



# Technical knowledge for road safety engineers - intersection safety

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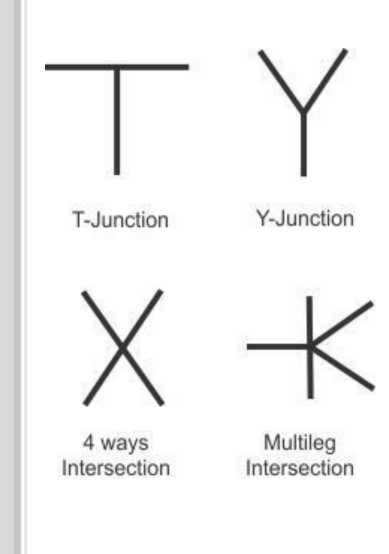


### **Objectives of this presentation**

- To explain why safety of intersections is important.
- To give some details of what to look for – and how to improve safety at - your intersections (new and existing).

An intersection is defined as : "a place where two or more roads meet at grade".

Intersections are high risk locations because different road users (trucks, buses, cars, pedestrians, motorcycles) are required to use the same space.

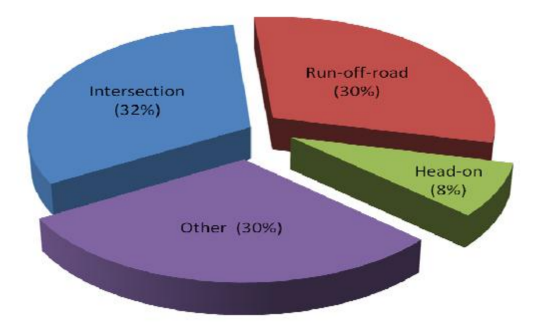


Intersections are critical locations in the road network in terms of capacity, level of service and safety.

They are the place where opposing streams of traffic have to compete for space and time.

They are high risk locations for crashes because road users on conflicting paths in intersections are required to use the same space; a collision is only avoided if they are separated in time!

#### **SERIOUS CASUALTY CRASHES – AUSTRALIA**



YOUR COUNTRY?



Intersections also present a risk of serious injury or death when a crash occurs because of the potential for high relative impact speeds.

Intersections are the location of up to 50% of reported *urban* crashes in most countries.

They are the location of between 10-20% of reported *rural* crashes in most countries.



#### Intersections – the basics

- Safe geometry is an essential starting point.
- Traffic control is then critical.

The main forms of control at intersections are:

- Road Rules (no physical control and relying on a priority rule to indicate right of way).
- Priority road designated by 'Give Way' or 'Stop' signs.
- Roundabout.
- Traffic signals (Fixed time or vehicle activated).

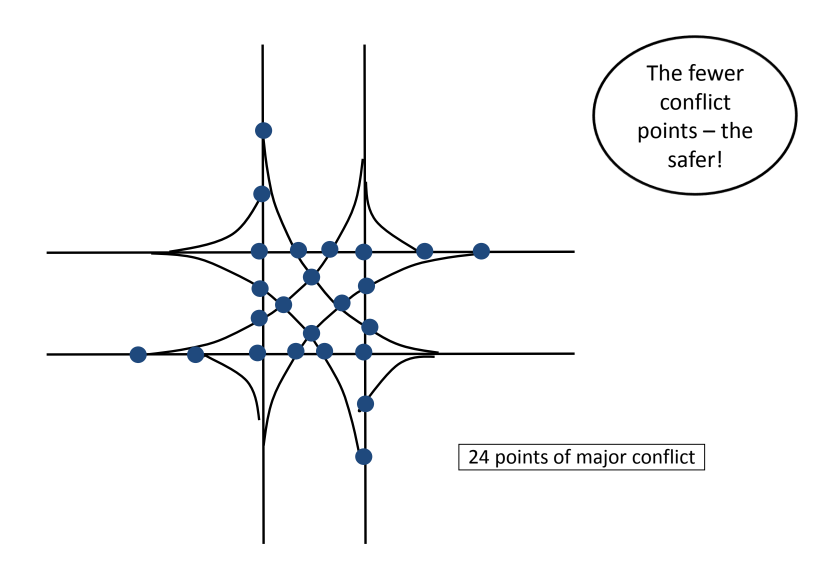
# The basic principles of safe intersections are:

- Priority to major traffic.
- Clear "right-of-way".
- Separate conflicts (in space and time).
- Minimise conflict areas.
- Minimise difference in relative speeds between vehicles
- Defined vehicle paths
- Provisions for all vehicular and non-vehicular traffic.
- A design which is "simple" and consistent.

