

File No.

H10

REGISTER OF SIGNIFICANT TREES - REGISTRATION FORM

1. NOMENCLATURE:

- 1.1 Family Fagaceae
- 1.2 Botanical Name Quercus robur
- 1.3 Common Name English Oak
- 1.4 Name of particular specimen if it has one, eg. "The Corroboree Tree"  
"Donaldsons Oak"
- 1.5 Is the specimen indigenous or introduced? (circle one)
- 1.6 Identified by/or reference \_\_\_\_\_

2. LOCATION & OWNERSHIP:

- 2.1 Description of locality (include an accurate distance and direction along a recognized road or from a recognized place and the general area)  
On frontage line of Lot 3, LP7260, Donaldsons Road, Kangaroo Ground
- 2.2 Melway map location 1988 Map 187 B11 (17.21, 17.21, 18.21, 18.22 MMBW)
- 2.3 Controlling authority or private owner and address  
JOINT - Shire of Eppingham AMI
- 2.4 Organization or individual providing the information on this specimen (may be as above) \_\_\_\_\_

3. AGE:

- 3.1 Estimated age 112 years.
- 3.2 Date planted app. 1878-80 Planted by John Donaldson

4. MEASUREMENTS:

- 4.1 If this information is about a stand of trees,  
approx. number of trees N/A maximum height \_\_\_\_\_ (m's)
- 4.2 Circumference of trunk (1.4 metres above ground) 5.6 (m's)
- 4.3 Height of tree 17.0 (m's)
- 4.4 Spread of canopy 23.0 (m's)

**5. CLASSIFICATION:**

5.1 Under which category(ies) of significance is this specimen registered?  
Category 2 - Important landmark, Category 5 - Outstanding circum  
of spec. and Category 7 - Unusually Damaged

5.2 Evidence supporting classification including photograph and any background information

Recorded by the National Trust of Victoria



**6. CONDITION:**

6.1 What is the current state of the specimen?

Good, Fair Poor, Dead (eg. Aboriginal Canoe Trees) (circle one)

6.2 Are there any potential threats to the specimen?

eg. senility, incorrect maintenance, changes in cultivation, fungal or insect attack, destruction by owner-either deliberate or casual, action by Government bodies, including clearing of power lines, road construction, forestry, etc.

Large trunk cavity - a number of rod prongs have been installed  
into the cavity to ensure tree structure remains intact.  
Continual ongoing maintenance.

6.3 Is there any immediate threat to the existence of the specimen?

Yes or No (circle one)

Why? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



