Chapter 29 Ohinewai Precinct; Ohinewai-Specific Provisions

Proposed Waikato District Plan Stage I Page 2 of 50

29A.I.6 Policy - Commercial and industrial activities

- (a) Provide for commercial and industrial development in the following zones;
 - (i) Business; and(ii) Industrial
- (b) Industry is only to be located in identified Industrial Zones and the industrial strategic growth nodes of:
 - (i) Tuakau;
 - (ii) Pokeno;
 - (iii) Huntly
 - (iv) Ohinewai; and
 - (v) Horotiu.

29A.1.10 Objective - Ohinewai

(a) <u>Development at Ohinewai is concentrated in the Ohinewai Precinct that is defined by the</u> Ohinewai Structure Plan areaOhinewai East providing a strategically significant area for industrial growth with supporting commercial and residential components.

29A.I.I I Policy - Ohinewai

- (a) Ohinewai is developed to ensure:
 - (i) <u>Development in the Ohinewai PrecinctOhinewai East enables restoration of the whenua</u> (land) and a form of urban development that aligns with and upholds cultural values in accordance with Te Ture Whaimana o Te Awa o Waikato (the Vision and Strategy for the Waikato River).
 - (ii) It is in general accordance with the Ohinewai Structure Plan.
 - (iii) Development achieves a community with an appropriate range of accessible, walkable and conveniently-located services and community facilities that serve the day-to day needs of people living and working in the Ohinewai Precinct The rural residential character of Ohinewai West is maintained.

(iii)(iv) Provision of social and community infrastructure is staged to match community heeds, (iv)(v) It is well-connected to Huntly by road, walking and cycling networks.

- (v)(vi) Large scale industrial and limited commercial development is only located in the Ohinewai PrecinctStructure Plan to the east of State Highway I.
- (vii) Commercial development in the Ohinewai-Structure Plan Precinct is limited to small scale local convenience retail and community activities.
- (viii) Residential development provides for growth and achieves a compact high quality urban environment by;
 - a. <u>Providing a range of housing typologies, including medium and higher density</u> residential development, and incorporating papakainga.
 - b. Implementing a high standard of urban design through lot orientation, high quality streetscapes, a high level of connectivity and a well-connected and landscaped green network, through rules, and application of the urban design guidelines (Appendices 29.1, 29.2 and 29.3).
- (viii)(ix) Flood hazards and stormwater are managed to ensure that effects on sensitive land uses are mitigated, stormwater is treated to a high standard through LID methods, and flood risk is not increased, including on land beyond the Ohinewai Structure Plan boundary.
- (x) Development is staged to ensurematch the staged availability and upgrading of water supply, wastewater and transport infrastructure with the necessary capacity is available prior to development.
- (ix)(xi) Development does not occur unless the necessary supporting infrastructure as set out in Table 29B.1 is in place.

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

October 2020

Commented [JO2]: Commissioners Directions para 4b

Commented [JO1]: Commissioners Directions para 4a

Commented [JO3]: Commissioners Directions para 4b

Commented [J04]: S42A Rebuttal para 217
Commented [J05]: Deleted to avoid setting broader policy
outside the OSP.

Commented [JO6]: S42A Rebuttal para 217

Commented [JO7]: Commissioners Directions para 4d

Commented [JO8]: S42A rebuttal para 216

Commented [JO9]: S42A Rebuttal para 216

Page **3** of **50**

(x)(xii) All development is connected to a reticulated public water supply and wastewater system, except for-initial self-contained on-site water supply and wastewater disposal for initial industrial development.

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page 4 of 50

29B Ohinewai Precinct-Infrastructure and Energy

(1) <u>The following Table 29.B.1 specifies the staging and sequencing of infrastructure upgrades in</u> the Ohinewai Precinct. The Ohinewai Precinct is defined by the Ohinewai Structure Plan area. The relevant staging rules are in sections 29C, 29D and 29E. The stages are illustrated on the Staging Plan (P19-176-00-1045 SK) and the infrastructure items are illustrated on the Structure Plan (1805_012a Rev K) and the Business Area Structure Plan (1805_012b Rev F).

Table 29.B.I – Infrastructure Upgrades

Upgrade required	Staging and Sequencing and Timing
29B.I.I 1	<u>Fransport</u>
 (a) Walking and cycling linkages to Ohinewai West over the NIMT and the Waikato Expressway, including; (i) Construction of a separate shared path bridge to the south of the Ohinewai interchange; and (ii) Construction of shared paths and ramps connecting to the bridge. 	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 3A or prior to the occupation and use of the first 100 dwellings, whichever comes first.
(b) <u>Construction of an interim bus stop on Tahuna</u> <u>Road between the Ohinewai interchange and</u> <u>Lumsden Road.</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 2A or 2B, whichever comes first.
 (a) <u>Tahuna Road upgrade (from Lumsden Road to</u> <u>Access 2), including;</u> (i) Kerb and channel and street lighting on northern side of the road. 	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 2A, 2C & 2D.
 (b) <u>Construction of Access 2 on Tahuna Road</u> (roundabout), including; (i) <u>Construction of new intersection to provide</u> access to residential area. 	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 3A.
 (c) Balemi Road upgrade (to easternmost access), including; (i) Reconstruction of the road to urbanised industrial cross-section including widening and sealing and kerb and channel on southern side of the road. 	Prior to the completion of the Rail Siding.
 (d) Lumsden Road upgrade (from Tahuna Road to Access 4), including; (i) Upgrade to urbanised/industrial cross-section with kerb and channel and graded berms; (ii) Construct 620m of shared path on eastern side of road extending from Tahuna Road to Access 4. 	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 2B or prior to any section 224c certificate for subdivision of more than 10ha (net) of Industrial zoned land, whichever comes first.

Commented [JO10]: Commissioners Directions 4g Formatted: Font: 11 pt

Commented [J011]: This table does not show most track changes as they were too extensive. The table is referred to in staging rules in the Residential, Business and Industrial zone sections that follow

Commented [JO12]: Commissioners Directions para 4g

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **5** of **50**

(iii) <u>Street lighting on eastern side of Lumsden</u> <u>Road from Tahuna Road to just north of</u> <u>Balemi Road.</u>		
(e) <u>Construction of Access I on Tahuna Road (Left-in, left-out).</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stages 2C and 2D.	
(f) <u>Construction of Access 3 on Lumsden Road (T-intersection).</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 2B or prior to any section 224c certificate for subdivision of more than 20ha (net) of Industrial zoned land (excluding the land in Stages FI-F4), whichever comes first.	
(g) <u>Construction of Access 4 on Lumsden Road (T-intersection).</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 3B or prior to any section 224c certificate for subdivision for more than 49ha (net) of Industrial zoned land (excluding the land in Stages F1-F4), whichever comes first.	Commented [SP13]: 80% of industrial as per Table 31 in the ITA.
(h) <u>Construction of new low speed slip lane from</u> the Great South Road to Ohinewai South Road.	Prior to the occupation and use of Factory Stage F3 or when more than 1000 vpd use the Ohinewai Interchange north-bound off-ramp, whichever comes first.	Commented [SP14]: As per Table 31 of ITA This would be confirmed via an ITA
 (i) Lumsden Road realignment north of Access 4 for rail siding, including: (i) Relocation and reconstruction of Lumsden Road/Balemi Road intersection, including the necessary sight line improvements; and (ii) Gated speed threshold treatment and speed reduction measures for southbound traffic speed calming. 	Prior to the operation of the rail siding.	Commented [SP15]: 542A rebuttal para. 229.
(j) <u>Sightline improvement to Southbound offramp</u> on the Ohinewai interchange	Prior to the occupation and use of Factory Stage 1 or prior to the occupation and use of the first 100 dwellings, whichever comes first.	
 (k) Walking and cycling linkage to/from Huntly, including; (i) Provision of cycle/pedestrian path on eastern side of Ohinewai South Road, with a crossing facility at the left-slip lane from Great South Road. (ii) Provision of a cycle/pedestrian path along the stopbank on the western side of Ohinewai South Road, extending from the crossing to the existing footpath just south of 46 Great South Road. 	Prior to the occupation and use of Factory Stage F3 or prior to any section 224c certificate for subdivision under the RMA being issued for more than 31ha (net) of Industrial or Business zoned land, whichever comes first.	
29B.1.2 Water	& Wastewater	
(a) <u>On-site disposal of wastewater and on-site</u> water supply.	Prior to the occupation and use of Factory Stage F1 and F2	
Proposed District Plan (Stage 1) 29 Ohi	inewai October 2020	

Proposed District Plan (Stage 1) (Notified version)

Page 6 of 50

 (b) Bulk main connections to Huntly Wastewater <u>Treatment Plant</u> (c) Bulk main connections to the Huntly Water <u>Treatment Plant or Te Kauwhata Water</u> <u>Treatment Plant</u> 	 a) Prior to the occupation and use of Factory Stage F3, F4 and prior to the occupation and use of any other Industrial, Business or Residential development.; and b) The wastewater treatment plant must be certified by the Waikato District Council as being compliant in all regards with the conditions of the relevant discharge consent(s). a) Prior to the occupation and use of Factory Stage F3, F4 and prior to the occupation and use of any other Industrial, Business or Residential development. 	Commented [SP16]: Commissioners directions 4 f.
29B.1.3 Commun	ity Infrastructure	
(a) <u>Community facility</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 3A, or prior to the occupation and useof more than 350 dwellings, whichever comes first.	
(b) <u>Sports fields</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 4 or prior to the occupation and use of more than 600 dwellings, whichever comes first.	
(c) <u>Central Park wetland/open space, including</u> recreational paths.	Prior to the occupation and use of the first 100 dwellings.	Commented [SP17]: S42A rebuttal – para. 224
(d) <u>Wetland park/open space, including recreational</u> <u>paths.</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 6 or prior to the use and occupation of of more than 800 dwellings.	Provides stormwater treatment and amenity for the first s residential development Commented [SP18]: S42A Rebuttal- Para. 225
(e) <u>Market Gardens</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 7.	
(f) <u>Orchard/Beehives</u>	Prior to any section 224c certificate for subdivision under the RMA being issued for the completion of Stage 8.	

In this Table net land area means land area excluding land for roads and public open space.

Note I; A private developer agreement between the developer and the Council will allocate financial responsibility for the upgrades where there are shared benefits.

Note 2; Refer to Staging Plan P19-176-00-1045-SK for location of stages and access points.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

October 2020

P17]: S42A rebuttal – para. 224 er treatment and amenity for the first stage of ment

29C Ohinewai Precinct Residential Zone

- The rules that apply to activities in the <u>Ohinewai Precinct</u> Residential Zone are contained in <u>Rule 29C.1</u> Land Use – Activities, <u>Rule 29C.2</u> Land Use – Effects and <u>Rule 29C.3</u> Land Use – Building.
- (2) The rules that apply to subdivision in the <u>Ohinewai Precinct</u> Residential Zone are contained in Rule 29C.4.
- (3) The activity status tables and standards in the following chapter also apply to activities in the <u>Ohinewai Precinct</u> Residential Zone: <u>29B</u> Infrastructure and Energy.
- (4) In this section the term 'In accordance with the Ohinewai Structure Plan' refers to the
 - Structure Plan (1805_012a Rev K) and the Business Area Structure Plan (1805_012b Trev F), and means;
 - (b) (a) That the location and function of access points to the existing road network must be complied with.
 - (c)(b) Strict compliance with the location of the internal road network and shared path network is not required, provided the functions of the networks are complied with.
 - (d)(c) Strict compliance with the location of buildings and community infrastructure is not required as their locations are indicative.
 - (e)(d) The areas of open space must be provided but their boundaries are indicative.
- (5)(4) The following symbols are used in the tables:
 - (a) PR Prohibited activity
 - (b) P Permitted activity
 - (c) C Controlled activity
 - (d) RD Restricted discretionary activity
 - (e) D Discretionary activity
 - (f) NC Non-complying activity

29C.1 Land Use - Activities

29C.I.I Permitted Activities

- (1) The following activities are permitted activities if they meet all the following:
 - (a) Land Use Effects rules in Rule 29C.2 (unless the activity rule and/or activity-specific conditions identify a condition(s) that does not apply);
 - (b) Land Use Building rules in Rule 29C.3 (unless the activity rule and/or activity-specific conditions identify a condition(s) that does not apply);
 - (c) Activity-specific conditions.

Activity		Activity-specific conditions
PI	Residential activity, unless specified below.	Nil

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

October 2020

Commented [JO19]: Commissioners Directions para 4h consequential

Formatted: Normal, Indent: Left: 1.27 cm, No bullets or numbering

Formatted: Font: Gill Sans MT, Font color: Text 1

Page **8** of **50**

[
P2	Home occupation	(a) It is wholly contained within a building;
		 (b) The storage of materials or machinery associated with the home occupation are wholly contained within a building;
		(c) No more than 2 people who are not permanent residents of the site are employed at any one time;
		 (d) Unloading and loading of vehicles or the receiving of customers or deliveries only occur between 7:30am and 7:00pm on any day;
		(e) Machinery may be operated between 7:30am and 9pm on any day.
P3	Temporary event	 (a) The event occurs no more than 3 times per consecutive 12 month period;
		 (b) The duration of each temporary event is less than 72 hours;
		 (c) It may operate between 7.30am and 8:30pm Monday to Sunday;
		(d) Temporary structures are:
		 (i) erected no more than 2 days before the temporary event occurs;
		 (ii) removed no more than 3 days after the end of the event;
		(e) The site is returned to its previous condition no
		more than 3 days after the end of the temporary event;
		(f) There is no direct site access from a national
		route or regional arterial road.
P4	Cultural event on Maaori Freehold	Nil
	Land containing a Marae Complex	
P5	Community activity	Nil
P6	Home stay	(a) No more than 4 temporary residents;
		(b) No more than two people who are not permanent residents of the site are employed at any one time.

29C.I.2 Restricted Discretionary Activities

- $({\sf I})~{\sf The}~{\sf activities}$ listed below are restricted discretionary activities.
- (2) Discretion to grant or decline consent and impose conditions is restricted to the matters of discretion set out in the following table.

Activity	Council's discretion shall be
	restricted to the following matters:

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **9** of **50**

Collowing conditions: (a) The Land Uz - Building rules in Nuiz 2022. (b) The Land Uz - Building rules in Nuiz 2022. (c) The Land Uz - Building rules in Nuiz 2022. (c) Nuiz 2022.11 Ovelling: (c) Nuiz 2022.12 Uning court: (c) Nuiz 2022.13 Uning court: (c) The Muiz-Unit development is connected to public (c) The Muiz-Unit development is connected to public (c) The Muiz-Unit development is connected to public (c) The Information of the development is connected to public (c) The Information of the development is connected to public development is connected to court and neighbours in respect of outdook, province of the velopment is carried out in a test development is carried out in a test many public development is carried out in a test d		RDI	ΑM	ulti-Unit developme	ent that meet	s all of the	(a)	Density of the development;			
 (a) The Link Use - Budding rules in Number 2923, except the following risk do not apply: (b) The Link Use - Budding rules in Number 2923, except the following rules of the set of the set of the development is connected to public wastewater and water reticulation; (c) The Huti-Unic development is connected to public wastewater and water reticulation; (c) The Huti-Unic development is connected to public wastewater and water reticulation; (c) The Huti-Unic development is connected to public wastewater and water reticulation; (d) The Huti-Unic development is connected to public wastewater and water reticulation; (e) The Link reticulation; (f) The Huti-Unic development is connected to public wastewater and water reticulation; (f) The Chi reidential unit is designed and constructed to achieve the internal design stund level specified in the pendel by wastewater reticulation; (f) A Link reticulation; (g) Service court areas are provided to meet the following minimum requirements for each residential unit is designed and constructed to a run; retuined and timely manner; (h) A Link reticulation; (ii) A Link reticulation; (iii) Link ret			follo	wing conditions:			(b)				
(a) The Land Use - Subling fuel in the PLS is keep to be character in the provided by theprovided by the provided by theprovided by theprovided			(a)	The Land Use – Eff	fects rules in	Rule 29C.2;		•			
(i) Nuiz 20:31 Building coverage: (ii) Nuiz 20:31 Building coverage: (iii) Nuinini: (iiiiii) Nuini: (iii) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
 (i) Null 2023 Uning court: (ii) Null 2023 Uning court: (iii) The Mull-Unit development is connected to public watewater and water residuation – Table 14, Unit development is design could level specified in Appendix (Acoustic Insulation) – Table 14, Unit development is and registroand level specified in Appendix (Acoustic Insulation) – Table 14, Unit development is correct to cast ground floor level for the dedicated storage of waste and recycling bins: (ii) At least 2.57m with a minimum dimension of 1.5 mercs of outdoor or index and and pourt: (iii) At least 2.57m with a minimum dimension of 1.5 mercs of outdoor or index and and pourt: (iii) At least 2.57m with a minimum dimension of 1.5 mercs of outdoor or index and and may built form and andin may built form and and may built form and and may built form				-	,		(c)				
 (ii) Ruiz 292:3 Uving court: (iii) Ruiz 292:3 Strike court: (iii) Ruiz 292:3 Strike court: (iii) Ruiz 292:3 Strike court: (iii) The minimum net site area per residential unit is dispondie to constructed through design and heads on the string string. (iii) The Multi-Ubit development is connected to public on a strike design and leads on a dispondie to meet the stream and vater isolation) — Table 14; for any strike design and leads on a dispondie to meet the stream and requirements for each and strike design and leads on a dispondie to court or a strike design and leads on a dispondie to a strike design and dispondie to					-		(-)				
 (ii) The sequence of the star does not exceed to public dealing gating materials and colour. (ii) The hybrid-bid dealognment is connected to public dealing gating materials and colour. (iii) The hybrid-bid dealognment is connected to public dealing gating materials and colour. (iii) The sequence of the star does not exceed to a match bid dealing gating materials and colour. (iii) The sequence of the star does not exceed to a match bid dealing gating materials and colour. (iii) The sequence of the star does not exceed to a match bid dealing gating materials and colour. (iii) The sequence of the star does not exceed to a start start of the deal and start and the start is grant down the start is matched to ensure that dealing gating control ensuremation, the deal and gating control ensuremation and and gating control ensuremation. The end of the deal and gating control ensuremation and gating control ensuremation and gating control ensuremation. The end of the deal and gating control ensuremation and gating control ensuremation and gating control ensuremation. The end of the deal and gating control ensuremation and gating control ensuremation. The end of the stared to ensure the the following minimum requinements					-	age;		streets and public open space;			
 (c) The minimum net site area per residential unit is boom in the site area per residential unit is designed and architecture in built form and architecture in the internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level specified in a periodic of feature internal design sound level internal design sound level internal design sound level internal design and layout: (f) A tel issta 20 minimum dimension of 1.5 metres of outdoor or indoor space at ground floor level for the dediced storage of most the following minimum dimension of 1.5 metres of outdoor or glob or glob in or each periodic individual internation, take and a decigator of and group of the space in (glob) or (glob) for each residential unit: (f) The required spaces in (glob) or (glob) for each residential unit: (f) Experiment fault le provided individually or as a dedicated communal service court. (f) Experiment fault le provide individual intersectantic intersectant and an inglibbouring building. (f) A transition inheight and scale is provided battreen					0		(d)				
is 300m; is market in the Multi-Unit development is connected to public dealing galarie, materials and colours. is market is and architectural dealing galarie, materials and colours. (i) The Multi-Unit development is connected to public dealing galarie, materials and colours. is market is dealing galarie, materials and colours. (ii) Each residential unit is designed and constructed to achieve the internal design sound level specified in Appendix (Acoustic Insulation) – Table 14; is merces of outdoor spece at ground floor level for the dedicated storage of waste and recycling bins; (iii) At least 2.25m ² with a minimum dimension of 1.5 merces of outdoor spece at ground floor level for the dedicated storage of waste and recycling bins; is merces of outdoor spece at ground floor level for the dedicated storage of an arcs of available gapses in (gli) or (gli) for each or misgisci on flantaratis. (iii) At least 3m ² with a minimum dimension of 1.5 merces of outdoor spece at ground floor level for the dedicated storage of an arcs of available gapses in (gli) or (gli) for each or residential unit: shall be provided individually nor at a dedicated communal service court. (ii) The requirements for each form special and minimum dimension of a large doors do not dominate the following minimum requirements for each form special and an availa along any create ground infitration. (iii) Living court areas are provided to meet the following minimum requirements for each form special and available open spece building. (iii) Area Minimum dimension of a large doors do not dominate the ford from any public spece pace building and any create and any neighbouring building. (iii) Farea Minimum dilable coen spece to b						,					
(4) The Multi-Unit development is connected to public variations: (a) The Multi-Unit development is connected to public variations: (a) Text building coverage of the site does not exceed 50%; (b) Each residential unit is designed and constructed to achieve the internal design sound level specified in Appendix (Access to unlight, bring court orientation, privacy, measures such as passive solar principles; (c) (i) Service court areas are provided to meet the following minimum dimension of 1.5 metres of outdoor or indoor space at ground floor level for the dedicated storage of waste and recycling bins; (ii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (i) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iii) The requirement for a and adequacy of form any public space at ground infinitation. (iii) The requirements for each residential unit: (iii) The requirements for each residential unit: (iii) The requirement for ground infinitation. (iii) The requirements for each residential unit: (i					site al ea pei	residential unit is					
 (a) Tracib Mulding Coverage of the site does not exceed 50%; (b) Each residential unit is designed and constructed to achieve the internal design sound level specified in Appendix I (Access the internal design sound level specified in Appendix I (Access the internal design sound level specified in Appendix I (Access the internal design sound level specified in Appendix I (Access the internal design sound level specified in Appendix I (Access the internal design sound level specified in Amerity values for occupants and neighbours in respect of outdook, privacy, noise, light spill, access to sunificit, thing count orientation, and settlement ruis and adequate of a development is carried out in a coordinated and timely maner; (i) At least 2.5m² with a minimum dimension of I.5 merces of outdoor space at ground floor level for the deficated storage of the structure spaces in (gli) or (gli) or reach residential unit: (ii) The require passes in (gli) or (gli) or reach residential unit shall be provided individually, or as a deficated communal service our. (iii) The require passes in (gli) or (gli) or reach residential unit: (iii) The require provided in dimension of a first and adequate of form, openings and variation. (i) Staing need to a sing dimension of form openings and variation. (ii) Eving court areas are provided in dimension of corm, openings and variation. (iii) Eving court areas are more 40 m² 4m bedrooms (iv) Earne deforms for each the building: (iv) Earne 40 m² 4m bedrooms (iv) Earne deforms for each function in height, and scales is provided between new bedrooms are space to function. Scales is provided between new built open space boundary are variation in height, and scales is provided between new built open space boundary are variated or limited in height. (iv) Earne defored finate storing is concentrated and inney built open space bou			(d)	The Multi-Unit dev	elopment is c	onnected to public					
 Figure 1 (1) 505; Each residential unit is designed and constructed to chicke the internal design sound level specified in Appendix (Acoustic Insulation) – Table 14; (g) Service court areas are provided to meet the following minimum requirements for each ground floor level for the dedicated storage of wasta and recycling bins; (i) At least 2.25m² with a minimum dimension of 1.5 metres of outdoor or space at ground floor level for the dedicated storage of wasta and recycling bins; (ii) At least 2.35m² with a minimum dimension of 1.5 metres of outdoor or space at ground floor level for shafe gins; and a dimension of a star and excluding including liquidaction and settlement tisks and adequacy of an any ground improvements; (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iv) Divide contracted and minimum dimension of 1.5 metres are are provided individually, or as a dedicated communal service court. (h) Living court areas are provided individually, or as a dedicated communal service court. (h) Duplex Area Minimum dimension of 1.5 metres areas are provided in dividually. (iv) At least 30 m² 4m dimension 2 or more 40 m³ 4m dimension 2 or more 40 m³ 4m dimension (iv) A transition in height and scale is provided between new development and any neighbouring buildings: (iv) A transition in height and scale is provided between new development and any neighbouring buildings: (iv) Solidi between new development and any neighbouring buildings: (iv) Solidi between new development and any neighbouring buildings: (iv) Solidi between new development and any neighbouring buildings: (iv) Solidi between new development and any neighbouring buildings: (iv) Solidi between new development and any neighbouring buildings: (iv) A transition in h								,			
(f) Each residential unit is designed and constructed in achieve the internal dissign sound level specified in Accoustic Insultation) – Table 14; (f) A mentity values for occupants and neighbours in respect of outlook in princy, noise, light spill, access to sumfight. Imag coart or instation, inter design and layout: (g) Service court areas are provided to meet the following minimum requirements for each residential unit: (g) The required space in (g(t)) or (g(t)) for each residential unit shall be provided individual, or as a deficated corrupant sort or individual units. (g) Service court areas are provided to meet the following minimum dimension of 15 (minimum dimension of 15 (minimum dimension of 12 (minimum dimension of 12 (minimum dimension) are settlement risks and adequacy of a residential unit: (h) A telast 20 (minimum dimension of 10 (minimum dimension of 12 (minimum dimension) are provided to meet the following minimum requirements for each residential unit: (h) Area diminimum dimension of 12 (minimum dimension of 12 (minimum dimension) are approvided to meet the foot face of the bublic during. (h) Provision of infrastructure to mindividual units. (h) Provision of infrastructure to mindividual units. (h) Provision of infrastructure to mindividual units. (h) Provision of infrastructure to generally set back further than the front face of the bublic during. (h) A traastion in height and scale is provided to height the foot face of the bubling; (h) A traastion in height and scale is provided detween neek development and any neighbouring bublic space. Selected to maintain views between (h) Commented [J021]: out evidence of trany McLauchian (h) Apartment face of the bubling; (h) A traastion in height and scale is prow					rage of the sit	e does not exceed	(e)				
 (i) Achieve the internal design sound level specified in Appendix (Accoustic Insulation) – Table 14; (ii) Achieve the internal design sound level specified in Appendix (Accoustic Insulation) – Table 14; (ii) Service court areas are provided to meet the following minimum requirements for each residential unit: (ii) At least 2.25m² with a minimum dimension of 1.5 metres of outdoor or male service court. (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor or space at ground floor level for the dedicated storage of waste and recycling bins; (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor or space at ground floor level for waste and recycling bins; (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor or space at ground floor level for waste and recycling bins; (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor or vision of more space at ground floor level for waste and recycling bins; (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit: (iv) Aveling defined material dimension of 1.5 metres are provided individually, or as a dedicated communal service court. (iv) Duplex defined material dimension of 1.5 metres at mough attriculation, noof form, opening and variation; (iv) Garage defors do not dominate the road deviation, so they are generally set back further than the front face of the building; (iv) A transition in height and scale is provided by the deviation and sevice of Tony McLauchian (in A transition in heights; (iv) A transition in height and scale is provided between new. development and any neighbouring buildings; (iv) Souldo unit to road point defined material diverse between the bedroom diverse of tony McLauchian (inders, with species selected to maintani views between the selected to maintain views between the s				,	it is designed	and constructed to					
Appendix (Acoustic Insulation) – Table 4; (g) Service court areas are provided to meet the following minimum requirements for each residential unit: neighbours in respect of outdook, provided to ensure that development is carried out in a ground floor level for the dedicated storage or waste and recycling bins; (i) At least 225m ³ with a minimum dimension of 1.5 metres of outdoor space at ground floor level for the dedicated storage or waste and recycling bins; (ii) At least 3m ³ with a minimum dimension of 1.5 metres of outdoor space at ground floor level for the dedicated storage or mitigation of natural hazards; (ii) Commented (3020): Siz2 Rebuttal para 220 (excluding ingulation and service court, or solid individually, or as a dedicated communal service court, or individual units, (ii) The requirements for each floor level for the dedicated to meet the following minimum requirements for each residential unit: (iii) The requirement for ground infittation) Commented [3020]: Siz2 Rebuttal para 220 (excluding ingulation and service court, or each value interest through articulation. Incol for any ground improvements; (iii) The requirement for a and bourts (iii) The requirement for ground infittation) (iii) Garage doors do not dominate the read devations on they are generally set tack further than the front face of the building. (iii) Area Minimum Dimension of I.5 metres and walls along any road or public open space boundary are avoided to tween new development and any neighbouring builting; (iii) Area Minimum Dimension of I.5 metres and walls along any read or building; (iii) Area Minimum Dimension of I.5 Sit handscaping is concentrated along public open space boundaries, with species selected to maint views between							(f)				
(g) Goldwing minimum requirements for each residential unit: Staging needed to ensure that development is carried out in a coordinated and hayout: (i) At least 2.25m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for the dedicated storage of waste and recycling bins; Staging needed to ensure that development is carried out in a coordinated and inely manner; (ii) At least 3m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for the dedicated storage of row sahing lines; and Woidance or mitigation of natural hazards; (iii) The requirements for each residential unit shall be provided individually, or as a deficated communal service courd. Geotechnical suitability for building, including liquefaction and startes; and adequacy of any ground improvements; (iii) Living court areas are provided to meet the following minimum requirements for each residential unit: (iv) (iv) Living court areas are provided to meet the following minimum requirements for each residential unit: (iv) (iv) Living court areas are provided to meet the following minimum requirements for each residential unit: (iv) (iv) Living court areas are provided to meet the following minimum requirements for each residential unit: (iv) (iv) Living court areas are provided to meet the following minimum requirements for each residential units. (iv) (iv) Living court areas are provided to m											
Image: Sidertial unit: (i) At least 2.25m² with a minimum dimension of 1.5 metres of outdoor prince stage at ground floor level for the dedicated storage of water and recycling bins; (ii) At least 3m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for water and recycling bins; (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for water and recycling bins; (iii) At least 3m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for water and recycling bins; (iii) The required spaces in (2)(i) or (2)(ii) for each residential unit: (ii) The required spaces in (2)(i) or (2)(ii) for each residential unit: (ii) Duplex Area Minimum dimension of infrastructure to individual units, indi bearoom individual units, individual unit											
Presidential unit: At least 2.25m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for the dedicated storage of waste and recycling bins; At least 3m² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for washing lines; and The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually or as a dedicated communal service court. Living court areas are provided to methe the following minimum requirements for each residential unit: Provision of linfature to raise at ground floor level for washing lines; and You of the space buildings creater visual interest through articulation, roof form, openings and variation: Garage doors do not dominate the road elevation, so they are generally set back further than the front face of the building; A transition in height and scale is provided to mexe new development and any neighbouring buildings; Sudiu unit or low m²/4 m Studio unit or low m²/4 m Studio unit or low m²/4 m Sudiu unit or low m²/4 m Studio unit or low m²/4 m Sofi landscaping is concentrated low points boundary are boundaries, with species selected to maintain views between Sofi landscaping is concentrated low points boundaries, with species selected to maintain views between 					um requirer	nents for each					
Image: Second strict Plun (Stage 1) 20 meres 0 minum 20 meres 0 minum 0 minum Image: Second strict Plun (Stage 1) 20 meres 20 meres 0 minum 0 minum Image: Second strict Plun (Stage 1) 20 plueval 20 plueval 0 cober 2020 523 Plueval					² with a mini	mum dimension of	(g)	0 /			
ground floor level for the dedicated storage of waste and recycling bins; coordinated and timby manner; (ii) At least 3m ² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for washing lines; and (h) Avoidance or mitigation of natural hazards; (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually, or as a dedicated communal service court. (h) Living court areas are provided to meet the following minimum requirements for eeach residential unit: (h) Living court areas are provided to meet the following minimum requirements for eeach residential unit: (k) When viewed from any public space, building, streate visual interest through articulation, roof form, openings and variation; Commented [J020]: \$420 Rebuttal para 220 (excluding requirement for ground infittation) (m) Encreas and Winimum Building Ground Level Residential Unit Area Minimum Building Ground Level Residential Unit Minimum Dimension Studio unit or 1 bedroom Minimum Dimension Studio unit or 1 bedroom Minimum Dimension Studio unit or 2 of more building; iconcentrated along public open space boundaries, with species selected to maintain views between Commented [J021]: OLL evidence of Tony McLauchian				()							
(ii) Act least 3m ² with a minimum dimension of 1.5 metres of outdoor space at ground floor level for washing lines; and (ii) The required spaces in (g)(i) or (g)(ii) for each residential unit: shall be provided individually, or as a dedicated communal service court. (ii) The required spaces in (g)(i) or (g)(ii) for each residential unit: and be provided individually, or as a dedicated communal service court. (iii) The required spaces in (g)(i) or (g)(iii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(iii) for each residential unit: (iii) The required spaces in (g)(i) or (g)(iii) for each residential unit: (iv) Provision of Infastructure to individual units, (iv) Provision of Infastructure to individual units, (iv) When viewed from any public space, buildings create visual interest through articulation.roof form, openips and variation. (iv) When viewed from any public space, buildings: (iv) Provision of Infastructure to individual units, (iv) When viewed from any public space, buildings create visual interest through articulation.roof form, openips and variation.or of builc open space boundary are avoided or limited in height (iv) A transition in height and scale is provided between new development and any neighbouring buildings; (o) Soft landscaping is concentrated along public open space boundaries. with species selected to maintain views between (commented [J021]: OLL evidence of Tony McLauchian						edicated storage of		,			
(ii) At least 3 in with a finimum differsion of length for washing lines; and (iii) The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually, or as a dedicated communal service court. (i) Frovision of infrastructure to individual units. (ii) The requirements are provided to meet the following minimum requirements for each residential unit: (iii) The requirements are provided to meet the following minimum requirements for each residential unit: (i) Provision of infrastructure to individual units. (iii) The requirement are provided to meet the following minimum requirements for each residential unit: (i) Provision of infrastructure to individual units. (ii) Provision of infrastructure to individual units. (iii) Other area are provided to meet the following minimum requirements for each residential unit: (i) Provision of infrastructure to individual units. (iii) The requirement for ground inflitration) (iii) Provision of infrastructure to individual units. (iii) Provision of on dominate the road elevation, so they are avoided or limited in height. (iii) Frout and are are indital units. (iii) Provision of				,			(h)				
for washing lines; and init The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually, or as a dedicated communal service court. init The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually, or as a dedicated communal service court. init The required spaces in (g)(i) or (g)(ii) for each residential unit: init The required spaces in (g)(i) or (g)(ii) for each residential unit: init The required spaces in (g)(i) or (g)(ii) for each residential unit: init The required spaces in (g)(i) or (g)(ii) for each residential unit: init The required spaces in (g)(i) or (g)(ii) or (g)(ii) for each residential unit: init The required spaces in (g)(i) or (g)(ii) or (g)(ii) or (g)(ii) for each residential unit: init the space space buildings create visual interest through articulation. roof form, openings and variation: interest through articulation. roof form openings and variation: in							(i)				
(iii) The required spaces in (g)(i) or (g)(ii) for each residential unit shall be provided individually, or as a dedicated communal service court. (h) Living court areas are provided to meet the following minimum requirements for each residential unit: (i) Provision of infrastructure to individually, or of infrastructure to individual units. (i) When viewed from any public space, buildings, create visual interest through articulation, roof form, openings and variation. (i) Provision of infrastructure to individual units. (ii) When viewed from any public space, buildings, create visual interest through articulation, roof form, openings and variation. (i) Garage doors do not dominate the road elevation, so they are generally set back further than the fron face of the building: (m) A transition in height and scale is provided between new development and any neighbouring buildings (concentrated along public open space boundaries, with species selected to maintain views between Commented [J021]: OLL evidence of Tony McLauchlan Proposed District Plan (Stage 1) 20 bniewai 20 bniewai October 2020						ground hoor level	()	building, including liquefaction and			
residential unit shall be provided individually or as a dedicated communal service court. (i) Provision of infrastructure to individual units. Commented [J020]: st2a Rebuttal para 220 (excluding requirement for ground infiltration) (ii) Duplex Area Minimum dwelling Area Minimum dimension (i) Provision of infrastructure to individual units. (ii) (iii) Duplex Area Minimum dvelling Marea Minimum dimension (i) Garage doors do not dominate the road elevation, so they are generally set back further than the front face of the building: (iii) Garage doors do not dominate the road elevation, so they are generally set back further than the front face of the building: (iii) Commented [J021]: 0L evidence of Tony McLauchian (iii) Apartment Building Ground Level Residential Unit Area Unit Minimum Dimension Dimension (iii) Soft landscaping is concentrated along public open space boundaries, with species selected to maintain views between Commented [J021]: 0L evidence of Tony McLauchian				0) or (g)(ii) for each		settlement risks and adequacy of	_		
Image: Start of the second constraints and set vice content of the second constraints and set vice const				residential uni	t shall be pro	ovided individually,	(1)				220 (excluding
(ii) Uning could areas are provided to meet the following minimum requirements for each residential unit: (ii) Uning could areas are provided to meet the following minimum requirements for each dwelling interest through articulation. roof form. openings and variation: (i) Uniplex Area Minimum dimension <u>Duplex</u> Area Minimum dimension Studio unit 30 m ² 4m <u>bedroom 2 or more <u>bedroom 2 or more <u>bedroom <u>Carage doors do not dominate the front face of the building: (m) Fences and walls along any road or public open space boundary are avoided or limited in height; (n) A transition in height and scale is provided between new development and any neighbouring buildings: (o) Soft landscaping is concentrated along public open space boundaries, with species selected to maintain views between Commented [J021]: OLL evidence of Tony McLauchian Proposed District Plan (Stage 1) 29 Ohinewal 29 Ohinewal October 2020 </u></u></u></u>							()		req	urement for ground initiration)	
residential unit:							(k)	,			
Image: Construct Plan (Stage 1) 20 m² 4m Image: Construct Plan (Stage 1) 20 m² 4m Image: Construct Plan (Stage 1) 20 m² 4m Image: Construct Plan (Stage 1) 20 bniewai 20 bniewai Image: Construct Plan (Stage 1) 20 bniewai 20 bniewai Image: Construct Plan (Stage 1) 20 bniewai 20 bniewai Image: Construct Plan (Stage 1) 20 bniewai 20 bniewai					in requirei	ients ioi each	(,				
Duplex Area Printmun dwelling 30 m² 4m immension Studio unit 30 m² Studio unit 30 m² 4m or 1 bedroom front face of the building: bedroom 2 or more 40 m² 2 or more 40 m² 4m bedrooms minimum Mailding Apartment Building Area Minimum Dimension Ground Level Residential Unit 20 m² Studio unit or 20 m² I bedroom 20 m² Proposed District Plan (Stage 1) 29 Ohinewai								· · · · · · · · · · · · · · · · · · ·			
dwelling dimension Studio unit or I 30 m² 4m bedroom				Duplex	Area	Minimum		form, openings and variation;			
Image: Studio unit or l bedroom 30 m² 4m froat elevation, so they are generally set back further than the front face of the building; (m) Fences and walls along any road or public open space boundary are avoided or limited in height and scale is provided between new development and any neighbouring buildings; (m) A transition in height and scale is provided between new development and any neighbouring buildings; (o) Soft landscaping is concentrated along public open space boundaries, with species selected to maintain views between (o) Soft landscaping is concentrated along public open space (o) Soft landscaping is concentrated along public open space Proposed District Plan (Stage 1) 20 m² 4m 29 Ohinewai October 2020					, cu	-	(I)	-			
or I bedroom m 2 or more 40 m² 4m bedrooms 0 1 Mapartment Area Minimum Building Orunt Level Minimum Ground Level Residential 0 Unit 20 m² 4m Studio unit or 10 m² 4m Proposed District Plan (Stage 1) 29 Ohinewai October 2020				U	30 m ²	4m					
bedroom information					50 m	111		-			
2 or more bedrooms 40 m² 4m public open space boundary are avoided or limited in height: (n) A transition in height and scale is provided between new development and any neighbouring buildings: (o) Soft landscaping is concentrated along public open space boundaries, with species selected to maintain views between Commented [J021]: OLL evidence of Tony McLauchlan Proposed District Plan (Stage 1) 20 m² 4m October 2020				-			(m)	0			
bedrooms avoided or limited in height: Commented [J021]: OLL evidence of Tony McLauchlan Apartment Area Minimum Building Ground Level Minimum Ground Level Dimension 0 Vnit 20 m² 4m Proposed District Plan (Stage 1) 29 Ohinewai October 2020				2 or more	40 m ²	4m	(11)				
(n) A transition in height and scale is provided between new development and any neighbouring buildings: (a) Area Minimum Dimension Ground Level Residential Unit Dimension (o) Studio unit or I bedroom 20 m² 4m Proposed District Plan (Stage 1) 29 Ohinewai October 2020					IV III	••••			Co	mmented []021]: OIL evidence of Tor	w McLauchlan
Apartment Area Minimum Building Ground Level Dimension Dimension Ground Level Residential Dimension Soft landscaping is concentrated along public open space Unit Studio unit or 20 m² 4m to maintain views between Proposed District Plan (Stage 1) 29 Ohinewai October 2020				500.0000			(n)	-			, mezademan
Building Dimension Dimension Dimension Ground Level Residential Dimension Soft landscaping is concentrated along public open space Unit Studio unit or 20 m² 4m Mm Proposed District Plan (Stage 1) 29 Ohinewai October 2020								-			
Ground Level Residential Unit Ground Level Residential Unit (o) Soft landscaping is concentrated along public open space boundaries, with species selected to maintain views between Proposed District Plan (Stage 1) 20 m² 4m					Area			development and any neighbouring			
Residential Unit along public open space Unit 20 m² 4m I bedroom 20 m² Proposed District Plan (Stage 1) 29 Ohinewai				ũ		Dimension		0			
Unit Unit Studio unit or I bedroom 20 m ² 4m to maintain views between Proposed District Plan (Stage 1) 29 Ohinewai October 2020							(0)	· · ·			
Studio unit or I bedroom 20 m ² 4m to maintain views between Proposed District Plan (Stage 1) 29 Ohinewai October 2020											
Proposed District Plan (Stage 1) 29 Ohinewai October 2020					20 3	4		· · · · · · · · · · · · · · · · · · ·			
Proposed District Plan (Stage 1) 29 Ohinewai October 2020					r 20 m²	4m		Co maintaill VIEWS DELWEEII			
	L										
				an (stâgê 1)		29 Uninewai		October 2020			

