# Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'



T11441 Ulmus glabra 'Exoniensis'

#### Location

### Municipality

**BALLARAT CITY** 

## Level of significance

Regional

## **Heritage Listing**

**National Trust** 

### **Statement of Significance**

Last updated on - October 6, 2011

Rare or localised

This elm cultivar is unusual in cultivation in Victoria. The Exeter Elm was discovered near Exeter, England, in 1826, and propagated by the Ford nursery in that city. The only other specimens known are in Footscray Park and Ballarat Botanic Gardens. These 6 trees are planted as part of an avenue along Learmonth Street which also includes Quercus robur, Populus alba, Ulmus x hollandica and Acer campestre. Located south of Crown Hotel.

Measurements: 16/01/1991

Spread (m): 8.6 Girth (m): 1.14 Height (m): 9

Estimated Age (yrs): 60

Condition: Fair

Measurements: 06/03/2004

Spread (m): 9 Girth (m):1.6 Height (m):10

Estimated Age (yrs): 83

Condition: Poor

Measurements: 08/2011

Spread (m): 9.3 Girth (m):1.3 Height (m): 6.1

Estimated Age (yrs): 90

Condition: Good

Access: Unrestricted Classified: 11/04/1991

Other Names Exeter Elm,

Hermes Number 70940

**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/