

Roundabout Prequalification Training



Presenters

American Structurepoint, Inc.

- Jeromy Grenard, PE, PTOE
- Craig Parks, PE



Why Roundabouts?

- Everybody else is building them?
- They look cool?
- Circles are better than squares?
- We want to be like the Europeans?

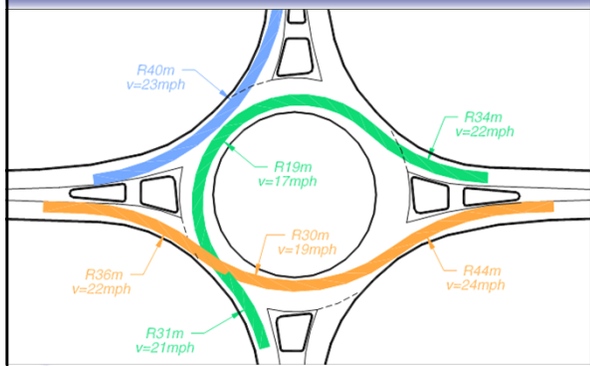


SAFETY!

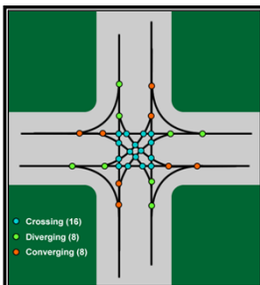
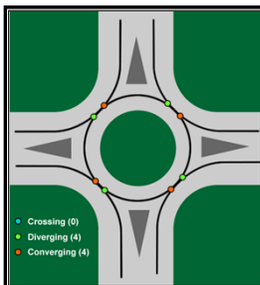
- According to the Insurance Institute of Highway Safety (IIHS), more than 800 people die and over 200,000 are injured in the U.S. each year in crashes that involve red light running
- In 2000, the IIHS found that roundabouts had 79% fewer accidents with injuries than ordinary intersections.
- Since 2000, IIHS has issued a total of five reports promoting the use of roundabouts



Speed Reduction



Vehicular Conflict Points



Type of Crashes

Typical 4-leg intersection

Angle Left turn Sideswipe

The diagram shows three scenarios of vehicle collisions at a four-legged intersection. 1. 'Angle': Two cars, one white and one blue, are shown colliding at an angle. 2. 'Left turn': A white car is turning left across the path of a blue car. 3. 'Sideswipe': Two cars are shown colliding side-by-side. A vertical green line is drawn between the 'Left turn' and 'Sideswipe' diagrams. A small logo is in the bottom left corner, and the number '7' is in the bottom right corner.

Why Roundabouts?

- INDOT desires roundabouts to be considered for any intersection improvement project
- Another tool in the toolbox
- Not always the answer, but often you'll be surprised!

Why Prequalification?

- Proven safety measure
- INDOT desires roundabouts to be considered in your planning process
- Sound design plays a major role in the function of a roundabout
- Understanding the important parameters of roundabouts is crucial to sound design.

Roundabout Basics & Background

What makes a Modern Roundabout?

This aerial photograph shows a four-lane roundabout. Labels with arrows point to various features: 'Smooth Exit' at the top-right exit ramp, 'Diameter 100'-220'' at the central island, 'No Pedestrians in Center' at the center of the roundabout, 'Yield on Entry' at the bottom-right approach, and 'Deflected Entry' at the bottom-left approach.

Roundabout Basics & Background

Definitions

This aerial photograph shows a roundabout with a central island. Labels with arrows point to: 'Splitter Island' at the top-left approach, 'Exit' at the top-right exit ramp, 'Central Island' at the center, 'Circulatory Roadway' at the roundabout's edge, and 'Approach' at the bottom-right approach.

INDOT Roundabout Design Policy

- FHWA Guide (NCHRP 672)
- 2009 MUTCD (pavement markings and signage)
- HCM 2010 (operations)
- IDM Chapter 51-12.0 (written prior to NCHRP 672)
- Soon to be replaced by IDM 305-5.0 (supplement to NCHRP 672)

Roundabout Design Checklist

Purpose: *To provide guidance to designers and reviewers on many of the major items to be considered during the design of roundabouts*



Roundabout Design Checklist

- Not a comprehensive list nor a set of hard and fast rules
- Documentation is critical for reviewers to understand the designer's intentions
- Diverging from the ranges outside of the desirable ranges shown is acceptable but needs to be justified with design documentation



Roundabout Design Checklist

- Divided into four major categories
 - Planning
 - Design Documentation
 - Roundabout Design
 - Design Plans
- Designers should submit completed checklist and documentation with all roundabout submittals



Roundabout Planning
Scoping and Justification of Alternatives

"A comparison of roundabout practicality/feasibility vs. other intersection types should be conducted, taking into consideration safety, traffic operations, capacity, ROW impacts, and cost."



