Key:

Recommended changes to notified chapter are shown in <u>red underlined</u> text for additions and red <u>strike</u>-through text for deletions, Appendix 1 to Right of Reply, dated 11 November 2016.

Changes shown in orange reflect the provisions that the Hearings Panel has deferred to the hearings on mapping. The recommendations made within the Appendix 1 to the s42A report are retained.

Recommended changes to notified chapter are shown in <u>underlined</u> text for additions and strike through text for deletions. Appendix 1 to section 42A report, dated 14 September 2016.

Changes shown in blue strikethrough and underline are amendments which relate to Variation 1 – Arrowtown Design Guidelines, notified 20 July 2016.

Note: The provisions relating to Visitor Accommodation, which were withdrawn from the PDP by resolution of Council on 23 October 2015, are not shown in this Revised Chapter.

8 Medium Density Residential

8.1 Zone Purpose

The Medium Density Residential Zone has the purpose to provide land for residential development at increased densities. In conjunction with the High Density Residential Zone and Low Density Residential Zone, the zone will play a key role in minimising urban sprawl and increasing housing supply. The zone will primarily accommodate residential land uses, but may also support limited non-residential activities where these enhance residential amenity or support an adjoining Town Centre, and do not impact on the primary role of the zone to provide housing supply.

The zone is situated in locations in Queenstown, Frankton, Arrowtown and Wanaka that are within identified urban growth boundaries, and easily accessible to local shopping zones, town centres or schools by public transport, cycling or walking. The Medium Density Residential Zone provides for an increased density of housing in locations that are supported by appropriate utility adequate existing or planned infrastructure.

The zone will enable a greater supply of diverse housing options for the District. The main forms of residential development anticipated are terrace housing, semi-detached housing and detached townhouses on smaller sections sites. The zone will realise changes to density and character over time to provide for the social, economic, cultural and environmental wellbeing of the District. In particular, the zone will provide a greater diversity of housing options for smaller households including single persons, couples, small young families and older people seeking to downsize. It will also enable more rental accommodation for the growing population of transient workers in the District.

While providing for a higher density of development than is possible in the Low Density Residential Zone, the zone utilises development controls to ensure reasonable amenity protection is maintained. Importantly, building height will be generally limited to two storeys.

Development will be required to adhere to achieve high standards of urban design, providing site responsive built forms and utilising opportunities to create vibrant public spaces and active transport connections (walking and cycling). In Arrowtown, particular consideration will need to be given to the town's special character, and the design criteria identified by the Arrowtown Design Guidelines 2006 2016. A high standard of environmental performance is encouraged to improve the comfort, health and overall sustainability of built forms. To ensure the practical and timely realisation of housing supply, incentives for sustainable building design will expire five years after the date the zone is made operative.

Community activities are anticipated given the need for such activities within residential areas and the high degree of accessibility of the zone.

Pursuant to Section 86(b)(3) of the RMA, Rule 8.5.13 has immediate legal effect.

Comment [AL1]: 699

Comment [AL2]: Clarification

Comment [AL3]: 699

Comment [AL4]: 172, 300, 264, 651,

117

Comment [AL5]: 61, 97, 699

8.2 Objectives and Policies

8.2.1 Objective - Medium density development will be realised occurs close to town centres, local shopping zones, activity centres, employment centres which encourages travel via non-vehicular modes of transport or via public transport public transport routes and non-vehicular trails in a manner that is responsive to housing demand pressures.

Comment [AL6]: Clarification to become a more general objective

Comment [AL7]: 699 & Panel's 4th Procedural Minute

Policies

8.2.1.1 The zone accommodates existing traditional residential housing forms (dwelling, residential flat), but fundamentally has the purpose to Provide opportunities for medium density housing land close to town centres, local shopping zones, activity centres and public transport routes that is appropriate for medium density housing.

Comment [AL8]: 699 & Panel's 4th Procedural Minute

8.2.1.2 <u>Enable Mmedium density development is anticipated up to two storeys in of</u> varying <u>varied building forms typologies including terrace, semi-detached, duplex, townhouse</u> and small lot detached housing.

Comment [AL9]: 699, & Panel's 4th Procedural Minute and grammatical change

8.2.1.3 More than two storeys may be possible on some sloping sites where the development is able to comply with all other standards (including recession planes, setbacks, density and building coverage).

Comment [AL10]: Relocated to sit under Objective 8.2.2

8.2.1.4 8.2.1.32 The zone provides Provide for compact development forms that provide encourage a diverse housing supply and contribute toward containing the outward spread of residential growth away from employment centres areas.

Comment [AL11]: 699

8.2.1.5 Higher density development is incentivised to help support development feasibility, reduce the prevalence of land banking, and ensure greater responsiveness of housing supply to demand.

Comment [AL12]: 699 & & Panel's 4th Procedural Minute

Comment [AL13]: Clarification

Enable increased densities where they are located within easy walking distance of

Comment [AL14]: 699, 117, 172,

300, 264, 651

8.2.1.3 Enable increased densities where they are located within easy walking distance of employment centres and public transport routes.

Comment [AL15]: 512, 536

8.2.2 Objective - Development contributes to the environment planned medium density character of the area through quality urban design solutions which positively responds to the site, neighbourhood and wider context complement and enhance local character, heritage and identity.

Comment [AL16]: Wording returned to notified version

Comment [AL17]: Clarification

Comment [AL18]: 699

Policies

8.2.2.1 Ensure Bouildings shall address streets and provide direct connection between front doors and the street, with limited presentation of unarticulated blank walls or facades to the street.

Comment [AL19]: 699

8.2.2.2 Require visual connection with the street through the inclusion of windows, outdoor living areas, low profile fencing or landscaping. Where street activation (by the methods outlined by the Policy above) is not practical due to considerations or constraints such as slope, multiple road frontages, solar orientation, aspect and privacy., as a minimum buildings shall provide some form of visual connection with the street (such as through the inclusion of windows, outdoor living areas, low profile fencing or landscaping).

Comment [AL20]: 699

8.2.2.3 Avoid Ensure Setreet frontages shall not be are not dominated by garaging, parking and accessways through consideration of their width, design and proximity to the street boundary, measures including not locating garages forward of the front elevation of the residential unit, use of two separate doors to break up the visual dominance of double garages or use of tandem garages or locating a second storey over the garage to enhance passive surveillance and street activation.

