

o Te Tihi o Maru

Timaru District Plan

Significant Tree Assessment Form

DP2005ID 38

Botanical Name: Prunus (serrulata hybrid) 'Kanzan' (likely 'Sekiyama'). Other 2 replacement trees are Prunus campanulata.

Common Name: Japanese Flowering Cherry

Year Planted : 1935?	Age or (approx)	Planted by: Maybe Japanese Envoy planting
1935		

Notable Tree Measurements

Single Tree Height of Tree: 7.75m

Spread of canopy: 8.5m

Height calculation method: SUUNTO

No. of trees:

Girth measured at: 90cm

Girth measured at ground level (gl.) or at 600mm or at 1m or at 1.40m

Stand (sam	e species)	or Group	(mixed species	;)
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Girth of trunk: 1.615m

Maximum height: ______ Minimum height: _____

Average height: _____ Area covered: _____

RNZIH Evaluation Score: ______ STEM equivalent: _____

(for Evaluation see reverse page)

Location

Address: Otipua Road, West End, Timaru

Locality: Tree grafted at 1.050m above ground level. By Zigzag road in, below Bowker Archway.

Legal Description of Land: Lot 1 DP 9604

Photograph

Notes supplied: The Japanese Cherry, Prunus serrulata 'Fugenzo' planted by Mr. K. Debuchi.

The Golden Kowhai, Sophora microphylla, planted by the Hon. Sir Alexandra Young.

Both trees were planted at a function held in honour of the "Japanese Goodwill Envoy" 26/8/35.







Assessment by: Peter Thomson

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

Location at/near	Tree grafted at 1.050m above ground level. By Zigzag road in, below Bowker Archway.	Parcel ID	58216. Other P. campanulata in 58215	
Tree Species	Prunus (serrulata hybrid) 'Kanzan' (likely 'Sekiyama'). Other 2 replacement trees are Prunus campanulata.	Date Photo Taken	5 July 2018	
Tree Evaluation Score	192	Tree Owner	Timaru District Council	
Tree Monetary Value		Address	PO Box 522, Timaru 7940	
Evaluating Officer	Peter Thomson			

Rati	ng Categories	1	2	3	4	Score
Α	Size of tree 2 Height + Width	Small 1-25	Medium 26-60	Large 61-85	Outstanding 86+	1
						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
		-				Х
D	Occurrence of the species	Very common	Common	Infrequent	Rare	1
	1			1		Х
E	Role in location or setting	Some significance	Significant	Very significant	Most significant	4
						Х
F	Useful life expectancy in years from now (vigour)	0-30	30-60	60-90	90+	4
					Х	
G	Form or shapeliness	Poor	Fair	Good	Specimen	3
	1	1	L		1	Х

н	Special factors awarded for additional merit in one of the above categories	Important	Very important	Major importance	0
					Х
Tree evaluation point total					