Page 292 of 410

Exceptional Tree Register Report

Tree Number: 139

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: West of Hercus and Laby Theatre,

University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: 1

Group Number: N/A

Botanical Name: Eucalyptus saligna
Common Name: Sydney Blue Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 87

Tree Protection Zone ((m): 10.4

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 98

Structural Root Zone (m):

(Radius from centre of trunk) 3.3m

Height: 24

Average canopy width (m): 23
Approximate Age (years): 60

Easting: 320683.821193 **Northing:** 5814757.0148240

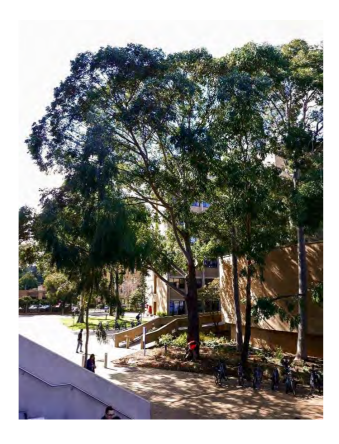
Statement of Significance:

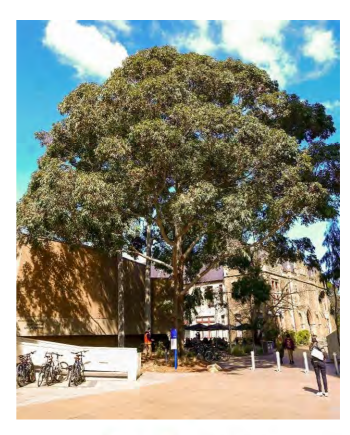
This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services.

Good, mature example of the species with exceptional microclimate services and sufficient area to enable full growth.









Greenwood Consulting 2019. *Updated by Treelogic 2019.*



Tree Number: 140

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: West of Baldwin Spencer building,

University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: 1
Group Number: N/A

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Origin: Australian/Evergreen

Diameter at Breast Height (cm): 77

Tree Protection Zone ((m): 9.2
Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 92

Structural Root Zone (m): 3.2m

Structural Root Zone (m): (Radius from centre of trunk)

Height: 28
Average canopy width (m): 17

 Approximate Age (years):
 60

 Easting:
 320533.662732

 Northing:
 5814788.770177

Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value

One of a pair of Lemon-scented Gums that provide high aesthetic and microclimate value with medicinal and ceremonial Aboriginal association (interstate).









Greenwood Consulting 2019. *Updated by Treelogic 2019.*



141 Tree Number:

113 230 Grattan Street PARKVILLE VIC 3010 Address:

Location:

West of Baldwin Spencer building, University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Corymbia citriodora **Common Name:** Lemon-scented Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 78 Tree Protection Zone ((m): 9.4

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 100

Structural Root Zone (m): 3.3m (Radius from centre of trunk)

Height (m): 22

Average canopy width (m): 20.5

Approximate Age (years): 60

Easting: 320534.287596 Northing: 5814797.924154

Location



Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value

One of a pair of Lemon-scented Gums that provide high aesthetic and microclimate value with medicinal and ceremonial Aboriginal association (interstate).





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 142

Address: 122-230 Grattan Street

PARKVILLE VIC 3010

Biosciences 2 Building. West courtyard of University House, University of Melbourne (Parkville Campus) Location:

Record Type: Single Record

1 **Number of Trees:**

Group Number: N/A

Botanical Name: Cupressus torulosa **Common Name: Bhutan Cypress** Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 85 10.2 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 98

Structural Root Zone (m): 3.3m (Radius from centre of trunk)

Height (m): 21

Average canopy width (m): 10 100 Approximate Age (years):

Easting: Northing: 320371.874016 5814818.0896230 Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value. This tree is a large specimen of the species that exhibits good condition with high aesthetic qualities.





Greenwood Consulting 2019. Updated by Treelogic 2019.



143 Tree Number:

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: East of Medical Building, towards

Grattan Street frontage. University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: Group Number: N/A

Botanical Name: Quercus suber **Common Name:** Cork Oak

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 54 Tree Protection Zone ((m): 6.5 Radius from centre of trunk)

Basal diameter

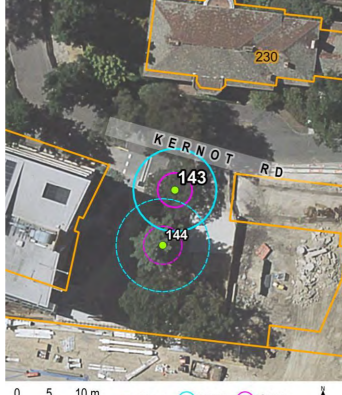
(above root flare (cm)): 60 Structural Root Zone (m): 2.7m

(Radius from centre of trunk)

Height (m): 9 Average canopy width (m): 9 Approximate Age (years): 35

Easting: 320374.623911 Northing: 5814457.102434

Location



TPZ SRZ

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Aesthetic value This tree is rare in cultivation in the City of Melbourne with strong horticultural and aesthetic value.





Greenwood Consulting 2019. Updated by Treelogic 2019.



144 Tree Number:

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: East of Medical Building, towards

Grattan Street frontage. University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: Group Number: N/A

Botanical Name: Sequoia sempervirens

Common Name: Coast Redwood Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 61 Tree Protection Zone ((m): 7.3 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 78 3.0m

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 21

8.5 Average canopy width (m): 35 Approximate Age (years):

Easting: 320372.723946 5814448.460026 Northing:

Location KERNOT RD 143 ATTAN 10 m

Tree TPZ SRZ

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Aesthetic value A good specimen, rare in cultivation in the City of Melbourne.





Greenwood Consulting 2019. Updated by Treelogic 2019.



145 Tree Number:

Address:

156-290 Grattan Street PARKVILLE VIC 3010

Location:

The System Garden - to west of building. University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: 1

Group Number: N/A

Botanical Name: Prumnopitys ladei

Common Name: Mount Spurgeon Black Pine

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 12 2

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter (above root flare (cm)):

Structural Root Zone (m): 1.5 (Radius from centre of trunk)

Height (m): 7

Average canopy width (m): 3.5 Approximate Age (years): 20

Easting: 320343.282174 Northing: 5814776.645580

Statement of Significance:

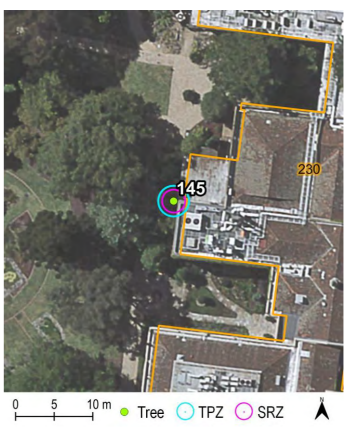
This tree fulfils the criteria of: Horticultural value; Rare or Localised. Rare and threatened species in a good condition.



Greenwood Consulting 2019. Updated by Treelogic 2019.

Information contained in this report was obtained solely for the purpose of identifying whether a tree should be placed on the City of Melbourne's Exceptional Tree Register. No representations are made as to the accuracy, currency or completeness of any of this information nor its relevance for any other purpose.

Location







Page 299 of 410

Exceptional Tree Register Report

Tree Number: 14

Address: 142- 230 Grattan Street PARKVILLE VIC 3010

Location: South of Faculty of Vet & Ag Science Building

Record Type: Single Record

Number of Trees: 1

Group Number: N/A

Botanical Name: Olea europaea subsp.africana

Common Name: African Olive

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 60 (Multiple stems - 44, 31, 27 at 1.4m)

Tree Protection Zone ((m): Radius from centre of trunk) 7.2

nadias irom control or traint,

Basal diameter (above root flare (cm)): 86

Structural Root Zone (m): 3.1 (Radius from centre of trunk)

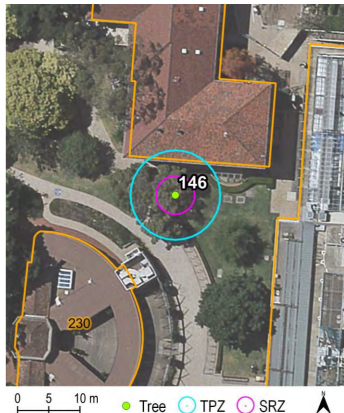
Height (m):

Average canopy width (m): 13.5

Approximate Age (years): 80

Easting: 320268.141031 **Northing:** 5814734.564413

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value. This is a particularly large and aged specimen tree with high aesthetic qualities providing an attractive landscape feature.





Greenwood Consulting 2019. *Updated by Treelogic 2019.*



Tree Number:

Address: 62-108 Anderson Street

SOUTH YARRA VIC 3141

Location: Melbourne Girls Grammar,

Eastern Easter corner of property.

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Eucalyptus cinerea

Common Name: Mealy Stringybark/Argyle Apple

Origin/ Type: Victorian/Evergreen

Diameter at Breast Height (cm): 9.1

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 83

Structural Root Zone (m): 2 1 (Radius from centre of trunk)

Height (m): 11

15 Average canopy width (m):

Approximate Age (years):

80

Easting: 322765.814539 Northing: 5810985.635833

Location



10 m

Tree



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association.

This is a large specimen in good condition, exhibiting a broad spreading branch form with high aesthetic qualities.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Page 301 of 410

Exceptional Tree Register Report

Tree Number:

98-108 Vale Street EAST MELBOURNE VIC 3002 Address:

Location: To west of Vale Court building

Record Type: Single Record

Number of Trees: 1 **Group Number:** N/A

Botanical Name: Liquidambar styraciflua

Common Name: Liquidambar

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 7.9 Radius from centre of trunk)

73 **Basal diameter** (above root flare (cm)):

Structural Root Zone (m): 2.9 (Radius from centre of trunk)

Height (m): 16

Average canopy width (m): 13

322895.29681 Easting: Northing:

5812444.849184

90

Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Outstanding size; Aesthetic value; Environmental/micro-climate services; Social, cultural or spiritual value.

This tree is a large specimen of the species that exhibits good condition with high aesthetic and microclimate qualities.







Information contained in this report was obtained solely for the purpose of identifying whether a tree should be placed on the City of Melbourne's Exceptional Tree Register. No representations are made as to the accuracy, currency or completeness of any of this information nor its relevance for any other purpose.





Tree

10 m









Page 302 of 410

Exceptional Tree Register Report

Tree Number: 149

Address: 8-32 Howlett Street KENSINGTON VIC 3031

Location: In sunken courtyard between two buildings.

Record Type: Single Record

Number of Trees: 1

Group Number: N/A

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Origin/ Type: Melbourne/Evergreen

Diameter at Breast Height (cm): 82

Tree Protection Zone ((m): 9.8

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 97
Structural Root Zone (m): 3.3

(Radius from centre of trunk)
Height (m): 21

Average canopy width (m): 14

Approximate Age (years): 60-80

Easting: 317044.848486 **Northing:** 5815461.492203

Location 149 149 Tree TPZ SRZ

Statement of Significance:

This tree fulfils the criteria of: Location or context; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value

This tree is an unusually situated specimen of the species that exhibits good condition with high aesthetic qualities, dominating the immediate area of this complex.





Greenwood Consulting 2019. *Updated by Treelogic 2019.*



Page 303 of 410

Location

10 m

Exceptional Tree Register Report

150 Tree Number:

276-318 Epsom Road FLEMINGTON VIC 3032 Address:

At north east corner of the Nicholas Pavilion, Melbourne Showgrounds Location:

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Calodendrum capense

Common Name: Cape Chestnut

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 78

Tree Protection Zone ((m): 9.3 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 82

Structural Root Zone (m):

(Radius from centre of trunk) 3.0

10 Height (m):

Average canopy width (m): 14

Approximate Age (years): 80

Easting: 315830.0247650 Northing: 5816189.198707

Tree TPZ SRZ

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Particularly old; Aesthetic value; Environmental/ micro-climate services; Social, cultural or spiritual value.

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Page 304 of 410

Exceptional Tree Register Report

Tree Number: 151

Address: 14-16 Flockhart Street KENSINGTON VIC 3031

Location: Front yard of 16 Flockhart Street, Kensington

Record Type: Single Record

Number of Trees: 1

Group Number: N/A

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Origin/ Type: Victorian/Evergreen

Diameter at Breast Height (cm): 74

Tree Protection Zone ((m): 9.0

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 93
Structural Root Zone (m): 3.2m

(Radius from centre of trunk)

Height (m): 23 Average canopy width (m): 16

Approximate Age (years):

Easting: 316948.612715 **Northing:** 5814966.093248

60

Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Historical Value; Outstanding Habitat Value; Environmental/ microclimate services; Aboriginal Association; Social, cultural or spiritual value.

This is the only Spotted Gum listed that are remaining from the Kensington Stockyards landscape. A large specimen with aesthetic, microclimate and habitat value.







Greenwood Consulting 2019. *Updated by Treelogic 2019.*



Location

Exceptional Tree Register Report

153 Tree Number:

94 Bayswater Road KENSINGTON VIC 3031 Address:

In garden bed to south of, and immediately adjacent to dwelling and footpath Location:

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Corymbia citriodora **Common Name:** Lemon-scented Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 80

Tree Protection Zone ((m): 9.6 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 79

Structural Root Zone (m): 3.0 (Radius from centre of trunk)

19 Height (m):

Average canopy width (m): 15

Easting: 317044.802704

35

Northing: 5814972.075338 BAYSHA

Tree

TPZ SRZ



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Location or context; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Outstanding example of species; Aboriginal Association.

This tree is an outstanding example of the species that exhibits good condition with high aesthetic qualities and microclimate values, visible for a





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 154

Address: 63-69 O'Shanassy Street

NORTH MELBOURNE VIC 3051

Location: In garden between unit blocks on

the eastern side of property

Record Type: Single Record

Number of Trees: 1

N/A **Group Number:**

Botanical Name: Quercus coccinea

Common Name: Scarlet Oak

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 8.0 Radius from centre of trunk)

Basal diameter

87 (above root flare (cm)):

Structural Root Zone (m): (Radius from centre of trunk) 3.1

Height (m): 21

Average canopy width (m): 15

Approximate Age (years):

Easting: 319347.341452 Northing: 5814348.301567

Location



10 m

TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value;

Environmental/micro-climate services; Social, cultural or spiritual value.