Comment [AL21]: 699 & 117

2221		
8.2.2.4	Ensure developments reduce visual dominance effects the mass of buildings shall be is broken down through variation in facades and materials, roof form, building separation	
	and recessions or other techniques to reduce dominance on streets, parks, and	
	neighbouring properties.	Comment [AL22]: 699
8.2.2.5	Ensure Llandscaped areas shall be are well designed and integrated into the design of	
	developments, providing high amenity spaces for <u>outdoor living purposes recreation and</u> <u>enjoyment</u> , and to soften the visual impact of development, with particular regard to the	Comment [AL23]: 699
	street frontage of developments.	Comment [AL23]: 699
8.2.2.6	Require Ddevelopment must take account of any Council adopted design guide or	Comment [AL24]: 717 and 847
	urban design strategy applicable to the area.	Comment [AL25]: 717 and 847
822782	2.6 Ensure The amenity and/or environmental values of natural site features (such as	
0.2.2.1	topography, geology, vegetation, waterways and creeks) are taken into account by	
	incorporated into the site layout and design, and integrated as assets to the	
	development (where appropriate).	Comment [AL26]: 699
8.2.2.7	Enable Mmedium density development is anticipated up to two storeys in of varying	
0.2.2.1	varied building forms typologies including terrace, semi-detached, duplex, townhouse	
	and small lot detached housing.	Comment [AL27]: 699, & Panel's 4 th
		Procedural Minute and grammatical
		change
8.2.3	Objective - New buildings are designed to reduce the use of energy, water and the	Comment [AL28]: Relocated from Policy 8.2.1.2
0.2.0	generation of waste, and improve overall comfort and health.	
	,	
Policies		
8.2.3.1	Enable a higher density of development and the potential for non-notification of	
0.2.0.1	resource consent applications where building form and design is able to achieve	
	certification to a minimum 6 star level using the New Zealand Green Building Council	
	Homestar™ Tool.	Comment [AL29]: 172, 300, 264,
0000		651, 117
8.2.3.2	Encourage the timely delivery of more sustainable building forms through limiting the time period in which incentives apply for development which is able to achieve	
	certification to a minimum 6 star level using the New Zealand Green Building Council	
	Homestar TM Tool.	Comment [AL30]: 61, 97, 699
		(
8.2.3.3	Development considers methods to improve sustainable living opportunities, such as	
	through the inclusion of facilities or programs for efficient water use, alternative waste management, edible gardening, and active living.	
	management, edible gardening, and active living.	Comment [AL31]: 172, 300, 264, 651, 117, 130
		(32.,,, 32
8.2. 4 <u>8.2.3</u>	Objective - Provide reasonable protection of amenity values, within the context	
	of an increasingly intensified suburban zone where character is changing and higher density housing is sought. Development provides high quality living	
	environments for residents and maintains provides reasonable protection of the	
	amenity of adjoining sites taking into account the planned medium density	
	character of the area.	Comment [AL32]: 699
		Comment [AL33]: Clarification and
Policies		return to notified wording
8.2.4.1 8.2.3	1 Apply recession plane, building height, yard setbacks and site coverage, and window	
<u></u>	sill height controls as the primary means of ensuring reasonable protection of	Comment [AL34]: 238, 717, 847
	neighbours' access to sunlight, privacy and amenity values.	Comment [AL35]: 699
0015		Comment [ALDO] 1 000
8.2.4.2	Ensure buildings are designed and located to respond positively to site context through methods to maximise solar gain and limit energy costs.	Commont [AL 26] 202
	ниочун топочов тахинов вола дан ани шти втогу совь.	Comment [AL36]: 699

	Where compliance with design controls is not practical due to site characteristics, development shall be designed to maintain solar gain to adjoining properties.	Comment [AL37]: 699
8.2.3.2	Engure built form achieves an acceptable level of privacy for the subject site and	
0.2.3.2	Ensure built form achieves an acceptable level of privacy for the subject site and neighbouring residential units through the application of setbacks, offsetting of	
	habitable room windows, screening or other means.	Comment [AL38]: Clarification
		Comment [AL39]: 383
8.2.3.3	Ensure building heights along the western side of Designation 270 do not prevent	Comment [::200]: 666
	access to views from the formed walkway to the west toward Lake Wanaka and beyond.	Comment [AL40]: 73, 55, 92
	<u>ocyona.</u>	Comment [AL40]: 73, 55, 92
8.2.3.4	Ensure developments of increased density take into account the amenity of existing	
	developments on adjoining sites acknowledging the anticipated future amenity and character of the zone.	Commont [Al 41]: 512 526
	Character of the zone.	Comment [AL41]: 512, 536
8.2.5 8.2.4	Objective - Development supports the creation of vibrant, safe and healthy	
<u> </u>	environments.	Comment [AL42]: Consequential
		deletion as policies are either covered
Policies		elsewhere or have been relocated
8.2.5.1 <u>8.2.4</u>	1_Promote active living through providing or enhancing connections to public places and	
	active transport networks (walkways and cycleways) where possible.	Comment [AL43]: 591
2252224	2 Design p Provides a positive connection to the street and public places, and promotes	Comment [AL44]: Deleted as is the
0.2.0.2 <u>0.2.4.</u>	ease of walkability for people of all ages.	same in content as Policy 8.2.6.1 below
		Comment [AL45]: & Panel's 4 th Procedural Minute
3.2.5.3 <u>8.2.4</u>	3 Encourage W walking and cycling is encouraged through provision of bicycle parking and, where appropriate for the scale of activity, end of trip facilities (shower cubicles	Comment [AL46]: Deleted as the
	and lockers) for use by staff, guests or customers of non-residential activities.	content is the same as Policy 8.2.2.1 and Policy 8.2.2.2.
		Comment [AL47]: & Panel's 4 th
8.2.5.4 <u>8.2.4</u>	4 Protect P public health and safety is protected through design methods for non-	Procedural Minute
	residential developments to increase passive surveillance and discourage crime, such as through the provision of security lighting, avoidance of long blank facades.	Comment [AL48]: 591
	corridors and walkways; and good signage.	Comment [AL49]: 591
		Comment [AL50]: Relocated to site
8.2.6 8.2. <mark>54</mark>	Objective - In Arrowtown medium density development responds sensitively to	under 8.2.8 (now 8.2.7)
0.E.O <u>0.E.</u> O-	the town's character.	
Policies		
8.2.6.1 8.2. 5	1.1 Notwithstanding the higher density of development anticipated in the zone, ensure	
8.2.6.1 <u>8.2.<mark>5</mark></u>	4.1 Notwithstanding the higher density of development anticipated in the zone, ensure development is of a form that is sympathetic to the character of Arrowtown, including	
8.2.6.1 <u>8.2.<mark>5</mark></u>	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the	
8.2.6.1 <u>8.2.<mark>5</mark></u>	development is of a form that is sympathetic to the character of Arrowtown, including	
8.2.6.1 <u>8.2.<mark>5</mark>.</u>	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the	
8.2.6.1 <u>8.2.5</u>	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form; ii. Scale, layout and relationship of buildings to the street; and	
8.2.6.1 <u>8.2.5</u>	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form;	Comment [AL51]: 26, 304, 268
	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form; ii. Scale, layout and relationship of buildings to the street; and	Comment [AL51]: 26, 304, 268
8.2.6.2 <u>8.2.5</u> -	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form; ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided.	Comment [AL51]: 26, 304, 268
8.2.6.2 <u>8.2.5</u> -	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form, ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided. 1.3 Medium density housing development responds sensitively to the street and public	Comment [AL51]: 26, 304, 268
8.2.6.2 <u>8.2.5</u> -	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form, ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided. 1.3 Medium density housing development responds sensitively to the street and public spaces through the inclusion of landscaping (including hedges along the street	
8.2.6.2 <u>8.2.5</u> -	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form, ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided. 1.3 Medium density housing development responds sensitively to the street and public	Comment [AL51]: 26, 304, 268 Comment [AL52]: 26, 304, 268
8.2.6.2 <u>8.2.5</u> 8.2.6.3 <u>8.2.5</u>	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form; ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided. 1.3 Medium density housing development responds sensitively to the street and public spaces through the inclusion of landscaping (including hedges along the street boundary, small trees and shrubs) to soften increased building mass.	
8.2.6.2 <u>8.2.5</u> -	development is of a form that is sympathetic to the character of Arrowtown, including its building design and form, scale, layout, and materials in accordance with the Arrowtown Design Guidelines 2006-2016, with particular regard given to: i. Building design and form, ii. Scale, layout and relationship of buildings to the street; and iii. Materials and landscape responses. 1.2 Flat roofed housing forms are avoided. 1.3 Medium density housing development responds sensitively to the street and public spaces through the inclusion of landscaping (including hedges along the street	

