### Appendix A: Transport chapter – Tracked Changes

<u>Red underline</u> and strike out: show additions and deletions to the notified Tūnuku Transport Chapter as recommended by the relevant section 42A Reporting officer.

<u>Green underline</u> and <u>strike out</u>: show additions and deletions recommended in the Tranche 2 Wrap Up report.

# Tūnuku

# Transport

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Transport

#### Introduction

The purpose of the Transport Chapter is to manage on-site transport facilities and the effects of high vehicle trip-generating use and development. Matters concerning the operation, maintenance, repair and renewal, upgrading and development of the transport network and connections to the transport network are provided in the Infrastructure Chapter. This is a result of the RMA definition of infrastructure, which includes "structures for transport on land by cycleways, rail, roads, walkways, or any other means".

Wellington City Council has adopted a 'Sustainable Transport Hierarchy' which has been published as part of the Council's Parking Policy (2020) and Paneke Pōneke Bike Network Plan 2022, which places walking, cycling and public transport at the top of the hierarchy. Private vehicles are towards the bottom of the hierarchy. This reflects the City's goal of being carbon neutral by 2050, and creating a more sustainable transport system to get there. The provisions in this Transport chapter support this goal by requiring the provision of cycling and micromobility parking with new development. This chapter therefore complements the intensification provisions within the zone chapters which seek to provide a more compact urban form close to public transport and the City's walking and cycling network.

This chapter recognises that some activities generate high volumes of traffic which may have significant adverse effects on the transport network and adversely affect the amenity of adjacent land use activities. These activities require assessment to ensure these effects are managed effectively. However, where an activity is not a high vehicle trip-generating use and can be reasonably expected to occur within a zone, then any effects associated with an absence of on-site carparking and associated loss of on street carparking from that activity should not be considered as an adverse residential amenity effect.

On-site transport facilities such as site access, carparking, and parking for bicycles and other micromobility devices also need to be designed effectively to ensure people's safety and wellbeing is maintained. This chapter provides specific design requirements for these facilities.

Overall, the Chapter seeks to:

- Enable a range of transport modes, where the effects of those activities are appropriately managed;
- Encourage the uptake of alternative transport modes other than the private vehicle;
- · Manage any adverse effects arising from high trip generating activities; and
- Maintain the health, safety and wellbeing of on-site transport facilities.

#### **Other relevant District Plan provisions**

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

- Historic Heritage and Sites and Areas of Significance to Māori Specific provisions for the protection of these sites are located in the Sites and Areas of Significance to Māori Chapter and Historic Heritage Chapter.
- Earthworks The Earthworks Chapter manages the adverse effects of earthworks on the environment, including visual amenity values and stability of land plus adverse health and safety effects, damage to property and the creation or increase in the risk of natural hazards.

- Light The Light Chapter contains specific provisions relating to light spill and the management of effects on residential areas.
- Noise The Noise Chapter contains specific controls in relation to noise, including effects standards NOISE-S1 (maximum noise levels).
- **Signs** The Signs Chapter contains specific controls in relation to signage, including official signs, the effects of signs on road safety, and third party signage.
- **Contaminated land** The Contaminated Land Chapter manages the use and development of Contaminated Land or potentially Contaminated Land.
- Hazardous substances The Hazardous Substances Chapter contains provisions to manage Hazardous Substances.

• **Trees** – The Notable Tree chapter contains specific provisions relating to the management of Notable Trees. Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule or in this chapter, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objective	
TR-01	<ul> <li>Purpose</li> <li>Land use and development is managed to ensure that: <ol> <li>High trip generating activities do not compromise the safety and effectiveness of the transport network;</li> <li>A range of transport modes are provided for;</li> <li>Reliance on private vehicles is reduced;</li> <li>New development provides appropriate on-site facilities for cycling and micromobility users; and</li> <li>Safe and effective <u>functional</u> on-site parking, loading, access and manoeuvring is provided. Any parking, loading, access and manoeuvring areas provided on-site are safe and functional.</li> </ol> </li> </ul>
Policies	
18-21	<ul> <li>Provide for high vehicle trip generating activities where they:</li> <li>1. Safely and effectively integrate with the transport network, including planned network upgrades and service improvements; and</li> <li>2. Provide for pedestrian, cycling, micromobility and public transport modes at an appropriate scale to the nature of the high vehicle trip generating activity; Or</li> <li>3. Are in the Airport Zone's Terminal Precinct, or East Side Precinct or South Coast Precinct.</li> </ul>
TR-P2	<ul> <li>Enabled activities</li> <li>Enable on-site transport facilities and driveways that:</li> <li>1. Provide for the safe and effective <u>functional</u> use of the site and functioning of the transport network;</li> <li>2. Meet the reasonable demands of site users; and</li> <li>3. Promote the uptake and use of pedestrian, cycling, micromobility and public transport modes; <u>and including by providing</u>: <ul> <li>a. sheltered, convenient and secure parking for cycles and micromobility devices; and</li> <li>b. showers and lockers where commercial, tertiary education and healthcare developments require more than ten additional long-stay cycle/micromobility device parks.</li> <li>4. Provide parking for cycles and micromobility devices that is sheltered, convenient and secure, and end-of-journey showers and lockers for staff in new substantial buildings for commercial, tertiary education and healthcare activities.</li> </ul> </li> </ul>
TR-P3	Managed activities

