Attachment C

Proposed Provisions – Large Lot Residential B Zone at Arthurs Point, including Zoning map and Arthurs Point Structure Plan

[Underlined text shows additions and strikethrough text shows deletions]

Modifications in black: Edits as proposed in Jeff Brown's Evidence in Chief

Modifications in red: As proposed by Ruth Evans for QLDC and accepted by submitter

Modifications in blue: Further edits by submitter (additional, as well as modifications to those edits made by Ruth Evans for QLDC)

Modifications in highlight: Further edits after comments from Commission on Day 1 of the hearing

A. Modify Chapter 11 - Large Lot Residential as follows:

11.1 Zone Purpose

The Large Lot Residential Zone provides low density living opportunities within defined urban growth Boundaries. The zone also serves as a buffer between higher density residential areas and rural areas that are located outside of urban growth Boundaries.

The zone generally provides for a density of one residence every 2000m² to provide for a more efficient development pattern to utilise the Council's water and wastewater services while maintaining opportunities for a variety of housing options, landscaping and open space. Identified areas have a residential density of one residence every 4000m² reflecting landscape or topographical constraints such as around Mt Iron in Wanaka, and 2000m² at Arthurs Point.

The potential adverse effects of buildings are controlled by bulk and location, colour and lighting standards and in respect of the lower density (4,000m²) part of the zone, design and landscaping controls imposed at the time of subdivision.

11.2 Objectives and Policies

11.2.1 Objective - A high quality of residential amenity values are maintained within the Large Lot Residential Zone.

Policies

- Maintain low density residential character and amenity through minimum allotment sizes that efficiently utilize the land resource and infrastructure (Area A), and require larger allotment sizes in those parts of the zone that are subject to significant landscape and/or topographical constraints (Area B).
- 11.2.1.2 Maintain or enhance residential character and high amenity values by controlling the scale, location and height of buildings and in addition within Area B by requiring landscaping, colour and vegetation controls.
- 11.2.1.3 Control lighting to avoid glare to other properties, roads, public places and views of the night sky.
- 11.2.1.4 Have regard to hazards and human safety, including fire risk from vegetation and the potential risk to people and buildings, when assessing subdivision, development and landscaping in Area B.

...

- 11.2.4 Objective Implement a structure plan for the LLRB at Arthurs Point to ensure adverse effects on the values of the Kimiākau Shotover River ONF are avoided.
- 11.2.1.5 Require subdivision, land use and development in accordance with a structure plan within the LLRB Zone at Arthurs Point to:
 - (a) avoid adverse effects on values of the Kimiākau Shotover River Gorge ONF; and
 - (b) ensure development integrates with underlying topography and revegetation.
- 11.2.4.21 Require subdivision, land use and development in accordance with the structure plan for the LLRB Zone at Arthurs Point to:
 - (a) mitigate the visibility of buildings and development when viewed from outside the zone;
 - (b) integrate with underlying topography and revegetation; and
 - (c) protect the values of the adjoining Kimiākau Shotover River Gorge ONF.

11.4 Rules – Activities

Table 1	Activities located in the Large Lot Residential Zone	Activity status
11.4.1	Residential Unit	Р
2.7/2		3686
11.4.12	Residential domestic elements outside of approved Building Platforms shown on in the Arthurs Point LLRB Structure Plan. For the purpose of this rule, residential domestic elements include clotheslines, play equipment, water tanks, external lighting, and carparking areas (but exclude boundary fencing and permitted planting). Discretion is restricted to: a. The location and scale of the residential domestic elements; b. Landscape and visual effects; c. Mitigation landscaping.	<u>RD</u>
11.4.13	Buildings outside approved Building Platforms shown on in the Arthurs Point LLRB Structure Plan	D