Roundabout Planning
Evaluation Criteria

- Operations
- Safety
- R/W impacts
- Construction cost
- User costs
- Constructability
- Public input
- Maintenance of traffic
- Noise and environmental impacts



Roundabout Planning
Locations Where Roundabouts Can Be Beneficial

- High-speed rural intersections
- Locations with mediocre/poor crash history
- Locations with traffic operational problems
- Closely spaced intersections
- Near structures, including freeway interchange ramps
- Access management
- Gateway or transition locations
- Where community enhancement is desired
- Near schools
- Corridors



Roundabout Planning
Locations Where Roundabouts Can Be Beneficial – Corridors

- NCHRP currently performing research to analyze roundabout corridors
- Our experience: work very well when all roundabouts are operating under capacity
- No need to coordinate timings
- Every vehicle on every approach must slow down to enter the roundabout
- Slower speeds increase motorist and pedestrian safety



Roundabout Planning
Location – Proceed with Caution

- Within a system of coordinated signals
- On a steep grade
- Where stopping sight distance cannot be achieved
- Near rail crossings
- Near a signalized intersection



Roundabout Planning
Documentation

Memo or report with the following, where applicable:

- Traffic volumes and crash history
- 20-year traffic projections
- Capacity analysis
- Conceptual geometric design
- Public involvement
- Comparison to other intersection types, including "Do Nothing"
- Crash analysis
- Selection of preferred option



Roundabout Planning

Traffic Data

- 20-year forecasts
- Consider staged construction
Interim year analysis required
- Turning movements critical
Roundabout capacity dependent on approach and conflicting circulating traffic



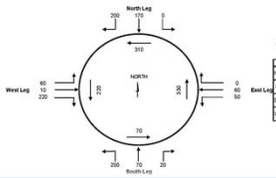
Roundabout Planning

Traffic Data – Calculating Volumes

Intersection: **Hesson Road and Hickory Woods Drive** Date Year: **2008**
 Control Type: **All Ways** Control Type: **None**
 Analysis: **Yr** Control Growth Rate (%): **3.00**

YEAR	SOUTH LEG		NORTH LEG		WEST LEG		EAST LEG		TOTAL	HOURS
	THRU	RTN	THRU	RTN	THRU	RTN	THRU	RTN		
2008	128	18	11	7	118	14	85	10	242	2
2009	132	18	11	7	122	14	88	10	248	2
2010	136	18	11	7	126	14	91	10	254	2
2011	140	18	11	7	130	14	94	10	260	2
2012	144	18	11	7	134	14	97	10	266	2
2013	148	18	11	7	138	14	100	10	272	2

Year 2008 Traffic Volumes
Hesson Road and Hickory Woods Drive
AM Peak



Approach-Based Totals For Peak Hour

Approach	Thru	RTN	Total
South Leg	128	18	146
North Leg	11	7	18
West Leg	118	14	132
East Leg	85	10	95
Total	242	49	291



Roundabout Planning

Capacity Analysis - Tools

Capacity Analysis (Macroscopic):

- RODEL / ARCADY
- SIDRA Intersection
- Equations from FHWA Roundabout Guide
- Equations from NCHRP Report 572 "Roundabouts in the United States" (published in 2007)
- HCM 2010 (HCS 2010, Synchro, SIDRA, etc.)

Simulations (Microscopic):

- Vissim
- Paramics
- Others



Roundabout Planning

Capacity Analysis - Tools

- Roundabout geometric features used in design should match those in the capacity analysis if a capacity model with geometry inputs is being used (ARCADY, RODEL, SIDRA)
- Learn the theory, limitations, and strengths of the software that you are using!



Roundabout Planning

Capacity – Approach vs. Circulating Flow

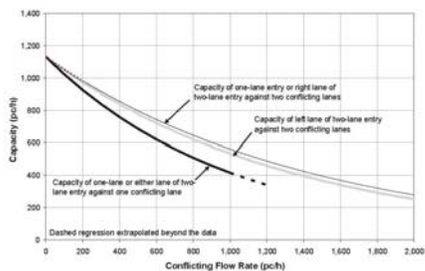


Figure 4-6 NCHRP 672 (Based on HCM 2010)



Roundabout Planning

Capacity – Rules of Thumb

- Single-lane roundabouts – up to 25,000 vpd
- Two-lane roundabouts – up to 40,000 vpd
- Three-lane roundabouts – in excess of 55,000 vpd
- Highly dependent upon turning movement percentages
- Rule of Thumb -> Single lane approach volume = 1,100 – 1,200 vph



Slide 29

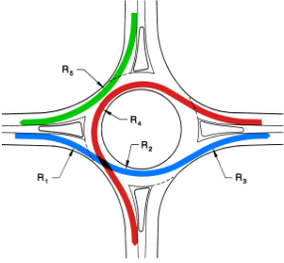
JG1 **Added slide**
Jeromy Grenard, 7/10/2013

Slide 30

JG2 **Added graphics**
Jeromy Grenard, 7/10/2013

Design Documentation

Speeds Appropriate / Fastest Paths



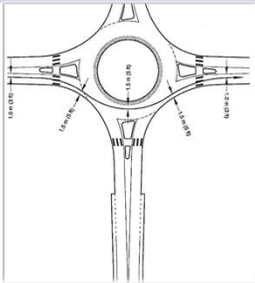
- Definitions of paths per FHWA Guide
- Refer to NCHRP 672 Sections 6.7.1 and 6.7.2
- R1-R2-R3 movement is typically fastest path