	Only allow an aita transport facilities and driveways that do not most standards where:	
	<ol> <li>The transport facilities and driveways are effective in meeting the operational needs an functional needs of the activity on the site;</li> <li>The safety and effectiveness of the transport network is not compromised;</li> <li>Public health and safety, including the safety of pedestrians, cyclists and micromobility users travelling through any parking areas, is not compromised;</li> <li>The projected demand for loading spaces or cycling and micromobility parking will be lower than that required in the standards or can be accommodated by public, shared or reciprocal arrangements;</li> <li>Cycling and micromobility parking is provided for in a manner that is adequate for the location and nature of the proposed activity, and that enables the uptake of cycling and micromobility;</li> <li>Safe and effective access for firefighting purposes is provided with reference to NZS 4404:2010 and the New Zealand Fire Service Firefighting Water Supplies Code of Practice SNA PAS 4509:2008; and</li> <li>There are site and topographical constraints that make compliance unreasonable.</li> </ol>	
INF-P11_ <u>TR-</u>	Connections to roads	
<u>P4</u>	Enable safe and effective connections between sites and the transport network by requiring connections to roads to address:	
	<ol> <li>The One Network Framework classification, characteristics and operating speed of the road and the number and types of vehicles accessing the site;</li> <li>Opportunities to share and minimise the number of connections;</li> <li>Public health and safety including the safe functioning of the transport network and the safety of pedestrians, cyclists and micromobility device users; and</li> <li>Site or topography constraints including reduced visibility.</li> </ol>	
Rules: Land u	se activities	
Rules: Land u TR-R1	se activities All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring	
Rules: Land u TR-R1 All Zones	All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring 1. Activity status: Permitted	
Rules: Land u TR-R1 All Zones	All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring  1. Activity status: Permitted Where:	
Rules: Land u TR-R1 All Zones	All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring  1. Activity status: Permitted Where: a. Compliance with the following standards is achieved: i. TR-S2; ii. TR-S3; iii. TR-S8; and iv. TR-S9.	
Rules: Land u         TR-R1         All Zones         All Zones	All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring  1. Activity status: Permitted Where: a. Compliance with the following standards is achieved: i. TR-S2; ii. TR-S3; iii. TR-S3; iii. TR-S8; and iv. TR-S9.  2. Activity status: Restricted Discretionary	
Rules: Land u         TR-R1         All Zones         All Zones	All activities All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring  1. Activity status: Permitted Where: a. Compliance with the following standards is achieved: i. TR-S2; ii. TR-S3; iii. TR-S3; iii. TR-S8; and iv. TR-S9.  2. Activity status: Restricted Discretionary Where:	
Rules: Land u         TR-R1         All Zones         All Zones	se activities         All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring         1. Activity status: Permitted         Where:         a. Compliance with the following standards is achieved:         i. TR-S2;         ii. TR-S3;         iii. TR-S8; and         iv. TR-S9.         2. Activity status: Restricted Discretionary         Where:         a. Compliance with any of the requirements of TR-R1 cannot be is not achieved	
Rules: Land u         TR-R1         All Zones         All Zones	se activities         All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring         1. Activity status: Permitted         Where:         a. Compliance with the following standards is achieved:         i. TR-S2;         ii. TR-S3;         iii. TR-S8; and         iv. TR-S9.         2. Activity status: Restricted Discretionary         Where:         a. Compliance with any of the requirements of TR-R1 cannot be is not achieved         Matters of discretion are:         1. The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed standards; and         2. The matters in TR-P3.	
Rules: Land u         TR-R1         All Zones         All Zones	se activities         All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring         1. Activity status: Permitted         Where:         a. Compliance with the following standards is achieved:         i. TR-S2;         ii. TR-S3;         iii. TR-S8; and         iv. TR-S9.         2. Activity status: Restricted Discretionary         Where:         a. Compliance with any of the requirements of TR-R1 cannot be is not achieved         Matters of discretion are:         1. The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed standards; and         2. The matters in TR-P3.         Notification status: An application under Rule TR-R1 is precluded from being publicly notified.	
Rules: Land u   TR-R1   All Zones   All Zones	se activities         All activities except for trip generation, site access, on-site cycling and micromobility paths, and on-site vehicle parking and manoeuvring         1. Activity status: Permitted         Where:         a. Compliance with the following standards is achieved:         i. TR-S2;         ii. TR-S3;         iii. TR-S3;         iii. TR-S9.         2. Activity status: Restricted Discretionary         Where:         a. Compliance with any of the requirements of TR-R1 cannot be is not achieved         Matters of discretion are:         1. The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed standards; and         2. The matters in TR-P3.         Notification status: An application under Rule TR-R1 is precluded from being publicly notified.         Vehicle Ttrip generation	