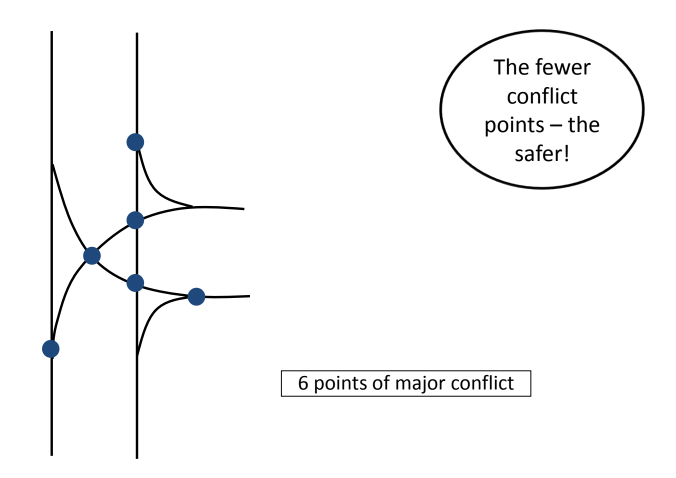
# In line with these objectives we will discuss:

Minimum number of conflict points	Relative impact speeds	Visibility to/from the intersection	Intersection control - rules, signs, signals and roundabouts.	The need for sheltered left turn lanes
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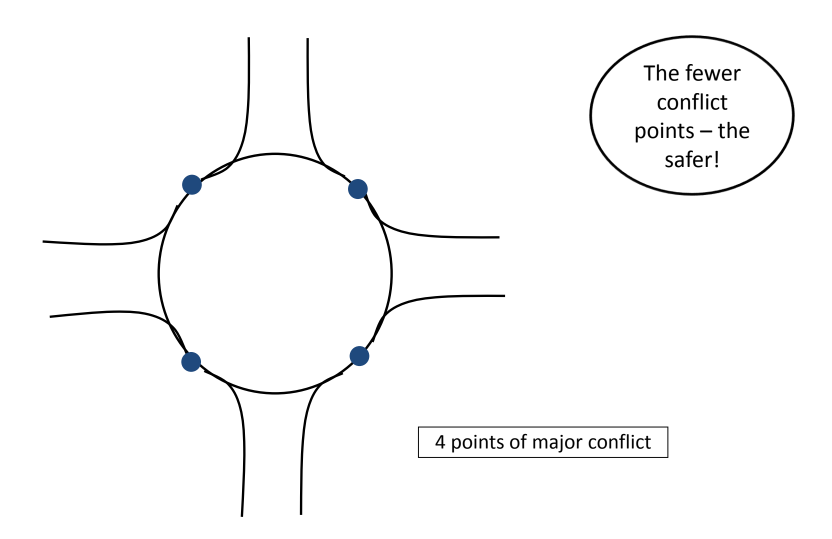
#### 1 Conflict points at intersections



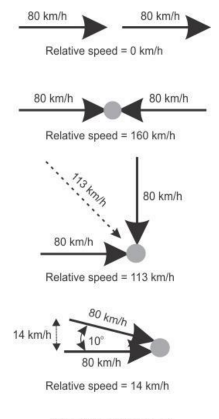
#### 1 Conflict points at intersections



#### 1 Conflict points at intersections



## 2 Relative impact speeds





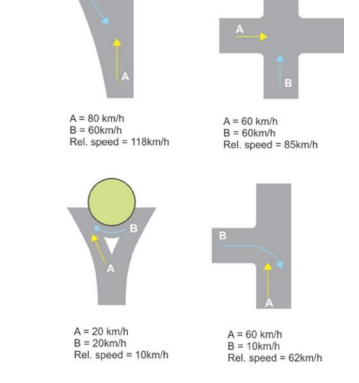
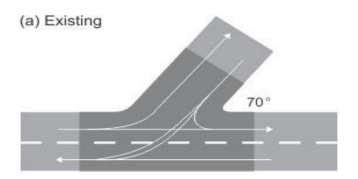


Figure 2.9 Relative Speed at Intersections

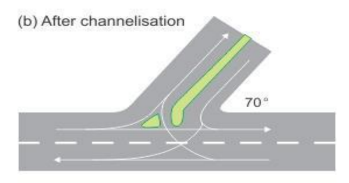
### 2 Relative impact speeds

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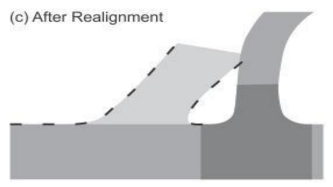
#### Y junctions are very dangerous



Undefined vehicle path and large area of conflic



Definition of vehicle paths



Reduced area of conflict

Figure 2.11 Minimisation of Conflict Area

Try to eliminate Y junctions Convert to a T junction. This.....

- Controls the turn speed
- Reinforces priority
- Enhances sight lines



Conversion of Y junction to a T junction in a rural area Because the side road intersects the main road on the outside of a curve, make sure drivers on the side road can see the intersection in sufficient time (ASD)

# Always look for visibility from side roads

It is safer to place a T-junction on the outside of a curve than the inside



## 3 Visibility to/from the intersection

Each driver/rider needs to recognise the intersection in sufficient time to be able to react safely.

Every approaching driver/rider needs to be able to recognise and understand the priority that applies at the intersection.

Providing Approach Sight Distance (ASD) is the best way to ensure this.

ASD is the minimum level of sight distance which should be provided at an intersection.

It is defined as "the distance travelled by a vehicle between the time when the driver receives a stimulus indicating a need to stop, and the time that the vehicle does come to a stop".

This distance is sufficient for drivers/riders to be able to see the line marking at the intersection.

