TR - Transport

Transport infrastructure is a physical resource under the Resource Management Act 1991, and must therefore be sustainably managed. The operation of transport systems is also a land use activity by virtue of section 9(3) of the RMA.

Transportation issues fall into two broad categories:

- 1. the *effects* of transportation on the environment; and
- 2. the *effects* of *development* and *land* use on transportation.

This introduction sets out the key transportation issues within the District.

Changes to the State Highway Network

In 2010 the Government identified seven roads of national significance (RoNS) that are linked to New Zealand's economic prosperity. The Wellington Northern Corridor (Levin to Wellington Airport) is one these, and requires upgrading to reduce traffic congestion, improve safety and support economic growth in New Zealand.

The New Zealand Transport Agency (NZTA) is charged with delivering these highway projects within the next 10 years. As of 2012, there are four NZTA projects in the Kāpiti Coast District which are in various stages of development, as outlined below:

- 1. Transmission Gully (TG) project The Transmission Gully project is a designated 27-kilometre link between MacKays Crossing and Linden. The designated route is shown in the District Plan Maps.
- 2. MacKays to Peka Peka (M2PP) Expressway The MacKays to Peka Peka Expressway project is a four-lane expressway with associated local road improvements and connections.
- 3. Peka Peka to Ōtaki (PP2O) NZTA propose a bypass of Ōtaki, consisting of a four-lane expressway. This will reduce the congestion commonly experienced when travelling on SH1 through Ōtaki. This project also includes a proposed minor realignment of the North Island Main Trunk railway line.
- 4. Ōtaki to north of Levin. NZTA has identified 30km between Otaki and north of Levin for improvements.

Roading and Sustainable Transport

Roads play an important role in meeting the needs of Kāpiti residents and the economy. However, urban areas often suffer poor amenity due to the domination of road infrastructure. High car usage also contributes to congestion and environmental degradation. More sustainable modes such as walking, cycling and public transport can be more effective ways of moving people especially when all effects and costs are considered. A wider range of people are able to use these modes, such as young and older people without cars, therefore making transport more equitable.

Land Use and Transport Integration

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Urban form and transport are inextricably linked. *Development* of transport *infrastructure* is a considerable investment and is costly to maintain. Planning the integration of *land* use and transport can make efficient use of existing transportation investment, and open opportunities to improve transport choice that enable the community to improve their wellbeing and reduce overall costs.

At present, the Kāpiti Coast has a dispersed *land* use pattern. This often discourages many residents from using sustainable modes of transport and as a consequence results in relatively high rates of private vehicle travel, both within and out of the District.

Land use activities including subdivision and development can significantly influence travel behaviour. For example, residential *development* near services (such as health services, schools, local *shops* and public transport routes or stops) can reduce the need for private vehicle travel and increase walking, cycling and public transport patronage. Conversely, dispersed forms of *development*, cul-desacs and poorly connected communities can increase the reliance on private vehicles.

Strategic Context

The primary objectives that this Chapter implements are:

- DO-O1 Tangata Whenua;
- DO-O3 Development Management;
- DO-O8 Strong Communities;
- DO-O13 Infrastructure;
- DO-O14 Access and Transport; and
- DO-O15 Economic Vitality

DO-O1 Tangata Whenua

To work in partnership with the *tangata whenua* of the District in order to maintain *kaitiakitanga* of the District's resources and ensure that decisions affecting the natural *environment* in the District are made in accordance with the principles of Te Tiriti o Waitangi (Treaty of Waitangi).

DO-O3 Development Management

Amended 01 Sep 23 PC2

To maintain a consolidated urban form within existing urban areas and a limited number of identified growth areas, and to provide for the *development* of new urban areas where these can be efficiently serviced and integrated with existing townships, delivering:

- 1. urban areas which maximise the efficient end use of energy and integration with infrastructure;
- 2. a variety of living and working areas in a manner which reinforces the function and vitality of centres;
- 3. an urban environment that enables more people to live in, and more businesses and community services to be located in, parts of the urban environment:
 - a. that are in or near a Centre Zone or other area with many employment opportunities; or
 - b. that are well serviced by existing or planned public or active transport; or
 - c. where there is high demand for housing or for business land relative to other areas within the urban environment;

while accommodating identified qualifying matters that constrain development;

 resilient communities where development does not result in an increase in risk to life or severity of damage to property from natural hazard events;

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5. higher residential densities in locations that are close to centres and public open spaces, with good access to public transport;

- 6. management of development in areas of special character or amenity in a manner that has regard to those special values;
- sustainable natural processes including freshwater systems, areas characterised by the
 productive potential of the land, ecological integrity, identified landscapes and features, and other
 places of significant natural amenity;
- 8. an adequate supply of housing and areas for business/employment to meet the needs of the District's anticipated population which is provided at a rate and in a manner that can be sustained within the finite carrying capacity of the District;
- management of the location and effects of potentially incompatible land uses including any interface between such uses; and
- 10. urban environments that support reductions in greenhouse gas emissions and are resilient to the current and future effects of climate change.

DO-O8 Strong Communities

To support a cohesive and inclusive community where people:

- 1. have easy access and connectivity to quality and attractive public places and local social and community services and facilities;
- 2. have increased access to locally produced food, energy and other products and resources;
- 3. have improved health outcomes through opportunities for active living or access to health services; and
- 4. have a strong sense of safety and security in public and private spaces.

DO-O13 Infrastructure

To recognise the importance and national, regional and local benefits of *infrastructure* and ensure the efficient *development*, maintenance and operation of an adequate level of social and physical *infrastructure* and services throughout the District that:

- 1. meets the needs of the community and the region; and
- 2. builds stronger community resilience, while avoiding, remedying or mitigating adverse *effects* on the *environment*.

DO-O14 Access and Transport

To ensure that the transport system in the District:

- 1. integrates with land use and urban form and maximises accessibility;
- 2. improves the efficiency of travel and maximises mode choice to enable people to act sustainably as well as improving the resilience and health of communities;
- 3. contributes to a strong economy;
- 4. avoids, remedies or mitigates adverse effects on land uses;
- 5. does not have its function and operation unreasonably compromised by other activities;
- 6. is safe, fit for purpose, cost effective and provides good connectivity for all communities; and
- 7. provides for the integrated movement of people, goods and services.

DO-O15 Economic Vitality

To promote sustainable and on-going economic development of the local economy, including the rural sector, with improved number and quality of jobs and investment through:

1.

a. encouraging *business activities* in appropriate locations within the District, principally through differentiating and managing various types of *business activities* both on the basis of the

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- activity, and the potential local and strategic effects of their operation;
- b. reinforcing a compact, well designed and sustainable regional form supported by an integrated *transport network*;
- c. enabling opportunities to make the economy more resilient and diverse;
- d. providing opportunities for the growth of a low carbon economy, including clean technology;
- e. minimising reverse sensitivity effects on business activities, including primary production activities; and
- f. enhancing the amenity of working zones;

while:

2.

- a. ensuring that economic growth and *development* is able to be efficiently serviced by *infrastructure*;
- b. encouraging commercial consolidation and the co-location of community services and facilities primarily within the *Paraparaumu Sub-Regional Centre* and *Town Centres*; and
- c. managing contamination, pollution, odour, *noise* and glare, associated with *business activities*, including *primary production* activities.

The rules in this chapter apply to all land and activities in all *zones* unless otherwise specified. Provisions in other chapters of the Plan may also be relevant.

Policies

TR-P1	Integrated Transport and Urban Form	
		Sep 23 PC2

Development and subdivision will be integrated with and consistent with the *transport network* hierarchy in TR-Table 7, and undertaken in a manner and at a rate to ensure:

- 1. the *transport network* is capable of serving the projected demand safely and efficiently;
- 2. the location of *development* is appropriate, including providing for the co-location of compatible *developments* and *land* use and transport networks to reduce unnecessary travel;
- 3. travel time and distance to services are minimised for all modes of travel;
- 4. development is consistent with Council's Land Development Minimum Requirements; and
- 5. enhanced community connectivity is achieved, resulting in more efficient travel patterns from the community.

TR-P2	Sustainable Transport and Maximising Mode Choice	Amended 01
		Sep 23 PC2

Development and subdivision will be integrated with a transport system that offers a wide range of travel mode choices, which connects residents to essential community services, centres and social infrastructure, through:

- 1. well-integrated and connected communities;
- 2. *development* that is conducive to active modes of travel, particularly walkable communities which reduce demand for vehicular travel, particularly by private vehicle;
- 3. land use that is integrated with the *transport network*;
- 4. improved public transport services to the District;
- 5. *travel plans* and *transport assessments* for *major traffic activities* as part of an application for consent for new *developments*;
- 6. consistency with the Council's Land Development Minimum Requirements; and
- 7. *development* that ensures adequate access and space for all modes, including pedestrians, people with mobility problems, cyclists, public transport and private car travel.

