	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	08/05/23					
Tree		Agathis australis (Kauri) T116				
Address	152 School I					
Height (m):	132 36110011	Canopy Ra	dius (m):	Diameter (r	n) @ 1 2m:	
neight (m):		Сапору ка	idius (III).	Diameter (i	n) @ 1.2m:	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	21
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	21
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21
Function	Minor	Useful	Important	Significant	Major	3
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15
					Subtotal Points	81
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	15
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	9
Role	Minor	Moderate	Important	Significant	Major	3
Climate	Minor	Moderate	Important	Significant	Major	3
					Subtotal Points	33
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	114

The assessment of T116 found that this Kauri tree did not make the threshold for inclusion on the schedule (total score 114). Set within a stand of mature trees, this Kauri has only a minor influence on micro-climatic factors. It is largely hidden from view from surrounding locations. As such, it scored low for both function and role. It is recommended that T116 is removed from the schedule.

Landscape Architect – Luke McKinlay



	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022					
Tree	<u> </u>	Fagus sylvatica 'Purpurea'- (Copper Beech) #6 TreeX30A				
Address	34 North Ro		(6666. 5	220.1, 110		
Height (m): 11n		Canopy Ra	dius (m):	Diameter (r	n) @ 1 2m:	
Height (m): 110		Сапору ка	alus (III):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	3
					Subtotal Points	51
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	126

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

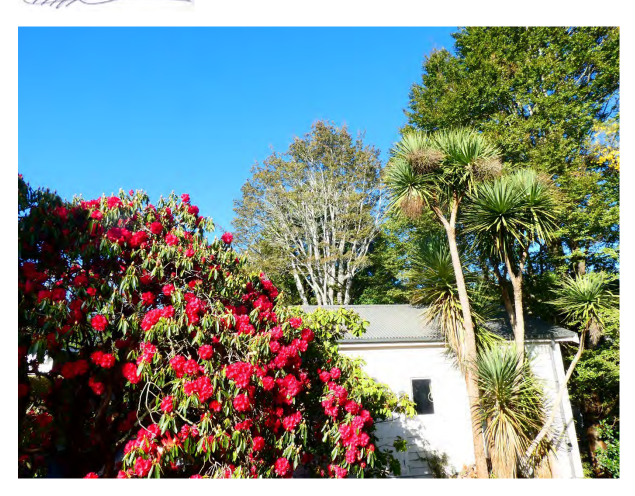
	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	05/10/2022					
Tree			uscospora Sola	andri & Liboce	drus Bidwillii (Gro	up) TreeX29
Address	130 Canning		<u> </u>	2.1.0.1. Q 2.10000	a. a. b.a (0. c	, ap, 1100x120
			alina (ma).	Diameter /	m\@1.2m.	
Height (m): 10-	12M	Canopy Ra	iaius (m):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION					
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	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15
					Subtotal Points	81
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15
Role	Minor	Moderate	Important	Significant	Major	21
Climate	Minor	Moderate	Important	Significant	Major	15
					Subtotal Points	69
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	150

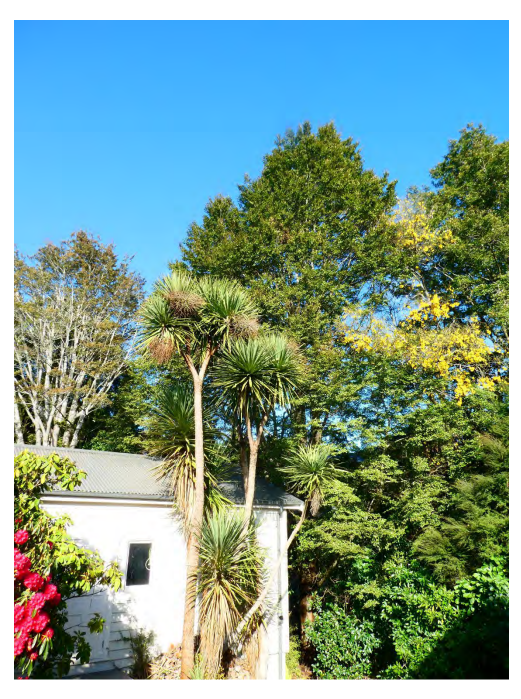
Landscape Architect: Groups of native trees of this size are rare on suburban properties in Dunedin. The inclusion of a Pāhautea (New Zealand cedar) within the group, makes this small grove of trees particularly unusual. This group forms a prominent natural feature from nearby public locations.

Arborist: This tree group meets the criteria due to rarity (there are only 10 collections of native trees/tree groups on the scheduled tree list). They are emerging specimens (examples) of their species and represent an urban collection of trees that were once common in surrounding area. The trees have good vigour and vitality.