Po		

8.2.7.1 Medium density development is provided close to town centres and local shopping zones to reduce private vehicle movements and maximise walking, cycling and public transport patronage.

Comment [AL54]: 699

8.2.7.2 8.2.65.1 Ensure development connects to existing or planned adjacent Medium density development is located in areas that are well serviced by public transport linkages, trail/track networks and infrastructure, trail/track networks, and is designed in a manner consistent with the capacity of infrastructure networks and maintains the

safety, efficiency and functionality of those networks.

Comment [AL55]: Clarification

8.2.7.3 8.2.65.2 Access and parking is located and designed to optimise maintain the efficiency and safety of the transportation network and minimise impacts adverse effects to on-street

Comment [AL56]: 699 and 505
Comment [AL57]: 719

parking.

A reduction in parking requirements may be considered in Queenstown and Wanaka

Comment [AL58]: 719
Comment [AL59]: 505

A reduction in parking requirements may be considered in Queenstown and Wanaka where a site is located within 400 m of either a bus stop or the edge of a town centre

Comment [AL60]: 699, 505, 668, 599

8.2.7.5 8.2.65.3 Encourage Llow impact approaches to storm water management, including on-site treatment and storage / dispersal approaches are enabled to limit demands on public infrastructure networks.

Comment [AL61]: 699 and 408

8.2.8 8.2.76 Objective - Provide for e Community activities and facilities that are generally best located in a residential environment close to residents.

Comment [AL62]: Panel Minute

Comment [AL63]: 524

Policies

8.2.8.1 8.2.76.1 Enable the establishment of community activities and facilities where adverse effects on residential amenity in terms of noise, traffic, hours of operation, lighting, glare and visual impact can be suitably avoided or mitigated.

Comment [AL64]: 524

8.2.8.2 Ensure any community uses or facilities are of limited intensity and scale, and generate only small volumes of traffic.

Comment [AL65]: 408

8.2.8.3 8.2.76.2 Ensure any community activities uses or facilities are of a design, scale and appearance compatible with a residential context.

Comment [AL66]: 408

8.2.10 8.2.87 Objective - Provide for limited s Small-scale commercial activities are provided for where such activities: they:

Comment [SG67]: Renumbering as a result of withdrawal of Visitor Accommodation provisions and other deleted provisions shown above.

contribute to a diverse residential environment;

Comment [AL68]: 717 & 847

maintain residential character and amenity; and

Comment [AL69]: Panel Minute

do not compromise the primary purpose of the zone for residential use.

Policies

8.2.10.18.2.87.1 Support & commercial activities that directly serve the day-to-day needs of local residents, or enhance social connection and vibrancy of the residential environment may be supported, provided these do not undermine residential amenity, the viability of the zone or a nearby Town Centre.

Comment [AL70]: Panel's 4th

Procedural Minute

8.2.10.2-8.2.87.2 Ensure any commercial development is of low scale and intensity and generates small volumes of traffic.

Comment [AL71]: Panel's 4th Procedural Minute

8.2.10.3 8.2.87 3 Mitigate Commercial activities which generate the adverse noise effects generated by commercial activities are not supported in the residential environment.

Comment [AL72]: Clarification

8-5

- 8.2.10.4 8.2.87.4 Ensure C commercial activities are suitably located and designed to maximise or encourage walking, cycling and public transport patronage.
- 8.2.10.5 8.2.87.5Locate C commercial activities are located at ground floor level and provide a quality built form which activates the street, and adds visual interest to the urban environment

Comment [AL73]: Panel's 4th Procedural Minute

8.2.10.6-8.2.87.6 Ensure any commercial development is of a design, scale and appearance compatible with its surrounding residential context.

Comment [AL74]: Clarification

Comment [AL75]: & Panel's 4th
Procedural Minute

8.2.5.3 8.2.4.3 8.2.7.7 Encourage W walking and cycling to and from the business is encouraged through provision of bicycle parking and, where appropriate for the scale of activity, end-of-trip facilities (shower cubicles and lockers) for use by staff, guests or customers of non-residential activities.

