CDOT Roadway Design Guide

## Chapter 9 <br> Roundabouts

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Legend

|  | Multimodal Application Example |
| :--- | :--- |
| $1 . . . . . . . . . . . . .: ~$ | Context-Sensitive Solutions Application Example |
| 1 | Multimodal (MM) |
|  | Context-Sensitive Solutions (CSS) |
|  | AASHTO-Specific Information |



## 9 Roundabouts

### 9.1 Introduction

A roundabout is a form of a circular intersection in which traffic travels counterclockwise around a central island and entering traffic must yield to circulating traffic. Roundabouts feature, among other things, a central island, a circulatory roadway, and splitter islands on each approach. Roundabouts rely upon two basic and important operating principles:

- Speed reduction at the entry and through the intersection will be achieved through geometric design.
- The yield-at-entry rule, which requires traffic entering the intersection to yield to traffic that is traveling in the circulatory roadway.

The benefits of roundabouts are:

- Over half of vehicle-to-vehicle points of conflict associated with intersections are eliminated with a roundabout. Fewer conflict points typically result in fewer collisions and collisions with less severity. Additionally, a roundabout separates the points of conflict so that users can more easily identify a conflict and prevent conflicts from becoming collisions.
- Roundabouts are designed to reduce vehicular speeds at intersections. Lower speeds lessen the severity of vehicular collisions and pedestrian and bicyclist collisions with motorized vehicles.
- Roundabouts allow continuous free-flow of vehicles and bicycles when no conflicts exist. This results in less noise and air pollution and reduces overall delays at the intersections.

Locations where a roundabout may be feasible include:

- Intersections with a high-crash rate or a higher severity of crashes.
- High-speed rural intersections.
- Freeway ramp terminals.
- Transitions between context classifications (C3 to C 4 ) or speed reductions (rural to urban roadway transition in the same context area).
- Existing intersections that are failing operationally.
- Intersections where aesthetics is an objective.
- Four-leg intersections with entering volumes less than 5,000 vehicles per hour (vph) or approximately 50,000 average daily traffic (ADT).
- Three-leg intersections.
- Intersection of two signalized progressive corridors where turn proportions are heavy (random arrival is better than off-cycle arrival).
- Closely spaced intersections where signal progression cannot be achieved.
- Replacement of all-way stops.
- Intersections near schools.

The contents of this chapter are intended to serve as design guidance only.
Roundabout intersections on the Colorado State Highway System must be developed and evaluated in accordance with the National Cooperative Highway Research Program (NCHRP) Report 672, Roundabouts: An Information Guide, Second Edition, dated October 2010, or the latest edition (NCHRP, 2010).

Use this link to access NCHRP Report 672, Roundabouts: An Informational Guide, Second Edition: https://nacto.org/docs/usdg/nchrprpt672.pdf

Roundabout considerations, planning, operational analysis, and safety are not covered in this chapter. Signs, striping, and markings at roundabouts must comply with the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) latest edition (FHWA, [2009] 2022).

Figure 9-1 depicts the typical nomenclature associated with roundabouts.
Figure 9-1 Roundabout Geometric Elements


Note: This figure is provided to only shown nomenclature and is not to be used for design details.

### 9.2 Roundabout Categories

Roundabouts are separated into three basic categories according to the size and number of lanes used at the roundabout: mini-roundabouts, single-lane roundabouts, and multilane roundabouts. Table 9-1 summarizes and compares some fundamental design and operational elements for each roundabout category.

Table 9-1 Roundabout Category Comparison

| Design Element | Mini- Roundabout | Single-Lane <br> Roundabout | Multilane <br> Roundabout |
| :--- | :--- | :--- | :--- |
| Desirable maximum entry <br> design speed | 15 to 20 mph <br> $(25$ to $30 \mathrm{~km} / \mathrm{h})$ | 15 to 25 mph | 25 to 30 mph |
| Maximum number of <br> entering lanes per <br> approach | 1 | 1 | $2+$ |
| Typical inscribed circle <br> diameter | 45 to 90 ft | 90 to 180 ft | 150 to 300 ft |
| Central island treatment | Fully traversable | Raised (may have <br> traversable apron) | Raised (may have <br> traversable apron) |
| Typical daily service <br> volumes on 4-leg <br> roundabout below which <br> may be expected to <br> operate without requiring <br> a detailed capacity <br> analysis (veh/day) | Up to <br> approximately <br> 15,000 | Up to <br> approximately <br> 25,000 | Up to <br> approximately <br> 45,000 for two- <br> lane roundabout |

*Operational analysis needed to verify upper limit for specific applications or for roundabouts with more than two lanes or four legs.

### 9.2.1 Mini-Roundabout

A mini-roundabout is a small single-lane roundabout with a fully traversable central island. It is most often used in low-speed urban environments with average operating speeds of 30 mph or less and where conventional roundabout design is precluded by right of way constraints. In retrofit applications, mini-roundabouts are relatively inexpensive because they typically require minimal additional pavement at the intersecting roads and minor widening at the corner curbs. They are mostly recommended when there is insufficient right of way to accommodate the design vehicle with a traditional single-lane roundabout. Because they are small, mini-roundabouts are perceived as pedestrian-friendly because of short crossing distances and very low vehicle speeds on approaches and exits.

A fully traversable central island accommodates large vehicles that may need to traverse the island to navigate the turns. The design of a mini-roundabout should align vehicles at entry to
guide drivers to the intended path and minimize running over of the central island to the extent possible.

Figure 9-2 illustrates a typical mini-roundabout and its important characteristics.
Figure 9-2 Typical Mini-Roundabout


### 9.2.2 Single-Lane Roundabout

A single-lane roundabout has a single-lane entry at all legs and one circulatory lane. It is distinguished from a mini-roundabout by a larger inscribed circle diameter and a non-traversable central island. Their design accommodates slightly higher speeds at the entry, on the circulatory roadway, and at the exit. The size of the roundabout is largely influenced by the design vehicle and available right of way.

Figure 9-3 illustrates the features of a typical single-lane roundabout. The geometric design typically includes raised splitter islands, a non-traversable central island, crosswalks, and a truck apron.

Figure 9-3 Typical Single-Lane Roundabout


### 9.2.3 Multilane Roundabout

A multilane roundabout has at least one entry with two or more lanes. In some cases, it may have a different number of lanes on one or more approaches. Some multilane roundabouts have entries on one or more approaches that flare from one to two or more lanes. They require wider circulatory roadways to accommodate more than one vehicle traveling side by side. The speeds at the entry, on the circulatory roadway, and at the exit are similar or may be slightly higher than those for a single-lane roundabout.

Figure 9-4 provides an example of a typical multilane roundabout. The geometric design includes raised splitter islands, a truck apron, a non-traversable central island, and appropriate entry path deflection.

Figure 9-4 Typical Multilane Roundabout


### 9.3 Roundabout Design Process

### 9.3.1 Roundabout Design Process

Roundabout design is an iterative process where a variety of design objectives must be considered and balanced within site-specific constraints. Maximizing the operational performance and safety for a roundabout requires the designer to think through the design rather than rely upon a design template.