Landscape Architect – Luke McKinlay



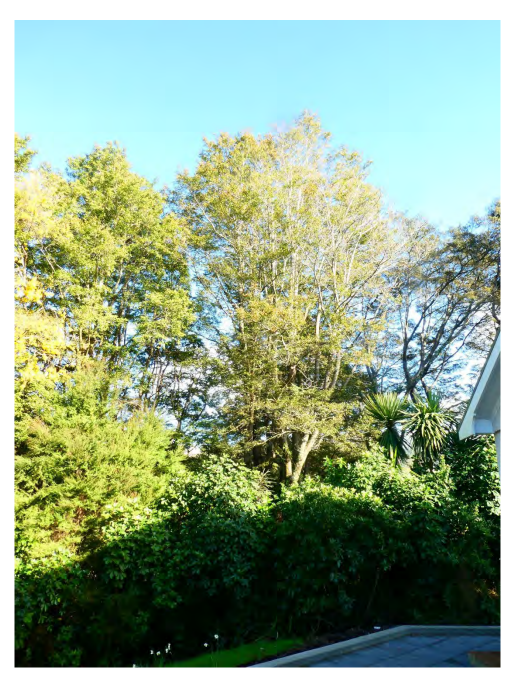
Fuscospora Fusca #1 at 130 Cannington Road



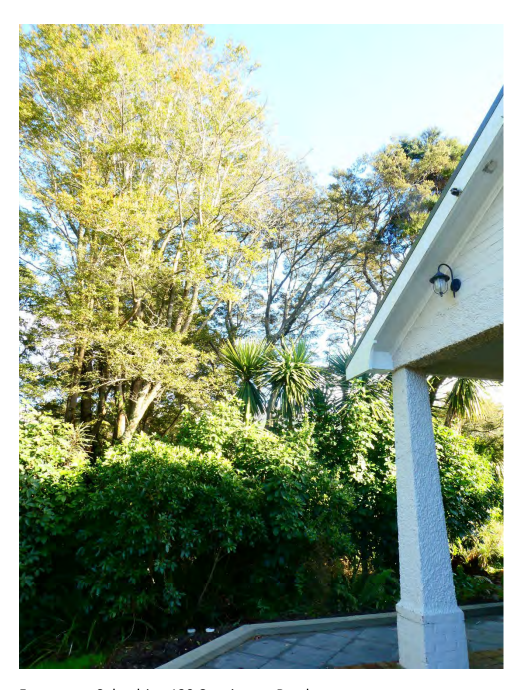
Fuscospora Fusca #2 at 130 Cannington Road



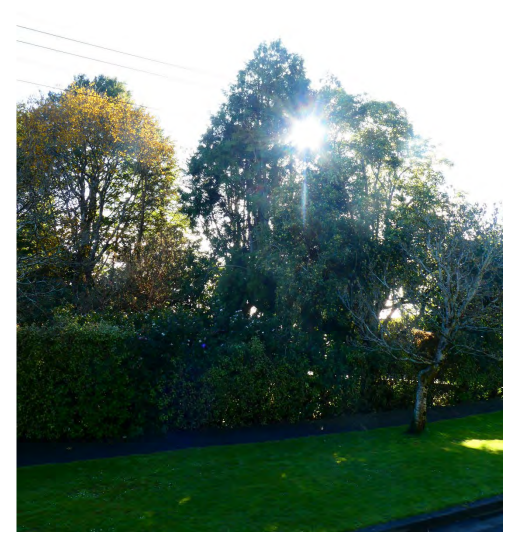
Fuscospora Fusca #3 at 130 Cannington Road



Fuscospora Fusca #4 at 130 Cannington Road



Fuscospora Solandri at 130 Cannington Road



Libocedrus Bidwillii at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree		Fuscospora Fusca #4 TreeX29					
Address		130 Cannington Road					
	130 Carming	1	dine /m/.	Diamatas /s	n) @ 1 2····		
Height (m): 11		Canopy Ra	aius (m):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	9	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	57	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
					Subtotal Points	57	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration		-					
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

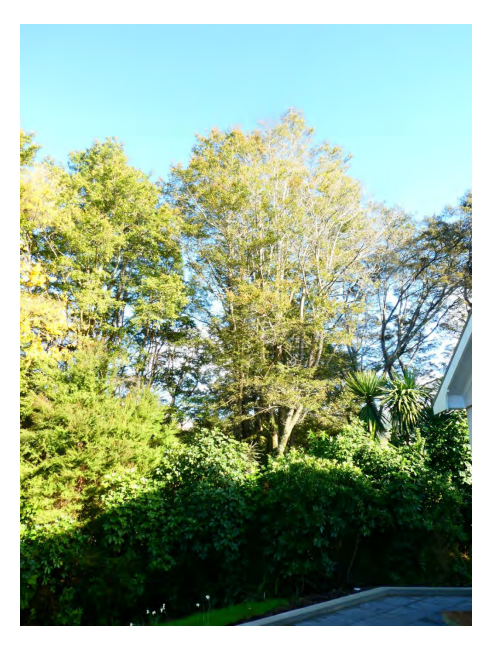
Subtotal Points	
Total Points	114

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts



Fuscospora Fusca #4 at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree	Fuscospora		eeX29				
Address	130 Canning						
	130 Callilli	-	dina /ma\.	Diamata: /:	m\@12		
Height (m): 11		Canopy Ra	aius (m):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION	<u>'</u>					
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	15	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	9	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	63	
AMENITY EV	/ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
					Subtotal Points	57	
NOTABLE EV	/ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	120

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay



Fuscospora Fusca #3 at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022					
Tree	+	Fagus sylvatica 'Purpurea'- (Copper Beech) #1 TreeX30A				
Address	34 North Ro		(6666. 5	2001, 112 113		
Height (m): 15n		Canopy Ra	dius (m):	Diameter (r	m) @ 1 2m·	
Height (III). 1311	I I	Сапору Ка	iuius (iii).	Diameter (i	11) @ 1.2111.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	15
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	63
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	138

