

Health and Condition Report

for



Assessment of the Queenscliff Avenue of Honour.

Prepared by

Homewood Consulting Pty Ltd

Unit 10 / 350 Settlement Road Thomastown VIC 3074

Prepared For

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Friday, 1 March 2024



Executive Summary

Homewood Consulting Pty Ltd has been engaged to undertake an inspection of all trees within the Queenscliff Avenue of Honour and an arborist report has been requested to assess the health, structure and to provide recommendations on their management.

Works have been recommended for 55 trees to improve health, extend Useful Life Expectancy (ULE) and/or reduce the risk of limb or whole tree failure. Works have been given a priority timeframe to assist with urgency, budgets and work scheduling.

Table 1: Recommended works and priority

		Works Priority Rating					
No. of trees	Recommended Works		Medium (6-12 months)	Low (<2 years)			
1	Removal	1	0	0			
52	Pruning	3	23	26			
2	Other	0	0	2			
55		4	23	28			

It is recommended all prescribed works are carried out within the specified timeframes and are undertaken by a qualified arborist in accordance with Australian Standard 4373: *Pruning Amenity Trees* (Standards Australia 2007).



Figure 1: A view of a more complete section of the avenue of honour.



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Table 2: Table of Revisions

Re ¹	Report Date	Description	I Author	Internal Review Date	Reviewed by
1	01/03/2024	Report for Submission to client	TJR	29-02-2024	BJP

Borough of Queenscliffe Avenue of Honour, Queenscliff.



1. Introduction

Homewood Consulting Pty Ltd has been engaged to undertake an inspection of all trees within the Queenscliff Avenue of Honour. Homewood Consulting first plotted and assessed the avenue in 2015 and provided a plan for management and renewal of the avenue. In subsequent years, Homewood has reassessed trees and provided updated tree condition data and recommendations for management of individuals. This report has been requested to consider current tree condition and to provide updated recommendations for management of individual trees within the avenue.

2. Method

On Monday, 26 February 2024, Taylor Richards conducted a site inspection.

Data collected for the trees included:

- Botanical Name
- Tree Dimensions
- Diameter at Breast Height (DBH)
- Health

- Structure
- Useful Life Expectancy (ULE)
- Retention Value
- Recommended Works

A Visual Tree Assessment (VTA) was conducted for each tree. A VTA consists of a detailed visual inspection of a tree and its surrounding site, including a complete walk around the tree, looking at the buttress roots, trunk, branches and leaves. The tree is observed from a distance and close up to consider crown shape, landscape context and surroundings.

The assessment was conducted from ground level with no instruments used. Any assessments of decay are qualitative only. Tree height, crown width and DBH were all estimated.

For definitions and descriptors of the data collected, see Appendix 1.

Tabular data is displayed in Appendix 4 and Appendix 5 presents the full data collected for each individual tree, with their corresponding photograph.

Tree ID numbers referenced in previous reports prepared by Homewood have been maintained, however, all removed trees have been omitted from the report, therefore numbering is not consecutive.

Each of the newly surveyed trees (not included in previous assessments or reports) has been assigned a unique asset ID beginning from where the existing data set concluded (at 121), however, the new trees have not yet been physically labelled with a laser printed tag showing their unique asset ID, as they are juvenile and will outgrow the label very quickly. Labelling should be undertaken during subsequent reassessments as deemed appropriate by the consulting arborist.

Trees have been plotted using sub-metre GPS, allowing for the creation of accurate maps and ease of location by tree contractors in the field. Locations of assessed trees are shown on Site Maps in Appendix 3.



Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

Projection: GDA 94 Zone 55

Legend

Trees

Works Priority

- High
- Moderate
- Low
- None



Unit 10/350 Settlement Road Thomastown VIC 3074

Tel: 1300 404 558 ABN: 39 531 880 706



4. Discussion

4.1 Site Details

The Queenscliff Avenue of Honour is an avenue of mature Monterey Cypress (*Hesperocyparis macrocarpa*) planted in recognition of local soldiers who fought in World War I.



Figure 2: The Old Queenscliff High School Site individuals now underplanted and mulched to exclude informal parking.

4.2 Tree Details

A total of 122 trees have been assessed, all of which are *Hesperocyparis macrocarpa*.

Since Homewood began their assessments of the Avenue of Honour with the Tree Management and Replacement plan prepared by Megan Brittingham in 2015 there have been 25 removals. 112 individuals were initially assessed in 2015 and a further nine individuals were assessed adjacent to the foreshore reserve in subsequent risk and works reports. 26 newly planted individuals have been assessed and brought into the dataset for this report and for ongoing monitoring. As it stands there are 122 trees within the Avenue of Honour.

4.2.1 Preexisting Individuals

Of the 96 trees which existed within the dataset before this assessment, 94 are mature and two remain semi mature. All but one of the existing trees has been assigned 'Fair' health with vibrant green foliage remaining among the highly managed canopies. 21 individuals have



been specifically noted for displaying very minimal browning from the seiridium canker which is known to be plaguing the population.

Approximately half of the existing trees have been assigned a ULE (Useful life expectancy) of 10-20 years, the other half have been assigned a ULE of 5-10 years. The ULE has largely been assigned according to the presence and severity of significant structural defects. Significant defects common within the tree population include a large number of previous failure wounds, extended branches, unbalanced crowns, large volumes of deadwood, hanging branches and poor historical pruning such as lopped branches and stems. Four individuals which are atypical within the group for their lack of significant structural defects have been assigned a ULE of 20-40 years.

One tree (Tree 40) has been given a ULE of 0 years due to an active split within the trunk, the tree has been recommended for 'High' priority removal.

4.2.2 Newly planted individuals

26 trees within the dataset are newly planted individuals.

Trees 122, 124-126, 128-134, 136-141 and 143-147 have all established well and have taken on an adequate form. Some formative pruning of the lower branches should be undertaken in the next 5-10 years, but for now their lower branches are helping to shade out each individual's structural rootzone which will aid with soil water retention and the ongoing health of the young trees.

Trees 123, 127, 135, and 142 appear to have been planted more recently and have failed thus far to effectively establish. All four trees are in poor health and while they are tagged as being the correct species, they don't appear to be taking on the same form as the aforementioned good nursery stock. The trees should be actively managed and monitored closely over the coming year and should be removed and replaced if necessary.



Figure 3: Tree 122, an example of the 'Good' tree stock



Figure 4: Tree 123, an example of the 'Poor' tree stock



5. Recommended Works

Works have been recommended for 55 trees to reduce risk and/or promote tree longevity.

The majority of works are for deadwood removal.

Of the trees assessed:

- Four trees were assessed as requiring High priority works.
 - Works include broken branch removal, deadwood removal, individual branch removal and whole tree removal.
- 23 trees were assessed as requiring Moderate priority works.
 - Works include broken branch removal, canopy lift, deadwood removal, individual branch removal, mulching and risk reduction pruning.
- 28 trees were assessed as requiring Low priority works.
 - Works include codominant reduction, deadwood removal and mulching.
- 67 trees did not require any works at the time of inspection.

All pruning should conform to the Australian Standard 4373: *Pruning Amenity Trees* (Standards Australia 2007). At least one fully qualified arborist must be present on-site at all times during pruning or removal operations.

For work definitions, precise tree locations and a list of recommended works see Appendix 2, Appendix 3 and Appendix 4.

5.1 Priority Timeframes

A recommended timeframe for completion of works is set out in Table 3.

