Independent Hearings Panel

Christchurch Replacement District Plan

Te paepae motuhake o te mahere whakahou a rohe o Ōtautahi

IN THE MATTER OF section 71 of the Canterbury Earthquake

Recovery Act 2011 and the Canterbury Earthquake (Christchurch Replacement

District Plan) Order 2014

AND

IN THE MATTER OF proposals notified for incorporation into a

Christchurch Replacement District Plan

Date of decision: 15 November 2016

Hearing Panel: Sir John Hansen (Chair), Environment Judge John Hassan (Deputy

Chair), Ms Sarah Dawson and Ms Jane Huria and Dr Phil Mitchell

SUPPLEMENTARY MINOR CORRECTIONS TO DECISION DECISION 44

Stage 3 Natural and Cultural Heritage (part) Topic 9.4 Significant Trees

[1] The Panel issued a minor corrections decision to Decision 44 on 7 November 2016¹. Mr Matheson, for the Christchurch City Council, subsequently made us aware that the numbering in the revised provisions contained with Schedule 2 of that decision was incorrect. We apologise for the error and provide a corrected set of provisions in Schedule 2 of this supplementary decision.

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Minor corrections to Decision 44 and confirmation of Schedules of Significant Trees, Stage 3 Natural and Cultural Heritage (part) Topic 9.4 Significant Trees. The initial minor corrections decision, dated 7 November 2016, was served on the Council but was removed from the Hearing Panel's website and not publicly notified, pending this supplementary minor correction decision.

[2] In addition, Mr Matheson alerted us to minor amendments to the Tree Removal

Certificate. We accept these as consistent with the Panel's decision and other minor corrections

sought by the Council. The required changes to the Tree Removal Certificate are shown in

Schedule 1 and are incorporated into the revised provisions in Schedule 2.

Decision

[3] We consider the changes to be errors or defects of minor effect in terms of the OIC,

Schedule 3, Clause 16(1), and correcting them will ensure clarity and consistency across the

plan.

[4] We direct that Decision 44 is hereby amended in accordance with Schedules 1 and 2 of

this decision.

For and on behalf of the Hearings Panel:

Hon Sir John Hansen

SCHEDULE 1

Corrections to Decision 44

Supplementary Minor Corrections to Decision 44

Correction to provisions	Reason	
Amend the Tree Removal Certificate as bel	Aligns with Panel	
Tree Removal Certificate	decision to have only one assessor.	
Botanical Name: Cultivar: Common Name:		
District Plan Tree ID Number:	Council Asset ID GIS: (Obtain from CCC)	
Address :		
Date of Inspection:		
Tree Owner Name: Phon	e Number:	
Name of Assessor: Com	npany:	
Qualifications:	Phone Number:	
Tree Dimensions:		
Height (m) Spread N/S	Spread E/W (m) Diameter (cm)	
Digital photograph: (place here)		
Assessor Observations an Recommendation:		
I confirm that the	where the tree is located) scheduled in District Plan Tree ID Number) has s described in 9.4.4.1 P4 a.(i) or 9.4.4.1	
I confirm that the	where the tree is located) scheduled in Group of Trees	
Signature of Assessor	Signature of Assessor	
Date:	Date:	

SCHEDULE 2

Amended Provisions

Te paepae motuhake o te mahere whakahou a rohe o Ōtautahi

Chapter 9 Natural and Cultural Heritage

9.4 Significant and Other Trees

9.4.1 Introduction

This introduction is to assist the lay reader to understand how this chapter works and what it applies to. It is not an aid to interpretation in a legal sense.

This sub-chapter relates to the management of the District's significant trees and trees in road corridors, parks, reserves and public open space. These trees provide a valuable contribution to the community amenity of the District. Significant trees on private land are listed in Appendix 9.4.7.1 and public realm trees listed in the previous Christchurch and Banks Peninsula District Plans are listed in Appendix 9.4.7.2 of this sub-chapter. Trees listed in Appendix 9.4.7.2 form part of the wider set of trees referred to as trees in road corridors, parks, public open spaces and reserves.

The objectives, policies, rules, standards, matters of control and matters of discretion in this subchapter are intended to provide for the maintenance and enhancement of significant trees and trees in road corridors, parks, reserves and public open space. However, the provisions also seek to provide for the reasonable use and enjoyment of properties by landowners.

The provisions in this chapter give effect to the Chapter 3 Strategic Directions Objectives.