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

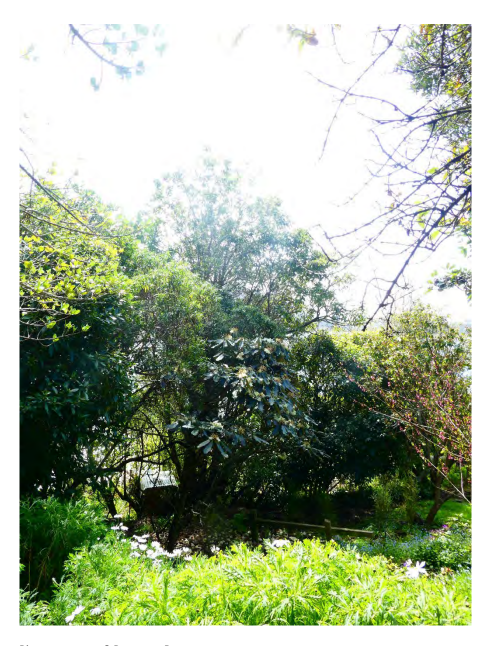
STAN	DARD TI	REE EVAL	UATION	FORM		
5/10/2022	5/10/2022					
Pittosporum	<u> </u>					
-		os (rarata, me				
в гтозресст	1	d:/\.	Diameter (\\\		
	Сапору ка	aius (m):	Diameter (r	n) @ 1.2m:		
VALUATION			<u>'</u>			
3	9	15	21	27	Score	
Poor	Moderate	Good	Very Good	Specimen	3	
Predominant	Common	Infrequent	Rare	Very Rare	9	
Poor	Some	Good	Very Good	Excellent	9	
Minor	Useful	Important	Significant	Major	3	
10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
1				Subtotal Points	39	
ALUATION						
3	9	15	21	27	Score	
3-8	9-14	15-20	21-26	27+	9	
0.5	1.0	2.0	4.0	8.0	9	
Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Minor	Moderate	Important	Significant	Major	9	
Minor	Moderate	Important	Significant	Major	3	
				Subtotal Points	45	
ALUATION						
Local	District	Regional	National	International	Score	
3	9	15	21	27		
	5/10/2022 Pittosporum 8 Prospect F VALUATION 3 Poor Predominant Poor Minor 10 Yrs+ VALUATION 3 3-8 0.5 Forest Minor Minor Minor VALUATION Local	S/10/2022 Pittosporum eugenioide 8 Prospect Row Canopy Ra VALUATION 3	Pittosporum eugenioides (Tarata) Tree 8 Prospect Row Canopy Radius (m): VALUATION 3 9 15 Poor Moderate Good Predominant Common Infrequent Poor Some Good Minor Useful Important 10 Yrs+ 20 Yrs + 40 Yrs + VALUATION 3 9 15 3-8 9-14 15-20 0.5 1.0 2.0 Forest Parkland Group 10+ Minor Moderate Important Minor Moderate Important VALUATION Minor Moderate Important Minor Moderate Important VALUATION Minor Moderate Important Minor Moderate Important VALUATION Local District Regional	Pittosporum eugenioides (Tarata) TreeX22B 8 Prospect Row Canopy Radius (m): Diameter (r VALUATION 3 9 15 21 Poor Moderate Good Very Good Predominant Common Infrequent Rare Poor Some Good Very Good Minor Useful Important Significant 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + VALUATION 3 9 15 21 ALUATION Group 15 21 21 3-8 9-14 15-20 21-26 0.5 1.0 2.0 4.0 Forest Parkland Group 10+ Group 3+ Minor Moderate Important Significant Minor Moderate Important Significant Minor Moderate Important Significant Minor Moderate Important Significant ALUATION ALUATION District Regional National	Pittosporum eugenioides (Tarata) TreeX22B 8 Prospect Row Canopy Radius (m): Diameter (m) @ 1.2m: VALUATION 3 9 15 21 27 Poor Moderate Good Very Good Specimen Predominant Common Infrequent Rare Very Rare Poor Some Good Very Good Excellent Minor Useful Important Significant Major 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + 100 Yrs+ Subtotal Points VALUATION 3 9 15 21 27 3-8 9-14 15-20 21-26 27+ 0.5 1.0 2.0 4.0 8.0 Forest Parkland Group 10+ Group 3+ Solitary Minor Moderate Important Significant Major Minor Moderate Important Significant Major Minor Moderate Important Significant Major Subtotal Points VALUATION Minor Moderate Important Significant Major Subtotal Points VALUATION Local District Regional National International	

Subtotal Points	
Total Points	84

Landscape Architect: A moderate sized lemonwood in stand of trees. Not highly prominent from surrounding locations.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Pittosporum at 8 Prospect Row

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022						
Tree		Bidwillii Tr e	eX29				
Address		Libocedrus Bidwillii TreeX29 130 Cannington Road					
	130 Carming	1	diuc /m/.	Diamatas /s	n) @ 1 2····		
Height (m): 11		Canopy Ra	aius (m):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	3	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	21	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	63	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
	·				Subtotal Points	57	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict		-	-	-			
Scientific							
Source							
Rarity		-					
Endangered							

