISTEMMED Age Class: SEMI MATURE <1/3rd life

FULL CROWN

expectancy Size Class: SMALL/MEDIUM Vigour: NORMAL **Quantity:** 3

Comments: MAGNOLIA GRANDIFLORA, PARROTIA PERSICA, HOHERIA GLABRATA.

Conditions

Defect: Comments:

NO SIGNIFICANT DEFECTS

DEADWOOD WITHIN BORDERS OF RAISED BED.

CROSSING RUBBING BRANCHES/STEMS

Recommendations

Recommendation **Dimension Units Urgency Comments**

CONSIDER SELECTIVE CROWN THINNING TO MANAGEMENT WORK - LONG 0.00 FORMATIVE PRUNING

REMOVE RUBBING BRANCHES. **TERM**

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.