Table 3: Priority timeframe table

Works Priority	Completion Timeframe
High	Recommended works should be carried out within 3 months
Moderate	Recommended works should be carried out within 6-12 months
Low	Recommended works should be carried out within 2 years



6. References

Dunster, J.A., Smiley, E.T., Matheny N., Lilly S., ISA (International Society of Arboriculture), 2017, *Tree Risk Assessment*, 2nd Edition, Champaigne, Illinois, USA.

Harris, R.W., Clark, J.R. & Matheny, N.P., 1999, *Arboriculture; Integrated management of landscape trees, shrubs, and vines,* Prentice Hall, Upper Saddle River, New Jersey.

Shigo, AL 1991, *Modern Arboriculture*, Shigo and Trees Associates, Durham, New Hampshire, United Kingdom.

Smiley, ET, Matheny, N & Lilly, ET 2011, *Best Management Practices: Tree Risk Assessment*, International Society of Arboriculture, Champaign, Illinois, USA.

Standards Australia 2007, Australian Standard 4373: Pruning of Amenity Trees



Appendix 1. Data Collection Descriptors and Definitions

Tree assessments are based on the assessor's experience and opinion of the tree.

1.1 Botanical name

The scientific name identifying the genus and species of the tree. Each species has only one scientific name.

1.2 Common Name

The colloquial name for a tree species, usually in plain English. Common names for a species are often local or regional and each species can have multiple common names.

1.3 Tree dimensions

Tree height and canopy width in metres (estimated unless stated otherwise).

1.4 DBH

Diameter of the trunk at breast height (1.4m above ground level) measured using a diameter tape. Used to calculate the Tree Protection Zone radius.

1.5 Basal diameter

Diameter of the trunk above the root buttress, measured using a diameter tape. Used to calculate the Structural Root Zone radius.

1.6 Health

Category	Description
Very Good	The tree is demonstrating excellent or exceptional growth. The tree exhibits a full canopy of foliage and is free of pest and disease problems.
Good	The tree is demonstrating good or exceptional growth. The tree exhibits a full canopy of foliage and has only minor pest or diseases problems.
Fair	The tree is in reasonable condition and growing well. The tree exhibits an adequate canopy of foliage. There may be some deadwood present in the crown. Some grazing by insects or possums may be evident.
Poor	The tree is not growing to its full capacity; extension growth of the laterals is minimal. The canopy may be thinning or sparse. Large amounts of deadwood may be evident throughout the crown. Significant pest and disease problems may be evident or there may be symptoms of stress indicating tree decline.
Very Poor	The tree appears to be in a state of decline. The tree is not growing to its full capacity. The canopy may be very thin and sparse. A significant volume of deadwood may be present in the canopy or pest and disease problems may be causing a severe decline in tree health.
Dead	The tree is dead.



1.7 Structure

Category	Description
Good	The tree has a well-defined and balanced crown. Branch unions appear to be sound, with no significant defects evident in the trunk or the branches. Major limbs are well defined. The tree is considered a good example of the species.
Fair	The tree has some minor problems in the structure of the crown. The crown may be slightly out of balance, and some branch unions may be exhibiting minor structural faults. If the tree has a single trunk, it may be on a slight lean or exhibiting minor defects.
Poor	The tree may have a poorly structured crown. The crown may be unbalanced or exhibit large gaps. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. The tree may have suffered root damage.
Very Poor	The tree has a poorly structured crown. The crown is unbalanced or exhibits large gaps with possibly large sections of deadwood. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. Branches may exhibit large cracks that are likely to fail in the future. The tree may have suffered major root damage.
Has Failed	A section of the tree has failed or is in imminent danger of failure and the tree is no longer a viable specimen.

1.8 Age Class

Category	Description
Mature	Tree has reached the expected size for the species at the site.
Semi-mature	Established tree that has not yet reach the expected size for the species at the site.
Young	Recently planted tree or juvenile self-sown tree (generally less than 5 years old).

1.9 Useful Life Expectancy (ULE)

Category	Description						
40+ years	The tree is in excellent condition and under normal conditions and with appropriate management is expected to continue as a viable landscape component in excess of 40 years.						
20 - 40 years	The tree is in good condition and under normal conditions and with appropriate management is expected to continue as a viable landscape component for 20-40 years.						
10 - 20 years	The tree is in fair condition and under normal conditions and with appropriate management is expected to continue as a viable landscape component for 10-20 years.						
5 - 10 years	The tree is in fair to poor condition or it is not a long-lived species. Removal and replacement may be required within the next 10 years.						
1 - 5 years	The tree is in poor condition due to advanced decline or structural defect. Removal and replacement may be required within the next 5 years.						
0 years	The tree is dead or is considered hazardous in the location. Removal may be required.						



1.10 Tree Origin

Category	Description						
Exotic	The species originates in a country other than Australia.						
Australian Native	The species originates within Australia.						
Indigenous	The species originates within the local environs.						

1.11 Tree Retention Value

Term	Description						
Very High	Tree of exceptional quality in good condition. A prominent landscape feature and/or of historic, cultural, ecological or other significance. Has the potential to be a long-term landscape component where managed appropriately. All efforts should be made to retain the tree and protect from arboricultural impact.						
High	Tree of high quality in good to fair condition. Generally, a prominent landscape feature. Has the potential to be a medium to long-term landscape component where managed appropriately. All efforts should be made to retain the tree and protect from arboricultural impact.						
Medium	Tree of moderate quality in fair condition. Generally, a modest landscape feature. May have a health or structural issue that can be resolved with arboricultural input or may refer to a medium to small tree in good condition. Has the potential to be a medium to long-term landscape component where						
	managed appropriately. Where practical, design modifications should be considered in order to retain and protect from arboricultural impact.						
Low	Either: Tree of low quality in poor condition. Generally, provides little amenity value. Unlikely to be a long- or medium-term landscape component. The tree may be considered a weed species, structurally unsound, dead/dying/diseased, nearing the end of its ULE or may not be suitable for the site. Or: small tree of good or fair condition which is easily replaced in the landscape through planting of advanced stock.						



Appendix 2. Description of Recommended Works

2.1 Canopy Lift

Canopy lifting involves reducing or removing lower branches in order to provide clearance or visibility for pedestrians, vehicles or buildings. In general, a 2m clearance is required for pedestrians and a 4m clearance for vehicle.

Removal of lower branches alters the natural form of the tree and if excessive can be detrimental to tree stability. Removal of lower branches should be undertaken to the minimum extent required to provide necessary clearances.

2.2 Codominant Reduction and Codominant Removal

Codominant trunks are a common reason for reducing a tree's structure rating. In normal development, branches attach to the trunk of the tree via a series of interlocking wood fibres. As the tree grows, fibres from the branch are 'overlaid' by fibres from the trunk and then branch fibres overlay the trunk fibres (Shigo 1991).

Where multiple stems develop from the same point, the same degree of fibre interlocking is not exhibited leading to a weaker attachment. In many situations where dual leaders have developed, the wood fibres actually become ingrown. This is known as 'included bark' and can be readily identified in a stem crotch. Codominant trees with included bark have a higher failure potential as they can literally split apart (Shigo 1991). Complete stem failure in trees with large codominant stems is possible and can often be avoided through proactive management.

To reduce the hazard associated with the codominant branch unions, one or more of the codominant stems can either be removed completely or incrementally reduced through a number of pruning events over a period of time. Removal or reduction of the less significant leader allows the remaining stem to gain dominance and continue to grow, improving the structure of the tree and reducing the likelihood of failure.