Comment [AL76]: 591

Comment [AL77]: 591

8.2.5.4 8.2.4.4 8.2.7.8 Protect P public health and safety is protected through design methods for non-residential developments to increase passive surveillance and discourage crime, such as through the provision of security lighting, avoidance of long blank facades, corridors and walkways; and good signage.

Comment [AL78]: Relocated from

8.2.11 8.2.98 Objective - The development of land fronting State Highway 6 (between Hansen Road and Ferry Hill Drive) provides a high quality residential environment which is sensitive to its location at the entrance to Queenstown, minimises traffic impacts to the State Highway network, and is appropriately serviced.

Policies

8.2.11.1-____|Intensification does not occur until adequate water supply services are available to service the development.

Comment [AL79]: 177 & 408

- 8.2.11.2-8.2.98.2 Encourage A low impact stormwater network design is provided that utilises on-site treatment and storage / dispersal approaches, and avoids impacts on the State Highway network.
- 8.2.41.3 8.2.98.3 Provide a A planting buffer is provided along the road frontage to soften the view of buildings from the State Highway network.
- 8.2.11.4 8.2.98.4 Provide for S safe and legible transport connections are previded that avoid any new access to the State Highway, and integrates with the road network and public transport routes on the southern side of State Highway 6.

Note: Attention is drawn to the need to consult with the New Zealand Transport Agency (NZTA) prior to determining an internal and external road network design

Note: Attention is drawn to the need to obtain a Section 93 notice from the NZ Transport Agency for all subdivisions on State Highways which are declared Limited Access Roads. The NZ Transport Agency should be consulted and a request made for a notice under Section 93 of the Government Roading Powers Act 1989.

8.2.11.5-8.2.98.5 Require that The design of any road or vehicular access within individual properties is of a form and standard that accounts for long term traffic demands for the area between Hansen Road and Ferry Hill Drive, and does not require the need for

Comment [AL80]: Panel's 4th Procedural Minute

Provide a A safe and legible walking and cycle environment is provided thatalinks to the other internal and external pedestrian and cycling networks and pedestrian and cyclist destinations on the southern side of State Highway 6 (such as public transport stations, schools, open space, and commercial areas) along the safest, most direct and convenient routes and is of a form and layout that encourages walking and

Comment [AL81]: Panel's 4th Procedural Minute

safe and convenient waiting area adjacent to the State Highway, which provides shelter from weather

provides a direct and legible network.

Comment [AL82]: 408

Note: Attention is drawn to the need to consult with the New Zealand Transport Agency

Comment [AL83]: 717 and 847

Provide A an internal road network is provided that ensures road frontages

Comment [AL84]: Panel's 4th Procedural Minute

8.2.12 8.2.109 Objective - The Wanaka Town Centre Transition Overlay enables n Nonresidential development forms which support the role of the Town Centre and are sensitive to the transition with residential uses are located within the Wanaka Town Centre Transition Overlay.

Comment [AL85]:

Comment [AL86]: Panel's 4th Procedural Minute

Policies

8.2.12.1 8.2.109.1 Enable non-residential uses to establish in a discrete area of residentialzoned land adjoining the Wanaka Town Centre, where these activities suitably integrate with and support the role of the Town Centre.

Require N-non-residential and mixed use activities provide a quality built form 8.2.12.2 8.2.109.2 which activates the street, minimises the visual dominance of parking and adds visual interest to the urban environment.

Comment [AL87]: Panel's 4th Procedural Minute

Allow consideration of variances to Rules for site coverage, setbacks and parking 8.2.12.3 where part of an integrated development proposal which demonstrates high quality

Comment [AL89]: 505

Comment [AL88]: 505

8.2.109.3 Ensure the amenity of adjoining residential properties outside of the Wanaka Town Centre Transition Overlay is protected though design and application of setbacks and to mitigate dominance, overshadowing and privacy effects.

Comment [AL90]: 505

8.2.13.8.2.1410 Objective - Manage the development of land within noise affected environments to ensure mitigation of noise and reverse sensitivity effects.

Policies

Require, as necessary A all new and altered buildings for activities sensitive 8.2.13.1 8.2.1110.1 to road noise residential and other noise sensitive activities (including community uses) located within 80 m of the State Highway shall be designed to provide protection from sleep disturbance and maintain appropriate amenity meet internal sound levels of AS/NZ 2107:2000.

Comment [AL91]: 408

Comment [AL92]: Panel's 4th Procedural Minute

Comment [AL93]: 719

Encourage all new and altered buildings containing an Activity Sensitive to 8.2.13.2 8.2.1110.2 Aircraft Noise (ASAN) located within the flight paths of the Queenstown Airport (identified by Figure 1 - Airport Approach and Protection Measures) to be designed and built to achieve an internal design sound level of 40 dB Ldn.

8.3 Other Provisions and Rules

8.3.1 **District Wide**

Attention is drawn to the following District Wide chapters. All provisions referred to are within Stage 1 of the Proposed District Plan, unless marked as Operative District Plan (ODP).

1 Introduction	2 Definitions	3 Strategic Direction

4 Urban Development	5 Tangata Whenua	6 Landscapes
24-Signs (18 Operative DP)	25-Earthworks (22 Operative DP)	26 Historic Heritage
27 Subdivision	28 Natural Hazards	29—Transport (14 Operative DP)
30 Energy and Utilities and Renewable Energy	31—Hazardous Substances (16 Operative DP)	32 Protected Trees
33 Indigenous Vegetation	34 Wilding Exotic Trees	35 Temporary Activities and Relocated Buildings
36 Noise	37 Designations	Planning Maps

8.3.2 Clarification

Advice Notes

- 8.3.2.1 A permitted activity must comply with all the rules listed in the activity and standards tables, and any relevant district wide rules.
- 8.3.2.2 Where an activity does not comply with a Standard listed in the Standards table, the activity status identified by the Non-Compliance Status column shall apply. Where an activity breaches more than one Standard, the most restrictive status shall apply to the Activity.
- 8.3.2.3 Objectives and Policies apply to all activities. Site or location specific Objectives and Policies will apply in addition to all other Objectives and Policies.

8.3.2.3 The following abbreviations are used within this Chapter.

P	Permitted	C	Controlled
RD	Restricted Discretionary	D	Discretionary
NC	Non Complying	PR	Prohibited

General Rules

8.3.2.4_8.3.2.34The 'Additional Rules for Activities in the Wanaka Town Centre Transition Overlay' apply in addition to the 'Rules for Activities in the Medium Density Residential Zone' and shall override these to the extent of any inconsistency.

