

## **Timaru District Plan**

## **Significant Tree Assessment Form**

Botanical Name <u>Medrosideros umbellate</u>	
Common Name Southern rata	
Year PlantedAge or (approx)	Planted by
Notable Tree Measurements	Height calculation method Suunto
Single Tree Height of Tree 11.25 metres	Spread of canopy gl metres
Girth of trunk <u>1076</u> mm	Girth measured at mm
Girth measured at ground level	(gl.) or at 600mm or at 1m or at 1.40m
Stand (same species) or Group (mixed speci	es) No. of trees
Maximum height	Minimum height
Average height	Area covered
STEM Evaluation Score180	STEM value (optional)
(for STEM Evaluation and Descriptive Notes,	see reverse page)
Location	
Address <u>1 Virtue Avenue Timaru</u>	
Locality_Caroline Bay	Legal Description of Land Part lot 1 DP 22231
Photograph	

**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	9
Occurrence	Predominant	Common	Infrequent	Rare	Very rare	21
Vigour/Vitality	Poor	Some	Good	Very good	Excellent	21
Function	Minor	Useful	Important	Significant	Major	21
Age (years)	10 +	20 +	40 +	80 +	100 +	21
<b>Subtotal Points</b>						93

Amenity Evaluation						
Points	3	9	15	21	27	Score
Stature (m)	3 to 8	9 to 14	15 to 20	21 to 26	27 +	9
Visibility (km)	0.5	1	2	4	8	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	9
Role	Minor	Moderate	Important	Significant	Major	21
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						
				• F	eature	15
				• F	orm	15
Historic						
				• A	ge 100+	
				• A	ssociation	
				• C	ommemoration	
				• R	emnant	
				• R	elic	
Scientific						
				• S	ource	
				• R	arity	
				• E	ndangered	
<b>Subtotal Points</b>						
<b>Total Points</b>						180
Notes (add page for	extra notes	)				

