**SCHEDULE 2 TO THE ENVIRONMENTAL SIGNIFICANCE OVERLAY**

Shown on the planning scheme map as **ESO2**.

**EXCEPTIONAL TREES**

**1.0**

**--/--/20--**

**C379melb**

**Statement of environmental significance**

The *City of Melbourne’s Exceptional Tree Register 2019* identifies trees that are of exceptional significance. The trees have been identified for a variety of reasons, including their horticultural, aesthetic or historical value, because they are rare, old, or in a particular location or context; because they are an outstanding size or are a curious growth form, because they have outstanding habitat value or micro-climate services or because of their Aboriginal association or social, cultural or spiritual value. Many of these trees are also included in the National Trust of Australia (Victoria) Register of Significant Trees.

These trees contribute to the character and culture of local areas and collectively, to the valuable ecosystems of the City of Melbourne’s Urban Forest.

**2.0**

**30/04/2021**

**C378melb**

**Environmental objectives to be achieved**

To protect and preserve the exceptional trees as listed in the Table to this schedule, for their intrinsic environmental, ecological, habitat, historical, cultural, landscape, aesthetic and scientific values.

To minimise the adverse effects of development and works on the condition and health of the exceptional trees as listed in the Table to this schedule.

**3.0**

**--/--/20--**

**C379melb**

**Permit requirement**

A permit is not required:

To construct a building or construct or carry out works outside the Tree Protection Zone of any exceptional tree listed in the table to this schedule.

To construct a fence outside the Tree Protection Zone of any exceptional tree listed in the table to this schedule.

To construct bicycle pathways and trails outside the Tree Protection Zone of any exceptional tree listed in the table to this schedule.

to subdivide land unless the alignment of the title intrudes on the Tree Protection Zone of any exceptional tree listed in the table to this schedule.

to remove, destroy or lop any vegetation which is not listed in the table to this schedule. to remove, destroy or lop any dead vegetation.

To prune any exceptional tree listed in the table to this schedule. Pruning is the trimming and removal of small twigs and minor branches to maintain the general shape or form of a tree. The pruning must be in accordance with the *Australian Standard – Pruning of Amenity Trees*, AS4373 (2007).

The Tree Protection Zone used to determine whether or not a permit is required under this clause is the area within the radius specified in the table to this schedule as measured from the centre of the trunk.

**4.0**

**--/--/20--**

**C379melb**

**Application requirements**

The following application requirements apply to an application for a permit under Clause

42.01, in addition to those specified elsewhere in the scheme and must accompany an application, as appropriate, to the satisfaction of the responsible authority:A report from a suitably qualified arborist, which identifies the reason and the need for the proposed works, options for alternative treatments and any remedial or restorative action proposed.

**5.0**

**--/--/20--**

**C379melb**

**Decision guidelines**

Before deciding on an application, the responsible authority must consider as appropriate: The impact of the proposal on the environmental, ecological, habitat, historical, cultural,

landscape, aesthetic or scientific significance of the identified exceptional tree or group of trees.

The impact of the proposal on the health, appearance and stability of the tree*.*

The impact of the proposal within the tree protection zone of any identified exceptional tree including whether the tree protection zone (as assessed by a qualified arborist) is different in size or shape to the tree protection zone for that tree as defined in clause 3.0.

Any relevant report provided by a suitably qualified arborist.

The relevant identified values and statement of significance as in the Table to this schedule.

Any report that identifies, describes, or deals with the tree including the *City of Melbourne Exceptional Tree Register 2019* and the National Trust of Australia (Victoria) Register of Significant Trees in Victoria.

Whether alternatives to tree removal including potential redesign or relocation of buildings and works, have been considered.

Whether a long-term maintenance program is required for the tree, especially if it is subject to continuing works.

The desirability of requiring fencing or any other protective barrier.

Whether the planting of appropriate replacement tree(s) or vegetation is required.

The findings of a report prepared by a suitably qualified professional on the impact of the tree on the structural integrity of a building included in a Heritage Overlay.

**melb***)*

**Table to Schedule 2**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 607Bourke Street MELBOURNE | Gleditsia sinensis,Chinese Honey Locust | Historical (HO512) Value, Horticultural Value, Rare or Localised. | 9.48 | 1 | 8ESO | Believed to be the only specimen of this species in Victoria, the site was the location for the first brick and stone building in the Port Philip District (1830). This tree is on theNational Trust's Register of significant trees of Victoria. |
|  |  |  |  |  |  |  |
| 78Carlton Street CARLTON | Platanus XacerifoliaPlane Tree | Outstanding Size, Particularly Old, Location or Context. | 15 | 3 | 5ESO | This is a large, old, fine specimen in aresidential garden with a broad and spreading canopy in excellent condition, particularly in context with its built surrounds. |
| 2Cathedral Place EAST MELBOURNE | Ulmus glabra 'Lutescens'Golden Elm | Aesthetic Value, Outstanding Size, Particularly Old, Location orContext. | 12.24 | 4 | 8ESO | This is an outstanding specimen that dominates the surrounding landscape. It has high aesthetic qualities with long flowing branches down to the ground and a full canopy. |

**Group 1 (G1) Bishop’s Court, East Melbourne**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 84Clarendon Street EAST MELBOURNE | *Ulmus procera* English Elm | Outstanding Size, Particularly Old. | 13.68 | 5(G1) | 9ESO | This is a large, old tree planted at Bishopscourt in the late 1800s. It has a large spreading canopy in good condition. |
| 84Clarendon Street EAST MELBOURNE | *Ficus rubiginosa*Port Jackson Fig | Aesthetic Value, Curious Growth Form, Outstanding Size, Particularly Old. | 12.96 | 6(G1) | 9ESO | This is a fine example of a large, old specimen planted at Bishopscourt in the late 1800s. It is in good condition with grafted gnarled growth and high aesthetic value. This tree is on the National Trust's Register of significant trees of Victoria. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 84Clarendon Street EAST MELBOURNE | *Eucalyptus camaldulensis*River Red Gum | Aesthetic Value, Outstanding Size, Particularly Old, Location orContext, Horticultural Value, Historical (HO131) Value. | 12.96 | 9(G1) | 9ESO | This River Red Gum is a large indigenous specimen in good condition with long drooping branchlets. It is a fine example of the species and is believed to have self sown from aremnant tree that once stood on Bishopscourt’s main lawn. |
| 84Clarendon Street EAST MELBOURNE | *Ulmus procera*English Elm | Outstanding Size, Aesthetic Value, Particularly Old. | 15 | 10(G1) | 9ESO | This tree forms part of a group of three elms planted at Bishopscourt. It is a large, old specimen in good condition with long sweeping branches, a high aesthetic quality and is an outstanding example of the species. |
| 84Clarendon Street EAST MELBOURNE | *Ulmus x hollandica* Dutch Elm | Aesthetic Value, Outstanding Size, Particularly Old. | 15 | 11(G1) | 9ESO | This tree forms part of a group of three, it is a large, old specimen in good condition planted at Bishopscourt in the late 1800s. |
| 84Clarendon Street EAST MELBOURNE | *Ulmus x hollandica*Dutch Elm | Outstanding Size, Aesthetic Value, Particularly Old. | 15 | 12(G1) | 9ESO | This tree forms part of a group of three, it is a large, old specimen in good condition planted at Bishopscourt in the late 1800s. |
| 84Clarendon Street EAST MELBOURNE | *Cupressus macrocarpa*Monterey Cypress | Outstanding Size, Particularly Old, Location or Context. | 15 | 13(G1) | 9ESO | This is a large tree located in Bishopscourt's garden. It is in good condition and dominates the surrounding landscape. |
| 43Collett Street KENSINGTON | *Lagerstroemia indica*Crepe Myrtle | Curious Growth Form, Aesthetic Value, Outstanding Size. | 4.2 | 14 | 4ESO | This is a large specimen in good condition with old gnarled grafted branches and high aesthetic qualities. |
| 36Collins Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Outstanding Size, Aesthetic Value, Particularly Old, Social Cultural or Spiritual Value. | 15 | 15 | 8ESO | Planted in 1895, this is an exceptionally large tree in good condition with fine form. It is an outstanding example of the specimen and has high aesthetic qualities. This tree is on theNational Trust's Register of significant trees of Victoria. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 36Collins Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 14.4 | 16 | 8ESO | Planted in 1896. This is a large specimen in the city centre in good condition, particularly in context with its built surrounds. |
| 36Collins Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Outstanding Size, Aesthetic Value, Particularly Old. | 13.8 | 17 | 8ESO | Planted in 1896. This is a large specimen in the city centre in good condition, particularly in context with its built surrounds. |