9.4.2 Objective and policies

9.4.2.1 Objective — Trees

- Maintain and enhance the contribution of the District's significant trees listed in Appendix 9.4.7.1, and trees in road corridors, parks, reserves and public open space, to community amenity through:
 - i. landscape character and amenity;
 - ii. heritage and cultural values;
 - iii. purification of air and rainwater;
 - iv. releasing oxygen and storing carbon;
 - v. cooling of the built environment and waterways;
 - vi. stormwater and erosion management; and
 - vii. biodiversity protection and enhancement;

while providing for the reasonable use and enjoyment of property and landowner responsibilities.



9.4.2.2 Policy – Identification and assessment of significant trees for scheduling in the District Plan

- a. Identify trees, including groups of trees, and assess them for significance and/or exceptional values according to the following:
 - i. botanical value;
 - ii. heritage value;
 - iii. amenity value;
 - iv. landscape value;
 - v. cultural value; and
 - vi. ecological and/or environmental value.
- b. For a tree, or group of trees, to have potential to be listed in Appendix 9.4.7.1 as a significant tree or group of trees, it:
 - i. must be significant in terms of one or more of the values under Policy 9.4.2.2 (a)(i) (vi); and
 - ii. must be structurally sound and healthy for its species.
- c. For a tree to have potential to be listed in Appendix 9.4.7.1 as having exceptional values, it:
 - i. must be exceptional in terms of one or more of the values under Policy 9.4.2.2 (a)(i) (vi); and
 - ii. need not meet the overall level to be considered as a significant tree; and
 - iii. must be structurally sound and healthy for its species.
- d. Schedule trees, or groups of trees, that are significant, and trees with exceptional values, in Appendix 9.4.7.1, except where:
 - i. the tree poses any unacceptable risk, including likely future risk, to health and safety, property, buildings, strategic infrastructure or electricity lines, taking into account potential mitigation measures and their costs;
 - ii. scheduling the tree may unreasonably restrict the reinstatement of buildings and/or property required to remedy damage incurred as a result of the Canterbury earthquakes of 2010 and 2011; or
 - iii. the location and characteristics of the tree (e.g. density of foliage, actual and potential size) are such that it does or will:
 - A. compromise either the reasonable use and/or amenity of a property and surrounds; or
 - B. unreasonably restrict development potential of the site.

9.4.2.3 Policy – Future work

a. During the life of this District Plan, continue to identify and assess trees or groups of trees in accordance with the values and matters set out in Policy 9.4.2.2, and introduce, from time to time, a plan change to list significant trees, and groups of trees, and trees with exceptional values in Appendix 9.4.7.1.

b. The identification and assessment of trees or groups of trees by the Council will be undertaken in consultation with landowners in order to understand the relationship between the maintenance of significant trees and the reasonable use and enjoyment of property by landowners.

9.4.2.4 Policy – Tree protection

- a. Protect from inappropriate physical works:
 - i. trees that are listed in Appendix 9.4.7.1, particularly those trees identified as having exceptional values; and
 - ii. trees in road corridors, parks, reserves and public open space where they provide amenity value and/or collectively contribute to the character and environmental quality of the district, to the extent consistent with maintaining the multiple functions of road corridors, parks, reserves and public open space.

9.4.2.5 Policy – Tree maintenance

- a. To enable the maintenance and management of trees that are listed in Appendix 9.4.7.1 and trees in road corridors, parks, public open space and reserves in recognition that such works may be necessary to:
 - i. ensure the continuing health, structural integrity and amenity value of the trees;
 - ii. enable the reasonable use and enjoyment of the property and surrounds; and
 - iii. minimise the risk from the trees to public safety, property, buildings, strategic infrastructure and electricity lines.

9.4.2.6 Policy – Trees and utilities

a. Where it would not be reasonable to locate outside of the dripline of a significant tree listed in Appendix 9.4.7.1 due to locational, technical or operational requirements, ensure that the utility is appropriately designed, located and installed to maintain as far as practicable the specific values of the tree.

9.4.2.7 Policy – Trees in road corridors, parks, reserves and public open space

a. Road corridors, parks, reserves, and public open space are planted with trees to enhance environmental, landscape, cultural, social and economic values.



b. Identify significant trees, including groups of trees, in road corridors, parks, reserves, and public open space and list them in Appendix 9.4.7.2.