Design Documentation

Speeds Appropriate / Fastest Paths

Speeds – Fastest Path

- FHWA Guide provides this illustration to create these paths and graphs to measure the resulting speeds
- Proper deflection in advance of roundabout will negate the ability to reach R1 speed based on radius/speed tables
- Actual speed should be measured by acceleration calculations based on speeds where entry is the limiting factor



Design Documentation

Speeds Appropriate / Fastest Paths

Roundabout Type ^{JG3}	Recommended Fastest Path Speed
Mini Roundabout	20 mph
Single Lane Roundabout	25 mph
Multi Lane Roundabout	25 – 30 mph

- Speeds can exceed these recommendations
- Engineering judgment must be used
- Documentation must be provided

JG3 **Table colors and formatting**
Jeromy Grenard, 7/10/2013

Design Documentation
Speed Differential / Consistency

Future
IDM

- Desirable to have all speeds within roundabout 10mph – 15mph
- Refer to NCHRP 6.7.3.1
- Should be balanced with other roundabout needs. All variances should be explained in documentation



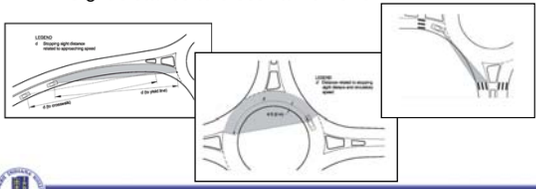
Design Documentation
Stopping Sight Distance

- All SSD calculations must be shown graphically
- Refer to NCHRP 6.7.3.1
- SSD is a level 1 criteria



Design Documentation
Stopping Sight Distance

- Three locations should be checked:
 - Approach sight distance
 - Sight distance on circulatory roadway
 - Sight distance to crosswalk on exit



Design Documentation

Intersection Sight Distance

- All ISD calculations must be shown graphically
- Refer to NCHRP 6.7.3.2
- ISD is soon to be a level 1 criteria
- Too much ISD can increase roundabout speeds
- Use equations found in NCHRP 672

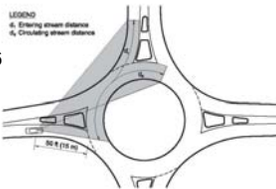


Design Documentation

Intersection Sight Distance – Revisions to IDM

Future
IDM

- Eye location set 50' from yield line
- Use NCHRP 672 equation 6-6 and 6-7 with $t_c = 5.0s$
- d_1 can be minimized to 50' behind yield line (documentation required)



Eqn 6-6 $\Rightarrow d_1 = (1.468)(V_{major, entering})(t_c)$

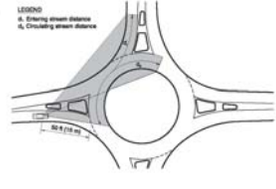
Eqn 6-7 $\Rightarrow d_2 = (1.468)(V_{major, circulating})(t_c)$



Design Documentation

Intersection Sight Distance – Revisions to IDM

- NCHRP 672 equation 6-6 and 6-7 with $T_c = 5.0s$




Design Documentation
Allowable Landscaping Areas

Future
IDM

- Include an overlay of graphical checks of ISD and SSD on a single sheet
- Overlays will reveal areas where landscaping height is and is not restricted
- Must perform checks even if landscaping is not part of original plans



Design Documentation
Allowable Landscaping Areas

- Splitter Island Maximum landscaping height will be 1.5' from top of curb
- Refer to NCHRP 672 Chapter 9 for additional guidance



Design Documentation
Lighting Design

FHWA Roundabout Guide:
"For a roundabout to operate satisfactorily, a driver must be able to enter the roundabout, move through the circulating traffic, and separate from the circulating stream in a safe and efficient manner. To accomplish this, a driver must be able to perceive the general layout and operation of the intersection in time to make the appropriate maneuvers. Adequate lighting should therefore be provided at all roundabouts."



Slide 41

CP1

ADD IN GRAPHIC
Craig Parks, 7/10/2013

Design Documentation
Lighting Design

- Present guidance and resources
 - NCHRP 672, Chapter 8
 - IESNA Publication DG-19-08
 - AASHTO
 - Proprietary methods and vendor assistance



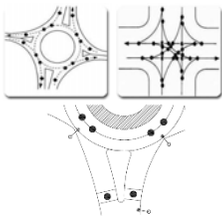
Design Documentation
Lighting Design

- Several studies have been completed to determine the best lighting practices at roundabouts.
 - Approaches
 - Circulatory Roadway
 - Exits
- Light placement in advance of pedestrian facilities is critical
- Pavement markings, signs, and lighting designs go hand-in-hand



Design Documentation
Lighting Design – Conflict Points and Luminaire Placement

- Initial Locations
 - Crosswalks
 - 45°, 135°, 225°, 315° quadrant points
- Accommodate luminaire capability, and illumination and uniformity requirements
- Consider clear zone
- Evaluate arm lengths