Terminal Precinct, er East Side Precinct or South Coast PrecinctPrecinctAll Zones except	2. Activity status: <b>Permitted</b>
Airport Zone's Terminal Precinct, East Side Precinct or South Coast Precinct	<ul> <li>Where:</li> <li>a. Compliance with TR-S1 is achieved; and <u>c. Tthe activity any increase in vehicle trip generation</u> is not from: <ol> <li>a service station; or</li> <li>a drive-through activity.</li> </ol> </li> </ul>
All Zones <u>except</u> <u>Airport</u> <u>Zone's</u> <u>Terminal</u> <u>Precinct,</u> <u>East Side</u> <u>Precinct or</u> <u>South Coast</u> <u>Precinct</u>	<ol> <li>Activity status: Restricted Discretionary         Where:         <ul> <li>a. Compliance with any of the requirements of TR-R2.4<u>2</u> cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are:         <ul> <li>1. The matters in TR-P1.</li> </ul> </li> <li>Notification status: An application under Rule TR-R2 is precluded from being publicly notified.</li> </ol>
	Section 88 <b>information requirements</b> for applications: Applications under Rule TR-R <del>1.2.a-2.3</del> must provide an Integrated Transport Assessment by a suitably qualified transport engineer or transport planner. The Waka Kotahi NZ Transport Agency guidelines "Research Report 422: Integrated Transport Assessment Guidelines, November 2010" should be used to inform any Integrated Transport Assessment.
TR-R3	Site access Driveways
All Zones	<ol> <li>Activity status: Permitted</li> <li>Where:         <ul> <li>a. Compliance with TR-S5 and TR-S6 is achieved; and</li> <li>b. The access is not to a State Highway.</li> </ul> </li> </ol>
All Zones	<ul> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R3.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ul> <li>The matters in TR-P3</li> <li>Notification status: An application under Rule TR-R3 is precluded from being publicly notified.</li> </ul> </li> </ul>
TR-R4	On-site pedestrian, cycling and micromobility paths
All Zones	1. Activity status: <b>Permitted</b> Where:

	a. Compliance with TR-S4 is achieved.	
All Zones	2. Activity status: Restricted Discretionary	
	Where:	
	<ul> <li>a. Compliance with the any of the requirements of TR-R4.1.a cannot be is not achieved.</li> <li>Matters of discretion are:</li> </ul>	
	<ol> <li>The matters in TR-P3. Notification status: An application under Rule TR-R4 is precluded from being publicly <u>or limited</u> notified.</li> </ol>	
TR-R5	On-site vehicle parking and manoeuvring <u>, including on-site parking for electric</u> <u>vehicle charging</u>	
All Zones	1. Activity status: Permitted	
	Where:	
	<ul> <li>a. Compliance with TR-S7 is achieved; and</li> <li>b. <u>It does not include ramps, turntables, lifts or stackers</u>.</li> </ul>	
All Zones	2. Activity status: Restricted Discretionary	
	Where:	
	a. Compliance with the requirements of TR-R5.1 <u>cannot be</u> <u>is not</u> achieved. Matters of discretion are:	
	<ol> <li>The matters in TR-P3. Notification status: An application under Rule TR-R45 is precluded from being publicly notified.</li> </ol>	
TR-R <mark>5</mark> 6	Car sharing activities	
All Zones	1. Activity status: Permitted	
	Where:	
	Where: a. Compliance with the requirements of TR-S7 is achieved.	
All Zones	Where: a. Compliance with the requirements of TR-S7 is achieved. 2. Activity status: <b>Restricted Discretionary</b>	
All Zones	Where: a. Compliance with the requirements of TR-S7 is achieved. 2. Activity status: <b>Restricted Discretionary</b> Where:	
All Zones	<ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-S7 is achieved.</li> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R5.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are:</li> </ul>	
All Zones	<ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-S7 is achieved.</li> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R5.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ol> <li>The matters in TR-P3.</li> <li>Notification status: An application under Rule TR-R56 is precluded from being publicly notified.</li> </ol> </li> </ul>	
All Zones	<ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-S7 is achieved.</li> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R5.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ul> <li>The matters in TR-P3.</li> <li>Notification status: An application under Rule TR-R56 is precluded from being publicly notified.</li> </ul> </li> <li>Connections to roads</li> </ul>	
All Zones	<ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-S7 is achieved.</li> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R5.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ol> <li>The matters in TR-P3.</li> </ol> </li> <li>Notification status: An application under Rule TR-R56 is precluded from being publicly notified.</li> <li>Connections to roads <ol> <li>Activity status: Permitted</li> </ol> </li> </ul>	
All Zones	<ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-S7 is achieved.</li> <li>2. Activity status: Restricted Discretionary <ul> <li>Where:</li> <li>a. Compliance with the requirements of TR-R5.1 cannot be is not achieved.</li> </ul> </li> <li>Matters of discretion are: <ul> <li>The matters in TR-P3.</li> <li>Notification status: An application under Rule TR-R56 is precluded from being publicly notified.</li> </ul> </li> <li>Connections to roads <ul> <li>Activity status: Permitted</li> <li>Where:</li> </ul> </li> </ul>	