**Group 2 (G2), Domain Road, South Yarra**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 209Domain Road SOUTH YARRA | *Ulmus procera*English Elm | Outstanding Size, Particularly Old. | 15 | 18(G2) | 11ESO | This is a large, old specimen in good condition, particularly in context with its built surrounds. It is one of three elms left from a row of elms dating back to the original estate in the late 1800s. |
| 119Dryburgh Street NORTHMELBOURNE | *Corymbia citriodora*Lemon-scented Gum | Outstanding Size, Aesthetic Value, Location or Context. | 9 | 20 | 4ESO | This is a large native tree in good condition especially in context with its built surrounds. It has a wide canopy and dominates the surrounding landscape. |
| 132Gipps StreetEAST MELBOURNE | *Fagus sylvatica f. purpurea*European Beech | Rare or Localised, Aesthetic Value. | 3.96 | 56 | 9ESO | This medium sized tree is a cold climate ornamental rarely seen in a residential setting in the City of Melbourne. It is in good condition and adds character to the landscape. |
| 328King StreetMELBOURNE | *Quercus robur*English Oak | Location or Context, Historical (HO680) Value, Environmental/Micro-climate Services. | 6.6 | 111 | 8ESO | This is a medium sized specimen in good condition, particularly in context with its built surrounds. It is within the grounds of a heritage listed building constructed in 1850 with architectural significance. |
| 101Leopold Street SOUTH YARRA | *Eucalyptus saligna*Sydney Blue Gum | Outstanding Size, Location or Context. | 6.6 | 112 | 11ESO | This is a large native specimen in good condition, particularly in context with its built surrounds and it dominates the surrounding landscape. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 116Little Lonsdale Street MELBOURNE | *Hymenosporum flavum*Native Frangipani | Aesthetic Value, Outstanding Size, Location or Context, Environmental/Micro-climate Services. | 4.2 | 114 | 8ESO | This is a tall example of a species more commonly grown in sub-tropical climates. It is in good condition especially in context with its built surrounds. |
| 118Lonsdale Street MELBOURNE | *Olea europaea*European Olive | Outstanding Size, Particularly Old. | 10.32 | 115 | 8ESO | This is a large and very old specimen of European Olive planted in 1875 and moved to its present location in 1988. It is in good condition and is on the National Trust'sRegister of significant trees of Victoria. |
| 26MacArthur Place North CARLTON | *Jacaranda mimosifolia*Jacaranda | Outstanding Size, Aesthetic Value, Location or Context. | 4.56 | 116 | 5ESO | This is a large specimen with a full canopy in good condition, particularly in context with its built surrounds. |
| 35Marne Street SOUTH YARRA | *Liquidambar styraciflua*Liquidambar | Aesthetic Value, Outstanding Size. | 10.32 | 117 | 11ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It has high aesthetic qualities especially in Autumn and adds character to the surrounding landscape. |
| 36McConnell Street KENSINGTON | *Schinus molle*Pepper Tree | Outstanding Size, Particularly Old, Environmental/Micro-climate Services. | 15 | 118 | 4ESO | This is a large specimen, with a large gnarled trunk in good condition, particularly in context with its built surrounds. |
| 36McConnell Street KENSINGTON | *Corymbia maculata Spotted Gum* | Aesthetic Value, Location or Context, Environmental/Micro-climate Services. | 8.28 | 119 | 4ESO | This is a fine specimen in good condition and, located in a street of small trees, it dominates the surrounding landscape. |
| 13Mona Place SOUTH YARRA | *Liquidambar styraciflua*Liquidambar | Aesthetic Value, Outstanding Size, Particularly Old. | 8.4 | 120 | 11ESO | This is a large tree planted in 1929. It is in good condition with a full canopy and a high aesthetic value. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  |  |  |  |  |  |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.8 | 121/1 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 12.5 | 121/2 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne 92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 8.3 | 121/3 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne 92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 8.3 | 121/4 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne 92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 9.6 | 121/5 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.2 | 121/6 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne 92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 9.6 | 121/7 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne 92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.2 | 121/8 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Plane Tree Way between Dryburgh Street and Abbotsford Street, (outside Building D, 312-328 Dryburgh Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 13.6 | 121/9 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
|  Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.7 | 121/10 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Lady Huntingfield Centre, 89-97 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.0 | 121/11 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910.  |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Lady Huntingfield Centre, 89-97 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.6 | 121/12 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Lady Huntingfield Centre, 89-97 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 9.7 | 121/13 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Lady Huntingfield Centre, 89-97 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 12.2 | 121/14 | 4ESO 5ESO | This tree form part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Building C, 85-87 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 13.2 | 121/15 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.3 | 121/16 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street North Melbourne92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.3 | 121/17 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Building A, 335 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.3 | 121/18 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Building A, 335 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 8.8 | 121/19 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| Plane Tree Way between Dryburgh Street and Abbotsford Street (outside Building A, 335 Haines Street)92-132O'Shanassy Street NORTHMELBOURNE | *Platanus x acerifolia*Plane tree | Environmental/Micro-climate Services, Outstanding, Habitat Value, Outstanding Size, Aesthetic Value, Particularly Old, Location or Context. | 10.7 | 121/20 | 4ESO 5ESO | This tree forms part of an avenue of 20 large plane trees that are from an original planting of planes along the historic extension of Harris Street with photographic evidence suggesting planting prior to 1910. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 64Pasley Street SOUTH YARRA | *Jacaranda mimosifolia*Jacaranda | Aesthetic Value,Outstanding Size,Particularly Old. | 6.96 | 122 | 11ESO | This is a large, old example of the species in good condition. It has a large single trunk and high aesthetic qualities especially in flower. |
| 321St Kilda Road MELBOURNE | *Araucaria heterophylla*Norfolk Island Pine | Aesthetic Value, Outstanding Size, Particularly Old. | 11.16 | 123 | 11ESO | This tree was planted in 1858. It is a very large, old and outstanding example of the species with high aesthetic qualities and it dominates the surrounding landscape. |
| 583St Kilda Road MELBOURNE | *Cinnamomum camphora*Camphor Laurel | Environmental/Micro-climate Services, Outstanding Size, Aesthetic Value, Particularly Old. | 15 | 124 | 11ESO | This is an outstanding specimen with a large trunk and canopy that dominates the surrounding landscape. It provides shade to the garden below. |
| 583St Kilda Road MELBOURNE | *Ulmus minor 'Variegata'*Variegated Elm | Outstanding Size, Rare or Localised, Horticultural Value, Location or Context. | 8.04 | 125 | 11ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It is relatively rare in Melbourne and an outstanding example of the species. |
| 583St Kilda Road MELBOURNE | *Lophostemon confertus*Queensland Brush Box | Aesthetic Value, Outstanding Size, Particularly Old, Location orContext. | 11.88 | 126 | 11ESO | This is a large specimen of a fairly common species in Melbourne. It is in good condition and located at the front of an old historic building. |
| 583St Kilda Road MELBOURNE | *Ceratonia siliqua*Carob | Aesthetic Value, Outstanding Size, Curious Growth Form, Particularly Old. | 11.4 | 127 | 11ESO | This is a very old tree with a full and healthy canopy and curious gnarled growth form. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 583St Kilda Road MELBOURNE | *Corymbia citriodora*Lemon-scented Gum | Outstanding Size, Location or Context. | 9.24 | 128 | 11ESO | This is the only eucalypt in an area of predominantly exotic trees. It is tall and towers above other trees making it a landmark along St Kilda Road, Melbourne. |
| 321St Kilda Road MELBOURNE | *Ulmus procera*English Elm | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 15 | 129 | 11ESO | This tree is a very large and old example of the species with a full canopy and high aesthetic qualities and it dominates the surrounding landscape. |
| 20St Martins Place SOUTH YARRA | *Schinus molle*Pepper Tree | Aesthetic Value, Outstanding Size, Particularly Old. | 13.44 | 130 | 11ESO | This is a fine large specimen in good condition with long extended branches and a full canopy. This tree is on the National Trust's Register of significant trees of Victoria. |
| 120WToorak Road SOUTH YARRA | *Phoenix canariensis*Canary Island Date Palm | Historical (HO6) Value, Aesthetic Value, Particularly Old, Location or Context. | 4.5 | 131 | 11ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It is one of a pair that dominates the entrance to the heritage listed Simonds Hall. |
| 120WToorak Road SOUTH YARRA | *Phoenix canariensis*Canary Island Date Palm | Historical (HO6) Value, Aesthetic Value, Outstanding Size, Particularly Old, Location orContext. | 4.25 | 132 | 11ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It is one of a pair that dominates the entrance to the heritage listed Simonds Hall. |