2.3 Deadwood Removal

While dead branches in live trees are relatively safe until they become decayed, it is difficult to determine from a ground survey when dead branches become decayed enough to fail. Therefore, in areas with targets, large dead branches should be removed (Harris, Clark and Matheny 1999). Where deadwood removal has been recommended it generally refers to deadwood greater than 50mm in diameter at risk of failure over a high use target area.

2.4 Hanging Branch Removal

Hanging branches can pose a substantial hazard. If a branch has snapped or cracked across the grain, any hanging or dead attached portion which could place people or property at risk should be removed.

2.5 Individual Branch Removal

Individual branch removal is recommended where a limb poses a significant risk of failure which cannot be reduced to an acceptable level through pruning. Some examples include a limb that has a significant bark inclusion at the point of attachment, or a limb with significant decay at or near the point of attachment with the trunk.



2.6 Risk Reduction Pruning

Reducing overextended limbs can reduce the possibility of failure, extend a tree's ULE and reduce risk to a manageable level. The aim is the selective pruning of long and extended branches starting in the 3rd order branching, back to a shorter, more compact growing point (Figure 5). In some cases, it may be necessary to additionally remove 2nd order branching to achieve a particular outcome; however, cuts should be limited to a size of no greater than 30-100mm diameter where possible. Risk reduction pruning reduces the overall weight, length and leverage on the branch union. It should be noted that risk reduction pruning only reduces the chances of branch and trunk failure. It does not remove the potential for failure entirely.

These works will require qualified and experienced arborists to complete. The works generally involve high climbing and limb reduction.

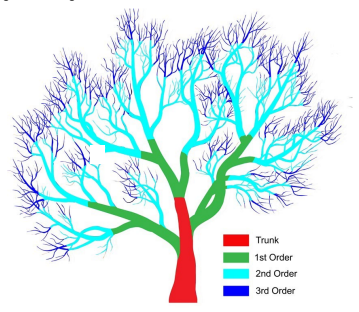


Figure 5: Tree structure representing multiple branching orders.

2.7 Tree removal and stump grinding

In high traffic areas, trees should be removed to ground level and stumps ground out to 300mm depth below the existing grade. Grindings should be placed back in the hole and if suitable, a replacement tree established nearby.

Where stump grinding may cause damage to the roots of retained trees nearby, the arborist may decide not to remove the stump. Any retained stumps should be poisoned immediately after removal using an approved chemical, to prevent the stump from re-sprouting. Particular care should be taken to ensure that surrounding trees are not accidentally poisoned.



Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

Projection: GDA 94 Zone 55

Legend





Unit 10/350 Settlement Road Thomastown VIC 3074



Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

Projection: GDA 94 Zone 55

Legend

Trees

Works Priority

High

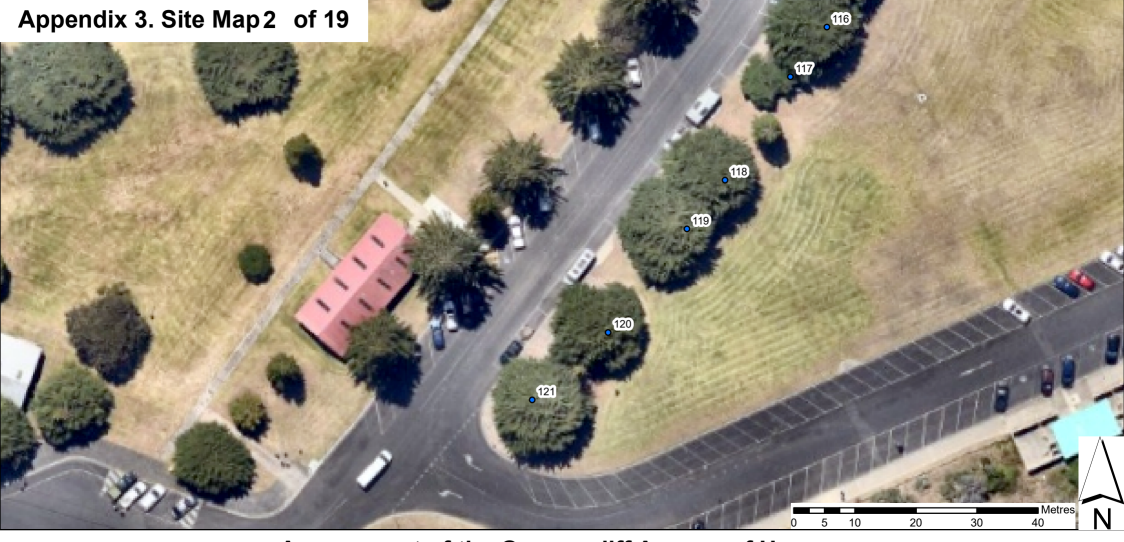
Moderate

None

Low



Unit 10/350 Settlement Road Thomastown VIC 3074



Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

Projection: GDA 94 Zone 55

Legend

Trees

Works Priority

High

Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074

Tel: 1300 404 558 ABN: 39 531 880 706



Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

Projection: GDA 94 Zone 55

Legend

Trees

Works Priority

High

- 5

Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074

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Trees

Works Priority

- High
- Moderate
- Low
- None



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Works Priority

- High
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- Low
- None



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Works Priority

High

Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074



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Legend

Trees

Works Priority

High

- 3

Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074



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Projection: GDA 94 Zone 55

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Works Priority

High

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None



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Low

None



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Legend

Trees

Works Priority

High

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Moderate

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None



Unit 10/350 Settlement Road Thomastown VIC 3074



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Trees

Works Priority

High

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Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074



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Base information supplied by: Nearmap

Date: 27/02/2024 Plotted: TJR

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Legend

Trees

Works Priority

High

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Moderate

Low

None



Unit 10/350 Settlement Road Thomastown VIC 3074

Tel: 1300 404 558 ABN: 39 531 880 706



Appendix 4. **Recommended Works and Priority Table**

Table 4: Recommended Works and Priority

ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
2	Hesperocyparis macrocarpa	18 x 21	240	Fair	Poor	Mature	5-10	Deadwood removal	Low	
3	Hesperocyparis macrocarpa	18 x 18	185	Fair	Poor	Mature	5-10	Individual branch removal	High	Remove splitting branch over footpath
10	Hesperocyparis macrocarpa	14 x 18	185	Fair	Poor	Mature	5-10	Mulch rootzone	Low	
11	Hesperocyparis macrocarpa	14 x 22	200	Fair	Poor	Mature	5-10	Mulch rootzone	Low	
13	Hesperocyparis macrocarpa	15 x 21	290	Fair	Poor	Mature	5-10	Individual branch removal, Deadwood removal, Broken branch removal	High	Splitting and broken branch on reserve side
14	Hesperocyparis macrocarpa	17 x 20	280	Fair	Poor	Mature	5-10	Weight reduction, Deadwood removal	Moderate	20% reduction over road, max diameter cut of 70mm
15	Hesperocyparis macrocarpa	15 x 22	290	Fair	Poor	Mature	5-10	Deadwood removal, Risk reduction pruning	Moderate	20% reduction over road, max diameter cut of 70mm
16	Hesperocyparis macrocarpa	16 x 21	260	Fair	Poor	Mature	5-10	Risk reduction pruning, Deadwood removal	Moderate	20% reduction over road, max diameter cut of 70mm
17	Hesperocyparis macrocarpa	15 x 22	300	Fair	Poor	Mature	5-10	Mulch rootzone, Deadwood removal	Moderate	
18	Hesperocyparis macrocarpa	15 x 19	185	Fair	Fair	Mature	10-20	Broken branch removal, Deadwood removal	Moderate	Small hanging branch
20	Hesperocyparis macrocarpa	13 x 20	200	Fair	Poor	Mature	5-10	Risk reduction pruning, Deadwood removal	Moderate	20% reduction of exposed branch over path, max diameter cut 70mm

Health and Condition Report Borough of Queenscliffe Avenue of Honour, Queenscliff.



