CITY OF BOROONDARA

Significant Tree Study



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Version Date	Author	Description
May-01	John Patrick Pty Ltd	Original study
Jun-03	John Patrick Pty Ltd	Study updated by John Patrick to add 13 listings for trees assessed as significant between 2002 and 2003 (see Supplementary List, p8).
Nov-15	City of Boroondara	The Significant Tree Study has been updated in November 2015 by Boroondara Council as follows: * addition of this version control table * attachment of Schedule 1 - trees on private land assessed as significant in 2014. Following Council endorsement at a Services Special Committee on 12 October 2015, the Study is updated to add 53 listings for significant trees on private land. These trees are protected as 'significant trees' under the Tree Protection Local Law.
Oct-19	City of Boroondara	The Significant Tree Study has been updated in November 2019 by Boroondara Council as follows: * addition of this version control table * attachment of Schedule 2 - trees on private land and public land assessed as significant in 2018/2019. Following Council endorsement at a General Council Meeting on 28th October 2019, the Study is updated to add 182 listings for significant trees on private land and public land. These trees are protected as 'significant trees' under the Tree Protection Local Law. Note: 30 trees were deleted from the register. These trees have been marked as removed or no longer significant within the following report.

ACKNOWLEDGEMENTS

John Patrick Pty Ltd prepared this report for the City of Boroondara.

Susan Tallon and Belinda Dewhurst completed the field survey.

Plan preparation by Susan Tallon, Yen Vu, Meg Gallacher and Shree Shah.

Susan Tallon, Lorraine Nadebaum, Belinda Dewhurst and John Patrick prepared the Significant Tree Register.

Colin Singleton, Urban Designer for the City of Boroondara directed the project, reviewing and making invaluable comments and suggestions at each stage of its production.

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Schedule 1 - Trees on private land assessed as significant in 2014

1.0 INTRODUCTION

Vegetation is an integral part of the Boroondara landscape and heritage. It is likely that prior to white settlement there was extensive vegetation cover through the area now occupied by the City especially along the moist creek lines.

This vegetation cover was no doubt thinned by settlers but enhanced by the creation of ornamental gardens utilising both introduced and native trees. As a result Boroondara enjoys an unparalleled urban environment where trees in both the public and private domain constitute a major component of the urban scene.

The presence of mature trees is a key feature in attracting residents to the City and accounts, in part at least, for the high real estate values that the City enjoys. However, there is a conflict in this situation. As the pressures for redevelopment in the City increase, so too does the pressure on the City's existing vegetation.

The City of Boroondara has recognised these pressures and wishes to develop strategies for the management and protection of the city's most significant trees including additional planning controls. This study was commissioned by the City of Boroondara to address the issue of identifying and evaluating the most significant trees in the City as the basis for developing appropriate management and protection strategies.

The National Trust of Australia (Victoria) has prepared a list of significant trees and this list was used to provide an initial tree selection. This list was augmented by resident nominations made in response to articles in the Boroondara Bulletin and in the Progress Press inviting resident participation in the study. Resident inputs proved to be the most valuable resource for the identification of significant trees. The list was further augmented by recommendations from Council Officers as well as the auther of this study.

Following the preparation of the nominations list, John Patrick Pty Ltd was appointed to prepare a study methodology, and to identify and assess the significance of trees on behalf of Council. The first stage of the project concentrated on the assessment of trees on private land as they were perceived to be most vulnerable in view of current development pressures. This entailed review of 781 trees followed by a detailed listing of 110 significant specimens.

The list of significant trees provides the basis for developing strategies for the longterm management and protection of these trees as important components of the urban environment. These strategies take several forms. They include a range of advisory and information support to assist those responsible for the care and maintenance of listed trees, guidelines for Council Officers and developers to facilitate the assessment of likely impacts of development proposals on the well being of listed trees and the introduction of planning provisions to protect listed trees from removal or damage.

2.0 METHODOLOGY

2.1 Identification of Significance

The methodology implemented for the identification and assessment of significant trees was based upon that of the National Trust of Australia (Victoria). In this, trees are identified as having significance based upon a number of criteria. The following criteria are considered:

- Any tree of outstanding aesthetic significance.
 - This criterion includes trees that are notable for their visual quality and their contribution to the quality of their landscape setting.
- Any tree outstanding for its height, trunk circumference or canopy spread.
 This criterion implies a degree of maturity on the part of the tree such that it has achieved notable size for its taxon.
- Any tree that is particularly old or venerable.
 Particularly old trees are likely to include predominantly indigenous trees though remnant fruit or orchard trees may also comply. In part a tree's venerability will be a reflection of age.
- Any tree commemorating or having associations with an important historic event.
 Such trees are not necessarily old but do have a significant role to play in the history of the development of Boroondara and its component suburbs.
- Any tree significantly associated with a well-known public figure or ethnic group including planting by Royalty and other prominent people and trees associated with Aboriginal activities.
 This is a self-explanatory group but most interestingly includes trees that have value for pre-white settlement e.g. in the form of canoe bark trees.
- Any tree, which occurs in a unique location or context and so, provides a contribution to the landscape, including remnant native vegetation, important landmarks and trees that form part of an historic garden, park or town.
 This criterion offers a broad category for trees noted as having significance within the landscape and is viewed as including trees that have broad ecological or environmental role.
- Any tree or species or variety that is rare or of very localised distribution.
- Any tree which is of horticultural or genetic value and could be an important source of propagating stock, including specimens that are particularly resistant to disease or exposure.
 Rare exotic trees provide a valuable resource for future propagation and have been included in this group.
- Any tree which exhibits a curious growth form or physical feature such as abnormal outgrowth, natural fusion of branches, severe lightning damage and unusually pruned forms.
- Any stand or avenue of trees conforming to one of the above criteria.

These criteria were considered to offer an effective broad overview of significant trees, however review of The Australian Heritage Commission Act 1975 led to the recognition of two further categories:

- Any tree having religious, symbolic or spiritual associations.
- Any tree revealing examples of planting no longer practical.

The field research programme undertaken in the Boroondara Significant Tree Study revealed that neither of these categories was of relevance in this study.

2.2 Data Collection

Acceptance of these categories allowed the development of an assessment sheet for data collection. This data sheet has provided the basis for all data entry in this study. Information collection can be divided into the following categories:

Location & Setting

- Address
- · Melways reference
- Setting/position

Tree Description

- Tree identification number.
- Botanical name
- Common name
- Number of trees
- Height
- Canopy spread
- Trunk girth
- Approximate age of tree

Significance

- Category(s) of significance
- History
- Statement of significance

Health & Management

- · Health; details
- Threats/risks to the tree
- Hazards/risks to community
- Works required and priority
- Management prescriptions

Data Collection Information

- Identification of field operator
- Confirmation of identification
- Photograph
- Location map
- Date of data collection

Collection of this range of data was considered valid since it permits the on-going review of tree health and condition as well as providing an opportunity for on-going management of trees to take place. Future sub-division and on-going works in the root zone provide the greatest threat to these trees. The collection of data of this type permits on-going monitoring of the condition of the tree.

2.3 Generation of Nominations

The existing Significant Tree Register generated by the National Trust of Australia (Victoria) offered a preliminary list of notable trees in Boroondara though this was restricted in extent. Officers of the City of Boroondara were able to provide a further list, however the largest portion of the trees to be reviewed for inclusion on the Council register was obtained from the public.

Calls for nominations were made through a number of avenues including:

- Council advertisements
- Articles in local newspapers (Progress Press) and Council newsletters
- Brochures/nomination forms available at Council offices
- Council officers and the authors of the study also contributed nominations

A total of 924 nominations were received for trees on private and public land.

A further review process was undertaken by studying aerial photographs of the City in an attempt to identify especially large trees. However this proved a very difficult technique given the lack of definition of single trees within general vegetation masses.

2.4 Assessment Process

The first stage of the assessment process involved a review of nominations followed by a "drive-by" assessment of <u>all nominations</u>. This citywide windscreen survey, which was conducted by Susan Tallon (John Patrick Landscape Architects) and Colin Singleton (City of Boroondara), resulted in the identification of a number of additional trees of potential significance. This increased the total number of trees in private property to be reviewed at 663. A full listing of all the trees assessed during the study is included as Appendix 3.

The drive-by review allowed nominated trees to be divided into three categories:

- Second inspection required
- Access to site required for full appraisal
- · Tree not significant or recently removed

This process proved to be highly efficient in reducing the scope of trees requiring full inspections. Trees were divided into evergreen and deciduous; since, given the season of survey (June-July), deciduous material could not be appropriately surveyed in detail at that time.

The first inspection identified that there were three taxa that had a large number of specimens nominated e.g. English oak (*Quercus robur*), Pin oak (*Quercus palustris*) and Lemon-scented gum (*Corymbia citriodora*). Further analysis was vital to establish "benchmark" trees for these taxa. These benchmark trees provided the standard for significance against which others were compared. It should be noted that this process was most relevant to significance criteria relating to size. Where trees were significant in other criteria e.g. abnormal growth form or significant landscape contribution, size was not necessarily a critical issue and this review process was not necessary. Further analysis of these trees led to the development of a refined list of evergreen and deciduous species where a more detailed inspection was required.

Further detailed assessment was dependent upon site access. Letters to owners were generated by Council Officers to inform them of the Significant Tree Register and Council's intention to inspect their tree and consider it for inclusion on the register. A follow-up telephone call by a Council Officer organised an assessment time suitable for the owner and the consultant.

2.5 Tree Assessment Process

Trees were assessed using the National Trust criteria as a basis for significance. Where trees were considered to be significant, information sheets were completed including a photograph of the tree in its landscape setting.

Trees that failed to meet the significance criteria were identified as not significant, however a record of their identity and location was retained so that they can be re-assessed when the list is reviewed in the future. This was especially important where there were multiple nominations for a particular tree.

2.6 Citation Sheets

Detailed citation sheets were prepared for each of the significant trees and entered into the computer. A scanned photograph was incorporated into the sheet with a location map of the site. These citation sheets will provide the basis for seeking planning scheme protection of the trees.

2.7 Tree management and protection

Strategies were formulated for the management and protection of significant trees.

Advisory support and information on tree management were prepared addressing three broad aspects:

- Specific recommendations for the management of individual trees (included in the citation sheet for each tree).
- Owners of significant trees were advised of the trees value and informed about the background to the current study
 and the importance of their tree to the urban and heritage fabric of Boroondara. Guidelines were provided on the
 general care and monitoring of tree health, and contact numbers provided for council consultation on tree
 management issues.
- Guidelines were also prepared for Council to assist officers and developers with the management and protection of
 trees in proximity to proposed development. The guidelines were designed to assist in the assessment of likely
 impacts on the tree and could be used to formulate appropriate protective measures. They could also form the basis
 of an information sheet for distribution to developers or others enquiring about use and works on land in the vicinity
 of a significant tree.

Mechanisms for the protection of significant trees under the Boroondara Planning Scheme were identified together with recommendations for their future implementation. These include the introduction of tree protection controls by a new Schedule to the Vegetation Protection Overlay, and the regulation of development, works and subdivision on land supporting a significant tree by a new Schedule to the Design and Development Overlay.

3.0 BOROONDARA SIGNIFICANT TREE REGISTER

3.1 General

The significant tree list provided on the following pages is not to be viewed as a fixed list of Boroondara's Significant Trees. From time to time significant trees may be lost, whether because of storm damage, as a result of local development or simply due to the senescence and natural decline of the tree.

Similarly existing unlisted trees may acquire significance because of their growth or trees may be identified within a site that has not previously been inspected. Flexibility will be a critical part of this listing. New trees identified as being of significance will be added to the study and indicated in a Supplimentary List.

Most importantly the list identifies maintenance and management regimes for these significant trees. This is vital for their future well being; much of which depends more on the protection of the environment in the proximity of the tree than it does to work on the tree itself. For the future health of these trees the implementation of a suitable maintenance and management programme is a primary concern.

3.2 Significant Tree List

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200 Canterbury GardensCanterburyEucalyptus camaldulensisRiver Red gum210 Canterbury GardensCanterburyQuercus roburEnglish oak220 Canterbury GardensCanterburyUlmus proceraEnglish elm230 Carramar AvenueCamberwellQuercus roburEnglish oak240 Central GardensHawthornFicus macrophyllaMorton Bay fig250 Central GardensHawthornPhytolacca diocaOmbu tree260 Central GardensHawthornPlatanus x acerifoliaPlane	May 01
210 Canterbury GardensCanterburyQuercus roburEnglish oak220 Canterbury GardensCanterburyUlmus proceraEnglish elm230 Carramar AvenueCamberwellQuercus roburEnglish oak240 Central GardensHawthornFicus macrophyllaMorton Bay fig250 Central GardensHawthornPhytolacca diocaOmbu tree260 Central GardensHawthornPlatanus x acerifoliaPlane	May 01
220 Canterbury GardensCanterburyUlmus proceraEnglish elm230 Carramar AvenueCamberwellQuercus roburEnglish oak240 Central GardensHawthornFicus macrophyllaMorton Bay fig250 Central GardensHawthornPhytolacca diocaOmbu tree260 Central GardensHawthornPlatanus x acerifoliaPlane	May 01
230 Carramar AvenueCamberwellQuercus roburEnglish oak240 Central GardensHawthornFicus macrophyllaMorton Bay fig250 Central GardensHawthornPhytolacca diocaOmbu tree260 Central GardensHawthornPlatanus x acerifoliaPlane	May 01
240 Central GardensHawthornFicus macrophyllaMorton Bay fig250 Central GardensHawthornPhytolacca diocaOmbu tree260 Central GardensHawthornPlatanus x acerifoliaPlane	May 01
25 0 Central Gardens Hawthorn Phytolacca dioca Ombu tree 26 0 Central Gardens Hawthorn Platanus x acerifolia Plane	May 01
26 0 Central Gardens Hawthorn Platanus x acerifolia Plane	May 01
	May 01
27 0 Central Gardens Hawthorn Quercus robur English oak	May 01
	May 01
28 0 Central Gardens Hawthorn Ulmus glabra 'Camperdownii' Weeping elm	May 01
29 14 Christowel Street Camberwell Fagus sylvatica Copper beech	May 01
30 65 Church Street Hawthorn Celtis australis Nettle tree	May 01
31 22 Coppin Grove Hawthorn Agathis robusta Queensland kauri	May 01
32 180 Cotham Road Kew Araucaria heterophylla Norfolk Island pine	e May 01
33 3 Creswick Street Hawthorn Quercus robur English oak	May 01
34 13 Currajong Avenue Camberwell Corymbia ficifolia Flowering gum	May 01
35 0 Deepdene Park Balwyn <i>Eucalyptus camaldulensis</i> River Red gum	May 01
36 15 Deepdene Road Balwyn Removed im camphora Camphor laurel	May 01
37 89 Denham Street Hawthorn Ficus rubiginosa Port Jackson fig	May 01
38 29 Doncaster Road North Balwyn Ulmus glabra 'Camperdownii' Weeping elm	May 01
39 0 Durham Road Surrey Hills Platanus x acerifolia Plane	May 01
40 0 Fairview Park Hawthorn Olea europaea Olive	May 01
41 20 Fellows Street Kew Quercus velutina Black oak	May 01
42 0 Fenwick Street Kew Platanus x acerifolia Plane	May 01
43 21 Goldthorns Avenue Kew East <i>Eucalyptus camaldulensis</i> River Red gum	May 01
44 46 Great Valley Road Glen Iris Removed	May 01
45 52 Grove Road Hawthorn Cinnamomum camphora Camphor laurel	May 01
46 33 Guildford Road Surrey Hills Ulmus procera English elm	May 01
47 7 Harcourt Street Hawthorn East Cedrus libani Cedar of Lebanor	May 01
48 41 Harp Road Kew East <i>Pyrus sp.</i> Pear	May 01
49 29 Hawthorn Grove Hawthorn Quercus robur English oak	May 01
50 160 High Street Ashburton Angophora costata Apple myrtle	May 01
51 134 High Street Glen Iris Ulmus procera English elm	IVIAY O
52 20 Hillcrest Avenue Kew Brachychiton acerifolius Illawarra flame tre	May 01
53 24 Hillcrest Avenue Kew Araucaria bidwillii Bunya bunya pine	May 01

54	24	Hillcrest Avenue	Kew	Olea europaea	Olive	May 01
55	6	Hillcrest Road	Glen Iris	emoved ^{le}	Pepper tree	May 01
56	4	Hyton Crescent		emoved ^{triodora}	Lemon-scented gum	May 01
57	0	Iramoo Street	Balwyn	Angophora costata	Apple myrtle	May 01
58	0	John August Reserve	Balwyn	Eucalyptus camaldulensis	River Red gum	May 01
59		John Street	-	emoveo tulipifera	Tulip tree	May 01
60	0	Kew Golf Club	Kew	Eucalyptus camaldulensis	River Red gum	May 01
61	0	Maranoa Gardens	Balwyn	Agathis robusta	Queensland kauri	May 01
62			-	emoved cladocalyx	Sugar gum	May 01
63		Maranoa Gardens	Balwyn	Lophostemon confertus Variegata'	0 0	May 01
64	2	Minona Street	Hawthorn	Araucaria bidwillii	Bunya bunya pine	May 01
65		Monomeath Avenue	Canterbury	Quercus palustris	Pin oak	May 01
66			•	hificaht/= Poor/Health	Weeping elm	May 01
67		Myambert Avenue	Balwyn	Eucalyptus camaldulensis	River Red gum	May 01
68		Oswin Street	Kew East	Emroveo cladocalyx	Sugar gum	May 01
69		Pakington Street	Kew	Ficus rubiginosa	Port Jackson fig	May 01
70		Parkside Avenue	Deepdene	Quercus palustris	Pin oak	May 01
71	56	Power Street	Hawthorn	Dombeya natalensis	Natal cherry	May 01
72		Princess Street		emoved ^{ata}	Bishop pine	May 01
73		Prospect Hill Road	Camberwell	Schinus molle	Pepper tree	May 01
74		Prospect Hill Road	Camberwell	Catalpa bignonioides	Indian Bean tree	May 01
75		Prospect Hill Road	Camberwell	Ginkgo biloba	Maidenhair tree	May 01
76		Prospect Hill Road	Camberwell	Metasequoia glyptostroboides	Dawn redwood	May 01
77		Raheen Drive	Kew	Quercus nigra	Water oak	May 01
78		Rathmines Reserve	Hawthorn East	Quercus Ilex	Holm oak	May 01
79		Read Gardens	Camberwell	Cedrus atlantica	Atlantic cedar	May 01
80		Read Gardens	Camberwell	Quercus canariensis	Algerian oak	May 01
81		Read Gardens	Camberwell	Ulmus procera	English elm	May 01
82		Riversdale Park	Camberwell	Rhus pendulina syn Rhus	White karree	May 01
02	Ü	Triversuale Fair	Odinbei well	viminalis	Willia Karree	Iviay 01
83	0	Rochester Road	Canterbury	Platanus x acerifolia	Plane	May 01
0.4		Caliabum Chroot	Dolum	Quercus palustris	Pin oak	May 01
84 85		Salisbury Street	Balwyn	Quercus robur	English oak	May 01
		Scheele Street	Surrey Hills	Quercus cerris	Turkey oak	May 01
86		Selbourne Road	Kew	Ficus macrophylla	Morton Bay fig	May 01
87		Selwood Street	Hawthorn East	Quercus palustris	Pin oak	May 01
88		St. James Park	Hawthorn	Pinus canariensis	Canary Island pine	May 01
89		St. James Park	Hawthorn	Ulmus procera	_	May 01
90		Surrey Gardens	Surrey Hills	Corymbia citriodora	Lemon-scented gum	May 01
91		Surrey Gardens	Surrey hills	Ulmus procera	English elm	May 01
92		Victoria Avenue	Canterbury	Platanus x acerifolia	Plane	May 01
93		Victoria Park		Europyrtus comoldylanois	Coast banksia	May 01
94		Victoria Park	Kew	Eucalyptus camaldulensis	River Red gum	May 01
95 96		Victoria Park	Kew	Pinus canariensis	Canary Island pine	May 01
96		Victoria Park Victoria Road	Kew R	emoved Phoenix canariensis	Montery pine Canary Island palm	May 01 May 01
98		Victoria Road		Platanus x acerifolia	Plane	May 01
90		Reserve	Hawthorn East	Pialarius X aceriiolia	Fiane	-
99		Walpole Street	Kew	Eucalyptus camaldulensis	River Red gum	May 01
100		Warrigal Road	Glen Iris	Corymbia ficifolia	Flowering gum	May 01
101		Waterloo Street	Camberwell	Platanus x acerifolia	Plane	May 01
102		Wattle Road	Hawthorn	Ficus macrophylla	Moreton Bay fig	May 01
103		Willison Park	Camberwell	Angophora costata	Apple myrtle	May 01
104		Willison Park	Camberwell	Angophora costata	Apple myrtle	May 01
105		Wiltshire Drive (f. Willsmere Hospital)	Kew	Cedrus deodara	Deodar	May 01
106		Wiltshire Drive (f. Willsmere Hospital)	Kew	Cedrus deodara	Deodar	May 01

107		Wiltshire Drive (f. Willsmere Hospital)	Kew	Schinus molle	Pepper tree	May 01
108		Winmalee Road	Balwyn	Corymbia citriodora	Lemon-scented gum	May 01
109	5	Yarra Grove	Hawthorn	Ginkgo biloba	Maidenhair tree	May 01
110	30	Yarra Street	Hawthorn	Cupressus torulosa	Bhutan cypress	May 01
111	128	Yarrbat Avenue	Balwyn	emoved triodora	Lemon-scented gum	May 01

Supplementary List

ID No.:	St no:	Street:	Suburb:	Botanical Name:	Common Name:	Date of Listing
112	10	Avenue Athol	Canterbury	Ulmus glabra 'Lutescens'	Golden elm	Nov 02
113	2	Brinsley Road	Camberwell	Sequoia sempervirens	Redwood	Nov 02
114	0	Boroondara Cemetery	Kew		Significant Site	Nov 02
115	0	Kew Residential Services	Kew	Eucalyptus camaldulensis	River Red gum	Nov 02
116	0	Kew Residential Services	Kew	Prunus ilicifolia	Holly-leaved cherry	Nov 02
117	10	Monomeath Avenue	Canterbury	Ulmus procera	English elm	Nov 02
118	9	Kildare Street	Hawthorn East	Magnolia grandiflora	Southern magnolia	April 03
119	7	Ruhbank Avenue	Balwyn	Acmena smithii	Lilly Pilly	April 03
120	156	Winmalee Road	Balwyn	Sequoia sempervirens	Redwood	April 03
121	22	Balwyn Road	Balwyn	Araucaria bidwillii	Bunya Bunya pine	May 03
122	15	Hunter Road	Camberwell	Ulmus glabra 'Lutescens'	Golden elm	May 03
123	39	Sackville Street	Kew	Ficus macrophylla	Moreton Bay fig	May 03
124	173- 181	Prospect Hill Road	Camberwell	Removed ur 'Atropurpurea'	Bog oak	May 03

ID No.	ST. No.	Street	SUBURB	Botanical Name	Common Name	#Trees	Date List
125	10	GELLIBRAND STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
126	8	MINOGUE STREET	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
127	206B	WHITEHORSE ROAD	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
128	206B	WHITEHORSE ROAD	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
129	2A	HIGH STREET	GLEN IRIS	Eucalyptus goniocalyx	Long-leaved Box	1	Nov-19
130	80	VICTORY BOULEVARD	ASHBURTON	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
131	80	VICTORY BOULEVARD	ASHBURTON	Eucalyptus viminalis	Manna Gum	2	Nov-19
132	29B	CORNELL STREET	CAMBERWELL	Eucalyptus obliqua	Messmate Stringybark	2	Nov-19
133	178	BARKERS ROAD	HAWTHORN	Corymbia citriodora	Lemon-scented Gum	1	Nov-19
134	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	9	Nov-19
135	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
136	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
137	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
138	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	4	Nov-19
139	491	GLENFERRIE ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
140	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
141	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
142	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
143	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
144	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
145	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
146	370	TOORONGA ROAD	HAWTHORN EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
147	423-425	AUBURN ROAD	HAWTHORN	Eucalyptus cladocalyx	Sugar Gum	1	Nov-19
148	20-28	SINCLAIR AVENUE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
149	22	TRENT STREET	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
150	22	TRENT STREET	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
151	49	WELFARE PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
152	246A	HIGH STREET	ASHBURTON	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
153	246A	HIGH STREET	ASHBURTON	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
154	162	ASHBURN GROVE	ASHBURTON	Eucalyptus camaldulensis	River Red Gum	1	Nov-19

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155	0	BALWYN ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
156	0	BALWYN ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
157	0	BALWYN ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
158	0	BALWYN ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
159	1	BELMORE ROAD	BALWYN NORTH	Eucalyptus goniocalyx	Long-leaved Box	1	Nov-19
160	1393	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
161	1393	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
162	1393	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
163	1393	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
164	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
165	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
166	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
167	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
168	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
169	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
170	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
171	1369	BURKE ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
172	909-911	RIVERSDALE ROAD	SURREY HILLS	Eucalyptus melliodora	Yellow Box	1	Nov-19
173	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
174	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus ovata	Swamp Gum	1	Nov-19
175	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
176	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
177	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
178	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
179	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
180	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
181	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
182	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
183	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
184	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	4	Nov-19
185	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	2	Nov-19

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186	65A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
187	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
188	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
189	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
190	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	8	Nov-19
191	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
192	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
193	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
194	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
195	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
196	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	14	Nov-19
197	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	6	Nov-19
198	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
199	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	8	Nov-19
200	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
201	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
202	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
203	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
204	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	5	Nov-19
205	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	7	Nov-19
206	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
207	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	8	Nov-19
208	120	BELFORD ROAD	KEW EAST Re	moved:us camaldulensis	River Red Gum	1	Nov-19
209	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
210	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
211	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
212	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
213	2A	HILDA CRESCENT	HAWTHORN	Eucalyptus leucoxylon	Yellow Gum	1	Nov-19
214	2A	HILDA CRESCENT	HAWTHORN	Eucalyptus leucoxylon	Yellow Gum	2	Nov-19
215	2A	HILDA CRESCENT	HAWTHORN	Eucalyptus leucoxylon	Yellow Gum	2	Nov-19
216	30	LINDA CRESCENT	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	6	Nov-19

217	2A	HILDA CRESCENT	HAWTHORN	Eucalyptus leucoxylon	Yellow Gum	1	Nov-19
218	23	ROBINSON ROAD	HAWTHORN	Quercus palustris	Pin Oak	1	Nov-19
219	120	WHITEHORSE ROAD	DEEPDENE	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
220	23	VAUGHAN CRESCENT	KEW	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
221	6	HOPE COURT	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
222	4	OBRIEN COURT	KEW	Eucalyptus melliodora	Yellow Box	1	Nov-19
223	9	OBRIEN COURT	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
224	2	WOODS STREET	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
225	240	BELMORE ROAD	BALWYN	Corymbia citriodora	Lemon-scented Gum	1	Nov-19
226	289	BELMORE ROAD	BALWYN NORTH	Corymbia citriodora	Lemon-scented Gum	1	Nov-19
227	135	BARKERS ROAD	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
228	135	BARKERS ROAD	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
229	916	BURKE ROAD	DEEPDENE	Corymbia citriodora	Lemon-scented Gum	1	Nov-19
230	936-938	BURKE ROAD	DEEPDENE Re	moved a citriodora	Lemon-scented Gum	1	Nov-19
231	7	OBRIEN COURT	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
232	430-440	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
233	430-440	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
234	430-440	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
235	430-440	HIGH STREET	KEW	Agathis robusta	Queensland Kauri	1	Nov-19
236	40	YARRBAT AVENUE	BALWYN	Eucalyptus melliodora	Yellow Box	1	Nov-19
237	15	SYLVANDER STREET	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
238	61	MOUNTAIN VIEW ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
239	13	CLIFTON STREET	BALWYN NORTH	Corymbia citriodora	Lemon-scented Gum	1	Nov-19
240	40	YARRBAT AVENUE	BALWYN	Eucalyptus grandis	Flooded Gum	1	Nov-19
241	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
242	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
243	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
244	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
245	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
246	40	YARRBAT AVENUE	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
247	173A	MONT ALBERT ROAD	CANTERBURY	Eucalyptus melliodora	Yellow Box	1	Nov-19

248	3	BURWOOD ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
249		BURWOOD ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
250		BURWOOD ROAD	HAWTHORN	Quercus robur	English Oak	1	Nov-19
251		BURWOOD ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
252	3	BURWOOD ROAD	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
253		POWER STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
254	0	POWER STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
255	0	POWER STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
256	0	POWER STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
257	229	HIGH STREET	ASHBURTON	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
258	10	CLIFFORD CLOSE	ASHBURTON	Eucalyptus melliodora	Yellow Box	1	Nov-19
259	10	CLIFFORD CLOSE	ASHBURTON	Eucalyptus melliodora	Yellow Box	1	Nov-19
260	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
261	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
262	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
263	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
264	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
265	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
266	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
267	37	GARDINER PARADE	GLEN IRIS	Eucalyptus melliodora	Yellow Box	3	Nov-19
268	37	GARDINER PARADE	GLEN IRIS	Eucalyptus melliodora	Yellow Box	1	Nov-19
269	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
270	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
271	37	GARDINER PARADE	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
272	239	BELMORE ROAD	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
273	11	BRINSLEY ROAD	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
274	0	FORDHAM AVENUE	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
275	0	FORDHAM AVENUE	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
276	0	FORDHAM AVENUE	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
277	0	FORDHAM AVENUE	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
278	0	FORDHAM AVENUE	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19

279	0	TOORAK ROAD	CAMBERWELL	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
280	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
281	120	BELFORD ROAD	KEW EAST	Eucalyptus studleyensis	Studley Park Gum	1	Nov-19
282	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
283	120	BELFORD ROAD	KEW EAST	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
284	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
285	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
286	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
287	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
288	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
289	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
290	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
291	22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
292	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
293	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
294	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
295	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
296	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
297	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
298	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
299	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
300	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	3	Nov-19
301	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
302	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
303	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
304	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
305	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
306	490	HIGH STREET	KEW	Eucalyptus cladocalyx	Sugar Gum	1	Nov-19
307	490	HIGH STREET	KEW	Eucalyptus melliodora	Yellow Box	1	Nov-19
308	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
309	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19

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310	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
311	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
312	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
313	490	HIGH STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
314	490	HIGH STREET	KEW	Eucalyptus cladocalyx	Sugar Gum	2	Nov-19
315	490	HIGH STREET	KEW	Eucalyptus cladocalyx	Sugar Gum	3	Nov-19
316	490	HIGH STREET	KEW	Eucalyptus cladocalyx	Sugar Gum	2	Nov-19
317	490	HIGH STREET	KEW	Eucalyptus cladocalyx	Sugar Gum	1	Nov-19

ID No.	St. Number	Street	Suburb	Botanical Name	Common Name	#Trees	Date List
319	44	WALBUNDRY AVENUE	BALWYN NORTH	Quercus robur	English Oak	1	Nov-19
320	70	URSA STREET	BALWYN NORTH	Metasequoia glyptostroboides	Dawn Redwood	1	Nov-19
321	37A	GORDON STREET	BALWYN	Eucalyptus mannifera	Brittle Gum	1	Nov-19
322	28	KING STREET	BALWYN	Corymbia maculata	Spotted Gum	1	Nov-19
323	26	KING STREET	BALWYN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
324	16	BOSTON ROAD	BALWYN	Liquidambar styraciflua	American Sweet Gum	1	Nov-19
325	2	TALBOT AVENUE	BALWYN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
326	35	COBDEN STREET	KEW	Quercus robur	English Oak	1	Nov-19
327	13	GLADSTONE STREET	KEW	Eucalyptus saligna	Sydney Bluegum	1	Nov-19
328	123	DISRAELI STREET	KEW	Eucalyptus viminalis	Manna Gum	1	Nov-19
329	18	BRADFORD AVENUE	KEW	Fagus sylvatica 'Tricolour'	Tricolour Beech	1	Nov-19
330	7	MACARTNEY AVENUE	KEW	Quercus robur	English Oak	1	Nov-19
331	21	STRATHALBYN STREET	KEW EAST	Eucalyptus cladocaylx	Sugar Gum	2	Nov-19
332	103	WELLINGTON STREET	KEW	Ulmus procera	English Elm	1	Nov-19
333	2/14	EGLINTON STREET	KEW	Acer negundo	Box Elder	1	Nov-19
334	4	ELPHINSTONE COURT	KEW	Corymbia maculata	Spotted Gum	1	Nov-19
335	1313	BURKE ROAD	KEW	Cedrus deodara	Deodar Cedar	1	Nov-19
336	27	BARRY STREET	KEW	Quercus robur	English Oak	1	Nov-19
337	27	BARRY STREET	KEW	Magnolia grandiflora	Bull Bay Magnolia	1	Nov-19
338	27	BARRY STREET	KEW	Cinnamomum camphora	Camphor Laurel	1	Nov-19
339	27	BARRY STREET	KEW	Ulmus procera	English Elm	1	Nov-19
340	11	CHRYSTOBEL CRESCENT	HAWTHORN	Ulmus x hollandica	Dutch Elm	1	Nov-19
341	58	WATTLE ROAD	HAWTHORN	Quercus robur	English Oak	1	Nov-19
342	368	AUBURN ROAD	HAWTHORN	Schinus molle	Peppercorn	1	Nov-19
343	25	CONSTANCE STREET	HAWTHORN EAST	Cedrus atlantica	Atlas Cedar	1	Nov-19
344	8	MOUNT IDA AVENUE	HAWTHORN EAST	Ulmus glabra 'Lutescens'	Golden Elm	1	Nov-19
345	6	HOWARD STREET	GLEN IRIS	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
346	11	HENLEY STREET	BALWYN	Eucalyptus cladocaylx	Sugar Gum	1	Nov-19
347	19	PARKSIDE AVENUE	DEEPDENE	Cedrus deodara	Deodar Cedar	1	Nov-19
348	19	PARKSIDE AVENUE	DEEPDENE	Liquidambar styraciflua	American Sweet Gum	2	Nov-19
349	452	WHITEHORSE ROAD	SURREY HILLS	Catalpa bignonioides	Indian Bean Tree	1	Nov-19

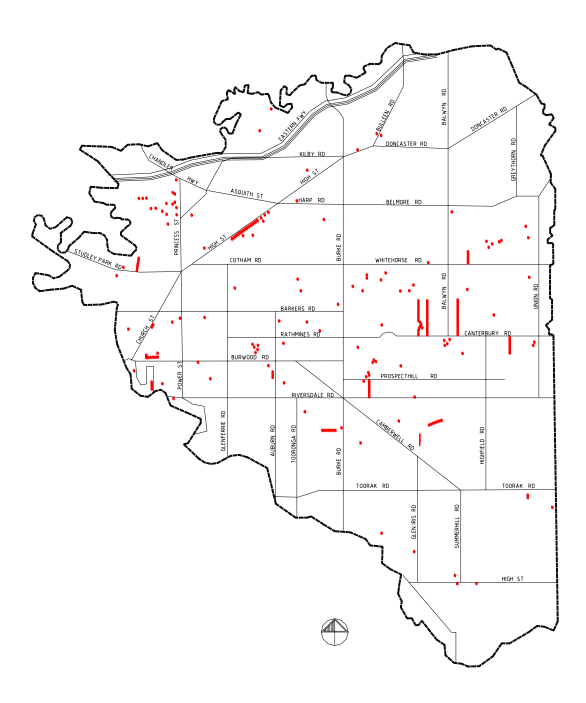
350 452	WHITEHORSE ROAD	SURREY HILLS	Quercus robur	English Oak	1	Nov-19
351 1-1A	BANOOL ROAD	SURREY HILLS	Eucalyptus melliodora	Yellow Box	1	Nov-19
352 54	WARRIGAL ROAD	SURREY HILLS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
353 15	SIR GARNET ROAD	SURREY HILLS	Sophora tetraptera	Large Leaved Kowhai	1	Nov-19
354 5	NEATH STREET	SURREY HILLS	Eucalyptus saligna	Sydney Bluegum	1	Nov-19
355 3	GRAHAM STREET	SURREY HILLS	Quercus robur	English Oak	1	Nov-19
356 31	MCSHANE STREET	BALWYN NORTH	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
357 63	WATTLE VALLEY ROAD	CANTERBURY	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
358 2A	HUNTER ROAD	CAMBERWELL	Syzygium australe	Brush Cherry	1	Nov-19
359 595	RIVERSDALE ROAD	CAMBERWELL	Quercus robur	English Oak	1	Nov-19
360 595	RIVERSDALE ROAD	CAMBERWELL	Quercus robur	English Oak	1	Nov-19
361 42	BROADWAY	CAMBERWELL	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
362 9	WOODLANDS AVENUE	CAMBERWELL	Fagus sylvatica 'Purpurea'	Copper Beech	2	Nov-19
363 3	AMELIA STREET	CAMBERWELL	Agonis flexuosa	Willow Myrtle	1	Nov-19
364 34	RADNOR STREET	CAMBERWELL	Ulmus glabra 'Lutescens'	Golden Elm	1	Nov-19
365 12A	ROYAL CRESCENT	CAMBERWELL	Eucalyptus viminalis	Manna Gum	1	Nov-19
366 125	PROSPECT HILL ROAD	CANTERBURY	Ulmus glabra 'Lutescens'	Golden Elm	1	Nov-19
367 661	RIVERSDALE ROAD	CAMBERWELL	Phoenix canariensis	Canary Island Date Palm	9	Nov-19
368 661	RIVERSDALE ROAD	CAMBERWELL	Phoenix canariensis	Canary Island Date Palm	7	Nov-19
369 46	FORDHAM AVENUE	CAMBERWELL	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
370 2	SNOWDEN PLACE	CANTERBURY	Pyrus nivalis	Snow Pear	1	Nov-19
371 3	SNOWDEN PLACE	CANTERBURY	Syzygium australe	Brush Cherry	1	Nov-19
372 29	THE RIDGE	CANTERBURY	Ulmus glabra 'Lutescens'	Golden Elm	1	Nov-19
373 25	KASOUKA ROAD	CAMBERWELL	Morus nigra	Black Mulberry	1	Nov-19
374 25	KASOUKA ROAD	CAMBERWELL	Pyrus communis	Common Pear	1	Nov-19
375 68	COBDEN STREET	KEW	Morus alba	White Mulberry	1	Nov-19
376 22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
377 22	MALIN STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
378 22	MALIN STREET	KEW	Ulmus x hollandica	Dutch Elm	1	Nov-19
379 88	GLEN IRIS ROAD	GLEN IRIS	Cedrus deodara	Deodar Cedar	1	Nov-19
380 2	MUSWELL HILL	GLEN IRIS	Quercus robur	English Oak	2	Nov-19
381 178	POWER STREET	HAWTHORN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19

382	55	MORANG ROAD	HAWTHORN	Quercus robur	English Oak	1	Nov-19
383	5	JAQUES STREET	HAWTHORN EAST	Celtis occidentalis	Hackberry	1	Nov-19
384	17	CURRAJONG ROAD	HAWTHORN EAST	Quercus robur	English Oak	1	Nov-19
385	34	BERKELEY STREET	HAWTHORN	Corymbia maculata	Spotted Gum	1	Nov-19
386	7	GLEN STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	2	Nov-19
388	155	BELFORD ROAD	KEW EAST	Quercus robur	English Oak	1	Nov-19
389	3	COLLINGS STREET	CAMBERWELL	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
390	119	WATTLE VALLEY ROAD	CAMBERWELL	Araucaria bidwillii	Bunya Pine	1	Nov-19
391	125	WATTLE VALLEY ROAD	CAMBERWELL	Araucaria bidwillii	Bunya Pine	3	Nov-19
392	573	RIVERSDALE ROAD	CAMBERWELL	Quercus robur	English Oak	2	Nov-19
393	81	BROADWAY	CAMBERWELL	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
394	2A-2B	TRAFALGAR ROAD	CAMBERWELL	Liquidambar formosana	Chinese Sweet Gum	1	Nov-19
395	78	THROUGH ROAD	CAMBERWELL	Corymbia maculata	Spotted Gum	1	Nov-19
396	6	BERKELEY STREET	HAWTHORN	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
397	39-45	WELLINGTON STREET	KEW	Ficus macrophylla	Moreton Bay Fig	2	Nov-19
398	53	WELLINGTON STREET	KEW	Liquidambar styraciflua	American Sweet Gum	1	Nov-19
399	56-58	CHARLES STREET	KEW	Platanus x acerifolia	London Plane Tree	1	Nov-19
400	13	SECOND AVENUE	KEW	Quercus palustris	Pin Oak	1	Nov-19
401	52	ARGYLE ROAD	KEW	Cedrus atlantica	Atlas Cedar	1	Nov-19
402	5/44	DEEPDENE ROAD	DEEPDENE	Metasequoia glyptostroboides	Dawn Redwood	1	Nov-19
403	380	COTHAM ROAD	KEW	Corymbia citriodora	Lemon Scented Gum	4	Nov-19
404	1227	BURKE ROAD	KEW	Corymbia citriodora	Lemon Scented Gum	2	Nov-19
405	61	ALFRED STREET	KEW	Quercus palustris	Pin Oak	1	Nov-19
406	14	LAVER STREET	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
407	101	GLEN IRIS ROAD	GLEN IRIS	Quercus robur	English Oak	1	Nov-19
408	15	MUSWELL HILL	GLEN IRIS	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
409	61	WINTON ROAD	ASHBURTON	Eucalyptus melliodora	Yellow Box	1	Nov-19
410	11	DENT STREET	GLEN IRIS	Sequoia sempervirens	Coastal Redwood	1	Nov-19
411	21	ALLISON AVENUE	GLEN IRIS	Quercus robur	English Oak	1	Nov-19
412	8	MURIEL STREET	GLEN IRIS	Quercus palustris	Pin Oak	1	Nov-19
413	98	GLYNDON ROAD	CAMBERWELL	Jacaranda mimosifolia	Jacaranda	1	Nov-19
414	23	ROWELL AVENUE	CAMBERWELL	Quercus robur	English Oak	1	Nov-19

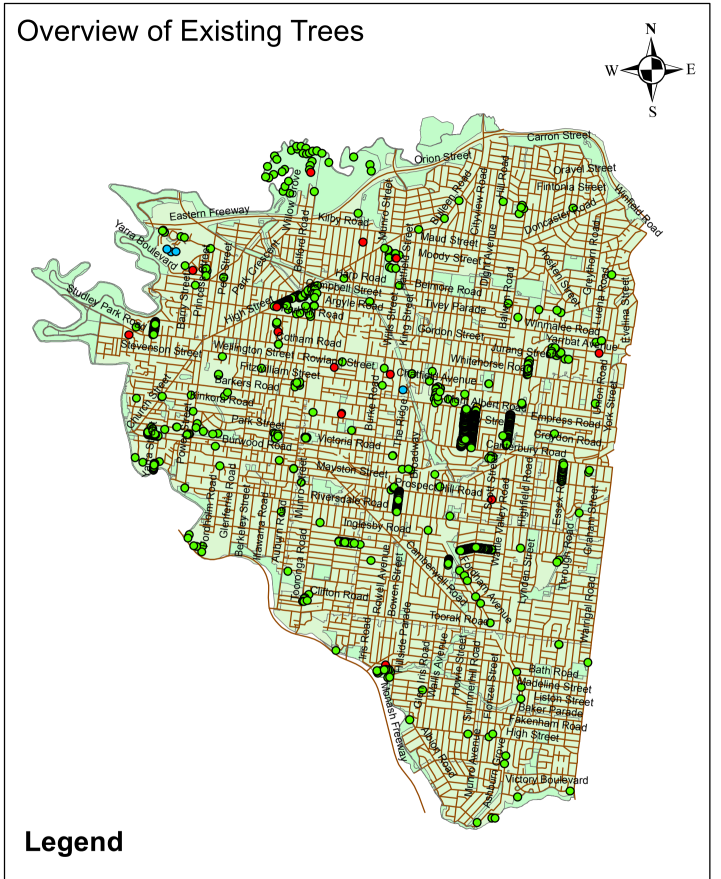
415	492-500	BURWOOD ROAD	HAWTHORN	Cedrus deodara	Deodar Cedar	1	Nov-19
416	45	COPPIN GROVE	HAWTHORN	Corymbia maculata	Spotted Gum	1	Nov-19
417	35	HEDDERWICK STREET	BALWYN NORTH	Quercus robur	English Oak	1	Nov-19
418	1/22	POWER STREET	BALWYN	Schinus molle	Peppercorn	1	Nov-19
419	7	CHERRY ROAD	BALWYN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
420	2	BARNSBURY COURT	DEEPDENE	Quercus suber	Cork Oak	1	Nov-19
421	2	WILLANDRA AVENUE	CANTERBURY	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
422	2	JERVIS STREET	CAMBERWELL	Eucalyptus botryoides	Southern Mahaogany	1	Nov-19
423	21	THOMAS STREET	CAMBERWELL	Ulmus procera	English Elm	1	Nov-19
424	15	DEEPDENE ROAD	DEEPDENE	Quercus robur	English Oak	1	Nov-19
425	31	BARNARD GROVE	KEW	Eucalyptus camaldulensis	River Red Gum	1	Nov-19
426	56	PARK CRESCENT	KEW	Quercus petraea	Sessile Oak	1	Nov-19
427	34	RAMSAY AVENUE	KEW EAST	Corymbia maculata	Spotted Gum	1	Nov-19
428	12	BROOK STREET	HAWTHORN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
429	38	BURWOOD ROAD	HAWTHORN	Ulmus procera	English Elm	1	Nov-19
430	1/563	GLENFERRIE ROAD	HAWTHORN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
431	2	KEMBLA STREET	HAWTHORN	Schinus molle	Peppercorn	1	Nov-19
432	29A	LEURA GROVE	HAWTHORN EAST	Eucalyptus melliodora	Yellow Box	1	Nov-19
433	29A	LEURA GROVE	HAWTHORN EAST	Eucalyptus bicostata	Victorian Bluegum	1	Nov-19
434	64	CAMPBELL ROAD	HAWTHORN EAST	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
435	37	WENTWORTH AVENUE	CANTERBURY	Ulmus procera	English Elm	1	Nov-19
436	3	GOLDING STREET	CANTERBURY	Eucalyptus saligna	Sydney Bluegum	1	Nov-19
437	6	LENNE COURT	CAMBERWELL	Quercus robur	English Oak	1	Nov-19
438	31	STANHOPE GROVE	CAMBERWELL	Quercus robur	English Oak	1	Nov-19
439	12	CURRAJONG AVENUE	CAMBERWELL	Lophostemon confertus Variegatus	Varigated Queensland Brushbox	1	Nov-19
440	69	PROSPECT HILL ROAD	CAMBERWELL	Quercus robur	English Oak	1	Nov-19
441	9A	WATTLE VALLEY ROAD	CANTERBURY	Corymbia eximia	Yellow Bloodwood	1	Nov-19
442	22	FAVERSHAM ROAD	CANTERBURY	Quercus robur	English Oak	1	Nov-19
443	20	COMPTON STREET	CANTERBURY	Eucalyptus saligna	Sydney Bluegum	1	Nov-19
444	79	HARCOURT STREET	HAWTHORN EAST	Quercus robur	English Oak	1	Nov-19
445	60	CHARLES STREET	KEW	Ginkgo biloba	Maidenhair Tree	1	Nov-19
446	47	DERBY STREET	KEW	Quercus robur	English Oak	1	Nov-19

448 17	BARRY STREET	KEW	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
449 12	ROCHESTER STREET	KEW	Eucalyptus melliodora	Yellow Box	1	Nov-19
450 7	COLLEGE PARADE	KEW	Populus X canadensis	Canadian Poplar	1	Nov-19
451 28	BELMONT AVENUE	KEW	Schinus molle	Peppercorn	1	Nov-19
452 185	COTHAM ROAD	KEW	Cedrus deodara	Deodar Cedar	1	Nov-19
453 3	ROYSTON COURT	KEW	Ulmus procera	English Elm	3	Nov-19
154 37	MALING ROAD	CANTERBURY	Eucalyptus cladocalyx	Sugar Gum	1	Nov-19
155 8	HIGHFIELD ROAD	CANTERBURY	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
156 21	DONNA BUANG STREET	CAMBERWELL	Liquidambar styraciflua	American Sweet Gum	1	Nov-19
157 21	DONNA BUANG STREET	CAMBERWELL	Acer palmatum	Japanese Maple	1	Nov-19
58 19	AITCHISON AVENUE	ASHBURTON	Quercus robur	English Oak	1	Nov-19
459 36	ROBINSON ROAD	HAWTHORN	Corymbia citriodora	Lemon Scented Gum	1	Nov-19
160 9	MANCHESTER STREET	HAWTHORN	Fagus sylvatica	European Beech	1	Nov-19
61 33	LISSON GROVE	HAWTHORN	Araucaria heterophylla	Norfolk Island Pine	1	Nov-19
162 15	BROOK STREET	HAWTHORN	Quercus robur	English Oak	1	Nov-19
163 360	BARKERS ROAD	HAWTHORN	Ficus macrophylla	Moreton Bay Fig	1	Nov-19
164 37	WENTWORTH AVENUE	CANTERBURY	Cedrus atlantica 'Glauca'	Blue Atlas Cedar	1	Nov-19
165 37	WENTWORTH AVENUE	CANTERBURY	Quercus rubra	Red Oak	1	Nov-19
466 39	WENTWORTH AVENUE	CANTERBURY	Cinnamomum camphora	Camphor Laurel	1	Nov-19
467 62	WENTWORTH AVENUE	CANTERBURY	Cedrus deodara	Deodar Cedar	2	Nov-19
468 9-11	BOSTON ROAD	BALWYN	Ulmus minor 'Variegata'	Silver Elm	1	Nov-19
469 12	WEIR STREET	BALWYN	Eucalyptus viminalis	Manna Gum	1	Nov-19
470 11	BULLEEN ROAD	BALWYN NORTH	Corymbia citriodora	Lemon Scented Gum	1	Nov-19

3.3 Map of Significant Trees

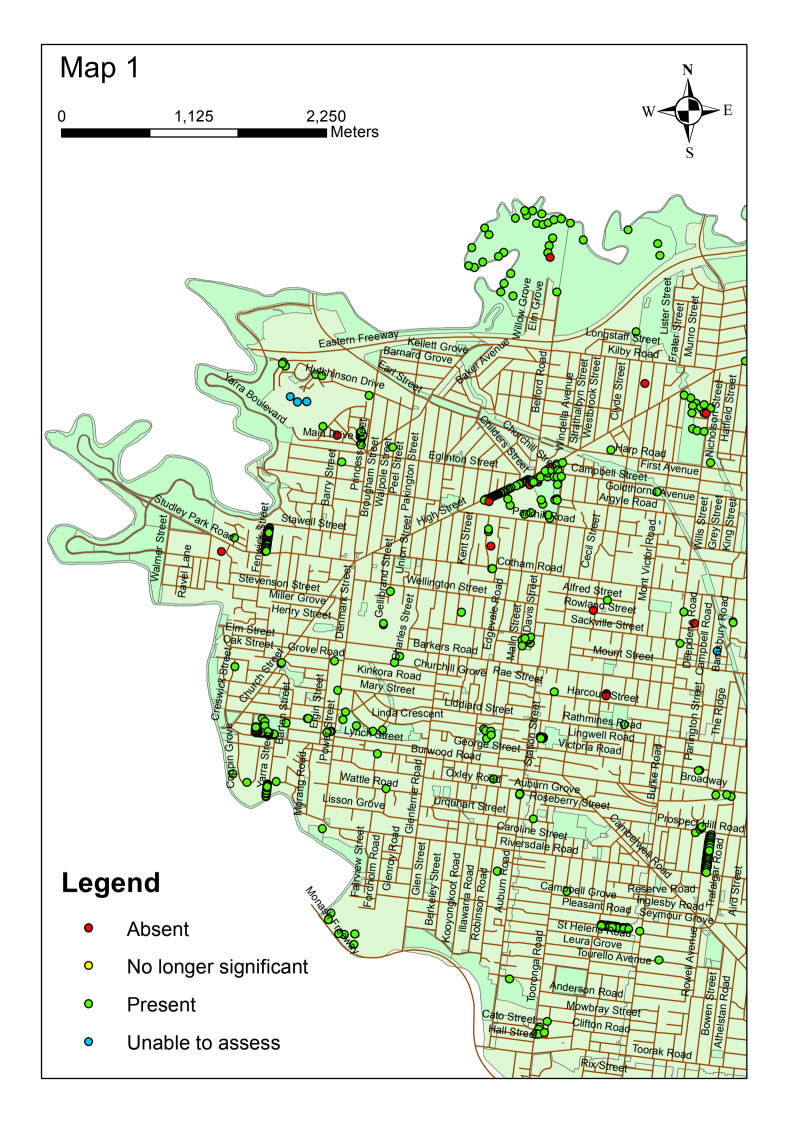


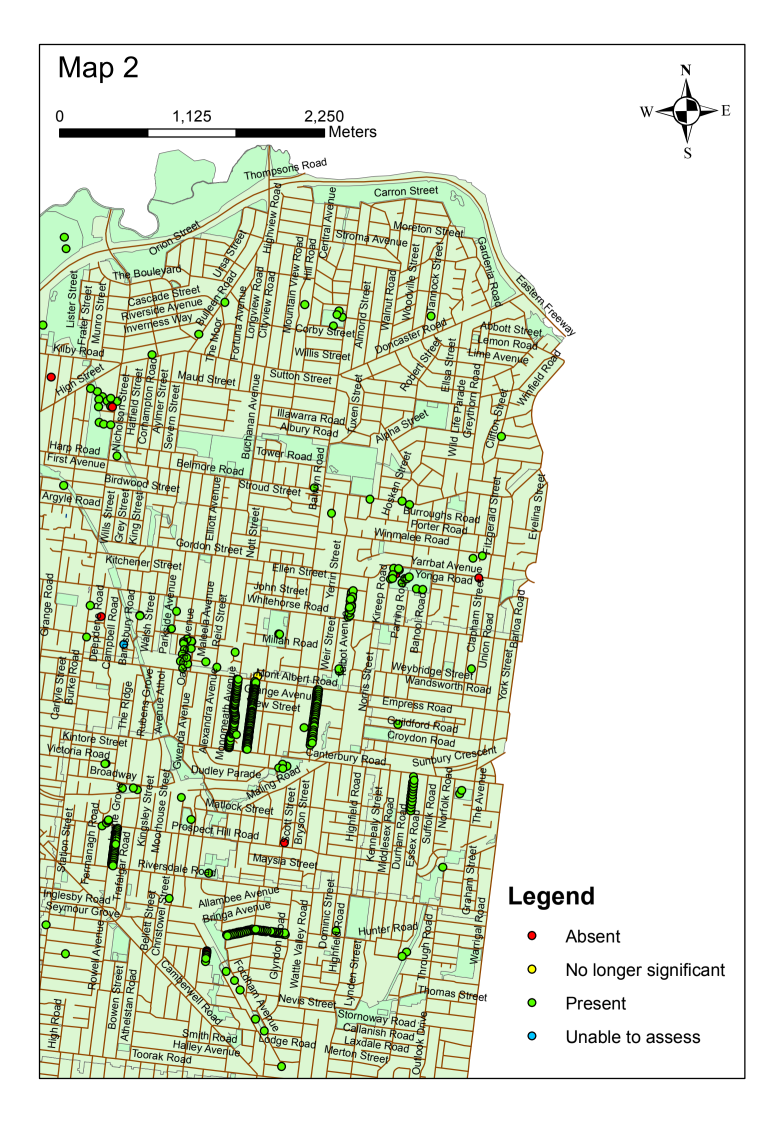
Boroondara Significant Tree Distribution



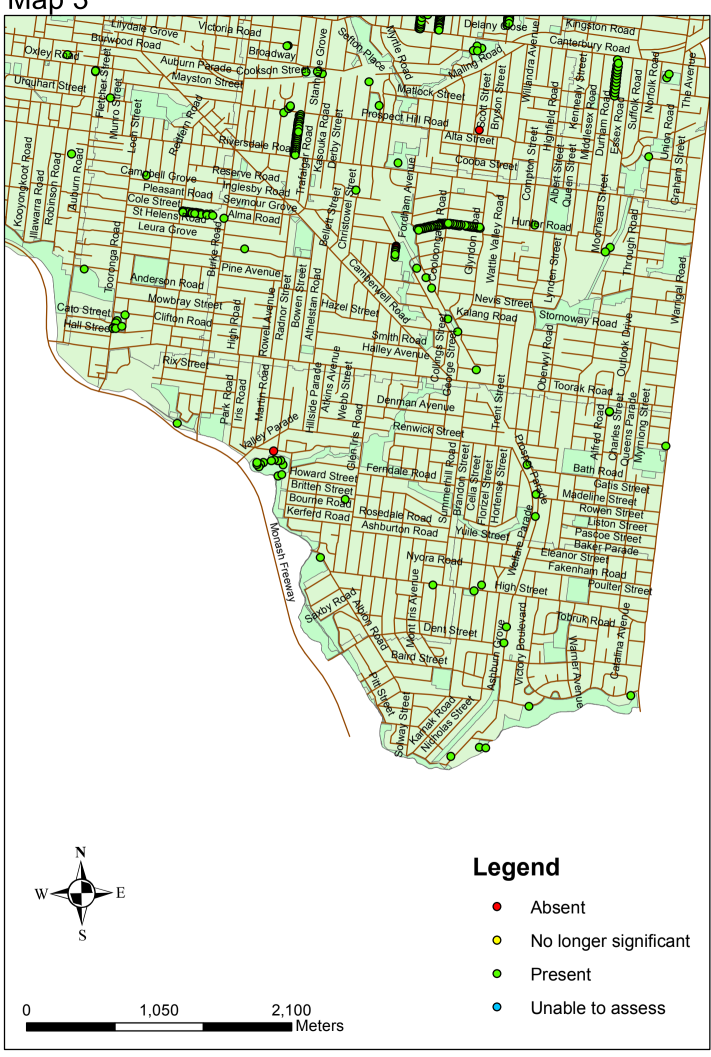
- Absent
- No longer significant
- Present
- Unable to assess

2,000 4,000 Meters





Map 3



3.4 Significant Tree Citations

Location: 5 Alfred Road, Glen Iris

Tree Identification No.: 1

Botanical Name: Magnolia grandiflora

Common Name: Southern magnolia

No. of Trees: 2

Melway Ref: 60 F6

Height 8-9m

Canopy Spread E-W: 6-7m (avg.)

N-S: 16m (collectively)

Trunk Girth (at 1.5m): 1.46m (avg.)

Approx. Age of Tree: 70 years

Setting/Position: Two Southern magnolias positioned within the front garden, adjacent to the house.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Trees were planted in the 1930's.

Health	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Trees appear to be in very good condition, with only very minor dead wood.

Threats/Risks to Tree: None evident at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched			
	Irregular branch structure	Low-hanging branches (unsafe)			
	Diseased limbs	Other			

Other/Notes: No Hazards/Risks evident at time of inspection.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes only.

Management Prescriptions: As stated above.

Statement of Significance: The two Southern magnolias within the front garden of 5 Alfred Rd, Glen Iris are considered significant for their overall aesthetic value. Planted as two specimen trees adjacent to the house they also contribute significantly to the landscape.

Recorded by: Susan Tallon

Date: 14.09.2000

ID Confirmed: Susan Tallon





Tree No. 1: Magnolia grandiflora, 5 Alfred Road, Glen Iris.

Location: 42 Alfred Street, Kew

Tree Identification No.: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 45, D10

Height: 16-17m

Canopy Spread E-W: 15.20m

N-S: 21m (approx.)

Trunk Girth (at 1.5m): 3.98m

Approx. Age of Tree: 100+ years

Setting/Position: On the front boundary, at the gate-way of

number 42 Alfred Street, Kew.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised				
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
value		form			culture		species	

History:

This tree is most likely an example of remnant flora in the area.

Health:	Pests/Diseases	Dead w	/ood >	Χ	Dieback	
	Stunted growth	Stress			Rot	Х
	Leaf necrosis	Low fol	iage density		Possum damage	Х

Other/Notes: There are areas of rot around the trunk and in old pruning wounds. A significant amount

of dead wood is present, with possum damage to leaves. However, where possum

damage is present the tree is re-generating.

Threats/Risks to Tree: The front garden is quite densly planted. Consequently, possum browsing will continue

to cause a problem due to the access from adjacent vegetation into the tree.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Dead wood removal by a qualified arborist and the removal or pruning back of

surrounding vegetation in an attempt to prevent possum access. Possum guards should

also be installed on the tree above the fence line and adjacent vegetation.

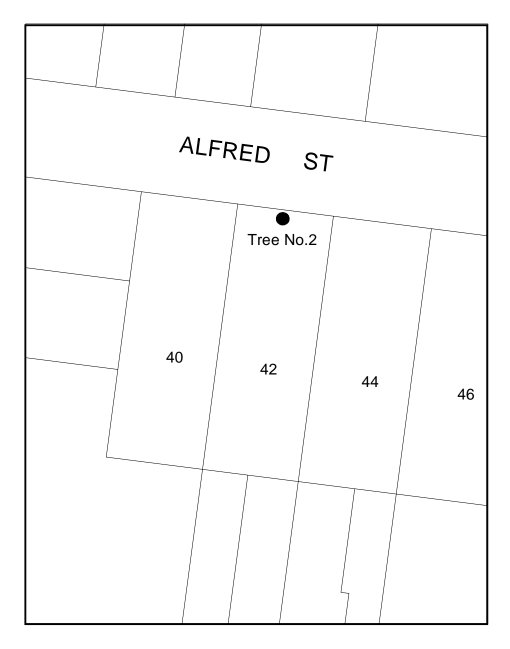
Management Prescriptions: As above

Statement of Significance: The River Red gum located on the front boundary of 42 Alfred Street, Kew is significant due to its aesthetic appeal, being of an outstanding size and for its age. Located on the boundary of the property, the tree contributes to the property and its surrounds.

Recorded by: Belinda Dewhurst

Date: 15.12.2000

ID Confirmed: Belinda Dewhurst





Tree No. 2: Eucalyptus camaldulensis, 42 Alfred Street, Kew.

Location: 192 Auburn Road, Hawthorn

Tree Identification No.: 3

Botanical Name: Quercus robur

Common Name: English oak

No. of trees: 3

Melway Ref: 45 F11

Height 15-20m

Canopy Spread E-W: 20m (approx.)

N-S: 24m (collectively)

Trunk Girth (at 1.5m): 2m (avg.)

Approx. Age of Tree: 60+ years

Setting/Position: Three English oaks along the front

boundary of the property. The canopies over-hang the entire front garden and

Auburn Road, making a significant contribution to the streetscape.



Category of Significance:

Horticultural		Location or	Х	Rare or	Particularly	Outstanding size	
Value		context		localised	old		
Aesthetic value	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood		Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood throughout the canopies.

Threats/Risks to Tree: Mechanical damage to limbs over-hanging Auburn Road; pruning of limbs on the north

side of the canopy, adjacent to the neighbouring property.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched		
	Irregular branch structure		Low-hanging branches (unsafe)		
	Diseased limbs		Other		

Other/Notes: Some co-dominant branches within canopies.

Works Required & Priority: Assessment and removal of all dead wood, and clearance of canopy from the road and

adjacent to neighbouring property. The tree should be assessed on a 2-3 year basis in

the future.

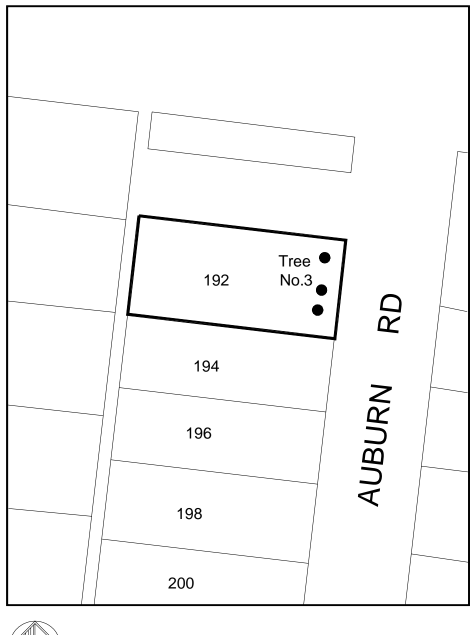
Management Prescriptions: As stated above.

Statement of Significance: The three English oaks within the property of 192 Auburn Road, Hawthorn have a significant impact on the streetscape as they overhang the front boundary on to Auburn Road. The trees also contribute to the aesthetic value of the property and thier location makes a local landmark.

Recorded by: Susan Tallon

Date: 13.10.2000

ID Confirmed: Susan Tallon





Tree No. 3: Quercus robur, 192 Auburn Road, Hawthorn.

Location: 9 Barnsbury Road, Balwyn

Tree Identification No.: 4

Botanical Name: Quercus suber

Common Name: Cork oak

No.of trees:

Melway Ref: 46 A8

Height: 12m

Canopy Spread E-W: 13.2m

N-S: 10-12m (approx.)

Trunk Girth (at 1.5m): 3.77m

Approx. Age of Tree: 130 years

Setting/Position: Positioned on the southern boundary of the rear garden, south of the swimming pool.

The tree is located to the edge of the lawn, within a small paved circular area.

Category of Significance:

Horticultural	Location of	or context	Χ	Rare	or	Particularly old	Χ	Outstanding	size		Χ
Value				localised							
Aesthetic value	Curious	growth		Historic valu	е	Aboriginal		Outstanding	eg.	of	
	form					culture		species			

History: The house, Canonbury, was constructed in 1861, with the tree believed to be

contemporary with the development of the original garden.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	Χ	
	Stunted growth	Stress	Χ	Rot	X	1
	Leaf necrosis	Low foliage density		Possum damage	Х	1

Other/Notes: Tree has been significantly damaged by possums, and is under severe stress. Tree has

been completely defoliated in the past, with the dominant foliage cover in the lower canopy at present. A number. of epicormic shoots emerge from major limbs. Rot within

lopped points.

Threats/Risks to Tree: Continued damage by possums will see the tree decline further and possibly senesce.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	1
	Diseased limbs	Χ	Other	1

Other/Notes: Rot associated with lopped limbs.

Works Required & Priority: Assessment by a qualified arborist immediately. Clearance from neighbouring shrubs

and trees should be maintained to reduce possum access, and possum guards installed. A fertilising regime should be implemented in an attempt to improve the health of the tree, and encourage new growth. Inspections should be carried out every six months to monitor the tree's progress. Once the health and vigour has improved, inspections

should be carried out on an annual basis.

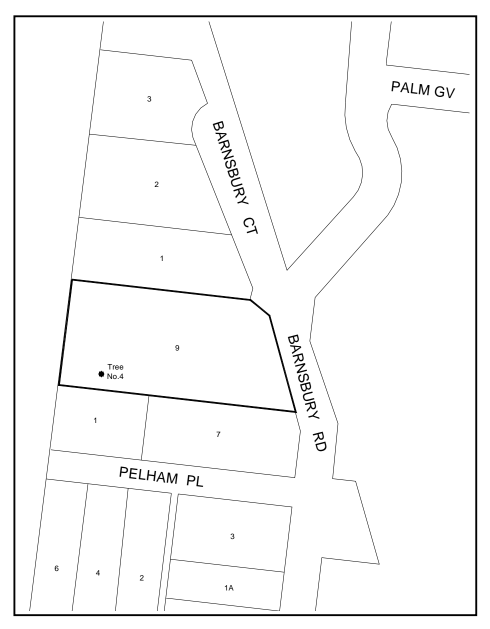
Management Prescriptions: As stated above.

Statement of Significance: The National Trust registered Cork oak is significant for its age. Believed to be part of the

original garden planting associated with the house in 1860 it is significant as part of an historical garden.

Recorded by: Susan Tallon

Date: 13.10.2000





Tree No. 4: Quercus suber, 9 Barnsbury Road, Balwyn

Location: 26 Barnsbury Road, Balwyn

Tree Identification No.: 5

Botanical Name: Sequoia sempervirens

Common Name: Redwood

No. of trees: 2

Melway Ref: 45 A7

Height: 12-14m (avg.)

Canopy Spread E-W: 6.9m (avg.)

N-S: 13.2m (avg.)

Trunk Girth (at 1.5m): 2.2m (avg.)

Approx. Age of Tree: 50+ years (avg.)

Setting/Position: Two Redwoods positioned on the front boundary of unit development. Both trees are the

same size and make a significant contribution to the streetscape.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg.	
		form			culture	of species	

History: History unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	Х
	Stunted growth	Stress		Rot	
	Leaf necrosis	I ow foliage density		Possum damage	

Other/Notes: Small section of dieback on southern specimen; minor dead wood within canopy.

Threats/Risks to Tree: None evident at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched		
	Irregular branch structure	Low-hanging	branches (unsafe)	
	Diseased limbs	Other		

Other/Notes: No Hazards/Risks evident at time of inspection.

Works Required & Priority: No immediate works required at time of inspection.

Management Prescriptions: Trees should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The two Redwoods within the front garden of 26 Barnsbury Road, Balwyn are significant for their contribution to the landscape, and their aesthetic value. Collectively the trees make a significant impact on both the property and the streetscape.

Recorded by: Susan Tallon

Date: 14.09.2000





Tree No. 5: Sequoia sempervirens, 26 Barnsbury Road, Balwyn.

Location: 33 Beaconsfield Road, Hawthorn East

Tree Identification No.: 6

Botanical Name: Schinus molle

Common Name: Pepper tree

No. of trees:

Melway Ref: 59 G1
Height: 12m

Canopy Spread E-W: 15.30m

N-S: 15.70m

Trunk Girth (at 1.5m): 5m

Approx. Age of Tree: 80-90+ years

Setting/Position: Situated on the boundary of

number 33 Beaconsfield Road.



Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Х	Outstanding size	Х
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg.	Х
value		form			culture		of species	

History: The house located on the property was named 'Schinus molle' after the tree in the front

garden.

Health:	Pests/Diseases		Dead wood	Χ	Dieback	
	Stunted growth		Stress		Rot	Χ
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Significant dead wood present with several rot patches around the base of the trunk. Rot

is also present at points of branch removal.

Threats/Risks to Tree: No immediate threat or risks to the tree, with rot posing only a minimal threat to the tree

at this stage.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Major dead wood removal and the removal of stubs in the canopy by a qualified arborist.

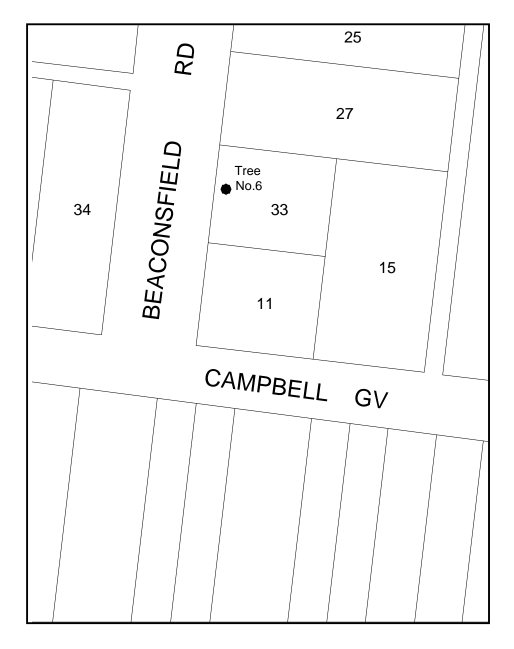
Dead wood removal to be carried out every 3 years with a general health check.

Management Prescriptions: As above.

Statement of Significance: The Pepper tree within 33 Beaconsfield Road, Hawthorn East is significant for its outstanding size and for being an outstanding example of the species. The tree also holds high aesthetic value and is particularly old. Located on the boundary of the property the tree makes a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 19.12.2000





Tree No. 6: Schinus molle, 33 Beaconsfield Road, Hawthorn East.

Location: Beckett Park, Balwyn

Tree Identification No.: 7

Botanical Name: Leptospermum laevigatum

Common Name: Coastal Tea tree

No. of trees:

Melway Ref: 46 G7

Height: 4.5m

Canopy Spread E-W: 19.10m

N-S: 18.80m

Trunk Girth (at 1.5m): 8m (multiple trunks)

Approx. Age of Tree: 80+ years

Setting/Position: Incorporated in with the Childrens playground area on the West side of Beckett Park

opposite the toilet block.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	
Value				localised				
Aesthetic value	Х	Curious growth	Х	Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History: This park is named after Mr. Robert Beckett who was councillor in 1892-1912, Shire

president in 1903-1904 and Mayor in 1907-1908 for Camberwell. The Park was developed from subdivisions in 1916 with the park opening in 1917 when this tree may have been planted. The Tea tree is an unusual specimen of Coastal Tea tree and is

classified by the National Trust.

Health:	Pests/Diseases	Dead wood	X	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood appears throughout the canopy and rot is present in small amounts on all of

the dominant branches.

Threats/Risks to Tree: There is no great threat or risk to the tree apart from the trees popularity with children

and their inclination to climb and play on the tree. At this point there does not seem to be

any health problems due to this behaviour.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	X	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes:

Works Required & Priority: Dead wood removal through out the canopy.

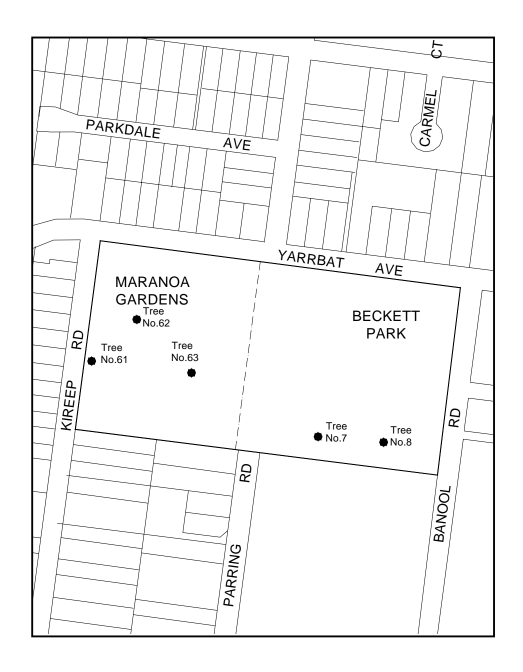
Management Prescriptions: Dead wood removal and general health check every two years. Mulch around the base

to prevent compaction.

Statement of Significance: The Coastal Tea tree within Beckett Park, Balwyn is significant for its curious growth form, giving the tree high aesthetic value. The location of the tree in a children's playground has caused the tree to be remembered and played in by many children of succeeding generations.

Recorded by: Belinda Dewhurst

Date: 21.11.2000





Tree No.7: Leptospermum laevigatum, Beckett Park, Balwyn.

Location: Beckett Park, Balwyn

Tree Identification No.; 8

Botanical Name: Pinus sylvestris

Common Name: Scots pine

No. of trees:

Melway Ref: 46 G7

Height: 8m

Canopy Spread (m) E-W: 10.60m

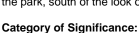
N-S: 12.80m

Trunk Girth (at 1.5m): 1.45m

Approx. Age of Tree: 60+ years

Setting/Position: Located in the south-east end of

the park, south of the look out tower.



Horticultural Value		Location or context	Rare or localised	X	Particularly old	Х	Outstanding size	
Aesthetic value	Х	Curious growth form	Historic value		Aboriginal culture		Outstanding eg. of species	Х

History: This park is named after Mr. Robert Beckett who was Camberwell councillor in 1892-1912, Camberwell Shire president in 1903-1904 and Mayor of Camberwell 1907-1908. The Park was developed from subdivisions in 1916 with the park opening in 1917, possibly the time this tree was planted. The tree is classified by the National Trust and is uncommon in cultivation in Victoria. Other known examples can be found at Taradale, Beechworth and the R. B. G.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: The tree is in good health although there is an amount of dead wood in the canopy and

the presence of rot in two lower limbs due to damage by wind or other factors.

Threats/Risks to Tree: There are no real threats or risks to the tree although the exposed roots do leave the tree

vulnerable to damage.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Χ	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: The irregular branch structure does not pose any threat at this stage.

Works Required & Priority: Removal of dead wood and removal of broken and damaged branches. Mulch around

the basal roots.

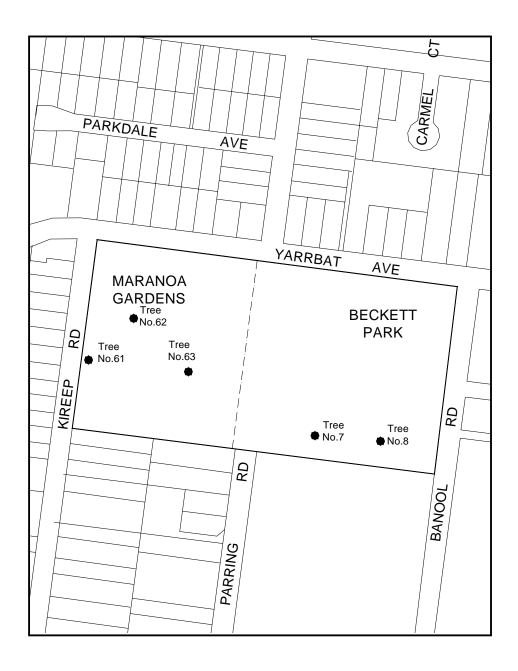
Management Prescriptions: Dead wood removal and a general health check every two years.

Statement of Significance: The Scots pine within Beckett Park, Balwyn is significant for its beautiful rust coloured bark, giving the tree high aesthetic value. The tree is also rare, particularly old and is an outstanding example of the species.

Recorded by: Belinda Dewhurst

Date: 21.11.2000





Tree No.8: Pinus sylvestris, Beckett Park, Balwyn.

Location: 181 Belford Road, East Kew

Tree Identification No.: 9

Botanical Name: Quercus canariensis x cerris

Common Name: Hybrid oak

No of trees:

Melway Ref: 45 G1

Height: 14m

Canopy Spread E-W: 20.9m

N-S: 19.8m

Trunk Girth (at 1.5m): 3.43m

Approx. Age of Tree: 50 years

Setting/Position: Positioned on the front boundary, on the north side of the driveway. Canopy extends

over the front garden and over the street making a significant impact on the streetscape.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Χ	Particularly old	Outstanding size	Х
Value				localised				
Aesthetic value	Χ	Curious growth		Historic value		Aboriginal	Outstanding eg. of	
		form				culture	species	

History: The house was constructed in 1952, with the tree believed to have been planted at this

time.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor dead wood throughout canopy. Tree has been assessed and canopy thinned

and dead wood should be removed every 4-5 years.

Threats/Risks to Tree: Slight competition with Pin oak on the south side, however Pin oak has been pruned

back to allow this Oak to spread. Minor pruning around property wires, and clearance

over street.

Hazards/Risks:	Co-dominant branches X		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Irregular branch structure Diseased limbs		Other	

Other/Notes: Multi-trunked from approximately 1m, however structure appeared sound at time of

inspection.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes. Pruning to retain canopy

clearance over footpath and around property wires. Regular assessments (2-3 years)

should be maintained and necessary works carried out at this time.

Management Prescriptions: As stated above.

Statement of Significance: The Hybrid oak within the garden at 181 Belford Road, East Kew is significant for its outstanding canopy spread and its overall aesthetic value. Positioned on the front boundary the tree contributes significantly to the property while also making a significant contribution to the streetscape.

Recorded by: Susan Tallon

Date: 29.09.2000





Tree No. 9: Quercus canariensis x cerris, 181 Belford Road, East Kew.

Location: 15 Belgrove Avenue, Balwyn

Tree Identification No.: 10

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of trees:

Melway Ref: 46 E6

Height: 15-20 m

Canopy Spread E-W: 21.1 m

N-S: 27.7 m

Trunk Girth (at 1.5m): 3.3 m

Approx. Age of Tree: 70 years

Setting/Position: Positioned centrally on the front boundary. The canopy extends over the front garden

and the road making a significant impact on the streetscape.



Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History:

House constructed in the 1930's, with the tree thought to be an early garden planting.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood throughout canopy.

Threats/Risks to Tree: Pruning/removal of limbs over-hanging the footpath and road. Removal of limbs over-

hanging neighbour's property on the north side. Due to the loss of a limb recently onto

their driveway, neighbour wants to have all limbs on his side removed.

Hazards/Risks:	Co-dominant branches Irregular branch structure		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Maintains regular habit of Lemon-scented gums. Low-hanging limbs over-hanging the

road may need to be monitored and weight reduced as required, with some requiring up-

lifting.