This tree is a large specimen of the species that was planted by notable landscape architect, Beryl Mann. Located within the Hotham Gardens complex, this tree has with high social, aesthetic and microclimate value.









Tree Number: 155

Address:

63-69 O'Shanassy Street

NORTH MELBOURNE VIC 3051

Location: In garden between unit blocks on

eastern side of property

Record Type: Single Record

Number of Trees: Group Number: N/A

Cedrus deodara **Botanical Name:**

Common Name: Deodar Cedar

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 94

Tree Protection Zone ((m): 11.3 Radius from centre of trunk)

Basal diameter (above root flare (cm)): 105

Structural Root Zone (m): 3 4 (Radius from centre of trunk)

Height (m): 25

Average canopy width (m): 17

Approximate Age (years): 60

319348.147044 Northing: 5814351.681938 Location



Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value.

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.









156/1 Tree Number:

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051 Address:

On west side of site in lawn Location:

Record Type: Single Record

Number of Trees:

Group Number: Group 8 (G8)

Botanical Name: Liquidambar styraciflua

50

61

Common Name: Liquidambar

Exotic/Deciduous Origin/ Type:

Tree Protection Zone ((m): 6.0

Radius from centre of trunk)

Diameter at Breast Height (cm):

Basal diameter (above root flare (cm)):

Structural Root Zone (m): 2.7 (Radius from centre of trunk)

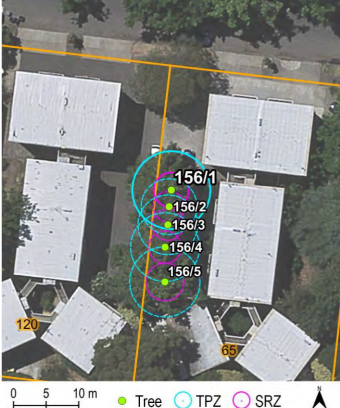
16 Height (m):

12.5 Average canopy width (m):

Approximate Age (years): 50

319321.013497 Easting: 5814356.909401 Northing:

Location





Statement of Significance:

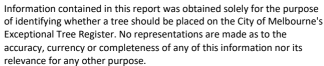
This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value.

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.











Tree Number: 156/2

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051 Address:

Location: On west side of site in lawn.

Group Record Record Type:

5 **Number of Trees:**

Group 8 (G8) **Group Number:**

Botanical Name: Liquidambar styraciflua

Common Name: Liquidambar

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 36 4.3m

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

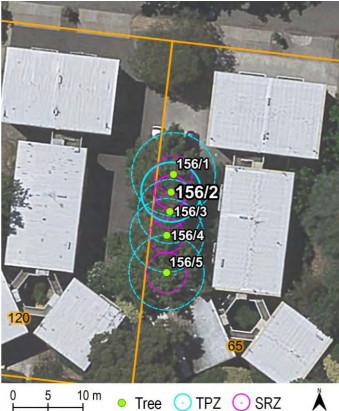
(above root flare (cm)): 45 Structural Root Zone (m): 2.4m (Radius from centre of trunk)

16 Height (m): Average canopy width (m): 8

Approximate Age (years): 50

Easting: 319320.671116 Northing: 5814354.356691

Location





Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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.









Tree Number: 156/3

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051 Address:

Location: On west side of site in lawn

Group Record Record Type:

5 **Number of Trees:**

Group Number: Group 8 (G8)

Botanical Name: Liquidambar styraciflua

Common Name: Liquidambar

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 38 4.6

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 48 Structural Root Zone (m): 2.4 (Radius from centre of trunk)

15 Height (m):

Average canopy width (m): 6.5

Approximate Age (years): 50

Easting: 319320.486601 Northing: 5814351.569477

Location





Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value.

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Location

Exceptional Tree Register Report

156/4 Tree Number:

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051 Address:

On west side of site in lawn Location:

Record Type: Group Record

Number of Trees:

Group Number: Group 8 (G8)

Liquidambar styraciflua **Botanical Name:**

Common Name: Liquidambar

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 44

Tree Protection Zone ((m): 5.3 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 52

Structural Root Zone (m): 2.5

(Radius from centre of trunk)

18 Height (m):

Average canopy width (m): 9 Approximate Age (years): 50

Easting: 319320.051736 Northing: 5814348.142152

156/1 156/2 156/4 156/5 157

10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



156/5 Tree Number:

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051 Address:

Location: On west side of site in lawn

Record Type: Group Record

Number of Trees:

Group Number: Group 8 (G8)

Liquidambar styraciflua **Botanical Name:**

Common Name: Liquidambar

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 45 Tree Protection Zone ((m): 5.4

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 73

Structural Root Zone (m): 2.9 (Radius from centre of trunk)

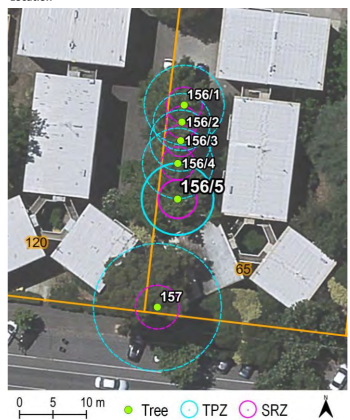
20 Height (m):

Average canopy width (m): 13

Approximate Age (years): 50

319320.021524 Easting: 5814342.787557 Northing:

Location



Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Location

Exceptional Tree Register Report

157 Tree Number:

Address:

63-69 O'Shanassy Street NORTH MELBOURNE VIC 3051

In garden bed at south west corner of site Location:

Single Record **Record Type:**

Number of Trees: Group Number: N/A

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Origin/ Type: Victorian/Evergreen

Diameter at Breast Height (cm): 80 Tree Protection Zone ((m): 9.6 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 101 Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 27 Average canopy width (m): 14 Approximate Age (years): 60

Easting: Northing: 319316.996795 5814326.557639

156/3 156/4 156/5 157 ARDEN ST

🕟 TPZ 🕟 SRZ



Statement of Significance:
This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value; Habitat value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 158

Address: Melbourne General Cemetery

Lygon Street CARLTON NORTH VIC 3054

Location: Midway along 9th Ave of cemetery.

Record Type: Single Record

Number of Trees: 1

N/A **Group Number:**

Botanical Name: Pinus roxburghii

Common Name: Chir Pine

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 81 9.7

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

94 (above root flare (cm)):

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

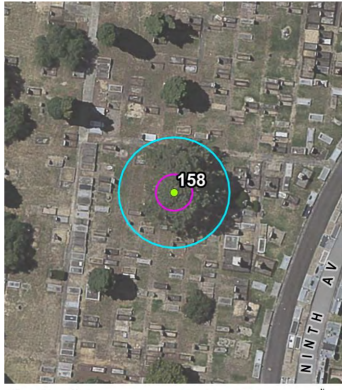
Height (m): 18

Average canopy width (m): 15

Approximate Age (years): ጸበ

320809.0747760 Easting: Northing: 5815682.886772

Location



10 m

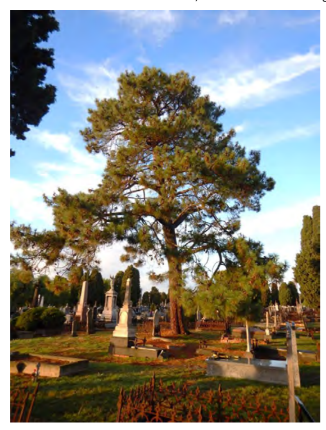
Tree OTPZ SRZ

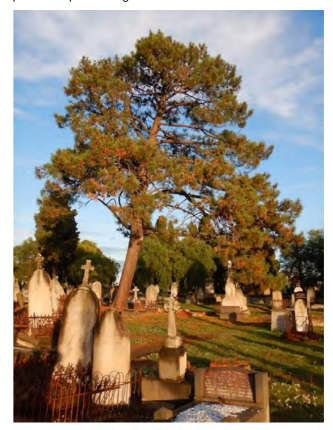




Statement of Significance:

This tree fulfils the criteria of: 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 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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



159 Tree Number:

140-142 Gatehouse Street PARKVILLE VIC 3052 Address:

Location: In rear garden to south east of dwelling

74

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Corymbia citriodora **Common Name:** Lemon-scented Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): Tree Protection Zone ((m): 8.9

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 92

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

22 Height (m):

Average canopy width (m): 21.5

Approximate Age (years): ~70

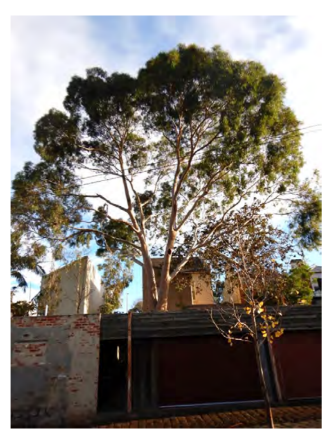
Easting: 319947.396157 Northing: 5815065.361865 Location 159 Tree TPZ SRZ



Statement of Significance

This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/micro-climate services; Aboriginal Association; Social, cultural or spiritual value.

This tree is a large specimen of the species with high aesthetic qualities, visible for a significant radius.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 160

Address: 29-55 College Crescent PARKVILLE VIC 3052

Location: Located on Picken Lawn

Ormond College, Parkville

1

Record Type: Single Record

Group Number: N/A

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Origin/ Type: Melbourne/Evergreen

Diameter at Breast Height (cm): 94 11.3 Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

Number of Trees:

98 (above root flare (cm)): Structural Root Zone (m): 3.3 (Radius from centre of trunk)

20 Height (m): Average canopy width (m): 19 Approximate Age (years): 80

Easting: 320388.831902

Northing: 5815156.323375







Statement of Significance:

This tree fulfils the criteria of: 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

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 habitat resources for wildlife in the landscape.





Greenwood Consulting 2019. Updated by Treelogic 2019.



161 Tree Number:

29-55 College Crescent PARKVILLE VIC 3052

Location:

Near Graduate Building in Australian Native Grassland garden - Ormond College, Parkville

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Corymbia haematoxylon

Common Name: Lesser Bloodwood

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 65

Tree Protection Zone ((m): 7.8 Radius from centre of trunk)

Basal diameter

Address:

(above root flare (cm)): 78

Structural Root Zone (m): 3.0 (Radius from centre of trunk)

12 Height (m):

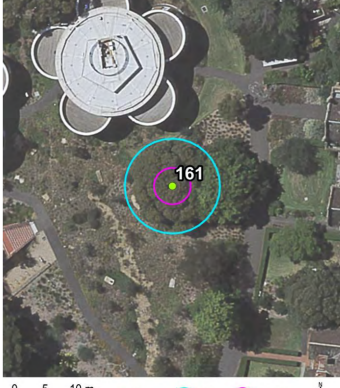
Average canopy width (m): 17.5

Approximate Age (years):

Easting: 320488.155123 Northing:

5815254.797671

Location











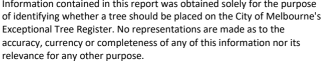
Statement of Significance:

This tree fulfils the criteria of: 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 Rare, healthy specimen with good form and aesthetic interest.





Information contained in this report was obtained solely for the purpose





Location

Exceptional Tree Register Report

162/1 Tree Number:

29-55 College Crescent PARKVILLE VIC 3052 Address:

147

In extensive garden bed and lawn – Location:

Ormond College, Parkville

Record Type: Group Record

Number of Trees: 3

Group 9 (G9) **Group Number:**

Botanical Name: Sequoia sempervirens

Common Name: Coast Redwood Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 120 Tree Protection Zone ((m): 14.4 Radius from centre of trunk)

Basal diameter (above root flare (cm)):

Structural Root Zone (m): 3.9 (Radius from centre of trunk)

Height (m): 21 Average canopy width (m): 11 Approximate Age (years): 80

Easting: 320469.940548 Northing: 5815215.998573

162/1

10 m

Tree OTPZ SRZ

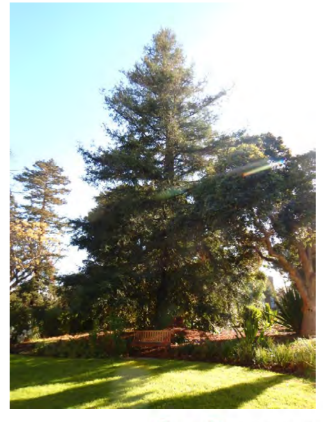


Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



162/2 Tree Number:

29-55 College Crescent PARKVILLE VIC 3052 Address:

In extensive garden bed and lawn – Ormond College, Parkville Location:

Record Type: Group Record

Number of Trees:

Group Number: Group 9 (G9)

Botanical Name: Sequoia sempervirens

Common Name: Coast Redwood Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 118 Tree Protection Zone ((m): 14.2 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 135

Structural Root Zone (m): 3.8 (Radius from centre of trunk)

26 Height (m):

Average canopy width (m): 13

Approximate Age (years): 80

320437.724613 Easting: Northing: 5815229.357480 Location 162/3 162/2 162/1 Tree TPZ SRZ



Statement of Significance:
This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Location

Exceptional Tree Register Report

162/3 Tree Number:

29-55 College Crescent PARKVILLE VIC 3052 Address:

In extensive garden bed and lawn – Ormond College, Parkville Location:

Record Type: Group Record

Number of Trees:

Group Number: Group 9 (G9)

Botanical Name: Sequoia sempervirens

Common Name: Coast Redwood Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 92 Tree Protection Zone ((m): 11.0 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 102

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

24 Height (m):

9 Average canopy width (m):

Approximate Age (years): 320425.863809

Easting: Northing: 5815229.854914

80

162/3 162/

Tree TPZ



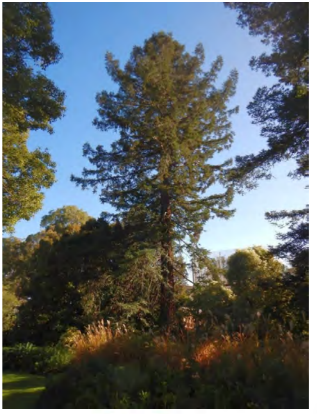
Statement of Significance:
This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services

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.