Page **10** of **50**

RD2	2 or more bedrooms Apartment Build Upper Levels Residential Unit Studio unit or bedroom 2 or more bedrooms A Marae Complex or Paps Development on Maaori F Customary Land that mee (a) The total building 50%.	I I Om² I Sm² I Sm	<u>r on Maaori</u> condition;	<u>haz</u> ; (b) (c)	residential units and public open space; Buildings are oriented and located to define external spaces that allow adequate daylight to residential units and sunlight to main living rooms and private outdoor spaces; Buildings are positioned to minimise overshadowing or visual domination of adjoining private outdoor spaces; Direct views from the windows of one residential unit into the windows of another are minimised; Garages and parking areas are located adjoining or in close proximity to the residential unit they serve. Effects on the safety and efficiency of the transport network as set out in any ITA prepared in accordance with Rule 29C3.11RD1. vioidance or mitigation of natural ards; Geotechnical suitability for building, including liquefaction and settlement risks and adequacy of any ground improvements. Where the land is vested in trustees whose authority is defined in a Trust Order and/or a Maaori Incorporation, the following is provided to Council with the associated building consent application: (i) A Concept Management Plan approved by the Mäori Land Court and (ii) A Licence to Occupy; Where a Trust Order or Maaori Incorporation does not exist, one of the following instruments is provided to Council at the time of lodgement of the application for	Commented [JO22]: S42A Rebuttal para 220 (excluding requirement for ground infiltration)
Proposed Di	strict Plan (Stage 1)	29	Ohinewai	(d) (e)	approved by the Māori Land Court and (ii) A Licence to Occupy: Where a Trust Order or Maaori Incorporation does not exist, one of the following instruments is provided to Council at the time of	

(Notified version)

Page **11** of **50**

			rules in Rule 29C.3 do not apply: (i) Rule 29C.3.1 (Dwelling); (ii) Rule 29C.3.2 (Minor dwellings); (iii) Rule 29C.3.6 (Building Coverage).
<u>RD3</u>	Neighbourhood park	(a) (b)	The extent of consistency with the Ohinewai Structure Plan. The extent of consistency with Appendix 29.3 Urban Design Guidelines, Multi-Unit Development, 2018, Section 8 Communal Open Spaces and Landscape Treatment.

29C.1.3 Discretionary Activities

(1) The activities listed below are discretionary activities.

DI	Any permitted activity that does not comply with an 'Activity-Specific Condition' in Rule 29C.1.2.
D2	Any permitted activity that does not comply with the Land Use - Effects Rule 29C.2 or Land Use - Building Rule 29C.3 unless the activity status is specified as controlled, restricted discretionary or non- complying.
D3	Any Multi-unit development that does not comply with Rule 29C.1.2 RDI.
<u>D3</u>	Any Marae Complex or Papakainga Development that does not comply with Rule 29C.1.2 RD2.
<u>D4</u>	A new retirement village or alterations to an existing retirement village.

29C.I.4 Non-complying Activities

(1) The activities listed below are non-complying activities.

 NCI
 Any activity that is not listed as Prohibited, Permitted, Restricted Discretionary or Discretionary and any activity that is not in accordance with the Ohinewai Structure Plan.
 Commented [J024]: Commissioners Directions para 4h

29C.2 Land Use – Effects

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **12** of **50**

29C.2.1 Noise

- (1) Rules 29C.2.1.1 and 29C.2.1.2 provide the permitted noise levels generated by land use activities.
 (2) Rule 29C.2.1.1 Noise – general provides permitted noise levels in the Residential Zone.
 (3) Rule 29C.2.1.2 Noise – Construction provides the noise levels for construction activities

29C.2.1.1 Noise - General

ΡI	Farming noise, and noise generated by <mark>emergency generator</mark> s and emergency sirens.
P2	 (a) Noise measured within any other site in the Residential Zone must not exceed: (i) 50dB (L_{Aeq}), 7am to 7pm, every day; (ii) 45dB (L_{Aeq}), 7pm to 10pm, every day; and (iii) 40dB (L_{Aeq}) and 65dB (L_{Amax}), 10pm to 7am the following day.
P3	 (a) Noise levels shall be measured in accordance with the requirements of NZS 6801:2008 "Acoustics - Measurement of Environmental Sound"; and (b) Noise levels shall be assessed in accordance with the requirements of NZS 6802:2008 "Acoustic-Environmental noise".
<u>P4</u>	Any habitable rooms which have an acoustic line of sight (ie. visible were it not for vegetation) to the boundary of the Lake Rotokawau Reserve shall be provided with a means of maintaining an appropriate level of fresh air and thermal comfort while the windows are closed, as advised by a suitably qualified building services engineer.
DI	Noise that does not comply with Rule 29C.2.1.1 P2 or P3.
<u>D2</u>	Buildings that do not comply with Rule 29C.2.1.1 P4.

29C.2.1.2 Noise – Construction

ΡI	 (a) Construction noise must meet the limits in NZS 6803:1999 (Acoustics - Construction Noise); and (b) Construction noise must be measured and assessed in accordance with the requirements of NZS6803:1999 'Acoustics - Construction Noise'.
RDI	 (a) Construction noise that does not comply with Rule 29C.2.1.2 PI. (b) Council's discretion shall be restricted to the following matters: (i) Effects on amenity values; (ii) Hours and days of construction; (iii) Noise levels; (iv) Timing and duration; and (v) Methods of construction.

29C2.2 Glare and artificial light spill

ΡI	Glare and artificial light spill must not exceed 10 lux measured horizontally and vertically within any other site.			
RDI	RDI (a) Illumination that does not comply with Rule 29C.2.2 PI.			
	(b) The Council's discretion shall be restricted to the following matters:			
	(i) Effects on amenity values;			
	(ii) Light spill levels on other sites;			
	(iii) Road safety;			
	(iv) Duration and frequency;			
	(v) Location and orientation of the light source; and			

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **13** of **50**

(vi) Mitigation measures.

29C2.3 Earthworks

 Rule 29C.2.3.1 – General, provides the permitted rules for earthworks activities for the Ohinewai Structure Plan Precinct Residential Zone.

29C2.3.1 Earthworks - General

ΡI	 (a) Earthworks (excluding the importation of fill material) within a site must meet all of the following conditions: 				
	 Be located more than 1.5 m horizontally from any waterway, open drain or overland flow path; 				
	(ii) Not exceed a volume of 250m ³ ;				
	iii) Not exceed an area of 1000m ² over any consecutive 12 month period;				
	 (iv) The total depth of any excavation or filling does not exceed 1.5m above or below ground level; 				
	 (v) The slope of the resulting cut, filled areas or fill batter face in stable ground, does not exceed a maximum of 1:2 (1 vertical to 2 horizontal); 				
	(vi) Earthworks are set back 1.5m from all boundaries:				
	(vii) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 6 months of the commencement of the earthworks;				
	(viii)Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls;				
	(ix) Do not divert or change the nature of natural water flows, water bodies or established drainage paths.				
P2	Earthworks for the purpose of creating a building platform for residential purposes within a site, using imported fill material must meet the following condition:				
	(a) Be carried out in accordance with NZS 4431:1989 Code of Practice for Earth Fill for Residential Development.				
P3	 (a) Earthworks for purposes other than creating a building platform for residential purposes within a site, using imported fill material must meet all of the following conditions: (i) Not exceed a total volume of 20m³; (ii) Not exceed a depth of Im; 				
	(iii) The slope of the resulting filled area in stable ground must not exceed a maximum slope of I:2 (I vertical to 2 horizontal);				
	 (iv) Fill material is setback 1.5m from all boundaries; (v) Areas exposed by filling are revegetated to achieve 80% ground cover within 6 months of the commencement of the earthworks; 				
	 (vi) Sediment resulting from the filling is retained on the site through implementation and maintenance of erosion and sediment controls; 				
	 (vii) Do not divert or change the nature of natural water flows, water bodies or established drainage paths. 				