~~Group 12 (G12) Cupressus torulosa, Toorak Road, South Yarra~~

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
| ~~120W~~~~Toorak Road~~~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~3.5~~ | ~~133/2~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.2~~ | ~~133/3~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.4~~ | ~~133/4~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.4~~ | ~~133/5~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.9~~ | ~~133/6~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~3.8~~ | ~~133/7~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.2~~ | ~~133/8~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.3~~ | ~~133/9~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~4.7~~ | ~~133/10~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| **~~Property Address of Exceptional Tree~~** | **~~Tree Name~~****~~(Botanical & Common)~~** | **~~Identified Value(s)~~** | **~~Tree Protection Zone Radius (m)~~** | **~~Exceptional Tree Register Tree Report Number:~~** | **~~Planning Scheme Map No.~~** | **~~Statement of Significance~~** |
| ~~120W~~~~Toorak Road~~ ~~SOUTH YARRA~~ | *~~Cupressus torulosa~~*~~Bhutan Cypress~~ | ~~Outstanding Size, Historical (HO6) Value, Particularly Old, Location or Context.~~ | ~~6.0~~ | ~~133/11~~~~(G12)~~ | ~~11ESO~~ | ~~This tree forms part of a row of 11 Bhutan Cypress trees which are in good condition and likely to have been part of the original plantings of the heritage listed Simonds Hall.~~ |
| 544Victoria Parade EAST MELBOURNE | *Schinus molle*Pepper Tree | Outstanding Size, Particularly Old. | 15 | 135 | 9ESO | A commonly planted tree in Melbourne in the early twentieth century, this is a fine, old specimen with an exceptionally large trunk, good form and a full canopy. |
| 113Walsh Street SOUTH YARRA | *Quercus palustris*Pin Oak | Aesthetic Value, Particularly Old, Outstanding Size, Location orContext. | 7.92 | 136 | 11ESO | This is a large tree with aesthetic qualities in an urban context that dominates the surrounding landscape. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 113Walsh Street SOUTH YARRA | *Erythrina Xsykesii*Coral Tree | Outstanding Size, Aesthetic Value, Particularly Old, Rare or Localised. | 15 | 137 | 11ESO | This is a large, old specimen, rarely seen to this size in Melbourne. It is an outstanding example of the species especially in context with its built surrounds. |
|  |  |  |  |  |  |  |
| 30Flemington Road PARKVILLE | *Ulmus procera*English Elm | Aesthetic Value, Particularly Old, Environmental/Micro-climate Services. | 13.92 | 55 | 5ESO | This is a large, old tree located on a centre roundabout with high aesthetic qualities, making it a feature of the landscape. |
|  |  |  |  |  |  |  |
| 156Grattan Street PARKVILLE | *Salix babylonica*Weeping Willow | Outstanding Size, Particularly Old, Aesthetic Value. | 9.96 | 58 | 5ESO | This is a large tree with cascading branches and high aesthetic qualities that dominate the surrounding landscape. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156Grattan Street PARKVILLE | *Ulmus procera*English Elm | Environmental/Micro-climate Services, Outstanding Size, Aesthetic Value, Particularly Old. | 14.4 | 59 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It has long extended branches which provide shade for the seats beneath and it has a high aesthetic value. |
| 156Grattan Street PARKVILLE | *Ulmus procera*English Elm | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 14.88 | 60 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Ulmus procera*English Elm | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 15 | 61 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It has weeping branches which provide shade for the seats beneath and it has a high aesthetic value. |
| 156Grattan Street PARKVILLE | *Ginkgo biloba*Maiden Hair Tree | Aesthetic Value, Rare or Localised, Horticultural Value. | 4.8 | 62 | 5ESO | A species originating from China, these two trees one male and one female are rare in Melbourne and were brought here by aGeology Professor after the second world war. They stand outside the entrance to an historic building at Melbourne University. |
| 156Grattan Street PARKVILLE | *Magnolia grandiflora*Bull Bay | Outstanding Size, Historical(HO342) Value, Particularly Old, Aesthetic Value. | 8.4 | 63 | 5ESO | This is a large, old, ornamental specimen with showy flowers, dating back to the early history of McFarland Court at Melbourne University. |
| 156Grattan Street PARKVILLE | *Fagus sylvatica Fagus sylvatica f “purpurea ''*Purple BeechPurple Beech | Aesthetic Value, Rare or Localised, Horticultural Value. | 7.2 | 64 | 5ESO | This is a good specimen of a cold climate species growing in the City of Melbourne. It has good form and high aesthetic value and adds character to its surrounding landscape. |
| 156Grattan Street PARKVILLE | *Cedrus deodara*Deodar Cedar | Aesthetic Value, Historical(HO350) Value, Outstanding Size, Particularly Old. | 14.4 | 65 | 5ESO | This is a large ornamental specimen dating back to the early history of McFarland Court. It has high aesthetic value with a large trunk and flowing branches and dominates the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Ulmus x hollandica ‘Vegeta’*HuntingdonElm | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 11.4 | 66 | 5ESO | This is an outstanding example of the species in good condition with high aesthetic qualities. It has long extended branches and a full canopy providing shade for the seating areas and courtyard beneath. |
| 156Grattan Street PARKVILLE | *Corymbia maculata*Spotted Gum | Aesthetic Value, Outstanding Size, Location or Context. | 9.36 | 67 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. Its location at the end of a road makes it a dominant feature of the landscape. |