Works Required & Priority: Removal of minor dead wood (aesthetic purposes). Initial assessment by a qualified

arborist to assess the stability of limbs over-hanging the road and neighbours property, and carry out any necessary works. Annual assessments should occur, to monitor the

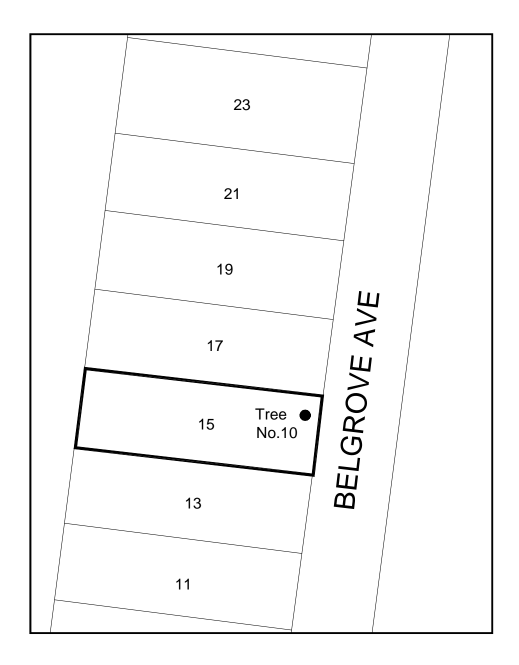
tree into the future.

Management Prescriptions: As stated above.

Statement of Significance: The Lemon-scented gum located on the front boundary of 15 Belgrove Avenue, Balwyn is significant for its contribution to the landscape and its overall aesthetic value. Given its location, the tree makes a significant impact on both the property and the streetscape.

Recorded by: Susan Tallon

Date: 7.08.2000





Tree No. 10: Corymbia citriodora, 15 Belgrove Avenue, Balwyn.

Location: 19 Bowler Street, Hawthorn East

Tree Identification No.: 11

Botanical Name: Melia azedarach

Common Name: White cedar

No.of trees:

Melway Ref: 45 F12

Height: 12m

Canopy Spread E-W: 11.7m

N-S: 12.6m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 60+ years

Setting/Position: Positioned in the centre of the front garden with the canopy over-hanging the entire front

garden and house.

Category of Significance:

Horti	cultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Valu	Э				localised	-	_	
Aest	netic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
			form			culture	species	

History: History unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor dead wood and rot around limb loss points.

Threats/Risks to Tree: Power line pruning on west side and south side; removal of limbs over-hanging the

house.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	X	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Quite an irregular spreading canopy structure, however appeared sound at time of

inspection.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes. Assessments on a 2-3 year basis

should be carried out by a qualified arborist.

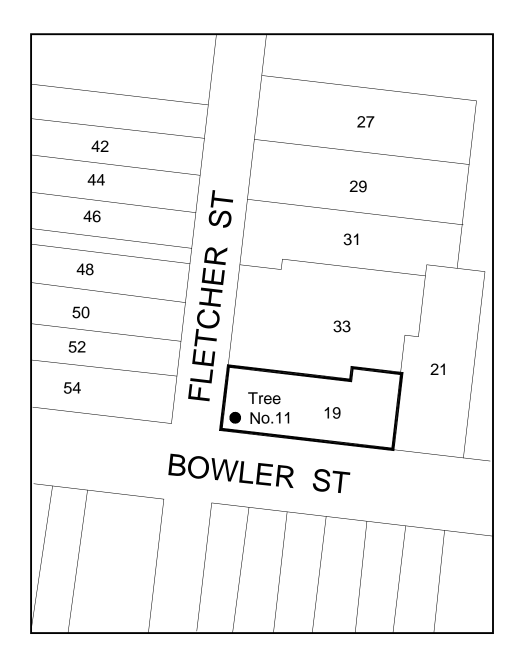
Management Prescriptions: As stated above.

Statement of Significance: The White cedar within 19 Bowler Street, Hawthorn East is significant for its outstanding size and its high aesthetic value. Positioned in the front garden, it contributes significantly to the property landscape as

well as the streetscape.

Recorded by: Susan Tallon

Date: 3.11.2000





Tree No. 11: *Melia azedarach*, 19 Bowler Street, Hawthorn East.

Location: 2 Britten Street, Glen Iris

Tree Identification No.: 12

Botanical Name: Combretum caffrum

Common Name: Cape Bush willow

No. of trees:

Melway Ref: 60 A8

Height: 10m

Canopy Spread E-W: 8.7m

N-S: 9.4m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 70+ years

Setting/Position: Positioned in the far north-west corner of

the front garden. The canopy over-hangs

both the footpath and nature strip.



Category of Significance:

Horticultural	Location or context	Х	Rare or	Х	Particularly old	Outstanding size	
Value			localised				
Aesthetic value	Curious growth		Historic value		Aboriginal	Outstanding eg. of	
	form				culture	species	

History: History unknown.

Health:	Pests/Diseases	Dead wood	Dieback	Х
	Stunted growth	Stress	Rot	Х
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Limbs over-hanging the footpath have been lopped; epicormic shoots and rot present in

lopped points. Upper canopy dieback and sparse foliage cover.

Threats/Risks to Tree: Further pruning/lopping of limbs over-hanging the footpath; power line pruning on the

north side of the canopy.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	Χ

Other/Notes: Multi-trunked at base, with rot present in lopped points.

Works Required & Priority: Monitor upper canopy over next twelve months; clean up pruned points.

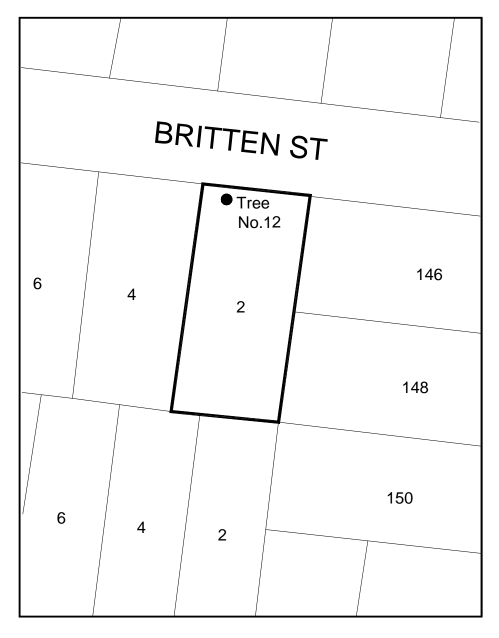
Management Prescriptions: As stated above.

Statement of Significance: The Cape Bush willow in 2 Britten Street, Glen Iris is significant for its rarity, especially

within the City of Boroondara. Positioned within the front garden it is also significant for its contribution to the landscape.

Recorded by: Susan Tallon

Date: 14.09.2000





Tree No. 12: Combretum caffrum, 2 Britten Street, Glen Iris.

Location: 36 Bryson Street, Canterbury

Tree Identification No.: 13

Botanical Name: Araucaria heterophylla

Common Name: Norfolk Island pine

No. of trees:

Melway Ref: 46 D11

Height: 30-40m

Canopy Spread E-W: 6.2m

N-S: 5.8m

Trunk Girth (at 1.5m): 2.9m

Approx. Age of Tree: 80-100 years

Setting/Position: Positioned centrally within the

front garden.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic value	Х	Curious growth form		Historic value	Aboriginal culture	Outstanding eg. of species	

History: Tree thought to be contemporary with the construction of the house in the early 1900's.

Health:	Pests/Diseases	Dead wood	X	Dieback	Х
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood, and some sections of dieback within canopy.

Threats/Risks to Tree: No real threats evident at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Tree appeared sound at time of inspection.

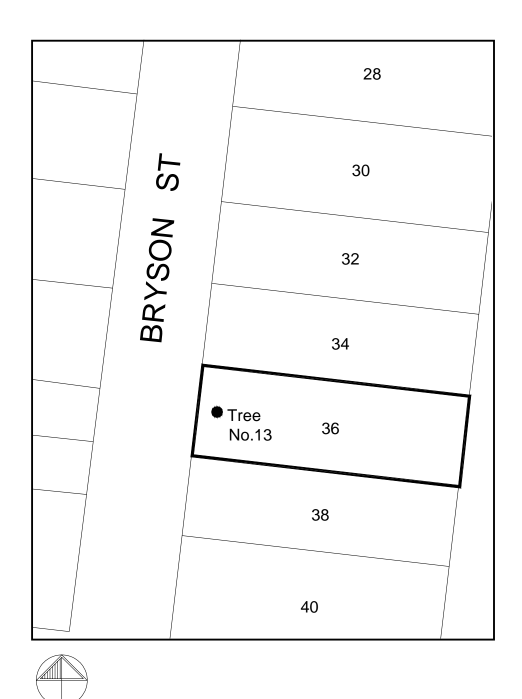
Works Required & Priority: Removal of minor dead wood throughout canopy for aesthetic purposes only.

Management Prescriptions: As stated above.

Statement of Significance: The Norfolk Island pine in the front garden of 36 Bryson Street, Canterbury is of an outstanding height and high aesthetic value.

Recorded by: Susan Tallon

Date: 7.08.2000



Tree No. 13: Araucaria heterophylla, 36 Bryson Street, Canterbury.

Location: 11 Bulleen Road, North Balwyn

Tree Identification No.: 14

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of trees:

Melway Ref: 46 B1

Height: 20-25m

Canopy Spread E-W: 24.5m

N-S: 26.2m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 50+ years

Setting/Position: Located on the front boundary, directly behind the front fence. The canopy extends over

Bulleen Road and much of the front garden, making a significant contribution to the

streetscape.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	X
		form			culture	species	

History: Unknown

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood throughout canopy. No real evidence of possum damage in this tree

however an adjacent Lemon-scented gum has evidence of possum grazing.

Threats/Risks to Tree: Pruning/removal of limbs over-hanging the footpath and road. Trunk is currently

touching the brick fence, with minor rubbing. This will need to be monitored in the future.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Maintains typical regular habit of Lemon-scented gum. Limbs over-hanging the road

may need to be monitored and weight reduced as required. Limb on the north side of the trunk, at approx. 1m, is at an irregular angle and should be monitored into the future

as it extends over Bulleen Road.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes. A regular annual assessment by a

qualified arborist to monitor limbs over-hanging the road, and the overall branch stability

within the canopy.

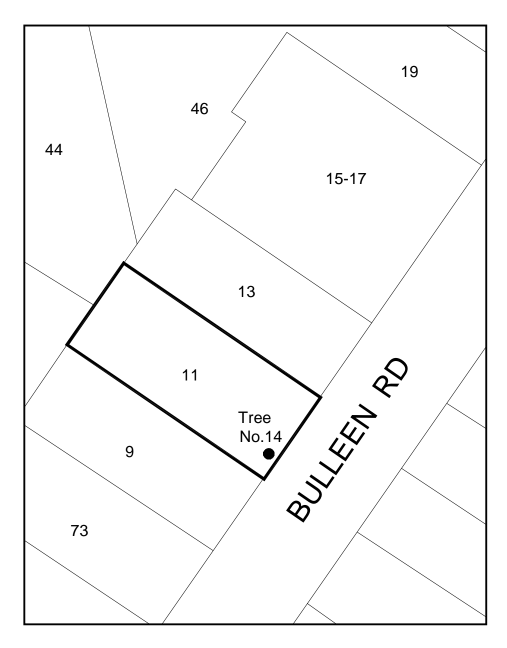
Management Prescriptions: As stated above. The proximity of the trunk to the brick wall may need to be monitored

in the future.

Statement of Significance: The Lemon-scented gum within the front garden of 11 Bulleen Road, North Balwyn is significant for its outstanding size, aesthetic value and as an outstanding example of the species. Given its position close to the front boundary it is also significant for its contribution to the streetscape.

Recorded by: Susan Tallon

Date: 4.10.2000





Tree No. 14: Corymbia citriodora, 11 Bulleen Road, North Balwyn.

Location: 52 Bulleen Road, North Balwyn

Tree Identification No.: 15

Botanical Name: Quercus palustris

Common Name: Pin oak

No. of trees:

Melway Ref: 46 B1

Height: 25-30m

Canopy Spread E-W: 17.6m

N-S: 17-18m (approx.)

Trunk Girth (at 1.5m): 3.09m

Approx. Age of Tree: 70+ years

Setting/Position: Positioned on the north side of the front garden,

within a garden bed. Canopy over-hangs much of the front garden and neighbouring house on

the north side.



Category of Significance:

Н	orticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х
V	alue				localised	-	_	
Α	esthetic value	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
			form			culture	species	

History: History unknown. House constructed approx 1930's.

Health:	Pests/Diseases	Χ	Dead wood	Χ	Dieback		
	Stunted growth		Stress		Rot	Χ	ĺ
	Leaf necrosis		Low foliage density		Possum damage		ĺ

Other/Notes: Dead wood throughout canopy, and some dead limbs. Ivy growing at the base of the

tree spreading into canopy. Minor rot in lopped limbs.

Threats/Risks to Tree: Ivy growing up the trunk and into the lower canopy of the tree. Pruning of limbs over

neighbouring property on the north side.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Χ	Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Branch structure quite irregular, however appeared sound at time of inspection. Some

dead limbs hanging from canopy.

Works Required & Priority: Tree needs thorough dead wood removal and the removal of lopped limbs. Ivy should

be removed completely and monitored in the future to ensure it doesn't spread through

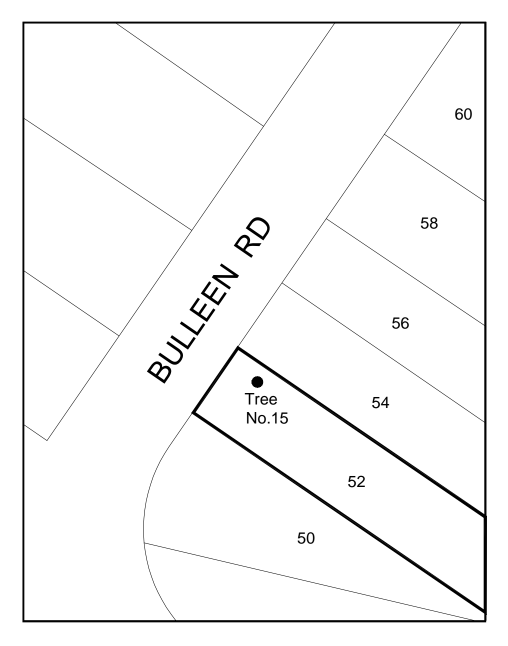
canopy.

Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The Pin oak is significant for its outstanding size namely its height and for its overall aesthetic value. Located within the front garden of 52 Bulleen Road, North Balwyn the tree also makes a significant contribution to the streetscape, enhancing the existing Pin oak street planting.

Recorded by: Susan Tallon

Date: 26.09.2000





Tree No. 15: Quercus palustris, 52 Bulleen Road, North Balwyn.

Location: 647 Burke Road, Camberwell

Tree Identification No.: 16

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay fig

No. of trees:

Melway Ref: 59 J2

Height: 15-20 m

Canopy Spread E-W: 20 m (approx.)

N-S: 24.7 m

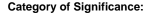
Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 120+ years

Setting/Position: Positioned centrally along front boundary of the Property with the canopy extending over

Burke Road. The tree can be seen from a considerable distance due to the position of

the property on the top of a hill.



Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	1
		form			culture	species	

History: The tree was planted as part of the original garden design soon after construction of the

house in 1874.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	X
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor rot and dead wood within canopy. Possums and bats have been seen in the tree

but don't seem to do any damage.

Threats/Risks to Tree: Minor pruning to canopy over-hanging Burke Road to accommodate tram cables.

Hazards/Ri	sks: Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Х

Other/Notes: Branching structure appears sound. Minor rubbing branches throughout canopy, not

involving any major limbs.

Works Required & Priority: Removal of minor dead wood throughout canopy for aesthetic purposes only, no real

urgency. Vegetation growing underneath the tree should be thinned and maintained.

Management Prescriptions: As stated above.

Statement of Significance: The Moreton Bay fig within 647 Burke Road, Camberwell is significant for its contribution to the landscape and overall aesthetic value, making a significant impact on the streetscape and local area. The tree is believed to be any early planting associated with the house, and as such is significant for its age, and as a remnant of an historic garden.

Recorded by: Susan Tallon

Date: 7.08.2000





Tree No. 16: Ficus macrophylla, 647 Burke Road, Camberwell.

Location: 1104 Burke Road, North Balwyn

Tree Identification No.: 17

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden elm

No.of trees:

Melway Ref: 45 K5

Height: 15m

Canopy Spread E-W: 17m (approx.)

N-S: 17.8m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 60+ years

Setting/Position: Positioned on the south side of the front boundary, adjacent to the driveway. Canopy

over-hangs both the front garden and Burke Road, making a significant impact on the

streetscape.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: History unknown.

Health:	Pests/Diseases	Х	Dead wood	Х	Dieback	
	Stunted growth		Stress		Rot	
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Has been infested with Elm Leaf Beetle (ELB) over past few years; minor dead wood

within canopy.

Threats/Risks to Tree: Pruning of canopy over-hanging Burke Road; mechanical damage to limbs over-hanging

the road. Minor lifting of footpath adjacent to the trunk. Further infestation of ELB, and

the introduction of the Dutch Elm Disease.

Hazards/Risk	ss: Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Х

Other/Notes: Some limbs in upper canopy have been lopped.

Works Required & Priority: Treatment for ELB this season, and maintain treatment regime into the future. Removal

of minor dead wood for aesthetic purposes.

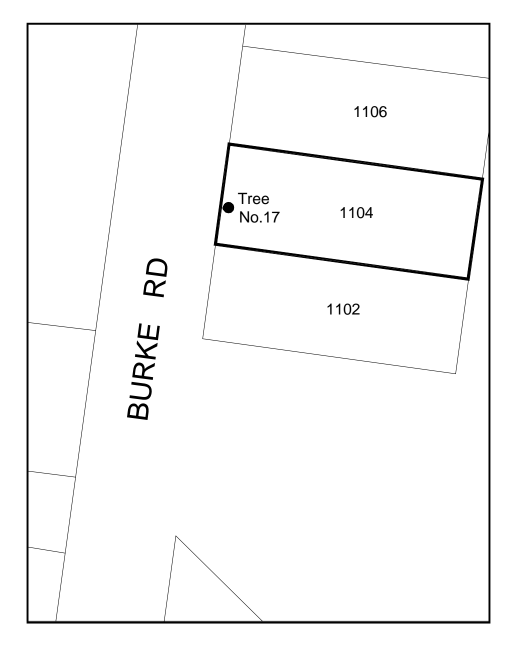
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist, and maintain ELB

treatment into the future.

Statement of Significance: The Golden elm, within 1104 Burke Road, North Balwyn is significant for its outstanding contribution to the landscape, both within the property and the streetscape. Given its position on the front boundary a significant proportion of the canopy overhangs Burke Road making a significant contribution to the amenity value of the street.

Recorded by: Susan Tallon

Date: 26.09.2000





Tree No. 17: Ulmus glabra 'Lutescens', 1104 Burke Road, North Balwyn.

Location: 210 Burwood Road, Hawthorn

Tree Identification No.: 18

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay fig

No. of trees:

Melway Ref: 45 C10

Height: 12-15m

Canopy Spread E-W: 27.1m

N-S: 27m (approx.)

Trunk Girth (at 1.5m): 4.7m

Approx. Age of Tree: 70+ years

Setting/Position: Positioned to the west side of the front garden area of the 5th/6th Battalion Army Grounds,

with the canopy over-hanging much of the front garden and Burwood Road.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	
Aesthetic value	Х	Curious growth form		Historic value	Aboriginal culture	Outstanding eg. of species	

History: Unknown.

Health:	Pests/Diseases	Х	Dead wood		Dieback	
	Stunted growth		Stress	Х	Rot	
	Leaf necrosis	X	Low foliage density	Χ	Possum damage	

Other/Notes: Canopy infested with Fig psyllid, resulting in low foliage density, leaf necrosis, and sap

seeping from leaves and trunk. Tree appears to be quite stressed.

Threats/Risks to Tree: Failure to treat Fig psyllid will result in further decline and possible senescence.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: Some rot within minor limbs, and failure to callous over pruning points, the bark appears

to be shedding instead. Canopy structure is quite irregular. The implementation of a

recent garden appears to have had an impact on the tree.

Works Required & Priority: Trunk injections immediately to treat Fig psyllid. Root injections with high nitrogen

fertiliser and the removal of diseased limbs. Monitor on an annual basis until tree health

improves, then assess on a 2-3 year basis in the future.

Management Prescriptions: As stated above.

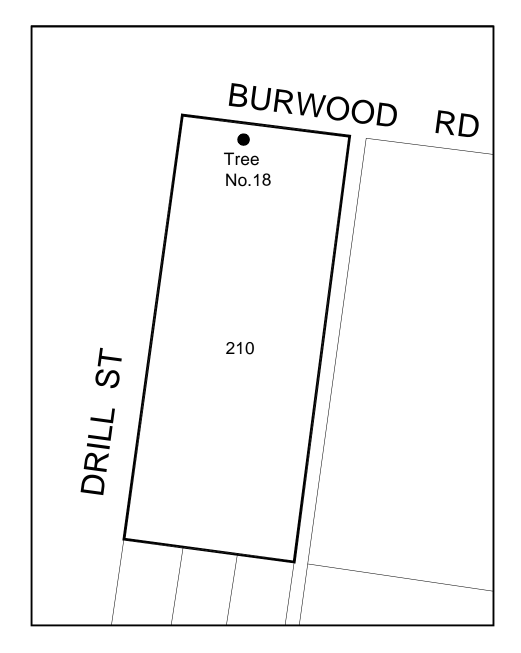
Statement of Significance: The Moreton Bay fig within the Army grounds in Burwood Road, Hawthorn is significant for its contribution to the landscape and its high aesthetic value. Given its position within the front garden area, the tree makes a significant impact on the streetscape.

makes a significant impact on the streetscape.

Susan Tallon

Date: 26.10.00

Recorded by:





Tree No. 18: Ficus macrophylla, 210 Burwood Road, Hawthorn.

Location: Canterbury Gardens, Canterbury

Tree Identification No.: 19

Botanical Name: Cupressus macrocarpa

Common Name: Monterey cypress

No. of trees:

Melway Ref: 45 D11

Height: 14-15m

Canopy Spread E-W: 26.40m

N-S: 24.10m

Trunk Girth (at 1.5m): 7.15m

Approx. Age of Tree: 90+ years

Setting/Position: Positioned quite centrally within the gardens, to the north-east of Tree No. 22.

Category of Significance:

Horticultural	L	Location or context	Χ	Rare or	Particularly old	Outstanding size	X
Value				localised	-	_	
Aesthetic value	(Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
	fe	form			culture	species	

History: Initial works to the gardens were made in 1903-1904 with advice from William Guilfoyle,

director of the Botanical Gardens 1876-1909. In 1918 there was a decision made to replace the *Eucalyptus camaldulensis* in the park with *Cupressus macrocarpa* that still

stand today.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Sap seeping from the trunk may be due to stress, although not excessive and some

seeping of sap is natural for this species.

Threats/Risks to Tree: There are no immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Ther canopy is slightly uneven on the southern side of the canopy, due to competition

with a tree recently removed.

Works Required & Priority: Dead wood removal and removal/pruning of split limbs. There is a need for some of the

branches to be stabilised with cabling.

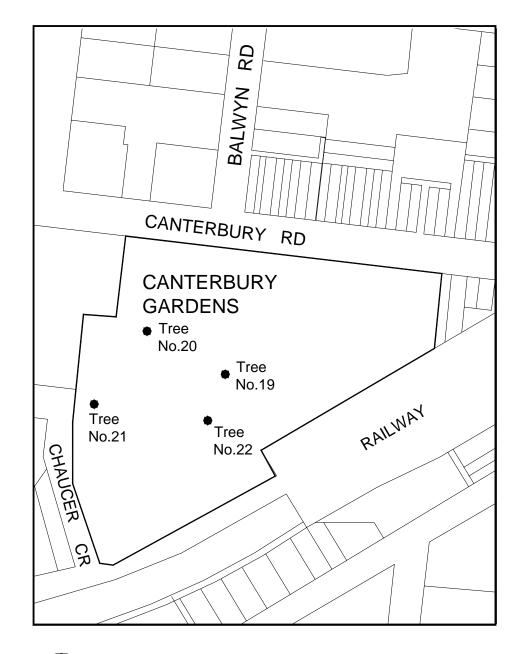
Management Prescriptions: Dead wood removal and a general health check every two years. The stabilising system

would need to be checked and adjusted every five years or as required.

Statement of Significance: The Monterey cypress within Canterbury Gardens, Canterbury is significant for its outstanding size and for being an outstanding example of the species. The tree being situated alongside a pathway is in the ideal position as a specimen, to be noticed and viewed by the public.

Recorded by: Belinda Dewhurst

Date: 22.11.2000





Tree No. 19: Cupressus macrocarpa, Canterbury Gardens, Canterbury.

Location: Canterbury Gardens, Canterbury

Tree Identification No.: 20

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 46 D11

Height: 19m

Canopy Spread E-W: 24.50m

N-S: 21.40m

Trunk Girth (at 1.5m): 3.80m

Approx. Age of Tree: 100+ years

Setting/Position: Located on the west side of the gardens

close to the entrance on Chaucer street, also close to a path and opposite a bench seat.



Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised			_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
		form			culture		species	

History: Initial works to the gardens were made in 1903-1904 with advice from William Guilfoyle,

director of the Botanical Gardens 1876-1909. The tree is likely to be a remnant of the area although at one stage in 1918, it was suggested the tree be removed and be

replaced with a rockery, fortunately these plans did not take place.

Health:	Pests/Diseases	Dead wood	Χ	Dieback		
	Stunted growth	Stress		Rot	Χ	1
	Leaf necrosis	Low foliage density		Possum damage		l

Other/Notes: The dead wood is mainly on smaller branches. New leaf growth seems to be healthy.

Rot is present on the south side of the tree about 1m from the base, resulting from a

wound.

Threats/Risks to Tree: There is no immediate threat or risk to the tree.

Hazards/Risks:	Co-dominant branches		V-crotched	X
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: The v-crotch present needs to be assessed by an arborist and may need to be stabilised

with cabling. Dead wood removal is also a priority

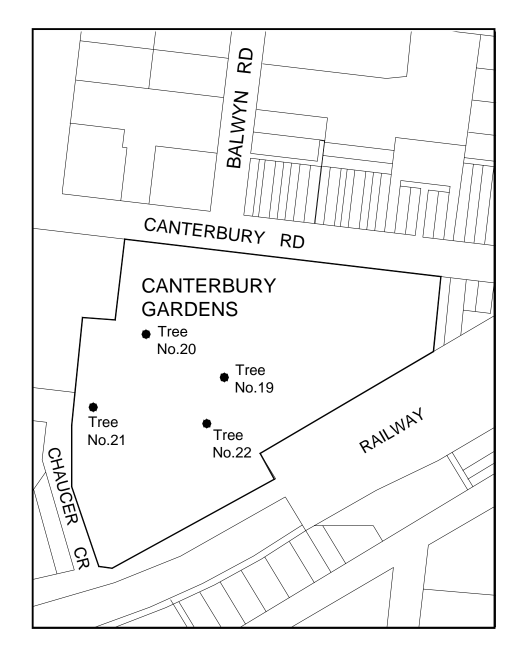
Management Prescriptions: Dead wood removal and a general health check every two years. Also if applicable, the

stabilising system should be adjusted and checked every five years or as needed.

Statement of Significance: The specimen, River Red gum within Canterbury Gardens, Canterbury is significant for its outstanding size and for being an outstanding example of the species. The tree is also particularly old. All of these aspects along with the position of the tree, close to a path and opposite a bench seat, gives the tree aesthetic value that reflects on the beauty of the park.

Recorded by: Belinda Dewhurst

Date: 22.11.2000





Tree No. 20: Eucalyptus camaldulensis, Canterbury Gardens, Canterbury.

Location: Canterbury Gardens, Canterbury

Tree Identification No.: 21

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 46 D11

Height: 14m

Canopy Spread E-W: 28.30m

N-S: 28.65m

Trunk Girth (at 1.5m): 3.35m

Approx. Age of Tree: 90+ years

Setting/Position: Situated in the north-west corner of the gardens. Is located just inside the entrance to

the gardens, off Chaucer Street.



Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth	Х	Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Initial works to the gardens were made in 1903-1904 with advice from William Guilfoyle,

director of the Botanical Gardens 1876-1909. Possibly Indicating that this tree was

planted at this time.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood thoughout the canopy with rot present at points of branch removal and where

branches have been damaged.

Threats/Risks to Tree: Vehicles and machinery using the access road are connecting with a low hanging branch

resulting, in the branch developing a wound. If these actions are regularly repeated

rotting and desease of the limbs are likely to occur.

Hazards/Risks:	Co-dominant branches		V-crotched		
	Irregular branch structure		Low-hanging branches (unsafe)	Х	l
	Diseased limbs		Other		l

Other/Notes: The branch overhanging the access road may cause an accident to occur or inflict

increased damage to the tree.

Works Required & Priority: Dead wood removal throughout the canopy and a safety check on over hanging branch

over the access road.

Management Prescriptions: Dead wood removal every two years with a general health check. Monitoring of low

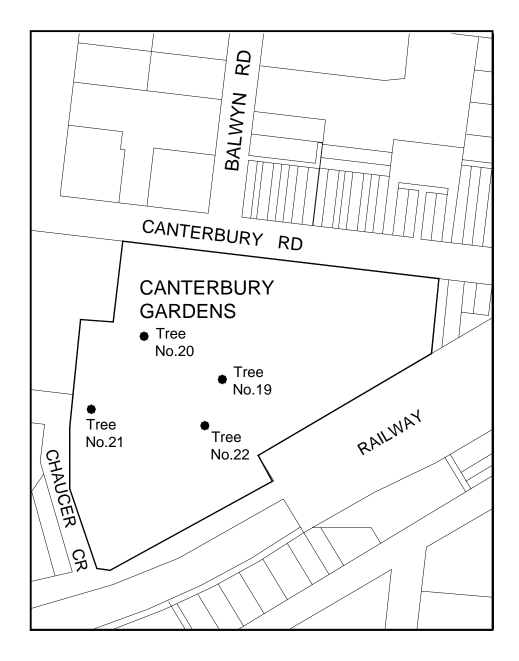
hanging branches.

Statement of Significance: The English oak within Canterbury Gardens, Canterbury is significant for its location at the entrance to the park and is seen when entering the gardens. With outstanding size and curious growth form, this tree

also has high aesthetic value.

Recorded by: Belinda Dewhurst

Date: 22.11.2000





Tree No. 21: Quercus robur, Canterbury Gardens, Canterbury.

Location: Canterbury Gardens, Canterbury

Tree Identification No.: 22

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 46 D11

Height: 17m

Canopy Spread E-W: 19.80m

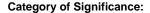
N-S: 26.10m

Trunk Girth (at 1.5m): 3.45m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned near the south boundary in the south-west corner in a garden bed beside a

path.



Ho	rticultural		Location or context	Rare or	Particularly old	Χ	Outstanding size	
Val	ue			localised				
Aes	sthetic value	Χ	Curious growth	Historic value	Aboriginal		Outstanding eg. of	
			form		culture		species	

History: Initial works to the gardens were made in 1903-1904 with advice from William Guilfoyle, director of the Botanical Gardens 1876-1909. This suggests that this tree was planted around this time, although the construction of rockeries in the garden occurred in 1906. With the tree situated in a rockery it is possible the tree was planted at around this time or the rockery was built around the tree.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Signs of rot where a lower branch has been removed. There is a split down the south

side of the trunk. Rot is present at a point of branch removal on the north side on a

lower dominant limb.

Threats/Risks to Tree: There are no immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: -

Works Required & Priority: Dead wood removal is required through out the canopy.

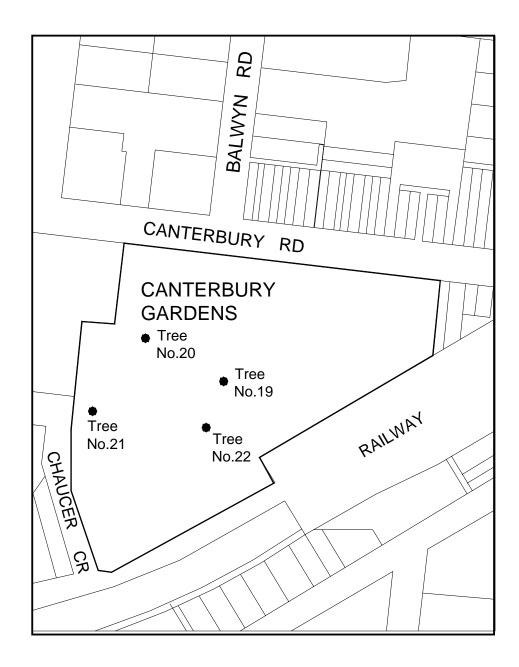
Management Prescriptions: Dead wood removal and a general health check every two years.

Statement of Significance: The English elm within Canterbury Gardens, Canterbury is significant for its outstanding size, providing aesthetic value that can be seen from the path running past and is accentuated by standing as the main

feature in a garden bed.

Recorded by: Belinda Dewhurst

Date: 22.11.2000





Tree No. 22: Ulmus procera, Canterbury Gardens, Canterbury.

Location: Carramar Avenue, Camberwell

Tree Identification No.: 23

Botanical Name: Quercus robur

Common Name: English oak

No. of trees: 52

Melway Ref: 60 C2

Height: 13m (avg.)

Canopy Spread E-W: 14.60m (avg.)

N-S: 20.85m (avg.)

Trunk Girth (at 1.5m): 1.20m (avg.)

Approx. Age of Tree: 40+ years (avg.)

Setting/Position: Arranged in rows along

Carramar Avenue.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress	Х	Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Small areas of rot on most of the trunks and also at point of branch removal. The tree in

front of number 2 appears to be stressed.

Threats/Risks to Tree:

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branches looked to be safe on day of observation.

Works Required & Priority: Dead wood removal by a qualified arborist to be repeated every 3 years and a health

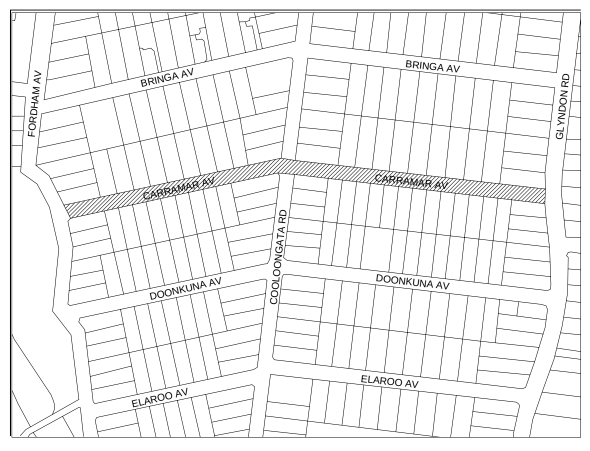
check on the tree in front of 2 Carramar Avenue.

Management Prescriptions: As above.

Statement of Significance: This avenue of English oaks along Carramar Avenue, Camberwell is significant for its aesthetic value and their location along the street, where the trees make a significant contribution to the landscape.

Recorded by: Belinda Dewhurst

Date: 11.12.2000





Tree No. 23: Quercus robur, Carramar Avenue, Camberwell.

Tree Identification No.: 24

Botanical Name: Ficus macrophylla

Common Name: Morton Bay fig

No. of trees:

Melway Ref: 45 E10

Height: 18-19m

Canopy Spread E-W: 25.20m

N-S: 26.10m

Trunk Girth (at 1.5m): 6.35m

Approx. Age of Tree: 100+ years

Setting/Position: Located on the north boundary, closer to the

west boundary of the gardens.

Category of Significance:

Horticultural Value		Location or context	X	Rare or localised	Particularly old	X	Outstanding size	X
Aesthetic value	Χ	Curious growth form		Historic value	Aboriginal culture		Outstanding eg. of species	X

History: Land was aquired and put aside for the gardens in 1888. First planting of the gardens

commenced in 1901 until 1908. It is highly likely that this tree was part of the original

planting in the Gardens.

Health:	Pests/Diseases		Dead wood		Dieback	
	Stunted growth		Stress		Rot	
	Leaf necrosis	Х	Low foliage density		Possum damage	

Other/Notes: Sap seeping from tree with some yellowing of the leaves.

Threats/Risks to Tree: No immediate threat or risk to the tree.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Dead wood removal and an initial safety check of dominant branches and then at 2 year

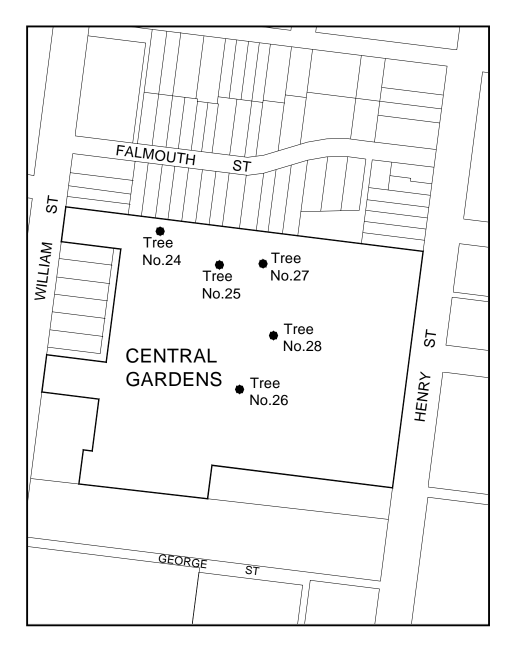
intervals.

Management Prescriptions: As above.

Statement of Significance: The Moreton Bay fig within Central Gardens, Hawthorn is significant for its outstanding size and for being an outstanding example of the species also this tree is situated on a path where it makes a significant contribution to the landscape and surrounds. Being Particularly old, the huge size and canopy spread adds to aesthetic value.

Recorded by: Belinda Dewhurst

Date: 23.11.2000





Tree No. 24: Ficus macrophylla, Central Gardens, Hawthorn.

Tree Identification No.: 25

Botanical Name: Phytolacca dioca

Common Name: Ombu tree

No. of trees:

Melway Ref: 45 E10

Height: 8m

Canopy Spread E-W: 11.50m

N-S: 12.85m

Trunk Girth (at 1.5m): 2m

Approx. Age of Tree: 80+ years

Setting/Position: Located in from the boundary on the north side of the garden opposite an elm.

Category of Significance:

Horticultural		Location or context		Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth	Х	Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Land was acquired and put aside for the gardens in 1888. First planting of the gardens

commenced in 1901 until 1908. It is likely that this tree was part of the original planting

in the Gardens.

Health:	Pests/Diseases	Dead wood	Χ	Dieback		
	Stunted growth	Stress		Rot	Χ	
	Leaf necrosis	Low foliage density		Possum damage		

Other/Notes: Rot is present at sites where branches have broken. Minor dead wood.

Threats/Risks to Tree: No immediate threat or risk to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)		
	Diseased limbs	Other		

Other/Notes: -

Works Required & Priority: Little dead wood is present, urgency is low, although would suggest dead wood removal

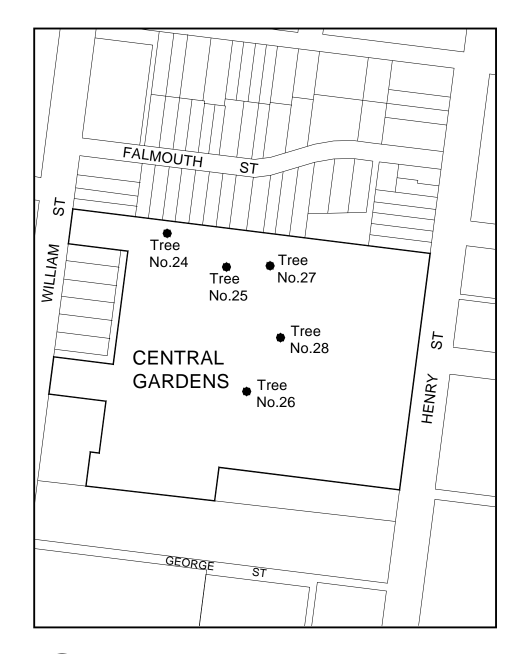
every 2-3 years by a qualified arborist as needed.

Management Prescriptions: As above.

Statement of Significance: The Ombu tree within Central Gardens, Hawthorn, is significant for its aesthetic value and curious growth form contributing significantly to the garden landscape and surrounds developed with a dense canopy cover and large protruding roots.

Recorded by: Belinda Dewhurst

Date: 23.11.2000





Tree No. 25: Phytolacca dioca, Central Gardens, Hawthorn.

Tree Identification No.: 26

Botanical Name: Platanus x acerifolia

Common Name: Plane

No. of Trees:

Melway Ref: 45 E10

Height: 17-18m

Canopy Spread E-W: 30.70m

N-S: 30.80m

Trunk Girth (at 1.5m): 4.60m

Approx. Age of Tree: 70+ years

Setting/Position: Located in from the south boundary and situated on the edge of a path.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	Х
Value			localised			
Aesthetic	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	Х
value		form		culture	species	

History: Land was aquired and put aside for the gardens in 1888. First planting of the gardens

commenced in 1901 until 1908. It is highly likely that this tree was part of the original

planting in the Gardens.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes At the time of observation, a fair amount of rot was found on the south-east side of the

trunk from the base up to the first dominant branches. Rot was also found in the stub of

a removed branch.

Threats/Risks to Tree: No immediate threat or risk to the tree was observed.

Hazards/Risks:	Co-dominant branches	V-crotched			
	Irregular branch structure	Low-hanging branches (unsafe)			
	Diseased limbs	Other			

Other/Notes: -

Works Required & Priority: Dead wood removal is advised and to be undertaken by a qualified arborist in intervals of

2-3 years. A health check on the tree may also be required due to the amount of rot on

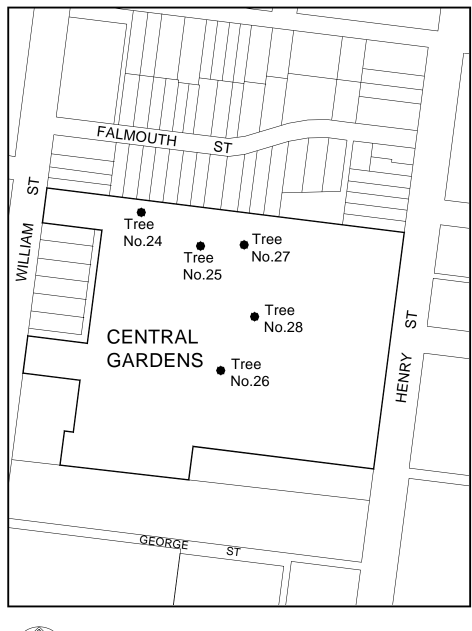
the south-east side of the trunk.

Management Prescriptions: As above.

Statement of Significance: The Plane tree located within Central Gardens, Hawthorn is significant for its outstanding size and contribution to the landscape with high aesthetic value. This specimen is an outstanding example of the species and makes an impact on the gardens surrounds.

Recorded by: Belinda Dewhurst

Date: 23.11.2000





Tree No. 26: Platanus x acerifolia, Central Gardens, Hawthorn.

Tree Identification No.: 27

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 45 E10

Height: 14m

Canopy Spread E-W: 21.20m

N-S: 20.30m

Trunk Girth (at 1.5m): 4.65m

Approx. Age of Tree: 90-100 years

Setting/Position: Located in the centre of the north boundary, inside the fence.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	Χ
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
		form			culture		species	

History: Land was aquired and put aside for the gardens in 1888. First planting of the gardens

commenced in 1901 until 1908. It is highly likely that this tree was part of the original

planting in the Gardens.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Rot is present in small sections on the trunk with dead wood through out the canopy.

Threats/Risks to Tree: There is no immediate threat or risk to the tree.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: No immediate threat or risks evident at time of inspection.

Works Required & Priority: Dead wood removal throughout the canopy, to be followed up every 2-3 years by a

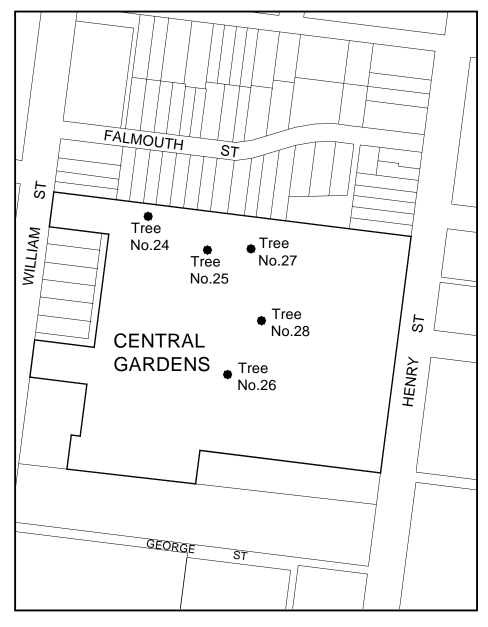
qualified arborist.

Management Prescriptions: As above.

Statement of Significance: The English oak within Central Park, Hawthorn is significant for its outstanding size and also for being an outstanding example of the species, adding to the aesthetic values of the gardens. Situated on a path, the oak makes a high contribution to the landscape and the surrounds.

Recorded by: Belinda Dewhurst

Date: 23.11.2000





Tree No. 27: Quercus robur, Central Gardens, Hawthorn.

Tree Identification No.: 28

Botanical Name: Ulmus glabra 'Camperdownii'

Common Name: Weeping elm

No. of trees:

Melway Ref: 45 E10

Height: 6m

Canopy Spread E-W: 9.20m

N-S: 8.20m

Trunk Girth (at 1.5m): 2.10m

Approx. Age of Tree: 90+ years

Setting/Position: Centre of the gardens.

Category of Significance:

Horticultural		Location or context		Rare or	Particularly old	Х	Outstanding size	
Value				localised				
Aesthetic value	Х	Curious growth	Х	Historic value	Aboriginal		Outstanding eg. of	Х
		form			culture		species	

History: Land was aquired and put aside for the gardens in 1888. First planting of the gardens

commenced in 1901 until 1908. It is highly likely that this tree was part of the original

planting in the Gardens.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Rot on sites of branch removal on south side of the tree.

Threats/Risks to Tree: No immediate threat or risk to tree

Hazards/Risks:	Co-dominant branches	V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)		
	Diseased limbs	Other		

Other/Notes: -

Works Required & Priority: Minor dead wood removal needed, at time of site visit. No need for immediate action

although dead wood removal by a qualified arborist should be planned for every 2-3

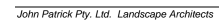
years.

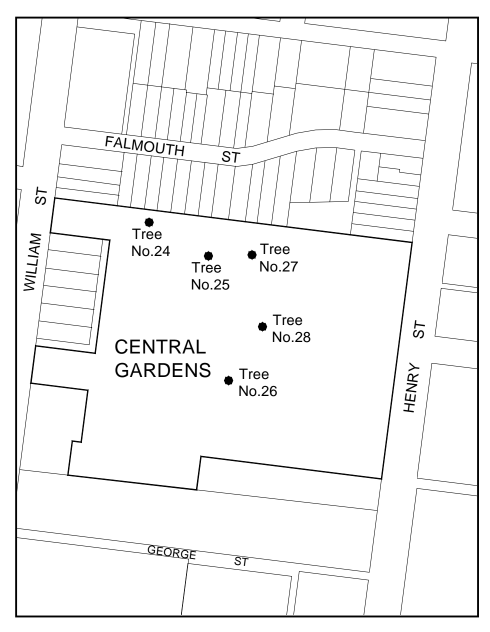
Management Prescriptions: As above

Statement of Significance: The Weeping elm within Central gardens, Hawthorn is significant for its curious growth form of fusing pendulous branches and umbrella like canopy that is very dense. This tree is particularly old and makes a significant contribution to the landscape with high aesthetic value.

Recorded by: Belinda Dewhurst

Date: 23.11.2000







Tree No. 28: Ulmus glabra 'Camperdownii', Central Gardens, Hawthorn.

Location: 14 Christowel Street, Camberwell

Tree Identification No.: 29

Botanical Name: Fagus sylvatica

Common Name: Copper beech

No. of trees:

Melway Ref: 60 A3

Height: 16-18m

Canopy Spread E-W: 14.4m 13.6m

N-S:

Trunk Girth (at 1.5m): 2.21m

Approx. Age of Tree: 80 years

Setting/Position: Positioned on the southern side of the

front garden within the lawn area.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х	
Value				localised	-	_		
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of		1
		form			culture	species		

History: Tree believed to be contemporary with the construction of the house in 1920.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor dead wood within canopy.

Threats/Risks to Tree: Minor pruning to limbs over-hanging the house on the west side of the canopy.

Hazards/Risks:	Co-dominant branches	V-crotched	Χ
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Tree bifurcated at approximately 4 metres, however appeared sound at time of

inspection.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes. Tree should be assessed by a

qualified arborist on a 2-3 year basis, with inspections to ensure safety of the bifurcation.

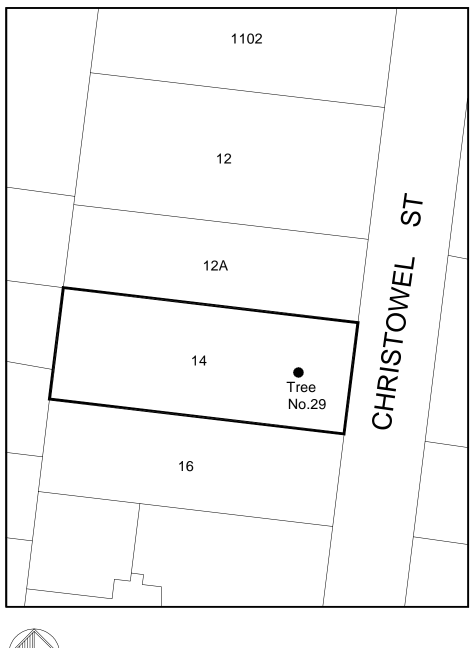
Management Prescriptions: As stated above.

Statement of Significance: The Copper beach in the front garden of 14 Christowel Street, Camberwell provides a

significant contribution to the landscape. It is also significant for its outstanding size and aesthetic value.

Recorded by: Susan Tallon

Date: 29.09.2000





Tree No. 29: Fagus sylvatica, 14 Christowel Street, Camberwell.

Location: 65 Church Street, Hawthorn

Tree Identification No.: 30

Botanical Name: Celtis australis

Common Name: Nettle tree

No. of trees: 2

Melway Ref: 45 A8

Height: 10m

Canopy Spread E-W: approx. 16.30m (avg.)

N-S: 12.55m (avg.)

Trunk Girth (at 1.5m): 2.42m (avg.)

Approx. Age of Tree: 80+ years

Setting/Position: Situated on the east-side of Church Street in front of a child care centre.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Χ	Outstanding size	Х
Value			localised				
Aesthetic	Х	Curious growth	Historic value	Aboriginal		Outstanding eg. of	
value		form		culture		species	

History: History Unknown, although these trees may have been planted around the 1920's. The

trees are Classifeid by the National Trust and are both approximately of the same height,

canopy spread and trunk girth measurment.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Medium to high level of dead wood throughout the canopy with rot at points of branch

removal and where branches have split.

Threats/Risks to Tree: No threats or risks to the tree.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	Χ

Other/Notes: Broken branch in the first tree from the north that needs to be removed.

Works Required & Priority: The removal of broken branches that could fall and cause damage and the removal of a

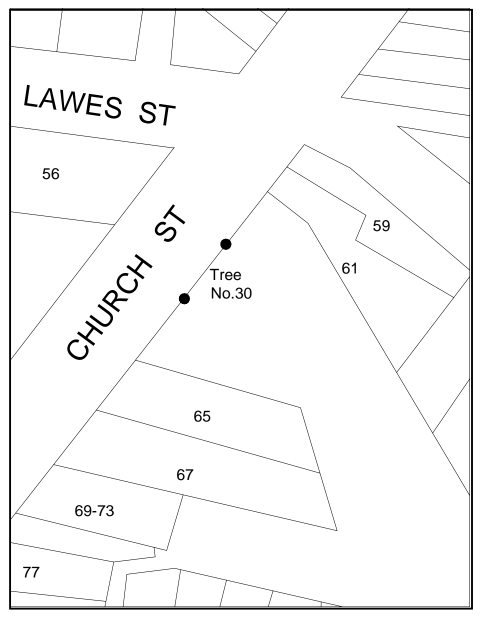
medium to high level of dead wood by a qualified arborist. Dead wood should be checked every 3 years to ensure aesthetics of the tree and avoid breaking branches.

Management Prescriptions: As above.

Statement of Significance: The two Nettle trees on 65 Church Street, Hawthorn are significant for their outstanding size and for being an outstanding example of the species. Located on Church Street and having high aesthetic value these trees make a significant contribution to the Streetscape.

Recorded by: Belinda Dewhurst

Date: 15.02.2001





Tree No. 30: Celtis australis, 65 Church Street, Hawthorn.

Location: 22 Coppin Grove, Hawthorn

Tree Identification No.: 31

Botanical Name: Agathis robusta

Common Name: Queensland kauri

No. of trees:

Melway Ref: 44 K10

Height: 25-30m

Canopy Spread E-W: 7-8m (approx.)

N-S: 6-7m (approx.)

Trunk Girth (at 1.5m): 2.09m

Approx. Age of Tree: 80-100 years

Setting/Position: Positioned in the rear of the property on the

western side of a landscaped garden area. The rear garden slopes down to the river, with the tree situated in the top section of the garden.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: The tree was planted as part of the original garden design soon after the house was built

in 1885, and appears to be the only original planting remaining in the property. A pool was constructed approximately ten years ago to the west of the tree, however this does

not seem to have had a detrimental effect on the tree.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: There doesn't appear to be any health problems evident, however canopy shape is quite

lop-sided.

Threats/Risks to Tree: No real threats evident at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Canopy shape is quite irregular, however appears to be sound.

Works Required & Priority: No immediate works required at time of inspection.

Management Prescriptions: As stated above.

Statement of Significance: The Queensland kauri formed part of the original garden within 22 Coppin Grove, Hawthorn. It is considered significant for its contribution to the landscape and its aesthetic value. It appears to be the only remnant left on the property.

Recorded by: Susan Tallon

Date: 8.08.2000





Tree No. 31: Agathis robusta, 22 Coppin Grove, Hawthorn.

Location: 180 Cotham Road, Kew

Tree Identification No.: 32

Botanical Name: Araucaria heterophylla

Common Name: Norfolk Island pine

No. of trees: 2

Melway Ref: 45 E6

Height: 30+m

Canopy Spread E-W: 16.2m (combined)

N-S: 9.6m

Trunk Girth (at 1.5m): 2.4m (avg.)

Approx. Age of Tree: 100+ years

Setting/Position: Two Norfolk Island pines along the

front boundary of the property, behind

a masonry fence.

Category of Significance:

Horticultural		Location or context	Χ	Rare or		Particularly old	Outstanding size	X
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Х	Aboriginal	Outstanding eg. of	
		form				culture	species	

History: The house was built in 1876 and was originally a Cobb & Co. Coach House. The site was then used as a school. The trees were thought to have been planted by Sir George Paton.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress	Χ	Rot	1
	Leaf necrosis	Low foliage density		Possum damage	1

Other/Notes: The tree on the east side appeared to be slightly stressed about four years ago. It was

assessed by a qualified arborist, and was considered sound. The tree did not appear to be too stressed at the time of inspection. Small sections of dead wood within both trees,

however nothing significant.

Threats/Risks to Tree: Pruning of the canopy on the north side to accommodate power lines in Cotham Road.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: None evident at time of inspection.

Works Required & Priority: Removal of minor dead wood and epicormic shoots from both trees. Monitor tree on the

east-side to assess level of stress on a 2-3 year basis.

Management Prescriptions: As stated above.

Statement of Significance: The two Norfolk Island pines within the front garden of 180 Cotham Road, Kew are significant for their contribution to the landscape and for their outstanding size. The trees form a local landmark within Kew and neighbouring areas.

Recorded by: Susan Tallon

Date: 9.08.2000





Tree No. 32: Araucaria heterophylla, 180 Cotham Road, Kew.

Location: 3 Creswick Street, Hawthorn

Tree Identification No.: 33

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 44 K9

Height: 15-18m

Canopy Spread E-W: 25.6m

N-S: 21.4m

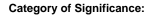
Trunk Girth (at 1.5m): 3.44m

Approx. Age of Tree: 70+ years

Setting/Position: Positioned centrally within the front garden, adjacent to a pond. The canopy spreads

over entire front garden and over Creswick Street, making a significant impact on the

streetscape.



Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Χ	1
Value				localised	-	_		
Aesthetic value	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of		1
		form			culture	species		

History: The original owner's daughter planted an acorn soon after the house was built over 70

years ago.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood throughout canopy, and some dead limbs.

Threats/Risks to Tree: Pruning to limbs over-hanging the road and neighbouring properties. Ivy growing at the

base of the tree should be monitored and removed from trunk as required.

۱	Hazards/Risks:	Co-dominant branches	V-crotched		
١		Irregular branch structure	Low-hanging branches (unsafe)		1
		Diseased limbs	Other	X	Ī

Other/Notes: Some lopped limbs within the canopy.

Works Required & Priority: Removal of dead wood and dead limbs; removal of lopped limbs. Prevention of ivy

growing up the trunk in the future.

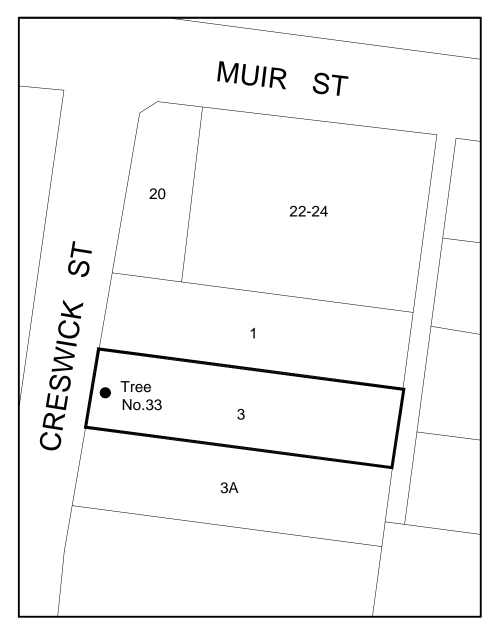
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: Spanning the entire front garden area this English oak is significant for its outstanding contribution in the landscape. It is also considered significant for its outstanding size namely its canopy spread, and for

its aesthetic value.

Recorded by: Susan Tallon

Date: 27.09.2000





Tree No. 33: Quercus robur, 3 Creswick Street, Hawthorn.

Location: 13 Currajong Avenue, Camberwell

Tree Identification No.: 34

Botanical Name: Corymbia ficifolia

Common Name: Flowering gum

No. of tree:

Melway Ref: 59 J3

Height: 8-10m

Canopy Spread E-W: 15.6m

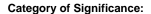
N-S: 15.9m

Trunk Girth (at 1.5m): 5.15m

Approx. Age of Tree: 80+ years

Setting/Position: Positioned in the south-east corner of the front garden, adjacent to both the front and

east boundaries.



Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Value				localised			
Aesthetic value	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Original house constructed in 1910, however the original home has been demolished.

The tree is believed to be an early garden planting associated with the original house. A

new house has since been constructed on the site.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	Χ	ĺ
	Stunted growth	Stress		Rot	Χ	ĺ
	Leaf necrosis	Low foliage density		Possum damage		İ

Other/Notes: Dead wood throughout canopy, and minor dieback. Rot associated with a large branch

stub on the south side of the lower canopy.

Threats/Risks to Tree: Competition for canopy space with a street tree directly south of the tree, with a reduced

canopy spread on this side as a result. Large camellia on the north side of the tree,

growing through canopy.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: Quite a large branch stub on the lower south side of tree is dead and rotting.

Works Required & Priority: Removal of dead wood and minor sections of dieback; removal of branch stub; weight

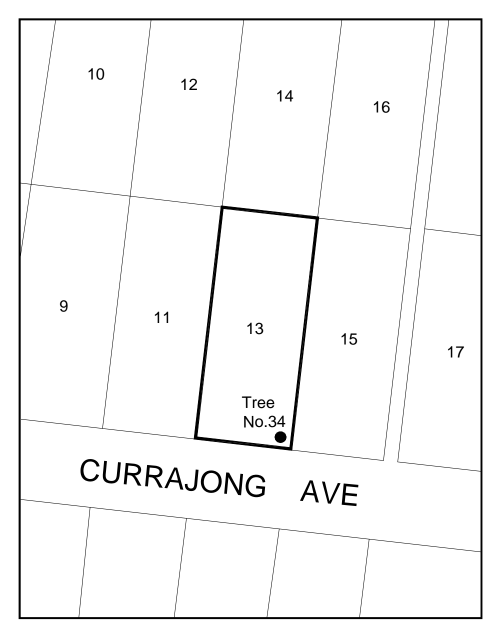
reduce lower limb on south side; prune camellia on the north side away from canopy.

Management Prescriptions: As stated above.

Statement of Significance: The Flowering gum in the front garden of 13 Currajong Avenue, Camberwell is significant for its contribution to the landscape, its outstanding circumference and its aesthetic value. The tree positioned on the front boundary contributes significantly to both the front garden and the streetscape.

Recorded by: Susan Tallon

Date: 10.08.2000





Tree No. 34: Corymbia ficifolia, 13 Currajong Avenue, Camberwell.

Location: Deepdene Park, Balwyn

Tree Identification No.: 35

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 46 A8

Height: 14m

Canopy Spread E-W: 16.50m

N-S: 20.25m

Trunk Girth (at 1.5m): 3.45m

Approx. Age of Tree: 100+ years

Setting/Position: Located in the left hand corner at the

southern end of the park.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: This tree is thought to be a remnant species of the area. Remnant trees in this area were cleared for the use of the land, leaving the only a few remaining River Red gum in the area.

Health:	Pests/Diseases	Х	Dead wood	Х	Dieback	
	Stunted growth		Stress		Rot	Х
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: There is a small amount of rot 1m from the base of the trunk on the south side. There is

a fair amount of lerp damage, although the tree looks to be recovering with new growth. Throughout the canopy dead wood occurs and there is a presence of mistletoe. Five

stubs are located in the canopy.

Threats/Risks to Tree: The chance of over crowding with a young Pin oak and other tree species close by.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Χ	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Irregular branch structure does not seem to pose any risk at this stage.

Works Required & Priority: Major dead wood removal and removal of stubs by a qualified arborist. Mistletoe will

also need to be removed. Dead wood removal should be carried out every three years with a check on the safety of branch structure. Growth of trees close by to be monitored

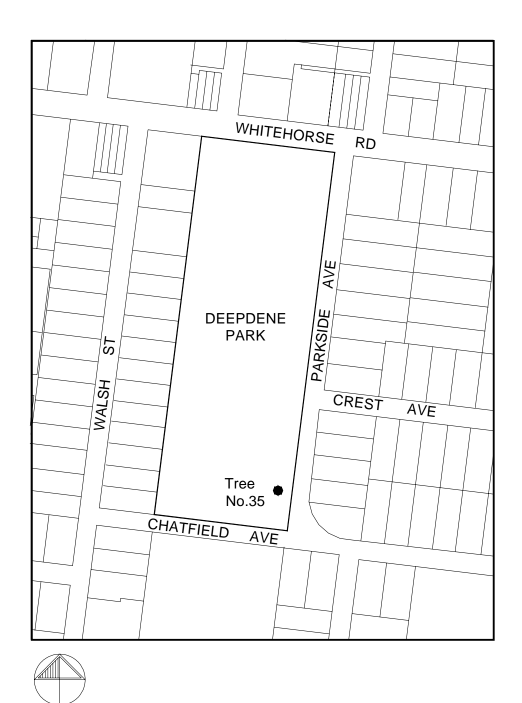
for over crowding.

Management Prescriptions: As above

Statement of Significance: The River Red gum within Deepdene Park, Balwyn is significant for its outstanding size and for being an outstanding example of the species. Also with the trees location on the corner of an intersection, it holds high aesthetic value reflecting on the streetscape.

Recorded by: Belinda Dewhurst

Date: 15.12.2000



Tree No. 35: Eucalyptus camaldulensis, Deepdene Park, Balwyn.

Location: 15 Deepdene Road, Balwyn

Tree Identification No.: 36

Botanical Name: Cinnamomum camphora

No. of trees:

Melway Ref: 45 K8

Height; 20 m

Canopy Spread E-W: 14.2 m

N-S: 17.9 m

Trunk Girth (at 1.5m):

Approx. Age of Tree:

Setting/Position: Position on the southern boundary in the southern bou

sc 1 side the horse



Category of Significance:

Horticultural Value		Location or context	X	calis			Particularly	old	Outstanding size	
Aesthetic value	Х	Curious growth form		Hist ic	y	1e	Aboriginal culture		Outstanding eg. of species	

History: The house was constructed in the 1937 s, with the Campbor laurel forming part of the

original garden design.

Health:	Pests/Diseases	Dead wood	X		Dieback			
	Stunted growth	Stress		4	1 4			
	Leaf necrosis	Low foliage density	_	abla	Pos um dama	ge		

Other/Notes: Minor dead wood within the canopy. A null er of epico in hoots from the trunk and

branches. Has a Ficus creeper growing up the unk the should be removed.

Threats/Risks to Tree: Possible removal of branches on the south side to new development within the

property next door. Ivy is growing on the ground at the of the tree and should be

removed.

Hazards/Risks:	Co-dominant branches	Х	V-crotched		1
	Irregular branch structure		Low-hanging branches (unsafe)		1
	Diseased limbs		Other	X	1

Other/Notes: Multi-trunked from 1.5m. Rubbing branches within canopy.

Works Required & Priority: Removal of rubbing branches; removal of the Ficus creeper from trunk, and removal of

ivy from around the base of the tree.

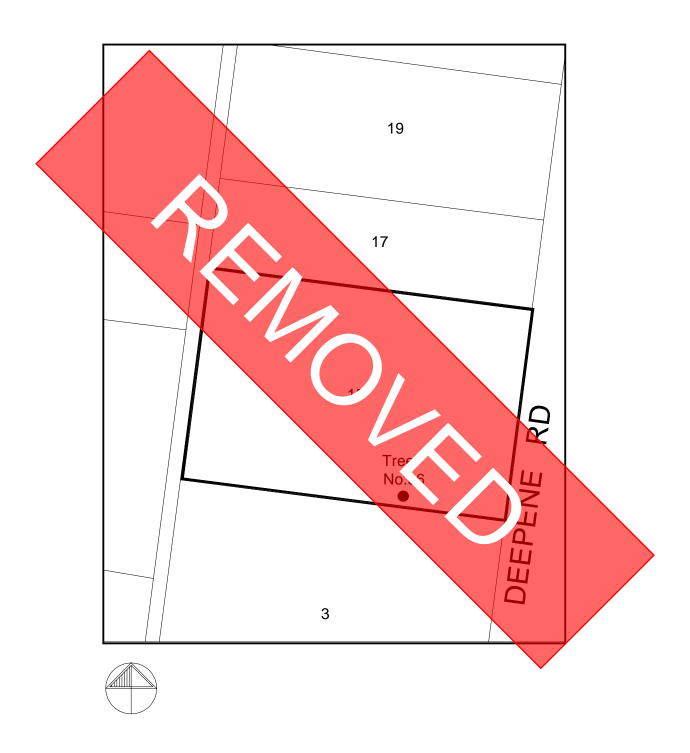
Management Prescriptions: As stated above.

Statement of Significance: The Camphor laurel within 15 Deepdene Road, Balwyn is an original planting on the site.

It is considered significant for its contribution to the landscape and its overall aesthetic value.

Recorded by: Susan Tallon

Date: 7.08.2000



Tree No. 36: Cinnamomum camphora, 15 Deepdene Road, Balwyn.

Location: 89 Denham Street, Hawthorn

Tree Identification No.: 37

Botanical Name: Ficus rubiginosa

Common Name: Port Jackson fig

No. of trees: 2

Melway Ref: 45 A9

Height: 18-20m (avg.)

Canopy Spread E-W: 19.8m (avg.)

N-S: 12-14m (approx. avg.)

Trunk Girth (at 1.5m): 3m (avg.)

Approx. Age of Tree: 60+ years (avg.)

Setting/Position: Two Port Jackson figs located or

the south boundary of a

development.



Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	1
		form			culture	species	

History: History unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor dead wood within canopy.

Threats/Risks to Tree: Pruning of limbs over-hanging Denham Street and limbs over-hanging units on the north

side.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: None evident at time of inspection.

Works Required & Priority: Maintain canopy clearance over the road and over the units.

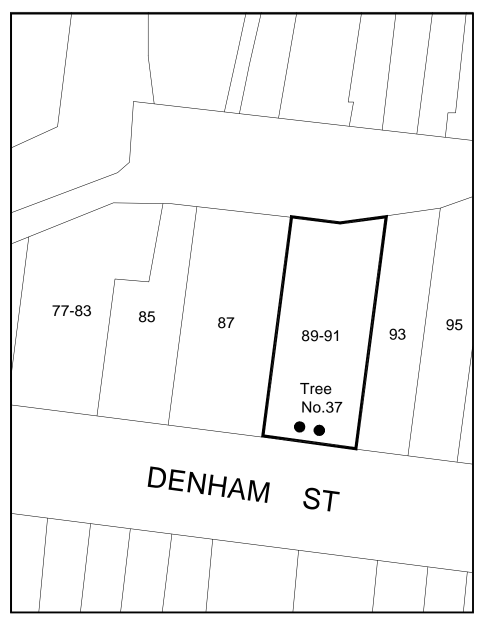
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The two Port Jackson figs are significant for their impressive contribution to the

landscape, particularly the streetscape. The trees are also significant for their aesthetic value.

Recorded by: Susan Tallon

Date: 26.09.2000





Tree No. 37: Ficus rubiginosa, 89 Denham Street, Hawthorn.

Location: 29 Doncaster Road, North Balwyn

Tree Identification No.: 38

Botanical Name: Ulmus glabra 'Camperdownii'

Common Name: Weeping elm

No. of trees:

Melway Ref: 46 A2, F2

Height: 5m

Canopy Spread E-W: 8.1m

N-S: 7.8m

Trunk Girth (at 1.5m): 1.92m

Approx. Age of Tree: 60+ years

Setting/Position: Positioned in the centre of the front yard as a feature tree.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: History unknown.

Health:	Pests/Diseases	Х	Dead wood		Dieback	
	Stunted growth		Stress		Rot	
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Has been treated for Elm Leaf Beetle (ELB) in the past and has been organised for

treatment to be carried out this year.

Threats/Risks to Tree: Further infestation of ELB and the introduction of Dutch Elm Disease.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Structure appeared sound at time of inspection.

Works Required & Priority: ELB treatment regime should be maintained anually. Assessments on a 2-3 year basis

should be carried out by a qualified arborist.

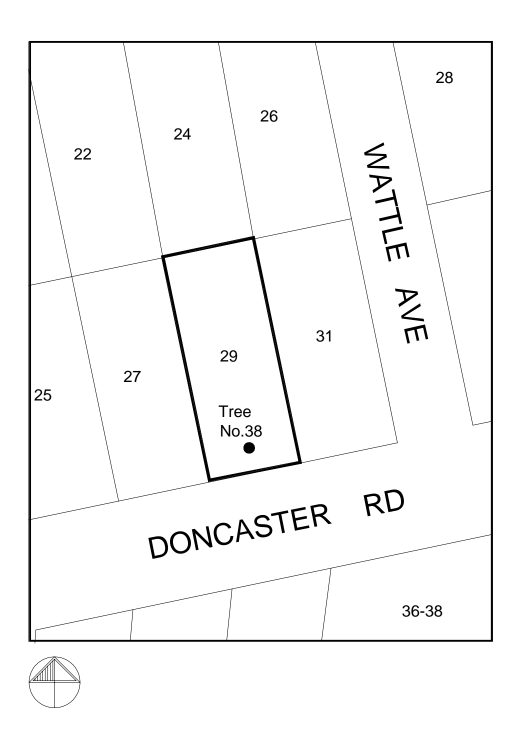
Management Prescriptions: As stated above.

Statement of Significance: The Weeping elm in the front garden of 29 Doncaster Road, Balwyn North is significant

for its contribution to the landscape and its high aesthetic value.

Recorded by: Susan Tallon

Date: 13.10.2000



Tree No. 38: Ulmus glabra 'Camperdownii', 29 Doncaster Road, North Balwyn.

Location: Durham Road, Surrey Hills

Tree Identification No.: 39

Botanical Name: Platanus x acerifolia

Common Name: Plane

No. of trees: 21

Melway Ref: 46 F12

Height: 11.50m (avg.)

Canopy Spread E-W: 17.75m (avg.)

N-S: 16.10m (avg.)

Trunk Girth (at 1.5m): 1.9m (avg.)

Approx. Age of Tree: 60+ years (avg.)

Setting/Position: The trees are arranged along both sides of Durham Road off Canterbury Road.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg.	Х
value		form			culture	of species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Trees appear in good health with no major health problems. A small amount of dead

wood is present with rot in points of branch removal.

Threats/Risks to Tree: No major threats or risks.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominent branching appears sound.

Works Required & Priority: Minor dead wood removal by a qualified arborist is required and repeated every three

years.

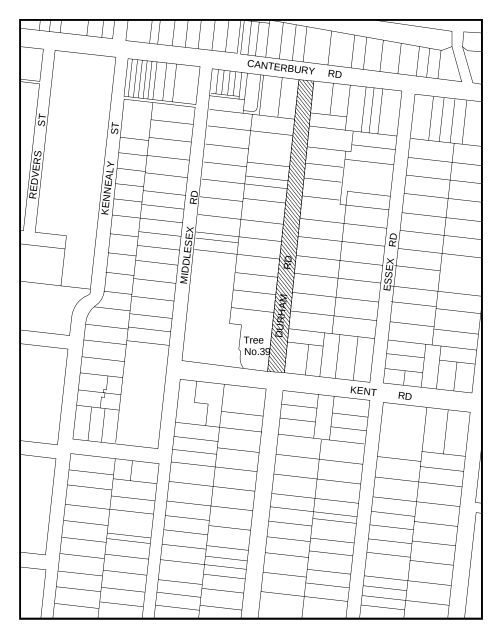
Management Prescriptions: As above.

Statement of Significance: This avenue of Planes down Durham Road, Surrey Hills is significant for its aesthetic

value and their location along the street, where the trees make a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 11.12.2000





Tree No. 39: Platanus x acerifolia, Durham Road, Surrey Hills.

Location: Fairview Park, Hawthorn

Tree Identification No.: 40

Botanical Name: Olea europaea

Common Name: Olive tree

No. of trees:

Melway Ref: 45 C12

Height: 10m

Canopy Spread E-W: 14.20m

N-S: 17.15m

Trunk Girth (at 1.5m): 4.50m

Approx. Age of Tree: 110+ years

Setting/Position: Located at the entrance to Fairveiw

Park on the corner of Riversdale Rd

and Power St.



Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised	-			
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: This tree was transported at a mature stage from its original position in a paddock at the

end of Power Street in 1910 and transplanted to the position it is today. The Olive tree is

classified by The National Trust.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood. Rot is present near the base of the trunk on the north side and on

points of branch removal. One stub is located on a lower limb on the West Side of the

tree and should be removed.

Threats/Risks to Tree: No threats or risks present.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branches do not appear to be hazardous at this stage.

Works Required & Priority: Minor dead wood removal and removal of a stub on the west side of the tree. Work on

the tree is not urgent, although should be prescribed in a years time with dead wood

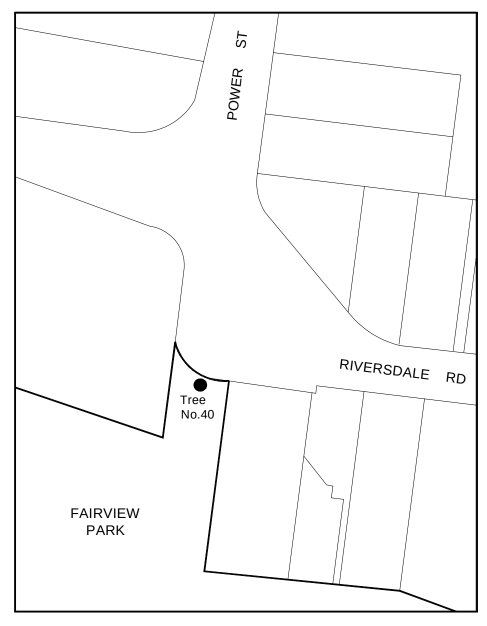
removal and a health check every 3 years there after.

Management Prescriptions: As above.

Statement of Significance: The Olive tree within Fairview Park, Hawthorn is of outstanding size and is an outstanding example of the species. Being particularly old and large this tree holds significant aesthetic value and positioned at the entrance to Fairview Park, the tree contributes greatly to the landscape and streetscape.

Recorded by: Belinda Dewhurst

Date: 7.12.2000





Tree No. 40: Olea europaea, Fairview Park, Hawthorn.

Location: 20 Fellows Street, Kew

Tree Identification No.: 41

Botanical Name: Quercus velutina

Common Name: Black oak

No. of trees:

Melway Ref: 45 B4

Height: 20-25m

Canopy Spread E-W: 28.3m

N-S: 26.2m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 90-100 years

Setting/Position: Positioned in the centre of the front garden of the Christian Brethren Assemblies.

Canopy extends over much of front garden area.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Х	Particularly old	Outstanding size	Х
Value				localised		-	_	
Aesthetic value	Х	Curious growth		Historic value		Aboriginal	Outstanding eg. of	
		form				culture	species	

History: The original home, 'Grace Court', was constructed in the 1880's. The tree has been

recorded on the National Trust (Victoria) Register of Significant Trees.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood within canopy; minor rot associated with old pruning points.

Threats/Risks to Tree: Further pruning of limbs over-hanging the building on the north side of the canopy.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	X
	Diseased limbs		Other	

Other/Notes: One extended limb on the south side of the canopy; spreading branch structure should

be assessed.

Works Required & Priority: Tree should be assessed by a qualified arborist and necessary works carried out.

Assessments should be carried out annually to monitor structure. Canopy clearance

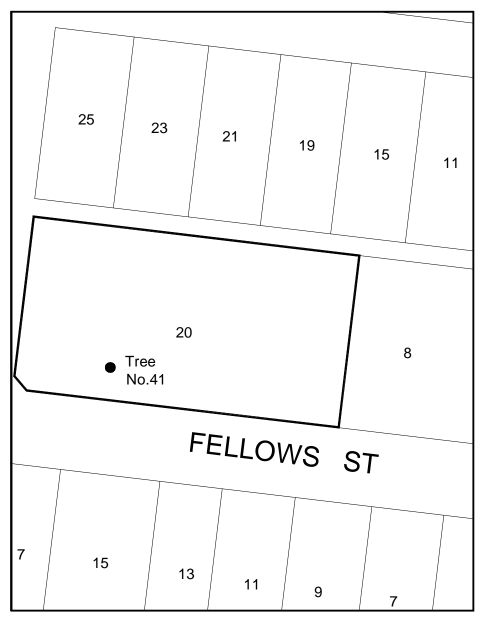
should be maintained over the building.

Management Prescriptions: As stated above

Statement of Significance: The National Trust recorded Black oak at 20 Fellows Street, Kew is significant for its association with an historic garden or park and for its outstanding height, circumference and spread. It is also quite rare with 1-10 specimens. Given its outstanding size it is also considered significant for its overall aesthetic value.

Recorded by: Susan Tallon

Date: 27.09.2000





Tree No. 41: Quercus velutina, 20 Fellows Street, Kew.

Location: Fenwick Street, Kew

Tree Identification No.: 42

Botanical Name: Plantanus x acerifolia

Common Name: Plane

No. of trees: 39

Melway Ref: 45 A6

Height: 9.5m (ave)

Canopy Spread E-W: 10.97m (ave)

N-S: 11.50m (ave)

Trunk Girth (at 1.5m): 1.02m (ave)

Approx. Age of Tree: 50 + years (ave)

Setting/Position: Located along both sides of Fenwick Street.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: Unknown.

Health:	Pests/Diseases		Dead wood	Χ	Dieback		
	Stunted growth		Stress		Rot	Х	
	Leaf necrosis		Low foliage density		Possum damage		1

Other/Notes: Dead wood is at a medium level. Most of the trees have rot in wounds or at points of branch removal. Trees in front of number 5 and 7 have dead limbs.

Threats/Risks to Tree:

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

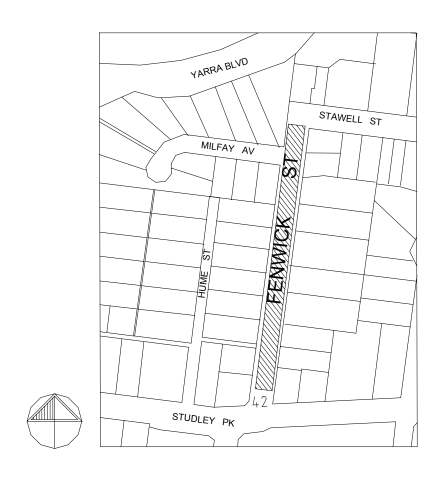
Works Required & Priority: Dead wood removal by a qualified arborist and removal of dead limbs on trees in front of number 5 and 7. Dead wood removal is to be repeated every 3 years.

Management Prescriptions: As above.

Statement of Significance: The Planes along Fenwick Street, Kew are significant for their aesthetic value and there location which together make a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 15.12.2000



Tree No. 42 Platanus x acerifolia, Fenwick Street, Kew.

Location: 21 Goldthorns Avenue, Kew

Tree Identification No.: 43

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 45 J5

Height: 20m

Canopy Spread E-W: 14m (approx.)

N-S: 12-14m (approx.)