9.4.2.8 Policy - Felling of trees

- a. For trees listed in Appendix 9.4.7.1:
 - i. limit the felling of significant trees, except where there are no reasonable alternatives enabling retention of the tree due to its condition, or where the use and enjoyment of a property and surrounds is significantly compromised or diminished; and
 - ii. avoid the felling of significant trees that are identified as having exceptional values, except where there are no reasonable alternatives, or where the use and enjoyment of a property and surrounds is significantly compromised or diminished.
- b. Limit the felling of trees in road corridors, parks, public open space and reserves having regard to size, location and species, except where there are no reasonable alternatives.

9.4.2.9 Policy – Incentives and assistance to landowners with significant trees

a. Work with landowners to develop regulatory and non-regulatory methods, such as incentives and technical advice, to assist in enabling the care and maintenance of scheduled trees over the longer term and in a comprehensive and co-ordinated manner, particularly where there is a group or multiple individual trees on a site.

9.4.3 How to interpret and apply the rules

- a. To understand whether a site has a significant tree(s), including groups of trees, listed in the Schedule of Significant Trees, and the nature of this listing, refer to Appendix 9.4.7.1 and the planning maps.
- b. The rules that apply to significant trees and trees in parks, road corridors, reserves and public open space are contained in the activity status tables (including activity specific standards) in Rules 9.4.4.1 9.4.4.4. Trees listed in Appendix 9.4.7.2 form part of the wider set of trees referred to as trees in road corridors, parks, public open spaces and reserves.
- c. The rules in this sub-chapter that apply to either trees in road corridors, reserves and public open space or significant trees listed in Appendix 9.4.7.1 do not apply within Sites of Ecological Significance listed in Schedule A of Appendix 9.1.6.1. Within these sites, significant trees are identified on the planning maps and in Appendices 9.4.7.1 and 9.4.7.2 for information purposes only. The rules in sub-Chapter 9.1 Indigenous biodiversity and ecosystems apply to Sites of Ecological Significance listed in Schedule A of Appendix 9.1.6.1.
- d. Activities covered by the rules in this sub-chapter are also subject to:
 - i. the rules in the other sub-chapters of Chapter 9 Natural and Cultural Heritage;
 - ii. the relevant zone chapters;
 - iii. and the activity status tables, rules and standards in the following chapters:



- 5 Natural Hazards;
- 6 General Rules and Procedures;
- 7 Transport;
- 8 Subdivision, Development and Earthworks;
- 11 Utilities and Energy; and
- 12 Hazardous Substances and Contaminated Land.

Advice Notes:

- 1. Activities in reserves must comply with the Reserves Act 1977 and any associated management plan.
- 2. Riccarton Bush is included as a park for the purposes of Rule 9.4.4.1.
- 3. Activities in the vicinity of electricity lines are also required to comply with the Electricity (Hazards from Trees) Regulations 2003.
- 4. There are rules for utility works in this sub-chapter. However, refer to Chapter 11 Utilities and Energy for utility works within the dripline of significant trees.

9.4.4 Rules – Activity status tables

9.4.4.1 Permitted activities

The activities listed below are permitted activities if they meet the activity specific standards set out in this table.

Activities may also be controlled, restricted discretionary or discretionary as specified in Rules 9.4.4.2 to 9.4.4.4.

Activity		Activity specific standard		
P1	Pruning of any significant tree listed in Appendix 9.4.7.1, other than provided for by Rule 9.4.4.1 P8 or P9.	i i	Pruning shall be limited to one or more of the following: Pruning of roots less than 25 mm in diameter at the point of severance; or Removal of broken branches, deadwood or diseased vegetation; or Removal of branches physically interfering with existing buildings or pedestrian and vehicle access ways, where such work is carried out by, or in accordance with advice from, a works arborist; or Removal of any branch that has one or more of the following structural faults:	