Tree Number: 163

Address: 9-11 Nicholson Street CARLTON VIC 3053

Location: In paved museum forecourt to south west of

main museum building, Melbourne Museum

Single Record **Record Type:**

Number of Trees: 1

Group Number: N/A

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): Tree Protection Zone ((m): 15.0 Radius from centre of trunk)

Basal diameter 210 (above root flare (cm)):

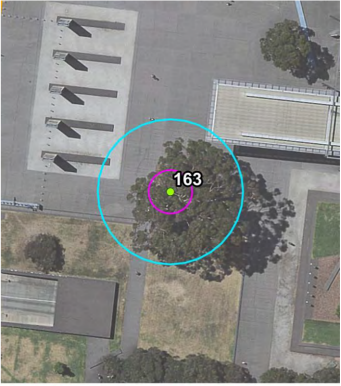
4.5 Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 32

Average canopy width (m): 23

Approximate Age (years):

Easting: 321291.611699 Northing: 5814006.26192 Location



Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: 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

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 Melbourne Museum forecourt and is associated with the Great Exhibitions of the 1880s.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Location

Exceptional Tree Register Report

Tree Number: 164

Address: 9-11 Nicholson Street CARLTON VIC 3053

In mulched garden bed near access roads and lawns to west of Royal Exhibition building. Location:

Record Type: Single Record

Number of Trees: Group Number: N/A

Botanical Name: Ficus macrophylla **Common Name:** Moreton Bay Fig

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 296 Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 325 Structural Root Zone (m): 5.4 (Radius from centre of trunk)

Height (m): 26 Average canopy width (m): 29 Approximate Age (years): 100+

Easting: 321321.442709 Northing: 5813890.161223

164

10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Outstanding Habitat Value; Environmental/micro-climate services; Social, cultural or spiritual value

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 1880s.





Greenwood Consulting 2019. Updated by Treelogic 2019.



165 Tree Number:

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: In raised garden bed near the south

east corner of Cussonia Court, University of Melbourne (Parkville Campus)

Record Type: Single Record

Number of Trees: 1 **Group Number:** N/A

Botanical Name: Magnolia grandiflora

Common Name: Bull Bay Magnolia Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 95 (Multiple stems - 62,41,35 at 1.4m)

100

Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 97

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 11

Average canopy width (m): 11.5

Easting: 320448.02584

Northing: 5814659.836539

Location



10 m

Tree

TPZ • SRZ



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Location or context; Particularly old; Aesthetic value; Environmental/micro-climate services; Social, cultural or spiritual

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Page 324 of 410

Location

Exceptional Tree Register Report

Tree Number: 166

Address: 156-290 Grattan Street PARKVILLE VIC 3010

Location: In garden bed at the south west corner

of Cussonia Court, University of Melbourne – Parkville Campus

Record Type: Single Record

Number of Trees: 1 **Group Number:** N/A

Botanical Name: Castanospermum australe

Common Name: Black Bean

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 54 (Multiple stems - 28, 24, 22, 25 at 1.4m)

57

Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter (above root flare (cm)):

Structural Root Zone (m): 2.6

(Radius from centre of trunk)

12 Height (m):

10.5 Average canopy width (m):

35 Approximate Age (years):

Easting: 320428.577696 Northing: 5814650.303453

Statement of Significance:

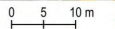
This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Outstanding example of species; Aesthetic value; Aboriginal Association; Social, cultural or spiritual value.

An example of a rare species in Melbourne that adds to the aesthetics of Cussonia Court.

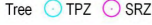






















167 Tree Number:

254-260 Domain Road SOUTH YARRA VIC 3141 Address:

Location: Airlie Police College, to east of entrance

gate from Domain Road

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Lagerstroemia indica

Common Name: Crepe Myrtle

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 37 Tree Protection Zone ((m): 4.4

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 38 2.2

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 6 Average canopy width (m): 10 Approximate Age (years): 60-80

Easting: Northing: 322845.435702 5810632.0217040 Location



10 m

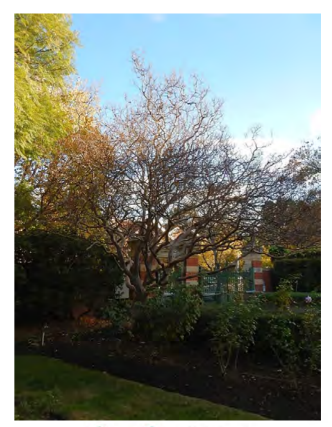
Tree TPZ SRZ



Statement of Significance: This tree fulfils the criteria of: Horticultural value; Location or context; Outstanding size; Outstanding example of species; Aesthetic value. 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.









Page 326 of 410

Exceptional Tree Register Report

168 Tree Number:

Address: 254-260 Domain Road SOUTH YARRA VIC 3141

Location: Airlie Police College, to west of driveway from Domain Road in garden bed to west of building.

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Schinus molle

Common Name: Pepper Tree

Origin/ Type: Exotic/Evergreen

Diameter at Breast Height (cm): 243 15 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 236

Structural Root Zone (m): 4.7 (Radius from centre of trunk)

11 Average canopy width (m): 12

100+ Approximate Age (years):

Easting: Northing: 322841.185218 5810673.327253 Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Location or context; Curious Growth Form; Aesthetic value; Particularly old This particularly old specimen provides historic value that relates to Airlie House (1873) and is indicative of the Victorian architecture landscape of the period. This tree has an interesting growth form of a distorted trunk which contributes to its aesthetic value.





Greenwood Consulting 2019. Updated by Treelogic 2019.



169 Tree Number:

154 Faraday Street CARLTON VIC 3053 Address:

Location: On west boundary of rear garden.

Single Record **Record Type:**

Number of Trees: 1

Group Number: N/A

Botanical Name: Grevillea robusta

Common Name: Silky Oak

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm): 8.9

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 86

Structural Root Zone (m): (Radius from centre of trunk) 3.1

Height (m): 17

Average canopy width (m): 12

Approximate Age (years): 60

Easting: 321228.918632

Northing: 5814606.341745 Statement of Significance:

This tree fulfils the criteria of: Location or context; Outstanding size; Outstanding example of species; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association. 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.













Tree Number: 170

100-186 La Trobe Street MELBOURNE VIC 3000

Address: Location:

1

70

Tree perched atop a stone wall with aerial roots draped down both sides of the wall. In courtyard 10m to west of RMIT Building 11, RMIT University

Record Type: Single Record

N/A **Group Number:**

Botanical Name: Ficus rubiginosa

Common Name: Port Jackson Fig

Origin/ Type: Australian/Evergreen

DBH=basal (cm): 107 Tree Protection Zone ((m): 12.8

Radius from centre of trunk)

Number of Trees:

Basal diameter 107 (above root flare (cm)):

Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m): 21

Average canopy width (m): 16

Approximate Age (years):

Easting: 320834.080515 Northing: 5813561.980411 Location



Statement of Significance:
This tree fulfils the criteria of: Location or context; Curious Growth Form; Outstanding example of species; Aesthetic value; Outstanding Habitat Value;

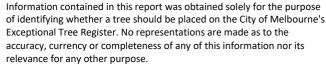
Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value.

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.











Tree Number: 171

Address: 275-285 Exhibition Street

MELBOURNE VIC 3000

Location: At front northern side of property

Single Record **Record Type:**

Number of Trees: 1

Group Number: N/A

Botanical Name: Erythrina x sykesii

Common Name: Common Coral Tree

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

103 (above root flare (cm)):

Structural Root Zone (m): 3.4m

(Radius from centre of trunk)

Height (m): 15

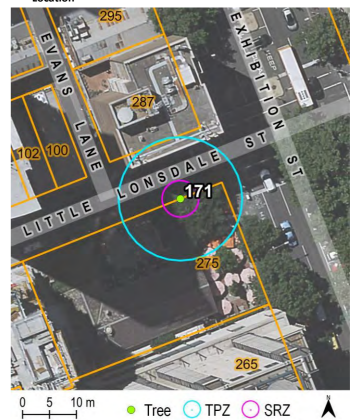
Average canopy width (m): 18

Approximate Age (years): 80

Easting: Northing: 321211.787719 5813406.23705

11.5

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Rare or Localised; Location or context; Particularly old; Outstanding size; Outstanding example of species; Aesthetic value; Environmental/ micro-climate services.

This landmark tree is an excellent specimen of the species in a unique location within the city providing high aesthetic and microclimate services.





Greenwood Consulting 2019. Updated by Treelogic 2019.



172 Tree Number:

77 Story Street PARKVILLE VIC 3052 Address:

Location: The front entrance of University High School

Single Record **Record Type:**

Number of Trees: 1

Group Number: N/A

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Origin/ Type: Australian/Evergreen

Diameter at Breast Height (cm):

9.2 Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter (above root flare (cm)):

100

Structural Root Zone (m): (Radius from centre of trunk) 3.3

Height (m): 26

Average canopy width (m): 15

Approximate Age (years): 60+

Easting: 319977.504205 5814736.332215

Northing:

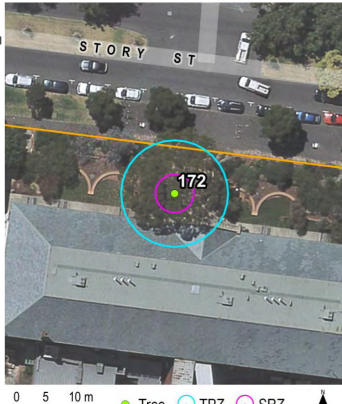
Statement of Significance: This tree fulfils the criteria of: Location or context; Outstanding size; Aesthetic value; Outstanding Habitat Value; Environmental/ micro-climate services; Aboriginal Association; Social, cultural or spiritual value

This tree is an excellent specimen of the species with high aesthetic qualities, visible for a significant radius.























173/1 Tree Number:

2 Swanston Street MELBOURNE VIC 3000 Address:

To south of Federation Square buildings, Location:

along Princes Walk

Record Type: Group Record

Number of Trees:

Group Number: Group 10 (G10)

Botanical Name: Platanus x acerifolia

Common Name: Plane Tree

Origin/ Type: Exotic/Deciduous

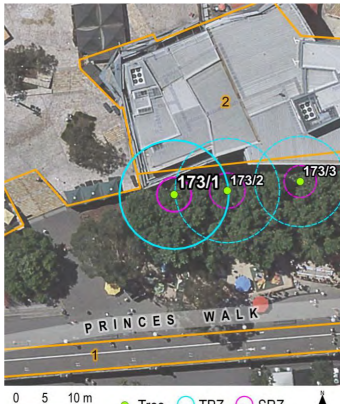
Diameter at Breast Height (cm): 79 Tree Protection Zone ((m): 9.5 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 82 Structural Root Zone (m): 3.0 (Radius from centre of trunk)

22 Height (m): 19 Average canopy width (m): Approximate Age (years): ~60

321242.363333 Easting: Northing: 5812389.720809 Location



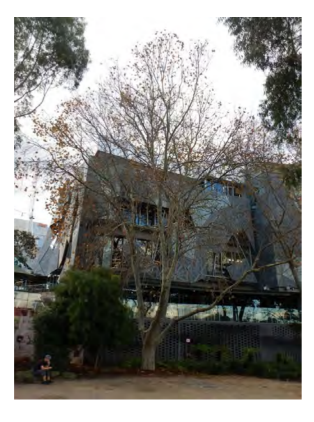


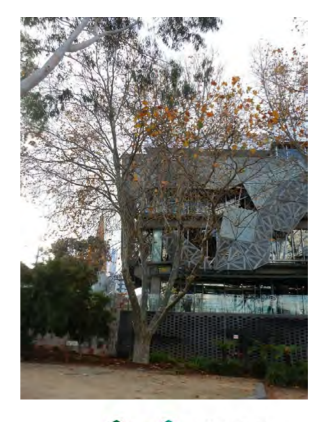


Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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 providing microclimate services to a highly pedestrianised space.





Greenwood Consulting 2019. Updated by Treelogic 2019.



173/2 Tree Number:

Address: 2 Swanston Street MELBOURNE VIC 3000

Location: To south of Federation Square buildings,

along Princes Walk

Record Type: Group Record

Number of Trees:

Group Number: Group 10 (G10)

Botanical Name: Platanus x acerifolia

Common Name: Plane Tree

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 76 Tree Protection Zone ((m): 9.1 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 84 Structural Root Zone (m): 3.1 (Radius from centre of trunk)

21 Height (m): 16 Average canopy width (m): Approximate Age (years): ~60

321251.607862 Easting: Northing: 5812390.405589 Location



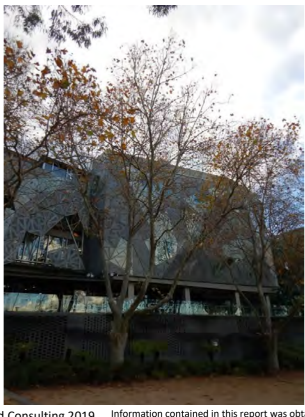
10 m



Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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 providing microclimate services to a highly pedestrianised space.



Greenwood Consulting 2019. Updated by Treelogic 2019.