Subtotal Points	
Total Points	120

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay



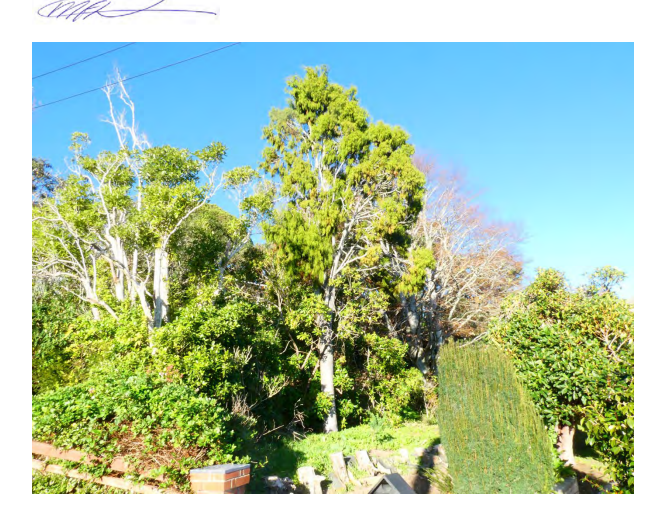
Libocedrus Bidwillii at 130 Cannington Road

STAN	DARD T	RFF FVAL	UATION	FORM		
			OAHON			
		uropean Beed	th (Mixed gro	up) TreeX32		
27 Lundie Street						
	Canopy Ra	dius (m):	Diameter (r	n) @ 1.2m:		
VALUATION						
3	9	15	21	27	Score	
Poor	Moderate	Good	Very Good	Specimen	15	
Predominant	Common	Infrequent	Rare	Very Rare	15	
Poor	Some	Good	Very Good	Excellent	21	
Minor	Useful	Important	Significant	Major	9	
10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
				Subtotal Points	75	
/ALUATION						
3	9	15	21	27	Score	
3-8	9-14	15-20	21-26	27+	9	
0.5	1.0	2.0	4.0	8.0	15	
Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Minor	Moderate	Important	Significant	Major	9	
Minor	Moderate	Important	Significant	Major	9	
				Subtotal Points	57	
/ALUATION						
Local	District	Regional	National	International	Score	
3	9	15	21	27		
					1	
					1	
					1	
					1	
					1	
	Rimu, Totar 27 Lundie St EVALUATION 3 Poor Predominant Poor Minor 10 Yrs+ /ALUATION 3 3-8 0.5 Forest Minor Minor Minor /ALUATION Local	Rimu, Totara, Kowhai, E 27 Lundie Street Canopy Ra VALUATION 3 9 Poor Moderate Predominant Common Poor Some Minor Useful 10 Yrs+ 20 Yrs + /ALUATION 3 9 3-8 9-14 0.5 1.0 Forest Parkland Minor Moderate Minor Moderate Minor Moderate	Rimu, Totara, Kowhai, European Beece 27 Lundie Street Canopy Radius (m): VALUATION 3 9 15 Poor Moderate Good Predominant Common Infrequent Poor Some Good Minor Useful Important 10 Yrs+ 20 Yrs + 40 Yrs + /ALUATION 3 9 15 3-8 9-14 15-20 0.5 1.0 2.0 Forest Parkland Group 10+ Minor Moderate Important Minor Moderate Important	Rimu, Totara, Kowhai, European Beech (Mixed group 27 Lundie Street Canopy Radius (m): Diameter (notation) 3 9 15 21 Poor Moderate Good Very Good Predominant Common Infrequent Rare Poor Some Good Very Good Minor Useful Important Significant 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + ALUATION 3 9 15 21 3-8 9-14 15-20 21-26 0.5 1.0 2.0 4.0 Forest Parkland Group 10+ Group 3+ Minor Moderate Important Significant Minor Moderate Regional National	Rimu, Totara, Kowhai, European Beech (Mixed group) TreeX32 27 Lundie Street Canopy Radius (m): Diameter (m) @ 1.2m: EVALUATION 3 9 15 21 27 Poor Moderate Good Very Good Specimen Predominant Common Infrequent Rare Very Rare Poor Some Good Very Good Excellent Minor Useful Important Significant Major 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + 100 Yrs + Subtotal Points VALUATION 3 9 15 21 27 3-8 9-14 15-20 21-26 27+ 0.5 1.0 2.0 4.0 8.0 Forest Parkland Group 10+ Group 3+ Solitary Minor Moderate Important Significant Major Minor Moderate Important Significant Major Minor Moderate Important Significant Major Subtotal Points /ALUATION Minor Moderate Important Significant Major Subtotal Points /ALUATION Local District Regional National International	

Subtotal Points	
Total Points	132

A cluster of mixed native and exotic trees. A large limb of the Kowhai appears to have recently broken off this tree, resulting in poor form. The remaining trees in the cluster have a positive impact on the amenity of the immediate surrounding area. They are not highly prominent from nearby parts of Roslyn but will be distantly visible from parts of Helensburgh/Wakari. The STEM evaluation for the group fails to exceed the 145-point threshold. It is recommended that this tree group is not included on the schedule.