Activ	vity	Activity specific standard
		A. cracks/splits;
		B. decay;
		C. cavities;
		D. torsion;
		E. co-dominance;
		F. included unions;
		G. bleeding/sap flow;
		H. loose/cracked bark; or
		I. poor taper.
P2	Pruning in the bottom third of any	a. Pruning shall be limited to the following:
	significant tree listed in Appendix 9.4.7.1, other than provided for by Rule 9.4.4.1 P1, P8 or P9. Note: Tree height is measured from ground level to the top of the	 Removal of any branches less than 50 mm in diameter at the point of severance, where the natural shape, form and branch habit of the tree is retained; or
	canopy.	ii. Removal of any branches between 50 mm and 100 mm in diameter at the point of severance, where the natural shape, form and branch habit of the tree is retained and the work is carried out by, or in accordance with advice from, a works arborist.
P3	Pruning in the top two thirds of any significant tree listed in Appendix 9.4.7.1, other than provided for by Rule 9.4.4.1 P1, P8 or P9.	a. Pruning shall be limited to the removal of foliage of no more than 10% over any three-year period, with the maximum amount of foliage removed in any one year limited to no more than 5%, where:
	Note: Tree height is measured from ground level to the top of the canopy.	The work is undertaken, or supervised, by a works arborist; and
		ii. The natural shape, form and branch habit of the tree is retained.
P4	Felling of any significant tree listed in Appendix 9.4.7.1, other than provided for by Rule 9.4.4.1 P8 or P10.	 a. The tree shall be certified by a technician arborist as: i. dead; or ii. having a loss of structural integrity where the defects cannot be rectified and maintenance practices cannot improve the framework of the tree or mitigate threats to the safety of persons or property.
		 b. Prior to felling the tree, a tree removal certificate shall be submitted to the Council with the information supplied to be in accordance with Appendix 9.4.7.3 Tree Removal Certificate.
P5	Any pruning, maintenance or remedial work / treatment to any tree in:	a. Activities shall be undertaken by, or under the supervision of, a works arborist employed or contracted by the Council or a network utility operator.

Activity

- a. parks or public open space and road corridors in Christchurch City; or
- b. parks, public open space, and road corridors in Akaroa as shown in Appendix 9.4.7.4.

This rule does not apply to pruning, maintenance or remedial work / treatment to trees within the Central City road corridors or the state highway road corridors, as this is provided for in Rule 9.4.4.1 P7.

Note: For the purposes of this rule, Christchurch City means the area shown at Appendix 2.2 of Chapter 2 Definitions.

Activity specific standard

 Activities within the area at Riccarton Bush identified as a 'Significant Trees Area' shall be undertaken by the Riccarton Bush Trust or its contractors.

- **P6** Felling of any tree in:
 - a. parks, public open space or road corridors in Christchurch City;
 or
 - b. Parks, public open space or road corridors in Akaroa as shown in Appendix 9.4.7.4.

This rule does not apply to the felling of trees within Central City road corridors or the state highway road corridors, as this is provided for in Rule 9.4.4.1 P7.

Note: For the purposes of this rule, Christchurch City means the area shown at Appendix 2.2 of Chapter 2 Definitions.

- a. The felling shall be undertaken by, or under the supervision of, a works arborist employed or contracted by the Council or a network utility operator.
- Felling within the area at Riccarton Bush identified as a 'Significant Trees Area' shall be undertaken by the Riccarton Bush Trust or its contractors.
- c. The tree shall not be:
 - i. greater than 6 metres in height in a road corridor or 10 metres in height in a park or public open space;
 - ii. within a Character Area Overlay;
 - iii. within a waterway setback as described in subchapter 6.6 Water Body Setbacks in General Rules; or
 - iv. of the following species:
 - A. Podocarpus cunninghamii Hall's totara;
 - B. Prumnopitys taxifolia matai / black pine;
 - C. Prumnopitys ferruginea miro;
 - D. Dacrydium cupressinum rimu;
 - E. *Libocedrus bidwillii* kaikawaka / New Zealand cedar;
 - F. Eleocarpus dentatus hinau;
 - G. Eleocarpus hookerianus pokaka;
 - H. *Griselinea lucida* puka / akapuka / shining broadleaf;
 - I. Hedycarya arborea pigeonwood;
 - J. *Alectryon excelsus* titoki;