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **14** of **50**

I

I

I

I

RDI	Earthworks that do not comply with Rule 29C2.3.1 P1, P2 or P3 are a restricted discretionary		
<u>NDT</u>	activity and must be in accordance with the Ohinewai Structure Plan and include an Ecological		
	Rehabilitation and Management Plan (ERMP) that includes the following:		
	(a) <u>An indigenous fish management plan, including;</u>		
	i) a summary of fish habitat and species present;		Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline,
	ii) <u>a summary of planned works, permitting requirements, timing of works, procedures</u>		Font color: Red
	for dealing with pest fish, procedures for capturing and relocating indigenous fish prior to and during works and identification of indigenous fish release sites;		
	iii) roles and responsibilities of parties and their reporting requirements;		
	iv) <u>any specific mitigation measures; and</u>		
	v) <u>a monitoring programme to enable an assessment of the success of any mitigation</u>		
	measures, including any translocations.		
	(b) <u>A bat management plan that includes vegetation removal protocols and recommendations for</u>		
	any planting of trees and/or installation of artificial bat roost boxes for bat habitat;		
	(c) An ecological restoration plan for any parts of the site that are to be converted to wetlands for stormwater management or amenity purposes, including habitat creation and		
	enhancement and planting and pest plant control;		
	(d) A predator control programme including;		
	(i) <u>An overarching goal of contributing to the restoration and enhancement of indigenous</u>		
	biodiversity within the site, and therefore indirectly within the adjacent Rotokawau		
	Reserve;		
	(ii) Objectives of increasing Ohinewai Precinct occupants' awareness of predator threats,		
	and the need for predator control, including control of domestic cats and dogs, to		
	reduce the threat of predation on indigenous fauna: (iii) A predator control strategy designed to achieve the above goal and objectives;		Formattade Forty (Default) Cill Care MT, 10 at Underline
	(iii) A monitoring programme to ensure the objectives are being achieved and predator		Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
	populations are being suppressed sufficiently to achieve biodiversity gains;		
	(e) <u>Provisions for ongoing management and maintenance of wetland areas:</u>		
	(f) <u>A description of the proposed ecological monitoring framework;</u>		
	(g) Evidence of consistency with the Waikato Regional Pest Management Plan 2014-2024; and		
	(h) Evidence of engagement with tangata whenua during preparation of the ERMP including how		
	outcomes of that engagement have been addressed. (i) The Council's discretion shall be restricted to the following matters:		Formatted: Font: Not Bold
	(i) Amenity values and landscape effects:	\sim	
	(ii) Volume, extent and depth of earthworks;		Formatted: Font: Not Bold
	(iii) Nature of fill material:		
	(iv) Contamination of fill material;		
	(v) Location of the earthworks in relation to waterways, significant indigenous vegetation and		
	habitat:		
	(vi) <u>Compaction of the fill material</u> ;		
	(vii) <u>Volume and depth of fill material</u> ;		
	(viii) Geotechnical stability, including liquefaction and settlement risks and adequacy of any		
	ground improvements;		Commented [JO25]: S42A Rebuttal para 220 (excluding
	(ix) Flood risk, including natural water flows and established drainage paths; and		requirement for infiltration)
	(x) Land instability, erosion and sedimentation.		
	 (x) <u>Lane metabolity</u>, coordinate commentation. (xi) <u>The nature and extent of ecological mitigation measures and any residual ecological effects.</u> 		
	(xii) The extent of consistency with the Ohinewai Structure Plan.	•	Commented [JO26]: Redundant provision if it must be in
	(xii) The extent to which any post-earthworks mitigation measures are required and		accordance with the Ohinewai Structure Plan.
	the methods for implementing them.		Formatted: No bullets or numbering
			Commented [JO27]: S42A Rebuttal para 221
NCI	Earthworks that do not comply with Rule 29C2.3.1 RD1 and earthworks that are not in		Commented Fory 1. 3424 ventual hara 221
	accordance with the Ohinewai Structure Plan.		Commented [JO28]: Commissioners Directions para 4h

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **15** of **50**

29C2.4 Hazardous substances

PI	 (a) The use, storage or disposal of any hazardous substance where: (i) the aggregate quantity of any hazardous substance of any hazard classification on a site is less than the quantity specified in the Residential zone in Table 5.1 contained within Appendix 5 (Hazardous Substances).
P2	 (a) The storage or use of radioactive materials is: (i) an approved equipment for medical and diagnostic purposes; or (ii) specified as an exempt activity or article in the Radiation Safety Act and Regulations 2017.
DI	The <mark>use, storage</mark> or disposal of any <mark>hazardous substances</mark> that does not comply with Rule 29C.2.4 PI or P2.

29C.2.5 Signs

- Rule 29C.2.5.1 Signs general provides permitted standards for any sign, including real estate signs, across the entire Residential Zone.
- (2) Rule 29C.257.2 Signs effects on traffic applies specific standards for signs that are directed at road users.

29 Ohinewai

Page **16** of **50**

29C2.5.1 Signs - general

ΡI	A public information sign erected by a government agency.
P2	(a) A sign must comply with all of the following conditions:
	(i) It is the only <mark>sign</mark> on the <mark>site</mark> ;
	(ii) The <mark>sign</mark> is wholly contained within the <mark>site</mark> ;
	(iii) The <mark>sign</mark> does not exceed 0.25m ² ;
	(iv) The <mark>sign height</mark> does not exceed 2m;
	(v) The <mark>sign</mark> is not illuminated;
	 (vi) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials;
	(vii) The <mark>sign</mark> does not project over road reserve;
	(viii) The <mark>sign</mark> relates to:
	A. goods or services available on the site; or
	B. a property name <mark>sign</mark> .
P3	(a) A real estate 'for sale' sign relating to the site on which it is located must comply with all of the following conditions:
	(i) There is no more than I sign per agency;
	(ii) The <mark>sign</mark> is not illuminated;
	 (iii) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials;
	(iv) The <mark>sign</mark> does not project into or over road reserve.
RDI	 (a) A sign that does not comply with Rule 29C.2.5.1 P1, P2 or P3. (b) Council's discretion shall be restricted to the following matters:
	(i) Amenity values;
	(ii) Character of the locality;
	(iii) Effects on traffic safety;
	(iv) Glare and artificial light spill;
	(v) Content, colour and location of the <mark>sign</mark> ;
	(vi) Effects on notable architectural features of a building.

29C.2.5.2 Signs – Effects on traffic

PI	 (a) Any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign;
	 (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign;
	(iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections;
	(iv) Be able to be viewed by drivers for at least 130m;
	(v) Contain no more than 40 characters and no more than 6 symbols;
	(vi) Have lettering that is at least 150mm high;
	(vii) Be at least 130m from a <mark>site</mark> entrance, where the <mark>sign</mark> directs traffic to the entrance.
DI	Any sign that does not comply with Rule 29C.2.7.2 PI.

29C.2.6 Traffic Effects

<u>PI</u>	There must be no direct vehicle access from any property onto Tahuna Rd		
<u>RDI</u>	A building that does not comply with Rule 29C3.11P1.		
	Councils discretion shall be restricted to the following matters:		
	(a) Effects on the safety and efficiency of the transport network.		
RD2	Any Multi-Unit Development, retirement village or alterations to retirement villages, Marae		
	Complex or Papakainga Housing Development must include an Integrated Transport Assessment		
Pronosed [Proposed District Plan (Stage 1) 29 Obinewai October 202		

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **17** of **50**

	ng of transport infrastructure upgrades specified in Table 29.1 and recommends any necessary
miti	<u>ation measures.</u>
Cou	ncil's discretion shall be restricted to the following matters:
	Deed actively referenced officiency continuingly actively see for the
(a)	Road network safety and efficiency, particularly ast peak traffic times.
(a) (b)	Requirements for staging and timing of transport infrastructure improvements as set out in
· · · ·	Requirements for staging and timing of transport infrastructure improvements as set out in
(b)	Requirements for staging and timing of transport infrastructure improvements as set out in Table 29B.1.
(··· /	Requirements for staging and timing of transport infrastructure improvements as set out in Table 29B.1. The extent of any transport upgrades required aother than those in Table 29B.1, and their
(b)	Requirements for staging and timing of transport infrastructure improvements as set out in Table 29B.1.
(b)	Requirements for staging and timing of transport infrastructure improvements as set out in Table 29B.1. The extent of any transport upgrades required aother than those in Table 29B.1, and their

29C3.3 Land Use – Building

29C3.1 Dwelling

PI	One <mark>dwelling</mark> within a <mark>site</mark> .
DI	A dwelling that does not comply with Rule 29C.3.1 P1.

29C3.2 Minor dwelling

PI	(a) One minor dwelling contained within a site must comply with all of the following conditions:
	(i) The <mark>net site area</mark> is 900m² or more;
	(ii) The <mark>site</mark> does not contain a Multi-unit development.
	(iii) The gross floor area shall not exceed 70m ²
DI	A minor dwelling that does not comply with Rule 29C.3.2 Pl.

- 29C3.3 Height

 Rule 29C.3.3.1 provides permitted height for buildings.
 Rule 29C.3.3.1 Height Building general provides permitted height limits across the Residential Zone.

29C3.3.1 Height - Building general

PI	The maximum height of any building must not exceed 7.5m.
DI	Any building that does not comply with Rule 29C.3.3.1 PI.

29C3.4 Fences or walls - Road boundaries

ΡI	 (a) Fences and walls between the applicable building setbacks under Rule 29C.3.9 on road boundaries must comply with all of the following conditions: (i) Be no higher than 1.2m if solid: (ii) Be no higher than 1.8m if: A. visually permeable for the full 1.8m height of the fence or wall; or B. solid up to 1.2m and visually permeable between 1.2 and 1.8m. 	a site and any
RDI	(a) Fences or walls that do not comply with Rule 29C.3.4 PI.	
	istrict Plan (Stage 1) 29 Ohinewai	October 2020

(Notified version)

Commented [JO29]: S42A Rebuttal para222

Page **18** of **50**

(b) Council's discretion shall be restricted to the following matters:
(i) Building materials and design;
(ii) Effects on amenity; and
(iii) Public space visibility.

29C3.5 Daylight admission

PI	Buildings must not protrude through a height control plane rising at an angle of 37 degrees commencing at an elevation of 2.5m above ground level at every point of the site boundary.		
RDI	 (a) A building that does not comply with Rule 29C.3.5 Pl. (b) Council's discretion shall be restricted to the following matters: (i) Height of the building; (ii) Design and location of the building; (iii) Extent of shading on adjacent sites; (iv) Privacy on another sites; and 		
	(v) Effects on amenity values and residential character.		

29C3.6 Building coverage

PI	The total building coverage must not exceed 40%.
DI	Total building coverage that does not comply with Rule 29C.3.6 PI.

29C3.7 Living court

PI	 (a) A living court must be provided for each dwelling that meets all of the following conditions: (i) It is for the exclusive use of the occupants of the dwelling; (ii) It is readily accessible from a living area of the dwelling; (iii) When located on the ground floor, it has a minimum area of 80m² and a minimum dimension of 4m in any direction; and (iv) When located on a balcony of an above ground apartment, it must have a minimum area of 15m² and a minimum dimension of 2m in any direction.
P2	 (a) A living court must be provided for each minor dwelling that meets all of the following conditions: (i) It is for the exclusive use of the occupants of the minor dwelling; (ii) It is readily accessible from a living area of the minor dwelling; (iii) When located on the ground floor it has a minimum area of 40m² and a minimum dimension of 4m in any direction; (iv) When located on a balcony of an above ground apartment, it must have a minimum area of 15m² and a minimum dimension of 2m in any direction.
DI	A living court that does not comply with Rule 29C.3.7 PI or P2.

29C3.8 Service court

ΡI	 (a) A service court must be provided for each dwelling and minor dwelling, each with all the following dimensions: (i) minimum area of 15m²; and (ii) contains a circle of at least 3m diameter.
DI	A service court that does not comply with Rule 29C.3.8 PI.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **19** of **50**

29C3.9 Building setbacks

- (1) Rule 29C.3.9.1 provides the permitted building setback distances for buildings from site boundaries.
- (2) Rule 29C.3.9.1 Building setbacks all boundaries provides permitted building setback distances from all boundaries on any site within the Residential Zone. Different setback distances are applied based on the type of building.

29C3.9.1 Building setbacks - All boundaries

ΡI	(a) A building must be set back a minimum of:
	(i) 3m from the road boundary, except for <u>Tahuna Rd</u> ;
	(ii) <u>15m from the road <mark>boundary</mark> of Tahuna Rd;</u>
	(iii) 1.5m from every boundary other than a road boundary;
	(iv) 1.5m from every vehicle access to another site; and
	(v) 15m from the boundary of the Rural Zone.
P2	(a) A non-habitable building can be set back less than 1.5m from a boundary, where:
	(i) the total length of all <mark>buildings</mark> within 1.5m of the <mark>boundary</mark> does not exceed 6m; and
	(ii) the building does not have any windows or doors on the side of the building facing the
	boundary.
P3	A garage must be set back behind the front façade of the dwelling.
RDI	(a) A building that does not comply with Rule 29C.3.9.1 P1, P2, P3 or P4.
	(b) Council's discretion shall be restricted to the following matters:
	(i) Road network safety and efficiency;
	(ii) Reverse sensitivity effects;
	(iii) Adverse effects on amenity;
	(iv) Streetscape;
	(v) Potential to mitigate adverse effects;
	(vi) Daylight admission to adjoining properties; and
	(vii) Effects on privacy at <mark>adjoining sites</mark>

29C.3.10 Density

<u>PI</u>	The average density of residential development must be at least 25 units per ha of net developable
	land (ie. excluding roads and public open spaces).
RDI	Building that does not comply with Rule 29C.3.10 PL.
	Councils discretion shall be restricted to the following matters:
	(a) The extent of departure from the minimum density requirement.

29C.3.10 Infrastructure and Site Suitability

<u>P1</u>	All dwellings must include a site-specific geotechnical assessment and be constructed in accordance			
	with any necessary ground improvement works and specific foundation design.			
<u>P2</u>	All dwellings must include provision for on-lot Low Impact Design stormwater devices based on at			
	least a two-step treatment train approach with the first step being included on the residential lot.			
<u>RDI</u>	A dwelling that does not comply with Rule 29C.3.12 P1 or P2.			
	(a) <u>Councils discretion shall be restricted to the following matters:</u>			
	(i) Extent of compliance with the Regional Infrastructure Technical Standards (RITS)			

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

October 2020

Commented [JO30]: S42A Rebuttal para 234
Formatted: Font: Gill Sans MT, 10 pt, Underline, Font color:
Red

Formatted: Normal, No bullets or numbering

Page **20** of **50**

(ii) Extent of compliance with any recommendations of a site-specific geotechnical assessment.

29C.4 Subdivision

- (1) Rule 29C.4.1 provides for subdivision density and applies across the Residential Zone.
- (2) The following rules apply to specific areas and/or activities:
 - (a) Rules 29C.4.1 to 29C.4.4 are also subject to the following subdivision controls:
 - (i) Rule 29C.4.5 subdivision boundary adjustments;
 - (ii) Rule 29C.4.6 subdivision amendments and updates to cross lease flats plan and conversion to freehold;
 - (iii) Rule 29C.4.11 subdivision road frontage;
 - (iv) Rule 29C.4.12 subdivision building platform;
 (v) Rule 29C.4.13 subdivision reserves.

29C4.1 Subdivision - General

	(a)	Sub	division must comply with all of the following conditions:			
RDI		(i)	Proposed lots must have a minimum net site area of 450m ² , except where the proposed lot is			
		.,	an <mark>access allotment</mark> or <mark>utility allotment</mark> or reserve to vest;			
		(ii)	Proposed lots must be able to connect to public-reticulated water supply and wastewater;			
		(iii)	Where roads are to be vested in Council, they must follow a grid layout;			
		(iv)	Where 4 or more proposed lots are proposed to be created, the number of rear lots do not exceed 15% of the total number of lots being created;			
		(v)	Subdivision must be in accordance with the Ohinewai Structure Plan.			
		(i)	All subdivision applications must include lighting design that is sensitive to bat habitat in			
			accordance with any recommendations in any ERMP.			
		(ii)				
			176-00-1045-SK). All subdivision applications must include details of infrastructure that is to be			
			constructed or upgraded prior to s224c RMA approval of any lots in that stage and must be in accordance with the Staging Plan.			
		(iii)	Any subdivision of more than 3 lots must include an Integrated Transport Assessment (ITA) that	-	-[Formatted: Font color: Blue
			assesses the levels of traffic generation from the development, confirms the staging and timing		-Ì	Commented [JO31]: S42A Rebuttal para 222
			of transport infrastructure upgrades specified in Table 29B, 1 and recommends any necessary	\sim	1	Formatted: Font color: Blue
			mitigation measures.	\sim	2	Formatted: Font color: Blue
	(1)	~			C	Formatted. Font color. Dide
	(b)		uncil's discretion shall be restricted to the following matters:			
			Subdivision layout;			
		• • •	Shape of <mark>lots</mark> and variation in lot sizes;			
		(vi)	Ability of lots to accommodate a practical building platform including geotechnical stability for building;			
		(vii) Likely location of future buildings and their potential effects on the environment;			
		(vii	i)Avoidance or mitigation of natural hazards;			
		(ix)	Amenity values and streetscape landscaping;			
		(x)	Consistency with the matters contained within Appendix 29.1 (Residential Subdivision Guidelines)			
		(xi)	-Vehicle and pedestrian networks;			
		(xii	(xi) Consistency with the Ohinewai Structure Plan including the provision of neighbourhood parks.			