A general outline for the roundabout iterative design process includes the following: incorporating elements of project planning, preliminary design, and final design. Information from the operational analysis is used to determine the required number of lanes for the roundabout (single
or multilane), which dictates the required size and many other design details. The basic design should be laid out based upon the principles identified in this chapter and the NCHRP Report 672, Roundabouts: An Informational Guide, Second Edition (NCHRP, 2010) to a level that allows the designer to verify that the layout meets the design objectives. The key is to conduct enough work to be able to check the design and identify whether adjustments are necessary. Once enough iteration has been performed to identify an optimum size, location, and set of approach alignments, additional detail can be added to the design.

### 9.3.2 General Design Considerations

Throughout this chapter and the NCHRP Report 672 (NCHRP, 2010), ranges of typical values are given for many of the different geometric elements to design individual roundabout components. The use of a design technique not explicitly included or a value that falls outside of the ranges presented does not automatically create an unsafe condition if a few basic design principles can be achieved. The following list of principles should be the objective of any roundabout design:

- Provide slow entry speeds and consistent speeds through the roundabout by using deflection.
- Provide the appropriate number of lanes and lane assignment to achieve adequate capacity, lane volume balance, and lane continuity.
- Provide smooth channelization that is intuitive to drivers and results in vehicles naturally using the intended lanes.
- Provide adequate accommodation for the design vehicles.
- Design to meet the needs of pedestrians and bicyclists.
- Provide appropriate sight distance and visibility for driver recognition of the intersection and conflicting users.
- Bike lanes approaching roundabouts - circulating with traffic; exit ramps to shared-use paths.
- Types of multimodal elements and vehicles using the roundabout.
- Pedestrian crossings at roundabout entry points.
- Location of transit stops near roundabouts.

Each of the principles affects the safety and operations of the roundabout. When developing a design, the trade-offs of safety, capacity, cost, etc., must be recognized and assessed throughout the design process. Favoring one component of design may negatively affect another. A common example of competing needs is accommodating large trucks on the roundabout approach and entry while maintaining slow design speeds. Increasing the entry width or entry radius to better accommodate a large truck may simultaneously increase the speeds that vehicles can enter the roundabout. The designer must balance these competing needs and may need to adjust the initial design parameters.

A best practice for on-street bicycle facilities is to drop the bike lane on the approach to the roundabout, which requires bicyclists to merge with traffic. It should be expected that bicyclists who stay in the travel lane will take the center of the lane. Depending on nearby land uses, such as an elementary school where there may be children using the roundabout, it could be expected that young bicyclists may choose to stay on the sidewalk.

Raised crossing tables on the approach to a roundabout can reinforce desired vehicular entry speeds.

### 9.4 Geometric Design

This section includes a general set of guidelines to be considered when first laying out a roundabout. These are not to be interpreted as a standard or rule, but general best practices. As described above, roundabout design is an iterative process where a variety of design objectives must be considered and balanced within site-specific constraints.

### 9.4.1 Initial Design Elements

- Design vehicle.
- Lane widths.
- Entry speed.
- Deflection angles.
- Sight distance.
- Entrance angle.
- Path overlap.


### 9.4.1.1 Roundabout Size

The inscribed circle diameter is the overall outside diameter of a roundabout, which is the distance across the circle inscribed by the outer curb (or edge) of the circulatory roadway, as illustrated in Figure 9-1. The inscribed circle diameter is determined by a number of design objectives, including accommodation of the design vehicle, project impacts, and speed control. Setting the inscribed diameter for a roundabout may take a few iterations based on the design vehicle used and the movements that vehicle will be making as it enters, circulates, and exits the roundabout.

Table 9-2 provides typical ranges of inscribed diameters for various roundabout configurations.
Table 9-2 Typical Inscribed Diameter Ranges

| Roundabout Configuration | Typical Design <br> Vehicle | Common Inscribed Circle <br> Diameter Range* |
| :--- | :---: | :---: |
| Mini-Roundabout | SU-30 | 45 to 95 ft |
| Single-Lane Roundabout | B-40 | 90 to 150 ft |
|  | WB-50 | 105 to 150 ft |
|  | WB-67 | 130 to 180 ft |
| Multilane Roundabout (2 lanes) | WB-50 | 105 to 220 ft |
|  | WB-67 | 165 to 220 ft |
| Multilane Roundabout (3 lanes) | WB-50 | 200 to 250 ft |
|  | WB-67 | 220 to 300 ft |

* Assumes $90^{\circ}$ angles between entries and no more than 4 legs. List of possible design vehicles is not all-inclusive.


### 9.4.1.2 Alignment of Approach Legs

The alignment of the approach legs affects the amount of deflection (speed control) that is achieved, the ability to accommodate the design vehicle, and the visibility angles to adjacent legs. The optimal alignment is generally governed by the size and position of the roundabout relative to its approaches. Various options for approach alignment are summarized in Figure 9-5.

A common starting point in design is to offset the centerline of the approach to the left (i.e., the centerline passes to the left of the roundabout's center point). This alignment typically increases the deflection achieved at the entry to improve speed control. This location typically allows the geometry of a roundabout to be adequately designed such that a vehicle maintains slow approach speeds through the entry.

In urban environments, it is important to have drivers maintain sufficiently low vehicular speeds at the pedestrian crossing to reduce the risk for pedestrians. The fastest-path procedure provided in Section 9.7.1 in this chapter identifies a methodology for estimating speeds for large-radius (or tangential) exits where acceleration may govern the attainable speed.

Designing the approaches at perpendicular or near-perpendicular angles generally results in relatively slow and consistent speeds for all movements. Highly skewed intersection angles can often require significantly larger inscribed circle diameters to achieve the speed objectives. Approaches that intersect at angles greater than approximately $105^{\circ}$ can be realigned by introducing curvature in advance of the roundabout to produce a more perpendicular intersection.

Other possible geometric modifications include changes to the inscribed circle diameter or modifications to the shape of the central island to manage vehicle speeds. For roundabouts in lowspeed urban environments, the alignment of the approaches may be less critical.

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Figure 9-5 Approach Alignment Alternatives

## Entry Alignment

## Question

Should the approach alignment run through the center of the inscribed circle? Or is it acceptable to offset the approach centerline to one side?

## Design Principle

The alignment does not have to pass through the center of the roundabout; however, it has a primary effect on the entry/exit design. The optimal alignment allows for an entry design that provides adequate deflection and speed control while also providing appropriate view angles to drivers and balancing property impacts/costs.

Alternative 1: Offset Alignment to the Left of Center


## ADVANTAGES:

- Allows for increased deflection
- Beneficial for accommodating large trucks with small inscribed circle diameter-allows for larger entry radius while maintaining deflection and speed control
- May reduce impacts to right-side of roadway

TRADE-OFFS

- Increased exit radius or tangential exit reduces control of exit speeds and acceleration through crosswalk area
- May create greater impacts to the left side of the roadway

Alternative 2: Alignment through Center of Roundabout


## ADVANTAGES:

- Reduces amount of alignment changes along the approach roadway to keep impacts more localized to intersection
- Allows for some exit curvature to encourage drivers to maintain slower speeds through the exit

TRADE-OFFS

- Increased exit radius reduces control of exit speeds/acceleration through crosswalk area
- May require a slightly larger inscribed circle diameter (compared to offset-left design) to provide the same level of speed control

Alternative 3: Alignment to Right of Center


ADVANAGES:

- Could be used for large inscribed circle diameter roundabouts where speed control objectives can still be met
- Although not commonly used, this strategy may be appropriate in some instances (provided that speed objectives are met) to minimize impacts, improve view angles, etc.