TR-P3 An Efficient and Economic Transport Network

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The development, operation, maintenance and upgrading of the transport network will increase the economic vitality of the District by:

- 1. promoting reliable access to basic social, civic and day to day services (such as health services, schools and local shopping facilities) consistent with the transport network hierarchy maps, District Plan Maps;
- 2. promoting timely and reliable access of freight and goods for processing and markets, without compromising the amenity of living and other sensitive activities; and
- 3. promoting reliable access of workers to employment, with a priority placed on local employment access but a recognition of links with regional employment.

TR-P4 Effects of Transport on Land Use/Development

The potential adverse effects of development, operation, maintenance and upgrading of the transport network on land use and development will be avoided, remedied or mitigated by:

- 1. ensuring that new habitable buildings and future noise sensitive activities within close proximity to roads identified as a transportation noise effect route and the rail corridor as identified on the District Plan Maps are protected from the adverse effects of *road* traffic and rail *noise*;
- 2. avoiding the significant adverse *effects* of *earthworks* associated with the *transport network*;
- 3. ensuring that *development* of the *transport network* will:
 - a. minimise degradation of amenity values;
 - b. avoid unacceptable levels of *noise* and vibration, including from *strategic arterial routes*;
 - c. minimise disruption or destruction of plant and wildlife habitats;
 - d. seek to avoid adverse effects on historic heritage, and where avoidance is not practicable, any adverse effects are remedied or mitigated;
 - e. minimise community severance and other social *effects*;
 - f. minimise loss of productive land and loss of private property;
 - g. minimise pollution of water resources (e.g., stormwater quality and quantity, increased siltation of waterbodies due to road construction, disruption of waterbodies through the use of culverts and piping which can affect fish migration);
 - h. avoid unacceptable levels of emissions to air; and
 - i. minimise adverse effects on pedestrian and cyclist safety and amenity including availability and safety of walkways, footpaths, cycle lanes, tracks, level and impacts of weather protection (including shade).

TR-P5 Effects of Land use on Transport

The potential adverse effects on the transport network from development and subdivision will be avoided, remedied or mitigated by identifying both the key existing transport routes and proposed transport routes likely to be required long term as part of the District's transport network and having regard to these when considering applications for subdivision or development.

TR-P6 Safety

The safety of all transport users will be enhanced during the *development*, operation, maintenance and upgrading of the *transport network*, by:

- 1. implementing the principles set out in Appendix 6 Crime Prevention Through Environmental Design (CPTED) Guidelines;
- 2. requiring that all developments provide for safe vehicular and pedestrian access, and have adequate visibility (sight lines);
- 3. requiring all developments to have safe connections to the wider transport network; and
- 4. requiring adequate visibility and sight lines for level crossings.

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TR-P7 Cycling, Walking and Bridleway Links and Safety

Subdivision, use and development will be as far as practicable, located and designed to make walking, cycling and the use of bridleways safer, more enjoyable and convenient in accordance with the Crime Prevention Through Environmental Design (CPTED) Guidelines set out in Appendix 6 and the following principles:

- 1. new street linkages will provide safe pedestrian access to *shops* and services and public transport nodes;
- 2. subdivision and development will:
 - a. enable cycle and pedestrian routes, both on and off road, which offer good continuity;
 - b. avoid large blocks that severe connectivity; and
 - c. consider opportunities to provide bridleways in suitable locations; and
- 3. development will provide for convenient cycle parking facilities in centres; and
- 4. pedestrian and cycle routes will have well designed and built facilities including surface conditions, lighting, signage and passive surveillance from adjacent *development*.

TR-PARK-	Cycle Parking	Added 14
P8A		Feb 24
		PC1C

All new *subdivision* and *development* shall provide for safe, sufficient, and appropriately located onsite cycle parking facilities.

Rules

TR-R1	Maintenance and Repair of <i>Roads</i> .	Amended 01 Sep 23 PC2	
Permitted Activity	1. Compliance with the <i>permitted activity noise</i> standards in NOISE. 2. Compliance with Council's <i>Land Development Minimum Requirements</i> .		
TR-R2	Note: Where access is to a <i>Limited Access Road (LAR)</i> a 'notice of approval' may be required from the requiring authority if changing the use or subdividing a property. The <i>requiring authority</i> will be either the NZTA or the Kapiti Coast District Council, check the Record of Title for the <i>property</i> for details.		
Permitted Activity 1. Up to 200 vpd in the Working Zones, except: a. where all public vehicle access is onto strategic arterial routes or community connector routes any activity must not generate more vpd. This excludes Precincts A1, A2 and C which are managed in b) and 1 c) below; b. any activity in Precincts A1 and A2 in the Metropolitan Centre Zone generate more than 200 vehicle movements in any hour; c. any activity in Precinct C in the Metropolitan Centre Zone must not		re than 100 in standards 1	

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more than 50 vehicle movements in any hour; d. any retail activity within the Ihakara Street West Precinct and Ihakara Street East Precinct with frontage to Ihakara Street or Trieste Way must not generate more than 100 vehicle movements in any hour; and e. any traffic generated by an activity permitted under GIZ-R5 (on the site at LOT 2 DP 441854 (Milne Drive, Paraparaumu) must not generate more than 50 vehicles per peak hour. 2. In all other *zones*, any activity must not generate more than 100 *vpd*, except extractive industries that are provided for as a restricted discretionary activity under EW-EXT-R13. 3. Standards 1 and 2 above shall not apply to temporary events or regular markets. **Note**: Vehicle movements generated by temporary events are managed under TEMP-R1. Amended 01 TR-R3 Site access and loading. Sep 23 PC2 Permitted **Standards** Activity 1. Access - every site must provide either: a. vehicular access over land or by mutual right of way or service lane for parking and/or loading and shall be in accordance with TR-Diagram - 2; or b. for sites with no carparking or *loading* spaces, pedestrian access over *land* or by mutual right of way with a minimum 1.8 metre legal width may be provided as an alternative to vehicle access. 2. Vehicle access and pedestrian access - all vehicle accesses and pedestrian accesses must be designed, constructed and maintained to ensure that: a. they are able to be used in all weather conditions; b. they have no adverse impact on the roadside drainage system; and c. surface water and detritus (including gravel and silt) does not migrate onto the highway pavement. 3. Vehicle access - all vehicle accesses must meet the following: a. be a minimum of 3.5 metres wide, except for as set out in TR-Table 1. b. be a maximum of 9 metres wide, except in the Beach Residential Zone at Waikanae Beach where the maximum shall be 6.0 metres wide. 4. Vehicle access - sites containing non-residential activities and which provide more than 6 carparks, shall provide two-way vehicle accesses which must be a minimum of 6 metres wide. 5. Vehicle access to/from a state highway - sites that only have vehicle access via a state highway must only have one crossing point and shall be in accordance with Diagrams TR-Diagram - 1 and TR-Diagram - 2. 6. Vehicle access spacing - at intersections (except on strategic arterial routes) carrying traffic volumes of 1,000 vehicles or more in any peak hour, or at which traffic signals are operating, no part of a *crossing point* must be located within 30 metres of an intersection or within 60 metres on the departure side of an urban state highway intersection.

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> **Note**: The distance is measured from the intersecting point of the kerb lines or *road* edge lines.

- 7. Vehicle access spacing Where a site is located near an intersection having volumes less than 1,000 vehicles in any peak hour; the minimum distance between the *crossing point* and the roadway edge or kerb line must be:
 - a. 9 metres measured from the intersecting point of the kerb lines or *road* edge lines or 4.5 metres from the tangent point of the kerb lines or road edge whichever is greater; and
 - b. 12 metres where a "Stop" or "Give Way" control exists on the roadway measured from the intersecting point of the kerb lines or *road* edge lines.
- 8. Vehicle access spacing for major traffic activities no crossing point must be located closer to any intersection than the distance specified in TR-Table 2 -Access Distance Dimensions. Distances are measured in metres (m) to the intersecting kerb line.
- 9. Vehicle access spacing sight distances the required minimum sight distance between the vehicle access and the road must be in accordance with TR-Diagram - 3 and TR-Table 3 - Sight Distance Dimensions} (where m = metres)
- 10. Vehicle access spacing for state highways the minimum distance between vehicle accesses on the same side of the road must be 7.5 metres for residential activities (excluding visitor accommodation that is not temporary residential rental accommodation) and 15 metres for all other activities.
- 11. The minimum separation distances between vehicle access to/from a state highway/rural road and an intersection on that state highway/rural road, between a vehicle access to/from a local road and the intersection of that local road with a state highway/rural road and between vehicle accesses to/from a state highway/rural road must meet the provided distances in TR-Table 4 - Access Distance Dimensions for *State Highways* and Rural *Roads* (where m = metres, km/h = kilometres per hour, and vpd = vehicles per day)
- 12. Manoeuvring
 - a. Private residential access unless the driveway accesses directly from a Neighbourhood Access Route, sufficient manoeuvring space must be provided on-site to ensure no reversing onto the *road* is necessary. Note: for clarification see the Transport Network Hierarchy
 - b. Commercial properties must ensure that all buildings and parking areas are designed so that sufficient manoeuvring space is provided on-site to ensure no reversing onto the *road* is necessary.
- 13. Loading spaces every property in all Working Zones, the layout of loading spaces must comply with the 90 percentile design two-axled truck as defined by the Ministry of Transport and shall be designed in accordance with TR-Diagram -
- 14. *Landscaping* for all *non-residential activities*, any parking, *loading* or trade vehicle storage area must be separated from adjoining sites by a minimum depth of 2 metres of landscaping.
- 15. Landscaping all landscaping adjoining the road boundary of subject sites, must be designed and maintained so that visibility to and from the *crossing point* complies at all times with the minimum standards sight distances set out in TR-Table 3 Sight Distance Dimensions.