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
21	Hesperocyparis macrocarpa	13 x 20	165	Fair	Poor	Mature	5-10	Mulch rootzone, Deadwood removal, Risk reduction pruning	Moderate	20% reduction of branches over footpath and road, max diameter cut of 70mm
22	Hesperocyparis macrocarpa	14 x 21	195	Fair	Poor	Mature	5-10	Deadwood removal, Risk reduction pruning	Moderate	20% reduction over footpath and road, max diameter cut of 70mm
23	Hesperocyparis macrocarpa	12 x 19	190	Fair	Poor	Mature	5-10	Deadwood removal	Low	
24	Hesperocyparis macrocarpa	12 x 22	180	Fair	Poor	Mature	5-10	Broken branch removal, Deadwood removal	Moderate	Small broken branch
25	Hesperocyparis macrocarpa	10 x 18	175	Fair	Fair	Mature	10-20	Deadwood removal	Low	
26	Hesperocyparis macrocarpa	10 x 15	105	Fair	Poor	Mature	5-10	Deadwood removal	Moderate	
27	Hesperocyparis macrocarpa	10 x 15	180	Fair	Poor	Mature	5-10	Deadwood removal	Low	
28	Hesperocyparis macrocarpa	10 x 13	180	Fair	Poor	Mature	5-10	Deadwood removal	Low	
30	Hesperocyparis macrocarpa	10 x 13	92	Fair	Fair	Mature	10-20	No works	None	
31	Hesperocyparis macrocarpa	7 x 6	55	Fair	Poor	Mature	5-10	No works	None	
32	Hesperocyparis macrocarpa	10 x 13	165	Fair	Fair	Mature	10-20	No works	None	
33	Hesperocyparis macrocarpa	12 x 18	185	Fair	Fair	Mature	10-20	No works	None	
34	Hesperocyparis macrocarpa	12 x 19	185	Fair	Poor	Mature	5-10	Deadwood removal	Low	Fire damage
35	Hesperocyparis macrocarpa	11 x 14	160	Fair	Poor	Mature	5-10	No works	None	
36	Hesperocyparis macrocarpa	10 x 13	115	Fair	Poor	Mature	5-10	No works	None	
37	Hesperocyparis macrocarpa	10 x 14	120	Fair	Poor	Mature	5-10	No works	None	
38	Hesperocyparis macrocarpa	12 x 15	105	Fair	Fair	Mature	10-20	No works	None	
39	Hesperocyparis macrocarpa	13 x 17	135	Fair	Fair	Mature	10-20	No works	None	
40	Hesperocyparis macrocarpa	13 x 18	195	Fair	Very poor	Mature	Zero	Removal	High	Trunk splitting on bushland side



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
41	Hesperocyparis macrocarpa	15 x 18	200	Fair	Fair	Mature	10-20	Deadwood removal	Low	
42	Hesperocyparis macrocarpa	13 x 20	145	Fair	Poor	Mature	5-10	Deadwood removal	Moderate	
43	Hesperocyparis macrocarpa	15 x 20	230	Fair	Poor	Mature	5-10	No works	None	Split limb over dirt footpath already reduced
44	Hesperocyparis macrocarpa	15 x 22	300	Fair	Poor	Mature	5-10	Risk reduction pruning, Deadwood removal	Moderate	Further reduce decayed limb over informal carparking adjacent to camp entrance
45	Hesperocyparis macrocarpa	16 x 20	250	Fair	Poor	Mature	5-10	Risk reduction pruning, Mulch rootzone, Deadwood removal	Moderate	20% reduction over road and footpath, max diameter cut of 70mm
46	Hesperocyparis macrocarpa	15 x 14	185	Fair	Poor	Mature	5-10	Deadwood removal	Low	
47	Hesperocyparis macrocarpa	15 x 16	190	Fair	Poor	Mature	5-10	Risk reduction pruning	Moderate	20% reduction over road, max diameter cut of 70mm
49	Hesperocyparis macrocarpa	15 x 17	125	Fair	Fair	Mature	10-20	Deadwood removal	Low	
50	Hesperocyparis macrocarpa	12 x 13	95	Fair	Fair	Mature	10-20	Deadwood removal	Low	
51	Hesperocyparis macrocarpa	11 x 13	105	Fair	Fair	Mature	10-20	No works	None	
52	Hesperocyparis macrocarpa	9 x 7	60	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
53	Hesperocyparis macrocarpa	6 x 7	36	Fair	Good	Mature	20-40	No works	None	
54	Hesperocyparis macrocarpa	13 x 15	160	Fair	Fair	Mature	10-20	No works	None	
55	Hesperocyparis macrocarpa	13 x 14	200	Fair	Fair	Mature	10-20	No works	None	
56	Hesperocyparis macrocarpa	13 x 18	240	Fair	Poor	Mature	5-10	Deadwood removal	Low	Browning off from canker
57	Hesperocyparis macrocarpa	12 x 17	110	Fair	Fair	Mature	10-20	Deadwood removal	Low	Browning off from canker
58	Hesperocyparis macrocarpa	12 x 16	120	Fair	Fair	Mature	10-20	Deadwood removal	Low	Browning off from canker
59	Hesperocyparis macrocarpa	13 x 16	145	Fair	Fair	Mature	10-20	Deadwood removal	Low	Browning off from canker



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
60	Hesperocyparis macrocarpa	12 x 14	160	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
61	Hesperocyparis macrocarpa	6 x 4	16	Poor	Good	Semi mature	5-10	No works	None	Browning off from canker
62	Hesperocyparis macrocarpa	8 x 10	62	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
63	Hesperocyparis macrocarpa	10 x 12	105	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
64	Hesperocyparis macrocarpa	13 x 16	230	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
65	Hesperocyparis macrocarpa	5 x 4	20	Fair	Good	Semi mature	20-40	No works	None	
66	Hesperocyparis macrocarpa	9 x 8	45	Fair	Good	Mature	10-20	No works	None	Browning off from canker
67	Hesperocyparis macrocarpa	13 x 16	105	Fair	Fair	Mature	20-40	No works	None	Browning off from canker, Small hanging branch on bushland side
68	Hesperocyparis macrocarpa	13 x 19	130	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
69	Hesperocyparis macrocarpa	14 x 18	105	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
70	Hesperocyparis macrocarpa	13 x 13	110	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
71	Hesperocyparis macrocarpa	14 x 18	145	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
72	Hesperocyparis macrocarpa	16 x 18	130	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
73	Hesperocyparis macrocarpa	14 x 19	175	Fair	Fair	Mature	10-20	Deadwood removal	Low	Browning off from canker
74	Hesperocyparis macrocarpa	14 x 19	100	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
76	Hesperocyparis macrocarpa	9 x 19	70	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
77	Hesperocyparis macrocarpa	9 x 13	57	Fair	Fair	Mature	10-20	No works	None	Browning off from canker
78	Hesperocyparis macrocarpa	15 x 19	260	Fair	Poor	Mature	10-20	Canopy lift	Moderate	Lift over footpath
79	Hesperocyparis macrocarpa	16 x 18	180	Fair	Fair	Mature	10-20	Deadwood removal	Moderate	
80	Hesperocyparis macrocarpa	15 x 17	190	Fair	Fair	Mature	10-20	Deadwood removal	Low	



