

# NCHRP Report 672

## Roundabouts: An Informational Guide, 2nd Edition

*An Overview of Key Changes*

*Lee A. Rodegerdts, P.E.  
Kittelson & Associates, Inc.*

*Caltrans Webinar  
November 9, 2011*



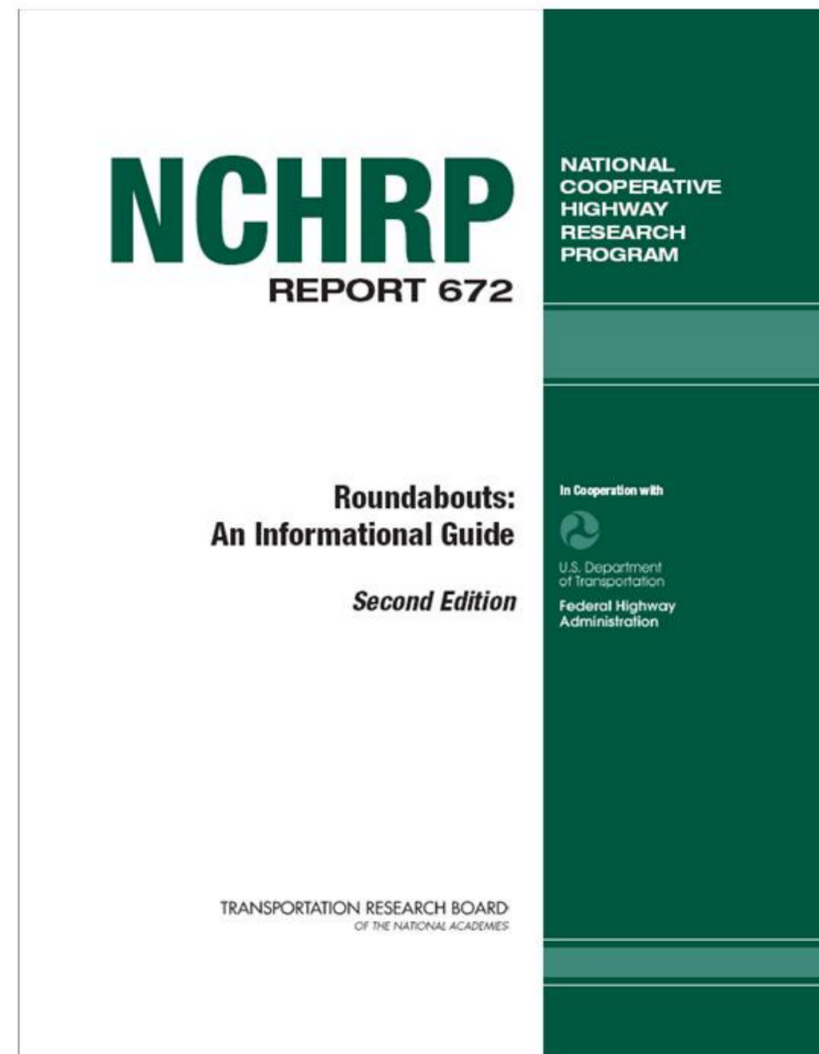
# Roundabouts: An Informational Guide, 2<sup>nd</sup> ed.

- › Overview & Philosophy of NCHRP Report 672
- › Chapter-by-Chapter Discussion



# Overview

- › Work conducted under NCHRP Project 3-65A
- › Work published as NCHRP Report 672
- › Co-branded by FHWA



# Overview (cont.)

- › Builds extensively on the first edition (2000)
- › Based on established and emerging U.S. practices and recent research
  - *Less exclusive reliance on international practice*
  - *More US empirical experience and examples*
- › Alignment with other documents
  - *Highway Capacity Manual 2010*
  - *Highway Safety Manual, 1<sup>st</sup> Edition*
  - *2009 Manual on Uniform Traffic Control Devices*
  - *IESNA Roundabout Lighting Design Guide*



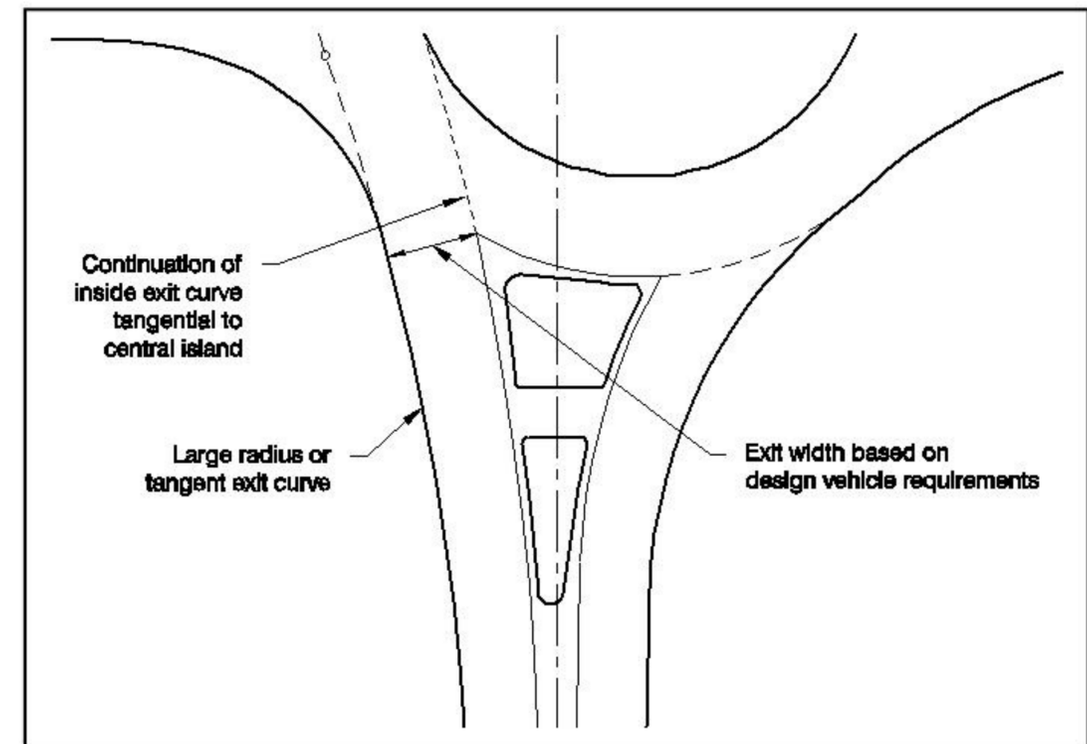
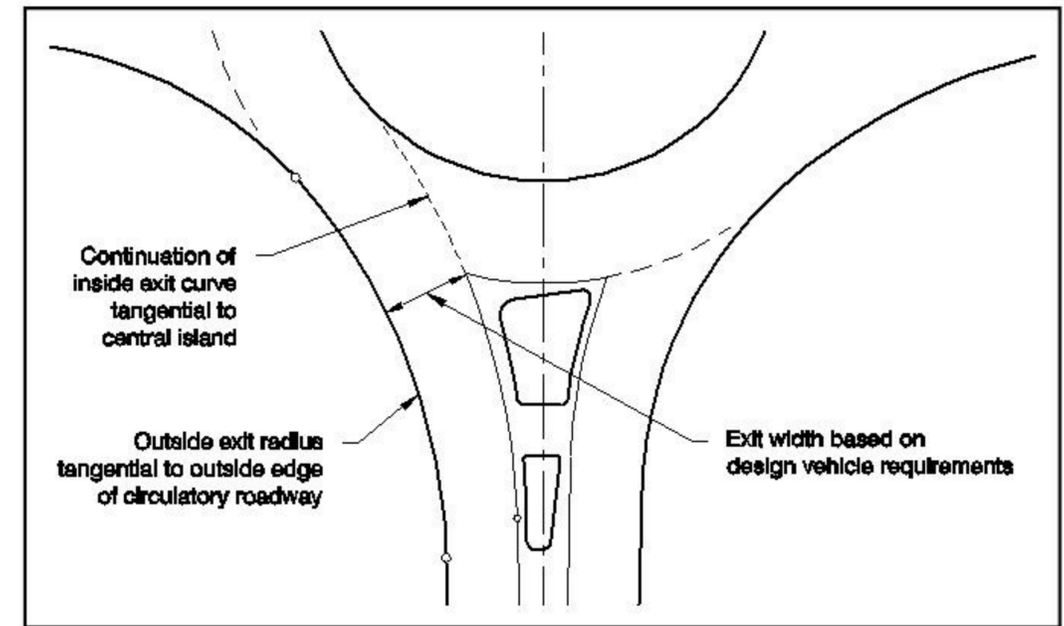
# Philosophy

- › Principle-based approach (performance-based design)
- › Recognizes roundabouts, as with any intersection treatment, requires the balancing of competing objectives
- › Flexibility is provided to encourage independent designs and techniques
  - *Tailored to particular situations*
  - *Emphasizes performance-based evaluation of designs*
  - *Allows development of new techniques*
- › More than one way to achieve an acceptable design



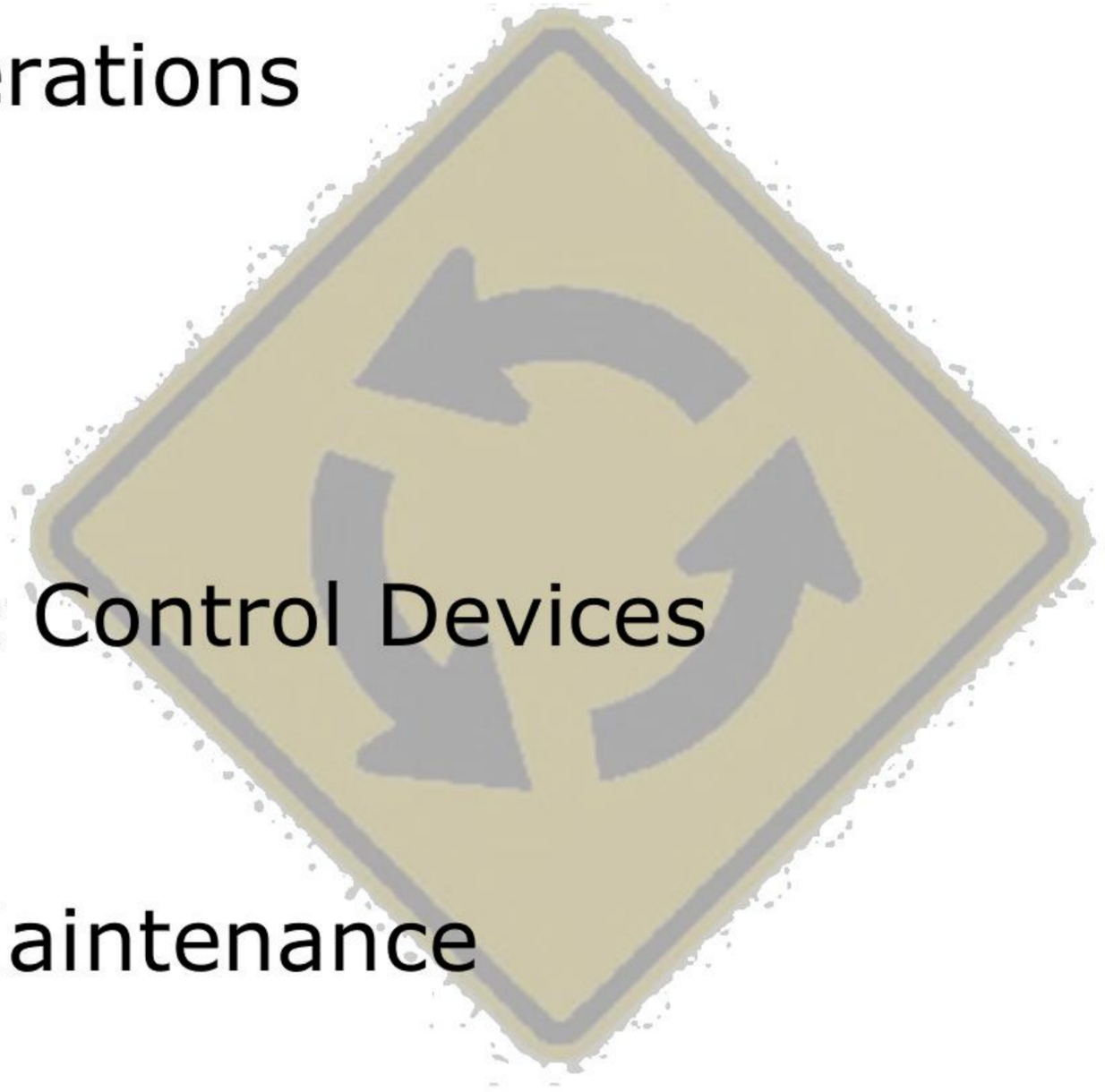
# Example of Principles: Alignment

- › Offset left, radial, and offset right each have their place
- › Each circumstance requires its own solution, with principles determining tradeoffs
- › Words “preferred”, “acceptable”, and “avoid” have been removed



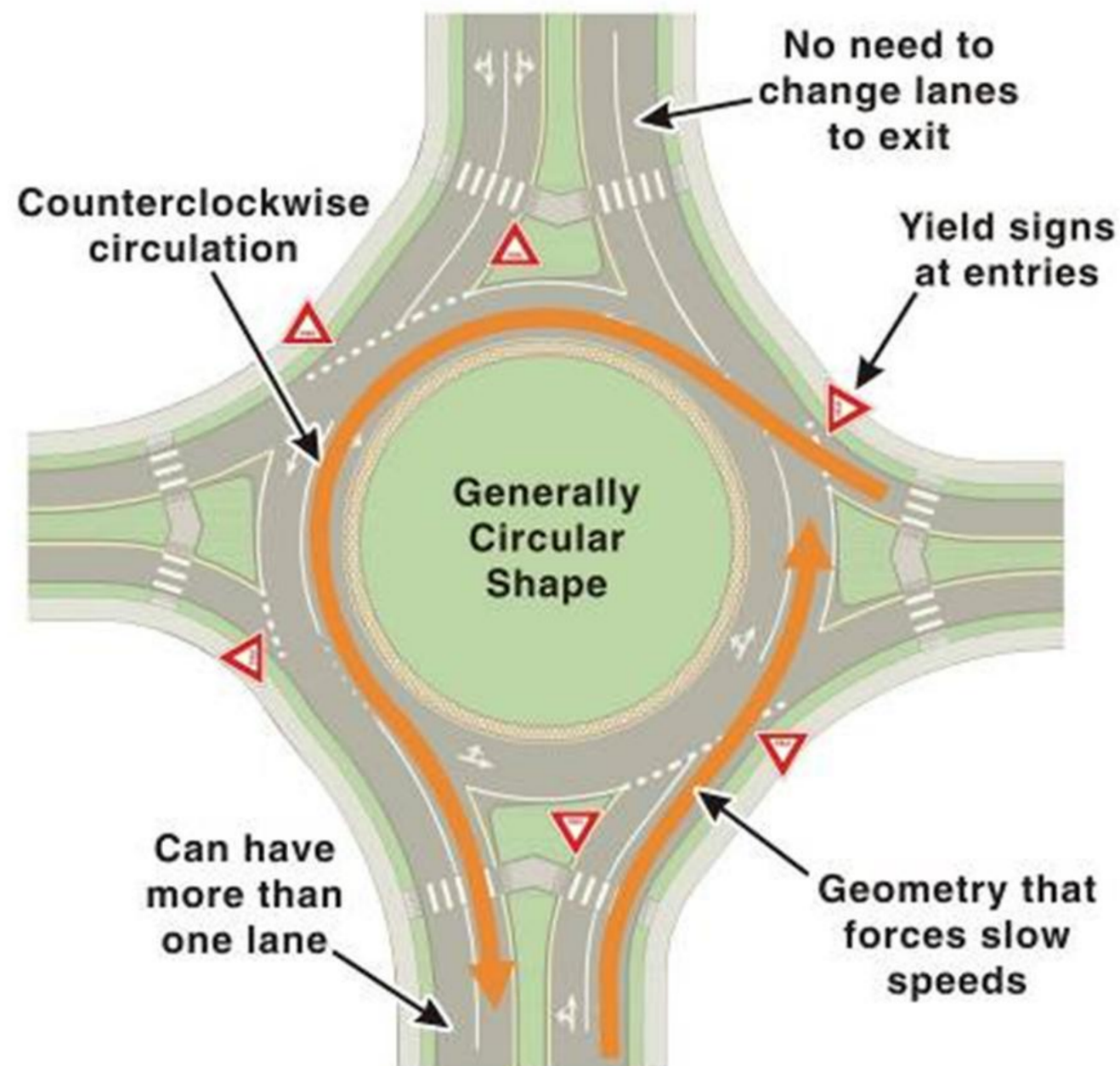
# Roundabout Guide Outline

1. Introduction
  2. Roundabout Considerations
  3. Planning
  4. Operations
  5. Safety
  6. Geometric Design
  7. Application of Traffic Control Devices
  8. Illumination
  9. Landscaping
  10. Construction and Maintenance
- Appendices



# Chapter 1: Introduction

- › What is a roundabout?
- › How are they different from other circular intersections?
- › Scope and purpose of the guide



# Ch 1 (cont.): Features that Distinguish Roundabouts Compared to Other Circular Intersections

- › Priority to circulating vehicles
- › Yield control
- › Etc.