Trunk Girth (at 1.5m): 4.82m

Approx. Age of Tree: 300+ years

Setting/Position: Situated in the north-west corner of the rea

garden, adjacent to a timber bungalow or the south-west side. Linear reserve runs

behind house.

Category of Significance:

Horticultural		Location or context	Χ	Rare or		Particularly old	Х	Outstanding size	
Value				localised					
Aesthetic value	Х	Curious growth		Historic value	Х	Aboriginal		Outstanding eg. of	
		form				culture		species	

History:Tree believed to be a remnant on the site prior to the development of the area. Originally located within number 23 Goldthorns Avenue prior to the subdivision of the land.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	Х
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Tree appears to be in very good condition. Dead wood and branch stubs removed

approximately 2 months before inspection. Rot associated with old pruning wounds.

Threats/Risks to Tree: Bricks stacked up at the base of the tree, resting against the trunk causing minor trunk

damage.

Hazards/Risks:	Co-dominant branches	V-crotched	Χ
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Bi-furcated (v-crotched) at approximately 3.5m, however both leaders are fairly upright

and don't appear to be a major risk.

Works Required & Priority: Removal of minor dead wood during next assessment, and maintain current

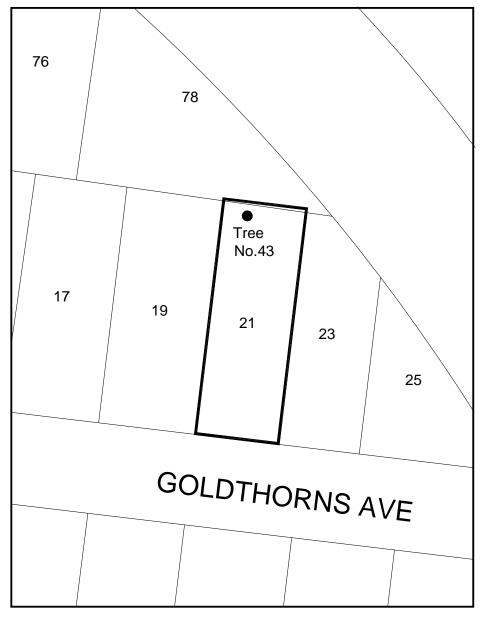
management routine. Remove stack of bricks at the base of the tree.

Management Prescriptions: As stated above.

Statement of Significance: The River Red gum located within the rear garden of 21 Goldthorns Avenue, Kew is significant as an example of remnant native vegetation. It is also considered significant for its age and aesthetic value, contributing significantly to the small reserve to the rear of the property.

Recorded by: Susan Tallon

Date: 22.08.2000





Tree No. 43: Eucalyptus camaldulensis, 21 Goldthorns Avenue, Kew.

Location: 48 Great Valley Road, Glen Iris

Tree Identification No.: 44

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 59 J7, K7

Height: 20-22m

Capopy Spread E-W: 22.2m

N-S: 24m (approx

Trunk Girth (at 1.5m):

Approx. Age of Tree: \$5 ye

Setting/Position: Position In the far west conner of the front garden, adjacent to the front boundary.

Category of Significance:

Horticultural		Location or co. x	t	XI		e or		Rarticularly old	Outstanding size	Χ	1
Value					r a	lised					
Aesthetic value	Χ	Curious growth	K	47	ist	Ori	e	Aboriginal	Outstanding eg. of	Ī	1
		form						culture	species		

History: The current owner and the tree the time when the house was constructed in 1937.

Health:	Pests/Diseases	Dead	od	Χ	Dieback		
	Stunted growth	Stress			Rot		Χ
	Leaf necrosis	ow fo	liage density		Possum da	amage	

Other/Notes: Minor dead wood throughout cano not ass a with limb loss points and lopped

limbs, there are also some dead limbs.

Threats/Risks to Tree: Section of front fence (low brisk) has been removed adjust to the tree there is risk

associated with the replacement of this section of fence of limbs over-hanging

the road and around the property wires

Hazards/Risks:	Co-dominant branches	Χ	Vcrotched	
	Irregular branch structure		Low hanging brancies (unsafe)	Ì
	Diseased limbs	Χ	Other	

Other/Notes: Rot associated with lopped limbs; dead limbs within canopy; overall canopy structure

appeared quite sound at time of inspection.

Works Required & Priority: Removal of dead limbs, dead wood and lopped limbs within canopy. Tree should be

assessed on by a qualified arborist and necessary works carried out at this point.

Assessment should be maintained on a 2 year basis in the future.

Management Prescriptions: As stated above.

Statement of Significance: The English oak on the front boundary of 2/48 Great Valley Road, Glen Iris is significant for its outstanding size and aesthetic value given its position. It is also significant for its contribution to, both the property

and the streetscape.

Recorded by: Susan Tallon

Date: 29.09.2000



Tree No. 44: Quercus robur, 48 Great Valley Road, Glen Iris.

Location: 52 Grove Road, Hawthorn

Tree Identification No.: 45

Botanical Name: Cinnamomum camphora

Common Name: Camphor laurel

No. of trees:

Melway Ref: 45 B8

Height: 20-25m

Canopy Spread E-W: 23.8m

N-S: 17.65m

Trunk Girth (at 1.5m): 4.57m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned centrally in the front garden of th

unit development, to the north of Unit 1.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х	Ī
Value				localised	-	_		
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х	
		form			culture	species		

History: Original property built for Thomas Tyson around 1865, and was later the home for the

head mistress of Hawthorn Grammar School. Modifications have since been made to

the original property, now a unit development.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	X

Other/Notes: Minor dead wood throughout canopy, and possum damage. Possum guards have been

installed on the limbs adjacent to Unit 1.

Threats/Risks to Tree: Further possum damage, minor competition form other vegetation within garden area.

Hazards/Risks:	Co-dominant branches	V-crotched	Х
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	X

Other/Notes: Bi-furcated (v-crotched) from approximately 1m; some branches touching Unit 1.

Works Required & Priority: An arborist has assessed the tree and is due to carry out works in the near future i.e.

removal of minor dead wood, clearing of limbs against house. Assessments should continue on a 2 year basis to monitor the health and safety of the tree and the

effectiveness of the possum guards.

Management Prescriptions: As stated above.

Statement of Significance: The Camphor laurel is considered significant for its contribution to the landscape and

age. Given its position within the front garden it is also significant for its aesthetic value.

Recorded by: Susan Tallon

Date: 10.08.2000





Tree No. 45: Cinnamomum camphora, 52 Grove Road, Hawthorn.

Location: 33 Guildford Road, Surrey Hills

Tree Identification No.: 46

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 46 F10

Height: 25m

Canopy Spread E-W: 24.2m

N-S: 19.6m

Trunk Girth (at 1.5m): 6+m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned in the far south-west corner of the rear garden, adjacent to the driveway.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	Χ
Value			localised			
Aesthetic value	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	
		form		culture	species	

History: Planting believed to be contemporary with the construction of the house in 1888.

Health:	Pests/Diseases	Χ	Dead wood	Χ	Dieback	
	Stunted growth		Stress		Rot	Χ
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Has lost a few large limbs about 10 years ago. Minor dead wood throughout canopy with

rot associated with old pruning wounds and within a cavity on the trunk. Elm Leaf Beetle (ELB) infestation in suckers at the base of the tree. Tree has been treated for ELB.

Threats/Risks to Tree: Removal of limbs over-hanging neighbouring property on the west side. Infestation with

the ELB and the introduction of the Dutch elm disease into Australia are possible threats.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	X	Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: Multi-trunked form approximately 2m; a number of lopped limbs within canopy; cavity on

the east side of the trunk at approx. 1.5m.

Works Required & Priority: Removal of lopped points and minor dead wood. Assessments on a 2-3 year basis

should be carried out by a qualified arborist. ELB treatment regime should be continued

into the future.

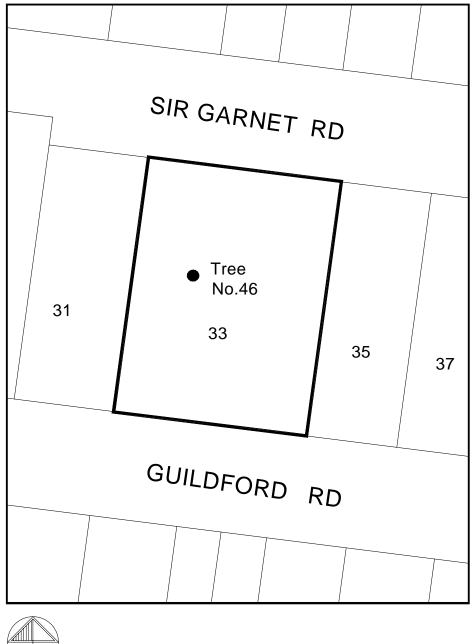
Management Prescriptions: As stated above.

Statement of Significance: The English elm within 33 Guilford Road, Surrey Hills is significant for its outstanding

size and its high aesthetic value.

Recorded by: Susan Tallon

Date: 3.11.2000



Tree No. 46: *Ulmus procera*, 33 Guildford Road, Surrey Hills.

Location: 7 Harcourt Street, Hawthorn East

Tree Identification No.: 47

Botanical Name: Cedrus libani

Common Name: Cedar of Lebanon

No. of trees:

Melway Ref: 45 G9

Height: 9-10 m

Canopy Spread E-W: 18.4 m

N-S: 22.7 m

Trunk Girth (at 1.5m): 3.92 m

Approx. Age of Tree: 120+ years

Setting/Position: Located in the centre of the front lawn area as a specimen tree.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Х	Particularly old	Х	Outstanding size	
Value				localised		-		_	
Aesthetic value	Χ	Curious growth		Historic value		Aboriginal		Outstanding eg. of	
		form				culture		species	

History: Planted in the mid 1870's as part of the original planting in a John Beswick designed

mansion. Beswick mansions were designed to make the most of the garden area, with the house positioned to the rear of the site. The garden retains the original driveway and

front garden layout, with the original house still on the property.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor dead wood within canopy. Tree is assessed on a 3 year basis, where dead

wood and any other works are carried out by a qualified arborist.

Threats/Risks to Tree: None evident at time of inspection.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Branching structure is quite irregular, however appeared to be sound. Tree is assessed

on a 3 year basis by a qualified arborist.

Works Required & Priority: Dead wood within canopy is very minor, with no real urgency in removing it.

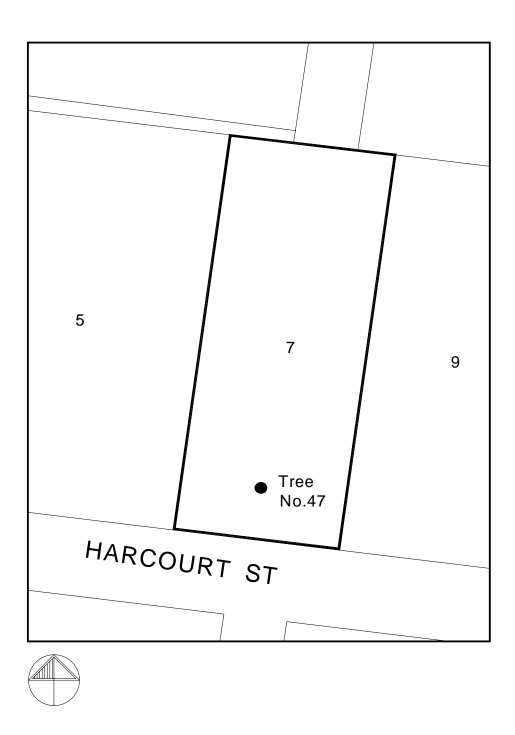
Assessments on a 3 year basis should be maintained.

Management Prescriptions: As stated above.

Statement of Significance: The Cedar of Lebanon within 7 Harcourt Street, Hawthorn East is significant for its aesthetic value that contributes greatly to the property surrounds located centrally in the front lawn this tree is also particularly old and rare for this area.

Recorded by: Susan Tallon

Date: 8.08.2000



Tree No. 47: Cedrus libani, 7 Harcourt Street, Hawthorn East.

Location: 41 Harp Road, Kew East

Tree Identification No.: 48

Botanical Name: Pyrus sp.

Common Name: Pear

No. of trees:

Melway Ref: 45 H4

Height: 4-5m

Canopy Spread E-W: 9.2m

N-S: 8.4m

Trunk Girth (at 1.5m): 3.5m

Approx. Age of Tree: 87 years

Setting/Position: Positioned on the west side of the

lawn area in the rear garden.

Category of Significance:

Horticultural Value	X	Location or context	Rare or localised	Particularly old	Х	Outstanding size	
Aesthetic value		Curious growth	Historic value	Aboriginal culture		Outstanding eg. of	

History: The tree was planted in 1913, and has never been formerly identified. Cuttings were

taken 2-3 years ago and propagated by staff at Rippon Lea.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	Х
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Minor rot in old pruning wounds and 2 points on the north side of the canopy where limbs

have been lost.

Threats/Risks to Tree: None evident at time of inspection.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: Rot within pruning wounds and limb loss points.

Works Required & Priority: Regular pruning to encourage fruit production.

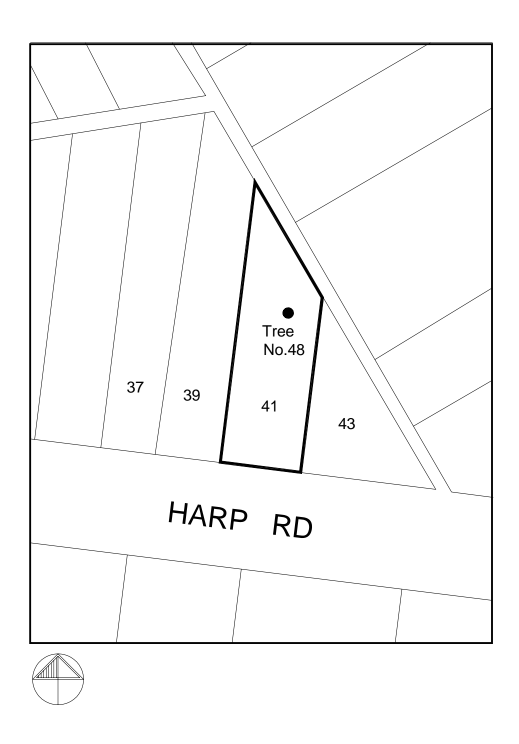
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The Pear in the rear garden of 41 Harp Road, Kew East is significant for its horticultural

value and age. The tree has had cuttings taken by staff at Rippon Lea, and is yet to be formally identified.

Recorded by: Susan Tallon

Date: 26.09.2000



Tree No. 48: *Pyrus sp.*, 41 Harp Road, Kew East.

Location: 29 Hawthorn Grove, Hawthorn

Tree Identification No.: 49

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 45 C8

Height: 18-20m

Canopy Spread E-W: 16.3m

N-S: 21.6m

Trunk Girth (at 1.5m): 3.42m

Approx. Age of Tree: 100 years

Setting/Position: Positioned in the centre of the driveway area, on the east side of the property.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Χ	Outstanding size	
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History: The house was constructed in the early 1890's for Jack Wren as a wedding present

from his father.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	Χ

Other/Notes: Minor dead wood within canopy. Possum damage quite minimal, however possums use

tree to access other plants within the garden.

Threats/Risks to Tree: Removal of limbs over-hanging the garage.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Branching structure appeared sound at time of inspection.

Works Required & Priority: Removal of dead wood; up-lifting of canopy to maintain clearance over garage.

Installation of a possum guard, clearance of limbs from side fence and other trees to

reduce possum access into tree.

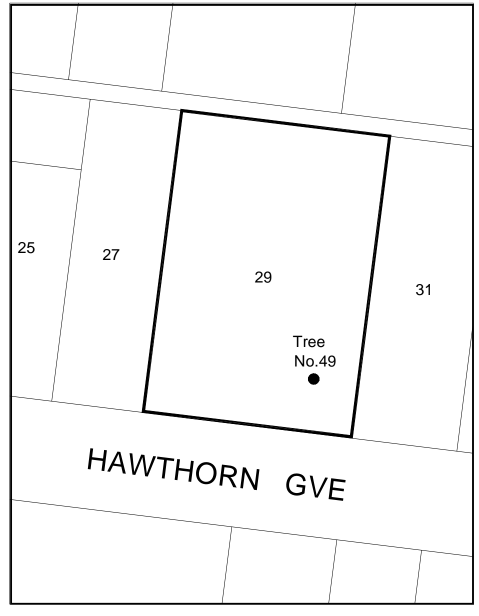
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The English oak is significant for its association with an historic garden, an original

garden planting on the site in the 1890's. It is also considered significant for its age and aesthetic value.

Recorded by: Susan Tallon

Date: 27.09.2000





Tree No. 49: Quercus robur, 29 Hawthorn Grove, Hawthorn.

Location: 160 High Street, Ashburton

Tree Identification No.: 50

Botanical Name: Angophora costata

Common Name: Apple myrtle

No. of trees:

Melway Ref: 60 C9

Height: 12-13m

Canopy Spread E-W: 17.25m (approx.)

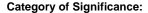
N-S: 12.15m (approx.)

Trunk Girth (at 1.5m): 2.85m

Approx. Age of Tree: 80+ years

Setting/Position: Located on the corner of High Street

and Highgate Grove, Ashburton.



Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Х	Outstanding size	Χ
Aesthetic	Χ	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Χ
value		form			culture		species	

History: History unknown, classified with the National Trust this tree is a landmark feature.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: The tree is in good health. There is medium level dead wood and three stubs left from

breakage. On the day of observation there were no signs of pest or disease.

Threats/Risks to Tree: No risk or threat to the tree.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominance does not pose any risk at this stage.

Works Required & Priority: Dead wood removal by a qualified arborist and also the removal of stubs in the canopy.

The tree should be checked for dead wood removal every three years after this

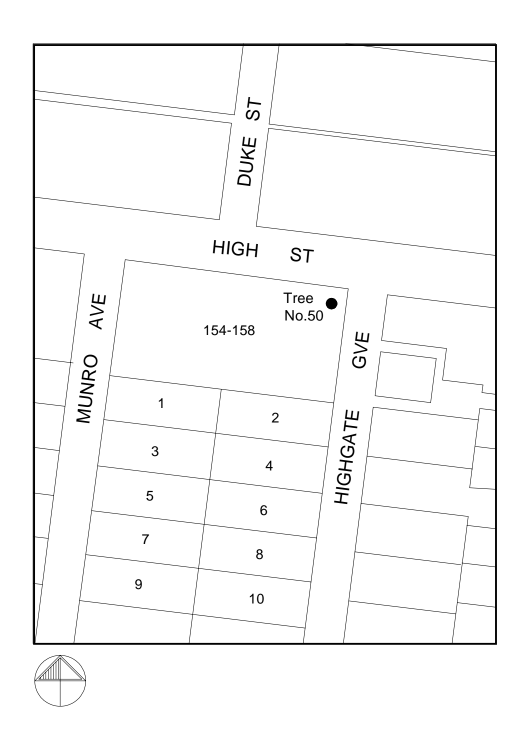
application.

Management Prescriptions: As above.

Statement of Significance: The Apple myrtle on the Corner of High Street and Highgate Grove, Ashburton is significant for being an outstanding example of the species and for being of outstanding size. Situated on a corner in a main street this tree with high aesthetic value makes a significant contribution to the streetscape and the surrounding area.

Recorded by: Belinda Dewhurst

Date: 9.02.2001



Tree No. 50: Angophora costata, 160 High Street, Ashburton.

Location: 134 High Street, Glen Iris

Tree Identification No.: 51

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 59 G8, K9

Height: 15-18m

Canopy Spread E-W: 18.5m

N-S: 18-20m

Trunk Girth (at 1.5m): 3.75m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned outside the front fence, adjacent to the footpath and close to the side

boundary of 132 High Street.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic value	Χ	Curious growth form		Historic value	Aboriginal culture	Outstanding eg. of species	

History: Originally in the grounds of 132 High Street, where the house was constructed in the late

1800's. Land was then sub-divided with the tree now within 134 High Street.

H	Health:	Pests/Diseases	X	Dead wood	X	Dieback	
		Stunted growth		Stress		Rot	
		Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Elm Leaf Beetle (ELB) damage. Has had soil injections and carbaryl banding over the

last few years. Dead wood and lopped points within the canopy.

Threats/Risks to Tree: Replacement of the footpath adjacent to the tree, further infestations of the ELB, and the

introduction of Dutch Elm Disease into Australia.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	X

Other/Notes: Lopped points on the west side, and some irregular branches within the canopy.

Works Required & Priority: Canopy thinning; removal of lopped points and dead wood. Continue ELB treatment into

the future and monitor on an annual basis by a qualified arborist. Canopy clearance

should be retained over the bus stop directly in front of the tree.

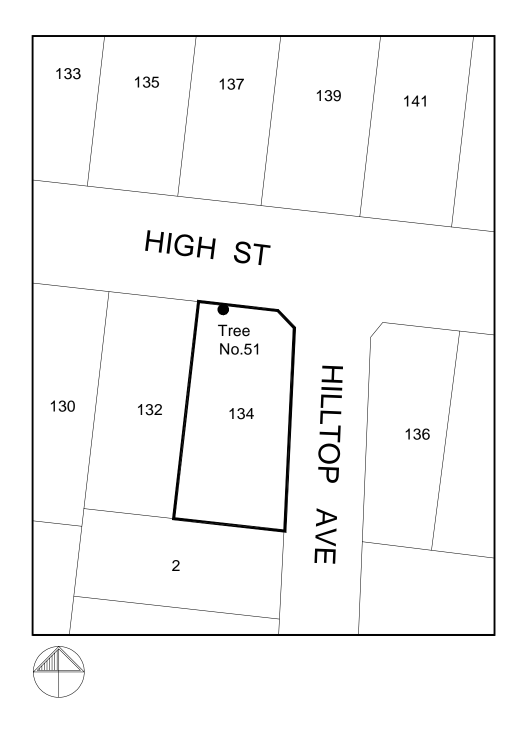
Management Prescriptions: As stated above.

Statement of Significance: The English elm at 134 High Street, Glen Iris is significant for its size and aesthetic value. Given its position on the front boundary, it is also significant for its contribution to the landscape, both the property

and the streetscape.

Recorded by: Susan Tallon

Date: 26.10.2000



Tree No. 51: *Ulmus procera*, 134 High Street, Glen Iris.

Location: 20 Hillcrest Avenue, Kew

Tree Identification No.: 52

Botanical Name: Brachychiton acerifolius

Common Name: Illawarra flame tree

No. of trees: 1

Melway Ref: 45 E6

Height: 10-15m

Canopy Spread E-W: 11.6m

N-S: 13.8m

Trunk Girth (at 1.5m): 2.02m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned centrally within the front

garden, in a small paved area.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Х	Outstanding size	Х
Aesthetic value	Х	Curious growth		Historic value	Aboriginal culture		Outstanding eg. of species	

History: The house was constructed in the 1850's, with the tree believed to have formed part of

the original garden planting. The original garden also contained the Bunya bunya pine

and Olive now contained within 24 Hillcrest Avenue.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood and rot within canopy.

Threats/Risks to Tree: Replacement of paved area under tree, which is beginning to lift.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Χ	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Branching structure is quite irregular, however attachment appears sound.

Works Required & Priority: Removal of dead wood and diseased limbs by a qualified arborist.

Management Prescriptions: As stated above, then assessments on a 3 year basis by a qualified arborist.

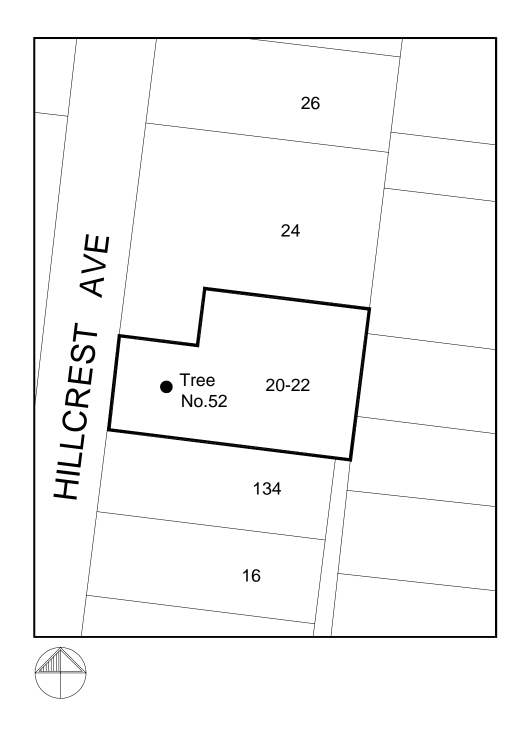
Statement of Significance: The Illawarra flame tree is significant for its contribution to the landscape, its age and

outstanding size. Positioned within the front garden it also has a high aesthetic value.

Recorded by: Susan Tallon 8.08.2000

ID Confirmed: Susan Tallon

Date:



Tree No. 52: Brachychiton acerifolius, 20 Hillcrest Avenue, Kew.

Location: 24 Hillcrest Avenue, Kew

Tree Identification No.: 53

Botanical Name: Araucaria bidwillii

Common Name: Bunya Bunya pine

No. of trees:

Melway Ref: 45 E6

Height: 20-30m

Canopy Spread E-W: 17.1m

N-S: 16.4m

Trunk Girth (at 1.5m): 3.76m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned on the southern boundary of the front garden, adjacent to an Olive tree. Both

trees were previously located within 20 Hillcrest Avenue.

Category of Significance:

Horticultural		Location or context	Х	Rare or		Particularly old	Х	Outstanding size	Х	7
Value				localised						
Aesthetic value	Х	Curious growth		Historic value	Х	Aboriginal		Outstanding eg. of		1
		form				culture		species		

History: The house at 20 Hillcrest Avenue was constructed in the 1850's, with the tree formerly

within this property. However the "title" containing the Bunya Bunya pine was separated from the original block and eventually purchased by the owners of 24 Hillcrest Avenue, who have included the title within their property. The tree was thought to have been an original planting within the garden. Aborigines were believed to have visited the house to

get sugar, and used the tree as a resting-place.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Health appears to be good. The tree has been assessed and had dead wood removed

earlier this year by a qualified arborist.

Threats/Risks to Tree: No evidence of any threats at time of inspection. Prior to the purchase of the land by 24

Hillcrest Avenue, there were believed to have been plans to develop the site and remove

the tree.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)		
	Diseased limbs		Other	

Other/Notes: No Hazards/Risks evident at time of inspection.

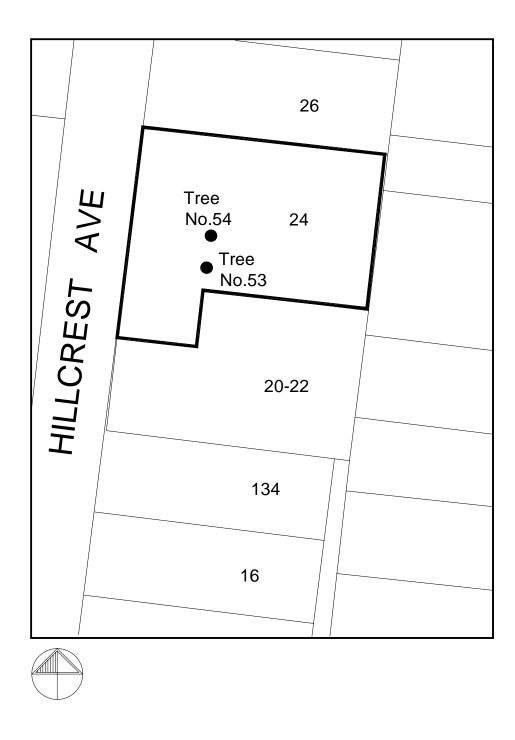
Works Required & Priority: No works required at time of inspection.

Management Prescriptions: Assessment on a 3 year basis by a qualified arborist.

Statement of Significance: The Bunya Bunya pine is significant for its contribution to the landscape and its outstanding size. Previously located within 20 Hillcrest Avenue and believed to be an original garden planting, it is also considered significant for its age and high aesthetic value.

Recorded by: Susan Tallon

Date: 8.08.2000



Tree No. 53: Araucaria bidwillii, 24 Hillcrest Avenue, Kew.

Location: 24 Hillcrest Avenue, Kew

Tree Identification No.: 54

Botanical Name: Olea europaea

Common Name: Olive

No. of trees:

Melway Ref: 45 E6

Height: 8-10m

Canopy Spread E-W: 15.2m

N-S: 9.7m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 100+ years

Setting/Position: Positioned on the southern boundary of the front garden, adjacent to a Bunya Bunya

pine. Both trees were previously located within 20 Hillcrest Avenue.

Category of Significance:

Horticultural	Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value			localised			_	
Aesthetic value	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
	form			culture		species	

History: The house at 20 Hillcrest Avenue was constructed in the 1850's, with the tree formerly

within this property. However the "title" containing both the Olive and the Bunya Bunya pine was separated from the original block and eventually purchased by the owners of 24 Hillcrest Avenue, who have included the title within their property. Both trees were

thought to have been original plantings within the garden.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Health appears to be good. The tree has been assessed and dead wood removed

earlier this year by a qualified arborist. Has a gnarled appearance, with a large buttress.

Threats/Risks to Tree: No evidence of any threats at time of inspection. Prior to the purchase of the land by 24

Hillcrest Avenue, there were believed to have been plans to develop the site and remove the tree. Olive is positioned directly adjacent to the Bunya Bunya pine, and has grown

away from it resulting in a lop-sided canopy.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Χ	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: There are 3 major leaders with one leader bi-furcated, however tree appears sound.

Works Required & Priority: No works required at time of inspection.

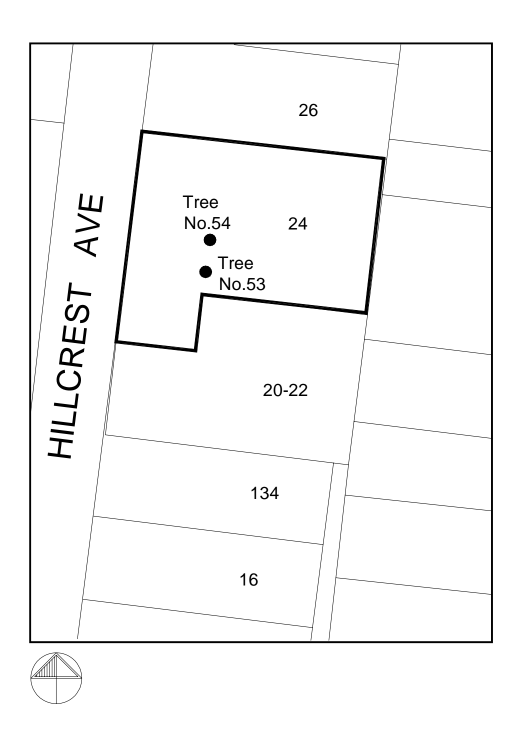
Management Prescriptions: Assessment on a 3 year basis by a qualified arborist.

Statement of Significance: The Olive adjacent to the Bunya Bunya pine is also significant for its age and

outstanding size.

Recorded by: Susan Tallon

Date: 8.08.2000



Tree No. 54: Olea europaea, 24 Hillcrest Avenue, Kew.

Location: 6 Hillcrest Road, Glen Iris

Tree Identification No.: 55

Botanical Name: Schinus molle

Common Name: Pepper tree

No. of trees: 1

Melway Ref: 60 B9

Height: 6-8m

E-W: Canopy Spread 10.4n

N-S:

Trunk Girth (at 1.5m): 4.38m

Approx. Age of Tree: 0+ years

Setting/Position: ated in the far north-east corner of the n, with the canopy over-hanging

on the north side.



Category of Significance:

Horticultural Value		Location or Latex		Rare or localise		Particularly old	Х	Outstanding size	Х
Aesthetic value	Х	Curious growth form	7	H: value	Χ	Aboriginal culture		Outstanding eg. of species	

History: ed within the original home in the area (2 Hillcrest Road), forming Pepper tree was loca

part of the boundary planting in e row paddock, prior to the sub-division of the land. Another Pepper tree front north-west corner of the site, and is also situate

believed to have been dary of the original property.

Health:	Pests/Diseases	Dead wood		X	Die	back	
	Stunted growth	Stress			7		
	Leaf necrosis	Low foliage den	sity		Po.	um damage	

Other/Notes: Very minor dead wood throughout canon

Threats/Risks to Tree: Pruning of the limbs over-hanging the footpath in ora Roa

canopy.

Hazards/Risks:	Co-dominant branches	V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)	Х	7
	Diseased limbs	Other		

Other/Notes: Multi-trunked from approximately 1m. Low-hanging limb over-hanging footpath should

be monitored.

Removal of minor dead wood; uplifting of canopy over footpath; assessment of limb Works Required & Priority:

over-hanging footpath to determine stability, with possible weight reduction.

Management Prescriptions: As stated above.

Statement of Significance: The Pepper tree in the rear garden of 6 Hillcrest Road, Glen Iris is significant for its age, size and overall aesthetic value. With the canopy over-hanging Nyora Road, the tree makes a significant contribution to the streetscape.

Recorded by: Susan Tallon

Date: 9.08.2000



Tree No. 55: Schinus molle, 6 Hillcrest Road, Glen Iris.

Location: 4 Hyton Cresent, Kew

Tree Identification No.: 56

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of trees:

Melway Ref: 44 K6

Height: 20-25m

Canopy Spread E-W: 26.6m

N-S: 27m (approx.)

Trunk Girth (at 1.5m): 3.84m

Approx. Age of Tree: 80+ years

Setting/Position: Position the south-west corner of the rear

the canopy over-hangs the entire back den a the neighbouring gardens to the north sides and the school grounds to the

wes

Stunted growth Leaf necrosis



ar ck th

Category of Significance:

Health:

Horticultural		Location or conte.	X	Rare	1		F	articularly old	Х	Outstanding size	Χ
Value				lo ais	d						
Aesthetic value	Χ	Curious growth		ıstç	,c v	/alue	P	boriginal		Outstanding eg. of	Х
		form					С	ulture		species	

History: History unknown, sibly rigin ating in convent to the west of the site. Need to check.

Pests/Diseases Dead w

X	Dieback
//	Rot
	Possum damage

Other/Notes: Very minor dead wood throughout canor py spread.

Threats/Risks to Tree: Pruning of the limbs over-hanging the neighbor prop lies. Mirror bush growing

within the canopy, which should be removed.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched		
	Irregular branch structure		Low-hanging brane	s (unsafe	١
	Diseased limbs		Other		

Other/Notes: One major limb cabled within canopy. Bi-furcated leaders at approximately 5m, however

didn't appear to be hazardous at the time of inspection.

Works Required & Priority: Removal of minor dead wood; monitor cabled limb and stability of canopy on an annual

basis. Removal of mirror bush from within canopy.

Management Prescriptions: As stated above. Any future construction works within the property or adjacent

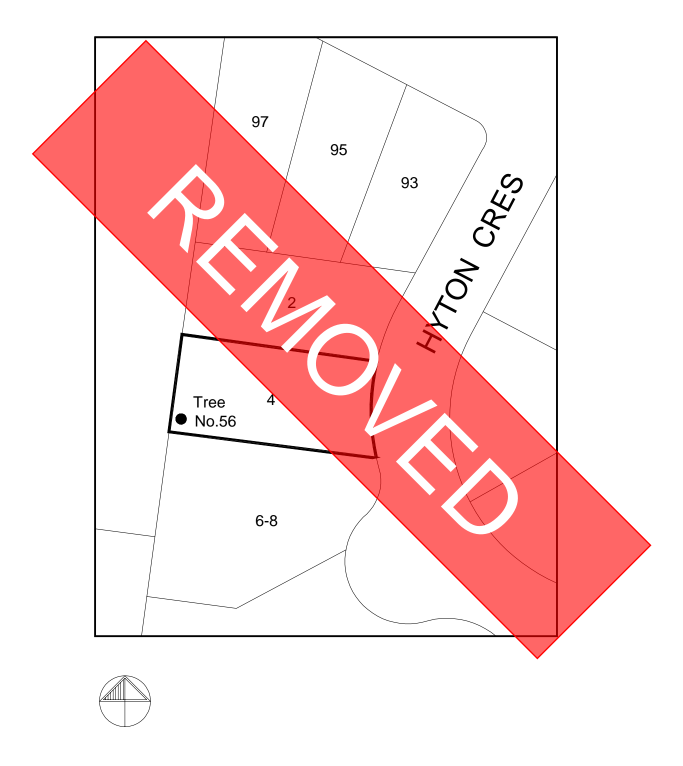
properties should be sympathetic to both the canopy and root system of the tree.

Statement of Significance: The Lemon-scented gum located in the rear garden of 4 Hyton Crescent, Kew is significant for its outstanding height, circumference and canopy spread. It is also thought to be of a significant age, and

has a high aesthetic value.

Recorded by: Susan Tallon

Date: 9.08.2000



Tree No. 56: Corymbia citriodora, 4 Hyton Crescent, Kew.

Location: Iramoo Street, Balwyn

Tree Identification No.: 57

Botanical Name: Angophora costata

Common Name: Apple myrtle

No. of trees: 17

Melway Ref: 46 E7

Height: 19.25m (avg.)

Canopy Spread E-W: 10.75m (avg.)

N-S: 10.95m (avg.)

Trunk Girth (at 1.5m): 2.28m (avg.)

Approx. Age of Tree: 60 + years (avg.)

Setting/Position: Located along both sides of Iramoo Street.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
value		form			culture	species	

History: Unknown

Health:	Pests/Diseases	Dead wood		Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Small amount of rot at points of branch removal. Medium levels of dead wood and no

signs of possum damage. The trees are in good health.

Threats/Risks to Tree: The tree next to the carpark on the west side of the street is being damaged by large

machinery gaining access to a building site. The tree could be under threat by these

works.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching does not appear to be posing any risk at this stage.

Works Required & Priority: Dead wood removal by a qualified arborist and to be repeated every 2-3years. Pruning

away from powerlines is needed in a tree at the corner of Whitehorse Road and Iramoo

Street near IGA Supermarket.

Management Prescriptions: As above.

Statement of Significance: The Apple myrtle trees along Iramoo Street, Balwyn are significant for being outstanding examples of the species that hold high aesthetic value. Located along Iramoo Street the trees make a significant

contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 14.12.2000





Tree No. 57: Angophora costata, Iramoo Street, Balwyn.

Location: John August Reserve, Balwyn

Tree Identification No.: 58

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 46 E9

Height: 17-18 m

Canopy Spread E-W: 24.10m

N-S: 25.30m

Trunk Girth (at 1.5m): 4.7m

Approx. Age of Tree: 70+ years

Setting/Position: Located at the north end of the

reserve, set behind the residnece of 4 Weir St, between intersecting paths.



Horticultural		Location or context	Rare or	Particularly old	Х	Outstanding size	Х
Value			localised				
Aesthetic value	Χ	Curious growth	Historic value	Aboriginal		Outstanding eg. of	Х
		form		culture		species	

History: Likely to be a remnant species of the area, preserved when land was cleared.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Small areas of rot 2m from the base of the trunk on the north side. Rot also appears on

sites where limbs have been pruned particularly on the 3rd prunning cut from the base of

the trunk. Dead wood is minimal.

Threats/Risks to Tree: There are no immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches		V-crotched		
	Irregular branch structure		Low-hanging branches (unsafe)		
	Diseased limbs		Other		

Other/Notes: -

Works Required & Priority: Tree is in very good condition. There is a small amount of dead wood to be removed

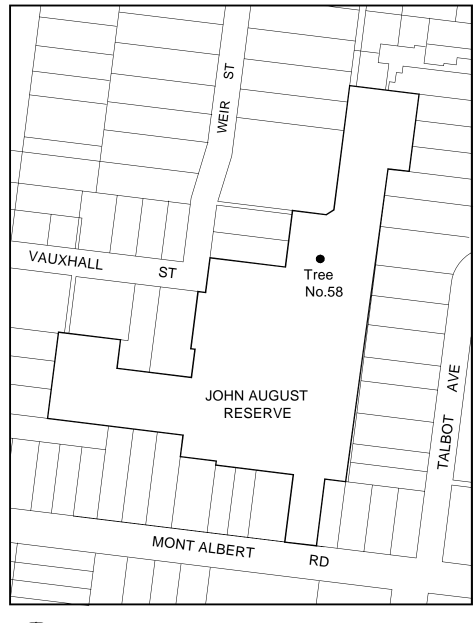
and presence of epicormic growth that will need to be removed.

Management Prescriptions: Dead wood removal every two years with a general health check.

Statement of Significance: The River Red gum within John August Reserve, Balwyn is significant for being an outstanding example of the species and contributes to the aesthetic value of the reserve with its outstanding size and form. This tree is a remnant of the area and is particularly old.

Recorded by: Belinda Dewhurst

Date: 21.11.2000





Tree No. 58: Eucalyptus camaldulensis, John August Reserve, Balwyn.

Location: 7 John Street, Kew

Tree Identification No.: 59

Botanical Name: ___ Liriodendron tulipifera

Common Name: Tulip tree

No .of trees:

Melway Ref: 45 H8

Height: 22m

Canopy Spread E-W: 1.2m

N-S: 15. 7

Trunk Girth (at 1.5m):

Approx. Age of Tree: 80 ye

Setting/Position: Tatione in the profite of the front

V.



Category of Significance:

Horticultural Value		Location or context	X	lor ise		Particularly of	old	Outstanding size	X
Aesthetic value	Х	Curious growth form		Histori	alue	Aboriginal cylture		Outstanding eg. of species	

History: The owner's father planted are Tulir ree soon after the construction of the house in

1930.

Health:	Pests/Diseases	Dead wood			ieback	
	Stunted growth	Stress	7,	Δ	RL	
	Leaf necrosis	Low foliage density	4		Possym damage	

Other/Notes: Two dead limbs on the east side of the canop, and proof deal wood.

Threats/Risks to Tree: None evident at time of inspection. Bats have be seen in tree when it's in flower,

however don't seem to do too much damage.

			<u> </u>
Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	X

Other/Notes: Two dead limbs on east side.

Works Required & Priority: Removal of dead limbs, dead wood and lopped limbs. Tree should be assessed on a 2-

3 year basis by a qualified arborist.

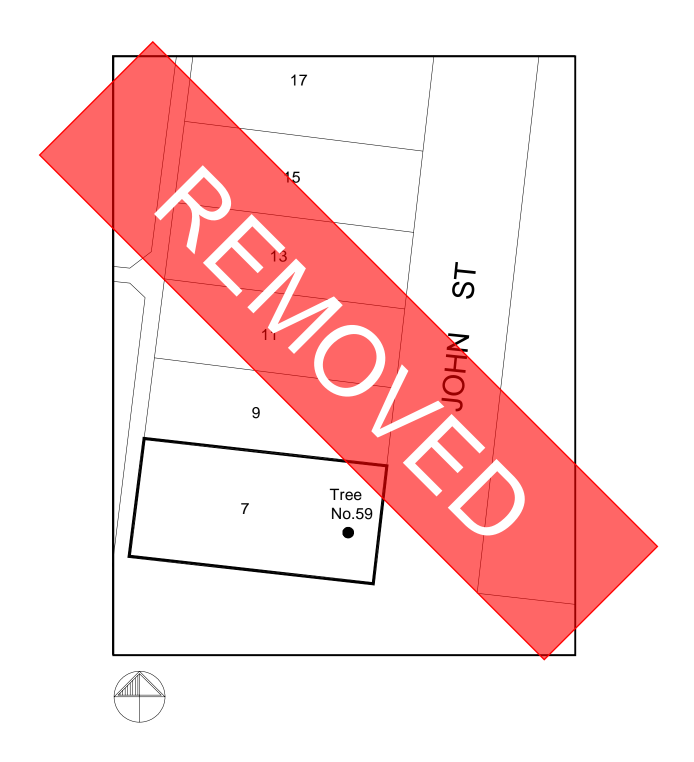
Management Prescriptions: As stated above

Statement of Significance: The Tulip tree in the front garden of 7 John Street, Kew is significant for its

contribution to the landscape, its outstanding size and aesthetic value

Recorded by: Susan Tallon

Date: 27.09.2000



Tree No. 59: Liriodendron tulipifera, 7 John Street, Kew.

Location: Kew Golf Club, 120 Belford Road, Kew

Tree Identification No.: 60

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 31 G11

Height: 30-40m

Canopy Spread E-W: 12.6m

N-S: 12m (approx.)

Trunk Girth (at 1.5m): 2.9m

Approx. Age of Tree: 100+ years

Setting/Position: Located behind the 12th green of the Kew Go

Club, on the bank of the Yarra River.

Category of Significance:

Horticultural Value	Location or context	Х	Rare or localised		Particularly old	X	Outstanding size	
Aesthetic value	Curious growth		Historic value	Х	Aboriginal		Outstanding eg. of	
	form				culture		species	

History: The tree has been listed on the National Trust Register of Significant Trees (Victoria). It

was used as a reference marker by Robert Hoddle in April 1844 when surveying crown

land for the first land sale in Kew in 1845.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	l
	Leaf necrosis	Low foliage density	Х	Possum damage	

Other/Notes: There are some small sections of dead wood, and quite a low foliage density, however

tree does not appear to be under any stress.

Threats/Risks to Tree: No evidence of any threats at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)		
	Diseased limbs	Other		

Other/Notes: None evident at time of inspection, branching structure appears sound with quite an

upright form.

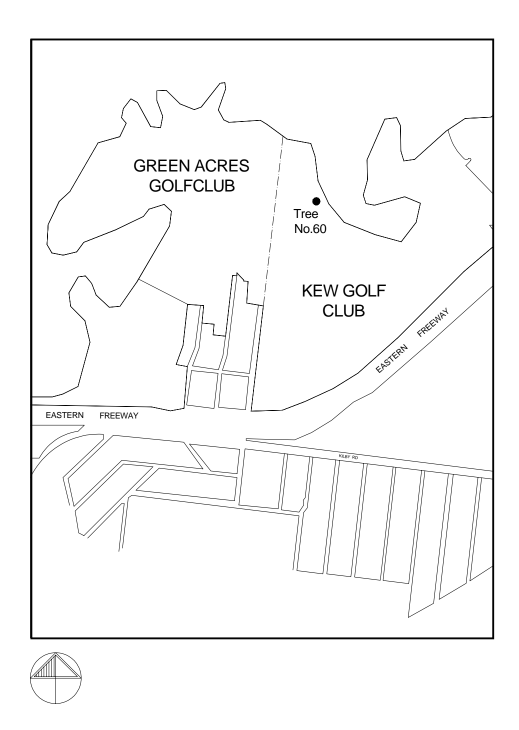
Works Required & Priority: Removal of minor dead wood throughout canopy.

Management Prescriptions: Assessment on a 3 year basis by a qualified arborist.

Statement of Significance: The River Red gum is significant for its historic value and age. The tree, located within the Kew Golf Club, was used as a reference marker during land surveying prior to the first land sale in Kew in 1845.

Recorded by: Susan Tallon

Date: 8.08.2000



Tree No. 60: Eucalyptus camaldulensis, Kew Golf Club, 120 Belford Rd, Kew.

Location: Maranoa Gardens, Balwyn

Tree Identification No.: 61

Botanical Name: Agathis robusta

Common Name: Queensland kauri

No. of trees:

Melway Ref: 46 F7

Height: 20-21m

Canopy Spread E-W: 8.45m

N-S: 9.10m

Trunk Girth (at 1.5m): 2.70m

Approx. Age of Tree: 100+ years

Setting/Position: Located in the garden bed on the west boundary

beside a path between the two boundary gates.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	X
Value			localised			
Aesthetic	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	X
value		form		culture	snecies	

History: Thought to be one of the early plantings of the Maranoa gardens planted by J. M Watson

after he bought the land in 1904 to create an all Australian native garden. The gardens

were sold to Camberwell and opened to the public in 1926.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood appears to be minor and tree is in good health with new growth forming.

Threats/Risks to Tree: No threats or risks to tree.

Hazards/Risks:	Co-dominant branches		V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)			
	Diseased limbs		Other		

Other/Notes: No hazards or risks on observation.

Works Required & Priority: No immediate work is necessary, there is only very minor dead wood. Dead wood

removal by a qualified arborist should be expected in the next year and every three years

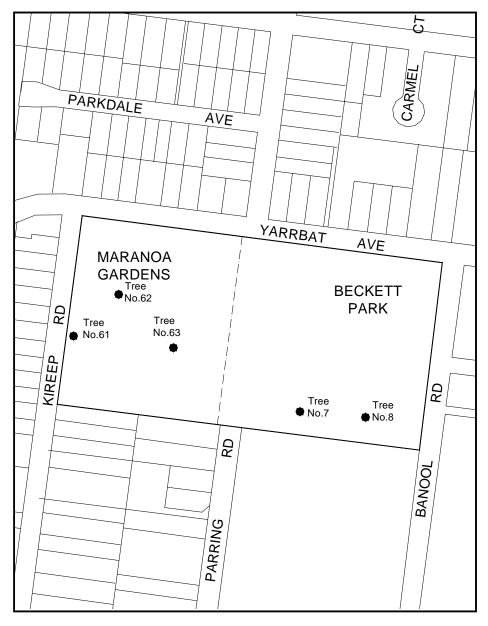
there after.

Management Prescriptions: As above.

Statement of Significance: The Queensland kauri within Maranoa Gardens, Balwyn is significant for its outstanding size and for being an outstanding example of the species both of these aspects provide the tree with high aesthetic value which make a significant contribution to the Garden's landscape.

Recorded by: Belinda Dewhurst

Date: 1.12.2000





Tree No. 61: Agathis robusta, Maranoa Gardens, Balwyn.

Location: Maranoa Gardens, Balwyn

Tree Identification No.: 62

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar gum

No. of Trees:

Melway Ref: 46 F7

Height: 17-18m

Canopy Spread E-W: 6.

-**S**: 23.20

Trunk Girth (at 1.5m):

Approx. Age of Tree: 00-

Setting/Position: Situation the norm of the wet sclerop. If fore the left side of the path

entrance.



Category of Significance:

Horticultural	Location or context	X Rai√ or		Particularly old	Х	Outstanding size	Х
Value		localised					
Aesthetic value	Curious growth	Historic V	'ue	Ar riginal		Outstanding eg. of	Х
	form			c ture		species	

History:

Thought to be one of the early planting of the sanoa gardens planted by J. M Watson after he bought the land in 1904 to tree an all sustralian native garden. It is also possible that the tree is a remnan pecies to rea. The gardens were sold to Camberwell and opened to the public in 1926

								,		
Health:	Pests/Diseases	Х	Dead wood	T	X	Die				1
	Stunted growth		Stress	J.		P			X	1
	Leaf necrosis		Low foliage density	Т	X	OSSU	ım d	nage	X	1

Other/Notes:

Tree has quite notable dead wood and a low foliage insity. The loss of foliage could be due to lerp damage, possum damage or both. Small more of rot was found on the

trunk

Threats/Risks to Tree:

Threats and risk to the tree are minimal considering the tree should recover from lerp damage, although if possums are contributing to defoliation it may be hard for the tree to recover and develop healthy new growth.

Hazards/Risks:	Co-dominant branches	Х	V-crotched		
	Irregular branch structure		Low-hanging branches	(unsafe)	
	Diseased limbs	Х	Other		

Other/Notes: A diseased limb over hanging a path on the north side of the the could result in

damages.

Works Required & Priority: Major work by a qualified arborist is needed for dead wood removal and removal of

diseased and unsafe limbs. Dead wood removal should be repeated every 2 years

along with a general health check.

Management Prescriptions: As above.

Statement of Significance: The Sugar gum within Maranoa Gardens, Balwyn is significant for its outstanding size and is an outstanding example of the species. This tree is particularly old and in its location can be noticed and appreciated by garden visitors making a significant contribution to the landscape.

Recorded by: Belinda Dewhurst

Date: 21.11.2000



Tree No. 62: Eucalyptus cladocalyx, Maranoa Gardens, Balwyn.

Location: Maranoa Gardens, Balwyn

Tree Identification No.: 63

Botanical Name: Lophostemon confertus 'Variegata'

Common Name: Variegated Queensland brush box

No. of trees:

Melway Ref: 46 F7

Height: 6m

Canopy Spread E-W: 7.40m

N-S: 8.20m

Trunk Girth (at 1.5m): 60m

Approx. Age of Tree: 40 years

Setting/Position: At the car park entrance to Maranoa Gardens.

Category of Significance:

Horticultural Value	Χ	Location or context	Х	Rare or localised		Particularly old	Outstanding size	
Aesthetic value		Curious growth form		Historic value	Χ	Aboriginal culture	Outstanding eg. of species	

History: Planted by his excellency the Lieutenant Governor, Sir Edmund Herring to mark the

opening of the extended section of maranoa gardens 20th October 1962.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: There is a small amount of dead wood throughout the canopy.

Threats/Risks to Tree: There are no immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: -

Works Required & Priority: Minor dead wood removal to be carried out.

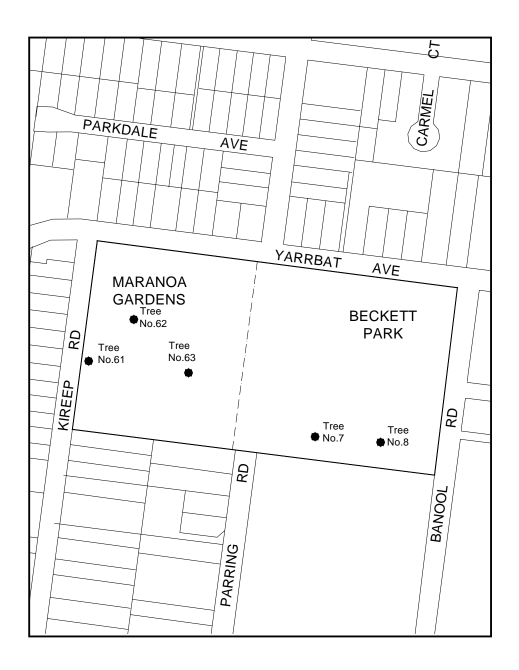
Management Prescriptions: Every two years the tree should be checked for any health problems and have dead

wood removed.

Statement of Significance: The Variegated Queensland brush box within Maranoa Gardens, Balwyn is significant for its horticultural value, being a rare form of brush box and also its historical significance to the gardens. Positioned at the entrance to the gardens this tree holds a significant position in the gardens.

Recorded by: Belinda Dewhurst

Date: 21.11.2000





Tree No. 63: Lophostemon confertus 'Variegata', Maranoa Gardens, Balwyn.

Location: 2 Minona Street, Hawthorn

Tree Identification No.: 64

Botanical Name: Araucaria bidwillii

Common Name: Bunya bunya pine

No. of trees:

Melway Ref: 45 E11

Height: 20m

Canopy Spread E-W: 14.6m

N-S: 15.2m

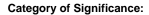
Trunk Girth (at 1.5m): 2.9m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned within the grounds of the

Augustine Centre in the south-east corner of

the property.



Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Χ
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
		form			culture	species	

History: The tree was thought to have been an early planting on the site after the construction of

the church building in 1854.

Health:	Pests/Diseases	Dead wood	Dieback	l
	Stunted growth	Stress	Rot	1
	Leaf necrosis	Low foliage density	Possum damage	1

Other/Notes: Health appears to be good.

Threats/Risks to Tree: No evidence of any threats at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: None evident at time of inspection.

Works Required & Priority: No works required at time of inspection.

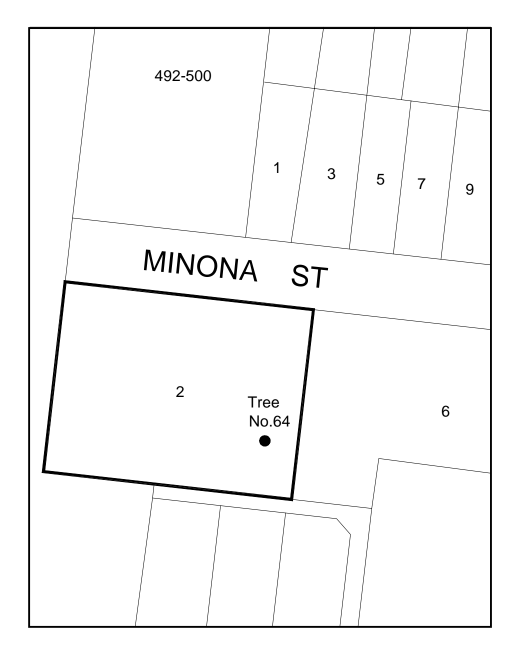
Management Prescriptions: Assessment on a 3 year basis by a qualified arborist.

Statement of Significance: The Bunya bunya pine within the grounds of the Augustine Centre at 2 Minona Street, Hawthorn is of an outstanding size. It is significant for its association with an historic garden or park, its age and high

aesthetic value.

Recorded by: Susan Tallon

Date: 8.08.2000





Tree No. 64: Araucaria bidwillii, 2 Minona Street, Hawthorn.

Location: Monomeath Avenue, Canterbury

Tree Identification No.: 65

Botanical Name: Quercus palustris

Common Name: Pin oak

No. of trees: 77

Melway Ref: 46 C10

Height: 13m (avg.)

Canopy Spread E-W: 18.65m (avg.)

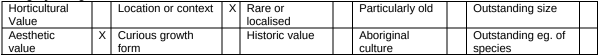
N-S: 18.02m (avg.)

Trunk Girth (at 1.5m): 2m (avg.)

Approx. Age of Tree: 80+ years (avg.)

Setting/Position: The trees line both sides of Monomeath Avenue, Canterbury.

Category of Significance:



History: Pin oaks and Planes were planted in the streets in the 1920's. At this point the public were not convinced of having deciduous trees as street planting and so the majority of trees were sabotaged or eventually removed. Monomeath Avenue is believed to be one of the streets still with these original plantings, as the council put out a pamphlet in 1936 to remind ratepayers that deciduous trees look outstanding especially those of Monomeath Avenue and Victoria Avenue.

Health:	Pests/Diseases		Dead wood	Х	Dieback	Χ
	Stunted growth		Stress		Rot	
	Leaf necrosis	Х	Low foliage density		Possum damage	

Other/Notes: The tree in front of no. 30 has holes in the soil at the base of the trunk. Trees in front of no. 20 and 22 have dead limbs. The tree in front of no. 16 has browning leaves that could be due to the recent sowing of turf disturbing the roots, the soil may have been cultivated. Dieback is present in the tree in front of no. 11, with fungus at the base. Trees in front of no. 2 and 5 also display dieback. Large amounts of rot were found on the north side of a tree in front of no. 35. The tree in front of no. 37 has a dead branch that could break and leaf necrosis is present in the tree in front of no. 39, which is a new house. Construction works may have affected the tree.

Threats/Risks to Tree: Construction works to houses, paths or turf in the tree vacinity are possibilities that can be of a threat or risk to the trees.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching does not appear to be a risk at this stage.

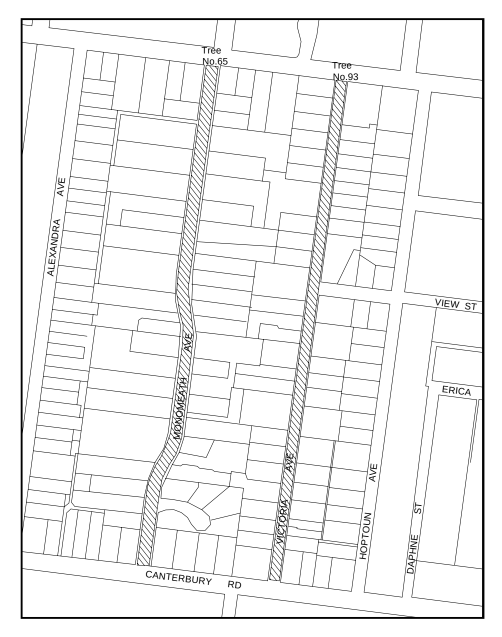
Works Required & Priority: Major dead wood removal and the removal of stubs that occur in most trees. An assessment should be made by a qualified arborist to measure the safety of some branches, in particular the trees in front of numbers 20, 22 and 37. The fungus at the base of the tree in front of no.11 should be checked to identify if it is mychorrizal (good fungus) or a pathogen.

Management Prescriptions: As above

Statement of Significance: The avenue of Pin oaks that line Monomeath Avenue, Canterbury are significant for there aesthetic value that is enhanced by their location and context in the street making a significant contribution to the streetscape and the surrounding properties.

Recorded by: Belinda Dewhurst

Date: 20.12 2000





Tree No. 65: Quercus palustris, Monomeath Avenue, Canterbury.

Location: 115 Mont Albert Road, Canterbury

Tree Identification No.: 66

Botanical Name: Ulmus glabra 'Camperdownii'

Common Name: Weeping elm

No. of trees:

Melway Ref: 46 B9

Height: 7-8m

Canopy Spread (E-) /: 10.3m N-S: 11.1m

Trunk Girth (at 1.5m):

Approx. Age of Tree: 90 years

Setting/Position: The We ping elm, set in a circular paved area, is positioned in the south east side of the rear

garden, adjernt to the garage.



Category of Significance:

Horticultural Value	L	Location or conte	ext	-10	Rare co	10			Particularly old	t	Х	Outstanding size	Х
Aesthetic value		Curious growth form	\mathcal{A}	H	Historic	valt	7/)	Aboriginal culture		/	Outstanding eg. of species	

History: The tree, one of the original garden pantings associated with the house, was planted in 1912.

				_		
Health:	Pests/Diseases	Χ	Dead wood		Dieback	
	Stunted growth		Stress	Ţ	D.ot	
	Leaf necrosis		Low foliage density		Fossum damage	Χ

Other/Notes: Has been damaged quite significantly by possums of the past few years. Had a

possum guard installed, which has reduced the dam Leaf Beetle (ELB)

damage.

Threats/Risks to Tree: Further possum damage, and infestation with the ELB. The info uction of the Dutch

Elm Disease to Australia.

Hazards/Risks:	Co-dominant branches	V-crotched			/	
	Irregular branch structure	Low-hanging branch	es (un	nsafe)		
	Diseased limbs	Other				

Other/Notes None evident at time of inspection.

Works Required & Priority: Maintain clearance from side fence and garage to reduce possum access to tree,

commence an ELB treatment regime and continue into the future.

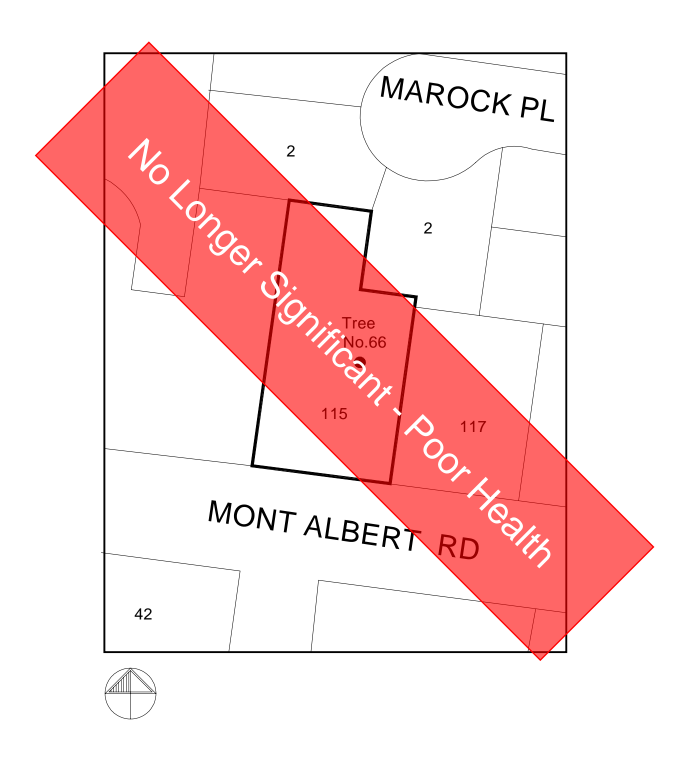
Management Prescriptions: Tree should be assessed on an annual basis by a qualified arborist.

Statement of Significance: The Weeping elm located to the rear of the garage at 115 Mont Albert Road, Canterbury, is significant for its outstanding size and aesthetic value. Planted around the time of construction of the house, it is also

of a significant age.

Recorded by: Susan Tallon

Date: 28.09.2000



Tree No. 66: Ulmus glabra 'Camperdownii', 115 Mont Albert Road, Canterbury.

Location: Myambert Avenue, Balwyn

Tree Identification No.: 67

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees:

Melway Ref: 46 B9

Height: 16-17m

Canopy Spread E-W: 25.60m

N-S: 26.70m

Trunk Girth (at 1.5m): 3.55m

Approx. Age of Tree: 100 + years

Setting/Position: Located in the centre of a roundabout at

the end of Myambert Avenue.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Х	Outstanding size	Х
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: This tree is thought to be a remnant Red gum preserved after the clearing of the area for

other land uses.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density	Х	Possum damage	Х

Other/Notes: Low foliage most likely due to possum damage (signs of possum scratches on the trunk).

Rot is present at the base of the tree on the north side.

Threats/Risks to Tree: No threats or risks.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched		
	Irregular branch structure		Low-hanging branches (unsafe)		
	Diseased limbs		Other		

Other/Notes: On observation, co-dominant branches look to be stable although this should be

monitored.

Works Required & Priority: Dead wood removal by a qualified arborist and repeated every 2-3 years with a safety

check. Tree should be fitted with a possum guard along with four other surrounding

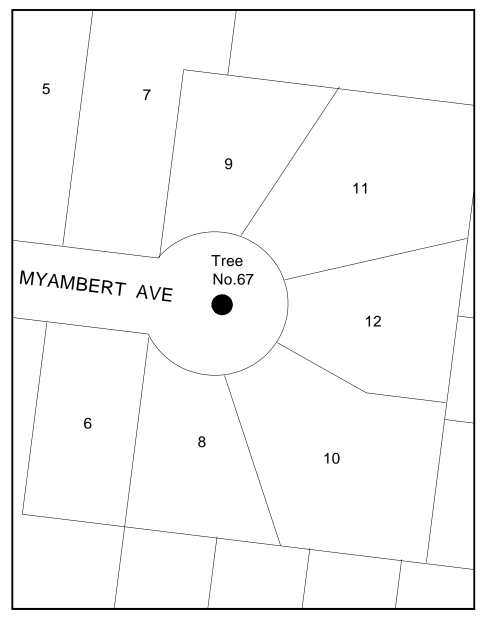
trees.

Management Prescriptions: As above.

Statement of Significance: The River Red gum within Myambert Avenue, Balwyn is significant for its outstanding size and for being an outstanding example of the species. This tree is also particularly old and holds high aesthetic value. Situated in the centre of a roundabout this tree has a significant impact on the streetscape

Recorded by:Belinda Dewhurst

Date: 14.12.2000





Tree No. 67: Eucalyptus camaldulensis, Myambert Avenue, Balwyn.

Location: 34 Oswin Street, East Kew

Tree Identification No.: 68

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar gum

No.of trees: 1

Melway Ref: 45 J3

Height: 25-30m

Canopy Spread E-W: 15-20m (approx.)

N-S: 15-20m (approx.)

Trunk Girth (at 1.5m): 5.35m

Approx. Age of Tree:

gar gum is positioned on the northern boundary of the rear garden, with the Setting/Position:

nanging the garden and the neighbouring properties.

Category of Significance:

Horticultural	Location or Intex Rare or Particularly old Outstanding size	X
Value	lo sed	
Aesthetic value	C Curious growth pric value Aboriginal Outstanding eg. o	of
	form culture species	

History: The previous y planted the Sugar gum over 75 years ago. It was originally in a po efore it was transplanted into the back garden.

		· · · · · · · · · · · · · · · · · · ·					
Health:	Pests/Diseases	Dead	vood		Х	Dieback	
	Stunted growth	Stres		45		Rot	Х
	Leaf necrosis	Low 1	olla	ty/		Possum damage	

Other/Notes: Minor dead wood throughout cano over the last 10 years, generally

major lin during this time. Rot associated around December, approximately for

with limb loss points.

Further limb loss during early December, uning I lim Threats/Risks to Tree: ver-hanging neighbouring

properties. It should be noted that no limbs he been the last 3 years since a st ov new garden bed was installed under the tree. This is watered frequently,

and fertilised.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Χ	Other	Х

Other/Notes: Tree is multi-trunked from approximately 2m, with three major leaders. The leaders

appeared to be sound at the time of inspection. Risk associated with limb loss in early

summer.

Assessment and removal of all dead wood, and assessment of branch structure. Tree Works Required & Priority:

should be assessed on an annual basis in an attempt to monitor branch loss.

Management Prescriptions: As stated above.

Statement of Significance:

aesthetic value.

The Sugar gum in 34 Oswin Street, Kew is significant for its outstanding size and high

Recorded by: Susan Tallon

Date: 4.10.2000



Tree No. 68: Eucalyptus cladocalyx, 34 Oswin Street, East Kew.

Location: 22 Pakington Street, Kew

Tree Identification No.: 69

Botanical Name: Ficus rubiginosa

Common Name: Port Jackson fig

No. of trees:

Melway Ref: 45 D5

Height: 15-16m

Canopy Spread E-W: 19.20m (approx.)

N-S: 19.80m (approx.)

Trunk Girth (at 1.5m): 6.15m (multiple trunk)

Approx. Age of Tree: 100+ years

Setting/Position: Situated in the back yard of 22 Pakington Street, Kew. The tree is positioned close to

the east boundary fence.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Х	Outstanding size	Х
Value			localised	-			
Aesthetic	Х	Curious growth	Historic value	Aboriginal		Outstanding eg. of	Х
value		form		culture		species	

History: The tree is believed to have been part of an estate 'Ramormie' in the early 1900's and

remains today on land that was subdivided in the 1940's.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: The Ficus has a medium to high level of dead wood throughout the canopy and a

number of stubs. Rot is present on broken and lopped limbs. The tree looks to be in

good health.

Threats/Risks to Tree: The tree may be at threat from neighbouring properties that do not like the tree and have

removed some limbs from the tree.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)		
	Diseased limbs		Other	

Other/Notes: Not a hazard at this point although should be looked at by a qualified arborist,

considering the tree is close to houses.

Works Required & Priority: Dead wood removal and the removal of several stubs throughout the canopy. The safety

of major limbs needs to also be assessed. Weight reduction in areas overhanging

property. This work needs to be undertaken by a qualified arborist.

Management Prescriptions: As above.

Statement of Significance: The Port Jackson Fig within 22 Pakington Street, Kew is significant for its outstanding size and for being an outstanding example of the species. The tree holds high aesthetic value and makes a significant contribution to the property.

Recorded by: Belinda Dewhurst

Date: 21.02.2001





Tree No 69: Ficus rubiginosa, 22 Pakington Street, Kew.

Location: 7 Parkside Avenue, Balwyn

Tree Identification No.: 70

Botanical Name: Quercus palustris

Common Name: Pin oak

No. of trees:

Melway Ref: 46 B8

Height: 18-20m

E-W: **Canopy Spread** 17.2m

N-S: 19.6m

Trunk Girth (at 1.5m): 3.1m

Approx. Age of Tree: 70 years

Setting/Position: Positioned within the centre of the front lawn area, with the canopy

over-hanging the entire front garden.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х	
Value				localised	-	_		
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of		1
		form			culture	species		

History: House built in 1933 with the tree believed to have been planted at this time.

Health:	Pests/Diseases	X	Dead wood	Dieback	
	Stunted growth		Stress	Rot	
	Leaf necrosis		Low foliage density	Possum damage	

Other/Notes: Small patches of mistletoe within the canopy; otherwise tree appears to be healthy.

Threats/Risks to Tree: Minor pruning to maintain clearance around property wires and power lines.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure	X	Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Some irregular branches and co-dominant limbs; some limbs have been cabled within

the canopy.

Works Required & Priority: Regular assessments by a qualified arborist to monitor cabled limbs and overall branch

stability. Mistletoe should be removed before it spreads further through canopy.

Management Prescriptions: As stated above.

Statement of Significance: The Pin oak in the front garden of 7 Parkside Avenue, Balwyn is significant for its impressive contribution to the landscape. It is also considered significant for its aesthetic value and outstanding size.

Recorded by: Susan Tallon

Date: 29.09.2000





Tree No. 70: Quercus palustris, 7 Parkside Avenue, Balwyn.

Location: 56 Power Street, Hawthorn

Tree Identification No.: 71

Botanical Name: Dombeya natalensis

Common Name: Natal cherry

No. of trees:

Melway Ref: 45 B11

Height: 4-5m

Canopy Spread E-W: 7.2m

N-S: 6.5m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 90+ years (approx.)

Setting/Position: Positioned in the far south-east corner of front garden adjacent to the south boundary.

Canopy over-hangs footpath and nature strip of Power Street.

Category of Significance:

Horticultural Value		Location or context	Rare or localised	Particularly old	Outstanding size	X
Aesthetic value	Х	Curious growth form	Historic value	Aboriginal culture	Outstanding eg. of species	

History: House was constructed in the 1880's, however no history is known about the Natal

cherry.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Typical dead wood around base of shrub, and within the inner canopy. Has been pruned

quite heavily on the north side over the driveway.

Threats/Risks to Tree: Pruning over Power Street and further pruning over the driveway.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Low hanging branches over the footpath.

Works Required & Priority: Maintain clearance over Power Street and driveway.

Management Prescriptions: As stated above.

Statement of Significance: The Natal cherry within the property of 56 Power Street, Hawthorn is significant for its

outstanding size and aesthetic value it holds for the property landscape. The tree is also significant for its age.

Recorded by: Susan Tallon

Date: 13.10.2000



Tree No. 71: Dombeya natalensis, 56 Power Street, Hawthorn.

Location: 115 Princess Street, Kew

Tree Identification No.: 72

Botanical Name: A Pinus muricata

Common Name: Bishop pine

No. of trees

Melway Ref: 45 C2, C5

Afeight: 12m

Canopy Spread E-W: 1.6m

-S:

Trunk Girth (at 1.5m)

Approx. Age of Tree: 80+ ars

Setting/Position: w Con. es.

Category of Significance:

Horticultural	Location or context	X Particularly old Outstanding size	
Value		locy sed	
Aesthetic value	Curious growth	Aboriginal Outstanding eg. of	
	form	culture species	

History: This tree was found to tivation, history unknown.

Health:	Pests/Diseases	Dead wood		$\overline{\Lambda}$	Χ	Dieback		
	Stunted growth	Stress			Y	Rot		Х
	Leaf necrosis	Low foliage d	ensity			Possum da	nage	

Other/Notes: Tree is under stress, with sap seeping fig. the base and various points up the trunk.

Threats/Risks to Tree: Failure of bi-furcated limbs.

Hazards/Risks:	Co-dominant branches		V-crotched	X]
	Irregular branch structure		Low-hanging bile ies (unsafe)		
	Diseased limbs	X	Other		

Other/Notes: Bi-furcated at 2m. The eastern side of the can by appears to be sound, however the

west side needs to be monitored.

Works Required & Priority: Dead wood removal; cable west side of canopy. Full assessment by a qualified arborist

followed by annual inspections.

Management Prescriptions: As stated above.

Statement of Significance: The Bishop pine at 115 Princess Street, Kew is significant for the fact that it is relatively

rare in cultivation, with only up to 50 know specimens in cultivation.

Recorded by: Susan Tallon

Date: 26.10.2000



Tree No. 72: Pinus muricata, 115 Princess Street, Kew.

Location: 26 Prospect Hill Road, Camberwell

Tree Identification No.: 73

Botanical Name: Schinus molle

Common Name: Pepper tree

No. of trees:

Melway Ref: 45 K12

Height: 10-12m

Canopy Spread E-W: 16.1m

N-S: 16.4m

Trunk Girth (at 1.5m): 6.4m (cumulative)

Approx. Age of Tree: 100+ years

Setting/Position: Positioned in the front garden area, to

the north-west side of the house.

Category of Significance:

Horticultural Value		Location or context	Χ	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	

History: Thought to be an original garden planting, soon after the construction of the house in the

early 1880's.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Cavities and rot associated with the lower limb on the north side; minor dead wood

throughout canopy; rot associated with a number of old pruning wounds.

Threats/Risks to Tree: No major risks evident at time of inspection, only very slight competition with the Lemon-

scented gum, adjacent on the north side.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	Х
	Diseased limbs	Х	Other	

Other/Notes: Rot in a number of limbs, of particular note is the lower limb on the north side, and

around old pruning wounds.

Works Required & Priority: Assessment by a qualified arborist to determine the stability of limbs; removal of branch

stubs and diseased limbs as required. Following this initial assessment, tree should be

monitored on an 1-2 year basis, carrying out works as required.

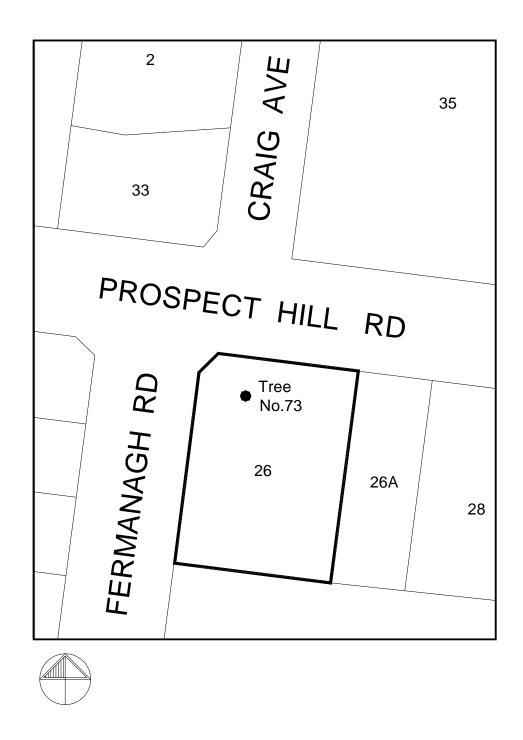
Management Prescriptions: As stated above.

Statement of Significance: The Pepper tree, believed to be an early garden planting within 26 Prospect Hill Road,

Camberwell is significant for its contribution to landscape, its size and overall aesthetic value.

Recorded by: Susan Tallon

Date: 10.08.2000



Tree No. 73: Schinus molle, 26 Prospect Hill Road, Camberwell.

Location: 35 Prospect Hill Road, Camberwell

Tree Identification No.: 74

Botanical Name: Catalpa bignonioides

Common Name: Indian bean tree

No. of trees:

Melway Ref: 45 J12

Height: 10-12m

Canopy Spread E-W: 15m **N-S:** 15.2m

10.2111

Trunk Girth (at 1.5m): 4.35m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned in the centre of the Southern boundary, adjacent to the front hedge. The tree

is located within a garden bed.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised	-		_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	<u> </u>	
	Stunted growth	Stress		Rot	Χ	
	Leaf necrosis	Low foliage density		Possum damage		

Other/Notes: Minor dead wood within canopy, rot within limb on the south side of the trunk.

Threats/Risks to Tree: Cabled limb failure, minor competition with street trees on the south side.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	X	Other	

Other/Notes: One broken limb (minor). Canopy structure appeared sound at the time of inspection.

Works Required & Priority: Removal of broken limb within canopy and removal of dead wood for aesthetics. Assess

cabled limb and monitor in the future. Tree should be assessed on a 2 year basis in the

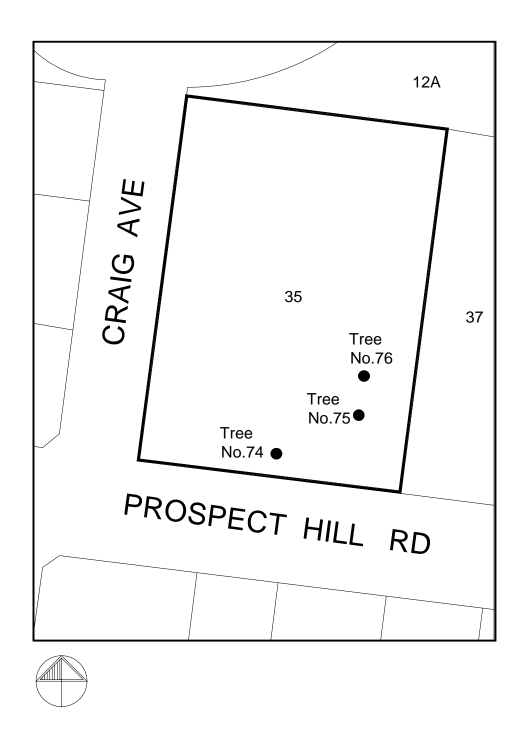
future.

Management Prescriptions: As stated above.

Statement of Significance: The Indian bean tree within 35 Prospect Hill Road, Camberwell is significant for its age, outstanding size and aesthetic value. It is also considered significant for its contribution to the landscape, where it forms part of the original garden associated with the house.

Recorded by: Susan Tallon

Date: 26.10.2000



Tree No. 74: Catalpa bignonioides, 35 Prospect Hill Road, Camberwell.

Location: 35 Prospect Hill Road, Camberwell

Tree Identification No.: 75

Botanical Name: Ginkgo biloba

Common Name: Maidenhair tree

No. of trees:

Melway Ref: 45 J12

Height: 15m

Canopy Spread E-W: 10.2m

N-S: 8.4m

Trunk Girth (at 1.5m): 2.69m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned centrally along the easter

boundary of the front garden, to the south

the Dawn redwood.



Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised	-		_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History: The house was constructed in 1870, with the tree believed to be contemporary with the

development of the original garden.

Health:	Pests/Diseases	Dead wood	X	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Tree appears to be in good health and vigour at the time of inspection.

Threats/Risks to Tree: No major risks evident at the time of inspection.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: The branching structure is quite irregular, however most limbs are quite upright. Three

minor limbs on the west-side are almost horizontal.

Works Required & Priority: Assessment by a qualified arborist to determine branch stability. Tree should then be

assessed on a 2-3 year basis in the future. Three limbs on the west-side should be

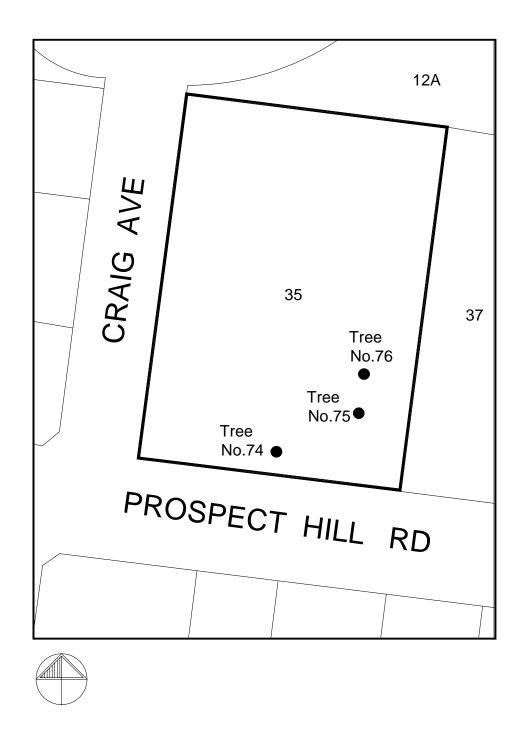
monitored quite closely.

Management Prescriptions: As stated above.

Statement of Significance: The Maidenhair tree within 35 Prospect Hill Road, Camberwell is significant for its age, outstanding size and aesthetic value. It is also considered significant for its contribution to the landscape, where it forms part of the original garden associated with the house.

Recorded by: Susan Tallon

Date: 13.10,2000



Tree No. 75: Ginkgo biloba, 35 Prospect Hill Road, Camberwell.

Location: 35 Prospect Hill Road, Camberwell

Tree Identification No.: 76

Botanical Name: Metasequoia glyptostroboides

Common Name: Dawn redwood

No. of trees:

Melway Ref 45 J12

Height: 20m

Canopy Spread E-W: 7.6m

N-S: 6.9m

Trunk Girth (at 1.5m): 2.05m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned centrally along the eastern boundary

the front garden, to the edge of the lawn area.

Category of Significance:

Horticultural Value		Location or context	X	Rare or localised	Particularly old	Х	Outstanding size	Х
value				localised				
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History: The house was constructed in 1870, with the tree believed to be contemporary with the

development of the original garden.

Health	h:	Pests/Diseases	Dead wood	Dieback	
		Stunted growth	Stress	Rot	
		Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Tree in good health and vigour.

Threats/Risks to Tree: No major risks evident at the time of inspection.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	X	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Quite an irregular canopy structure; majority of limbs upright with 3 minor limbs on the

west-side almost horizontal.

Works Required & Priority: Removal of minor dead wood for aesthetic purposes. Tree should be assessed on a 2-3

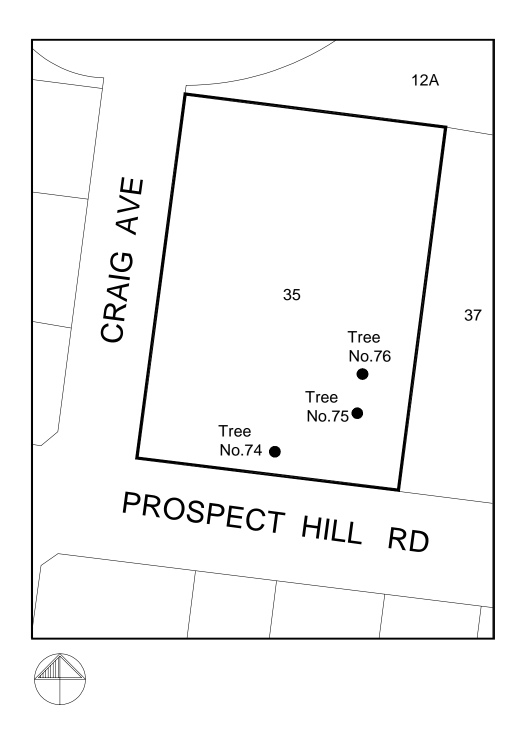
year basis in the future. The lean should also be monitored in the future.

Management Prescriptions: As stated above.

Statement of Significance: The Dawn redwood within 35 Prospect Hill Road, Camberwell is significant for its age, outstanding size and aesthetic value. It is also considered significant for its contribution to the landscape, where it forms part of the original garden associated with the house.

Recorded by: Susan Tallon

Date: 13.10.2000



Tree No. 76: Metasequoia glyptostroboides, 35 Prospect Hill Road, Camberwell.

Location: Raheen Drive, Kew

Tree Identification No.: 77

Botanical Name: Quercus nigra

Common Name: Water oak

No. of trees:

Melway Ref: 44, K6

Height: 14-15m

Canopy Spread E-W: 24.20m (approx.)

N-S: 19.35m

Trunk Girth (at 1.5m): 4.20m

Approx. Age of Tree: 100 + years

Setting/Position: Positioned on the West side of

Raheen Drive opposite no. 2.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised	-			
Aesthetic	Χ	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: Classified by the National Trust, it was originally located in the grounds of Raheen Estate

planted by Sir Henry Wrixon, M.L.C. (1839-1913) over one hundred years ago. Subdivision in 1961 saw the tree become a street tree on Raheen Drive, Kew.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	X
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: High level of dead wood; a stub on the east side; and a torn branch on the north side.

Rot is apparent on the south side, also at points of removal. No signs of possum damage, though there is evidence the tree has prematurely dropped acorns in the past.

Threats/Risks to Tree: No threat, although there is evidence of pedestrian damage with exposed roots on the

west-side of the tree. Construction of Raheen Drive would have placed risk on the tree.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: There are some small low hanging branches over the road that should be removed,

although they are not a major hazard.

Works Required & Priority: Dead wood removal and the removal of stubs and broken branches by a qualified

arborist, also the removal of lower epicormics over the road. Tree should be assessed in

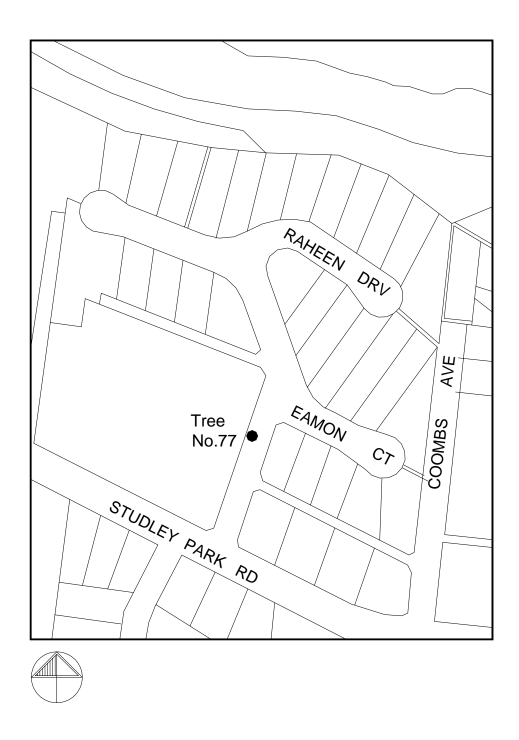
3 years for dead wood removal.

Management Prescriptions: As above.

Statement of Significance: The Water oak in Raheen Drive, Kew is significant for being an outstanding example of the species and of an outstanding size positioned on the side of the road and with high aesthetic value. This tree makes a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 13.02.2001



Tree No. 77: Quercus nigra, Raheen Drive, Kew.

Location: Rathmines Reserve, Hawthorn East

Tree Identification No.: 78

Botanical Name: Quercus ilex

Common Name: Holm oak

No. of trees:

Melway Ref: 45 H10

Height: 12m

Canopy Spread E-W: 21.80m

N-S: 24.60m

Trunk Girth (at 1.5m): 5.70m

Approx. Age of Tree: 100+ years

Setting/Position: Located in the far south corner of the oval next to a score board.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Х	Outstanding size	Х
Value			localised				
Aesthetic value	Х	Curious growth	Historic value	Aboriginal		Outstanding eg. of	Х
		form		culture		species	

History: The land used for Rathmines reserve was bought by the council in 1902. The oak is

likely to have been planted at this time or could possibly have been planted by property owners earlier. It has been recommended that the National Trust classify the oak.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood through out the canopy.

Threats/Risks to Tree: No major threats or risks apart from children playing on dominant branches (tree house).

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Minor dead wood removal by a qualified arborist every 2-3 years and a general health

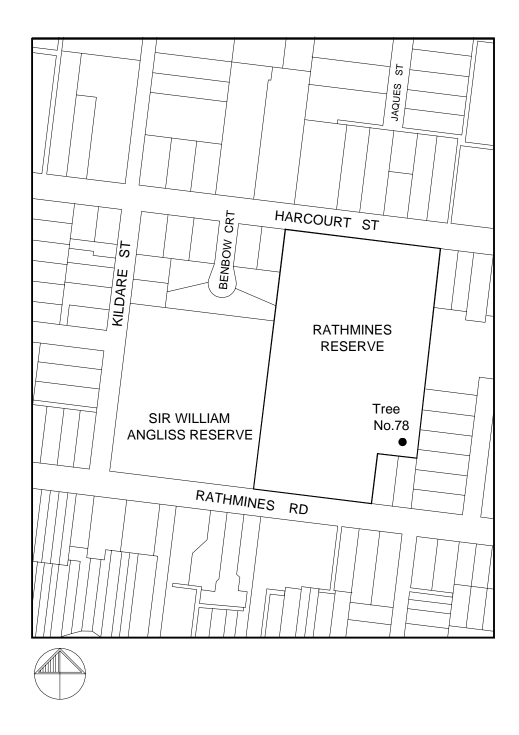
check.

Management Prescriptions: As above.

Statement of Significance: The Holm oak within Rathmines Reserve, Hawthorn East is significant for its age and outstanding size, having an impact on the surrounding landscape. The canopy spreads into two properties and out onto the reserve. This oak has high aesthetic value.

Recorded by: Belinda Dewhurst

Date: 23.11.2000



Tree No. 78: Quercus Ilex, Rathmines Reserve, Hawthorn East.

Location: Read Gardens, Camberwell

Tree Identification No.: 79

Botanical Name: Cedrus atlantica

Common Name: Atlas cedar

No. of trees:

Melway Ref: 45 K11

Height: 11-12m

Canopy Spread E-W: 23.30m

N-S: 23.10m

Trunk Girth (at 1.5m): 5.10m

Approx. Age of Tree: 90 + years

Setting/Position: Located in the south-east corner of the gardens.

Category of Significance:

Horticultural	Location or context	X Rare or	Particularly old	Х	Outstanding size	Х
Value		localised				
Aesthetic	Curious growth	Historic valu	ue Aboriginal		Outstanding eg. of	Х
value	form		culture		species	

History: Land for this garden was purchased in 1904 and 1905 and planned by council to include

a number of shade trees. It is likely this tree was planted around this time. The tree is a

very large example of the species.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood is minimal with many rot patches, especially under west-side branch (where

machinery has connected) and on points of branch removal. There is a large patch of rot

of the south side of the trunk.

Threats/Risks to Tree: Machinery seems to be posing some risk to the trees health and appearance.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching does not pose any risk at this stage.

Works Required & Priority: Minimal work is needed on dead wood removal and can be worked on in the next year.

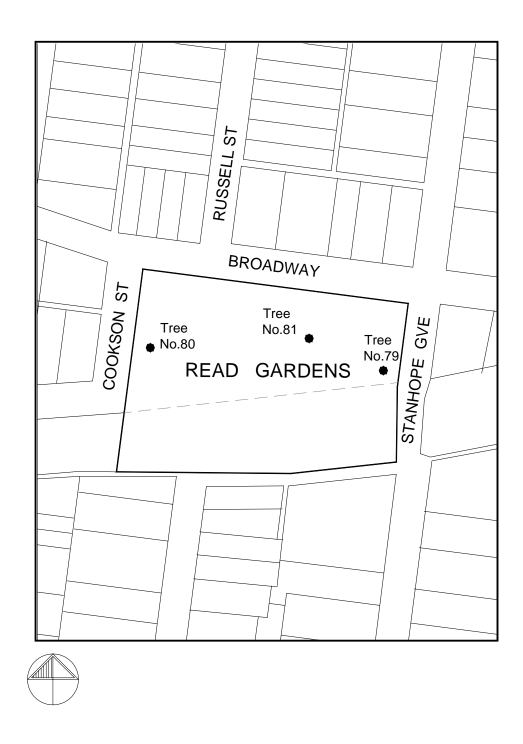
Every 3 years after that, work may be required for dead wood removal and health check.

Management Prescriptions: As above.

Statement of Significance: The Atlas cedar within Read Gardens, Camberwell is significant for its outstanding size and is an outstanding example of the species. The tree is also a particularly old specimen. Situated alongside a frequently used path the tree is noticed and appreciated for its aesthetic value and size.

Recorded by: Belinda Dewhurst

Date: 7.11.2000



Tree No. 79: Cedrus atlantica, Read Gardens, Camberwell.

Location: Read Gardens, Camberwell

Tree Identification No.: 80

Botanical Name: Quercus canariensis

Common Name: Algerian oak

No. of trees:

Melway Ref: 45 K11

Height: 12-13m

Canopy Spread E-W: 27.40m

N-S: 22.80m

Trunk Girth (at 1.5m): 3.85m

Approx. Age of Tree: 90 +years

Setting/Position: Located in the south-west section of the gardens alongside a path.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised				
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: Land for this garden was purchased in 1904 and 1905 and planned by council to

include a number of shade trees. It is likely this tree was planted around this time.

Health:	Pests/Diseases	Dead wood	Χ	Dieback		
	Stunted growth	Stress		Rot	Χ	1
	Leaf necrosis	Low foliage density		Possum damage		1

Other/Notes: Rot is present on the lower trunk area where water pools. The tree has minor dead

wood.

Threats/Risks to Tree: No threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching not a hazard.

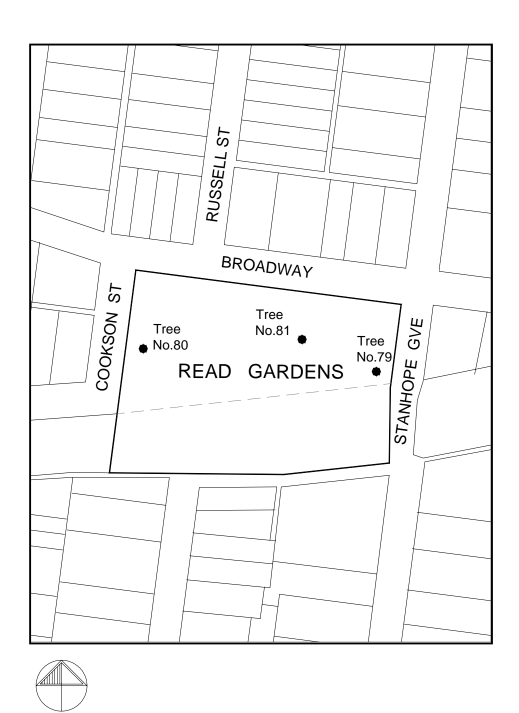
Works Required & Priority: Dead wood to be removed by a qualified arborist and every three years after.

Management Prescriptions: As above.

Statement of Significance: The Algerian oak within Read Gardens, Camberwell is significant for its outstanding size and for being an outstanding example of the species. Located alongside a path, the tree is highly noticed and appreciated for its aesthetic appeal.

Recorded by: Belinda Dewhurst

Date: 7.12.2000



Tree No. 80: Quercus canariensis, Read Gardens, Camberwell.

Location: Read Gardens, Camberwell

Tree Identification No.: 81

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 45 K11

Height: 12-15m

Canopy Spread E-W: 27.10m

N-S: 29.80m

Trunk Girth (at 1.5m): 3.95m

Approx. Age of Tree: 90+ years

Setting/Position: Positioned on the north side of the gardens beside a path and close to the east

boundary.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Χ	Outstanding size	Х
Value			localised				
Aesthetic	Х	Curious growth	Historic value	Aboriginal		Outstanding eg. of	Х
value		form		culture		species	

History: Land for this garden was purchased in 1904 and 1905 and planned by council to include

a number of shade trees. It is likely this tree was planted around this time.

Health:	Pests/Diseases	Χ	Dead wood	Χ	Dieback	
	Stunted growth		Stress		Rot	Χ
	Leaf necrosis		Low foliage density		Possum damage	

Other/Notes: Minimal dead wood present. No signs of Elm Leaf Beetle (ELB) but there are some

symptoms (shot holes in the leaves). On the south-west side rot is evident in a dominant branch at a point of branch removal. Rot is also present at other points of removal

throughout the tree.

Threats/Risks to Tree: Risk of ELB and the introduction of Dutch Elm Disease in Australia.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: No risk with co-dominant branching.

Works Required & Priority: Work on dead wood removal is not urgent and can be carried out by a qualified arborist

in a years time. The tree should be looked at for signs of ELB and then if necessary

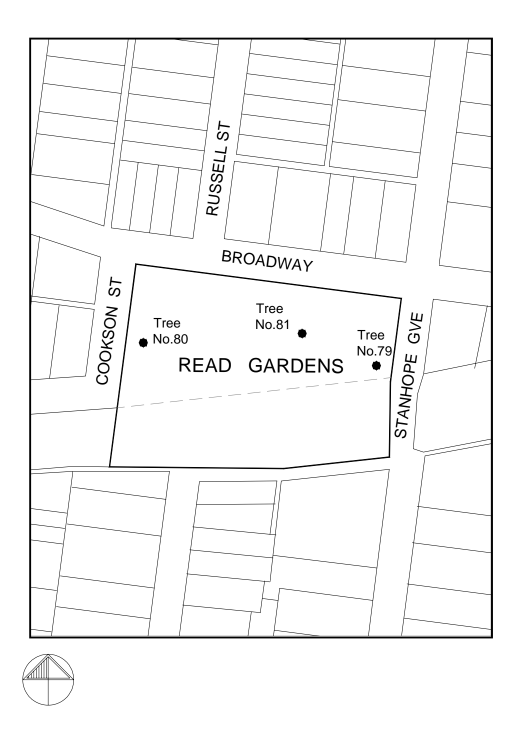
under go appropriate treatment for the pest annually.

Management Prescriptions: As above.

Statement of Significance: The English elm within Read Gardens, Camberwell is significant for its outstanding size and for being an outstanding example of the species. The tree also holds high aesthetic value and is particularly old.

Recorded by: Belinda Dewhurst

Date: 7.12.2000



Tree No. 81: Ulmus procera, Read Gardens, Camberwell.

Location: Riversdale Park, Camberwell

Tree Identification No.: 82

Botanical Name: Rhus pendulina syn. Rhus viminalis

Common Name: White karree

No. of Trees:

Melway Ref: 60 B1
Height: 8m

Canopy Spread E-W: 13.45m

N-S: 20.10m

Trunk Girth (at 1.5m): 7.65m (multiple trunks)

Approx. Age of Tree: 100+ years

Setting/Position: Centre of Riversdale Park.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Χ	Particularly old	Χ	Outstanding size	
Value				localised					
Aesthetic	Χ	Curious growth	Х	Historic value	Х	Aboriginal		Outstanding eg. of	
value		form				culture		species	

History: The White karree is rare in the area with the only other known specimen in the Portland

Botanic Gardens. It is thought to have been planted as part of the Chinese gardens bordering Myrtle creek. This predates works to the gardens in the 1920's when the land

was purchased in 1913. The tree is classiified by the National Trust.

Health:	Pests/Diseases		Dead wood	X	Dieback	Χ	
	Stunted growth		Stress		Rot	Χ	
	Leaf necrosis	X	Low foliage density	Х	Possum damage		1

Other/Notes: Die back could be due to age although along with leaf necrosis, leaf drop and the fact

that most other trees in the vicinity were also experiencing these symptoms may indicate a need for irrigation. Rot present in a north facing limb at a point of branch removal.

Threats/Risks to Tree: Dominant limbs had several wounds such as ring barking which could possibly be due to

the public sitting on low branches and also mowers and maintenance machinery

making contact with these limbs during operation.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching not of high risk at this stage.

Works Required & Priority: Initially major dead wood removal by a qualified arborist with repeat treatments every 3

years a health check on the tree is also recommended. It is important that the tree

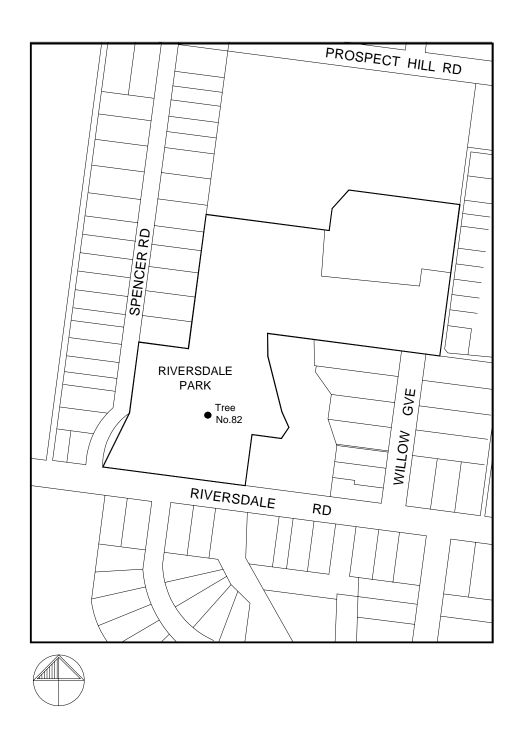
receives summer irrigation.

Management Prescriptions: As above.

Statement of Significance: The White karree within Riversdale Park, Camberwell is significant for its beautiful rusty bark and curious growth form contributing a high aesthetic value to the park landscape. Being of a particularly old age and positioned in view where the public and visitors can appreciate it. This tree is also rare for this area and has significant historical value.

Recorded by: Belinda Dewhurst

Date: 23.11.2000



Tree No. 82: Rhus Pendulina syn. Rhus viminalis, Riversdale Park, Camberwell.

Location: Rochester Road, Canterbury

Tree Identification No.: 83

Botanical Name: Plantanus x acerifolia

Quercus palustris

Common Name: Plane

Pin oak

No. of trees: 53

Melway Ref: 46, D10

Height: 10-12m (avg.)

Canopy Spread E-W: P: 13.40m (avg)/Q: 13.15m (avg)

N-S: P: 14m (avg)/Q: 13.82m (avg)

Trunk Girth (at 1.5m): P: 2.5m (avg)/Q: 1.20m (avg)

Approx. Age of Tree: 60 + years

Setting/Position: The Planes line the east side of Rochester Road and the Pin oaks line the west side of

Rochester Road.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Χ	Outstanding size	Χ	
Value				localised					
Aesthetic	Χ	Curious growth		Historic value	Aboriginal		Outstanding eg. of		Ì
value		form			culture		species	İ	

History:

History unknown, although possibly planted in the 1920's when the planting of Pin oaks and Planes along streets took place, or later on in the 1930's when council was encouraging the appreciation of deciduous street tree plantings.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density	Χ	Possum damage	

Other/Notes:

Most trees seem to be in good health there is some signs of rot at points of breakage or branch removal. Tree in front of no.34 has a rotting limb, tree at no.28 has stubs that need removal, no.24 remove lower epicormics, no.16 stubs to remove, no.17 north side branch is rotting, no.19 a branch over the road that is split and could break, no.21 low foliage density, no.31 stub on the East side, no.33 branch conflicting with the street light, no.35 stubs on the south side with rot.

Threats/Risks to Tree: Development to property, paths or turf construction could be a threat to these trees.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	Χ
	Diseased limbs	Χ	Other	

Other/Notes: -

Works Required & Priority: Dead wood removal by a qualified arborist with some stubs to be removed. Line

clearance to be looked at in the next year. Dead wood removal to be repeated every 3

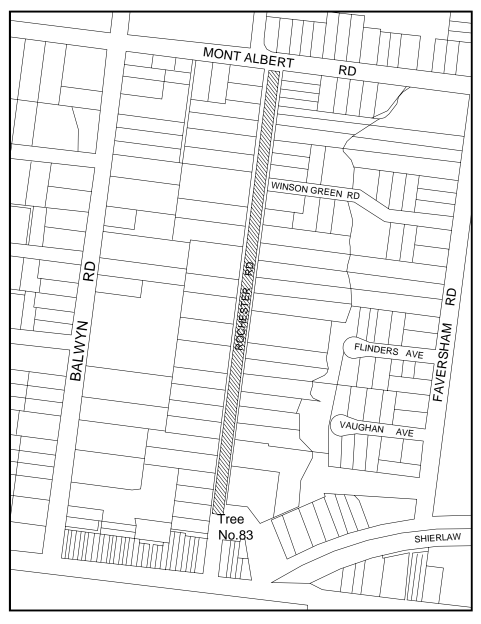
years to avoid branches dropping and causing damage.

Management Prescriptions: As above.

Statement of Significance: The Planes and Pin oaks in Rochester Road are significant for thir contribution to the landscape and with high aesthetic value and positioning along the road side, forming an avenue.

Recorded by: Belinda Dewhurst

Date: 09.02.2001





Tree No.83: Platanus x acerifolia / Quercus palustris, Rochester Road, Canterbury.

Location: 1 Salisbury Street, Balwyn

Tree Identification No.: 84

Botanical Name: Quercus robur

Common Name: English oak

No. of trees:

Melway Ref: 46 B9

Height: 15m

Canopy Spread E-W: 22.4m (approx.)

N-S: 25.3m (approx.)

Trunk Girth (at 1.5m): 3.8m

Approx. Age of Tree: 90-100 years

Setting/Position: Positioned centrally along the front boundary of the property with a wide-spreading

canopy extending along much of the front boundary.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: The house was constructed in the late 1800's, with the tree believed to be contemporary

with the development of the new garden.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood within canopy. Approximately 7-8 years ago the tree was under

severe stress as a result of a leak in the nearby pond. However, the tree is in good

health and vigour now.

Threats/Risks to Tree: No major risks evident at the time of inspection, aside from minor pruning to the limbs

over-hanging the road.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: The overall canopy structure appeared sound at the time of inspection.

Works Required & Priority: Assessment and removal of all dead wood, and assessment of branch structure. Tree

should be assessed on a 2-3 year basis in the future. The pond should also be

monitored for further leaks.

Management Prescriptions: As stated above.

Statement of Significance: The English oak within 1 Salisbury Street, Balwyn is significant for its outstanding canopy spread and high aesthetic value. Given its position in the front lawn area it is also significant for its contribution to the landscape in the property and the streetscape.

Recorded by: Susan Tallon

Date: 4.10.2000





Tree No. 84: Quercus robur, 1 Salisbury Street, Balwyn.

Location: 23 Scheele Street, Surrey Hills

Tree Identification No.: 85

Botanical Name: Quercus cerris

Common Name: Turkey oak

No. of Trees:

Melway Ref: 46 H9

Height: 20-25m

Canopy Spread E-W: 20m (approx.)

N-S: 24m (approx.)

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 75+ years

Setting/Position: Positioned centrally on the west boundary, adjacent to the rear fence. The canopy over-

hangs much of the rear garden, and the neighbouring properties to the west and north.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	Х	
Value			localised	-	_		
Aesthetic value	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of		1
		form		culture	species		

History: Unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood within the canopy, otherwise tree appears to be in good health and

vigour.

Threats/Risks to Tree: Pruning to limbs over-hanging the properties on both the north and west sides.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Tri-furcated at approximately 1.5m, however attachments appear sound. A number of

co-dominant limbs within the canopy.

Works Required & Priority: Removal of all dead wood throughout canopy and assess branch stability. Lopped limb

over-hanging the west side should also be removed. Tree should be assessed on a 2-3

year basis in the future, and any necessary works carried out at this time.

Management Prescriptions: As stated above.

Statement of Significance: size and its aesthetic value.

The Turkey oak within 23 Scheele Street, Surrey Hills is significant for its outstanding

Recorded by: Susan Tallon

Date: 13.10.2000



Tree No. 85: Quercus cerris, 23 Scheele Street, Surrey Hills.

Location: 12 Selbourne Road, Kew

Tree Identification No.: 86

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay fig

No. of Trees:

Melway Ref: 45 E7

Height: 15m

Canopy Spread E-W: 32.4m

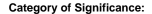
N-S: 31.4m

Trunk Girth (at 1.5m): 7.4m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned to the south of the Administration building of Ruyton Girls School, within a

lawn area.



Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Х
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
		form			culture	species	

History: The Administration building was originally a private residence, named "Talling", built for

the Henty's in 1872. The tree is believed to be an original garden planting associated

with the house.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Only very minor dead wood within the canopy. Tree is assessed by arborists on a

regular basis when other trees are looked at in the school grounds.

Threats/Risks to Tree: None evident.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	X
	Diseased limbs	Other	

Other/Notes: Low-hanging limb on the north side of canopy is almost horizontal, however it has been

assessed regularly by arborists and is sound.

Works Required & Priority: No immediate works required.

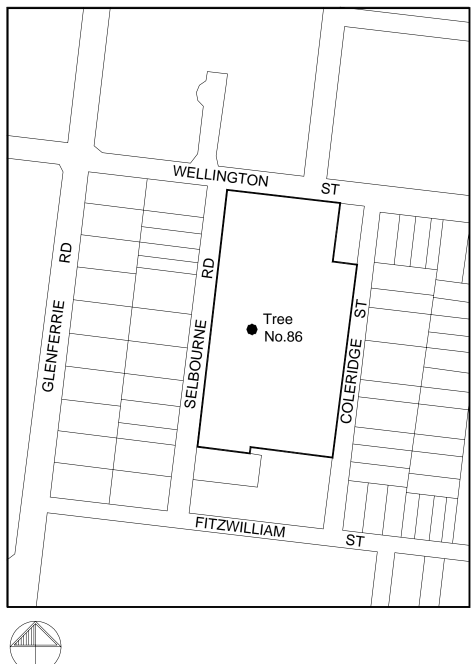
Management Prescriptions: Maintain regular assessments by arborists to ensure canopy is sound.

Statement of Significance: The National Trust Registered Moreton Bay fig within Ruyton Girls School is significant for its outstanding contribution to the landscape and impressive canopy spread. Positioned within a large lawn area, it

also has a high aesthetic value.

Recorded by: Susan Tallon

Date: 7.08.2000





Tree No. 86: Ficus macrophylla, 12 Selbourne Road, Kew.

Location: Selwood Street, Hawthorn East

Tree Identification No.: 87

Botanical Name: Quercus palustris

Common Name: Pin oak

No. of trees: 23

Melway Ref: 59 H2

Height: 12.5m (avg.)

Canopy Spread E-W: 13.67m (avg.)

N-S: 14.05m (avg.)

Trunk Girth (at 1.5m): 1.32m (avg.)

Approx. Age of Tree: 60 + years (avg.)

Setting/Position: Located along both sides of Selwood Street.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: Unknown, although possibly planted in the 1920's when the planting of Pin oaks and

Planes along streets took place, or later on in the 1930's when council was encouraging

the appreciation of deciduous street tree planting.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Medium level of dead wood throughout the canopies with small amounts of rot present

around wounds and where branches have been removed.

Threats/Risks to Tree: The possible development of property, paths and turf construction places risk on these

trees.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominance does not seem to be a problem at this stage.

Works Required & Priority: Dead wood removal and removal of stubs by a qualified arborist and also the removal of

epicormic shoots from the trunk of the trees, below the dominant branches. A basket ball ring may need to be removed from the tree in front of number 6. Dead wood

removal to be repeated every 3 years.

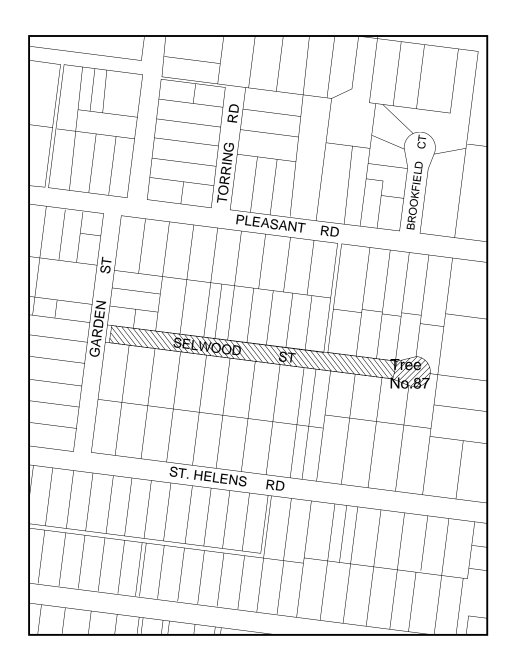
Management Prescriptions: As above.

Statement of Significance: The Pin oaks along Selwood Street, Hawthorn East are significant for their high aesthetic

value and being situated along Selwood Street makes a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 14.12.2000





Tree No. 87: Quercus palustris, Selwood Street, Hawthorn East.

Location: St James Park, Hawthorn

Tree Identification No.: 88

Botanical Name: Pinus canariensis

Common Name: Canary Island pine

No. of Trees: 2

Melway Ref: 45 A10

Height: 21-22m

Canopy Spread E-W: 17.90m

N-S: 15.10m

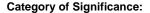
Trunk Girth (at 1.5m): 2.90m

Approx. Age of Tree: 100+ years

Setting/Position: The Pines are located near the centre of the

park toward the north boundary, either side of

a path intersection.



Horticultural Value		Location or context	Χ	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
value		form			culture	species	

History: The ornamental gardens started at St James Park in 1861, with plants selected from Von

Mueller's Melbourne Botanic Gardens. In 1870, 50 Pines were planted and it is possible

these are two of the remaining specimens.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Observations show a medium level of dead wood and a broken lower branch that has

developed rot. Overall the tree is in good health.

Threats/Risks to Tree: No immediate threat or risks to the tree.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Irregular branch structure Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Dead wood removal by a qualified arborist every 2-3 years in addition to a general safety

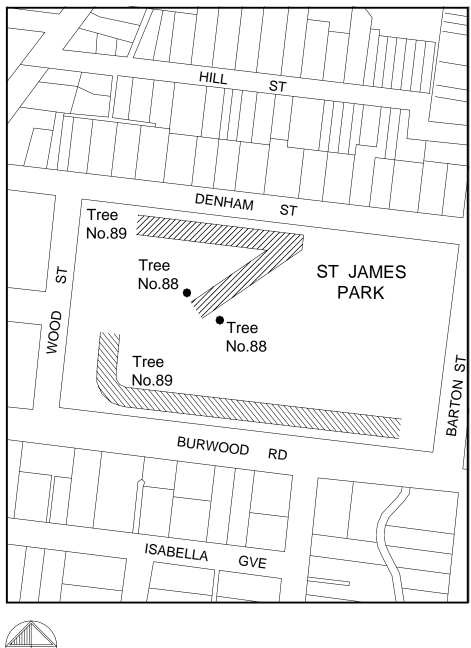
check.

Management Prescriptions: As above

Statement of Significance: The Canary Island pines within St James Park, Hawthorn are highly significant due to their outstanding size, which make a noticeable impact on the park. The trees are outstanding examples of the species and with high aesthetic value, contribute significantly to the landscape and the surrounds.

Recorded by: Belinda Dewhurst

Date: 23.11.2000





Tree No. 88: Pinus canariensis, St James Park, Hawthorn.

Location: St James Park, Hawthorn

Tree Identification No.: 89

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees: 110

Melway Ref: 45 A10

Height: 13m (avg.)

Canopy Spread E-W: 11.30m (avg.)

N-S: 17.40m (avg.)

Trunk Girth (at 1.5m): 1.92m (avg.)

Approx. Age of Tree: 50+ years (avg.)

Setting/Position: The trees form a total of three avenues within the park, two of which are

along pathways, with the third along the Denham St frontage.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
value		form			culture	species	

History: The ornamental gardens were developed at St James Park in 1861 with plants selected

from Von Mueller's Melbourne Botanic Gardens. In 1870, 60 elms were planted to form avenues. While many of these trees have since been removed, trees have been

replaced throughout the park.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: No sign of Elm Leaf Beetle (ELB). Most of the trees have a small amount of rot at points

of branch removal, although the trees appear to be in good health.

Threats/Risks to Tree: No immediate threats or risks to the trees. There is the threat of ELB attack and the

possible threat of Dutch Elm Disease entering Australia.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	Χ
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: The v-crotches look stable from observation.

Works Required & Priority: Each tree requires dead wood removal by a qualified arborist as well as monitoring of v-

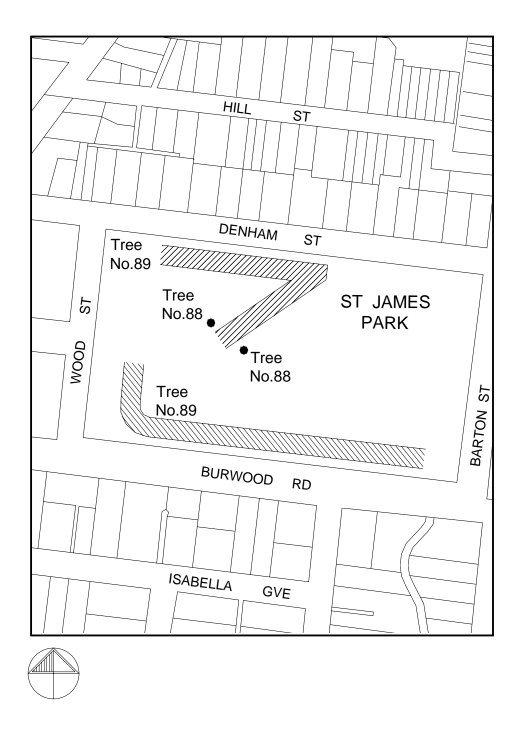
crotch branching to ensure safety. The trees should be assessed annually to monitor for ELB. If detected a programme of treatment should be implemented immediately.

Management Prescriptions: As above

Statement of Significance: The English elm avenues within St James Park, Hawthorn are significant for their contribution to the park landscape. Their dense foliage cover and form have created beautiful avenues that shade and frame the pathways and street frontages within the park. The location of the elms has a significant impact on the park and adds to their aesthetic value.

Recorded by: Belinda Dewhurst

Date: 23.11.2000



Tree No. 89: *Ulmus procera,* St James Park, Hawthorn.

Location: Surrey Gardens, Surrey Hills

Tree Identification No.: 90

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of Trees:

Melway Ref: 46 H11-12

Height: 16m

Canopy Spread E-W: 31.60m

N-S: 30.60m

Trunk Girth (at 1.5m): 4.90m

Approx. Age of Tree: 100+ years

Setting/Position: Near the centre of the gardens toward

the west boundary.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic value	Χ	Curious growth form		Historic value	Aboriginal culture	Outstanding eg. of species	X

History: These gardens were planted and opened in 1907. Planted with ornamental trees and

advised by a William Guilfoyle plan. This tree may have been planted at this time due to the idea of including Australian natives. It is also likely that this tree could be a remnant

of the area.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood present; no other health problems at observation.

Threats/Risks to Tree: No immediate threat or risks to the tree.

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Branches have dropped, at observation one branch had fallen over the path could be

particularly dangerous and needs to be monitored.

Works Required & Priority: No real concern for dead wood removal but would advise a qualified arborist to check the

tree annually for possible falling limbs and stabilise with cables if necessary. Dead wood

removal every 2 years.

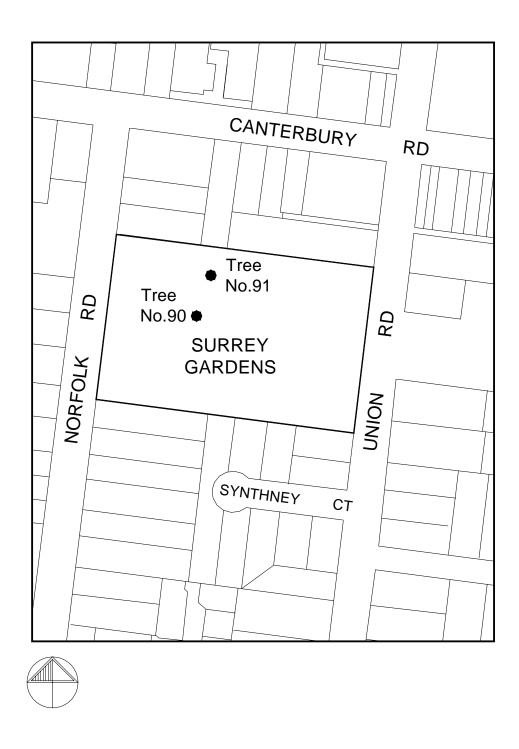
Management Prescriptions: As above.

Statement of Significance: The Lemon-scented gum within Surrey Gardens, Surrey Hills is significant for its outstanding size and for being an outstanding example of the species. Located near the centre of the Gardens the tree has an impact on the Gardens and has high aesthetic value.

Recorded by: Belinda Dewhurst

Date: 22.11.2000





Tree No. 90: Corymbia citriodora, Surrey Gardens, Surrey Hills.

Location: Surrey Gardens, Surrey Hills

Tree Identification No.: 91

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 46 H11-12

Height: 17-18m

Canopy Spread E-W: 25.55m

N-S: 26.50m

Trunk Girth (at 1.5m): 3.85m

Approx. Age of Tree: 90+ years

Setting/Position: Centred on the north boundary 10-15m in.

Category of Significance:

Horticultural Value	Location or context	Rare or localised	Particularly old	Outstanding size	Χ
Aesthetic value	Curious growth form	Historic value	Aboriginal culture	Outstanding eg. of species	Χ

History: The gardens were planted and opened in 1907 with ornamental trees and advised by a

William Guilfoyle plan. This tree is likely to be one of the original plantings.

Health:	Pests/Diseases	Χ	Dead wood	Χ	Dieback		İ
	Stunted growth		Stress		Rot	Χ	
	Leaf necrosis		Low foliage density		Possum damage		

Other/Notes: Signs of Elm Leaf Beetle (ELB) with rot at sites of branch removal particularly on the

north-east side of the tree.

Threats/Risks to Tree: If the ELB problem is left untreated it can cause problems to the health and look of the

tree.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Co-dominant branching is of no risk at this stage.

Works Required & Priority: The ELB problem needs to be addressed by a qualified arborist with regular annual

follow up treatments of the pest and health checks. Minor dead wood removal should be

looked into and undertaken every 2-3years.

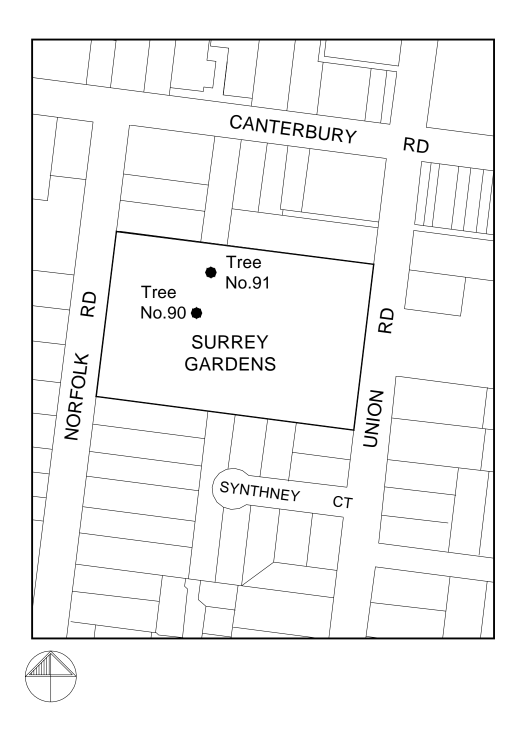
Management Prescriptions: As above.

Statement of Significance: The English elm within Surrey Gardens, Surrey Hills is significant for its outstanding size and an outstanding example of the species. These values contribute greatly to the landscape and delivers high aesthetic

value.

Recorded by: Belinda Dewhurst

Date: 22.11.2000



Tree No. 91: Ulmus procera, Surrey Gardens, Surrey Hills.

Location: Victoria Avenue, Canterbury

Tree Identification No.: 92

Botanical Name: Platanus x acerifolia

Common Name: Plane

No. of Trees: 90

Melway Ref: 46 C10

Height: 12.5m (avg.)

Canopy Spread E-W: 17.52m (avg.)

N-S: 18.30m (avg.)

Trunk Girth (at 1.5m): 1.80m (avg.)

Approx. Age of Tree: 70+ years (avg.)

Setting/Position: Avenue of planting along Victoria Avenue, Canterbury.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: Pin oaks and Planes were planted in the streets in the 1920's. At this point the public

were not convinced of deciduous street tree planting and so the majority of trees were sabotaged or removed. Victoria Avenue is believed to be one of the streets with these original plantings, as the council put out a pamphlet in 1936 to remind ratepayers that deciduous trees look outstanding, especially those of Monomeath and Victoria Avenue.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Splitting is present under the dominant branches. The tree in front of number 23 is

rotting in a wound caused by a broken branch and could result in further breakage.

Threats/Risks to Tree: Possible threat to trees through development of property, paths and turf construction.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Extensive rot in a branch of the tree in front of number (23) may cause damage or harm

if it gives way.

Works Required & Priority: Dead wood removal by a qualified arborist and inspection of the rotted branch in front of

number 23 to measure safety and to stabilise or remove if it proves to be hazardous.

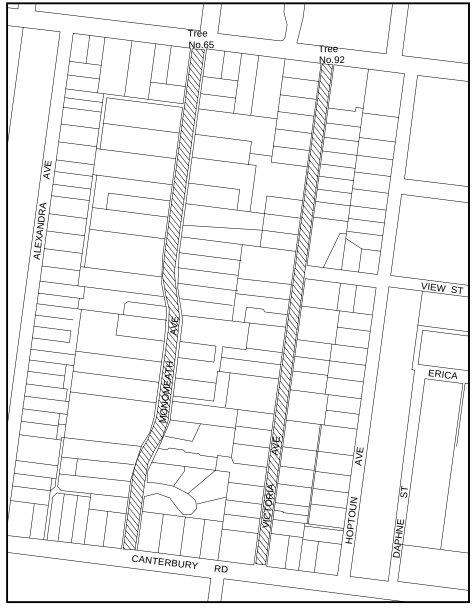
Dead wood removal to be repeated every 3 years.

Management Prescriptions: As above.

Statement of Significance: The avenue of Planes along Victoria Avenue, Canterbury are significant for their high aesthetic value and uniform location along the avenue. The trees make a significant contribution to the streetscape and surrounding properties.

Recorded by: Belinda Dewhurst

Date: 14.12.2000





Tree No. 92: Platanus x acerifolia, Victoria Avenue, Canterbury.

Location: Victoria Park, Kew

Tree Identification No.: 93

Botanical Name: Banksia integrifolia

Common Name: Coastal banksia

No. of Trees:

Melway Ref: 45 G4

Height: 10-11m

Canopy Spread E-W: 10.15m

N-S: 10.80m (approx.)

Trunk Girth (at 1.5m): 3.30m

Approx. Age of Tree: 100 + years

Setting/Position: Located on the north boundary of

Victoria Park

Category of Significance:

Horticultural	Location or context	Χ	Rare or	Particularly old	Χ	Outstanding size	Χ
Value			localised				
Aesthetic	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value	form			culture		species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density	X	Possum damage	

Other/Notes: Minor dead wood in canopy.

Threats/Risks to Tree: No real threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Minor dead wood with rot present at points of branch removal on the north side. The

foliage looks to be in good health, although density is low.

Works Required & Priority: Minor dead wood with no need for immediate work, although branches can be pruned

away from powerlines. Dead wood removal should be undertaken in a years time and

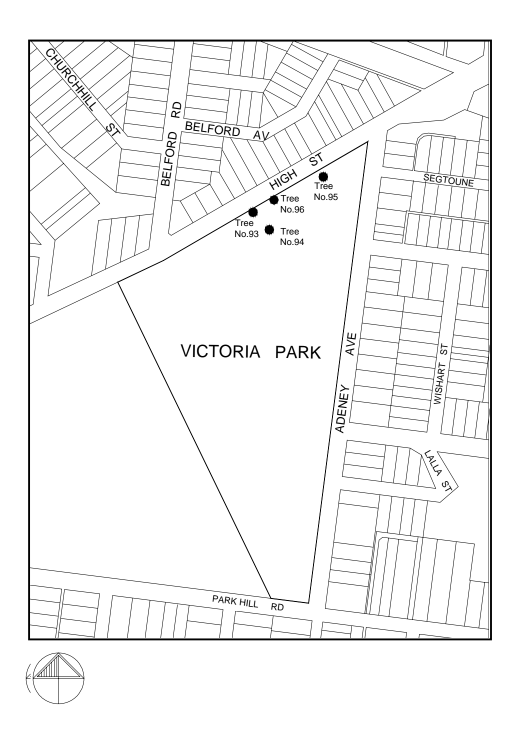
then every 3 years there after.

Management Prescriptions: As above

Statement of Significance: The Coastal banksia within Victoria Park is significant for its outstanding size, outstanding example of the species and also for being particularly old. Located on the north boundary, the tree makes a significant contribution to the streetscape and surrounds.

Recorded by: Belinda Dewhurst

Date: 7.12.2000



Tree No 93: Banksia integrifolia, Victoria Park, Kew.

Location: Victoria Park, Kew

Tree Identification No.: 94

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of Trees:

Melway Ref: 45 G4

Height: 14-15m

Canopy Spread E-W: 15.70m

N-S: 15.85m

Trunk Girth (at 1.5m): 5.30m

Approx. Age of Tree: 100+ years

Setting/Position: Located on the park side of the crochet club, set

inside a hedge.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	X
Value				localised	-			
Aesthetic	Χ	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: This River Red gum is likely to be a remnant of the area.

Health:	Pests/Diseases	Dead wood	X	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Dead wood and stubs are present through out the canopy. Rot can be seen down the

west side of the trunk and in six stubs.

Threats/Risks to Tree: No immediate threat to the tree.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: Over hanging limb over umpires box is dead and rotting, it looks as though it may break

off.

Works Required & Priority: Work is required immediately by a qualified arborist to remove dead wood, remove

rotting stubs and dangerous limbs. Thereafter dead wood removal and a health check

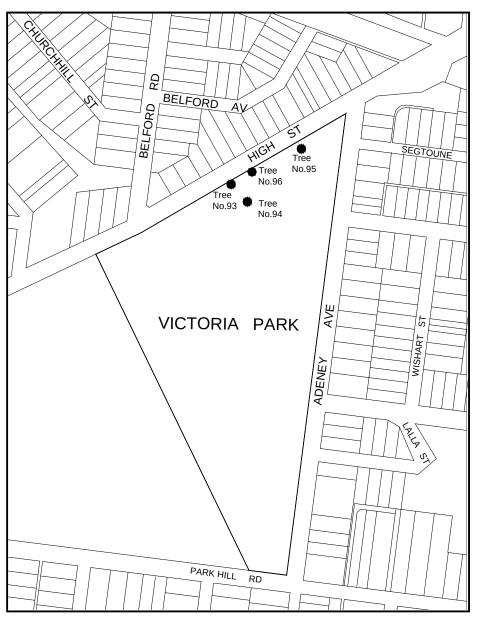
should be undertaken every 2 years.

Management Prescriptions: As above.

Statement of Significance: The River Red gum within Victoria Park, Kew is significant for its outstanding size and for being an outstanding example of the species. Making a significant contribution to the landscape aesthetically and for its particularly old age. Positioned on the boundary of the crochet club the tree is appreciated by park visitors and croqhet club members.

Recorded by: Belinda Dewhurst

Date: 7.12.2000





Tree No. 94: Eucalyptus camaldulensis, Victoria Park, Kew.

Location: Victoria Park, Kew

Tree Identification No.: 95

Botanical Name: Pinus canariensis

Common Name: Canary Island pine

No. of Trees:

Melway Ref: 45 G4

Height: 15-16m

Canopy Spread E-W: 18.95m

N-S: 15.90m (approx.)

Trunk Girth (at 1.5m): 3.25m

Approx. Age of Tree: 90+ years

Setting/Position: Centrally located on the north boundary

of the park.



Horticultural		Location or context	Χ	Rare or	Particularly old	Χ	Outstanding size	
Value				localised				
Aesthetic	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
value		form			culture		species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood is present with no sign of rot from observation. Sap is seeping out

from points of branch removal on the north side.

Threats/Risks to Tree: No immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: -

Works Required & Priority: Minor dead wood, so no need for immediate action. Removal of dead wood in a years

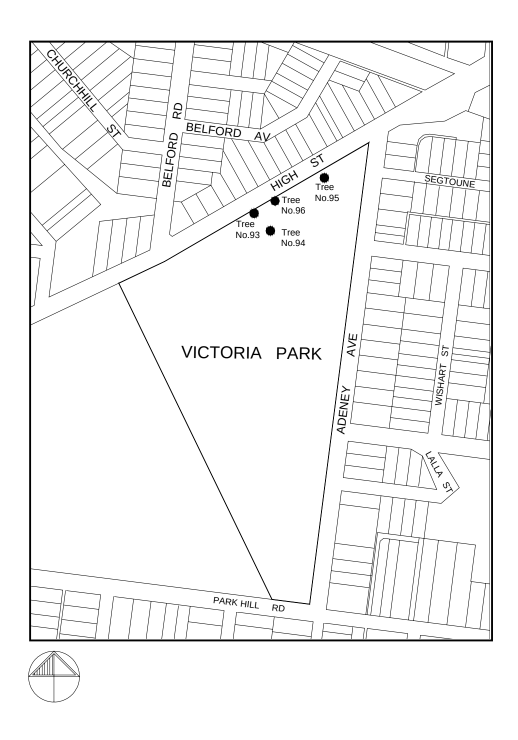
time and every three years thereafter.

Management Prescriptions: As above.

Statement of Significance: The Canary Island pine within Victoria Park, Kew is significant for its outstanding size. Situated on the park boundary and with high aesthetic value, this tree contributes greatly to the streetscape. This specimen is also particularly old and an outstanding example of the species.

Recorded by: Belinda Dewhurst

Date: 7.12.2000



Tree No. 95: Pinus canariensis, Victoria Park, Kew.

Location: Victoria Park, Kew

Tree Identification No.: 96

Botanical Name: Pinus radiata

Common Name: Monterey pine

No. of Trees:

Melway Ref: 45 G4

Height: 16-17m

Canopy Spread E-W: 15.20m

N-S: 14.10m

Trunk Girth (at 1.5m): 3.60m

Approx. Age of Tree: 90+ years

Setting/Position: Located on the north boundary of the park.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Х	Outstanding size	Х
Value				localised				
Aesthetic	Χ	Curious growth		Historic value	Aboriginal		Outstanding eg. of	Х
value		form			culture		species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor dead wood.

Threats/Risks to Tree: No immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: No hazards on date of observation.

Works Required & Priority: Minor dead wood; removal and clearance of branches from power lines. Dead wood

removal then undertaken every 3 years by a qualified arborist.

Management Prescriptions: As above.

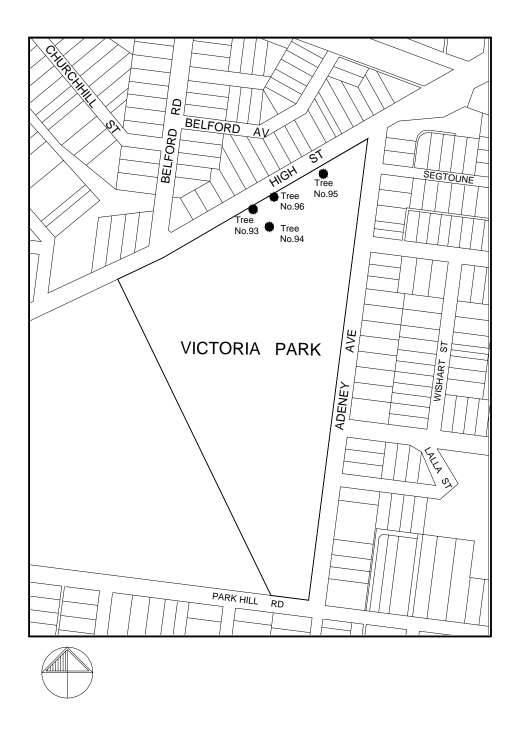
Statement of Significance: The Monterey pine within Victoria Park, Kew is significant for its contribution to the landscape aesthetically; positioned on the north boundary the tree is highly noticed. Being of an outstanding size, age and an outstanding example of the species also qualifies this tree as being highly significant.

Recorded by: Belinda Dewhurst

Date: 7.12.2000

ID Confirmed: Belinda Dewhurst

John Patrick Pty. Ltd. Landscape Architects



Tree No. 96: Pinus radiata, Victoria Park, Kew.

Location: 22 Victoria Road, Camberwell

Tree Identification No.: 97

Botanical Name: Phoenix canariensis

Common Name: Canary Island palm

No. of Trees: 2

Melway Ref: 45 K11

Height: 14-16m

Canopy Spread E-W: 6m

N-S: 6m

Trunk Girth (at 1.5m): 1.9m

Approx. Age of Tree: 80 years

Setting/Position: Two Canary Island palms positioned centrally within the front lawn area.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	1
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Unknown, possibly an original garden planting associated with the house which is

thought to have been constructed approximately 80-90 years ago.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Both palms appear to be in good health.

Threats/Risks to Tree: None evident at time of inspection.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Dead palm fronds in both palms could become a hazard if they fall.

Works Required & Priority: Removal of dead palm fronds. These should be removed every 2-3 years to reduce the

risk of them falling, and to maintain the aesthetics of the palms.

Management Prescriptions: As stated above.

Statement of Significance: The two Canary Island palms in the front garden of 22 Victroia Road, Camberwell are

significant for their contribution to the landscape and their aesthetic value.

Recorded by: Susan Tallon

Date: 14.09.2000



Tree No. 97: Phoenix canariensis, 22 Victoria Road, Camberwell.

Location: Victoria Road Reserve, Hawthorn East

Tree Identification No.: 98

Botanical Name: Platanus x acerifolia

Common Name: Planes

No. of Trees: 6

Melway Ref: 45 F10

Height: 12m (avg.)

Canopy Spread E-W: 15.30m (avg.)

N-S: 14.80m (avg.)

Trunk Girth (at 1.5m): 1.87m (avg.)

Approx. Age of Tree: 40-80 years (avg.)

Setting/Position: On the west side of the reserve, located on Station Street.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
		form			culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	l
	Leaf necrosis	Low foliage density		Possum damage	1

Other/Notes: At the time of inspection the trees were in good health with minor dead wood.

Threats/Risks to Tree: The possible development of the area or surrounding properties, paths and turf

construction.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Dead wood removal throughout the canopy of each of the trees, although not urgent. It is

suggested that these trees have dead wood removed every 2-3 years by a qualified

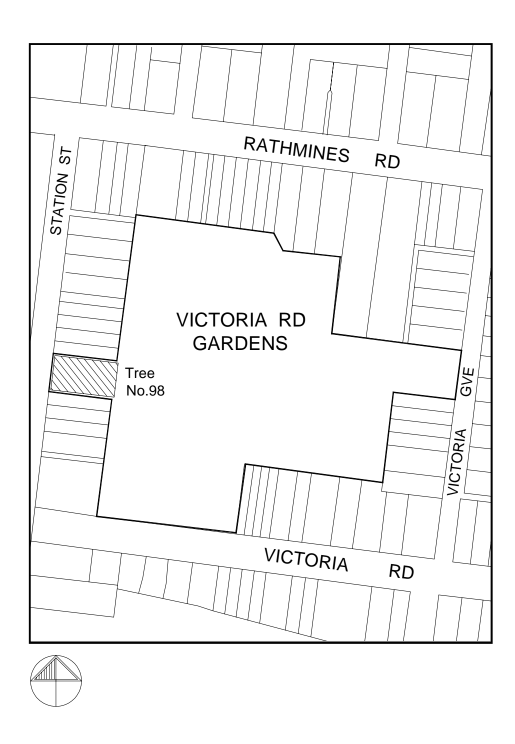
arborist.

Management Prescriptions: As above.

Statement of Significance: The six Planes within Victoria Road Reserve, Hawthorn East are significant for the dense canopy that adds to their high aesthetic value. These trees are also an outstanding example of the species and contribute greatly to the landscape making an impact on the reserve.

Recorded by: Belinda Dewhurst

Date: 23.11.2000



Tree No. 98: Platanus x acerifolia, Victoria Road Reserve, Hawthorn East.

Location: 83 Walpole Street, Kew

Tree Identification No.: 99

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No of Trees:

Melway Ref: 45 C4

Height: 15-20m

Canopy Spread E-W: 24m

N-S: 19m

Trunk Girth (at 1.5m): 4.93m

Approx. Age of Tree: 300+ years

Setting/Position: Positioned in the south-east corner of the from

garden, adjacent to the front boundary. The canopy over-hangs both the front garden and

road.



Category of Significance:

Horticultural		Location or context	Χ	Rare or		Particularly old	Х	Outstanding size	X
Value				localised					
Aesthetic value	Χ	Curious growth		Historic value	Х	Aboriginal		Outstanding eg. of	Х
		form				culture		species	

History:

Tree is believed to be a remnant, and on the site prior to the house construction in 1885.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	ĺ
	Stunted growth	Stress		Rot	ĺ
	Leaf necrosis	Low foliage density		Possum damage	ĺ

Other/Notes: Tree appears to be in very good condition, with only minor dead wood. At present the

tree is assessed and dead wooded bi-annually by a qualified arborist.

Threats/Risks to Tree: Pruning of the limbs over-hanging the road, and the neighbouring property on the south

side.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Three major leaders from approximately 3m, however tree retains a relatively upright

form, with no limbs posing any real threat at the time of inspection.

Works Required & Priority: Removal of minor dead wood during next assessment, and maintain current

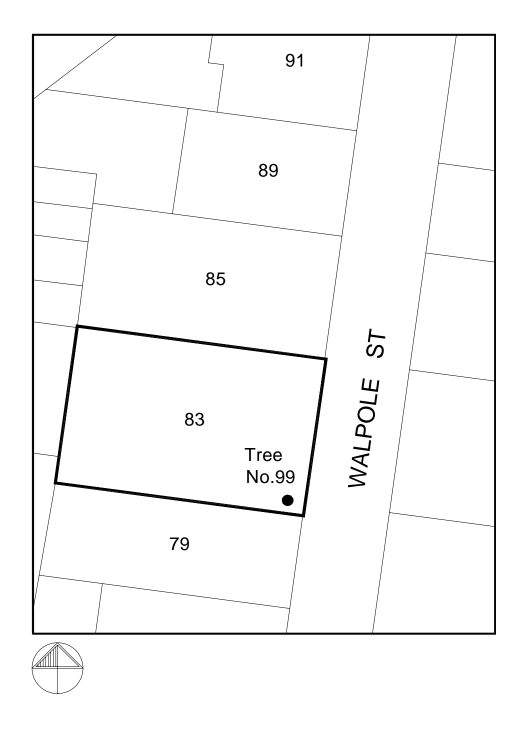
management routine.

Management Prescriptions: As stated above.

Statement of Significance: The River Red gum is significant as an example of remnant native vegetation. The tree within the front garden of 83 Walpole Street, Kew, is also considered significant for its contribution to the landscape.

Recorded by: Susan Tallon

Date: 21.08.2000



Tree No. 99: Eucalyptus camaldulensis, 83 Walpole Street, Kew.

Location: 280 Warrigal Road, Glen Iris

Tree Identification No.: 100

Botanical Name: Corymbia ficifolia

Common Name: Flowering gum

No. of Trees:

Melway Ref: 60 H5

Height: 8-10m

Canopy Spread E-W: 13.8m

N-S: 12.4m

Trunk Girth (at 1.5m): 2.08m

Approx. Age of Tree: 60 years

Setting/Position: Positioned on the northern boundary, with the canopy over-hanging the east side of the

front garden and Warrigal Road.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised	-	_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Only very minor dead wood.

Threats/Risks to Tree: Competition from Koelreuteria paniculata on the west side, with a limited canopy

contribution on this side as a result. Minor competition from street tree on north side.

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: None evident at time of inspection.

Works Required & Priority: Reduce canopy of Koelreuteria on the west side, to allow a full canopy spread for the

Flowering gum. Question the need for a street tree adjacent to the property, given the

high canopy contribution from the flowering gum.

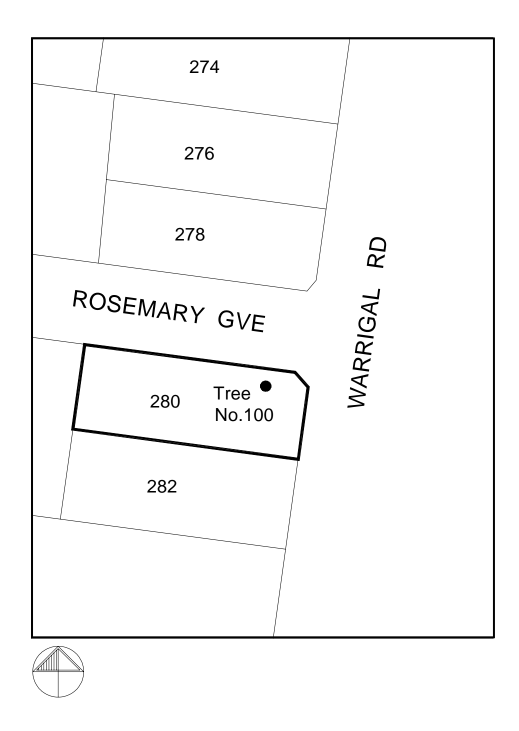
Management Prescriptions: As stated above. Neighbouring trees should be managed in the future to minimise

competition.

Statement of Significance: The Flowering gum within the front garden of 280 Warrigal Road, Glen Iris is significant for its aesthetic value and overall contribution to the landscape. Positioned close to the front boundary the tree makes a significant impact on the streetscape and property.

Recorded by: Susan Tallon

Date: 14.09.2000



Tree No. 100: Corymbia ficifolia, 280 Warrigal Road, Glen Iris.

Location: Waterloo Street, Camberwell

Tree Identification No.: 101

Botanical Name: Platanus x acerifolia

Common Name: Plane

No. of Trees: 41

Melway Ref: 45 K12

Height: 9m (avg.)

Canopy Spread E-W: 10.40m (avg.)

N-S: 10.75m (avg.)

Trunk Girth (at 1.5m): 1.07m (avg.)

Approx. Age of Tree: 60+ years (avg.)

Setting/Position: The Planes line both sides of Waterloo Street.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
value		form			culture	species	

History: Unknown, although possibly planted in the 1920's when the planting of Pin oaks and

Planes along streets took place, or later on in the 1930's when council was encouraging

the appreciation of deciduous street tree plantings.

Health:	Pests/Diseases		Dead wood	Χ	Dieback	
	Stunted growth	5	Stress		Rot	Χ
	Leaf necrosis	L	Low foliage density		Possum damage	

Other/Notes: Major rot was found in the pollard point for the tree in front of the number 23 situated

near an alley. The under side of the dominant branches are split and small amounts of

rot are present at points of branch removal.

Threats/Risks to Tree:

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Х	Other	

Other/Notes: The tree near number 23 has a branch that is rotting out and is likely to break.

Works Required & Priority: The tree in front of Number 23 has a rotting branch that needs to be assessed by a

qualified arborist, possibly resulting in removing the branch. Minor dead wood removal in all trees is to be undertaken and repeated every 3 years. Clearance from power lines

will be needed in the next year.

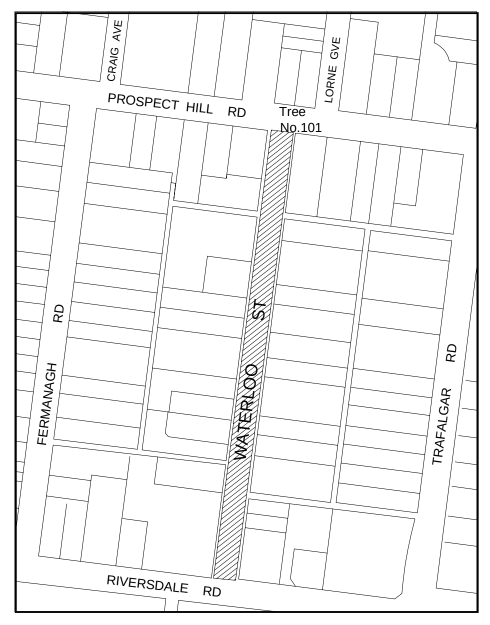
Management Prescriptions: As above.

Statement of Significance: The Planes lining both sides of Waterloo Street, Camberwell are significant for their high

aesthetic value and their constant location, making a significant contribution to the streetscape.

Recorded by: Belinda Dewhurst

Date: 14.12.2000





Tree No.101: Platanus x acerifolia, Waterloo Street, Camberwell.

Location: 63 Wattle Road, Hawthorn

Tree Identification No.: 102

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay fig

No. of Trees:

Melway Ref: 45 C11

Height: 15m

Canopy Spread E-W: 14.8m

N-S: 16.2m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 100+ years

Setting/Position: Located centrally along the front boundary. The canopy extends over Wattle Road.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х	
Value				localised	-	_		
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of		1
		form			culture	species		

History: Believed to be an original garden planting soon after the construction of the house in the

1860's. Original home remains on the site and is thought to be one of the early homes in

the area.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Tree appears to be in good health. Bats roost in the tree for about a month around

March, however don't appear to do much damage. Limbs over-hanging driveway area

have been removed, with the bulk of the canopy over Wattle Road.

Threats/Risks to Tree: Pruning of the limbs over-hanging Wattle Road.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: Structure appeared sound at time of inspection. Some rubbing branches.

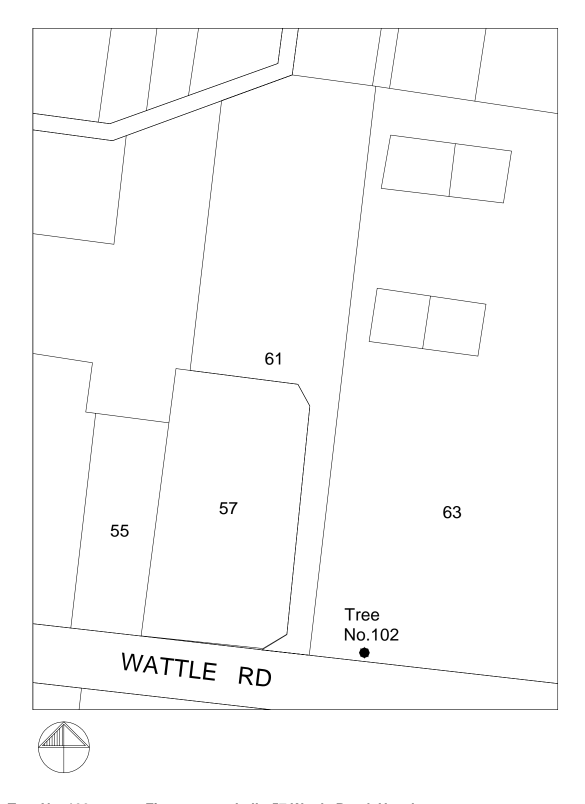
Works Required & Priority: Thin rubbing branches; assess every 2 years and carry out any works required.

Management Prescriptions: As stated above.

Statement of Significance: The Moreton Bay fig in the front garden of 61 Wattle Road, Hawthorn is significant for its aesthetic value and age. Part of the original garden, it is also significant for its contribution to the landscape and for its association with an historic garden or park.

Recorded by: Susan Tallon

Date: 10.08.2000



Tree No. 102: Ficus macrophylla, 57 Wattle Road, Hawthorn.

Location: Willison Park, Camberwell

Tree Identification No.: 103

Botanical Name: Angophora costata

Common Name: Apple myrtle

No. of Trees:

Melway Ref: 60 B3

Height: 18m

Canopy Spread E-W: 20.60m

N-S: 23.60m

Trunk Girth (at 1.5m): 4.65m

Approx. Age of Tree: 80+ years

Setting/Position: Being one of eight trees. Positioned on

the west boundary, in the south-west

corner.



Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Χ	Outstanding size	Х
Value			localised				
Aesthetic value	Χ	Curious growth	Historic value	Aboriginal		Outstanding eg. of	Х
		form		culture		species	

History: History unknown, although in the past the park has been well known for the selection of

native trees that dominate the reserve.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Sap is seeping from the dominant limb on the fence side. There is a split down the

dominant limb near the south boundary. Rot is present on two upper limbs.

Threats/Risks to Tree: There are no immediate threats or risks to the tree apart from overhanging branches on

the neighbouring property.

Hazards/Risks:	Co-dominant branches	X	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

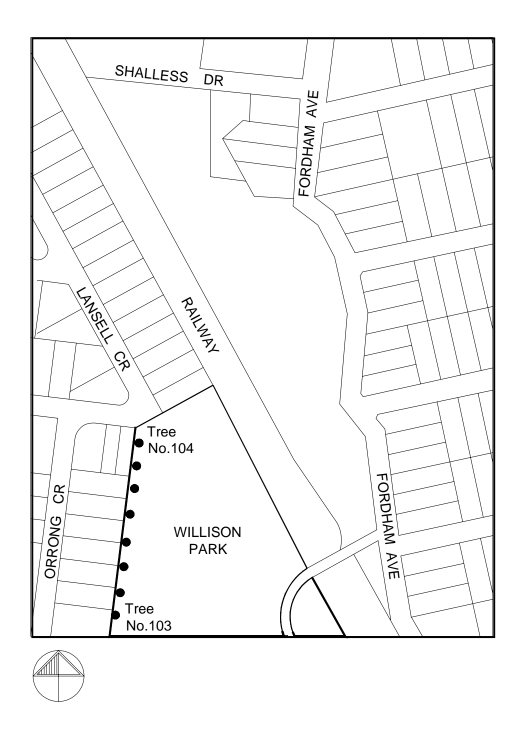
Works Required & Priority: Minor dead wood removal throughout the canopy and a stub to be removed.

Management Prescriptions: Dead wood removal and general health check every two years

Statement of Significance: The Apple myrtle within Willison Park, Camberwell is significant for its contribution of aesthetic value it places on the park due to the trees outstanding size and shape making it a particularly good specimen. The tree is also of a significant age and planted in the early development of the park.

Recorded by: Belinda Dewhurst

Date: 21.11.2000



Tree No. 103: Angophora costata, Willison Park, Camberwell.

Location: Willison Park, Camberwell

Tree Identification No.: 104

Botanical Name: Angophora costata

Common Name: Apple myrtle

No. of Trees: 6

Melway Ref: 60 B3

Height: 15m (avg.)

Canopy Spread E-W: 19.70m (avg.)

N-S: 17.95m (avg.)

Trunk Girth (at 1.5m): 3.37m (avg.)

Approx. Age of Trees: 80+ years (avg.)

Setting/Position: Located on the west boundary of the park, including individually significant tree No. 103.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size		٦
Value			localised				
Aesthetic value	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	Х	
		form		culture	species		

History: History unknown, although in the past, the park has been well known for the selection of

native trees that dominate the reserve.

Health:	Pests/Diseases	Dead wood	Χ	Dieback		
	Stunted growth	Stress		Rot	Χ	l
	Leaf necrosis	 Low foliage density		Possum damage		1

Other/Notes: The third tree from the north has a wound that has developed right around the base of

the trunk and is seeping sap with some occurrence of rot.

Threats/Risks to Tree: There are no immediate threats or risks to the tree.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: -

Works Required & Priority: Dead wood removal every 2-3 years with a general health check by a qualified arborist.

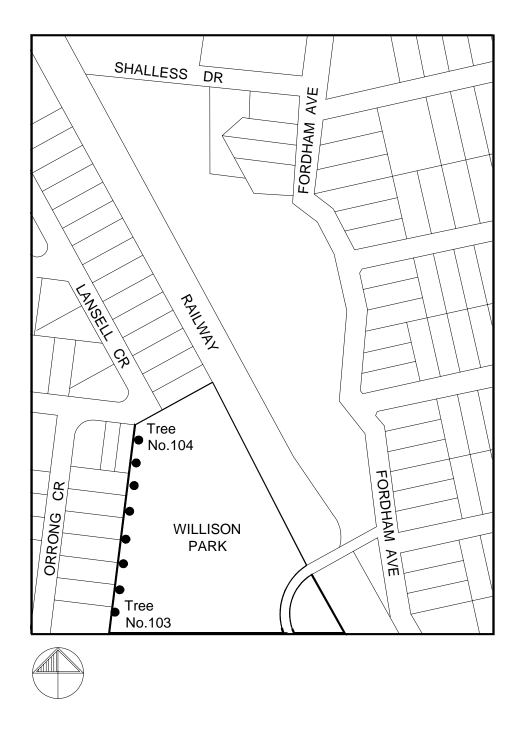
Management Prescriptions: As above

Statement of Significance: The 8 Apple myrtles within Willison Park, Camberwell are significant for their contribution

to the landscape. This collection has high aesthetic value and is an outstanding example of the species.

Recorded by: Belinda Dewhurst

Date: 22.11.2000



Tree No. 104: Angophora costata, Willison Park, Camberwell.

Location: 1-258 Wiltshire Drive (f. Willsmere Hospital), Kew

Tree Identification No.: 105

Botanical Name: Cedrus deodara

Common Name: Deodar

No. of Trees: 1

Melway Ref: 45 A3

Height: 15-20m

Canopy Spread E-W: 21.5m

N-S: 21.2m

Trunk Girth (at 1.5m): 3.17m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned in the courtyard area,

north-east of the main building.



Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	Х
Value			localised	-	_	
Aesthetic value	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	Х
		form		culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Dieback	İ
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	İ

Other/Notes: Tree appeared to be in good health overall.

Threats/Risks to Tree: No immediate risks evident at the time of inspection, tree is assessed on an annual

basis.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Х

Other/Notes: Seven cabled limbs within canopy.

Works Required & Priority: No immediate works required at the time of inspection. Tree is assessed on an annual

basis by a qualified arborist, where any necessary works are carried out.

Management Prescriptions: As stated above.

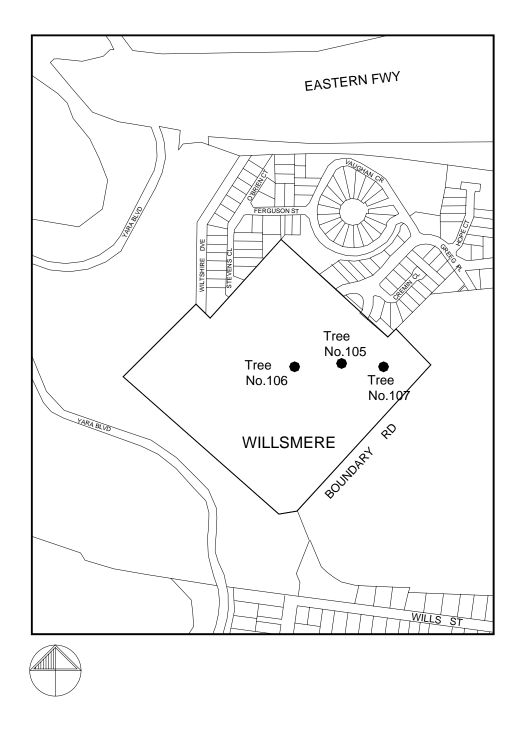
Statement of Significance: The Deodar within Willsmere is significant as an outstanding example of the species and

for its outstanding size.

Recorded by: Susan Tallon 26.10.2000

ID Confirmed: Susan Tallon

Date:



Tree No.105: Cedrus deodara, 1-258 Wiltshire Drive (f. Willsmere Hospital), Kew.

Location: 1-258 Wiltshire Drive (f. Willsmere Hospital), Kew

Tree Identification No.: 106

Botanical Name: Cedrus deodara

Common Name: Deodar

No. of Trees:

Melway Ref: 45 A3

Height: 15-20m

Canopy Spread E-W: 20.2m

N-S: 20.8m

Trunk Girth (at 1.5m): 3.41m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned in the courtyard area

north-west of the main building.

Category of Significance:

Horticultural Value		Location or context	Rare or localised	Particularly old	Outstanding size	Х
Aesthetic value	X	Curious growth form	Historic value	Aboriginal culture	Outstanding eg. of species	Х

History: Unknown.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	İ
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	İ

Other/Notes: Tree appeared to be in good overall health, with only minor dead wood.

Threats/Risks to Tree: No immediate risks evident at the time of inspection, tree is assessed on an annual

basis.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Х

Other/Notes: Two cabled limbs within canopy however overall canopy structure sound at time of

inspection.

Works Required & Priority: No immediate works required at the time of inspection. Tree is assessed on an annual

basis by a qualified arborist, where any necessary works are carried out.