**Group 5 (G5), Melbourne University System Garden**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
| 156Grattan Street PARKVILLE | *Taxodium distichum*Dawn Redwood | Outstanding Size, Aesthetic Value. | 8.04 | 69(G5) | 5ESO | This large ornamental specimen from South America located in the System Garden at Melbourne University is in good condition. One of the few deciduous conifers it has high aesthetic value, especially in Autumn. |
| 156Grattan Street PARKVILLE | *Grevillea robusta*Silky Oak | Outstanding Size. | 10.92 | 70(G5) | 5ESO | This is a large, tall specimen located in the System Garden at Melbourne University. It is in good condition, particularly in context with its built surrounds. |
| 156Grattan Street PARKVILLE | *Ficus platypoda*Rock Fig | Aesthetic Value, Outstanding Size. | 15 | 71(G5) | 5ESO | This is a large specimen located in the System Garden at Melbourne University. It has multiple stems and is in good condition, particularly in context with its built surrounds. |
| 156Grattan Street PARKVILLE | *Maclura pomifera*Osage Orange | Particularly Old, Outstanding Size, Rare or Localised, Horticultural Value, Aesthetic Value. | 13.2 | 72(G5) | 5ESO | This is a large, old specimen with high aesthetic qualities. Originating from America it is relatively uncommonly planted inMelbourne. Located in the Sytstem Garden this tree is also on the National Trust'sRegister of significant trees of Victoria. |
| 156Grattan Street PARKVILLE | *Brachychiton discolor*White Kurrajong | Outstanding Size. | 9.12 | 73(G5) | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156Grattan Street PARKVILLE | *Jubaea chilensis*Chilean Wine Palm | Outstanding Size, Particularly Old, Rare or Localised, Horticultural Value, Aesthetic Value. | 5 | 74(G5) | 5ESO | This is a large specimen from South America, relatively uncommon in Melbourne. It is in good condition with aesthetic qualities and adds character to the System Garden at Melbourne University. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Catalpa bignonioides*Indian Bean Tree | Environmental/Micro-climate Services, Rare or Localised, Horticultural Value, Aesthetic Value. | 9.84 | 75(G5) | 5ESO | This is a large specimen originating from south east America. It has large showy flowers and is rarely cultivated in Melbourne. |
| 156Grattan Street PARKVILLE | *Taxodium**mucronatum*Montezuma Cypress | Outstanding Size, Particularly Old, Horticultural Value, Rare or Localised. | 14.04 | 76(G5) | 5ESO | This is a large specimen found in the System Garden at Melbourne University. It is a rare species in Melbourne, in good condition, particularly in context with its built surrounds. |
| 156Grattan Street PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Aesthetic Value, Outstanding Size, Particularly Old. | 4 | 77(G5) | 5ESO | Originating from the Canary Islands, this is a commonly cultivated palm in Melbourne. This is a large, old specimen in good condition that adds character to System Garden atMelbourne University. |
| 156Grattan Street PARKVILLE | *Eucalyptus saligna*Sydney Blue Gum | Environmental/Micro-climate Services, Outstanding Size. | 13.68 | 78(G5) | 5ESO | This is a large and fine example of the species in excellent condition with good form and a full canopy. It provides shade for the plants and pedestrians in the System Garden and dominates the surrounding landscape. |

**Group 6 (G6), Melbourne University 1888 Building**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Magnolia grandiflora*Bull Bay | Aesthetic Value, Outstanding Size, Particularly Old. | 12 | 79(G6) | 5ESO | This is a large, old, tree in good condition with large showy flowers and a gnarled trunk. It forms part of a group of trees planted in the nineteenth century. |
| 156Grattan Street PARKVILLE | *Schinus molle*Pepper Tree | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 15 | 80(G6) | 5ESO | This is a large, old, specimen with longweeping branches in good condition. It is a dominating feature of the landscape and provides a shaded environment for the courtyard beneath. |
| 156Grattan Street PARKVILLE | *Pinus canariensis*Canary Island Pine | Outstanding Size, Particularly Old. | 11.28 | 81(G6) | 5ESO | This is a large, old specimen in good condition, particularly in context with its built surrounds. It forms part of a group of trees planted in the nineteenth century outside the 1888 building of Melbourne University. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Particularly Old, Outstanding Size. | 4.5 | 82(G6) | 5ESO | This is a large old specimen, in good condition, particularly in context with its built surrounds. It forms part of a group of trees planted in the nineteenth century outside the 1888 building of Melbourne University. |
| 156Grattan Street PARKVILLE | *Cedrus deodara*Deodar Cedar | Outstanding Size, Particularly Old. | 11.76 | 83(G6) | 5ESO | This is a large, old, ornamental specimen in good condition. It forms part of a group of trees planted in the nineteenth century outside the 1888 building of Melbourne University. |
|  |  |  |  |  |  |  |
| 156Grattan Street PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Outstanding Size, Aesthetic Value, Particularly Old. | 4.5 | 85(G6) | 5ESO | This is a large, old specimen in good condition. It forms part of a group of trees planted in the late nineteenth century. |
| 156Grattan Street PARKVILLE | *Ulmus procera*English Elm | Aesthetic Value, Outstanding Size, Location or Context. | 11.64 | 86 | 5ESO | This is a large healthy specimen in good condition, particularly in context with its built surrounds. It has high aesthetic qualities, adds character and dominates the surroundinglandscape. |
| 156Grattan Street PARKVILLE | *Eucalyptus globulus subsp bicostata*Victoria Blue Gum | Outstanding Size. | 11.4 | 87 | 5ESO | This is a very tall native tree in good condition that dominates the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Araucaria bidwillii*Bunya Bunya Pine | Outstanding Size, Aesthetic Value, Particularly Old, Location orContext. | 13.68 | 88 | 5ESO | This is a large old tree with two large trunks in a predominantly single trunked specimen. It has good health and is a dominant feature of the surrounding landscape. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156Grattan Street PARKVILLE | *Eucalyptus cladocalyx*Sugar Gum | Outstanding Size, Particularly Old. | 15 | 89 | 5ESO | This is a very large tree in good condition, with its large trunk, major stems and full canopy it dominates the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Outstanding Size, Aesthetic Value, Particularly Old, Horticultural Value, Remnant, OutstandingHabitat Value. | 10.92 | 90(G7) | 5ESO | This is a large old tree in good condition that is likely to be remnant and dominates the surrounding landscape. |

**Group 7 (G7), Melbourne University Remnant River Red Gums**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Aesthetic Value, Outstanding Size, Particularly Old, Horticultural Value, Remnant, OutstandingHabitat Value. | 11.28 | 91(G7) | 5ESO | This is a large old tree in good condition that is likely to be remnant and dominates the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Outstanding Size, Particularly Old, Horticultural Value, Remnant, Outstanding Habitat Value. | 11.88 | 92(G7) | 5ESO | This is a large tree in good condition that is likely to be remnant and dominates the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Curious Growth Form, Aesthetic Value, Particularly Old,Horticultural Value, Remnant, Outstanding Habitat Value. | 10.92 | 93(G7) | 5ESO | This tree is a fine example of the species with old gnarled extended branches and great form. It is likely to be remnant and has high aesthetic qualities. |
| 156Grattan Street PARKVILLE | *Cussonia spicata*Cabbage Tree | Location or Context, Horticultural Value, Curious Growth Form, Environmental/Micro-climate Services. | 8.88 | 94 | 5ESO | This is a large specimen native to South Africa. It is rarely cultivated in Melbourne and is a feature of Cussonia Court at MelbourneUniversity. |
| 156Grattan Street PARKVILLE | *Liriodendron tulipifera*Tulip Tree | Aesthetic Value, Outstanding Size. | 9.12 | 95 | 5ESO | This is a large tree with good form and in good condition. The tree is an impressive and significant component in the landscape. |

