

Timaru District Plan

Significant Tree Assessment Form

Botanical Name: Fagus sylvatica 'Purpurea'	
Common Name: Copper Beech	
Year PlantedAge or (approx)	Planted by
Notable Tree Measurements	Height calculation method
Single Tree Height of Tree: 30.5 metres	Spread of canopy: 14 x 16.5 metres
Girth of trunk: 2970 mm	Girth measured at: 1400 mm
Girth measured at ground level (gl.) o	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
STEM Evaluation Score 153	STEM value (optional)
(for STEM Evaluation and Descriptive Notes, see re	verse page)
Location	
Address: Dennistoun Road Peel Forest	
Locality: Peel Forest Estate	Legal Description of Land: Part RS 3311

Photograph





Assessment by: Peter Thomson + Steve Sullivan

Date: 27/07/2018

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	9
Age (years)	10 +	20 +	40 +	80 +	100 +	21
Subtotal Points					81	

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

Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature	·	·		·		•
				•	eature	
				•	Form	15
Historic						
				• /	Age 100+	
				• /	Association	
				• (Commemoration	
				•	Remnant	
				•	Relic	
Scientific						•
				•	Source	
				•	Rarity	
				•	Endangered	
Subtotal Points						15
Total Points						153
Notes						
Tree nominated b	oy owner (Grah	am Carr) while	we were on site	e assessing othe	er trees.	