All Zo	ones	<ul> <li>or</li> <li>c. The connection provides site access to an Urban Road (except a Transit Corridor) or a Rural Road (except National Highway) as identified in and mapped in the road classification overlay; and</li> <li>d. <u>The access is not to a State Highway; and</u></li> <li>e. Compliance is achieved with INF-S17-TR-S11.</li> <li>2. Activity status: <b>Restricted Discretionary</b></li> <li>Where:</li> <li>a. Compliance with the requirements of INF-R24.1-TR-R7.1 cannot be is not achieved</li> </ul>			
		a. Matters of	discretion are:	ments of <del>inf-R24.1</del> _ <u>IR-R</u>	<u>r. 1 cannot be</u> <u>is not</u> achieved.
		1. The r Notificatior	matters in <del>INF-P13 <u>TR-P4</u>. <u>n status: An application unde</u>r</del>	r Rule TR-R7 is precluded	from being publicly notified.
Standa	ards	I			
TR-S1		Vehicle tri	p generation		
1. Ac thi	ctivities n resholds	nust not exc	eed the following maximum	vehicle movement	
Туре о	of vehicle	•	Maximum number of vehic	cle movements	
Light			200 per day <u>to/from a <del>local</del> ı</u> <u>highway</u>	road except the state	
			10 per day to/from the state highway		
Heavy			8 per week		
2. <del>a. Ar ge</del> a. b. Ve mo	For the phonesite onerate 1 <u>A reside</u> <u>on-site consistence</u> <u>i. 2 or fe</u> <u>ii. 3 or r</u> ovement ovement covement	purpose of t carpark ass 0 light vehic ntial unit or car parks is ents: ewer bedroo nore bedroo ovements pe s per day, a ovements pe s per week,	he above assessments: cociated with a residential act cociated with a residential act considered to generate the for considered to generate the for considered to generate the for cons: 7 per day coms: 10 per day er day must be assessed as a veraged over a full seven-date averaged over a full seven-date averaged over a full 52-wee	ivity is considered to the or more associated bilowing light vehicle average vehicle by week; and s average vehicle k year.	
TR	S2 Cycling and Mmicromobility device parking, and staff showers and lockers				
1. Cy pro 2. <u>St</u> <u>co</u> <u>he</u> <u>ac</u>	ycling an ovided ir <u>nowers a</u> icromobil ommercia ealthcare cordanc	a micromob accordanc nd lockers f lity trips to n al activities, activities m e with Table	illity <u>device</u> parking must be e with Table TR-7. for staff cycling and <u>new buildings for</u> tertiary education and just be provided in <u>a TR-7A.</u>	<ol> <li>Assessment criteria where</li> <li>The availability of all cycling and micromodiand lockers if releva the intended users, location;</li> <li>Whether parking carrin a jointly-used cycl area; and</li> <li>Site limitations, confractivities, demonstrational requirem</li> </ol>	e the standard is intringed: ternative, safe and secure oblity parking <u>, and showers</u> <u>nt</u> , that meets the needs of in a nearby accessible in be provided and maintained ling and micromobility parking iguration of buildings and ated user requirements and nents.

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# Table 7– TR [moved to landscape-oriented page at end of section for readability in this document]

Table 7A – TR: On-site showers and lockers				
Number of additional long stay cycle/micro-mobility device parks required under Table 7 as a result of construction of a new building for commercial, tertiary education or bealthcare activities		Minimum number of showers and lockers required on-site for staff cycling and micromobility trips		
1.	<u>1 – 10</u>	None		
2.	<u>11 – 100</u>	<ul> <li>a. <u>1 shower per every 10 staff cycle/micromobility parks required</u></li> <li>b. <u>1 locker per every staff cycle/micromobility park required</u></li> </ul>		
3.	<u>&gt; 100</u>	<ul> <li>a. <u>1 shower per every 10 staff cycle/micromobility parks required</u></li> <li>b. <u>1 locker per every staff cycle/micromobility park required</u></li> </ul>		
4.	The minimum internal dimensions	of each locker required is: height 85 cm, depth 45 cm, width 20 cm.		
TR	-S3 Cycling and Mmicromol	bility parking design		
1. W re st st st st	<ul> <li>There short stay cycling and microm quired to be provided by TR-S2, an sidential unit-specific storage facilit orage locker dedicated to that reside ands, aisles and spaces that meet to be cifications in Figure 1 – TR: Cycle and Table 7 – TR: Minimum distance all or kerb.÷</li> <li>a. Stands must be sized and space dimensions of 1200mm high, 18 wide;</li> <li>a. Note that all dimension 7B – TR are based on long cycle stand. Adjust if providing for differen b. Where a range is given for ease of use, but the standard.</li> </ul>	<ul> <li>Assessment criteria where the standard is infringed:</li> <li>Assessment criteria where the standard is infringed:</li> <li>Assessment criteria where the standard is infringed:</li> <li>The safety and effectiveness of the cycling and micromobility parking spaces;</li> <li>Site limitations, configuration of buildings and activities, user requirements and operational requirements; and</li> <li>The safety of pedestrians, cyclists and micromobility users using the road, accessways and walkways.</li> </ul>		
	<ol> <li><u>The minimum asie w</u> <u>to/from parking, per Ai</u> <u>1.5 m, or 2.0 m for</u> <u>lockers. Aisle widths</u> <u>parking space envelop</u></li> <li><u>Hanging racks or vertical stan</u> <u>bicycle must not exceed 50% c</u></li> <li><u>At least one in every four cycle/</u> <u>must meet the standards for "la</u></li> <li>Except for a <u>lockable, resic</u> facility, each stand must provided</li> </ol>	ustralian Standard 2890.3 is         multi-tier parking or cycle         are measured between the         wes, not between stands.         uds that require lifting of the         of number of spaces.         (micromobility parks on a site         arge cycles" in Figure 1 – TR.         lential unit-specific storage         vide a locking point that is		

