






SESSION 2.2A ROAD SAFETY ENGINEERING CONCEPTS – PART 1

CONDUCTING ROAD SAFETY AUDITS & APPRAISALS

PRESENTED BY: RTS & AGTTC

6 – 7 June 2023








Copyright Novus Pty Ltd – Presentation may only copied or distributed with permission of the authors.

1



WHAT IS ROAD SAFETY ENGINEERING?

Copyright Novus Pty Ltd – Presentation may only copied or distributed with permission of the authors.

2

What is Road Safety Engineering?

The road environment should assist the driver in making a series of correct decisions



Copyright Novus Pty Ltd - Transvaal may only be copied or distributed with permission of the authors



3

What is Road Safety Engineering?

When the driver makes a mistake, a forgiving road environment must help to reduce the severity of the crash



Copyright Novus Pty Ltd - Transvaal may only be copied or distributed with permission of the authors



4

What is Road Safety Engineering?

A safe road environment should provide no surprises to road users



Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors



5

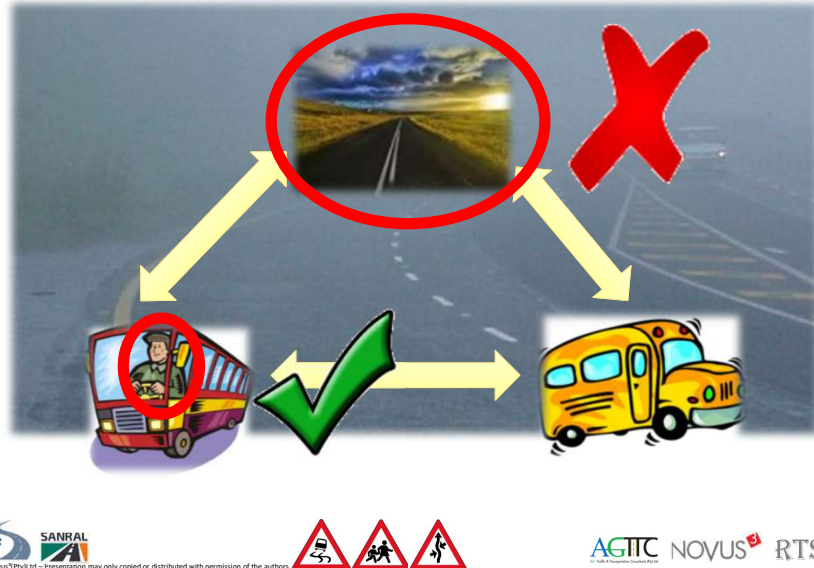


REMEMBER THE CONTEXT OF ROAD SAFETY ENGINEERING

Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors

6

The context of road safety engineering



7

The context of road safety engineering



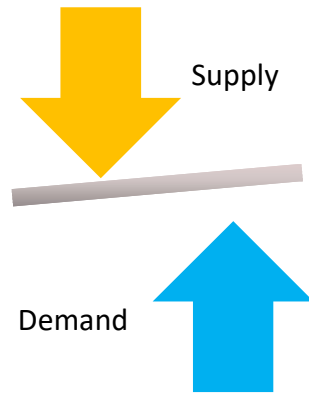
Economy of
location
Spatial
distribution
Mobility
Modes