TRADE-OFFS

- Often more difficult to achieve speed control objectives, particularly at small diameter roundabouts
- Increases the amount of exit curvature that must be negotiated


### 9.4.1.3 Design Vehicle

The design vehicle will dictate many of the roundabout's dimensions and the designer should consider the largest design vehicle to normally use that facility. The vehicle type to be considered should be based on the context of the area. Consult Chapter 2, Design Controls and Criteria, for more information regarding the appropriate design vehicle.

Large trucks and buses often dictate many of the roundabout's dimensions, particularly for singlelane roundabouts. Nearly all roundabouts feature truck aprons, which provides additional paved surface to accommodate the wide path of the trailer but keeps the actual circulatory roadway width narrow enough to maintain speed control for smaller passenger cars. The roundabout should be designed so that buses do not track over the truck apron.

The designer should also consider the ability of snowplows to be able to operate and effectively clear snow within the roundabout. The turning movements with a large plow extended beyond the front wheels of the vehicle is different from a standard box truck turning template.

### 9.5 Single-Lane Roundabouts

This section presents general guidelines for the design of individual geometric elements at a single-lane roundabout. Many of these same principles also apply to the design of multilane roundabouts; however, there are some additional complexities to the design of multilane roundabouts that are described in detail in Section 9.6.

### 9.5.1 Splitter Islands

Splitter islands (also called separator islands or median islands) should be provided on all singlelane roundabouts. Their purpose is to provide refuge for pedestrians, assist in controlling speeds, guide traffic into the roundabout, physically separate entering and exiting traffic streams, and deterring wrong-way movements.

When performing the initial layout of a roundabout's design, a sufficiently sized splitter island envelope should be identified prior to designing the entry and exits of an approach. This will ensure that the design will eventually allow for a raised island that meets the minimum dimensions (offsets, tapers, length, widths).

The total length of the splitter island will vary based on terrain, access considerations, sitespecific mainline and crossroad operational speeds, and the stepdown speeds to the final desired entry speed. However, the raised island should be at least 50 feet in length ( 100 feet is desirable) to provide sufficient protection for pedestrians and to alert approaching drivers to the geometry of the roundabout. On higher speed roadways, splitter island lengths of 150 feet or more are often beneficial. Additionally, the splitter island should extend beyond the end of the exit curve to prevent exiting traffic from accidentally crossing into the path of approaching traffic. The splitter island width should be a minimum of 6 feet at the crosswalk to adequately provide refuge for pedestrians. Figure $9-6$ shows the minimum dimensions for a splitter island at a single-lane roundabout, including the location of the pedestrian crossing.

Figure 9-6 Minimum Splitter Island Dimensions


While Figure 9-7 provides minimum dimensions for splitter islands, there are benefits to providing larger islands. An increase in the splitter island width results in greater separation between the entering and exiting traffic streams of the same leg and increases the time for approaching drivers to distinguish between exiting and circulating vehicles. This results in better gap acceptance and can help reduce confusion for entering motorists. A larger splitter island width also supports better pedestrian refuge.

Standard AASHTO guidelines for island design should be followed for the splitter island. This includes using larger nose radii at approach corners to maximize island visibility and offsetting curb lines at the approach ends to create a funneling effect. The funneling treatment also aids in reducing speeds as vehicles approach the roundabout.

Figure $9-7$ shows typical minimum splitter island nose radii and offset dimensions from the entry and exit traveled ways. The nose radii shall be tapered at the front of the nose to allow snowplow blades to ride up and over the nose without damaging the plow or the nose.

Figure 9-7 Typical Minimum Splitter Island Nose Radii and Offset Entry Width


Typical entry widths for single-lane roundabout entrances range from 14 to 18 feet. It is recommended to use 18 feet for the opening to provide enough width to maneuver around a stalled vehicle. These entries are often flared from upstream approach widths. However, values higher or lower than this range may be appropriate for site-specific design vehicle and speed requirements for critical vehicle paths. An 18 -foot entry width from curb face to curb face is a common starting value for a single-lane roundabout. Care should be taken with entry widths greater than 18 feet or for those that exceed the width of the circulatory roadway, as drivers may mistakenly interpret the wide entry to be two lanes when there is only one receiving circulatory lane. Figure $9-8$ shows a typical single-lane roundabout entry design.

Figure 9-8 Single-Lane Roundabout Entry Design
Entry width

### 9.5.2 Circulatory Roadway Width

The circulating width should be at least as wide as the maximum entry width and up to $120 \%$ of the maximum entry width. For single-lane roundabouts, the circulatory roadway width usually remains constant throughout the roundabout. Typical circulatory roadway widths range from 16 to 20 feet for single-lane roundabouts. Care should be taken to avoid making the circulatory roadway width too wide within a single-lane roundabout because drivers may think that two vehicles are allowed to circulate side-by-side. The circulatory roadway width should typically be designed to accommodate the swept path of a bus design vehicle without using the truck apron to avoid jostling bus passengers by running over the truck apron.

### 9.5.3 Central Island and Truck Apron

The central island of a roundabout is the raised, mainly non-traversable area surrounded by the circulatory roadway. It may also include a traversable truck apron. The island is typically landscaped for aesthetic reasons and can be used for public art or gateway markers. They also enhance driver recognition of the roundabout upon approach. Raised central islands for roundabouts are preferred over depressed central islands on the Colorado State Highway system.

Truck aprons should be designed such that they are traversable by trucks but discourage passenger vehicles from using them. Truck apron width is dictated by the swept path of the design vehicle using a CAD-based vehicle turning path simulation software (Figure 9-9 and Figure 9-10). Truck aprons should generally be 3 to 15 feet wide and have a cross slope of $1 \%$ to $2 \%$ away from the central island. To discourage use by passenger vehicles, the outer edge of the apron should be raised approximately 2 to 3 inches above the circulatory roadway surface. The apron should be
constructed of a different material and color than the pavement to differentiate it from the circulatory roadway. The texture and color of the truck apron should be determined as part of the CSS process through the stakeholder involvement.

Figure 9-9 Truck Apron Typical Detail


Figure 9-10 Typical Swept Path of a Large Design Vehicle through a Single-Lane Roundabout


### 9.5.4 Entry Design

At single-lane roundabouts, a single-entry curb radius is typically adequate. For approaches on higher speed roadways, the use of compound curves may improve guidance by lengthening the entry arc.

The entry curb radius, in conjunction with the entry width, the circulatory roadway width, and the central island geometry, controls the amount of deflection imposed on a vehicle's entry path. Excessively large entry curb radii have a higher potential to produce faster entry speeds than desired.

Entry radii at urban single-lane roundabouts typically range from 50 to 100 feet. A common starting point is an entry radius in the range of 60 to 90 feet; however, a larger or smaller radius may be needed to accommodate large vehicles or serve small diameter roundabouts, respectively. Larger radii may be used, but it is important that the radii not be so large as to result in excessive entry speeds.

The entry geometry should provide adequate horizontal curvature to channelize drivers into the circulatory roadway to the right of the central island. It is also often desirable for the splitter island to have enough curvature to block a direct path to the central island for approaching vehicles. The entry angle aids in slowing the vehicle entry speed, and it prevents vehicles from hitting broadside in the event of a collision. The entry angle is one of the critical factors of design for roundabouts. The angle helps define the path that the vehicle enters the roundabout into the intended circulatory lane. Identifying the entry angle can help with path overlap on two lane roundabouts. Figure 9-11 depicts the roundabout entry angle.

