

o Te Tihi o Maru

## **Timaru District Plan**

## Significant Tree Assessment Form

DP2005ID 48

Botanical Na	ame: Quercus robur				
Common Na	E Tree Measurements Height calculation method: SUUNTO   irree Height of Tree: 14m Spread of canopy: 24m   Girth of trunk: 2.605m Girth measured at: 1.4m   Girth measured at ground level (gl.) or at 600mm or at 1m or at 1.40m   same species) or Group (mixed species) No. of trees:				
Year Planted: 1936		Planted by: ?			
Notable Tree Measurements		Height calculation method: SUUNTO			
Single Tree	Height of Tree: 14m	Spread of canopy: 24m			
	Girth of trunk: 2.605m	Girth measured at: 1.4m			
	Girth measured at ground level (gl.) or at	600mm or at 1m or at 1.40m			
Stand (same species) or Group (mixed species)		No. of trees:			
	Maximum height:	Minimum height:			
	Average height:	Area covered:			
RNZIH Evalu					
(for Evaluation see reverse page)					
<b>Location</b>					
Address: 26 King Street, Kensington, Timaru					
Locality: Bot	tanic Gardens, in the lawn on the south sid	e of the lower pond but inside the loop road.			

<u>Photograph</u>

Legal Description of Land: Part Lot 1 DP 11137





In lawn south of lower pond.

Assessment by: Peter Thomson

## RNZIH (Royal NZ Institute of Horticulture) TREE EVALUATION REGISTRATION FORM

Location at/near	Botanic Gardens, in the lawn on the south side of the lower pond but inside the loop road.	Parcel ID	58436	
Tree Species	Quercus robur	Date Photo Taken	5 July 2018	
Tree Evaluation Score	512	Tree Owner	Timaru District Council	
Tree Monetary Value		Address	PO Box 522, Timaru 7940	
Evaluating Officer	Peter Thomson			

Rating Categories		1	2	3	4	Score	
Α	Size of tree 2 Height + Width	Small 1-25	Medium 26-60	Large 61-85	Outstanding 86+	2	
				•		Х	
В	Importance of Position	Minor Road	Main Road	Trunk Road	Landmark	2	
				•		Х	
С	Presence of other trees	Forest or woodland park	Group or park 10+ trees	Small group 2+ trees	Solitary	2	
D	Occurrence of the species	Very common	Common	Infrequent	Rare	1	
E	Role in location or setting	Some significance	Significant	Very significant	Most significant	4	
F	Useful life expectancy in years from now (vigour)	0-30	30-60	60-90	90+	4	
G	Form or shapeliness	Poor	Fair	Good	Specimen	4	
						Х	
Н	Special factors awarded for a merit in one of the above cate	Important	Very important	Major importance	0		
	•					Х	

Tree evaluation point total 512