Advice note:

Clause D1 of the New Zealand Building Code specifies requirements for physical pedestrian access

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to buildings that must be achieved in order to comply with the requirements of the Building Act 2004.

TR-Table 1	Activity	Minimum width	Minimum unobstructed <i>height</i> above the access
	Commercial activities excluding retail activities and industrial activities	6 metres	2.8 metres
	Habitable buildings in Rural Zones (except for the Paraparaumu North Rural Precinct)	3.5 metres	4 metres
	Plantation forestry activities in Rural Zones	2.5 metres	2.8 metres
	Metropolitan Centre Zone, Mixed Use Zone, Town Centre Zone, Local Centre Zone, Hospital Zone, General Industrial Zone, Airport Zone	3.5 metres	2.8 metres

TR-Table 2 - Access Distance	Frontage <i>Road</i>	Distance From Strategic Arterial	Distance From Major CC & C Routes	Distance From Local CC and NA Routes
Dimensions	Strategic Arterial Routes	60m	45m	30m
	Major Community Connector (CC) Routes and Centres (C) Routes	45m	30m	30m
	Local Community Connector Routes & Neighbourhood Access (NA) Routes	30m	30m	15m

	Minimum sight distance (m)			
Sight Distance	Posted speed limit (km/h)	State Highway	Other Roads	
Dimensions			Private access	Commercial Activities & Rural selling place
	50	113	50	-
	60	140	60	-
	70	170	70	85
	80	203	80	105

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TR-Table 4 - Access Distance Dimensions for State Highways and Rural Roads	Posted speed limit (km/h)	Minimum distance between access and nearest intersection (m)	Minimum distance between local road access and intersection (m)	Minimum distance between accesses (m)	Minimum access spacings on strategic arterial routes carrying over 10,000 vpd
	50	30	20	-	160
	60	30	20	-	220
	70	100	45	40	305
	80	100	45	100	400
	90	200	60	200	500
	100	200	60	200	500

TR-R4	Design and layout of vehicle parking for all activities.		
Permitted Activity	 All parking must be formed, marked out and maintained for use in all weathers. Surface water originating from the parking area must be managed without adversely impacting other properties either upstream of downstream of the development subject site. Vehicles using the parking area must only use the formed vehicle access point (crossing point) to enter and exit the vehicle parking areas. 		
TR-R5	Parking layout and design for all activities except residential activities. Visitor accommodation that is not temporary residential rental accommodation is included in this rule.		
Permitted Activity	 All parking must be sealed or otherwise maintained to have a <i>dust</i> free surface, at all times, and shall comply with <i>car parking</i> dimension standards in TR-Diagram - 8 of this chapter. All parking must be formed, marked out and maintained for use in all weathers. When a parking area is required to accommodate three or more vehicles, parking spaces together with access and turning spaces must be designed so as to ensure that vehicles are not required to reverse either on to or off legal <i>road</i>. In the case where parking areas adjoin a <i>Residential Zone</i>, either a 2-metre high fully enclosed screen must be erected or a strip of minimum width of 5 metres adjoining the <i>Residential Zone</i> must be landscaped as follows: where a carparking area incorporates more than 5 <i>carparks</i>, 1m² of <i>landscaping</i> is required per <i>carpark</i> and must incorporate one <i>tree</i> capable of growing to 5 metres in <i>height</i> along every 10 metres of the <i>carpark's</i> street frontage; the amount of <i>landscaping</i> will be considered as a total, and street frontage 		

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	 landscaping and any landscaping/open space provided in terms of the Open Space and Recreational Zone section, and the Natural Environment Values section will be taken into account when assessing the 1m² of landscaping per carpark; c. planting must be completed within 12 months of commencement of the activity; d. the landscaping must be maintained in healthy condition and clear of litter; e. vehicle crossing points and pedestrian areas within public carparks must have illumination consistent with the Crime Prevention Through Environmental Design (CPTED) Guidelines (Appendix 6). 5. In the case where parking areas are located within the front yard of a subject site, a 2-metre wide strip must be formed along the front yard (except for vehicle crossings) of any carparking area which shall be landscaped to create a visual and physical barrier between the carpark area and the road. 6. Design for any critical access conditions, such as a ramp included as part of a parking building, must accommodate a 99 percentile design motor car in accordance with TR-Diagram - 6 of this Chapter. 	
TR-R6	Heavy trade vehicle access	
Permitted Activity	 Heavy trade vehicle accesses, including those for milk tankers and stock trucks, must be designed and constructed to carry the volume and weight of traffic likely to use the access and shall be designed in accordance with TR-Diagram - 4. The surface of a heavy trade vehicle access must be constructed to the same standard as the adjoining road carriageway. This requirement must be deemed to have been complied with if the first 12 metres of the vehicle access, measured from the near edge of the carriageway, is so constructed. Heavy trade vehicle accesses must be designed and constructed so that no heavy trade vehicle has to cross the road carriageway centre line when making a left turn. 	
TR-R7	Vehicle access across a railway level crossing	
Permitted Activity	Standards 1. Existing accesses or <i>roads</i> that cross the rail network via a level crossing must be in accordance with the sight triangles provided in TR-Diagram - 9. 2. There must be no new vehicle crossing created within 30m of a level crossing.	
TR-R8	Service Stations	
Permitted Activity	Pedestrians 1. There must be no access to or from service stations across any footpath where the number of pedestrians exceeds 1,000 per hour for two or more hours of any day of the week for four or more weeks of the year. Visibility 2. Sight distances to and from any access must comply with the distances in TR-	
	Table 5 - Minimum Sight Distances from Access. The table shall be interpreted in	

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accordance with TR-Diagram - 3 of this chapter (where m = metres and km/h = kilometres per hour).

Arterial Route Stations

- 3. For service stations on limited access roads (LAR), Strategic Arterial Routes, roads carrying in excess of 10,000 vehicles per day (vpd), on rural state highways carrying over 3,000 vpd, or along roads where the 85 percentile speed exceeds 70km/hr; the following conditions must apply:
 - a. pumps or dispensing points must be located at least 9 metres from the limits of the *road boundary*; and
 - b. deceleration and acceleration lanes must be provided in accordance with TR-Diagram - 4 of this Chapter.

Median Divided Roads

4. Service stations on roads that have central medians separating opposing traffic flow must operate only as left turn in, left turn out. No operating in the central median must be provided to facilitate entry or exit from the service station for traffic on the opposite side of the road.

Provisions for Road Widening

 Where the *road* controlling authority has designated *road* widening, the future *road* boundary and roadway edge should be used to determine relevant distances stated in this ordinance.

Manoeuvring Space

- 6. To achieve easy ingress and egress, it must not be necessary for vehicles to make turns of less than 4.5-metre radius. Where the maximum turning radius is between 4.5 metres and 7.5 metres, a path width of 4.5 metres must be provided. For turns of 7.5 metres or greater, a minimum path width of 3.5 metres shall be provided. These path widths must be measured between pumps or dispensers and any kerb, nib-wall or planter box etc.
- 7. Where it is necessary to have large vehicles such as buses, trucks or tankers passing alongside pumps or dispensers, they must not in any case need to make turns less than 7.5-metre radius and must have a minimum path width of 4.5 metres.

Location of Pumps/ On-site Facilities

- 8. Any pump or dispensing point must not be located:
 - a. within 7 metres of any part of a *crossing point;* or
 - b. within 4.5 metres of the *road boundary* (which must not be an accessway) except under the following conditions:
 - i. where pumps or dispensing points are located closer than 3 metres to the road boundary, a wall of at least 1.5 metres in height (from the base of the wall) must be erected on the boundary; or
 - ii. where the pumps or dispensing points are between 3 metres and 4.5 metres from the *road boundary*, the *road boundary* must be defined by a

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nib-wall or planter box.

9. On-site facilities such as a car-wash, lube bay, or air hose pump must not be located in such a way that waiting vehicles will obstruct the normal paths of vehicles moving to and from the *subject site*.