Design Documentation

Lighting Design



- All roundabouts need to be lit
- Place one light in advance of each approach crosswalk
- Additional lighting at roundabouts should be considered to better illuminate the roundabouts and eliminate dark spots
- Light pollution to neighboring residents can be a concern
- Center island landscaping can incorporate uplighting for additional visibility



Roundabout Design

Geometry

- Roundabout geometry plays a major role in the capacity and safety of the roundabout
- Geometry of roundabout design needs to match geometry in capacity analysis
- If geometry is different than engineer's report, designer should re-run capacity analysis



Roundabout Design

Inscribed Circle Diameter

Inscribed Diameter



IG4 Roundabout Design
Inscribed Circle Diameter

Roundabout Type	Low End	High End
Single Lane	90'	180'
Two Lane	150'	220'
Three Lane	200'	300'

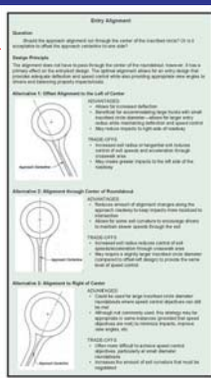
- Refer to NCHRP 6.3.1
- Exhibit 6-9 provides better detail of inscribed diameters
- Document rationale if larger or smaller sizes are used



Roundabout Design
Approach Alignment

Future IDM

- Right offset should be avoided.
- Left offset is preferred because it typically improves deflection
- Justification of right offset should be provided with documentation
- Refer to NCHRP 6.3.2




Roundabout Design
Approach Alignment

- Why is left offset preferred?
 - Desired deflection is easier to achieve
 - Can utilize a smaller circle without reducing deflection
 - Results in slower entry speeds



JG4 **Changed Table colors**
Jeromy Grenard, 7/8/2013

Roundabout Design

Circulatory Roadway Width



Circulatory Roadway Width



IGS

Roundabout Design

Circulatory Roadway Width

Roundabout Type	Low End	High End
Single Lane	16'	20'
Two Lane	28'	32'
Three Lane	42'	48'

- Refer to NCHRP 6.4.3 and 6.5.3
- "Rule of Thumb" is that circulatory roadway is 100% to 120% of entry width



Roundabout Design

Approach Radii



Approach Radius



Slide 53

JG5

Changed table colors

Jeromy Grenard, 7/8/2013

IG6
Roundabout Design
Approach Radii

Roundabout Type	Low End	High End
Single Lane	50'	100'
Multi-Lane	65'	120'

- Design should match the geometry used in the capacity analysis
- A wide range may be appropriate depending upon the components of the design
- Refer to NCHRP 6.4.5 and 6.5.4



Roundabout Design
Entry Width



IG7
Roundabout Design
Entry Width

Roundabout Type	Low End	High End
Single Lane	14'	18'
Two Lane	24'	30'
Three Lane	36'	45'

- Measured perpendicular to left and right curb lines
- Refer to NCHRP 6.4.2 and 6.5.2



Slide 55

JG6 Changed table colors
Jeromy Grenard, 7/8/2013

Slide 57

JG7 Changed table colors
Jeromy Grenard, 7/8/2013

Roundabout Design

Exit Radii



Exit Radius



Roundabout Design

Exit Radii

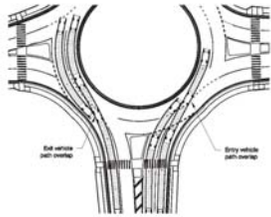
- Typically 100' to 800'
- 300' to 600' is desirable
- Refer to NCHRP 6.4.6 and 6.5.6
- Exit radii as small as 50' can be used if necessary to control speeds at crosswalk
- Smaller exit radii can affect natural flow of traffic through roundabout and reduce capacity



Roundabout Design

Entry Path or Exit Overlap

- Only affects multi-lane roundabouts
- Refer to NCHRP 6.2.3
- Figure 51-22NN in current IDM illustrates how to avoid overlap



Roundabout Design

Entry Path or Exit Overlap

Desired Path of Vehicles

Entry Path Overlap

Speed & Trajectory of vehicle at yield point determines natural path

Striping and proper geometric design is crucial to achieving proper lane use!

Roundabout Design

Entry Path or Exit Overlap

Case Study - Entry Path Overlap

Roundabout Design

Truck Apron

Truck Apron

Roundabout Design

Truck Apron Width

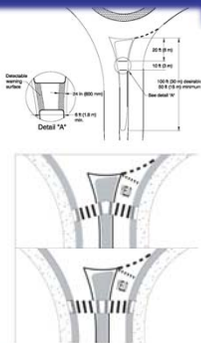
- Truck apron allows large vehicles to track to the inside of the roundabout
- Minimum effective/constructible width is 3', minimum width of 5' is desirable
- No maximum width – based on turning templates
- Refer to NCHRP 6.4.7.1 and 6.8.7.4
- Documentation for proper design vehicle and illustrating adequate width should be included with design submittals



Roundabout Design

Pedestrian Crossing

- Crosswalk should be placed 20'-40' behind Yield Line (one to two car lengths)
- Refer to NCHRP 6.4.1 and 6.8.1.2
- Ample length and width of splitter island should be designed to provide a safe refuge for pedestrians
- Placement should coincide with a vehicle's slowest speed on approach



• Pay attention to cross-slope

Roundabout Design

Pavement Markings & Signs

- Pavement markings and signs are critical to the function of roundabouts
- Pavement marking schematics should be submitted with Stage 1 plans to illustrate design intent
- Pavement markings should be designed in accordance with MUTCD 3C and NCHRP 7.3
- Signs should be designed in accordance with MUTCD 2B.43-45 and NCHRP 7.4



Roundabout Design

Lighting Structures Placement

- Lights must be located in advance of crosswalks to avoid pedestrian back-lighting
- Refer to NCHRP Chapter 8 & IESNA Publication DG-19-08
- Light poles can be placed in central island if necessary but should not be placed in splitter islands



Roundabout Design

Entry Grade Profile



Roundabout Design

Entry Grade Profile

- Entry grade profile should be leveled out so as not to exceed 3%
- Entry grade profile is defined as the area approximately two car lengths from the outer edge of the circle
- Refer to NCHRP 6.8.7.5



Roundabout Design
Drainage Structures

- Avoid drainage structures within circulatory roadway
- Desirable location is between circulatory roadway and curb ramps
- Primary reason for concern is maintenance difficulties
- Refer to NCHRP 6.8.7.6
- In some situations, this can not be avoided to meet spread/encroachment requirements



Design Plans

- Spot elevations and/or grading plans should be clear and concise
- Sign types and locations should be clearly defined
- Specialty pavement markings must be clearly detailed



Design Plans

- Radii should be clearly labeled
- For early plan submittals – Provide the reviewer ample information to identify the critical elements (ICD, Approach & Exit Radii, etc.)
- For Stage 3 plans - Can a contractor build the roundabout with the information provided?



Future Policy Updates

- Indiana Design Manual Updates – Soon!
 - Significantly reduced
 - Largely relies on NCHRP 672
 - Incorporated into intersections chapter 305
 - May be organized per checklist



Future Policy Updates

- Checklist modifications
- All roundabouts will now be considered 4R
- Adding lane drop taper requirements
- High speed approach detail modifications



Future Policy Updates

- Clear zone definition
 - Curb offset + 4' for interior
 - Curb offset + 6' for perimeter
 - Clear zone transition zone on approach
- Pedestrian signal recommendations



Common Questions

- How important is public education?
- How do you maintain traffic during construction?
- What about visually impaired pedestrians?
- Are roundabouts safe on high speed facilities?
- What about bicyclists?



Single Lane Roundabout Layout



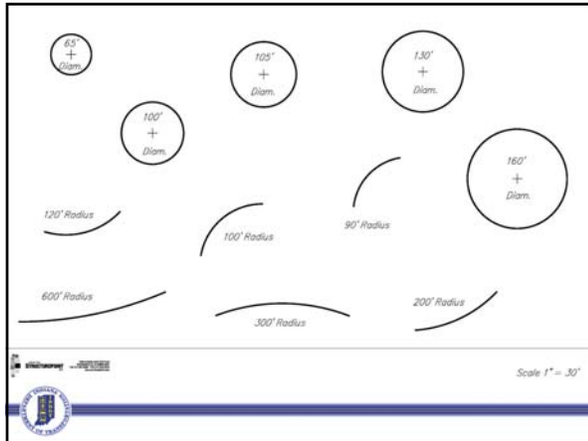
Single Lane Roundabout Layout

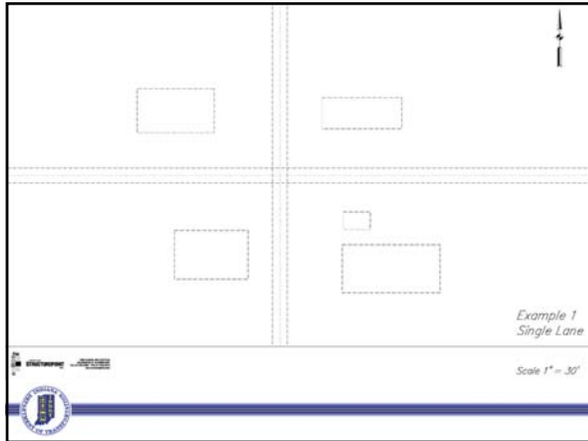
Getting Started

- 5 step process with a foundation of designing pavement marking alignments
- Multiple iterations of these 5 steps will need to be completed to achieve the optimum geometric design
- Curbs and edges of pavement are derived by the pavement markings in accordance with the FHWA Roundabout Guide.

Disclaimer: There are many approaches to achieve a sound geometric roundabout design. This approach is just one relatively simple method we have found to work.







Single Lane Roundabout Layout

Geometric Basics

- Inscribed diameter
 - Typically start with 130' and adjust based on existing conditions
 - Dependent on your design vehicle
- Circulatory roadway width
 - Dependent on your design vehicle
 - Typically start with 15'-16' for a single lane roundabout
- Truck apron width
 - Dependent on your design vehicle tracking
 - Typically start with 5'

Single Lane Roundabout Layout

Geometric Basics

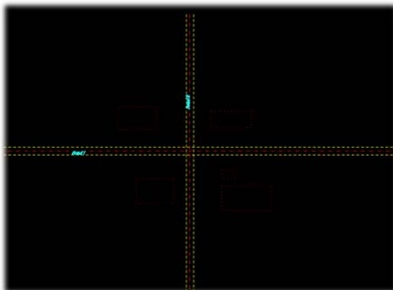
- Approach Radius
 - Typically start with 100'
 - Affects your roundabout capacity and speeds
- Exit Radius
 - Typically start with 600'
 - Affects your roundabout capacity and speeds



Single Lane Roundabout Layout

Situation

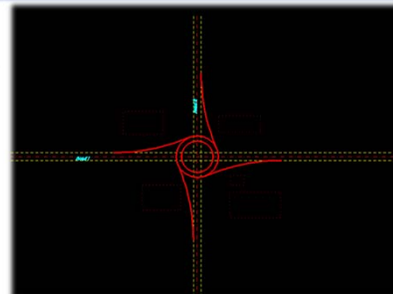
- Simple 90 degree intersection
- Both roadways are 2 lane roads



Single Lane Roundabout Layout

Step 1

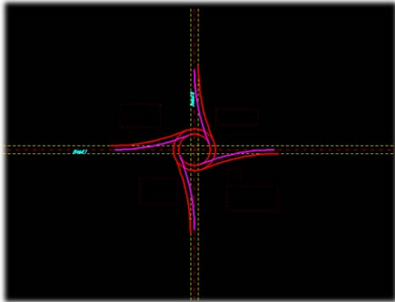
- Draw center circle
- Offset for circulatory roadway width
- Draw exits



Single Lane Roundabout Layout

Step 2

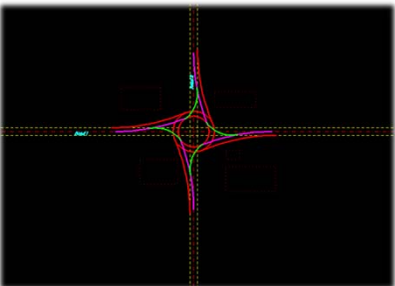
Fillet centerline to inside of circulatory roadway for exits



Single Lane Roundabout Layout

Step 3

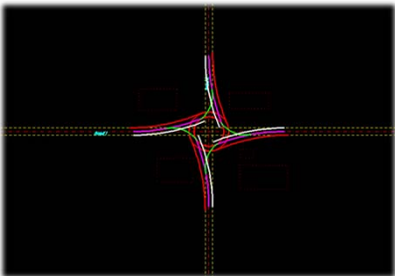
Fillet inside of exit lane with inside circle to create inside approach lane



Single Lane Roundabout Layout

Step 4

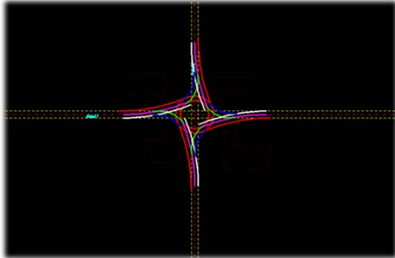
Offset inside of exit lane to match approaching lane width



Single Lane Roundabout Layout

Step 5

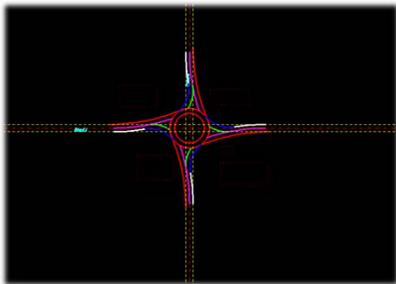
Fillet with outside edge of circulatory roadway



Single Lane Roundabout Layout

Step 6

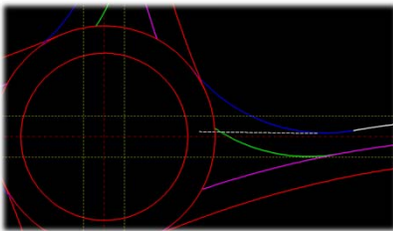
Trim & review your geometrics

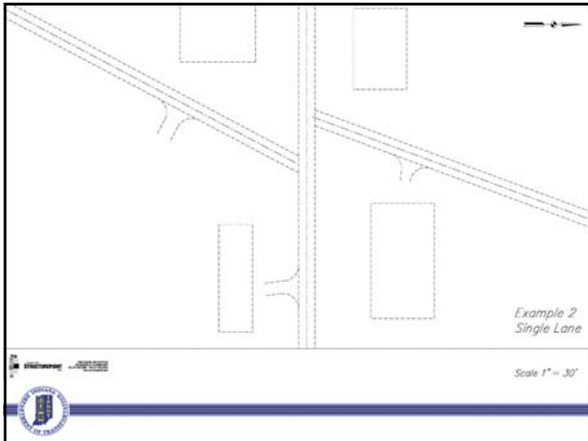


Single Lane Roundabout Layout

Deflection Check

Tangent to outside edge of approach should line up close to point where inside edge of approach intersects circulatory roadway





Single Lane Roundabout Layout

Situation 2

- Offset intersection
- Higher speed on east-west road

This diagram illustrates an offset intersection where a road crosses a roundabout. The roundabout is shown in red, and the intersecting road is shown in yellow. The intersection is offset from the center of the roundabout. A logo is visible in the bottom left corner.

Single Lane Roundabout Layout

Step 1

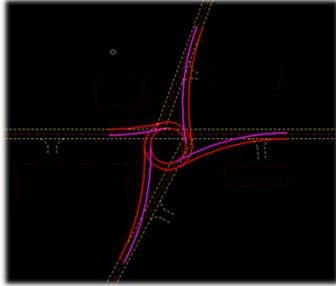
- Draw center circle to maximize deflection on higher speed approach
- Offset for circulatory roadway width
- Draw exits

This diagram shows the initial steps of a roundabout layout. A central circle is drawn in red. The approach roads are shown in yellow. The diagram illustrates how to offset the roadway width and draw the exits. A logo is visible in the bottom left corner.

Single Lane Roundabout Layout

Step 2

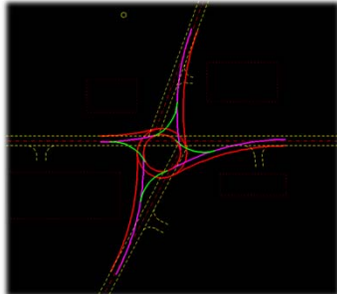
Fillet centerline to inside of circulatory roadway for exits



Single Lane Roundabout Layout

Step 3

Fillet inside of exit lane with inside circle to create inside approach lane



Single Lane Roundabout Layout

Step 4

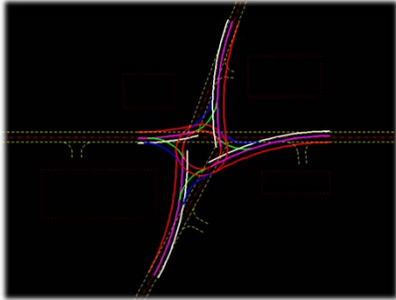
Offset inside of exit lane to match approaching lane width



Single Lane Roundabout Layout

Step 5

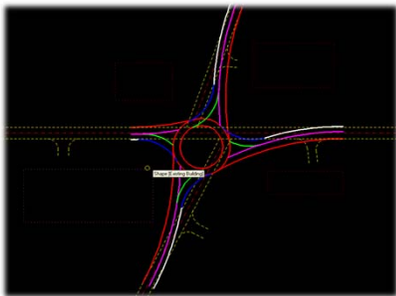
Fillet with outside edge of circulatory roadway



Single Lane Roundabout Layout

Step 6

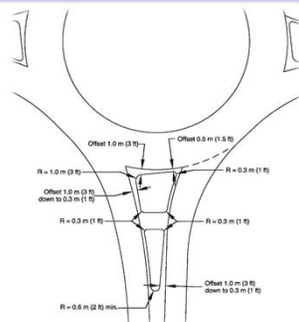
Trim & review your geometrics



Single Lane Roundabout Layout

Splitter Islands

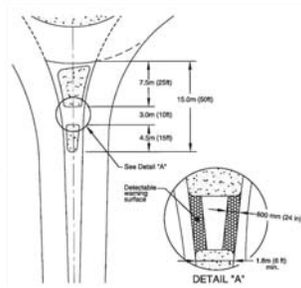
Once layout is complete, create splitter islands as illustrated in Exhibit 6-13 of NCHRP 672



Single Lane Roundabout Layout

Splitter Islands

- Where pedestrian facilities exist, the splitter island should be at least 50'
- Additional modifications to geometry may be necessary to develop required splitter island length



Single Lane Roundabout Layout

Alterations to Geometric Layout

- Can decrease exit radii to avoid R/W impacts or slow exiting traffic due to crosswalk.
- Be careful not to reduce exit radii too much
- Can offset centerline in Step 4 additionally to create a longer splitter island
- When a median is involved, in Step 4 you can offset the line to match the inside approach edge of the existing median



Multi Lane Roundabout Layout

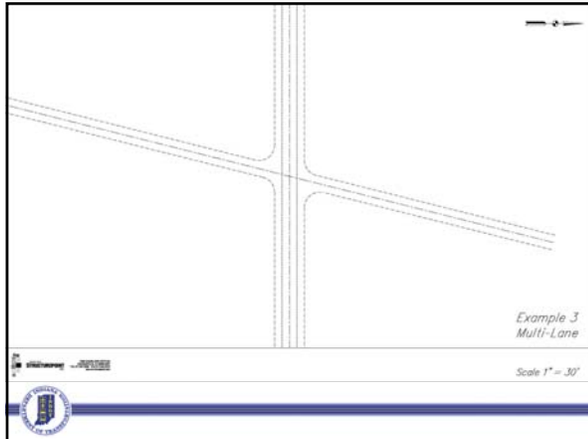


Multi-Lane Roundabout Layout

Geometric Basics

- Inscribed diameter
 - Typically start with 160' and adjust based on existing conditions
 - Dependent on your design vehicle
- Circulatory roadway width
 - Dependent on your design vehicle
 - Typically start with 30'-31' for a 2 lane roundabout
- Truck apron width
 - Dependent on your design vehicle tracking
 - Typically start with 5'

