Phytolacca dioica



T11245 Phytolacca dioca



T11245 Phytolacca dioca



T11245 Phytolacca dioca



T11245 Phytolacca dioca



T11245 Phytolacca dioca



Werribee Park trees - 24



Werribee Park trees - 23



Werribee Park trees - 24



Werribee Park trees - 25



Werribee Park trees - 27



Werribee Park trees - 23



Werribee Park trees - 21



Werribee Park trees - 22



Werribee Park trees - 20



Werribee Park trees - 19



Werribee Park trees - 18

Location

Werribee Park Mansion, 320 K Road,, WERRIBEE VIC 3030 - Property No T11245

Municipality

WYNDHAM CITY

Level of significance

State

Heritage Listing

National Trust

Statement of Significance

Last updated on - March 2, 2023

What is significant?

Contribution to the landscape. of historic garden Outstanding example of species

This is a very large specimen of an unusual species, native to South America. It has developed the characteristic form of a large base supporting several large branches. The tree is in excellent condition although the large base has areas of decay and large cavities have developed. The tree will require regular inspection to reduce the likelihood of premature collapse of the canopy. The public should not be permitted to climb through the tree. 2011: Issues with possums have been attended to with good results

Measurements: 04/1986

Spread (m): 15 Girth (m): 10.5 Height (m): 15.8

Estimated Age (yrs): 110

Condition: Good

Measurements 14/11/2011 Spread (m): E-W 16.7, N-S 20.2

Girth (m):13.5 at 0.5m Hieght (m): 12.2 Condition: Excellent.

Measurements 08/12/2022 Spread (m): E-W 17.1, N-S 16.6

Girth (m): 11.2 Hieght (m): 13.0 Condition: Excellent.

Access: Restricted Classified: 08/05/1986 **How is it significant?**

Contribution to the landscape. of historic garden Outstanding example of species

This is a very large specimen of an unusual species, native to South America.. It has developed the characteristic form of a large base supporting several large branches. The tree is in excellent condition although the large base has areas of decay and large cavities have developed. The tree will require regular inspection to reduce the likelihood of premature collapse of the canopy. The public should not be permitted to climb through the tree. 2011: Issues with possums have been attended to with good results

Measurements: 04/1986

Spread (m): 15 Girth (m): 10.5 Height (m): 15.8

Estimated Age (yrs): 110

Condition: Good

Measurements 14/11/2011 Spread (m): E-W 16.7, N-S 20.2

Girth (m):13.5 at 0.5m Hieght (m): 12.2 Condition: Excellent.

Measurements 08/12/2022 Spread (m): E-W 17.1, N-S 16.6

Girth (m): 11.2 Hieght (m): 13.0 Condition: Excellent.

Access: Restricted Classified: 08/05/1986 Why is it significant?

Contribution to the landscape. of historic garden Outstanding example of species

This is a very large specimen of an unusual species, native to South America.. It has developed the characteristic form of a large base supporting several large branches. The tree is in excellent condition although the large base has areas of decay and large cavities have developed. The tree will require regular inspection to reduce the likelihood of premature collapse of the canopy. The public should not be permitted to climb through the tree. 2011: Issues with possums have been attended to with good results

Measurements: 04/1986

Spread (m): 15 Girth (m): 10.5 Height (m): 15.8

Estimated Age (yrs): 110

Condition: Good

Measurements 14/11/2011 Spread (m): E-W 16.7, N-S 20.2

Girth (m):13.5 at 0.5m Hieght (m): 12.2 Condition: Excellent.

Measurements 08/12/2022 Spread (m): E-W 17.1, N-S 16.6

Girth (m): 11.2 Hieght (m): 13.0 Condition: Excellent.

Access: Restricted Classified: 08/05/1986

Other Names Bella Sombra (Beautiful Shade Tree), Ombu,

Hermes Number 70749

Property Number

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online http://planningschemes.dpcd.vic.gov.au/