Driveways/ Crossing Points

- 10. *Driveways* and *crossing points* must be clearly defined and shall be restricted to the widths required by TR-Table 6 Width Restrictions of *Driveways/Crossing Points* (where m = metres).
- 11. Crossing points providing access to/from the subject site must be separated by a minimum of 10 metres except for service stations located on a State Highway where crossing points shall be separated by a minimum of 15 metres.
- 12. Crossing points and driveways must be located and designed so that a tanker can enter and leave the *subject site* without crossing the centre line of the *road* carriageway.

Location of Filling Points

- 13. Filling points must not be located so that tankers need to park on legal *road*.
- 14. Fillings points must be located so that tankers do not obstruct the *driveways* and *crossing points*.

Treatment of Surface Water

- 15. Surface (storm) *water* resulting from the *service station* premises must be treated prior to entering *Council's* reticulated services by:
 - a. an interceptor trap to remove petroleum products; and
 - b. settlement tank(s) to remove grit.

TR -Table 5 - Minimum	85 Percentile Speed (km/h)	Sight Distance (m)
Sight Distance	50	30
From Access	60	30
	70	100
	80	100
	90	200
	100	200

TR -Table 6 - Width		Minimum width (m)	Maximum width (m)
Restrictions of <i>Driveways/</i> Crossing	One-way <i>driveways</i> (with no tanker movements)	3.5	6.0
Points	One-way <i>driveways</i> with tanker movements	6.0	9.0

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	Two-way <i>driveways</i>	6.0	(9.0
TR-R9	New <i>roads</i> including where they are boundary adjustments).	to serve a <i>subdivisioi</i>	n (including	Amended 01 Sep 23 PC2
Controlled Activity	 All roads in the Centres Zones must have foot paths on both sid the road carriageway. Cycle paths must be provided eir as on-street cycle lanes, off-stre shared paths or off-street dedicate cycle paths. 	road, incluing engineering mitigation of the degree transport. 4. The impose contribution FC - Finant of the provise direct road kerb and contribution for the provise residential footpaths as surroundin for the degree of the	of the road. In and constructing safety, trag, landscaping measures. In of consistent of consistent of the road it ion of financial contribution of grassed strain of grassed strain of footpath of the road function of footpath of the road function of footpath of zone areas, are not part of genvironment of consistent of cons	affic g and noise cy with the archy. Fall ince with the ions chapter. It is added to ead of concrete sidential Zone wales would arrounding inal. In it is in where the int. Ince with ents; ince and ince with ents; in it is a lopment eastructure; is to Traffic e Part 14 is Guide to estrian and evert Agency
TR-R10	Vehicle movements that do not mee under TR-R2 (therefore deemed a <i>n</i>			Amended 01 Sep 23 PC2
Restricted Discretionary Activity	Standards 1. Any activity in <i>Precinct B</i> or	Matters of Distinct 1. Consistence		es TR-P1,TR-

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	C shall not generate more than 200 vehicle movements in any hour. 2. A Transport Assessment and a Travel Plan must be prepared by a suitably qualified person and submitted to Council with the application for resource consent. Note: Please refer to the publication Greater Wellington Regional Council Publication titled "Get your workplace moving - A guide to transport solutions for your staff and business" for guidance on preparing Travel Plans.	P2 TR-P3, TR-P4, TR-P5, TR-P6, TR-P7 & TR-PARK-P8. 2. Consistency with Council's Land Development Minimum Requirements. 3. The extent to which the Transport Assessment is consistent with Policies TR-P1,TR-P2 TR-P3, TR-P4, TR-P5, TR-P6, TR-P7 & TR-PARK-P8 and Council's Land Development Minimum Requirements. 4. The extent to which the content of the Travel Plan is consistent with TR-P1,TR-P2 TR-P3, TR-P4, TR-P5, TR-P6, TR-P7 & TR-PARK-P8 and Council's Land Development Minimum Requirements.			
TR-R11	Any activity which is not a <i>permitted</i> , <i>control complying activity</i> .	olled, restricted discretionary or non-			
Discretionary Activity					
TR-R12	Maintenance and repair of <i>roads</i> that do no TR-R1.	ot meet <i>permitted activity</i> standards under			
Discretionary Activity					
TR-R13	Any activity that does not meet any one or under Rules TR-R4, TR-R5, TR-R6, TR-R				
Discretionary Activity					
TR-R14	Any new <i>vehicle access</i> across a railway t <i>activity</i> standards under TR-R7.	hat does not meet any one of the <i>permitted</i>			
Discretionary Activity					
TR-R15	New <i>roads</i> including where they are to ser <i>adjustments</i>) that do not meet any one of t R9.				
Discretionary Activity					
TR-R16	Permanent parking (i.e. more than two times in any one week) for more than 12 consecutive hours of any registered <i>heavy trade vehicle</i> within the Residential Zones, Waikanae North Development Area, Ngārara Development Areas, or within 40 metres of a <i>habitable building</i> .				
Non- Complying Activity					
TR-R17	The parking or placing of any motor vehicle of sale or lease, within legal <i>road</i> or public resolution of <i>Council</i> .	e, boat, caravan or material for the purpose reserve other than areas specified by the			

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Non-
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ACTIVITY
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TR-PARK - Parking

TR-PARK-	Parking	Amended 14
P8		Feb 24
		PC1A

All new *subdivision* and *development* shall provide for safe vehicular and pedestrian access and appropriate *accessible carparks* by:

- 1. providing *accessible carpark* numbers, layouts and dimensions consistent with standards that meet the needs of users;
- 2. supplying adequate off street *accessible carparks* to meet the demand of the *land* use while having regard to the following factors:
 - a. the intensity, duration location and management of the activity;
 - b. the adequacy of accessible carparks in the location and adjacent areas;
 - c. the classification and use of the *road* (as per transport network hierarchy in TR-Table 7), and the speed restrictions that apply;
 - d. the nature of the *subject site*, in particular its capacity to accommodate *accessible carparks*;
 - e. the characteristics of the previous activity undertaken on the *subject site*;
 - f. where the new *development* is an alteration or addition to an existing *building*, the actual demand for *accessible carparks* created by the additional *gross floor area* added to the existing *building* (excluding any uncovered patio or deck); and
- 3. taking *effects* on neighbouring areas into account when designing the location, layout and number of cycle parks and *accessible carparks*;
- 4. ensuring the location, layout and number of cycle parks and *accessible carparks* is safe, user-friendly and appropriate; and
- 5. recognising that, where an existing building comprises multiple individual businesses or activities (e.g. a shopping mall) any existing accessible carparks available for that building will be considered to contribute to meeting demand for accessible carparks associated with new activities within the existing building provided that any alterations or additions to facilitate the new activity do not increase the gross floor area of the existing building.

TR-PARK- R18	Accessible carparks
	Measurement criteria apply to activities under this rule:
	 When measuring gross floor area, include: covered yards and areas covered by a roof but not enclosed by walls. Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; roof car parking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; car parking areas; and floor space of interior balconies and mezzanines not used by the public. Where specified in TR-Table 6A, additional measurement criteria apply to activities under this rule.
Permitted Activity	Standards

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1. Accessible carparks must be provided at the rate shown in TR-Table 6A below:

TR-Table 6A: Minimum number of accessible	Activity	Gross floor area or bar area, where stated	Staff/employe numbers	e/isitor/people numbers	No of units	Other requirement
carparks:	MEDIUM DEN	SITY HOUSING		!		-
Carpains.	Multi-unit residential TEMPORARY Hostels/Hotel/ Motels and Visitor Accommodation Minor residential units are exempt from this standard.	ACCOMMODA 12m² — 43m of bar area: 1 space n 44m² — 400m² of bar area: 2 spaces Plus 1 additional space for every additional 200m² of bar area, or part thereof	ATION 24 — 20 staff: 1 space 21 — 200 staff:		4 — 5 units: 1 space 6 — 25 units: 2 spaces Plus 1 additional space for every additional 25 units, or part thereof 2 — 5 units: 1 space 6 — 25 units: 2 spaces Plus 1 additional space for every additional space for every additional 25 units, or part thereof	3 — 10 bedrooms/ guestroom/ campsite or motorhome site: 1 space 11-100 bedrooms/ guestroom/ campsite or motorhome site: 2 spaces Plus 1 additional space for every additional 50 bedrooms/ guestroom/ campsite or motorhome site, or part thereof
	INDUSTRIAL	ACTIVITIES	ı	ı		

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Manufacturing and service Tradesmen's Workshops/Se Station/ Motor garages		3 — 15 employees: 1 space 16 — 150 employees: 2 spaces Plus 1 additional space for every additional 75 employees, or part thereof		1 to 3 Workshop Bays: 1 space 4 — 25 Workshop Bays: 2 spaces Plus 1 additional space for every additional 13 Workshop Bays, or part thereof
Warehouses (Trading) Warehouses (Storage)	100m ² — 350m ² : 1 space 351m ² — 3333m ² : 2 spaces Plus 1 additional space for every additional 1666m ² , or part thereof 300m ² — 1500m ² : 1 space			