#### Basic elements of intersection safety

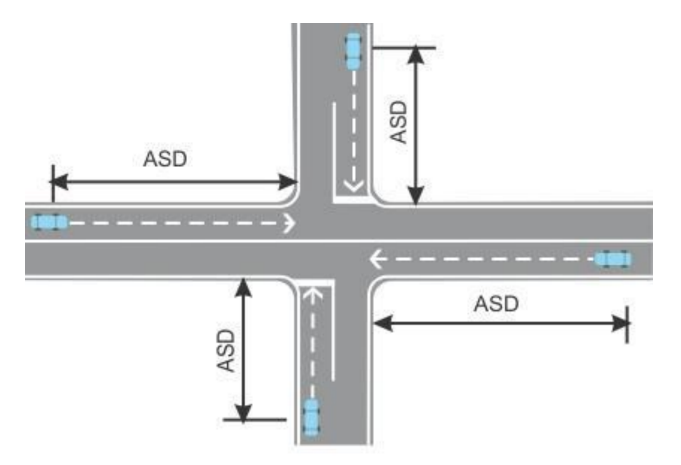


Figure 2.2 Approach Sight Distance

For driving on left side of road

Table 2.1 Intersection Sight Distance for Level Grade (Care)

Design Speed (major road) (km/h)	Deceleration (g) <sup>(1)</sup>	ESD Entering Sight Distance (0.15 m to 1.05 m) (m)	ASD Approach Sight Distance (1.05 m to 0.0 m)			SISD Safe Intersection Sight Distance (1.05 m to 1.05 m)				
			Absolute Minimum 2.0 secs		Desirable 2.5 secs		Absolut Minimum 2.0 secs		Desirable 2.5 secs	
			m <sup>(2)</sup>	min K	m <sup>(2)</sup>	min K	m <sup>(2)</sup>	min K	m <sup>(2)</sup>	min K
40	0.56	100	33	5	39	8	66	5	72	5
50	0.52	125	47	11	54	14	89	9	96	11
60	0.48	160	63	19	71	25	113	15	121	17
70	0.45	220	82	32	91	40	140	23	149	27
80	0.43	305	103	51	114	63	170	34	181	39
90	0.41	400	103	51	114	63	170	34	181	39
100	0.39	500 <sup>(3)</sup>	103	51	114	63	170	34	181	39
110	0.37	500 <sup>(3)</sup>	103	51	114	63	170	34	181	39
120	0.35	500 <sup>(3)</sup>	103	51	114	63	170	34	181	39

Notes :

1. Average decelaration adopted, given in terms of acceleration due to gravity (g).

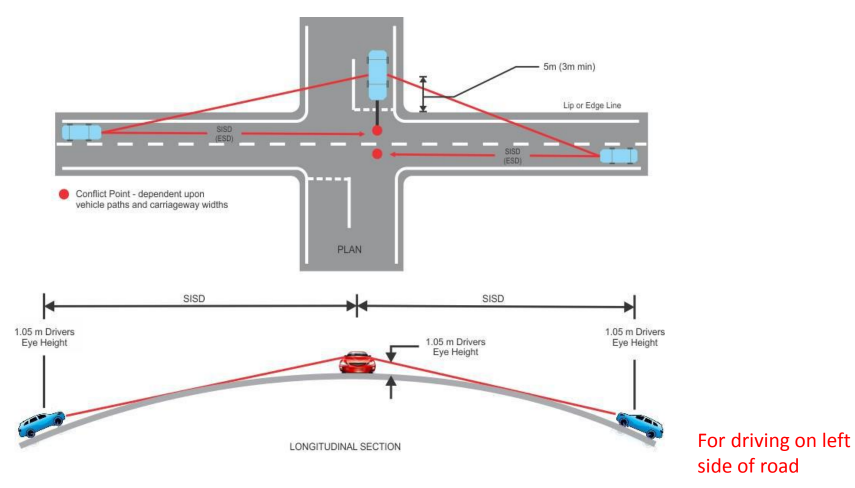
2. The distance used for design should be rounded up to the nearest 5 m.

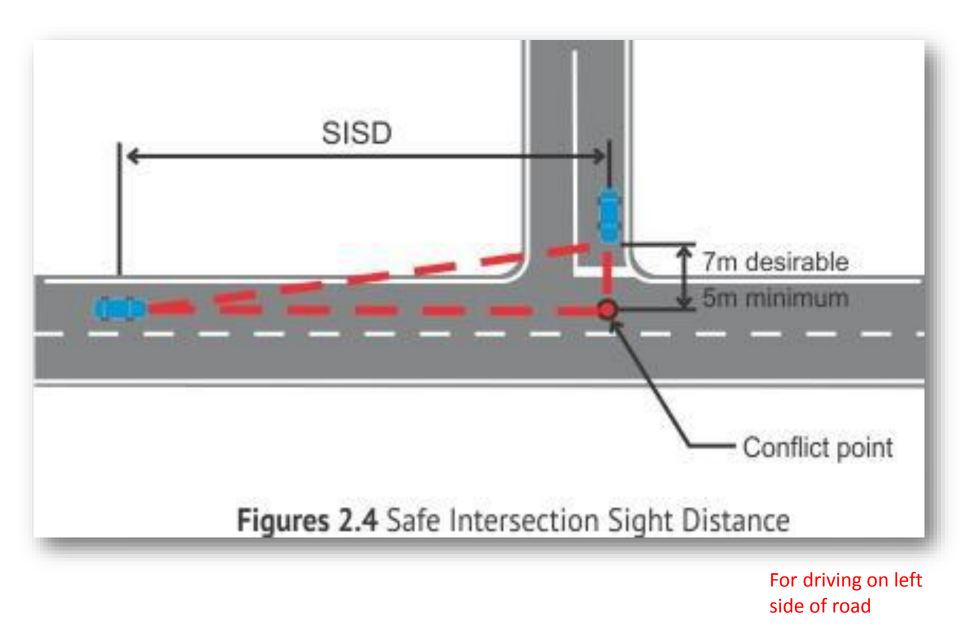
3. Limiting values of ESD based on the assumption that drives are unlikely to seek gaps greater than 500 m.