securely anchored to an immovable object and must allow	
the frame and at least one wheel to be secured, with the	
frame able to be secured by a U-lock (also known as a "D-	
lock")	
a. Stands must be securely anchored to an	
immovable object.	
b. Stands must allow the cycling or micromobility	
device frame and, in the case of cycles, at least one	
wheel, to be secured.	
·	
<ol> <li>Short stay C vcling and Mmicromobility parking facilities</li> </ol>	
required to be provided by TR-S2 must be located:	
i. So they are easily accessible for users, within 20m of	
the primary entrance;	
ii. So they <del>do not impede <u>are clear of</u> pedestrian</del>	
thoroughtares including areas used by people whose	
mobility or vision is restricted to provide safety for all	
pedestrians, including at-risk groups such as	
children:	
iii. To be clear of vehicle parking or manoeuvring areas:	
and	
iv. Short stay cycling and micromobility parking facilities	
must To be available during the activity's hours of	
operation and must not be impeded by any structure,	
storage of goods, landscape planting or other use; and	
<ol> <li>Where IL ong stay cycling and micromobility parking spaces are</li> </ol>	
required to be provided by TR-S2,	
a. they must be located: lin a covered area where access	
by the general public is excluded <del>, and at least one</del>	
wheel is able to be secured; and	
D. <u>must be electric charging-ready by being serviced with</u> an electrical cable conduit from the electricity supply to	
the parking space or the collective parking facility	
Note: Refer to 'Cycle Parking Planning and Design, Waka Kotahi	
<del>2019'.</del>	
<del>2019'.</del>	

Figure 1 – TR: Cycle and micromobility parking



#### **Table 7B – TR: Minimum distance from centre of stand to a wall or kerb** Use this Table when Figure 5A refers to "See Table 5".

	Orientation				
	Parallel Perpendicular				
	<u>0°</u>	<u>22.5°</u>	<u>45°</u>	<u>67.5°</u>	<u>90°</u>
With clearance	<u>0.9 m</u>	<u>1.0 m</u>	<u>1.1 m</u>	<u>1.2 m</u>	<u>1.3 m</u>
Without clearance	<u>0.5 m</u>	<u>0.6 m</u>	<u>0.7 m</u>	<u>0.8 m</u>	<u>0.9 m</u>

<u>Note: source of Figure 1-TR and Table 7B-TR is the Cycling parking planning and design: Cycling Network</u> Guidance Technical Note (Version 3, 9 December 2022) Figure 16: cycle parking envelopes, typical stand dimensions and layouts, and Table 5: minimum distance (in metres) from centre of stand to a wall or kerb.		
TR-S4 On-s	site pedestrian, cycling and micro	omobility paths
<ol> <li>On-site pedestria paths must achie a. Provide ped each reside</li> <li>Provide cyce from the roa that provide storage;</li> <li>Connect to road bound</li> <li>Have a min for paths ac unit, 1.5_m;</li> <li>If stairs are micromobili wheeling ra side of the stairs</li> </ol>	an, cycling and micromobility eve the following: destrian access from the road to ential unit on the site; cling and micromobility access bad to each building on the site es cycle and micromobility device o minimum width of 1.8m at the dary; nimum formed width of 1.2_m or, ccessing more than 1 residential ; and e necessary between cycling and lity storage and the legal road, a amp at least 300_mm wide on one stairs must be provided.	
TR-S5 Class	sification of driveways	
1. Driveways must 8 – TR: Classifica	be classified according to Table action of Driveways.	