		1501m ² —		
		15000m ² : 2 spaces Plus 1 additional space for every additional 7500m ² , or		
RF	 FTAII ING	part thereof		
Re ret ac ret an ac inverte. Me cri.	etivities volving tailing. easurement iteria: gross floor area			

available for that building may be considered to contribute to meeting demand for accessible carparks associated with the proposed activity.				
Roadside stalls on strategic arterial routes	Up to 30m ² : 1 space			
Large Format Retailing Measurement criteria: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall) any existing accessible carparks available for that building may be considered to contribute to meeting demand for accessible carparks	500m² — 2000m²: 2 spaces Plus 1 additional space for every additional 1000m², or part thereof			

associated with the proposed activity. Supermarkets Measurement criteria: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall) any existing accessible carparks available for that building may be considered to contribute to meeting demand for accessible carparks associated with the	2000m ² :			
with the proposed activity.				
HOSPITALITY				
Taverns / licenced premises (excluding restaurants)	12m ² — 40m ² : 1 space 41m ² — 400r			
Measurement criteria: Measured by	2 spaces Plus 1 additional space for	2 spaces Plus 1 additional space for		
gross floor area served by the bar	every additional 200m ² , or	every additional 100 staff, or		

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(excluding restaurants)	part thereof	part thereof			
Restaurants Measurement criteria: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall) any existing accessible carparks available for that building may be considered to contribute to meeting demand for accessible carparks associated with the proposed activity.		5 — 20 staff: 1 space 21 — 50 staff: 2 spaces Plus 1 additional space for every additional 25 staff, or part thereof	15 — 50 people: 1 space 51 — 500 people: 2 spaces Plus 1 additional space for every additional 250 people, or part thereof		
COMMERC	AL ACTIVITIES	3	l	1	
Non-retail commercial activities	100m ² — 350m ² : 1 space				
	351m ² — 3333m ² : 2 spaces Plus 1 additional				

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is greater.					
2. Where a					
proposed					
activity					
occurs					
within an					
existing					
building					
comprising					
multiple					
individual					
businesses	5				
or					
activities					
(e.g.					
within a					
shopping					
mall) any					
existing					
accessible					
carparks					
available					
for that					
building					
may be					
considered					
to					
contribute					
to					
meeting					
demand					
for					
accessible					
carparks					
associated					
with the					
proposed					
activity.					
RECREATION	ACTIVITIES		I		
					4 4
Sports Fields					1 — 4 sports
(including					field:
lawn bowls)					2 spaces
					Diug 4
					Plus 1
					additional
					space for
					every 2
					additional
					sports fields,
					or part
					thereof
Court Sports	15m ² — 50m ²	2:			1 — 3
(including	1 space				Courts:
, ,		1		•	. !

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bowling alleys); Clubrooms; and Grandstands. Measurement criteria: 1. Measured by the	51m ² — 500r 2 spaces Plus 1 additional space for every additional 100m ² , or part thereof	n ² :		1 space 4 — 25 Courts: 2 spaces Plus 1 additional space for every 13 additional
number of courts or gross floor area, whichever is greater.			IES, FUNERAI	Courts, or part thereof HOMES,
CREMATORIU Churches, cinemas, hall, conference facilities, funeral homes, crematoriums and entertainment activities Measurement criteria: 1. Measured by either gross floor area or no. of seats/ patrons, whichever is greater. 2. The following measurem criteria applies when measuring any cinema, conference facility or	30m ² — 100m ² : 1 space 101m ² — 1000m ² : 2 spaces Plus 1 additional space for every additional 500m ² , or part thereof			

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	ī	ī	•	
entertainment				
activity:				
Where a				
proposed				
activity				
occurs				
within an				
existing				
building				
comprising				
multiple				
individual				
businesses				
or				
activities				
(e.g.				
within a				
shopping				
mall) any				
existing				
accessible				
carparks				
available				
for that				
building				
may be				
considered				
to				
contribute				
to				
meeting				
demand				
for				
accessible				
carparks				
associated				
with the				
proposed				
activity.				
HEALTHCARE	1	1		
Doctors;	1 — 3 full	3 — 15		
Hospitals;	time	residents/		
Medical	equivalent	patient beds:		
Centres/	specialist	1 space		
Health	doctor, vet			
Specialists;	etc):	16 — 143		
and	1 space	residents/		
Veterinary		patient beds:		
Surgeons	4 — 25 full	2 spaces		
	time			
Measurement	equivalent	Plus 1		
criteria:	specialists:	additional		
	2 spaces	space for		
•		• •	•	•

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The following measurement criteria applies when measuring Doctors, Medical Centres and Health Specialist activities: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall) any existing accessible carparks available for that building may be considered to contribute to meeting demand for accessible carparks associated with the proposed activity.	Plus 1 additional space for every additional 12.5 full time equivalent specialists, or part thereof 5 — 20 full time equivalent non specialist staff: 1 space 21 — 200 full time equivalent non specialist staff: 2 spaces Plus 1 additional space for every additional 100 full time equivalent non specialist staff; 2 spaces	every additional 72 residents/ patient beds, or part thereof	
EDUCATIONAL FA	1		
Kindergartens/ day care centres/ nurseries;	5 — 20 staff: 1 space 21 — 200		
Primary/ Secondary schools; Work skills	staff: 2 spaces		

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	centres.		space for every additional 100 staff, or part thereof			
	Tertiary establishments Measurement criteria: The number of full-time students is		5 — 20 staff: 1 space 21 — 200 staff: 2 spaces Plus 1 additional	11 — 50 full time students: 1 space 51 — 500 full time students: 2 spaces		
	based on the maximum number of students onsite at any one time.		space for every additional 100 staff, or part thereof	Plus 1 additional space for every additional 250 full time students, or part thereof		
	SUPPORTED	LIVING ACC	OMMODATIO	V		
	Supported living accommodation	n	5 — 20 staff members: 1 space			9 — 40 beds: 1 space
			21 — 200 staff members: 2 spaces			41 — 400 beds: 2 spaces
			Plus 1 additional space for every additional 100 staff members on the subject site, or part thereof			Plus 1 additional space for every additional 200 beds, or part thereof
TR-PARK- R19	Cycle parking This rule exclude buildings within setback from the parking.	the working zo	ones that front	a <i>road</i> where r	isting no <i>building</i>	Amended 14 Feb 24 PC1C
	Measurement of	<i>criteria</i> apply to	o activities und	er this rule.		

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Permitted Activity

Standards

- 1. Cycle parking must be located no more than 25 metres from the entrance to the destination for all activities listed in **TR-Table-6B** excluding the following activities:
 - a. Multi-unit residential.
 - b. Visitor accommodation.
 - c. Hostels, Hotels, Motels and Visitor Accommodation.
 - d. Sports fields (including lawn bowls).
 - e. Education facilities.

Note: For the purpose of this standard, where the activity is located in premises within a *building* that contains multiple premises (such as a shopping mall) 'entrance' means any public entrance to the *building*.

- 2. Cycle parking shall:
 - a. be securely anchored to an immovable object;
 - b. support the bicycle frame and front wheel;
 - c. allow the bicycle frame to be secured;
 - d. be accessible for users of all ages and abilities;
 - e. provide a minimum separation distance of 1.2 metres between cycle stands;
 - f. provide a minimum separation distance of 1 metre between any marked *carpark* space, wall or any other obstruction;
 - g. be clearly signposted or visible to cyclists entering the site;
 - h. be located so as not to impede pedestrian thoroughfares, including areas used by people whose mobility or vision is restricted;
 - i. be located so that the bicycle is at no risk of damage from vehicle movements within the site; and
 - j. be in a covered area and in an area excluded from general public access when provided exclusively for staff/employee use.

Note: For further guidance on designing cycle parking facilities refer to Waka Kotahi/NZ Transport Agency: Cycle Parking Planning and Design: Cycling Network Guidance technical note 2019.