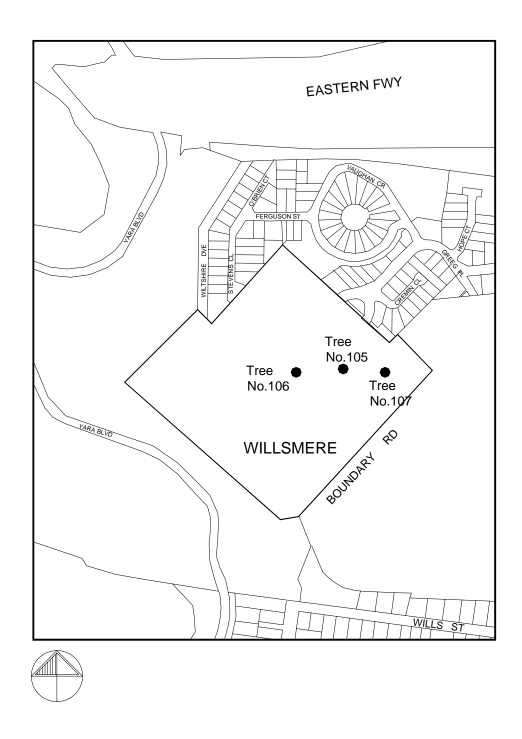
Management Prescriptions: As stated above.

Statement of Significance: The Deodar within Willsmere is significant as an outstanding example of the species and

for its outstanding size.

Recorded by: Susan Tallon

Date: 26.10.2000



Tree No.106: Cedrus deodara, 1-258 Wiltshire Drive (Willsmere), Kew.

Location: 1-258 Wiltshire Drive (f. Willsmere Hospital), Kew

Tree Identification No.: 107

Botanical Name: Schinus molle

Common Name: Pepper tree

No. of Trees:

Melway Ref: 45 A3

Height: 8-10m

Canopy Spread E-W: 8.1m

N-S: 15.2m

Trunk Girth (at 1.5m): 5.81m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned near the north-east corner of the main building.

Category of Significance:

Horticultural		Location or context	Rare or	Particularly old	Outstanding size	X
Value			localised			
Aesthetic value	Х	Curious growth	Historic value	Aboriginal	Outstanding eg. of	
		form		culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Х
	Leaf necrosis	Low foliage density	Х	Possum damage	

Other/Notes: Rot around the base and in some large limbs at limb loss points. Upper canopy quite

sparse, with minor dead wood.

Threats/Risks to Tree: No immediate risks evident at the time of inspection, tree is assessed on an annual

basis

Hazards/Risks:	Co-dominant branches		V-crotched	
	Irregular branch structure	Х	Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Branching structure quite irregular, however appeared sound.

Works Required & Priority: Removal of minor dead wood; monitor branch stability. Tree is assessed on an annual

basis by a qualified arborist, where any necessary works are carried out.

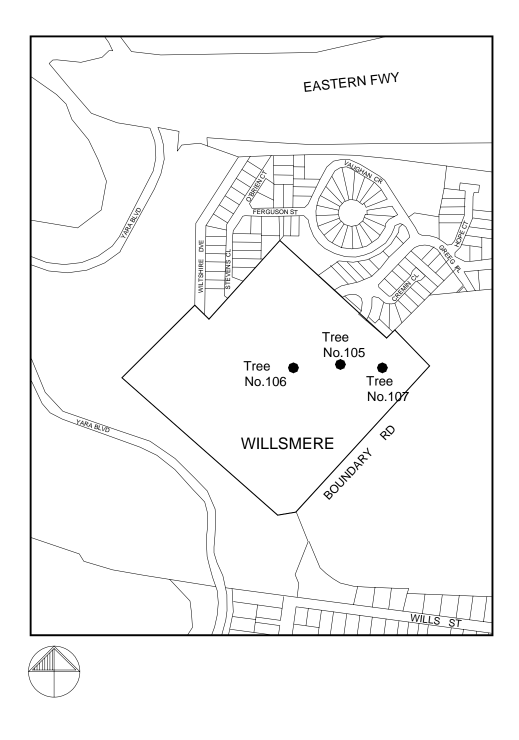
Management Prescriptions: As stated above.

Statement of Significance: The Pepper tree within Willsmere is significant for its outstanding size, namely its

circumference.

Recorded by: Susan Tallon

Date: 26.10.2000



Tree No.107: Schinus molle, 1-258 Wiltshire Drive (Willsmere), Kew.

Location: 146-148 Winmalee Road, Balwyn

Tree Identification No.: 108

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of Trees:

Melway Ref: 46 G6

Height: 15 m

Canopy Spread E-W: 24.5 m

N-S: 12.6 m

Trunk Girth (at 1.5m): 2.9 m

Approx. Age of Tree: 70 years

Setting/Position: Positioned in the rear garden, between the

house and tennis court.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	

History: Tree forms part of an original Edna Walling designed garden, implemented in 1932.

Much of the rear garden has been changed with the introduction of the tennis court, pool and house extension. However, the front garden retains its original design layout.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: Tree appears to be in good health, with no evidence of dead wood or possum damage.

Threats/Risks to Tree: Pruning/removal of limbs over-hanging the rear of the house or tennis court.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	Χ

Other/Notes: Maintains regular habit of lemon-scented gums. Co-dominant leaders from

approximately 3m, both are upright and appear sound.

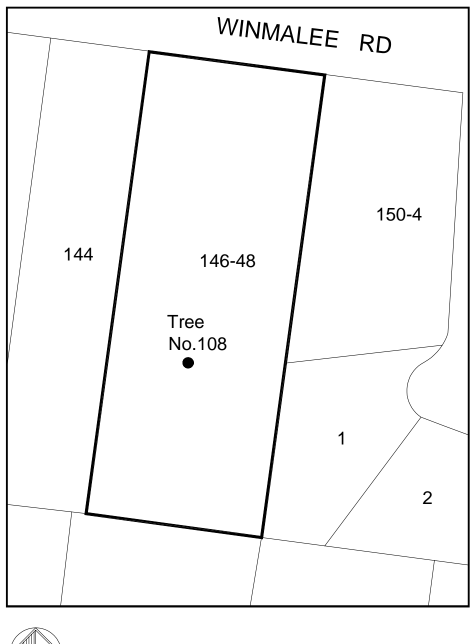
Works Required & Priority: No immediate works required at time of inspection.

Management Prescriptions: As stated above.

Statement of Significance: The Lemon-scented gum formed part of the original Edna Walling designed garden at 146-148 Winmalee Road, Balwyn. As such, it is considered significant for its contribution to the landscape and its aesthetic value.

Recorded by: Susan Tallon

Date: 7.08.2000





Tree No. 108: Corymbia citriodora, 146-148 Winmalee Road, Balwyn.

Location: 5 Yarra Grove, Hawthorn

Tree Identification No.: 109

Botanical Name: Ginkgo biloba

Common Name: Maidenhair tree

No. of Trees:

Melway Ref: 45 A11

Height: 15-20m

Canopy Spread E-W: 7.9m

N-S: 7.6m

Trunk Girth (at 1.5m): 1.25m

Approx. Age of Tree: 30 years

Setting/Position: Positioned on the west side of the front

boundary of the property, with the canopy

over-hanging the road.

Category of Significance:

Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	
		form			culture	species	

History: Planted by current owner 30 years ago.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	X

Other/Notes Minor possum damage, particularly to new shoots.

Threats/Risks to Tree: Pruning to limbs over-hanging the footpath.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: None evident at time of inspection.

Works Required & Priority: No immediate works required at time of inspection.

Susan Tallon

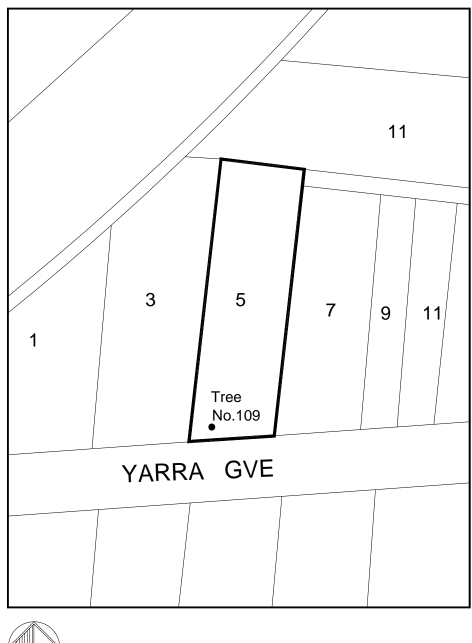
Management Prescriptions: Tree should be assessed on a 2-3 year basis by a qualified arborist.

Statement of Significance: The Maidenhair tree is significant for its outstanding size and aesthetic value. Mature Maidenhair trees at this size are also relatively rare in cultivation.

•

Date: 27.09.2000

Recorded by:





Tree No. 109: Ginkgo biloba, 5 Yarra Grove, Hawthorn.

Location: 30 Yarra Street, Hawthorn

Tree Identification No.: 110

Botanical Name: Cupressus torulosa

Common Name: Bhutan cypress

No. of Trees: 75

Melway Ref: 45 A11

Height: 15-20m (avg.)

Canopy Spread E-W: N/A

N-S: N/A

Trunk Girth (at 1.5m): 1.05m (avg.)

Approx. Age of Tree: 100+ years (avg.)

Setting/Position: Planting consists of a largely intact Bhutan cypress hedge along the eastern boundary of

Strathcona Girls School, consisting of approximately 75 trees.

Category of Significance:

Horticultural Value		Location or context	Х	Rare or localised	Particularly old	Outstanding size	Х	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	X	1
		form			culture	species		

History: The property was formerly a private residence, constructed in the 1890's, with the hedge

believed to have been planted around this time. This site is now used as a second campus of Strathcona Girls School, with the original residence forming the school

building.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Only very minor patches of dieback usually associated with hedges. Possums appear to

be nesting in some trees, without causing any major damage.

Threats/Risks to Tree: Small activity centre adjacent to the southern section of the hedge, where a plank has

been attached to a trunk. However there doesn't appear to be any damage as a result.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	Χ
	Diseased limbs	Other	

Other/Notes: Some trees with low-hanging branches, however don't appear to be any great problem.

Some small sections of broken limbs (minor) hanging from the canopy.

Works Required & Priority: Up-lifting of low-hanging branches, removal of dead wood and broken limbs.

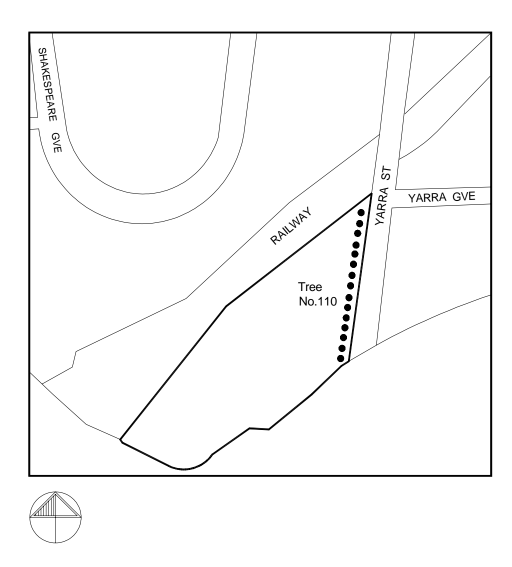
Management Prescriptions: Assessment on a 3 year basis by a qualified arborist, where any necessary works should

be outlined and carried out as required.

Statement of Significance: The Bhutan cypress hedge within Strathcona Girls School is significant for its association with an historic garden or park. Extending along the eastern boundary of the property, it makes an impressive contribution to the property and has a high aesthetic value.

Recorded by: Susan Tallon

Date: 8.08.2000



Tree No. 110: Cupressus torulosa, 30 Yarra Street, Hawthorn.

Location: 128 Yarrbat Avenue, Balwyn (Removed 2002)

Tree Identification No.: 111

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented gum

No. of Trees:

Melway Ref: 46 E7, G7

Height: 20-25m

Canopy Spread E-W: 21.4m

N-S: 19.3m

Trunk Girth (at 1.5m): 3 1m

Approx. Age of Tree: 100 ye rs

Setting/Position:

Dissumed the west side of the path in the ont den adjacent to the north

our The anopy over-hangs the front day an another.



Category of Significance:

Horticultural Value	Location or context	R /e or Particularly old	Outstanding size
Aesthetic value	Curious growth form	Aboriginal culture	Outstanding eg. of species

History: The National Trust Regil ered tree / as originally within the grounds of Wharrington, at

126 Yarrbat Avenue, for ag par th original garden believed to be contemporary

with the construction of the norm 189

Health:	Pests/Diseases	Qead wood			Dieback	
	Stunted growth	Stress		1	Rot	
	Leaf necrosis	Low foliage density	∇	X	Possum damage	

Other/Notes: Canopy quite sparse, apparently the tree was quite stress as we years ago as a result

of drought stress.

Threats/Risks to Tree: Trimming of canopy to accommodate power lines a minor of petition with the street

tree in front of the property.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Structure appeared sound at time of inspection. Some on-dominant branches within

canopy.

Works Required & Priority: No immediate works required at the time of inspection. Assessments on a 1-2 year

basis should be carried out by a qualified arborist.

Management Prescriptions: As stated above.

Statement of Significance: The Lemon-scented gum in the front garden of 128 Yarrbat Avenue, Balwyn is significant for its contribution to the landscape and its high aesthetic value. Situated close to the front boundary, it makes a significant impact on both the property and the streetscape.

Recorded by: Susan Tallon

Date: 13.10.2000



Tree No. 111: Corymbia citriodora, 128 Yarrbat Avenue, Balwyn.

Supplementary List

Location: 10 Avenue Athol, Canterbury

Tree Identification No.: 112

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden elm

No. of Trees:

Melway Ref: 46 A10

Height: 12m

Canopy Spread (m) E-W: 20m (approx.)

N-S: 18.5m

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 90+ years

Setting/Position: Set close to the front boundary adjacent to a small path. The canopy extends over

the entire front garden and out over the road.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Value				localised			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
		form			culture	species	

History: The tree is believed to be an early garden planting soon after the construction of

the house in 1915.

Health:	Pests/Diseases	Dead wood	Dieback	
	Stunted growth	Stress	Rot	
	Leaf necrosis	Low foliage density	Possum damage	

Other/Notes: The tree appears to be in excellent condition, with no health problems evident at

the time of inspection. The current owner of the property has had the tree

treated (ground injections) on an annual basis for Elm Leaf Beetle.

Threats/Risks to Tree: The property has recently been sold, consequently there is a potential threat of

development on the site. Although given its close position to the front boundary,

the tree should not be under any real threat

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Two minor low hanging branches, over-hanging path, on the south side of the

canopy. The tree exhibits a multi-trunked habit, typical of this species.

Works Required & Priority: Removal of the two low-hanging branches over the path. Maintain current Elm

Leaf Beetle treatment regime into the future.

Management Prescriptions: As stated above. General assessments should also be carried out at the time of

ELB treatment each year.

Statement of Significance: The Golden elm within the 10 Avenue Athol, Canterbury is significant for its Location within the front garden; its outstanding size particularly its impressive canopy spread and overall aesthetic value, both within the property and the streetscape. It is an outstanding example of the species.

Recorded by: Susan Tallon

Date: 11/12/01





Tree No. 112: Ulmus glabra 'Lutescens', 10 Avenue Athol, Canterbury.

Location: 2 Brinsley Road, Camberwell

Tree Identification No.: 113

Botanical Name: Sequioa sempervirens

Common Name: Redwood

No. of Trees:

Melway Ref: 46 B12

Height: 25m

Canopy Spread (m) E-W: 5.4m

Ń-S: 6.1m

Trunk Girth (at 1.5m): 2.82m

Approx. Age of Tree: 70+ years

Setting/Position: Located close to the southern boundary of the front garden.

Category of Significance:

	_						
Horticultural		Location or context	Χ	Rare or	Particularly old	Outstanding size	Χ
Value				localised			
Aesthetic value	Χ	Curious growth		Historic value	Aboriginal	Outstanding eg. of	Х
		form			culture	species	

History: Unknown.

Health:	Pests/Diseases	Dead wood	X	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor deadwood particularly in the lower canopy, otherwise the tree appears to

be in good overal condition.

Threats/Risks to Tree: Pruning/removal of limbs over-hanging the house/property of 4 Brinsley Road.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Some canopy over-hanging the house at 4 Brinsley Road. Not posing a major threat

at he time of inspection, however should be trimmed back to retain clearance over

the house.

Works Required & Priority: Removal of minore deadwood (aesthetic purposes). Prune back branches over-

hanging the house at 4 Brinsley Road.

Management Prescriptions: As stated above. Regular assessments (2 year basis) by a qualified arborist to

maintain branch clearance from neighbouring house and monitor overall health and

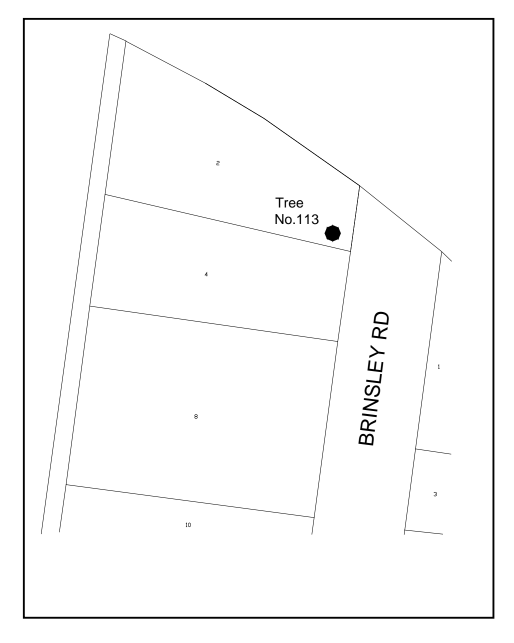
stability of the tree.

Statement of Significance: The Redwood within the front garden of 2 Brinsley Road, Camberwell is considered

significant for its outstanding size and overall aesthetic value within the garden.

Recorded by: Susan Tallon

Date: 22/10/01





Tree No. 113: Sequioa sempervirens, 2 Brinsley Road, Camberwell.

Location: Corner High St & Park Hill Rd, Kew

Tree Identification No: 114

Site: Boroondara Cemetery

Melway Ref: 45 F5

Description: The Boroondara Cemetery contains a Number of mature trees as part of the original landscaping on the site. The most significant of these consist of a largely intact avenue of mostly Bhutan cypress along the High St frontage, a rare Golden Funeral Cypress and a Bunya Bunya pine.



Category of Significance:

Horticultural		Location or context	Χ	Rare or	Х	Particularly old	Outstanding size	
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Х	Aboriginal	Outstanding eg.	
		form				culture	of species	

History: The cemetery grounds were laid out in the early 1860's with landscaping believed to have commenced soon after by the architect Albert Purchas. Ferdinand von Mueller from the Melbourne Botanic Gardens was believed to have assisted with tree planting. The original design focused on a strong landscape element however much of this has been lost over the years due to a lack of space. However a number of the original trees remain on the site. These include a number of both Italian and Bhutan cypress (*Cupressus sempervirens* and *C. torulosa*) dotted throughout the site, Queensland Kauri (*Agathis robusta*) and Bunya Bunya pines (*Araucaria bidwillii*)

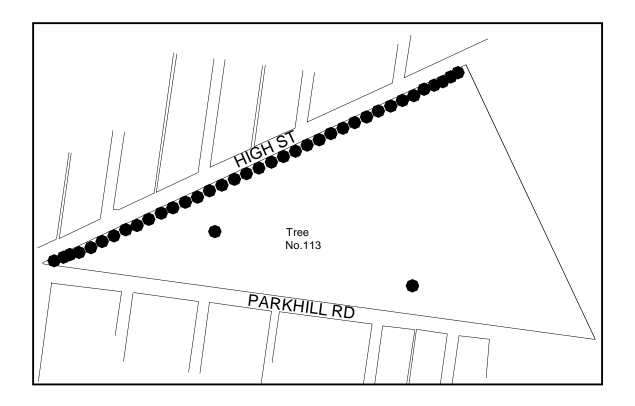
Notable Trees: The most significant tree within the site is a rare Golden Funeral cypress (*Chamaecyparis funebris* 'Aurea') classified on the National Trust (Victoria) Significant Tree Register. Positioned close to the main path near the High Street boundary, it is believed to be an original planting on the site, and provides a good, mature example of the species. The mostly Bhutan cypress (*Cupressus torulosa*) avenue along High St is also an original element on the site. The avenue consists of 37 trees extending along much of the High St boundary making a strong visual impact to the surrounding landscape. Another original planting is the Bunya Bunya pine (*Araucaria bidwillii*), positioned quite centrally towards the southern boundary of the cemetery. Given its position and large mature size it forms a striking feature within the site.

Management Prescriptions: It is recommended that the trees within the Boroondara Cemetery be assessed every 2 years by a qualified arborist. Any necessary works should be carried out at this time. The avenue of cypress trees along the High St boundary should be thoroughly assessed for deadwood, particularly over-hanging the footpath. A replacement strategy should also be implemented where seed is propagated from existing trees for the eventual removal and replacement of trees within the grounds.

Statement of Significance: The Boroondara Cemetery on the corner of High St & Park Hill Rd, Kew is a significant site as an example of an early cemetery landscape. Within the grounds are a number of mature trees, some of which are remnants of the original planting from the 1860's. Among these trees is an example of the rare Golden Funeral cypress (Chamaecyparis funebris 'Aurea'), an avenue of cypress extending along much of the High St frontage, and a Bunya Buny pine. Given its impressive size and mature plantings the cemetery contributes aesthetically to the surrounding landscape.

Recorded by: Susan Tallon

Date: 28/8/01





Tree No. 114: Boroondara Cemetery, Corner High Street & Park Hill Road, Kew

Location: Kew Residential Services, Princess St, Kew

Tree Identification No.: 115

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red gum

No. of trees: 5

Melway Ref: 45 C3

Height: 20-25m (average)

Canopy Spread (m) E-W: 15-20m (average)

N-S: 15-20m (average)

Trunk Girth (at 1.5m): 3-5m (range)

Approx. Age of Tree: 300+ years

Setting/Position: A group of seven remnant River Red gums around the north-east region of the Kew

Residential Services site. Six of these are within open lawn areas to the rear of the houses fronting Princess Street, adjacent to existing Units 13-19. The seventh is located in the far north-east corner of the site, over-hanging Hutchison Drive.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg. of	
		form			culture		species	

History:

The River Red gums are remnant indigenous trees pre-dating European settlement.

Health:	Pests/Diseases	Dead wood	Χ	Dieback		
	Stunted growth	Stress		Rot		
	Leaf necrosis	Low foliage density		Possum damage	Χ	1

Other/Notes: Minor deadwood throughout canopies. The River Red gum near the corner of

Hutchinson Dve is under possum attack. On a recent inspection, it was noted that there had been a possum guard installed around the trunk of the tree, with a marked

improvement noted in the general health of the tree.

Threats/Risks to Tree: No threats or risks evident at the time of inspection. Any future development of the

site should retain the trees in areas of public open space, ensuring future survival.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: At the time of inspection, there were no hazards or risks associated with the trees.

Works Required & Priority: Remove minor deadwood from each tree.. All trees should be thoroughly assessed

on an annual basis by a qualified arborist. This should also include an aerial

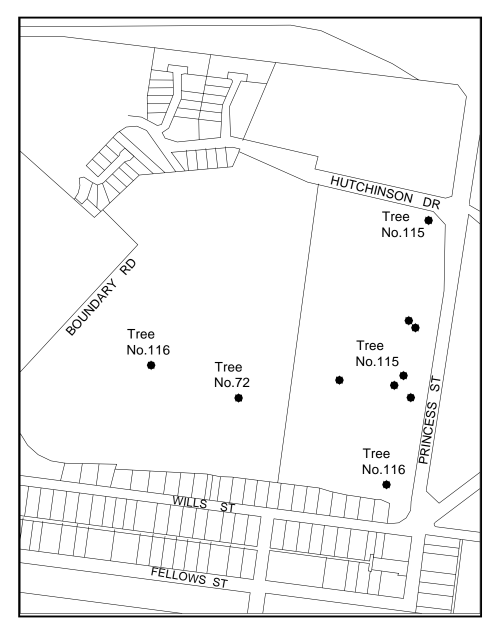
assessment.

Management Prescriptions: As stated above.

Statement of Significance: The seven River Red gums located around the north-east region of Kew Residential Services, Princess Street, Kew are significant as remnant indigenous vegetation. Of particular note is the tree closest to the north-east boundary for its outstanding size and age. Significant as individual specimens, they are of greater significance as a collection of remnant trees outside parks/gardens within metropolitan Melbourne.

Recorded by: Susan Tallon

Date: 13/8/02





Tree No. 115: Eucalyptus camaldulensis, Kew Residential Services, Princess Street, Kew

Location: Kew Residential Services, Princess Street, Kew

Tree Identification No.: 116

Botanical Name: Prunus ilicifolia

Common Name: Holly-leaf cherry

No. of Trees: 2

Melway Ref: 45 C3

Height: 6-8m (average)

Canopy Spread (m) E-W: 6-8m (average)

N-S: 6-8m (average)

Trunk Girth (at 1.5m): Immeasurable

Approx. Age of Tree: 100+ years

Setting/Position: Two Holly-leaf cherries in the grounds of Kew Residential Services, one close to the

entrance to Princess St, in a grassed area north of Main Drive, the second south of

Lower Drive, near Collins Place within a central lawn plantation.

Category of Significance:

Horticultural	Location or context	Χ	Rare or	Χ	Particularly old	Χ	Outstanding size	
Value			localised		-		_	
Aesthetic value	Curious growth		Historic value		Aboriginal		Outstanding eg. of	1
	form				culture		species	

History: The two Holly-leaf cherries appear to be early plantings, contemporary with the construction of the original buildings in the late 19th century.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: The Holly-leaf cherry south of Lower Dve, has a dead leader and minor deadwood in

the canopy. The Holly-leaf cherry close to Princess St, has only minor deadwood.

Threats/Risks to Tree: No real threats or risks evident at the time of inspection. Any future development of

the site should retain the trees in their current context, ensuring future survival.

	Hazards/Risks:	Co-dominant branches	V-crotched	
۱		Irregular branch structure	Low-hanging branches (unsafe)	
		Diseased limbs	Other	

Other/Notes: At the time of inspection, there were no hazards or risks associated with the trees.

Works Required & Priority: Remove the dead leader and deadwood from the tree to the south of Lower Dve,

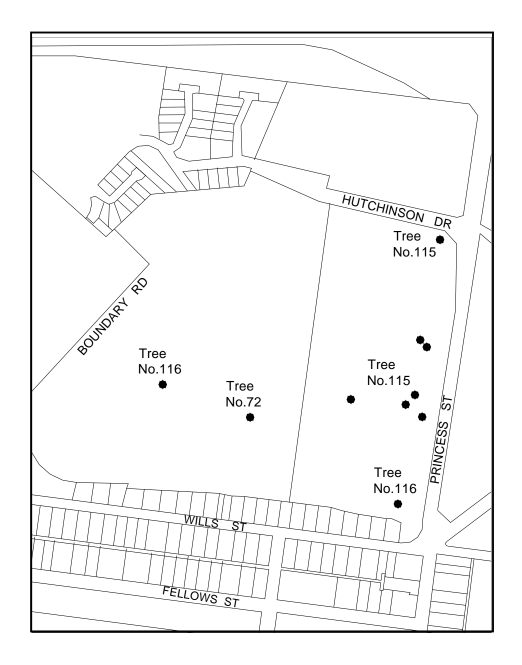
and minor deadwood from within the canopy of the specimen close to the entrance to Princess St.. Both should be assessed on an annual basis by a qualified arborist.

Management Prescriptions: As stated above.

Statement of Significance: The two Holly-leaf cherries within the grounds of Kew Residential Services, Princess Street, Kew are considered significant as rare trees in cultivation. Also significant for their age, they are associated with the original layout of the grounds.

Recorded by: Susan Tallon

Date: 13/8/02





Tree No: 116: Prunus ilicifolia, Kew Residential Services, Princess Street, Kew

Location: 10 Monomeath Avenue, Canterbury

Tree Identification No.: 117

Botanical Name: Ulmus procera

Common Name: English elm

No. of trees:

Melway Ref: 46 C10

Height: 25-30m

Canopy Spread (m) E-W: 21m

N-S: 14.75m (trunk to north edge of canopy)

Trunk Girth (at 1.5m): 4.2m

Approx. Age of Tree: 100+ years

Setting/Position: On southern boundary in the front garden, extending over much of the front garden.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х
Value				localised		_	
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg.	Х
		form			culture	of species	

History: The existing house was constructed in 1995, with the tree believed to be a remnant

from the original sub-division of the land.

Health:	Pests/Diseases	Х	Dead wood	Dieback	
	Stunted growth		Stress	Rot	
	Leaf necrosis		Low foliage density	Possum damage	

Other/Notes: There is a very minor infestation of Elm Leaf Beetle, however the tree was treated

with both trunk and soil injections in May 2001, and will be treated again in May 2002. The tree is in good condition with no deadwood evident at the inspection.

Threats/Risks to Tree: The property to the south of 10 Monomeath Avenue has recently been sold, and

there is a possibility that the new owner may demolish the existing house and redevelop the site. Given the position of the tree on the fence line, any development of this site may have a significant impact on the health and stability of the tree.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Two extended limbs over-hanging the driveway on the northern side. These have

been weight-reduced in the past, and should be monitored in the future.

Works Required & Priority: Monitor the two extended limbs on the north side, and weight reduce as required.

The canopy should be thoroughly assessed on an annual basis by a qualified

arborist. Maintain current ELB treatment regime into the future.

Management Prescriptions: As stated above. General assessments should also be carried out at the time of

ELB treatment each year.

Statement of Significance: The English elm within the front garden of 10 Monomeath Avenue, Canterbury is significant for its outstanding size particularly its canopy spread and trunk circumference. Given its size the tree makes a significant impact on both the property and the surrounding streetscape. It is an outstanding example of the species.

Recorded by: Susan Tallon

Date: 13/12/01





Tree No 117: Ulmus procera, 10 Monomeath Avenue, Canterbury.

Location: 9 Kildare Street, Hawthorn East

Tree Identification No.: 118

Botanical Name: Magnolia grandiflora

Common Name: Southern magnolia

No. of Trees: 2

Melway Ref: 45 H9

Height: 14m (average)

Canopy Spread (m) E-W: 16m (south) 13m (north)

-S: 16m (south) 13.6m (north)

Trunk Girth (at 1.5m): 4.57m (south) 4.71m (north)

Approx. Age of Tree: 100 years

Setting/Position: Two Southern magnolias within the rear garden of 9 Kildare Street.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	
Value				localised	-			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg.	
		form			culture		of species	

History: The tree appear to have been planted soon after the house was constructed in the

1880's.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	Х
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor canopy deadwood and dieback within both trees. Some rot present in pruning

points. Section of decay (hollow) present at the base of the northern tree.

Threats/Risks to Tree: Any pruning of limbs over-hanging the house to the northern tree, or pruning of limbs

on the southern tree over-hangin the neighbouring property

Hazards/Risks:	Co-dominant branches	Х	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs		Other	

Other/Notes: Some co-dominant leaders in upper canopy.

Works Required & Priority: Remove minor canopy deadwood from within both trees. Prune branch stubs and

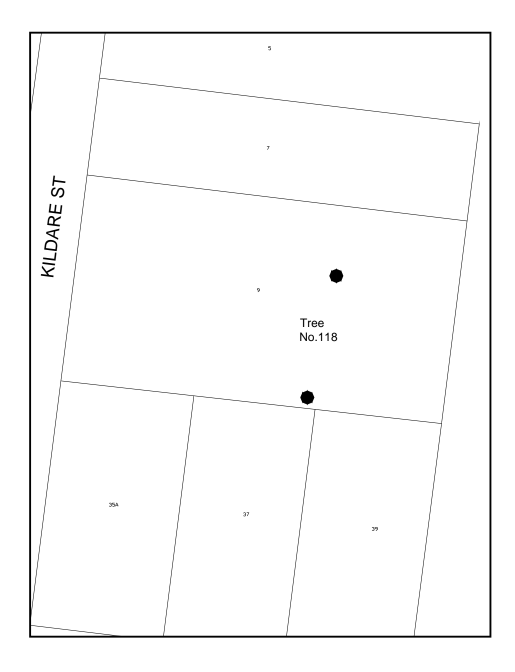
lopped points, and monitor level of decay in the base of the northern tree. Both tree should be assessed on a 2 year basis, carrying out remedial works as required.

Management Prescriptions: A stated above.

Statement of Significance: The two Southern magnolias within the rear garden of 9 Kildare Street, Hawthorn East are considered significant for their age and high aesthetic value within the landscape of the rear garden.

Recorded by: Susan Tallon

Date: 31/3/03



Tree No: 118 Magnolia grandiflora, 9 Kildare Street, Hawthorn East

Location: 7 Ruhbank Avenue, Balwyn

Tree Identification No.: 119

Botanical Name: Acmena smithii

Common Name: Lilly Pilly

No. of Trees:

Melway Ref: 46 C8

Height: 16m (average)

14.6m Canopy Spread (m) E-W: N-S:

14.7m

Trunk Girth (at 1.5m): 3.98m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned within the centre of the rear garden, to the south of the swimming pool.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Χ	Outstanding size	Х
Value				localised	-			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg.	Х
		form			culture		of species	

The tree appears to have been planted soon after the house was constructed in the History:

1880's.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Very minor deadwood within canopy, otherwise in excellent condition.

Threats/Risks to Tree: Any pruning of limbs over-hanging the pool on the north side of the canopy, otherwise no major risks evident at the time of inspection.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched	
	Irregular branch structure		Low-hanging branches (unsafe)	
	Diseased limbs	Χ	Other	

Other/Notes: Five major leaders, giving tree an upright form. One minor limb diseased with

branch deadwood.

Works Required & Priority: Remove minor canopy deadwood for aesthetic purposes. Remove minor diseased

limb on south-east side of canopy. Assess on a 2-3 year basis, carrying out remedial works as required.

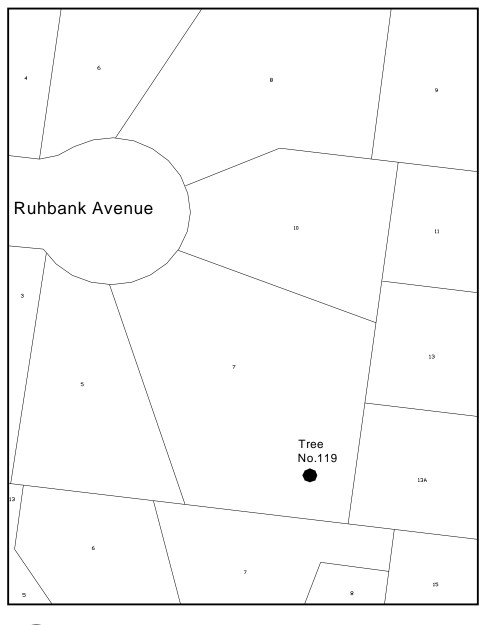
Management Prescriptions: As stated above.

Statement of Significance: The Lilly Pilly within the rear garden of 7 Ruhbank Avenue, Balwynis considered significant as an outstanding example of the species. Given its outstanding age and size it has a high aesthetic value,

and contributes to the landscape of the rear garden.

Recorded by: Susan Tallon

Date: 1/4/03





Tree No: 119 Acmena smithii, 7 Ruhbank Avenue, Balwyn

Location: 156 Winmalee Road, Balwyn

Tree Identification No.: 120

Botanical Name: Sequoia sempervirens

Common Name: Redwood

No. of Trees:

Melway Ref: 46 H7

Height: 22m (average)

Canopy Spread (m) E-W: 13m

N-S: 15m

Trunk Girth (at 1.5m): 3.86m

Approx. Age of Tree: 60+ years

Setting/Position: Positioned centrally within the front garden, within a lawn area.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Outstanding size	Х	1
Value				localised	-			
Aesthetic value	Х	Curious growth		Historic value	Aboriginal	Outstanding eg.		1
		form			culture	of species		

The house appears to have been constructed in the 1940's, with the tree thought to History:

have been planted soon after.

Health:	Pests/Diseases	Dead wood	Χ	Dieback	
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor deadwood within canopy, otherwise in good overall condition.

Threats/Risks to Tree: Pruning to maintain clearance from service wires in to the property and over the

driveway. Re-surfacing of the driveway may result in damage to the root system.

Hazards/Risks:	Co-dominant branches		V-crotched		
	Irregular branch structure	Low-hanging branches (unsafe)			
	Diseased limbs		Other		

Other/Notes: No major hazards or risks evident at the time of inspection. Horizontal branching

structure to ground level.

Works Required & Priority: Remove minor canopy deadwood for aesthetic purposes, and lopped branches.

Maintain branch clearance from property service wires. Assess on a 2-3 year basis,

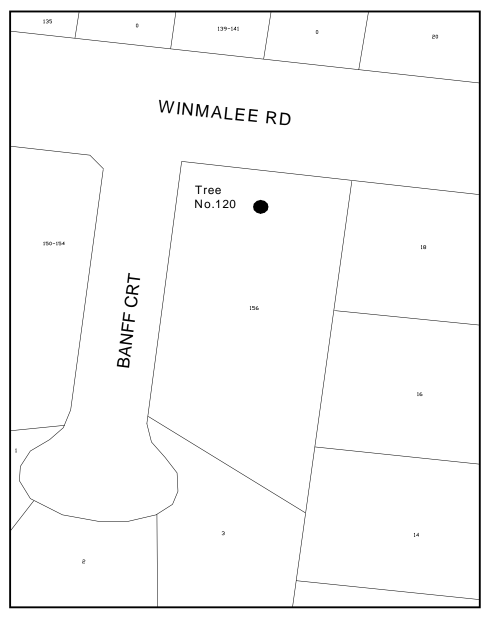
carrying out remedial works as required.

Management Prescriptions: As stated above.

Statement of Significance: The Redwood within the front garden of 156 Winmalee Road, Balwyn is considered significant for its outstanding size and aesthetic value. Given its location within the centre of the front garden, it forms a strong element within the garden, and contrbutes significantly to the surrounding landscape.

Recorded by: Susan Tallon

31/3/03 Date:





Tree No: 120 Sequoia sempervirens, 156 Winmalee Rd, Balwyn

Location: 18 Balwyn Road, Balwyn

Tree Identification No.: 121

Botanical Name: Araucaria bidwillii

Common Name: Bunya Bunya pine

No. of Trees:

Melway Ref: 45 D10

Height: 25-30m (average)

Canopy Spread (m) E-W: 12m

N-S: 10m

Trunk Girth (at 1.5m): 4.25m

Approx. Age of Tree: 100+ years

Setting/Position: Positioned to the east of the property "Shrublands" adjacent to two Deodars.

Category of Significance:

Horticultural	Location or context	Х	Rare or		Particularly old	Outstanding size	Х
Value			localised		, , , , , , , , , , , , , , , , , , , ,	3	
Aesthetic value	Curious growth		Historic value	Х	Aboriginal	Outstanding eg.	
	form				culture	of species	

History: The property "Shrublands" was constructed in 1873. The Bunya Bunya pine would have originally formed part of the front garden as the house is orientated to the east.

Health:	Pests/Diseases	Dead wood	Х	Dieback	Χ
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor deadwood within canopy, otherwise in good overall condition.

Threats/Risks to Tree: The property is currently for sale, there fore there is the risk of sub-division of the land. Any alterations to the level of the ground surrounding the tree would also be a threat to its long-term survival.

Hazards/Risks:	Co-dominant branches	V-crotched	Χ
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	

Other/Notes: No major hazards or risks evident at the time of inspection, however the main leader is bifurcated in the upper canopy.

Works Required & Priority: Remove minor canopy deadwood for aesthetic purposes. The southern co-dominant leader should be removed in the upper canopy. Assess on a 2-3 year basis, carrying out remedial works as required.

Management Prescriptions: As stated above. Any development of the land should retain and protect the Bunya Bunya pine.

Statement of Significance: The Bunya pine within 18 Balwyn Road, Balwyn is considered significant for its association with the historic mansion "Shrublands", where it is believed to have formed part of the original front garden. It is also considered significant for its outstanding size, particularly its girth and height.

Recorded by: Susan Tallon

Date: 16/5/03





Tree No: 121 Araucaria bidwillii, 22 Balwyn Road, Balwyn

Location: 15 Hunter Road, Camberwell

Tree Identification No.: 122

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden elm

No. of Trees:

Melway Ref: 60 E2

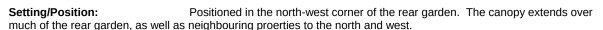
Height: 18-20m (average)

Canopy Spread (m) E-W: 21m N-S:

26m

Trunk Girth (at 1.5m): 4.35m (<1m)

Approx. Age of Tree: 100+ years



Category of Significance:

Horticultural		Location or context	Х	Rare or		Particularly old	Х	Outstanding size	Χ
Value				localised					
Aesthetic value	Х	Curious growth		Historic value	Х	Aboriginal		Outstanding eg.	Х
		form				culture		of species	

History: The Golden elm is thought to have been present on the property prior to the construction of the existing house in 1946.

Health:	Pests/Diseases	Dead wood	Х	Dieback	Х
	Stunted growth	Stress		Rot	
	Leaf necrosis	Low foliage density		Possum damage	Χ

Other/Notes: Minor ELB damage through canopy, although the tree has been treated. Possum damage to upper canopy with some minor dieback. Some deadwood and dead limbs, particularly in the lower canopy.

Threats/Risks to Tree: Given the impressive size of the canopy there is the threat of pruning to limbs overhanging the neighbouring properties, which has previously occurred on the western side of the tree. Further possum and ELB damage.

Hazards/Risks:	Co-dominant branches	V-crotched				
	Irregular branch structure	Low-hanging branches (unsafe)				
	Diseased limbs	Other	Χ			

Other/Notes: Three major leaders at <1m, creating a spreading canopy form, however not considered a hazard or risk at the time of inspection.

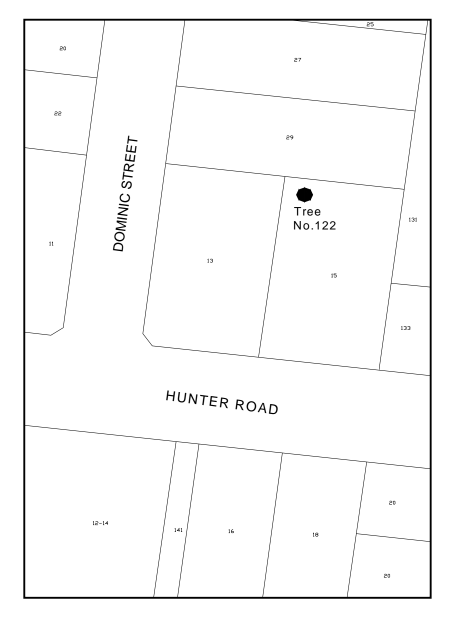
Works Required & Priority: Remove deadwood and minor dead limbs. Maintain current ELB treatment regime, and attempt to limit possum access into tree. Assess on a 2-3 year basis, carrying out remedial works as required.

Management Prescriptions: As stated above.

Statement of Significance: The Golden elm within the rear garden of 15 Hunter Road, Camberwell is considered significant for its impressive size and overall aesthetic value. Positioned in the north-west corner of the rear garden, the tree makes a significant contribution not only to the garden, but also the neighbouring properties into which it over-hangs. It is an outstanding example of the species.

Recorded by: Susan Tallon

28/5/03 Date:





Tree No: 122 Ulmus glabra 'Lutescens', 15 Hunter Road, Camberwell

Location: 39 Sackville Street, Kew

Tree Identification No.: 123

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay fig

No. of Trees:

Melway Ref: 45 G8

Height: 20-25m (average)

Canopy Spread (m) E-W: 34m

N-S: 41m

Trunk Girth (at 1.5m): 8.77m

Approx. Age of Tree: 100+ years



Setting/Position: Located to the north-west of the historic mansion La Verna. The Moreton Bay fig is positioned within a group of three trees, a Monterey Pine and another Moreton Bay Fig.

Category of Significance:

Horticultural		Location or context	Х	Rare or	Particularly old	Х	Outstanding size	Χ
Value				localised				
Aesthetic value	Х	Curious growth		Historic value	Aboriginal		Outstanding eg.	Х
		form			culture		of species	

History: The property La Verna was constructed in 1888, formerly known as "Heathfield". The Moreton bay fig is believed to be an original garden element, forming a backdrop to the nineteenth century garden.

Health:	Pests/Diseases	Dead wood	Х	Dieback	
	Stunted growth	Stress		Rot	Χ
	Leaf necrosis	Low foliage density		Possum damage	

Other/Notes: Minor deadwood within canopy, and rot present within pruning points.

Threats/Risks to Tree: Any development or sub-division of the property may result in the removal of the tree. Slight canopy competition with the neighbouring Monterey pine, on the north-west side of the canopy.

Hazards/Risks:	Co-dominant branches	V-crotched	
	Irregular branch structure	Low-hanging branches (unsafe)	
	Diseased limbs	Other	Χ

Other/Notes: Some extended limbs within the canopy requiring weight-reduction.

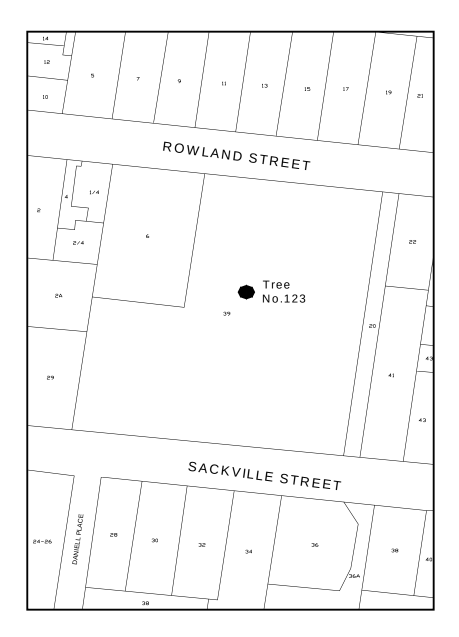
Works Required & Priority: Remove minor deadwood and weight-reduce extended limbs within canopy. Assess on a 2-3 year basis, carrying out remedial works as required.

Management Prescriptions: As stated above. Ensure any future development of the land retains the tree in its current context.

Statement of Significance: The Moreton Bay fig within the grounds of 39 Sackville Street, Kew is considered significant for its impressive size and overall aesthetic value. Forming the backdrop to the nineteenth century garden, it is significant for its association with the historic mansion La Verna. It is an outstanding example of the species.

Recorded by: Susan Tallon

Date: 16/5/03





Tree No: 123 Ficus macrophylla, 39 Sackville Street, Kew

Location: 173-181 Prospect Hill Road, Camberwell

Tree Identification No.: 124

Botanical Name: Quercus robur 'Atropurpurea'

Common Name: Purple-leaved English oak

No. of Trees:

Melway Ref: 46 D12

Height: 8m (average)

Canopy Spread (m) E-W: 7m

Ń-S: 6m

Trunk Girth (at 1.5m): 1.54m (@ <1m)

Approx. Age of Tree. 10' years

Setting/Position: visition within a small courtyard to the north-east of the original building.

Category of Significance:

Horticultural Value	Location or	ntext	Rare or localised	X	Particularly old	Outstanding size	
Aesthetic value	Curious growt form	h	Hi value		Aboriginal culture	Outstanding eg. of species	

History:

Constructed in 1915. Additions were made in the 19
School purchased the property in 2002. The Bog oal quite rare in cultivation and has recently been recorded.

Mont Calm fast ed as an a led care hospice, incorporating the original building, incorporating the original building. Strathcona Grammar been an original planting within the property, is quite rare in cultivation and has recently been recorded.

Again the data of the original building. Strathcona Grammar been an original planting within the property, is all Trust (Victoria) Register of Significant Trees.

Health:	Pests/Diseases	Dead woo	<u> </u>		Diebask	
	Stunted growth	Stress	1		Rot	Χ
	Leaf necrosis	Low foliage density		1	Possum damage	Χ

Other/Notes: Minor deadwood and dieback. Posting guards present on major leaders, however some possum damage evident at the time of inspection. Tree appears to drough dress possibly due to position within courtyard.

Threats/Risks to Tree: Any damage during development works, however the retained within the development. A suitable Tree Protection Zone should be established prior to building works to ensure its long-term survival.

Hazards/Risks:	Co-dominant branches	Χ	V-crotched V-crotched		ı
	Irregular branch structure		Low-hanging branches (unsafe)		1
	Diseased limbs		Other	Х	ì

Other/Notes: Bifurcated at the base, with both leaders upright. Almost all leaders within the canopy have been lopped to prevent rubbing against the buildings, resulting in numerous epicormic shoots.

Works Required & Priority: Remove minor canopy deadwood and some branch stubs. Epicormic shoots will need to be thinned and maintained in an attempt to improve the canopy structure and form. The tree should be monitored by an arborist during any construction works in close proximity to the tree. Assessments should then be carried out on an annual basis, carrying out remedial works as required.

Management Prescriptions: As stated above. The tree is to be retained within the new development.

Statement of Significance: The Bog oak within the grounds of Mont Calm, 173-181 Prospect Hill Road, Camberwell is considered significant as a rare tree in cultivation and for its association with Mont Calm.

Recorded by: Susan Tallon

Date: 16/5/03



Tree No: 124 Quercus robur 'Atropurpurea', 173-181 Prospect Hill Road, Camberwell

4.0 TREE MANAGEMENT AND PROTECTION STRATEGIES

The retention of significant trees as an important feature of Boroondara's urban environment is dependent on the appropriate management, care and protection of these trees.

A number of strategies have been prepared to assist Council in addressing this need. The strategies apply both to works directly to the tree (such as lopping or destruction of vegetation), as well as to management of the environment on which the tree's long-term vitality and survival is dependent.

The trees reviewed in this study are situated on both private and public land. On private land property owners and residents are a key element in ensuring proper management and protection of the trees on their land. It is crucial that owners of significant trees are involved in the ongoing care of their trees and that they be given appropriate assistance to ensure the proper management of trees that represent not only a private asset but a valued community resource. Such assistance should include appropriate information and guidance, and in some instances may extend to financial or practical help with required works, particularly if appreciable hardship is incurred as a result of carrying out required works. For trees on public land, such as trees in the Cities Parks, Gardens and Streets. Council is responsible for the care and upkeep of the trees. Similarly to the private trees, management practices should be adapted by council to ensure the ongoing health and survival of the tree.

4.1 Specific Management Guidelines for Individual Trees

The citation for individual trees includes specific recommendation for management work where inspection indicated such requirements. Refer to Section 3.3.

4.2 General Advice to Owners of Significant Trees

An advisory notice has been prepared for distribution to owners of properties with significant trees. (Refer to Appendix 4) The notice advises of the presence of the tree, and of general requirements regarding its care and maintenance. In particular it addresses the need to consult with Council regarding any lopping or pruning works; the desirability of any works being carried out by a professional arborist; and the need for regular inspection and monitoring of tree condition and health. Contact numbers for consultation with Council are also provided.

4.3 Tree Protection on Development Sites

Tree damage and ultimately tree loss can be the result of changes in the surrounding environment. Such impacts may result even when the intention is to retain the tree, as the repercussions of alterations to soil, water regimes, light access, or nutrition are not often fully apparent for some months or even years by which time decline or loss is inevitable.

Changes to the environment may be subtle (for example the introduction of an inappropriate irrigation system or fertilising regime), and care must be taken to assess likely impacts of such changes before they are undertaken. Increasing community awareness of such issues will be of considerable assistance in this aspect of tree care and management.

More dramatic however, are changes associated with development or redevelopment in proximity to the tree. These are often highly visible particularly where large limbs are lopped, and where disfiguration or substantial trunk damage has occurred. Less visible impacts may have an equally adverse effect on tree health and survival. The cutting or loss of supportive root structure may result in a lack of stability, disease attack and nutritional loss, while soil compaction leads to a reduction in oxygen and water uptake with negative impacts on tree health, safety, vigour and survival.

In assessing the likely impacts that development may have on significant trees, and in consulting with prospective developers seeking Council guidance, the following guidelines should be considered:

- Assume that the bulk of tree roots will be located within the upper 600mm of soil and that removal of top soil within
 the vicinity of the tree will lead to the removal of these roots. This is important in areas where relatively shallow
 constructions are proposed, notably in the construction of footpaths and driveways.
- Root spread is generally greater than the canopy spread of the tree. Depending on tree species and conditions, the root zone may be between two and ten times the area under the canopy.¹ For example a retaining wall, previous trenching, or areas of paving will restrict root development, while areas of lawn or garden beds will favour root development. As a general rule, the root zone can be assumed to involve an area approximating a radius from the

¹ Matheny, Nelda and Clark, James R. *Trees and Development: A Technical Guide to Preservation of Trees During Land Delopment.* International Society of Arboriculturre. Champaign, Illinois. 1998 p.16

tree trunk equivalent to the height of the tree, with adjustments for site conditions and the growth habits of the species. Any procedure that involves the digging of trenches or removal of soil from within the root zone is likely to have a detrimental effect upon the health and vigour of the tree. Cut lines should be located at a distance no closer than twice the drip-line from the trunk. Inground services should be situated in locations furthest removed from the tree.

- Avoid changes in soil level around the base of the tree. Soil build up is as damaging as soil removal since it
 prohibits access of both air and water to the soil and roots, and if placed against the trunk of the tree may lead to rot.
 Soil should not be built up greater than 150mm at the base of a tree without the inclusion of specific protective
 mechanisms.
- Trenching should be avoided as it causes substantial damage to trees. In many cases lateral augering beneath the root plate of the tree is a preferred alternative for installing conduits.
- Compaction of soils above the roots of mature trees can have a significant effect upon their health. The overall
 impact depends upon the soil type and tree species. Those native to environments that are occasionally flooded,
 such as Planes, are more tolerant of compaction.
- Direct damage to trees from machinery hitting the trunk and limb breakage must be considered. To minimise the
 risk of damage it is advisable that the tree be fenced during construction. Penalty clauses should be encouraged in
 building contracts to discourage tree damage. Permit conditions should be applied to prevent builder's waste and
 other material from being dumped under trees or within fenced tree protection areas.
- Changes to soil moisture in the root zones of trees can have a devastating effect on their health especially in mature specimens. While it is difficult to predict changes in soil moisture prior to cuts being made it is worthwhile noting that irrigation of mature trees may be required where cuts are to be made, especially in periods of low rainfall or high evapo-transpiration. Where a tree has been irrigated regularly, and water supplies are turned off during construction, alternative watering (eg. manual) may be required as an interim measure.
- The age of trees will affect their vigour and their tolerance to change. Mature trees have a much-reduced capacity to tolerate root loss than younger and more vigorous trees.

The above guidelines should also form the basis for an advisory pamphlet for distribution to prospective developers or others enquiring about development of works in vicinity of significant trees.

4.4 Planning controls

Tree protection measures are available under the Victorian Planning Provisions and can be included in the Boroondara Planning Scheme to provide regulatory protection to significant trees.

Vegetation Protection Overlay

This can be most appropriately achieved by a new Schedule to the existing Vegetation Protection Overlay. This Overlay requires a planning permit to remove, destroy or lop any vegetation specified in the schedule. "Vegetation" includes trees (and their roots), shrubs, plants, grass and wetland vegetation and their habitat. It also includes native as well as exotic vegetation. Exemptions from this control apply to a range of specific situations including emergency and safety requirements.

It should be noted that the Vegetation Protection Overlay does not specifically address control of development in proximity to a listed significant tree. However, any application for a planning permit for use, development or subdivision of land affected by the Vegetation Protection Overlay would automatically come under the requirements of the Overlay to protect the specified vegetation. This is reinforced under the Decision Guidelines (Cl. 42.02.3) which include a requirement to consider 'The effect of the proposed use, building, works or subdivision on the nature and type of vegetation to be protected'.

As-of-right Development and Works

In the situation of a use or development that does not require a planning permit (such as a single dwelling in a Residential Zone), there is considerable risk of inadvertent damage or even loss of a significant tree in the vicinity as a result of works in the root zone. There is widespread ignorance about the extent and sensitivity of tree root zones. Consequently, proposed development and works that do not involve direct intervention to visible parts of the tree (ie lopping or removal of canopy, limbs etc) frequently would not be perceived as affecting the tree. In practical terms it is unlikely that such works will be seen as coming under the Vegetation Protection Overlay so that a significant tree is unlikely to be afforded protection by this planning control. Moreover, any endeavour to enforce controls over as-of-right development and works under the Vegetation Protection Overlay is likely to be fraught with interpretative debate, and is likely to occur after the works (and damage to the tree) have been carried out. In order to provide practical protection of significant trees in relation to as-of-right development and works, protective controls must be clear to all those involved in using and administering the planning scheme, and to this end should specifically address all development and works in close vicinity to a significant tree.

Design and Development Overlay

The most appropriate planning control to regulate buildings and works in the vicinity of a significant tree would be a new Schedule under the Design and Development Overlay. This Overlay requires a planning permit for buildings, works or subdivision of land specified in the Schedule. While the need for controls over use and development have been discussed above, it is also considered that controls over proposed subdivision should apply to ensure that any new lots

are designed with sufficient area and appropriate boundaries to accommodate future use and development without endangering the significant tree.

Provision is also made under the Design and Development Overlay to enable permit applications to be exempt from notice and from appeal by third party objectors. Given that the proposed development or works would not have been subject to a permit other than for the presence of a significant tree, there is considerable merit in providing such exemption to expedite consideration of an application.

The Schedule to the Design and Development Overlay must include a statement of the design objective. This should include reference to encouraging development and works that contribute to the standard and quality of the urban environment by promoting the retention of significant trees. The Schedule should include decision guidelines.

Amendment to the Boroondara Planning Scheme

Implementation of new Schedules under the Vegetation Protection Overlay and the Design and Development Overlay control will require the preparation of an amendment to the Boroondara Planning Scheme. The community will have an opportunity to comment on the proposed controls under the normal procedures for community review provided in the Planning and Environment Act 1987.

Any such amendment should include in the schedules a list specifying the trees identified as significant in this study, together with a statement of their significance, the objectives to be achieved by the Schedule, permit requirements and decision guidelines.

Other considerations that should be incorporated in the schedules include:

- Specification of the location of significant trees on the Planning Scheme Map together with a written land description in the Schedule. In instances where the tree is located close to a side or rear boundary the specification should include the adjacent property where the tree root zone, and even canopy are likely to occupy both properties. It is suggested that the schedule include a statement that the specification applies to all parts of the plant including the root zone which being the area around the tree generally defined by a radius equal to the height of the tree.
- The Overlay Controls need apply only to trees on private land. Significant trees situated on public lands such as parks, road reserves or riparian areas are generally already subject to Council management (or that of another Government Department) largely obviating the need for planning control, even where the tree is ostensibly located on private land (but, may have its root zone largely in public space, as typically occurs with street frontage locations). Council is likely to find the need to seek permits for works within the street reserve administratively cumbersome and also a relatively inefficient deployment of staff resources.
- It is desirable to include decision guidelines in the schedule to specifically address issues effecting the protection of
 significant trees. They should include reference to assessment of the likely occurrence and impacts of changes in
 the tree's environment such as soil compaction, drainage, light access, nutrition, loss or damage to root zone etc.
 The guidelines should also require consideration of an arborist's report on likely impacts on the tree and any
 recommended management measures.

4.5 Review of Significant Tree Register

The Significant Tree Register will require periodic review and updating to maintain its validity and relevance to tree protection initiatives in the City. Regular reviews will ensure that account is taken of listed trees that die through senescence or are otherwise lost, as well as adding new listings that come to Council's notice. Refer to Section 3.1.

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Unique ID 125 Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 18 Width (m): 22 DBH (cm): 155

Maturity: Mature Good Health: Fair

Structure:

ULE: 41-80 years

Significance: Aesthetic Value, Remnant, Location of Landscape

Context

Comments: Check synthetic cable

Significance Statement:

This is a large, old, indigenous specimen in good condition which completely dominates the surrounding built environment. A remnant specimen which provides valuable habitat.







TPZ radius (m): 15 3.98 SRZ radius (m): Private Owner:

Easting: 326784.69166 5813457.5862 Northing:

Location: 10 Gellibrand Street, Kew

Park Name:

Property Addess: 10 GELLIBRAND STREET,

KEW, 3101

Inspection Date: 24/02/2014

Inspector: BEC



Unique ID 126 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 12 Width (m): 25 DBH (cm): 113 Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Remnant, Location of Landscape Context, Particularly

Old

Comments: Fill soil around base is likely to be from numerous

flooding events

Significance Statement:

This indigenous specimen is believed to be several hundred years old. In good condition and with a wide spreading canopy, the tree provides habitat within the broad Hays Paddock landscape.



TPZ radius (m): 13.6
SRZ radius (m): 3.82
Owner: Private

Easting: 330878.10197 **Northing:** 5813039.2087

Location: Minogue Street, Kew East

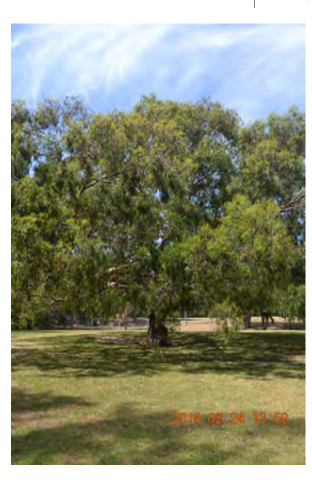
Park Name:

Property Addess: 8 MINOGUE STREET,

KEW EAST, 3102

Inspection Date: 24/02/2014

Inspector: BEC







Unique ID 127 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 15
Width (m): 18
DBH (cm): 137

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Aesthetic Value, Location of Landscape Context

Comments: Minor trunk necrosis from removed stem

Significance Statement:

This is one of two trees in good condition which dominate the hill overlooking the parks main sporting oval.





TPZ radius (m): 15
SRZ radius (m): 4.21
Owner: Council

 Easting:
 328872.15031

 Northing:
 5815664.3835

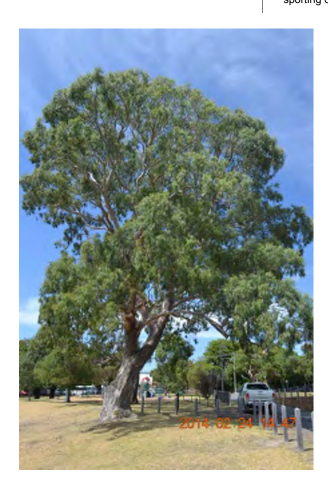
 Location:
 Balwyn Park

Park Name: Balwyn Park

Property Addess: 206A-206B WHITEHORSE ROAD, BALWYN, 3103

Inspection Date: 24/02/2014

Inspector: BEC





Unique ID 128 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 15

 Width (m):
 15

 DBH (cm):
 125

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Aesthetic Value, Location of Landscape Context

Comments: Mulch & underplant

Significance Statement:

This is one of two trees in good condition which dominate the hill overlooking the parks main sporting oval.





TPZ radius (m): 15
SRZ radius (m): 4.21
Owner: Council

 Easting:
 331948.45119

 Northing:
 5810299.3021

 Location:
 Balwyn Park

Park Name: Balwyn Park

Property Addess: 206A-206B WHITEHORSE ROAD, BALWYN, 3103

Inspection Date: 24/02/2014

Inspector: BEC





Unique ID 129 Number of Trees:

Botanical Name: Eucalyptus goniocalyx

Common Name: Long-leaved Box

Height (m): 15 Width (m): 20 DBH (cm): 125 Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years

Significance: Outstanding Size, Location of Landscape Context,

Signficant Habitat Value

Comments: Previous branch failure

Significance Statement:

This is a large and fine example of the species which exhibits good health. It is a feature of the reserve and is of high landscape value when view from the adjoining roadway.





TPZ radius (m): 15 SRZ radius (m): 4.09 Owner: Council

 Easting:
 329663.77188

 Northing:
 5807878.9696

 Location:
 Eric Raven Reserve

Park Name: Eric Raven Reserve

Property Addess: 2A HIGH STREET, GLEN

IRIS, 3146

Inspection Date: 24/02/2014





Poor

Unique ID 130 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 14

 Width (m):
 20

 DBH (cm):
 145

Maturity: Mature Health: Good

Structure:

ULE: 11-20 years

Significance: Remnant, Significant Habitat Value, Location of

Landscape Context

Comments: Exclude pedestrian targets by mulching & underplanting

Significance Statement:

This old, indigenous specimen is one of few large trees in the immediate environment which provides high landscape value and substantial habitat to local fauna.



TPZ radius (m): 15 SRZ radius (m): 4.24 Owner: Council

 Easting:
 326784.69166

 Northing:
 5813457.5862

 Location:
 Markham Reserve

Park Name: Markham Reserve

Property Addess: 80 VICTORY BOULEVARD,

ASHBURTON, 3147

Inspection Date: 24/02/2014







Unique ID 131 Number of Trees: 2

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum

Height (m): 14
Width (m): 14
DBH (cm): 100

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Location of Landscape Context

Comments: Additional Eucalyptus camaldulensis

Significance Statement:

This is a large tree that provides aesthetic value to the surrounding landscape.







TPZ radius (m): 12
SRZ radius (m): 3.63
Owner: Council

 Easting:
 331320.10612

 Northing:
 5806696.4315

 Location:
 Markham Reserve

Park Name: Markham Reserve

Property Addess: 80 VICTORY BOULEVARD,

ASHBURTON, 3147

Inspection Date: 24/02/2014



Unique ID 132 Number of Trees:

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

 Height (m):
 22

 Width (m):
 16

 DBH (cm):
 128

Maturity: Mature Health: Good

ULE: 80+ years

Significance: Location of Landscape Context

Fair

Comments:

Structure:

Significance Statement:

This is a large tree that provides aesthetic & environmental value to the surrounding landscape.

TPZ radius (m): 15
SRZ radius (m): 3.81
Owner: Council

Easting: 331961.8293 **Northing:** 5810337.1858

Location: Quinton Road Reserve

Park Name: Cornell Street Land

Property Addess: 29B CORNELL STREET,

CAMBERWELL, 3124

Inspection Date: 24/02/2014







Unique ID 133 Number of Trees:

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 16 Width (m): 24 DBH (cm): 123 Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Aesthetic Value, Outstanding Example of the Species,

Location of Landscape Context

Comments: Minor pruning required only

Significance Statement:

This large, native specimen is in excellent condition and is an outstanding example of the species. The tree dominates the surrounding landscape and is clearly visable from the busy roadway.



TPZ radius (m): 14.8 SRZ radius (m): 4

Owner: Private

 Easting:
 331948.45119

 Northing:
 5810299.3021

 Location:
 178 Barkers Road,

Hawthorn

Park Name:

Property Addess: 178 BARKERS ROAD,

HAWTHORN, 3122

Inspection Date: 25/02/2014







Unique ID 134 Number of Trees: 9

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 22 Width (m): 20 DBH (cm): 125 Maturity:MatureHealth:Very goodStructure:FairULE:80+ years

Significance: Significant Habitat Value, Remnant, Location of

Landscape Context

Comments: Trees are actively managed by school

Significance Statement:

The trees are large, mature, indigenous specimens in very good condition. They form part of a group which is a major feature of the lower school grounds and provide signficant habitat for local fauna.



TPZ radius (m): 15 SRZ radius (m): 3.87

Owner: Education

 Easting:
 326482.93458

 Northing:
 5810547.5227

 Location:
 Scotch College

Park Name:

Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014







Unique ID 135 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 24
Width (m): 14
DBH (cm): 131

Maturity:MatureHealth:Very goodStructure:Fair

ULE: 41-80 years

Significance: Significant Habitat Value, Remnant, Location of

Landscape Context

Comments: Trees are actively managed by school

Significance Statement:

The trees are large, mature, indigenous specimens which provide valuable habitat and screening of the freeway.



TPZ radius (m): 15 SRZ radius (m): 3.57

Owner: Education

 Easting:
 326391.38771

 Northing:
 5810542.9693

 Location:
 Scotch College

Park Name:

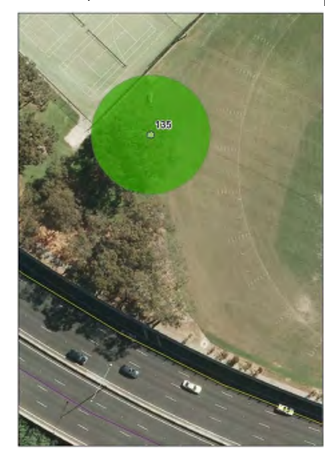
Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014







Unique ID 136 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 16
DBH (cm): 127

Maturity: Mature Health: Good

Structure:

ULE: 21-40 years

Significance: Particularly Old, Remnant

Poor

Comments: Regularly pruned for transmission line clerance.

Significance Statement:

This old, indigenous specimen in fair condition which provides valuable habitat and screening of the transmission tower and freeway.



TPZ radius (m): 15 SRZ radius (m): 3.90

Owner: Education
Easting: 326391.38771

Northing: 5810542.9693
Location: Scotch College

Park Name:

Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014







Unique ID 137 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 14

 Width (m):
 15

 DBH (cm):
 97

Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years

Significance: Location of Landscape Context, Size

Comments: Regularly pruned for transmission line clerance.

Significance Statement:

This indigenous specimen is in fair condition and provides valuable habitat and screening of the freeway.



TPZ radius (m): 11.6 SRZ radius (m): 3.53

Owner: Education

 Easting:
 326391.38771

 Northing:
 5810542.9693

 Location:
 Scotch College

Park Name:

Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014







Unique ID 138 Number of Trees: 4

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 24
Width (m): 20
DBH (cm): 140

Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years

Significance: Location of Landscape Context, Significant Habitat

Value, Remnant, Outstanding Size

Comments: Canopy managment required required due to previous

management

Significance Statement:

The trees are large, mature, indigenous specimens in fair to good condition. They form part of a group which is a major feature near the school's rowing buildings and provide signficant habitat for local fauna.





TPZ radius (m): 15 SRZ radius (m): 3.81

Owner: Education

 Easting:
 326345.81133

 Northing:
 5810550.5817

 Location:
 Scotch College

Park Name: Yarra River

Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014





Unique ID 139 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 20 Width (m): 22 DBH (cm): 126 Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Outstanding Example

of the Species, Remnant

Comments: Remove fill soil at base, mulch and underplant

Significance Statement:

This large, old, indigenous specimen is in fair to good condition and is an outstanding example of the species. Located around other native vegetation, the tree provides valuable habitat and screening of the freeway



TPZ radius (m): 15 SRZ radius (m): 3.72

Owner: Education

 Easting:
 326784.69166

 Northing:
 5813457.5862

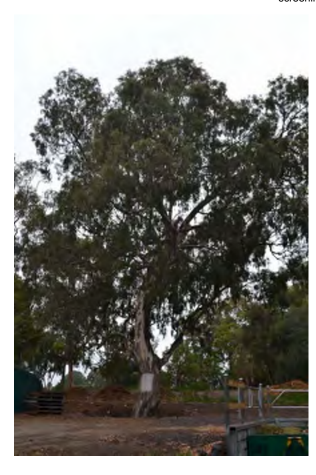
 Location:
 Scotch College

Park Name:

Property Addess: 491 GLENFERRIE ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014







Unique ID 140 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 18

 Width (m):
 16

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Size

Comments:

Significance Statement:

These indigenous specimens form part of a group of trees which provide high landscape value and create habitat within the immediate park environment.



TPZ radius (m): 10.8
SRZ radius (m): 3.42
Owner: Council

Easting: 328115.77102 **Northing:** 5809803.7704

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD, HAWTHORN EAST, 3123

HAWTHURN EAST,

Inspection Date: 26/02/2014







Poor

Unique ID 141 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 18

 Width (m):
 15

 DBH (cm):
 97

Maturity: Mature Health: Fair

Structure:

ULE: 21-40 years

Significance: Location of Landscape Context, Signficant Habitat

Value, Size

Comments: Previous branch failure

Significance Statement:

This indigenous specimen forms part of a group of trees which provide high landscape value and create habitat within the immediate environment



TPZ radius (m): 11.6
SRZ radius (m): 3.59
Owner: Council

Easting: 328052.45961 **Northing:** 5809756.0429

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD,

HAWTHORN EAST, 3123

Inspection Date: 26/02/2014







Poor

Unique ID 142 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 18

 DBH (cm):
 120

Maturity: Mature Health: Fair

Structure:

ULE: 11-20 years

Significance: Location of Landscape Context, Significant Habitat

Value, Size

Comments: Previous branch failure

Significance Statement:

This indigenous specimen forms part of a group of trees which provide high landscape value and create habitat within the immediate park environment.





TPZ radius (m): 14.4
SRZ radius (m): 3.93
Owner: Council

Easting: 328041.9542 **Northing:** 5809738.0337

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD, HAWTHORN EAST, 3123

Inspection Date: 26/02/2014





Unique ID 143 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 21 Width (m): 14 DBH (cm): 113 Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Signficant Habitat

Value, Outstanding Size

Comments:

Significance Statement:

This large, indigenous specimen is in good condtion which dominates the immediate landscape. The tree forms part of a group which provides significant habitat value.





TPZ radius (m): 13.6 SRZ radius (m): 3.74 Owner: Council

Easting: 328019.51347 **Northing:** 5809696.1656

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD,

HAWTHORN EAST, 3123

Inspection Date: 26/02/2014





Unique ID 144 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 21
Width (m): 16
DBH (cm): 121

Maturity:MatureHealth:FairStructure:Fair

ULE: 80+ years

Significance: Location of Landscape Context, Signficant Habitat

Value, Outstanding Size

Comments:

Significance Statement:

This large, indigenous specimen is in good condtion which dominates the immediate landscape. The tree forms part of a group which provides significant habitat value.





TPZ radius (m): 14.5 SRZ radius (m): 3.80 Owner: Council

Easting: 327622.48524 **Northing:** 5816488.4009

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD,

HAWTHORN EAST, 3123

Inspection Date: 26/02/2014





Unique ID 145 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 16

 DBH (cm):
 91

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Size

Comments:

Significance Statement:

This indigenous specimen forms part of a group of trees which provide high landscape value and create habitat within the immediate park environment.





TPZ radius (m): 10.9
SRZ radius (m): 3.57
Owner: Council

Easting: 328090.83843 **Northing:** 5809710.4418

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD,

HAWTHORN EAST, 3123

Inspection Date: 26/02/2014





Unique ID 146 Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 17 Width (m): 18 DBH (cm): 86

Maturity: Mature Fair Health: Poor

Structure:

ULE: 41-80 years

Location of Landscape Context, Signficant Habitat Significance:

Value, Size

Comments: Minor pruning only

Significance Statement:

This indigenous specimen forms part of a group of trees which provide high landscape value and create habitat within the immediate park environment.



TPZ radius (m): 10.3 3.57 SRZ radius (m): Owner: Council

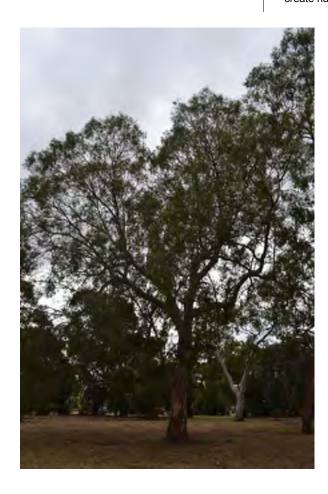
Easting: 328090.83843 5809710.4418 Northing:

Location: Cato Park, Hawthorn East

Park Name: Cato Park

Property Addess: 370 TOORONGA ROAD, HAWTHORN EAST, 3123

Inspection Date: 26/02/2014







Unique ID 147 Number of Trees:

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Height (m): 24
Width (m): 22
DBH (cm): 125

Maturity: Mature
Health: Good
Structure: Fair

ULE: 21-40 years

Significance: Significant Habitat Value, Outstanding Example of the

Species

Comments:

Significance Statement:

This is a large, native specimen in fair to good condition that dominates its prominent location. The tree is an oustanding example of the species, with several hollows providing valuable habitat.





TPZ radius (m): 15
SRZ radius (m): 3.81
Owner: Council

Easting: 327994.51522 **Northing:** 5816692.5609

Location: John Gardiner Reserve

Park Name: Auburn Quarry Reserve

Property Addess: 423-425 AUBURN ROAD,

HAWTHORN, 3122

Inspection Date: 26/02/2014





Unique ID 148 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 15 Width (m): 8 DBH (cm): 80

Maturity: Declining Health: Poor Structure: ULE:

Comments:

This tree is in very poor condition and does not warrant inclusion on the significant tree register.

Very poor 1-5 years Significance: None

Significance Statement:



TPZ radius (m): 9.6 3.12 SRZ radius (m): Utility Owner:

Easting: 327794.38212 5810164.3469 Northing:

Location: Burke Road South Reserve

Park Name: **Gardiner Creek**

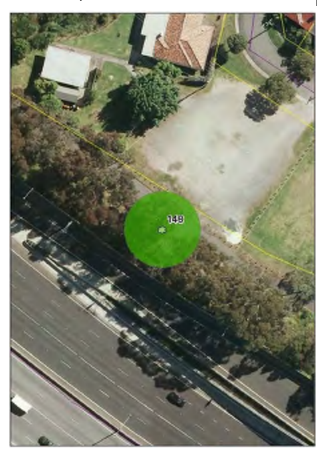
Property Addess: 20-28 SINCLAIR AVENUE,

GLEN IRIS, 3146

Inspection Date: 26/02/2014







Unique ID 149 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 15
Width (m): 12
DBH (cm): 105

Maturity:MatureHealth:GoodStructure:Poor

ULE: 6-10 years

Significance: Location of Landscape Context, Significant Habitat Value

Comments: Previous branch failure

Significance Statement:

These indigenous specimens form part of a valuable vegetation corridor along the railway line which provides signficant landscape value and habitat.



3.63 Victrack

12.6

Easting: 331375.90191 **Northing:** 5808378.584

Location: Rail Reserve, Glen Iris

Park Name:

Property Addess: 2

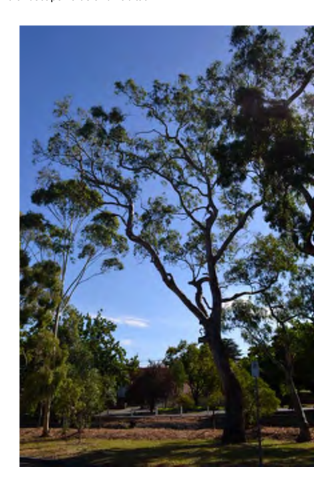
22 TRENT STREET, GLEN

BOROONDARA

IRIS, 3146

Inspection Date: 26/02/2014







Unique ID 150 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 15
Width (m): 20
DBH (cm): 109

Maturity:MatureHealth:GoodStructure:Good

ULE:

Significance: Location of Landscape Context, Signficant Habitat Value

Comments: Minor pruning over road

80+ years

Significance Statement:

This large, indigenous specimen is in very good condition which forms part of a valuable vegetation corridor along the railway line providing signficant landscape value and habitat



TPZ radius (m): 13.1
SRZ radius (m): 3.6
Owner: Victrack

Easting: 331375.90191 **Northing:** 5808378.584

Location: Rail Reserve, Glen Iris

Park Name:

Property Addess: 22 TRENT STREET, GLEN

IRIS, 3146

Inspection Date: 26/02/2014







Unique ID 151 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 15

 DBH (cm):
 100

Maturity:MatureHealth:GoodStructure:Fair

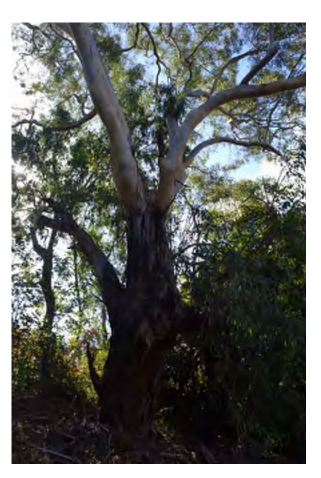
ULE: 41-80 years

Significance: Location of Landscape Context, Signficant Habitat Value

Comments:

Significance Statement:

This large, indigenous specimen is in good condition which forms part of a valuable vegetation corridor along the railway line providing signficant landscape value and habitat





TPZ radius (m): 12 SRZ radius (m): 3.51 Owner: Victrack

Easting: 331388.00906 **Northing:** 5808210.7803

Location: Rail Reserve, Glen Iris

Park Name:

Property Addess: 49 WELFARE PARADE,

GLEN IRIS, 3146

Inspection Date: 26/02/2014





Fair

Unique ID 152 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 21

 Width (m):
 15

 DBH (cm):
 113

Maturity: Mature Health: Fair

Structure:

ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat Value

Comments: Minor pruning over road

Significance Statement:

This large, indigenous specimen is in fair condition which forms part of a valuable vegetation corridor along the railway line providing signficant landscape value and habitat





TPZ radius (m): 13.6
SRZ radius (m): 3.48
Owner: Victrack

Easting: 331388.00906 **Northing:** 5808210.7803

Location: Rail Reserve, Glen Iris

Park Name:

Property Addess: 246A HIGH STREET,

ASHBURTON, 3147

Inspection Date: 26/02/2014





Unique ID 153 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 15
Width (m): 18
DBH (cm): 109

Maturity: Mature Health: Fair

Structure: Poor ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat Value

Comments:

Significance Statement:

This large, indigenous specimen is in fair condition which forms part of a valuable vegetation corridor along the railway line providing signficant landscape value and habitat





TPZ radius (m): 13.1 SRZ radius (m): 4

Owner: Victrack

Easting: 331139.17116 **Northing:** 5807326.5955

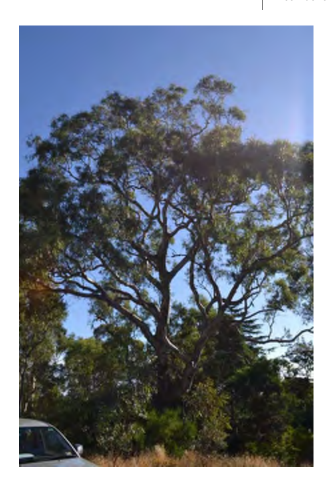
Location: Rail Reserve, Glen Iris

Park Name:

Property Addess: 246A HIGH STREET,

ASHBURTON, 3147

Inspection Date: 26/02/2014





Unique ID 154 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 20

 DBH (cm):
 135

Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Particularly Old, Remnant, Location of Landscape

Context, Signficant Habitat Value

Comments: Tree & rootzone protection required if gravel road is

sealed

Significance Statement:

This is a large, old, indigenous specimen in good condition which completely dominates the surrounding built environment.