11.5 Rules - Standards for Activities

Table 2	Standards	for Activities	Non-compliance status
11.5.1	Building H	leight	
	11,5,1.1	Except where limited by Rules 11.5.1.2 to 11.5.1.4 a maximum height limit of 8 metres.	NC
	11.5.1.2	A maximum height of 7 metres:	NC
		a. on sites located between Beacon Point Road and the margins of Lake Wanaka; and	
		 b. on sites located between Studholme Road and Meadowstone Drive. 	
		c. Above the RL of building platforms identified on the Arthurs Point LLRB Structure Plan	NC

Table 2	Standards for Activities	Non-compliance status
	11.5.1.3 A maximum height of 6 metres: a. on sites located at Mt Iron West	
11.5.2	Building Coverage	RD
	11.5.2.1 The maximum building coverage shall be 15% of the net site area.	Discretion is restricted to:
	11.5.2.2 The maximum building coverage at Mt Iron West (as identified on the District Plan web mapping application) shall be 500m² net site area.	a. the effect on openness and spaciousness; b. effects on
	11.5.2.3 The maximum building coverage at LLRB Zone at Arthurs Point (as identified on the District Plan web mapping application) shall be 500m² net site area.	views and outlook from neighbouring properties; c. visual dominance of buildings; d. landscaping.
11.5.3	Setback from internal boundaries	RD
	 11.5.3.1 Large Lot Residential Area A: the minimum setback of any building from internal boundaries shall be 4 metres. 11.5.3.2 Large Lot Residential Area B: the minimum setback of any building from internal boundaries shall be 6 metres. Rule 11.5.3.2 does not apply to a building located within a building platform shown on the Arthurs Point LLRB-Structure Plan. 	Discretion is restricted to: a. the effect on openness and spaciousness; b. effects on privacy, views and outlook from neighbouring properties; c. visual dominance of buildings; d. landscaping.
11.5.4	Setback from roads	NC
	The minimum setback of any building from a road boundary shall be 10m. This rule does not apply within the Arthurs Point LLRB Zone.	
11.5.5	Setback of buildings from water bodies	RD
	The minimum setback of any building from the bed of a river, lake or wetland shall be 20m.	Discretion is restricted to:
		a. any indigenous biodiversity

Table 2	Standards for Activities	Non-compliance status
		values;
		b. visual amenity values;
		c. landscape character;
		d. open space including public access;
		e. whether the waterbody is subject to flooding or natural hazards and any mitigation to manage the location of the building.
11.5.6	Building Length	RD
	The length of any facade above the ground floor level shall not exceed 20m.	Discretion shall be restricted to:
		a. external appearance, location and visual dominance of the building(s) as viewed from the street(s) and adjacent properties.
11.5.7	Home Occupation	D
	Home occupation activities shall comply with the following: 11.5.7.1 No more than 1 full time equivalent person from outside the household shall be employed in the home occupation activity.	
	11.5.7.2 The maximum number of vehicle trips shall be:	
	a. heavy vehicles: 2 per week;	
	b. other vehicles: 10 per day.	
	11.5.7.3 Maximum net floor area of not more than 60m².	
	11.5.7.4 Activities and the storage of materials shall be indoors.	
11.5.8	Glare	D
	a. All exterior lighting shall be directed away from the adjacent sites and roads and downward to limit effects on the night sky.	
	b. No activity on any site shall result in greater than a 3.0 lux spill (horizontal or vertical) of lights onto any other site measured at any point inside the boundary of the other site.	
11.5.9	Residential Density	D