#### Table 8 – TR: Classification of driveways

Driveway use		Resulting driveway classification
1.	1-30 light vehicle movements per day*; or	Driveway Level 1
2.	No more than 2 heavy vehicle movement per week**	
3.	31-60 light vehicle movements per day*; or	Driveway Level 2
4.	3-4 heavy vehicle movements per week**	
5. 6.	61-200 light vehicle movements per day*; or 5-8 heavy vehicle movements per week**	Driveway Level 3
7.	201 or more light vehicle movements per day*; or	Specific design as part of High Trip Generating activity consideration
8.	9 or more heavy vehicle movements per week**	

\* Vehicle movements per day must be assessed as average vehicle movements per day, averaged over a full seven day week;

\*\* Vehicle movements per week must be assessed as average vehicle movements per week, averaged over a full 52 week year.

TR-S6	Design of driveways	
1. The minim must be a	um design vehicle used for a driveway 4.91_m x 1.87_m vehicle (85 <sup>th</sup>	

	percentile vehicle); and
2.	Driveways must be designed to achieve the design speeds, minimum widths, maximum gradients and seal requirements in Table 9 – TR: Design of Driveways; and
3.	Where driveways will result in any building served from the driveway to be more than 70 m away from a legal road, the full length of the driveway must provide unhindered access for fire appliances in accordance with the vehicle access standards in the NZ Fire Service Firefighting Water Supplies Code of Practice SNA PAS 4509:2008.

# Table 9 – TR: Design of driveways [moved to landscape-oriented page at end of section for readability in this document]

TR-S7	Design requirements for on-site vehi	cle parking, circulation and manoeuvring
<ol> <li>Where pro- associated must be de 1.87_m veh minimum d per side to turning rad</li> </ol>	vided on a site, car parking spaces and circulation and manoeuvring areas esigned to accommodate a 4.91 m x nicle (85th percentile vehicle) as the lesign vehicle, with 300 mm clearance obstructions and a minimum outside ius of 5.8 m;	
2. If the site is reticulated the develop from the dr from a lega supply syst and manoe	s located in an area where no fully water supply system is available, or pment will result in any building served iveway to be more than 70 m away al road with a fully reticulated water tem including hydrants, then circulation euvring areas must:	
a. <u>Have</u> b. <u>Have</u> c. <u>Have</u> and d. <u>Be de</u> <u>could</u> <u>vehic</u> <u>These TR-</u> <u>access, cir</u> <u>the extent</u>	a minimum unobstructed width of 4 m; a minimum formed width of 3.5 m; a minimum height clearance of 4 m; a minimum height clearance of 4 m; a signed to be free of obstacles that hinder access for emergency cles; S7.2 standards override other vehicle culation and manoeuvring standards to of any conflict.	
3. Car parking a. Com Figur Parki b. Have any c c. Have vehic door i. 2 p ii. 2	g spaces must: oly with the minimum dimensions of e 5 – TR: Parking and Table 10 – TR: ng Space Dimensions; a maximum gradient of 5% (1 : 20) in direction; and a minimum height clearance of <u>its</u> de access and any associated garage of: .3 m for spaces where the general ublic have access; and .1 m for all other spaces; and	

<ul> <li>d. Have a minimum height clearance of its vehicle access and any associaedCommercial/industrial 2.3</li> <li>d. For residential on-site car parking spaces, be electric vehicle-charging-ready by being serviced with an electrical cable conduit from the electricity supply to the edge of the carpark car parking area;</li> </ul>	
<ol> <li>Blind Car parking aisles closed at one end must extend at least 1 m at the closed end beyond the last parking space they provide access to;</li> </ol>	
<ol> <li>On-site circulation and manoeuvring areas must have a maximum gradient of 12.5% (1 : 8);</li> </ol>	
<ul> <li>6. On-site circulation and manoeuvring areas must be provided so that vehicles can enter and exit the site in a forward direction, except where: <ul> <li>a. The site has no more than three parking spaces;</li> <li>b. Any reversing would be for a distance no more than 30_m; and</li> <li>c. The road is a Local Street;</li> </ul> </li> </ul>	
<ul> <li>7. On-site circulation and manoeuvring areas must not be located on:</li> <li>a. The public road reserve; or</li> <li>b. Areas provided for parking, loading or storage; and</li> </ul>	
<ol> <li>On-site parking, circulation and manoeuvring must not include ramps, turntables, lifts or stackers</li> </ol>	
Note: Where parking is provided, the New Zealand Building Code D1/AS1 New Zealand Standard for Design for Access and Mobility – Buildings and Associated Facilities (NZS: 4121-2001) sets out requirements for the number and design of parking spaces for people with disabilities and for accessible routes from the parking spaces to the associated activity or road.	