Figure 9-11 Roundabout Entry Angle


### 9.5.5 Exit Design

The exit curb radii are usually larger than the entry curb radii in order to minimize the likelihood of congestion and crashes at the exits. This, however, is balanced by the need to maintain slow speeds through the pedestrian crossing on exit. The exit design is also influenced by the design environment (urban versus rural), pedestrian demand, the design vehicle, and physical site constraints.

The exit curb is commonly designed to be curvilinearly tangential to the outside edge of the circulatory roadway. Likewise, the projection of the inside (left) edge of the exit roadway is commonly curvilinearly tangential to the central island. Generally, exit curb radii should be no less than 100 feet, with values of 200 to 500 feet being more common. Figure $9-12$ shows a typical exit layout for a single-lane roundabout.

Figure 9-12 Single-Lane Roundabout Curvilinear Exit Design


For designs using an offset-left approach alignment, the exit design may require much larger radii, ranging from 300 to 800 feet or greater. Larger exit radii may also be desirable in areas with high truck volumes to provide ease of navigation for trucks and reduce the potential for trailers to track over the outside curb. These radii may provide acceptable speed through the pedestrian crossing area given that the acceleration characteristics of the vehicles will result in a practical limit to the speeds that can be achieved on the exit. Figure 9-13 depicts the larger radius exit design of a single-lane roundabout.

Figure 9-13 Single-Lane Roundabout Larger Radius Exit Design
\(\left.$$
\begin{array}{c}\text { Large radius or } \\
\text { tangent exit curve }\end{array}
$$ \begin{array}{c}Continuation of <br>
inside exit curve <br>
tangential to <br>

central island\end{array}\right]\) Exit width based on | design vehicle requirements |
| :---: |

### 9.5.6 Right-Turn Bypass Lanes

Right-turn bypass lanes are a proven way to increase the "life" of a single-lane roundabout by removing traffic that would otherwise enter the roundabout and reduce the available capacity to other movements. Extending the life of a single-lane roundabout is desirable given the stronger safety performance in comparison to multilane roundabouts due to the smaller size and slower speeds that are achieved. To determine if a right-turn bypass lane should be used, the appropriate capacity and delay calculations should be performed.

A right-turn bypass lane should be implemented only where needed. In urban areas with heavy bicycle and pedestrian activity, a right-turn bypass lane should be used with caution. The entries and exits of the bypass lane can increase conflicts with bicyclists and with merging maneuvers on the downstream leg. The generally higher speeds of bypass lanes and the lower expectation of drivers to stop may increase the risk of collisions with pedestrians. They also introduce additional complexity for pedestrians with visual impairments who are attempting to navigate the intersection. However, in locations with minimal pedestrian and bicycle activity, or where bicycle and pedestrian concerns can be addressed through design solutions, right-turn bypass lanes can be used to improve capacity when heavy right-turning traffic exists. Figure $9-14$ shows a sample layout of a right-turn bypass lane for a single-lane roundabout.

Figure 9-14 Sample Layout of Right-Turn Bypass Lane with Acceleration Lane


### 9.6 Multilane Roundabouts

The principles and design process described previously for single-lane roundabouts also apply to multilane roundabouts but in a more complex way. Because multiple traffic streams may enter, circulate through, and exit the roundabout side-by-side, the engineer should consider how these traffic streams interact with each other. The geometry of the roundabout should provide adequate alignment and establish appropriate lane configurations for vehicles in adjacent entry lanes to be able to negotiate the roundabout geometry without competing for the same space.

The number of lanes within the circulatory roadway may vary depending upon the number of entering and exiting lanes. The important principle is that the design requires continuity between the entering, circulating, and exiting lanes such that lane changes are not needed to navigate the roundabout. The driver should be able to select the appropriate lane upstream of the entry and stay within that lane through the roundabout to the intended exit without any lane changes.

The number of lanes provided at the roundabout should be the minimum needed for the existing and anticipated demand as determined by the operational analysis. The engineer is discouraged from providing additional lanes that are not needed for capacity purposes as these additional lanes can reduce the safety effectiveness at the intersection. If additional lanes are needed for future conditions, a phased design approach should be considered that would allow for future expansion.

When considering phased design of roundabouts, the designer should phase the addition of future lanes to the interior of the circulating lanes of the roundabout. By adding lanes to the interior of the roundabout this minimizes impacts to the entry and exit points and reconstruction of the splitter islands.

### 9.6.1 Entry Width

A typical entry width for a multilane roundabout varies from 24 to 30 feet for a two-lane entry and from 36 to 45 feet for a three-lane entry. Typical widths for individual lanes at entry range from 12 to 15 feet. The entry width should be primarily determined based upon the number of lanes identified in the operational analysis combined with the turning requirements for the design vehicle. Excessive entry width may not produce capacity benefits if the entry width cannot be fully used by traffic.

At locations where any of the intersection approach legs is a 2-lane roadway, but a multilane roundabout capacity is required to meet the operational needs, there are generally two options for developing the second roundabout entry lane:

- Adding a full lane upstream of the roundabout and maintaining parallel lanes through the entry geometry (Figure 9-15).
- Widening the approach by gradually flaring through the entry geometry (Figure 9-16).

Figure 9-15 Approach Widening by Adding a Full Lane


Figure 9-16 Approach Widening by Entry Flaring


### 9.6.2 Circulatory Roadway Widths

The circulatory roadway width for multilane roundabouts is usually governed by the design criteria relating to the types of vehicles that may need to be accommodated adjacent to one another. If the entering traffic is predominantly passenger cars and single-unit trucks (AASHTO P and SU design vehicles, respectively) and semi-trailer traffic is infrequent, it may be appropriate to design the width for two passenger vehicles or a passenger car and a single-unit truck side-byside. If semi-trailer traffic is relatively frequent (greater than $10 \%$ ), it may be necessary to provide sufficient width for the simultaneous passage of a semi-trailer in combination with a P or SU vehicle.

Multilane circulatory roadway lane widths typically range from 14 to 16 feet. Use of these values results in a total circulating width of 28 to 32 feet for a two-lane circulatory roadway and 42 to 48 feet total width for a three-lane circulatory roadway.

A constant width is not required throughout the entire circulatory roadway. It is desirable to provide only the minimum width necessary to serve the required lane configurations within that specific portion of the roundabout. A common combination is two entering and exiting lanes along the major roadway, but only single entering and exiting lanes on the minor street (Figure 9-17).

In some instances, the circulatory roadway width may need to be wider than the corresponding entrance that is feeding that portion of the roundabout. For example, in situations where two consecutive entries require exclusive left turns, a portion of the circulatory roadway will need to contain an extra lane and spiral markings to enable all vehicles to reach their intended exits without being trapped or changing lanes (Figure 9-18).

Figure 9-17 Multilane Major Street with Single-Lane Minor Street


Figure 9-18 Two-Lane Roundabout with Consecutive Double-Lefts


### 9.6.3 Entry Geometry and Approach Alignment

Entry radii for multilane roundabouts should typically exceed 65 feet to encourage adequate natural paths and avoid sideswipe collisions on entry. Engineers should avoid the use of overly tight geometrics in order to achieve the fastest-path objectives. Overly small (less than 45 feet) entry radii can result in conflicts between adjacent traffic streams, which may result in poor lane use and reduced capacity. Similarly, the R1 (entry path radius) fastest-path radius should also not be excessively small. If R1 is too small, vehicle path overlap may result, reducing the operational efficiency and increasing potential for crashes. Values for R1 in the range of 175 to 275 feet are generally preferable. This results in a design speed of 25 to 30 mph . Refer to Section 9.7.1 for more discussion on the fastest path guidelines.