Activity		Activity specific standard			
				K.	Rhopalostylis sapida - nikau palm;
				L.	Cordyline indivisa - mountain cabbage tree;
				M.	Ulmus horizontalis - horizontal elm;
				N.	Ulmus glabra 'Camperdownii' - camperdown elm;
			v.	unl	ess:
				A.	the tree is dead; or
				B.	the tree is within tolerance zones for overhead electrical conductors and continued pruning is detrimental to the ongoing health or structural integrity or landscape value of the tree; or
				C.	the tree is damaging buildings, utilities or property and further damage cannot be reasonably avoided except by removing the tree; or
				D.	the tree is a threat to vehicle and pedestrian safety and pruning cannot mitigate the threat without causing the tree to become severely disfigured or affect its long term health or structural integrity; or
				E.	an operative Reserves Act Management Plan specifically permits the removal of trees; or
				F.	if the tree is located in the Christchurch Botanic Gardens and felling is required in order to protect or enhance botanical collections or reduce species duplication in accordance with the provisions of the Christchurch Botanic Gardens Management Plan.
				G.	felling of the tree is required to comply with Rule 6.7.4.1 for Christchurch International Airport's protection surfaces or Rule 6.7.5.1 for Defence Wigram protection surfaces.
					ule numbers to be confirmed following the Panel's ission for Chapter 6 General Rules]
P7	Any pruning, maintenance or remedial work / treatment to, or felling of, any tree within state highway road corridors, or Central City road corridors.	Nil			
P8	Any work to any significant tree listed in Appendix 9.4.7.1 required under, and carried out in accordance with, clause 14 of the Electricity (Hazards from Trees) Regulations 2003.		of, a utilit	wor y op netw	ks shall be undertaken by, or under the supervision ks arborist employed or contracted by a network erator. Fork utility operator shall notify the Council within g days that the work has been undertaken.

Activ	vity	Activity specific standard	
P9	Work required to any significant tree listed in Appendix 9.4.7.1 to bring its height to a level that provides for 5 years growth before non-compliance with: a. Rule 6.7.4.1 for Christchurch International Airport's protection surfaces; or b. Rule 6.7.5.1 for Defence Wigram protection surfaces. [Rule numbers to be confirmed following the Panel's decision for Chapter 6 General Rules]	a. The work shall be undertaken by, or under the supervision of, a works arborist.	
P10	Felling of any significant tree listed in Appendix 9.4.7.1 within the area applicable to either: a. Rule 6.7.4.1 for Christchurch International Airport's protection surfaces; or b. Rule 6.7.5.1 for Defence Wigram protection surfaces. [Rule numbers to be confirmed following the Panel's decision for Chapter 6 General Rules]	 a. A technician arborist has provided certification to the Council that the work enabled under Rule 9.4.4.1 P9 would result in either: i. the structure of the tree being compromised to an extent that the tree is unstable or unsafe; and/or ii. the shape of the tree being no longer representative of its species. 	
P11	Gardening (including planting of shrubs, flowers, ground cover and other small plants; covering ground in lawn or bark) within the dripline of a significant tree listed in Appendix 9.4.7.1. Note: Where the gardening involves disturbance of land beyond what is provided for in this rule, it will be a restricted discretionary under Rule 9.4.4.3 RD5.	 a. The gardening shall not involve: i. mechanical cultivation; ii. planting of trees; or iii. altering of existing ground levels or the disturbance of land other than to the extent necessary to undertake the gardening. 	

9.4.4.2 Controlled activities

The activities listed below are controlled activities.

Discretion to impose conditions is restricted to the matters over which control is reserved in Rule 9.4.5, as set out in the following table.

Acti	ivity	Activity specific standards	The Council's control shall be limited to the following matters:
C1	Comprehensive ongoing maintenance and management (which can include felling) of a significant tree or group of trees listed in	a. All significant and exceptional trees (both	a. Rule 9.4.5 a. – h.



Activity	Activity specific standards	The Council's control shall be limited to the following matters:
Appendix 9.4.7.1, in accordance with a Tree Maintenance and Management Plan (other than provided for as a permitted activity). Any application for this activity shall not be limited or publicly notified.	groups and individual) on the site(s) covered by the Tree Maintenance and Management Plan are included within the Plan.	

9.4.4.3 Restricted discretionary activities

The activities listed below are restricted discretionary activities.

Discretion to grant or decline consent and impose conditions is restricted to the matters of discretion in Rule 9.4.6, as set out in the following table.