## Table 10 – TR: Parking space dimensions

Parking space type	Dimension a* (m)	Dimension b* (m)	Dimension c* (m)	Minimum aisle width (m)
Parallel (permanently unobstructed sides and ends)	-	2.1	6.0	3.6
Additional clearance requirement for each obstructed side or end (e.g. fence, wall, column)	-	+0.3	+0.3	
<b>Perpendicular</b> (permanently unobstructed sides and ends)	-	2.5	5.0	6.2
Additional clearance requirement for each obstructed side or end (e.g. fence, wall, column or inside garage)	-	+0.3	+0.3	

Additional clearance requirement both ends obstructed (e.g. inside garage)	-	-	+0.4	
Additional aisle width for accessing garage door that is less than 2.7_m wide				+0.8
Angle - 60 degrees (permanently unobstructed sides)	2.5	2.9	5.1	4.6
Additional clearance requirement for each obstructed side (e.g. fence, wall, column)	+0.3	+0.33	-	
Additional clearance requirement if one end obstructed (e.g. fence, wall, column)			+0.6	

\*Dimensions a, b and c are shown in Figure 5 - TR: Parking

## Figure 5 – TR: Parking



TR-S8	Provision of on-site loading areas	
1. 2. No on-s buildings v area] of le 2. 4. At least provided f with that h	ite loading areas are required for with a building footprint [OR <u>gross floor</u> ss than 450_m <sup>2</sup> <del>,</del> ; and one on-site loading area must be <u>or on a site with one or more</u> buildings <u>ave</u> a building footprint [OR <u>gross floor</u>	

<u>area</u> ] of 45	0_m <sup>2</sup> or more <u>.<del>;</del> and</u>	
TR-S9	Design requirements for on-site load	ling, circulation and manoeuvring
<ol> <li>On-site loa manoeuvri accommod truck as the mm cleara minimum c</li> <li>Loading ar clearance</li> <li>Loading, c</li> </ol>	ding and associated circulation and ng areas must be designed to late an 8.0 m x 2.5 m medium rigid e minimum design vehicle, with 300 nce per side to obstructions and a butside turning radius of 10.0 m; eas must have a minimum height of 4.5 m; and	
not be loca	ted on the public road reserve.	

<del>INF-S15_<u>TR-</u> <u>S10</u></del>	Connection to roads – sites with pedestrian, cycling and micromobility	y site access only
1. For sites a. 2. For sites a.	s with frontage to a road: The direct legal road frontage must have a width of at least 1.8m. s with no frontage to a road: Access must be provided to a road via an access easement with a width of at least 1.8m.	
<del>INF-S16-<u>TR-</u> <u>S11</u></del>	Connection to roads - driveways	
<ol> <li>The number 2. The minimer percentile</li> <li>For Urbaner more than a .3 miner that a .3 miner the end of the second of the s</li></ol>	er of vehicle crossings per site must not exceed one; um design vehicle for a vehicle crossing is a 5.20_m x 1.94_m vehicle (99 <sup>th</sup> vehicle); Roads, the length of a vehicle crossing parallel to the road must be no or Driveways Level 1; or or Driveways Level 2 and 3. Roads: vehicle crossing must be sealed between the road carriageway and the erty boundary; and entry and exit turn radius of the vehicle crossing must each be at least 9.0 vehicle crossing incorporates a pedestrian, cycling or micromobility path, all of the path must meet not exceed 2.5% (1 : 40); e crossing for a site with frontage to two or more roads must connect to the he lower number of vehicle movements per day; basings must not be located within 10_m of an intersection tangent point as the heavy line between Points A and B in Figure 2 – INFTR: Vehicle in Relation to Intersections. In addition, vehicle crossings for Driveways d 3 must not be located at the top of a T-intersection as shown as the between Points C and D in Figure 2 – INFTR: Vehicle Crossings in Intersections; ce from vehicle crossings to railway crossings must be at least 30_m, from the nearest edge of the vehicle crossing to the nearest railway track; ns to the road reserve must provide clear visibility splays for pedestrian n 1.0_m above ground level as shown in Figure 3 – INFTR: Driveway plays and Sight Distances. Driveways Levels 2 and 3 must provide the	







Figure 3 – INFTR: Driveway Visibility Splays and Sight Distances



### Table 5 – INFTR: Minimum Sight Distances at Vehicle Crossings

Frontage speed limit	Driveway level 1	Driveways levels 2 & 3
(km/h)	Minimum sight distance (m)	Minimum sight distance (m)
	(see Figure 3 – <del>INF<u>TR</u>:</del> Driveway Visibility Splays and Sight Distances)	(see Figure 3 – INF <u>TR</u> : Driveway Visibility Splays and Sight Distances)
30	25	25
40	30	35
50	40	45
60	55	65
70	70	85
80	96	105