One possible technique to promote good path alignment using a compound curve or tangent along the outside curb is shown in Figure 9-19. The design has an initial small-radius entry curve set back from the edge of the circulatory roadway. A short section of a large-radius curve or tangent is provided between the entry curve and the circulatory roadway to align vehicles into the proper circulatory lane at the entrance line.

Figure 9-19 Example Minor Approach Offset to Increase Entry Deflection


For the method illustrated in Figure 9-19, entry curve radii commonly range from approximately 65 to 120 feet and are set back at least 20 feet from the edge of the circulatory roadway. A tangent or large-radius curve (greater than 150 feet) is then fitted between the entry curve and the outside edge of the circulatory roadway.

### 9.6.4 Entry Geometry and Design Vehicle Considerations

Where there is a need to accommodate a large design vehicle, there are a number of design considerations. A larger inscribed circle diameter and entry/exit radii may be required to maintain speed control and accommodate the vehicle. A common technique is to provide gore striping between the two entry lanes to help center the vehicles within the lane and create a cushion for off-tracking. This technique is illustrated in Figure 9-20.

Figure 9-20 Truck Path with Gore Striping at Entry


Another technique that accommodates a larger design vehicle is to use a wider lane width for the outside lane and a narrower lane width for the inside lane of the circulatory roadway. Larger vehicles would have an extra buffer of circulating width in the outside lane. Larger vehicles in the inside lane would use the truck apron to accommodate any off tracking. Eliminating all overlap with the outside lane may not always be desirable or feasible, as this may dictate a much larger inscribed circle diameter than desired for overall safety performance for all vehicle types and the context.

### 9.6.5 Entry Path Alignment

In a multilane roundabout, the design should align the entering vehicle to the correct lane in the circulatory roadway to avoid path overlap shown in Figure 9-21. Figure 9-22 illustrates the desired design vehicle path alignment of a multilane roundabout.

Figure 9-21 Entry Vehicle Path Overlap


Figure 9-22 Desired Vehicle Path Alignment


### 9.6.6 Exit Curve

Conflicts can occur between exiting and circulating vehicles if appropriate lane assignments are not provided. Inadequate horizontal design of the exits can result in exit vehicle path overlap, like that occurring at entries. The radii of exit curves are commonly larger than those used at the entry because of other factors (entry alignment, diameter, etc.). Larger exit curve radii are
typically used to promote good vehicle path alignment. However, the design should be balanced to maintain low speeds at the pedestrian crossing at the exit.

To promote good path alignment at the exit, the exit radius at a multilane roundabout should not be too small. If the exit radius on a multilane exit is too small, traffic on the inside of the circulatory roadway tends to exit into the outside exit lane on a more comfortable turning radius. At single-lane roundabouts, it is acceptable to use a minimal exit radius to control exit speeds and maximize pedestrian safety.

Problems can occur when the design creates too much separation between entries and exits. Large separations between approach legs cause entering vehicles to merge with circulating traffic that may be intending to exit at the next leg, rather than to cross the path of the exiting vehicles. This can create conflicts at the exit point between exiting and circulating vehicles, as shown in Figure 9-23.

Figure 9-23 Exit-Circulating Conflict Caused by Large Separation between Legs


A low-cost solution to prevent exit-circulating conflicts is to modify the lane arrangements with a combination of striping and other physical modifications. However, a better solution to eliminate the conflict is to realign the approach legs so the paths of entering vehicles cross the paths of the circulating traffic (rather than merging), as shown in Figure 9-24.

Figure 9-24 Realignment to Resolve Exit-Circulating Conflicts


### 9.7 Performance Checks

Performance checks help the designer determine whether the design meets its performance objectives. Critical performance checks that need to be performed prior to finalizing any roundabout design include:

- Fastest path.
- Path alignment.
- Sight distance.
- Angles of visibility.


### 9.7.1 Fastest Path

The fastest path through the roundabout is drawn to achieve a safe design speed. The fastest path allowed by the roundabout geometry determines the negotiation speed for that particular movement into, through, and exiting the roundabout. It is the smoothest, flattest path possible for a single vehicle, in the absence of other traffic and ignoring all lane markings. The fastest path does not represent expected vehicle speeds, but rather theoretical attainable entry speeds for design purposes.

Maximum entering design speeds are based on a theoretical fastest path of 20 mph or less for mini-roundabouts; 20 to 25 mph for single-lane roundabouts. At multilane roundabouts, maximum
entering design speeds of 25 to 30 mph are recommended. These speeds are influenced by a variety of factors, including the geometry of the roundabout and the operating speeds of the approach legs. Speed management is often a combination of managing speeds at the roundabout itself and managing speeds on the approach legs.

The five critical vehicular path radii that must be checked for each roundabout approach are illustrated in Figure 9-25 and include:

- R1, the entry path radius, is the minimum radius on the fastest through path prior to the entrance line.
- R2, the circulating path radius, is the minimum radius on the fastest through path around the central island.
- R3, the exit path radius, is the minimum radius on the fastest through path into the exit.
- R4, the left-turn path radius, is the minimum radius on the path of the conflicting left-turn movement.
- R5, the right-turn path radius, is the minimum radius on the fastest path of a right-turning vehicle.

It is important to note that these vehicular path radii are not the same as the curb radii. The R1 through R5 radii represent the vehicle centerline in its path through the roundabout.

Figure 9-25 Fastest Path Radii


Once a conceptual roundabout design is complete, the designer should draw out the fastest path alignment to determine the design speed of the roundabout. The design speed of the roundabout is determined from the smallest radius along the fastest allowable path. The smallest radius usually occurs on the circulatory roadway as the vehicle curves to the left around the central island.

A vehicle is assumed to be 6 feet wide and maintain a minimum clearance of 2 feet from a roadway centerline or concrete curb and flush with a painted edge line. Thus, the centerline of the vehicle path is drawn with the following distances:

- 5 feet from the face (flowline) of a concrete curb.
- 5 feet from a roadway centerline.
- 3 feet from a painted edge line.

Spirals should be used for the radii curvature to develop the fastest path.
Figure 9-26 illustrates the fastest vehicle path alignment at a multilane roundabout.
Figure 9-26 Fastest Path Radii



The relationship between travel speed and horizontal curvature is documented in the American Association of State Highway and Transportation Officials (AASHTO) A Policy on Geometric Design of Highways and Streets (the Green Book) (2018 AASHTO GDHS) (AASHTO, 2018). Both superelevation and the side friction factor affect the speed of a vehicle. Side friction varies with vehicle speed and can be determined in accordance with AASHTO guidelines. The most common superelevation values encountered are +0.02 and -0.02 , corresponding to $2 \%$ cross slope. Figure 9 27 depicts the speed-to-radius relationship.

Figure 9-27 Speed-to-Radius Relationship


The speed-radius relationship given above is generally a reasonable prediction for the left turn and through movement circulating speeds. However, this method does not consider the effects of deceleration and acceleration and therefore may overpredict entry and exit speeds in cases where the path radius is large.