Congestion
Conflicts
Crashes



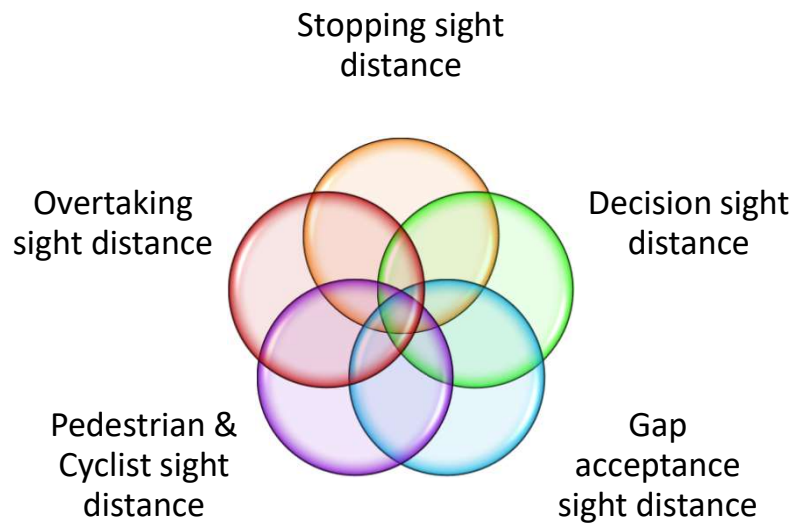
8

The context of road safety engineering



SIGHT DISTANCE

Road Geometry – Sight Distance

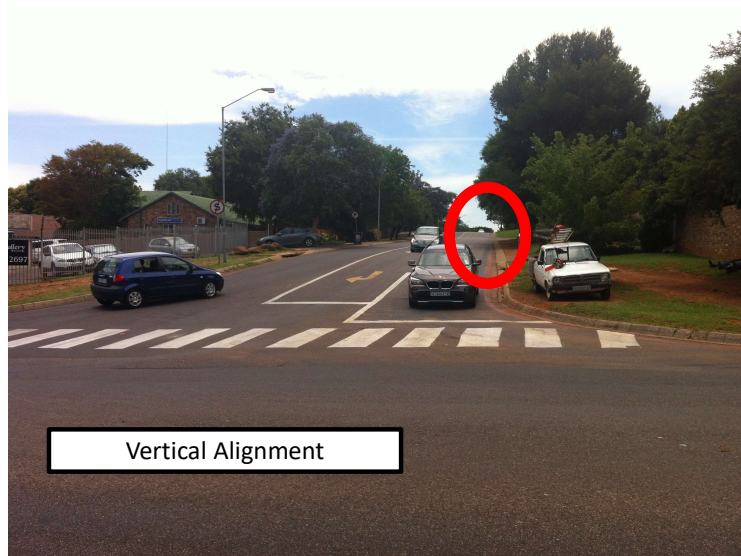


Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



11

Road Geometry – Sight Distance

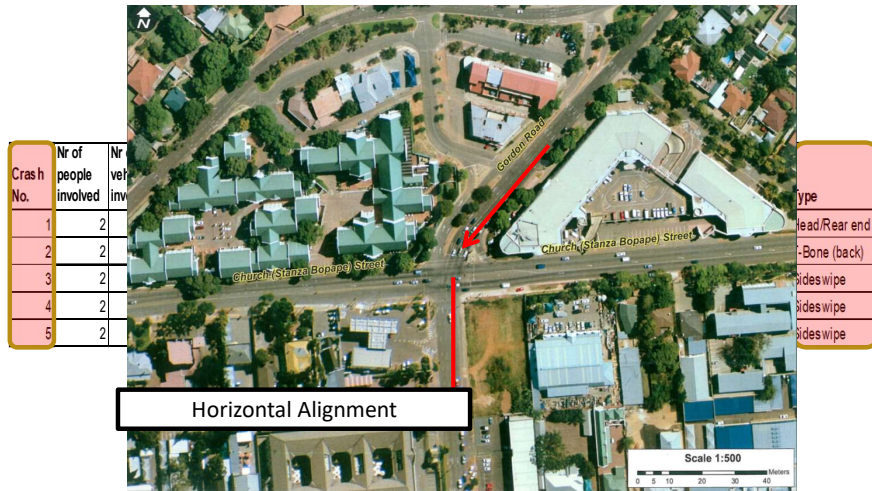


Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



12

Road Geometry – Sight Distance

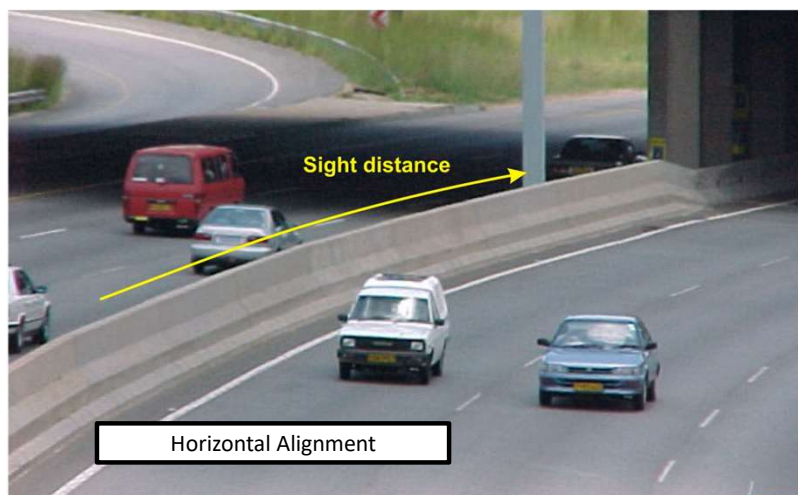


Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



13

Road Geometry – Sight Distance



Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



14

Road Geometry – Sight Distance



Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



15

Road Geometry – Sight Distance

Stopping Sight Distance



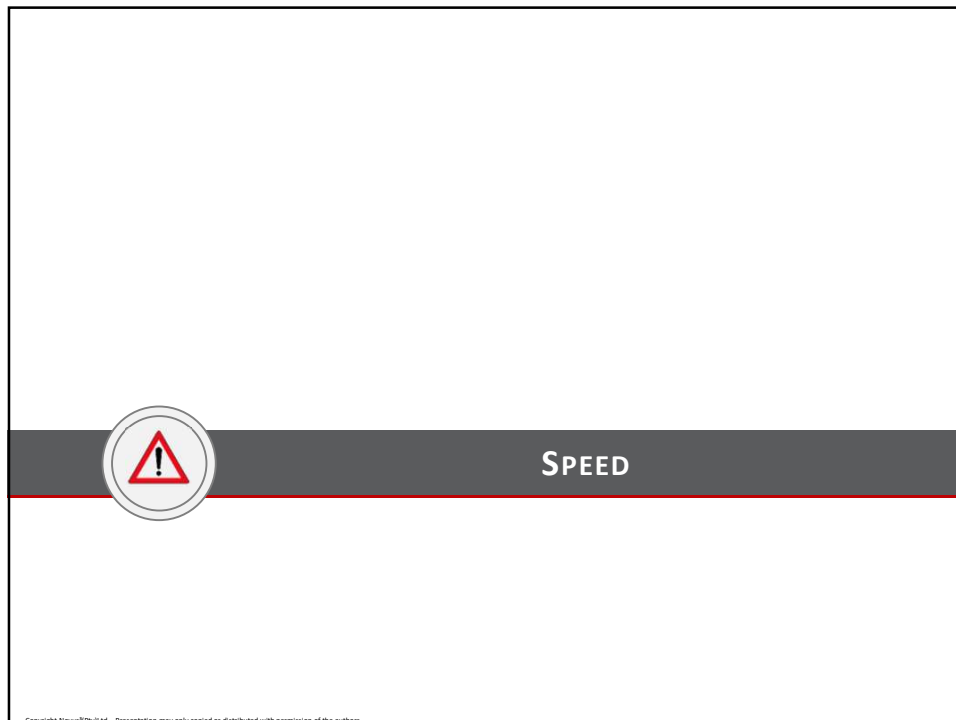
Source: WHO



Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



16



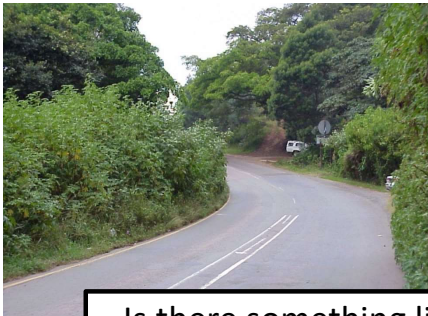
17

Speed - Safe Speed


ROAD SAFETY ENGINEERING CONCEPTS – PART 1


Rural Roads: 80/100/120?



Urban Roads: 30/50/60/80?




Is there something like a “safe speed”???




18

Speed – Understand the different kinds of speed

Important to understand the difference!



Speed Limit



Operating speed



Design speed



Appropriate speed

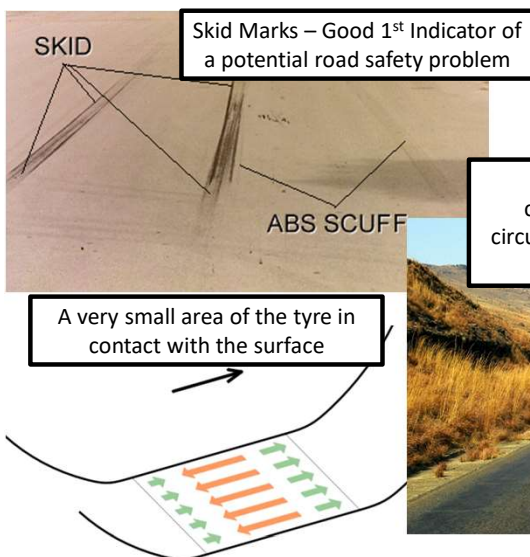


Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors



19

Speed – Contact with the road



The road surface and a combination of potential circumstances need to be taken into account




Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors




20


Speed – Managing Inappropriate Speed




Speed limits




Speed enforcement



Traffic calming








Speed reduction zones



Other


ROAD SAFETY ENGINEERING CONCEPTS – PART 1

Copyright Novus Pty Ltd – Presentation may only be copied or distributed with permission of the authors

21



ROAD SIDE

Copyright Novus Pty Ltd – Presentation may only be copied or distributed with permission of the authors

22

Session 2.2

11

A forgiving roadside

Drainage Structures are often some of the major road safety risks – these are engineered!



Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors



23

A forgiving roadside

Often, maintenance is the issue



Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors



24

A forgiving roadside

We frequently get it wrong.



Copyright Novus Pty Ltd - Transmission may only copied or distributed with permission of the authors



25

A forgiving roadside

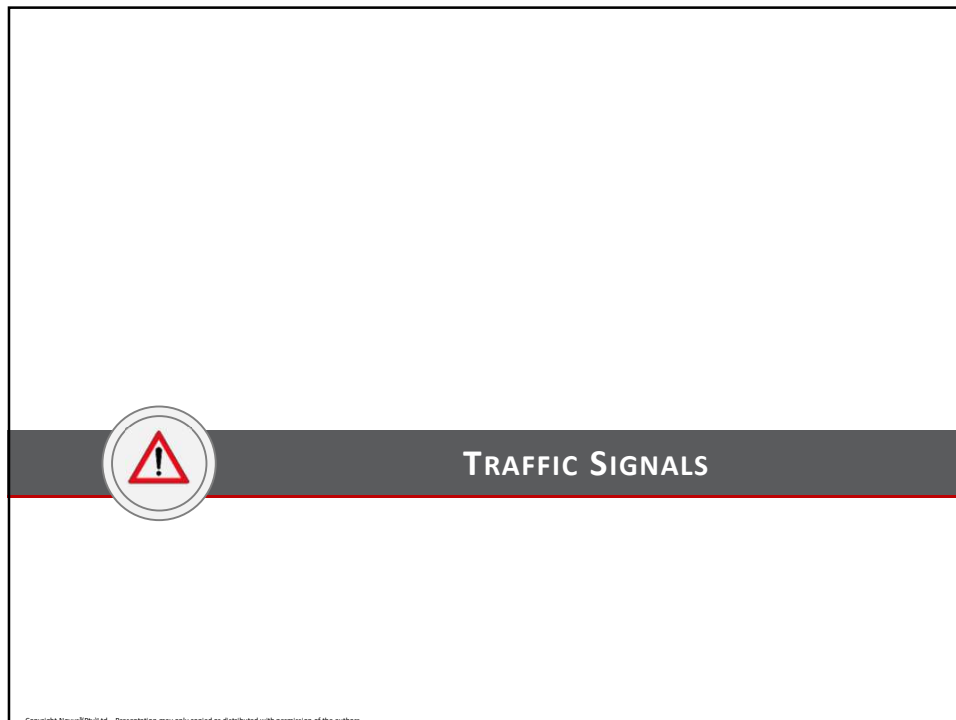
Very good.



Copyright Novus Pty Ltd - Transmission may only copied or distributed with permission of the authors



26



27

Traffic Signals – Terminology

A photograph of a road intersection. A traffic signal arm extends from the left side of the road, showing a red light. The road is paved and has white lane markings. There are trees and a building in the background under a clear sky.

A close-up photograph of a vertical traffic signal. The top light is red, the middle light is amber, and the bottom light is green. The signal is housed in a black casing.

- Signal Warrants
- Legal Aspects
- Signal Faces / Placement
- Signal Timing / Phasing

ROAD SAFETY ENGINEERING CONCEPTS – PART 1

SARF SANRAL

AGTIC NOVUS RTS

Copyright Novus Pty Ltd - Presentation may only be copied or distributed with permission of the authors.

28

Traffic Signals – Appropriate Application is Important

Traffic signal applications

Common and widely accepted form of control

Caution to use indiscriminately

Incorrect application

Reduces traffic safety

Increases vehicular delay

Disproportionate benefit

Always benefit to side road (minor road)

Could be to detriment of main road

- Previously unimpeded movements
- Higher traffic volumes – greater delay



Copyright Novus Pty Ltd – Presentation may only be copied or distributed with permission of the authors



29

Traffic Signals – Traffic Signal Warrants

Traffic signal warrants are used to indicate levels of delay above which signalisation is justified.

INSTALLATION of a traffic signal is deemed warranted at a junction or pedestrian or pedal cyclist crossing when **ANY** one of the following three queue length warrants are met.



Condition 1: The average length of ANY individual queue equals or exceeds four (4) over any one hour of a **normal day**.

Condition 2: The SUM of the average lengths of all queues equals or exceeds six (6) over any one hour of a **normal day**.

Condition 3: The SUM of the average lengths of all queues equals or exceeds four (4) over each of any eight hours of a **normal day** (the hours do not have to be consecutive, but they may not overlap)



Copyright Novus Pty Ltd – Presentation may only be copied or distributed with permission of the authors



30

Traffic Signals – Caution!



A stop sign may NOT be used in conjunction with a traffic signal

Even if the signal is out of order



Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



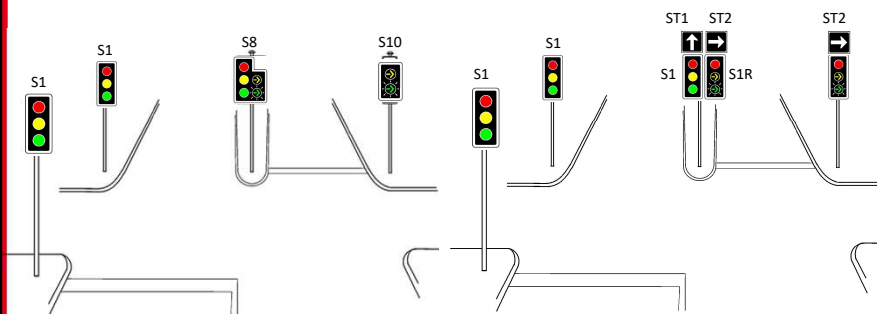
31

Traffic Signals – Caution!

Be aware of the difference between “Permissive” and “Protected” Phases and when+how it should be applied.

Permissive Phases

Protected Phases



Be aware of the difference between “Leading” and “Lagging” Phases and when+how it should be applied.



Copyright Novus Pty Ltd - Transmission may only be copied or distributed with permission of the authors



32

Traffic Signals – Caution!

Road Safety Engineering in Reverse!



Copyright Novus Pty Ltd - Presentation may only copied or distributed with permission of the authors



33



END OF LECTURE

Copyright Novus Pty Ltd - Presentation may only copied or distributed with permission of the authors

34