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
81	Hesperocyparis macrocarpa	14 x 16	210	Fair	Poor	Mature	5-10	Deadwood removal	Low	
82	Hesperocyparis macrocarpa	13 x 20	190	Fair	Poor	Mature	10-20	Broken branch removal, Deadwood removal	Moderate	
84	Hesperocyparis macrocarpa	14 x 14	120	Fair	Fair	Mature	10-20	Deadwood removal	Low	
85	Hesperocyparis macrocarpa	14 x 25	215	Fair	Fair	Mature	10-20	Deadwood removal	Low	
86	Hesperocyparis macrocarpa	14 x 20	310	Fair	Poor	Mature	5-10	Deadwood removal	Low	
87	Hesperocyparis macrocarpa	15 x 23	220	Fair	Poor	Mature	5-10	Individual branch removal, Deadwood removal, Other	Moderate	Clean up larger failure wounds with active splits, above footpath, remove extended and exposed branch over footpath
88	Hesperocyparis macrocarpa	16 x 21	230	Fair	Fair	Mature	10-20	Deadwood removal	Low	
89	Hesperocyparis macrocarpa	14 x 19	190	Fair	Fair	Mature	10-20	Deadwood removal	Low	
91	Hesperocyparis macrocarpa	10 x 8	60	Fair	Fair	Mature	20-40	No works	None	
96	Hesperocyparis macrocarpa	17 x 20	275	Fair	Poor	Mature	5-10	Deadwood removal, Other	Moderate	Clean-up large failure wounds over footpath
97	Hesperocyparis macrocarpa	16 x 20	280	Fair	Fair	Mature	10-20	Deadwood removal	Moderate	
98	Hesperocyparis macrocarpa	15 x 18	285	Fair	Poor	Mature	5-10	Deadwood removal	Moderate	
99	Hesperocyparis macrocarpa	18 x 20	245	Fair	Poor	Mature	5-10	Deadwood removal	Moderate	
100	Hesperocyparis macrocarpa	15 x 16	185	Fair	Poor	Mature	5-10	Deadwood removal	Low	
101	Hesperocyparis macrocarpa	17 x 19	230	Fair	Poor	Mature	5-10	Deadwood removal	Low	
102	Hesperocyparis macrocarpa	15 x 17	175	Fair	Poor	Mature	5-10	Deadwood removal, Codominant reduction	Low	Continue reduction of canopy stem with longitudinal crack
103	Hesperocyparis macrocarpa	16 x 16	190	Fair	Poor	Mature	5-10	Deadwood removal	Low	



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
105	Hesperocyparis macrocarpa	15 x 17	130	Fair	Poor	Mature	10-20	Deadwood removal, Broken branch removal	Moderate	Broken branches on northwestern side of canopy
106	Hesperocyparis macrocarpa	16 x 17	155	Fair	Poor	Mature	5-10	Individual branch removal	High	Remove historical split branch - bent and resting on two supporting failure stubs over carparking
113	Hesperocyparis macrocarpa	11 x 9	72	Fair	Fair	Mature	10-20	No works	None	
114	Hesperocyparis macrocarpa	12 x 14	85	Fair	Fair	Mature	10-20	No works	None	
115	Hesperocyparis macrocarpa	12 x 12	82	Fair	Fair	Mature	10-20	No works	None	
116	Hesperocyparis macrocarpa	13 x 12	92	Fair	Fair	Mature	10-20	No works	None	
117	Hesperocyparis macrocarpa	6 x 8	60	Fair	Fair	Mature	10-20	No works	None	
118	Hesperocyparis macrocarpa	12 x 12	78	Fair	Fair	Mature	10-20	No works	None	
119	Hesperocyparis macrocarpa	12 x 12	94	Fair	Fair	Mature	10-20	No works	None	
120	Hesperocyparis macrocarpa	12 x 12	82	Fair	Fair	Mature	10-20	No works	None	
121	Hesperocyparis macrocarpa	12 x 13	95	Fair	Fair	Mature	10-20	No works	None	
122	Hesperocyparis macrocarpa	2 x 3	10	Good	Good	Young	40+	No works	None	
123	Hesperocyparis macrocarpa	2 x 1	1	Poor	Good	Young	10-20	No works	None	
124	Hesperocyparis macrocarpa	2 x 3	10	Good	Good	Young	40+	No works	None	
125	Hesperocyparis macrocarpa	2 x 2	10	Good	Good	Young	40+	No works	None	
126	Hesperocyparis macrocarpa	2 x 3	10	Fair	Good	Young	20-40	No works	None	Slightly chlorotic
127	Hesperocyparis macrocarpa	1 x 1	1	Fair	Good	Young	40+	No works	None	
128	Hesperocyparis macrocarpa	1 x 1	5	Good	Good	Young	40+	No works	None	
129	Hesperocyparis macrocarpa	2 x 2	5	Good	Good	Young	40+	No works	None	
130	Hesperocyparis macrocarpa	2 x 2	5	Good	Good	Young	40+	No works	None	



ID	Botanical Name	Ht. & Wd. (m)	DBH (cm)	Health	Structure	Age Class	ULE (yrs.)	Recommended Works	Priority	Comments
131	Hesperocyparis macrocarpa	3 x 4	15	Good	Good	Young	40+	No works	None	
132	Hesperocyparis macrocarpa	3 x 4	15	Good	Good	Young	40+	No works	None	
133	Hesperocyparis macrocarpa	3 x 4	15	Good	Good	Young	40+	No works	None	
134	Hesperocyparis macrocarpa	3 x 4	15	Good	Good	Young	40+	No works	None	
135	Hesperocyparis macrocarpa	2 x 1	1	Poor	Good	Young	10-20	No works	None	
136	Hesperocyparis macrocarpa	2 x 3	10	Good	Good	Young	40+	No works	None	
137	Hesperocyparis macrocarpa	3 x 4	10	Good	Good	Young	40+	No works	None	
138	Hesperocyparis macrocarpa	3 x 4	10	Good	Good	Young	40+	No works	None	
139	Hesperocyparis macrocarpa	3 x 4	10	Good	Good	Young	40+	No works	None	
140	Hesperocyparis macrocarpa	3 x 4	10	Good	Good	Young	40+	No works	None	
141	Hesperocyparis macrocarpa	2 x 2	5	Good	Good	Young	40+	No works	None	
142	Hesperocyparis macrocarpa	2 x 1	1	Poor	Good	Young	10-20	No works	None	
143	Hesperocyparis macrocarpa	2 x 1	2	Good	Good	Young	40+	No works	None	
144	Hesperocyparis macrocarpa	2 x 2	5	Good	Good	Young	40+	No works	None	
145	Hesperocyparis macrocarpa	2 x 1	2	Good	Good	Young	40+	No works	None	
146	Hesperocyparis macrocarpa	2 x 4	10	Good	Good	Young	40+	No works	None	
147	Hesperocyparis macrocarpa	2 x 2	3	Good	Good	Young	40+	No works	None	



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 240

Height & Width (m): 18 x 21

Maturity: Mature Fair Health:

Structure: Poor

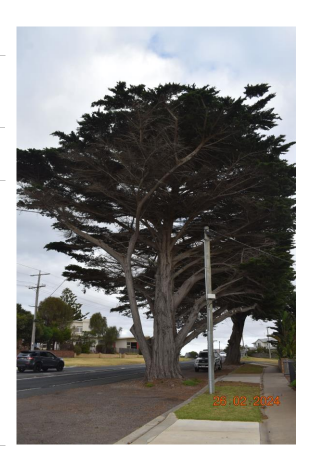
ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 3

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 18 x 18

Maturity: Mature Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Individual branch removal

Priority: High

Remove splitting branch over footpath Comments:



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 14 x 18

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Mulch rootzone

Priority: Low

Comments:



Asset ID: 11

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 200

Height & Width (m): 14 x 22

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Mulch rootzone

Priority: Low

Comments:



Reference: 4772 43 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 290

Height & Width (m): 15 x 21

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Individual branch removal,

Deadwood removal, Broken branch

removal

Priority: High

Comments: Splitting and broken branch on

reserve side



Asset ID: 14

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 280

Height & Width (m): 17 x 20

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Risk reduction pruning, Deadwood

removal

Priority: Moderate

Comments: 20% reduction over road, max

diameter cut of 70mm



Reference: 4772 44 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 290

Height & Width (m): 15 x 22

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal, Risk reduction

pruning

Priority: Moderate

Comments: 20% reduction over road, max

diameter cut of 70mm



Asset ID: 16

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 260

Height & Width (m): 16 x 21

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Risk reduction pruning, Deadwood

removal

Priority: Moderate

Comments: 20% reduction over road, max

diameter cut of 70mm



Reference: 4772 45 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 300

Height & Width (m): 15 x 22

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Mulch rootzone, Deadwood removal

Priority: Moderate

Comments:



Asset ID: 18

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 15 x 19

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Broken branch removal, Deadwood

removal

Priority: Moderate

Comments: Small hanging branch



Reference: 4772 46 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 200

Height & Width (m): 13 x 20

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Risk reduction pruning, Deadwood

removal

Priority: Moderate

Comments: 20% reduction of exposed branch

over footpath, max diameter cut of

70mm



Asset ID: 21

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 165

Height & Width (m): 13 x 20

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Mulch rootzone, Deadwood

removal, Risk reduction pruning

Priority: Moderate

Comments: 20% reduction of branches over

footpath and road, max diameter

cut of 70mm



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 195

Height & Width (m): 14 x 21

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal, Risk reduction

pruning

Priority: Moderate

Comments: 20% reduction over footpath and

road, max diameter cut of 70mm



Asset ID: 23

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 12 x 19

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Reference: 4772 48 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 180

Height & Width (m): 12 x 22

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Broken branch removal, Deadwood

removal

Priority: Moderate

Comments: Small broken branch



Asset ID: 25

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 175

Height & Width (m): 10 x 18

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Reference: 4772 49 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 10 x 15

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:



Asset ID: 27

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 180

Height & Width (m): 10 x 15

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Reference: 4772 50 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 180

Height & Width (m): 10 x 13

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 30

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 92

Height & Width (m): 10 x 13

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 51 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 55

Height & Width (m): 7 x 6

Maturity: Mature
Health: Fair

Structure: Poor

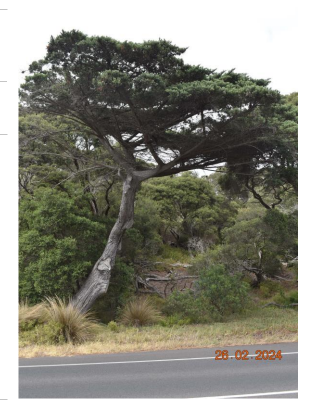
ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 32

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 165

Height & Width (m): 10 x 13

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:

Health:



Reference: 4772 52 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 12 x 18

Maturity: Mature
Health: Fair

Structure: Fair

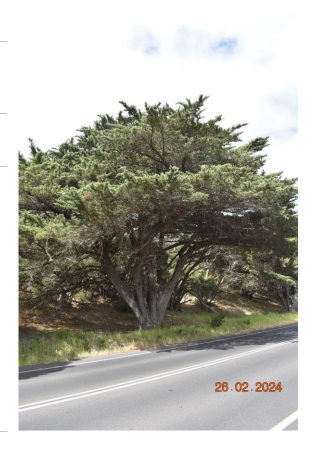
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 34

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 12 x 19

Maturity: Mature

Health: Fair
Structure: Poor

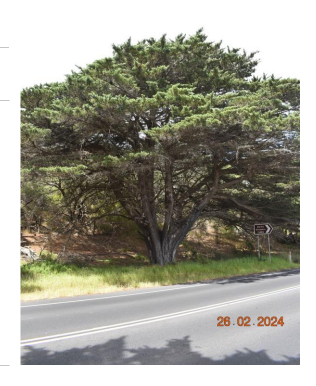
ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Fire damage



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 160

Height & Width (m): 11 x 14

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 36

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 115

Height & Width (m): 10 x 13

Maturity: Mature
Health: Fair

Structure: Poor

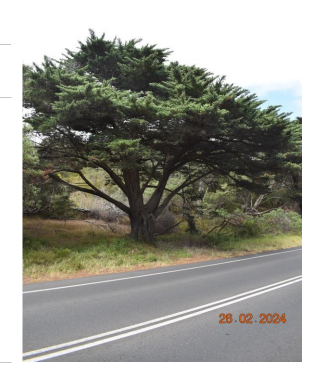
ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 54 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 120

Height & Width (m): 10 x 14

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 38

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 12 x 15

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:

Health:



Reference: 4772 55 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 135

Height & Width (m): 13 x 17

Maturity: Mature
Health: Fair

Structure: Fair

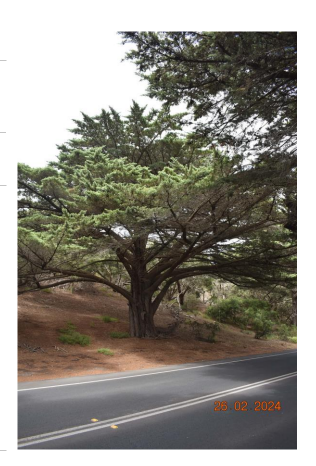
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 40

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 195

Height & Width (m): 13 x 18

Maturity: Mature

Health: Fair

Structure: Very poor

ULE: 0 years

Retention Value: High

Works: Removal

Priority: High

Comments: Trunk splitting on bushland side



Reference: 4772 56 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 200

Height & Width (m): 15 x 18

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 42

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 145

Height & Width (m): 13 x 20

Maturity: Mature

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:

Health:



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 230

Height & Width (m): 15 x 20

Maturity: Mature Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments: Split limb over dirt footpath already

reduced



Asset ID: 44

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 300

Height & Width (m): 15 x 22

Maturity: Mature Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Risk reduction pruning, Deadwood

removal

Moderate **Priority:**

Further reduce decayed limb over informal carparking adjacent to Comments:

camp entrance



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 250

Height & Width (m): 16 x 20

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Risk reduction pruning, Mulch

rootzone, Deadwood removal

Priority: Moderate

Comments: 20% reduction over road and

footpath, max diameter cut of 70mm



Asset ID: 46

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 15 x 14

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Reference: 4772 59 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 15 x 16