Activi	ty	The Council's discretion shall be limited to the following matters:
RD1	Any pruning of any significant tree listed in Appendix 9.4.7.1 (other than those identified as having exceptional values) that is not provided for under Rule 9.4.4.1 P1, P2, P3, P8 or P9 or Rule 9.4.4.2 C1.	a. Rule 9.4.6 a – o.
	Any application for this activity shall not be limited or publicly notified.	
RD2	Felling of any significant tree listed in Appendix 9.4.7.1 (other than those identified as having exceptional values) that is not provided for by Rule 9.4.4.1 P4, P8 or P10 or Rule 9.4.4.2 C1.	a. Rule 9.4.6 a. – o.
RD3	Activities listed in Rule 9.4.4.1 P5, which do not meet one or more of the activity specific standards.	a. Rule 9.4.6 a. – o.
	Any application arising from this rule shall not be limited or publicly notified.	
RD4	Felling of any tree listed in Rule 9.4.4.1 P6, which does not meet one or more of the activity specific standards.	a. Rule 9.4.6 a. – o.
RD5	Any works within the dripline of a significant tree listed in Appendix 9.4.7.1 (other than gardening provided for by Rule 9.4.4.1 P11, activities provided for by Rule 9.4.4.2 C1, and activities listed in Rule 9.4.4.3 RD6) that involves:	a. Rule 9.4.6 a. – o.
	a. the disturbance of land (including earthworks);	
	b. vehicular traffic;	
	c. sealing or paving (excluding earthworks);	
	d. storage of materials, vehicles, plant or equipment; or	
	e. the release, injection or placement of chemicals or toxic substances.	
	Any application arising from this rule shall not be limited or publicly notified.	

Activi	ty	The Council's discretion shall be limited to the following matters:
RD6	Any of the following within 10 metres of the base of any tree in the Significant Trees area at Riccarton Bush:	a. Rule 9.4.6 a. – o.
	a. works (including earthworks);	
	b. vehicular traffic;	
	c. sealing or paving (excluding earthworks);	
	d. storage of materials, vehicles, plant or equipment; or	
	e. the release, injection or placement of chemicals or toxic substances.	
	In the case of the property at 48 Rata Street (legally described as Lot 375 DP 11261) the 10 metre restriction shall only apply to the northern boundary of that property.	
	For the purposes of this rule, the outer boundary defining the Significant Trees Area (which follows the predator-proof fence surrounding the forest remnant) shall be deemed to be the base of the tree.	
	Any application arising from this rule shall not be limited or publicly notified.	
RD7	Any pruning or felling of a significant tree listed in Appendix 9.4.7.1 associated with the maintenance, operation or development of a transmission line existing on 14 January 2010, including as required by the Electricity (Hazards from Trees) Regulations 2003, and which is not provided for by Rule 9.4.4.1 P1, P2, P3, P4, P8, P9 or P10.	a. Rule 9.4.6 a. – o.

9.4.4.4 Discretionary activities

The activities listed below are discretionary activities.

	Activity				
]	D1	Pruning of any significant tree listed in Appendix 9.4.7.1 identified as having exceptional values, where not provided for by Rule 9.4.4.1 P1, P2, P3, P8 or P9, or Rule 9.4.4.2 C1.			
]	D2	Felling of any significant tree listed in Appendix 9.4.7.1 identified as having exceptional values, where not provided for under Rule 9.4.4.1 P4, P8 or P10, or Rule 9.4.4.2 C1.			

9.4.5 Rules — Matters of control

- a. The adequacy of the Tree Maintenance and Management Plan in protecting the health, structural integrity, amenity values and visual appearance of the trees as an integrated whole;
- b. The timing, duration, frequency, extent and staging of any works;
- c. Mitigation measures to protect other parts of the tree(s) or other trees not undergoing works;
- d. The necessity and appropriateness of works, including felling of any trees, to promote or protect the shape, health or structure of other significant trees in the same group including consideration of the relative significance of those trees;



e. Whether any proposed mitigation for the loss of a significant tree restores the landscape and environmental values within a reasonable time period;

- f. The qualifications and/or competency of the parties undertaking any works;
- g. Measures to prevent or reduce risk to people, buildings, property and infrastructure; and
- h. Monitoring of the effects of any works on the tree undergoing those works and any other trees in the same group.