3. Cycle parking must be provided at the rate shown in **TR-Table 6B** below:

TR -Table 6B	Activity	Minimum number of visitor cycle parks	Minimum number of staff/residents/students cycle parks
	Multi-unit residential	4 — 20 residential units: 1 space	4 — 10 residential units: 1 space
		Plus 1 additional space for every additional 20 <i>residential units</i> , or part thereof	Plus 1 additional space for every additional 10 residential units, or part thereof
	Hostels, Hotels, Motels, and Visitor Accommodation	1 — 20 bedrooms: 1 space	1 — 5 staff: 1 space
		Plus 1 additional space for every additional 20 bedrooms, or part thereof	Plus 1 additional space for every additional 5 staff, or part thereof
	Industrial manufacturing	Up to 1000m ² gross floor	Up to 500m ² gross floor

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and service	area: 1 space	area: 1 space
Measurement criteria: When measuring gross floor area, include: covered yards and areas covered by a roof but not enclosed by walls	Plus 1 additional space for every additional 1000m ² of <i>gross floor area</i> , or part thereof	Plus 1 additional space for every additional 500m ² of <i>gross floor area</i> , or part thereof
 Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; carparking areas; and floor space of interior balconies and mezzanines not used by the public. 		
Tradesmen's Workshops, Service Stations, Motor garages Measurement criteria: When measuring gross floor area, include: • covered yards and areas covered by a roof but not enclosed by walls Exclude: • uncovered stairways; • floor space in terraces (open or roofed), external balconies, breezeways or porches; • roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; • carparking areas; and • floor space of interior balconies and mezzanines not used by the public.	Up to 1000m² gross floor area: 1 space Plus 1 additional space for every additional 1000m² gross floor area, or part thereof	Up to 500m² gross floor area: 1 space Plus 1 additional space for every additional 500m² gross floor area, or part thereof

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Warehouses (Trading) Measurement criteria: When measuring gross floor area, include: • covered yards and areas covered by a roof but not enclosed by walls Exclude: • uncovered stairways; • floor space in terraces (open or roofed), external balconies, breezeways or porches; • roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m ² ; • carparking areas; and floor space of interior balconies and mezzanines not used by the public. Warehouses (Storage) Measurement criteria: When measuring gross floor area, include: • covered yards and areas	Up to 1000m² gross floor area: 1 space Plus 1 additional space for every additional 1000m² gross floor area, or part thereof Up to 2000m² gross floor area: 1 space Plus 1 additional space for every additional 2000m² gross floor area, or part thereof	Up to 500m² gross floor area: 1 space Plus 1 additional space for every additional 500m² gross floor area, or part thereof Up to 1000m² gross floor area: 1 space Plus 1 additional space for every additional 1000m² gross floor area, or part thereof
a floor area of not more than 200m ² ; • carparking areas; and floor space of interior balconies and mezzanines not used by the public. Warehouses (Storage) Measurement criteria: When measuring gross floor area, include:	area: 1 space Plus 1 additional space for every additional 2000m ² gross floor area, or part	area: 1 space Plus 1 additional space for every additional 1000m ² gross floor area, or part
rooms on the roof having a floor area of not more than 200m ² ; • carparking areas; and • floor space of interior balconies and mezzanines not used by the public. Retailing, retail activities	Up to 125m ² gross floor	Up to 400m ² gross floor
	, - r · · · · · · · · · · · · · · · · · ·	1 - F 12 1.00.11 g. 000 11001

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and retail outlets and other area: 1 space area: 1 space activities involving retailing but excluding large format Plus 1 additional space for Plus 1 additional space for retailing and supermarkets. every additional 125m² every additional 400m² gross floor area, or part gross floor area, or part Measurement criteria: thereof thereof Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be considered to contribute to meeting demand for cycle parks associated with the proposed activity. When measuring gross floor area, include: covered yards and areas covered by a roof but not enclosed by walls Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; carparking areas; and floor space of interior balconies and mezzanines not used by the public. Large Format Retailing Up to 1000m² gross floor Up to 750m² gross floor area: 1 space area: 1 space Measurement criteria: Plus 1 additional space for Plus 1 additional space for Where a proposed activity every additional 1000m² every additional 750m² occurs within an existing gross floor area, or part gross floor area, or part building comprising multiple thereof thereof individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be

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considered to contribute to meeting demand for cycle parks associated with the proposed activity. When measuring *gross* floor area, include: covered yards and areas covered by a roof but not enclosed by walls Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; · roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; · carparking areas; and floor space of interior balconies and mezzanines not used by the public. Up to 500m² gross floor Supermarkets 1 — 5 FTE employees: 1 area: 1 space space Measurement criteria: Plus 1 additional space for Plus 1 additional space for every additional 1000m² every additional 5 FTE Where a proposed activity occurs within an existing gross floor area, or part employees, or part thereof building comprising multiple thereof individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be considered to contribute to meeting demand for cycle parks associated with the proposed activity. When measuring gross floor area, include: covered yards and areas covered by a roof but not enclosed by walls Exclude: uncovered stairways; floor space in terraces (open or roofed), external

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balconies, breezeways or porches; • roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m ² ; • carparking areas; and • floor space of interior balconies and mezzanines not used by the public.		
Taverns, licenced premises, Restaurants Measurement criteria:	Up to 250m ² floor area served by the <i>Tavern/licenced premises/restaurant</i> : 1 space	Up to 100m ² floor area served by the <i>Tavern/licenced premises/restaurant</i> : 1 space
Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be considered to contribute to meeting demand for cycle parks associated with the proposed activity.	Plus 1 additional space for every additional 250m ² served by the <i>Tavern/licenced premises/restaurant</i> , or part thereof	Plus 1 additional space for every additional 100m ² floor area served by the <i>Tavern/ licenced premises/ restaurant</i> , or part thereof
Non-retail commercial activities	Up to 500m ² gross floor area: 1 space	Up to 200m ² gross floor area: 1 space
Measurement criteria: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be considered to contribute to meeting demand for cycle parks associated with the proposed activity.	Plus 1 additional space for every additional 500m ² gross floor area, or part thereof	Plus 1 additional space for every additional 200m ² gross floor area, or part thereof
When measuring gross floor area, include: • covered yards and areas covered by a roof but not enclosed by walls		

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 Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; carparking areas; and floor space of interior balconies and mezzanines not used by the public. 		
Sports Fields (including lawn bowls)	Up to a hectare of pitch area: 1 space Plus 1 additional space for every additional hectare of pitch or part thereof.	N/A
Court Sports (including bowling alleys), Clubrooms, Grandstands	Up to 150m ² area: 1 space Plus 1 additional space for every additional 150m ² area or part thereof	N/A
Churches, cinemas, halls, conference facilities, funeral homes, crematoriums and entertainment activities Measurement criteria: When measuring any cinema, conference facility or entertainment activity, the following measurement criterion applies: Where a proposed activity occurs within an existing building comprising multiple individual businesses or activities (e.g. within a shopping mall), any existing cycle parks available for that building may be considered to contribute to	Up to 50m² gross floor area: 1 space Plus 1 additional space for every additional 50m² gross floor area or part thereof	N/A

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proposed activity.		
When measuring gross floor area, include: covered yards and areas covered by a roof but not enclosed by walls		
 Exclude: uncovered stairways; floor space in terraces (open or roofed), external balconies, breezeways or porches; roof carparking, lift towers and machinery rooms on the roof having a floor area of not more than 200m²; carparking areas; and floor space of interior balconies and mezzanines not used by the public. 		
Doctors; Hospitals; Medical Centres/ Health Specialists; and Veterinary Surgeons	1 — 50 beds: 2 spaces Plus 1 additional space for every additional 50 beds or part thereof	1 — 20 beds: 1 space Plus 1 additional space for every additional 20 beds or part thereof
Kindergartens, day care centres, nurseries, primary schools	1 — 10 children: 1 space Plus 1 additional space for every additional 10 children or part thereof	1 — 3 staff: 1 space Plus 1 additional space for every additional 3 staff or part thereof
Secondary schools; work skills training centres.	1 — 30 students: 1 space Plus 1 additional space for every additional 30 students or part thereof	Up to 100 students: 1 staff space Plus 1 additional staff space for every additional 100 students or part thereof
Tertiary establishments	Up to 100 FTE students: 1 space Plus 1 additional space for every additional 100 FTE students or part thereof	1 — 4 FTE staff: 1 space Plus 1 additional space for every additional 4 FTE staff, or part thereof 1 — 4 FTE students: 1 space Plus 1 additional space for
		every additional 4 FTE students, or part thereof

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	i	1		i i	
	Supported living accommodation		•	Up to 30 residents: 1 space	
		•	onal staff ery additional or part thereof	Plus 1 additional staff space for every additional 30 residents or part thereof	
TR-PARK- R31	Shared use of <i>carpark</i> spaces by different activities on the same <i>site</i> which are unable to comply with the <i>permitted activity</i> rules under TR-PARK.				
Controlled Activity	shared by different activi	andards The carpark spaces must not be shared by different activities for parking at the same time.		 Matters of Control Effects on the transport network including safety effects and overspill carparking. Layout of the development. Public safety. Hours of use of carpark spaces by each activity. 	
TR-PARK- R32	Any activity which is not a permitted or controlled activity.				
Discretionary Activity					

TR-Table - 7 - Transport Network Hierarchy

A transport network hierarchy differentiates between roads by function. Roads at the top of the hierarchy are generally arterial routes that cater for through traffic, including freight and often have higher traffic volumes and speeds. Roads at the lower end of the hierarchy tend to have a local access function with lower traffic volumes or speeds. Roads identified as Strategic Arterial Routes, Major Community Connector Routes, Centres Routes, and Local Community Connector Routes and Neighbourhood Access Routes are listed in TR-Table 7 of this chapter. All other roads are Local Roads.