Landscape Architect – Luke McKinlay





Mixed Tree Group at 27 Lundie Street

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree		Fuscospora Solandri TreeX29					
Address	·	130 Cannington Road					
Height (m): 10	TOO CUITINIE	Canopy Ra	dius (m)·	Diameter (r	m) @ 1 2m·		
Height (III): 10		сапору ка	uius (m):	Diameter (i	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	9	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	51	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
					Subtotal Points	57	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source					-		
Rarity							
Endangered							

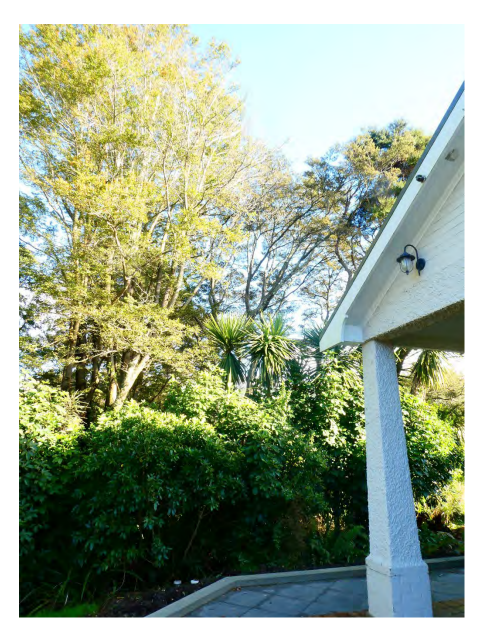
Subtotal Points	
Total Points	108

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts



Fuscospora Solandri at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	07/10/2022	07/10/2022					
Tree		Kunzea ericoides (Kanuka) TreeX23					
Address	22 Roseberr	•	,				
	ZZ NOSEBETT	1	dina (ma).	Diameter /	m\ @ 1 2m.		
Height (m):9m		Canopy Ra	aius (m):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	15	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	9	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
	·				Subtotal Points	57	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	9	
Climate	Minor	Moderate	Important	Significant	Major	3	
		_			Subtotal Points	39	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	96

Landscape Architect: Part of a dense stand of trees and not highly prominent from surrounding public locations.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Kunzea ericoides at 22 Roseberry Street

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree		Fuscospora Fusca #1 TreeX29					
Address		130 Cannington Road					
Height (m): 11	TOO CUITINIE	Canopy Ra	dius (m)·	Diameter (r	m) @ 1 2m·		
Height (III). 11		сапору ка	uius (III).	Diameter (i	n) @ 1.2m.		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	9	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	51	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
	•				Subtotal Points	57	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration		·					
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	108

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay



Fuscospora Fusca #1 at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree	Fuscospora		eeX29				
Address	130 Canning						
Height (m): 11	130 Carming	Canopy Ra	dius /m\·	Diameter (r	m) @ 1 2m·		
neight (m): 11		сапору ка	uius (m):	Diameter (i	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	15	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	9	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	3	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	63	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
	•				Subtotal Points	57	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration		·					
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	120

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts



Fuscospora Fusca #2 at 130 Cannington Road

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022						
Tree	Fuscospora		1				
Address	· ·	27 Northfield Ave. Opoho					
Height (m): 12	27 1401 (1111)	Canopy Ra		Diameter (r	m) @ 1 2m·		
neight (m): 12		Сапору ка	alus (III):	Diameter (i	n) @ 1.2m:		
CONDITION E	VALUATION						
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 (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	81	
AMENITY EV	/ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	15	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	27	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
	•				Subtotal Points	75	
NOTABLE EV	/ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	156

Landscape Architect: Native trees of this size are relatively rare in suburban Opoho. This solitary tree forms a highly prominent landmark at the end of this cul-de-sac.

Arborist: It has an almost text-book open grown form and is growing in a relatively sheltered position. Although not uncommon there are very few emerging specimens (examples) of this species in the urban environment and this one has good vigour and vitality.

Landscape Architect – Luke McKinlay



Fuscospora fusca at 27 Northfield Avenue

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	17/10/2022						
Tree		Kauri (Agathis australis) TreeX10					
Address	, ,	9 Moerangi Street					
	3 Widerangi	Canopy Radius (m): Diameter (m) @ 1.2m:					
Height (m): 8		сапору ка	aius (m):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	9	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	69	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	3	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21	
Role	Minor	Moderate	Important	Significant	Major	9	
Climate	Minor	Moderate	Important	Significant	Major	9	
	•				Subtotal Points	45	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	114

Landscape Architect: Visibility limited due to location within well-established private garden.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Kauri at 9 Moerangi Street

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	27/10/2022	27/10/2022					
Tree		Tasmanian Blue Gum (Eucalyptus globulus) TreeX15					
Address	9 Victory Pla	·			-		
Height (m): 28n	,	Canopy Ra	dius (m):	Diameter (r	n) @ 1 2m:		
Height (III): 201	11	Сапору ка	iaius (iii):	Diameter (r	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	21	
Function	Minor	Useful	Important	Significant	Major	9	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	69	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	27	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	15	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
					Subtotal Points	87	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered		_					

Subtotal Points	
Total Points	156

Landscape Architect: This extremely large Eucalyptus is a local landmark that is visible from a wide range of surrounding locations. It is an impressive natural feature of this part of the Port Chalmers coastline.

Arborist: It is in a prominent position and has a form that will only get better with age. It is a tree that provides scale and is unlikely to compromised by future development.

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

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Tasmanian Blue Gum (Eucalyptus) at 9 Victory Place

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	07/10/2022					
Tree	+		Pohutakawa)	TreeX16		
Address		5 Eventide Lane				
Height (m): 10n						
		canopy na	aius (iii).	Diameter (i	11, @ 1.2111.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	3
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	9
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	63
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	27
Role	Minor	Moderate	Important	Significant	Major	9
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	63
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	126

Landscape Architect: Extensive pruning to provide clearance to the neighbouring dwelling has notably reduced the visual amenity of this tree. This pruning has reduced both its role as a local landmark and its microclimatic influence.