**Group 13 (G13), *Metasequoia glyptostroboides,* Melbourne University Professors Walk**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156-292Grattan Street PARKVILLE | *Metasequoia glyptostroboides*Dawn Redwood | Rare or Localised, Horticultural Value, Location or Context. | 6.8 | 96/1 | 5ESO | This is one of a pair of an uncommon species in Melbourne, marking the entrance to an historic building. |
| 156-292Grattan Street PARKVILLE | *Metasequoia glyptostroboides*Dawn Redwood | Rare or Localised, Horticultural Value, Location or Context. | 6.6 | 96/2 | 5ESO | This is one of a pair of an uncommon species in Melbourne, marking the entrance to an historic building |
| 156Grattan Street PARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Environmental/Micro-climate Services, Aesthetic Value, Location or Context, Outstanding Size, Particularly Old. | 8.28 | 97 | 5ESO | This is a large specimen in good condition with weeping branches that provide shade to the seating areas beneath. It has a high aesthetic value and dominates the surroundinglandscape. |

 **Group 14 (G14), *Platanus x acerifolia*, Melbourne University Professors Walk**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 10.1 | 98/1(G14) | 5ESO | . This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape. |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 8.5 | 98/2(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 7.9 | 98/3(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 7.6 | 98/4(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 6.4 | 98/5(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 8.0 | 98/6(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 7.1 | 98/7(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 5.5 | 98/9(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 8.3 | 98/10(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156-292Grattan Street PARKVILLE | *Platanus x acerifolia*Plane Tree | Environmental/Micro-climate Services, Location or Context, Aesthetic Value. | 6.2 | 98/11(G14) |  | This tree forms part of an avenue of 11 Plane trees that are located on top of an underground car park at Melbourne University. They are in good condition and add character to the local landscape |
| 156Grattan Street PARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Outstanding Size. | 8.52 | 99 | 5ESO | This is a very tall native specimen in good condition, particularly in context with its built surrounds. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156Grattan Street PARKVILLE | *Ulmus glabra 'Pendula'*Weeping Elm | Outstanding Size, Location or Context. | 7.56 | 100 | 5ESO | This is a large specimen of the weeping form of elm. It is in good condition and adds character to the surrounding landscape. |
| 156Grattan Street PARKVILLE | *Cassine crocea*African Holly | Location or Context, Aesthetic Value, Outstanding Size, Rare or Localised, Horticultural Value. | 8.16 | 101 | 5ESO | This is a large tree originating from South Africa and rarely seen in Melbourne. It is in good condition, particularly in context with its built surrounds and is a dominating feature of the landscape. |
| 156Grattan Street PARKVILLE | *Phytolacca dioica*Ombu | Curious Growth Form, Rare or Localised, Horticultural Value. | 6.36 | 102 | 5ESO | This is a small canopied specimen from South America and relatively rare in Melbourne. It has a large trunk and curious growth form. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 156Grattan Street PARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Curious Growth Form, Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old, Location or Context. | 9.84 | 103 | 5ESO | This is a large specimen with a twisted trunk and long twisting branches. It is in good condition, particularly in context with its built surrounds and has high aesthetic qualities. |
| 156Grattan Street PARKVILLE | *Picconia excelsa*Canary Island Laurel | Outstanding Size, Rare or Localised, Horticultural Value, Historical (HO342) Value, Location or Context. | 7.8 | 104 | 5ESO | Originating in Spain and Portugal and reaching 10m in height, this is a very large example of a rarely grown species in Melbourne and dates back to the early development of McFarland Court. |
|  |  |  |  |  |  |  |
| 156Grattan Street PARKVILLE | *Corymbia maculata*Spotted Gum | Outstanding Size. | 10.56 | 106 | 5ESO | This is a very tall specimen in good condition, particularly in context with its built surrounds. |
| 156Grattan Street PARKVILLE | *Malus xpurpurea*Crab Apple | Aesthetic Value, Curious Growth Form, Outstanding Size, Particularly Old. | 6.6 | 107 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It has a high aesthetic value with a large spreading canopy with gnarled branches. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 156Grattan Street PARKVILLE | *Platanus x Xacerifolia*Plane Tree | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old, Location or Context, SocialCultural or Spiritual Value. | 14.16 | 108 | 5ESO | This is an outstanding specimen of a common species with great form and spread. It has a high aesthetic value and provides shade to the busy courtyard beneath its canopy. It is on the National Trust's Register of significant trees of Victoria. |
| 156Grattan Street PARKVILLE | *Ulmus x hollandica*Dutch Elm | Aesthetic Value, Location or Context, Outstanding Size, Particularly Old, Environmental/Micro-climate Services. | 11.16 | 109 | 5ESO | This is a good example of the species and it dominates the surrounding landscape. It is in good condition, particularly in context with its built surrounds. |
| 156Grattan Street PARKVILLE | *Eucalyptus cladocalyx*Sugar Gum | Outstanding Size, Particularly Old, Location or Context. | 20.64 | 110 | 5ESO | This is a large, old native specimen in good condition, particularly in context with its built surrounds. With its large girth and stems and full canopy, it is a dominant feature of thelandscape. |