### Table 7 – TR: Minimum number of on-site cycling and micromobility device parking spaces

1.	. These Table TR-7 short stay and long stay requirements apply in all zones, except that in the City Centre, Metropolitan Centre, Local Centre,						
	Neighbourhood Centre and Mixed Use Zones:						
	a) The short stay (visitors) minimum parking requirements only apply if one or more short-stay visitor car parks are on site.						
	b) When 1(a) applies, the minimum number of short-stay visitor cycling and micromobility device parking spaces required is the lesser of:						
	i. <u>the number of short-stay visitor car par</u>	ks (not including mobility parks or loading bays) on	<u>site; or</u>				
	ii. <u>the number in the <b>short stay (visitors)</b> of</u>	column in this Table 7.					
	c) Otherwise, the <b>short stay (visitors)</b> requirement	<u>ts below do not apply.</u>					
2.	Where the calculation of required parking spaces re	esults in a fractional space, the fraction must be rou	nded up or down to the nearest full-whole space.				
Act	tivity	Minimum number of on-site cycling and micromobility device parking spaces <del>Both short stay and long stay must be provided</del>					
	-	Short stay (visitors)	Long stay (staff*, residents, students)				
Any activity in the following zones:		Nil	In accordance with the rest of this table				
	City Centre						
	• Metropolitan						
	Neignbournood						
	• Mixed Use						
3. (	Commercial activity a. All, except as per specific	Minimum 2,	Minimum 1,				
_	activity below	0.05 per 100m <sup>2</sup> GFA	0.1 per 100m <sup>2</sup> GFA				
		or as per specific activity below	or as per specific activity below				
	h Entertainment and Hospitality	0.1 per person that the site is designed to	Minimum 1.				
		accommodate:	0.1 per staff member*				
	Activity	or as per specific activity below	or as per specific activity below				
	Community facility	0.1 per person that the site is designed to	Minimum 1				
<u>4.</u>		accommodate	0.1 per staff member*				
<u>5.</u> I	Educational facility	As per specific activities below					
a. Childcare services		Minimum 2	Minimum 1,				

			0.1 per staff member*
	b. Tertiary education facility	Minimum 2	Minimum 1, 0.1 per student and 0.1 per staff member*
<u>6.</u> Emergenc	y service facilities	Minimum 2	Minimum 1, 0.1 per staff member*
7. Healthcar	e activity	Minimum 2, 1 per 100m <sup>2</sup> GFA	Minimum 1, 0.1 per staff member*
<u>8. Industrial</u>	activity	Minimum 2	Minimum 1, 0.1 per 100m <sup>2</sup> GFA
<u>9.</u> Residentia	al <u>a. All, <del>(</del>except as <del>provided</del> per</u> specific below)	1 per 10 <u>residential units</u>	Minimum 1 per <u>residential unit</u> **
	b. In the City Centre Zone	<u>1 per 10 residential units</u>	Minimum 0.5 per residential unit**
	<u>C.</u> Hostels	1 per 10 beds	Minimum 1, 1 per 3 beds
	d. Retirement villages	Minimum 1, plus 0.1 per residential unit	Minimum 1, plus Minimum 0.1 per residential unit** and 0.1 per staff member*

\* The number of staff members is the maximum number of full or part time staff members on the site at any one time.

\*\* The cycle and micromobility device parking space cannot be located within the residential unit itself. A lockable, residential unit-specific storage facility such as a garage or storage locker is an acceptable solution, provided it can fit the cycle space dimensions in Figure 1 – TR: Cycle and micromobility parking. This may be a communal facility.

#### Table 9 – TR: Design of driveways

Classification	Design	Maximum gradient			Minimum Width (m)		
	speed (km/h)		Footpath	Cycling and micromobility	Vehicles: must provide unhindered vehicle, <u>cycling and micromobility</u> access <del>)</del>	Infrastructure berm	Overall legal width

Driveway Level 1	• 10	<ul> <li>25% (1 : 4)</li> <li>2 m transition length for changes in grade &gt;12.5% (1 : 8)</li> <li>For sites where the driveway rises to meet the road, 5% (1 : 20) maximum gradient within 6 m of road boundary</li> </ul>	Shared in vehicle lane	Shared in vehicle lane	<ul> <li>1 x 3.0</li> <li>Passing bays at 50_m maximum spacing;</li> <li>Clear line of sight between passing bays</li> </ul>	Shared in vehicle lane	• 3.0 + any passing bays
Driveway Level 2	• 10	<ul> <li>20% (1:5)</li> <li>2 m transition length for changes in grade &gt;12.5% (1:8)</li> <li>For sites where the driveway rises to meet the road, 5% (1:20) maximum gradient within 6 m of road boundary</li> </ul>	• 1 x 1.0	Shared in vehicle lane	<ul> <li>2 x 3.0 for the first 6.0 m from the road boundary;</li> <li>1 x 3.0 for the rest of the driveway;</li> <li>Passing bays at 50 m maximum spacing;</li> <li>Clear line of sight between passing bays</li> </ul>	Shared in vehicle lane	• 4.0 + any passing bays
Driveway Level 3	• 20	<ul> <li>16% (1 : 6.25)</li> <li>2 m transition length for changes in grade &gt;12.5% (1 : 8)</li> <li>For sites where the driveway rises to meet the road, 5% (1 : 20) maximum gradient within 6 m of road boundary</li> </ul>	• 1 x 1.5	Shared in vehicle lane	• 2 x 3.0	• 1 x 1.0	• 8.5