Table 2	Standar	ds for Activities	Non-compliance status
	11.5.9.1	Large Lot Residential Area A: (a) a maximum of one residential unit per site; or	
		(b) a maximum of one residential unit per 2000m² (total area).	
	11.5.9.2	Large Lot Residential Area B: a maximum of one residential unit per 4000m² net site area, except in the Arthurs Point LLRB Zone.	
	11.5.9.3	In addition to Rule 11.5.9.2, at Mt Iron West (as identified on the District Plan web mapping application), a maximum of four residential units.	
	11.5.9.4	In the Arthurs Point LLRB Zone, a maximum of one residential unit per site.	
11.5.10	Building	Materials and Colours	RD
	a. all e	within Large Lot Residential Area B: exterior surfaces shall be coloured in the range of ck, browns, greens or greys;	Discretion is restricted to: a. landscape
	refl	-painted steel, and all roofs shall have a ectance value not greater than 20%;	and visual effects, including the
11.5.11		face finishes shall have a reflectance value of not ater than 30%.	extent to which the physical scale of the building(s) make a proposed building's materials and colours more or less visually prominent.
		wing applies to all sites with a net site area less	140
	11.5.11.1	Northern boundary: 2.5m and 55 degrees.	
	11.5.11.2	45 degrees.	
	11.5.11.3	degrees.	
	Exemptio		
	plane	end roofs may penetrate the building recession by no more than one third of the gable height.	
		sion planes do not apply to site boundaries	
		ng a road or a reserve.	
11.5.12	frontin	Restriction Area	NC
11.5.12	fronting Building No building	Restriction Area ng shall be located within a building restriction dentified on the District Plan web mapping	NC

Modify Chapter 27 – Subdivision and Development as follows: В.

27.3 Location-specific objectives and policies

In addition to the district wide objectives and policies in Part 27.2, the following objectives and policies relate to subdivision in specific locations.

Arthurs Point Large Lot Residential B

27.3.XX	Objective - Subdivision and development that avoids adverse effects on the values of the
5======================================	Kimiākau Shotover River ONF and mitigates visibility of buildings from beyond the zone
	through appropriate siting and landscaping.

<u>Policies</u>	
27.3.XX.1	Enable Require that subdivision within the Arthurs Point LLRB Zone which is in accordance consistent with the Arthurs Point LLRB Structure Plan located within Section 27.13.
27.3.XX.2	Require that structural planting areas shown on the Structure Plan are established prior to construction of residential units and are maintained to ensure the long-term effectiveness in protecting the values of the Shotover River ONF.
27.3.XX.3	Avoid buildings within the Building Restriction Areas shown on the Structure Plan and planning maps.
27 3 XX 4	Require the provision of public walkway and cycleway access through the Zone and to the adjoining Lower Density Suburban Residential Zone, and to adjacent public land in the location generally shown on the Structure Plan contained in Section 27.13
27.3.XX.5	Require siting of buildings and associated earthworks, accessways and landscaping to occur in

Rules - Standards for Minimum Lot Areas 27.6

27.6.1 No lots to be created by subdivision, including balance lots, shall have a net site area or where specified, an average net site area less than the minimum specified.

a way that mitigates the visual effects of buildings from beyond the zone.

Zone		Minimum Lot Area
359		"
Residential	High Density	450m²
	(646)	849
	Large Lot Residential A	1500m ² providing that the average

	lot size is not less than 2000m² (total area)
Large Lot Residential B	4000m ² except within the LLRB Zone at Arthurs Point where the minimum lot area is 2000m ²
V	

27.7 Zone – Location Specific Rules

27.7.XX Arthurs Point Large Lot Residential B

27.7.XX.1

Subdivision in the Arthurs Point LLRB Zone consistent in accordance with the Structure Plan provided that the road may vary from the location shown on the Structure Plan by + / - 2010m.

Control is reserved to:

- (a) The matters listed under Rule 27.7.1;
- (b) The content of a Structural Planting Areas Plan for the Structural Planting Areas shown on the Structure Plan;
- (c) The methods to ensure that the planting required by the Structural Planting Areas Plan will be established prior to the issue of Section 224(c) certification;
- (d) The methods to ensure that the Structural Planting Areas Plan will be complied with on an ongoing basis;
- (e) The methods to ensure public walking and cycling access through the Zone and to the adjoining Lower Density Suburban Residential Zone connecting to public land to the south; and
- (f) The methods to ensure the ongoing maintenance of any private roading:
- (g) The methods to ensure that at least 30% of the planting implemented in accordance with the Structural Planting Areas Plan within each lot are an average of 2m in height prior to the construction of any buildings.