4. K = the length required for a 1% change of grade on a parabolic vertical curve.

- ASD approach sight distance
- SISD safe intersection sight distance

- ASD addresses overshoot crashes
- SISD addresses restart problems





#### Table 2.2 Safe Intersection Sight Distance

SPEED ON MAIN ROAD (km/h)	SAFE INTERSECTION SIGHT DISTANCE (m)				
40	66				
50	89				
60	113				
70	140				
80	170				
90	203				
100	240				



The truck failed to give way. But why? Overshoot, or re-start?

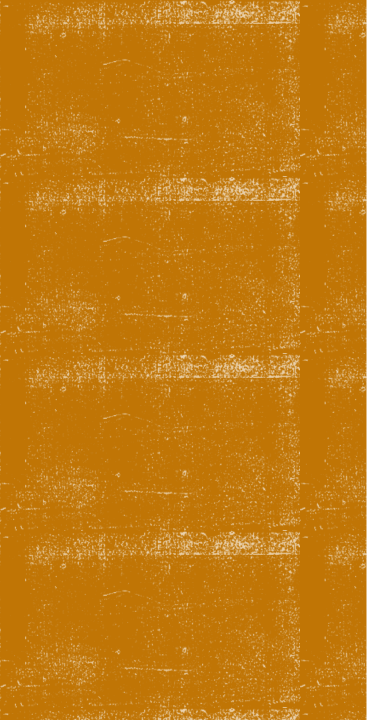
With intersection right angle crashes – we need to determine if the crash is an overshoot or a re-start

<u>Overshoot</u> – the driver did not know the intersection was there <u>Re-start</u> – knew it was there, but selected a "wrong" gap

Why?

Because our countermeasure(s) may be quite different





# <u>Overshoot</u> – the driver did not know the intersection was there

- Improve Approach Sight Distance
- Make intersection more conspicuous
- Maybe channelise
- Advance warning signs
- Advance direction signs
- Duplicate GW or Stops
- Lighting (if crashes are at night)
- Roundabout or signals

## <u>Re-start</u> – knew intersection was there, slowed, maybe stopped, but selected a "wrong" gap

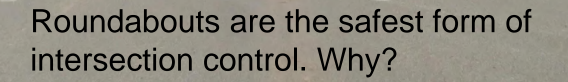
Improve Safe Intersection Sight Distance Maximise sight lines Reduce speeds Alter the traffic control Geometric changes Cut trees/grass Reduce speed limits Roundabouts or signals

#### 4 Intersection control

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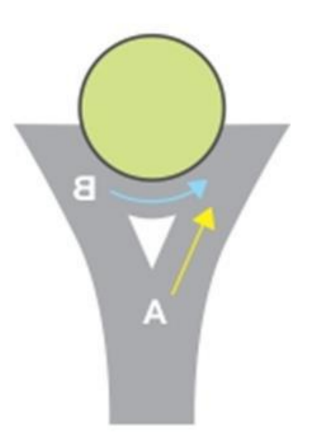
#### 4 Intersection control

Roundabouts are the safest form of intersection control. Why?

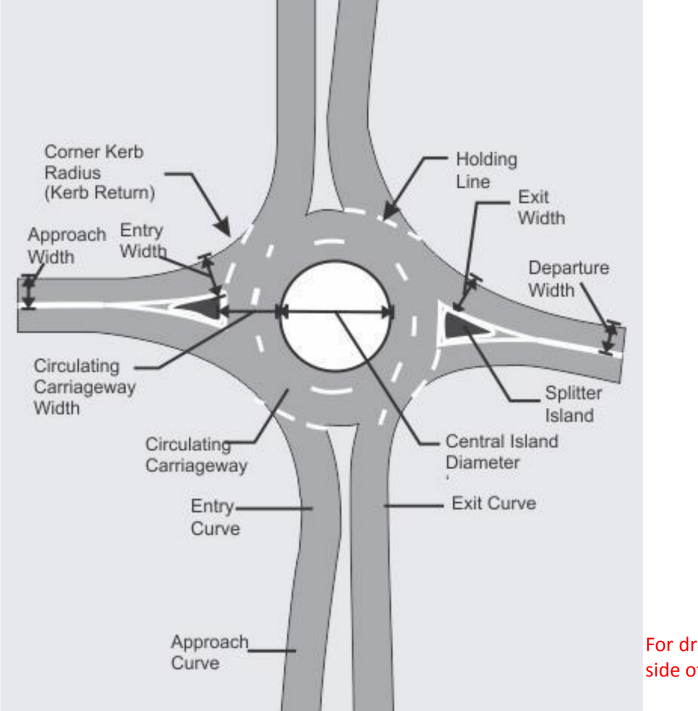
For driving on left side of road

Why are roundabouts "safe"?

