

Introduction

- Intersection of two arterials
- Urban arterial 50 km/h; AADT 15,000 vpd
- Rural arterial 100 km/h; AADT 7–12,000
- 9% heavy vehicles
- 56 pedestrians and 174 cyclists per day crossing rural arterial

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Issues

- 60 m diameter roundabout generates high MV speeds
- 10 crashes per year for last 5 years
- Peds and cyclists face MV 85th percentile speeds of about 58 km/h at two locations
- Pedestrians need to travel at about 3 m/s (11 km/h) to cross safely; a fit, healthy adult typically walks at 1.5 m/s
- Suppressed pedestrian/cycle demand?

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Options considered

- Do minimum
- Install ped refuge islands
- Move crossing closer to roundabout
- Provide cycle lanes in roundabout
- Reduce roundabout size
- Signalise roundabout
- Remove roundabout and signalise intersection
- Grade-separate (peds/cyclists or full traffic)



Study recommendations

- Refuge islands (short term)
- Comprehensive traffic operations and safety review needed, including:
 - Consideration of signalised roundabout











National targets

- NZTS target: 30% of total trips in urban areas by walking and cycling by 2040
- GPS target: increase walking and cycling trips by 1% per annum through to 2015



NZTS objectives

- Ensuring environmental sustainability
- Assisting economic development
- Assisting safety and personal security
- Improving access and mobility
- Protecting and promoting public health

NZTS Objective	Existing Roundabout	Signalised Roundabout
Environmental sustainability	X	~
Economic development	✓	X
Safety and personal security	X	~
Access and mobility	X	1
Public health	X	✓