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **21** of **50**

	(xiii)<u>(xii)</u>Provision of <mark>infrastructure</mark>.	
	(xiv)(xiii) Road network safety and efficiency, particularly at peak traffic times.	
	(xv)(xiv) Requirements for stageding and timing of transport infrastructure improvements as set	
	out in Table 29B.I.	
	(xvi)(xv) The extent of any transport upgrades required other than those in Table 29B.I, and	
	their staging and timing.	Commented [JO32]: S42A Rebuttal para 222
	(xvii)(xvi) Safety of design for vehicles and pedestrians.	
	(xviii)(xvii) Mitigation measures such as travel planning and providing alternatives to private vehicle	
	<u>trips.</u>	
DI	Subdivision that does not comply with a condition in Rule 29C.4.1 RD1.	
<u>D2</u>	Any development or subdivision that is not in accordance with the Staging Plan (Dwg No P19-176-00-	-
	<u>1040-SK) or Table 29B.1.</u>	
D3	A corner shop and café of not more than 400m ² gross leasable floor area each, in accordance with the	-
	Ohinewai Structure Plan.	
	Assessment criteria;	
	(a) the extent to which the total floor area of commercial activities in the Ohinewai Structure Plan area	
	is consistent with Business Zone Rule 29D.6.2 RD1.	
NCI	Subdivision that is not in accordance with the Ohinewai Structure Plan	Commented [JO33]: Commissioners Directions para 4h
<u>NC2</u>	Any subdivision that does not comply with Rule 29B.1.2 (b) or (c) in Table 29B.1 (bulk main	
	connections to Huntly Wastewater Treatment Plant and Water Treatment Plant).	Commented [JO34]: Commissioners Directions para 4f

29C4.2 Subdivision - Multi-unit development

RDI	 (b) Multi-Unit development must of (i) An application for land accompany the <u>subdivision</u> (ii) The Multi-Unit development (iii) The minimum existing lot 300m² net site area. (iv) Subdivision must be in accompany to the site area of the site area of	comply with all of the for use consent under R or have been granted nt is able to be connect size where a new free ordance with the Ohim	ule 29C.1.2 (Multi-Unit Development) must land use consent by Council; ed to public wastewater and water reticulation; hold (fee simple) lot is being created must be	Commented [JO35]: Commissioners Directions para 4h
	Unit of Multi-Unit Studio unit or I bedroom unit			
	2 bedroom unit	80m ²		
	3 or more bedroom unit	100m ²		
	 (c) Council's discretion shall be reference (i) Subdivision layout includin (ii) Provision of common area (iii) Provision of infrastructure (iv) Avoidance or mitigation of infrastructure (iv) Avoidanc	g common boundary ar as for shared spaces, acc to individual <mark>residentia</mark>	nd party walls for the Multi-unit development; cess and services;	

Proposed District Plan (Stage 1) (Notified version)

1

29 Ohinewai

Page 22 of 50

	 (v) Geotechnical suitability of site for buildings; (vi) Amenity values and streetscape;
	(vii) Consistency with the matters contained, and outcomes sought, in Appendix 3.4 (Multi-Unit Development Guideline)
	 (viii) Consistency with any relevant structure plan or master plan, including the provision of neighbourhood parks, and neighbourhood centres;
	(ix) Vehicle, pedestrian and cycle networks;
	(x) Safety, function and efficiency of road network and any internal roads or accessways.
DI	Subdivision that does not comply with Rule 29C.4.2 RDI except for Rule 29.4.2RDI (a)(iv).
<u>NCI</u>	Subdivision that does not comply with Rule 29C.4.2RDI (a) (iv).

29C4.3 Subdivision – Boundary adjustments

CI	(a) Boundary adjustments must comply with all of the following conditions:				
	(i) The conditions specified in:				
	A. Rule 29C.4.1 Subdivision - General;				
	B. Rule 29C.4.2 Subdivision in the Te Kauwhata Ecological Residential Area;				
	C. Rule 29C.4.3 Subdivision in the Te Kauwhata West Residential Area; or				
	D. Rule 29C.4.4 Subdivision- Multi-unit development;				
	(b) Proposed lots must not generate any additional building infringements to those which legally existed				
	prior to the boundary relocation.				
	(c) Council's control is reserved over the following matters:				
	(i) Subdivision layout;				
	(ii) Shape of titles and variation in <mark>lot</mark> sizes.				
DI	Boundary adjustments that does not comply with Rule 29C.4.5 CI.				

29C4.4 Subdivision - Road frontage

RDI	(a) Every proposed lot with a road boundary, other than an access allotment, utility allotment, or a proposed lot containing a ROW or access leg must have a width along the road boundary of at least I 5m.			
	(b) Council's discretion shall be restricted to the following matters:			
	(i) Safety and efficiency of vehicle access and road network; and			
	(ii) Amenity values and rural character.			
DI	Subdivision that does not comply with Rule 29C.4.11 RDI.			

29C4.5 Subdivision - Building platform

RDI	(a) Every proposed lot, other than one designed specifically for access, utility allotment must be capable of containing a building platform upon which a dwelling and living court could be sited as a permitted activity, with the building platform being contained within either of the following dimensions:			
	(i) a circle with a diameter of at least 18m exclusive of yards; or			
	(ii) a rectangle of at least 200m ² with a minimum dimension of 12m exclusive of yards.			
	(b) Every lot, other than one designed specifically for access or as a utility allotment, must have a			
	building platform that is above 8.5m RL (ground level).			
	(c) Council's discretion shall be restricted to the following matters:			
	(i) <mark>Subdivision</mark> layout;			
	(ii) Shape of <mark>allotments</mark> ;			
	(iii) Ability of allotments to accommodate a practical building platform;			
	(iv) Likely location of future buildings and their potential effects on the environment;			

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

October 2020

Commented [JO36]: Commissioners Directions para 4h

Commented [JO37]: Evidence of Ajay Desai

Formatted: Not Highlight Formatted: Not Highlight

Page 23 of 50

	(v) Avoidance or mitigation of natural hazards;
	(vi) Geotechnical suitability for building; and
	(vii) Ponding areas and primary overland flow paths.
DI	Subdivision that does not comply with Rule 29C.4.5 RDI.

29C.4.6 Subdivision- Landscape Concept

<u>RDI</u>	All subdivision applications must include a Landscape Concept Plan that includes the following;	1
	(a) Landscape concept design for all areas of public open space and stormwater management areas;	
	(b) Details of landscape treatment of streets, footpaths and cycleways;	
	(c) Details of landscape treatment of stormwater swales, wetlands, detention areas and riparian	
	margins;	
	(d) Details of landscape treatment to integrate the site with the vegetation on the adjacent Lake	
	Rotokawau Reserve:	
	(e) <u>Details of plant types and species including eco-sourcing of plants from within the Meremere</u>	
	Ecological District;	
	(f) Use of indigenous species and landscape design that reflects cultural perspectives including food	
	gathering species and those that support habitat for mahinga kai, indigenous birds and lizards;	
	(g) <u>Details of ongoing maintenance plans to ensure the planting achieves acceptable establishment,</u>	
	survival and canopy closure targets;	
	(h) Identification of areas for public access and any areas that are not public and the legal	
	mechanisms to secure and maintain public access;	
	(i) Details of any commemorative or other interpretation material communicating the history and	
	significance of places and resources:	
	(j) Details of any tangata whenua inspired artwork or features;	
	(k) Details of fencing and landscape treatment of the land along the Tahuna Road frontage, to	
	create an attractive and open interface to Tahuna Road;	Commented [JO38]: OLL evidence of Tony McLauchlan
	(I) Evidence of consistency with any Ecological Rehabilitation and Management Plan;	
	(m) Evidence of consistency with the Waikato District Council Park Strategy 2014, the Urban	
	Design Guidelines, Multi-Unit Development 2018 (Appendix 29.3), the Urban Design	
	Guidelines; Residential Subdivision 2018 (Appendix 29.1); and	
	(n) Evidence of engagement with tangata whenua in preparation of the landscape concept plan,	
	including how the outcomes of that engagement have been addressed.	
	Councils discretion shall be restricted to the following matters:	
	(i) Extent of consistency with the Ohinewai Structure Plan.	
	(ii) Extent of consistency with the Waikato District Park Strategy 2014, the Urban Design	
	Guidelines, Multi-Unit Development 2018, and the Urban Design Guidelines Residential	
	Subdivision 2018.	
	(iii) Quantity, distribution and spacing of landscape planting and extent to which it will mitigate	
	landscape, visual and amenity effects.	
	(iv) Extent of consistency with any Ecological Rehabilitation and Management Plan.	
	(v) <u>Adequacy of maintenance plans.</u>	
	(vi) Extent of provision for public access and nature of legal instruments to secure access.	
	(vii) Extent of recognition of cultural values.	Commented [JO39]: S42A Rebuttal para 223
	(viii) The extent to which fencing and landscaping proposals will create an attractive and open	
	interface with Tahuna Road,	Commented [JO40]: OLL evidence of Tony Mclauchlan;
		consequential
<u>DI</u>	A subdivision application that does not include one or more of the items in 29C.4.6 RD1.	Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline,
		Font color: Red

29C.4.7 Subdivision – Stormwater Management

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page 24 of 50

<u>RDI</u>	All subdivision applications must be accompanied by a stormwater management report and plans.
	The report and plans must:
	 (a) describe how the plans comply with any relevant discharge consent; (b) identify overland flow paths; (c) describe the nature and extent of any off-site stormwater management devices and how these devices are to be delivered if they are on land outside the application site including identification of land areas that are to be allocated to open space to maintain their stormwater function and the methods of protection of them for that purpose; (d) if stormwater devices are to be located below 8.05m RL, describe how these devices are to be designed to be resilient to flood-related damage while not exacerbating flood risks for upstream or downstream activities.
	Council's discretion shall be restricted to the following matters; (i)the effects of any inconsistency with any discharge consent; (ii)the methods of accessing and maintaining stormwater devices.
<u>DI</u>	A subdivision application that does not include one or more of the items in 29C.4.7 RD1.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page 25 of 50

29D Ohinewai Precinct Business Zone

- (1) The rules that apply to activities in the Ohinewai Precinct Business Zone are contained in Rule 29D.I Land Use – Activities, Rule 29D.2 Land Use – Effects and Rule 29D.3 are contained in Rule 29D.4.
- (2) The activity status tables and standards in the following chapters also apply to activities in the Ohinewai Precinct Business Zone: 29B
 - Infrastructure and Energy;

(3) In this section the term 'In accordance with the Ohinewai Structure Plan' refers to the Structure Plan (1805 012a RevK) and the Business Area Structure Plan (1805 012b Rev F), and means; a). That the location and function of access points to the existing road network must be complied with.

b) Strict compliance with the location of the internal road network and shared path network is not required, provided the functions of the networks are complied with.

- c) Strict compliance with the location of buildings and community infrastructure is not required as their locations are indicative.
 - d) The areas of open space must be provided but their boundaries are indicative.

(3)

The following symbols are used in the tables: (4)(iv)

- (g) PR Prohibited activity
- (h) P Permitted activity
- (i) C Controlled activity
- (j) RD Restricted discretionary activity
- (k) D Discretionary activity
- (I) NC Non-complying activity
- 29D.1 Land Use Activities

29D.I.I Permitted Activities

- (1) The following activities are permitted activities if they comply with all of the:
 - (a) Land Use Effects rules in Rule 29D.2 and Land Use Building rules in Rule 29D.3 (unless the activity-specific rule and/or conditions identifies a condition(s) that does not apply); and
 - (b) Activity-specific conditions.

Activity	Activity-specific conditions
PI Temporary Event	 (g) The event occurs no more than 3 times per consecutive 12 month period; (h) The duration of each event is less than 72 hours; (i) It may operate between 7.30am and 8:30pm Monday to Sunday; (j) Temporary structures are: (iii) erected no more than 2 days before the event occurs; and (iv) removed no more than 3 days after the end of the event; (k) The site is returned to its previous condition no

29 Ohinewai

October 2020

Proposed District Plan (Stage 1) (Notified version)

-	Commented [JO41]: Commissioners Directions 4h consequential
Y	Formatted: Font: Gill Sans MT, Font color: Text 1
Ϊ	Formatted: Font: Gill Sans MT, Font color: Text 1
Ϊ	Formatted: Indent: Left: 0.63 cm, No bullets or numbering
Y	Formatted: Font: Gill Sans MT, Font color: Text 1
1	Formatted: Font: Gill Sans MT, Font color: Text 1
1	Formatted: Outline numbered + Level: 3 + Numbering Style: a, b, c, + Start at: 3 + Alignment: Left + Aligned at: 3.17 cm + Indent at: 3.81 cm
-	Formatted: No bullets or numbering
-	Formatted: Outline numbered + Level: 1 + Numbering Style: i, ii, iii, + Start at: 1 + Alignment: Left + Aligned at: 0.63 cm + Tab after: 1.27 cm + Indent at: 1.27 cm

Page 26 of 50

more than 3 days after the end of the event.

29D.1.2 Restricted Discretionary Activities

(1) The activities listed below are restricted discretionary activities.

(2) Discretion to grant or decline consent and impose conditions is restricted to the matters of discretion set out in the following table.

Activity		Matters of Discretion	
	 A neighbourhood centre identified on the Ohinewai Structure Plan that comprises a grouping of commercial activities that meet all of the following conditions: (i) Individual leasable retail units shall have a gross leasable floor area of no more than 400m². (ii) Any grocery store (a retail unit primarily selling pre- prepared fresh food/groceries and beverages, together with other non-food goods that are ancillary) shall have a gross leasable floor area of no more than 1,000m². (iii) Offices shall have a gross leasable floor area of no more than 200m². (iv) The total combined gross leasable floor area of commercial activities, excluding any service station, shall not exceed 2,500m². (v) The neighbourhood centre is in accordance with the Ohinewai Structure Plan. 	Appendix 3.3; (ii) <u>The extent to which the</u> <u>development is consistent</u>	Formatted: Font color: Text 1 Formatted: Font color: Text 1 Formatted: Font color: Text 1 Commented [J042]: S42A Rebuttal para 220 Formatted: Font color: Text 1
fac) A service station, public transport facility and community cilities that meet the following condition:) They are in accordance with the Ohinewai Structure Plan.	 (b) Council's discretion is limited the following matters: (i)The extent to which t development is consistent with Town Centre Guidelin contained in Appendix 3.3; (ii)The extent to which t development is consistent with the Ohinewai structure Plan. (ii)The safety and efficiency any private vehicle access (iii)Avoidance or mitigation natural hazards. 	he ith es he ith of

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page 27 of 50

	(iv)Geotechnical suitability for	
	building, including liquefaction	
	and settlement risks and	
	<u>adequacy of any ground</u>	
	improvements.	Commented [JO43]: S42A rebuttal para 22
	(v)Effects on the safety and	
	efficiency of the transport	
	network as set out in any ITA	
	prepared in accordance with	
	Rule 29D.2.8.	Formatted: Font: Gill Sans MT, 10 pt, Underline, Font color:
		Red

29D.1.3 Discretionary Activities

(1) The activities listed below are discretionary activities.

DI	Any activity that does not comply with Land Use – Effects or Land Use –Building rules, unless specified in Rule 29D.2 or 29D.3 applies.
D2	Any activity that does not comply with one or more activity-specific conditions for a permitted activity under Rule 29D.1.1.
D3	Any activity that does not comply with one or more conditions for a restricted discretionary activity under Rule 29D.I.2 RDI (a)(y) and Rule 29D.I.2 RD2 (a)(i)

29D.1.5 Non-Complying Activities

(1) The activities below are non-complying activities.

NCI	Any activity that is not listed as Prohibited, Permitted, Restricted Discretionary or Discretionary and		
	any activity that is not in accordance with the Ohinewai Structure Plan,		Commented [JO44]: Commissioners Directions para 4h

29D.2 Land Use – Effects

29D.2.1 Noise

I

- (1) Rules 29D.2.1.1 and 29D.2.1.2 provide the permitted noise limits for noise generated by land use activities.
- (2) Rule 29D.2.1.1 Noise general provides permitted noise limits.
- (3) Rule 29D.2.1.2 Noise Construction provides the noise limits for construction activities.

29D.2.1.1 Noise – General

PI	Farming noise, and noise generated by <mark>emergency generator</mark> s and emergency sirens.					
P2	(a) Noise measured within any <mark>site</mark> :					
	(i) In the Business Zone must not exceed:					

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page 28 of 50

	A. 65dB (LAeq), 7am to 11pm every day; and	
	B. 55dB (LAeq) and 85dB (L _{Amax}), I I pm to 7am the following day;	
	(ii) In the Residential or Village Zone must not exceed:	
	A. 55dB (LAeq), 7am to 7pm;	
	B. 50dB (LAeq), 7pm to 10pm;	
	C. 45dB (LAeq) and 75dB (LAmax), 10pm to 7am the following day.	
P3	(a) Noise measured within any site in any zone other than the Business Zone, Residential Zone or Village Zone must meet the permitted noise levels for that zone.	
P4	(a) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 "Acoustics - Measurement of Environmental Sound"	
	(b) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008 "Acoustics - Environmental noise".	
DI	Noise that does not comply with Rule 29D.2.1 P2, P3 or P4.	

29D.2.1.2 Noise - Construction

ΡI	 (a) Construction noise must meet the limits in NZS 6803;1999 (Acoustics – Construction Noise); and
	(b) Construction noise must be measured and assessed in accordance with the requirements of NZS6803:1999 'Acoustics – Construction Noise
RDI	 (a) Construction noise that does not comply with Rule 29D.2.2 PI. (b) Council's discretion is restricted to the following matters: (i) Effects on amenity values; (ii) Hours and days of construction; (iii) Noise levels; (iv) Timing and duration; and (v) Methods of construction.