9.4.6 Rules — Matters of discretion

Effects of activity/works on the tree(s)

- a. The character and degree of modification, damage, or destruction of the values that make the tree/s significant;
- b. The extent to which the works will or may adversely affect the health or structural integrity or visual appearance of the tree;
- c. Whether the works will be undertaken in a manner consistent with internationally accepted arboricultural standards, practices and procedures;
- d. The duration and frequency of the activity and the effect on the tree;
- e. Whether the tree is resilient, including structural soundness and health and the irreversibility of effect on the tree;
- f. The degree of impact on landscape character, and ecological, cultural, heritage and neighbourhood amenity values;
- g. In relation to a scheduled group of trees, the extent to which the works will or may adversely affect the health, structural integrity or amenity values of the wider group;
- h. Whether any proposed compensation for the loss of the significant tree/s fully mitigates the loss of landscape and environmental benefits within 15 20 years;

Extent of benefit or need for activity/works

- i. The need for the work to deal with an emergency situation, or to avoid significant risk of effects on human health and safety, or significant impacts on infrastructure, including the strategic transport network;
- j. The extent of benefits associated with the use and development of the site for activities anticipated by the zoning for the site, including the use of the site for residential development, taking into account the cumulative effect of multiple protection provisions (eg. setbacks from water bodies, heritage items);
- k. For proposed activities in connection with a recovery activity in the Flat Land Recovery Zone, the extent to which the proposal would maintain the contribution of any significant trees, and trees in road corridors, parks, reserves and public open space;

Riccarton Bush



 For the lowland kahikatea forest remnant at 16 Kahu Road, which forms part of the greater Riccarton Bush and House Reserve, and is defined by a 'Protected Trees Area' symbol identified as a 'Significant Trees Area' on planning map 38B, the Council shall additionally have regard to the following matters:

- i. The effects of any building, including the type of foundation used, and/or shading by the building on the existing trees and the supporting ecosystem of the forest remnant, including the juvenile regenerating trees;
- ii. The effects of any works on the extensive surface and sub-surface root systems of the kahikatea trees;
- iii. The effects of any impervious surfaces on the health and viability of the trees and the supporting ecosystem including soil aeration and hydrological balance; and
- iv. Whether constructing a building in close proximity to the forest remnant is likely to give rise to reverse sensitivity regarding shading, branch overhang, encroaching tree roots or windthrow;

Extent of benefit or need for activity/works

- m. For utilities the extent of benefits associated with that utility, whether there is a functional or operational requirement for that location and whether there are any practical alternatives;
- n. The extent to which the works would result in improved community amenity that cannot otherwise by achieved by arboricultural or property management means; and
- o. The need for the works directly arising from damage incurred as a result of the Canterbury earthquakes, which if not otherwise undertaken would unreasonably restrict repair or rebuilding of the damaged buildings on the site.



9.4.7 Appendices

9.4.7.1	Appendix -	Schedules o	f significant (trees

- 9.4.7.1.1 Schedule of individual trees [To be inserted following confirmation by CCC]
- 9.4.7.1.2 Schedule of groups of trees [To be inserted following confirmation by CCC]
- 9.4.7.2 Appendix Schedule of significant trees in road corridors, parks, reserves, and public open space [To be inserted following provision by CCC]

9.4.7.3 Tree removal certificate

Tree Removal Certificate

Botanical Name					
Cultivar					
Common Names					
District Plan Tree ID Nu	mber	Council Asset ID GIS (Obtain from CCC)	:		
Address:					
Date of Inspection:					
Tree Owner Name:		Phone Number:			
Name of Assessor:		Company:			
Qualifications:		Phone number:			
Tree Dimensions:					
Height (m)	Spread N/S (m)	Spread E/W (m)	Diameter (cm)		
Damage:		Cause:			
Digital photograph: (place here)					
Assessor Observations and Recommendation:					
Confirm that the					
Signature of Assessor					
Date:					

Allocation of Damage & Cause

Damage and Cause must only be attributed to trees that have failed in some way. Either a physical or physiological defect must be involved.

Damage Selection and Use

Damage is used to broadly categorise the failure which has occurred with the tree. The failures identified should always be further categorised by the use of an associated Cause.

- a. Damage Death Plants This will only be applied to tree when it has died or is degraded to such an extent that removal is required. It relates to the physiological condition (Health) of the tree only.
- b. Damage Structure Issue This will only be applied to the physical structural failure of either the tree or group of trees. It is not to be used for health issues where no structural issues are prevalent.

Title / Header	Explanation & Use
Death	Tree has died or is degraded to such an extent that removal is required
Structure Issue	Failure of the whole of the tree or group of trees

Cause Selection and Use

Cause is utilised in conjunction with Damage to define the failure to a greater extent. Cause MUST be utilised in conjunction with a Damage. Cause is detailed in the table below.