8.3.2.5 8.3.2.45 Development resulting in more than one (1) residential unit per lot shall show each residential unit contained within the net site area. For the purposes of this rule net site area means an area of land shown on a plan with defined boundaries (legally defined or otherwise), less any area for shared access or any strip of land less than 6m in width.

8.3.2.6 8.3.2.5 The following abbreviations are used within this Chapter.

P	Permitted	Ф	Controlled
RD	Restricted Discretionary	Đ	Discretionary
NC	Non Complying	PR	Prohibited Prohibited

Comment [AL94]: Clarification

Comment [AL95]: Provision relocated from below to sit under Advice Notes

Comment [AL96]: Clarification

Comment [AL97]: Provision relocated to above to sit under Advice Notes

8.4 **Rules - Activities**

	Activities located in the Medium Density Residential Zone	Activity status	
8.4.1	Activities which are not listed in this table	NC	
les for Acti	ivities in the Medium Density Residential Zone generally		
8.4.2	Informal airports for emergency landings, rescues and fire fighting	Р	
8.4.3	Airports not otherwise defined	PR	
8.4.4	Building Restriction Area Where a building restriction area is shown on the District Plan Maps, no building shall be located within the restricted area	NC	
8.4.5	Bulk material storage Outdoor Storage	PR	Comment [AL98]: No submission this, but bulk material storage is not
8.4.6	Commercial Activities in Queenstown, Frankton or Wanaka, comprising no more than 100m ² of gross floor area	D	defined in Chapter 2, although Outd Storage is defined.
8.4.7	Commercial Activities (not otherwise identified)	NC	Comment [AL99]: Rule reverts to notified wording as no scope to recommend its deletion
8.4.8	Commercial Recreation	D	
8.4.9	Community facilities and/or activities	D	Comment [AL100]: 408
8.4.10	Dwelling, Residential Unit, Residential Flat	Р	Comment [AL101]: 836
	8.4.10.1 One (1) per site in Arrowtown, except within the Arrowtown		Comment [AL102]: 383
	Historic Management Transition Overlay Area		Comment [AL103]: 199, 306, 26-
	8.4.10.2 For all other locations, three (3) or less per site		
	Note – Additional rates and development contributions may apply for multiple units located on one site.		
8.4.11	Dwelling, Residential Unit, Residential Flat	RD	Comment [AL104]: 836
	8.4.11.1 One (1) or more per site within the Arrowtown Historic		Comment [AL105]: 383
	Management Transition Overlay Area		Comment [AL106]: 199, 306, 26 180, 26
	8.4.11.1 8.4.11.2 Two (2) or more per site in Arrowtown		
	8.4.11.2 8.4.11.3 For all other locations, four (4) or more per site		
	Discretion is restricted to all of the following:		
	The location, external appearance, site layout and design and how the development addresses its context and contributes positively to		Comment [AL107]: 699
	the residential character and amenity of the area ef buildings and fences		Comment [AL108]: 512, 536
	l		Comment [AL109]: 699
	° The extent to which the development positively addresses the street activation		Comment [AL110]: 699
	 visual privacy of adjoining properties 		Comment [AL111]: 383
	The extent to which the design advances housing diversity and		

Activiti	es located in the Medium Density Residential Zone	Activity status	
	promotes sustainability either through construction methods, design		
	or function .		Comment [AL112]: 699
٥	In Arrowtown, the extent to which the development responds		
	positively to consistency with Arrowtown's character, utilising the		Comment [AL113]: 699
	Arrowtown Design Guidelines 2006 2016 as a guide		
•	For land fronting State Highway 6 between Hansen Road and the Shotover River, provision of a Traffic Impact Assessment, Landscaping Plan and Maintenance Program, and extent of compliance with Rule 8.5.3:		
	 safety and effective functioning of the State Highway network; 		
	 Integration with other access points through the zone to link up to Hansen Road, the Eastern Access Road Roundabout 		(-
	and/or Ferry Hill Drive;		Comment [AL114]: 719
	 Integration with public transport networks 		Comment [AL115]: 717 and 847
	 Integration with pedestrian and cycling networks, including 		
	to those across the State Highway.		Comment [AL116]: 719
0	The extent to which building dominance mass is broken down and		Comment [AL117]: Deferred by the Panel to the hearings on mapping
	articulated in order to reduce impacts on neighbouring properties and the public realm		(ration of the modified on mapping
<u>o</u>	Design of P parking and access: safety, efficiency and impacts to		
	on-street parking and neighbours		Comment [AL118]: 699
<u>o</u>	Design and integration of landscaping The extent to which		Comment [AL119]: 699
	landscaped areas are well integrated into the design of the development and contribute meaningfully to visual amenity and streetscape, including the use of small trees, shrubs or hedges that will reach at least 1.8m in height upon maturity		
0	Where a site is subject to any n Natural hazards and where the		
	proposal results in an increase in gross floor area: an assessment		
	by a suitably qualified person is provided that addresses		
	Assessment matters relating to natural hazards:		
	 the nature and degree of risk the hazard(s) pose to people and property, 		
	 whether the proposal will alter the risk to any site, and 		
	 the extent to which sufficiently mitigated reduced. 		Comment [AL120]: Re-phrasing all
Note -	- Additional rates and development contributions may apply for		matters of discretion to be matters of discretion rather than assessment matters

⁴-Policies that guide the assessment of proposals on land affected by natural hazards are located in Chapter 28.