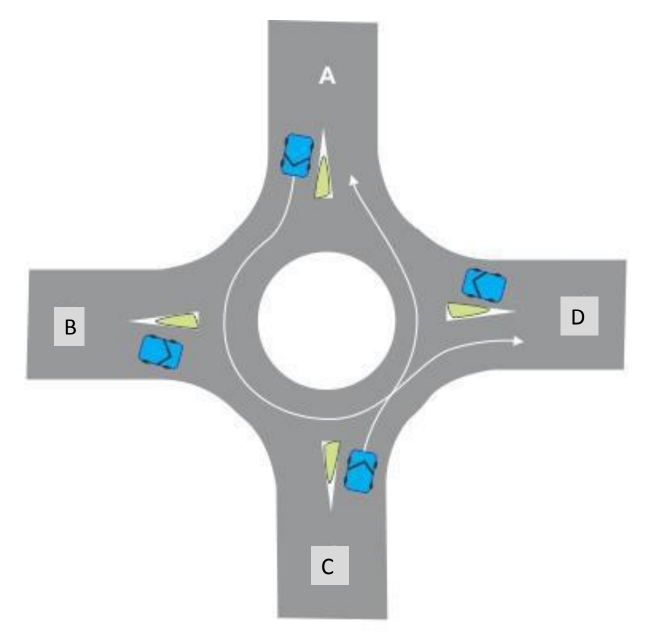
- Few conflict points (only four)
- Good geometry induces slow entry speeds
- Clearly defined "right of way"
- Simple decision making process for drivers/riders
- Low relative impact speed (if collisions do occur)



A = 20 km/h B = 20km/h Rel. speed = 10km/h



For driving on left side of road



Roundabouts only function well with "balanced flows"

Roundabouts only function well with adequate deflection (good geometry)

Appropriate sites for roundabouts include:

- where stop/give way sign control results in unacceptable delays
- where traffic signals would result in greater delays
- where there is a high proportion of left turning traffic
- intersections with more than 4 legs

Appropriate sites for roundabouts include:

- cross intersections where there is a history of crossing or turning crashes
- rural intersections where speeds are high
- local street intersections
- at intersections (esp. in small towns) where the main route takes a left turn (ie the major movement is a turning movement)

Appropriate sites for roundabouts include:

- Y or T intersections (these tend to have a lot of left turn vehicles)
- where traffic growth is expected to be high but patterns are uncertain
- local roads and collector roads where priority for one route is not desirable (for traffic calming reasons)

Inappropriate sites for roundabouts include:

- where a satisfactory geometric design cannot be achieved
- where traffic flows are "unbalanced"
- major/minor road intersections
- sites with considerable pedestrian activity #
- at an isolated site within a linked traffic signal network #
- # this is variable and should not automatically discount a site

#### **Intersection safety**

Inappropriate sites for roundabouts include:

- where peak hour reversible lanes are needed
- where <u>very</u> large vehicles are common
- where nearby traffic controls may cause queuing back into the roundabout

#### Safety performance of roundabouts

- Safe because of reduced numbers of conflict points.
- Safe because of the general reduction in traffic speeds.
- Safe because high angles of conflict are eliminated.
- Safe because of the relative simplicity of decision making at the entry.

Safety performance of roundabouts

- Safe because long splitter islands at high speed locations give good warning of the presence of an intersection.
- Safe because splitter islands provide a refuge for pedestrians.
- Safe because roundabouts require a "conscious action" by motorists as they pass through, regardless of the presence of other vehicles.

Most significantly, roundabouts REDUCE the types of crashes where people are seriously hurt or killed by 78-82% when compared to conventional stop-controlled and signalized intersections, per the AASHTO Highway Safety Manual.

But your roundabouts will only work well when...

- They are designed with suitable geometric deflection for all approaches.
- Drivers slow down and give way before entering.
- Public awareness campaigns may be needed.
- Traffic Police enforce the Road Rules for roundabouts.
- Who is going to start this in your country?

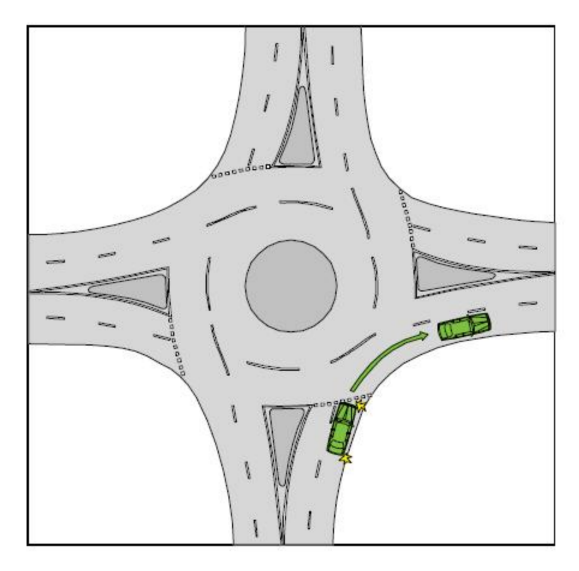
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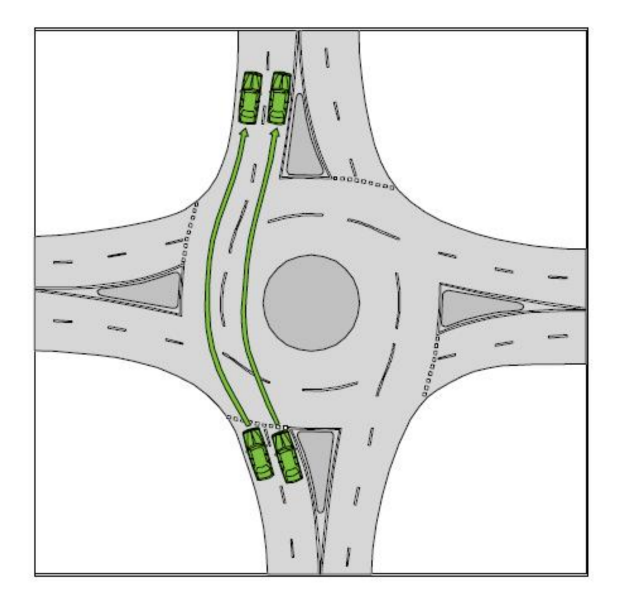