Arborist: Due to previous pruning events the tree had poor and uneven form.

Historic association:

Potential associated with Methodist Mission, which was established in Company Bay in 1932.

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

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Pohutakawa at 6 Eventide Lane Company Bay

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	05/10/2022	05/10/2022					
Tree		ica 'Purnure	ea' (Copper Be	ech) TreeX2			
Address	174 Signal F	-	(23ppci be				
Height (m): 9	T/ T Signai I	Canopy Ra	dius (m)·	Diameter (r	m) @ 1 2m·		
Height (III): 9		сапору ка	uius (m):	Diameter (i	n) @ 1.2m:		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	9	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15	
Function	Minor	Useful	Important	Significant	Major	9	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	63	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	9	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21	
Role	Minor	Moderate	Important	Significant	Major	9	
Climate	Minor	Moderate	Important	Significant	Major	3	
					Subtotal Points	45	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration		·					
Remnant							
Relict							
Scientific							
Source					-		
Rarity							
Endangered							

Subtotal Points	
Total Points	108

Landscape Architect: A moderate sized tree. Not highly prominent from surrounding public locations.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Copper Beech at 174 Signal Hill Road

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	5/10/2022	5/10/2022				
Tree		Metrosideros excelsa (Pōhutukawa) TreeX22A				
Address	_	3 Prospect Row				
Height (m):11	оттозресст	Canopy Ra	dius (m):	Diameter (r	m) @ 1 2m·	
Height (III).11		Сапору ка	uius (III).	Diameter (i	n) @ 1.2m.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	3
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15
					Subtotal Points	57
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	15
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	9
Climate	Minor	Moderate	Important	Significant	Major	9
	•				Subtotal Points	63
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration		-				
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	120

Landscape Architect: A moderate sized Pōhutukawa in stand of trees. Relatively prominent from southern approach on Prospect Row.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Metrosideros excelsa (Pōhutukawa) at 8 Prospect Row

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022	6/10/2022				
Tree		Fagus sylvatica 'Purpurea'- (Copper Beech) #2 TreeX30A				
Address		34 North Road				
Height (m): 12n		Canopy Ra	dius (m):	Diameter (r	m) @ 1 2m·	
rieigiit (iii). 12ii	11	Сапору Ка	iuius (iii).	Diameter (i	11) @ 1.2111.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	57
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	132

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022	6/10/2022				
Tree		Fagus sylvatica 'Purpurea'- (Copper Beech) #3 TreeX30A				
Address	34 North Ro		(30ppc, D			
Height (m): 12m		Canopy Ra	dius (m)·	Diameter (r	m) @ 1 2m·	
Height (III). 1211	Į.	Сапору ка	uius (III).	Diameter (i	11) @ 1.2111.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	57
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	132

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022	6/10/2022				
Tree	<u> </u>	Fagus sylvatica 'Purpurea'- (Copper Beech) #4 TreeX30A				
Address		34 North Road				
Height (m): 12n		Canopy Ra	dius (m):	Diameter (m) @ 1.2m:		
rieigiit (iii). 12ii	11	Сапору Ка	iuius (iii).	Diameter (i	11) @ 1.2111.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	57
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	132

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022	6/10/2022				
Tree		Fagus sylvatica 'Purpurea'- (Copper Beech) #5 TreeX30A				
Address	34 North Ro					
Height (m): 11r		Canopy Ra	dius (m):	Diameter (r	n) @ 1 2m:	
Height (III): 111	11	Сапору ка	alus (III):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	3
					Subtotal Points	51
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	126

Landscape Architect:

Arborist:

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	5/10/2022					
Tree		Eucalyptus globulus (at southern end of site in Pine group) TreeX4B				
Address		1 Driver Street Long Beach				
				Diameter /	m\@1.2m.	
Height (m): 25r	n	Canopy Ra	aius (m):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION	<u>'</u>		<u>'</u>		
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
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 (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15
					Subtotal Points	63
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	21
Visibility (km)	0.5	1.0	2.0	4.0	8.0	15
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	9
Climate	Minor	Moderate	Important	Significant	Major	9
					Subtotal Points	75
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	138

Lop-sided Eucalyptus growing in proximity to stand of pines. Views of this tree from surrounding public locations are obscured by nearby pines. Not recommended for inclusion on the schedule.

Landscape Architect - Luke McKinlay



Eucalyptus (Southern tree) at 21 Driver Street Long Beach

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022					
Tree	Silver Beech	ı (Lophozoni	a menziesii Sy	n. Nothofagus	s menziesii) TreeX	6
Address	88 Warrend	er St				
Height (m): 12r	n	Canopy Ra	dius (m):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	3
l Oilli	FOOT	Wioderate	dood	very dood	Specimen	3
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	3
Function	Minor	Useful	Important	Significant	Major	9
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	51
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	15
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	27
Role	Minor	Moderate	Important	Significant	Major	15
Climate	Minor	Moderate	Important	Significant	Major	9
	-				Subtotal Points	75
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						

Endangered		
	Subtotal Points	
	Total Points	126

Landscape Architect: Whilst a prominent tree, branch failure and extensive rot were detected.

Arborist: Due to previous branch failure events the tree had poor and uneven form and reduced vigour.