	Activities located in the Medium Density Residential Zone	Activity status
	multiple units located on one site.	
8.4.12	Factory Farming	PR
8.4.13	Fish or meat processing	PR
8.4.14	Forestry	PR
8.4.15	Home occupation where:	P
	8.4.15.1 No more than one full time equivalent person from outside the household shall be employed in the home occupation activity.	
	8.4.15.2 The maximum number of vehicle trips* shall be:	
	a. Heavy Vehicles: none permitted	
	b. ether vehicles: 10 per day.	
	8.4.15.3 Maximum net floor area of 60m².	
	8.4.15.4 Activities and the storage of materials shall be indoors.	
	*A vehicle trip is two movements, generally to and from a site.	
8.4.16	Home occupation not otherwise identified	Đ
8.4.18	Manufacturing and/or product assembling activities	PR
8.4.17 8.4.16		
8.4.19 8.4.18 8.4.17	Mining	PR
8.4.20 8.4.19 8.4.18	Panel beating, spray painting, motor vehicle repair or dismantling, fibre glassing, sheet metal work, bottle or scrap storage, motor body building.	PR
8.4.21 8.4.20 8.4.19	Retirement village	D
8.4.24 8.4.21 8.4.20	Any activity requiring an Offensive Trade Licence under the Health Act 1956	PR
Additional Rul	les for Activities in the Wanaka Town Centre Transition Overlay	
8.4.25 8.4.22	Buildings	RD
<u>8.4.21</u>	Discretion is restricted to consideration of all of the following: external appearance, materials, signage platform, lighting, impact on the street, and natural hazards to ensure that:	
	The design of the building blends well with and its contributes to an	

Comment [AL121]: Standards in 8.4.15 relocated to 7.5.15 along with discretionary status in 8.4.16

Comment [SG122]: Renumbering as a result of withdrawal of Visitor Accommodation provisions. Notified as 8.4.18 – 8.4.21

Comment [SG123]: Renumbering as a result of withdrawal of Visitor Accommodation provisions. Notified as 8.4.24

	Activities located in the Medium Density Residential Zone	Activity status
	integrated built form	
	The external appearance of the building is sympathetic to the surrounding natural and built environment. The use of stone, schist, plaster or natural timber is encouraged	
	 The views along a street or of significant view-shafts have been considered and responded to 	
	Maintenance of the visual privacy of adjoining properties	
	 The building facade provides an active interface to open space on to which it fronts, and the detail of the facade is sympathetic to other buildings in the vicinity, having regard to: 	
	- Building materials	
	- Glazing treatment	
	- Symmetry	
	- External appearance	
	- Human scale	
	- Vertical and horizontal emphasis.	
	Storage areas are appropriately located and screened	
	 Where a site is subject to any n Natural hazards and where the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses 	
	Assessment matters relating to natural hazards:	
	 the nature and degree of risk the hazard(s) pose to people and property, 	
	whether the proposal will alter the risk to any site, and	
	 the extent to which whether such risk can be avoided or sufficiently mitigated reduced². 	
8.4.26 8.4.23 8.4.22	Commercial activities	P
8.4.27 8.4.24 8.4.23	Community activities	P

Comment [AL124]: 335

Comment [AL125]: 383

²-Policies that guide the assessment of proposals on land affected by natural hazards are located in Chapter 28.

	Activities located in the Medium Density Residential Zone	Activity status
8.4.29	Licenced Premises for the consumption of alcohol on the premises	Р
8.4.25	between the hours of 8am and 11pm, and also to:	
8.4.24	 any person who is residing (permanently or temporarily) on the premises. any person who is present on the premises for the purpose of dining up until 12am. 	

Comment [SG126]: Renumbering as a result of withdrawal of Visitor Accommodation provisions. Notified as 8.4.29

8.5 Rules - Standards

	Standards Zone	for activities located in the Medium Density Residential	Non- compliance status	
8.5.1	Building He	eight (for flat and sloping sites)	NC	
	8.5.1.1	Wanaka and Arrowtown: A maximum of 7 metres except for the following:		
		a. Within 15 metres of Designation 270: Queenstown Lakes District Council recreation reserve where the maximum		
		height if 5.5 metres.		Comment [AL127]: 73, 55, 92
	8.5.1.2	All other locations: A maximum of 8 metres.		Comment [AL128]: Replaced with Rule 8.5.14
	Note: Refer	to Definition for interpretation of building height.		
8.5.2	Sound insu	llation and mechanical ventilation	NC	
	8.5.2.1	For buildings located within 80 m of <u>a.</u> State Highway 6		Commont [41420]: 740
		between (between Hansen Road and the onotover River).		Comment [AL129]: 719
		ntial buildings, or buildings containing activity sensitive to road		
	hetween La	ocated within 80 m of <u>the road boundary of a</u> State Highway <mark>6 ake Hayes and Frankton</mark> shall be designed to meet internal		Comment [AL130]: 719
	sound level	s of AS/NZ 2107:2000 achieve an Indoor Design Sound Level		Comment [AL131]: 719
	of 40 dB L _{Ae}	eq(24h)·		Comment [AL132]: 719
	to Council	with this rule can be demonstrated by submitting a certificate from a person suitably qualified in acoustics stating that the construction will achieve the internal design sound level.		
8.5.3		ent on land fronting State Highway 6 between Hansen Ferry Hill Drive shall provide the following:	NC	
	8.5.3.1	Transport, parking and access design that:		
		 Ensures connections to the State Highway network are only via Hansen Road, the Eastern Access Road Roundabout, and/or Ferry Hill Drive 		Comment [AL133]: 719
		b. There is no new vehicular access to the State Highway Network.		
	8.5.3.2	A Traffic Impact Assessment which addresses all of the following:		

Standards fo Zone	or a	ctivities located in the Medium Density Residential	Non- compliance status
	C.	Potential traffic effects to the local and State Highway network (including outcomes of consultation with the New Zealand Transport Agency (NZTA)	
	d.	Potential effects of entry and egress to the local and State Highway network (including outcomes of consultation with the New Zealand Transport Agency (NZTA)	
	e.	An access network design via Hansen Road, the Eastern Access Road Roundabout, and/or Ferry Hill Drive, and the avoidance of any new access to the State Highway Network	
	f.	Integration with existing transport networks and cumulative effects of traffic demand with known current or future developments	
	g.	Integration with public transport networks	
	h.	Methods of traffic demand management.	
	i.	Integration with pedestrian and cycling networks, including to those across the State Highway.	
8.5.3.3 <u>8.5.3</u>	pr	-Landscaping Plan and Maintenance Program which ovides a planting buffer fronting State Highway 6 <u>as</u> <u>llows and shall include all of the following:</u>	
	a.	the retention of existing vegetation (where practicable)	
	b.	a minimum of 2 tiered planting (inclusive of tall trees and low shrubs)	
	C.	planting densities and stock sizes which are based on achieving full coverage of the planting areas within 2 years	
	d.	use of tree species having a minimum height at maturity of 1.8 m	
	e.	appropriate planting layout which does not limit solar access to new buildings or roads.	
	a.	A density of two plants per square metre located within 4m of the State Highway 6 road boundary selected from the following species:	
		 I Ribbonwood (Plagianthus regius) Corokia cotoneaster Pittosporum tenuifolium Grisilinea 	
		Coprosma propinquaOlearia dartonii	

Comment [AL134]: 717 and 847

Comment [AL135]: 399, FS1061, FS1270 and 408

Comment [AL136]: Deferred by the Panel to the hearing on mapping

	Standards for activities located in the Medium Density Residential Zone	Non- compliance status	
8.5.4	Building Coverage	D-RD	Comment [AL139]: 512, 536
	A maximum of 45%.		
	Discretion is restricted to the following:		
	• External appearance, location and visual dominance of the buildings as viewed from both the street and adjacent properties		
	• Impact upon the character of the surrounding area		
	• External amenity for the future occupants of the residential units		
	 Impacts upon access to views, sunlight and shading of adjacent properties 		
	Access and parking		
	In Arrowtown, consistency with Arrowtown's character, utilising the Arrowtown Design Guidelines 2016 as a guide		Comment [AL137]: 512, 536, 26, 304, 268
	Natural hazards where the proposal results in an increase in gross floor area		(304, 200
	Assessment matters relating to natural hazards:		
	 the nature and degree of risk the hazard(s) pose to people and property. 		
	 whether the proposal will alter the risk to any site, and 		
	 whether such risk can be avoided or sufficiently reduced. 		Comment [AL138]: 798
8.5.5	Density	NC D RD	Comment [AL147]: 512 and 536
	8.5.5.1 The maximum site density shall be one residential unit exdwelling per 250m² net site area.		Comment [AL148]: 512, 536 Comment [AL140]: 836
	However, this rule shall not apply where the development can achieve certification to a minimum 6-star level using the New Zealand Green Building Council Homestar™ Tool.		Comment [AL141]: 172, 300, 264,
	Notwithstanding the above, the exceptions applying to developments achieving certification to a minimum 6-star level using the New Zealand		651
	Green Building Council Homestar™ Tool shall cease to apply at a date being five years after the date the Medium Density Residential Zone is made operative.		Comment [AL142]: 61, 97, 699, 238,
	8.5.5.2 The minimum site density for the Medium Density Residential zend land in Frankton adjoining State Highway 6 and in		362
	Wanaka adjoining Aubrey Road shall be one residential unit per 400m² net site area.		Comment [AL143]: 620
	Discretion is restricted to the following:		Comment [AL144]: Submission 620 has been withdrawn. No longer have scope to recommend this rule
	 Proximity to employment centres and public transport routes 		
	• Internal and external amenity for the future occupants of the residential units		

	Standards for activities located in the Medium Density Residential Zone	Non- compliance status	
	 Impacts upon adjacent properties in respect of dominance, outlook and privacy 		
	 External appearance, building bulk and dominance effects upon the streetscape 		
	Traffic, parking and access		
	• Noise		
	Rubbish storage and collection		Comment [AL145]: 512, 536
	 Natural hazards where the proposal results in an increase in gross floor area 		
	Assessment matters relating to natural hazards:		
	 the nature and degree of risk the hazard(s) pose to people and property. 		
	 whether the proposal will alter the risk to any site, and 		
	 whether such risk can be avoided or sufficiently reduced- 		Comment [AL146]: 798
8.5.6	Recession plane (applicable to flat sites only, and for including accessory buildings on flat and sloping sites)	NC_RD	Comment [AL151]: 512, 536
	•		Comment [AL149]: 591
	Northern Boundary: 2.5m and 55 degrees.		
	Western and Eastern Boundaries: 2.5m and 45 degrees.		
	Southern Boundaries: 2.5m and 35 degrees.		
	 Gable end roofs may penetrate the building recession plane by no more than one third of the gable height. 		
	 Recession planes do not apply to site boundaries adjoining a town centre zone, fronting the road, or a park or reserve. 		
	Note - Refer to Definitions for detail of the interpretation of recession planes.		
	Discretion is restricted to the following:		
	Privacy effects		
	 Access to sunlight and the impacts of shading 		
	Effects upon access to views of significance		
	Visual dominance and external appearance		
	In Arrowtown, consistency with Arrowtown's character, utilising the Arrowtown Design Guidelines 2016 as a guide		Comment [AL150]: 512, 536, 26,
8.5.7	Landscaped permeable surface	NC RD	304, 268 Comment [AL154]: 236, 512
	At least 25% of site area shall comprise landscaped permeable surface.		
	Where a proposal does not provide 25%, discretion is restricted to the		

	Standards for activities located in the Medium Density Residential Zone	Non- compliance status	
	following:		
	 The effects of any reduced landscape provision on the visual appearance or dominance of the site and buildings from adjacent sites and the public realm; The ability for adequate on-site stormwater disposal 		
	In Arrowtown, consistency with Arrowtown's character, utilising the Arrowtown Design Guidelines 2016 as a guide		Comment [AL152]: 512, 536, 26,
			304, 268 Comment [AL153]: 536, 512
8.5.8	Minimum Boundary Setback	D -RD	Comment [AL155]: 550, 512
	8.5.8.1 Road boundary setback: 3m, except for:	- 110	
	a. <u>State Highway boundaries where the setback shall be</u> 4.5m		Comment [AL155]: 719
	b. Garages which shall be setback 4.5m		Comment [AL156]: 657
	8.5.8.2 All other boundaries: 1.5m except for:		(comment <u>p</u> . 12200 <u>p</u> . co.
	a. Sites adjoining Designation 270: Queenstown Lakes District Council recreation reserve where the minimum		
	setback shall be 6m.		Comment [AL157]: 73, 55, 92
	Discretion is restricted to the following:		
	External appearance and visual dominance of the building as viewed from the street and adjacent properties		
	Amenity and character of the streetscape		
	Access to sunlight, shading and privacy of adjoining properties		
	Access to views of significance		
	On-site parking		
	In Arrowtown, consistency with Arrowtown's character, utilising the		
	Arrowtown Design Guidelines 2016 as a guide		Comment [AL158]: 512, 536, 26, 304, 268
	Exceptions to side and rear boundary setbacks (excluding the setback in 8.5.8.2(a)) include:		Comment [AL159]: Consequential change due to 8.5.8.2 above
	Accessory buildings for residential activities may be located within the set		Comment [AL160]: 73,55,92
	back distances, where they do not exceed 7.5m in length, there are no windows or openings (other than for carports) along any walls within 1.5m of an internal boundary, and comply with rules for Building Height and Recession Plane.		Comment [AL161]: Replaced with Rule 8.5.14
8.5.9	Continuous-Building Length	RD	
	The continuous length of any building facade above one storey ground		Comment [AL162]: 238
	floor level shall not exceed 16m 24m.		Comment [AL163]: 238
L	<u>I</u>	<u> </u>	Comment [AL164]: 699

	Standards for activities located in the Medium Density Residential Zone	Non- compliance status	
	Where a proposal exceeds this length, discretion is restricted to all of the following:		
	Building dominance		
	Building design, materials and appearance		
	In Arrowtown, consistency with Arrowtown's character, utilising the Arrowtown Design Guidelines 2016 as a guide		Comment [AL165]: 26, 304, 268
	 The extent to which variation in the form of the building including the use of projections and recessed building elements, varied roof form, and varied materials and textures, reduces the potential dominance of the building 		
	 The extent to which topography or landscaping mitigates any dominance impacts 		
	The extent to which the height of the building influences the dominance of the building in association with the continuous building length		Comment [AL166]: 699
8.5.10	Window Sill heights	Đ	
	Window sill heights above the first storey shall not be set lower than 1.5m above the floor level where the external face of the window is within 4m of the site boundary.		
	Exceptions to this rule are where building elevations face the street or reserves, or where epaque glass is used for windows. In these scenarios the rule does not apply.		Comment [AL167]: 238, 717, 84
8.5.11	Waste and Recycling Storage Space	NC	
8.5.10	8.5.11.1 8.5.10.1 Residential activities shall provide, as a minimum, space for a 120 litre residential wheelie bin and 240 litres recycling wheelie bin per residential unit.		
	8.5.11.2-8.5.10.2 All developments shall suitably screen waste and recycling storage space from neighbours, a road or public space, in keeping with the building development or provide space within the development that can be easily accessed by waste and recycling collections.		
8.5.12 8.5.11	Glare	NC	
<u>0.3.11</u>	8.5.12.1 8.5.11.1 All exterior lighting shall be directed away from the adjacent sites and roads and downward to limit effects on the night sky.		
	8.5.12.2 8.5.11.2 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.		
8.5.13 8.5.12	Setback of buildings from water bodies The minimum setback of any building from the bed of a river, lake or	RD	

	Standards for activities located in the Medium Density Residential Zone	Non- compliance status		
	wetland shall be 7m.			
	Discretion is restricted to all of the following:			
	indigenous biodiversity values			
	Visual amenity values			
	Landscape character			
	Open space and the interaction of the development with the water body			
	Environmental protection measures (including landscaping and stormwater management)			
	Whether the waterbody is subject to flooding or natural hazards and any mitigation to manage the location of the building			
8.5.14 8.5.13	Setbacks from electricity transmission infrastructure	NC	-(Comment [AL168]: 166
<u> </u>	8.5.14.1 National Grid Sensitive Activities are located outside of the National Grid Yard.			
<u>8.5.14</u>	Dominance of Garages	<u>D</u>		
	Garage doors and their supporting structures (measured parallel to the road) are not to exceed 50% of the frontage of the site as viewed from the			
	read width of the front elevation of the building which is visible from the street.			Comment [AL169]: 117
<u>8.5.15</u>	Height Restrictions for Land Adjoining Designation 270	RD		Comment [AL170]: 73, 55, 92
	No building or building element on the western side of Designation 270			
	shall rise greater than 1.5m above the nearest point of the formed walkway path within Designation 270.			
	Discretion is restricted to the following:			
	Access to views to the west toward Lake Wanaka and the mountains beyond from the walkway within Designation 270			
<u>8.5.16</u>	Home Occupation	D		Comment [AL171]: Relocated from 8.4.15 above
	8.5.16.1 No more than one full time equivalent person from outside the household shall be employed in the home occupation activity.			0.4.10 db0vc
	8.5.16.2 The maximum number of vehicle trips* shall be:			
	a. Heavy Vehicles: none permitted			
	b. Other vehicles: 10 per day.			
	8.5.16.3 Maximum net floor area of 60m².			
	8.5.16.4 Activities and the storage of materials shall be indoors.			
	*A vehicle trip is two movements, generally to and from a site.			

8.6 Rules - Non-Notification of Applications

8.6.1	Applications for Controlled activities shall not require the written consent of other
	persons and shall not be notified or limited-notified.

Comment [AL172]: 792

Comment [AL175]: 408, FS1270 199, 177, 362, 264 Comment [AL176]: Clarification

<u>8.6.2 8.6.1</u> The following Restricted Discretionary activities shall not require the written consent of other persons and shall not be notified or limited-notified:

8.6.1.1 Residential units which comply with rule 8.4.11 and all of the Standards in 8.5

minimum 6-star level using the New Zealand Green Building Council Homestar™ Tool. Comment [AL173]: 199, 177, 362, 264, 506, 676, 503 8.6.2.2 Netwithstanding the above, clause 8.6.2.1 shall sease to apply at a date being five years after the date the Medium Density Residential Zone is made operative. Comment [AL174]: 61, 97, 699	8.6.2.1	Residential development where the development is able to achieve certification to a	
8.6.2.2 Notwithstanding the above, clause 8.6.2.1 shall cease to apply at a date being five years		minimum 6-star level using the New Zealand Green Building Council Homestar™ Tool.	 Comment [AL173]: 199, 177, 362,
Notwinstanting the above, clause o.c. 2.1 shall ecase to apply at a date being five years			264, 506, 676, 503
after the date the Medium Density Residential Zone is made operative.	8.6.2.2	Notwithstanding the above, clause 8.6.2.1 shall cease to apply at a date being five years	
Commence [ALLY 4] 101, 37, 000		after the date the Medium Density Residential Zone is made operative.	Comment [AL174]: 61, 97, 699

8-20

Chapter 27 - Subdivision and Development

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

Zone		Minimum Lot Area
Residential	Medium Density Residential	250m²
Zone		Maximum Lot Area
Residential	Medium Density Residential	The maximum lot area for the Medium Density Residential zoned land in Frankton adjoining State Highway 6 and in Wanaka adjoining Aubrey Road shall be 400m²

Comment [AL177]: 620

Comment [AL178]: Submission 620
has been withdrawn. No longer have scope to recommend this provision

Comment [AL179]: 620

Comment [AL180]: Submission 620 has been withdrawn. No longer have scope to recommend this provision