29D.2.2 Servicing and hours of operation

ΡI	The loading and unloading of vehicles and the receiving of customers and deliveries associated with a <mark>commercial activity</mark> on a <mark>site</mark> adjoining the Residential Zone may occur between 6.30am and 7.30pm.
RDI	(a) Servicing and operation of a commercial activity that does not comply with Rule 29D.2.2 Pl.
	(b) Council's discretion is limited to the following matters:
	(i) Effects on amenity values on adjoining sites within the Residential Zone and Village Zone;
	(ii) Timing, duration and frequency of adverse effects;
	(iii) Location of activity in relation to zone boundary;
	(iv) Location of activity in relation to dwellings on adjoining sites; and
	(v) The means to avoid, remedy or mitigate adverse effects on adjoining sites.

29D.2.3 Onsite parking areas - Landscaping -

ΡI	(a) Onsite car parking area for 5 or more parking spaces located adjoining a road, must comply with the following conditions:
	 The car parking area must be separated from the road by a 1.5m wide planting strip, with the exception of vehicle access points;
	 (ii) Plants within the planting and pedestrian strip must be maintained to a height no greater than I metre.
DI	Onsite parking areas that do not comply with Rule 29D.2.3 PI.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **29** of **50**

29D.2.4 Glare and artificial light spill

PI	Glare and artificial light spill shall not exceed 10 <mark>lux</mark> measured horizontally and vertically at any point within any other <mark>site</mark> .
RDI	(a) Glare and artificial light spill that does not comply with Rule 29D.2.4 Pl.
	(b) Council's discretion is limited to the following matters:
	(vii) Effects on amenity values;
	(viii)Light spill levels on other <mark>sites</mark> ;
	(ix) Road safety;
	(x) Duration and frequency;
	(xi) Location and orientation of the light source;
	(xii) Mitigation measures.

17.2.5 Earthworks

 Rules 29D.2.5.1 – Earthworks - General provides the permitted rules for earthworks activities for the Business Zone.

29D.2.5.1 Earthworks – General

PI	(a)	Earthworks within a site must meet the following conditions:
		 Be located more than 1.5m from a public sewer, open drain, overland flow path or other service pipe;
		(ii) Not exceed a volume of more than 250m ³ and an area of more than 1,000m ² within a site;
		(iii) The height of the resulting cut, filled areas or fill batter face in stable ground, not including any surcharge, does not exceed 1.5m, with a maximum slope of 1:2 (1 vertical to 2 horizontal);
		 (iv) Areas exposed by earthworks are re-vegetated to achieve 80% ground cover within 6 months of the commencement of the earthworks;
		 (v) Sediment resulting from the earthworks is retained on the site through implementation and maintenance of erosion and sediment controls;
		(vi) Do not divert or change the nature of natural water flows, water bodies or established drainage paths. ;
P2	(a)	The importation of <mark>fill material</mark> to a <mark>site</mark> must meet all of the following conditions in addition to Rule 29D.2.5.1 PI:
		(i) Does not exceed a total volume of 500m ³ per site and a depth of 1m;
		(ii) Is fit for <mark>compaction</mark> ;
		(iii) The height of the resulting batter face in stable ground must not exceed 1.5m with a maximum slope of 1:2 (1m vertical to 2m horizontal);
		(iv) Does not restrict the ability for land to drain;
		(v) Is not located within 1.5m of public sewers, utility services or manholes;
		(vi) The sediment from fill material is retained on the site.
<u>RDI</u>	Ear	thworks that do not comply with Rule 29D.2.5.1 PI and P2 and are in accordance with the
	<u>Oh</u>	inewai Structure Plan are a restricted discretionary activity and must include an Ecological
	Ret	habilitation and Management Plan (ERMP) that includes the following;
	(a)	An indigenous fish management plan, including;
	L	i) <u>a summary of fish habitat and species present;</u>

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **30** of **50**

		ii) <u>a summary of planned works, permitting requirements, timing of works, procedures</u>	
		for dealing with pest fish, procedures for capturing and relocating indigenous fish	
		prior to and during works and identification of indigenous fish release sites:	
		iii) roles and responsibilities of parties and their reporting requirements;	
		iv) <u>any specific mitigation measures; and</u>	
		v) <u>a monitoring programme to enable an assessment of the success of any mitigation</u>	
		measures, including any translocations.	
	(b)	A bat management plan that includes vegetation removal protocols and	
		recommendations for any planting of trees and/or installation of artificial bat roost boxes	
	<i>(</i>)	for bat habitat;	
	(c)	An ecological restoration plan for any parts of the site that are to be converted to	
		wetlands for stormwater management or amenity purposes, including habitat creation	
	7 D	and enhancement and planting and pest plant control;	
	(d)	<u>A predator control programme including:</u>	
		(i) An overarching goal of contributing to the restoration and enhancement of indigenous biodiversity within the site, and therefore indirectly within the adjacent	
		Rotokawau Reserve;	
		(ii) Objectives of increasing Ohinewai Structure Plan occupants' awareness of predator	
		threats, and the need for predator control, including control of domestic cats and	
		dogs, to reduce the threat of predation on indigenous fauna:	
		(i) A predator control strategy designed to achieve the above goal and objectives; and	
		 (ii) A monitoring programme to ensure the objectives are being achieved and predator 	
		populations are being suppressed sufficiently to achieve biodiversity gains;	
	(e)	Provisions for ongoing management and maintenance of wetland areas:	
	(f)	A description of the proposed ecological monitoring framework;	
	(g)	Evidence of consistency with the Waikato Regional Pest Management Plan 2014-2024;	
	(0)	and	
	(h)	Evidence of engagement with tangata whenua during preparation of the ERMP including	
		how outcomes of that engagement have been addressed.	
	(-) C-		
	``	puncil's discretion is limited to the following matters:	
	()	Amenity values and landscape effects;	
	• • • •	Volume, extent and depth of <mark>earthworks</mark> ;	
	(iii)) Nature of fill material;	
	(iv) Contamination of fill material;	
	(v)	Location of the earthworks to waterways, significant indigenous vegetation and habitat;	
	• • • •) Compaction of the fill material;	
	• • •	i) Volume and depth of fill material;	
	``		
	(VI	ii)Geotechnical stability including liquefaction and settlement risks and adequacy of any ground improvements;	Commented [JO45]: S42A Rebuttal para 220
	(ix) Flood risk, including natural water flows and established drainage paths	
	•	Land instability, erosion and sedimentation; and	
	• • •		
) Proximity to underground services and service connections.	
	•	i) <u>The nature and extent of ecological mitigation measures and any residual ecological effects:</u>	
	(xi	ii) The extent to which any post-earthworks mitigation measures are required and the	
		methods for implementing them.	Commented [JO46]: S42A Rebuttal para 221
NCI	Earthw	orks that are not in accordance with the Ohinewai Structure Plan	Commented [JO47]: Commissioners Directions para 4h

29D.2.5.2 Hazardous substances

PI	(a) The use,	<mark>storage</mark> or	disposal of any	hazardous substances	must meet the following co	nditions:
Proposed District Plan (Stage 1) 29 Ohinewai October 24 (Notified version)		October 2020				

Page **31** of **50**

	 (i) The aggregate quantity of hazardous substances of any hazard classification on a site is less than the quantity specified for the Business Zone in Table 5.1 contained within Appendix 5 (Hazardous Substances) (ii) The storage or use of radioactive materials is in approved equipment for medical and diagnostic purposes, or specified as an exempt activity or article in the Radiation Safety Act and Regulations 2029D.
CI	(a) Service station with a maximum storage for retail sale of:
_	(i) 100,000 litres of petrol in underground storage tanks;
	(ii) 50,000 litres of diesel in underground storage tanks; and
	(iii) 6 tonnes of LPG (single vessel storage).
	(b) Council's control is limited to the following matters:
	(i) the proposed site design and layout in relation to:
	A. the sensitivity of the surrounding natural, human and physical environment; potential hazards and exposure pathways arising from the proposed facility, including cumulative risks with other facilities; and
	B. interaction with natural hazards (flooding, instability), as applicable;
	C. proposed emergency management planning (spills, fire and other relevant hazards);
	(ii) proposed procedures for the monitoring and reporting of incidents.
DI	The use, <mark>storage</mark> or disposal of any <mark>hazardous substances</mark> that does not comply with <mark>Rule</mark>
	29D.2.5.4 PI.
DI	A service station that does not comply with Rule 29D.2.4.5 CI.

29D.2.6 Signs

- Rule 29D.2.6.1 Signs general provides permitted standards for any sign, including real estate signs, across the Business Zone.
 Rule 29D.2.6.2 Signs effects on traffic provides specific standards for any sign that is directed at road users.

Proposed District Plan (Stage 1)
(Notified version)

29 Ohinewai

Page **32** of **50**

29D.2.6.1 Signs – General

PI	A public information sign erected by a government agency.			
P2	 (a) A sign must comply with all of the following conditions: (i) The sign is wholly contained on the site; (ii) The sign height must not exceed 10m; (iii) Where the sign is illuminated it must: A. Not have a light source that flashes or moves; B. Not contain moving parts or reflective materials; and C. Be focused to ensure that it does not spill light beyond the site; (iv) Where the sign is attached to a building, it must: A. Not extend more than 300mm from the building wall; and B. Not exceed the height of the building; (v) Where the sign is a freestanding sign, it must: A. Not exceed an area of 3m2 for one sign per site, and Im2 for any other freestanding sign on the site; and B. Be set back at least 5m from the boundary of the Residential Zone; (vi) The sign relates to: A. goods or services available on the site; or B. a property name sign. 			
P3	 (a) A real estate 'for sale' sign must comply with all of the following conditions: (i) It relates to the sale of the site on which it is located; (ii) There is no more than 1 sign per agency; (iii) The sign is not illuminated; (iv) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or reflective materials. 			
RDI	 (a) A sign that does not comply with Rule 29D.2.6.1, P2 or P3. (b) The Council's discretion shall be limited to the following matters: (i) Amenity values; (ii) Effects on traffic safety; (iii) Effects of glare and artificial light spill; (iv) Content, colour and location of the sign; (v) Effects on notable architectural features of the building. 			

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **33** of **50**

29D.2.6.2 Signs - Effects on traffic

PI	(a ((c) Any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; (ii) Be located at least 60m from controlled intersections, pedestrian crossings and any other sign; (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections; (iv) Contain no more than 40 characters and no more than 6 symbols; (v) Have lettering that is at least 150mm high; and (vi) Where the sign directs traffic to a site entrance, the sign must be at least 130m from the entrance.
DI		Any sign that does not comply with Rule 29D.2.6.2 PI.

29D.2.7 Outdoor storage

PI	 (a) Outdoor storage of goods or materials must: (i) Be associated with the activity operating from the site;
	(ii) Not encroach on required parking or loading areas; and
	(iii) Be fully screened from view by a close boarded fence or solid fence or wall to a height of 1.8m fencing or landscaping from any:
	A. Public road;
	B. Public reserve; and
	C. Adjoining site in another zone.
RDI	(a) Outdoor storage of materials that does not comply with Rule 29D.2.7 PI.
	(b) The Council's discretion shall be limited to the following matters:
	(i) Visual amenity;
	(ii) Effects on loading and parking areas;
	(iii) Size and location of storage area; and
	(iv) Measures to mitigate adverse effects.

29D.2.8 Traffic Effects	 Formatted: Underline, Font color: Red
RDI Any neighbourhood centre, service station, public transport facility and community facilities must include an Integrated Transport Assessment (ITA) that assesses the levels of traffic generation from the development, confirms the staging and timing of transport infrastructure upgrades specified in Table 29B.1 and recommends any necessary mitigation measures.	Formatted: Not Highlight
Council's discretion shall be restricted to the following matters:	
 (a) Road network safety and efficiency, particularly at peak traffic times. (b) Requirements for stageding and timing of transport infrastructure improvements as set out in Table 29B.1. (c) The extent of any transport upgrades required other than those in Table 29B.1, and their staging and timing. 	Commented [JO48]: 542A Rebuttal para 222
 (d) Safety of design for vehicles and pedestrians. (e) Mitigation measures such as travel planning and providing alternatives to private vehicle trips. (e)(f) The need for and location and design of any vehicle access to Tahuna Road, 	Formatted: Font: Gill Sans MT, 10 pt, Underline, Font color: Red
29D.2.9 Landscaping	Formatted: Underline, Font color: Red

<u>PI</u>	Any activity on a lot that fronts Lumsden Road or Tahuna Road must provide a 3m wide minimum	 Formatted: Underline, Font color: Red
	landscaped strip, excluding access, running parallel with the road boundary.	Formatted: Underline, Font color: Red
	A	 Formatted: Font: Gill Sans MT, 10 pt, Underline, Font color: Red
		(

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **34** of **50**

<u>RDI</u>	Any activity that does not comply with Rule 29D.2.9.
	Council's discretion shall be restricted to the following matters:
	(a)Effects on amenity values.

29D.3 Land Use – Building

29D.3.1 Height

(1) Rule 29D.3.1.1 provides permitted heights for buildings, structure or vegetation.

29D.3.1.1 Height – Building General

ΡI	The maximum height of any building must not exceed 10m.	
DI	Any building that does not comply Rule 29D.3.1.1 PI.	

29D.3.2 Daylight admission

ΡI	(a) Any building must not protrude through a height control plane rising at an angle of 37 degrees commencing at an elevation of 2.5m above ground level at the site boundary where it adjoins a:
	(i) Residential Zone; or
	(ii) <u>The boundary of Lumsden Rd or Tahuna Rd.</u>
RDI	(a) Any building that does not comply with Rule 29D.3.2 PI.
	(b) The Council's discretion shall be limited to the following matters:
	(i) Height of <mark>building;</mark>
	(ii) Design and location of the building;
	(iii) Level of shading on an <mark>adjoining site;</mark>
	(iv) Privacy on other <mark>site;</mark>
	(v) Amenity values of the locality.

29D.3.3 Building setbacks

- (1) Rule 29D.3.4. provides the permitted building setback distances for buildings from zone boundaries.
- (2) Rule 29D.3.4.1 Building setback zone boundaries provides permitted setback distances on any site within the business zone where the site adjoins a different zone. Different setback distances are applied based on the zone.

290331	Ruilding	sethacks -	Zone	boundaries
230.3.3.1	Dununu	SELDULKS -	ZUIIC	DUUIIUUIIES

PI	(a) Any building must be set back at least:
	(i) 7.5m from rear and side boundaries adjoining the:
	A. Residential Zone;
	(ii) 1.5m from rear and side boundaries adjoining the:
	A. Industrial Zone.
	(iii) 15m from the road boundary of Lumsden Rd.
DI	Any building that does not comply with Rule 29D.3.3.1 PI.

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **35** of **50**

29D.3.4 Infrastructure and Site Suitability

<u>PI</u>	All buildings must include a site-specific geotechnical assessment and be designed and constructed in accordance with it, including any necessary ground improvement works and specific foundation design.
<u>P2</u>	All buildings must include provision for on-lot Low Impact Design stormwater devices based on at least a two-step treatment train approach with the first step being included on the lot.
<u>RDI</u>	 A building that does not comply with Rule 29C.3.4 P1 or P2. (b) Councils discretion shall be restricted to the following matters: (i) Extent of compliance with the Regional Infrastructure Technical Standards (RITS). (ii) Extent of compliance with any recommendations of a site-specific geotechnical assessment.

29D.4 Subdivision

- Rule 29D.4.1 provides for subdivision density.
 Rules 29D.4.1 and Rule 29D.4.1.1 apply across the <u>Ohinewai Precinct Business</u> Zone.
 Rules 29D.4.1 are subject to the following subdivision controls:

 Rule 29D.4.1.3 subdivision boundary adjustments
 Rule 29D.4.1.7 subdivision road frontage

29D.4.1 General subdivision

RDI	(a) Subdivision of land must comply with all of the following conditions:						
 Proposed lots must have a minimum size of 225m² net site area with the exception of acc or utility allotments or reserves to vest; 							
	(iii) All subdivision applications must include lighting design that is sensitive to bat habitat in accordance with any recommendations in any ERMP.						
	(iv) <u>Subdivision must be staged in accordance with Table 29B.1 and the Staging Plan (Dwg No P19-176-00-1040-SK). All subdivision applications must include details of infrastructure to be constructed or upgraded prior to s224c RMA approval of any lots in that stage and must be in accordance with the Staging Plan.</u>						
	 (v) Any subdivision to create additional lots must include an Integrated Transport Assessment (ITA) that assesses the levels of traffic generation from the development, confirms the staging and timing of transport infrastructure upgrades specified in Table 29B.1 and recommends any necessary mitigation measures. (b) The Council's discretion shall be limited to the following matters: (i) amenity values; (ii) the extent to which a range of business activities provided for can be accommodated. (iii) road network safety and efficiency, particularly at peak traffic times. 						
DI	Subdivision that does not comply with a <u>condition in</u> Rule 29D.4.1 RD1.						