**Group 3 (G3), Phoenix canariensis, Melbourne Zoo**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Elliott Avenue PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Particularly Old, Aesthetic Value, Outstanding Size, Location orContext. | 4.5 | 21(G3) | 5ESO | This large specimen is in good condition with high aesthetic qualities and is one of three palms that dominate the walk up the main driveway. |
| Elliott Avenue PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Aesthetic Value, Particularly Old, Location or Context. | 4.25 | 22(G3) | 5ESO | This large specimen is in good condition with high aesthetic qualities and is one of three palms that dominate the walk up the main driveway. |
| Elliott Avenue PARKVILLE | *Phoenix canariensis*Canary Island Date Palm | Particularly Old, Aesthetic Value, Location or Context. | 4.25 | 23(G3) | 5ESO | This large specimen is in good condition with high aesthetic qualities and is one of three palms that dominate the walk up the main driveway. |
| Elliott Avenue PARKVILLE | *Brachychiton acerifolius*Flame Tree | Aesthetic Value, Outstanding Size. | 8.16 | 24 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. It has high aesthetic qualities particularly in flower. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Elliott Avenue PARKVILLE | *Schinus molle*Pepper Tree | Aesthetic Value, Curious Growth Form, Outstanding Size, Particularly Old, Location orContext, Environmental/Micro-climate Services. | 15 | 25 | 5ESO | This is a large old fine specimen in good condition, with a large gnarled trunk. It has high aesthetic qualities and, located on a main thoroughfare, is a major attraction. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Elliott Avenue PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Outstanding Habitat Value, Aesthetic Value, Particularly Old, Outstanding Size, Environmental/Micro-climate Services. | 11.76 | 26 | 5ESO | This is a large old tree, possibly remnant, in good condition and provides habitat and food to native fauna. |
| Elliott Avenue PARKVILLE | *Populus deltoides*Cotton Wood | Outstanding Size, Particularly Old. | 13.68 | 28 | 5ESO | This is a large, old tree in good condition with a full canopy that dominates the surrounding landscape. |
| Elliott AvenuePARKVILLE | *Pinus canariensis*Canary Island Pine | Outstanding Size, Particularly Old. | 13.2 | 29 | 5ESO | This is a large specimen in good condition that dominates the surrounding landscape. |
| Elliott Avenue PARKVILLE | *Ficus macrophylla*Moreton Bay Fig | Outstanding Size, Aesthetic Value, Particularly Old, Social Cultural or Spiritual Value, Environmental/Micro-climate Services. | 15 | 30 | 5ESO | This tree is a large outstanding example of the species with long extended limbs and a large canopy. It has high aesthetic qualities and adds great character to this area of the zoo. |
| Elliott Avenue PARKVILLE | *Schinus molle*Pepper Tree | Curious Growth Form, Aesthetic Value, Particularly Old, Location or Context, Environmental/Micro-climate Services. | 11.88 | 31 | 5ESO | This is a fine specimen in very good healthwith drooping branches, its location outside a main food court adds character and aesthetic qualities to the area. |
| Elliott Avenue PARKVILLE | *Pinus canariensis*Canary Island Pine | Environmental/Micro-climate Services, Outstanding Size, Aesthetic Value, Particularly Old. | 10.56 | 32 | 5ESO | This is a large specimen in good condition with good symmetrical branching and a canopy that provides shade for the picnic area below. |
| Elliott Avenue PARKVILLE | *Ulmus*  *x hollandica ‘Vegeta’*Huntingdon Elm | Environmental/Micro-climate Services, Aesthetic Value, Outstanding Size, Particularly Old. | 12.24 | 33 | 5ESO | This is a large specimen in good condition with a full canopy that provides a shaded environment for the picnic area below. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Elliott Avenue PARKVILLE | *Brachychiton acerifolius*Flame Tree | Location or Context, Aesthetic Value, Outstanding Size, Particularly Old. | 10.68 | 35 | 5ESO | This is a large specimen in good condition, particularly in context with its built surrounds. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Elliott Avenue PARKVILLE | *Brachychiton acerifolius*Flame Tree | Curious Growth Form, Aesthetic Value, Outstanding Size, Particularly Old. | 12.84 | 36 | 5ESO | This is an exceptional example of the species with fine form and healthy canopy. It has interesting root growth above ground and high aesthetic qualities particularly in flower. |
| Elliott Avenue PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Outstanding Habitat Value, Remnant, Outstanding Size, Particularly Old. | 12 | 37 | 5ESO | This is a large old tree, possibly remnant, in good condition. It provides habitat and food for local wildlife. |
| Elliott Avenue PARKVILLE | *Quercus palustris*Pin Oak | Aesthetic Value, Particularly Old, Outstanding Size. | 8.16 | 38 | 5ESO | This is a large tree in good condition with high aesthetic qualities and it dominates the surrounding landscape. |
| Elliott Avenue PARKVILLE | *Ficus macrophylla*Moreton Bay Fig | Outstanding Size, Particularly Old. | 11.4 | 39 | 5ESO | This is a large tree in good condition with long extended branches and it adds character to the surrounding landscape. |
| Elliott Avenue PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Outstanding Habitat Value, Outstanding Size, Particularly Old. | 12.6 | 40 | 2ESO | This is a large old tree, possibly remnant, in good condition. It provides habitat and food for local wildlife. |
| Elliott Avenue PARKVILLE | *Sequoia sempervirens*Coast Redwood | Rare or Localised, Outstanding Size, Aesthetic Value, Particularly Old, Horticultural Value. | 10.8 | 41 | 5ESO | This is an outstanding example of the species with good trunk flare and a full healthy canopy. It has high aesthetic qualities and dominates the surrounding landscape. |
| Elliott Avenue PARKVILLE | *Quercus nigra*Water Oak | Rare or Localised, Horticultural Value. | 6.72 | 42 | 2ESO | This is a medium sized tree in good condition. It is a relatively rare species of oak especially in Melbourne. |
| Elliott AvenuePARKVILLE | *Quercus palustris*Pin Oak | Aesthetic Value, Outstanding Size, Particularly Old. | 9.84 | 45 | 5ESO | This is a large tree in good condition that dominates the surrounding landscape. |
| Elliott AvenuePARKVILLE | *Schinus molle*Pepper Tree | Outstanding Size, Particularly Old. | 17.76 | 46 | 5ESO | This is a large old tree with gnarled branches and a very large trunk. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Elliott AvenuePARKVILLE | *Ficus rubiginosa*Port Jackson Fig | Outstanding Size, Particularly Old. | 12.24 | 47 | 5ESO | This is a large, old tree in good condition with a full and healthy canopy. |