173/3 Tree Number:

Address: 2 Swanston Street MELBOURNE VIC 3000

Location: To south of Federation Square buildings,

along Princes Walk

Record Type: Group Record

Number of Trees:

Group Number: Group 10 (G10)

Botanical Name: Platanus x acerifolia

Common Name: Plane Tree

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 66 Tree Protection Zone ((m): 7.9 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 68 Structural Root Zone (m): 2.8 (Radius from centre of trunk)

21 Height (m): 16 Average canopy width (m): Approximate Age (years): ~60

321264.27629 Easting: Northing: 5812392.003408

173/4 173/3 173/2 173/1 Tree

10 m

Location

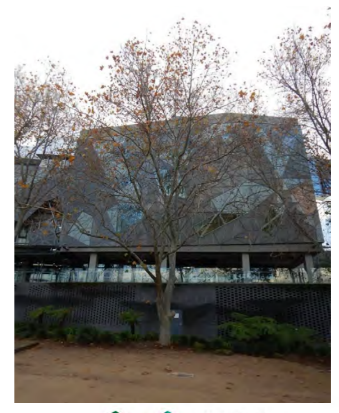


Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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 providing microclimate services to a highly pedestrianised space.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Location

Exceptional Tree Register Report

173/4 Tree Number:

Address: 2 Swanston Street MELBOURNE VIC 3000

Location: To south of Federation Square buildings,

along Princes Walk

Record Type: Group Record

Number of Trees:

Group Number: Group 10 (G10)

Botanical Name: Platanus x acerifolia

Common Name: Plane Tree

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.1 Radius from centre of trunk)

Basal diameter

Northing:

(above root flare (cm)): 84

Structural Root Zone (m): (Radius from centre of trunk)

3.1

Height (m):

23

Average canopy width (m):

Approximate Age (years):

23 ~60

Easting:

321277.058848

5812392.916448

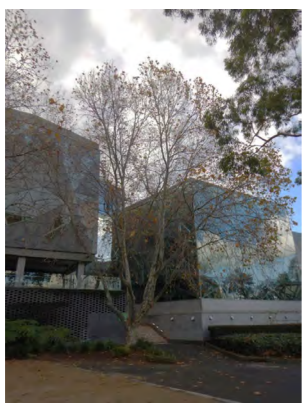
173/4 173/2 RINCES

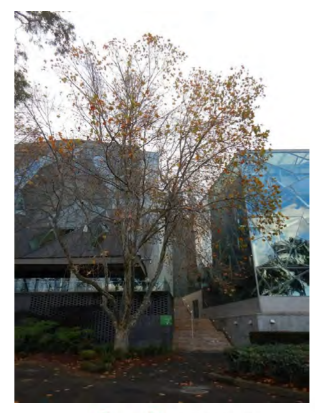


Statement of Significance:

This tree fulfils the criteria of: Location or context; Particularly old; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value.

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 providing microclimate services to a highly pedestrianised space.





Greenwood Consulting 2019. Updated by Treelogic 2019.



174 Tree Number:

174-188 Hotham Street EAST MELBOURNE VIC 3002 Address:

At west end of private lane immediately adjacent to garage and Bishops Court Location:

boundary.

Record Type: Single Record

Number of Trees: N/A **Group Number:**

Botanical Name: Ulmus procera **Common Name:** English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 112 Tree Protection Zone ((m): 13.4 Radius from centre of trunk)

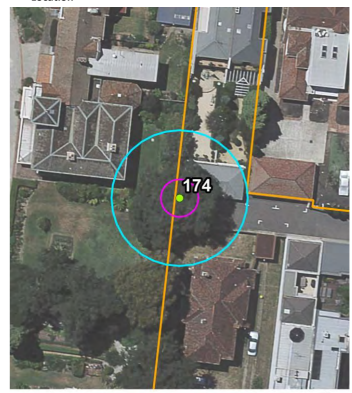
Basal diameter

127 (above root flare (cm)): Structural Root Zone (m): 3.7

(Radius from centre of trunk) Height (m): 19 Average canopy width (m): 18

Approximate Age (years): 120

Easting: Northing: 322557.257673 5812975.730132 Location



10 m

Tree TPZ SRZ



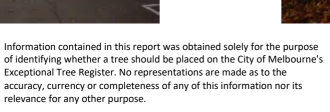
Greenwood Consulting 2019.

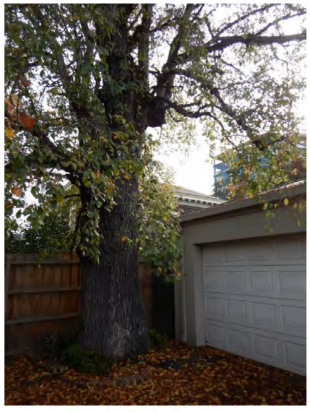
Updated by Treelogic 2019.

Statement of Significance:This tree fulfils the criteria of: Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value Environmental/ micro-climate

This tree is a large, old specimen relating to the broader Bishops Court landscape.









Page 336 of 410

Exceptional Tree Register Report

Tree Number: 175/1

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

LAST WILLBOOKINE VIC 3002

Location:To south of Queens Walk path, Yarra Park in mulched lawn area

Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 85

Tree Protection Zone ((m): 10.2
Radius from centre of trunk)

Basal diameter

Record Type:

(above root flare (cm)): 94

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 14
Average canopy width (m): 14

Approximate Age (years): 126

Easting: 322440.3928 **Northing:** 5812579.953

Location



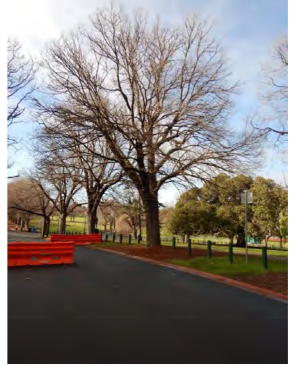
Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/2 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To south of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

83 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 92

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 14 Average canopy width (m): 15

Approximate Age (years): 126

Easting: 322453.1458 Northing: 5812578.648

Location

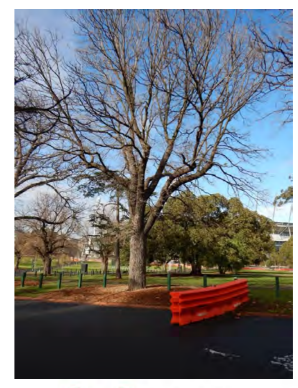


Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/3 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To south of Queens Walk path, Yarra Park in mulched lawn area. On corner of paths. Location:

126

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

82 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.8

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 89

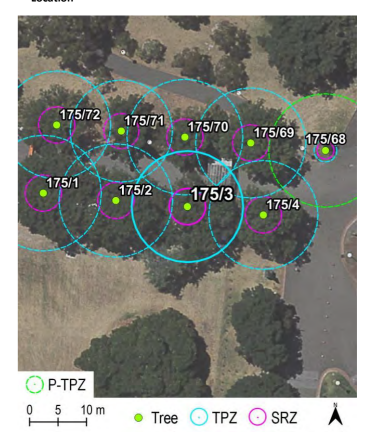
Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 15

Average canopy width (m): 14.5

Easting: 322465.723 Northing: 5812577.578

Location



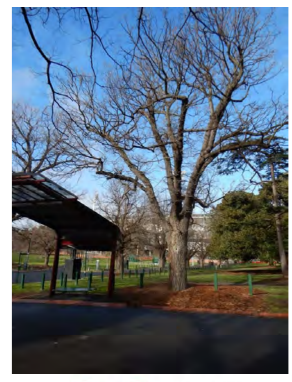
Statement of Significance:

Approximate Age (years):

Statement of Significance:
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/4 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To south of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

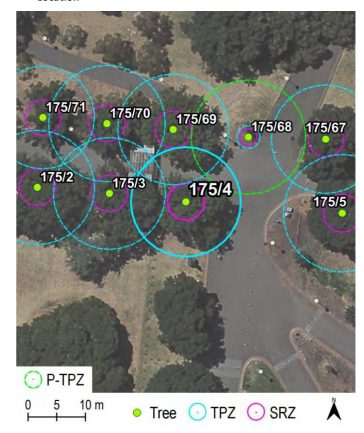
Diameter at Breast Height (cm): 80 Tree Protection Zone ((m): 9.6 Radius from centre of trunk)

Basal diameter

92 (above root flare (cm)): Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 14 Average canopy width (m): 13 Approximate Age (years): 126

Easting: 322479.0747 Northing: 5812576.103 Location



Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Page 340 of 410

Exceptional Tree Register Report

Tree Number: 175/5

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Location: To south of Queens Walk path, Yarra Park

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 86

Tree Protection Zone ((m): 10.3m

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 100

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 14
Average canopy width (m): 13

Approximate Age (years): 126

Easting: 322506.3683 **Northing:** 5812574.111

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. *Updated by Treelogic 2019.*



175/6 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 93 11.2 Tree Protection Zone ((m): Radius from centre of trunk)

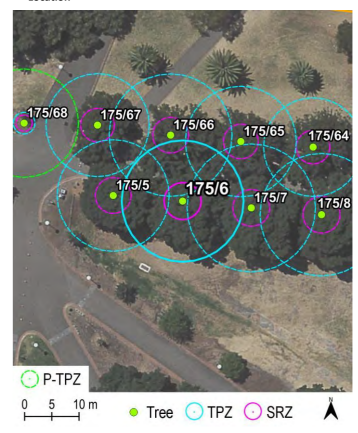
Basal diameter

105 (above root flare (cm)): Structural Root Zone (m): 3.4

(Radius from centre of trunk)

Height (m): 15 14.5 Average canopy width (m): Approximate Age (years): 126

Easting: 322519.1299 Northing: 5812573.078 Location

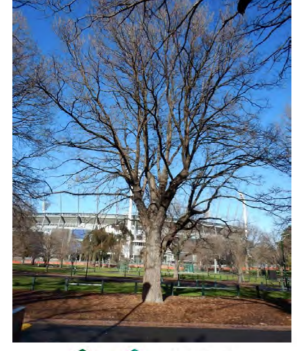


Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/7 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 98 11.8 Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

109 (above root flare (cm)): Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m): 18 Average canopy width (m): 16 Approximate Age (years): 126

Easting: 322531.7439 Northing: 5812571.824 Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/8 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 94 Tree Protection Zone ((m): 11.3

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 103

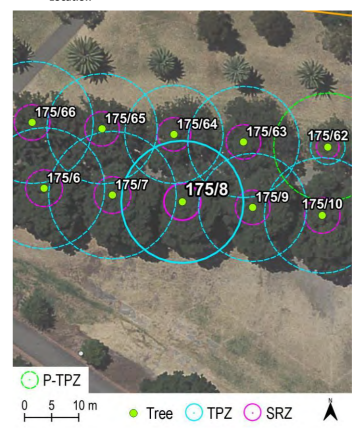
Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m): 16 Average canopy width (m): 17

Easting: 322544.653 Northing: 5812570.57

126

Location



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.









Location

Exceptional Tree Register Report

175/9 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 83 10.0 Tree Protection Zone ((m): Radius from centre of trunk)

Basal diameter

(above root flare (cm)): Structural Root Zone (m): 3.2

(Radius from centre of trunk)

Height (m): Average canopy width (m): 15 Approximate Age (years): 126

Easting: 322557.6359 Northing: 5812569.537 175/65 175/64 175/63 175/62_{175/61} 175/7 175/8 175/9 175/10 175/11

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.



19



Tree TPZ SRZ

Greenwood Consulting 2019. Updated by Treelogic 2019.



175/10 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: To South of Queens Walk path, Yarra Park

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 89 10.7 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter

98 (above root flare (cm)):

Structural Root Zone (m): 3.3m (Radius from centre of trunk)

Height (m): 17

Average canopy width (m): 17 Approximate Age (years): 126

Easting: Northing: 322570.4713 5812568.062 Location



10 m

Tree TPZ SRZ



Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.









Tree Number: 175/11

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: To South of Queens Walk path, Yarra Park

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

79 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.5

Radius from centre of trunk)

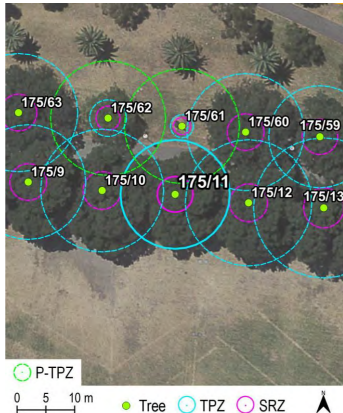
Basal diameter (above root flare (cm)): 88

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 17 Average canopy width (m): 17

Approximate Age (years): 126

Easting: 322583.1591 Northing: 5812567.398 Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value
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



relevance for any other purpose.