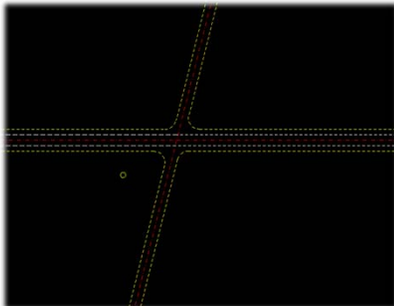




Multi-Lane Roundabout Layout

Situation

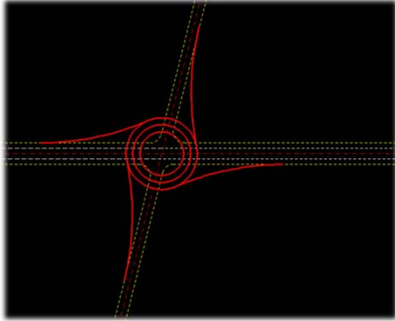
- Skewed intersection
- East-west roadway is a 4 lane facility
- North-south roadway is a 2 lane facility



Multi-Lane Roundabout Layout

Step 1

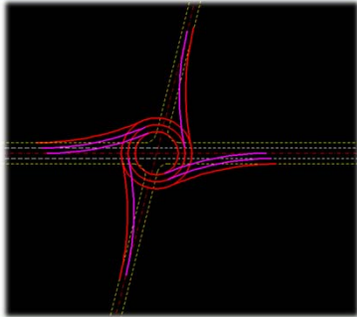
- Draw Center Circle
- Offset for Circulatory Roadway Width
- Draw Exits



Multi-Lane Roundabout Layout

Step 2

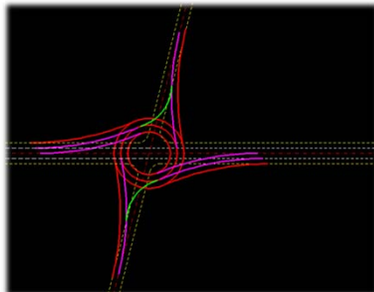
Fillet inside of exit Lanes to inside of circulatory roadway



Multi-Lane Roundabout Layout

Step 3

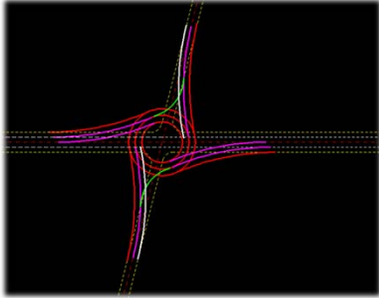
- Fillet inside of exit lane with inside circle to create inside approach lane.
- Only do this for single lane entries!



Multi-Lane Roundabout Layout

Step 4

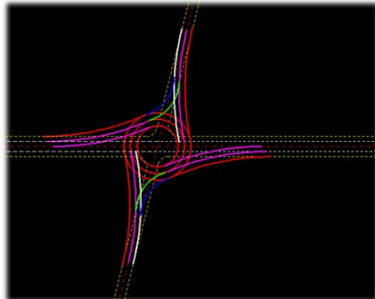
- Offset inside of exit lane to match approaching lane width
- Only do this for the single lane entries!



Multi-Lane Roundabout Layout

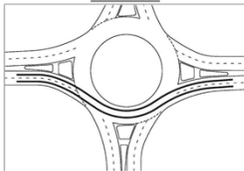
Step 5

- Fillet with outside edge of circulatory roadway
- Only do this for the single lane entries!

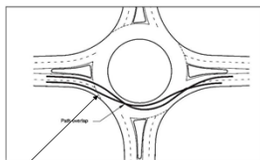


Multi-Lane Roundabout Layout

Desired Path of Vehicles



Entry Path Overlap



Speed & Trajectory of vehicle at yield point determines natural path

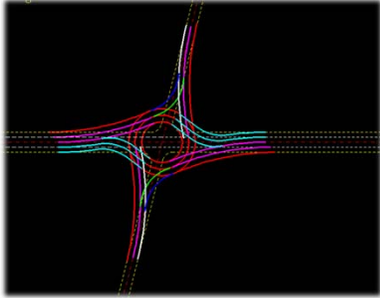
Striping and proper geometric design is crucial to achieving proper lane use!



Multi-Lane Roundabout Layout

Step 6

Create tangents on two-lane approaches to prevent entry path overlap.



Multi-Lane Roundabout Layout

Step 7

Trim and review geometry