Information requirements:

- Any application for subdivision shall include a Structural Planting Areas Plan for the Structural Planting Areas shown on the Structure Plan. The purpose of the Structural Planting Areas Plan is to integrate built development with the landscape, enhance nature conservation values, and protect the landscape values of the adjacent Kimiākau Shotover River ONF. The Structural Planting Areas Plan shall:
 - (a) Be prepared by a suitably qualified landscape architect;
 - (b) Include Identify details of planting including:
 - i. The species to be used, based on the species list at Schedule 1 to the Structure Plan, to achieveing indigenous ecological restoration of the planting areas and visual integration of future development into the site and surrounding landscape. At least 30% 60% 30% of plants used shall be of species within the "Tall Tier" list in Schedule 1 to that achieve more than 5m height at maturity on the southern, south-western

)

	and south-eastern slopes, and at least 30% of plants used shall be of species that achieve more than 5m height at maturity on the northern slopes;	
	ii. Grades of plants to be used; iii. Spacings of plants to achieve at least one plant per 1.5m² on average over the total area of the Structural Planting Areas shown on the Structure Plan;	
	iv. At least 60% of plants used on the southern, south-western and south-eastern slopes, and at least 30% of plants used on the northern slopes shall be of taller species that reach an average height of 2m prior to building construction.	
(c)	Identify locations of accesses to residential lots and any planting required to visually soften soften or screen or and integrate these from views outside of the Zone;	
<u>(d)</u>	Specify ongoing maintenance and monitoring requirements, including irrigation and methods to control animal and plant pest species on an ongoing basis, and the replacement of any dead, diseased or dying specimen.	1
27.7.XX.2	Any subdivision which does not comply with Rule 27.7.XX.1	<u>NC</u>

27.13 Structure Plans

27.13.XX Arthurs Point (Large Lot Residential B Zone)

Figure 2 ----- Indicative Public Dual Use Access
Road (Centreline) Indicative Private Access Road (Centreline) ATLEY ROAD REZONING Arthurs Point LLR B Structure Plan Onto: 25, January 202) | Revision C Payod Nanaya: yome, plaggedantika our | Orans Miss | Orans Miss | Orans Miss | Orans Miss | Building Restriction Area LDR Low Density Residential ----- Indicative Trail Links LLR Large Lot Residential Building Platforms Structural Planting LDR \oplus Boffa Miskell

Note: Structure plan annotations and key to be modified to ensure that the trail links are public

Schedule 1:

Stature of	English species name	Latin species name
species		
Low Tier	Snow tussock	Chionochloa rigida
	Red tussock	Chionochloa rubra
	Koromiko	Hebe salicifolia 'Snowdrift'
	Wharariki - Mountain Flax	Phormium cookianum
	Ornamental Kowhai	Sophora molloyii 'Dragons Gold'
	NZ Olearia	Olearia x oleifolia
Mid Tier	Kōhūhū - Black Matipo	Pittosporum tenuifolium
	Mingimingi	Coprosma propingua
	Harakeke - NZ Flax	Phormium tenax
	South Island Toetoe	Austroderia richardii
	Mikimiki	Coprosma virescens
	Akiraho - Golden Ake Ake	Olearia paniculata
Tall Tier	Mānuka	Leptospermum scoparium
	Tawhai Rauriki - Mountain beech	Fuscospora cliffortioides
	Kōwhai	Sophora microphylla
	Tī Kōuka - Cabbage tree	Cordyline australis
	Houhi Puruhi - Narrow-leaved Lacebark	Hoheria angustifolia
	Tarata - Lemonwood	Pittosporum eugenoides