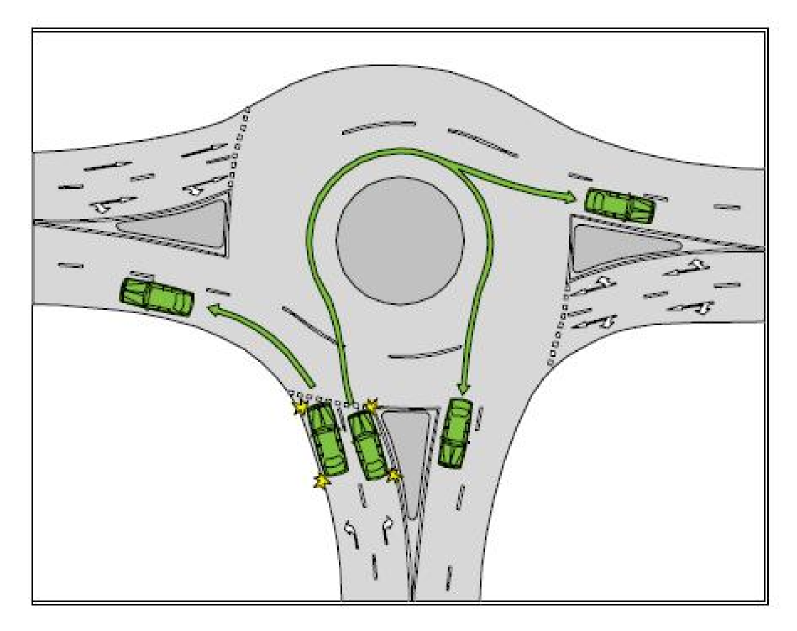


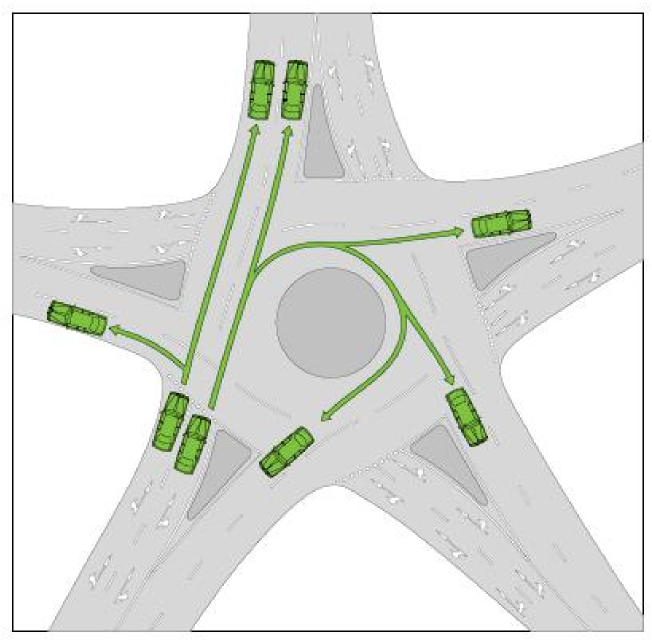






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This multi-lane roundabout would benefit from "Exit" line marking

Al Koatley on St.