 **Group 3 (G4), Toona ciliata, Melbourne Zoo**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Elliott Avenue PARKVILLE | *Toona ciliata*Australian Red Cedar | Aesthetic Value, Rare or Localised. | 5.52 | 49(G4) | 5ESO | This is one of a pair of Australian Red Cedars, a tropical tree relatively rare in Melbourne and one of the few deciduous Australian natives. |
| Elliott Avenue PARKVILLE | *Toona ciliata*Australian Red Cedar | Environmental/Micro-climate Services, Aesthetic Value, Rare or Localised. | 6 | 50(G4) | 5ESO | This is one of a pair of Australian Red Cedars, a tropical tree relatively rare in Melbourne and one of the few deciduous Australian natives. It has high aesthetic qualities and is a feature of the surrounding landscape. |
| Elliott Avenue PARKVILLE | *Sequoia sempervirens*Coast Redwood | Rare or Localised, Aesthetic Value, Outstanding Size, Horticultural Value. | 9.12 | 51 | 2ESO | Originating from California and one of the tallest growing species, this is a fine specimen of a relatively rare species grown inMelbourne. It is in good condition with high aesthetic qualities. |
| Elliott Avenue PARKVILLE | *Eucalyptus camaldulensis*River Red Gum | Social Cultural or Spiritual Value, Outstanding Habitat Value, Aboriginal Association, Outstanding Size, Particularly Old. | 15 | 52 | 5ESO | This tree is a large, remnant Aboriginal scar tree, with cultural and spiritual significance. |
|  |  |  |  |  |  |  |
| West of Hercus and Laby Theatre156-290 Grattan StreetPARKVILLE | *Eucalyptus saligna*Sydney Blue Gum | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services | 10.4 | 139 | 5ESO | Good, mature example of the species with exceptional microclimate services and sufficient area to enable full growth. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| West of Baldwin Spencer Building113, 156-290 Grattan StreetPARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 9.2 | 140 | 5ESO | One of a pair of Lemon-scented Gums that provide high aesthetic and microclimate value with medicinal and ceremonial Aboriginal association (interstate). |
| West of Baldwin Spencer Building 113, 230 Grattan StreetPARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 9.4 | 141 | 5ESO | One of a pair of Lemon-scented Gums that provide high aesthetic and microclimate value with medicinal and ceremonial Aboriginal association (interstate). |
| Biosciences 2 Building 122, 230 Grattan StreetPARKVILLE | *Cupressus tortulosa*Bhutan Cypress | Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value | 10.2 | 142 | 5ESO | This tree is a large specimen of the species that exhibits good condition with high aesthetic qualities. |
| East of Medical Building156-290 Grattan StreetPARKVILLE | *Quercus suber*Cork Oak | Horticultural value; Rare or Localised; Location or context; Aesthetic value | 6.5 | 143 | 5ESO | This tree is rare in cultivation in the City of Melbourne with strong horticultural and aesthetic value. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| East of Medical Building156-290 Grattan StreetPARKVILLE | *Sequoia sempervirens*Coast Redwood | Horticultural value; Rare or Localised; Location or context; Aesthetic value | 7.3 | 144 | 5ESO | A good specimen, rare in cultivation in the City of Melbourne. |
| System Garden156-290 Grattan StreetPARKVILLE | *Prumnopitys ladei*Mount Spurgeon Black Pine | Horticultural value; Rare or Localised | 2 | 145 | 5ESO | Rare and threatened species in good condition. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| South of Faculty of Vet & Ag Science Building142, 230 Grattan StreetPARKVILLE | *Olea europaea subsp. Africana*African Olive | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value | 7.2 | 146 | 5ESO | This is a particularly large and aged specimen tree with high aesthetic qualities providing an attractive landscape feature. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 62 Anderson Street SOUTH YARRA | *Eucalyptus cinerea*Mealy Stringybark/ Argyle Apple | Horticultural value; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association | 9.1 | 147 | 11ESO | This is a large specimen good condition, exhibiting a broad spreading branch form with high aesthetic qualities. |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 98 Vale StreetEAST MELBOURNE | *Liquidambar styraciflua*Liquidambar | Horticultural value; Location or context; Outstanding size; Aesthetic value; Environmental/ micro-climate services; Social, cultural or spiritual value | 7.9 | 148 | 9ESO | This tree is a large specimen of the species that exhibits good condition with high aesthetic and microclimate qualities. |
|  |  |  |  |  |  |  |
|  Howlett Street KENSINGTON | *Eucalyptus camaldulensis*River Red Gum | Location or context; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 9.8 | 149 | 4ESO | This tree is an unusually situated specimen of the species that exhibits good condition with high aesthetic qualities, dominating theimmediate area of this complex. |
|  |  |  |  |  |  |  |
| 276Epsom Road FLEMINGTON | *Calodendrum capense*Cape Chestnut | Horticultural value; Rare or Localised; Location or context; Particularly old; Aesthetic value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.3 | 150 | 3ESO | A mature and beautiful example of a Cape Chestnut. The tree is particularly old, and provides high environmental services due to its location within the Melbourne Showgrounds. |
|  |  |  |  |  |  |  |
| 14-16Flockhart Street KENSINGTON | *Corymbia maculata*Spotted Gum | Location or context; Outstanding size; Aesthetic value; Historical Value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 9.0 | 151 | 4ESO | This is the only Spotted Gum that is remaining from the Kensington Stockyards landscape. A large specimen with aesthetic, microclimate and habitat value. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 94Bayswater Road KENSINGTON | *Corymbia citriodora*Lemon-scented Gum | Location or context; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Outstanding example of species; Aboriginal Association | 9.6 | 153 | 4ESO | This tree is an outstanding example of the species that exhibits good condition with high aesthetic qualities and microclimate values, visible for a significant radius. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 63-69O'Shanassy Street NORTHMELBOURNE | *Quercus coccinea*Scarlet Oak | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 8.0 | 154 | 5ESO | This tree is a large specimen of the species that was planted by notable landscape architect, Beryl Mann. Located within theHotham Gardens complex this tree has with high social, aesthetic and microclimate value. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 63-69O'Shanassy Street NORTHMELBOURNE | *Cedrus deodara*Deodar Cedar | Location or context; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 11.3 | 155 | 5ESO | This tree planted by notable landscape architect, Beryl Mann and located within the Hotham Gardens complex is a large specimen of the species, that exhibits good condition with high microclimate and aesthetic qualities. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Group 8 (G8): *Liquidambar styraciflua*, 63□69 O'Shanassy Street, North Melbourne**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 63 - 69O'Shanassy Street NORTHMELBOURNE  | *Liquidambar styraciflua*Liquidambar | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 6.0 | 156/1 | 5ESO | This tree is one of five Liquidambars planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex this group of trees has with high social, aesthetic and microclimate value. |
| 63 - 69O'Shanassy Street NORTHMELBOURNE | *Liquidambar styraciflua*Liquidambar | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 4.3 | 156/2 | 5ESO | This tree is one of five Liquidambars planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex this group of trees has with high social, aesthetic and microclimate value. |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  |  |  |  |  |  |
| 63 - 69O'Shanassy Street NORTHMELBOURNE | *Liquidambar styraciflua*Liquidambar | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 4.6 | 156/3 | 5ESO | This tree is one of five Liquidambars planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex this group of trees has with high social, aesthetic and microclimate value. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 63 - 69O'Shanassy Street NORTHMELBOURNE | *Liquidambar styraciflua*Liquidambar | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 5.3 | 156/4 | 5ESO | This tree is one of five Liquidambars planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex this group of trees has with high social, aesthetic and microclimate value. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 63 - 69O'Shanassy Street NORTHMELBOURNE | *Liquidambar styraciflua*Liquidambar | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 5.4 | 156/5 | 5ESO | This tree is one of five Liquidambars planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex this group of trees has with high social, aesthetic and microclimate value. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 63 - 69O'Shanassy Street NORTHMELBOURNE | *Corymbia maculata*Spotted Gum | Location or context; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value; Habitat value | 9.6 | 157 | 5ESO | This tree is a large specimen of the species that was planted by notable landscape architect, Beryl Mann. The tree located within the Hotham Gardens complex has high social, aesthetic and microclimate value, providing benefit to the adjacent streetscape. |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  |  |  |  |  |  |
| Lygon StreetCARLTON NORTH | *Pinus roxburghii*Chir Pine | Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.7 | 158 | 5ESO | A species of Pine rare in cultivation in Victoria, this tree is an outstanding example of the species that provides high aesthetic and environmental services. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 140-142Gatehouse Street PARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 8.9 | 159 | 5ESO | This tree is a large specimen of the species with high aesthetic qualities, visible for a significant radius. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 29 -55College Crescent | *Eucalyptus camaldulensis* | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 11.3 | 160 | 5ESO | This tree exhibits good condition with high aesthetic qualities. As a large urban tree this tree is of cultural significance and is a keystone structure that provides crucial habitatresources for wildlife in the landscape. |
| PARKVILLE | River Red Gum |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 29 -55College Crescent | *Corymbia haematoxylon* | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 7.8 | 161 | 5ESO | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value. |
| PARKVILLE | Lesser Bloodwood |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Group 9 (G9): *Sequoia sempervirens,* 29-55 College Crescent, Parkville**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 29 -55College Crescent PARKVILLE | *Sequoia sempervirens*Coast Redwood | Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services | 14.4 | 162/1 (G9) | 5ESO | This tree is one of a group of three. A large specimen of the species that exhibits good condition with high aesthetic qualities and is visible for a significant radius. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 29 -55College Crescent PARKVILLE | *Sequoia sempervirens*Coast Redwood | Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services | 14.2 | 162/2 (G9) | 5ESO | This tree is one of a group of three. A large specimen of the species that exhibits good condition with high aesthetic qualities and is visible for a significant radius. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 29 -55College Crescent PARKVILLE | *Sequoia sempervirens*Coast Redwood | Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services | 15.0 | 162/3 (G9) | 5ESO | This tree is one of a group of three. A large specimen of the species that exhibits good condition with high aesthetic qualities and is visible for a significant radius. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 9 - 11Nicholson Street | *Eucalyptus cladocalyx* | Location or context; Particularly old; Outstanding size; Outstanding example of species; Historical Value; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 15.0 | 163 | 5ESO | This tree is a very large specimen of the species that exhibits high aesthetic qualities of which is visible for a significant radius. It dominates the Melbourne Museum forecourt and is associated with the Great Exhibitions of the 1880's. |
| CARLTON | Sugar Gum |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| 9 - 11Nicholson Street CARLTONInterim control  | *Ficus macrophylla*Moreton Bay Fig | Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Outstanding Habitat Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 15.0 | 164 | 5ESO | This tree is a very large specimen of the species that exhibits high aesthetic qualities and is visible for a significant radius. It dominates the Western Royal Exhibition Building Forecourt and is associated with the Great Exhibitions of the 1880's. |
| Cussonia Court156-290 Grattan StreetPARKVILLE | *Magnolia grandiflora*Bull Bay Magnolia | Location or context; Particularly old; Aesthetic value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.4 | 165 | 5ESO | An original planting in the prominent location of Cussonia Court. This is an old specimen that is highly aesthetic, flowering prolifically with highly scented flowers. |
| Cussonia Court156-290 Grattan StreetPARKVILLE | *Castanospermum australe*Black Bean | Horticultural value; Rare or Localised; Location or context; Outstanding example of species; Aesthetic value; Aboriginal Association; Social, cultural or spiritual value | 6.5 | 166 | 5ESO | An example of a rare species in Melbourne that adds to the aesthetics of Cussonia Court. |
| 254-260 Domain RoadSOUTH YARRA | *Lagerstroemia indica*Crepe Myrtle | Horticultural value; Location or context; Outstanding size; Outstanding example of species; Aesthetic value | 4.4 | 167 | 11ESO | This particularly old specimen with outstanding form, size and aesthetic value also provides historic value that relates to Airlie House(1873) and is indicative of the Victorian architecture landscape of the period. |
| 254-260 Domain RoadSOUTH YARRA | *Schinus molle*Pepper Tree | Location or context; Curious Growth Form; Aesthetic value; Particularly old | 15 | 168 | 11ESO | This particularly old specimen provides historic value that relates to Airlie House (1873) and is indicative of the Victorian architecture |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  |  |  |  |  | landscape of the period. This tree has aninteresting growth form of a distorted trunk which contributes to its aesthetic value. |
| 154 Faraday Street CARLTON | *Grevillea robusta*Silky Oak | Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association | 8.9 | 169 | 5ESO | This tree is a very large specimen that provides high levels of environmental/micro□climate services, with habitat and aesthetic qualities associated with its prolific flowering. |
| RMIT Building 11100-186 La Trobe StreetMELBOURNE | *Ficus rubiginosa*Port Jackson Fig | Location or context; Curious Growth Form; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 12.8 | 170 | 8ESO | This tree is a large specimen that appears to be perched atop a wall with roots extending approximately 5 metres down the wall to the ground. It exhibits good condition with high aesthetic qualities from its curious growth form. |
| 275-285 Exhibition StreetMELBOURNE | *Erythrina x sykesii*Common Coral Tree | Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services | 11.5 | 171 | 8ESO | This landmark tree is an excellent specimen of the species in a unique location within the city providing high aesthetic and microclimate services. |
| 77 Story Street PARKVILLE | *Corymbia citriodora*Lemon-scented Gum | Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value | 9.2 | 172 | 5ESO | This tree is an excellent specimen of the species with high aesthetic qualities, visible for a significant radius. |