Title / Header	Explanation & Use
Vandalism	Unlawful physical damage to a tree
Storm	A severe wind event and / or abnormally high rainfall event
Environmental Factors	Any environmental condition which has led to the failure of an asset (NOT A STORM Event)
Settlement	Soil settling vertically (e.g. slumpage on grave site, sinking where a tree was located)
Dumping	Disposal or dumping waste materials either organic or inorganic
3rd Party Damage	All accidental damage by a third party but not caused by deliberate action
Structural failure Main Stem	Failure of the main stem / trunk of a tree
Structural failure Branches	Failure of the branches of a tree
Structural failure Roots	Failure of the roots of a tree to support its upper structure
Poisoning	Including accidental killing of a living entity caused by a chemical agent
Pollution	Damage to the asset and / or environment by a chemical substance or waste product



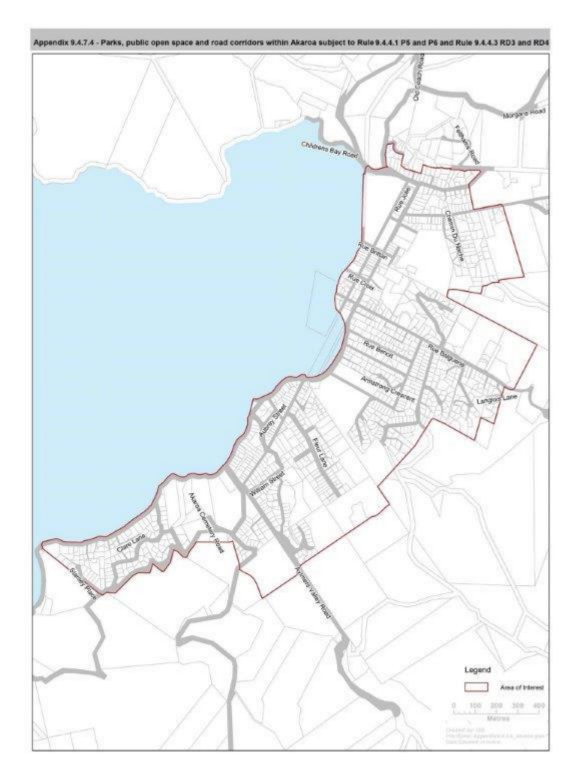
Title / Header	Explanation & Use
Pest	Animal or Insect causing damage to the asset
Disease	Disease infestation causing damage to the asset
Fire	Damage by a fire started either by natural causes or arson
Fungus	Infestation by fungus that has caused degradation of the asset

Associations between Damage and Cause Codes

The table below indicates the most likely combinations of Damage and Cause with trees.

Damage Code Selection	Cause Code Selection
	Structural failure Main Stem
	Structural failure Branches
	Structural failure Roots
Structure Issue	Storm
Structure issue	Vandalism
	3rd Party Damage
	Disease
	Fire
	Environmental Factors
	Poisoning
	Dumping
	Pollution
Other	Pest
	Disease
	Fungus
	3rd Party Damage
	Storm

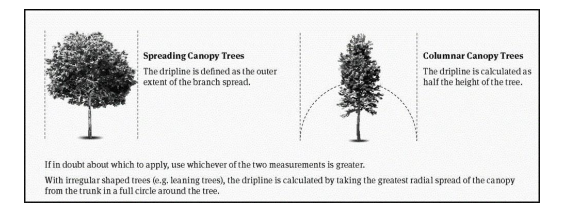
9.4.7.4 Parks, public open space and road corridors within Akaroa



Chapter 2 Definitions

Dripline

means the dripline of a tree, being a circular area, where the radius is equivalent to either the outer extent of the branch spread or half the height of the tree, whichever is the greater. This is illustrated in the diagram below.



Technician arborist

for the purposes of sub-chapter 9.4, means a person who:

- a. by possession of a recognised arboricultural degree or diploma and on the job experience is familiar with the tasks, equipment and hazards involved in arboricultural operations; and
- b. has demonstrated proficiency in tree inspection and evaluating and treating hazardous trees; and
- c. has demonstrated competency to Level 6 NZQA Diploma in Arboriculture standard (or be of an equivalent arboricultural standard).

Works arborist

for the purpose of sub-chapter 9.4, means a person who:

- a. by possession of a recognised arboricultural degree, diploma or certificate and on the job experience is familiar with the tasks, equipment and hazards involved in arboricultural operations; and
- b. has demonstrated competency to level 4 NZQA Certificate in Horticulture (Arboriculture) standard (or be of an equivalent arboricultural standard)