Tree Number: 175/12

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location:

Group Record **Record Type:**

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 11.0 Radius from centre of trunk)

Basal diameter

102 (above root flare (cm)):

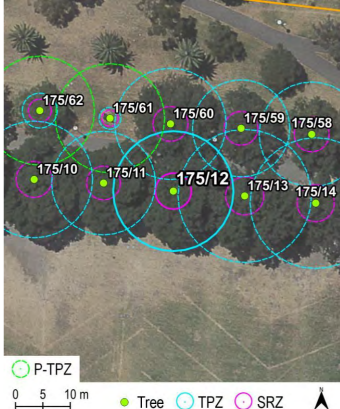
3.3 Structural Root Zone (m): (Radius from centre of trunk)

17 Height (m):

Average canopy width (m): 18

Approximate Age (years): 126

Easting: 322595.9207 Northing: 5812565.923 Location



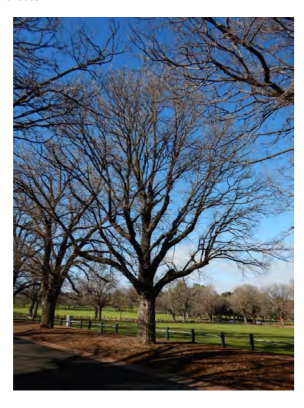




Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/13 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 102 12.2 Tree Protection Zone ((m): Radius from centre of trunk)

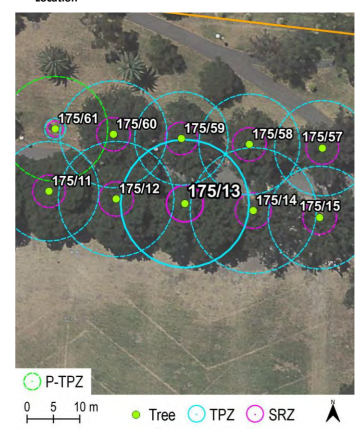
Basal diameter

(above root flare (cm)): 111 Structural Root Zone (m): 3.5 (Radius from centre of trunk)

Height (m): 19 18

Average canopy width (m): Approximate Age (years): 126

Easting: 322608.9774 Northing: 5812565.038 Location



Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/14 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

3.4m

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 100 12.0 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter 110 (above root flare (cm)):

Structural Root Zone (m):

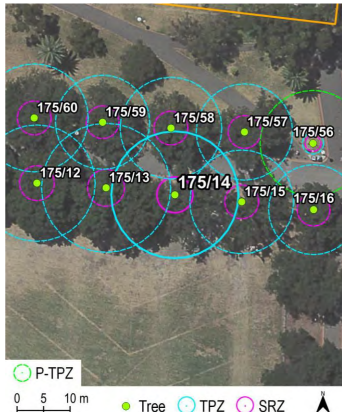
(Radius from centre of trunk)

Height (m): 18

Average canopy width (m): 17 Approximate Age (years): 126

322621.9602 Easting: Northing: 5812563.71

Location





Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/15 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 82 9.8 Tree Protection Zone ((m):

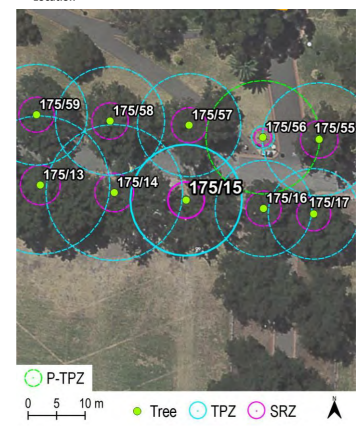
Radius from centre of trunk) **Basal diameter**

(above root flare (cm)): 92 Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 17 Average canopy width (m): 18 Approximate Age (years): 126

Easting:

322634.5743 Northing: 5812562.382 Location



Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/16 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 71 8.5 Tree Protection Zone ((m): Radius from centre of trunk)

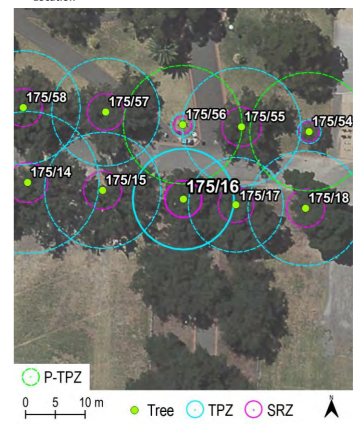
Basal diameter

(above root flare (cm)): Structural Root Zone (m): (Radius from centre of trunk)

14 Height (m):

Average canopy width (m): 12 126 Approximate Age (years):

Easting: 322648.1473 Northing: 5812560.907 Location

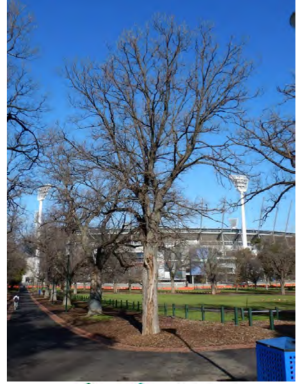


Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.









175/17 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park, on corner of paths Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): Radius from centre of trunk) 8.0

Basal diameter

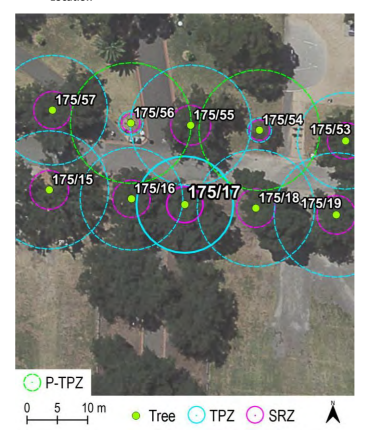
(above root flare (cm)): 78

Structural Root Zone (m): 3.0 (Radius from centre of trunk)

Height (m): 13 Average canopy width (m): 13

Approximate Age (years): 126

Easting: 322656.9624 Northing: 5812559.948 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/18 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park, on corner of informal path. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 81 Tree Protection Zone ((m): 9.7

Radius from centre of trunk)

Basal diameter

(above root flare (cm)):

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 15 17 Average canopy width (m):

Easting: 322668.6913 Northing: 5812559.358 Location





Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.



126



Greenwood Consulting 2019. Updated by Treelogic 2019.



175/19 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: To South of Queens Walk path, Yarra Park

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 86 Tree Protection Zone ((m): 10.3

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 96

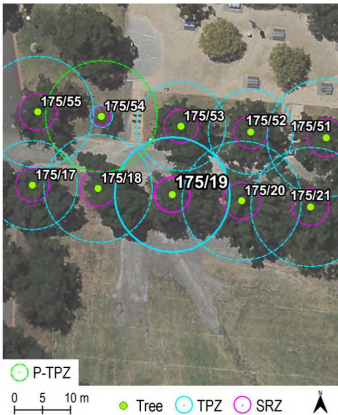
Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 18 Average canopy width (m): 17

Approximate Age (years): 126

Easting: 322681.9692 Northing: 5812558.251

Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/20 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 89 10.7 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter

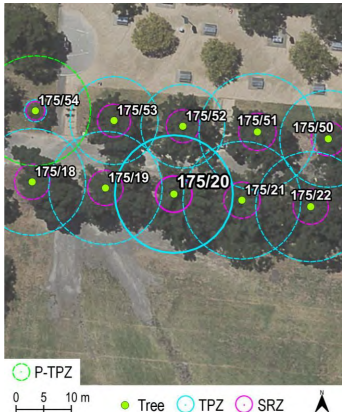
98 (above root flare (cm)): Structural Root Zone (m): 3.3

(Radius from centre of trunk)

Height (m): 15 Average canopy width (m): 16

Approximate Age (years): 126

Easting: 322694.362 Northing: 5812557.145 Location





Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/21 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 89 Tree Protection Zone ((m): 10.7

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 96

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 18 Average canopy width (m): 16 Approximate Age (years): 126

Easting: 322706.681 Northing: 5812556.038 Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/22 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

83 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.0

Radius from centre of trunk)

Basal diameter 92 (above root flare (cm)):

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 18

Average canopy width (m): 15

Approximate Age (years):

126

Easting: 322719.1475 Northing: 5812554.858

Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/23 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 83 Tree Protection Zone ((m): 11.5

Radius from centre of trunk)

Basal diameter

107 (above root flare (cm)):

Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m): 19 Average canopy width (m): 19

Easting: 322731.4665

126

Northing: 5812553.604 Location



Tree TPZ SRZ



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/24 Tree Number:

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 67 8.0 Tree Protection Zone ((m):

Radius from centre of trunk)

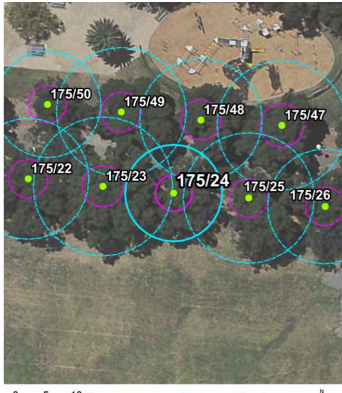
Basal diameter

79 (above root flare (cm)):

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 18 Average canopy width (m): 126 Approximate Age (years): 15

Easting: 322743.1216 Northing: 5812552.497 Location



10 m

Tree TPZ SRZ



Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/25 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: To South of Queens Walk path, Yarra Park

126

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Exotic/Deciduous Origin/ Type:

Diameter at Breast Height (cm): 90 10.8 Tree Protection Zone ((m): Radius from centre of trunk)

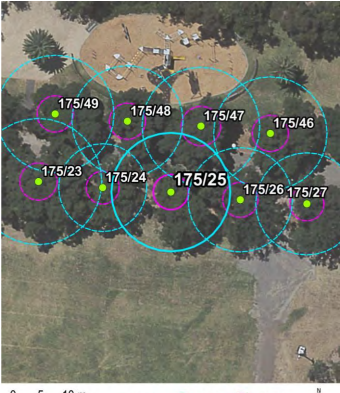
Basal diameter

95 (above root flare (cm)): 3.2

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 19 Average canopy width (m): 15

Easting: 322755.5143 Northing: 5812551.686 Location



10 m

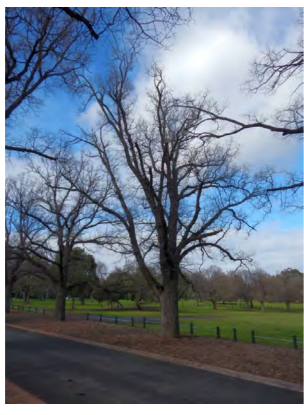
Tree TPZ SRZ



Approximate Age (years):

Statement of Significance:
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Exceptional Tree Report

Tree Number: 175/26

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To South of Queens Walk path,

Yarra Park

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

English Elm Common Name:

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 79 Tree Protection Zone ((m): 9.5

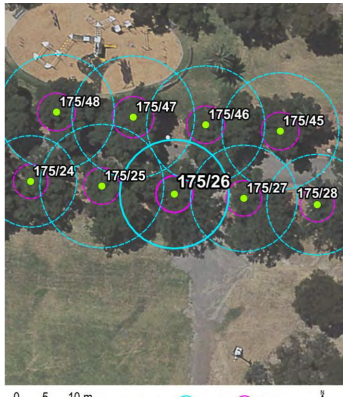
Radius from centre of trunk)

Basal diameter

93 (above root flare (cm)): Structural Root Zone (m): 3.2 (Radius from centre of trunk)

16 Height (m): Average canopy width (m): 17 Approximate Age (years): 126

Easting: 322768.1284 Northing: 5812550.284 Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/27 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park - On corner of informal Location:

path - next to carpark entry.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

78 Diameter at Breast Height (cm): Tree Protection Zone ((m): Radius from centre of trunk) 9.3

Basal diameter (above root flare (cm)):

88

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 19 Average canopy width (m): 16

Approximate Age (years): 126

Easting: 322780.2261 Northing: 5812549.547 Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/28 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

73 Diameter at Breast Height (cm): Tree Protection Zone ((m): 8.8

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 80

Structural Root Zone (m): 3.0 (Radius from centre of trunk)

Height (m): 14 Average canopy width (m): 14

Approximate Age (years): Easting: 322792.9877

Northing: 5812548.44

126

Location



10 m

Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/29 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 81 Tree Protection Zone ((m): 9.7

Radius from centre of trunk)

Basal diameter

92 (above root flare (cm)): 3.2

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 18 Average canopy width (m): 16

Easting: 322805.5279 5812547.481 Northing:

Location





Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.



126



Greenwood Consulting 2019. Updated by Treelogic 2019.



175/30 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 58 Tree Protection Zone ((m): 7.0

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 65

Structural Root Zone (m): 2.8 (Radius from centre of trunk)

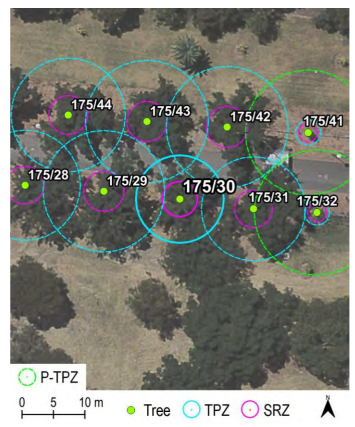
Height (m): 15 Average canopy width (m): 12

Approximate Age (years):

Easting: 322817.6256 Northing: 5812546.227

126

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/31 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park. Near path and shelter Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 69 8.3 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter

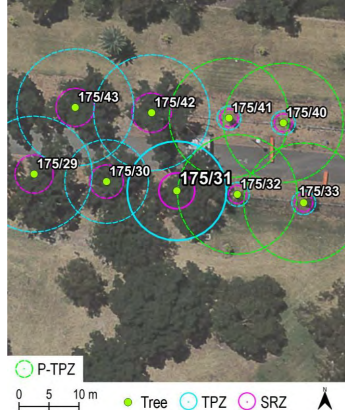
(above root flare (cm)): 76 Structural Root Zone (m): 3.0

(Radius from centre of trunk)

Height (m): 12 Average canopy width (m): 16 Approximate Age (years): 126

Easting: 322829.3545 5812544.678 Northing:

Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/32 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Predicted Tree Protection: 10.0 Tree Protection Zone ((m): 2.0 Zone (P-TPZ) ((m) Radius Radius from centre of trunk)

from centre of trunk)

Basal diameter

(above root flare (cm)): 7

Structural Root Zone (m): 1.5 (Radius from centre of trunk)

Height (m): 4

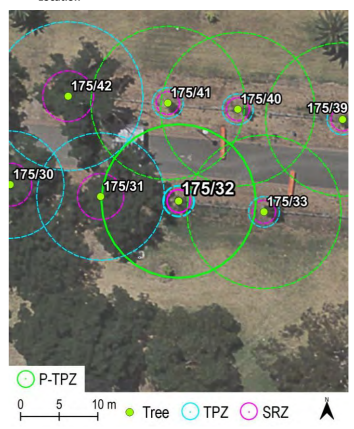
Average canopy width (m): 2

Approximate Age (years):

Easting: 322839.4605

5812544.088 Northing:

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value.