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

October 2020

Commented [JO49]: S42A Rebuttal para 222

Page **36** of **50**

<u>D2</u>	Any subdivision that is not in accordance with the Staging Plan (Dwg No P19-176-00-1040-SK) or the]	
	infrastructure upgrades in Table 29B.1, excluding Rule 29B.1.2 (b) or (c).		
<u>NCI</u>	Any subdivision that is not in accordance with the Ohinewai Structure Plan.		Commented [JO50]: Commissioners Directions para 4h
NC2	Any subdivision that does not comply with Rule 29B.1.2 (b) or (c) in Table 29B.1 (bulk main		
	connections to Huntly Wastewater Treatment Plant and Water Treatment Plant.		Commented [JO51]: Commissioners Directions para 4f

29D.4.2 Subdivision – Boundary adjustments

CI	(b) Boundary adjustments must comply with the following:
	(i) the conditions specified in:
	A. Rule 29D.4.1 (Subdivision - General).
	 (ii) Proposed lot must not generate any additional building infringements to those which legally existed prior to the boundary adjustment.
	(b) The Council's control shall be limited to the following matters:
	(i) <mark>Subdivision</mark> layout;
	(ii) Shape of title and variation in title size.
DI	Boundary adjustment that does not comply with Rule 29D.4.2 CI.

29D.4.3 Subdivision - Road frontage

RDI	(a) Subdivision of land with a road frontage must provide:
	(i) A width along the road boundary of at least 15m; and
	(b) Rule 29D.4.1.6 (a)(i) (a) does not apply to a proposed access allotment or utility allotment.
	(c) The Council's discretion shall be limited to the following matters:
	(ii) Road efficiency and safety;
	(iii) Amenity and streetscape.
DI	Subdivision that does not comply with Rule 29D.4.1.6 RD1.

29D.4.4 - Landscape Concept

<u>RDI</u>	All subdivision applications must include a Landscape Concept Plan that includes the following:
	(a) Landscape concept design for all areas of open space and stormwater management areas:
	(b) Details of landscape treatment of streets, footpaths and cycleways;
	(c) Details of plant types and species including eco-sourcing of plants from within the Meremere
	Ecological District;
	(d) Use of indigenous species and landscape design that reflects cultural perspectives including food
	gathering species and those that support habitat for mahinga kai, indigenous birds and lizards;
	(e) Details of ongoing maintenance plans to ensure the planting achieves acceptable establishment,
	survival and canopy closure targets;
	(f) Identification of areas for public access and any areas that are not public and the legal
	mechanisms to secure and maintain public access;
	(g) Details of any commemorative or other interpretation material communicating the history and
	significance of places and resources;
	(h) Details of any tangata whenua inspired artwork or features;
	(i) Evidence of consistency with any Ecological Rehabilitation and Management Plan;
	(j) Evidence of consistency with the Waikato District Council Park Strategy 2014, the Urban
	Design Guidelines: Town Centres, 2018; and
	(k) Evidence of engagement with tangata whenua in preparation of the landscape concept plan,
	including how the outcomes of that engagement have been addressed.
	Council's discretion shall be restricted to the following matters:
L	
Proposed	District Plan (Stage 1) 29 Ohinewai October 2020

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **37** of **50**

	i)effects on amenity values:	
	ii)extent of consistency with any Ecological Rehabilitation and Management Plan;	
	iii)extent of consistency with the Waikato District Council Park Strategy 2014 and the Urban Design	
	Guidelines: Town Centres, 2018.	
	iv)quantity, distribution and spacing of landscape planting and extent to which it will mitigate	_
	landscape, visual and amenity effects.	
	x)adequacy of maintenance plans.	
	vi)extent of provision for public access and legal instruments to implement it.	
	vii)extent of recognition of cultural values	
DI	A subdivision application that does not include one or more of the items in 29D.4.4 RDI.	
		$\langle \rangle$

29D.4.5 - Subdivision - Stormwater Management

<u>RD1</u>	All applications for subdivision must be accompanied by a stormwater management report and
	plans. The report and plans must;
	(a) describe how the plans comply with any relevant discharge consent;
	(b) identify overland flow paths;
	(c) describe the nature and extent of any off-site stormwater management devices and how these
	devices are to be delivered if they are on land outside the application site including identification
	of land areas that are to be allocated to open space to maintain their stormwater function and
	the methods of protection of them for that purpose:
	(d) if stormwater devices are to be located below 8.0m RL, describe how these devices are to be
	designed to be resilient to flood-related damage while not exacerbating flood risks for upstream
	or downstream activities.
	Council's discretion shall be restricted to the effects of any inconsistency with any discharge consent
	and the methods of accessing and maintaining stormwater devices.

29D.4.6 - Subdivision - Building platform

 RD3
 Every lot, other than one designed specifically for access or as a utility allotment must have a building platform that is above 8.3m RL (ground level).

Council's discretion is restricted to avoidance or mitigation of natural hazards.

Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
Commented [JO52]: S42A Rebuttal para 223
Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline,

Formatted: Font: Gill Sans MT, 10 pt, Underline, Font color: Red

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page 38 of 50

29E Ohinewai Precinct Industrial Zone

- (1) The rules that apply to activities in the Ohinewai Precinct Industrial Zone are contained in Rule 29E. I Land Use – Activities, Rule 29E.2 Land Use – Effects and Rule 29E.3 Land Use – Building.
- (2) The rules that apply to subdivision in the Ohinewai Precinct Industrial Zone are contained in Rule 29E.4.
- (3) The activity status tables and standards in the following chapters also apply to activities in the Ohinewai Precinct Industrial Zone:
 - 29B Infrastructure and Energy;

In this section the term 'In accordance with the Ohinewai Structure Plan' refers to the

Structure Plan (1805_012a RevK) and the Business Area Structure Plan (1805_012b Rev F). and means;

- (a) That the location and function of access points to the existing road network must be complied with.
- (b) Strict compliance with the location of the internal road network and shared path network is not required, provided the functions of the networks are complied with.
- (c) Strict compliance with the location of buildings and community infrastructure is not required as their locations are indicative.
- (d) The areas of open space must be provided but their boundaries are indicative. The following symbols are used in the tables:
- (3)(4) (a) PR Prohibited activity
 - (b) P Permitted activity (c) C Controlled activity

 - (d) RD Restricted discretionary activity
 - (e) D Discretionary activity
 - (f) NC Non-complying activity

29E.1 Land Use - Activities

29E.I.I Restricted Discretionary Activities

- (a) The following activities are restricted discretionary activities.
- (b) Discretion to grant or decline consent and impose conditions is restricted to the matters of discretion set out in the following table.

Activity		Matters of Discretion		
<u>RDI</u>	Industrial activity that meets the following condition: (a) It is in accordance with the Ohinewai Structure Plan.	 Councils discretion shall be limited to the following; (a) when viewed from any public space, the building creates visual interest through articulation, roof form, minimal blank walls, and variations; 		
<u>RD2</u>	Trade and industry training activity that meets the following condition: (a) It is in accordance with the Ohinewai Structure Plan	 (b) ancillary offices and ancillary retail buildings are set forward of any storage or warehouse buildings and address the street; (c) storage areas are screened when viewed from any 		
<u>RD3</u>	Truck stop for refueling <u>that meets</u> <u>the following condition</u> :	public place:		

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

October 2020

Formatted: List Paragraph, Outline numbered + Level: 5 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: 2.54 cm + Indent at: 3.17 cm Formatted: Font: Gill Sans MT, Font color: Text 1

Formatted: Font: Gill Sans MT, Font color: Text 1

Formatted: Outline numbered + Level: 5 + Numbering Style: a, b, c, ... + Start at: 1 + Alignment: Left + Aligned at: 2.54 cm + Indent at: 3.17 cm

Commented [JO53]: Commissioners Directions 4h consequentia Formatted: Font: Gill Sans MT. Font color: Text 1

Page **39** of **50**

RD4	 (a) <u>It is in accordance with the Ohinewai Structure Plan</u> Office ancillary to an <u>industrial activity</u> that meets the following conditions: (a) Less than 100m² gfa; or (b) Does not exceed 30% of all buildings on the site; and (c) It is in accordance with the Ohinewai Structure Plan 	(d) (e) (f) (g)	any carparking which is forward of the building has sufficient landscaped areas; soft landscaping is concentrated along public space boundaries, with species selected to complement the scale of the building; signage is clearly visible from the street. The extent to which the development is consistent with Town Centre Guidelines contained in Appendix 29.3;	
<u>RD5</u>	Food outlet <u>that meets the following</u> <u>conditions:</u> (a) Less than 200m ² gfa. (b) <u>It is in accordance with the</u> <u>Ohinewai Structure Plan</u>	(h) (i) (j)	The extent to which the development is consistent with the Ohinewai Structure Plan: The safety and efficiency of any private vehicle access. Avoidance or mitigation of natural hazards.	Formatted: Font color: Text 1 Formatted: Font color: Text 1
<u>RD6</u>	 Ancillary retail that meets the following conditions: (a) That does not exceed 10% of all buildings on the site. (b) It is in accordance with Ohinewai Structure Plan 		 (k) Geotechnical suitability for building, including liquefaction and settlement risks and adequacy of any ground improvements. (I) Effects on the safety and efficiency of the transport network as set out in any ITA prepared in accordance with Rule 29E.2.8. 	Commented [J054]: S42A Rebuttal para 220 Formatted: Font color: Text 1

29E.I.2 Discretionary Activities

(a) The activities listed below are discretionary activities.

DI	Any restricted discretionary activity that does not comply with an activity specific condition in Rule 29E.1.1.
D2	Any activity that does not comply with Land Use - Effects Rule 29E.2 or Land Use - Building Rule 29E.3 unless the activity status is specified as controlled, restricted, discretionary or non-complying.
D3	A waste management facility
D4	Hazardous waste storage, processing or disposal
D5	An extractive industry
D6	An office
D7	A retail activity

29E.I.3 Non-Complying Activities

(a) The activities listed below are non-complying activities.

NCI	Any activity that is not listed as a restricted discretionary or discretionary activity.	
<u>NC2</u>	Any activity that is not in accordance with the Ohinewai Structure Plan	 Commented [JO55]: Commissioners Directions para 4h

29E.2 Land Use - Effects

29E.2.1 Servicing and hours of operation

PI	Servicing and operation of an industrial activity adjoining any Residential Zone may load or unload vehicles or receive customers or deliveries between 7.30am and 6.30pm.		
RDI	(a) Servicing and operation of an industrial activity that does not comply with Rule 29E.2.I.PI.		
Proposed District Plan (Stage 1) 29 Ohinewai October 2020 (Notified version)		October 2020	

Page **40** of **50**

Council's discretion is restricted to the following matters:
(i) effects on amenity values;
(ii) distance to the nearest residential activity;
(iii) nature and frequency of the after hours activity;
(iv) noise, lighting and glare; and
(v) type of vehicles involved.

29E.2.2 Landscape planting

PI	(a) Any activity on a lot that has a side and/or rear boundary adjoining any Residential Zone shall provide a 3m wide landscaped strip running parallel with the side and/or rear boundary.
<u>P2</u>	(a) <u>A 3m wide landscaped strip, excluding accesses, must be provided on the road boundary of any site, except where a different requirement is included in Rule P3 below.</u>
<u>P3</u>	 (a) Any activity on a lot that fronts Lumsden Road must provide a 15m wide landscaped strip adjoining the road boundary, excluding accesses. (b) Any activity that fronts Balemi Road must provide an 8m wide landscaped strip along the road boundary, excluding accesses. (c) Planting required by (a), (b) and (c) above must include species capable of reaching a minimum height of 5m within 5 years that are capable of substantially screening development.
RDI	 (a) Any activity that does not comply with Rule 29E2.2 P1-P3. (b) Council's discretion is restricted to the following matters: (i) adequacy of the width of landscaped strip; (ii) type, density and height of plantings conducive to the location; (iii) maintenance measures; (iv) amenity values.

29E.2.3 Noise

- (1) Rule 29E.2.3.1 Noise General provides permitted noise levels in the Ohinewai Precinct Industrial Zone.
 (2) Rule 29E.2.3.2 Noise – Construction provides the noise limits for construction activities.

29E.2.3.1 Noise - General

PI	Noise generated by emergency generators and emergency sirens.
P2	 (a) Noise measured within any other site: (i) In an Industrial Zone must not exceed: A. 75dB (LAeq) 7am to 10pm; and B. 55dB (LAeq) and 85dB (LAmax) 10pm to 7am the following day.
P3	(a) Noise measured within any site in any zone other, than the Industrial Zone and the Heavy Industrial Zone, must meet the permitted noise levels for that zone.
P4	 (a) Noise levels must be measured in accordance with the requirements of NZS 6801:2008 "Acoustics Measurement of Environmental Sound". (b) Noise levels must be assessed in accordance with the requirements of NZS 6802:2008 "Acoustics Environmental noise".
<u>P5</u>	Noise measured at the notional boundaries of the dwellings on Lots 1-3 DP 4743475 existing as at 1 September 2020 must not exceed;(a)55dB (LAeq), 7am to 7pm every day (b)(b)50dB (LAeq), 7pm to 10pm every day (c)45dB (LAeq), and 75dB (LAmax), 10pm to 7am the following day.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **41** of **50**

	Noise levels shall be measured in accordance with the requirements of NZS 6801:2008 Acoustics – Measurement of Environmental Sound; and
	Noise levels shall be assessed in accordance with the requirements of NZS 6802:2008 Acoustics – Environmental noise.
D2	Noise that does not comply with Rule 29E.2.3.1 P2, P3, P4 or P5.

29E.2.3.2 Noise – Construction

PI	 (a) Construction noise must meet the limits in NZS 6803:1999 (Acoustics – Construction Noise); (b) Construction noise must be measured and assessed in accordance with the requirements of NZS6803:1999 'Acoustics – Construction Noise'.
RDI	 (a) Construction noise that does not comply with Rule 29E.2.3.2 PI. (b) Council's discretion is restricted to the following matters: (i) effects on amenity values; (ii) hours and days of construction; (iii) noise levels; (iv) timing and duration; and (v) methods of construction.

29E.2.4 Glare and Artificial Light Spill

PI	Glare and artificial light spill must not exceed 10 <mark>lux</mark> measured horizontally and vertically within any other <mark>site</mark> .
RDI	 (c) Illumination that does not comply with Rule 29E.2.4 Pl. (d) Council's discretion is restricted to the following matters:
	 (xiii) effects on amenity values; (xiv) light spill levels on another site; (xv) road safety; (xvi) duration and frequency; (xvii) location and orientation of the light source; and (xviii) mitigation measures.

29E.2.5 Earthworks

 Rule 29E.2.5.1 Earthworks - General provides the permitted rules for earthwork activities in the <u>Ohinewai Precinct</u> Industrial Zone.