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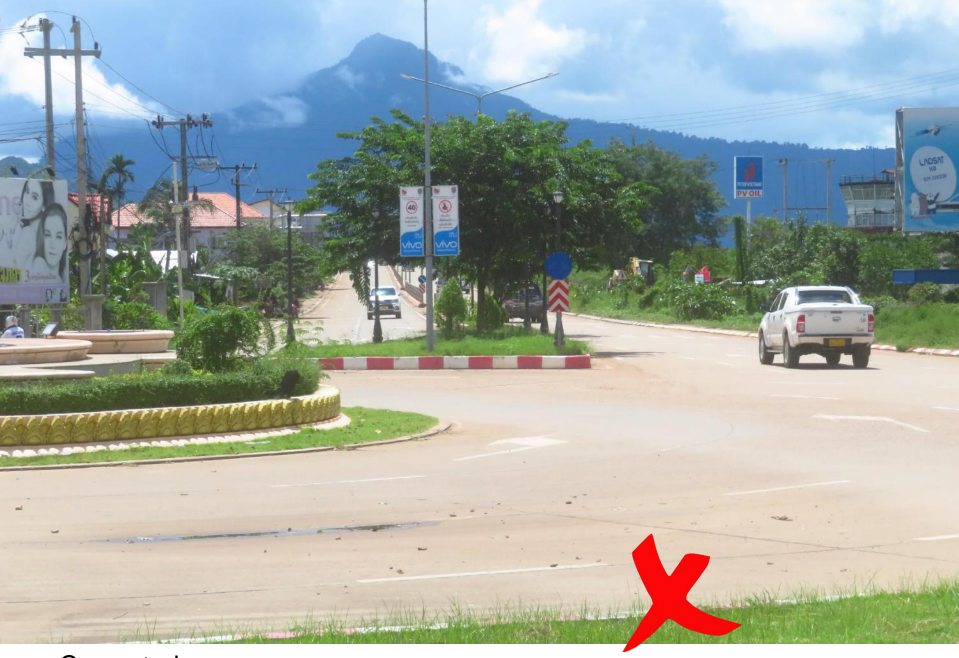
**MURVERY** 

NUMPLY

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#### Traffic signals

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# Traffic signals reduce crashes by 45%

(Victoria CRF)

Vehicle activated signals are safer, more efficient. They need vehicle detectors

 Detectors on each approach tell the controller when a vehicle approaches.

 The controller decides which approach has most vehicles waiting and turn it to green.

• Signal phasing permits full control of agreed turns (usually left turns).

Fixed time signals are cheaper, but can encourage "red-light running

- Fixed time signals may have several plans that operate across the day/week.
- But they cannot recognise occasions when traffic builds up on one approach.
- Frustrations can increase when lots of vehicles are help up, and few are moving.



For maximum efficiency traffic signals should be vehicle activated.

These have detectors on each approach.

The detectors tell the controller which approach has vehicles on it, and gives more time to that approach.

More efficient than fixed time signals – and also safer!

Why? Because drivers/riders know they will get short delays and most will obey the red signals.









## Traffic signal hardware, civil works, and signal timings

### Hardware:

- Conspicuous
- Clear
- Pedestrian and vehicle detectors
- Clear line marking
- Dropped kerbs for pedestrians
- Large islands

## Timing

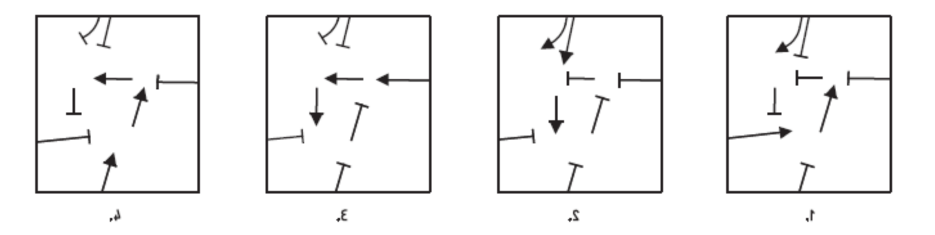
- No conflicts between opposing flows
- Sufficient time for the volumes
- Clearance time between phases
- Clearance time for pedestrians
- Fully controlled turns











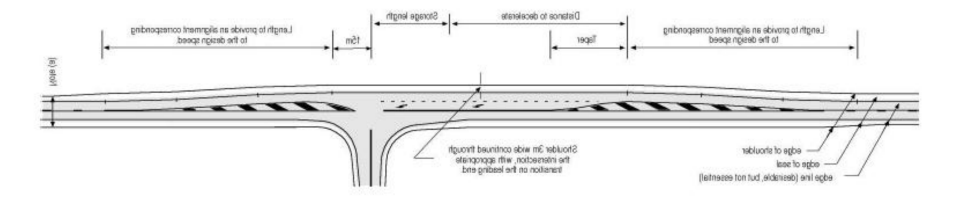
### Check the traffic signal phasing

Arrow – traffic can move Stem – traffic cannot go



5 Provide sheltered left turn lanes, especially on high speed roads

- These reduce the risk of rear-end collisions
- Give a safe storage area
- Need a median that is 5m+ wide
- Needs sufficient length for easy deceleration plus storage



# SHELTERED LEFT TURN LANE

#### 

Note (a)

1.5

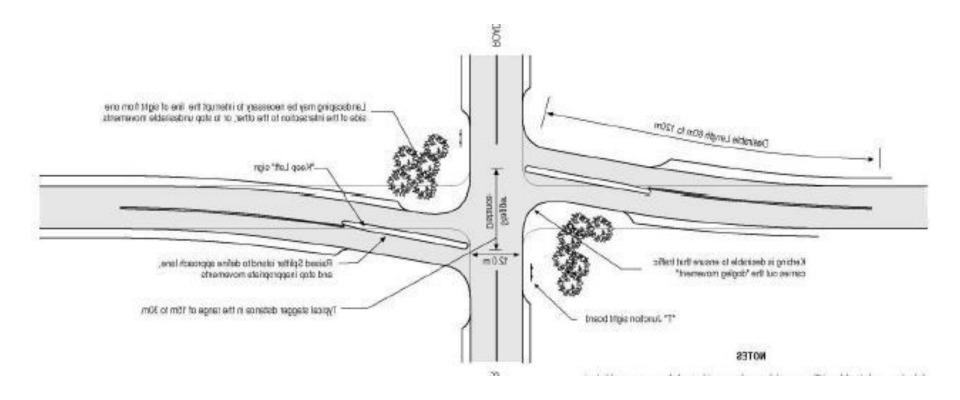
turn lanes and a narrower treatment.