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/33 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path, Yarra Park. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

7 Diameter at Breast Height (cm):

Tree Protection Zone ((m): Radius from centre of trunk)

Predicted Tree Protection: 10.0 Zone (P-TPZ) ((m) Radius

from centre of trunk)

Basal diameter

Address:

(above root flare (cm)): 10

Structural Root Zone (m): (Radius from centre of trunk) 1.5

2.0

Height (m):

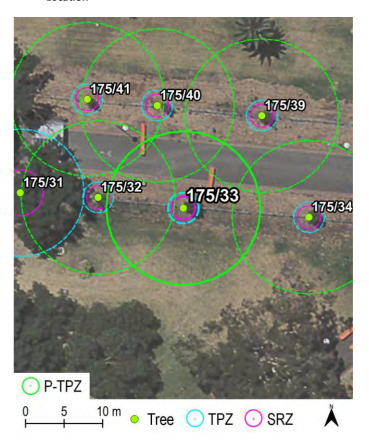
5

322850.5255 5812542.686

Average canopy width (m): 3

Approximate Age (years):

Easting: Northing: Location



Statement of Significance:

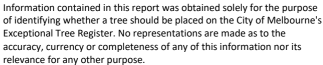
This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.











Page 369 of 410

Exceptional Tree Register Report

Tree Number: 175/34

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To South of Queens Walk path,

Yarra Park

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 5

Tree Protection Zone ((m):
Radius from centre of trunk)

2.0 Predicted Tree Protection: 10.0
Zone (P-TPZ) ((m) Radius from centre of trunk)

Basal diameter

Location:

(above root flare (cm)):

Structural Root Zone (m): 1.5 (Radius from centre of trunk)

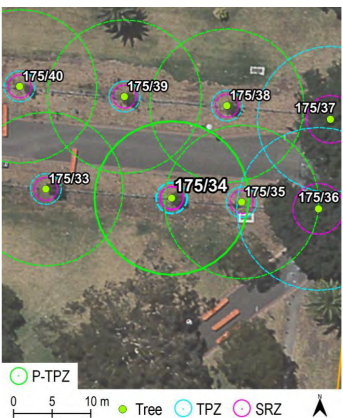
Height (m): 5

Average canopy width (m): 2

Approximate Age (years): 5

Easting: 322866.8278 **Northing:** 5812541.506

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









Tree Number: 175/35

Address: Yarra Park Brunton Avenue **EAST MELBOURNE VIC 3002**

Location: To South of Queens Walk path,

Yarra Park.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m): Radius from centre of trunk) Predicted Tree Protection: 10.0 Zone (P-TPZ) ((m) Radius from centre of trunk)

Basal diameter (above root flare (cm)):

Structural Root Zone (m): 1.5

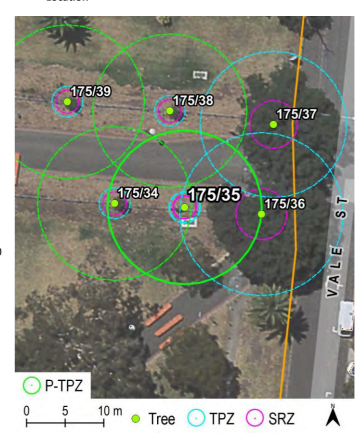
(Radius from centre of trunk)

3 Height (m):

Average canopy width (m): 1

Easting: 322875.9011 Northing: 5812540.99

Location



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/36

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To South of Queens Walk path,

Yarra Park. On corner of path. Roadside.

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 88 Tree Protection Zone ((m): 10.6 Radius from centre of trunk)

Basal diameter

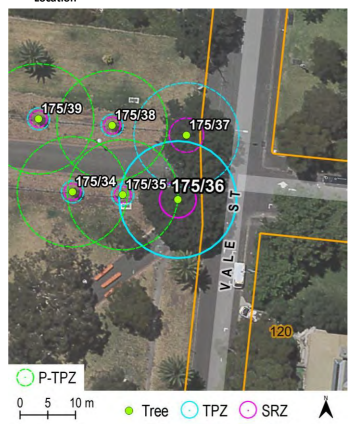
103 (above root flare (cm)):

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 14

17 Average canopy width (m): Approximate Age (years): 126

Easting: 322885.8596 Northing: 5812540.105 Location

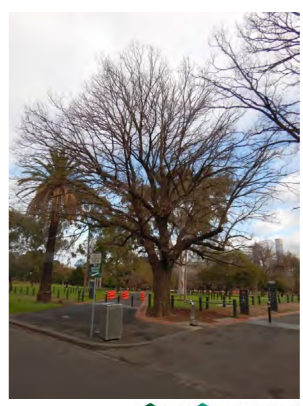


Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/37 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To South of Queens Walk path, Yarra Park. On corner of path. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

79 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.5

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 88

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 15

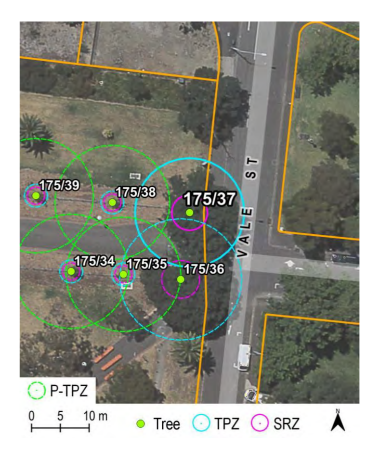
Average canopy width (m): 14

Approximate Age (years):

Easting: 322887.4087 Northing: 5812551.76

126

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/38 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m): 2.0 Radius from centre of trunk)

Predicted Tree Protection: Zone (P-TPZ) ((m) Radius

from centre of trunk)

Basal diameter

(above root flare (cm)):

Structural Root Zone (m): 1.5

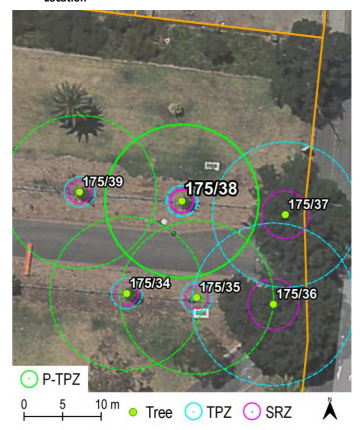
(Radius from centre of trunk)

Height (m):

3 Average canopy width (m):

Easting: 322873.9832

Northing: 5812553.53 Location



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.



3



Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/39

Address: Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

7

1.5

3

2

Diameter at Breast Height (cm): 4

Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter (above root flare (cm)):

Structural Root Zone (m):

(Radius from centre of trunk)

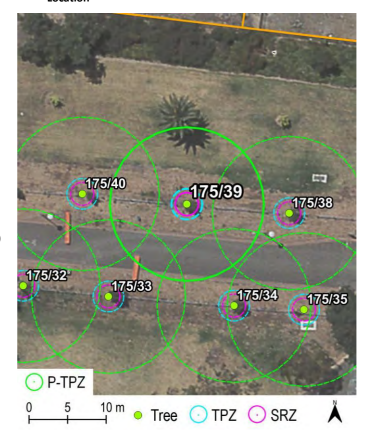
Height (m):

Average canopy width (m):

Approximate Age (years): 3

Easting: 322860.7052 **Northing:** 5812554.71

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.

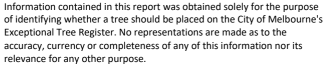
Predicted Tree Protection:

Zone (P-TPZ) ((m) Radius from centre of trunk)











175/40 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Predicted Tree Protection: Zone (P-TPZ) ((m) Radius from centre of trunk)

To north of Queens Walk path, Yarra Park Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m): 2.0 Radius from centre of trunk)

Basal diameter

(above root flare (cm)):

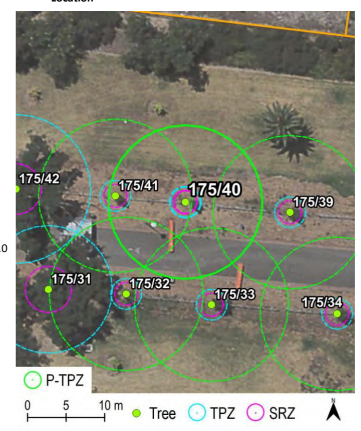
Structural Root Zone (m): 1.5 (Radius from centre of trunk)

Height (m): 4

Average canopy width (m): 2

Approximate Age (years): 3 322847.1322

Easting: Northing: 5812556.038 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/41

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

English Elm Common Name:

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m):

2.0 Radius from centre of trunk)

6

Predicted Tree Protection: Zone (P-TPZ) ((m) Radius from centre of trunk)

Basal diameter (above root flare (cm)):

1.5

Structural Root Zone (m): (Radius from centre of trunk)

Height (m):

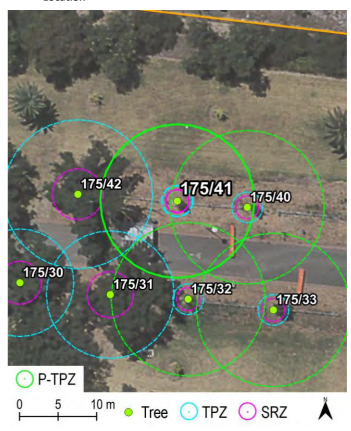
Average canopy width (m): 2

Approximate Age (years): 3

Easting: 322838.0589 Northing:

5812556.85

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/42

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.7 Radius from centre of trunk)

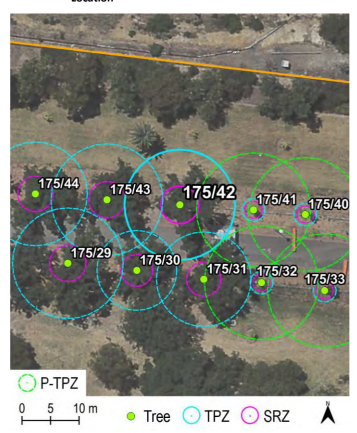
Basal diameter 99 (above root flare (cm)):

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 14

Average canopy width (m): 15 Approximate Age (years): 126

Easting: 322825.1498 Northing: 5812557.735 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/43

Address: Yarra Park Brunton Avenue **EAST MELBOURNE VIC 3002**

Location: To north of Queens Walk path,

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.8

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 92

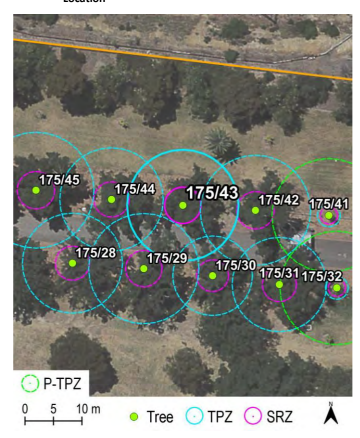
Structural Root Zone (m): 3.2 (Radius from centre of trunk)

12 Height (m): 14

Average canopy width (m): Approximate Age (years): 126

Easting: 322812.3882 Northing:

Location

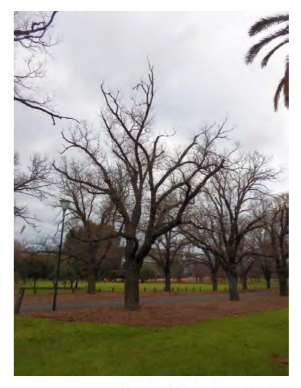


Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/44 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park.

Record Type: Group Record

Number of Trees:

Address:

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 76 Tree Protection Zone ((m): Radius from centre of trunk) 9.1

Basal diameter (above root flare (cm)): 86

Structural Root Zone (m): 3.1 (Radius from centre of trunk)

Height (m): 14 Average canopy width (m): 15

Easting: 322799.8479 Northing: 5812559.653

126

Location



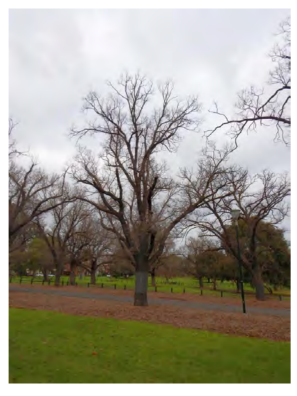


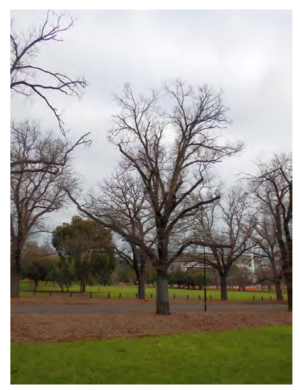
Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/45 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

85 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.2

Radius from centre of trunk)

Basal diameter 97 (above root flare (cm)):

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 16 Average canopy width (m): 17

Approximate Age (years): 126

Easting: 322786.57 Northing: 5812561.276 Location



Statement of Significance:

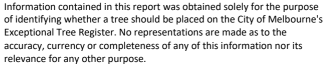
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.