29E.2.5.1 Earthworks - General

PI	(a)	Earthworks (excluding the importation of fill material) within a site must meet all of the following conditions:
		(i) be located more than 1.5 m horizontally from any waterway, open drain or overland flow path;
		(ii) not exceed a volume of more than 250m³;
		(iii) not exceed an area of more than 1000m ² over any consecutive 12 month period;
		(iv) the total depth of any excavation or filling does not exceed 1.5m above or below ground level;
		(v) the slope of the resulting cut, filled areas or fill batter face in stable ground, does not exceed a
		maximum of 1:2 (1 vertical to 2 horizontal);

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page **42** of **50**

		(vi)	earthworks are set back 1.5m from all boundaries:	
		• •	areas exposed by <mark>earthworks</mark> are re-vegetated to achieve 80% ground cover within 6 months of	
			the commencement of the earthworks;	
		(viii)	sediment resulting from the <mark>earthworks</mark> is retained on the site through implementation and	
			naintenance of erosion and sediment controls; and	
		(ix) (do not divert or change the nature of natural water flows, water bodies or established drainage	
		Ì	paths.	
RDI	Eart	hwor	ks that do not comply with Rule 29E.2.5.1 PI are a restricted discretionary activity and must	
			1 Ecological Rehabilitation and Management Plan (ERMP) that includes the following:	
	(a)		indigenous fish management plan, including;	
		(i) (ii)	a summary of fish habitat and species present; a summary of planned works, permitting requirements, timing of works, procedures for	
		(11)	dealing with pest fish, procedures for capturing and relocating indigenous fish prior to and	
			during works and identification of indigenous fish release sites;	
		(iii)	roles and responsibilities of parties and their reporting requirements;	
		(iv)		
		(v)	a monitoring programme to enable an assessment of the success of any mitigation measures.	
			including any translocations.	
	(b)		at management plan that includes vegetation removal protocols and recommendations for any	
			nting of trees and/or installation of artificial bat roost boxes for bat habitat:	
	(c)		ecological restoration plan for any parts of the site that are to be converted to wetlands for	
			rmwater management or amenity purposes, including habitat creation and enhancement and	
	(d)		<u>nting and pest plant control;</u> redator control programme including;	
	(u)	(i)	An overarching goal of contributing to the restoration and enhancement of indigenous	
		()	biodiversity within the site, and therefore indirectly within the adjacent Rotokawau Reserve;	
		(ii)	Objectives of increasing Ohinewai Structure Plan occupants' awareness of predator threats.	
		()	and the need for predator control, including control of domestic cats and dogs, to reduce the	
			threat of predation on indigenous fauna:	
		(iii)	A predator control strategy designed to achieve the above goal and objectives; and	
		(iv)	A monitoring programme to ensure the objectives are being achieved and predator	
		_	populations are being suppressed sufficiently to achieve biodiversity gains;	
	(e)		visions for ongoing management and maintenance of wetland areas;	
	(f)		escription of the proposed ecological monitoring framework;	
	(g) (h)		lence of consistency with the Waikato Regional Pest Management Plan 2014-2024; and dence of engagement with tangata whenua during preparation of the ERMP including how	
	(1)		comes of that engagement have been addressed.	
	(i)		uncil's discretion shall be restricted to the following matters:	
			amenity values and landscape effects;	
		· ·	volume, extent and depth of earthworks;	
			nature of <mark>fill material</mark> ;	
		(iv) (contamination of <mark>fill material</mark> ;	
		(v) I	ocation of the earthworks in relation to waterways, significant indigenous vegetation and habitat;	
		(vi) (compaction of the <mark>fill material</mark> ;	
		(vii) v	volume and depth of <mark>fill material</mark> ;	
		· / ·	protection of the Hauraki Gulf Catchment Area;	
			eotechnical stability including liquefaction and settlement risks and adequacy of any ground	
			mprovements;	Commented [JO56]: S42A Rebuttal para 220
		• •	lood risk, including natural water flows and established drainage paths; and	
		• •	and instability, erosion and sedimentation.	
		· / ·	proximity to underground services and service connections.	
		(xiii)	The nature and extent of ecological mitigation measures and any residual ecological	
			effects.	
	(2		The extent to which ant post-earthworks mitigation measures are required and the methods for	
		in	nplementing them.	Commented [JO57]: S42A Rebuttal para 221

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **43** of **50**

<u>NCI</u>	Earthworks that are not in accordance with the Ohinewai Structure Plan	Commented [JO58]: Commissioners Directions para 4h

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **44** of **50**

29E.2.6 Hazardous Substances

Formatted: Font: Gill Sans MT, Bold

Formatted: Normal

PI	 (b) The use, storage or disposal of any hazardous substance where: (ii) the aggregate quantity of a hazardous substance of any hazard classification on a site is less than the quantity specified for the Industrial Zone in Table 51 contained within Appendix 5 (Hazardous Substance).
P2	 (b) The storage or use of radioactive materials is: (iii) an approved equipment for medical and diagnostic purposes; or (iv) specified as an exempt activity or article in the Radiation Safety Act and Regulations 29E17.
CI	 (iv) The storage of the following maximum volumes of fuel for retail sale within a service station: (i) 100,000 litres of petrol in underground storage tanks; (ii) 50,000 litres of diesel in underground storage tanks; and (iii) 6 tonnes of LPG (single vessel storage). (v) Council shall reserve its control over the following matters: (i) The proposed site design and layout in relation to: A. the sensitivity of the surrounding natural, human and physical environment; potential hazards and exposure pathways arising from the proposed facility, including cumulative risks with other facilities; B. interaction with natural hazards (flooding, instability), as applicable. proposed emergency management planning (spills, fire and other relevant hazards); (ii) Procedures for monitoring and reporting of incidents.
DI	The use, storage or disposal of any hazardous substances that does not comply with Rule 29E.2.6 P1. P2 or C1.

29E.2.7 Signs

- Rule 29E.2.7.1 Signs General provides permitted standards for any sign, including a real estate sign, across the <u>Ohinewai Precinct</u> Industrial Zone.
 Rule 29E.2.7.2 Signs Effects on traffic applies to specific standards for a sign directed at road
- users.

Proposed District Plan (Sta	ge 1)
(Notified version)	

29 Ohinewai

Page **45** of **50**

29E.2.7.1 Signs – General

PI	A public information sign erected by a government agency.
P2	(a) A sign must comply with all of the following conditions:
	(i) The <mark>sign height</mark> does not exceed 10m;
	(ii) The <mark>sign</mark> is wholly contained on the <mark>site</mark> ;
	(iii) An illuminated <mark>sign</mark> must:
	A. not have a light source that flashes or moves; and
	B. not contain moving parts or reflective materials; and
	(b) Where the <mark>sign</mark> is attached to a <mark>building</mark> , it must:
	(i) not extend more than 300mm from the <mark>building</mark> wall; and
	(ii) not exceed the height of the building;
	(c) Where the <mark>sign</mark> is a freestanding <mark>sign</mark> , it must:
	 not exceed an area of 3m² for one sign per site, and 1m² for any other freestanding sign on the site; and
	 be set back at least 5m from the boundary of any site a Residential, Village or Country Living Zone;
	(d) The sign relates to:
	(i) goods or services available on the <mark>site;</mark> or
	(ii) a property name <mark>sign</mark> .
P3	(a) A real estate 'for sale' sign must comply with all of the following conditions:
	(i) The sign relates to the sale of the site on which it is located;
	(ii) There is no more than I <mark>sign</mark> per agency; (iii) The <mark>sign</mark> is not illuminated;
	(iv) The sign does not contain any moving parts, fluorescent, flashing or revolving lights or
	reflective materials;
	(v) The sign does not project into or over road reserve.
RDI	(a) A sign that does not comply with Rules 29E.2.7.1 P2 or P3.
	(b) Council's discretion shall be restricted to the following matters:
	(i) visual amenity;
	(ii) character of the locality;
	(iii) effects on traffic safety;
	(iv) glare and artificial light spill; and
	(v) content, colour and location of the sign.

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **46** of **50**

29E.2.7.2 Signs – effects on traffic

ΡI	 (a) Any sign directed at road users must: (i) Not imitate the content, colour or appearance of any traffic control sign; and
	 Be located at least 60m from controlled intersections, pedestrian crossings and another advertising sign; and
	 (iii) Not obstruct sight lines of drivers turning into or out of a site entrance and intersections; and
	(iv) Contain no more than 40 characters and no more than 6 symbols; and
	(v) Have lettering that is at least 150mm high; and
	(vi) Be at least 130m from a site entrance, where the sign directs traffic to the entrance.
DI	Any sign that does not comply with Rule 29E.2.7.2 PI.

29E.2.8 Outdoor storage

PI	(a) Outdoor storage of goods or materials must comply with all the following conditions:
	(i) be associated with the activity operating from the site;
	(ii) not encroach on required parking or loading areas;
	(iii) not exceed a <mark>height</mark> of 9m;
	(iv) not exceed 30% <mark>site</mark> coverage;
	(v) be set back at least 3m from the <mark>boundary</mark> of any:
	A. public <mark>road</mark> ;
	B. Residential Zone; and
	(vi) be screened from any public road, public reserve and adjoining site in another zone, by the following:
	 A. a landscaped strip consisting of plant species that achieve a minimum height of 1.8m at maturity; or
	B. a close-boarded or solid fence or wall to a height of 1.8m.
RDI	(a) Outdoor storage of goods or materials that does not comply with Rule 29E.2.8 PI.
1	(b) Council's discretion is restricted to the following matters:
	(i) visual amenity; and
	(ii) traffic safety.

29E.2.8 Traffic Effects

<u>PI</u>	All applications for development must include an Integrated Transport Assessment (ITA) that assesses the level of traffic generation from the development, confirms the staging and timing of transport infrastructure upgrades specified in Table 29B.1 and recommends any necessary mitigation measures.
	Council's discretion shall be restricted to the following matters:
	 (c) <u>Road network safety and efficiency, particularly at peak traffic times.</u> (d) <u>Requirements for stageding and timing of transport infrastructure improvements as set out in Table 29B.1.</u> (e) <u>The extent of any transport upgrades required other than those in Table 29B.1, and their staging and timing.</u>
	 (f) Safety of design for vehicles and pedestrians. (g) Mitigation measures such as travel planning and providing alternatives to private vehicle trips.

Commented [JO59]: S42A Rebuttal para 222

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **47** of **50**

29E.2.9 Infrastructure and Site Suitability

<u>PI</u>	All development must be designed and constructed in accordance with the recommendations of a site-specific geotechnical assessment and include any necessary ground improvement works and specific foundation design.	
<u>P2</u>	All development must include provision for Low Impact Design stormwater devices based on at least a two-step treatment train approach with the first step being included on the industrial lot.	
<u>RDI</u>	Any development that does not comply with Rule 29E.2.9 P1 or P2 (c) Councils discretion shall be restricted to the following matters: (iii) Extent of compliance with the Regional Infrastructure Technical Standards (RITS) (iv) Extent of compliance with any recommendations of a site-specific geotechnical assessment.	

29E.3 Land Use - Building

(1) Rule 29E.3.1 provides permitted heights for buildings.

29E.3.1 Building height

PI	(a) The maximum height of a building must not exceed:
	(i) <u>17.5m</u>
RDI	(a) Any building that does not comply with Rule 29E.3.1 PI.
	(b) Council's discretion is restricted to the following matter:
	(i) effects on amenity.

29E.3.2 Daylight Admission

PI	(a) A building, structure, sign, or any stack or stockpile of goods or materials must not protrude through a height control plane rising at an angle of:
	 (i) 45 degrees commencing at an elevation of 2.5m above ground level at any boundary of the Industrial Zone with any other zone;
	(ii) 37 degrees commencing at an elevation of 2.5m above ground level at any boundary of the Industrial Zone with any other zone between south-east or south-west of the building or stockpile.
	(iii) <u>30 degrees commencing at an elevation of 2.5m above ground level at any boundary</u> along Lumsden Road.
RDI	(a) A building, structure, sign, or any stack or stockpile of goods or materials that does not comply with Rule 29E.3.2 P1.
	(b) Council's discretion is restricted to the following matter:(i) effects on amenity.

29E.3.4 Building setbacks

(1) Rule 29E.3.4.1 provides the permitted building setbacks from boundaries

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **48** of **50**

29E.3.4.1 Building setbacks

PI	(a) A building must be set back at least:
	(i) 5m from a <mark>road</mark> boundary;
	(ii) 7.5m from any other boundary where the site adjoins another zone, and
	(iii) <u>15m from the boundary of Lumsden Road.</u>
RDI	(a) A building that does not comply with Rule 29E.3.4.1 P1.
	(b) Council's discretion is restricted to the following matters:
	(i) effects on amenity values;
	(i) effects on streetscape;
	(ii) traffic and <mark>road</mark> safety.

29E.4 Subdivision

- Rule 29E.4.1 General provides for subdivision density.
 Other subdivision provisions are contained in:

 (a) Rule 29E.4.2 Boundaries for Records of Title
 (b) Rule 29E.4.3 Road Frontage

29E.4.1 Subdivision - General

RDI	(a) Subdivision must comply with all of the following conditions:	
	(i) proposed lots must have a minimum net site area of 1000m ² ;	
	(ii) proposed lots must have an average area of at least 2000m ² ; and	
	(iii) no more than 20% rear lots are created.	
	(iv) All subdivision must be in accordance with the Ohinewai Structure Plan	
	(v) All lots must have building platforms that are above 8.3mRL (ground level).	
	(vi) Subdivision must be staged in accordance with Table 29B.1 and the Staging Plan (Dwg No	
	P19-176-1040-SK). All subdivision applications must include details of infrastructure that	
	is to be constructed or upgraded prior to s224c approval of any lots in that stage and	
	must be in accordance with the Staging Plan.	
	(vii) All subdivision applications must include lighting design that is sensitive to bat habitat in accordance with any recommendations in any ERMP.	
	(vi) Any subdivision must include an Integrated Transport Assessment (ITA) that assesses the	
	levels of traffic generation from the development, confirms the staging and timing of	
	transport infrastructure upgrades specified in Table 29B.1 and recommends any necessary	
	mitigation measures.	Commented [JO60]: S42A Rebuttal para 222
	(b) <u>The Council's discretion shall be limited to the following matters:</u>	
	(i) <u>amenity values;</u>	
	(ii) <u>the extent to which a range of business activities provided for can be accommodated.</u>	
	(iii) <u>road network safety and efficiency, particularly at peak traffic times.</u>	
<u>DI</u>	Subdivision that does not comply with a condition in Rule 29C.4.1 RD1.	
<u>D2</u>	Any subdivision that is not in accordance with the Staging Plan (Dwg No P19-176-00-1040-SK) or	
	the infrastructure upgrades in Table 29B.1, excluding Rule 29B.1.2 (b) or (c).	
<u>NCI</u>	Any subdivision that is not in accordance with the Ohinewai Structure Plan	Commented [JO61]: Commissioners Directions para 4h
<u>NC2</u>	Any subdivision that does not comply with Rule 29B.1.2 (b) or (c) in Table 29B.1 (bulk main	
	connections to Huntly Wastewater Treatment Plant and Water Treatment Plant).	Commented [JO62]: Commissioners Directions para 4f

Proposed District Plan (Stage 1) (Notified version)

29 Ohinewai

Page **49** of **50**

I

29E.4.2 Subdivision – Boundaries for Records of Title

RDI	(a)	Any boundary of a proposed lot must be located so that:
		(i) existing buildings comply with the permitted activity rules relating to setbacks and
		daylight admission, except to the extent of any non-compliance that existed lawfully prior
		to the subdivision; and
		(ii) no contaminated land, heritage item, archaeological site, or wetland is divided between
		any proposed lot.
	(b)	Council's discretion is restricted to:
		(i) amenity;
		(ii) effects on <mark>contaminated land</mark> ;
		(iii) effects on any wetland;
		(iv) the extent to which a range of future industrial activities can be accommodated.

29E.4.3 Subdivision - Road Frontage

RDI	(a) Any proposed lot must have a road frontage of least 15m.		
	(b) Rule 29E.4.3 (a) does not apply to any proposed rear lot or to a proposed access allotment.		
	(c) Council's discretion is restricted to the following matters:		
	(i) traffic effects; and		
	(ii) amenity and streetscape.		
DI	Subdivision that does not comply with Rule 29E.4.3 RD1		

29E.4.4 Subdivision – Landscape Concept

<u>RD1</u>	<u>All su</u>	ubdivision applications must include a Landscape Concept Plan that includes the following:]	
	(a) (b)	Landscape concept design for all areas of open space and stormwater management areas; Details of landscape treatment of streets, footpaths and cycleways;		
	(c)	Details of planting adjacent to Tahuna Road to screen views of industrial buildings.		Commented [JO63]: S42A Rebuttal para 239
	(d)	Details of plant types and species including eco-sourcing of plants from within the Meremere Ecological District;		
	(e)	<u>Use of indigenous species and landscape design that reflects cultural perspectives including food</u> gathering species and those that support habitat for mahinga kai, indigenous birds and lizards:		
	(f)	Details of ongoing maintenance plans to ensure the planting achieves acceptable establishment, survival and canopy closure targets;		
	(g)	Identification of areas for public access and any areas that are not public and the legal mechanisms to secure and maintain public access;		
	(h)	Details of any commemorative or other interpretation material communicating the history and significance of places and resources;\		
	(i)	Details of any tangata whenua inspired artwork or features;		
	(j)	Evidence of consistency with any Ecological Rehabilitation and Management Plan; and		
	(k)	Evidence of engagement with tangata whenua in preparation of the landscape concept plan,		
		including how the outcomes of that engagement have been addressed.		
		ncil's discretion shall be restricted to the following matters: cts on amenity values:		
		ent of consistency with any Ecological Rehabilitation and Management Plan:		
	<u>iii)ex</u>	tent of consistency with the Waikato District Council Park Strategy 2014 and the Urban Design		
	Guid	elines; Town Centres, 2018.		
		antity, distribution and spacing of landscape planting and extent to which it will mitigate landscape. I and amenity effects.		Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
				Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai

Page 50 of 50

<u>v)adequacy of main</u>	itenance plans.	 Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
	y and certainty of public access.	 Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
vii)extent of recogr	nition of cultural values	Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red
		Commented [JO64]: S42A Rebuttal para 223
	Stormwater Management	 Formatted: Font: (Default) Gill Sans MT, 10 pt, Underline, Font color: Red

RDI All applications for subdivision must be accompanied by a stormwater management report and plans. The report and plans must;

- (a) describe how the plans comply with any relevant discharge consent;
- (b) identify overland flow paths;
- (c) describe the nature and extent of any off-site stormwater management devices and how these devices are to be delivered if they are on land outside the application site including identification of land areas that are to be allocated to open space to maintain their stormwater function and the methods of protection of them for that purpose;
- (d) if stormwater devices are to be located below 8.05m RL, describe how these devices are to be designed to be resilient to flood-related damage while not exacerbating flood risks for upstream or downstream activities.

Council's discretion shall be restricted to the effects of any inconsistency with any discharge consent and the methods of accessing and maintaining stormwater devices.

Working Versior	1 30/10/2020
-----------------	--------------

Formatted: Font: Not Bold, Underline, Font color: Red

Proposed District Plan (Stage 1) (Notified version) 29 Ohinewai