Creating consistency between the speeds of various movements within the intersection can help to minimize the crash rate between conflicting traffic streams. Relative speeds between conflicting traffic streams and between consecutive geometric elements should be minimized such that the maximum speed differential between movements is no more than approximately 10 to 15 mph . These values are typically achieved by providing a low absolute maximum speed for the fastest entering movements. Creating speed consistency should be balanced with other design objectives.

The desirable maximum R1 radius is 150 feet for single-lane roundabouts and 250 feet for multilane roundabouts. Generally, for urban roundabouts with pedestrian accommodations, a lower entry speed is desirable. Rural roundabouts typically have a slightly higher entry speed than urban roundabouts. The R1 and R2 radii should be used to control exit speed. Typically, the speed relationships between R1, R2, and R3, as well as between R1 and R4, are of primary interest. Along the through path, the desired relationship is $R 1>R 2<R 3$, where $R 1$ is also less than $R 3$. Similarly, the relationship along the left-turning path is R1> R4. For most designs, the R1 - R4 relationship will be the most restrictive for speed differential at each entry. However, the R1 - R2 - R3 relationship should also be reviewed to be sure the exit speed is not overly restrictive. Design criteria in past years advocated relatively tight exit radii to minimize exit speed; however, recent best practice suggests a more relaxed exit radius for improved drivability.

### 9.7.2 Path Alignment (Natural Path) Considerations

In addition to determining the fastest path, the natural vehicle path at multilane roundabouts is a design consideration. This is the path approaching vehicles will naturally take through the roundabout geometry, assuming there is traffic in all approach legs.

The key consideration in drawing the natural path is to remember that drivers cannot change the direction or speed of their vehicle instantaneously. This means that the natural path does not have sudden changes in curvature; it has transitions between tangents and curves and between consecutive reversing curves. It also means that consecutive curves should be of similar radius. If a second curve has a significantly smaller radius than the first curve, the driver will be traveling too fast to negotiate the turn and may not be able stay within the lane. If the radius of one curve is drawn significantly smaller than the radius of the previous curve, the path needs to be adjusted. As a rule of thumb, the design should provide at least one car length of large radius or tangent to adequately align vehicles into the correct lane within the circulatory roadway. Figure 9-28 illustrates a sample sketch of the natural path through a multilane roundabout.

Figure 9-28 Vehicle Path Sketched through Roundabout


### 9.7.3 Sight Distance

The roundabout design needs to achieve adequate stopping sight distance and intersection sight distance. Stopping sight distance and intersection sight distance are measured using an assumed height of the driver's eye of 3.5 feet and an assumed object height of 2 feet.

### 9.7.3.1 Stopping Sight Distance

Stopping sight distance is needed at every point within a roundabout. NCHRP Report 400: Determination of Stopping Sight Distance recommends the following formula for determining stopping sight distance.

$$
d=(1.486)(t)(V)+1.087 \frac{V^{2}}{a}
$$

Where:
$\mathrm{d}=$ stopping sight distance $(\mathrm{ft})$
$\mathrm{t}=$ perception-brake reaction time, assumed to be 2.5 sec.
$\mathrm{V}=$ initial speed $(\mathrm{mph})$
$\mathrm{a}=$ driver deceleration, assumed to be $11.2 \mathrm{ft} / \mathrm{s}^{2}$

Table 9-3 gives stopping sight distances computed from the above equation.
Table 9-3 Stopping Sight Distance

| Speed (mph) | Computed Distance* (ft) |
| :---: | :---: |
| 10 | 46.4 |
| 15 | 77 |
| 20 | 112.4 |
| 25 | 152.7 |
| 30 | 197.8 |
| 35 | 247.8 |
| 40 | 302.7 |
| 45 | 362.5 |
| 50 | 427.2 |
| 55 | 496.7 |

* Assumes 2.5 s perception-breaking time, $11.2 \mathrm{ft} / \mathrm{s}^{2}$ driver deceleration.

For roundabouts, there are three additional stopping sight distances that should be checked:

- Approach sight distance (Figure 9-29).
- Sight distance on circulatory roadway (Figure 9-30).
- Sight distance to crosswalk on exit (Figure 9-31).

Figure 9-29 Stopping Sight Distance on Approach


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Figure 9-30 Stopping Sight Distance on Circulatory Roadway


Figure 9-31 Sight Distance to Crosswalk on Exit


### 9.7.3.2 Intersection Sight Distance

Intersection sight distance is arguably the most critical intersection design safety issue. Intersection sight distance must be of sufficient distance for a driver to perceive and react to the presence of conflicting vehicles, pedestrians, and bicyclists. For roundabouts, the only location requiring evaluation of intersection sight distance is at the entry to the roundabout.

Intersection sight distance is achieved by establishing sight triangles where the triangle is bounded by a length of roadway defining a limit away from the intersection on each of the two approaches and by a line connecting those two limits. For roundabouts, these legs should be assumed to follow the curvature of the roadway, and distances should be measured not as straight lines but as distances along the vehicular path, as shown in Figure 9-32. The approach leg of the sight triangle should be no more than 50 feet.

Figure 9-32 Intersection Sight Distance


International research shows that excessive intersection sight distance can lead to higher vehicle speeds and a higher frequency of crashes. In most cases, it is best to provide no more than the minimum required intersection sight distance. Landscaping within the central island can be effective in restricting sight distance to the minimum requirements.

As shown in Figure 9-32, a vehicle approaching a roundabout entry faces two conflicting traffic streams-the entering stream of the immediate upstream entry (d1) and the circulating stream (d2). Vehicle speed for the entering stream can be approximated by taking the average of the theoretical entering (R1) speed and the circulating (R2) speed. Vehicle speed for the circulating stream can be approximated by taking the speed of the left-turning vehicles (R4). The length of the conflicting leg is calculated using the following equations.

$$
\begin{gathered}
d_{1}=(1.468)\left(V_{\text {major,entering }}\right)\left(t_{c}\right) \\
d_{2}=(1.468)\left(V_{\text {major,circulating }}\right)\left(t_{c}\right)
\end{gathered}
$$

Where:
$\mathrm{d}_{1}=$ length of entering leg of sight triangle (ft)
$\mathrm{d}_{2}=$ length of circulating leg of sight triangle (ft)
$\mathrm{V}_{\text {major }}$ design speed of conflicting movement, mph, discussed below
$\mathrm{t}_{\mathrm{c}}=$ critical headway for entering the major road, s , equal to 5.0 sec .

The critical headway for entering the major road is based on the amount of time required for a vehicle to safely enter the conflicting stream. The critical headway value of 5.0 seconds given in the equations is based upon the critical headway required for passenger cars. Table $9-4$ shows computed length of the conflicting leg of an intersection sight triangle.

Table 9-4 Computed Length of Conflicting Leg of Intersection Sight Triangle

| Conflicting Approach Speed <br> (mph) | Computed Distance <br> $(\mathrm{ft})$ |
| :---: | :---: |
| 10 | 73.4 |
| 15 | 110.1 |
| 20 | 146.8 |
| 25 | 183.5 |
| 30 | 220.2 |

Note: Computed distances are based on a critical headway of 5.0 s .

### 9.7.4 Angle of Visibility

The intersection angle between consecutive entries must not be overly acute so that drivers can comfortably turn their heads to the left to see oncoming traffic from the immediate upstream entry. The intersection angle between consecutive entries, and the angle of visibility to the left for all entries, should conform to the same design guidelines as for conventional intersections. Guidance for designing for older drivers and pedestrians recommends using 75 degrees as a minimum intersection angle.