Landscape Architect – Luke McKinlay



Silver Beech at 88 Warrender Street

	STAN	DARD TI	REE EVAL	UATION	FORM		
Date	17/10/2022	17/10/2022					
Tree	Cedrus deodara (Himalayan Cedar) TreeX9						
Address		William Martin Reserve (adjoining 12 St James Place)					
Height (m): 16n		Canopy Ra		Diameter (r	<u> </u>		
Height (III). 1011	1	Сапору Ка	uius (III).	Diameter (i	11) @ 1.2111.		
CONDITION E	VALUATION						
Points	3	9	15	21	27	Score	
Form	Poor	Moderate	Good	Very Good	Specimen	15	
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15	
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15	
Function	Minor	Useful	Important	Significant	Major	15	
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	15	
					Subtotal Points	75	
AMENITY EV	ALUATION						
Points	3	9	15	21	27	Score	
Stature (m)	3-8	9-14	15-20	21-26	27+	15	
Visibility (km)	0.5	1.0	2.0	4.0	8.0	9	
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	15	
Role	Minor	Moderate	Important	Significant	Major	15	
Climate	Minor	Moderate	Important	Significant	Major	9	
					Subtotal Points	63	
NOTABLE EV	ALUATION						
Recognition	Local	District	Regional	National	International	Score	
Points	3	9	15	21	27		
Stature							
Feature							
Form							
Historic							
Age 100+							
Association							
Commemoration							
Remnant							
Relict							
Scientific							
Source							
Rarity							
Endangered							

Subtotal Points	
Total Points	138

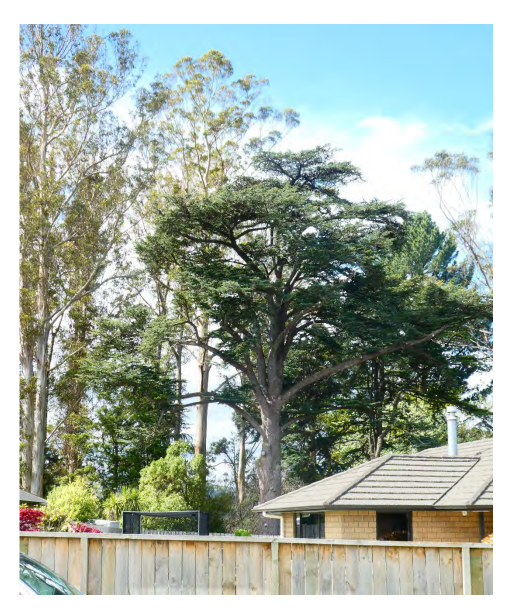
Landscape Architect: A prominent tree from the immediate surrounding area. Part of a large group of trees within this reserve.

Arborist: Due to previous pruning events form was compromised and unlikely to re-establish to an acceptable level.

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

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Himalayan Cedar, William Martin Reserve

	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	5/10/2022	5/10/2022				
Tree		Pseudopanax crassifolius (Lancewood) TreeX20				
Address	8 Fea St		.5 (24115611566	.,		
Height (m): 5	o rea se	Canopy Ra	dius (m):	Diameter (r	m) @ 1 2m·	
Height (III): 5		Сапору ка	iaius (m):	Diameter (r	n) @ 1.2m:	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	15
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	9
Function	Minor	Useful	Important	Significant	Major	3
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	63
AMENITY EV	/ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	3
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	27
Role	Minor	Moderate	Important	Significant	Major	9
Climate	Minor	Moderate	Important	Significant	Major	3
					Subtotal Points	45
NOTABLE EV	/ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration		·				
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	108

Landscape Architect: Whilst this Lancewood has reached its mature form, it is relatively small and not visible from surrounding public locations.

Arborist: Reduced points due to comparative size and location.

Landscape Architect – Luke McKinlay



Lancewood at 8 Fea St

STAN	DARD T	REE EVAL	UATION	FORM	
		SYST			
208 Elgin Ro	ad				
	Canopy Ra	dius (m):	Diameter (r	n) @ 1.2m:	
VALUATION					
3	9	15	21	27	Score
Poor	Moderate	Good	Very Good	Specimen	15
Predominant	Common	Infrequent	Rare	Very Rare	21
Poor	Some	Good	Very Good	Excellent	15
Minor	Useful	Important	Significant	Major	15
10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
-				Subtotal Points	87
/ALUATION					
3	9	15	21	27	Score
3-8	9-14	15-20	21-26	27+	9
0.5	1.0	2.0	4.0	8.0	3
Forest	Parkland	Group 10+	Group 3+	Solitary	27
Minor	Moderate	Important	Significant	Major	15
Minor	Moderate	Important	Significant	Major	9
				Subtotal Points	63
/ALUATION					
Local	District	Regional	National	International	Score
3	9	15	21	27	
	O5/10/2022 Podocarpus 208 Elgin Ro EVALUATION 3 Poor Predominant Poor Minor 10 Yrs+ /ALUATION 3 3-8 0.5 Forest Minor Minor Minor Local	Podocarpus totara Tree 208 Elgin Road Canopy Ra VALUATION 3 9 Poor Moderate Predominant Common Poor Some Minor Useful 10 Yrs+ 20 Yrs + /ALUATION 3 9 3-8 9-14 0.5 1.0 Forest Parkland Minor Moderate Minor Moderate Minor Moderate	Podocarpus totara TreeX21 208 Elgin Road Canopy Radius (m): VALUATION 3 9 15 Poor Moderate Good Predominant Common Infrequent Poor Some Good Minor Useful Important 10 Yrs+ 20 Yrs + 40 Yrs + VALUATION 3 9 15 3-8 9-14 15-20 0.5 1.0 2.0 Forest Parkland Group 10+ Minor Moderate Important Minor Moderate Regional	Podocarpus totara TreeX21 208 Elgin Road Canopy Radius (m): Diameter (r VALUATION 3 9 15 21 Poor Moderate Good Very Good Predominant Common Infrequent Rare Poor Some Good Very Good Minor Useful Important Significant 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + VALUATION 3 9 15 21 ALUATION 3 9 15 21 3-8 9-14 15-20 21-26 0.5 1.0 2.0 4.0 Forest Parkland Group 10+ Group 3+ Minor Moderate Important Significant Mational	Podocarpus totara TreeX21 208 Elgin Road Canopy Radius (m): Diameter (m) @ 1.2m: VALUATION 3 9 15 21 27 Poor Moderate Good Very Good Specimen Predominant Common Infrequent Rare Very Rare Poor Some Good Very Good Excellent Minor Useful Important Significant Major 10 Yrs+ 20 Yrs + 40 Yrs + 80 Yrs + 100 Yrs + Subtotal Points VALUATION 3 9 15 21 27 3-8 9-14 15-20 21-26 27+ 0.5 1.0 2.0 4.0 8.0 Forest Parkland Group 10+ Group 3+ Solitary Minor Moderate Important Significant Major Minor Moderate Important Significant Major Minor Moderate Important Significant Major Subtotal Points VALUATION Minor Moderate Important Significant Major Subtotal Points VALUATION Local District Regional National International

