



Timaru District Plan
Significant Tree Assessment Form

DP2005ID 87

Botanical Name: Pseudotsuga menziesii

Common Name: several Douglas Fir

Year Planted : 1859

Planted by: ?

Notable Tree Measurements

Height calculation method: SUUNTO

Single Tree Height of Tree: _____ m

Spread of canopy: _____ m

Girth of trunk: _____

Girth measured at: _____

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: 54m

Minimum height: 47m

Average height: 51m

Area covered: C. 300m²

RNZIH Evaluation Score: 256

STEM equivalent: 32

(for Evaluation see reverse page)

Location

Address: 1 Brake Road, RD 22, Geraldine

Locality: Mount Peel Estate, 2 trees at top of drive way in just before you get to the lawn. One was marked "54m" spray painted on the bark further down the driveway, the 6th tree on the left going into the Estate.

Legal Description of Land: Part RS 3311

Photograph



Douglas Fir trees to the right of centre lawn edge tree. Good to get a photo looking up the driveway...

Various trees by the road way in to homestead. "Jollies lot" comment by Graham, must have been Jollies plantings.

Assessment by: Peter Thomson

Date: 1993

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

Location at/near	Mount Peel Estate, 2 trees at top of drive way in just before you get to the lawn. One was marked "54m" spray painted on the bark further down the driveway, the 6th tree on the left going into the Estate.	Parcel ID	58211
Tree Species	Pseudotsuga menziesii	Date Photo Taken	
Tree Evaluation Score	256	Tree Owner	Graham Carr
Tree Monetary Value		Address	Peel Forest Estate, RD 22, Geraldine 7992
Evaluating Officer	Peter Thomson		

Rating Categories		1	2	3	4	Score
A	Size of tree 2 Height + Width	Small 1-25	Medium 26-60	Large 61-85	Outstanding 86+	4
						X
B	Importance of Position	Minor Road	Main Road	Trunk Road	Landmark	1
						X
C	Presence of other trees	Forest or woodland park	Group or park 10+ trees	Small group 2+ trees	Solitary	1
						X
D	Occurrence of the species	Very common	Common	Infrequent	Rare	1
						X
E	Role in location or setting	Some significance	Significant	Very significant	Most significant	4
						X
F	Useful life expectancy in years from now (vigour)	0-30	30-60	60-90	90+	4
						X
G	Form or shapeliness	Poor	Fair	Good	Specimen	4

					X
H	Special factors awarded for additional merit in one of the above categories	Important	Very important	Major importance	0
					X
Tree evaluation point total					256