TPZ radius (m): 15
SRZ radius (m): 3.98
Owner: Council

Easting: 330701.48758 **Northing:** 5806301.8054

Location: Winton Road, Ashburton

Park Name: OCLP Z

Property Addess: 162 ASHBURN GROVE,

ASHBURTON, 3147

Inspection Date: 26/02/2014





Unique ID 155 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 15

 DBH (cm):
 121

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Aesthetic Value

Comments:

Significance Statement:

This is one of four large, indigenous specimens in Leigh Park which dominates the surrounding built environment. The tree is in good condition with a full canopy and provides valuable shade within the park and habitat for local fauna.



TPZ radius (m): 14.5 SRZ radius (m): 3.83 Owner: Council

 Easting:
 331343.27021

 Northing:
 5815657.7579

 Location:
 Leigh Park

Park Name: Leigh Park

Property Addess: 0 BALWYN ROAD, BALWYN NORTH, 3104

Inspection Date: 27/02/2014







Unique ID 156 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 21
Width (m): 18
DBH (cm): 117

Maturity:MatureHealth:FairStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Signficant Habitat

Value, Aesthetic Value, Outstanding Example of the

Species

Comments:

Significance Statement:

This is one of four large, indigenous specimens in Leigh Park which dominates the surrounding built environment. The tree is in good condition and is a fine example of the species.



TPZ radius (m): 14.0 SRZ radius (m): 3.88 Owner: Council

 Easting:
 331416.5098

 Northing:
 5815733.1963

 Location:
 Leigh Park

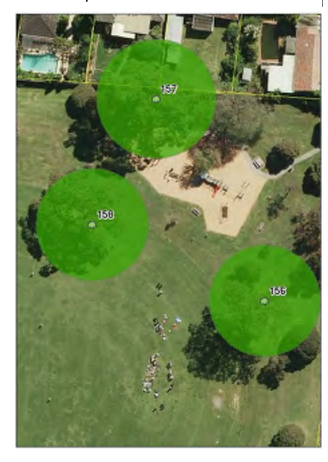
Park Name: Leigh Park

Property Addess: 0 BALWYN ROAD, BALWYN NORTH, 3104

Inspection Date: 27/02/2014







Unique ID 157 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 26
Width (m): 25
DBH (cm): 148

Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Remnant, Outstanding Size, Outstanding Example of

the Species, Location of Landscape Context, Significant

Habitat Value

Comments: Tree protection required during development on

adjoining properties

Significance Statement:

This is one of four large, indigenous specimens in Leigh Park which dominates the surrounding built environment. The tree is of outstanding size and is an outstanding example of the species.



TPZ radius (m): 15
SRZ radius (m): 3.90
Owner: Council

 Easting:
 331416.5098

 Northing:
 5815733.1963

 Location:
 Leigh Park

Park Name: Leigh Park

Property Addess: 0 BALWYN ROAD, BALWYN NORTH, 3104

Inspection Date: 27/02/2014







Unique ID 158 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 20 Width (m): 24 DBH (cm): 118 Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Significant Habitat Value

Comments: Minor pruning (<40mm) required and mulch to canopy

dripline

Significance Statement:

This is one of four large, indigenous specimens in Leigh Park which dominates the surrounding built environment. The tree is in good condition with a full canopy and provides valuable shade within the park and habitat for local fauna.



TPZ radius (m): 14.2 SRZ radius (m): 3.66 Owner: Council

 Easting:
 331373.149

 Northing:
 5815752.3889

 Location:
 Leigh Park

Park Name: Leigh Park

Property Addess: 0 BALWYN ROAD, BALWYN NORTH, 3104

Inspection Date: 27/02/2014







Unique ID 159 Number of Trees:

Botanical Name: Eucalyptus goniocalyx

Common Name: Long-leaved Box

Height (m): 17
Width (m): 18
DBH (cm): 107

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Rare or Localised, Location of Landscape Context

Comments: Remove car spaces (2) either side of tree and mulch

structural root zone

Significance Statement:

This tree is believed to be extremly rare within Boroondara. Demonstrating a full canopy of foliage, it dominates and provides valuable shade within the immediate built environment.



TPZ radius (m): 12.8
SRZ radius (m): 3.69
Owner: Private

Easting: 329503.37661 **Northing:** 5814551.6754

Location: Carark - 1 Belmore Road

Park Name: King Street Chain (Nicholso

Property Addess: 1 BELMORE ROAD, BALWYN NORTH, 3104

Inspection Date: 27/02/2014







Unique ID 160 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 16
Width (m): 22
DBH (cm): 103

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

This is a large, indigenous specimen in good condition which forms part of a Red Gum woodland within Kew High School grounds. Coupled with surrounding vegetation, the tree is of significant habitat value.





TPZ radius (m): 12.4 SRZ radius (m): 3.63

Northing:

Owner: Education
Easting: 329503.37661

Location: Kew High

Park Name: Stradbroke Park

Property Addess: 1393 BURKE ROAD, KEW

EAST, 3102

5814551.6754

Inspection Date: 27/02/2014





Unique ID 161 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 21 Width (m): 22 DBH (cm): 137 Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

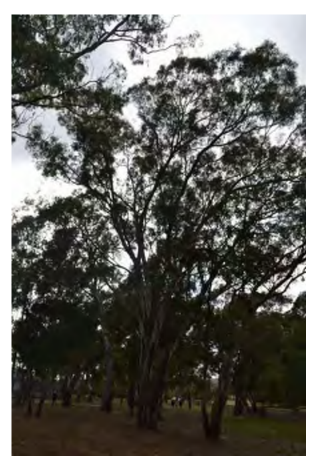
Significance: Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

These are large, indigenous specimens in fair condition which forms part of a Red Gum woodland within Kew High School grounds. Coupled with surrounding vegetation, the trees are of significant habitat value.





TPZ radius (m): 15 SRZ radius (m): 3.48

Owner: Education

 Easting:
 329349.82218

 Northing:
 5815032.8807

 Location:
 Kew High

Park Name: Stradbroke Park

Property Addess: 1393 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 162 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 21

 Width (m):
 19

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments: Eastern will require careful management if retained

Significance Statement:

These are large, indigenous specimens in fair condition which forms part of a Red Gum woodland within Kew High School grounds. Coupled with surrounding vegetation, the trees are of significant behitst value.





TPZ radius (m): 10.8 **SRZ radius (m):** 3.51

Owner: Education

 Easting:
 329349.82218

 Northing:
 5815032.8807

 Location:
 Kew High

Park Name: Stradbroke Park

Property Addess: 1393 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 163 Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 22 Width (m): 22 DBH (cm): 103 Maturity: Mature Good Health: Poor Structure:

ULE: 41-80 years

Location of Landscape Context, Significant Habitat Significance:

Comments: Remove mistletoe from canopy

Significance Statement:

This is a large, indigenous specimen in fair condition which forms part of a Red Gum woodland within Kew High School grounds. Coupled with surrounding vegetation, the tree is of significant



TPZ radius (m): SRZ radius (m):

Owner: Education

Easting: 329448.94433 5815042.4683 Northing: Location: Kew High

Park Name: Stradbroke Park

Property Addess: 1393 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014







Unique ID 164 Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 19 Width (m): 22 DBH (cm): 112

Maturity: Mature Good Health:

Structure:

ULE: 41-80 years

Significance: Significant Habitat Value, Location of Landscape

Minor pruning required only Comments:

Fair

Significance Statement:

This large, indigenous specimen is in fair condition and forms part of a signficant vegatation corridoor for wildlife







TPZ radius (m): 13.4 3.47 SRZ radius (m): Owner: Council

Easting: 329334.82691 5815100.2064 Northing: Location: Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 165 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 24
Width (m): 25
DBH (cm): 124

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Outstanding Example of the Species, Outstanding Size,

Significant Habitat Value, Location of Landscape

Context

Comments:

Significance Statement:

This indigenous specimen is of oustanding size and an outstanding example of the species. Demonstrating a full canopy of foliage, the tree dominates its immediate environment and provides valuable habitat







TPZ radius (m): 14.9
SRZ radius (m): 3.86
Owner: Council

 Easting:
 329334.82691

 Northing:
 5815100.2064

 Location:
 Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014



Unique ID 166 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 20

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

These large, indigenous specimens are in good condition which form part of a valuable vegetation corridor for wildlife





TPZ radius (m): 10.8
SRZ radius (m): 3.44
Owner: Council

 Easting:
 329346.2709

 Northing:
 5814972.5312

 Location:
 Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 167 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 18
DBH (cm): 100

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Significant Habitat Value, Location of Landscape

Context

Comments: Minor pruning required (eastern tree only)

Significance Statement:

These large, indigenous specimens are in good condition which form part of a valuable vegetation corridor for wildlife



TPZ radius (m): 12 SRZ radius (m): 3.51 Owner: Council

 Easting:
 329388.9498

 Northing:
 5814822.1373

 Location:
 Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014







Unique ID 168 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 18

 DBH (cm):
 87

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Significant Habitat Value, Location of Landscape

Context

Comments:

Significance Statement:

This large, indigenous specimen is of high landscape value. Demonstrating a full canopy of foliage, the tree forms part of a valuable vegetation corridor for wildlife





TPZ radius (m): 10.4
SRZ radius (m): 3.51
Owner: Council

 Easting:
 329449.90617

 Northing:
 5814815.7593

 Location:
 Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 169 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 25
DBH (cm): 115

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Significant Habitat Value, Location of Landscape

Context

Comments: Minor pruning required only

Significance Statement:

This large, indigenous specimen in good condition dominates the immediate environment and forms part of a valuable vegetation corridor for wildlife





TPZ radius (m): 13.8
SRZ radius (m): 3.92
Owner: Council

 Easting:
 329449.90617

 Northing:
 5814815.7593

 Location:
 Stradbroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 170 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 16 Width (m): 18 DBH (cm): 103

Maturity: Mature Good Health: Fair Structure:

ULE:

Significance: Significant Habitat Value, Location of Landscape

Context

80+ years

Comments: Remove mistletoe from canopy

Significance Statement:

This is one of two large, indigenous specimens adjoining the Kew High School Red Gum woodland which are of high landscape value and provide significant habitat.







TPZ radius (m): 12.4 3.51 SRZ radius (m): Owner: Council

Easting: 329448.54363 Northing: 5814972.9588 Location: Stradebroke Park

Park Name: Stradbroke Park

Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014





Unique ID 171 Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 15 Width (m): 20 DBH (cm): 109 **Maturity:** Mature Good Health: Structure: ULE: 80+ years

Significant Habitat Value, Location of Landscape Significance:

Comments

specimens adjoining the Kew High School Red Gum woodland alue ap orovide significant habitat. which are of high Ic



TPZ radius (m): 13.1 3.43 SRZ radius (m): Owner: Council

Easting: 329463.98267 5814969.7522 Northing: Location: Stradebroke Park

Park Name: Stradbroke Park

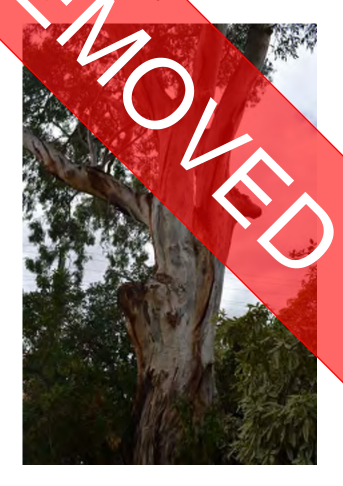
Property Addess: 1369 BURKE ROAD, KEW

EAST, 3102

Inspection Date: 27/02/2014

BEC Inspector:







Unique ID 172 Number of Trees:

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 15 Width (m): 22 DBH (cm): 87 Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Significant Habitat Value, Location of Landscape

Context

Comments:

Significance Statement:

This broad spreading indigenous specimen is in fair to good condition. With other native plantings, the tree provides habitat along Back Creek



TPZ radius (m): 10.4
SRZ radius (m): 3.57
Owner: Council

 Easting:
 332270.63924

 Northing:
 5811057.4383

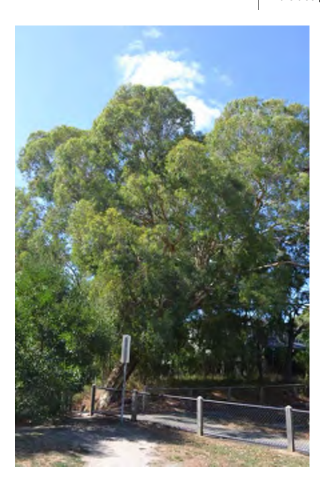
 Location:
 South Surrey Park

Park Name: South Surrey Park

Property Addess: 909-911 RIVERSDALE ROAD, SURREY HILLS,

3127

Inspection Date: 27/02/2014







Unique ID 173 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 26 Width (m): 16 DBH (cm): 105

Maturity: Mature Good Health:

ULE:

Location of Landscape Context, Significant Habitat Significance:

Value, Outstanding Size

Comments:

Significance Statement:

This large, indigenous specimen is of oustanding size and in good condition. Along with the majority of trees within Belmont Park, are of high landscape value that provided signficant habitat.



Park Name: Belmont Park

TPZ radius (m):

SRZ radius (m):

Owner:

Easting:

Northing:

Location:

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

12.6

3.81

Council

330138.07186

5812973.7449

Belmont Park

Inspection Date: 27/02/2014









Unique ID 174 Number of Trees:

Botanical Name: Eucalyptus ovata

Common Name: Swamp Gum

 Height (m):
 9

 Width (m):
 14

 DBH (cm):
 100

Maturity:MatureHealth:Very poorStructure:PoorULE:0 years

Comments: Convert to habitat tree

None

Significance Statement:

Significance:

This tree (stump) is in very poor condition and does not warrant inclusion on the significant tree register.





TPZ radius (m): 0.12 SRZ radius (m): 3.31 Owner: Council

 Easting:
 330134.39025

 Northing:
 5812977.6641

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014





Unique ID 175 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 15
DBH (cm): 114

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Outstanding Size

Comments:

Significance Statement:

This large, indigenous specimen is of oustanding size and in good condition. Along with the majority of trees within Belmont Park, this is of high landscape value that provided signficant habitat.



TPZ radius (m): 13.7
SRZ radius (m): 3.88
Owner: Council

 Easting:
 330100.55256

 Northing:
 5812995.8969

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 176 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 27

 Width (m):
 18

 DBH (cm):
 87

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Outstanding Size

Comments: Minor pruning only

Significance Statement:

This large, indigenous specimen is of oustanding size and in good condition. Along with the majority of trees within Belmont Park, this is of high landscape value that provided signficant habitat.



TPZ radius (m): 10.4
SRZ radius (m): 3.53
Owner: Council

 Easting:
 330097.23932

 Northing:
 5812839.3861

 Location:
 Belmont Park

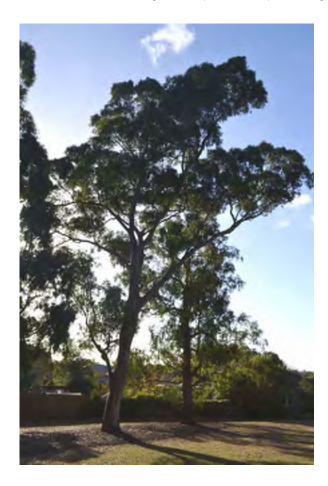
Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 177 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 27 Width (m): 14 DBH (cm): 83 Maturity: Mature
Health: Good
Structure: Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat

Value, Outstanding Size

Comments: Cocky damage in stem unions

Significance Statement:

This large, indigenous specimen is of oustanding size and in good condition. Along with the majority of trees within Belmont Park, this is of high landscape value that provided signficant habitat.



TPZ radius (m): 9.96 SRZ radius (m): 3.57 Owner: Council

 Easting:
 330069.92818

 Northing:
 5812976.0591

 Location:
 Belmont Park

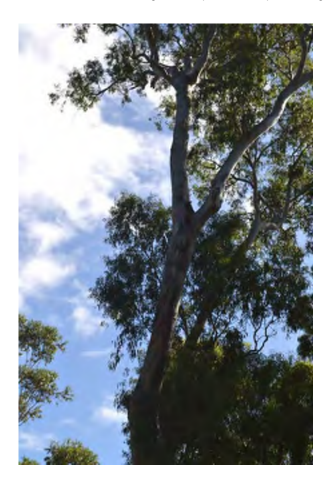
Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 178 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 22
DBH (cm): 115

Maturity: Mature
Health: Good
Structure: Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat

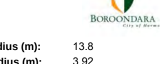
Value, Outstanding Size

Comments: Cocky damage in stem unions, exclude pedestrian

targets by mulching/underplanting

Significance Statement:

These large, indigenous specimens are of oustanding size and in good condition. Along with the majority of trees within Belmont Park, these are of high landscape value that provided signficant habitet



TPZ radius (m): 13.8
SRZ radius (m): 3.92
Owner: Council

 Easting:
 330074.00366

 Northing:
 5812906.0847

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 179 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 15

 Width (m):
 10

 DBH (cm):
 85

Maturity:MatureHealth:FairStructure:Poor

ULE: 6-10 years

Significance: Location of Landscape Context, Significant Habitat

value

Comments: Convert to habitat tree

Significance Statement:

This large, indigenous specimen is in fair condition and is of high landscape and habitat value.



TPZ radius (m): 10.2 SRZ radius (m): 3.51 Owner: Council

 Easting:
 330074.00366

 Northing:
 5812906.0847

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 180 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 12

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments: Epicormic management required

Significance Statement:

This large, indigenous specimen is in fair condition and is of high landscape and habitat value.



TPZ radius (m): 10.8
SRZ radius (m): 3.63
Owner: Council

 Easting:
 330067.49553

 Northing:
 5812830.3099

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 181 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 16

 DBH (cm):
 95

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

This large, indigenous specimen is in fair condition and is of high landscape and habitat value.



TPZ radius (m): 11.4
SRZ radius (m): 3.81
Owner: Council

 Easting:
 330043.72645

 Northing:
 5812810.0286

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 182 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 18
DBH (cm): 105

Maturity: Mature Health: Fair

Structure:

ULE: 11-20 years

Significance: Location of Landscape Context, Significant Habitat

value

Poor

Comments: Mulch to canopy dripline

Significance Statement:

This large, indigenous specimen is in fair condition and is of high landscape and habitat value.



TPZ radius (m): 12.6
SRZ radius (m): 3.57
Owner: Council

 Easting:
 330043.72645

 Northing:
 5812810.0286

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 183 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 15

 Width (m):
 16

 DBH (cm):
 115

Maturity:MatureHealth:PoorStructure:Poor

ULE: 6-10 years

Significance: Location of Landscape Context, Significant Habitat

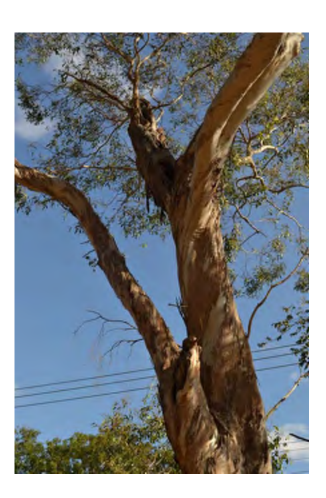
Value

Comments: Convert to habitat tree

Significance Statement:

This indigenous specimen provides habitat value.







TPZ radius (m): 13.8
SRZ radius (m): 3.75
Owner: Council

 Easting:
 330061.08872

 Northing:
 5812748.8386

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014



Unique ID 184 Number of Trees: 4

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 18

 DBH (cm):
 105

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Outstanding

Size, Significant Habitat Value

Comments: Evidence of previous branch failure

Significance Statement:

These large, indigenous specimens are of oustanding size and in fair to good condition. Along with the majority of trees within Belmont Park they provide signficant habitat.



TPZ radius (m): 12.6
SRZ radius (m): 3.69
Owner: Council

 Easting:
 330105.12665

 Northing:
 5812784.1127

 Location:
 Belmont Park

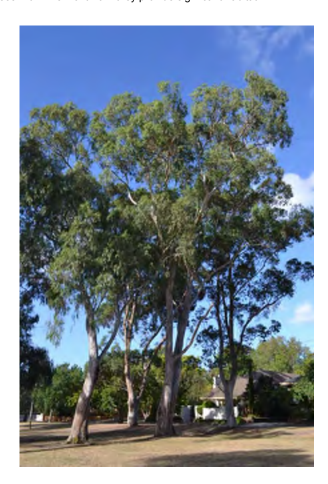
Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 185 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 18

 Width (m):
 15

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments: Epicormic management required, beehive present

Significance Statement:

These large, indigenous specimens are in fair condition. Along with the majority of trees within Belmont Park, they are of high landscape value that provided signficant habitat.



TPZ radius (m): 10.8
SRZ radius (m): 3.63
Owner: Council

 Easting:
 330105.12665

 Northing:
 5812784.1127

 Location:
 Belmont Park

Park Name: Belmont Park

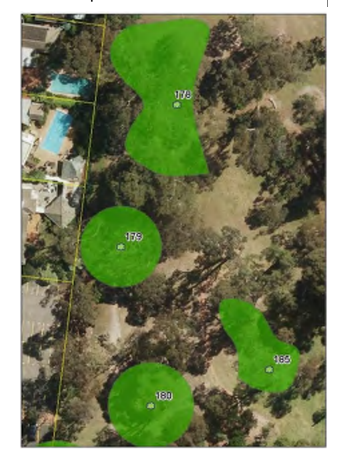
Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 186 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 25
DBH (cm): 120

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Example of the Species, Outstanding Size,

Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

These large, indigenous specimens are of oustanding size, in good condition and are fine examples of the species. Along with the majority of trees within Belmont Park, they provide signficant habitat.



TPZ radius (m): 14.4
SRZ radius (m): 4.14
Owner: Council

 Easting:
 330131.04993

 Northing:
 5812916.2671

 Location:
 Belmont Park

Park Name: Belmont Park

Property Addess: 65A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 27/02/2014







Unique ID 187 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 20
DBH (cm): 110

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Particularly Old,

Remnant, Significant Habitat Value

Comments: Previous stem failure

Significance Statement:

This is a large indigenous specimen in good condition which provides signficant habitat for wildlife. Located in close promity of the Yarra River it is likely to be remnant



TPZ radius (m): 13.2 SRZ radius (m): 4

Owner: Private

 Easting:
 330131.04993

 Northing:
 5812916.2671

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 188 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 24

 Width (m):
 16

 DBH (cm):
 105

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Remnant, Significant Habitat Value, Location of

Landscape Context

Comments: Previous branch failure

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in close promity of the Yarra River they are likely to be remnant



TPZ radius (m): 12.6
SRZ radius (m): 3.57
Owner: Private

 Easting:
 327721.6302

 Northing:
 5816001.667

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 189 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 23

 Width (m):
 16

 DBH (cm):
 100

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant





TPZ radius (m): 12 SRZ radius (m): 3.57 Owner: Private

 Easting:
 327750.64902

 Northing:
 5816074.047

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 190 Number of Trees: 8

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 24
Width (m): 18
DBH (cm): 125

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Rare or Localised, Remnant, Location of Landscape

Context, Significant Habitat Value

Comments: Group includes 4 Eucalyptus viminalis

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. The large Eucalyptus viminalis within the group is considered to be extremly rare within





TPZ radius (m): 15 SRZ radius (m): 3.92 Owner: Private

 Easting:
 327805.43285

 Northing:
 5816157.1731

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 191 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 18

 Width (m):
 18

 DBH (cm):
 120

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Location of Landscape Context, Particularly Old,

Remnant, Significant Habitat Value

Comments: Previous branch failure, significant birdlife

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant



TPZ radius (m): 14.4
SRZ radius (m): 3.81
Owner: Private

 Easting:
 327745.78806

 Northing:
 5816336.5887

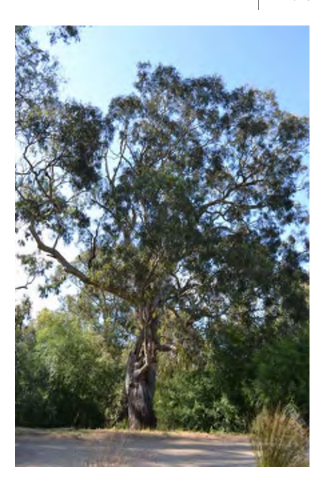
 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 192 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 18

 DBH (cm):
 110

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments:

Significance Statement:

This large indigenous specimen is in fair to good condition and provides significant habitat for wildlife. Located on the banks of the Yarra River its is likely to be remnant.







TPZ radius (m): 13.2 SRZ radius (m): 3.63 Owner: Private

 Easting:
 327745.78806

 Northing:
 5816336.5887

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014



Unique ID 193 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 18

 DBH (cm):
 100

Maturity:MatureHealth:GoodStructure:Fair

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

80+ years

Comments:

ULE:

Significance Statement:

These are large indigenous specimens in good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant





Park Name: Green Acres Golf Club
Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 194 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 20

 DBH (cm):
 110

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant





TPZ radius (m): 13.2 SRZ radius (m): 3.69 Owner: Private

 Easting:
 327570.96271

 Northing:
 5816257.4302

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 195 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 25
Width (m): 20
DBH (cm): 120

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Example of the Species, Remnant,

Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

These large, indigenous specimens are in fair to good condition and considered outstanding examples of the species. Located on the banks of the Yarra River they provided signficant habitat and are likely to be remnant





TPZ radius (m): 14.4
SRZ radius (m): 3.81
Owner: Private

 Easting:
 327450.64655

 Northing:
 5816222.4423

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 196 Number of Trees: 14

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 24
Width (m): 20
DBH (cm): 120

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Particularly Old, Location of Landscape Context,

Remnant, Significant Habitat Value

Comments: Majority of trees in group on top of river bank.

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant



TPZ radius (m): 14.4
SRZ radius (m): 3.92
Owner: Private

 Easting:
 327476.96598

 Northing:
 5816379.6482

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 197 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 20 Width (m): 18 DBH (cm): 120 Maturity: Mature Fair Health: Poor

Structure:

ULE: 41-80 years

Location of Landscape Context, Particularly Old, Significance:

Remnant, Significant Habitat Value

Comments: Located on top of river bank & leaning over water

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant



TPZ radius (m): 14.4 3.92 SRZ radius (m): Private Owner:

Easting: 327585.51991 5816543.7142 Northing: Location: Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 198 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 24

 Width (m):
 18

 DBH (cm):
 110

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments: Remove ivy from trunk

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



TPZ radius (m): 13.2 SRZ radius (m): 3.87 Owner: Private

 Easting:
 327622.48524

 Northing:
 5816488.4009

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 199 Number of Trees: 8

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 20

 DBH (cm):
 115

Maturity:MatureHealth:GoodStructure:Poor

ULE: 41-80 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments: Previous branch failures in many trees

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



TPZ radius (m): 13.8
SRZ radius (m): 3.81
Owner: Private

 Easting:
 327847.13746

 Northing:
 5816629.542

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 200 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 18

 DBH (cm):
 125

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



 Easting:
 327943.04585

 Northing:
 5816650.8844

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 201 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 28

 Width (m):
 18

 DBH (cm):
 120

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



TPZ radius (m): 14.4
SRZ radius (m): 3.81
Owner: Private

 Easting:
 327927.18339

 Northing:
 5816690.414

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Fair

Unique ID 202 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 20

 DBH (cm):
 125

Maturity: Mature Health: Good

ULE: 41-80 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Structure:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant



TPZ radius (m): 15
SRZ radius (m): 3.81
Owner: Private

 Easting:
 327927.18339

 Northing:
 5816690.414

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Poor

Unique ID 203 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 18
DBH (cm): 114

Maturity: Mature Health: Good

ULE: 21-40 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Structure:

Significance Statement:

This large indigenous specimens is in fair to good condition and provides significant habitat for wildlife. Located on the banks of the Yarra River it is likely to be remnant





TPZ radius (m): 13.7 SRZ radius (m): 3.65 Owner: Private

 Easting:
 328069.12966

 Northing:
 5816663.9422

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 204 Number of Trees: 5

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 20

 DBH (cm):
 125

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



TPZ radius (m): 15
SRZ radius (m): 3.81
Owner: Private

 Easting:
 328026.33417

 Northing:
 5816583.637

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 205 Number of Trees: 7

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 28

 Width (m):
 25

 DBH (cm):
 150

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Size, Particularly Old, Remnant, Location

of Landscape Context, Significant Habitat Value

Comments:

Significance Statement:

These large, indigenous specimens are in fair to good condition. Several of the trees within the group are outstanding examples of the species. Located in proximity of the Yarra River they provide signficant habitat and are likely to be remnant



TPZ radius (m): 15 SRZ radius (m): 4.24 Owner: Private

 Easting:
 328081.45468

 Northing:
 5816575.0439

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 206 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 26

 Width (m):
 20

 DBH (cm):
 155

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Size, Remnant, Location of Landscape

Context, Significant Habitat Value

Comments:

Significance Statement:

These large, indigenous specimens are in fair to good condition and are outstanding examples of the species. Located in proximity of the Yarra River they provide signficant habitat and are likely to be remnant



 Easting:
 328124.54195

 Northing:
 5816589.1669

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

BOROONDARA

Inspection Date: 3/03/2014







Unique ID 207 Number of Trees: 8

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 28

 Width (m):
 20

 DBH (cm):
 130

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located on the banks of the Yarra River they are likely to be remnant



TPZ radius (m): 15
SRZ radius (m): 3.92
Owner: Private

 Easting:
 328174.55994

 Northing:
 5816615.5057

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014







80+ years

Unique ID 208 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 30
DBH (cm): 235

Maturity:MatureHealth:GoodStructure:Good

ULE:

Significance: Remnant, Location of Landscape Context, Outstanding

Example of the Species, Outstanding Size, Particularly

Old, Significant Habitat Value

Comments: Outstanding tree!

Significance Statement:

This indigenous specimen is of oustanding size and considered to be an outstanding example of the species. Located on the banks of the Yarra River it provides signficant habitat and is likely to be remaint.





TPZ radius (m): 15
SRZ radius (m): 4.86
Owner: Private

 Easting:
 328237.12495

 Northing:
 5816623.0951

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 209 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 32 Width (m): 30 DBH (cm): 148 Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Example of the Species, Outstanding Size,

Remnant, Location of Landscape Context, Significant

Habitat Value

Comments:

Significance Statement:

This indigenous specimen is of oustanding size and considered to be an outstanding example of the species. Located in proximity of the Yarra River it provides signficant habitat and is likely to be remaint





TPZ radius (m): 15 SRZ radius (m): 4.14 Owner: Private

 Easting:
 328163.37218

 Northing:
 5816460.1356

 Location:
 Greenacres GC

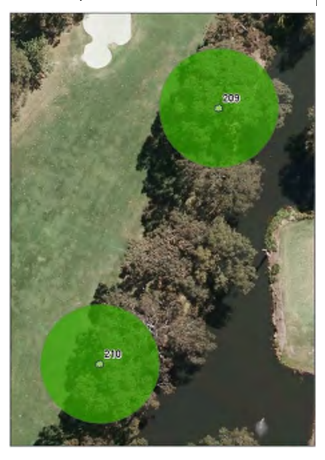
Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014





Unique ID 210 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 32 Width (m): 30 DBH (cm): 145 Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Outstanding Size, Remnant, Location of Landscape

Context, Significant Habitat Value

Comments:

Significance Statement:

These are large indigenous specimens in fair to good condition which provide significant habitat for wildlife. Located in proximity of the Yarra River they are likely to be remnant



TPZ radius (m): 15 SRZ radius (m): 4.14 Owner: Private

 Easting:
 328133.48238

 Northing:
 5816395.6985

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 211 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 28

 Width (m):
 16

 DBH (cm):
 138

Maturity: Mature
Health: Good
Structure: Very poor

ULE: 1-5 years

Significance: Significant Habitat Value, Remnant

Comments: Retain for habitat

Significance Statement:

This large, indigenous specimen provides habitat value.







TPZ radius (m): 15 SRZ radius (m): 4.14 Owner: Private

 Easting:
 328122.80247

 Northing:
 5816334.0031

 Location:
 Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 3/03/2014



Unique ID 212 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 22 18 Width (m): DBH (cm): 112 Maturity: Mature Health. Fair Structure: Fair VLE: 21-40 years

Significant Habitat Value, Remnant, Location of Significance:

Landscape Context

Canopy dieback Comments:

Significance Sta

en in fair to good condition and provides significant habitat for wildlife.

Yarra River it is likely to be remnant



TPZ radius (m): 13.4 3.63 SRZ radius (m): Private Owner:

Easting: 328141.02171 5816294.8655 Northing: Location: Greenacres GC

Park Name: Green Acres Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 3/03/2014







Unique ID 213 **Number of Trees:**

Eucalyptus leucoxylon **Botanical Name:**

Yellow Gum **Common Name:**

Height (m): 18 Width (m): 18 DBH (cm): 85

Maturity: Mature Good Health: Structure: Good ULE: 80+ years

Location of Landscape Context, Significant Habitat Significance:

Comments:

Significance Statement:

This is a large, native specimen in good condition that is of high landscape value and provides valuable habitat.





TPZ radius (m): 10.2 3.31 SRZ radius (m): Owner: Council

Easting: 326403.92798 5812431.9379 Northing: Location: Grace Park

Park Name: Grace Park

2A HILDA CRESCENT, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 4/03/2014





Unique ID 214 Number of Trees: 2

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

 Height (m):
 16

 Width (m):
 16

 DBH (cm):
 81

Maturity:MatureHealth:FairStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments: Mulch and irrigate western tree

Significance Statement:

These are large, native specimens in fair condition that are of high landscape value which provide valuable habitat.



TPZ radius (m): 9.72 SRZ radius (m): 3.32 Owner: Council

 Easting:
 326403.92798

 Northing:
 5812431.9379

 Location:
 Grace Park

Park Name: Grace Park

Property Addess: 2A HILDA CRESCENT,

HAWTHORN, 3122

Inspection Date: 4/03/2014







Unique ID 215 **Number of Trees:**

Eucalyptus leucoxylon **Botanical Name:**

Yellow Gum **Common Name:**

Height (m): 23 Width (m): 22 DBH (cm): 105

Maturity: Mature Good Health: Structure: Fair

ULE: 41-80 years

Location of Landscape Context, Significant Habitat Significance:

Comments:

Significance Statement:

These are large, native specimens in good condition that are of very high landscape value which provide valuable habitat.



TPZ radius (m): 12.6 3.67 SRZ radius (m): Owner: Council

Easting: 326380.52877 5812366.4813 Northing: Location: Grace Park

Park Name: Grace Park

2A HILDA CRESCENT, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 4/03/2014

BEC Inspector:







Unique ID 216 Number of Trees: 6

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 22 Width (m): 20 DBH (cm): 100 Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value

Comments:

Significance Statement:

These are large, indigenous specimens in fair to good condition which are of high landscape value and provide signficant shade and habitat within the immediate area.



TPZ radius (m): 12 SRZ radius (m): 3.63 Owner: Council

Easting: 326495.27442 **Northing:** 5812314.9764

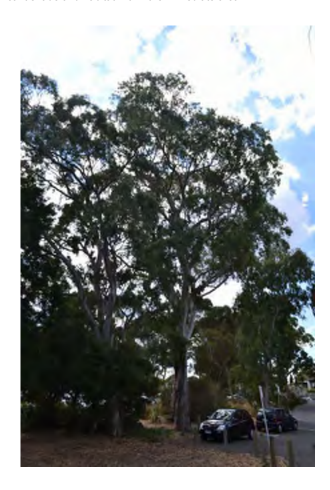
Location: Hilda Cresent Hawthorn

Park Name: Glenferrie Oval Carpark

Property Addess: 30 Linda CRESCENT, HAWTHORN, 3122

Inspection Date: 4/03/2014







Unique ID 217 Number of Trees:

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

 Height (m):
 20

 Width (m):
 22

 DBH (cm):
 95

Maturity:MatureHealth:GoodStructure:Fair

Significance: Location of Landscape Context, Significant Habitat

Value

80+ years

Comments:

ULE:

Significance Statement:

This is a large, native specimen in good condition that is of high landscape value and which provides valuable habitat.







TPZ radius (m): 11.4
SRZ radius (m): 3.57
Owner: Council

Easting: 326718.81759 **Northing:** 5812280.3727

Location: Hilda Cresent Hawthorn

Park Name: Grace Park

Property Addess: 2A HILDA CRESCENT,

HAWTHORN, 3122

Inspection Date: 4/03/2014



Unique ID 218 Number of Trees:

Botanical Name: Quercus palustris

Common Name:Pin OakHeight (m):16Width (m):20DBH (cm):98

Maturity:MatureHealth:FairStructure:Good

Significance: None

ULE:

Comments: Whilst a large tree for the immediate landscape, no

specific criteria met

41-80 years

Significance Statement:

This tree does not warrant inclusion on the significant tree register







TPZ radius (m): 11.8
SRZ radius (m): 3.69
Owner: Private

 Easting:
 327691.21718

 Northing:
 5811080.0589

 Location:
 23 Robinson Road

Hawthorn

Park Name:

Property Addess: 23 ROBINSON ROAD,

HAWTHORN, 3122

Inspection Date: 4/03/2014



Unique ID 219 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 23

 Width (m):
 20

 DBH (cm):
 120

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

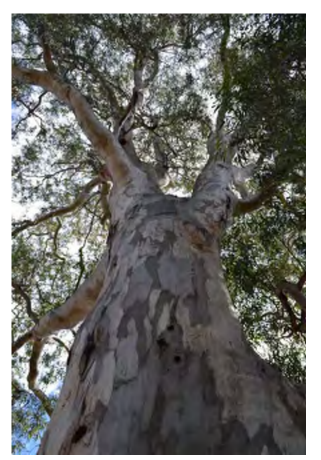
Significance: Location of Landscape Context, Significant Habitat

Value, Aesthetic Value

Comments:

Significance Statement:

This is a large, indigenous specimen in good condition which dominates its prominent corner location in Deepdene Park. Demonstrating a full canopy of foliage the tree is of significant habitat value.





TPZ radius (m): 14.4
SRZ radius (m): 3.81
Owner: Council

 Easting:
 327691.21718

 Northing:
 5811080.0589

 Location:
 Deepdene Park

Park Name: Deepdene Park

Property Addess: 120 WHITEHORSE ROAD,

DEEPDENE, 3103

Inspection Date: 4/03/2014





Unique ID 220 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 20 Width (m): 25 DBH (cm): 213 Maturity: Mature
Health: Good
Structure: Poor

ULE: 41-80 years

Significance: Outstanding Size, Particularly Old, Remnant, Location

of Landscape Context, Significant Habitat Value

Comments: Northern most tree is outstanding! Scar on eastern trunk

may indicate Aboriginal cultural significance

Significance Statement:

These large, old, indigenous specimens are fair to good condition and completely dominant the immediate built landscape. Their broad spreading canopies provide signficant habitat for wildlife. They are likely to be remnant given their size.



TPZ radius (m): 15
SRZ radius (m): 4.7
Owner: Council

 Easting:
 326151.20059

 Northing:
 5815302.4688

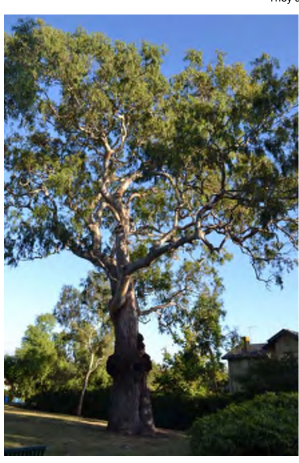
 Location:
 Willsmere Estate

Park Name: Vaughan Crescent Reserve

Property Addess: 23 VAUGHAN CRESCENT,

KEW, 3101

Inspection Date: 6/03/2014







Unique ID 221 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 15
Width (m): 20
DBH (cm): 119

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Particularly Old, Remnant, Location of Landscape

Context, Significant Habitat Value

Comments: Rootzone protection required. Scar on southern trunk

may indicate Aboriginal cultural significance

Significance Statement:

This large, old, indigenous specimen is in fair to good condition which dominates its immediate built landscape. The tree is of significant habitat value and likely to be remnant.



TPZ radius (m): 14.3 SRZ radius (m): 3.92 Owner: Council

 Easting:
 326203.62959

 Northing:
 5815286.8909

 Location:
 Willsmere Estate

Park Name:

Property Addess: 6 HOPE COURT, KEW,

3101

Inspection Date: 6/03/2014







Unique ID 222 Number of Trees:

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 17
Width (m): 22
DBH (cm): 108

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

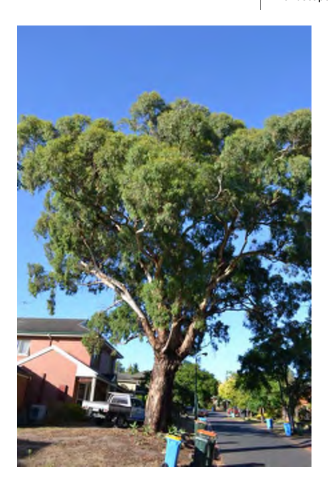
Significance: Remnant, Significant Habitat Value, Location of

Landscape Context

Comments: Rootzone protection required

Significance Statement:

This large, indigenous specimen is in good condition which dominates its immediate built landscape. The tree is of significant habitat value and likely to be remnant.







TPZ radius (m): 13
SRZ radius (m): 3.79
Owner: Council

Easting: 326203.62959
Northing: 5815286.8909
Location: Willsmere Estate

Park Name:

Property Addess: 4 OBRIEN COURT, KEW,

3101

Inspection Date: 6/03/2014



Unique ID 223 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 14
DBH (cm): 82

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Location of Landscape Context, Size

Comments: Previous branch failures and trunk decay

Significance Statement:

This large, indigenous specimen provides habitat for wildlife.







TPZ radius (m): 9.84
SRZ radius (m): 3.44
Owner: Private

Easting: 325875.49714 **Northing:** 5815404.4872

Location: 9 Obrien Crt Willsmere

Estate

Park Name: Yarra Bend Park

Property Addess: 9 OBRIEN COURT, KEW,

3101

Inspection Date: 6/03/2014



Unique ID 224 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 16
Width (m): 15
DBH (cm): 119

Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Outstanding Size, Location of Landscape Context

Comments: Mistletoe present on trunk & small deadwood throughout

canopy

Significance Statement:

This is a large River Red Gum in a prominent location in an urban setting. It is in good condition and adds character and aesthetic value to the landscape.



TPZ radius (m): 14.3 SRZ radius (m): 4.07 Owner: Council

Easting: 325875.49714 **Northing:** 5815404.4872

Location: Boroondara Sports

Complex (opposite carpark) **Park Name:** Boroondara Sports Complex

Property Addess: 2 WOODS STREET,

BALWYN, 3103

Inspection Date: 11/06/2014







Fair

Unique ID 225 Number of Trees:

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

 Height (m):
 20

 Width (m):
 17

 DBH (cm):
 75

Maturity: Mature Health: Fair

Structure:

ULE: 21-40 years

Significance: Location of Landscape Context, Outstanding Size

Comments: Sparse canopy & multiple branch failures

Significance Statement:

This tall tree is located in a prominent position on top of a hill. It can be seen from afar and dominates the landscape.







TPZ radius (m): 9
SRZ radius (m): 3.14
Owner: Private

Easting: 331923.79469 **Northing:** 5814170.3989

Location: 240 Belmore Road, Balwyn

Park Name:

Property Addess: 240 BELMORE ROAD,

BALWYN, 3103

Inspection Date: 11/06/2014



Unique ID 226 **Number of Trees:**

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 18 Width (m): 17 DBH (cm): 68

Maturity: Mature Good Health:

ULE:

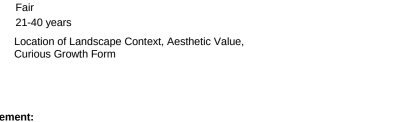
Significance:

Comments:

Structure:

Significance Statement:

This attractive Lemon-scented Gum, with its unusually large root flare, is located in a prominent position on top of a hill and can be seen from afar.









TPZ radius (m): 8.16 SRZ radius (m): 3.11 Private Owner:

Easting: 331923.79469 Northing: 5814170.3989

Location: 289 Belmore Road, Balwyn

Park Name:

Property Addess: 289 BELMORE ROAD,

BALWYN NORTH, 3104

Inspection Date: 11/06/2014



Unique ID 227 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 13
DBH (cm): 91

Maturity:MatureHealth:GoodStructure:Fair

Significance: Significant Habitat Value, Particularly Old, Remnant,

Outstanding Size

80+ years

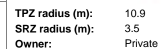
Comments:

ULE:

Significance Statement:

This River Red Gum is a large indigenous specimen with hollows that provides habitat and food for local fauna. This tree would once have been part of the grassy woodlands that existed prior to the college.





Easting: 326727.43533 **Northing:** 5813187.072

Location: Xavier College, Kew (end of

driveway through gate 1)

Park Name:

Property Addess: 135 BARKERS ROAD,

KEW, 3101

Inspection Date: 11/06/2014







Unique ID 228 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 12 Width (m): 15 DBH (cm): 101 Maturity:MatureHealth:GoodStructure:Fair

ULE:

Significance: Particularly Old, Remnant, Outstanding Size

Comments: Significant branch failure in past

80+ years

Significance Statement:

This River Red Gum is a large indigenous specimen which would once have been part of the grassy woodland that existed prior to the college. Although not very tall, it has a wide girth and a gnarled canopy.



TPZ radius (m): 12.1 SRZ radius (m): 3.14 Owner: Private

Easting: 326727.99084 **Northing:** 5813174.2953

Location: Xavier College, Kew (end of

driveway through gate 1)

Park Name:

Property Addess: 135 BARKERS ROAD,

KEW, 3101

Inspection Date: 11/06/2014







Unique ID 229 Number of Trees:

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

 Height (m):
 20

 Width (m):
 24

 DBH (cm):
 103

Maturity:MatureHealth:GoodStructure:Good

ULE: 21-40 years

Significance: Outstanding Example of the Species, Aesthetic Value,

Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

An outstanding example of the species, this Lemon-scented Gum in good condition and has a large girth. It is located on a main road in a prominent position and with its height and wide canopy, it dominates the surrounding landscape.



TPZ radius (m): 12.4
SRZ radius (m): 3.55
Owner: Private

Easting: 326727.43533 **Northing:** 5813187.072

Location: 916 Burke Road, Deepdene

Park Name:

Property Addess: 916 BURKE ROAD, DEEPDENE, 3103

•

Inspection Date: 11/06/2014







Unique ID 230 Number of Trees:

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

 Height (m):
 22

 Width (m):
 18

 DBH (cm):
 109

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

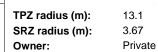
Significance: Outstanding Example of the Species, Aesthetic Value,

Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

An outstanding example of the species, this tall Lemon-scented Gum is in excellent condition with a wide canopy and very large white trunk. It dominates the landscape and can be seen from a distance.



Easting: 329245.44143 **Northing:** 5813014.3416

Location: 936-938 Burke Road,

Deepdene

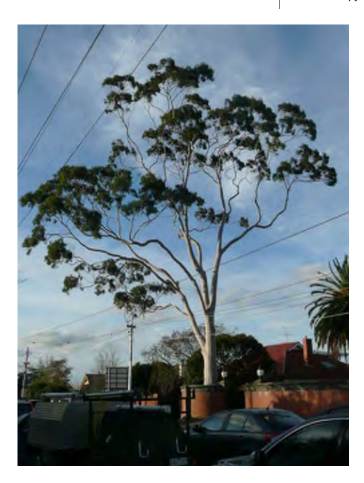
Park Name:

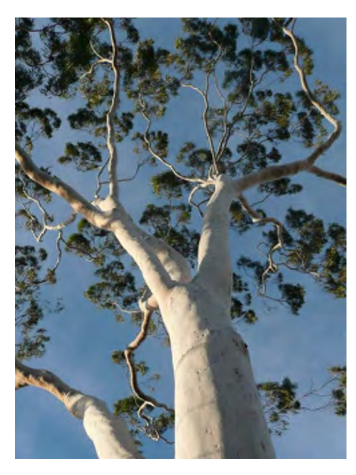
Property Addess: 936-938 BURKE ROAD,

DEEPDENE, 3103

BOROONDARA

Inspection Date: 11/06/2014







Unique ID 231 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 16

 DBH (cm):
 90

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Outstanding Size

Comments: No access to property - All assessment parameters

estimated

Significance Statement:

This large, old River Red Gum stands majestically in an urban context and dominates the surrounding landscape.







TPZ radius (m): 10.8
SRZ radius (m): 3.44
Owner: Private

 Easting:
 329276.26425

 Northing:
 5813282.9868

 Location:
 7 Obrien Close, Kew

Park Name: Yarra Bend Park

Property Addess: 7 OBRIEN COURT, KEW,

3101

Inspection Date: 18/06/2014



Unique ID 232 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 16

 DBH (cm):
 96

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Remnant, Outstanding Size, Location of Landscape

Context

Comments:

Significance Statement:

This is a large old tree in excellent condition. Located on its own in the middle of the cemetery it adds character and charm to its surroundings.



TPZ radius (m): 11.5 SRZ radius (m): 3.66

 Owner:
 Crown Land

 Easting:
 327926.51802

 Northing:
 5814112.5426

Location: Boroondara General

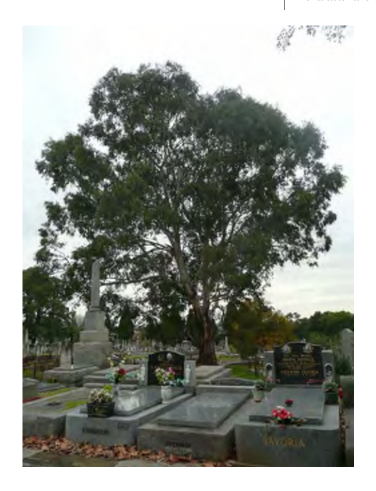
Cemetery, Kew

Park Name:

Property Addess: 430-440 HIGH STREET,

KEW, 3101

Inspection Date: 18/06/2014







Unique ID 233 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 11

 Width (m):
 15

 DBH (cm):
 75

Maturity:MatureHealth:GoodStructure:Fair

Significance: Remnant, Aesthetic Value, Location of Landscape

Context

80+ years

Comments:

ULE:

Significance Statement:

This old River Red Gum with its gnarled wide canopy adds character and a sense of nostalgia to the landscape.





TPZ radius (m): 9
SRZ radius (m): 3.44

 Owner:
 Crown Land

 Easting:
 327781.43733

 Northing:
 5814244.2994

Location: Boroondara General

Cemetery, Kew

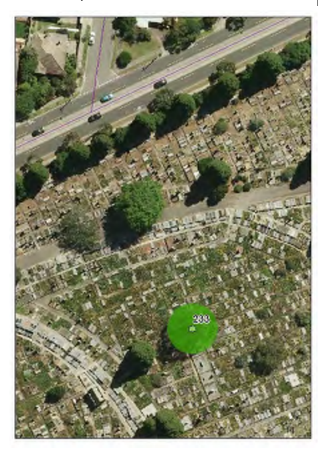
Park Name:

Property Addess: 430-440 HIGH STREET,

KEW, 3101

Inspection Date: 18/06/2014





Unique ID 234 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 14

 Width (m):
 16

 DBH (cm):
 98

Mature: Mature
Health: Good
Structure: Good

ULE: 80+ years

Significance: Aesthetic Value, Remnant, Outstanding Size, Location

of Landscape Context

Comments:

Significar Sta. ment

This of Red um is a large tree with a low hanging canopy, adding charm to the local

lands ape.



TPZ radius (m): 11.8 SRZ radius (m): 3.81

 Owner:
 Crown Land

 Easting:
 327970.69946

 Northing:
 5814364.5808

Location: Boroondara General

Cemetery, Kew

Park Name: Victoria Park

Property Addess: 430-440 HIGH STREET,

KEW, 3101

Inspection Date: 18/06/2014







Unique ID 235 Number of Trees: 1

Botanical Name: Agathis robusta

Common Name: Queensland Kauri

 Height (m):
 24

 Width (m):
 9

 DBH (cm):
 141

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Aesthetic Value, Location of Landscape Context, Rare

or Localised, Outstanding Size

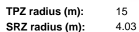
Comments:

Significance Statement:

This species is a rarely seen in suburban Melbourne. This is a large specimen with an attractive

trunk.





 Owner:
 Crown Land

 Easting:
 327978.67425

 Northing:
 5814127.6141

 Location:
 Boroondara Ge

Boroondara General Cemetery, Kew

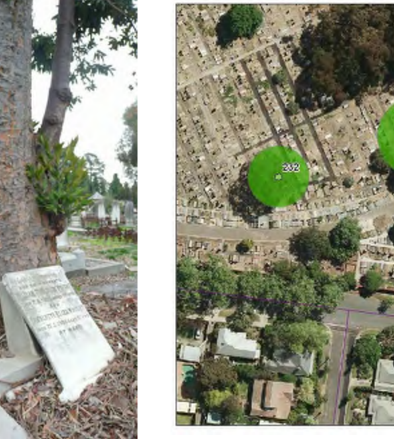
Park Name:

Property Addess: 430-440 HIGH STREET,

KEW, 3101

Inspection Date: 18/06/2014







Unique ID 236 Number of Trees: 1

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

 Height (m):
 14

 Width (m):
 15

 DBH (cm):
 76

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

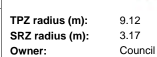
Significance: Outstanding Example of the Species, Significant Habitat

Value, Outstanding Size, Particularly Old

Comments:

Significance Statement:

This tree is an outstanding example of the species. It has excellent form and a large trunk. Its gnarled appearances shows its age and adds character to the landscape.



Easting: 331900.84906 **Northing:** 5813583.436

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

BOROONDARA

Inspection Date: 18/06/2014







Unique ID 237 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 14

 DBH (cm):
 100

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Outstanding Size

Comments: No access to property - All assessment parameters

estimated. One large stem previously removed

Significance Statement:

This large old River Red Gum dominates the surrounding landscape.







TPZ radius (m): 12
SRZ radius (m): 3.57
Owner: Private

Easting: 331949.65971 **Northing:** 5813511.9926

Location: 15 Sylvander Street, North

Balwyn

Park Name:

Property Addess: 15 SYLVANDER STREET,

BALWYN NORTH, 3104

Inspection Date: 18/06/2014



Unique ID 238 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 15

 DBH (cm):
 110

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Outstanding Size, Location of Landscape Context

Comments: No access to property - All assessment parameters

estimated

Significance Statement:

This is a large River Red Gum with a wide spreading cown. It is the only large tree and it dominates the immediate landscape.



TPZ radius (m): 13.2 SRZ radius (m): 3.63 Owner: Private

Easting: 331098.5615 **Northing:** 5815839.3607

Location: 61 Mountain View Road,

North Balwyn

Park Name:

Property Addess: 61 MOUNTAIN VIEW

ROAD, BALWYN NORTH,

3104

Inspection Date: 18/06/2014







Unique ID 239 Number of Trees:

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

 Height (m):
 16

 Width (m):
 22

 DBH (cm):
 75

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

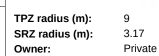
Significance: Aesthetic Value, Outstanding Size, Location of

Landscape Context

Comments:

Significance Statement:

This is a large tree with a large spreading canopy. It is the largest of 3 Lemon-scented Gums close together in a street primarily comprising small trees.



Easting: 331098.5615 **Northing:** 5815839.3607

Location: 13 Clifton Street, North

Balwyn

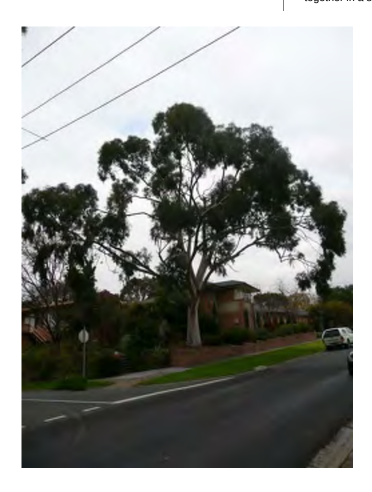
Park Name:

Property Addess: 13 CLIFTON STREET,

BALWYN NORTH, 3104

BOROONDARA

Inspection Date: 18/06/2014







Unique ID 240 Number of Trees:

Botanical Name: Eucalyptus grandis

Common Name: Flooded Gum

 Height (m):
 17

 Width (m):
 18

 DBH (cm):
 97

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Outstanding Example of the Species, Outstanding Size,

Rare or Localised

Comments:

Significance Statement:

This is large native tree to NSW and Queensland is rarely found to this size in Victoria. It is a tall, grand looking specimen with slender branches.



TPZ radius (m): 11.6
SRZ radius (m): 3.65
Owner: Council

Easting: 331949.65971 **Northing:** 5813511.9926

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014







Unique ID 241 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 14
Width (m): 20
DBH (cm): 112

Maturity: Mature Health: Fair

Structure: Fair ULE: 21-40 years

Significance: Remnant, Outstanding Size, Particularly Old

Comments: Recent installation of possum guards likely to improve

health

Significance Statement:

An old remnant specimen with a large girth and wide canopy. It has character to the immediate

 TPZ radius (m):
 13.4

 SRZ radius (m):
 3.44

 Owner:
 Council

 Easting:
 331964.50217

Northing: 5813508.9904

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

BOROONDARA

Inspection Date: 18/06/2014







Unique ID 242 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 14
Width (m): 12
DBH (cm): 80

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Significant Habitat Value, Outstanding Size

Comments:

Significance Statement:

A large tree with hollows providing significant habitat for local fauna.







TPZ radius (m): 9.6
SRZ radius (m): 3.28
Owner: Council

Easting: 331894.33211 **Northing:** 5813594.7154

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014



Unique ID 243 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 15

 DBH (cm):
 106

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Significant Habitat Value, Outstanding Size

Comments:

Significance Statement:

A large, old River Red Gum that provides food and habitat for local fauna







TPZ radius (m): 12.7
SRZ radius (m): 3.66
Owner: Council

Easting: 331844.70305 **Northing:** 5813543.3317

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014



Fair

Unique ID 244 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 17
DBH (cm): 120

Maturity: Mature Health: Fair

ULE: 80+ years

Significance: Outstanding Size,

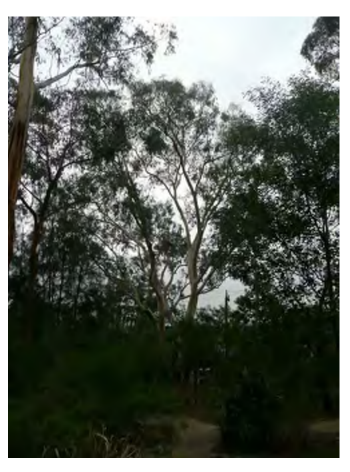
Comments:

Structure:

Significance Statement:

This is a large River Red Gum of outstanding size.







TPZ radius (m): 14.4
SRZ radius (m): 3.52
Owner: Council

Easting: 331852.47326 **Northing:** 5813596.9712

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014



Unique ID 245 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 20 Width (m): 17 DBH (cm): 86

Maturity: Mature Fair Health:

Good ULE: 80+ years

Significance: Significant Habitat Value, Aesthetic Value, Outstanding

Comments:

Structure:

Significance Statement:

A large River Red Gum of outstanding size with an attractive trunk flare. It provides food and habitat for local wildlife.



TPZ radius (m): 10.3 SRZ radius (m): 3.44 Owner: Council

Easting: 331844.70305 Northing: 5813543.3317

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014







Unique ID 246 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 16

 DBH (cm):
 110

Maturity:MatureHealth:PoorStructure:Good

ULE: 6-10 years

Significance: Remnant, Particularly Old, Outstanding Size

Comments: Install possum guards to improve health. Convert to

habitat stump in the event of further decline

Significance Statement:

An indigenous specimen that stands on the lawn in Maranoa Gardens. It is a large tree that is worth trying to preserve by improving its health.



TPZ radius (m): 13.2 SRZ radius (m): 3.78 Owner: Council

Easting: 326784.69166 **Northing:** 5813457.5862

Location: Maranoa Gardens, Kew

Park Name: Maranoa Gardens

Property Addess: 40 YARRBAT AVENUE,

BALWYN, 3103

Inspection Date: 18/06/2014







Unique ID 247 Number of Trees: 1

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

 Height (m):
 19

 Width (m):
 18

 DBH (cm):
 98

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding

Example of the Species, Aesthetic Value, Outstanding

Size

Comments:

Significance Statement:

This large Yellow Box is an outstanding example of the species. It is an old specimen in good condition with attractive bark. Its small hollows provide habitat for local wildlife.



TPZ radius (m): 11.8
SRZ radius (m): 3.40
Owner: Council

Easting: 331841.94588 **Northing:** 5813511.2483

Location: John August Reserve,

Balwyn

Park Name: John August Reserve

Property Addess: 173A MONT ALBERT ROAD, CANTERBURY,

3126

Inspection Date: 18/06/2014







Unique ID 248 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 15
DBH (cm): 107

Maturity:MatureHealth:FairStructure:Good

ULE: 80+ years

Significance: Remnant, Significant Habitat Value, Outstanding Size

Comments: Possum damage

Significance Statement:

This large old River Red Gum is indigenous to the area and provides important habitat and food to local wildlife.

BOROONDARA

TPZ radius (m): 12.8
SRZ radius (m): 3.90
Owner: Council

Easting: 325712.56207 **Northing:** 5812368.69

Location: St James Park, Hawthorn

Park Name: St James Park

Property Addess: 3 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 249 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 18

 DBH (cm):
 110

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Remnant, Location of Landscape Context, Outstanding

Size

Comments:

Significance Statement:

This large old River Red Gum is of outstanding size and stands majestically in the middle of St

James Park.



TPZ radius (m): 13.2 SRZ radius (m): 3.79 Owner: Council

Easting: 325712.56207 **Northing:** 5812368.69

Location: St James Park, Hawthorn

Park Name: St James Park

Property Addess: 3 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 19/06/2014







Good

Unique ID 250 Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 13 Width (m): 25 DBH (cm): 135 Maturity: Mature Health: Good

Structure:

ULE: 80+ years

Significance: Outstanding Example of the Species, Aesthetic Value,

Outstanding Size, Particularly Old

Comments: Replace exisiting possum guard (causing damage to tree)

Significance Statement:

An English Oak which is an outstanding example of the species, with long extended branches creating a wide and attractive canopy. It is of excellent form and adds aethetic value to the park.



TPZ radius (m): 15
SRZ radius (m): 3.95
Owner: Council

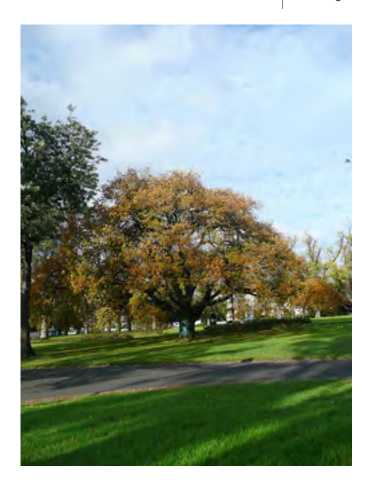
Easting: 325717.5001 **Northing:** 5812315.6843

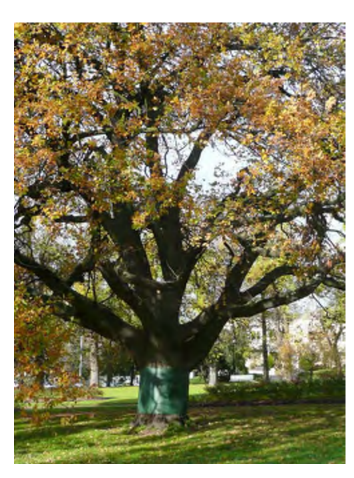
Location: St James Park, Hawthorn

Park Name: St James Park

Property Addess: 3 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 251 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 26 Width (m): 14 DBH (cm): 116

Maturity: Mature Good Health:

Structure:

Good ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding Size,

Comments: Several previous failures

Significance Statement:

This 26m tree is a tall example of the species, is likely to be remnant and provides substantial habitat for local wildlife.



TPZ radius (m): 13.9 SRZ radius (m): 3.79 Owner: Council

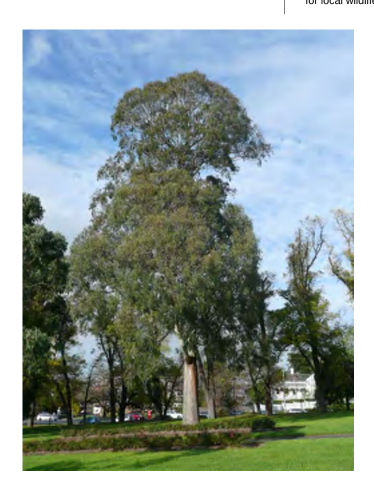
Easting: 325745.03498 Northing: 5812267.2628

Location: St James Park, Hawthorn

Park Name: St James Park

Property Addess: 3 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 252 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 18
DBH (cm): 126

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

Located at the eastern end of St James park, this large River Red Gum towers above the other trees, dominating the landscape.



TPZ radius (m): 15
SRZ radius (m): 4.03
Owner: Council

Easting: 325899.67391 **Northing:** 5812341.1206

Location: St James Park, Hawthorn

Park Name: St James Park

Property Addess: 3 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 253 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 13 Width (m): 14 DBH (cm): 84

Maturity: Mature Good Health: Fair Structure:

ULE:

Significance: Remnant, Outstanding Size, Location of Landscape

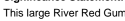
80+ years

Comments: Restricted site access - estimated DBH & SRZ, one side

of tree assessed.

Significance Statement:

This large River Red Gum has a wide girth and gnarled branches. It is possibly remnant and



provides screening from the railway line.







TPZ radius (m): 10.1 3.44 SRZ radius (m): Vic Track Owner:

Easting: 326273.14745

Northing: 5812267.8462

Location: Lennox Street Railway

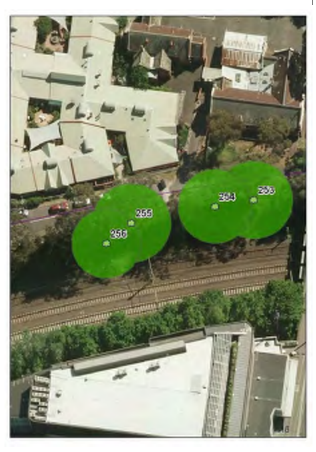
Reserve, Hawthorn

Park Name: Grace Park

Property Addess: 0 POWER STREET,

HAWTHORN, 3122

Inspection Date: 19/06/2014



Unique ID 254 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 16 Width (m): 14 DBH (cm): 80

Maturity: Mature Fair Health: Fair

Structure:

ULE: 41-80 years

Significance: Remnant, Outstanding Size, Location of Landscape

Comments: Restricted site access - estimated DBH & SRZ, one side

of tree assessed. Removal of vegetation at base

Significance Statement:

This large River Red Gum has a wide girth and gnarled branches. It is possibly remnant and provides screening from the railway line.



TPZ radius (m): 9.6 3.44 SRZ radius (m): Vic Track Owner:

Northing:

326245.0249 Easting:

Location: Lennox Street Railway

Reserve, Hawthorn

5812258.2003

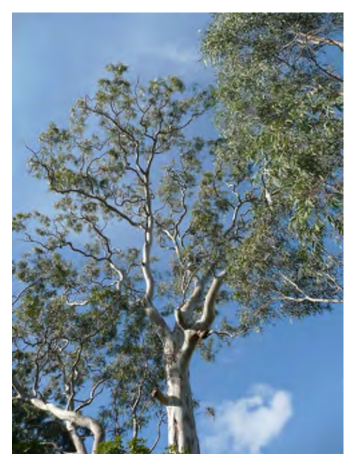
Park Name: Grace Park

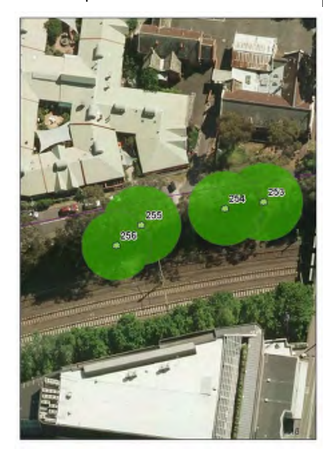
Property Addess: 0 POWER STREET,

HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 255 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 16 12 Width (m): DBH (cm): 85

Maturity: Mature Good Health: Good Structure: ULE: 80+ years

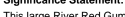
Significance: Remnant, Outstanding Size, Location of Landscape

Comments: Restricted site access - estimated DBH & SRZ, one side

of tree assessed.

Significance Statement:

This large River Red Gum has a wide girth and gnarled branches. It is possibly remnant and



provides screening from the railway line.







TPZ radius (m): 10.2 SRZ radius (m): 3.57

Vic Track Owner:

Easting: 326283.20092 Northing: 5812269.4765

Location: Lennox Street Railway

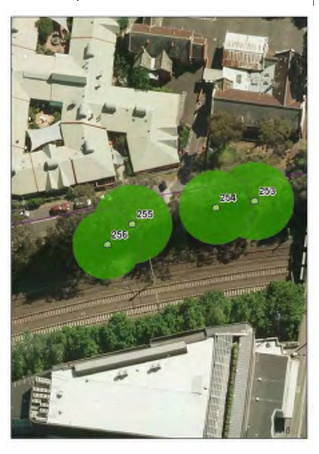
Reserve, Hawthorn

Park Name:

Property Addess: 0 POWER STREET,

HAWTHORN, 3122

Inspection Date: 19/06/2014



Unique ID 256 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 16 Width (m): 16 DBH (cm): 75

Maturity: Mature Good Health: Good Structure:

ULE:

80+ years Significance: Location of Landscape Context

Comments: Restricted site access - estimated DBH & SRZ, one side

of tree assessed.

Significance Statement:

This large indigenous specimen has a wide canopy and together with the other large River Red Gums, it provides screening from the railway line.



TPZ radius (m): 9 3.24 SRZ radius (m): Vic Track Owner:

Easting: 326251.54607 Northing: 5812263.4988

Location: Lennox Street Railway

Reserve, Hawthorn

Park Name:

Property Addess: 0 POWER STREET,

HAWTHORN, 3122

Inspection Date: 19/06/2014







Unique ID 257 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 16 Width (m): 19 DBH (cm): 101

Maturity: Mature Good Health: Good Structure:

ULE:

Significance: Remnant, Aesthetic Value, Outstanding Size, Location

of Landscape Context

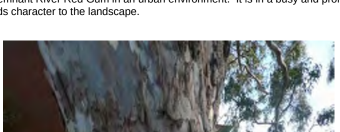
Comments: Cables should be inspected asap and re-inspected every

2 years thereafter

80+ years

Significance Statement:

This is a large remnant River Red Gum in an urban environment. It is in a busy and prominent location and adds character to the landscape.









TPZ radius (m): 12.1 3.6 SRZ radius (m): Private Owner:

Easting: 326245.0249 5812258.2003 Northing:

Location: 229 High Street, Ashburton

Park Name:

Property Addess: 229 HIGH STREET,

ASHBURTON, 3147

Inspection Date: 19/06/2014



Unique ID 258 **Number of Trees:**

Botanical Name: Eucalyptus melliodora

Yellow Box **Common Name:**

Height (m): 18 Width (m): 15 DBH (cm): 83

Maturity: Mature Good Health: Good Structure:

80+ years Significance: Aesthetic Value, Outstanding Size

Comments:

ULE:

Significance Statement:

This is a large indigenous tree with long slender branches reaching the ground. It is attractive and adds character to the landscape.

BOROONDARA

TPZ radius (m): 9.96 SRZ radius (m): 3.3 Owner: Council

Easting: 330927.50895 Northing: 5806372.4289

Clifford Close Reserve, Location:

Ashburton

Park Name: Clifford Close Reserve

Property Addess: 10 CLIFFORD CLOSE,

ASHBURTON, 3147

Inspection Date: 19/06/2014







Unique ID 259 Number of Trees: 1

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 13 Width (m): 13 DBH (cm): 84 Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Outstanding Size, Aesthetic Value, Location of

Landscape Context

Comments:

Significance Statement:

This compact Yellow Box with two large trunks sits on the very edge of Gardiners Creek. Its large root system is stabilising the banks and preventing erosion. It is an attrctive specimen with low branching across the ground.



TPZ radius (m): 10.1 SRZ radius (m): 3.51 Owner: Council

Easting: 330977.08253 **Northing:** 5806367.2838

Location: Clifford Close Reserve,

Ashburton

Park Name: Clifford Close Reserve

Property Addess: 10 CLIFFORD CLOSE,

ASHBURTON, 3147

Inspection Date: 19/06/2014







Unique ID 260 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 16
DBH (cm): 101

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Remnant, Outstanding Size

Comments:

Significance Statement:

This River Red Gum is of outstanding size and likely to be remnant. Being an indigenous specimen it is an important source of food for local wildlife.



TPZ radius (m): 12.1 SRZ radius (m): 3.72 Owner: Council

Easting: 330977.08253 **Northing:** 5806367.2838

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014







Unique ID 261 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 18

 DBH (cm):
 93

Maturity: Mature
Health: Good
Structure: Fair

ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding Size

Comments:

Significance Statement:

This River Red Gum is of outstanding size in girth and height. Being an indigenous specimen it provides an important source of food and habitat for local wildlife.



TPZ radius (m): 11.2
SRZ radius (m): 3.6
Owner: Council

Easting: 329351.35061 **Northing:** 5808647.0497

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014







Unique ID 262 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 15
DBH (cm): 105

Maturity:MatureHealth:FairStructure:Good

ULE:

Significance: Remnant, Outstanding Size

80+ years

Comments: Recent installation of possum guard likely to improve

health

Significance Statement:

This River Red Gum is possibly remnant and of outstanding size in girth and height.







TPZ radius (m): 12.6
SRZ radius (m): 3.55
Owner: Council

Easting: 329328.29486 **Northing:** 5808646.0174

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014



Unique ID 263 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 19 Width (m): 14 DBH (cm): 92

Maturity: Mature Good Health: Fair Structure:

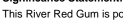
ULE: 80+ years

Significance: Remnant, Outstanding Size

Comments:

Significance Statement:

This River Red Gum is possibly remnant and of outstanding size in girth and height.









TPZ radius (m): 11.0 SRZ radius (m): 3.6 Owner: Council

Easting: 329300.42149 5808651.1791 Northing:

Nettleton Park Reserve, Location:

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014



Unique ID 264 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 16

 DBH (cm):
 96

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Remnant, Outstanding Size

Comments:

Significance Statement:

This tree is a large example of the species, is likely to be remnant and provides food for local indigenous fauna.





TPZ radius (m): 11.5
SRZ radius (m): 3.66
Owner: Council

Easting: 329213.6108 **Northing:** 5808632.3575

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014





Unique ID 265 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 15

 DBH (cm):
 85

Maturity:MatureHealth:FairStructure:Fair

ULE: 80+ years

Significance: Remnant, Outstanding Size

Comments: Install possum guard to improve health

Significance Statement:

This tree is a large example of the species, is likely to be remnant and provides food for local indigenous fauna.





TPZ radius (m): 10.2 SRZ radius (m): 3.42 Owner: Council

Easting: 329188.83447 **Northing:** 5808616.0121

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014





Unique ID 266 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 19

 Width (m):
 18

 DBH (cm):
 102

Maturity:MatureHealth:FairStructure:Good

ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding Size

Comments: Install possum guard to improve health

Significance Statement:

This large River Red Gum is a tall species with thick limbs. Likely remnant, it is a good source of food and habitat for local birds.



TPZ radius (m): 12.2 SRZ radius (m): 3.65 Owner: Council

Easting: 329188.83447 **Northing:** 5808616.0121

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014







Unique ID 267 Number of Trees: 3

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

 Height (m):
 18

 Width (m):
 19

 DBH (cm):
 86

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Aesthetic Value, Outstanding Size, Location of

Landscape Context

Comments:

Significance Statement:

These 3 Yellow Box have grown close together forming one large canopy. Indigenous to the area they provide food for local fauna. Their attractive bark and weeping branches adds aesthetic value to the landscape.



TPZ radius (m): 10.3
SRZ radius (m): 3.38
Owner: Council

Easting: 329161.82139 **Northing:** 5808617.9047

Location: Nettleton Park Reserve,

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014







80+ years

Unique ID 268 **Number of Trees:**

Eucalyptus melliodora **Botanical Name:**

Yellow Box **Common Name:**

Height (m): 14 Width (m): 13 DBH (cm): 77

Maturity: Mature Good Health: Structure: Good

Significance: **Outstanding Size**

Comments:

ULE:

Significance Statement:

This indigenous specimen has a large girth and compact crown.







TPZ radius (m): 9.24 3.34 SRZ radius (m): Owner: Council

Easting: 329161.79858 5808631.5876 Northing:

Nettleton Park Reserve, Location:

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014



Fair

Unique ID 269 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 14

 Width (m):
 16

 DBH (cm):
 92

Maturity: Mature Health: Fair

Structure:

ULE: 21-40 years

Significance: Significant Habitat Value, Remnant, Outstanding Size

Comments: Difficult to exclude possums due to surrounding

vegetation

Significance Statement:

This indigenous specimen is likely to be remnant. It has gnarled branches and hollows that provide significant habitat to local fauna.



TPZ radius (m): 11.0
SRZ radius (m): 3.34
Owner: Council

Easting: 329161.79858 **Northing:** 5808631.5876

Location: Nettleton Park Reserve,

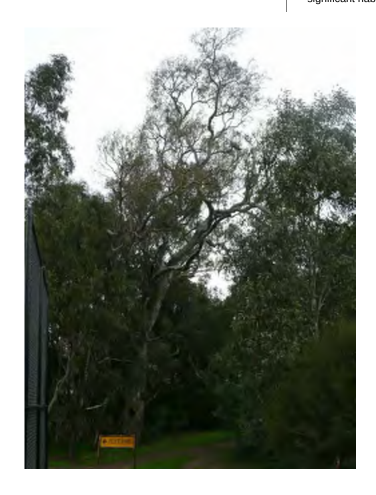
Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

Inspection Date: 19/06/2014







Unique ID 270 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 15 Width (m): 14 DBH (cm): 87

Maturity: Mature Fair Health: Fair Structure:

ULE: 80+ years

Location of Landscape Context, Significant Habitat Significance:

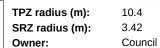
Value, Outstanding Size

Comments: Install possum guard to improve health

Significance Statement:

This large River Red Gum is located in a prominent position on the edge of a bike path. It has canopy hollows which provide significant habitat for local fauna.





Easting: 329359.03193 5808535.4783 Northing:

Nettleton Park Reserve, Location:

Glen Iris

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

BOROONDARA

Inspection Date: 19/06/2014







Unique ID 271 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 16 Width (m): 15 DBH (cm): 89

Maturity: Mature Good Health: Good Structure:

Significance: Significant Habitat Value, Outstanding Size

Comments:

Significance Statement:

This large River Red Gum with excellent form sits on the edge of Gardiner's creek. It has ecological value as well as providing habitat and food for local fauna.



Northing: 5808645.7722 Nettleton Park Reserve, Location:

Glen Iris

10.7

3.51

Council

329276.05081

Park Name: Nettleton Park

Property Addess: 37 GARDINER PARADE,

GLEN IRIS, 3146

BOROONDARA

Inspection Date: 19/06/2014

Inspector: ELB

TPZ radius (m):

SRZ radius (m):

Owner:

Easting:







Unique ID 272 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 20
DBH (cm): 122

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Remnant, Outstanding Size, Particularly Old, Location of

Landscape Context

Comments: Minor mistletoe within canopy

Significance Statement:

This very large Remnant River Red Gum stands majestically in a residential front garden. It has long weeping banches and a large trunk and dominates the surrounding landscape.