Subtotal Points	
Total Points	150

Landscape Architect: The large, symmetrical canopy of this Totara is a landmark of the surrounding streetscape. It is one of the few large native trees in this neighbourhood.

Arborist: It is in a sheltered position and has an almost textbook open grown form. There are very few Totaras on the scheduled tree list (around 5%). It is not a remnant tree but a rare example of native tree what was once common in surrounding area.

Landscape Architect – Luke McKinlay

Arborist - Mark Roberts

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Totara at 208 Elgin Road

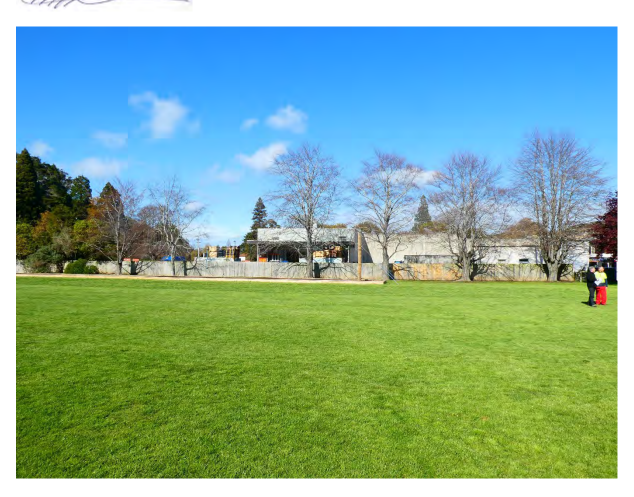
	STAN	DARD TI	REE EVAL	UATION	FORM	
Date	6/10/2022	6/10/2022				
Tree	<u> </u>	Fagus sylvatica 'Purpurea'- (Copper Beech, Group of X6) TreeX30A				
Address	34 North Ro	<u>-</u>	(00000. 2			
Height (m): 12n		Canopy Ra	dius (m):	Diameter (r	m) @ 1 2m·	
rieight (m). 12m	•	Carlopy Na	alus (III).	Diameter (i	n) @ 1.2m.	
CONDITION E	VALUATION					
Points	3	9	15	21	27	Score
Form	Poor	Moderate	Good	Very Good	Specimen	9
Occurrence	Predominant	Common	Infrequent	Rare	Very Rare	15
Vigour & Vitality	Poor	Some	Good	Very Good	Excellent	15
Function	Minor	Useful	Important	Significant	Major	15
Age (Yr)	10 Yrs+	20 Yrs +	40 Yrs +	80 Yrs +	100 Yrs+	21
					Subtotal Points	75
AMENITY EV	ALUATION					
Points	3	9	15	21	27	Score
Stature (m)	3-8	9-14	15-20	21-26	27+	9
Visibility (km)	0.5	1.0	2.0	4.0	8.0	3
Proximity	Forest	Parkland	Group 10+	Group 3+	Solitary	21
Role	Minor	Moderate	Important	Significant	Major	21
Climate	Minor	Moderate	Important	Significant	Major	21
					Subtotal Points	75
NOTABLE EV	ALUATION					
Recognition	Local	District	Regional	National	International	Score
Points	3	9	15	21	27	
Stature						
Feature						
Form						
Historic						
Age 100+						
Association						
Commemoration						
Remnant						
Relict						
Scientific						
Source						
Rarity						
Endangered						

Subtotal Points	
Total Points	150

Landscape Architect: This row of trees plays a significant role at the neighbourhood scale in terms of framing the DNI school grounds and providing separation from the adjoining supermarket. They also provide useful shade and shelter to the pupils of the school.

Arborist: It is a row of six trees running in a straight line for approximately 70m. The row separates the school form commercial real-estate and provides a clear demarcation. The trees have good vigour and vitality, provide shade in the summer months.

Landscape Architect – Luke McKinlay



Copper Beech Group at 34 North Road