**Traffic Circle –**  
Paris, France

## **Neighborhood Traffic Circle –** Portland, Oregon



Photos: Lee Rodegerdts



# Basics in Size and Context

- › Three major categories of roundabouts
  - *Mini-roundabout*
  - *Single-lane*
  - *Multilane*
- › Variety of potential contexts
  - *Urban versus rural*
  - *Low-speed versus high-speed environment*
  - *Auto-oriented versus multimodal*
  - *First roundabout in community versus previous history*



# Basic Comparison of Roundabout Categories

<b>Design Element</b>	<b>Mini-Roundabout</b>	<b>Single-Lane Roundabout</b>	<b>Multilane Roundabout</b>
Desirable maximum entry design speed	15 to 20 mph (25 to 30 km/h)	20 to 25 mph (30 to 40 km/h)	25 to 30 mph (40 to 50 km/h)
Maximum number of entering lanes per approach	1	1	2+
Typical inscribed circle diameter	45 to 90 ft (13 to 27 m)	90 to 180 ft (27 to 55 m)	150 to 300 ft (46 to 91 m)
Central island treatment	Fully traversable	Raised*	Raised*
Typical maximum service volumes	≤15,000 veh/day	≤25,000 veh/day	≤45,000 veh/day

\* (may have traversable apron)

NCHRP Report 672, Exhibit 1-9



# Mini-Roundabout Examples – U.S.

## Dimondale, MI



## Stevensville, MD



# Single-Lane Roundabout Examples

Photo: Joe Sullivan



Dublin, OH

Bend, OR



Photo: Oregon DOT



# Multilane Roundabout Examples

Photo: Casey Bergh



Bend, OR

Carmel, IN

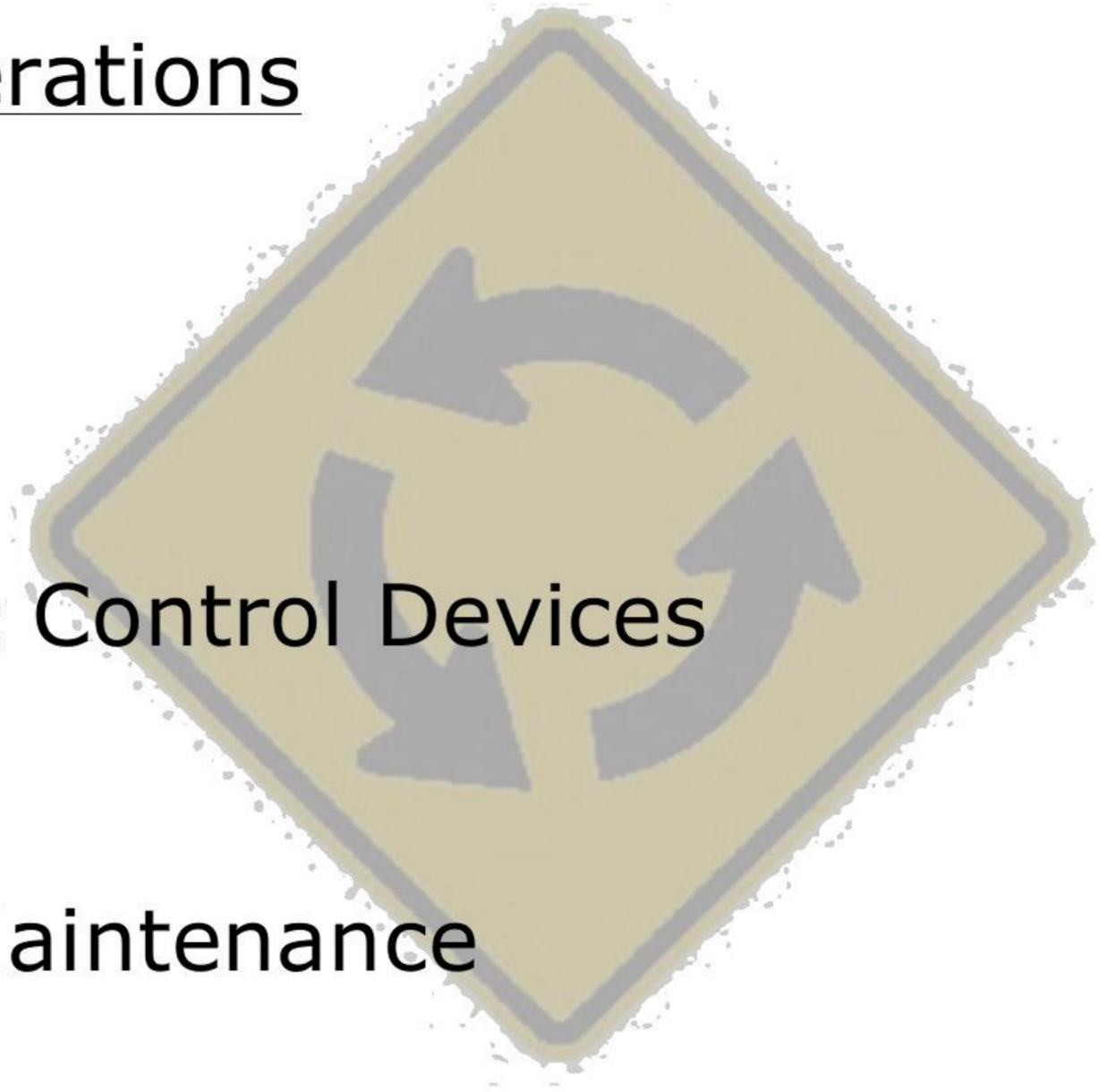


Photo: American Structurepoint Inc.



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# Chapter 2: Roundabout Considerations

- › General characteristics
- › Advantages and disadvantages
  - *Safety*
  - *User decisions*
  - *Operations*
  - *Spatial considerations*
  - *Access management*
  - *Environmental factors*
  - *Operations and maintenance costs*
  - *Traffic calming*
  - *Aesthetics*
- › User considerations
- › Policy and legal issues



# Why Roundabouts?

- › Roundabouts are being considered as viable or even preferred alternatives due to a number of potential benefits:
  - *Safety performance*
  - *Operational performance*
  - *Environmental benefits*
  - *Land use*
  - *Access management*
  - *Operations and maintenance costs*
  - *Aesthetics*
- › Roundabouts are often, but not always, the best choice – make a case-by-case evaluation



# Safety Performance

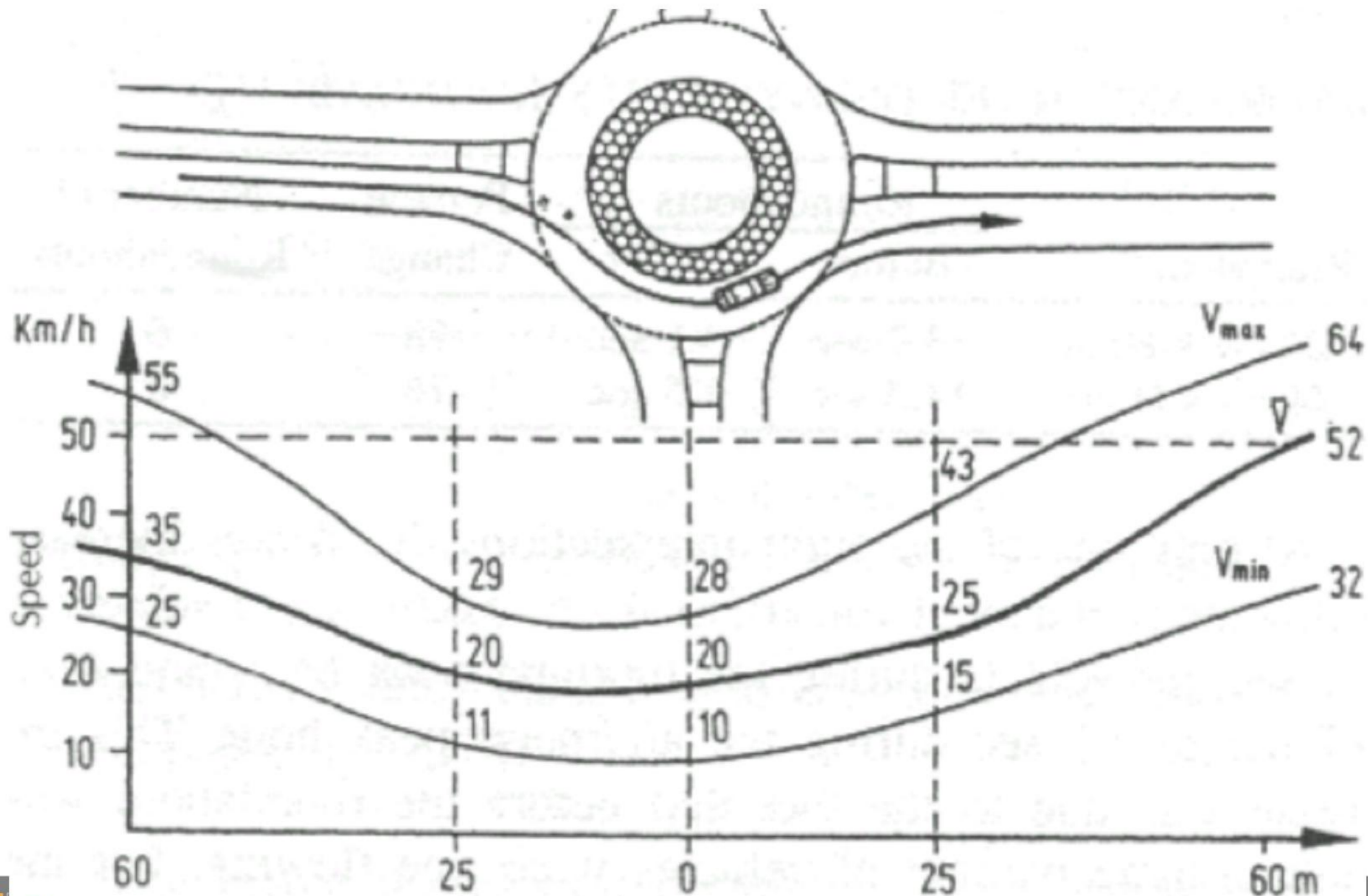
- › Roundabouts have a proven safety record for reducing motor vehicle crashes, particularly injury crashes
- › Experience is due to basic contributing factors:
  - *Reduced vehicle speeds*
  - *Reduced driver decisions*
  - *Reduced conflict points*
  - *Reduced conflict severity*



# U.S. Experience NCHRP Report 572 Results (May 2006)

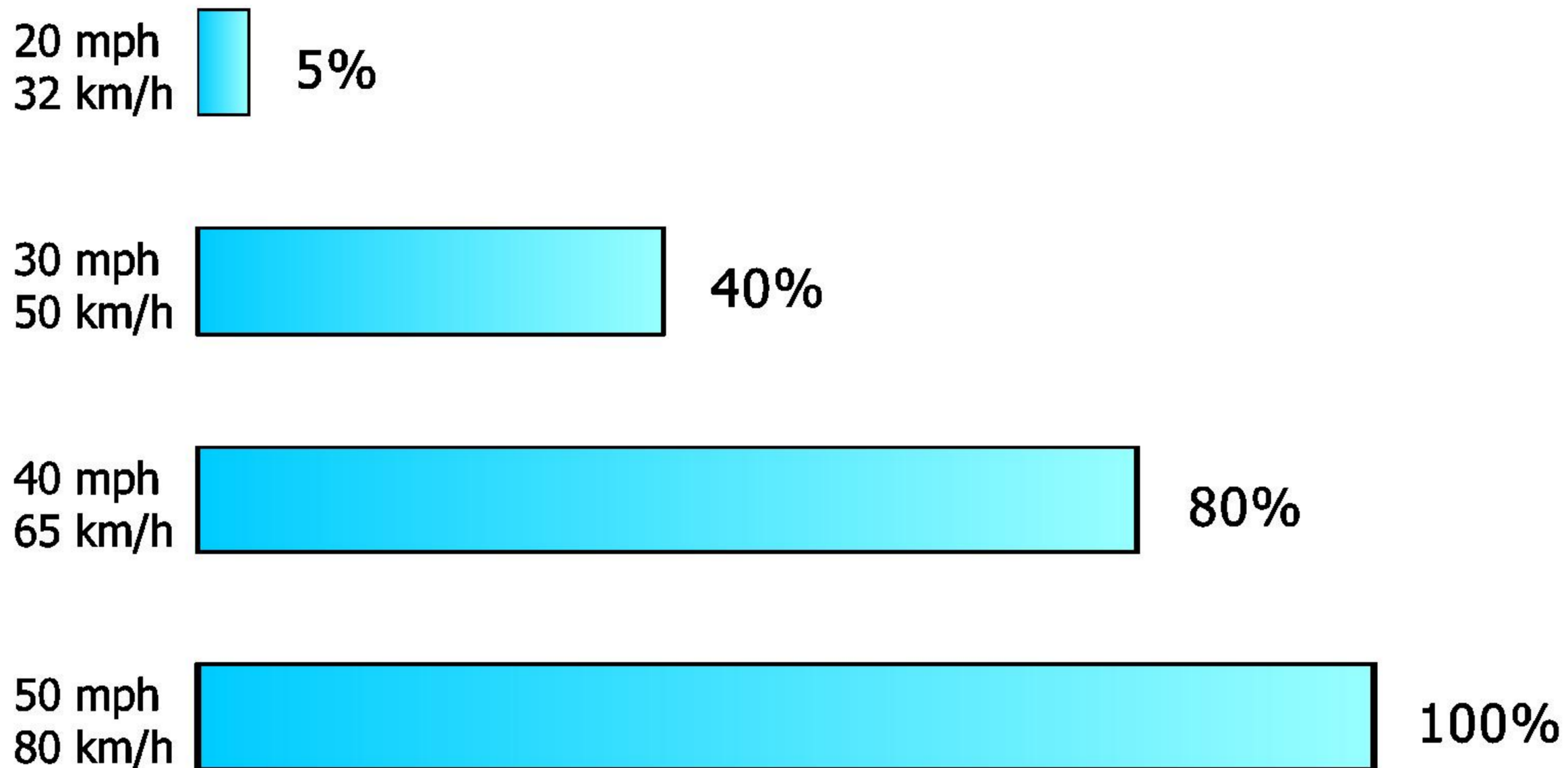
<b>Group Characteristic before Conversion (sample size)</b>	<b>% Reduction in All Crashes</b>	<b>% Reduction in Injury Crashes</b>
All sites (55)	35	76
Signalized (9)	48	78
All-way stop (10)	No significant change	No significant change
Two-way stop (36)	44	82

# Vehicle Speeds: REDUCED

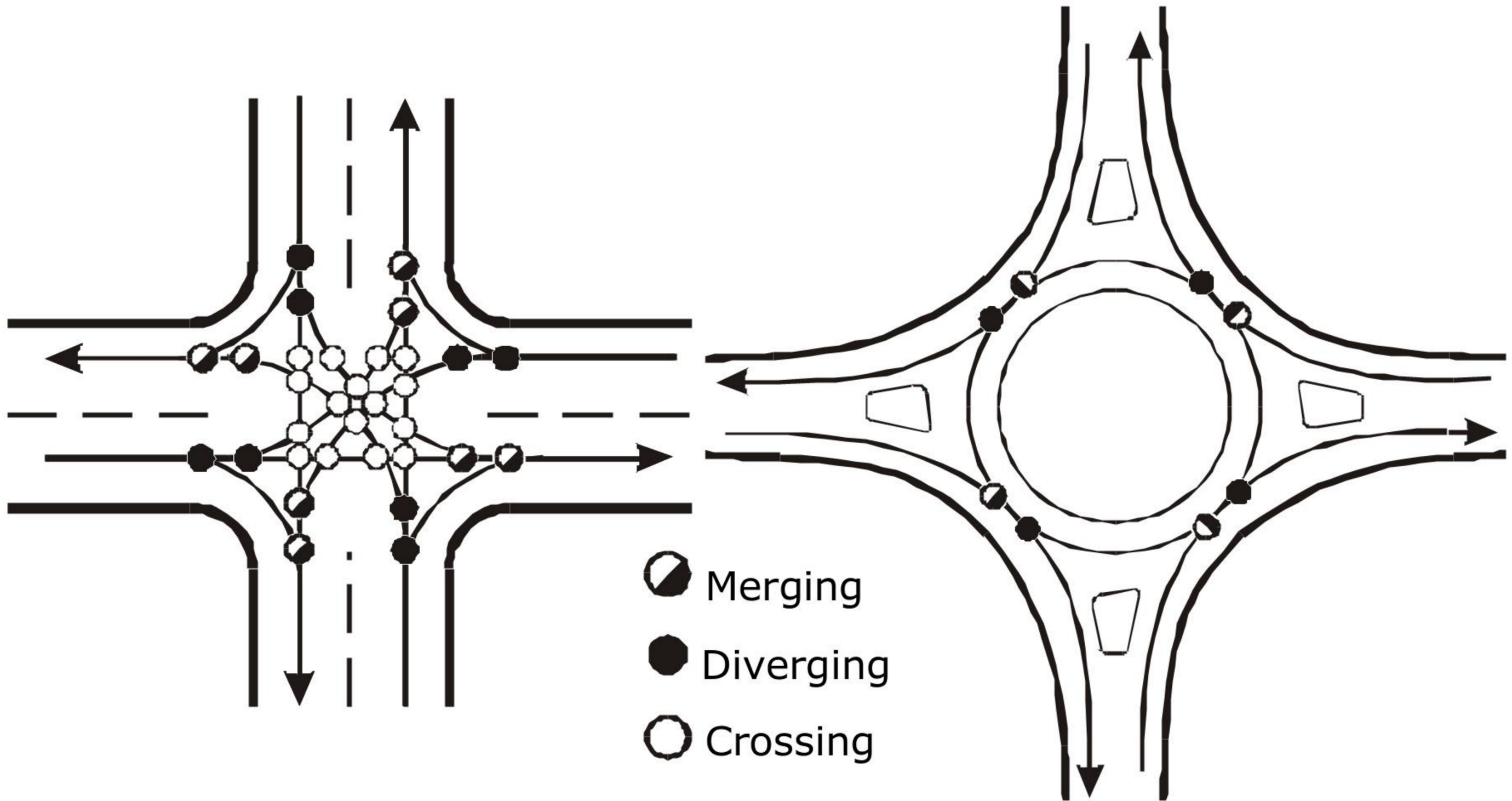


# Lower speed is safer for pedestrians

## Chance of pedestrian death if hit by a motor vehicle



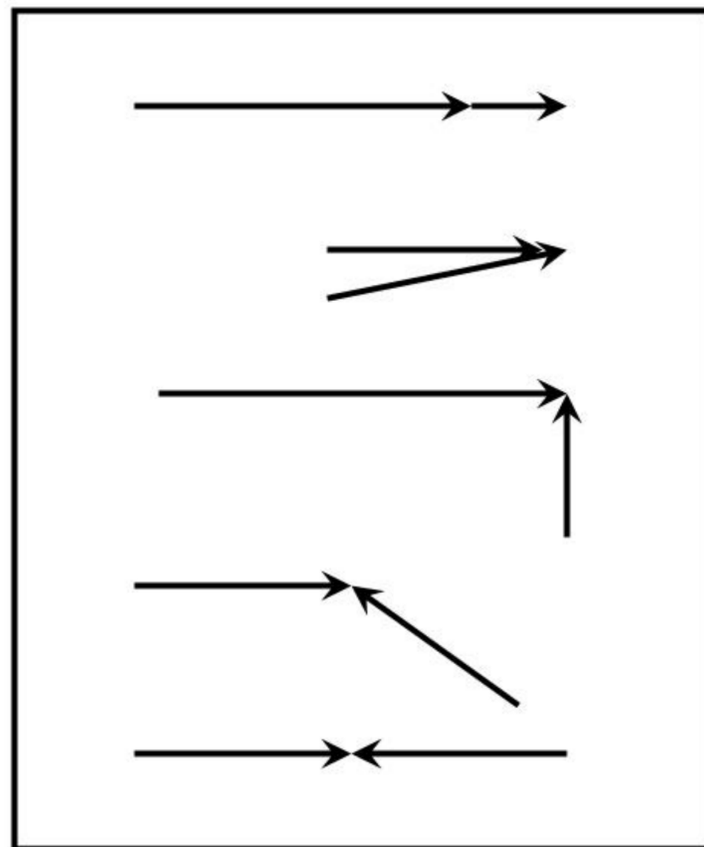
# Vehicle Conflict Points: REDUCED



Crossing conflicts eliminated at roundabout

# Severity of Vehicular Conflicts: REDUCED

- › Severity related to relative velocities of conflicting streams



Rear-end  
Sideswipe  
Angle  
Angle  
Head-on

Least severe

Most severe



# Example of Land Use Opportunity: Clearwater, FL



Commercial w/  
angle parking

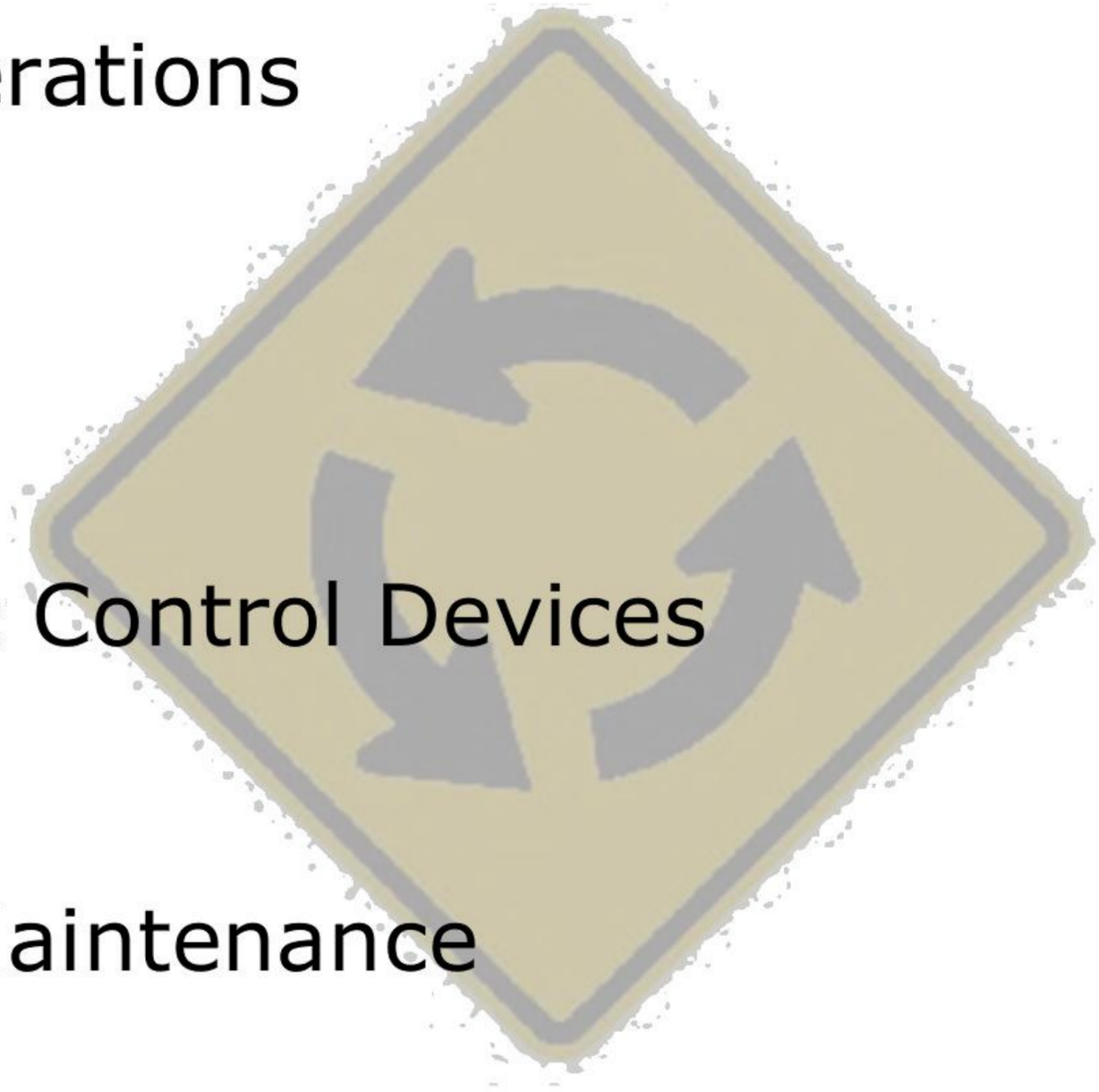
Residential

Photo: City of Clearwater, FL



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# Chapter 3: Planning

- › New information on range of potential applications
  - *Intended to demonstrate breadth of feasibility*
  - *Discussion of considerations for each typical application*
- › Updated user education materials
- › Examples of applications



# Variety of Roundabout Uses



# Variety of Roundabout Uses (cont.)

**Tourist Routes -**  
Astoria, Oregon



**Large Developments -** South  
Jordan, Utah



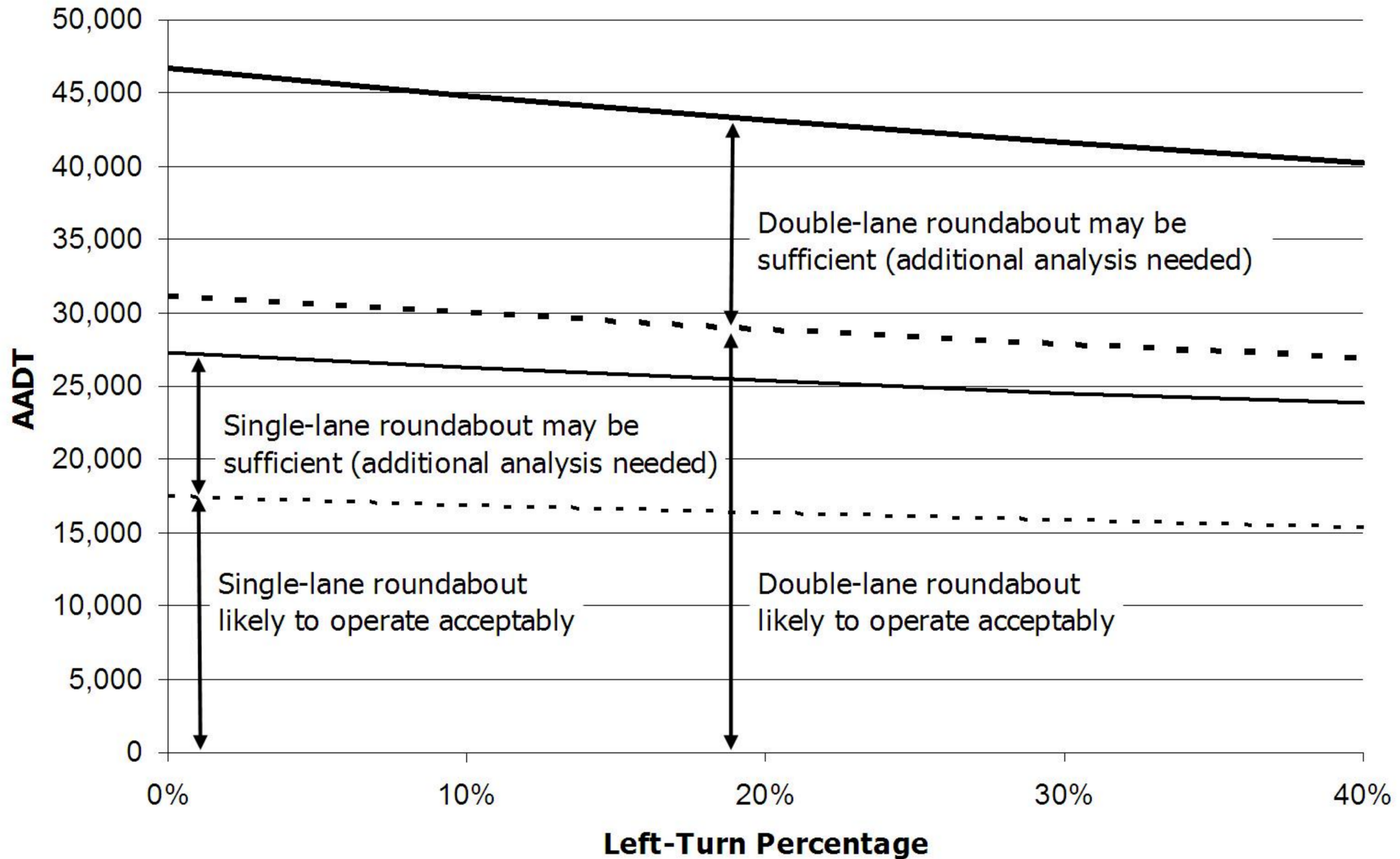
**Northern Climates -** North  
Pole, Alaska



**Near Schools -** Clearwater,  
Florida

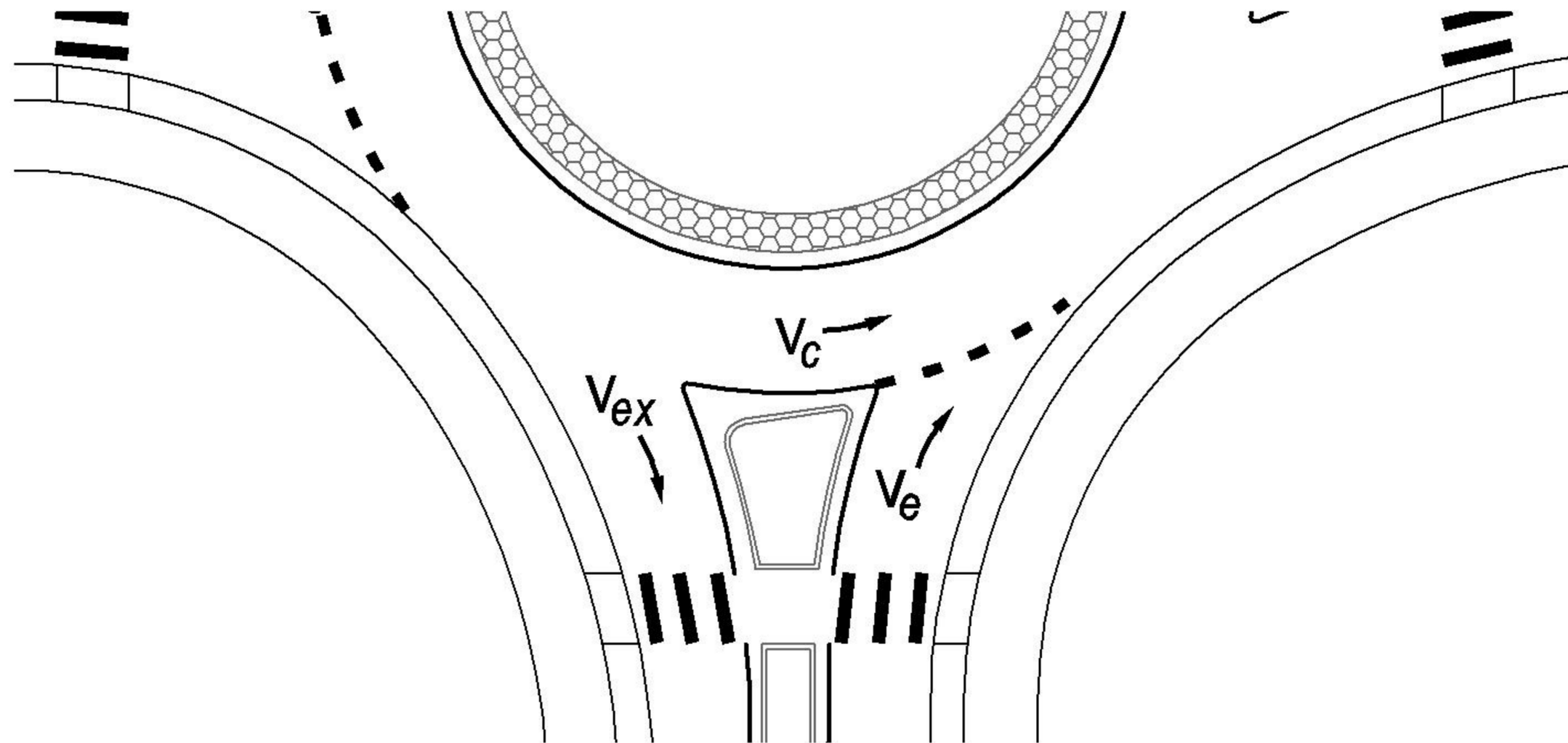


# Chapter 3 (cont.): Updated planning-level capacity figure



# Flow Types at a Roundabout: Aggregations of Turning Movements

- › Entering flow ( $v_e$ )
- › Circulating flow ( $v_c$ )
- › Exiting flow ( $v_{ex}$ )



HCM 2010 Exhibit 21-2



# Planning-Level Volume Thresholds

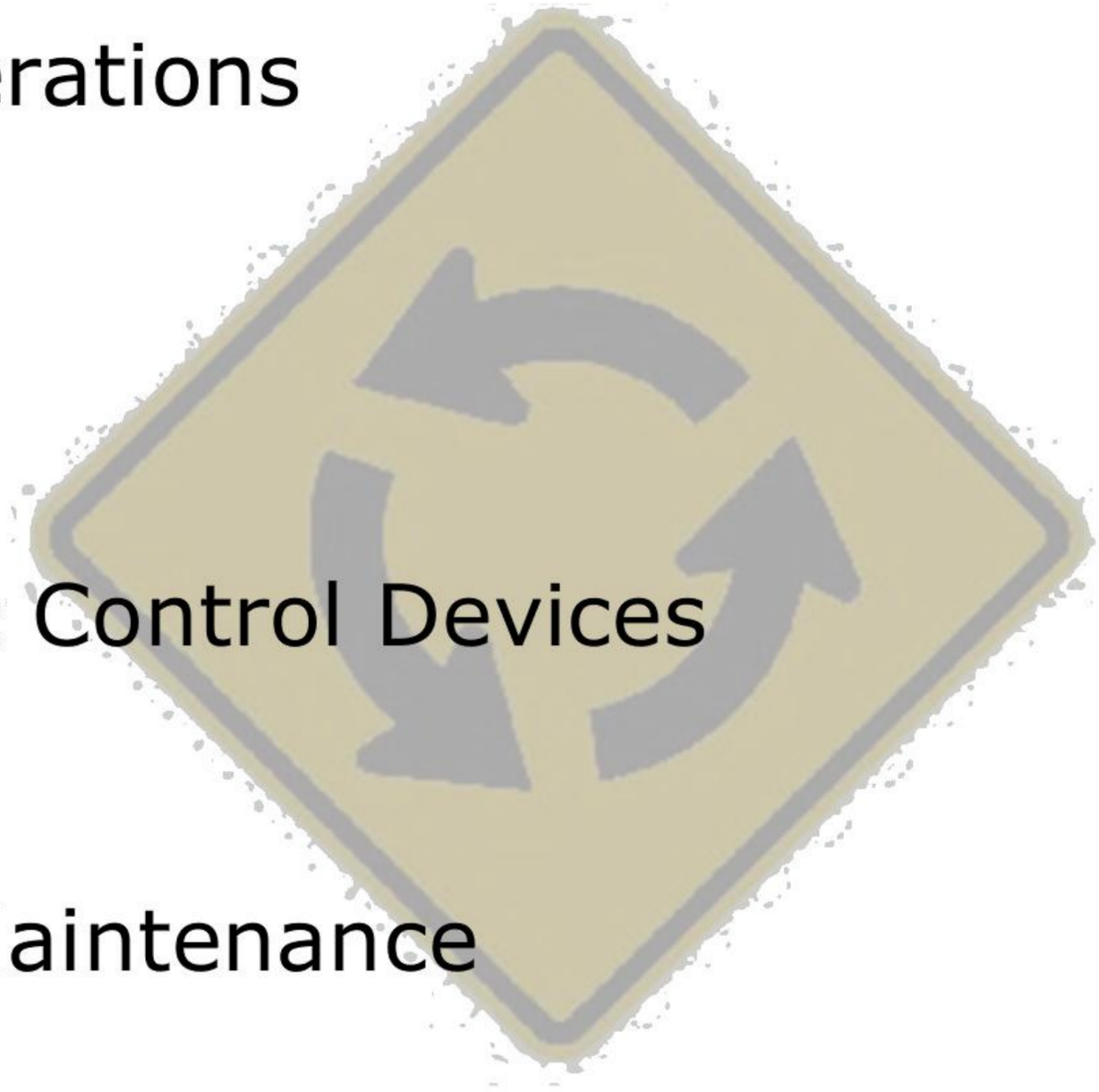
Sum of Entering Plus Conflicting Flows (veh/h)	Number of Lanes Required
0 – 1,000	1 lane likely ok
1,000 – 1,300	1 lane might be ok 2 lane may be needed
1,300 – 1,800	2 lane likely ok
> 1,800	More than 2 lanes may be needed

NCHRP Report 672 Exhibit 3-14 (from New York State DOT)



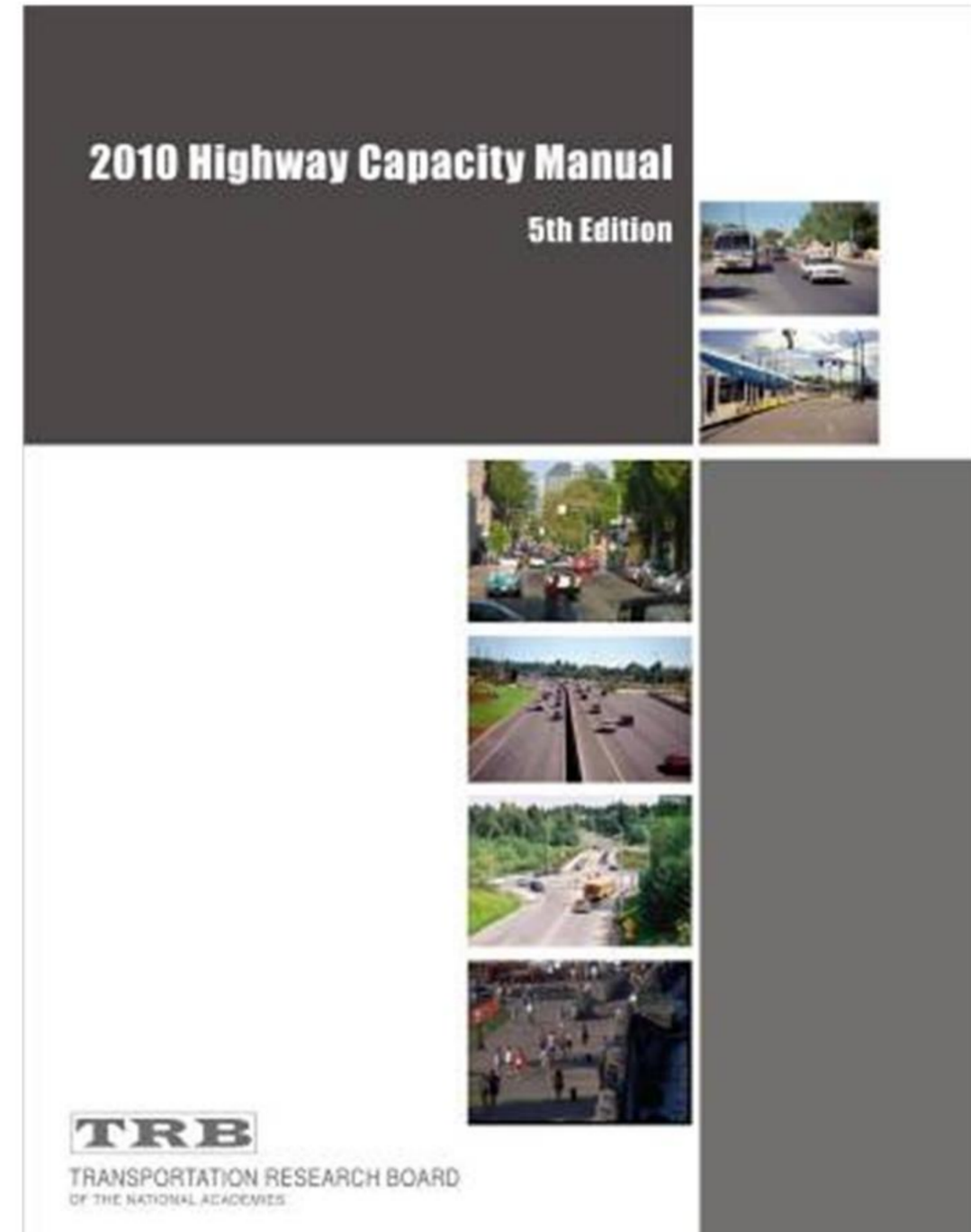
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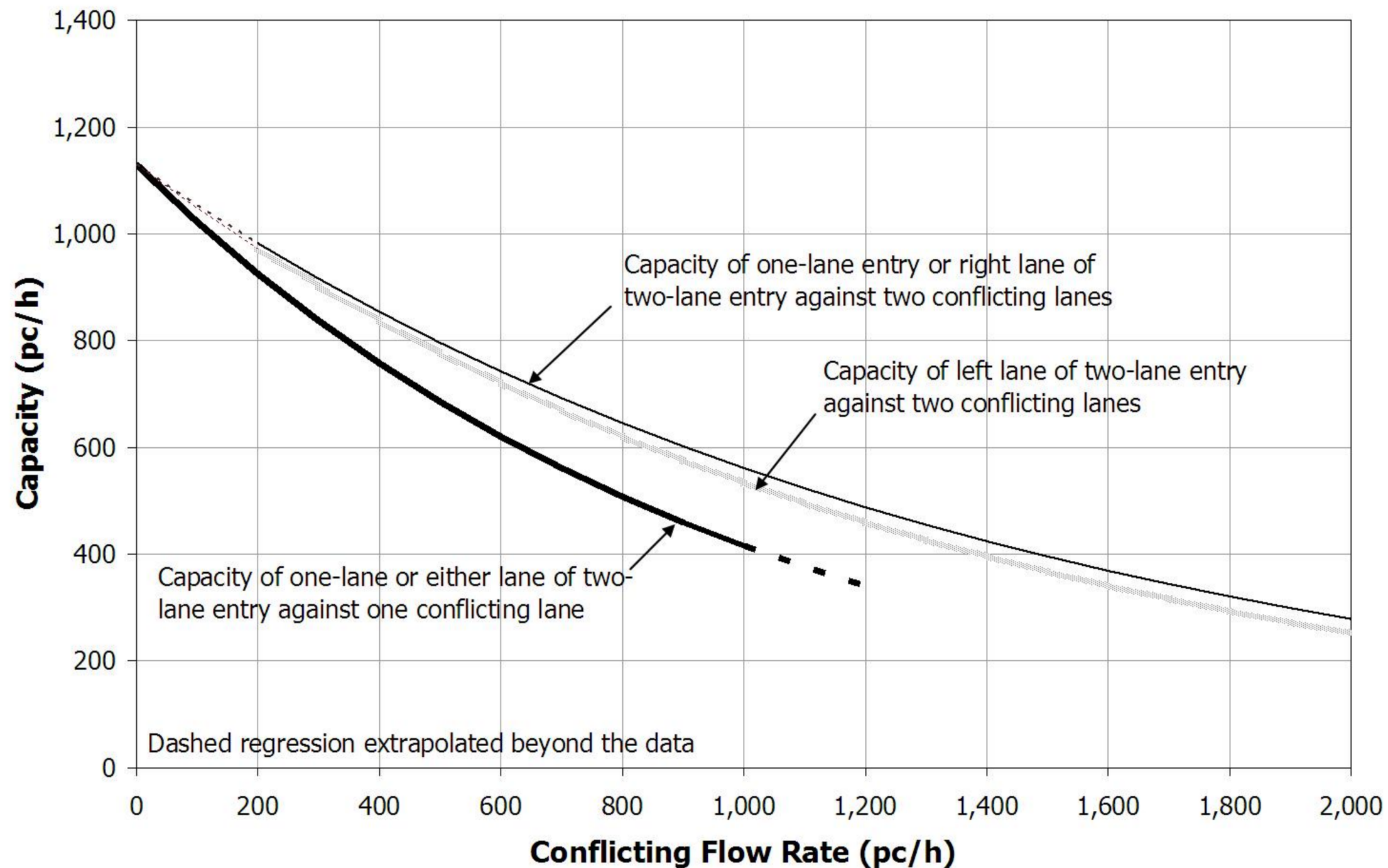


# Chapter 4: Operations

- › Based on 2010 edition of the Highway Capacity Manual 
- › Chapter presents subset of HCM procedure (incomplete without HCM 2010)
- › Explicit recognition of use of calibrated alternative tools to analyze situations not covered by HCM models



# Capacity Models in HCM 2010



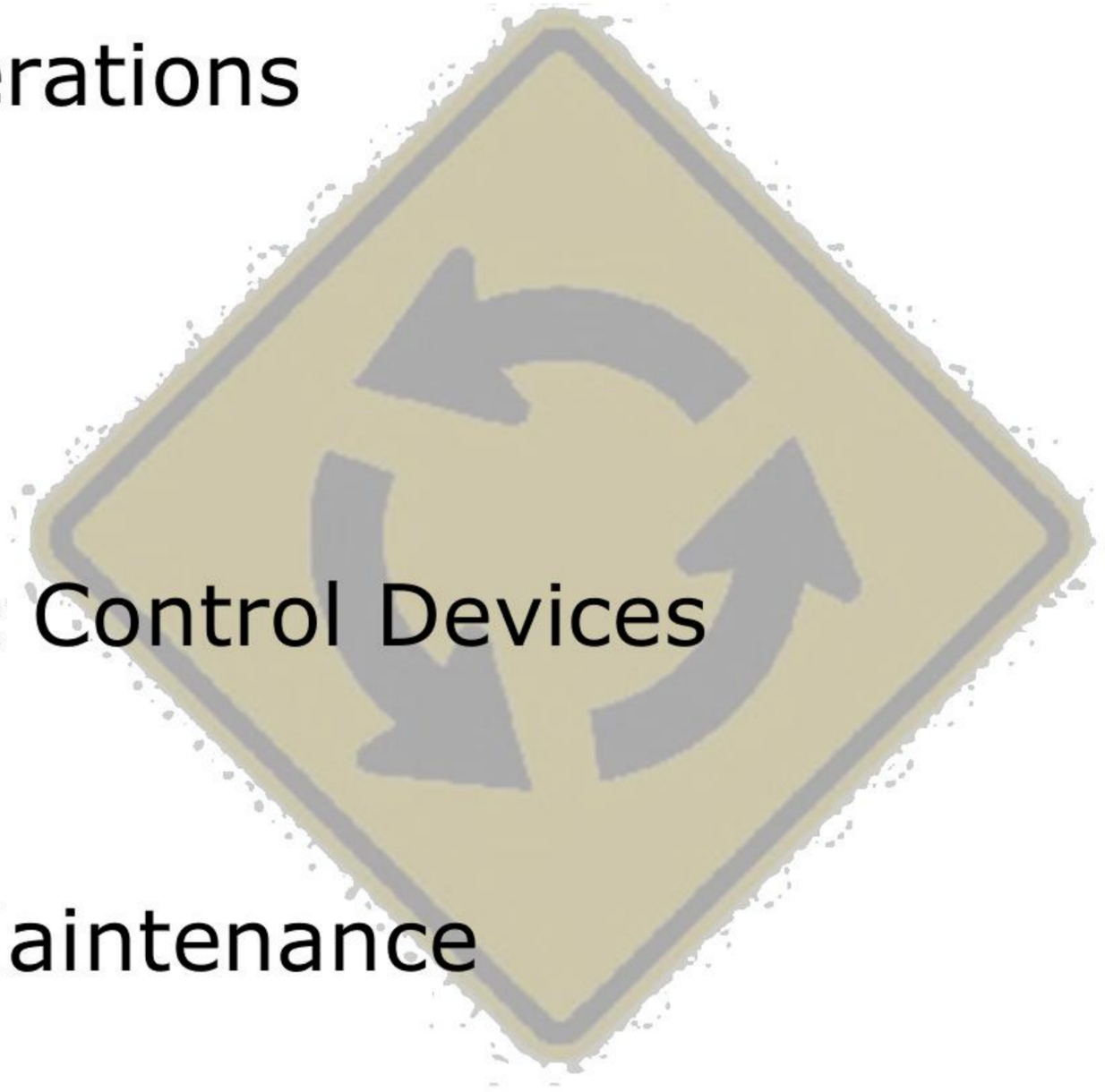
# Other Elements of Procedure

- › Lane use assignment
- › Level of Service
  - *Based on control delay*
  - *LOS assigned to each lane, approach, and intersection*
  - *Delay thresholds same as for TWSC due to similar delay formulation and driver decision process*
- › Explicit recognition that HCM procedures are not the only way to analyze roundabouts (or other facilities)
- › Applicability to roundabouts
  - *Geometric configurations not included in HCM model*
  - *Oversaturated conditions requiring multiple-period analysis*
  - *Interaction effects with other intersections*
- › Need for calibration



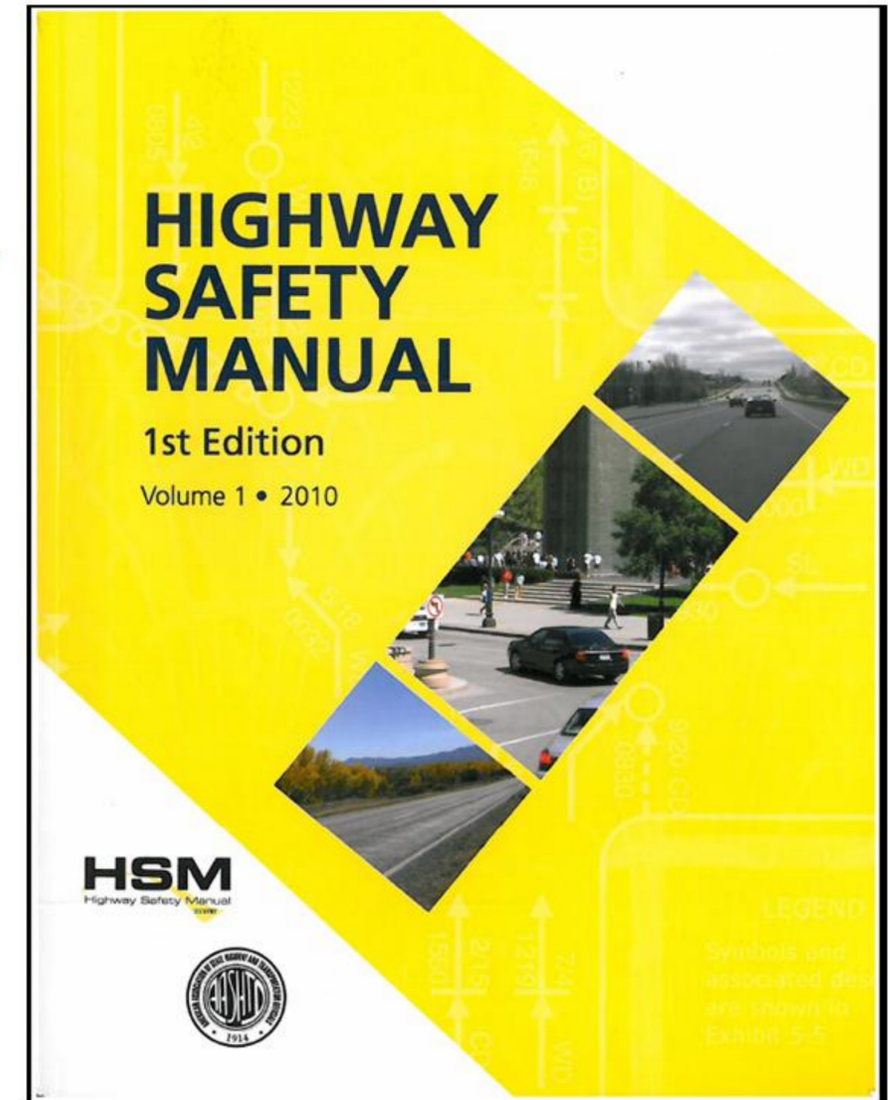
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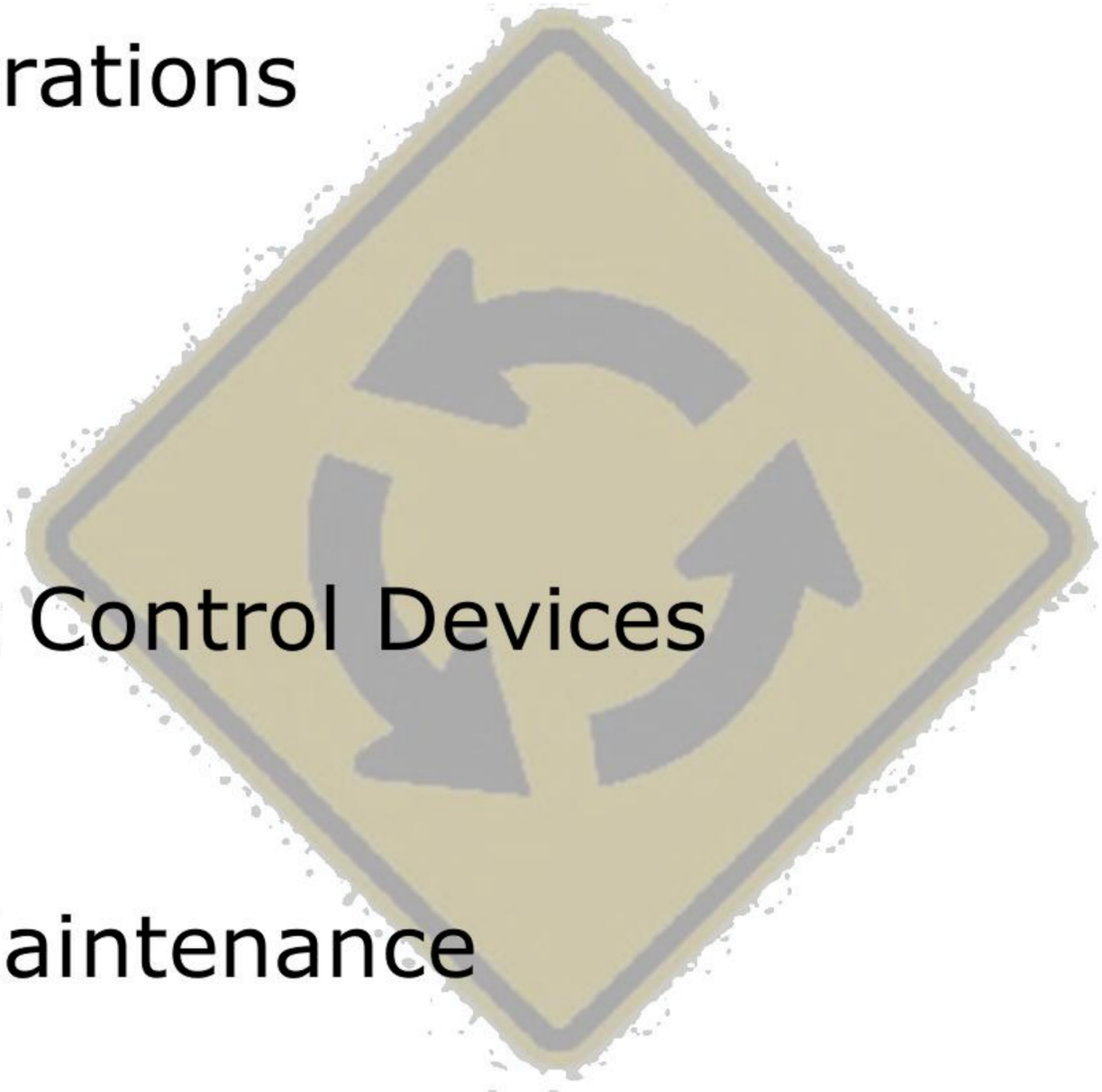
# Chapter 5: Safety

- › Principles
- › Observed safety performance
- › Crash prediction methodologies
  - *Intersection level*
  - *Approach level*
  
- › Builds on NCHRP Report 572 research incorporated into the Highway Safety Manual

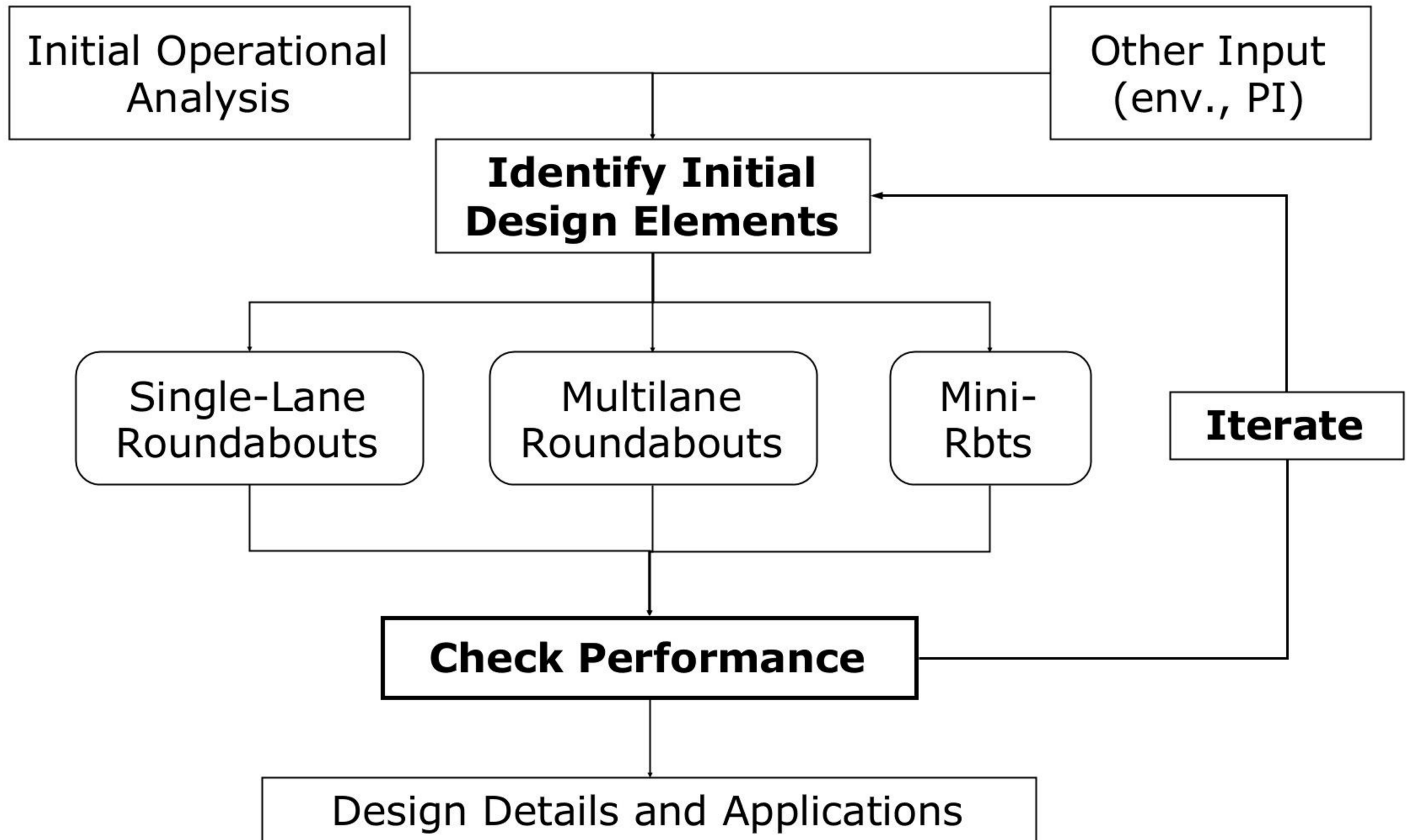


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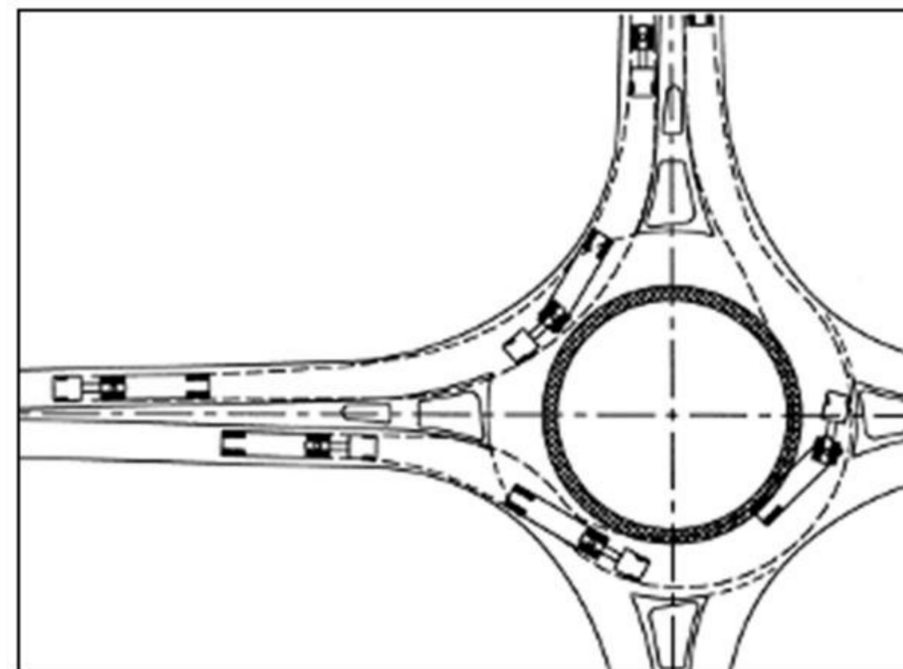
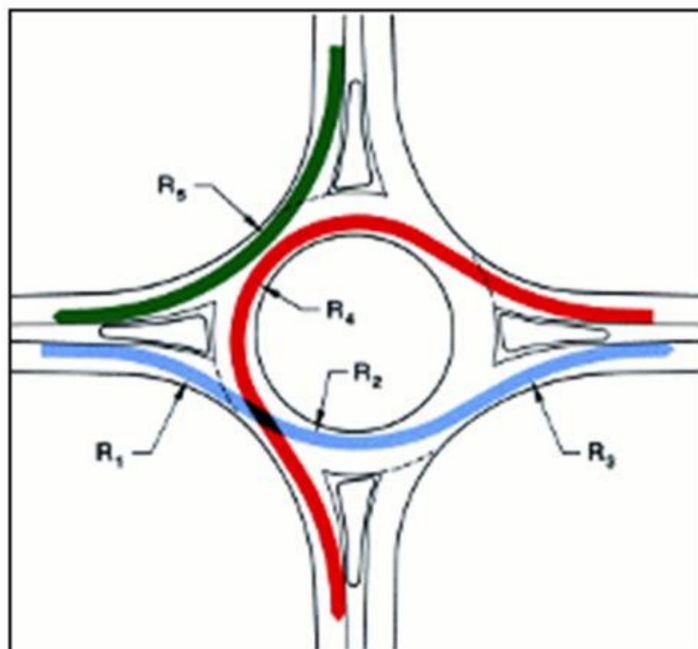
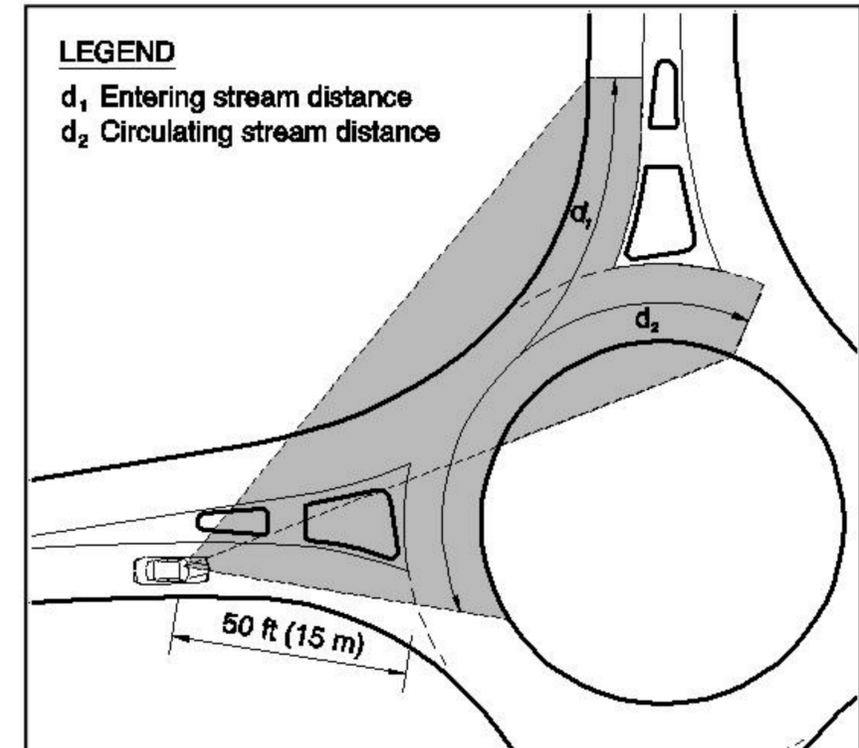


# Chapter 6: Geometric Design



# Chapter 6 (cont.): Principles

- › Fastest path
- › Path alignment
- › Design vehicle
- › Non-motorized design users
- › Sight distance and visibility
- › Visibility/view angles

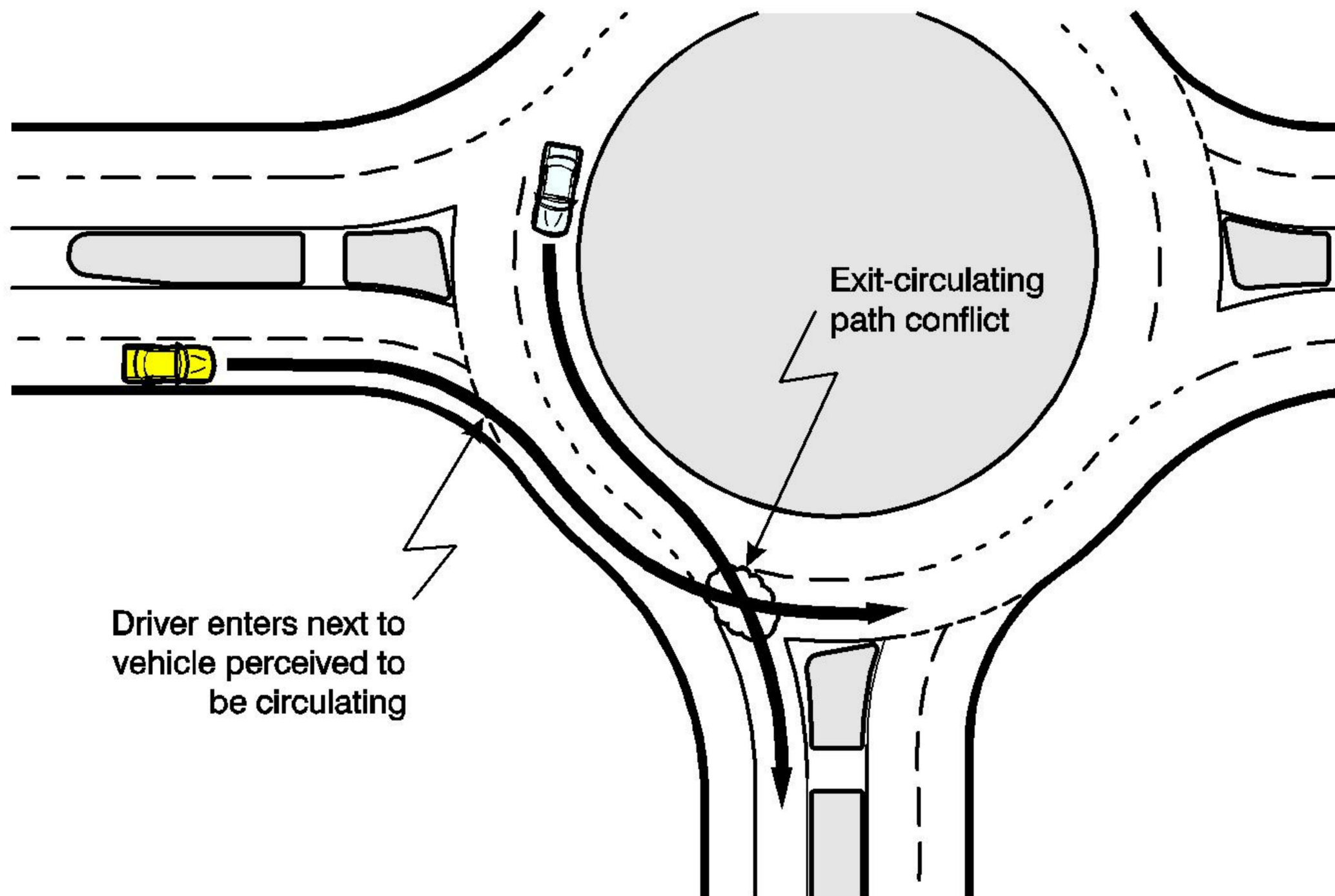


# Chapter 6 (cont.): Horizontal Design

- › Three fundamental components:
  - *Size*
  - *Location*
  - *Alignment of approaches*
- › No one combination is appropriate for every circumstance
- › Principles and design checks used to determine suitability of given design



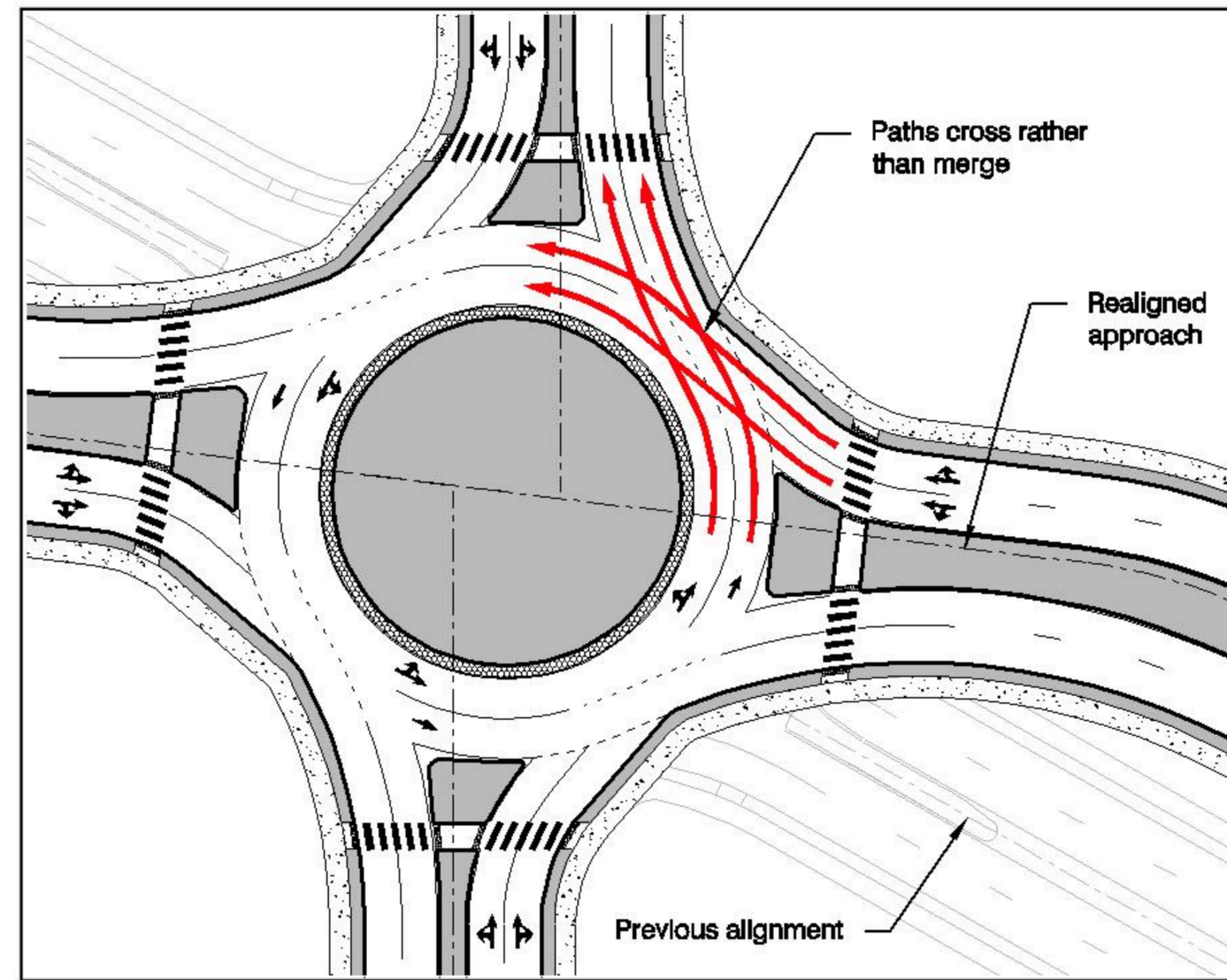
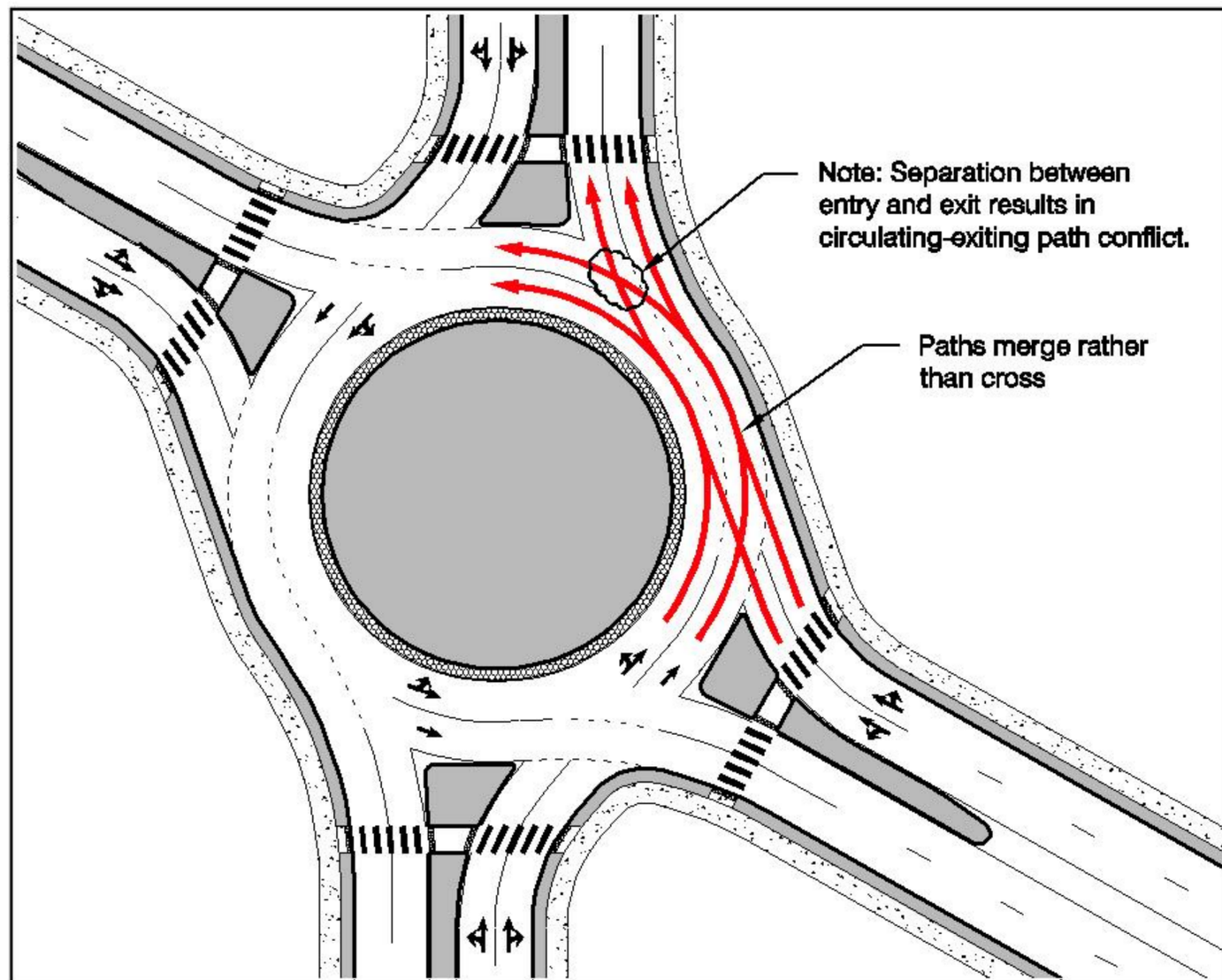
# Multilane Roundabout: Managing Conflicts



Addressed with geometric design and/or lane assignments

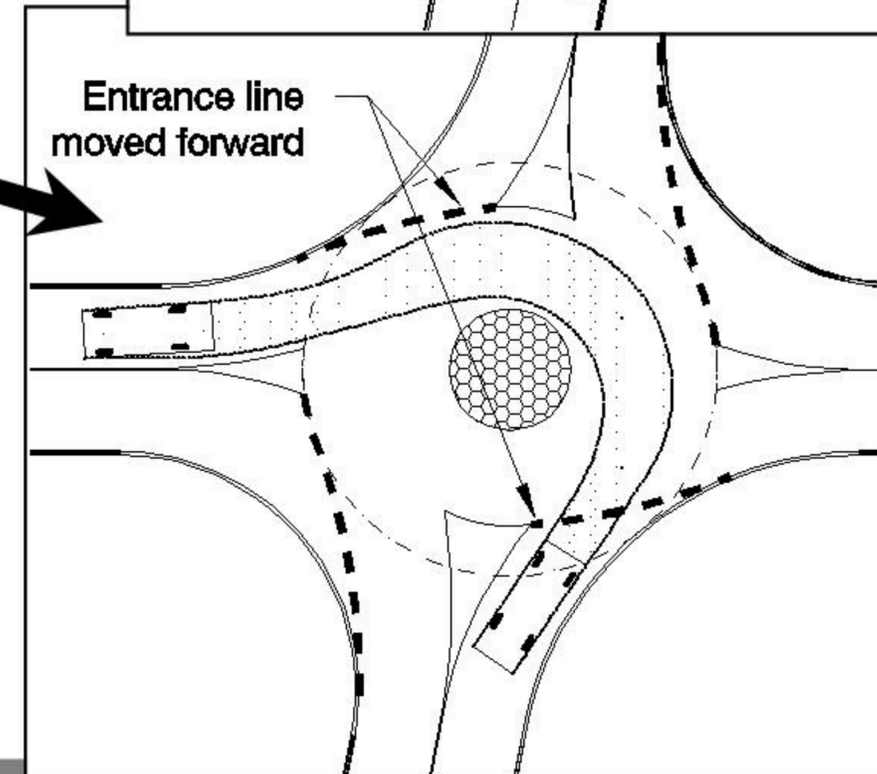
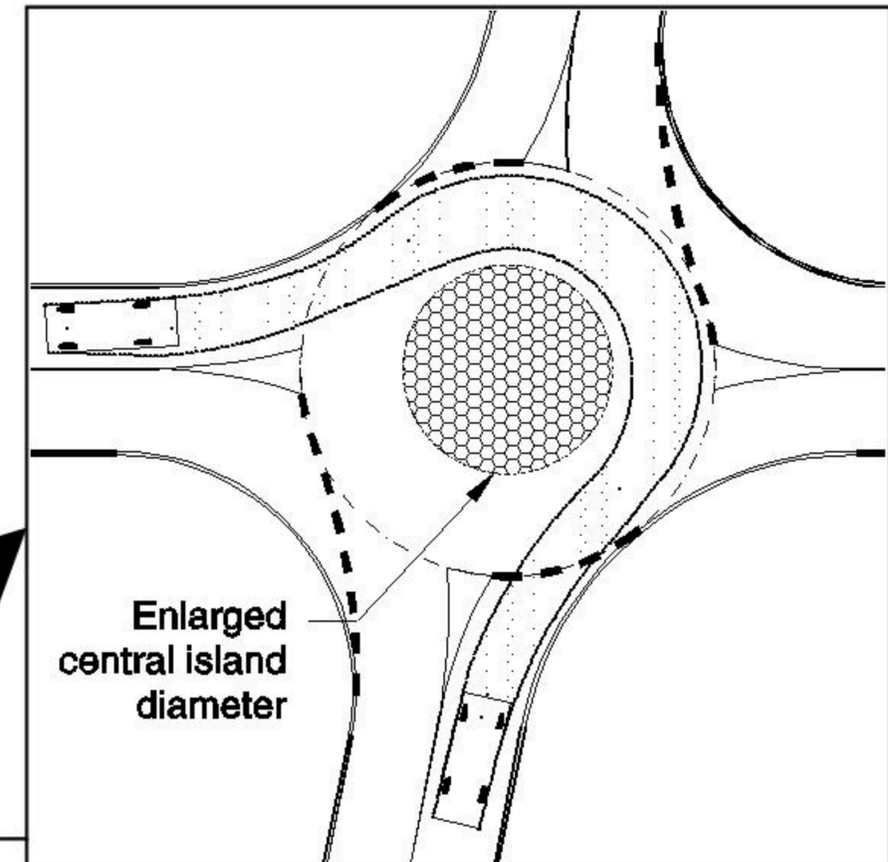
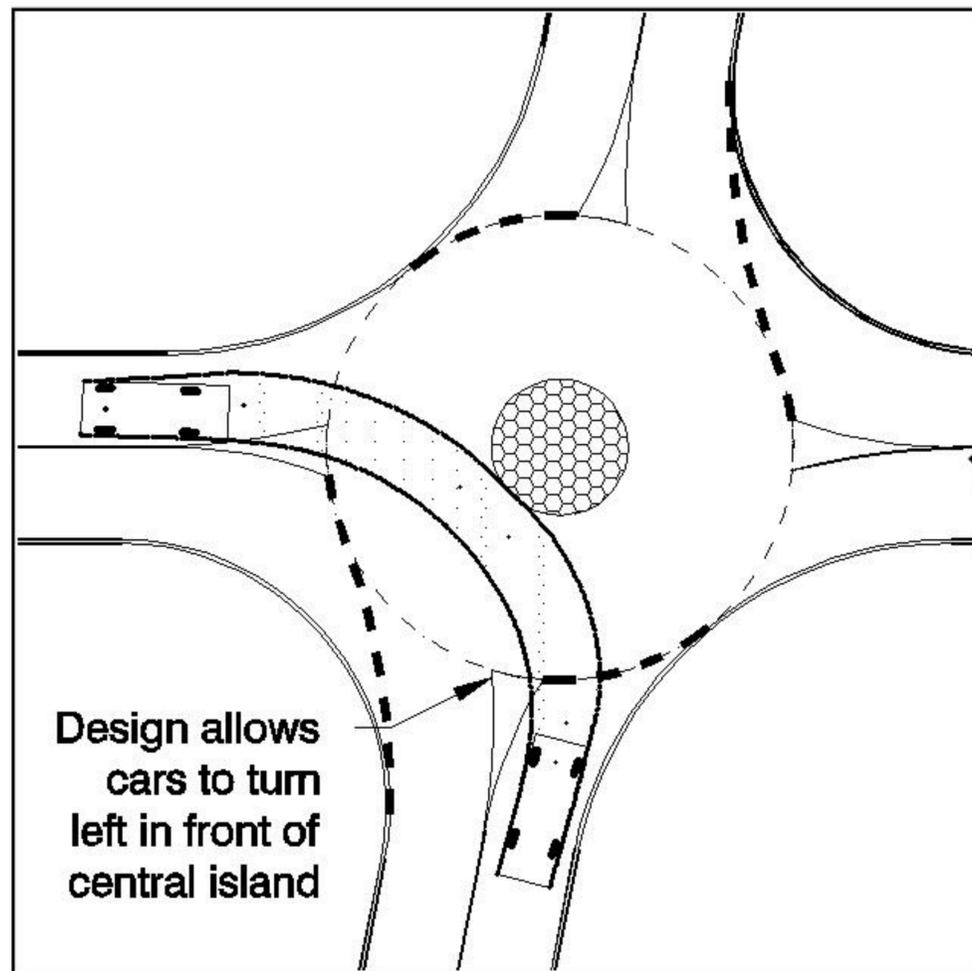
# Managing Conflict Areas at Multilane Roundabouts

- › Desire to minimize likelihood of vehicles entering next to exiting vehicles



# Chapter 6 (cont.): Mini-Roundabouts

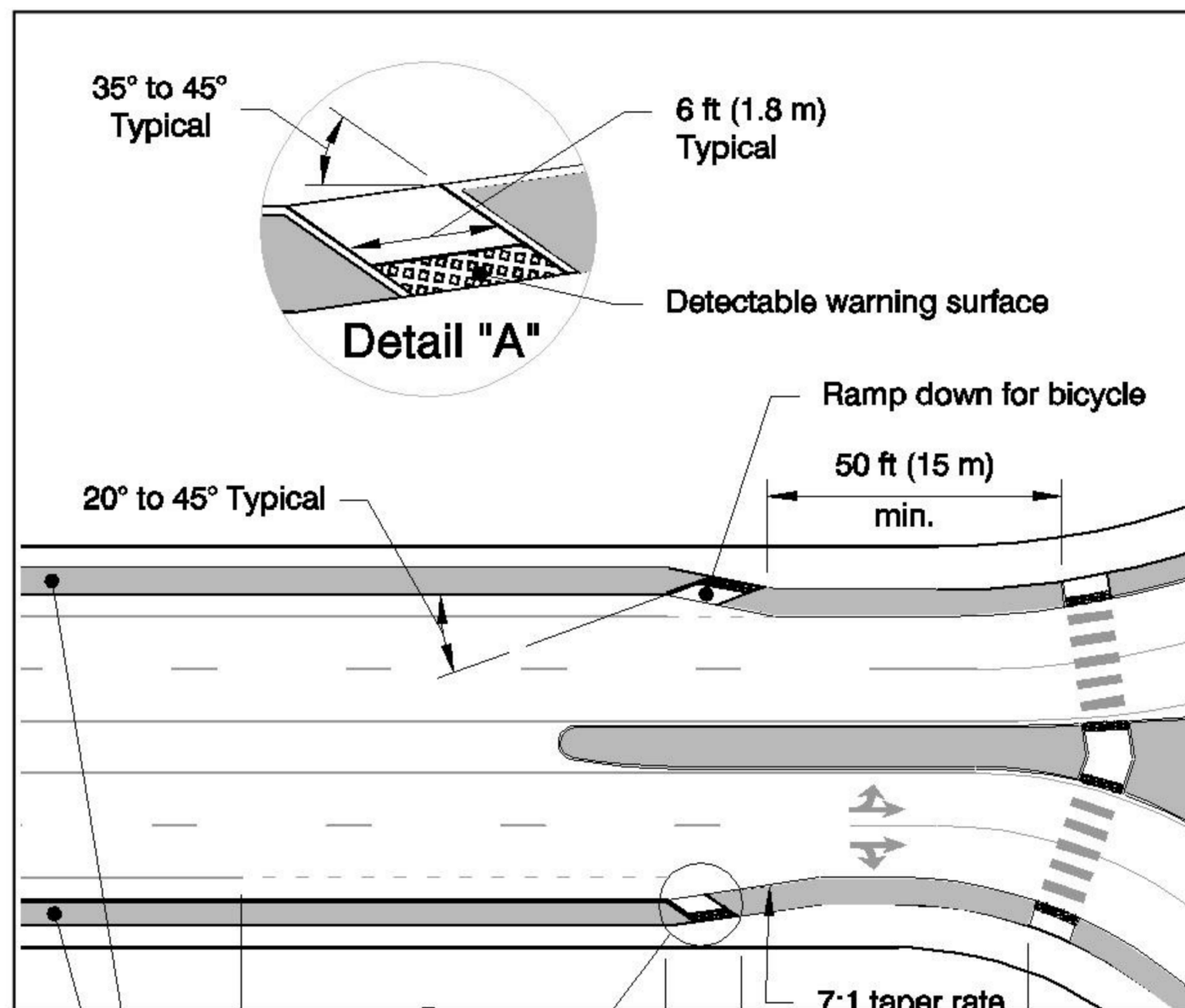
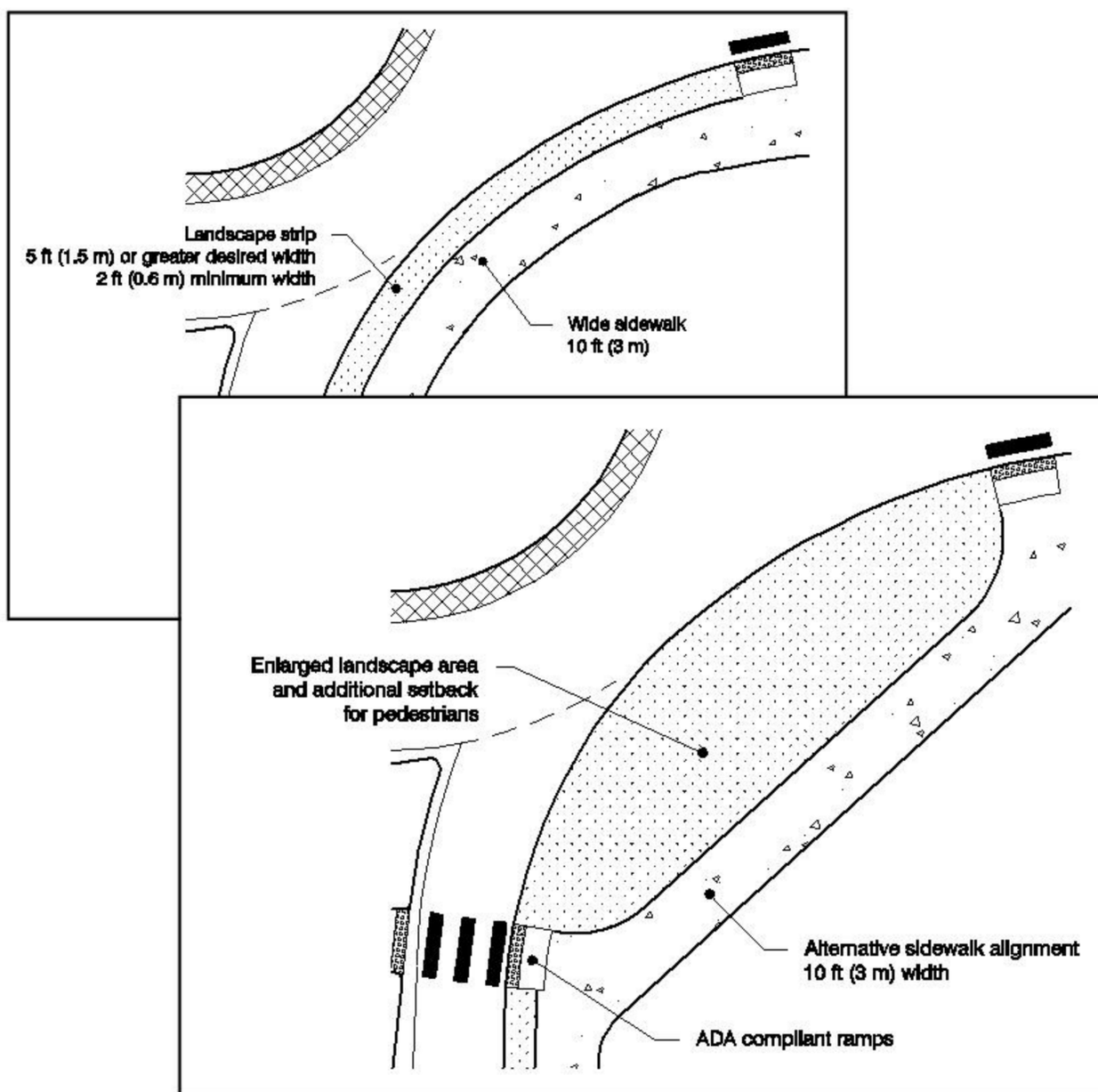
- › New material based on latest practices



# Chapter 6 (cont.): Pedestrian and Bicycle Treatments

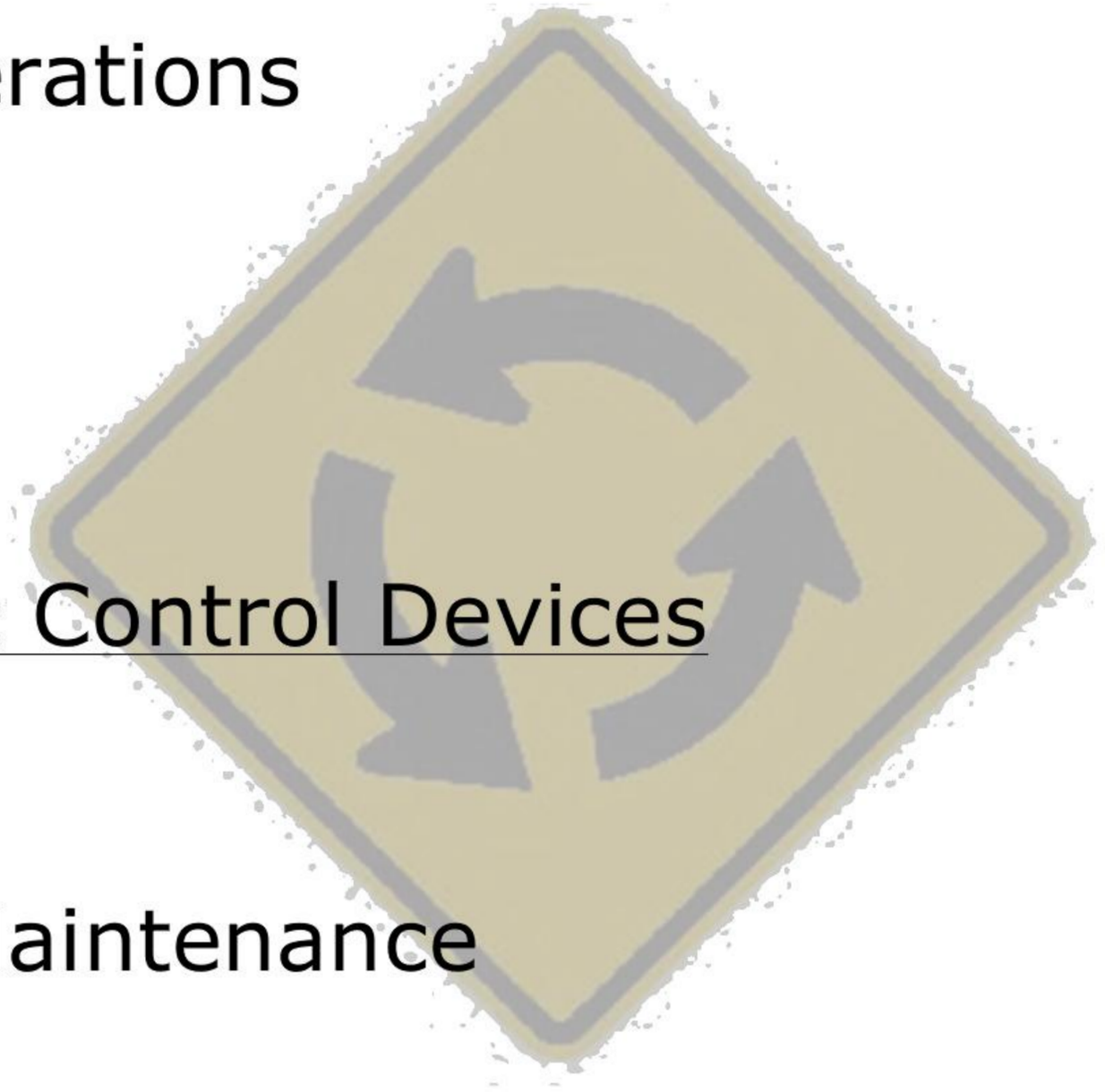


- Updated to reflect latest research, practices, and policies



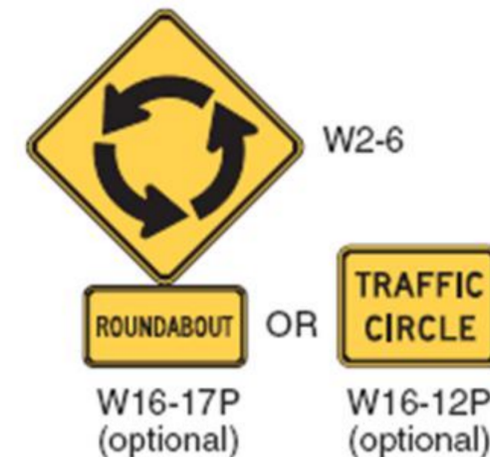
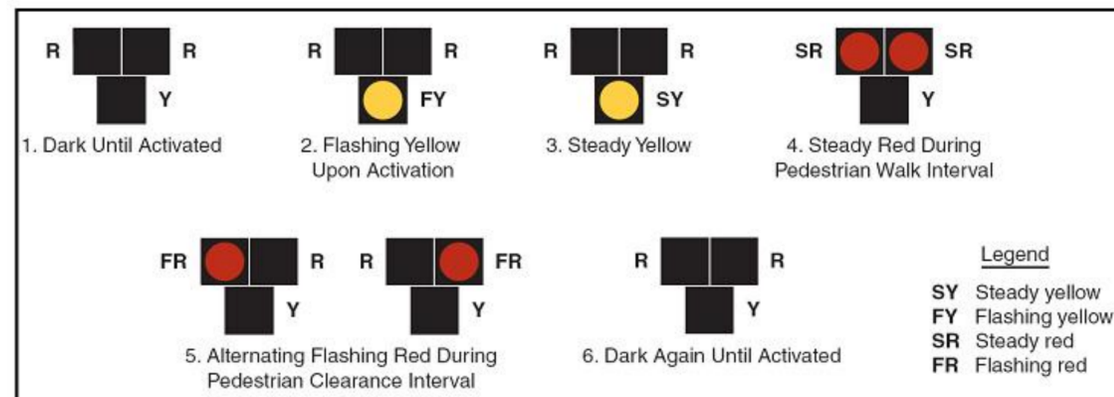
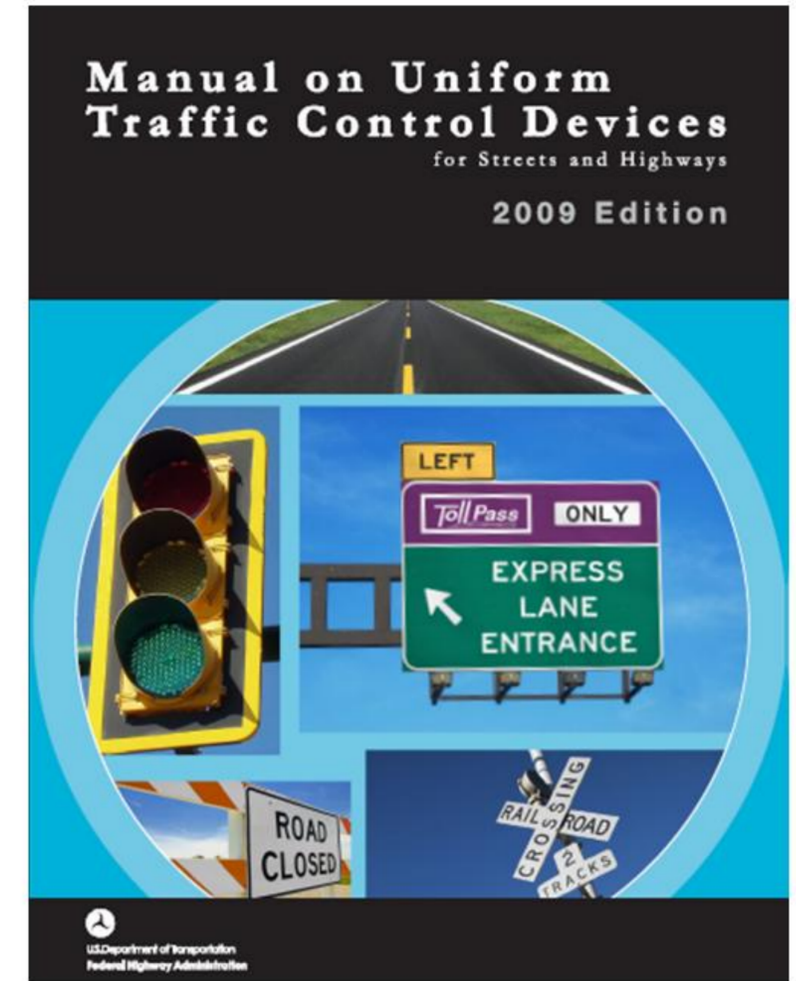
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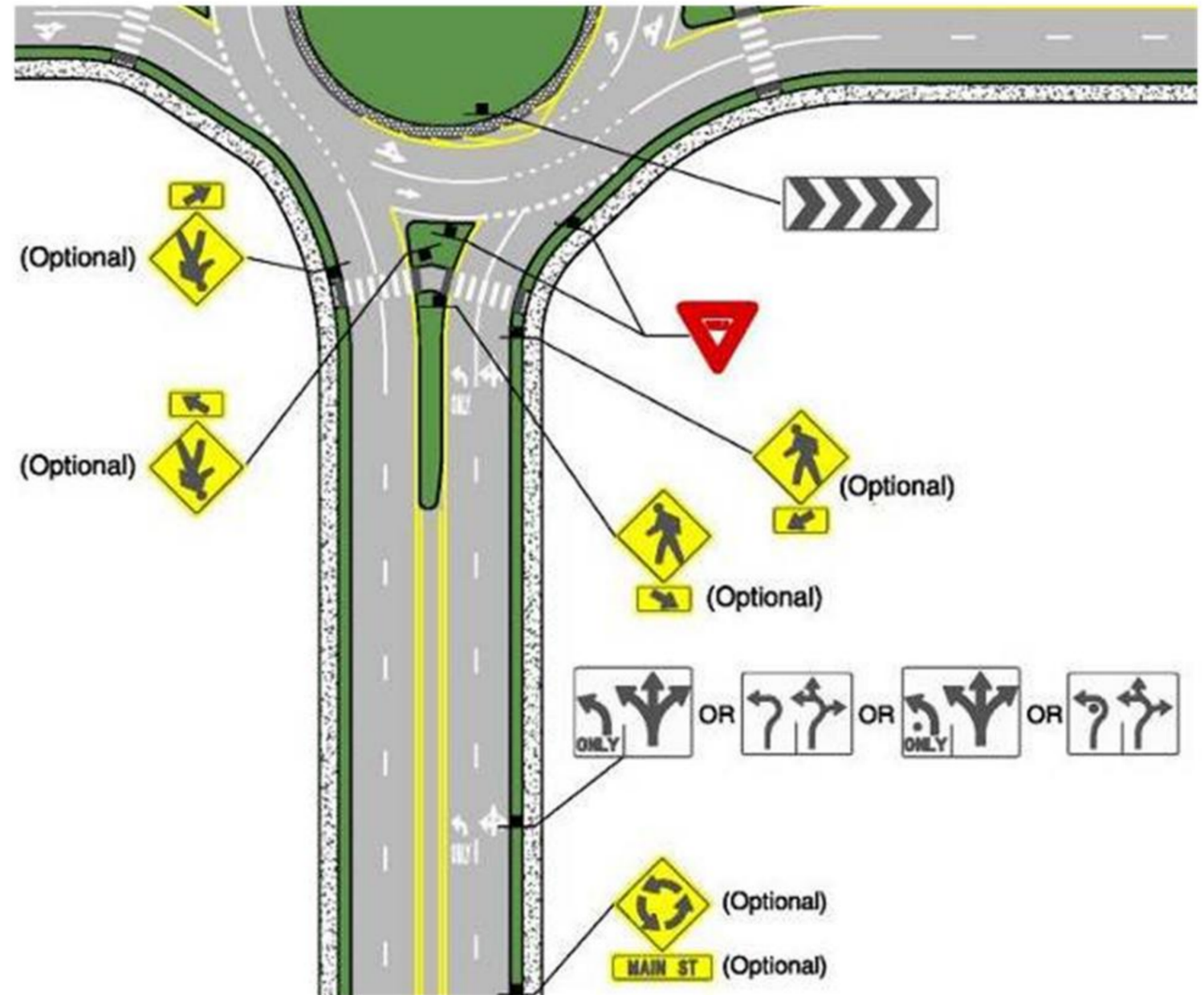
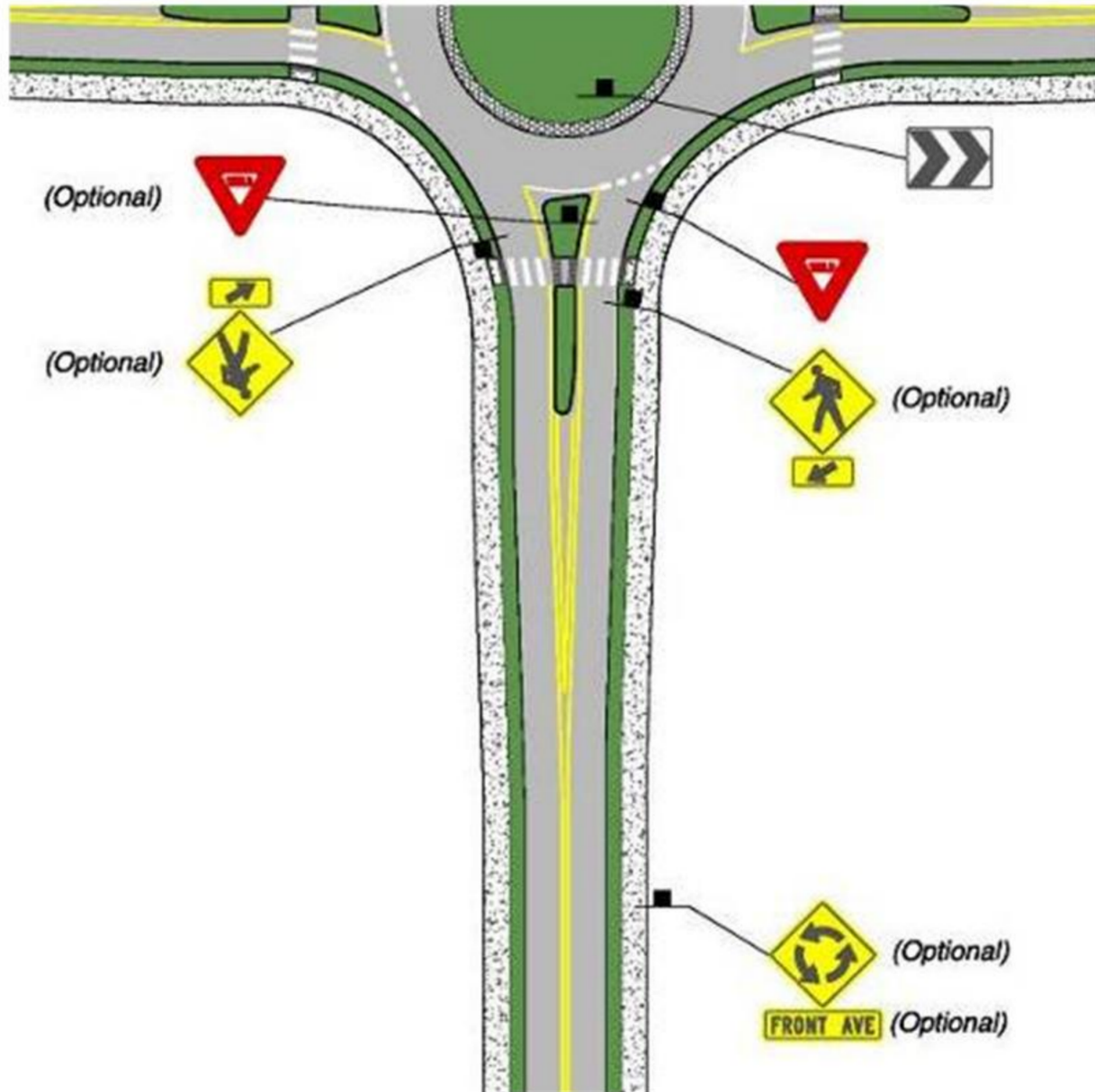


# Chapter 7: Application of Traffic Control Devices

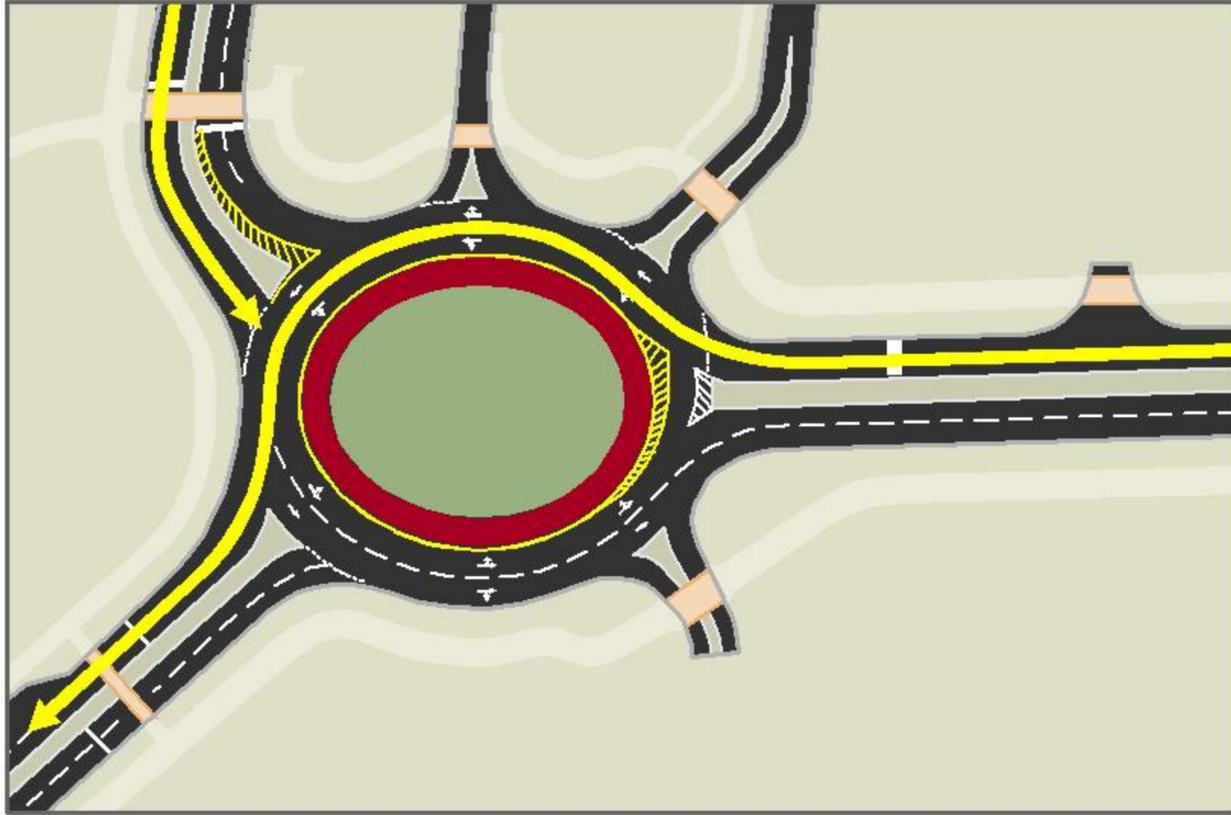
- Complements 2009 MUTCD 
- Discusses applications of signs, markings, and signals/beacons



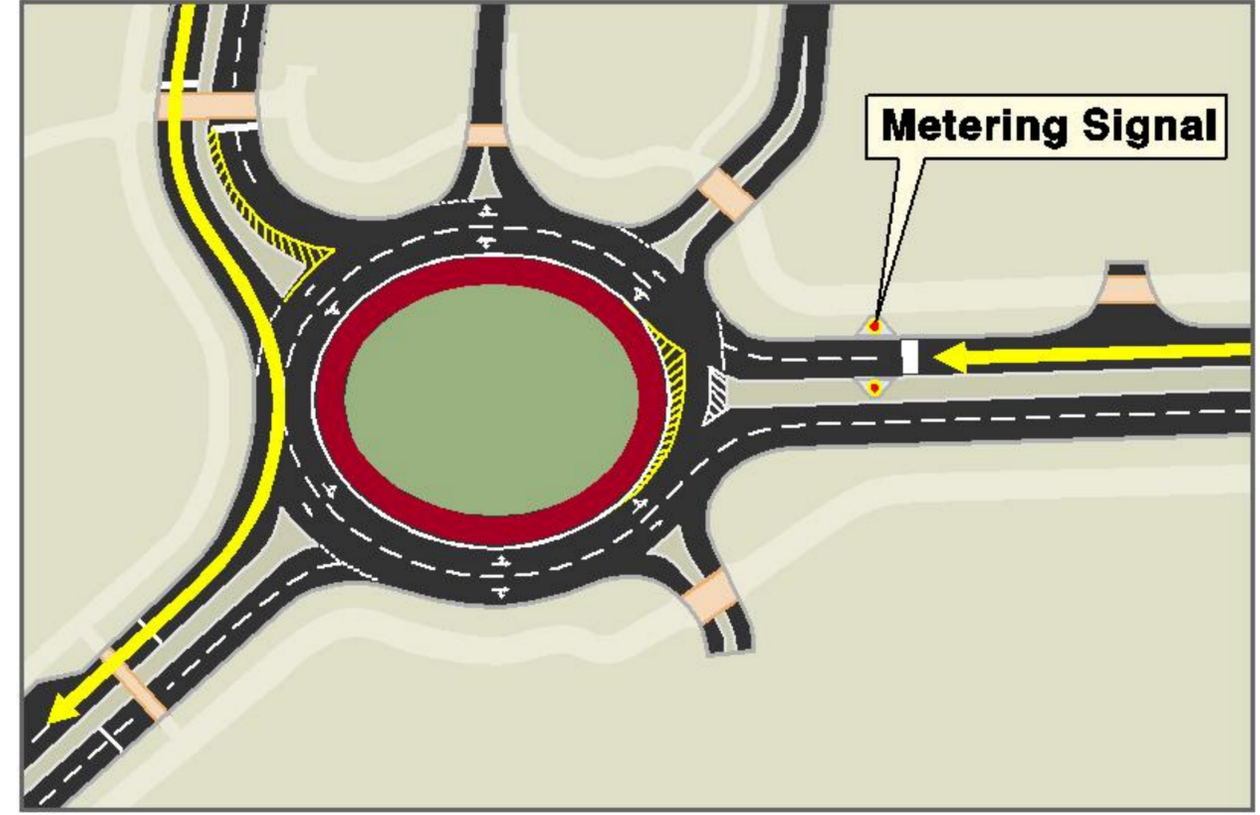
# Signing and Markings: Typical Layouts



# Applications of Signals and Beacons



Without metering signal: At peak times traffic from the east flows continuously, blocking traffic entering from the north.

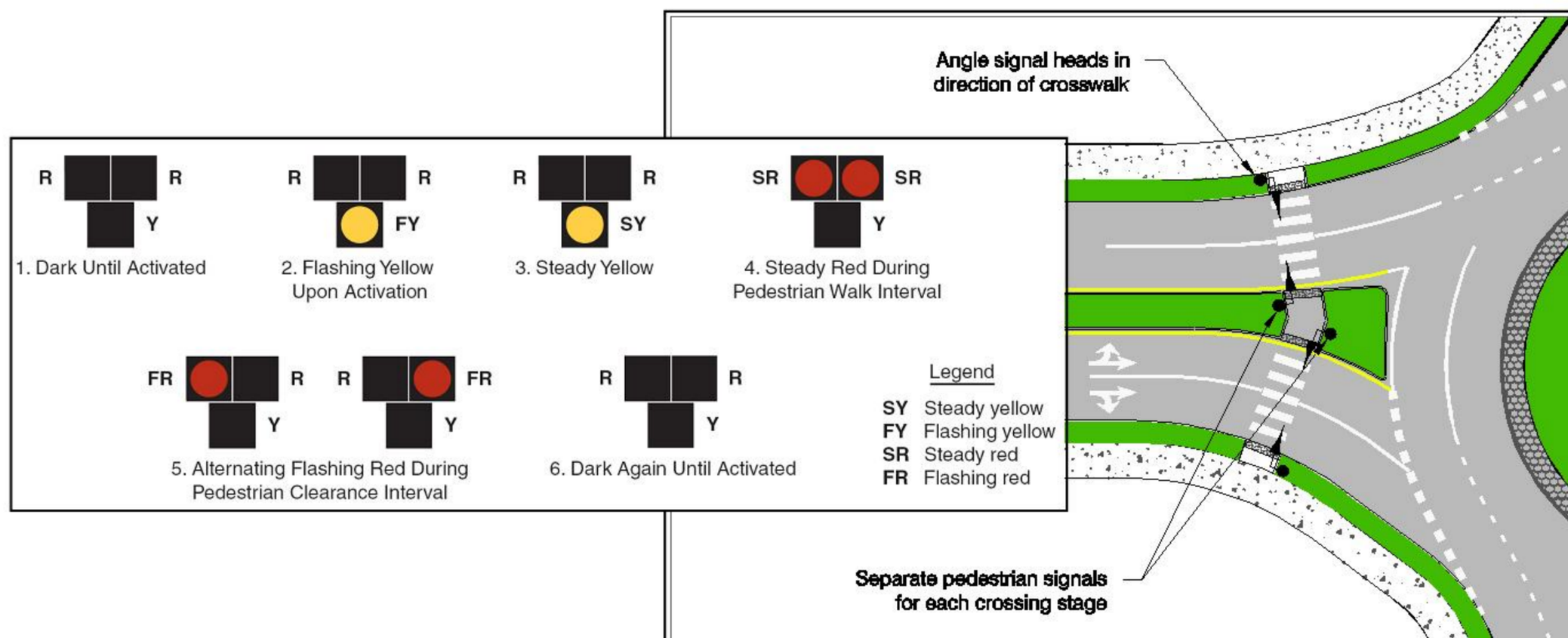


Metering signal briefly stops traffic from the east, which allows traffic from the north to enter the roundabout.



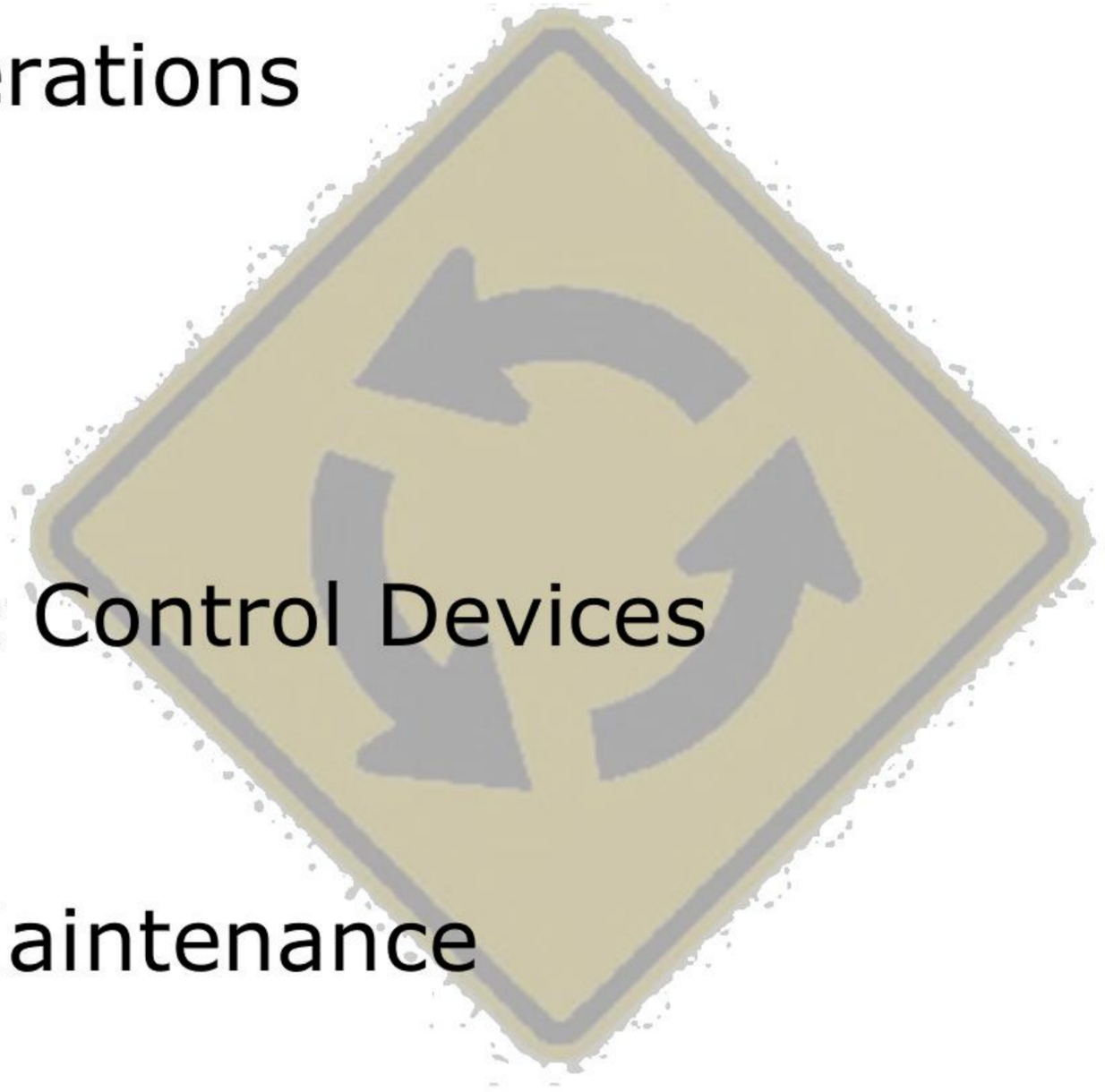
# Applications of Signals and Beacons (cont.)

- Pedestrian Hybrid Beacon (HAWK)
- Rectangular Rapid Flashing Beacon



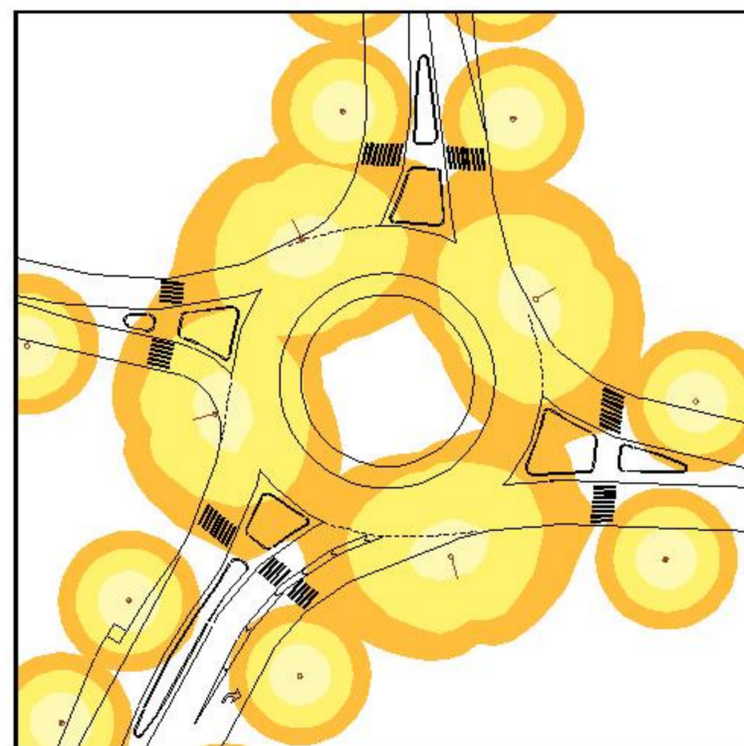
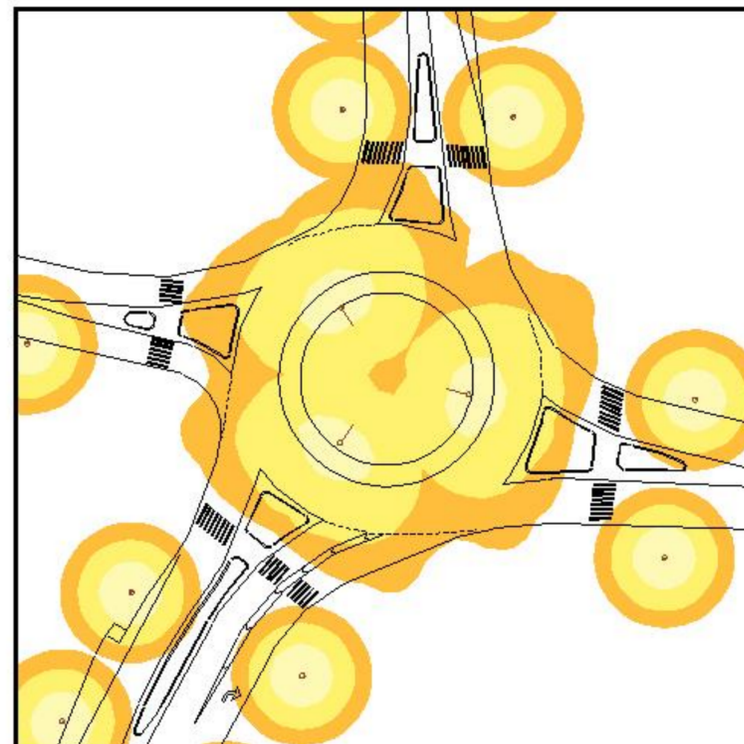
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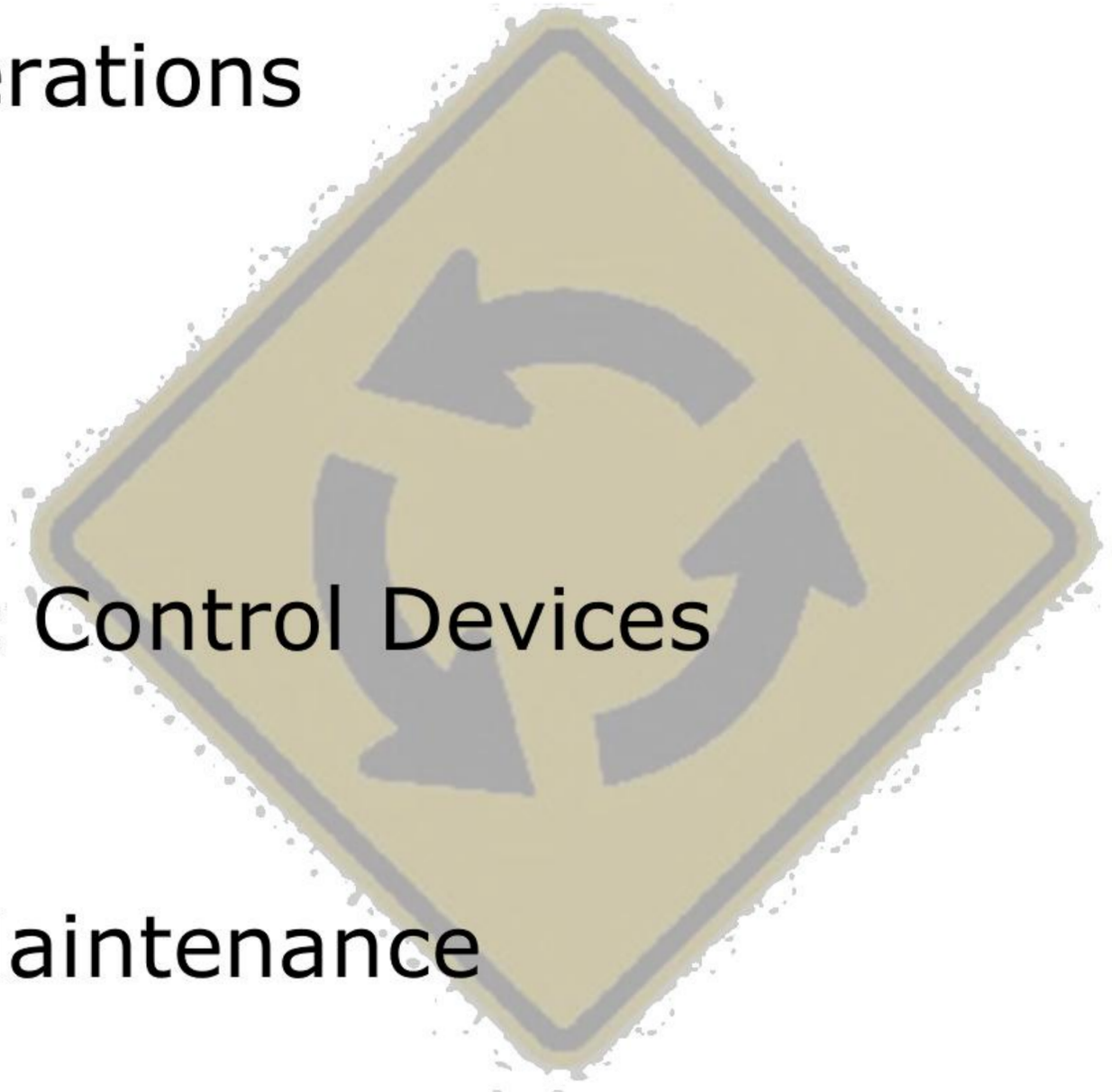
# Chapter 8: Illumination

- › Provides several useful resources for roundabout lighting
- › Discuss principles
  - *Visibility from a distance*
  - *Visibility of key conflict areas*
- › Lighting levels
- › Equipment type/location
- › Pole location
- › Example illumination layouts



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# Chapter 9: Landscaping

- › Emphasis on visibility and focus of driver attention
- › Expanded discussion of landscaping context
  - *Lower speed urban environments typically provide more flexibility than higher speed suburban or rural environments*
- › Discussion of tradeoffs with art and other features

Photo: Lee Rodegerdts



Coralville, Iowa



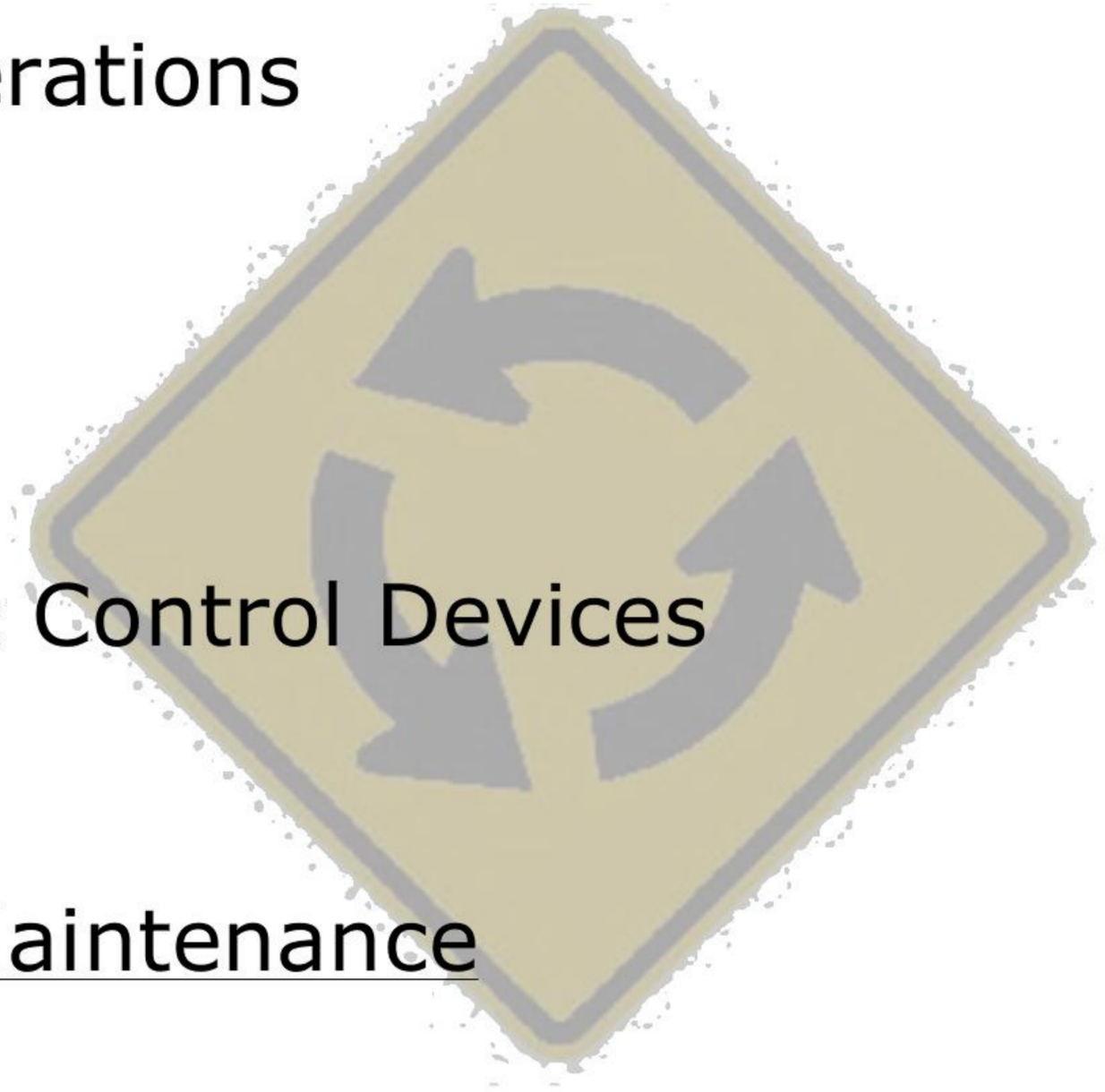
Photo: Brian Walsh

Federal Way, Washington



# Roundabout Guide Outline

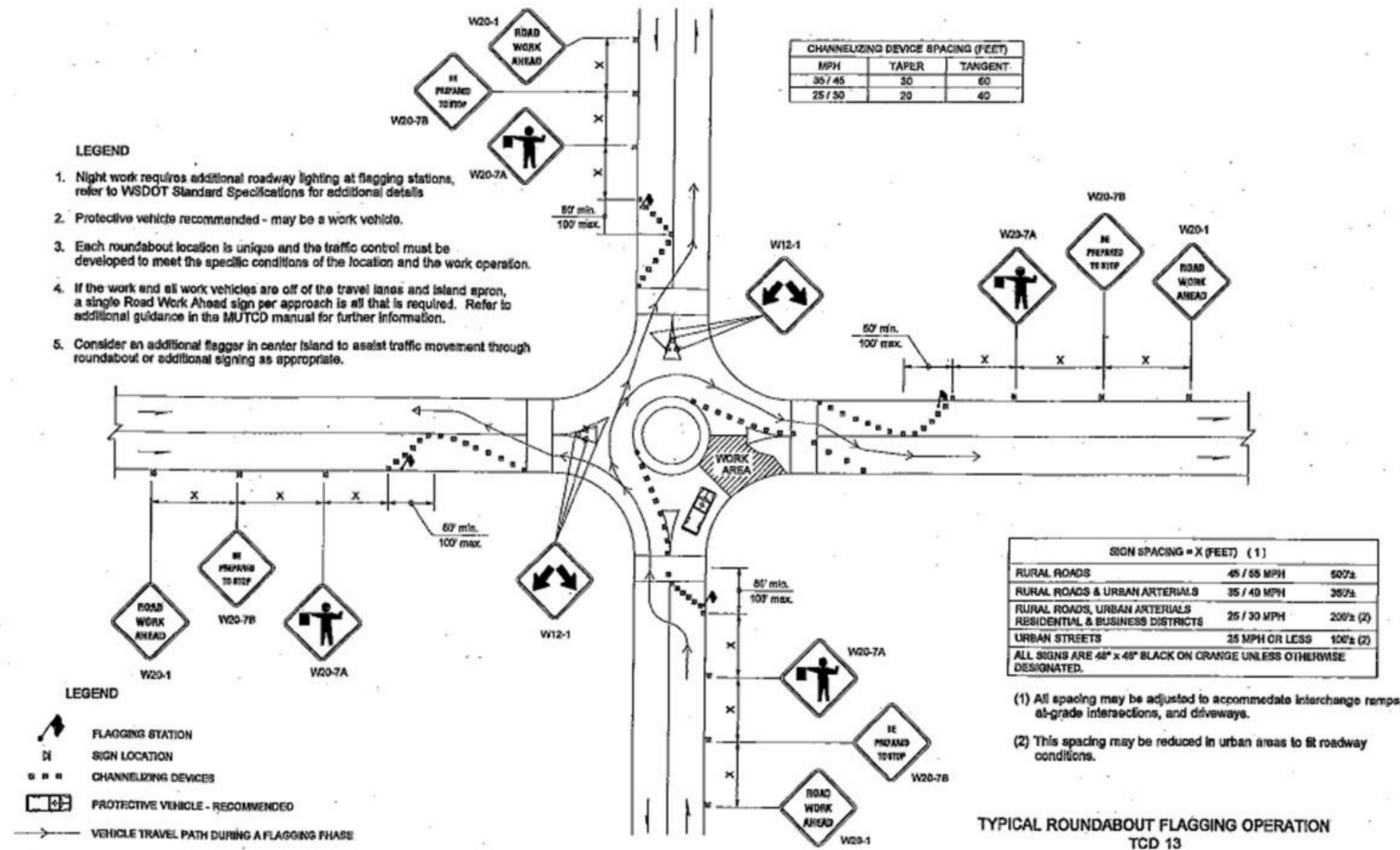
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# Chapter 10: Construction & Maintenance



- Construction staging scenarios
- Public information techniques
- Maintenance considerations



Washington State Department of Transportation



# Conclusion

- › The 2<sup>nd</sup> Edition presents a significant update and expansion over the 1<sup>st</sup> edition
- › It incorporates US-based research and experience and many more US-based examples and photographs
- › Reorganization of key sections is intended to clarify the emphasis on principles and balancing trade-offs



# Thank you!

- › Lee A. Rodegerdts, P.E.
- › Kittelson & Associates, Inc.
- › Portland, Oregon
  
- › [lrodegerdts@kittelson.com](mailto:lrodegerdts@kittelson.com)
- › (503) 228-5230