For roundabouts, the intersection angle may be measured as the angle between a vehicle's alignment at the entrance line and the sight line required by intersection sight distance guidelines. Figure 9-33 illustrates an example of where the angle of visibility is poor, and the intersection needs to be improved. Figure $9-34$ shows an example of a possible correction to improve the angle of visibility.

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Figure 9-33 Roundabout Example with Poor Angle of Visibility


Figure 9-34 Roundabout Example with Improved Angle of Visibility


### 9.8 Design Details

The design considerations in this section are based on best practices for roundabout design. They are not to be interpreted as a standard or rule, or as a complete set of design detail elements.

### 9.8.1 Sidewalk Considerations

Wherever possible, sidewalks at roundabouts should be set back from the edge of the circulatory roadway with a landscape strip. A recommended set back distance of 5 feet should be used ( 2 -foot minimum), and it is best to plant low shrubs or grass in the area between the sidewalk and curb.

The recommended sidewalk width at roundabouts is 6 feet ( 5 feet minimum). In areas with heavy pedestrian volumes, sidewalks should be as wide as necessary to accommodate the anticipated pedestrian volume. At any roundabout where ramps provide sidewalk access to bicyclists, the sidewalk should be a minimum of 10 feet wide to accommodate shared use by pedestrians and bicyclists. Examples of sidewalk setbacks are shown in Figure 9-35 and Figure 9-36.

Figure 9-35 Example Roundabout Sidewalk


Figure 9-36 Alternative Roundabout Sidewalk Treatment


### 9.8.2 Crosswalk Considerations

Pedestrian crosswalk placement at roundabouts requires consistency that is based on a balance of pedestrian convenience, pedestrian safety, and roundabout operations. Considerations for pedestrian crosswalks design include:

- The raised splitter island width should be a minimum of 6 feet at the crosswalk to adequately provide pedestrian refuge.
- A typical and minimum crosswalk setback of 20 feet is recommended (refer to Figure 9-6). This is the length of one vehicle without any additional distance to account for the gap between vehicles. At some roundabouts, it may be desirable to place the crosswalk two or three car lengths ( 45 feet to 70 feet) back from the edge of the circulatory roadway. It is desirable to minimize pedestrian crossing distances and placement of the crossing where the vehicle speeds will be lower. Spacing too far away from the roundabout could introduce higher vehicle speeds approaching the crossing.
The walkway through the splitter island should be cut-through instead of ramped. This is less cumbersome for wheelchair users and allows the cut-through walkway to be aligned with the crosswalks, providing guidance for all pedestrians, but particularly for those who are blind or who have low vision. The cut-through walkway should be approximately the same width as the crosswalk, ideally a minimum width of 10 feet. Raised crosswalks (speed tables with pedestrian crossings on top) are another design treatment that can encourage slow vehicle speeds where
pedestrians cross. Refer to Chapter 12 for additional information regarding pedestrian crossings at roundabouts.


### 9.8.3 Median Refuge Considerations

- Place ADA Tactile warnings across both ends of the walkway on the splitter island.
- On higher-speed and multilane roundabouts, use rectangular rapid flashing beacons at crossings to warn motorists of pedestrian activity, which can reduce vehicle-pedestrian conflicts. The RRFB should be installed downstream of the crosswalk in the direction of traffic so the pedestrian can see that is flashing before beginning to cross.
- Improved pedestrian refuge protection can be accomplished by transitioning to a low height median barrier in advance of the pedestrian crossing. The low height median barrier also helps to generate greater side friction for the driver, resulting in slower approach and exit vehicle speeds.
- Keep the crosswalk alignment straight to make traversing of the crossing easier for the visually impaired pedestrian. Imparting an angled crossing may not be easily detected and could result in the pedestrian leaving the crossing area and not making it safely across the roadway.


### 9.8.4 Bicycle Design Considerations

Bicyclists should have similar options to travel through roundabouts as at traditional intersections.
Where there are bicycle lanes or shoulders on approach roadways, they should be terminated at least 100 feet in advance of the circulatory roadway of the roundabout to remind bicyclists that they need to merge. Bicycle lanes should not be located within the circulatory roadway. At roundabout exits, an appropriate taper should begin after the crosswalk, with a dotted line for the bike lane through the taper. The solid bike lane line should resume as soon as the normal bicycle lane width is available.

Bicyclists can navigate a roundabout in the same lanes as motor vehicles or as pedestrians, depending on the size of the intersection, traffic volumes, their experience level, and other factors. Roundabouts can be designed to simplify this choice for bicyclists.

Bicyclists are often comfortable riding in the vehicle travel lane through single-lane roundabouts in low-volume environments because their speeds are comparable and potential conflicts are low. At larger or busier roundabouts, bicyclists may be more comfortable using ramps that connect to a sidewalk or shared path around the perimeter of the roundabout. In general, bicycle ramps are not recommended at urban, single-lane roundabouts; however, they may be appropriate if traffic speeds or other conditions (i.e., a right-turn bypass lane) pose a challenge to circulating in the vehicle lanes.

Bicycle ramps at roundabouts have the potential to be confused with pedestrian ramps, particularly for visually impaired pedestrians. Therefore, bicycle ramps should only be installed where the roundabout complexity or design speed may be uncomfortable for bicyclists.

Where bicycle ramps are provided, consideration should be given to how they connect to a shareduse path or a widened sidewalk at the roundabout, as described in Section 9.8.1. Bicycle ramps should be placed at the end of the full-width bicycle lane where the taper for the bicycle lane begins. Cyclists approaching the taper and bike ramp have the choice of merging left into the travel lane or moving right onto the sidewalk. Bike ramps should not be placed directly in line with the bike lane or otherwise placed in a manner that appears to bicyclists that the bike ramp and the sidewalk are the recommended path of travel through the roundabout.

Wherever possible, bicycle ramps should be placed entirely within the planting strip between the sidewalk and the roadway, as shown in Figure 9-37. In these locations, the bicycle ramps should be placed at a 35 - to 45 -degree angle to the roadway and the sidewalk to enable cyclists to use the ramp even if pulling a trailer, but to discourage them from entering the sidewalk at high speed. The bike ramp can be fairly steep, with a slope potentially as high as $20 \%$. If placed within the sidewalk area itself, the ramp slope must be built in a manner so that it is not a tripping hazard.

Figure 9-37 Possible Treatments for Bicycles at Roundabouts


Because bike ramps can be confusing for visually impaired pedestrians, detectable warnings are needed on the ramp. Where the ramp is placed in a planter strip, the detectable warning tile should be placed at the top of the ramp since the ramp itself is part of the vehicular area for which the detectable warning is used. If the ramp is in the sidewalk itself (as shown in one of the
options in Figure 9-38), the detectable warning should be placed at the bottom of the ramp. Refer to Chapter 13 for additional information regarding bicycles at roundabouts.

Figure 9-38 Bicycle Ramp Design Options


### 9.8.5 Parking and Bus Stop Considerations

Parking areas at entries and exits should be set back far enough so as not to hinder roundabout operations or to impair the visibility of pedestrians. Curb extensions or bulb-outs are recommended to clearly mark the limit of permitted parking and reduce the width of the entries and exits. Parking in a circulatory roadway is not conducive to efficient and safe roundabout operations and is not recommended.