To promote network efficiency, *roads* should ideally connect into *roads* at the same level or one level above or below in the hierarchy. This ensures that each *road* performs the function for which it is designed, that intersections operate safely, and that through traffic and local traffic are separated and managed to minimise conflict. The use of a *transport network hierarchy* contributes to *road* safety by reducing turning movements onto and from high speed *roads* and also aids the planning of safe and efficient bus, cycling and walking routes.

Type of Road	Description	
Strategic Arterial Routes	 Provides access through District Provides some local access to Centres Includes SH1 Arterial roads which are not covered in NZ4404:2010 (Land Development and Subdivision Infrastructure) Generally no on-street parking 	
Major Community Connector Routes	Roads joining significant centres of population and/or sometimes providing for national and inter-regional traffic flow. These may include strategic	

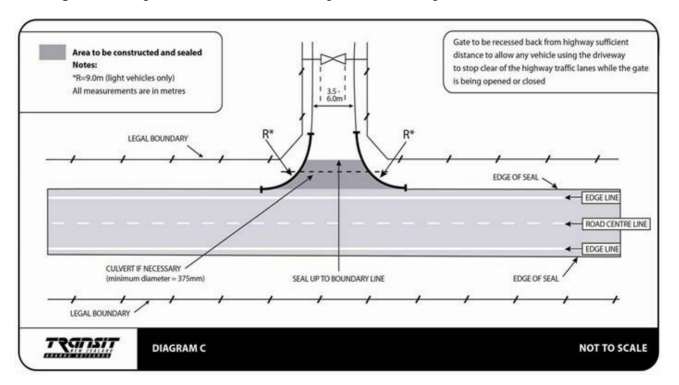
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	 arterials. Connects suburbs and/or major transport nodes May include access to regionally significant destinations Major entry point from highway to the Coast; Can be higher speed than local/centres streets but likely to be 70km or less - case by case consideration; Some roads will have major traffic volumes; On-street parking may be discouraged in some areas.
Centres Route (may be lane, local road, connector/collector, as noted in Table 3.2 NZS4404 - Land Development and Subdivision Infrastructure	 Roads joining smaller centres of population, joining larger centres of population to nearby major connectors or linking between major connectors, and: recognises specialist role of streets in retail areas and centres; must be capable of delivering on-street retail parking; must be capable of handling significant pedestrian cross movement; must be capable of handling freight traffic; will have high traffic volumes; likely to have low traffic speeds, but case by case consideration.
Local Community Connector Routes (NZS4404 - Land Development and Subdivision Infrastructure)	 Larger urban roads linking local roads to the connector network. In rural areas, includes minor roads linking smaller rural communities to the connector network; provides main access routes though suburbs; connect local centres; traffic movements mainly locally generated; significant walkways/cycleways between local centres, schools and employment areas; may be some routes with relatively high traffic volumes; expect moderate speed.
Neighbourhood Access Route	Roads providing direct access for residential and other areas of development in urban areas, with more than on intersection to other local or collector roads, and: • provides access to: • local residential neighbourhoods; • schools;

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TR-Diagram 1 - Diagram C - Private access design standards diagram



Source: NZTA Planning Policy Manual Version 1, August 2007

TR-Diagram 2 - Access to *property* for parking and *loading* - FIGURE C1 of AS/NZS 2890.1:2004 GROUND CLEARANCE TEMPLATES

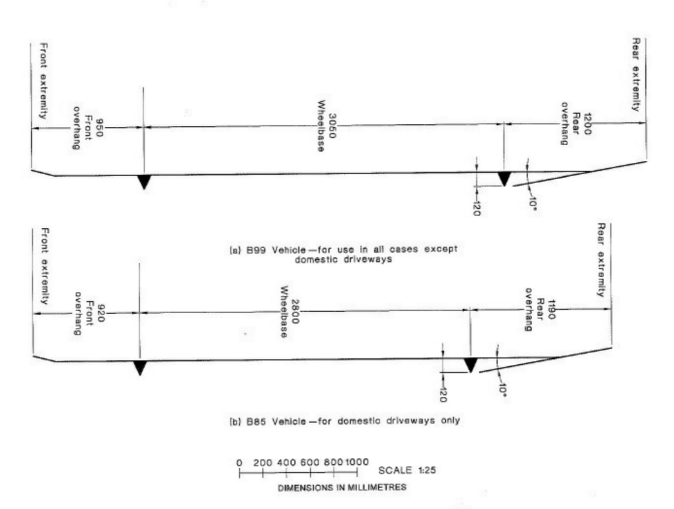
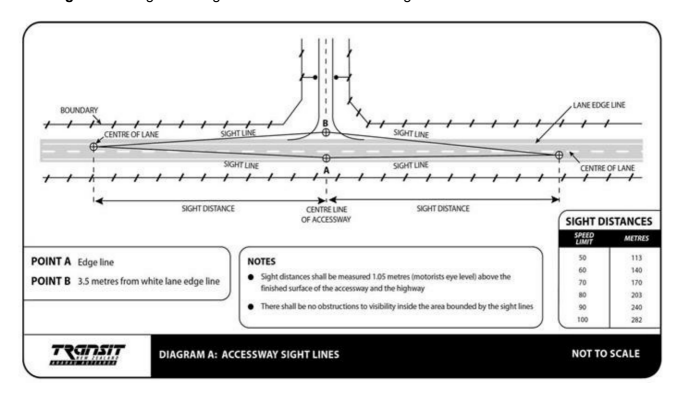


FIGURE C1 GROUND CLEARANCE TEMPLATES

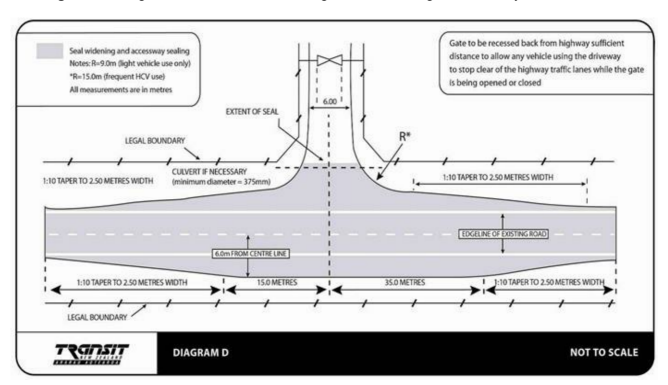
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TR-Diagram 3 - Diagram A: Sight distance measurement diagram



Source: NZTA Planning Policy Manual Version 1, August 2007

TR-Diagram 4 - Diagram D - Private access design standards diagram for heavy vehicles

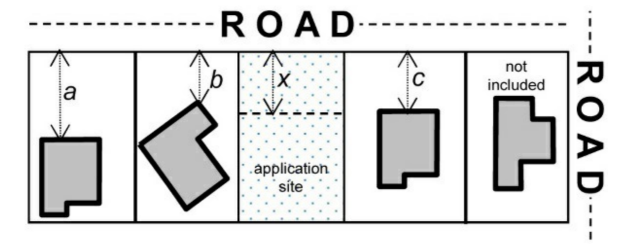


Source: NZTA Planning Policy Manual Version 1, August 2007

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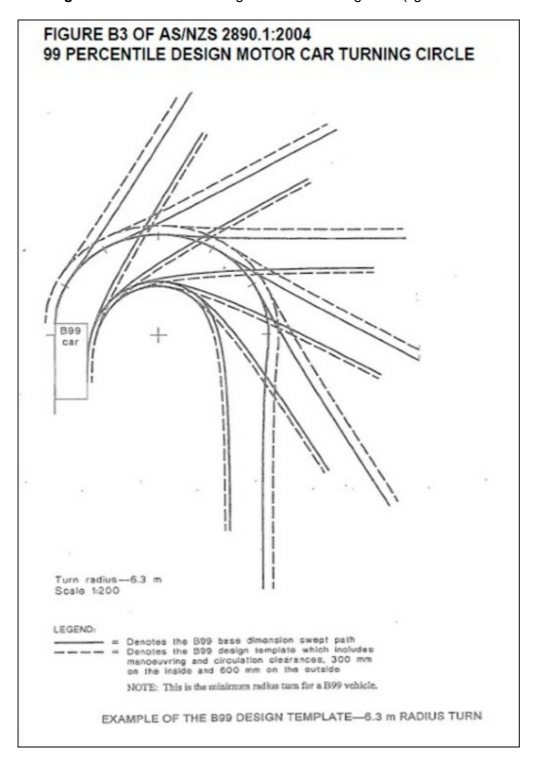
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TR-Diagram 5 - 85 Percentile design motor car turning circle (figure B5 of AS/NZ 2890.1.2004)