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

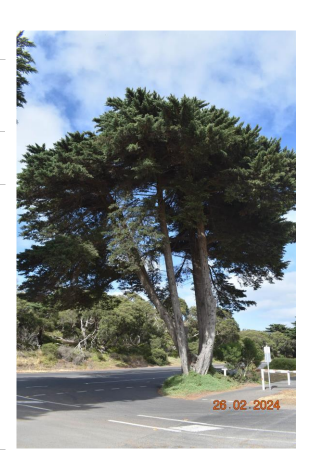
Retention Value: High

Works: Risk reduction pruning

Priority: Moderate

Comments: 20% reduction over road, max

diameter cut of 70mm



Asset ID: 49

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 125

Height & Width (m): 15 x 17

Maturity: Mature
Health: Fair

Structure: Fair

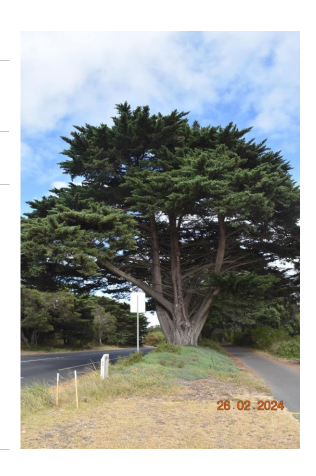
ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 95

Height & Width (m): 12 x 13

Maturity:MatureHealth:FairStructure:Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 51

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 11 x 13

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 60

Height & Width (m): 9 x 7

Maturity: Mature
Health: Fair

Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 53

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 36

Height & Width (m): 6 x 7

Maturity: Mature

Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 62 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 160

Height & Width (m): 13 x 15

Maturity: Mature

Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 55

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 200

Height & Width (m): 13 x 14

Maturity: Mature

Health: Fair
Structure: Fair

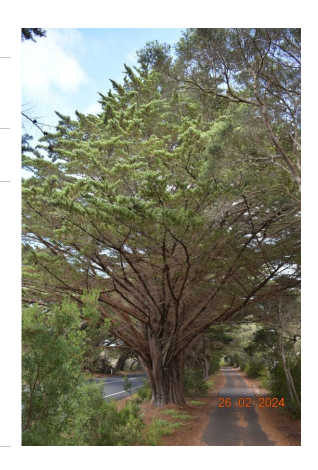
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 63 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 240

Height & Width (m): 13 x 18

Maturity:MatureHealth:FairStructure:Poor

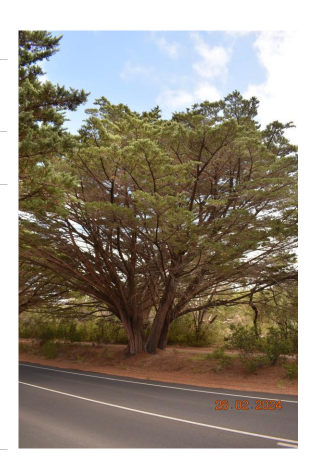
ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Browning off from canker



Asset ID: 57

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 110

Height & Width (m): 12 x 17

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Browning off from canker





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 120

Height & Width (m): 12 x 16

Maturity:MatureHealth:FairStructure:Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Browning off from canker



Asset ID: 59

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 145

Height & Width (m): 13 x 16

Maturity: Mature

Structure: Fair

Health:

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Browning off from canker



Reference: 4772 65 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 160

Height & Width (m): 12 x 14

Maturity:MatureHealth:FairStructure:Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 61

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 16

Height & Width (m): 6 x 4

Maturity: Semi mature

Health: Poor Structure: Good

ULE: 5 to 10 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Reference: 4772 66 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 62

Height & Width (m): 8 x 10

Maturity:MatureHealth:FairStructure:Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 63

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 10 x 12

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 230

Height & Width (m): 13 x 16

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 65

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 20

Height & Width (m): 5 x 4

Maturity: Semi mature

Health: Fair

Structure: Good

ULE: 20 to 40 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 68 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 45

Height & Width (m): 9 x 8

Maturity: Mature Fair Health: Structure: Good

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 67

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 13 x 16

Maturity: Mature Health: Fair

Structure: Fair

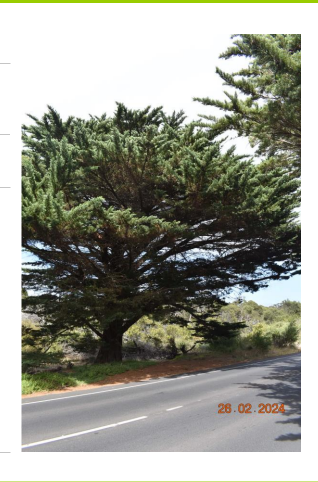
ULE: 20 to 40 years

Retention Value: High

Works: No works

None **Priority:**

Browning off from canker, small hanging branch on bushland side Comments:



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 130

Height & Width (m): 13 x 19

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 69

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 105

Height & Width (m): 14 x 18

Maturity: Mature

Structure: Fair

Health:

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Reference: 4772 70 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 110

Height & Width (m): 13 x 13

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 71

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 145

Height & Width (m): 14 x 18

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 130

Height & Width (m): 16 x 18

Maturity: Mature
Health: Fair

Structure: Fair

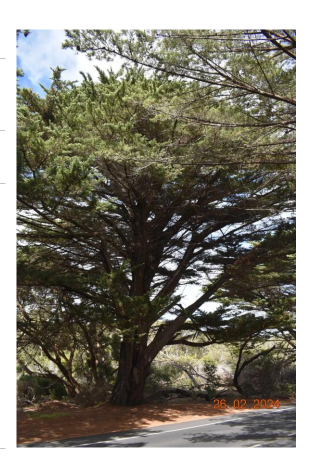
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 73

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 175

Height & Width (m): 14 x 19

Maturity: Mature

Structure: Fair

Health:

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments: Browning off from canker





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 100

Height & Width (m): 14 x 19

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 76

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 70

Height & Width (m): 9 x 19

Maturity: Mature

Health: Fair
Structure: Fair

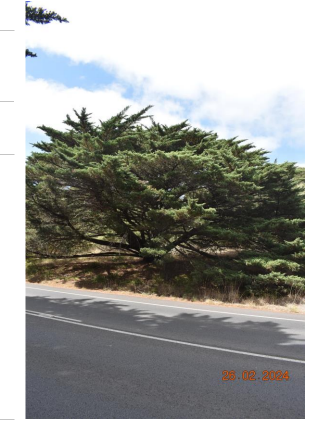
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 57

Height & Width (m): 9 x 13

Maturity:MatureHealth:FairStructure:Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments: Browning off from canker



Asset ID: 78

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 260

Height & Width (m): 15 x 19

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 10 to 20 years

Retention Value: High

Works: Canopy lift

Priority: Moderate

Comments: Lift over footpath



Reference: 4772 74 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 180

Height & Width (m): 16 x 18

Maturity: Mature

Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:



Asset ID: 80

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 15 x 17

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:

Health:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 210

Height & Width (m): 14 x 16

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 82

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 13 x 20

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 10 to 20 years

Retention Value: High

Works: Broken branch removal, Deadwood

removal

Priority: Moderate

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 120

Height & Width (m): 14 x 14

Maturity: Mature
Health: Fair

Structure: Fair
ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 85

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 215

Height & Width (m): 14 x 25

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:

Health:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 310

Height & Width (m): 14 x 20

Maturity: Mature Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 87

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 220

Height & Width (m): 15 x 23

Maturity: Mature

Structure: Poor

Health:

ULE: 5 to 10 years

Retention Value: High

Works: Individual branch removal,

Deadwood removal, Other

Moderate **Priority:**

Comments:

Fair

Clean up larger failure wounds with active splits, above footpath, remove extended and exposed

branch over footpath



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 230

Height & Width (m): 16 x 21

Maturity: Mature

Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 89

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 14 x 19

Maturity: Mature

Health: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Fair

Priority: Low

Comments:

Structure:



Reference: 4772 79 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 60

Height & Width (m): 10 x 8

Maturity:MatureHealth:FairStructure:Fair

ULE: 20 to 40 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 96

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 275

Height & Width (m): 17 x 20

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Other, Deadwood removal

Priority: Moderate

Comments: Clean up large failure wounds over

footpath





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 280

Height & Width (m): 16 x 20

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:



Asset ID: 98

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 285

Height & Width (m): 15 x 18

Maturity: Mature

Health: Fair
Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 245

Height & Width (m): 18 x 20

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Moderate

Comments:



Asset ID: 100

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 185

Height & Width (m): 15 x 16

Maturity: Mature

Structure: Poor

ULE: 5 to 10 years

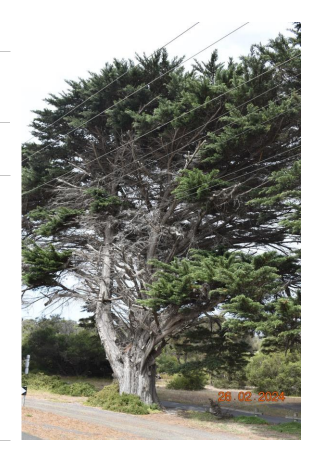
Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:

Health:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 230

Height & Width (m): 17 x 19

Maturity: Mature Fair Health:

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 102

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 175

Height & Width (m): 15 x 17

Maturity: Mature

Structure: Poor

Health:

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal, Codominant

Fair

reduction

Low **Priority:**

Continue reduction of canopy stem with longitudinal crack Comments:



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Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 190

Height & Width (m): 16 x 16

Maturity:MatureHealth:FairStructure:Poor

ULE: 5 to 10 years

Retention Value: High

Works: Deadwood removal

Priority: Low

Comments:



Asset ID: 105

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 130

Height & Width (m): 15 x 17

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 10 to 20 years

Retention Value: High

Works: Deadwood removal, Broken branch

removal

Priority: Moderate

Comments: Broken branches on north western

side of canopy





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 155

Height & Width (m): 16 x 17

Maturity: Mature
Health: Fair

Structure: Poor

ULE: 5 to 10 years

Retention Value: High

Works: Individual branch removal

Priority: High

Comments: Remove historically split canopy

branch bent and resting upon two supporting failure stubs over

carparking



Asset ID: 113

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 72

Height & Width (m): 11 x 9

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

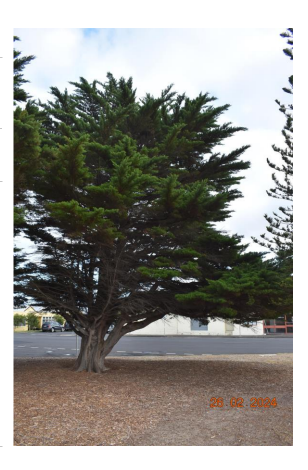
Retention Value: High

Works: No works

Priority: None

Comments:

Health:



Reference: 4772 85 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 85

Height & Width (m): 12 x 14

Maturity: Mature
Health: Fair

Structure: Fair

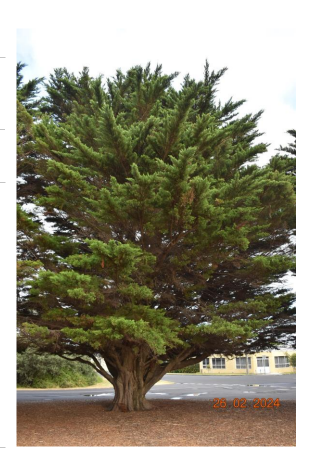
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 115

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 82

Height & Width (m): 12 x 12

Maturity: Mature

Health: Fair
Structure: Fair

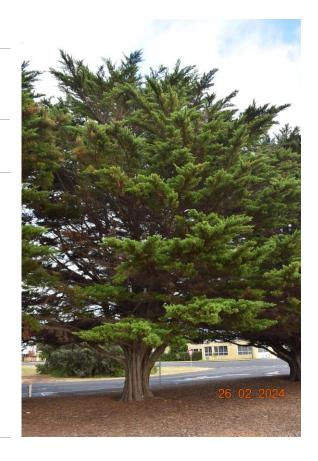
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 92

Height & Width (m): 13 x 12

Maturity: Mature
Health: Fair

Structure: Fair

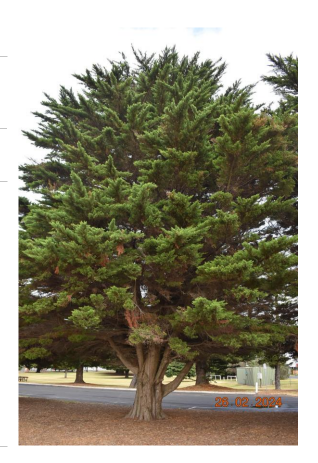
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 117

Botanical Name: Hesperocyparis macrocarpa

Fair

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 60

Height & Width (m): 6 x 8

Maturity: Mature

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:

Health:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 78

Height & Width (m): 12 x 12

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 119

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 94

Height & Width (m): 12 x 12

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 82

Height & Width (m): 12 x 12

Maturity: Mature
Health: Fair

Structure: Fair

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 121

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 95

Height & Width (m): 12 x 13

Maturity: Mature
Health: Fair

Structure: Fair

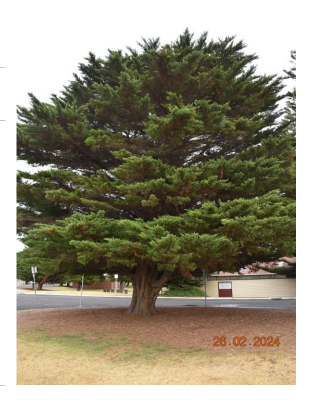
ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 3

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 123

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 1

Height & Width (m): 2 x 1

Maturity: Young
Health: Poor

Structure: Good

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 90 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 3

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 125

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 91 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 3

Maturity: Young

Health: Fair

Structure: Good

ULE: 20 to 40 years

Retention Value: High

Works: No works

Priority: None

Comments: Slightly chlorotic



Asset ID: 127

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 1

Height & Width (m): 1 x 1

Maturity: Young

Health: Fair

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 92 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 5

Height & Width (m): 1 x 1

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 129

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 5

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 5

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 131

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 15

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 15

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 133

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 15

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Reference: 4772 95 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 15

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 135

Botanical Name: Hesperocyparis macrocarpa

Poor

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 1

Height & Width (m): 2 x 1

Maturity: Young

Structure: Good

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:

Health:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 3

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 137

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 139

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

No works

Priority: None

Comments:

Works:



Reference: 4772 98 of 102



Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 3 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 141

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 5

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 1

Height & Width (m): 2 x 1

Maturity: Young
Health: Poor

Structure: Good

ULE: 10 to 20 years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 143

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 2

Height & Width (m): 2 x 1

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 5

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 145

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 2

Height & Width (m): 2 x 1

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:





Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 10

Height & Width (m): 2 x 4

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:



Asset ID: 147

Botanical Name: Hesperocyparis macrocarpa

Common Name: Monterey Cypress

Origin: Exotic

DBH (cm): 3

Height & Width (m): 2 x 2

Maturity: Young

Health: Good

Structure: Good

ULE: 40+ years

Retention Value: High

Works: No works

Priority: None

Comments:

