This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1)..

Text shown in **red** (both <u>underlined</u> and <u>struck out</u>) represents all changes recommended by the Panel from the notified Plan provisions.

He Rohe Taunga Wakarererangi

Airport Zone

AIRPZ Airport Zone

Introduction

The purpose of the Airport Zone is to provide for the ongoing management and development of Wellington International Airport in relation to its site and the surrounding environment. The District Plan recognises and protects the Airport's status as regionally significant infrastructure (as identified by the Wellington Regional Policy Statement) and its economic / physical importance as a transport hub. The National Planning Standard 8. Zone Framework Standard describes an The Airport Zone is as 'an area used predominantly for the operation and development of an airport as well as operational areas and facilities, administrative, commercial and industrial activities associated with the airport'.

The Airport Zone and associated Infrastructure chapter (sub chapters) recognise and protect the Airport's status as Regionally Significant Infrastructure and its economic and physical importance as a transport hub and facilitator of economic activity at a District, Regional and National level.

Wellington International Airport Limited (WIAL) is the Airport's owner and operator. WIAL undertakes masterplanning as part of its overall business — adopting a planning horizon of twenty years. WIAL's masterplan is a non-statutory document, entirely separate from the District Plan, and it may be subject to change on an ongoing basis. The masterplan highlights WIAL's long term expectations for growth in air traffic and associated implications for physical development at the Airport. The nature, timing and physical extent of development will be driven by diverse local and international factors over the life of this District Plan and beyond.

WIAL is a Requiring Authority for the purposes of Part 8 of the RMA <u>and holds four designations that broadly</u> <u>apply to the Airport Zone area and its surrounds</u> The WIAL masterplan has informed the Airport company's existing designations (see Part 3 of the District Plan for operative designations). These include:

- 1. Designation WIAL1 (Wellington Airport Obstacle Limitation Surfaces);
- 2. Designation WIAL2 (Wellington Airport Miramar South Area);
- 3. Designation WIAL4 (Wellington Airport Main Site Area); and
- 4. Designation WIAL5 (Wellington Airport East Side Area).

Some Airport relevant provisions are set out in other chapters, including Noise, Signs, Earthworks, Light, and Designations.

The Act, and therefore the District Plan, share the same broad definition of 'infrastructure', which includes airports. Notwithstanding that, the Infrastructure Chapter <u>(including sub chapters)</u> of the District Plan specifically excludes activities that fall under the definition of airport <u>activities purposes</u> or airport related activities <u>which occur within the Airport Zone</u> (which are dealt with in the Airport chapter). Any infrastructure within the Airport Zone that is not an airport activity or an airport-related activity, as defined is inconsistent with those definitions or any airport or airport related activity located outside of the Airport Zone continue to be is-managed by the provisions of the Infrastructure Chapter (and associated sub chapters).

Airport Precincts Specific Control Areas

The Airport Zone comprises <u>nine Specific Control Areas which reflect the primary function of the areas and/or</u> their environmental context. Described further below and shown on the plan included at the end of this chapter as Figure 1 these Specific Control Areas include:

- 1. The Airside Specific Control Area;
- 2. The Broadway Specific Control Area;
- 3. The East Side Specific Control Area;
- 4. The Miramar South Specific Control Area.
- 5. The Rongotai Ridge Specific Control Area;
- 6. The South Coast Specific Control Area;
- 7. The Terminal Specific Control Area;
- 8. The Bridge Street Specific Control Area; and
- 9. The West Side Specific Control Area;

specific precincts. Six of those precincts are physically contiguous and identified below as: Terminal; Airside; East Side; West Side; Broadway; and South Coast. In addition, there are two physically separate precincts, being Rongotai Ridge and Miramar South. Precinct boundaries are shown by the plan included at the end of this chapter. The boundaries are indicative in locations where they do not follow cadastral boundaries.

Terminal Precinct Specific Control Area

For passengers, the Terminal Precinct Specific Control Area is the Airport's heart. It comprises the main passenger terminal, access and roading, car parking, and commercial and passenger support services including visitor accommodation and conference facilities. It also contains airside airport facilities such as hangars, aircraft parking stands, and aviation support facilities.

Airside Precinct Specific Control Area

The Airside Precinct Specific Control Area comprises the runway, north-south taxiways, and associated aprons. It also includes hangars and aircraft parking stands.

East Side Precinct Specific Control Area

At the date of District Plan notification (18 July 2022), tThe East Side Precinct Specific Control Area is used as the southern part of Miramar Golf Course. Over time, the area will be gradually developed for a limited range of airport activities, until the area is required. It will continue to be used as such, until growth in air traffic necessitates its redevelopment for aircraft parking / taxiing purposes. The redevelopment may occur in stages. Until it is fully developed, the precinct Specific Control Area may also be used for the temporary relocation of parking where it is displaced by construction activity in other parts of the Airport. The precinct will be largely free of buildings and commercial signage.

West Side Precinct Specific Control Area

The West Side Precinct Specific Control Area includes the Airport Retail Park on the eastern side of Tirangi Road. It comprises mainly commercial uses and associated parking. It also includes the Airport's flight control tower, fire station, and some aircraft hangars. Urban design 'edge effects' are an important consideration where the land faces adjacent residential zoned land. The precinct Specific Control Area is a valuable resource for the Airport, providing a source of income from ground leases which help to support other aspects of the business. In the long term, the land may potentially be used for Airport operational purposes.

Broadway Precinct Specific Control Area

The Broadway Precinct Specific Control Area is located at the entrance 'gateway' to the Airport. Although much of the nearby area is zoned for residential use, the Broadway Precinct Specific Control Area is a 'transitional' location with a mix of land uses. Together with the Miramar South Precinct Specific Control Area, it forms an important 'gateway' to both the Airport and suburbs to the east.

South Coast Precinct Specific Control Area

The South Coast Precinct Specific Control Area partially fronts the southern coastline and the Moa Point wastewater treatment plant. The Specific Control Area has airside and landside access and has been identified as a site for a future multi-user freight facility over the longer term. shares a short section of boundary with adjacent residential land. It also abuts land occupied by the Moa Point wastewater treatment plant which is subject to Designation WCC6. The Airport's 2040 masterplan identifies the precinct as the location of a multi-user freight facility.

Rongotai Ridge Precinct Specific Control Area

The Rongotai Ridge Precinct Specific Control Area comprises land located between Wexford Road and Miramar Avenue and is physically separate from other <u>Airport Zone precincts</u> <u>Specific Control Areas</u> of the 'Main Site'. Development within large portions of this Specific Control Area is constrained by the obstacle limitation surface (OLS) Designation WIAL1. Maupuia Pā, a Site of Significance to Māori, is also located within this Specific Control Area. The upper (ridge) part of the precinct has an existing commercial building used for non-Airport purposes but most of the area is predominantly open space. Any further development in the precinct is constrained by the obstacle limitation surface (OLS) designation (WIAL1) which precludes most potential development opportunities.

Bridge Street Specific Control Area

The Bridge Street Special Control Area features a height limit for buildings intended to manage potentially adverse visual effects that might arise at this interface between the Airport Zone and the Medium Density Residential Zone.

Miramar South Precinct Specific Control Area

Most of the Miramar South Precinct was previously the site of Miramar South School. The precinct is subject to a designation (WIAL2) to allow the development of support services to the Airport, including flight catering, rental car operations, and freight operations. At its Broadway end, the <u>The</u> Miramar South Precinct Specific <u>Control Area</u> forms an important 'gateway' to both the Airport and suburbs to the east. <u>With no airside access</u>, the Specific Control Area lends itself to the development of support services to the Airport, including flight catering, rental car operations, airport related vehicle storage, and freight operations.

Airport Noise

The management of noise associated with the Airport's operations is addressed in the District Plan Noise Chapter and Wellington International Airport's designations. Noise is subject to the following interrelated controls:

- 1. District Plan provisions which <u>include</u> reference specific noise restrictions <u>on activities within the Airport Zone</u> <u>not subject to Airport designations</u>.
- 2. <u>Conditions imposed on the Wellington International Airport Designations (which includes the operation of the Airport Noise Management Committee and Airport Noise Management Plan).</u> District Plan provisions which reference the Airport's Noise Management Plan (NMP)
- 3. The NMP, which sits outside of the District Plan.
- 4. The <u>Air Noise overlay (ANO)65dB outer Air Noise Boundary (ANB)</u> which is demarcated on the District Plan maps, and referenced in District Plan provisions and the NMP. The extent and nature of the AN<u>B</u>O is guided by the recommendations of New Zealand Standard NZS6805:1992 Airport Noise Management and Land Use Planning.
- <u>The Inner Air Noise Overlay and the Outer Air Noise Overlay, which are used to manage intensity of development by noise sensitive activities (such as residential development). The outer edge of the Inner Noise Overlay corresponds with the outer boundary of the ANB. The outer edge of the Outer Air Noise Overlay approximates a 60 dB Ldn noise contour.</u>

Airport Designations

Parts of the Airport and its operations are subject to designations of WIAL and other requiring authorities. The main designations include associated conditions that control the nature of development and the extent of WIAL's authority under relevant provisions of the Resource Management Act.

WIAL designations are included in Part 3 of the District Plan.

Airspace Designation

The purpose of the airspace designation (Designation WIAL1) is to help ensure the safe and efficient operation of the Airport. The designation limits the height of objects, such as new buildings below aircraft flight paths, by imposing an obstacle limitation surface (OLS). The OLS applies to obstacles both within and outside of the Airport Zone.

The OLS restrictions are defined and explained by designation 'WIAL1' and the related 'Conditions 1'. They are illustrated by the maps within Condition 1. Development that breaches the OLS can only occur with the prior written consent of WIAL.

Designations

WIAL has four designations covering different parts of the Airport and surrounding land. The WIAL designations are:

- 1. Designation WIAL2 (Miramar South): Land bordered by Miro, Kauri, Kedah and Broadway streets, enabling its development and use for flight catering, rental car operations, and freight operations. There is a suite of related conditions.
- 2. Designation WIAL3 (RESA): The southern runway end safety area extension.
- 3. Designation WIAL4 (Main Site Area): The main Airport land, including the Terminal, runway / taxiing areas, and the Tirangi Road Retail Park. There is a suite of related conditions.

4. Designation WIAL5 (East Side Area): Land adjoining and immediately east of the main Airport land which has historically been the southern part of Miramar golf course. When required by growth air traffic, the designation will enable development and use of the land for the parking and taxiing of aircraft. There is a suite of related conditions.

Other Designations

Other non-WIAL designations which affect the Airport Zone land include:

- 1. Designation MZNZ4: Meteorological purposes (entirely with the Airport Zone).
- 2. Designation WCC6: Moa Point Sewage Treatment Plant (partly within the Airport Zone).

Other relevant District Plan provisions

There may be a number of provisions that apply to an activity, building, structure or site. Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Parts of the Airport and its operations are subject to designations held by WIAL and other requiring authorities. The main designations include associated conditions that control the nature of development and the extent of WIAL's authority under relevant provisions of the Resource Management Act. WIAL's designations are included in Part 3 of the District Plan.

Objectives	
AIRPZ-O1 Purpose of the Airport Zone	
Wellington International Airport is recognised and protected as locally, and regionally and nationally significant infrastructure.	
AIRPZ-O2	Development of the Airport Zone

The dual character of the Airport Zone as a working environment and a regional / international gateway is balanced, recognising:			
 The Airport's role as an air and land transport hub that provides for the safe and efficient movement of people and goods; There will be development that reflects the purpose of the Airport Zone, and for airport related purposes that provide the Airport with other forms of support; and A higher standard of design may be necessary where large buildings or structures are adjacent to or visible from the public domain adjacent public roads or public open space land; and The operational and functional requirements of the airport and its associated buildings and structures may necessitate a specific scale, location or appearance. 			
AIRPZ-03	Compatibility of other activities		
Airport related a	nd non-airport activities are <u>compatible with</u> :		
effects; 2. Compatible 3. The operat	 Compatible with tThe efficient operation, maintenance, and upgrading of the Airport and its associated effects; Compatible with tThe efficient and integrated functioning of other transport networks; and The operation of the Airport is protected from reverse sensitivity effects outside the Airport Zone. The overall urban form and amenity of adjacent zones. 		
AIRPZ-O4	Adverse effects generated by activities		
	erational and functional requirements are provided for while ensuring the adverse effects of Airport ed activities on the environment are avoided, remedied or mitigated.		
Adverse effects	of activities are avoided, remedied, or mitigated, while recognising:		
surroundin	or effects management within the Airport Zone, including effects on the amenity of the g area; and or effects management in adjacent areas outside the Airport Zone, to avoid or limit effects on		
	cy and safety of the Airport.		
AIRPZ-05	Carbon neutrality		
	Carbon neutrality abled that contribute to carbon neutrality, including:		
Activities are ena 1. Decarbonis 2. Significant	-		
Activities are ena 1. Decarbonis 2. Significant	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and		
Activities are ena 1. Decarbonis 2. Significant 3. Generation AIRPZ-O6 The resilience of	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and a, storage and use of renewable or low carbon energy for the airport.		
Activities are ena 1. Decarbonis 2. Significant 3. Generation AIRPZ-O6 The resilience of	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and a, storage and use of renewable or low carbon energy for the airport. Airport resilience If the Airport and its supporting infrastructure, including other transport links, is maintained or		
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Activities are ena 1. Decarbonis 2. Significant 3. Generation AIRPZ-O6 The resilience of enhanced, while Policies AIRPZ-P1 Enable Airport P 1. Facilitate th 2. Are ancilla AIRPZ-P2	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and a, storage and use of renewable or low carbon energy for the airport. Airport resilience The Airport and its supporting infrastructure, including other transport links, is maintained or providing for the Airport's operational and functional requirements. Airport purposes activities, buildings and structures urposes activities, buildings and structures, including but not limited to those that: the transport of people and cargo by aircraft; and ry activities or services that provide essential support to the transport function.		
Activities are ena 1. Decarbonis 2. Significant 3. Generation AIRPZ-O6 The resilience of enhanced, while Policies AIRPZ-P1 Enable Airport P 1. Facilitate th 2. Are ancilla AIRPZ-P2 Allow for airport those that: 1. Provide se	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and a, storage and use of renewable or low carbon energy for the airport. Airport resilience the Airport and its supporting infrastructure, including other transport links, is maintained or providing for the Airport's operational and functional requirements. Airport purposes activities, buildings and structures urposes activities, buildings and structures, including but not limited to those that: the transport of people and cargo by aircraft; and ry activities or services that provide essential support to the transport function. Airport Related activities, buildings and structures		
Activities are ena 1. Decarbonis 2. Significant 3. Generation AIRPZ-O6 The resilience of enhanced, while Policies AIRPZ-P1 Enable Airport P 1. Facilitate th 2. Are ancilla AIRPZ-P2 Allow for airport those that: 1. Provide se visitors; 2. Support the 3. Support ca	abled that contribute to carbon neutrality, including: sation of the airport and aircraft operations; growth in <u>uptake of</u> integrated low-carbon land transport options to and from the airport; and a, storage and use of renewable or low carbon energy for the airport. Airport resilience The Airport and its supporting infrastructure, including other transport links, is maintained or providing for the Airport's operational and functional requirements. Airport purposes activities, buildings and structures urposes activities, buildings and structures, including but not limited to those that: the transport of people and cargo by aircraft; and ry activities or services that provide essential support to the transport function. Airport Related activities, buildings and structures related activities that provide support to airport <u>activities purposes</u> , including but not limited to		

Discourage new non-airport related activities that:

- 1. Compromise the long-term availability of land for airport or airport related activities;
- 2. Give rise to adverse effects on the safety and efficiency of the transportation network; or
- 3. Significantly compromise the achievement of carbon neutral outcomes in the Airport as a whole; or
- 4. Are incompatible with the overall urban form of adjacent zones.

a. The activity is for airport purposes; and

Where non-airport activities are allowed, limit their nature, scale and extent to be generally compatible with the outcomes sought under AIRPZ-P1 and AIRPZ-P2.

	AIRPZ-P4	Airport character	
	Maintain and enhance public the character at of the zone interface and in publicly accessible parts of zone, including through consideration of:		
	 The New 2 Any landso prepared for the 'gatew with respect 5. The visual The visual 	ice of the Airport Zone with adjoining and adjacent land; Zealand Urban Design Protocol; cape plan, urban design principles or statement, or integrated design management plan, or an Airport precinct Specific Control Area; vay' status of the Broadway, Miramar South and South Coast precincts Specific Control Areas, ct to the Airport and adjacent land; and landscape significance of the Rongotai Ridge precinct Specific Control Area; and and landscape significance of the Landscape Buffer Area at the eastern margin of the East Side pecific Control Area (refer to Figure 2 of this chapter Figure 7).	
	AIRPZ-P5	Management of effects	
Ν	/lanage activity,	building and structure effects in the Airport Zone, having regard to:	
	 Design, scale and location <u>of buildings and structures</u>, and associated public and private effects, including the impacts of construction <u>activity</u>; Compatibility with the role and function of the Airport Zone; Whether the activity, building or structure is ancillary to and/or supports airport activities; Safety, security and resilience of the Airport (and supporting infrastructure) as an air and land transport hub; 		
	6. Potential c	and capacity of the Airport and other infrastructure and services; and onflict with established or permitted activities on adjoining and adjacent land outside the Airport	
		To measure, report and pursue decarbonisation of airport related activities, including embedded from construction, and activity attracted by the Airport (such as public and private transport).	
F	Rules: Land u	se activities	
	AIRPZ-R1	Airport <u>activities</u> purposes	
	1. Activity s	status: Permitted	
	Where:		
		e activity is for airport purposes and complies with any relevant requirements of AIRPZ-S3 <u>and</u> <u>RPZ-S4</u> .	
	2. Activity s	status: Controlled	
	Where:		
	a. Th <u>Are</u>	e activity is land development and construction <u>activity</u> in the East Side precinct <u>Specific Control</u> <u>ea</u> .	
	Matters of con	itrol are:	
	1. Construc	ction effects, including earthworks, noise, hours of operation, and traffic.	
	3. Activity s	status: Restricted Discretionary	
	Where:		

		y standard The relevant requirements of in AIRPZ-S1, AIRPZ-S2 or AIRPZ-S3 and AIRPZ-S4 is a not met.	
	Matters of disc	cretion are:	
	 The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards; and Relevant matters listed in policies AIRPZ-P1, AIRPZ-P4 and AIRPZ-P5. 		
	4. Activity s	status: Discretionary	
	Where:		
		e activity is not <u>otherwise</u> a permitted <u>, controlled</u> or restricted discretionary activity under rule RPZ-R1.	
	AIRPZ-R2	Airport related activities	
	1. Activity s	status: Permitted	
	Where:		
	course	e activity is an airport related activity in the Terminal Specific Control Area.; The activity is a golf to in the East Side Precinct; and relevant standard in AIRPZ-S1 is met.	
1	2. Activity (status: Controlled	
	Where:		
	a. The activity is an airport related activity in the Terminal Precinct; and b. Any relevant standard in AIRPZ-S1 is met.		
	- Matters of control are:		
	 Relevant matters listed in policies AIRPZ-P2, AIRPZ-P4 and AIRPZ-P5; Design, external appearance and siting; Lighting; Lighting; Landscaping; 		
	6. Site acc		
	8. Internal	and servicing; t raffic circulation; and	
		ffects on the surrounding road network.	
		status: Restricted Discretionary	
	Where:		
	a. Th	e activity is an airport related activity in the Terminal Precinct; and i. Any standard in AIRPZ-S1 is not met; or	
	b. The activity is an airport related activity in the West Side, Broadway, Miramar South, Rongotai		
		lge, or South Coast precincts <u>Specific Control Areas</u>; and i. All relevant standards in AIRPZ-S1, AIRPZ-S2 and AIRPZ-S3 <u>and AIRPZ-S4</u> are met.	
	Matters of disc	cretion are:	
	assessm	ent and effect of non-compliance with any relevant standard as specified in the associated nent criteria for the infringed standards; and t matters listed in policies AIRPZ-P2, AIRPZ-P4 and AIRPZ-P5.	
	4. Activity s	status: Discretionary	
	Where:		

a. The activity is an airport related activity; and

IHP F	Recommend	ded C	hanges
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IHP Recommended Changes		
 b. The activity is not <u>otherwise a permitted</u>, controlled, <u>or</u> restricted discretionary or non-complying activity under rule AIRPZ-R2. 		
Notification status: An application for resource consent made in respect of this rule may be publicly notified.		
5. Activity status: Non-complying		
Where:		
a. The activity is an airport related activity; and i. Standard AIRPZ-S3 is not met.		
- Notification Status: An application for resource consent made in respect of this rule will be publicly notified.		
AIRPZ-R3 Non-airport activities		
1. Activity Status: Permitted		
Where:		
a. The activity is a golf course in the East Side Specific Control Area.		
2. Activity status: <u>Restricted</u> Discretionary Where:		
a. The activity is a non-airport activity; and The activity is a non-airport activity outside the Airside,		
Miramar South and East Side Specific Control Areas; and		
b. All relevant standards in AIRPZ-S1, AIRPZ-S2 and AIRPZ-S3 and AIRPZ-S4 are met.		
Matters of discretion are:		
1. Relevant matters listed in policies AIRPZ-P3, AIRPZ-P4 and AIRPZ-P5.		
Notification status: An application for resource consent made in respect of this rule may be publicly notified.		
2. Activity status: Non-complying Discretionary		
Where:		
a. The activity is a non-airport activity; and The activity is a non-airport activity in the Airside, Miramar		
South or East Side Specific Control Areas; or b. The activity is not otherwise a <u>Permitted or Restricted</u> Discretionary activity under Rule AIRPZ-R3.		
Notification status: An application for resource consent made in respect of this rule must be publicly notified.		
Rules: Building and structure activities		
AIRPZ-RX Maintenance and repair of buildings and structures		
1. Activity Status: Permitted		
AIRPZ-RX Demolition or removal of buildings and structures 1. Activity Status: Permitted		
AIRPZ-R4 Construction of, or additions and alterations to, Bbuildings and structures		
1. Activity status: Permitted		
Where:		
a. A building or structure is for airport purposes; and		
i. Compliance with standards AIRPZ-S1 or AIRPZ-S2 is achieved; and		
ii. <u>The building or structure is outside the East Side Specific Control Area Landscape Buffer.</u> b. A building or structure is for golf course activities in the East Side Precinct; and		
i. Any relevant standard in AIRPZ-S1 is met.		
2. Activity status: Controlled		
Where:		

	RPZ-S1 Maximum height and location of buildings and structures (except Miramar South precinct Specific Control Area, and Rongotai Ridge precinct Specific Control Area and Bridge Street Specific Control Area)	
St	adards Assessment Criteria	
	 4. Activity status. Discretionary Where: a. <u>The A building or structure for any purpose</u> is not <u>otherwise a Permitted</u>, Controlled, or Restricted Discretionary activity.; and/or b. A building or structure is in the Figure 7 - East Side Precinct, Landscape Buffer Area but is not a Controlled Activity under AIRPZ-R4.2. Notification status: An application for resource consent made in respect of this rule may be publicly notified.	
	 In the Rongotai Ridge precinct Specific Control Area, the effects of any building or structure on the form and character of the ridge. Activity status: Discretionary 	
	 The <u>relevant</u> matters listed in AIRPZ-P1 to AIRPZ-P5; <u>The extent and effect of non-compliance with AIRPZ-S1 and AIRPZ-S2.</u> Maximum height; Gross floor area; Height control adjoining residential areas; Height control adjoining the Open Space Zone (golf course); <u>Traffic generation, parking, loading and access;</u> <u>Construction activity; and</u> In the Miramar South precinct, consistency with the integrated design management plan; and In the Reparation Plane president Spacific Control Area, the effects of any building or structure on the 	
	atters of discretion are:	
	 i. Non-compliance with height control adjoining or adjacent to residential areas or the Open Space Zone (golf course) is not exceeded by more than 20%; and ii. Compliance with standards AIRPZ-S1 or AIRPZ-S2 is otherwise achieved. d. A building or structure is for an airport related activity but is not a controlled Activity under AIRPZ-R4.2. i. Non-compliance with height control adjoining residential areas or the Open Space Zone (golf course) is not exceeded by more than 20%; and ii. Compliance with standards AIRPZ-S1 or AIRPZ-S2 is otherwise achieved. 	
	 a. <u>The relevant requirements of AIRPZ-S1 and AIRPZ-S2 are not met; and</u> b. <u>The building or structure is outside the East Side Specific Control Area Landscape Buffer.</u> c. A building or structure is for airport purposes but is not a permitted activity under AIRPZ-R4.1; and 	
	3. Activity status: Restricted Discretionary Where:	
	 The <u>relevant</u> matters listed in <u>AIRPZ-P1</u>, AIRPZ-P2, <u>AIRPZ-P3</u>, AIRPZ-P4 and AIRPZ-P5; Design, external appearance and siting; Landscaping, and integration with the surrounding environment; and <u>Traffic generation</u>, <u>parking</u>, <u>loading and access</u>. <u>Construction activity</u>. 	
	atters of control are:	
	 a. <u>A building or structure within the East Side Specific Control Area Landscape Buffer Area (Figure 2) to facilitate public access, amenity, safety or the security of the airport; and</u> b. <u>Compliance with standard AIRPZ-S1 is achieved.</u> c. A building or structure is for an airport related activity in the Terminal Precinct; and i. Does not exceed 12m; and ii. Compliance with standard AIRPZ-S1 is otherwise achieved; d. A building or structure in the Figure 7 - East Side Precinct, Landscape Buffer Area is to facilitate: i. Public access, amenity, safety, or the security of the airport; and ii. Compliance with standard AIRPZ-S1 is otherwise achieved. 	

	INP Recommended Changes
 Buildings and structures must not exceed the following maximum heights above ground level: a. 30m in the Terminal precinct Specific Control Area; b. 18m outside the Terminal Precinct Specific Control Area, except: 	 Assessment criteria where the standard is infringed: Urban design / visual impact, including: Height and bulk; and Visual interest; Minimisation of visual impacts, including by: Limits to visual impacts, including by: Limits to visual massing; and Visual permeability (maintenance of view lines); Effects on adjacent sites, including: Length of contiguous or near contiguous development on or near a zone boundary; and Shading and privacy impacts; Landscape impacts, including: Screening, planting (including species used), and landscaping; Effects on existing significant vegetation; and Relationship of landscaping to the gateway function of the Broadway and South coast precincts Specific Control Areas; Traffic generation, parking, and public transport impacts, including: Public transport; Site access; Loading and servicing; Internal traffic circulation; and Traffic effects on the surrounding road network;
Terminal Precinct Specific Control Area (where a	Commercial or Mixed Use zones, and communities;
consent application is lodged after this provision is operative) shall not exceed 1,500m ² .	7. The compatibility of structures and activities in the
Except that:	Broadway precinct <u>Specific Control Area</u> with the precinct <u>Specific Control Area</u> 's function as a gateway to the Airport and Miramar / Strathmore;
 4. The following items are excluded from the consideration of maximum height: a. Lift shafts, plant rooms, stairwells, water tanks, air conditioning units, ventilation ducts, chimneys, lighting poles and similar features on buildings or structures; b. Retaining structures or other engineering structures required to ensure ground stability of network utility infrastructure and navigational aids; c. Navigation and safety aids, monitoring stations, lighting and telecommunications facilities; and d. Fencing or retaining wall structures. 	 and 8. Integration between adjoining precincts <u>Specific</u> <u>Control Areas</u> (and other areas of the Airport).; and 9. Construction impacts, including in relation to: a. Any temporary carparking required to facilitate construction activities; and b. The need for an Earthworks Construction Management Plan.
	ldings and structures (Miramar South precinct Ridge precinct <u>Specific Control Area and Bridge</u>
 The height of buildings and structures must not exceed the following heights above <u>existing</u> ground level: a. In the Airport Miramar South precinct, a wall height greater than 8 metres from existing ground level; b. A roof height greater than 9 metres from existing ground level if located within Area A of the Airport Miramar South precinct, or 	 Assessment criteria where the standard is infringed: 1. Urban design / visual impact, including: a. Height and bulk; <u>and</u> b. Visual interest; and c. Miramar South Integrated Design Management Plan (IDMP); 2. Scale and context appropriate to the surrounding area, including:

IHP Recommended Changes

 within the Rongotai Ridge precinct Specific Control Area; C. A roof height greater than 110 metres from existing ground level if located within Area B of the Miramar South precinct Specific Control Area; d. 7 metres within the Bridge Street Specific Control Area, except in the case of navigation and safety aids. 2. The coverage, location and length of buildings and structures shall not: a. Exceed total site coverage of 35% in the Airport Miramar South precinct and Bridge Street Specific Control Areas (in the latter case, except in the case of navigation and safety aids); b. Be closer than 5 metres to the Site boundary; and c. Exceed 10 metres of continuous wall length without a step in the wall profile of the wall of at least one metre in depth, or via the use of another architectural device or change in materials or colour. 	 a. Form of rooflines; b. Variation in bulk, form, scale and coverage of buildings; and c. Minimisation of roof lighting visible to residential properties; 3. Effects on adjacent sites, including: a. Length of contiguous or near contiguous development on or near a zone boundary; and b. Shading and privacy impacts; and 4. Landscape impacts, including screening, planting and landscaping.; 5. Traffic generation, parking, and public transport; 6. The impacts of commercial development on nearby communities; and 7. Construction impacts, including in relation to: a. Any temporary carparking required to facilitate construction activities; and b. The need for an Earthworks Construction Management Plan.
Except that:	
 Lift shafts, plant rooms, stairwells, water tanks, air conditioning units, ventilation ducts, chimneys, lighting poles and similar features on buildings or structures are excluded from the consideration of maximum height. 	
AIRPZ-S3 Commercial, retail and access rRest Specific Control Areas	rictions in the Miramar South and South Coast
 Commercial or retail activity: shall not: Exceed the gross floor area existing in the Airport (Tirangi Road) Rotail Park at the date of District Plan notification (18 July 2022); and Be located on land between Calabar Road and Miro Street (part of the Broadway precinct); Activities in the Miramar South precinct shall be limited to: Flight catering; Rental car storage, maintenance and grooming; Freight reception, storage and transfer to/from air; Ground Service Equipment (GSE) storage; and Associated carparking, signage, service infrastructure and landscaping; Retail activities, service retail, restaurants and other food and beverage facilities including takeaway food facilities and commercial activities shall be located within the Terminal Precinct; and Vehicle access shall not be provided from the Broadway or Rongotai Ridge precincts across the 	 Assessment criteria where the standard is infringed: 1. The significance of adverse offsite effects, including but not limited to noise, visual, traffic generation, parking, and traffic safety effects; 2. Compatibility with the purpose and functioning of precincts Specific Control Areas within the Airport Zone; 3. Design, scale and location of the activity; and 4. Effects on the economic viability of commercial or retail activities in Kilbirnie or Miramar.