For safety and operational reasons, bus stops should be located sufficiently far away from entries and exits and never in the circulatory roadway.

### 9.8.6 High-Speed Approach Considerations

The visibility of the intersection itself is a safety consideration. Where possible, the geometric alignment of approach roadways should maximize the visibility of the central island and the shape of the roundabout. Where adequate visibility cannot be provided solely through geometric alignment, additional treatments can be considered, such as signing, pavement markings, advanced warning beacons, etc.

On open rural highways, changes in the roadway's cross section can be an effective means to help approaching drivers recognize the need to reduce speed in advance of the roundabout. Rural highways typically have no outside curbs with wide paved or gravel shoulders. Narrow shoulder
widths and curbs on the outside edges of pavement, on the other hand, are a cue that the roadway is transitioning to a more controlled setting, causing a driver to naturally slow down. Therefore, it is recommended to provide curbs at the roundabout and on the approaches, and to consider reducing shoulder widths.

Longer splitter islands on the approaches can be used to reduce approach speeds. Splitter islands should generally be extended upstream of the entrance line to the point at which entering drivers are expected to begin decelerating comfortably. A minimum length of 200 feet is recommended for high-speed approaches.

Another method to achieve speed reduction and reduce the number of single-vehicle crashes at the roundabout is the use of successive curves (chicanes) on approaches, as shown in Figure 9-39. These approach curves should be successively smaller to emphasize the reduction in speed between successive curves.

Figure 9-39 Use of Successive Curves on High-Speed Approaches


### 9.8.7 Vertical Considerations

The vertical design of a roundabout begins with the development of the approach roadway and central island profiles. The development of each profile is an iterative process that involves tying the elevations of the approach roadway profiles into a smooth profile around the central island.

Each approach profile should be designed to the point where the approach baseline intersects with the central island, as shown in Figure 9-40. A profile for the central island is then developed that passes through these four points (in the case of a four-legged roundabout). The approach roadway profiles are then readjusted as necessary to meet the central island profile.

It is generally not desirable to place roundabouts in locations where grades through the intersection are greater than 4\%, Especially in Colorado resort towns where snow and ice are even more frequent. Roundabouts have been installed on grades of $10 \%$ or more but localized Colorado context, especially as it relates to prevailing winter conditions, must be thoroughly considered within the roundabout design process. At locations where a constant grade must be maintained through the intersection, the circulatory roadway may be constructed on a constant-slope plane. This means, for instance, that the cross slope may vary from $+3 \%$ on the high side of the
roundabout (sloped toward the central island) to $-3 \%$ on the low side (sloped outward). On approach roadways with grades steeper than $-4 \%$, it is more difficult for entering drivers to slow or stop on the approach. At roundabouts on crest vertical curves with steep approaches, a driver's sight lines may be compromised, and the roundabout may violate driver expectancy.

Figure 9-40 Sample Central Island Profile Cross Slope


Profile: Central Island


Entry grade profiles (approximately two car lengths from the outer edge of the circulatory roadway) should not exceed $3 \%$, with $2 \%$ being the desirable maximum. It is desirable to match the
exit grades and the entry grades; however, the exit grade may be steeper but should not exceed $4 \%$. Adjustments to the circulatory roadway cross slope may be required to meet these criteria but should be balanced with the effects on the circulatory roadway.

As a general practice, on single-lane roundabouts, a cross slope of $2 \%$ away from the central island should be used for the circulatory roadway. This is most practical in relatively flat terrain; however, roundabouts in hilly terrain may require the designer to warp the profile to get the vertical design to work. An abrupt negative change in superelevation at a roundabout entry point increases the potential for single-vehicle crashes and loss-of-load incidents for trucks, particularly if speeds are too high.

One method, primarily intended for consideration at multilane roundabouts, is to crown the circulatory roadway. The circulatory roadway is crowned with approximately two-thirds of the width sloping toward the central island and one-third sloping outward. This may alternatively be reversed so that half of the circulatory roadway slopes toward the central island. The maximum recommended cross slope is $2 \%$. Asphalt paving surfaces are recommended under this type of application to produce a smoothed crown shape.

### 9.8.8 Truck Apron

Where truck aprons are used, the slope of the apron should generally be no more than $2 \%$. Greater slopes may increase the likelihood of loss-of-load incidents. It is preferred to slope truck aprons away from the central island toward the outside of the roundabout; however, some roundabouts have truck aprons that are sloped inward (toward the central island) to minimize water shedding across the roadway and to minimize load shifting in trucks.

The vertical design of the truck apron should be reviewed to confirm that there is sufficient clearance for low-boy type trailers, some of which may have only 6 to 8 inches between the roadway surface and bottom of the trailer. The vertical clearance can be reviewed by drawing a chord across the apron in the position where the trailer would sweep across. In some cases, warping of the profile along the circulatory roadway can create high spots that could cause trailers to drag or scrape along the truck apron. This should be checked during final design.

Between the truck apron and the circulatory roadway, a curb is required to accommodate a change in vertical elevation. As discussed in Section 9.5.3, the outer edge of the apron should be raised approximately 2 to 3 inches above the circulatory roadway surface. The apron should be constructed of a different material than the pavement to differentiate it from the circulatory roadway.

### 9.8.9 Drainage

With the circulatory roadway sloping away from the central island, inlets are generally placed on the outer curb line of the roundabout. Inlets can usually be avoided on the central island for a roundabout designed on a constant grade through an intersection. As with any intersection, it is recommended to place low points and inlets upstream of crosswalks.

### 9.8.10 Concrete Jointing Patterns

If concrete pavement is used, joint patterns should be concentric and radial to the circulating roadway within the roundabout. Ideally the joints should not conflict with pavement markings within the roundabout, although concrete panel sizes may control this. On multilane roundabouts, circumferential joints within the circulating roadway should follow the lane edges to the extent practical.

### 9.8.11 Access Management

It is preferable to avoid locating driveways where they must take direct access to a roundabout. Nonetheless, site constraints sometimes make it necessary to consider providing direct access into a roundabout.

Public and private access points near a roundabout often have restricted operations due to the channelization of the roundabout. Driveways between the crosswalk and entrance line complicate the pedestrian ramp treatments and introduce conflicts in an area critical to operations of the roundabout. Driveways blocked by the splitter island are restricted to right-in/right-out operation and are best avoided altogether unless the impact is expected to be minimal or no reasonable alternatives are available.

Queuing from nearby intersections (the roundabout or others nearby) should be checked to see if the operation of the access point will be affected.

### 9.8.12 Illumination

Illumination should be designed to create a break in the linear path of the approaching roadway and emphasize the circular aspect of the roundabout, which improve the users' understanding of the roundabout's operations.

Illumination is recommended for all roundabouts, including those in rural environments. However, it can be costly to provide if there is no power supply in the vicinity of the intersection. Where lighting is not provided, the intersection should be well signed and marked (including the possible use of reflective pavement markers) so that it can be correctly perceived by day or night, recognizing that signing and markings alone cannot correct for the limited view of headlights when circulating.

In areas where only the roundabout is illuminated and there is no lighting on the approach roadways, the scope of illumination needs to be carefully considered. Any raised channelization or curbing should be illuminated. A gradual illumination transition zone should be provided beyond the final trajectory changes at each exit. This helps drivers adapt their vision from the illuminated environment of the roundabout back into the dark environment of the existing roadway.