**Planning Statement of Significance Scheme**

**Map No.**

**Exceptional Tree Register Tree Report**

**Number:**

**Tree Protection Zone**

**Radius (m)**

**Exceptional Tree (Botanical &**

**Common)**

**Identified Value(s)**

**Property Address of Tree Name**

**Group 10 (G10): *Platanus x acerifolia*, 2 Swanston Street, Melbourne**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 2 Swanston Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 9.5 | 173/1 (G10) | 8ESO | One of four Plane Trees that represent the formal tree planting at this location from the 1920's. This group line the southern boundary of the Federation Square making a significant contribution to the precinct and providingmicroclimate services to a highly pedestrianised space. |
| 2 Swanston Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 9.1 | 173/2 (G10) | 8ESO | One of four Plane Trees that represent the formal tree planting at this location from the 1920's. This group line the southern boundary of the Federation Square making a significant contribution to the precinct and providingmicroclimate services to a highly pedestrianised space. |
| 2 Swanston Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 7.9 | 173/3 (G10) | 8ESO | One of four Plane Trees that represent the formal tree planting at this location from the 1920's. This group line the southern boundary of the Federation Square making a significant contribution to the precinct and providingmicroclimate services to a highly pedestrianised space. |
| 2 Swanston Street MELBOURNE | *Platanus x acerifolia*Plane Tree | Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value | 10.1 | 173/4 (G10) | 8ESO | One of four Plane Trees that represent the formal tree planting at this location from the 1920's. This group line the southern boundary of the Federation Square making a significant contribution to the precinct and providingmicroclimate services to a highly pedestrianised space. |
| 174-188 Hotham StreetEAST MELBOURNE | *Ulmus procera*English Elm | Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value Environmental/ micro-climate services | 13.4 | 174 | 9ESO | This tree is a large, old specimen relating to the broader Bishopscourt landscape. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  |  |  |  |  |  |

**Group 11 (G11): *Ulmus procera*, Yarra Park Brunton Avenue, East Melbourne**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.2 | 175/1 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10 | 175/2 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.8 | 175/3 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.6 | 175/4 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.3 | 175/5 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.2 | 175/6 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.8 | 175/7 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.3 | 175/8 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0 | 175/9 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.7 | 175/10 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.5 | 175/11 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.0 | 175/12 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 12.2 | 175/13 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 12.0 | 175/14 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 9.8 | 175/15 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.5 | 175/16 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.0 | 175/17 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.7 | 175/18 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.3 | 175/19 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.7 | 175/20 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.7 | 175/21 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0 | 175/22 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.5 | 175/23 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.0 | 175/24 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.8 | 175/25 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.5 | 175/26 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.3 | 175/27 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.8 | 175/28 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.7 | 175/29 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 7.0 | 175/30 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.3 | 175/31 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/32 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/33 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/34 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.0(predicted) | 175/35 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.6 | 175/36 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.5 | 175/37 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/38 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/39 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.0(predicted) | 175/40 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/41 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.7 | 175/42 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.8 | 175/43 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.1 | 175/44 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.2 | 175/45 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.3 | 175/46 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | Ulmus procera English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.7 | 175/47 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.1 | 175/48 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.7 | 175/49 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 8.8 | 175/50 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.6 | 175/51 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 7.6 | 175/52 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.0 | 175/53 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/54 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.0 | 175/55 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/56 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.1 | 175/57 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.6 | 175/58 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 8.9 | 175/59 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.2 | 175/60 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/61 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/62 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.3 | 175/63 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.1 | 175/64 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.2 | 175/65 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 11.3 | 175/66 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.5 | 175/67 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0(predicted) | 175/68 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.7 | 175/69 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue EAST MELBOURNE | *Ulmus procera*English Elm | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; | 10.2 | 175/70 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
|  |  | Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value |  |  |  | Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| Brunton Avenue | *Ulmus procera* | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.0 | 175/71 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| EAST MELBOURNE | English Elm |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Brunton Avenue | *Ulmus procera* | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 9.5 | 175/72 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| EAST MELBOURNE | English Elm |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Brunton Avenue | *Ulmus procera* | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0 | 175/73 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| EAST MELBOURNE | English Elm | (predicted) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Brunton Avenue | *Ulmus procera* | Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value | 10.0 | 175/74 | 9ESO | This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route. |
| EAST MELBOURNE | English Elm | (predicted) |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property Address of Exceptional Tree** | **Tree Name****(Botanical & Common)** | **Identified Value(s)** | **Tree Protection Zone Radius (m)** | **Exceptional Tree Register Tree Report Number:** | **Planning Scheme Map No.** | **Statement of Significance** |
| Brunton Avenue EAST MELBOURNE | *Eucalyptus camaldulensis*River Red Gum | Horticultural value; Location or context; Particularly Old; Historical Value; Aboriginal association; Social, cultural or spiritual value | 12.6 | 176 | 9ESO | This tree is a living Scarred tree with Aboriginal significance. The scar on this River Red Gum was created when the Wurundjeri peopleremoved bark to make canoes, shields, food and water containers, string, baby carriers and other items and is likely to be approximately 300 years old. |