175/46 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 86 Tree Protection Zone ((m): 10.3

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 96

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 16 Average canopy width (m): 15

Approximate Age (years): 126 Easting: 322773.5871

Northing: 5812562.382 Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/47 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: To north of Queens Walk path, Yarra Park

126

Near playground.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 89 Tree Protection Zone ((m): 10.7

Radius from centre of trunk)

Basal diameter

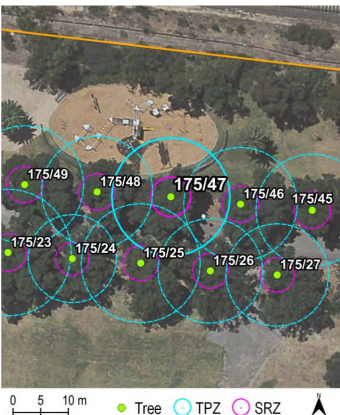
(above root flare (cm)): 119

Structural Root Zone (m): 3.6 (Radius from centre of trunk)

Height (m): 15 Average canopy width (m): 19

Approximate Age (years): Easting: 322760.973

Northing: 5812563.71 Location





Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/48 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Near access path to playground. Location:

126

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 24 Tree Protection Zone ((m): 10.1

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 100

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 18

Average canopy width (m): 14

Approximate Age (years): Easting: 322747.6213

Northing: 5812564.595 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/49 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Near access path to playground. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 89 Tree Protection Zone ((m): 10.7

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 100

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 14 Average canopy width (m): 15

Approximate Age (years): 126

Easting: 322734.4909 Northing: 5812565.923 Location



Tree TPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/50 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

73 Diameter at Breast Height (cm): Tree Protection Zone ((m): 8.8

Radius from centre of trunk)

Basal diameter 87 (above root flare (cm)):

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 13 Average canopy width (m): 14

Approximate Age (years): 126

Easting: 322722.3194 Northing: 5812567.177 Location



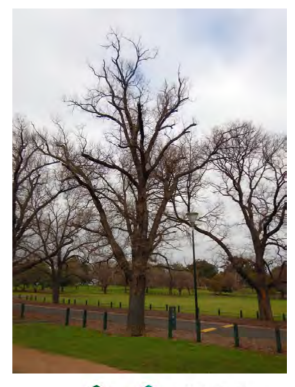
Tree TPZ SRZ

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/51 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Near bike racks. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 88 Tree Protection Zone ((m): 10.6

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 105

Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m): 15 17

Average canopy width (m): Approximate Age (years): 126

Easting: 322709.4841 Northing: 5812568.431 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/52 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

63 Diameter at Breast Height (cm): Tree Protection Zone ((m): 7.6

Radius from centre of trunk)

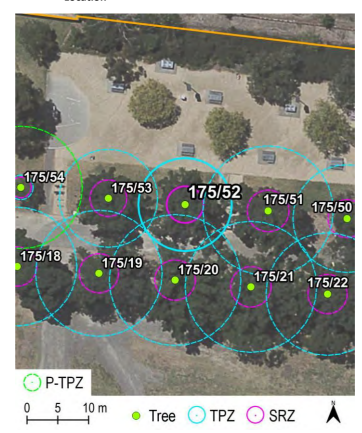
Basal diameter

(above root flare (cm)): 81 Structural Root Zone (m): 3.0 (Radius from centre of trunk)

Height (m): 15 Average canopy width (m): 14

Approximate Age (years): Easting: 322695.9848 Northing:

Location



Statement of Significance:

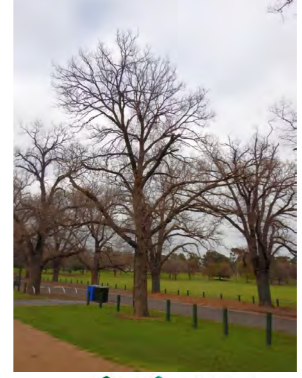
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.



126

5812569.464



Greenwood Consulting 2019. Updated by Treelogic 2019.



175/53 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Near bike racks. Location:

Group 11 (G11)

Group Record **Record Type:**

Number of Trees: 74

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

67 Diameter at Breast Height (cm): Tree Protection Zone ((m): 8.0

Radius from centre of trunk)

Group Number:

Basal diameter 77 (above root flare (cm)):

Structural Root Zone (m): 3.0 (Radius from centre of trunk)

Height (m): 13 Average canopy width (m): 12

Approximate Age (years): 126

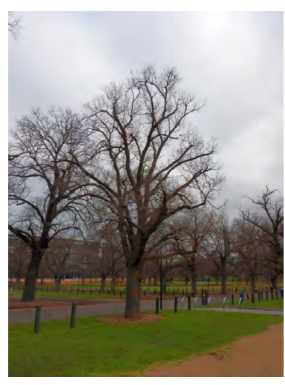
Easting: 322683.5183 Northing: 5812570.496 Location



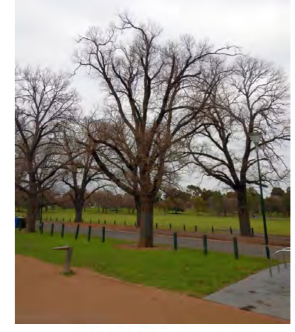
Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/54 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 15

Predicted Tree Protection: 10.0 Tree Protection Zone ((m): 2.0 Zone (P-TPZ) ((m) Radius Radius from centre of trunk)

from centre of trunk) **Basal diameter**

(above root flare (cm)): 21

Structural Root Zone (m): 1.7 (Radius from centre of trunk)

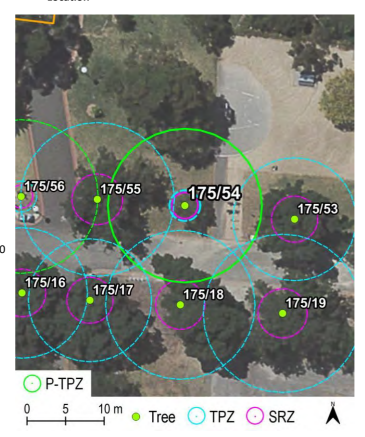
Height (m):

Average canopy width (m): 6

Approximate Age (years): 10

Easting: 322669.2814 Northing: 5812572.267

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.







of identifying whether a tree should be placed on the City of Melbourne's Exceptional Tree Register. No representations are made as to the accuracy, currency or completeness of any of this information nor its relevance for any other purpose.



175/55 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Near side path. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

83 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.0

Radius from centre of trunk)

Basal diameter 97 (above root flare (cm)):

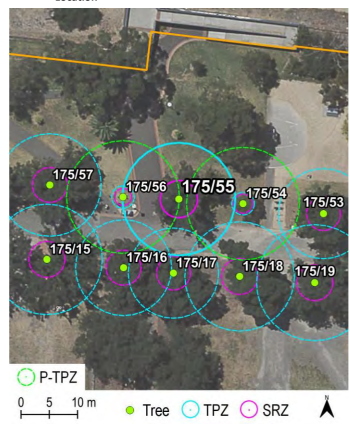
Structural Root Zone (m): 3.3 (Radius from centre of trunk)

Height (m): 14

Average canopy width (m): 15

322657.9214 Easting:

Northing: 5812573.078 Location



Statement of Significance:

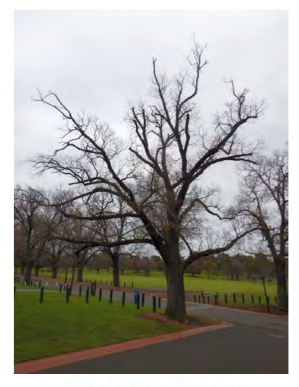
Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value;

Environmental/ micro-climate services; Social, cultural or spiritual value
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.



126



Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/56

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park. Near side path and bins.

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 2

Tree Protection Zone ((m):

2.0 Radius from centre of trunk)

1.5

3

Predicted Tree Protection: Zone (P-TPZ) ((m) Radius from centre of trunk)

Basal diameter

5 (above root flare (cm)):

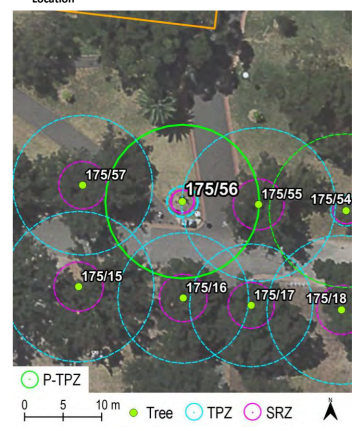
Structural Root Zone (m):

(Radius from centre of trunk)

Height (m): 2

Average canopy width (m): 1

Easting: 322648.0367 Northing: 5812573.447 Location



Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

10.0

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





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/57 Tree Number:

Address: Yarra Park Brunton Avenue **EAST MELBOURNE VIC 3002**

Location: To north of Queens Walk path,

Yarra Park. Near side path.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 76 9.1 Tree Protection Zone ((m):

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 84

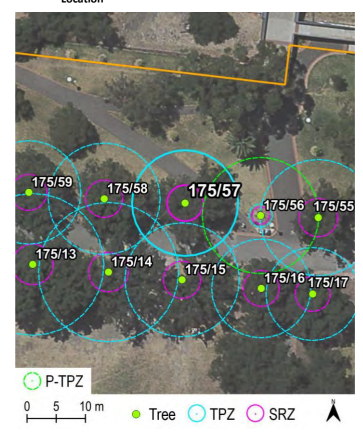
Structural Root Zone (m): (Radius from centre of trunk) 3.1 17 Height (m):

Average canopy width (m): 17

Easting: 322635.0907

126

Northing: 5812575.586 Location

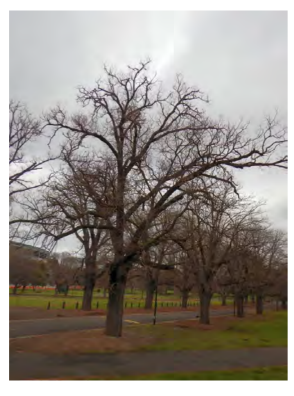


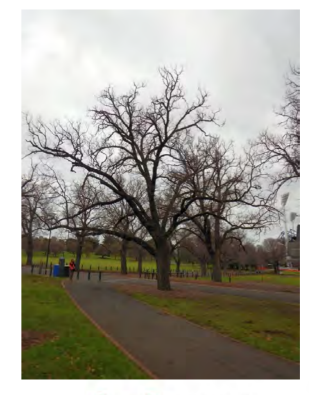
Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/58 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): ጸበ Tree Protection Zone ((m): 9.6 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 92

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

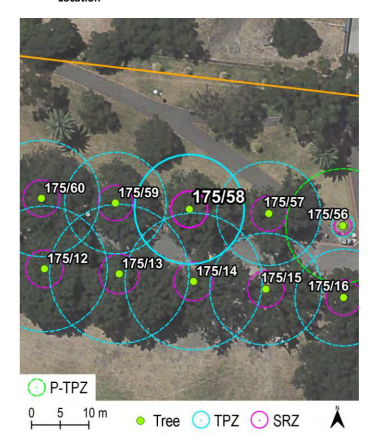
Height (m): 16

Average canopy width (m): 12

Approximate Age (years): 126

Easting: 322621.2226 Northing: 5812576.324

Location



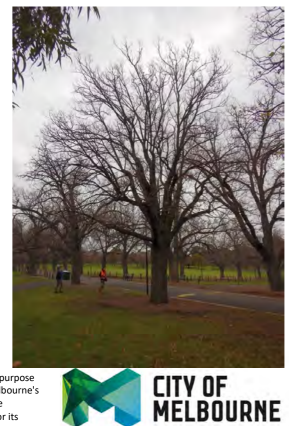
Statement of Significance:

Statement of Significance:
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.







175/59 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 74 Tree Protection Zone ((m): 8.9 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 84

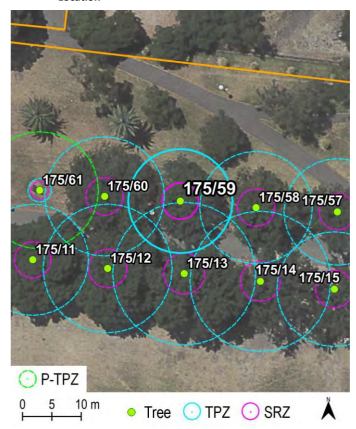
Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 17 14

Average canopy width (m): Approximate Age (years): 126

Easting: 322608.3135 Northing: 5812577.43

Location



Statement of Significance:

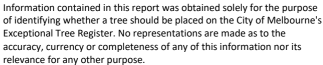
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.











175/60 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

85 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.2

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 94

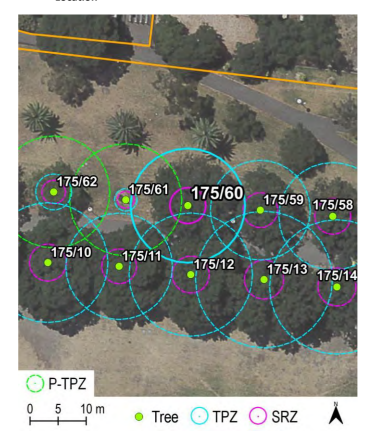
Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 19

Average canopy width (m): 17

Approximate Age (years): 322595.4043

Easting: Northing: 5812578.242 Location



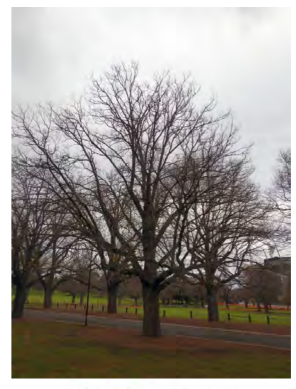
Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.



126



Greenwood Consulting 2019. Updated by Treelogic 2019.



175/61 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 3

Predicted Tree Protection: Tree Protection Zone ((m): Zone (P-TPZ) ((m) Radius Radius from centre of trunk)

3

from centre of trunk)

Basal diameter

Address:

(above root flare (cm)): 6

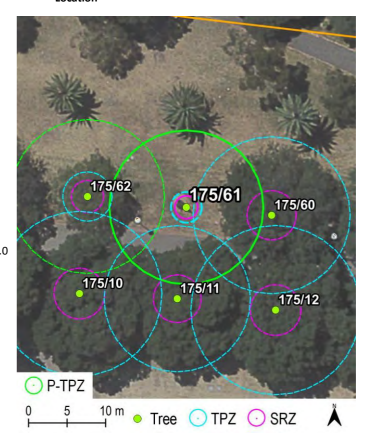
Structural Root Zone (m): 1.5 (Radius from centre of trunk)

Height (m): 3

Average canopy width (m): 1

Approximate Age (years): Easting: 322584.3394

Northing: 5812579.275 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/62

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park.

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Tree Protection Zone ((m):

3.2 Predicted Tree Protection: Zone (P-TPZ) ((m) Radius from centre of trunk) Radius from centre of trunk)

Basal diameter (above root flare (cm)): 34

Structural Root Zone (m): 2.1

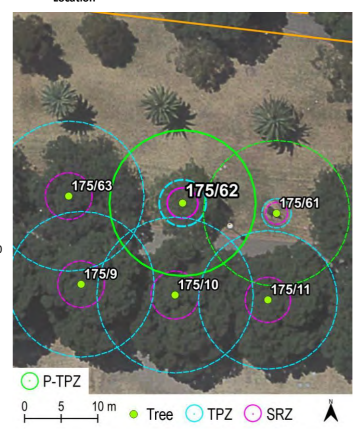
(Radius from centre of trunk)

Height (m): 10

9.5 Average canopy width (m):

Approximate Age (years): 15

Easting: 322571.504 Northing: 5812580.676 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/63

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park.