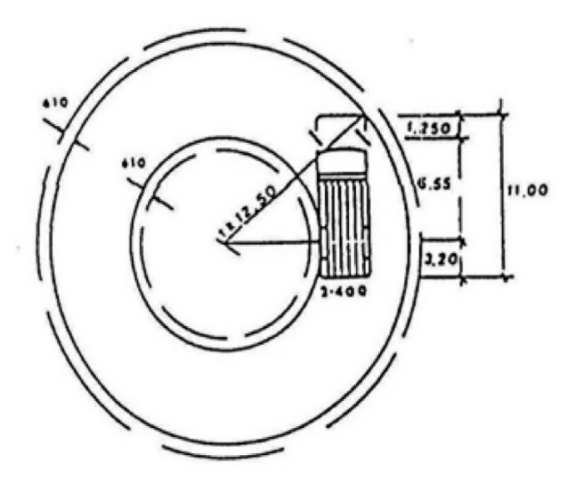
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TR-Diagram 6 - 99 Percentile design motor car turning circle (figure B3 of AS/NZ 2890.1.2004)



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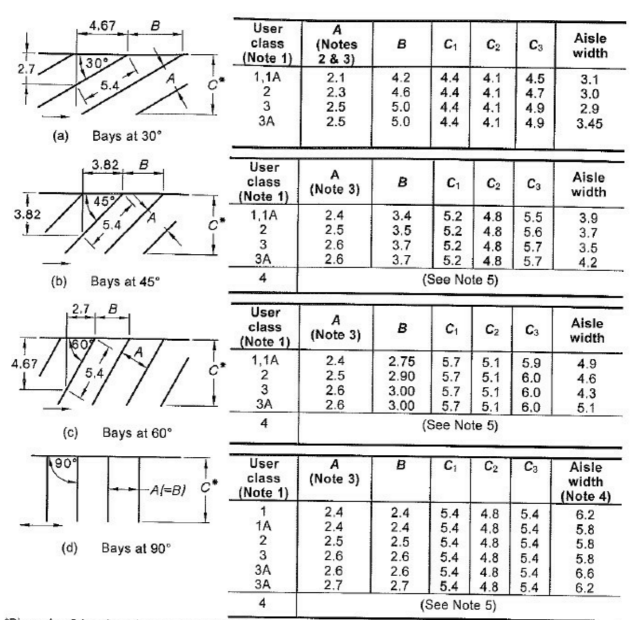
TR-Diagram 7 - 90 Percentile design two axled truck turning circle



90 PERCENTILE DESIGN TWO AXLED TRUCK

TR-Diagram 8 - Car parking dimension standards- FIGURE 2.2 FROM AS/NZS 2890.1:2004

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^{*}Dimension C is selected as follows (see Note 6):

- C1-where parking is to a wall or high kerb not allowing any overhang.
- C2-where parking is to a low kerb which allows 600 mm overhang in accordance with Clause 2.4.1(a)(i).
- C3—where parking is controlled by wheelstops installed at right angles to the direction of parking, or where the ends of parking spaces form a sawtooth pattern, e.g. as shown in the upper half of Figure 2.4(b),

Notes to TR-Diagram 8 - Dimensions in metres

NOTES TO FIGURE 2.2:

- 1. User class is defined in Table 1.1. The two Class 3A options given for 90 degree parking are alternatives of equal standing.
- 2. 30 degree parking spaces can be made narrower than spaces at other angles because of the reduced chance of open doors hitting adjacent vehicles.
- 3. The design envelope around each parking space, to be kept clear of obstructions, is shown in Figure 5.2.
- 4. Dimensions for 90 degree parking aisles are for two-way aisles. These dimensions are required to

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be observed even through one-way movement along aisles is imposed for other purposes, see Clause 2.3.2(a).

- 5. Space dimensions for User Class 4 spaces (for people with disabilities) are specified in AS/NZS 2890.6*. Aisle widths shall be the same as applicable to adjacent other user spaces or in the absence of such spaces, 5.8 m minimum.
- 6. The values for dimension C have been calculated as follows:

 $C_1 = 5.4 \sin \theta + 1.9 \cos \theta$ $C_2 = C_1 - 0.6 \sin \theta$ $C_3 = C_1 + (A - 1.9) \cos \theta$

where

θ = parking angleA = space width, in metres

TR-Diagram 9 - Level Crossing Sight Triangles and Explanations

Developments near Existing Level Crossings

It is important to maintain clear visibility around level crossings to reduce the risk of collisions. All the *conditions* set out in this standard apply during both the construction and operation stages of any *development*.

Approach sight triangles at level crossings with Stop or Give Way signs

On sites adjoin a rail level crossings controlled by Stop or Give Way Signs, no building, structure or planting shall be located within the shaded areas shown in Figure 1. These are defined by a sight triangle taken 30 metres from the outside rail and 320 metres along the railway track.

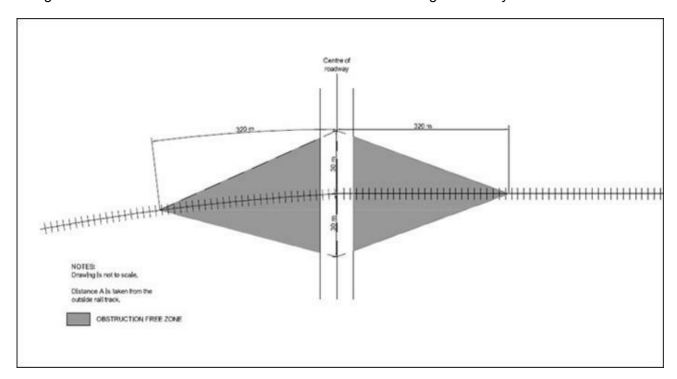


Figure 1: Approach Sight Triangles for Level Crossings with "Stop" or "Give Way" Signs

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Advice Note:

The approach sight triangles ensure that clear visibility is achieved around rail level crossings with Stop or Give Way *signs* so that a driver approaching a rail level can either:

- 1. See a train and stop before the crossing; or
- 2. Continue at the approach speed and cross the level crossing safely.

These conditions apply irrespective of whether any visual obstructions already exist.

No approach sight triangles apply for level crossings fitted with alarms and/or barrier arms. However, care should be taken to avoid *developments* that have the potential to obscure visibility of these alarm masts. This is particularly important where there is a curve in the *road* on the approach to the level crossing, or where the *property boundary* is close to the edge of the *road* surface and there is the potential for vegetation growth.

Restart sight triangles at level crossings

On *properties* adjoining all rail level crossings, no *building*, *structure* or planting shall be located within the shaded areas shown in Figure 2. These are defined by a sight triangle taken 5 metres from the outside rail and distance A along the railway track. Distance A depends on the type of control (Table 1).

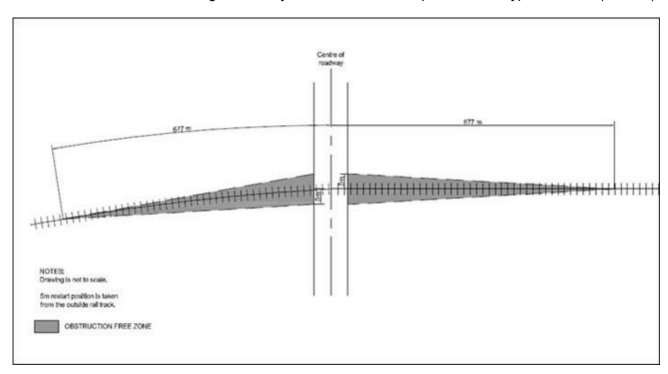


Figure 2: Restart Sight Triangles for all Level Crossings

Table 1: Required Restart Sight Distances For Figure 2

Required approach visibility along tracks A (m)			
Signs only	Alarms only	Alarms and barriers	
677 m	677 m	60 m	

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Additional requirements:

1. Figures 1 and 2 show a single set of rail tracks only. For each additional set of tracks add 25 m to the along-track distance in Figure 1, and 50 m to the along-track distance in Figure 2.

- 2. All figures are based on the sighting distance formula used in NZTA Traffic Control Devices Manual 2008, Part 9 Level Crossings. The formulae in this document are performance based; however the rule contains fixed parameters to enable easy application of the standard. Approach and restart distances are derived from a:
- train speed of 110 km/h
- vehicle approach speed of 20 km/h
- fall of 8 % on the approach to the level crossing and a rise of 8 % at the level crossing
- 25 m design truck length
- 90° angle between road and rail

Advice Note:

The restart sight line triangles ensure that a *road* vehicle driver stopped at a level crossing can see far enough along the railway to be able to start off, cross and clear the level crossing safely before the arrival of any previously unseen train.

These conditions apply irrespective of whether any visual obstructions already exist.

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