(e) Where proposal is to improve an existing cross road, the cost of

deviating one leg and acquiring land may be prohibitive.

DIVIDED ROAD

## **RIGHT LEFT STAGGER – DIVIDED ROAD**



# LEFT RIGHT STAGGER - UNDIVIDED

1111 APRILITION OF A Very high risk median opening



Very high risk median opening



Very high risk median opening

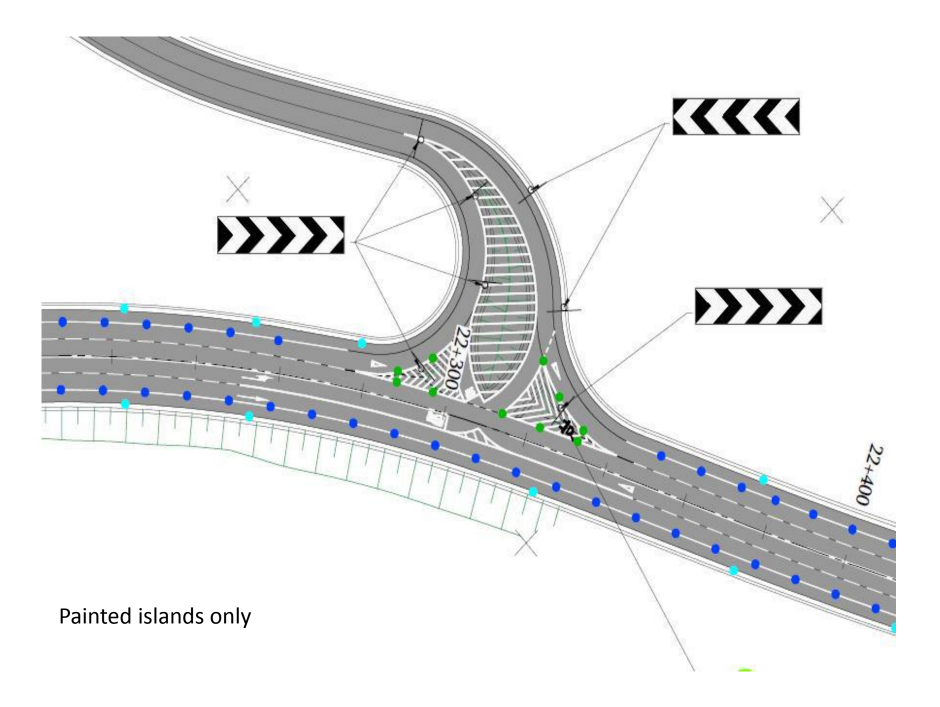


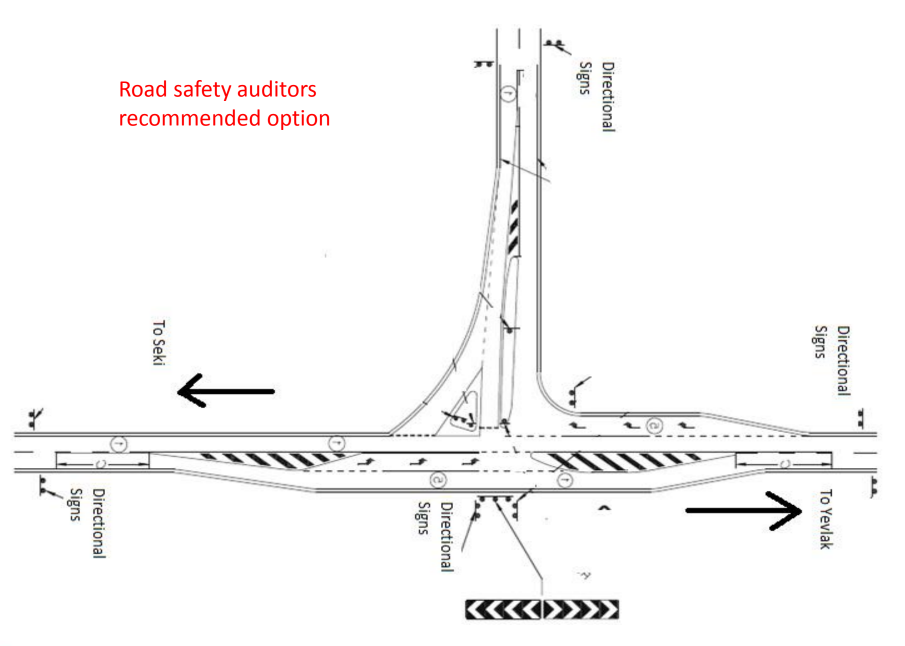


Low risk sheltered left turn lane

# A case study

- A small side road intersects a highway
- The side road carries 200 vpd
- The highway carries 3000 vpd
- Speeds on highway are 80km/h
- The intersection layout is shown (next slide)
- What do you say about safety at this site?





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## Your questions are welcome