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

English Elm Common Name:

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 86 Tree Protection Zone ((m): 10.3 Radius from centre of trunk)

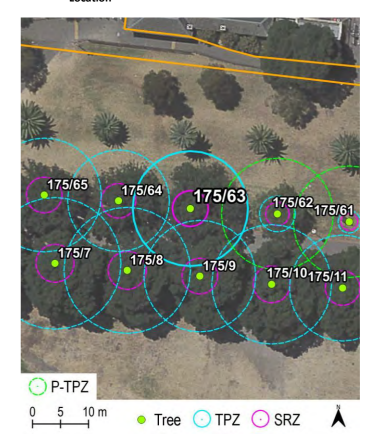
Basal diameter

95 (above root flare (cm)): Structural Root Zone (m): 3.2

(Radius from centre of trunk) 15

Height (m): 17 Average canopy width (m): Approximate Age (years): 126

Easting: 322555.9393 Northing: 5812581.635 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/64 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 76 Tree Protection Zone ((m): 9.1

Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 86

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 15

Average canopy width (m): 14

Approximate Age (years): Easting: 322543.104

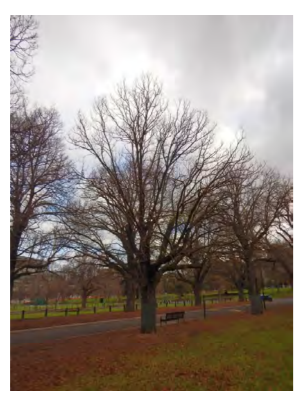
126

Northing: 5812583.037

Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

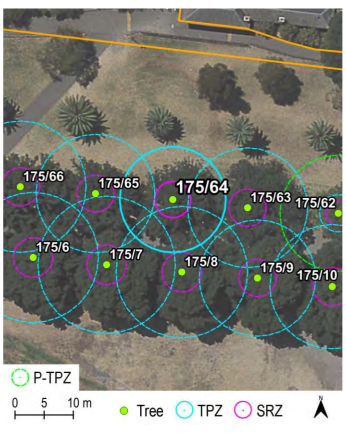
This is one tree in an avenue of 74 English Elms of varying age that forms the 1889 Queens Walk. This is a great example of an Elm avenue within Melbourne, providing a significant contribution to the historic Yarra Park landscape associated with British Royalty and providing a shaded, active transport route.



Greenwood Consulting 2019. Updated by Treelogic 2019.

Information contained in this report was obtained solely for the purpose of identifying whether a tree should be placed on the City of Melbourne's Exceptional Tree Register. No representations are made as to the accuracy, currency or completeness of any of this information nor its relevance for any other purpose.

Location







175/65 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. In lawn area, near drinking fountain. Location:

126

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

85 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.2

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 94

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 15

Average canopy width (m): 15

322529.826

Easting: 5812584.069 Northing:

Location



10 m

Tree TPZ SRZ

Statement of Significance:

Approximate Age (years):

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/66 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 94 Tree Protection Zone ((m): 11.3

Radius from centre of trunk)

Basal diameter (above root flare (cm)): 102

Structural Root Zone (m): 3.3 (Radius from centre of trunk)

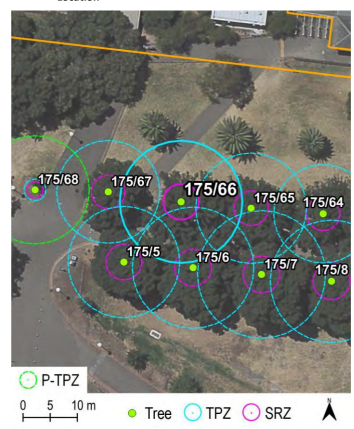
Height (m): 18

Average canopy width (m): 18

Approximate Age (years): 126

Easting: 322516.9169 Northing: 5812585.25

Location



Statement of Significance:

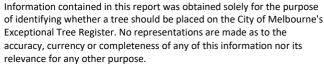
This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.











175/67 Tree Number:

Address:

Record Type:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Near side path Location:

Group Record

88

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

79 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.5

Radius from centre of trunk)

Basal diameter (above root flare (cm)):

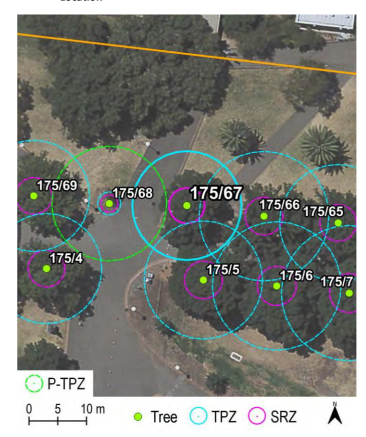
Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 12

Average canopy width (m): 12

Approximate Age (years): 126

Easting: 322503.4914 Northing: 5812587.094 Location

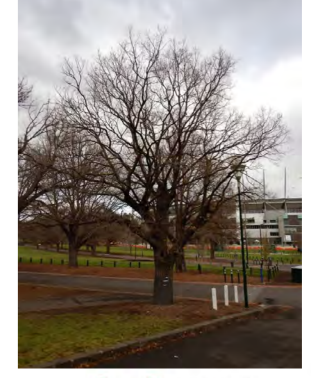


Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/68 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Near side path. Location:

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm):

Predicted Tree Protection: Tree Protection Zone ((m): 2.0 Zone (P-TPZ) ((m) Radius Radius from centre of trunk) from centre of trunk)

Basal diameter

Address:

(above root flare (cm)):

Structural Root Zone (m): 1.5 (Radius from centre of trunk)

Height (m): 5

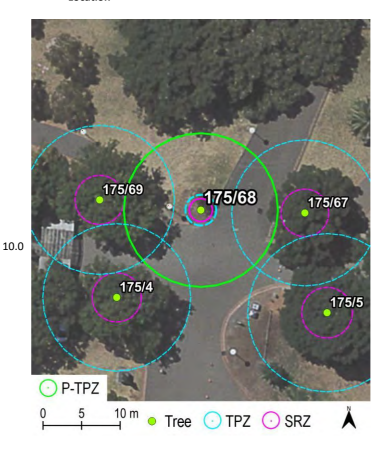
Average canopy width (m): 3

Approximate Age (years):

322489.9921 Easting: 5812587.463 Northing:

5

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/69 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

91

Record Type: Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 81 Tree Protection Zone ((m): 9.7

Radius from centre of trunk)

Basal diameter (above root flare (cm)):

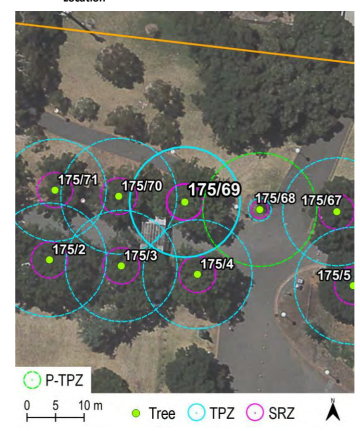
Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 13

Average canopy width (m): 16

Approximate Age (years): 126 322476.8617

Easting: Northing: 5812588.79 Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/70 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Near paths and shelter. Location:

Group Record

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

85 Diameter at Breast Height (cm): Tree Protection Zone ((m): 10.2

Radius from centre of trunk)

Basal diameter

Record Type:

95 (above root flare (cm)):

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 14

Average canopy width (m): 14

Approximate Age (years): 126

Easting: 322465.2804 Northing: 5812589.823 Location



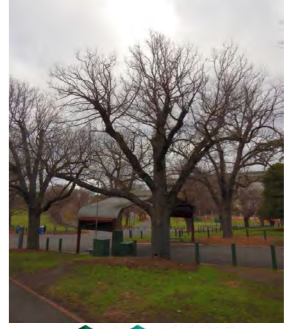
Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value;

Environmental/ micro-climate services; Social, cultural or spiritual value
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.









175/71 Tree Number:

Address:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

75 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.0

Radius from centre of trunk)

Basal diameter

87 (above root flare (cm)):

Structural Root Zone (m): (Radius from centre of trunk)

Height (m): 13 Average canopy width (m): 13

Approximate Age (years): 126

Easting: 322454.1048 5812590.893 Northing:

Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.









175/72 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

79 Diameter at Breast Height (cm): Tree Protection Zone ((m): 9.5 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 89

Structural Root Zone (m): 3.2 (Radius from centre of trunk)

Height (m): 14

Average canopy width (m): 15

Approximate Age (years): 126

Easting: 322442.7448 5812591.962 Northing:

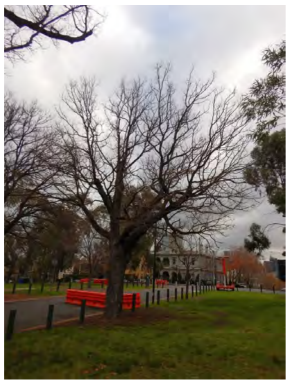
Location



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly old; Outstanding size; Aesthetic value; Historical Value;

Environmental/ micro-climate services; Social, cultural or spiritual value
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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



175/73 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002

To north of Queens Walk path, Yarra Park. Location:

Group Record **Record Type:**

Number of Trees: 74

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 16

Predicted Tree Protection: 2.0 Tree Protection Zone ((m): Zone (P-TPZ) ((m) Radius Radius from centre of trunk)

10

from centre of trunk)

Basal diameter

Address:

(above root flare (cm)): 20

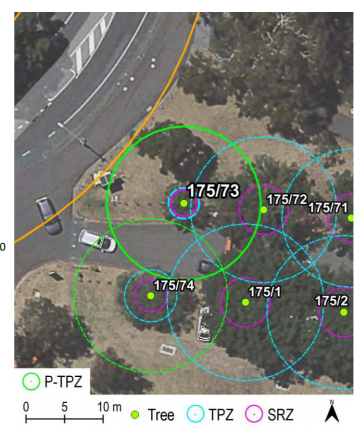
Structural Root Zone (m): 1.7 (Radius from centre of trunk)

Height (m): 5

Average canopy width (m): 6

Easting: 322432.3851

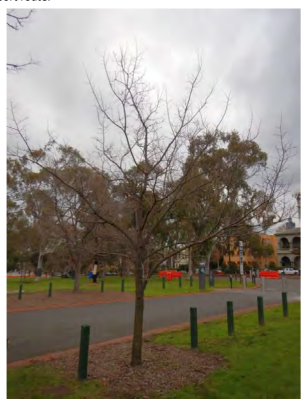
Northing: 5812592.805 Location



Approximate Age (years):

Statement of Significance:This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/ micro-climate services; Social, cultural or spiritual value

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.





Greenwood Consulting 2019. Updated by Treelogic 2019.



Tree Number: 175/74

Address: Yarra Park Brunton Avenue

EAST MELBOURNE VIC 3002

Location: To north of Queens Walk path,

Yarra Park.

Record Type: Group Record

74 **Number of Trees:**

Group Number: Group 11 (G11)

Botanical Name: Ulmus procera

Common Name: English Elm

Origin/ Type: Exotic/Deciduous

Diameter at Breast Height (cm): 28

Tree Protection Zone ((m): Radius from centre of trunk)

Predicted Tree Protection: Zone (P-TPZ) ((m) Radius from centre of trunk) 3.4

Basal diameter

(above root flare (cm)): 33

Structural Root Zone (m): 2.1

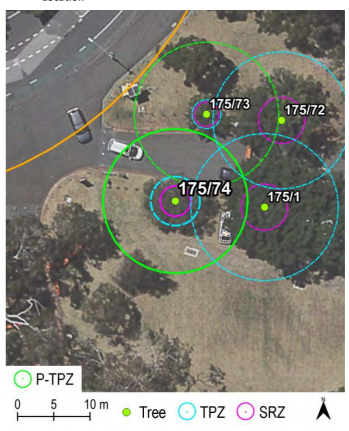
(Radius from centre of trunk)

8 Height (m):

Average canopy width (m):

Approximate Age (years): 15

Easting: 322428.082 Northing: 5812580.789 Location



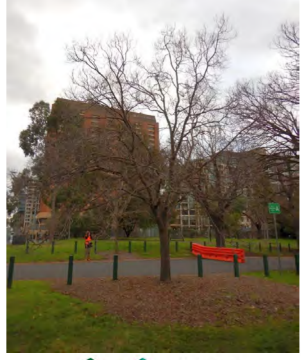
Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Aesthetic value; Historical Value; Environmental/micro-climate services; Social, cultural or spiritual value

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.









176 Tree Number:

Yarra Park Brunton Avenue EAST MELBOURNE VIC 3002 Address:

Location: In steel picket fenced enclosure, Yarra Park

Record Type: Single Record

Number of Trees:

Group Number: N/A

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum

Origin/ Type: Melbourne/Evergreen

Diameter at Breast Height (cm): 105 Tree Protection Zone ((m): 12.6 Radius from centre of trunk)

Basal diameter

(above root flare (cm)): 109

Structural Root Zone (m): 3.4 (Radius from centre of trunk)

Height (m):

Average canopy width (m):

~300 Approximate Age (years):

Easting: 322751.163823 Northing: 5812229.181247

Location



Tree OTPZ SRZ



Statement of Significance:

This tree fulfils the criteria of: Horticultural value; Location or context; Particularly Old; Historical Value; Aboriginal association; Social, cultural or spiritual

This tree is a living Scarred tree with Aboriginal significance. The scar on this River Red Gum was created when the Wurundjeri people removed bark to make canoes, shields, food and water containers, string, baby carriers and other items and is likely to be approximately 300 years old.





Greenwood Consulting 2019. Updated by Treelogic 2019.