TPZ radius (m): 14.6
SRZ radius (m): 3.87
Owner: Private

Easting: 331180.3087 **Northing:** 5814280.3387

Location: 239 Belmore Road, Balwyn

Park Name:

Property Addess: 239 BELMORE ROAD,

BALWYN NORTH, 3104

Inspection Date: 23/06/2014







Unique ID 273 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 14

 DBH (cm):
 85

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Remnant, Outstanding Size

Comments: One large branch failure

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 10.2 SRZ radius (m): 3.24 Owner: Council

Easting: 330429.94077 **Northing:** 5810173.3097

Location: OCRC - Eastern side of

Brinsley Rd Reserve on

Park Name: Brinsley Road Reserve

Property Addess: 11 BRINSLEY ROAD,

CAMBERWELL, 3124

Inspection Date: 23/06/2014



Unique ID 274 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 15
DBH (cm): 122

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Location of Landscape Context, Remnant, Outstanding

Size, Particularly Old

Comments: One large branch failure

Significance Statement:

This Remnant River Red Gum is located beside the railway line. It is a healthy tree of outstanding size and dominates the surrounding landscape.



TPZ radius (m): 14.6 SRZ radius (m): 3.90

Owner: Vic Track

Easting: 330132.7126 **Northing:** 5811463.9001

Location: OCRC - Rear of Willison

Park, Culiton Road

Park Name:

Property Addess: 0 FORDHAM AVENUE,

CAMBERWELL, 3124

Inspection Date: 23/06/2014







Unique ID 275 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 14
DBH (cm): 123

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Remnant, Outstanding Size, Location of Landscape

Context

Comments:

Significance Statement:

This is a large River Red Gum located beside the railway line. It is likely to be remnant specimen and is in good condition.



TPZ radius (m): 14.8
SRZ radius (m): 3.62
Owner: Council

Easting: 330502.18797 **Northing:** 5810096.5984

Location: OCRC - Opposite 72

Fordham Avenue

Park Name: OCLP Q

Property Addess: 0 FORDHAM AVENUE,

CAMBERWELL, 3124

Inspection Date: 23/06/2014







Unique ID 276 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 15

 Width (m):
 14

 DBH (cm):
 93

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Remnant, Particularly Old, Outstanding Size, Location of

Landscape Context

Comments:

Significance Statement:

This tree is the largest of a row of mature River Red Gums that screen the railway line. It has a gnarled canopy showing its mature age and giving it character. This specimen is likely to be remnant.



TPZ radius (m): 11.2 SRZ radius (m): 3.35 Owner: Council

Easting: 330548.30178 **Northing:** 5810016.422

Location: OCRC - Opposite 80

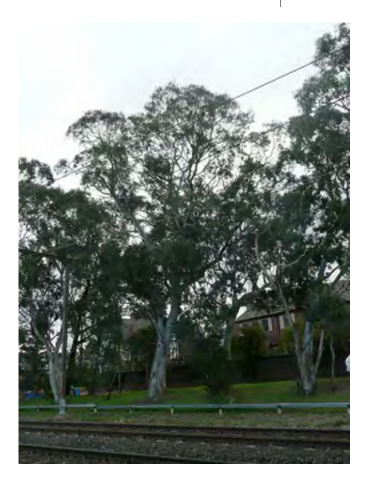
Fordham Avenue

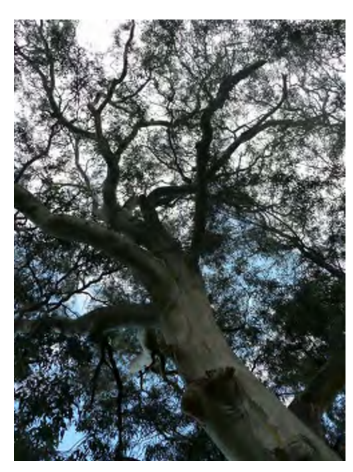
Park Name: OCLP Q

Property Addess: 0 FORDHAM AVENUE,

CAMBERWELL, 3124

Inspection Date: 23/06/2014







Unique ID 277 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 19

 Width (m):
 22

 DBH (cm):
 151

Maturity: Mature
Health: Good
Structure: Fair

ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding Size,

Particularly Old, Location of Landscape Context

Comments:

Significance Statement:

Both River Red Gums are located in a prominent position outide Hartwell Train Station. The largest is remnant with hollows that provide substantial habitat and food for local fauna.



TPZ radius (m): 15
SRZ radius (m): 4.04
Owner: Council

Easting: 330678.95418 **Northing:** 5809768.3552

Location: OCRC - Hartwell Station

Park Name: OCLP R - Hartwell Station R

Property Addess: 0 FORDHAM AVENUE, CAMBERWELL, 3124

Inspection Date: 23/06/2014







Unique ID 278 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 16

 DBH (cm):
 107

Maturity: Mature
Health: Good
Structure: Good

ULE: 80+ years

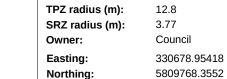
Significance: Remnant, Aesthetic Value, Outstanding Size, Location

of Landscape Context

Comments:

Significance Statement:

This large River Red Gum has excellent form and an attractive canopy with hanging branchlets. Located next to the railway station, shops and playground, it adds character and aesthetic value to the surrounding landscape.



Location: OCRC - Hartwell Station

Reserve

Park Name: OCLP R - Hartwell Station R

Property Addess: 0 FORDHAM AVENUE,

CAMBERWELL, 3124

BOROONDARA

Inspection Date: 23/06/2014







Unique ID 279 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 16

 DBH (cm):
 110

Maturity: Mature
Health: Good
Structure: Fair

ULE: 80+ years

Significance: Significant Habitat Value, Remnant, Outstanding Size,

Particularly Old

Comments: Restricted site access - estimated DBH & SRZ

Significance Statement:

This is a very large specimen, likely remnant, with long thick scaffold branches. Previous failures have created hollows, an important source of habitat for local wildlife.



TPZ radius (m): 13.2 **SRZ radius (m):** 3.69

Owner: Vic Track

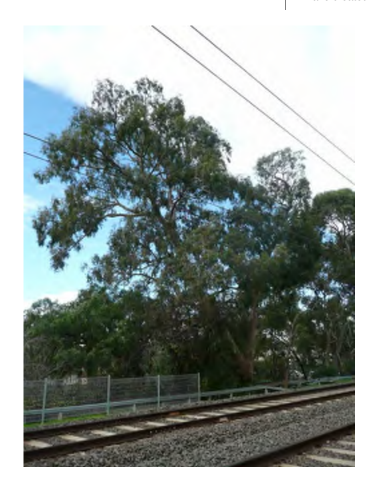
Easting: 330755.23328 **Northing:** 5809668.4598

Location: OCRC - Rear of 135 Fordham Ave

Park Name:

Property Addess: 0 TOORAK ROAD, CAMBERWELL, 3124

Inspection Date: 23/06/2014







Unique ID 280 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 24

 Width (m):
 16

 DBH (cm):
 118

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Remnant, Location of Landscape Context, Historic Value

Comments: National Trust Listed

Significance Statement:

This impressive & historically valuable indigenous specimen is in good condition. Listed on the National Trust, the tree was used in 1844 to mark a land boundary in the first land sale of Melbourne



TPZ radius (m): 14.2 SRZ radius (m): 3.66 Owner: Private

 Easting:
 328314.52867

 Northing:
 5816584.8528

 Location:
 Kew Golf Club

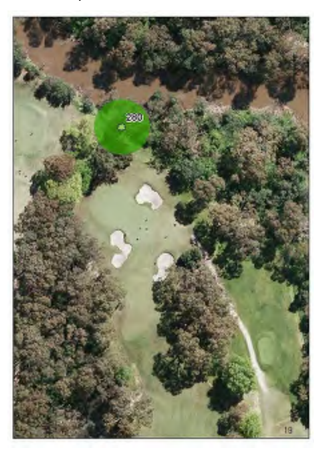
Park Name: Kew Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 26/06/2014







Unique ID 281 Number of Trees:

Botanical Name: Eucalyptus studleyensis

Common Name: Studley Park Gum

 Height (m):
 20

 Width (m):
 18

 DBH (cm):
 119

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

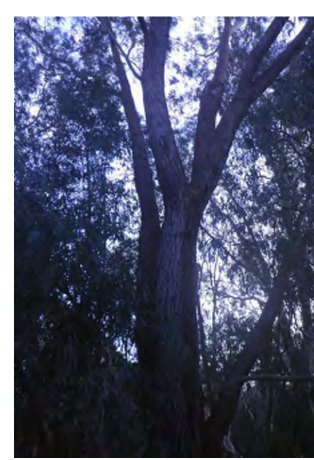
Significance: Remnant, Significant Habitat Value, Rare or Localised,

Location of Landscape Context

Comments:

Significance Statement:

This is a large, very rare indigenous specimen located in close proximity of the Yarra River. Considered to be statewide endangered, this mature tree is in fair condition





TPZ radius (m): 14.3
SRZ radius (m): 3.63
Owner: Private

 Easting:
 328804.20834

 Northing:
 5816528.6654

 Location:
 Kew Golf Club

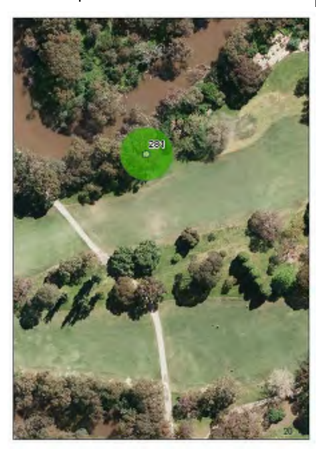
Park Name: Kew Golf Club

Property Addess: 120 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 26/06/2014





Unique ID 282 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 20
DBH (cm): 156

Maturity:MatureHealth:GoodStructure:Fair

Significance: Significant Habitat Value, Remnant, Location of

Landscape Context

80+ years

Comments:

ULE:

Significance Statement:

This large, indigenous specimen is in fair to good condition. Located in proximity of the Yarra River it provides significant habitat and is likely to be remnant



TPZ radius (m): 15
SRZ radius (m): 4.05
Owner: Private

 Easting:
 329055.41505

 Northing:
 5816410.6232

 Location:
 Kew Golf Club

Park Name: Kew Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 26/06/2014







Fair

Unique ID 283 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 19
Width (m): 22
DBH (cm): 125

Maturity: Mature Health: Good

Structure:

ULE: 41-80 years

Significance: Location of Landscape Context, Remnant, Significant

Habitat Value

Comments: SRZ estimated

Significance Statement:

This large, indigenous specimen is in fair to good condition. Located in proximity of the Yarra River it provides significant habitat and is likely to be remnant



TPZ radius (m): 15
SRZ radius (m): 3.81
Owner: Private

 Easting:
 329072.91847

 Northing:
 5816310.6282

 Location:
 Kew Golf Club

Park Name: Kew Golf Club

Property Addess: 120 BELFORD ROAD, KEW EAST, 3102

Inspection Date: 26/06/2014







Unique ID 284 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 21

 Width (m):
 18

 DBH (cm):
 130

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Aesthetic Value, Significant Habitat Value, Remnant,

Location of Landscape Context

Comments: Previous stem failure

Significance Statement:

This impressive large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 15
SRZ radius (m): 4.02
Owner: Council

Easting: 327977.69079 **Northing:** 5813068.435

Location: Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Unique ID 285 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 16

 DBH (cm):
 115

Maturity:MatureHealth:GoodStructure:Fair

Significance: Significant Habitat Value, Remnant, Location of

Landscape Context

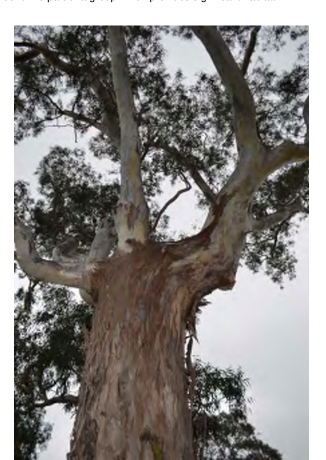
80+ years

Comments:

ULE:

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 13.8
SRZ radius (m): 3.89
Owner: Council

 Easting:
 327902.7564

 Northing:
 5813045.5666

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Poor

Unique ID 286 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 18

 DBH (cm):
 114

Maturity: Mature Health: Good

Structure:

ULE: 41-80 years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments: Removed stem at 8m (with associated decay), many

epicormic shoots from failed small branch

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat



TPZ radius (m): 13.7
SRZ radius (m): 3.91
Owner: Council

 Easting:
 327904.3825

 Northing:
 5812995.2818

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014







Unique ID 287 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 15
DBH (cm): 100

Maturity:MatureHealth:GoodStructure:Fair

ULE:

Significance: Remnant, Significant Habitat Value, Location of

Landscape Context

80+ years

Comments: Property line cleared

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 12
SRZ radius (m): 3.62
Owner: Council

 Easting:
 327975.49946

 Northing:
 5813016.8879

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Unique ID 288 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 16
DBH (cm): 115

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments:

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 13.8
SRZ radius (m): 3.85
Owner: Council

 Easting:
 327959.95906

 Northing:
 5813045.1867

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Unique ID 289 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 16

 Width (m):
 12

 DBH (cm):
 95

Maturity: Mature Health: Fair

Structure: Poor ULE: 11-20 years

Significance: Remnant, Location of Landscape Context, Significant

Habitat Value

Comments: Exclude targets by underplanting

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat



TPZ radius (m): 11.4
SRZ radius (m): 3.52
Owner: Council

 Easting:
 327957.7466

 Northing:
 5813054.0366

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014







Poor

Unique ID 290 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 17
DBH (cm): 106

Maturity: Mature Health: Good

ULE: 41-80 years

Significance: Significant Habitat Value, Location of Landscape

Context, Remnant

Comments:

Structure:

Significance Statement:

This large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 12.7
SRZ radius (m): 3.71
Owner: Council

Easting: 327977.69079 **Northing:** 5813068.435

Location: Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Unique ID 291 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 19
Width (m): 22
DBH (cm): 115

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Significant Habitat Value, Aesthetic Value, Location of

Landscape Context, Remnant

Comments:

Significance Statement:

This impressive large, indigenous specimen is in good condition which dominates the immediate residential landscape. The tree forms part of a group which provides significant habitat





TPZ radius (m): 13.8
SRZ radius (m): 3.92
Owner: Council

 Easting:
 327929.19365

 Northing:
 5813059.4966

 Location:
 Kellet Reserve, Kew

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 26/06/2014





Unique ID 292 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 9
DBH (cm): 118

Maturity:MatureHealth:GoodStructure:Fair

ULE: 11-20 years

Significance: Significant Habitat Value, Remnant, Outstanding Size

Comments: Trunk decay

Significance Statement:

This is a large River Red Gum containing hollows in its trunk and canopy. It is an important source of food and habitat for local fauna.

BOROONDARA

TPZ radius (m): 14.2 SRZ radius (m): 3.90 Owner: Council

 Easting:
 328045.66468

 Northing:
 5814382.5363

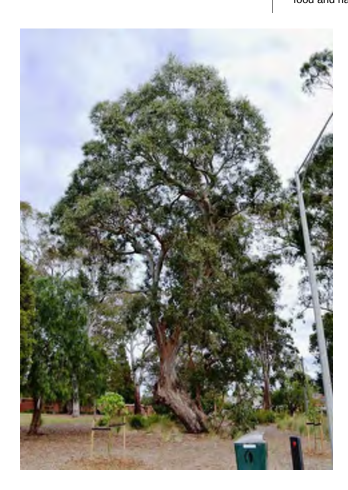
 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 293 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 24

 Width (m):
 14

 DBH (cm):
 94

Maturity:MatureHealth:FairStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size, Remnant,

Comments:

Significance Statement:

This is a large River Red Gum containing hollows in its trunk and canopy. It is an important source of food and habitat for local fauna.

BOROONDARA

TPZ radius (m): 11.3
SRZ radius (m): 3.57
Owner: Council

 Easting:
 328039.94888

 Northing:
 5814403.8181

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 294 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 26 Width (m): 14 DBH (cm): 100

Maturity: Mature Fair Health:

Good Structure: ULE: 21-40 years

Particularly Old, Remnant, Outstanding Size, Significant Significance:

Habitat Value

Comments:

Significance Statement:

This is a large, remnant River Red Gum, that towers over smaller trees. It has a wide girth and large

scaffold branches.



TPZ radius (m): 3.63 SRZ radius (m): Owner: Council

Easting: 328039.94888 5814403.8181 Northing: Location: Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 295 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 19 Width (m): 10 DBH (cm): 80

Maturity: Mature Fair Health: Fair

Structure:

ULE: 21-40 years

Significance: Significant Habitat Value, Outstanding Size

Lopped due to trunk cavity @ 4m. Comments:

Significance Statement:

This tree has a large girth and together with the other River Red Gums, adds character to the park.



TPZ radius (m): 9.6 3.17 SRZ radius (m): Owner: Council

Easting: 328033.37639 5814410.595 Northing: Location: Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 296 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 26

 Width (m):
 19

 DBH (cm):
 115

Maturity:MatureHealth:FairStructure:Good

ULE: 11-20 years

Significance: Remnant, Particularly Old, Outstanding Size

Comments: Sparse canopy

Significance Statement:

This is a large, remnant River Red Gum with a wide girth and large scaffold branches. It is in a prominent location and can be seen from afar.



TPZ radius (m): 13.8
SRZ radius (m): 3.69
Owner: Council

 Easting:
 327990.30717

 Northing:
 5814399.5013

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014





Unique ID 297 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 27
Width (m): 14
DBH (cm): 105

Maturity:MatureHealth:GoodStructure:Good

ULE: 21-40 years

Significance: Remnant, Particularly Old, Outstanding Size

Comments: Cabled

Significance Statement:

This is a large, remnant River Red Gum in good condition. Its canopy overhangs the cemetry and it adds character to the landscape.

TPZ radius (m): 12.6
SRZ radius (m): 3.75
Owner: Council

 Easting:
 327990.30628

 Northing:
 5814376.2325

 Location:
 Victoria Park, Kew

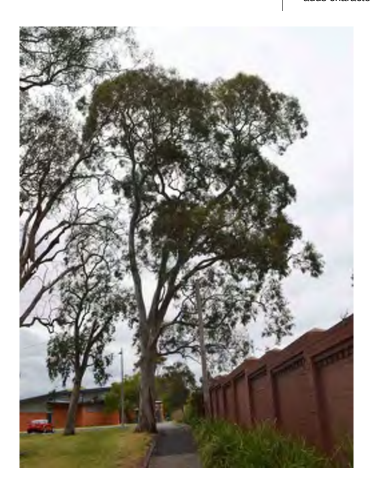
Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

BOROONDARA

3101

Inspection Date: 10/11/2014







Unique ID 298 **Number of Trees:**

Botanical Name: Eucalyptus camaldulensis

River Red Gum **Common Name:**

Height (m): 27 Width (m): 16 DBH (cm): 95

Maturity: Mature Fair Health: Fair

Structure:

ULE: 21-40 years

Significance: Remnant, Outstanding Size

Comments: Sparse canopy

Significance Statement:

This is a tall, remnant River Red Gum with a wide canopy. Together with neighbouring specimens, it adds character to the park.



TPZ radius (m): 11.4 3.63 SRZ radius (m): Owner: Council

Easting: 327971.61744 5814374.3798 Northing: Location: Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 299 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 20

 Width (m):
 20

 DBH (cm):
 96

Maturity:MatureHealth:GoodStructure:FairULE:80+ years

Significance: Location of Landscape Context, Significant Habitat

Value, Outstanding Size

Comments:

Significance Statement:

This is a well balanced tree, with a large trunk and in good condition. It is located at the entrance to the park and is prominent in the landscape.





TPZ radius (m): 11.5
SRZ radius (m): 3.77
Owner: Council

 Easting:
 328060.41727

 Northing:
 5814429.851

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014





Unique ID 300 Number of Trees: 3

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 24

 Width (m):
 15

 DBH (cm):
 86

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Outstanding Size

Comments: Areas of decay throughout canopy. Reduce canopy and

restrict pedestrian access from under affected branches

Significance Statement:

This is the largest of 3 River Red Gums all of similar size and located close together.







TPZ radius (m): 10.3
SRZ radius (m): 3.34
Owner: Council

 Easting:
 328118.18058

 Northing:
 5814431.257

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Poor

Unique ID 301 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 27

 Width (m):
 18

 DBH (cm):
 140

Maturity: Mature Health: Good

Structure:

ULE: 11-20 years

Significance: Significant Habitat Value, Particularly Old, Remnant,

Outstanding Size

Comments: Hollows, beehive & cockatoo damage. Climbing

inspection required

Significance Statement:

This is an old remnant River Red Gum of outstanding size in a built up section of the park. It has numerous hollows and is an important source of food and habitat for local fauna.



TPZ radius (m): 15
SRZ radius (m): 3.98
Owner: Council

 Easting:
 328118.18058

 Northing:
 5814431.257

 Location:
 Victoria Park, Kew

Park Name: Kew Croquet Club

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 302 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 14
DBH (cm): 118

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Location of Landscape Context, Remnant, Particularly

Old, Outstanding Size

Comments:

Significance Statement:

This is a large, remnant River Red Gum located in the middle of the Croquet Club. It is in a prominent location and adds character to the landscape.



TPZ radius (m): 14.2 SRZ radius (m): 3.74 Owner: Council

 Easting:
 328101.59878

 Northing:
 5814471.7718

 Location:
 Victoria Park, Kew

Park Name: Kew Croquet Club

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 303 Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 27
Width (m): 17
DBH (cm): 88

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is one of a pair of River Red Gums, both in good condition. They are large specimens and add character to the landscape.



TPZ radius (m): 10.6
SRZ radius (m): 3.48
Owner: Council

 Easting:
 328157.27003

 Northing:
 5814486.351

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 304 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 14

 DBH (cm):
 99

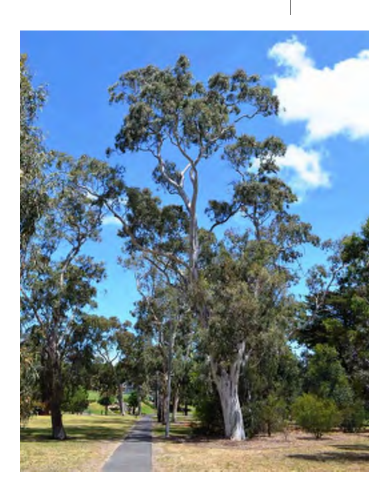
Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Remnant, Outstanding Size

Comments:

Significance Statement:

This is a large River Red Gum, possibly remnant, in good condition.







TPZ radius (m): 11.9
SRZ radius (m): 3.56
Owner: Council

 Easting:
 328157.27003

 Northing:
 5814486.351

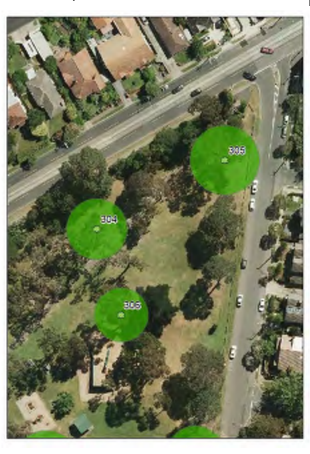
 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Unique ID 305 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 25

 Width (m):
 22

 DBH (cm):
 113

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large example of the species in good condition. It is remnant and located at an entrance to the park.



TPZ radius (m): 13.6
SRZ radius (m): 3.92
Owner: Council

 Easting:
 328246.91188

 Northing:
 5814549.956

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 306 Number of Trees:

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

 Height (m):
 25

 Width (m):
 16

 DBH (cm):
 88

Maturity:MatureHealth:GoodStructure:Poor

ULE: 11-20 years
Significance: Outstanding Size

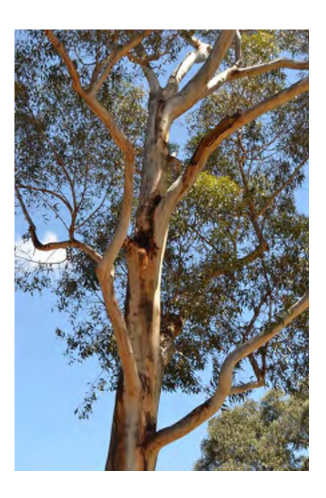
Comments: Large tree, however contains significant structural

defects (including cockatoo damage & associated branch

Significance Statement:

This tree does not warrant inclusion on the significant tree register.







TPZ radius (m): 10.6
SRZ radius (m): 3.63
Owner: Council

 Easting:
 328206.71457

 Northing:
 5814486.0217

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Unique ID 307 Number of Trees:

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 18
Width (m): 15
DBH (cm): 108

Maturity: Mature
Health: Good
Structure: Fair

ULE: 11-20 years

Significance: Curious Growth Form, Remnant, Outstanding Size,

Significant Habitat Value

Comments: Decayed area in upper trunk & subsequently pruned.

Epicormic management required

Significance Statement:

This is a large Yellow Box in good health. It has weeping branchlets and its hollows and flowers are an important source of habitat and food for local wildlife.



TPZ radius (m): 13
SRZ radius (m): 3.74
Owner: Council

 Easting:
 328199.89672

 Northing:
 5814429.917

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 308 Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 12
DBH (cm): 97

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Remnant, Significant Habitat Value, Outstanding Size

Comments:

Significance Statement:

This is an old, possibly remnant, specimen with hollows which are an important source of habitat for local fauna.

BOROONDARA
Giry of Harman

(m): 11.6

TPZ radius (m): 11.6
SRZ radius (m): 3.55
Owner: Council

 Easting:
 328177.30198

 Northing:
 5814431.5356

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 309 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 22

 Width (m):
 14

 DBH (cm):
 95

Maturity:MatureHealth:FairStructure:Good

ULE: 21-40 years

Significance: Remnant, Outstanding Size

Comments: Minor dieback at branch tips.

Significance Statement:

This is a large, possibly remnant, River Red Gum.







TPZ radius (m): 11.4
SRZ radius (m): 3.57
Owner: Council

 Easting:
 328235.47925

 Northing:
 5814434.9457

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Unique ID 310 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 21

 Width (m):
 14

 DBH (cm):
 99

Maturity: Mature Health: Fair

Structure: Poor ULE: 11-20 years

Significance: Outstanding Size, Significant Habitat Value

Comments: Many decayed branches & mistletoe present. Mulch and

underplant to restrict pedestrians under canopy

Significance Statement:

This is a large, remnant River Red Gum and an important source of food and habitat for local fauna.



TPZ radius (m): 11.9
SRZ radius (m): 3.74
Owner: Council

 Easting:
 328187.03249

 Northing:
 5814233.9778

 Location:
 Victoria Park, Kew

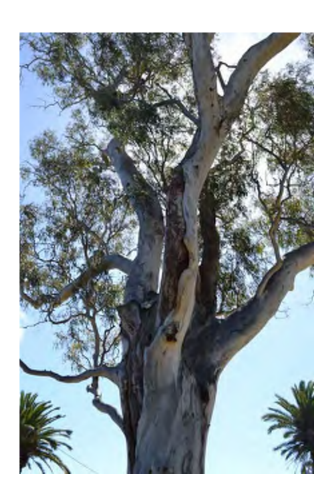
Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 311 **Number of Trees:**

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 18 Width (m): 13 DBH (cm): 154

Maturity: Mature Good Health: Fair

Structure:

ULE: 41-80 years

Particularly Old, Significant Habitat Value, Rare or Significance:

Localised, Outstanding Size

Comments: Beehive

Significance Statement:

This is a very old River Red Gum with a wide girth. It has hollows in its canopy providing habitat for local fauna.



TPZ radius (m): 15 4.07 SRZ radius (m): Owner: Council

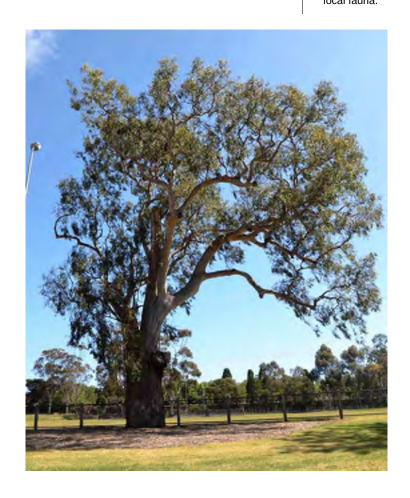
Easting: 328203.27238 5814367.5031 Northing: Victoria Park, Kew Location:

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 312 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 21

 Width (m):
 16

 DBH (cm):
 81

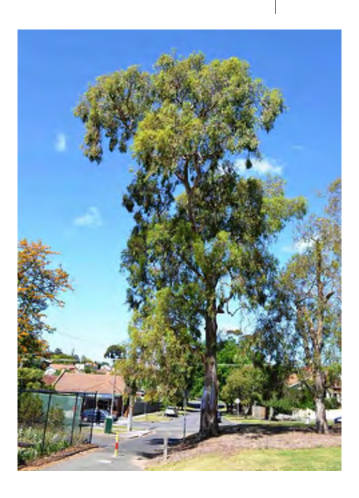
Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large specimen in good condition located at an entrance to the park.







TPZ radius (m): 9.72 SRZ radius (m): 3.44 Owner: Council

 Easting:
 328187.03249

 Northing:
 5814233.9778

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Unique ID 313 Number of Trees:

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

 Height (m):
 17

 Width (m):
 14

 DBH (cm):
 80

Maturity:MatureHealth:PoorStructure:Fair

ULE: 6-10 years

Significance: Significant Habitat Value, Outstanding Size

Comments: Recent installation of possum guard likely to improve

health

Significance Statement:

This is a large River Red Gum with hollows, a significant source of habitat for local fauna.





TPZ radius (m): 9.6
SRZ radius (m): 3.36
Owner: Council

 Easting:
 328199.72558

 Northing:
 5814233.9789

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014





Unique ID 314 Number of Trees: 2

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Height (m): 26
Width (m): 14
DBH (cm): 84

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Outstanding Size

Comments: Cockatoo damage. Regular inspection required

Significance Statement:

This is the largest of 2 Sugar Gums in good condition. They are very tall and prominent in the landscape.



TPZ radius (m): 10.1
SRZ radius (m): 3.32
Owner: Council

 Easting:
 328128.90387

 Northing:
 5814087.5066

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 315 Number of Trees: 3

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

 Height (m):
 29

 Width (m):
 18

 DBH (cm):
 101

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Location of Landscape Context, Outstanding Size

Comments: Cockatoo damage in upper canopy. Regular inspection

required

Significance Statement:

This is the tallest Sugar Gum in Victoria Park standing at 29m. Together with 2 neighbouring specimens they dominate the landscape.



TPZ radius (m): 12.1
SRZ radius (m): 3.85
Owner: Council

 Easting:
 328125.26596

 Northing:
 5814108.3415

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 316 Number of Trees: 2

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Height (m): 24
Width (m): 22
DBH (cm): 114

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years
Significance: Outstanding Size

Comments: Reduce decayed branches

Significance Statement:

This specimen is the largest of 2 Sugar Gums. Both add charater to the landscape.







TPZ radius (m): 13.7
SRZ radius (m): 3.81
Owner: Council

 Easting:
 328064.78466

 Northing:
 5814235.5719

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014



Unique ID 317 Number of Trees:

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

 Height (m):
 29

 Width (m):
 20

 DBH (cm):
 130

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size

Comments: Cockatoo damage & beehive. Regular inspection

required

Significance Statement:

This is an old specimen of outstanding size both in height and girth. It dominates the landscape and can be seen from afar.



TPZ radius (m): 15
SRZ radius (m): 4.10
Owner: Council

 Easting:
 328078.71787

 Northing:
 5814198.8085

 Location:
 Victoria Park, Kew

Park Name: Victoria Park

Property Addess: 490 HIGH STREET, KEW,

3101

Inspection Date: 10/11/2014







Unique ID 318 Number of Trees:

Botanical Name: Eucalyptus obliqua

Common Name: Messmate Stringybark

 Height (m):
 20

 Width (m):
 13

 DBH (cm):
 83

Maturity: Mature Health: Poor

Structure: Poor ULE: 11-20 years

Significance: Location of Landscape Context

Comments:

Significance Statement:

This is a large tree that provides aesthetic & environmental value to the surrounding landscape.

TPZ radius (m): 9.96
SRZ radius (m): 3.06
Owner: Private

Easting: 331924.7876 **Northing:** 5810301.6257

Location: 29 CORNELL STREET,

CAMBERWELL

Park Name:

Property Addess: 29 CORNELL STREET,

CAMBERWELL, 3124

Inspection Date: 24/02/2014

Inspector: BEC









Unique ID 319

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 17

Width (m): 18

DBH (cm): 110

Maturity: Mature Health: Good Fair Structure:

ULE: 21-40 years

Particularly Old, Outstanding Size Significance:

Comments:

Significance Statement:

This is a large tree located at the front of the property. It is an old specimen that adds character and

form to the surrounding landscape.







TPZ radius (m): 13.20 3.75 SRZ radius (m): Private Owner:

329987.5339 Latitude: Longitude: 5815525.0168 Location: Front set-back

Park Name:

Property Addess: 44 WALBUNDRY AVENUE, BALWYN

NORTH, 3104

Inspection Date: 15/11/2018





Unique ID 320

Number of Trees: 1

Botanical Name: Metasequoia glyptostroboides

Common Name: Dawn Redwood

Height (m): 19

Width (m): 8

DBH (cm): 61

Maturity:MatureHealth:FairStructure:Fair

ULE: 41-80 years

Significance: Rare or Localised

Comments:

Significance Statement:

This is a rare species planted in suburban Melbourne and it is in fair condition. The tree is on the National Trust Significant Tree Register for Victoria.





TPZ radius (m): 7.32 SRZ radius (m): 3.01 Owner: Private

 Latitude:
 330683.9954

 Longitude:
 5816517.854

 Location:
 Front set-back

Park Name:

Property Addess: 70 URSA STREET, BALWYN NORTH, 3104

Inspection Date: 15/11/2018





Unique ID 321

Number of Trees:

Eucalyptus mannifera **Botanical Name:**

Brittle Gum **Common Name:**

Height (m): 18 Width (m): 17

DBH (cm): 99

Maturity: Mature Health: Good Good Structure:

ULE: 11-20 years

Significance: Outstanding Size

Comments: Bracket fungi on large stem

Significance Statement:

This is a large tree in an urban context that adds form and character to the surrounding landscape.

TPZ radius (m): 11.88 3.43 SRZ radius (m): Owner: Council

329796.4158 Latitude: Longitude: 5814083.9736 Location: King Street Reserve

King Street Chain (King St) Park Name:

37A GORDON STREET, **Property Addess:**

BALWYN, 3103

Inspection Date: 15/11/2018







Unique ID 322

Number of Trees:

Corymbia maculata **Botanical Name:**

Spotted Gum **Common Name:**

Height (m): 21 Width (m): 15

DBH (cm): 71

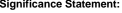
Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

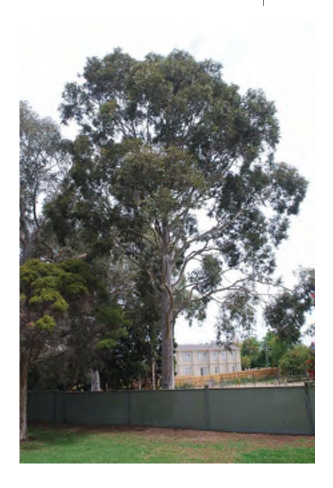
Outstanding Size Significance:

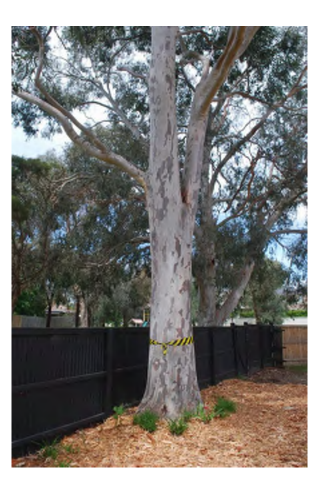
Comments:

Significance Statement:



This is a large tree in an urban context in good condition.







TPZ radius (m): 8.52 3.14 SRZ radius (m): Private Owner:

329788.6739 Latitude: Longitude: 5814084.429 Location: Rear set-back

Park Name:

28 KING STREET, **Property Addess:**

BALWYN, 3103

Inspection Date: 15/11/2018



Unique ID 323

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 18
Width (m): 14

DBH (cm): 90

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a large, indigenous specimen in good condition. It has a well balanced canopy and adds character to the landscape





TPZ radius (m): 10.80
SRZ radius (m): 3.39
Owner: Private

 Latitude:
 329786.8522

 Longitude:
 5814069.856

 Location:
 Rear set-back

Park Name:

Property Addess: 26 KING STREET,

BALWYN, 3103

Inspection Date: 15/11/2018





Unique ID 324

Number of Trees:

Liquidambar styraciflua **Botanical Name:**

16

Common Name: Liquidambar

Height (m): 18 Width (m):

DBH (cm): 92

Maturity: Mature Health: Fair Fair Structure:

ULE: 21-40 years

Location of Landscape Context, Outstanding Size Significance:

Comments:

Significance Statement:

This is a large old tree in fair condition. It has a wide canopy with spreading branches.



TPZ radius (m): 11.04 3.44 SRZ radius (m): Private Owner:

330801.6417 Latitude: Longitude: 5812895.2925 Location: Front set-back

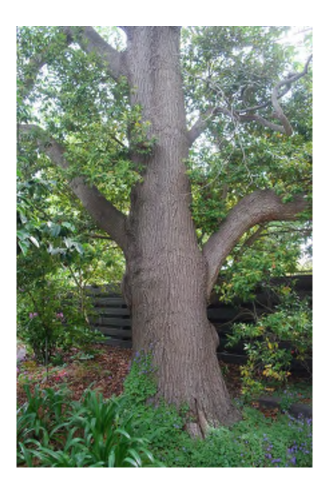
Park Name:

16 BOSTON ROAD, **Property Addess:**

BALWYN, 3103

Inspection Date: 15/11/2018







Unique ID 325

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 17

Width (m): 19

DBH (cm): 99

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Location of Landscape Context,

Outstanding Size

Comments:

Significance Statement:

This is a large tree with a wide girth and canopy. It is located at the front of the property and dominates the local landscape.





TPZ radius (m): 11.88
SRZ radius (m): 3.51
Owner: Private

 Latitude:
 331479.6538

 Longitude:
 5812613.9034

 Location:
 Front set-back

Park Name:

Property Addess: 2 TALBOT AVENUE,

BALWYN, 3103

Inspection Date: 15/11/2018





Unique ID 326

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 12
Width (m): 11

DBH (cm): 138

Maturity: Mature Health: Fair

Structure: Fair ULE: 21-40 years

Significance: Location or Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is an old and very large-trunked tree which adds form and character to the local landscape.

BOROONDARA

TPZ radius (m): 15.00
SRZ radius (m): 3.91
Owner: Private

 Latitude:
 327075.445

 Longitude:
 5814154.8971

 Location:
 Front set-back

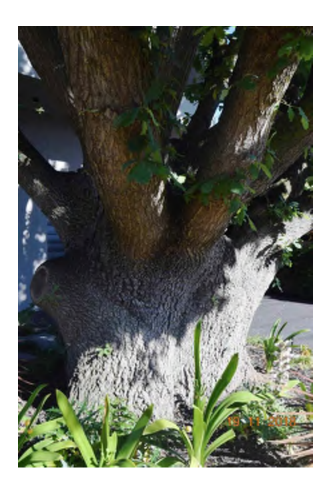
Park Name:

Property Addess: 35 COBDEN STREET,

KEW, 3101

Inspection Date: 19/11/2018







Fair

Unique ID 327

Number of Trees: 1

Botanical Name: Eucalyptus saligna

Common Name: Sydney Blue Gum

Height (m): 27

Width (m): 22

DBH (cm): 99

Maturity: Mature Health: Good

ULE: 21-40 years

Significance: Outstanding Size

Comments:

Structure:

Significance Statement:

A striking tree of imposing height, spread and presence in the landscape. Visible from many surrounding properties and streets.





TPZ radius (m): 11.88
SRZ radius (m): 3.38
Owner: Private

 Latitude:
 327444.8882

 Longitude:
 5814303.967

 Location:
 Rear set-back

Park Name:

Property Addess: 13 GLADSTONE STREET,

KEW, 3101

Inspection Date: 19/11/2018





Unique ID 328

Number of Trees:

Eucalyptus viminalis **Botanical Name:**

Manna Gum **Common Name:**

Height (m): 19 Width (m): 13

DBH (cm): 98

Maturity: Mature Health: Good Fair

Structure:

ULE: 21-40 years

Outstanding Size Significance:

Comments: Nesting box installed on lower trunk

Significance Statement:

This is an attractive, tall and large-trunked specimen in good condition, particularly in context with its built surrounds.



TPZ radius (m): 11.76 3.50 SRZ radius (m): Private Owner: 327517.81 Latitude: Longitude: 5814795.9141 Location: Rear set-back

Park Name:

123 DISRAELI STREET, **Property Addess:**

KEW, 3101

Inspection Date: 19/11/2018







Unique ID 329

Number of Trees: 1

Botanical Name: Fagus sylvatica 'Tricolour'

Common Name: Tri Colour Beech

Height (m): 12

Width (m): 9

DBH (cm): 33

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Aesthetic Value, Rare or Localised

Comments:

Significance Statement:

A simply beautiful example of an uncommon variety and a long-lived species.





TPZ radius (m): 3.96
SRZ radius (m): 2.20
Owner: Private

 Latitude:
 329103.1918

 Longitude:
 5813671.2639

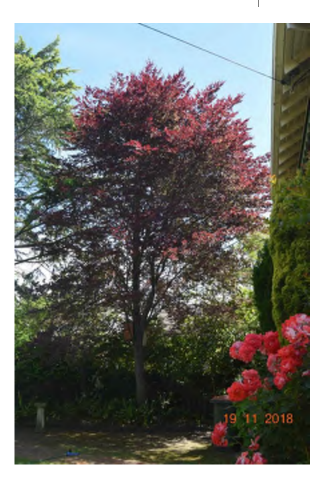
 Location:
 Front set-back

Park Name:

Property Addess: 18 BRADFORD AVENUE,

KEW, 3101

Inspection Date: 19/11/2018





Unique ID 330

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 14

Width (m): 15

DBH (cm): 113

Maturity: Mature Health: Fair Structure: Good

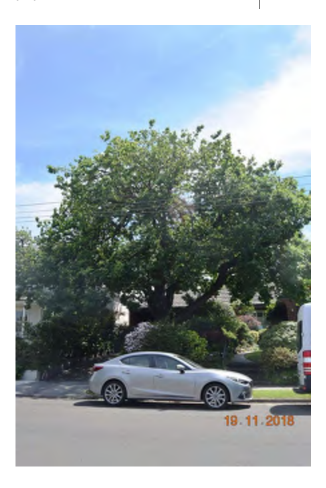
ULE: 41-80 years

Significance: Particularly Old, Outstanding Size

Comments: Consider installation of possum guard.

Significance Statement:

A spreading and old shade-tree which is visually prominent within the streetscape.







TPZ radius (m): 13.56
SRZ radius (m): 3.79
Owner: Private

 Latitude:
 328406.0191

 Longitude:
 5812990.7325

 Location:
 Front set-back

Park Name:

Property Addess: 7 MACARTNEY AVENUE,

KEW, 3101

Inspection Date: 19/11/2018



Unique ID 331

Number of Trees:

Eucalyptus cladocalyx **Botanical Name:**

Common Name: Sugar Gum

Height (m): 31

Width (m): 14

DBH (cm): 127

Maturity: Mature Health: Fair Poor

Structure:

ULE: 11-20 years

Significance: Outstanding Size

Comments: Actively managed by council

Significance Statement:

A very tall pair casting afternoon shade over the adjacent public playground.







TPZ radius (m): 15.00 3.81 SRZ radius (m): Owner: Council

328315.6339 Latitude: Longitude: 5814807.8764

Location: Windella Avenue Reserve

Park Name: Windella Avenue Reserve

Property Addess: 21 STRATHALBYN

STREET, KEW EAST, 3102

Inspection Date: 19/11/2018



Unique ID 332

Number of Trees: 1

Botanical Name: Ulmus procera

Common Name: English Elm

Height (m): 17

Width (m): 19

DBH (cm): 124

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Outstanding Size, Location or Landscape Context

Comments: Trunk measurements estimated due to bee hive in lower

trunk cavity.

Significance Statement:

A wide-spreading, two-stemmed shade-tree framing and shading the gardens of adjacent houses.



TPZ radius (m): 14.88
SRZ radius (m): 3.82
Owner: Private

 Latitude:
 327556.5429

 Longitude:
 5813464.8597

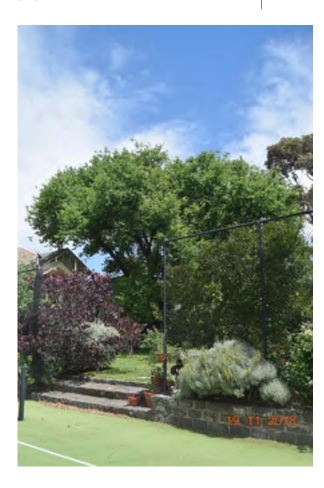
 Location:
 Rear set-back

Park Name:

Property Addess: 103 WELLINGTON STREET, KEW, 3101

OTIVEET, INEW, 5

Inspection Date: 19/11/2018







Poor

Unique ID 333

Number of Trees: 1

Botanical Name: Acer negundo

Common Name: Box Elder

Height (m): 13

Width (m): 14

DBH (cm): 104

Maturity: Mature Health: Good

Structure:

ULE: 11-20 years

Significance: Outstanding Size

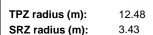
Comments: Dubious ownership. Located on boundary of private front

set-back and Council laneway.

Significance Statement:

This is an old specimen with a large trunk and full canopy.





 Owner:
 Unknown

 Latitude:
 326646.9678

 Longitude:
 5814585.8395

 Location:
 Front set-back

Park Name:

Property Addess: 2/14 EGLINTON STREET,

KEW, 3101

Inspection Date: 19/11/2018







Unique ID 334

Number of Trees: 1

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Height (m): 19

Width (m): 15

DBH (cm): 93

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Location or Landscape Context

Comments:

Significance Statement:

A towering specimen in the context of the court over which it stands.







TPZ radius (m): 11.16
SRZ radius (m): 3.53
Owner: Private

 Latitude:
 326253.6588

 Longitude:
 5813913.5523

 Location:
 Rear set-back

Park Name:

Property Addess: 4 ELPHINSTONE COURT,

KEW, 3101

Inspection Date: 19/11/2018



Unique ID 335

Number of Trees: 1

Botanical Name: Cedrus deodara

Common Name: Deodar Cedar

Height (m): 20

Width (m): 17

DBH (cm): 87

Maturity: Mature
Health: Good
Structure: Good

ULE: 41-80 years

Significance: Aesthetic Value, Outstanding Size

Comments: Damage to concrete path and driveway may be caused

by tree

Significance Statement:

This large tree is a prominent visual feature along its stretch of Burke Road.





TPZ radius (m): 10.44
SRZ radius (m): 3.46
Owner: Private

 Latitude:
 329373.4572

 Longitude:
 5814249.8887

 Location:
 Front set-back

Park Name:

Property Addess: 1313 BURKE ROAD, KEW,

3101

Inspection Date: 19/11/2018





Unique ID 336

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 20

Width (m): 17

DBH (cm): 107

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Particularly Old, Outstanding Example of the Species,

Outstanding Size

Comments:

Significance Statement:

An old and immense specimen which defines the landscape value of its growing location.



TPZ radius (m): 12.84
SRZ radius (m): 3.67
Owner: Private

 Latitude:
 326264.005

 Longitude:
 5814385.7697

 Location:
 Rear set-back

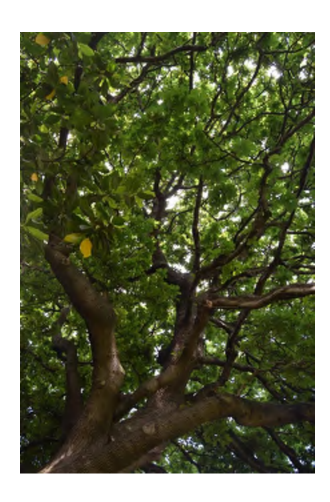
Park Name:

Property Addess: 27 BARRY STREET, KEW,

3101

Inspection Date: 19/11/2018







Unique ID 337

Number of Trees: 1

Botanical Name: Magnolia grandiflora

Common Name: Bull Bay

Height (m): 19

Width (m): 13

DBH (cm): 74

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Size, Aesthetic Value

Comments:

Significance Statement:

A key component of an impressive gardenscape which is characterised by its large trees.



TPZ radius (m): 8.88
SRZ radius (m): 3.01
Owner: Private

 Latitude:
 326260.2838

 Longitude:
 5814391.5184

 Location:
 Rear set-back

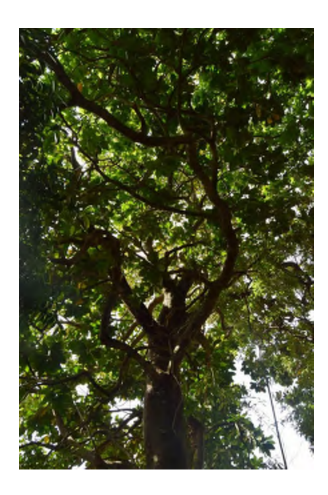
Park Name:

Property Addess: 27 BARRY STREET, KEW,

3101

Inspection Date: 19/11/2018







Unique ID 338

Number of Trees: 1

Botanical Name: Cinnamomum camphora

Common Name: Camphor Laurel

Height (m): 18 **Width (m):** 10

DBH (cm): 63

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Size, Aesthetic Value

Comments:

Significance Statement:

Having attained a tall, upright form due to its unique location between tall buildings and other tall trees, this tree has become a key component of an impressive gardenscape which is characterised by its large trees.





TPZ radius (m): 7.56
SRZ radius (m): 3.24
Owner: Private

 Latitude:
 326287.9997

 Longitude:
 5814387.2289

 Location:
 Side set-back

Park Name:

Property Addess: 27 BARRY STREET, KEW,

3101

Inspection Date: 19/11/2018





Unique ID 339

Number of Trees: 1

Botanical Name: Ulmus procera

Common Name: English Elm

Height (m): 21

Width (m): 10

DBH (cm): 67

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location or Landscape Context, Outstanding Size

Comments:

Significance Statement:

A key component of an impressive gardenscape which is characterised by its large trees; this specimen also provides height and scale to the streetscape.





TPZ radius (m): 8.04
SRZ radius (m): 2.92
Owner: Private

 Latitude:
 326298.6914

 Longitude:
 5814387.0207

 Location:
 Front set-back

Park Name:

Property Addess: 27 BARRY STREET, KEW,

3101

Inspection Date: 19/11/2018





Unique ID 340

Number of Trees: 1

Botanical Name: Ulmus X hollandica

Common Name: Dutch Elm

Height (m): 18

Width (m): 12

DBH (cm): 84

Maturity:MatureHealth:GoodStructure:Fair

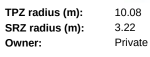
ULE: 21-40 years

Significance: Location or Landscape Context

Comments:

Significance Statement:

A visually prominent shade-tree standing over two adjacent properties.



 Latitude:
 326740.0784

 Longitude:
 5812526.0953

 Location:
 Side set-back

Park Name:

Property Addess: 11 CHRYSTOBEL

CRESCENT, HAWTHORN,

3122

Inspection Date: 20/11/2018









Unique ID 341

Number of Trees:

Botanical Name: Quercus canariensis

Common Name: Algerian Oak

11 Height (m):

Width (m): 12

DBH (cm): 59

Maturity: Mature Health: Fair

Structure: ULE: 41-80 years

Significance: Location or Landscape Context

Fair

Comments:

Significance Statement:

A mature oak which makes an attractive specimen as viewed from the street and has ample growing space to fulfil its genetic potential and become a dominant landscape feature in the future.



TPZ radius (m): 7.08 2.93 SRZ radius (m): Private Owner:

326711.0964 Latitude: Longitude: 5811759.1663 Location: Front set-back

Park Name:

58 WATTLE ROAD, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 20/11/2018







Unique ID 342

Number of Trees:

Botanical Name: Schinus molle

Common Name: Peppercorn Tree

Height (m): 12

Width (m): 13

DBH (cm): 105

Maturity: Mature Health: Good Good Structure: ULE: 21-40 years

Significance: Outstanding Size

Comments:

Significance Statement:

A very old specimen with an upright habit, this tree has attractive spreading branches and is visited seasonally by native bees.





TPZ radius (m): 12.60 4.05 SRZ radius (m): Private Owner:

327706.349 Latitude: Longitude: 5810905.353 Location: Rear set-back

Park Name:

368 AUBURN ROAD, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 20/11/2018

BJP Inspector:





Unique ID 343

Number of Trees:

Botanical Name: Cedrus atlantica

Atlantic Cedar **Common Name:**

Height (m): 17

Width (m): 14

DBH (cm): 70

Maturity: Mature Health: Good Good Structure:

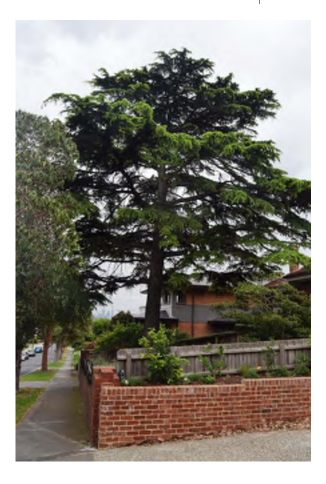
ULE: 21-40 years

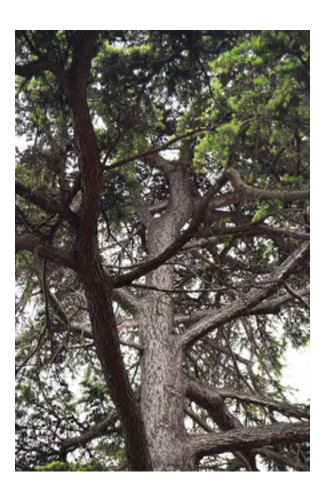
Significance: Aesthetic Value

Comments: Assessed from street. DBH estimated.

Significance Statement:

A fine large specimen that is an attractive component of the local landscape.







TPZ radius (m): 8.40 2.93 SRZ radius (m): Private Owner:

328347.8953 Latitude: Longitude: 5810274.1677 Location: Front set-back

Park Name:

25 CONSTANCE STREET, HAWTHORN EAST, 3123 **Property Addess:**

Inspection Date: 20/11/2018

BJP Inspector:



Unique ID 344

Number of Trees: 1

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden Elm

Height (m): 14

Width (m): 14

DBH (cm): 74

Maturity:MatureHealth:GoodStructure:Fair

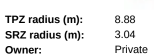
ULE: 11-20 years

Significance: Aesthetic Value, Outstanding Size

Comments:

Significance Statement:

A charming, tall and spreading elm which shades the gardens between numerous dwellings.



 Latitude:
 328192.7799

 Longitude:
 5810329.6478

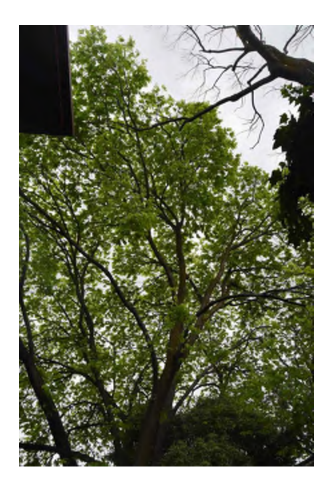
 Location:
 Rear set-back

Park Name:

Property Addess: 8 MOUNT IDA AVENUE, HAWTHORN EAST, 3123

Inspection Date: 20/11/2018







Good

Unique ID 345

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 20

Width (m): 13

DBH (cm): 71

Maturity: Mature Health: Good

ULE: 41-80 years

Significance: Location or Landscape Context, Aesthetic Value

Comments:

Structure:

Significance Statement:

A particularly beautiful example of the species, this tall tree makes a grand contribution to the local landscape and is by far the tallest tree in the surrounding landscape



TPZ radius (m): 8.52 SRZ radius (m): 3.17 Owner: Private

 Latitude:
 329829.8989

 Longitude:
 5808427.643

 Location:
 Rear set-back

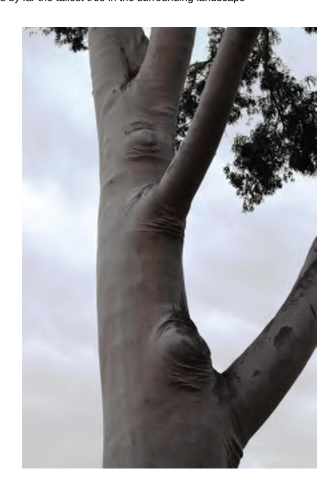
Park Name:

Property Addess: 6 HOWARD STREET,

GLEN IRIS, 3146

Inspection Date: 20/11/2018







Unique ID 346

Number of Trees: 1

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Height (m): 20

Width (m): 20

DBH (cm): 113

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 13.56
SRZ radius (m): 3.69
Owner: Private

 Latitude:
 330660.6314

 Longitude:
 5813930.8493

 Location:
 Rear set-back

Park Name: Hilda Street Reserve

Property Addess: 11 HENLEY STREET, BALWYN, 3103

Inspection Date: 21/11/2018



Unique ID 347

Number of Trees:

Botanical Name: Cedrus deodara

Deodar Cedar **Common Name:**

Height (m): 21

Width (m): 19

DBH (cm): 114

Maturity: Mature Good Health: Fair Structure:

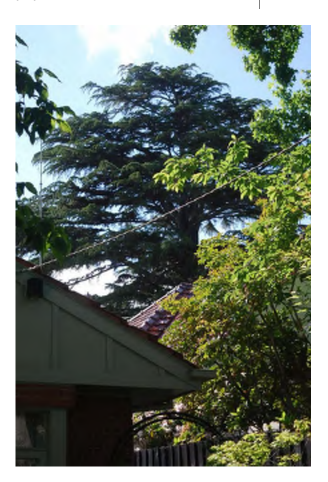
ULE: 21-40 years

Outstanding Size, Particularly Old Significance:

Comments: Cabled

Significance Statement:

Planted in the 1930's, this is a large old tree that stands prominently in the landscape.







TPZ radius (m): 13.68 3.79 SRZ radius (m): Private Owner:

330028.228 Latitude: Longitude: 5813094.7724 Location: Rear set-back

Park Name:

19 PARKSIDE AVENUE, DEEPDENE, 3103 **Property Addess:**

Inspection Date: 21/11/2018



Unique ID 348

Number of Trees:

Liquidambar styraciflua **Botanical Name:**

Common Name: Liquidambar

18 Height (m):

Width (m): 16

DBH (cm): 85

Maturity: Mature Health: Good Fair Structure:

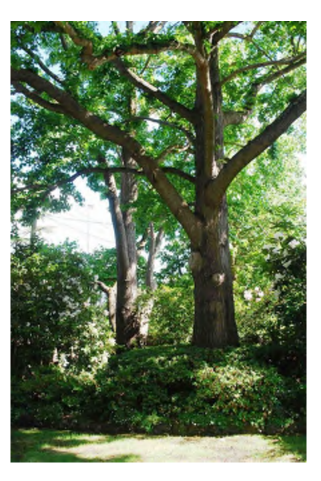
ULE: 41-80 years

Significance: Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

This is one of a pair of Liquidambars both in excellent condition and well maintained. They are dominant in the landscape and add character to the surrounding area.





TPZ radius (m): 10.20 3.25 SRZ radius (m): Private Owner:

329996.8352 Latitude: 5813110.0541 Longitude: Location: Rear set-back

Park Name: Deepdene Park

19 PARKSIDE AVENUE, DEEPDENE, 3103 **Property Addess:**

Inspection Date: 21/11/2018





Unique ID 349

Number of Trees: 1

Botanical Name: Catalpa bignonioides

Common Name: Indian Bean Tree

Height (m): 12 **Width (m):** 9

DBH (cm): 67

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Rare or Localised, Aesthetic Value

Comments:

Significance Statement:

This is a rarely seen specimen in suburban Melbourne. It is located at the front of the property and has high aesthetic value with large leaves and showy flowers.





TPZ radius (m): 8.04
SRZ radius (m): 3.09
Owner: Private

 Latitude:
 332180.6363

 Longitude:
 5813056.3834

 Location:
 Front set-back

Park Name:

Property Addess: 452 WHITEHORSE ROAD,

SURREY HILLS, 3127

Inspection Date: 21/11/2018





Unique ID 350

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 15

Width (m): 20

DBH (cm): 112

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context in good condition. It has a large spreading canopy which spans four properties





TPZ radius (m): 13.44
SRZ radius (m): 3.72
Owner: Private

 Latitude:
 332161.7141

 Longitude:
 5813029.2457

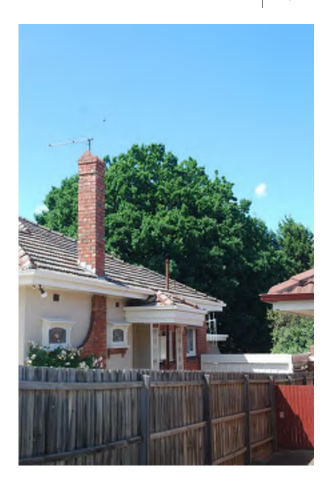
 Location:
 Rear set-back

Park Name:

Property Addess: 452 WHITEHORSE ROAD,

SURREY HILLS, 3127

Inspection Date: 21/11/2018





Unique ID 351

Number of Trees: 1

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 25

Width (m): 21

DBH (cm): 114

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Example of the Species, Remnant,

Particularly Old, Outstanding Size

Comments:

Significance Statement:

This magnificent specimen was well established in 1864 when the land was purchased as a 13 acre farm. It stands prominently in the landscape and has been labelled the 'Friendship Tree' by the school



TPZ radius (m): 13.68 **SRZ radius (m):** 3.80

 Owner:
 Education

 Latitude:
 332005.5348

 Longitude:
 5812753.5672

Location: In centre of Chatham

School grounds

Park Name:

Property Addess: 1-1A BANOOL ROAD,

SURREY HILLS, 3127

Inspection Date: 21/11/2018







Unique ID 352

Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 19

Width (m): 15

DBH (cm): 139

Maturity: Mature Health: Good Fair Structure:

ULE: 41-80 years

Significance: Outstanding Size, Remnant

Comments: Cabled. Parameters estimated

Significance Statement:

This large indigenous specimen is likely remnant and provides food and habitat for local fauna.



TPZ radius (m): 15.00 3.75 SRZ radius (m): Private Owner:

332643.8977 Latitude: Longitude: 5811146.8829 Location: Rear set-back

Park Name:

54 WARRIGAL ROAD, SURREY HILLS, 3127 **Property Addess:**

Inspection Date: 21/11/2018







Fair

Unique ID 353

Number of Trees:

Sophora tetraptera **Botanical Name:**

Yellow Kowhai **Common Name:**

Height (m): 10

Width (m): 10

DBH (cm): 53

Maturity: Mature Health: Fair

ULE: 21-40 years

Particularly Old, Rare or Localised Significance:

Comments:

Structure:

Significance Statement:

This species is rarely found in suburban Melbourne and thought to have been planted in 1914.

TPZ radius (m): 6.36 2.57 SRZ radius (m): Private Owner:

> 331762.5383 Latitude: Longitude: 5812365.0523 Location: Rear set-back

Park Name:

15 SIR GARNET ROAD, SURREY HILLS, 3127 **Property Addess:**

Inspection Date: 21/11/2018







Unique ID 354

Number of Trees:

Eucalyptus saligna **Botanical Name:**

Sydney Blue Gum **Common Name:**

20

Height (m): 28 Width (m):

DBH (cm):

100

Maturity: Mature Health: Good Poor Structure:

ULE: 11-20 years Significance: Outstanding Size

Comments: Height, DBH and structure estimated

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape.







TPZ radius (m): 12.00 3.57 SRZ radius (m): Private Owner:

331832.7497 Latitude: Longitude: 5812600.8896 Location: Rear set-back

Park Name:

5 NEATH STREET, SURREY HILLS, 3127 **Property Addess:**

Inspection Date: 21/11/2018



Unique ID 355

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 16

Width (m): 18

DBH (cm): 114

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Outstanding Size Significance:

Comments:

Significance Statement:

This is a large tree in an urban context in good condition.





TPZ radius (m): 13.68 3.63 SRZ radius (m): Private Owner:

332595.7954 Latitude: Longitude: 5810765.965 Location: Rear set-back

Park Name:

3 GRAHAM STREET, SURREY HILLS, 3127 **Property Addess:**

Inspection Date: 21/11/2018

ELB Inspector:





Fair

Unique ID 356

Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 28
Width (m): 17

DBH (cm): 87

Maturity: Mature Health: Fair

ULE: 41-80 years

Significance: Outstanding Size

Comments:

Structure:

Significance Statement:

This is one of a pair of indigenous River Red Gums, likely self seeded from remnant trees on farm land. They tower over other vegetation and are dominant in the landscape.



TPZ radius (m): 10.44
SRZ radius (m): 3.38
Owner: Private

 Latitude:
 331716.9442

 Longitude:
 5814683.4281

 Location:
 Rear set-back

Park Name:

Property Addess: 31 MCSHANE STREET, BALWYN NORTH, 3104

Inspection Date: 21/11/2018







Unique ID 357

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 20
Width (m): 15

(---,-

DBH (cm): 78

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Outstanding Size

Comments:

Significance Statement:

Located adjacent to an intersection, this tall tree makes a stunning feature in a residential streetscape.





TPZ radius (m): 9.36 SRZ radius (m): 3.31 Owner: Council

 Latitude:
 331203.0142

 Longitude:
 5811193.3867

 Location:
 Road reserve

Park Name:

Property Addess: 63 WATTLE VALLEY

ROAD, CANTERBURY,

3126

Inspection Date: 22/11/2018





Unique ID 358

Number of Trees: 1

Botanical Name: Syzygium australe

10

Common Name: Brush Cherry

Height (m): 16

Width (m):

DBH (cm): 72

Maturity:MatureHealth:GoodStructure:Poor

ULE: 21-40 years

Significance: Outstanding Size

Comments: Treehouse constructed within lower crown.

Significance Statement:

A large example of the species and visible from many surrounding gardens devoid of tall trees.

BOROONDARA

TPZ radius (m): 8.64
SRZ radius (m): 3.01
Owner: Private

 Latitude:
 331180.4382

 Longitude:
 5810445.439

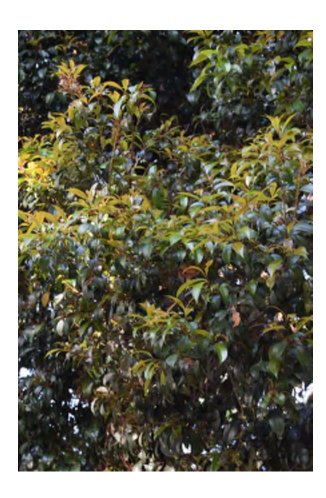
 Location:
 Rear set-back

Park Name:

Property Addess: 2A HUNTER ROAD, CAMBERWELL, 3124

Inspection Date: 22/11/2018







Unique ID 359

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 17

Width (m): 18

DBH (cm): 94

Maturity: Mature Health: Good Poor Structure:

ULE: 21-40 years

Particularly Old, Location or Landscape Context Significance:

Comments:

Significance Statement:

A large-crowned tree providing shade over church grounds.







TPZ radius (m): 11.28 3.39 SRZ radius (m): Private Owner:

329587.8652 Latitude: 5811112.7665 Longitude: Location: Church carpark

Park Name:

595 RIVERSDALE ROAD, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 22/11/2018

BJP Inspector:



Unique ID 360

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 15 Width (m): 14

DBH (cm):

Maturity: Mature Good Health: Fair Structure:

ULE: 21-40 years

Location or Landscape Context, Particularly Old Significance:

Comments:

Significance Statement:

A large-crowned tree providing shade over church grounds.



TPZ radius (m): 11.52 3.47 SRZ radius (m): Private Owner:

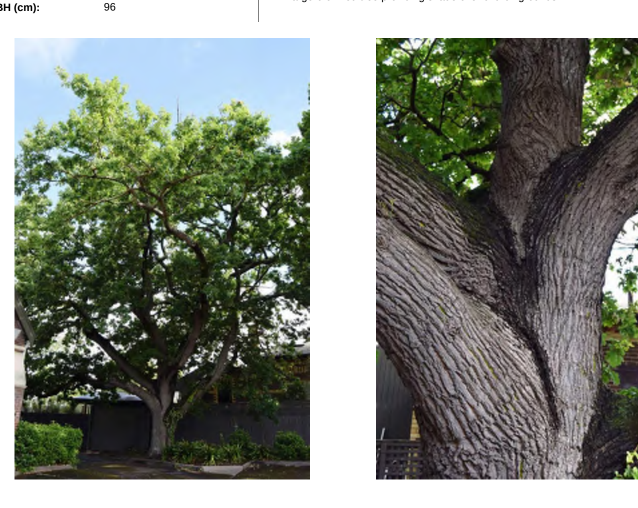
329573.3839 Latitude: Longitude: 5811114.0043 Location: Church carpark

Park Name:

595 RIVERSDALE ROAD, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 22/11/2018

BJP Inspector:





Unique ID 361

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 22

Width (m): 23

DBH (cm): 135

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a very tall, spreading and wide-trunked specimen in good condition and a strong visual feature of the local landscape.





TPZ radius (m): 15.00
SRZ radius (m): 3.81
Owner: Private

 Latitude:
 329436.1993

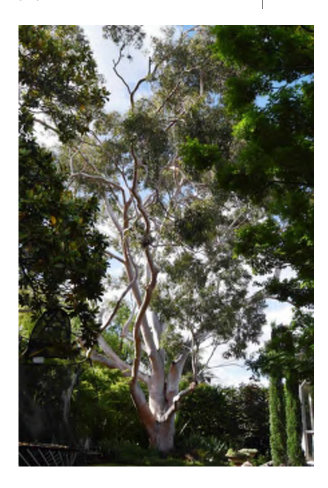
 Longitude:
 5811762.0163

 Location:
 Rear set-back

Park Name:

Property Addess: 42 BROADWAY, CAMBERWELL, 3124

Inspection Date: 22/11/2018





Unique ID 362

Number of Trees:

Fagus sylvatica 'Purpurea' **Botanical Name:**

Common Name: Purple-leaved European

Beech

12 Height (m):

Width (m): 9

DBH (cm): 56

Maturity: Mature Health: Good Good Structure:

Significance: Location or Landscape Context, Rare or Localised

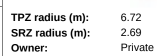
21-40 years

Comments:

ULE:

Significance Statement:

This species is relatively rare in Melbourne and difficult to grow. A long lived and slow growing species, these two trees are well established, healthy and add character to the landscape.



330286.6316 Latitude: 5810870.6696 Longitude: Location: Rear set-back

Park Name:

9 WOODLANDS AVENUE, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 22/11/2018







Unique ID 363

Number of Trees: 1

Botanical Name: Agonis flexuosa

Common Name: West Australian Willow Myrtle

Height (m): 12

Width (m): 11

DBH (cm): 167

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Significant Habitat Value, Outstanding Size, Particularly

Old

Comments: Cabled in two places. Occupied by Tawny Frogmouth

Owls.

Significance Statement:

With a massive trunk and immense habitat value, this very old example of its species is an eyecatching feature of the streetscape.





TPZ radius (m): 15.00
SRZ radius (m): 4.82
Owner: Private

 Latitude:
 331318.7216

 Longitude:
 5810252.0254

 Location:
 Front set-back

Park Name:

Property Addess: 3 AMELIA STREET, CAMBERWELL, 3124

Inspection Date: 22/11/2018





Unique ID 364

Number of Trees: 1

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden Elm

Height (m): 24

Width (m): 17

DBH (cm): 116

Maturity:MatureHealth:GoodStructure:Fair

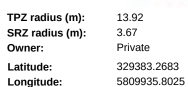
ULE: 21-40 years
Significance: Outstanding Size

Cabled and bolted.

Significance Statement:

Comments:

This is a very tall and large-trunked example of its species, particularly in context with its built surrounds.



Park Name:

Location:

Property Addess: 34 RADNOR STREET, CAMBERWELL, 3124

Rear set-back

Inspection Date: 22/11/2018







Unique ID 365

Number of Trees: 1

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum

Height (m): 20

Width (m): 19

DBH (cm): 151

Maturity:MatureHealth:FairStructure:Fair

ULE: 21-40 years

Significance: Location or Landscape Context, Outstanding Size,

Remnant

Comments: Located on boundary of two properties. DBH estimated.

Significance Statement:

This is a very large specimen for an urban residential street and is a conspicuous visual feature of the local streetscape.



TPZ radius (m): 15.00
SRZ radius (m): 4.10
Owner: Private

 Latitude:
 329405.5536

 Longitude:
 5811505.2485

 Location:
 Front set-back

Park Name:

Property Addess: 12A ROYAL CRESCENT,

CAMBERWELL, 3124

Inspection Date: 22/11/2018







Unique ID 366

Number of Trees: 1

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden Elm

Height (m): 18 **Width (m):** 18

DBH (cm): 101

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Outstanding Size

Comments:

Significance Statement:

Offering a large and rounded spreading shade canopy and a beautiful feature of views from numerous surrounding properties.





TPZ radius (m): 12.12
SRZ radius (m): 3.38
Owner: Private

 Latitude:
 330370.7818

 Longitude:
 5811347.9985

 Location:
 Rear set-back

Park Name:

Property Addess: 125 PROSPECT HILL ROAD, CANTERBURY,

3126

Inspection Date: 22/11/2018





Unique ID 367

Number of Trees: 9

Botanical Name: Phoenix canariensis

Common Name: Canary Island Date Palm

Height (m): 11

Width (m): 6

DBH (cm): 75

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Location or Landscape Context, Aesthetic Value

Comments:

Significance Statement:

A mature avenue planting of an iconic Melbourne species.







TPZ radius (m): 4.00 SRZ radius (m): 3.39 Owner: Council

 Latitude:
 330408.1779

 Longitude:
 5811080.9463

 Location:
 Riversdale Park

Park Name: Riversdale Park

Property Addess: 661 RIVERSDALE ROAD,

CAMBERWELL, 3124

Inspection Date: 22/11/2018



Unique ID 368

Number of Trees: 7

Botanical Name: Phoenix canariensis

Common Name: Canary Island Date Palm

Height (m): 12

Width (m):

DBH (cm): 68

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Aesthetic Value, Location or Landscape Context

Comments:

Significance Statement:

A mature row planting of an iconic Melbourne species which is highly visible on Riversdale Road park frontage.

park frontage.





TPZ radius (m): 4.00 SRZ radius (m): 3.34 Owner: Council

 Latitude:
 330265.5966

 Longitude:
 5810973.8654

 Location:
 Riversdale Park

Park Name: Riversdale Park

Property Addess: 661 RIVERSDALE ROAD,

CAMBERWELL, 3124

Inspection Date: 22/11/2018





Unique ID 369

Number of Trees:

Corymbia citriodora **Botanical Name:**

Common Name: Lemon-scented Gum

Height (m): 26

Width (m): 16

DBH (cm): 81

Maturity: Mature Health: Good Good Structure:

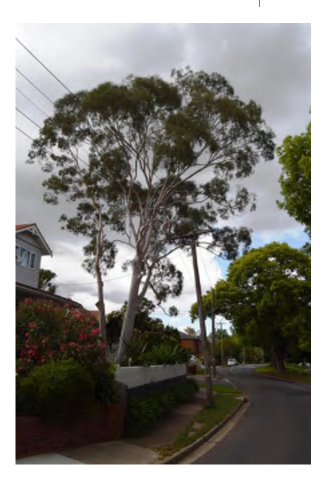
ULE: 41-80 years

Significance: Outstanding Size

Comments: Reduce towards and over powerlines.

Significance Statement:

A very tall specimen in the urban landscape, this tree also exhibits characteristic 'muscular' branching.







TPZ radius (m): 9.72 3.24 SRZ radius (m): Private Owner:

330438.1689 Latitude: Longitude: 5810380.5134 Location: Front set-back

Park Name:

46 FORDHAM AVENUE, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 22/11/2018



Unique ID 370

Number of Trees: 1

Botanical Name: Pyrus nivalis

Common Name: Snow Pear

Height (m): 13
Width (m): 12

DBH (cm): 75

Maturity:MatureHealth:GoodStructure:Fair

ULE: 11-20 years
Significance: Outstanding Size

Comments: Resident claims tree planted 1952. Ownership possibly

shared with neighbour

Significance Statement:

A very old, tall and spreading example of its species, this tree offers immense amenity value as part of a mixed-species collection of trees in a small court.



TPZ radius (m): 9.00 SRZ radius (m): 3.36 Owner: Private

 Latitude:
 330519.6657

 Longitude:
 5812137.381

 Location:
 Front set-back

Park Name:

Property Addess: 2 SNOWDEN PLACE, CANTERBURY, 3126

Inspection Date: 22/11/2018







Unique ID 371

Number of Trees: 1

Botanical Name: Syzygium australe

Common Name: Brush Cherry

Height (m): 15 **Width (m):** 10

DBH (cm): 92

Maturity:MatureHealth:GoodStructure:Fair

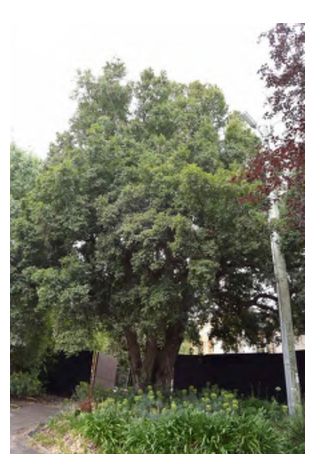
ULE: 21-40 years

Significance: Outstanding Size, Particularly Old

Comments:

Significance Statement:

A large and old example of its species, this tree may have been planted within the historic Monomeath Manor prior to its sale and subdivision into Monomeath Avenue and surrounds.





 TPZ radius (m):
 11.04

 SRZ radius (m):
 3.32

 Owner:
 Council

 Latitude:
 330521.521

 Longitude:
 5812126.4089

 Location:
 Road reserve

Park Name:

Property Addess: 3 SNOWDEN PLACE, CANTERBURY, 3126

Inspection Date: 22/11/2018





Unique ID 372

Number of Trees: 1

Botanical Name: Ulmus glabra 'Lutescens'

Common Name: Golden Elm

Height (m): 18

Width (m): 19

DBH (cm): 100

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size

Comments:

Significance Statement:

A magnificent, old, tall and broad-spreading example of its species.







TPZ radius (m): 12.00
SRZ radius (m): 3.48
Owner: Private

 Latitude:
 329587.6474

 Longitude:
 5812457.3596

 Location:
 Rear set-back

Park Name:

Property Addess: 29 THE RIDGE, CANTERBURY, 3126

Inspection Date: 22/11/2018



Unique ID 373

Number of Trees: 1

Botanical Name: Morus nigra

Common Name: Black Mulberry

Height (m): 9 **Width (m):** 9

DBH (cm): 47

Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Outstanding Example of the Species, Particularly Old

Comments: Included on National Trust's Register of Significant

Trees.

Significance Statement:

Its likely very old age plus strong vigour and a striking form make this a tremendous example of its species.

BOROONDARA

TPZ radius (m): 5.64
SRZ radius (m): 2.55
Owner: Private

 Latitude:
 329775.0555

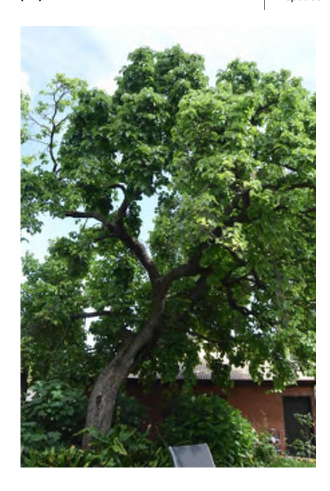
 Longitude:
 5811128.0356

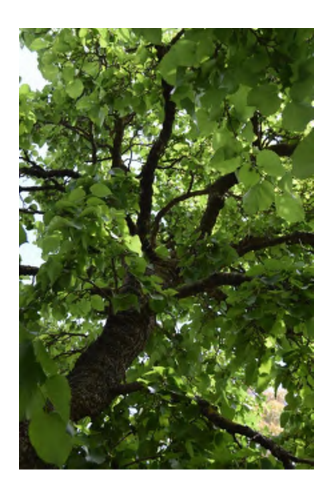
 Location:
 Rear set-back

Park Name:

Property Addess: 25 KASOUKA ROAD, CAMBERWELL, 3124

Inspection Date: 22/11/2018







Unique ID 374

Number of Trees: 1

Botanical Name: Pyrus communis

Common Name: Common Pear

Height (m): 10

Width (m): 9

DBH (cm): 68

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years
Significance: Particularly Old

Comments:

Significance Statement:

This tree exhibits upright form and considerably old age for its species.





TPZ radius (m): 8.16
SRZ radius (m): 2.97
Owner: Private

 Latitude:
 329764.0536

 Longitude:
 5811135.6626

 Location:
 Rear set-back

Park Name:

Property Addess: 25 KASOUKA ROAD, CAMBERWELL, 3124

Inspection Date: 22/11/2018





Unique ID 375

Number of Trees: 1

Botanical Name: Morus alba

Common Name: Mulberry

Height (m): 12

Width (m): 12

DBH (cm): 60

Maturity:MatureHealth:GoodStructure:Good

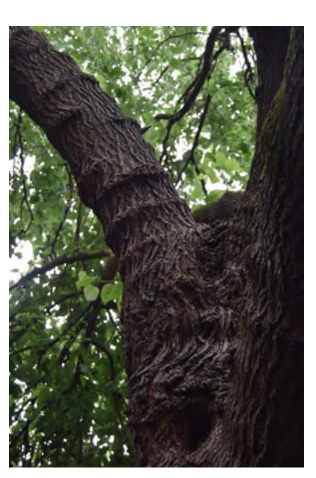
ULE: 41-80 years

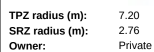
Significance: Particularly Old, Outstanding Size

Comments:

Significance Statement:

This is an old and large example of its species with a particularly stately structure.