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Except that:	
 Ancillary rRetail in the Miramar South and South Coast precincts Specific Control Areas is permitted but shall not exceed 10% of the gross floor area. of all buildings in either precinct. 	
AIRPZ-S4	Access Restrictions
Vehicle access shall not be provided from the Broadway or Rongotai Ridge Specific Control Areas across the Calabar Road / SH1 frontage.	 <u>Assessment criteria where the standard is infringed:</u> <u>The significance of adverse offsite effects,</u> including but not limited to traffic safety effects.

Figure 1 - Airport Precinct Specific Control Area Plan The following plan has been amended to show the Bridge Street Specific Control Area





Figure 27 - East Side Precinct Specific Control Area, Landscape Buffer Area

Definitions relevant to the Airport Zone

AIRPORT <u>ACTIVITIES</u> PURPOSES	means the transport of people and cargo by aircraft and any ancillary
	activity or service that provides essential support to that function. Where a designation of the airport requiring authority exists, it additionally means the
	activities of the requiring authority described in the Purpose Statement or
	conditions of that designation.
	Means any activity, wholly or partly, relating to the landing, departure and
	movement of aircraft and aircraft passengers, including but not limited to:
	 <u>Ground based infrastructure, plant and machinery necessary to assist</u> <u>aircraft operations;</u>
	<u>Emergency service facilities (including police, fire and medical facilities)</u> and aircraft rescue training facilities;
	 <u>Runways, taxiways, aprons and other aircraft movement areas,</u> including their establishment, operation and use;
	<u>Catering activities;</u>
	<u>Freight activities;</u>
	Vehicle parking and storage, vehicle valet activities, and public transport activities;
	Navigation and safety aids, lighting and telecommunication facilities;
	Quarantine and incineration activities;
	Border control and immigration activities;
	Infrastructure and servicing:
	 <u>Fuel storage and fuelling activities, facilities for the handling and storage</u> of hazardous substances;
	<u>Structures to mitigate against the impact of natural hazards;</u>
	<u>Associated administration and office activities</u>
	Ancillary activities related to the above; and
	<u>Servicing, testing and maintenance activities related to the above.</u>
AIRPORT RELATED ACTIVITIES	means third party ancillary activities or services that provide support to the airport, including but not limited to This includes:
	a. land transport activities;
	b. <u>rental vehicle activities;</u>
	b. buildings and structures; c. servicing and infrastructure;
	d. police stations, fire stations, and medical facilities;
	e. education <u>al</u> facilities provided they serve an aviation related
	purpose; f. retail, and commercial services and industr yial activities
	associated with the needs of Airport passengers, visitors and
	employees and/or aircraft movements and Airport businesses; and
	g. administrative offices, provided they are ancillary to an
	airport or airport related activity-; and
	h. <u>visitor accommodation, conference facilities and associated</u> services.
	Airport Related Activities does not include activities listed in the definition of
	Airport Activities

Airport Activities.

means an activity within the Airport Zone which is not for "Airport Purposes

Activities" or an "Airport Related Activity Activities".

NON-AIRPORT ACTIVITY

OBSTACLE LIMITATION	means airspace defined around an aerodrome that enables operations at
SURFACE	the aerodrome to be conducted safely and that prevents the aerodrome
	from becoming unusable by the growth of obstacles around the aerodrome.
	Extending out from all edges of the runway, the OLS includes contiguous
	transitional, horizontal, conical, and approach / take off surfaces.