



Timaru District Plan

Significant Tree Assessment Form

Botanical Name Quercus palustris

Common Name Three Pin Oaks

Year Planted 1925 Age or (approx)

Planted by Mr Locke

Notable Tree Measurements

Height calculation method SUUNTO

Single Tree Height of Tree 15.5 metres

Spread of canopy 30m x 14m

Girth of trunks see below

Girth measured at 1.40m mm

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 3

Maximum height 15.5m

Minimum height _____

Average height _____

Area covered 420m²

STEM Evaluation Score 159

STEM value (optional) _____

(for STEM Evaluation and Descriptive Notes, see reverse page)

Location

Address SCRSA, 21 Wai-iti Road, Maori Hill, Timaru.

Locality _____ Legal Description of Land Lot 2 DP 46848

Photograph



Assessment by Steve S. & Peter T.

Date 10 August 2018

#1186959

STEM: (Standard Tree Evaluation Method 1996 Pub. Flook)

Tree Evaluation Score Sheet

Condition Evaluation						
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very good	Specimen	21
Occurrence	Predominant	Common	Infrequent	Rare	Very rare	9
Vigour/Vitality	Poor	Some	Good	Very good	Excellent	21
Function	Minor	Useful	Important	Significant	Major	15
Age (years)	10 +	20 +	40 +	80 +	100 +	21
Subtotal Points						87

Amenity Evaluation						
Points	3	9	15	21	27	Score
Stature (m)	3 to 8	9 to 14	15 to 20	21 to 26	27 +	15
Visibility (km)	0.5	1	2	4	8	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	3
Climate	Minor	Moderate	Important	Significant	Major	15
Subtotal Points						57

Notable Evaluation						
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
					• Feature	3
					• Form	3
Historic						
					• Age 100+	
					• Association	9
					• Commemoration	
					• Remnant	
					• Relic	
Scientific						
					• Source	
					• Rarity	
					• Endangered	
Subtotal Points						15
Total Points						159
Notes (add page for extra notes)						
Lowest tree dbh 53cm, girth 1.67m. Middle tree dbh 45cm, girth 1.41m. Top tree dbh 62cm, girth 1.95m.						
See Mail ID 178553, HP8# 1164952. For nomination form with history.						