 Latitude:
 327158.0389

 Longitude:
 5814382.1646

 Location:
 Rear set-back

Park Name:

Property Addess: 68 COBDEN STREET,

KEW, 3101

Inspection Date: 23/11/2018







Good

Unique ID 376

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 23

Width (m): 12

DBH (cm): 67

Maturity: Mature Health: Fair

ULE: 41-80 years

Significance: Outstanding Size

Comments:

Structure:

Significance Statement:

A tall specimen with significance as part of a collection of significant indigenous trees at Kellet





TPZ radius (m): 8.04
SRZ radius (m): 3.06
Owner: Council

 Latitude:
 327904.4564

 Longitude:
 5813087.6602

 Location:
 Kellet Reserve

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 23/11/2018





Unique ID 377

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 20

Width (m): 12

DBH (cm): 85

Maturity:MatureHealth:FairStructure:Fair

ULE: 41-80 years

Significance: Location or Landscape Context

Comments:

Significance Statement:

A tall specimen with significance as part of a collection of significant indigenous trees at Kellet Reserve



TPZ radius (m): 10.20 SRZ radius (m): 3.42 Owner: Council

 Latitude:
 327901.3494

 Longitude:
 5812977.1185

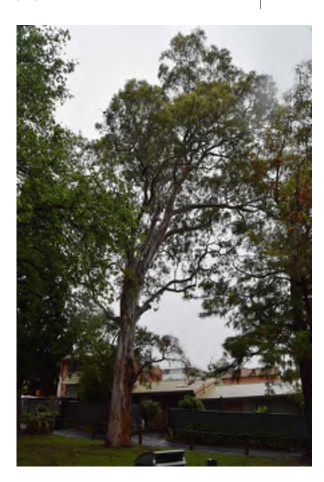
 Location:
 Kellet Reserve

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 23/11/2018







Unique ID 378

Number of Trees: 1

Botanical Name: Ulmus X hollandica

Common Name: Dutch Elm

Height (m): 17

Width (m): 15

DBH (cm): 80

Maturity:MatureHealth:FairStructure:Fair

ULE: 21-40 years

Significance: Location or Landscape Context

Comments:

Significance Statement:

An attractive, spreading and important shade tree in the context of its location within a public

reserve.







TPZ radius (m): 9.60
SRZ radius (m): 3.32
Owner: Council

 Latitude:
 327907.1425

 Longitude:
 5812981.9772

 Location:
 Kellet Reserve

Park Name: Kellet Reserve

Property Addess: 22 MALIN STREET, KEW,

3101

Inspection Date: 23/11/2018



Unique ID 379

Number of Trees:

Cedrus deodara **Botanical Name:**

Deodar Cedar **Common Name:**

Height (m): 24 Width (m): 15

DBH (cm): 97

Maturity: Mature Good Health: Fair Structure:

ULE: 21-40 years

Outstanding Size Significance:

Comments:

Significance Statement:

A tall tree which rises above a street of many tall trees.







TPZ radius (m): 11.64 SRZ radius (m): 3.72 Private Owner:

329992.9012 Latitude: Longitude: 5808915.4143 Location: Front set-back

Park Name:

88 GLEN IRIS ROAD, GLEN IRIS, 3146 **Property Addess:**

Inspection Date: 23/11/2018

BJP Inspector:



Unique ID 380

Number of Trees:

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 18

Width (m): 18

DBH (cm): 95

100+ years Approx Age:

Maturity:

Mature

Good Health: Structure: Fair

Significance Statement:

ULE: 41-80 years

Outstanding Size, Significance:

Particularly Old

Defects:

Extended branches in canopy,

Codominant stems in canopy

Recommended

Works:

Works Priority: None

Comments: Easternmost specimen of this pair is located on boundary shared with

neighbour.

No works

This pair of old, tall and spreading oaks contribute significantly to greening of the streetscape.

BOROONDARA

TPZ radius (m): 11.40 SRZ radius (m): 3.42 Private Owner:

Latitude: 329704.8286 Longitude: 5808147.4793

Location: Rear set-back

Park Name:

Property Addess: 2 MUSWELL HILL, GLEN

IRIS, 3146

Inspection Date: 23/11/2018







Unique ID 381

Number of Trees:

Corymbia citriodora **Botanical Name:**

Common Name: Lemon-scented Gum

21 Height (m):

Width (m): 14

DBH (cm): 94

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Significance: Outstanding Size, Particularly Old

Comments:

Significance Statement:

A tall, old and very attractive specimen which is expected to be a feature of the Power Street aesthetic for decades.





TPZ radius (m): 11.28 3.40 SRZ radius (m): Private Owner:

326219.5291 Latitude: 5811646.9748 Longitude:

Location: Front set-back. Body

corporate for apartments.

Park Name:

Property Addess: 178 POWER STREET,

HAWTHORN, 3122

Inspection Date: 23/11/2018







Unique ID 382

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 11

Width (m): 14

DBH (cm): 111

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Location or Landscape Context, Particularly Old, Significance:

Outstanding Size

Growing into road footprint Comments:

Significance Statement:

An old tree with a spreading habit which maintains a strong visual presence within the streetscape.



TPZ radius (m): 13.32 3.78 SRZ radius (m): Owner: Council

326136.9208 Latitude: Longitude: 5811831.697

Location: Road

Park Name: Morang Road Reserve

55 MORANG ROAD, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 23/11/2018

BJP Inspector:







Unique ID 383

Number of Trees:

Botanical Name: Celtis occidentalis

American Hackberry **Common Name:**

Height (m): 16

Width (m): 13

DBH (cm): 84

Maturity: Mature Health: Good Fair Structure:

ULE: 21-40 years

Particularly Old, Outstanding Size Significance:

Comments:

Significance Statement:

An uncommonly large and old example of its genus.







TPZ radius (m): 10.08 3.35 SRZ radius (m): Private Owner:

328786.488 Latitude: Longitude: 5812638.2792 Location: Front set-back

Park Name:

5 JAQUES STREET, HAWTHORN EAST, 3123 **Property Addess:**

Inspection Date: 26/11/2018



Unique ID 384

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 18

Width (m): 14

DBH (cm): 118

Maturity:MatureHealth:FairStructure:Fair

ULE: 41-80 years

Significance: Outstanding Size, Particularly Old

Comments:

Significance Statement:

The tallest and oldest tree for numerous properties in all directions, this specimen is a strong visual contributor to the local landscape.



TPZ radius (m): 14.16
SRZ radius (m): 3.81
Owner: Private

 Latitude:
 327929.2808

 Longitude:
 5810881.4411

 Location:
 Rear set-back

Park Name:

Property Addess: 17 CURRAJONG ROAD,

HAWTHORN EAST, 3123

Inspection Date: 26/11/2018







Unique ID 385

Number of Trees:

Corymbia maculata **Botanical Name:**

Common Name: Spotted Gum

20 Height (m):

Width (m): 12

DBH (cm): 60

Maturity: Mature Health: Good Good Structure: ULE: 80+ years

Outstanding Example of the Species, Location or Significance:

Landscape Context, Outstanding Size

Comments:

Significance Statement:

A particularly beautiful specimen, this tree is visible from significant distances as the only large tree across multiple backyards.





TPZ radius (m): 7.20 2.98 SRZ radius (m): Private Owner:

327141.5191 Latitude: 5811019.7265 Longitude: Location: Rear set-back

Park Name:

34 BERKELEY STREET, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 26/11/2018

BJP Inspector:





80+ years

Unique ID 386

Number of Trees: 2

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 25

Width (m): 15

DBH (cm): 92

Maturity:MatureHealth:GoodStructure:Good

Significance: Location or Landscape Context, Significant Habitat

Value, Outstanding Size

Comments:

ULE:

Significance Statement:

A pair of very tall examples of the species which are as significant for habitat as they are for their considerable visual amenity.



TPZ radius (m): 11.04
SRZ radius (m): 3.42
Owner: Private

 Latitude:
 327162.3988

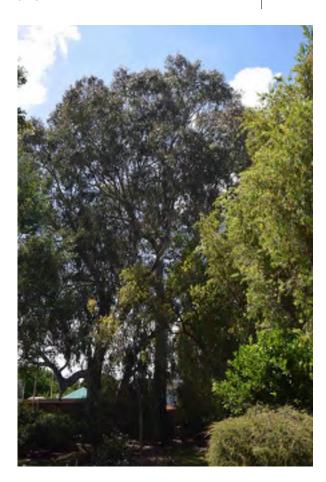
 Longitude:
 5811215.2813

 Location:
 Rear set-back

Park Name:

Property Addess: 7 GLEN STREET, HAWTHORN, 3122

Inspection Date: 26/11/2018







Unique ID 388

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 18

Width (m): 18

DBH (cm): 109

Maturity:MatureHealth:GoodStructure:Good

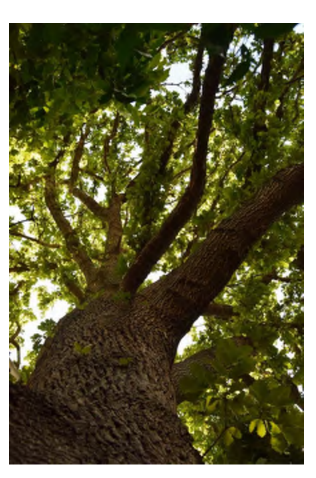
ULE: 80+ years

Significance: Outstanding Size

Comments:

Significance Statement:

A magnificent tall and spreading specimen with excellent structure and visible from surrounding streets and gardens.





TPZ radius (m): 13.08
SRZ radius (m): 3.66
Owner: Private

 Latitude:
 328131.0757

 Longitude:
 5815801.3568

 Location:
 Rear set-back

Park Name:

Property Addess: 155 BELFORD ROAD,

KEW EAST, 3102

Inspection Date: 26/11/2018





Fair

Unique ID 389

Number of Trees:

Corymbia citriodora **Botanical Name:**

Lemon-scented Gum **Common Name:**

Height (m): 23 Width (m): 17

DBH (cm): 81

Maturity: Mature Health: Good

ULE: 41-80 years

Outstanding Size Significance:

Comments:

Structure:

Significance Statement:

A tall, graceful and vigorous specimen; visible from numerous surrounding roads and properties.

TPZ radius (m): 9.72 3.27 SRZ radius (m): Private Owner:

330696.7345 Latitude: Longitude: 5809418.9309 Location: Rear set-back

Park Name:

3 COLLINGS STREET, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 27/11/2018







Unique ID 390

Number of Trees:

Araucaria bidwillii **Botanical Name:**

Bunya Bunya Pine **Common Name:**

Height (m): 18

Width (m): 14

DBH (cm): 130

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Location or Landscape Context, Outstanding Size Significance:

Comments:

Significance Statement:

A very large-trunked feature tree fronting the street.







TPZ radius (m): 15.00 3.89 SRZ radius (m): Private Owner:

331101.3059 Latitude: Longitude: 5810485.8347 Location: Front set-back

Park Name:

119 WATTLE VALLEY ROAD, CAMBERWELL, **Property Addess:**

3124

Inspection Date: 27/11/2018

BJP Inspector:



Unique ID 391

Number of Trees: 3

Botanical Name: Araucaria bidwillii

Common Name: Bunya Bunya Pine

Height (m): 29
Width (m): 12

DBH (cm): 92

Maturity: Mature Health: Good

Structure: Good

ULE:

Significance: Outstanding Size

Comments: No property access. DBH estimated.

41-80 years

Significance Statement:

A very tall row of three specimens rising highest over the local streetscape.

BOROONDARA

TPZ radius (m): 11.04
SRZ radius (m): 3.38
Owner: Private

 Latitude:
 331083.7823

 Longitude:
 5810418.4349

 Location:
 Front set-back

Park Name:

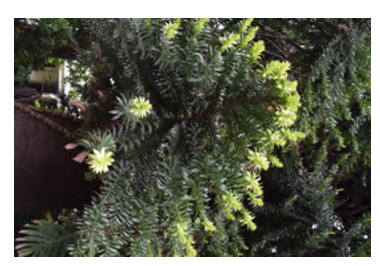
Property Addess: 125 WATTLE VALLEY

 $\mathsf{ROAD},\,\mathsf{CAMBERWELL},$

3124

Inspection Date: 27/11/2018







Unique ID 392

2 **Number of Trees:**

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 21

Width (m): 14

DBH (cm): 149

Maturity: Mature Health: Good Fair Structure:

ULE: 41-80 years

Particularly Old, Outstanding Size Significance:

Comments:

Significance Statement:

An old and large specimen in a pair fronting Riversdale Road.







TPZ radius (m): 15.00 3.95 SRZ radius (m): Private Owner:

329370.2492 Latitude: Longitude: 5811081.259

Location: Front set-back. Body

corporate for apartments.

Park Name:

573 RIVERSDALE ROAD, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 27/11/2018

BJP Inspector:



Unique ID 393

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 23
Width (m): 17

DBH (cm): 78

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years
Significance: Outstanding Size

Comments:

Significance Statement:

A tall example of the species and fronting the street.







TPZ radius (m): 9.36
SRZ radius (m): 3.21
Owner: Private

 Latitude:
 329859.5176

 Longitude:
 5811933.7595

 Location:
 Front set-back

Park Name:

Property Addess: 81 BROADWAY, CAMBERWELL, 3124

Inspection Date: 27/11/2018



Unique ID 394

Number of Trees: 1

Botanical Name: Liquidambar formosana

Common Name: Chinese Liquidamber

Height (m): 15

Width (m): 12

DBH (cm): 84

Maturity:MatureHealth:FairStructure:Good

ULE: 21-40 years

Significance: Significant Habitat Value, Outstanding Size

Comments:

Significance Statement:

A large tree with hollows and visited by rainbow lorikeets.







TPZ radius (m): 10.08
SRZ radius (m): 3.32
Owner: Private

 Latitude:
 329609.778

 Longitude:
 5811375.2816

 Location:
 Front set-back

Park Name:

Property Addess: 2A-2B TRAFALGAR

 ${\sf ROAD, CAMBERWELL,}$

3124

Inspection Date: 27/11/2018



Unique ID 395

Number of Trees:

Corymbia maculata **Botanical Name:**

Spotted Gum **Common Name:**

Height (m): 30

Width (m): 13

DBH (cm): 81

Maturity: Mature Health: Good

Good Structure: ULE: 41-80 years

Significance: Outstanding Size

Comments:

Significance Statement:

An exceptionally tall specimen for an urban landscape, this tree is a highly visible landmark.



TPZ radius (m): 9.72 3.35 SRZ radius (m): Private Owner:

331876.4363 Latitude: Longitude: 5809959.3175 Location: Front set-back

Park Name:

78 THROUGH ROAD, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 27/11/2018







Unique ID 396

Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

21

River Red Gum Common Name:

23 Height (m): Width (m):

DBH (cm): 127

Maturity: Mature Health: Good Fair Structure: ULE: 80+ years

Significance: Location or Landscape Context, Remnant, Particularly

Old, Outstanding Size

Four-part cable bracing system installed. Comments:

Significance Statement:

A monumental and possibly remnant specimen which complements the scale of relatively large residential blocks and enhances views from numerous nearby streets and gardens.



TPZ radius (m): 15.00 3.96 SRZ radius (m): Private Owner:

327182.108 Latitude: 5811244.5741 Longitude: Location: Rear set-back

Park Name:

6 BERKELEY STREET, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 27/11/2018







Unique ID 397

Number of Trees: 2

Botanical Name: Ficus macrophylla

Common Name: Moreton Bay Fig

Height (m): 16

Width (m): 20

DBH (cm): 220

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size

Comments:

Significance Statement:

This is one of a pair of Fig trees located in a prominent position near a main road. They are large trees with massive trunks and together enhance the surrounding landscape





TPZ radius (m): 15.00
SRZ radius (m): 4.78
Owner: Private

Latitude: 326901.0889 **Longitude:** 5813521.8144

Location: Located at the front of St

Anthony's Place

Park Name:

Property Addess: 39-45 WELLINGTON

STREET, KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB





Unique ID 398

Number of Trees:

Botanical Name: Liquidambar styraciflua

Common Name: Liquidambar

17 Height (m):

Width (m): 15

DBH (cm): 94

Maturity: Mature Health: Good Good Structure:

ULE: 21-40 years

Significance: Outstanding Example of the Species, Outstanding Size,

Location of Landscape Context

Comments:

Significance Statement:

This is a magnificent specimen located in a prominent position on the corner of an intersection. It is in excellent condition and adds form and character to the landscape.





TPZ radius (m): 11.28 3.50 SRZ radius (m):

Owner: Education 327008.6775 Latitude: 5813505.5898 Longitude:

Location: Located at front of Hudson

House

Park Name:

Property Addess: 53 WELLINGTON STREET, KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB







Unique ID 399

Number of Trees: 1

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Height (m): 25
Width (m): 23

DBH (cm): 125

Maturity: Mature
Health: Good
Structure: Good

ULE: 41-80 years

Significance: Outstanding Example of the Species, Outstanding Size

Comments:

Significance Statement:

This is an outstanding example of the species in excellent condition. It has long sweeping branches and provides environmental benefits



TPZ radius (m): 15.00
SRZ radius (m): 3.75
Owner: Private

 Latitude:
 327094.0296

 Longitude:
 5813619.403

 Location:
 Rear set-back

Park Name:

Property Addess: 56-58 CHARLES STREET,

KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB







Unique ID 400

Number of Trees:

Quercus palustris **Botanical Name:**

Pin Oak **Common Name:**

Height (m): 16

Width (m): 18

DBH (cm): 89

Maturity: Mature Health: Good Poor Structure:

ULE: 11-20 years

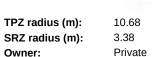
Significance: Outstanding Size

Comments:

Significance Statement:

This is a large tree with widespreading branches and large trunk. It hangs over a laneway and adds character to the landscape.





329250.2485 Latitude: Longitude: 5814266.8523 Location: Rear set-back

Park Name:

Owner:

13 SECOND AVENUE, **Property Addess:**

KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB







Unique ID 401

Number of Trees: 1

Botanical Name: Cedrus atlantica

Common Name: Atlantic Cedar

Height (m): 11

Width (m): 14

DBH (cm): 103

Maturity: Mature
Health: Good
Structure: Fair

ULE: 21-40 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a medium sized tree with a large trunk. It is a healthy specimen located at the front of the property and it adds character and charm to the streetscape.





TPZ radius (m): 12.36
SRZ radius (m): 3.46
Owner: Private

 Latitude:
 328798.9893

 Longitude:
 5814147.5484

 Location:
 Front set-back

Park Name:

Property Addess: 52 ARGYLE ROAD, KEW,

3101

Inspection Date: 28/11/2018

Inspector: ELB





Unique ID 402

Number of Trees:

Metasequoia glyptostroboides **Botanical Name:**

Common Name: Dawn Redwood

Height (m): 21 Width (m): 12

DBH (cm): 94

Maturity: Mature Health: Good Good Structure:

80+ years Outstanding Size, Rare or Localised Significance:

Comments:

ULE:

Significance Statement:

This is a large tree in excellent health. It is rarely found in suburban Melbourne in a residential area.

TPZ radius (m): 11.28 3.57 SRZ radius (m): Private Owner:

329469.6644 Latitude: Longitude: 5813213.3317

Location: Located in rear set-back of

Unit 5

Park Name:

5/44 DEEPDENE ROAD, DEEPDENE, 3103 **Property Addess:**

Inspection Date: 28/11/2018

ELB Inspector:







Unique ID 403

Number of Trees: 4

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 21

Width (m): 16

DBH (cm): 101

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

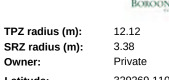
Significance: Location of Landscape Context

Comments: Two further specimens in this ground are located on

next door property - (record 404).

Significance Statement:

This is part of a row of Lemon-scented Gums spread over two properties. They are located in a prominent position at a busy intersection and add character and form to the landscape.



 Latitude:
 329269.1109

 Longitude:
 5813428.1531

 Location:
 Front set-back

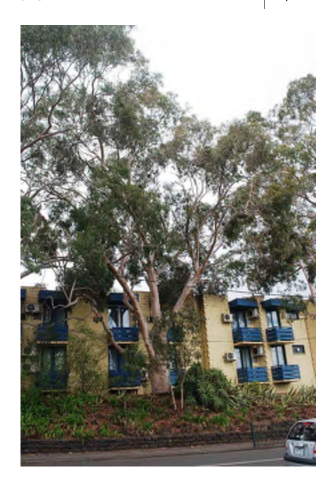
Park Name:

Property Addess: 380 COTHAM ROAD,

KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB







Unique ID 404

Number of Trees: 2

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 23

Width (m): 14

DBH (cm): 103

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Location of Landscape Context

Comments: Part of a row of six (record 403)

Significance Statement:

This is part of a row of Lemon-scented Gums spread over two properties. They are located in a prominent position at a busy intersection and add character and form to the landscape.





TPZ radius (m): 12.36
SRZ radius (m): 3.46
Owner: Private

Latitude: 329266.7327 **Longitude:** 5813394.4445

Location: Located at front of Units

Park Name:

Property Addess: 1227 BURKE ROAD, KEW,

3101

Inspection Date: 28/11/2018

Inspector: ELB





Unique ID 405

Number of Trees:

Quercus palustris **Botanical Name:**

Pin Oak **Common Name:**

Height (m): 21

Width (m): 18

DBH (cm): 86

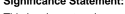
Maturity: Mature Good Health: Fair Structure:

ULE: 41-80 years

Outstanding Size Significance:

Comments:

Significance Statement:



This is a large tree in an urban context in good condition.







TPZ radius (m): 10.32 3.38 SRZ radius (m): Private Owner:

328618.1667 Latitude: Longitude: 5813458.7136 Location: Rear set-back

Park Name:

61 ALFRED STREET, **Property Addess:**

KEW, 3101

Inspection Date: 28/11/2018

Inspector: ELB



Unique ID 406

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 17
Width (m): 17

DBH (cm): 130

Maturity:MatureHealth:GoodStructure:Fair

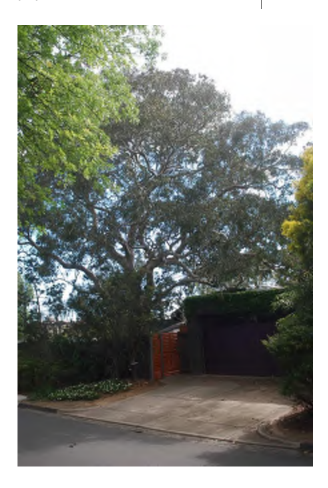
ULE: 21-40 years

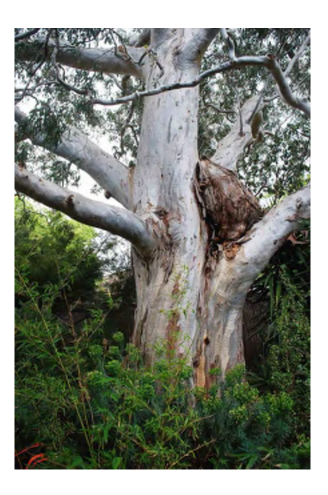
Significance: Remnant, Outstanding Size, Particularly Old

Comments: 4 bracket fungi on burls on trunk

Significance Statement:

This is a large remnant indigenous tree with a gnarled canopy reflecting its old age.







TPZ radius (m): 15.00
SRZ radius (m): 1.40
Owner: Private

 Latitude:
 325199.9492

 Longitude:
 5813577.369

 Location:
 Rear set-back

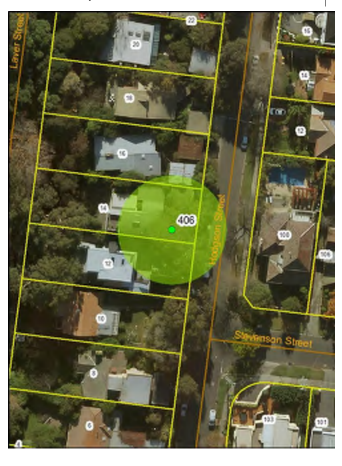
Park Name:

Property Addess: 14 LAVER STREET, KEW,

3101

Inspection Date: 28/11/2018

Inspector: ELB



Good

Unique ID 407

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 20

Width (m): 21

DBH (cm): 145 Maturity:

Structure:

Mature Health: Good

ULE: 80+ years

Significance: Outstanding Size

Comments:

Significance Statement:

A wide-spreading and large-crowned example of its species.





TPZ radius (m): 15.00 4.09 SRZ radius (m): Owner: Council

330145.4677 Latitude: Longitude: 5808654.2282

Location: Ferndale Park/Back Street

Reserve

Park Name: Ferndale Park

101 GLEN IRIS ROAD, GLEN IRIS, 3146 **Property Addess:**

Inspection Date: 29/11/2018





Unique ID 408

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 22

Width (m): 17

DBH (cm): 122

Maturity:MatureHealth:FairStructure:Good

ULE: 80+ years

Significance: Outstanding Size, Location or Landscape Context

Comments:

Significance Statement:

A tall and grand specimen of prominent visual presence in the streetscape.







TPZ radius (m): 14.64
SRZ radius (m): 3.86
Owner: Private

 Latitude:
 329651.3439

 Longitude:
 5808006.9979

 Location:
 Front set-back

Park Name:

Property Addess: 15 MUSWELL HILL, GLEN

IRIS, 3146

Inspection Date: 29/11/2018



Unique ID 409

Number of Trees:

Eucalyptus melliodora **Botanical Name:**

12

Common Name: Yellow Box

Height (m): 27

Width (m):

DBH (cm): 100

Maturity: Mature Health: Good

Fair Structure: ULE: 41-80 years

Significance: Outstanding Size, Location or Landscape Context

Comments:

Significance Statement:

With no tall trees nearby, this towering specimen is visible from surrounding streets and gardens.

TPZ radius (m): 12.00 3.35 SRZ radius (m): Private Owner:

330319.7537 Latitude: Longitude: 5806613.5799 Location: Rear set-back

Park Name:

61 WINTON ROAD, ASHBURTON, 3147 **Property Addess:**

Inspection Date: 29/11/2018

BJP Inspector:







Unique ID 410

Number of Trees: 1

Botanical Name: Sequoia sempervirens

Common Name: Coast Redwood

Height (m): 19

Width (m): 7

DBH (cm):

79

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Aesthetic Value, Rare or Localised

Comments:

Significance Statement:

Rarely seen in residential gardens, this is the tallest tree along its streetscape. This specimen is expected to become a towering landmark in coming decades.





TPZ radius (m): 9.48
SRZ radius (m): 3.06
Owner: Private

 Latitude:
 330260.2008

 Longitude:
 5807244.405

 Location:
 Front set-back

Park Name:

Property Addess: 11 DENT STREET, GLEN

IRIS, 3146

Inspection Date: 29/11/2018





Unique ID 411

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 16

Width (m): 15

DBH (cm): 75

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Significance: Aesthetic Value

Comments: Minor root severance has occurred in association with

ongoing construction in vicinity

Significance Statement:

A grand, spreading shade tree which overhangs multiple properties.





TPZ radius (m): 9.00 3.06 SRZ radius (m): Private Owner:

330209.2593 Latitude: Longitude: 5807495.6108 Location: Rear set-back

Park Name:

21 ALLISON AVENUE, GLEN IRIS, 3146 **Property Addess:**

Inspection Date: 29/11/2018





Unique ID 412

Number of Trees: 1

Botanical Name: Quercus palustris

Common Name: Pin Oak

Height (m): 27

Width (m): 16

DBH (cm): 97

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Location or Landscape Context, Outstanding Size

Comments: Located on boundary shared with neighbour.

Significance Statement:

A towering old oak in a streetscape lacking tall trees.







TPZ radius (m): 11.64
SRZ radius (m): 3.56
Owner: Private

 Latitude:
 331750.7046

 Longitude:
 5808761.6209

 Location:
 Front set-back

Park Name:

Property Addess: 8 MURIEL STREET, GLEN

IRIS, 3146

Inspection Date: 29/11/2018



Unique ID 413

Number of Trees:

Botanical Name: Jacaranda mimosifolia

Common Name: Jacaranda

Height (m): 13

Width (m):

DBH (cm): 41

Maturity: Mature Health: Good

Good Structure: ULE: 41-80 years

Aesthetic Value, Particularly Old Significance:

Comments:

Significance Statement:

A very attractive and old specimen with no pruning to detract from its beautiful natural form.

4.92

TPZ radius (m): 2.49 SRZ radius (m): Private Owner:

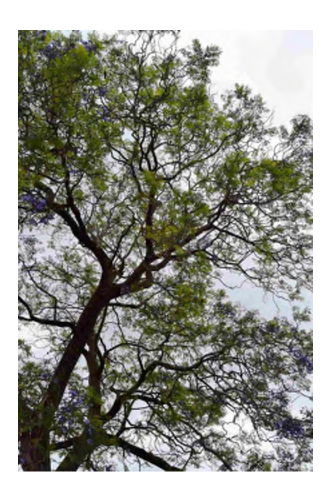
330889.8231 Latitude: Longitude: 5809856.6361 Location: Rear set-back

Park Name:

98 GLYNDON ROAD, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 29/11/2018







Unique ID 414

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 18

Width (m): 13

DBH (cm): 85

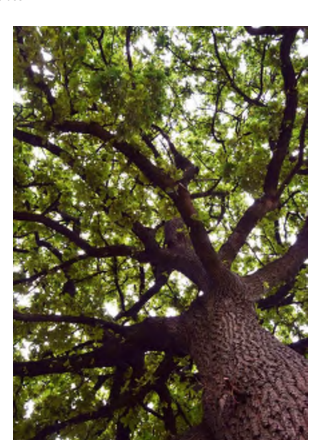
Maturity: Mature Health: Good Good Structure: ULE: 80+ years

Location or Landscape Context, Outstanding Size Significance:

Comments:

Significance Statement:

An attractive upright specimen with strong crown symmetry, offering shade and visual amenity to surrounding properties.





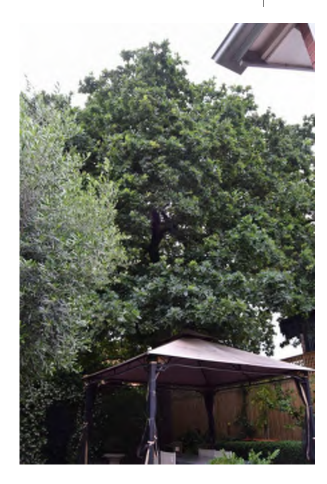
TPZ radius (m): 10.20 3.43 SRZ radius (m): Private Owner:

329453.9796 Latitude: Longitude: 5810375.2093 Location: Rear set-back

Park Name:

23 ROWELL AVENUE, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 29/11/2018





Unique ID 415

Number of Trees:

Botanical Name: Cedrus deodara

Common Name: Deodar Cedar

Height (m): 21

Width (m): 12

DBH (cm): 89

Maturity: Mature Health: Good Poor Structure:

ULE: 21-40 years

Significance: Outstanding Size, Location or Landscape Context

Comments: Reduced ULE due to codominant stems with included

Significance Statement:

An impressive tall open tree which is visible to Burwood Road motorists.





TPZ radius (m): 10.68 3.20 SRZ radius (m): Private Owner:

327651.5399 Latitude: 5811943.7487 Longitude: Location: Side set-back.

Park Name:

Property Addess:

492-500 BURWOOD ROAD, HAWTHORN, 3122

Inspection Date: 29/11/2018





Unique ID 416

Number of Trees:

Corymbia maculata **Botanical Name:**

Spotted Gum **Common Name:**

Height (m): 27

Width (m): 15

DBH (cm): 99

Maturity: Mature Health: Good

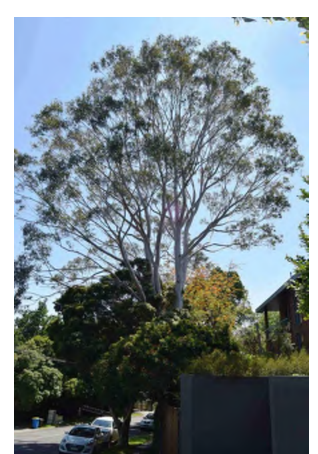
Fair Structure: ULE: 21-40 years

Outstanding Size Significance:

Comments:

Significance Statement:

A colossal specimen which dwarfs numerous nearby large trees.





TPZ radius (m): 11.88 3.50 SRZ radius (m): Private Owner:

325567.1477 Latitude: Longitude: 5811834.6991 Location: Front set-back

Park Name:

45 COPPIN GROVE, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 29/11/2018

BJP Inspector:





Unique ID 417

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 21

Width (m): 19

DBH (cm): 121

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location or Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a very tall and spreading specimen and expected to remain the dominant feature of its streetscape into the distant future.





TPZ radius (m): 14.52 SRZ radius (m): 3.86 Owner: Private

 Latitude:
 332737.4498

 Longitude:
 5814840.9373

 Location:
 Front set-back

Park Name:

Property Addess: 35 HEDDERWICK

STREET, BALWYN NORTH, 3104

Inspection Date: 30/11/2018





Unique ID 418

Number of Trees: 1

Botanical Name: Schinus molle

Common Name: Peppercorn Tree

Height (m): 12
Width (m): 12

DBH (cm): 131

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years
Significance: Particularly Old

Comments: Tree is lifting footpath.

Significance Statement:

A very old specimen with an immensely thick and gnarled trunk.







TPZ radius (m): 15.00
SRZ radius (m): 4.67
Owner: Private

 Latitude:
 330928.523

 Longitude:
 5813441.4165

 Location:
 Front set-back

Park Name:

Property Addess: 1/22 POWER STREET,

BALWYN, 3103

Inspection Date: 30/11/2018

Inspector: BJP



Good

Unique ID 419

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 19

Width (m): 18

DBH (cm): 86

Maturity: Mature Health: Good

ULE: 41-80 years

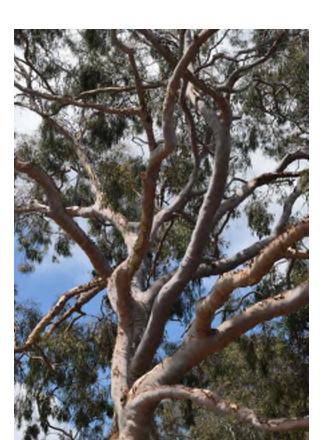
Significance: Outstanding Size

Comments:

Structure:

Significance Statement:

This is a large tree in an urban context and in good condition.





TPZ radius (m): 10.32
SRZ radius (m): 3.34
Owner: Private

 Latitude:
 330966.2382

 Longitude:
 5813112.4135

 Location:
 Front set-back

Park Name:

Property Addess: 7 CHERRY ROAD,

BALWYN, 3103

Inspection Date: 30/11/2018

Inspector: BJP





Unique ID 420

Number of Trees:

Botanical Name: Quercus suber

Cork Oak **Common Name:**

Height (m): 11

Width (m): 11

DBH (cm): 126

Maturity: Mature Health: Fair Good Structure:

ULE: 41-80 years

Particularly Old, Outstanding Size Significance:

Comments:

Significance Statement:

A very old specimen with characteristically deeply defined bark fissures.





TPZ radius (m): 15.00 3.65 SRZ radius (m): Private Owner:

329591.0372 Latitude: Longitude: 5813037.5592 Location: Rear set-back

Park Name:

2 BARNSBURY COURT, DEEPDENE, 3103 **Property Addess:**

Inspection Date: 30/11/2018

BJP Inspector:





Unique ID 421

Number of Trees:

Eucalyptus camaldulensis **Botanical Name:**

River Red Gum **Common Name:**

Height (m): 22

Width (m): 17

DBH (cm): 114

Maturity: Mature Health: Good Good Structure:

ULE: 80+ years

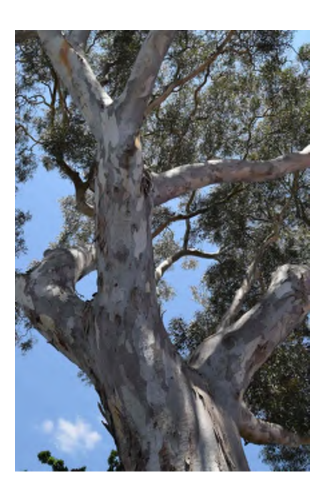
Outstanding Size Significance:

Comments:

Significance Statement:

A very tall, old and dominant feature of the streetscape.







TPZ radius (m): 13.68 3.81 SRZ radius (m): Private Owner:

331387.5762 Latitude: Longitude: 5811882.1096 Location: Front set-back

Park Name:

2 WILLANDRA AVENUE, CANTERBURY, 3126 **Property Addess:**

Inspection Date: 30/11/2018

BJP Inspector:



Unique ID 422

Number of Trees: 1

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Height (m): 28

Width (m): 15

DBH (cm): 156

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Outstanding Size, Location or Landscape Context

Comments:

Significance Statement:

A very tall tree providing accentuated visual amenity as the only large tree for long distances in all



TPZ radius (m): 15.00
SRZ radius (m): 4.07
Owner: Private

 Latitude:
 331896.8772

 Longitude:
 5809504.5346

 Location:
 Rear set-back

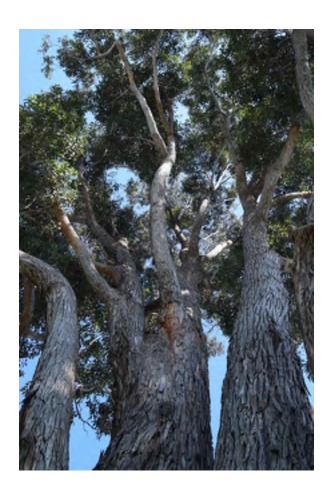
Park Name:

Property Addess: 2 JERVIS STREET, CAMBERWELL, 3124

Inspection Date: 30/11/2018

Inspector: BJP







Unique ID 423

Number of Trees:

Botanical Name: Ulmus procera

English Elm **Common Name:**

16

Height (m): 18 Width (m):

DBH (cm): 94

Maturity: Mature Health: Fair

Poor Structure:

ULE: 11-20 years

Particularly Old Significance:

Comments:

Significance Statement:

An old elm shading much of the northernmost part of a private garden.







TPZ radius (m): 11.28 3.50 SRZ radius (m): Private Owner:

332309.6762 Latitude: Longitude: 5810000.9394 Location: Rear set-back

Park Name:

21 THOMAS STREET, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 30/11/2018

BJP Inspector:



Unique ID 424

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 13

Width (m): 12

DBH (cm): 131

Maturity: Mature
Health: Good
Structure: Fair

ULE: 21-40 years

Significance: Location or Landscape Context, Outstanding Size

Comments:

Significance Statement:

A thick-trunked specimen offering valuable shade and visual contrast to the newly developed property on which it is the only remaining tree.



TPZ radius (m): 15.00
SRZ radius (m): 3.80
Owner: Private

 Latitude:
 329356.7149

 Longitude:
 5813214.9026

 Location:
 Rear set-back

Park Name:

Property Addess: 15 DEEPDENE ROAD,

DEEPDENE, 3103

Inspection Date: 1/12/2018

Inspector: BJP







Unique ID 425

Number of Trees: 1

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Height (m): 25

Width (m): 22

DBH (cm): 162

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Size, Particularly Old, Remnant

Comments:

Significance Statement:

This is a large River Red Gum with a wide spreading canopy. Its an indigenous specimen providing food for local fauna and likely to be remnant.





TPZ radius (m): 15.00
SRZ radius (m): 4.18
Owner: Private

 Latitude:
 326993.444

 Longitude:
 5815357.9523

 Location:
 Rear set-back

Park Name:

Property Addess: 31 BARNARD GROVE,

KEW, 3101

Inspection Date: 5/12/2018





Unique ID 426

Number of Trees: 1

Botanical Name: Quercus petraea

Common Name: Durmast Oak

Height (m): 15 **Width (m):** 15

DBH (cm): 85

Maturity:MatureHealth:GoodStructure:GoodULE:80+ years

Significance: Outstanding Size

Comments: DBH estimated. Building site.

Significance Statement:

This is a large tree in good condition especially in context with its built surrounds.



 Latitude:
 327497.6748

 Longitude:
 5814824.4069

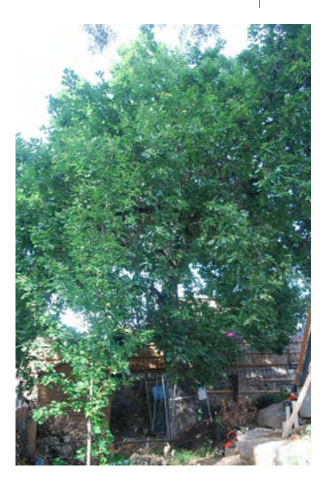
 Location:
 Rear set-back

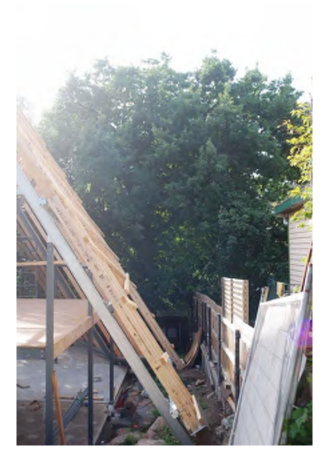
Park Name: Childers Park - North

Property Addess: 56 PARK CRESCENT,

KEW, 3101

Inspection Date: 5/12/2018







Unique ID 427

Number of Trees:

Corymbia maculata **Botanical Name:**

Spotted Gum **Common Name:**

Height (m): 22

Width (m): 14

DBH (cm): 95

Maturity: Mature Good Health: Good Structure:

ULE: 41-80 years

Outstanding Size Significance:

Comments: Cabled

Significance Statement:

This is a large tree in an urban context in good condition







TPZ radius (m): 11.40 3.36 SRZ radius (m): Private Owner:

328043.1708 Latitude: Longitude: 5815127.4814 Location: Rear set-back

Park Name:

34 RAMSAY AVENUE, KEW EAST, 3102 **Property Addess:**

Inspection Date: 5/12/2018



Unique ID 428

Number of Trees:

Corymbia citriodora **Botanical Name:**

Common Name: Lemon-scented Gum

22 Height (m):

Width (m): 21

DBH (cm): 97

Maturity: Mature Health: Good Good Structure:

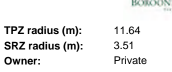
ULE: 41-80 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large tree standing prominent in the landscape, It has long sweeping branches and adds character and form to the local landscape.



325683.9856 Latitude: 5812772.5904 Longitude: Location: Front set-back

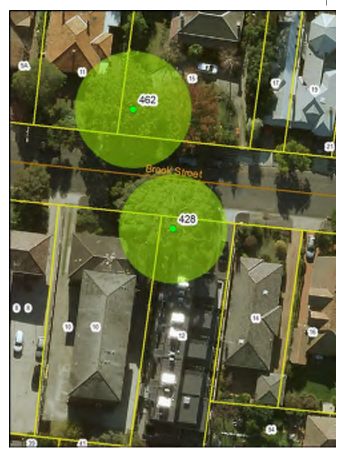
Park Name:

12 BROOK STREET, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 5/12/2018







Unique ID 430

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 22

Width (m): 16

DBH (cm): 90

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large specimen in good condition, particularly in context with its built surrounds. It is located at the front of a block of flats and adds aesthetic value and form to the landscape.





TPZ radius (m): 10.80
SRZ radius (m): 3.42
Owner: Private

 Latitude:
 327002.8462

 Longitude:
 5811553.7189

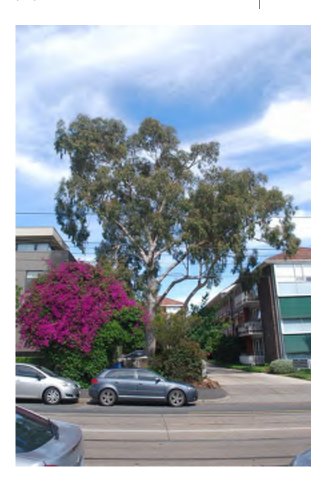
 Location:
 Front set-back

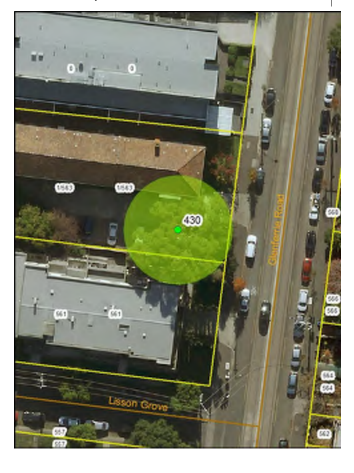
Park Name:

Property Addess: 1/563 GLENFERRIE

ROAD, HAWTHORN, 3122

Inspection Date: 5/12/2018





Unique ID 431

Number of Trees:

Botanical Name: Schinus molle

Common Name: Peppercorn Tree

Height (m): 16

Width (m): 20

DBH (cm): 100

Maturity: Mature Health: Good Fair Structure:

ULE: 41-80 years

Outstanding Size Significance:

Comments: Assessed from the street, parameters and structure

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 12.00 3.31 SRZ radius (m): Private Owner:

327415.8277 Latitude: Longitude: 5810793.5619 Location: Rear set-back

Park Name:

2 KEMBLA STREET, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 5/12/2018



Unique ID 432

Number of Trees: 1

Botanical Name: Eucalyptus melliodora

15

Common Name: Yellow Box

Height (m): 26

Width (m):

DBH (cm): 132

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years
Significance: Outstanding Size

Comments: Planted by current owner

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape. It was planted in 1968 by the current owner.



TPZ radius (m): 15.00
SRZ radius (m): 3.80
Owner: Private

 Latitude:
 328419.3461

 Longitude:
 5810492.8079

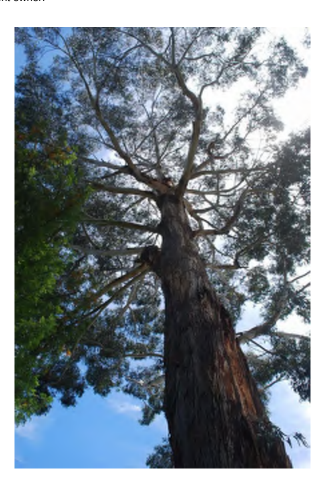
 Location:
 Rear set-back

Park Name:

Property Addess: 29A LEURA GROVE, HAWTHORN EAST, 3123

Inspection Date: 5/12/2018







Unique ID 433

Number of Trees:

Eucalyptus bicostata **Botanical Name:**

Eurabbie **Common Name:**

Height (m): 23

Width (m): 13

DBH (cm): 119

Maturity: Mature Health: Fair Fair Structure:

ULE: 21-40 years

Outstanding Size Significance:

Comments:

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 14.28 3.63 SRZ radius (m): Private Owner:

328429.6537 Latitude: Longitude: 5810489.372 Location: Rear set-back

Park Name:

29A LEURA GROVE, HAWTHORN EAST, 3123 **Property Addess:**

Inspection Date: 5/12/2018



Unique ID 434

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 23

Width (m): 21

DBH (cm): 95

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Outstanding Size

Comments: Cabled.

Significance Statement:

This is a large tree that dominates the surrounding landscape. It has long sweeping branches and adds character to the surrounding streetscape.



TPZ radius (m): 11.40
SRZ radius (m): 3.34
Owner: Private

 Latitude:
 328612.025

 Longitude:
 5810864.1697

 Location:
 Front set-back

Park Name:

Property Addess: 64 CAMPBELL ROAD, HAWTHORN EAST, 3123

Inspection Date: 5/12/2018







Unique ID 435

Number of Trees: 1

Botanical Name: Ulmus procera

Common Name: English Elm

Height (m): 17

Width (m): 14

DBH (cm): 95

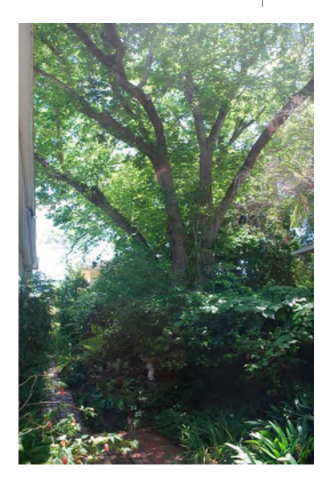
Maturity:MatureHealth:GoodStructure:Fair

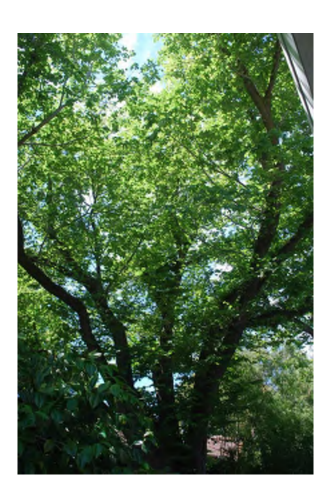
ULE: 41-80 years
Significance: Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 11.40
SRZ radius (m): 3.32
Owner: Private

 Latitude:
 330224.9008

 Longitude:
 5812511.804

 Location:
 Rear set-back

Park Name:

Property Addess: 37 WENTWORTH

AVENUE, CANTERBURY,

3126

Inspection Date: 5/12/2018



Unique ID 436

Number of Trees: 1

Botanical Name: Eucalyptus saligna

Common Name: Sydney Blue Gum

Height (m): 25

Width (m): 24

DBH (cm): 99

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years
Significance: Outstanding Size

Comments: Cabled.

Significance Statement:

This is a large tree in an urban context in good condition. It towers over other vegetation and is dominant in the landscape.



TPZ radius (m): 11.88
SRZ radius (m): 3.40
Owner: Private

 Latitude:
 331341.727

 Longitude:
 5811577.2218

 Location:
 Rear set-back

Park Name:

Property Addess: 3 GOLDING STREET,

CANTERBURY, 3126

Inspection Date: 5/12/2018







Unique ID 437

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 19

Width (m): 25

DBH (cm): 134

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Particularly Old, Outstanding Size, Outstanding

Example of the Species

Comments:

Significance Statement:

This is an outstanding example of the species with a large girth and wide spreading branches. It is well maintained and dominates the surrounding landscape.



TPZ radius (m): 15.00
SRZ radius (m): 3.95
Owner: Private

 Latitude:
 331249.5534

 Longitude:
 5810294.2297

 Location:
 Rear set-back

Park Name: St Dominics Tennis Club

Property Addess: 6 LENNE COURT, CAMBERWELL, 3124

Inspection Date: 5/12/2018







Unique ID 438

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 16

Width (m): 22

DBH (cm): 99

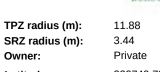
Maturity: Mature Good Health: Good Structure: ULE: 80+ years

Outstanding Example of the Species, Outstanding Size Significance:

Comments:

Significance Statement:

This is a large tree in excellent condition and with good form. It is located at the back of the garden, provides shade and spans the width of the site.



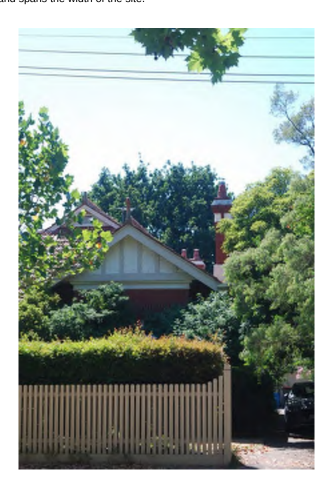
329749.7256 Latitude: 5811611.7051 Longitude: Location: Rear set-back

Park Name:

31 STANHOPE GROVE, CAMBERWELL, 3124 **Property Addess:**

Inspection Date: 24/01/2019







Unique ID 439

Number of Trees: 1

Botanical Name: Lophostemon confertus

Common Name: Variegated Brush Box

Height (m): 10

Width (m): 8

DBH (cm): 30

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

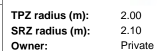
Significance: Rare or Localised

Comments: Unusual and not widely used in cultivation.

Significance Statement:

This is an unusual variety of a commonly planted street tree in Melbourne. This rare form has variegated leaves and high aesthetic value.





 Latitude:
 329037.5178

 Longitude:
 5810269.9986

 Location:
 Rear set-back

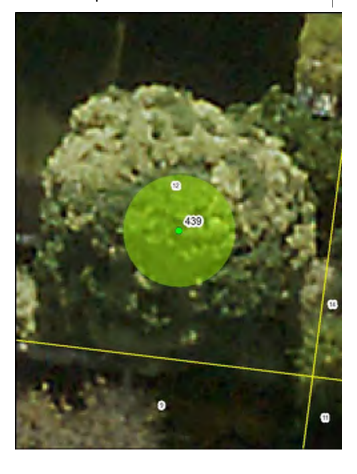
Park Name:

Property Addess: 12 CURRAJONG AVENUE,

CAMBERWELL, 3124

Inspection Date: 24/01/2019







Unique ID 440

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 17

Width (m): 24

DBH (cm): 110

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Size, Particularly Old

Comments: DBH, SRZ and structure estimated.

Significance Statement:

This is a large tree in an urban context in good condition. It is located at the front of the property and is a prominent feature of the streetscape.



TPZ radius (m): 13.20 SRZ radius (m): 3.57 Owner: Private

 Latitude:
 329827.9548

 Longitude:
 5811384.2106

 Location:
 Front set-back

Park Name:

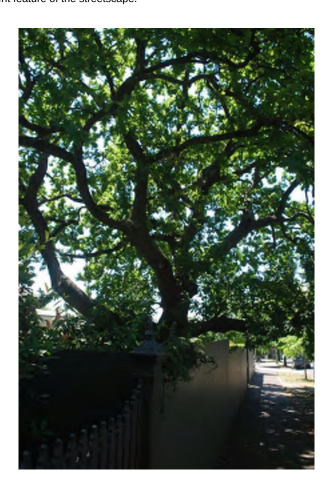
Property Addess: 69 PROSPECT HILL

ROAD, CAMBERWELL,

3124

Inspection Date: 24/01/2019







Unique ID 441

Number of Trees: 1

Botanical Name: Corymbia eximia

Common Name: Yellow Bloodwood

Height (m): 12

Width (m): 13

DBH (cm): 76

Maturity:MatureHealth:GoodStructure:Good

ULE: 80+ years

Significance: Location of Landscape Context, Aesthetic Value

Comments:

Significance Statement:

This is a native specimen in a prominent location and in good condition. It is a feature of a landscape which is predominantly made up of exotic specimens.





TPZ radius (m): 9.12 SRZ radius (m): 3.17 Owner: Private

 Latitude:
 331272.0758

 Longitude:
 5811753.3555

 Location:
 Front set-back

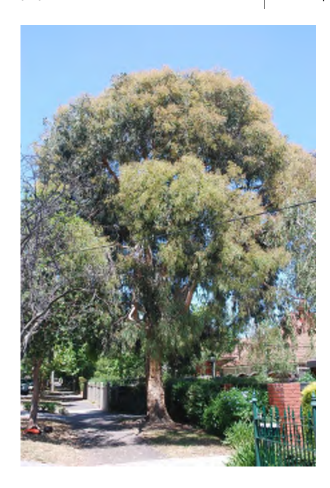
Park Name:

Property Addess: 9A WATTLE VALLEY

ROAD, CANTERBURY,

3126

Inspection Date: 24/01/2019





Unique ID 442

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 14

Width (m): 17

DBH (cm): 110

Maturity: Mature
Health: Fair
Structure: Fair

ULE: 41-80 years

Significance: Particularly Old, Outstanding Size

Comments: Recent building works.

Significance Statement:

This is a large tree in good condition particularly in context with its built surrounds. It adds character and charm to a new development.



TPZ radius (m): 13.20 SRZ radius (m): 3.59 Owner: Private

 Latitude:
 331477.9652

 Longitude:
 5812226.7486

 Location:
 Front of Unit 4

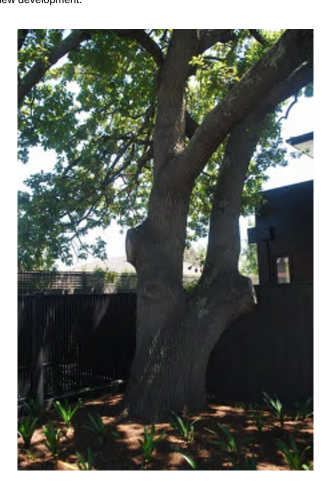
Park Name:

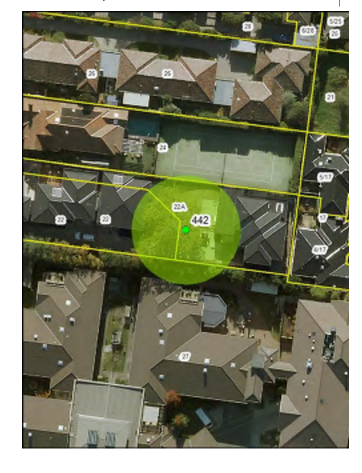
Property Addess: 22 FAVERSHAM ROAD,

CANTERBURY, 3126

Inspection Date: 24/01/2019







Unique ID 443

Number of Trees: 1

Botanical Name: Eucalyptus saligna

Common Name: Sydney Blue Gum

Height (m): 22

Width (m): 20

DBH (cm): 113

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Outstanding Example of the Species, Outstanding Size

Comments: Located on easement.

Significance Statement:

This is a tall widespreading tree with great form and in good condition. It is an excellent example of its species and is prominent in the landscape.



TPZ radius (m): 13.56
SRZ radius (m): 3.87
Owner: Private

 Latitude:
 331336.5084

 Longitude:
 5811071.7243

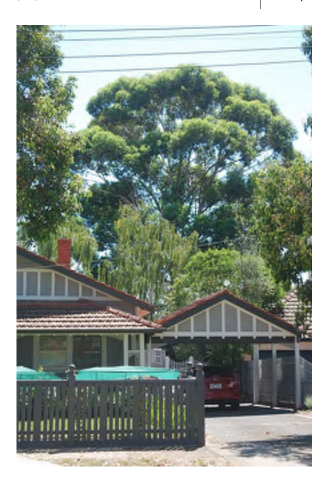
 Location:
 Rear set-back

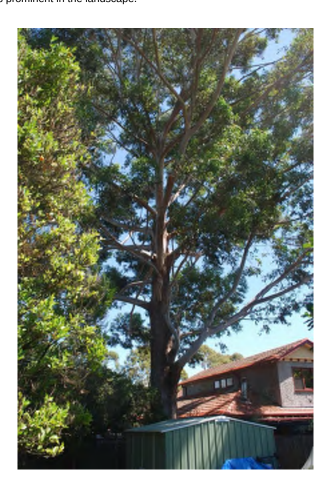
Park Name:

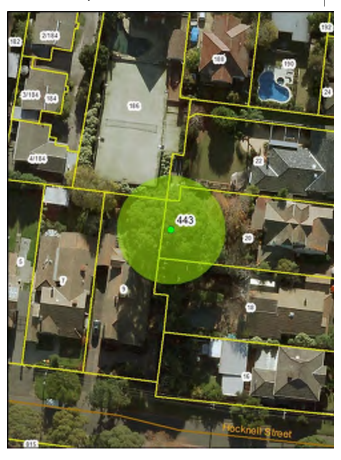
Property Addess: 20 COMPTON STREET,

CANTERBURY, 3126

Inspection Date: 24/01/2019







Unique ID 444

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 14

Width (m): 20

DBH (cm): 102

Maturity: Mature Good Health: Fair Structure:

ULE: 41-80 years

Particularly Old, Outstanding Size Significance:

Comments:

Significance Statement:

This is a large tree in an urban context in good condition.







TPZ radius (m): 12.24 1.68 SRZ radius (m): Private Owner:

329003.4623 Latitude: Longitude: 5812516.6112 Location: Rear set-back

Park Name:

79 HARCOURT STREET, HAWTHORN EAST, 3123 **Property Addess:**

Inspection Date: 24/01/2019



Unique ID 445

Number of Trees: 1

Botanical Name: Ginkgo biloba

Common Name: Maiden Hair Tree

Height (m): 16

Width (m): 10

DBH (cm): 54

Maturity:MatureHealth:GoodStructure:Fair

ULE: 80+ years

Significance: Particularly Old, Rare or Localised

Comments:

Significance Statement:

This is a large, old tree in good condition. This species is very slow growing and rarely seen to this size in Melbourne.



TPZ radius (m): 6.48
SRZ radius (m): 2.69
Owner: Private

 Latitude:
 327095.6393

 Longitude:
 5813648.1088

 Location:
 Side set-back

Park Name:

Property Addess: 60 CHARLES STREET,

KEW, 3101

Inspection Date: 25/01/2019







80+ years

Unique ID 446

Number of Trees: 1

Botanical Name: Quercus robur

Common Name: English Oak

Height (m): 15

Width (m): 16

DBH (cm): 102

Maturity:MatureHealth:GoodStructure:Good

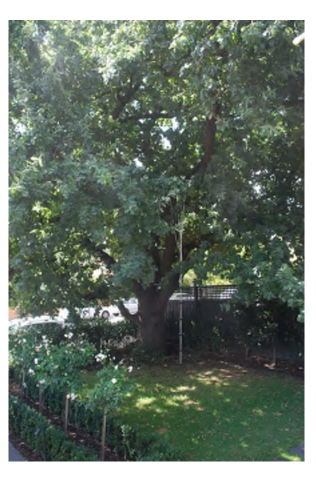
Significance: Location of Landscape Context, Outstanding Size

Comments:

ULE:

Significance Statement:

This is a large tree in an urban context in good condition. It is located at the front of the site and adds character and form to the landscape.





TPZ radius (m): 12.24
SRZ radius (m): 3.42
Owner: Private

 Latitude:
 327205.7068

 Longitude:
 5814336.1621

 Location:
 Front set-back

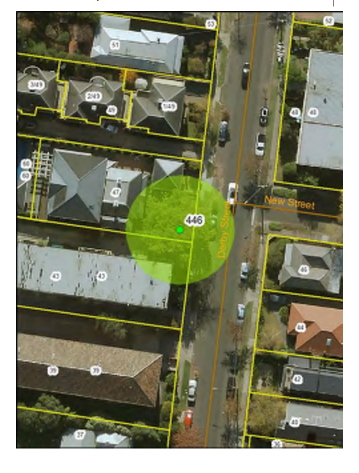
Park Name:

Property Addess: 47 DERBY STREET, KEW,

3101

Inspection Date: 25/01/2019





Unique ID 447

Number of Trees: 1

Botanical Name: Ulmus procera

Common Name: English Elm

Height (m): 22

Width (m): 14

DBH (cm): 123

Maturity: Mature Health: Fair

Structure: Fair ULE: 21-40 years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape.





TPZ radius (m): 14.76
SRZ radius (m): 1.45
Owner: Private

 Latitude:
 327329.7787

 Longitude:
 5814772.6447

 Location:
 Rear set-back

Park Name:

Property Addess: 3 LOCH STREET, KEW,

3101

Inspection Date: 25/01/2019





Unique ID 448

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 28

Width (m): 14

DBH (cm): 114

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years
Significance: Outstanding Size

Comments: Pruned for powerlines

Significance Statement:

This is a very tall specimen located at the front of a residential block. It towers above surrounding vegetation and adds character and form to the local landscape.



TPZ radius (m): 13.68
SRZ radius (m): 3.74
Owner: Private

 Latitude:
 326284.6246

 Longitude:
 5814240.0959

 Location:
 Front set-back

Park Name:

Property Addess: 17 BARRY STREET, KEW,

3101

Inspection Date: 25/01/2019







Unique ID 449

Number of Trees:

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box

Height (m): 22

Width (m): 18

DBH (cm): 100

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

Significance: Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape. It is in good condition and adds character to the streetscape.





TPZ radius (m): 12.00
SRZ radius (m): 3.53
Owner: Private

 Latitude:
 324995.0271

 Longitude:
 5813658.4312

 Location:
 Front set-back

Park Name:

Property Addess: 12 ROCHESTER STREET,

KEW, 3101

Inspection Date: 25/01/2019





Unique ID 450

Number of Trees: 1

Botanical Name: Populus Xcanadensis

Common Name: Canadian Poplar

Height (m): 23

Width (m): 16

DBH (cm): 103



Significance: Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape. It is located at the front of a block of flats and adds form and value to the landscape.





TPZ radius (m): 12.36
SRZ radius (m): 3.53
Owner: Private

 Latitude:
 327075.697

 Longitude:
 5813052.2324

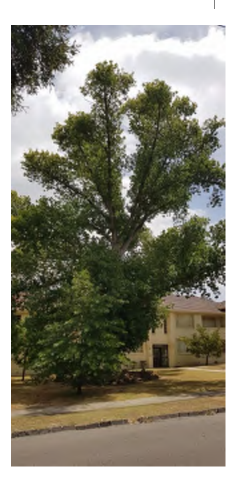
 Location:
 Front of flats

Park Name:

Property Addess: 7 COLLEGE PARADE,

KEW, 3101

Inspection Date: 25/01/2019





Fair

Unique ID 451

Number of Trees:

Botanical Name: Schinus molle

Common Name: Peppercorn Tree

Height (m): 13

Width (m): 15

DBH (cm): 180

Maturity: Mature Health: Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size

Comments:

Structure:

Significance Statement:

This is a large tree with massive limbs that span 3 properties. It has long gnarled branches which indicates its old age.



TPZ radius (m): 15.00
SRZ radius (m): 4.43
Owner: Private

 Latitude:
 327771.2351

 Longitude:
 5813899.4784

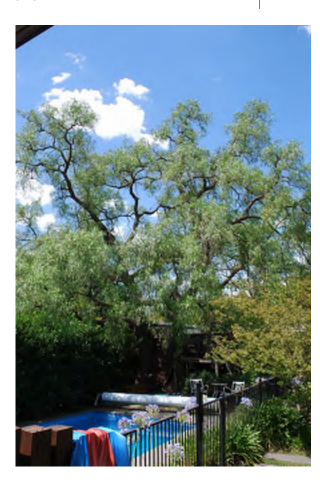
 Location:
 Rear set-back

Park Name:

Property Addess: 28 BELMONT AVENUE,

KEW, 3101

Inspection Date: 29/01/2019







Unique ID 452

Number of Trees: 1

Botanical Name: Cedrus deodara

Common Name: Deodar Cedar

Height (m): 18

Width (m): 20

DBH (cm): 104

Maturity: Mature
Health: Good
Structure: Good

ULE: 41-80 years

Significance: Outstanding Example of the Species, Outstanding Size

Comments:

Significance Statement:

This is an outstanding example of its species in excellent condition. It is located at the front of the property and dominates the surrounding landscape.



TPZ radius (m): 12.48
SRZ radius (m): 3.61
Owner: Private

 Latitude:
 327956.9554

 Longitude:
 5813638.9449

 Location:
 Front set-back

Park Name:

Property Addess: 185 COTHAM ROAD,

KEW, 3101

Inspection Date: 29/01/2019







Fair

Unique ID 453

Number of Trees: 3

Botanical Name: Ulmus procera

Common Name: English Elm

Height (m): 20

Width (m): 13

DBH (cm): 100

Maturity: Mature Health: Fair

Structure:

ULE: 41-80 years

Significance: Outstanding Size

Comments: Trees on boundary and shared with 15 Victor Ave. DBH

estimated

Significance Statement:

This tree is one of 3 large Elms located on the fence line between two properties. They are large examples of the species and add character and shade to the local landscape.



TPZ radius (m): 12.00
SRZ radius (m): 3.38
Owner: Private

 Latitude:
 329070.4225

 Longitude:
 5814058.3623

 Location:
 Rear set-back

Park Name:

Property Addess: 3 ROYSTON COURT,

KEW, 3101

Inspection Date: 29/01/2019







Fair

Unique ID 454

Number of Trees:

Eucalyptus cladocalyx **Botanical Name:**

16

Sugar Gum **Common Name:**

Height (m): 24 Width (m):

DBH (cm): 100

Maturity: Mature Health: Fair

Structure:

ULE: 21-40 years

Significance: Outstanding Size

Comments: DBH, SRZ and structure estimated.

Significance Statement:

This is a large specimen that is dominant in the local landscape.







TPZ radius (m): 12.00 3.44 SRZ radius (m): Private Owner:

330659.7683 Latitude: Longitude: 5811666.2454 Location: Rear set-back

Park Name: Warburton Road Reserve

Property Addess: 37 MALING ROAD, CANTERBURY, 3126

Inspection Date: 29/01/2019



Unique ID 455

Number of Trees: 1

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Height (m): 24

Width (m): 20

DBH (cm): 108

Maturity:MatureHealth:GoodStructure:Fair

ULE: 21-40 years

Significance: Particularly Old, Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context in good condition. It is well located on the site and adds character to the surrounding landscape.





TPZ radius (m): 12.96
SRZ radius (m): 3.52
Owner: Private

 Latitude:
 331671.3358

 Longitude:
 5811769.6668

 Location:
 Rear set-back

Park Name:

Property Addess: 8 HIGHFIELD ROAD,

CANTERBURY, 3126

Inspection Date: 29/01/2019





Unique ID 456

Number of Trees: 1

Botanical Name: Liquidambar styraciflua

Common Name: Liquidambar

Height (m): 18

Width (m): 16

DBH (cm): 88

Maturity:MatureHealth:FairStructure:Good

ULE: 21-40 years

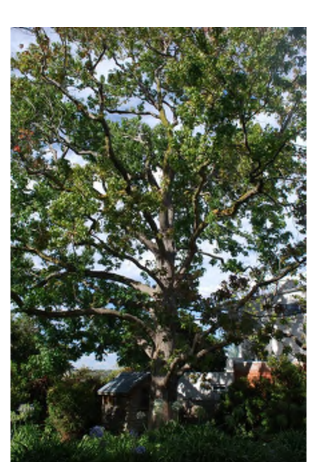
Significance: Outstanding Example of the Species, Particularly Old,

Outstanding Size

Comments:

Significance Statement:

This is a large specimen and a great example of its species. It has good form and towers above nearby vegetation





TPZ radius (m): 10.56
SRZ radius (m): 3.24
Owner: Private

 Latitude:
 329881.2599

 Longitude:
 5809702.6209

 Location:
 Rear set-back

Park Name:

Property Addess: 21 DONNA BUANG

STREET, CAMBERWELL,

3124

Inspection Date: 29/01/2019





Unique ID 457

Number of Trees: 1

Botanical Name: Acer palmatum

Common Name: Japanese Maple

Height (m): 11

Width (m): 12

DBH (cm): 58

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Particularly Old, Outstanding Size

Comments:

Significance Statement:

This Japanese Maple is an old specimen that has reached its maximum height. It has good health especially in context with its built surrounds.





TPZ radius (m): 6.96
SRZ radius (m): 2.47
Owner: Private

 Latitude:
 329871.6797

 Longitude:
 5809678.4482

 Location:
 Rear set-back

Park Name:

Property Addess: 21 DONNA BUANG

STREET, CAMBERWELL,

3124

Inspection Date: 29/01/2019





Unique ID 458

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

Height (m): 12

Width (m): 15

DBH (cm): 98

Maturity: Mature Good Health: Fair Structure:

ULE: 41-80 years

Particularly Old, Outstanding Size, Location of Significance:

Landscape Context

Comments:

Significance Statement:

This large Oak tree was planted in the 1930's by the property owner's family. It has reached a large size and is located prominently in the landscape.



TPZ radius (m): 11.76 3.34 SRZ radius (m): Private Owner:

330885.153 Latitude: 5807882.8995 Longitude: Location: Rear set-back

Park Name:

19 AITCHISON AVENUE, ASHBURTON, 3147 **Property Addess:**

Inspection Date: 31/01/2019

ELB Inspector:







Unique ID 459

Number of Trees:

Corymbia citriodora **Botanical Name:**

Common Name: Lemon-scented Gum

20 Height (m):

Width (m): 22

DBH (cm): 84

Maturity: Mature Health: Fair Fair Structure:

ULE: 11-20 years

Significance: Outstanding Size, Location of Landscape Context

Comments: Recent construction. Canopy sparse

Significance Statement:

This is a large specimen in fair condition. It is located at the front of the site and is dominant in the landscape.



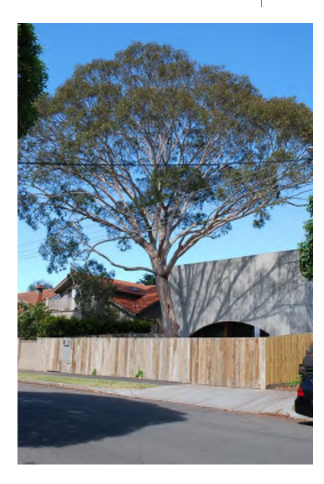
TPZ radius (m): 10.08 3.17 SRZ radius (m): Private Owner:

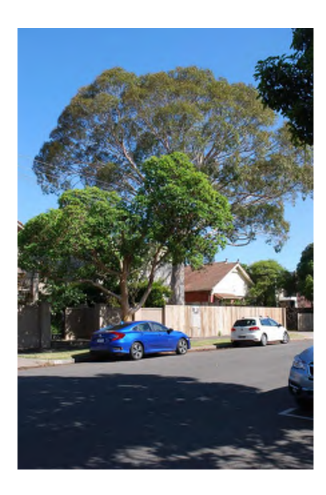
327611.3529 Latitude: 5810957.9819 Longitude: Location: Front set-back

Park Name:

36 ROBINSON ROAD, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 31/01/2019







Unique ID 460

Number of Trees: 1

Botanical Name: Fagus sylvatica

Common Name: European Beech

Height (m): 10

Width (m): 8

DBH (cm): 60

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Rare or Localised

Comments: DBH, SRZ and structure estimated.

Significance Statement:

This is a medium sized tree in an urban context in good condition. The species is relatively difficult to establish and maintain in suburban Melbourne.



TPZ radius (m): 7.20
SRZ radius (m): 2.76
Owner: Private

 Latitude:
 327538.6138

 Longitude:
 5811399.6954

 Location:
 Rear set-back

Park Name:

Property Addess: 9 MANCHESTER STREET,

HAWTHORN, 3122

Inspection Date: 31/01/2019







Unique ID 461

Number of Trees: 1

Botanical Name: Araucaria heterophylla

Common Name: Norfolk Island Pine

Height (m): 28

Width (m): 12

DBH (cm): 89

Maturity:MatureHealth:GoodStructure:Good

ULE: 41-80 years

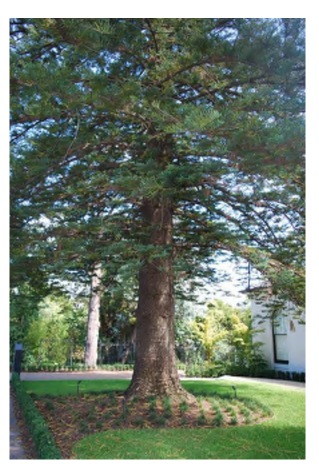
Significance: Location of Landscape Context, Outstanding Example

of the Species, Outstanding Size

Comments:

Significance Statement:

This is a magnificent old specimen that stands dominantly in the landscape. Its is symmetrical in shape with minimal pruning having been undertaken. It can easily be seen from afar.





TPZ radius (m): 10.68
SRZ radius (m): 3.40
Owner: Private

 Latitude:
 326564.0099

 Longitude:
 5811611.1584

 Location:
 Front set-back

Park Name:

Property Addess: 33 LISSON GROVE, HAWTHORN, 3122

Inspection Date: 31/01/2019





Unique ID 462

Number of Trees:

Botanical Name: Quercus robur

English Oak **Common Name:**

15 Height (m):

Width (m): 21

DBH (cm): 104

Maturity: Mature Health: Good Good Structure:

ULE: 41-80 years

Significance: Outstanding Size, Location of Landscape Context

Cleared for powerlines Comments:

Significance Statement:

This is a large tree in an urban context in good condition. It is located at the front of the site and adds character to the local landscape



TPZ radius (m): 12.48 3.53 SRZ radius (m): Private Owner:

325675.4217 Latitude: 5812798.0992 Longitude: Location: Front set-back

Park Name:

15 BROOK STREET, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 31/01/2019







Unique ID 463

Number of Trees:

Ficus macrophylla **Botanical Name:**

Moreton Bay Fig Common Name:

16 Height (m):

Width (m): 18

DBH (cm): 115

Maturity: Mature Good Health: Fair Structure:

ULE: 41-80 years

Significance: Location of Landscape Context

Comments: DBH, SRZ and structure estimated

Significance Statement:

This large Fig tree is located in the front garden and close to an intersection. It is a large specimen that can be seen from afar and is dominant in the landscape.



TPZ radius (m): 13.80 3.63 SRZ radius (m): Private Owner:

328018.1217 Latitude: 5812811.6195 Longitude: Location: Front set-back

Park Name:

360 BARKERS ROAD, HAWTHORN, 3122 **Property Addess:**

Inspection Date: 31/01/2019

ELB Inspector:







Unique ID 464

Number of Trees: 1

Botanical Name: Cedrus atlantica 'Glauca'

Common Name: Blue Atlas Cedar

Height (m): 19

Width (m): 13

DBH (cm): 94

Maturity:MatureHealth:GoodStructure:Good

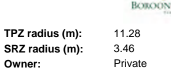
ULE: 41-80 years

Significance: Outstanding Size

Comments:

Significance Statement:

This is a lovely example of a Blue Atlas Cedar growing in well established gardens. It is located at the front of the property and is in good condition.



 Latitude:
 330236.6579

 Longitude:
 5812491.2912

 Location:
 Front set-back

Park Name:

Property Addess: 37 WENTWORTH

AVENUE, CANTERBURY,

3126

Inspection Date: 31/01/2019







Unique ID 465

Number of Trees: 1

Botanical Name: Quercus rubra

Common Name: Red Oak

Height (m): 16 **Width (m):** 20

DBH (cm): 91

Maturity: Mature
Health: Good
Structure: Fair

ULE: 41-80 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large tree in an urban context that dominates the surrounding landscape.





TPZ radius (m): 10.92 SRZ radius (m): 3.44 Owner: Private

 Latitude:
 330241.8675

 Longitude:
 5812483.1328

 Location:
 Front set-back

Park Name:

Property Addess: 37 WENTWORTH

AVENUE, CANTERBURY,

3126

Inspection Date: 31/01/2019





Unique ID 466

Number of Trees: 1

Botanical Name: Cinnamomum camphora

Common Name: Camphor Laurel

Height (m): 18

Width (m): 21

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years
Significance: Outstanding Size

Comments: Height estimated

Significance Statement:

This is a large specimen in good condition, particularly in context with its built surrounds. It is an old specimen with wide spreading branches.



TPZ radius (m): 14.28
SRZ radius (m): 3.68
Owner: Private

 Latitude:
 330216.1118

 Longitude:
 5812527.2832

 Location:
 Rear set-back

Park Name:

Property Addess: 39 WENTWORTH

AVENUE, CANTERBURY,

3126

Inspection Date: 31/01/2019







Unique ID 467

Number of Trees: 2

Botanical Name: Cedrus deodara

Common Name: Deodar Cedar

Height (m): 18

Width (m): 13

DBH (cm): 97

Maturity: Mature
Health: Good
Structure: Fair

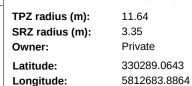
ULE: 41-80 years

Significance: Outstanding Size, Location of Landscape Context

Comments:

Significance Statement:

These two trees of the same species are located at the front of the site and adjacent to a main road and intersection. They stand tall and are a feature of the streetscape.



Park Name:

Location:

Property Addess: 62 WENTWORTH

AVENUE, CANTERBURY,

Front set-back

3126

Inspection Date: 31/01/2019







Unique ID 468

Number of Trees: 1

Botanical Name: Ulmus minor 'Variegata'

Common Name: Variegated Elm

Height (m): 24
Width (m): 17

DBH (cm): 105

Maturity:MatureHealth:GoodStructure:Fair

ULE: 41-80 years

Significance: Outstanding Example of the Species, Particularly Old,

Outstanding Size, Rare or Localised

Comments: Tree cabled

Significance Statement:

This is a magnificent old specimen of a relatively rare species with a large trunk and wide spreading branches. It stands at 24m and dominates the surrounding landscape.



TPZ radius (m): 12.60
SRZ radius (m): 3.60
Owner: Private

 Latitude:
 330759.9307

 Longitude:
 5812923.6097

 Location:
 Front set-back

Park Name: Balwyn Park

Property Addess: 9-11 BOSTON ROAD,

BALWYN, 3103

Inspection Date: 31/01/2019







Unique ID 469

Number of Trees: 1

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum

Height (m): 18

Width (m): 15

DBH (cm): 98

Maturity:MatureHealth:FairStructure:Poor

ULE: 11-20 years

Significance: Location of Landscape Context, Outstanding Size

Comments:

Significance Statement:

This is a large indigenous specimen in fair condition. It is an old tree with a large trunk and it dominates the surrounding landscape.



TPZ radius (m): 11.76
SRZ radius (m): 3.46
Owner: Private

 Latitude:
 331347.1434

 Longitude:
 5812794.9741

 Location:
 Front set-back

Park Name: John August Reserve

Property Addess: 12 WEIR STREET,

BALWYN, 3103

Inspection Date: 31/01/2019



