

CENTRAL ISLAND R.O.W. WIDTH VARIES WIDTH VARIES 2.5' TRAFFIC LANE TRAFFIC LANE 2.5' 2'-5' S.W. **VARIES** VAR. VAR. GRASS STRIP **APRON** FINISHED GRADE 0.02 F/F LANDSCAPING 0.02 F/F (5) NONMOUNTABLE CURB SUBGRADE 0.01 F/F MIN. 0.04 F/F MAX. **CURB** & GUTTER MOUNTABLE CURB (5) LANDSCAPE STRIP 3' OFFSET FROM **CHANNELIZATION** ROUNDABOUT TYPICAL SECTION STRIPING (TYP.) (2) FASTEST PATH **R5 MEASUREMENT BEGIN FASTEST PATH B-SPLINE** INTERSECTION SIGHT DISTANCE IS 165' MIN. PRIOR TO YIELD LINE. MEASURED BETWEEN AN APPROACHING VEHICLE AND OPPOSING VEHICLES IN (2) FASTEST PATH 5' CURB THE CIRCULATORY ROADWAY AND **R2 MEASUREMENT** OFFSET OTHER ENTRANCES CIRCULATORY ROADWAY STOPPING (2) FASTEST PATH FASTEST PATH (2) SIGHT DISTANCE IS MEASURED R3 MEASUREMENT R1 MEASUREMENT AS A VEHICLE TRAVERSES THE **CIRCULATORY ROADWAY FASTEST VEHICLE** 5' CURB **OFFSET** --------, DISTANCE = STOPPING SIGHT DISTANCE (9) MEASUREMENT TO CHECK EXIT WIDTH / 2 TO CROSSWALK AT EXIT IS FOR PATH OVERLAP. THIS LINE **APPROACH STOPPING** MEASURED FROM ENTERING TO BE 40' OR GREATER. PHI ANGLE VEHICLE TO CROSSWALK SIGHT DISTANCE IS **MEASUREMENT** MEASURED FROM APPROACHING VEHICLE d = STOPPING SIGHT DISTANCE (SSD) (2) FASTEST PATH DISTANCE = ENTRY WIDTH / 2 TO YIELD LINE OR d<sub>1</sub> = ENTERING STREAM SSD **R4 MEASUREMENT** CROSSWALK. d<sub>2</sub> = CIRCULATING STREAM SSD \* ANGLE MEASURED SHOULD BE DIVIDED → LINE OF SIGHT BY 2 TO OBTAIN PHI ANGLE **ROUNDABOUT SIGHT DISTANCE** (1) **ROUNDABOUT DESIGN CHECKS** 

NOTES

SEE FHWA

**EXHIBIT 6-4** 

MEASURED FROM CURB

FACE TO CURB FACE

MEASURED FROM CURB

FACE TO CURB FACE

SAME AS

**ENTRY WIDTH** 

DOES NOT INCLUDE

## **DESIGN NOTES** FASTEST PATH CHECKS SHOULD BE COMPLETED PRIOR TO INTERSECTION SIGHT DISTANCE BEING CHECKED STOPPING SIGHT DISTANCE AND INTERSECTION SIGHT DISTANCE SHOULD BE CHECKED FOR ALL APPROACHES.

- REFER TO "ROUNDABOUTS: AN INFORMATIONAL GUIDE." FHWA, 2000 AND RD01-SD-1 THRU 7 FOR ADDITIONAL GUIDANCE. CONSTRUCT A B-SPLINE (SHOWN AS DASHED LINE) FOR THE THROUGH, LEFT TURN, AND RIGHT TURN MOVEMENTS. B-SPLINE SHOULD TOUCH THE 5' CURB OFFSETS AT THE POINTS INDICATED FOR THE R1, R2, R3, R4 AND R5
- 65' AND 85' LONG. FOR THE R1 MEASUREMENT, THE RADIUS SHOULD NOT BE MEASURED THROUGH THE YIELD LINE. PROVIDE 6' MINIMUM UNOBSTRUCTED HORIZONTAL CLEARANCE FROM THE NON-MOUTABLE CURB TO THE CENTRAL ISLAND LANDSCAPING TO ALLOW FOR CIRCULATORY ROADWAY SIGHT DISTANCE, ACTUAL DISTANCE MAY BE GREATER

MEASUREMENTS. MEASURE THE RADIUS OF THE B-SPLINE AT EACH POINT. MEASUREMENT SHOULD BE BETWEEN

AND SHOULD BE DETERMINED AFTER SIGHT DISTANCE CHECKS ARE COMPLETE. BUT SHALL NOT BE LESS THAN 6 FEET SPLITTER ISLAND SHOULD BE A RAISED MEDIAN WITH CONCRETE HARDSCAPING (PREFERED). SPLITTER ISLAND

SHOULD EXTEND A MINIMUM OF 50' FROM THE YIELD LINE. SEE STANDARD DRAWING RP-H-6 FOR ADDITIONAL DETAILS.

- FOR MOUNTABLE CURB BETWEEN CIRCULATORY ROADWAY AND TRUCK APRON, SEE STANDARD DRAWING RP-R-2. FOR NONMOUNTABLE CURB BETWEEN TRUCK APRON AND CENTRAL ISLAND, SEE STANDARD DRAWING RP-VC-10.
- SIDEWALK SHALL BE WIDENED TO ACCOMODATE BICYCLES AND PEDESTRIANS AT ROUNDABOUT (SHARED USE PATH). SEE STANDARD DRAWING RD-TS-8 FOR ADDITIONAL DETAILS.
- SEE STANDARD DRAWINGS T-M-10, 11 AND 12 FOR SIGNING AND MARKINGS FOR SHARED USE PATHS AND BICYCLE LANES.
- ASSUMES APPROXIMATELY 90-DEGREE ANGLES BETWEEN ENTRIES AND NO MORE THAN FOUR ENTRIES TO THE
- PATH OVERLAP SHOULD BE MEASURED AT THE ENTRANCE AND EXITS OF MULTI-LANE ROUNDABOUTS. LINE SHOULD BE DRAWN TANGENT TO THE CENTER OF THE ENTRANCE/EXIT AND CIRULATORY ROADWAY.

# **GENERAL NOTES**

ROUNDABOUT.

- FOR SPECIFIC CONDITIONS NOT COVERED ON THIS SHEET, REFERENCE SHOULD BE MADE TO "A POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS". AASHTO. 2001.
- REFERENCE SHOULD BE MADE TO "ROUNDABOUTS: AN INFORMATIONAL GUIDE", FHWA, 2000. REFERENCE SHOULD ALSO BE MADE TO THE "ROADSIDE DESIGN GUIDE". AASHTO. 2002.

DAILY SERVICE VOLUME (WITH CAPACITY ANALYSIS) APPROXIMATELY 45,000 VEH/DAY

**DESIGN STANDARDS** 

FOR SINGLE LANE ROUNDABOUTS

URBAN

20 MPH

150' - 220'

1.0 - 1.2 TIMES

THE MAXIMUM

ENTRY WIDTH

24' - 28'

65' - 100'

SAME AS

ENTRY WIDTH

200' - 1000'

WIDTH OF

**DESIGN SPEED** 

INSCRIBED CIRCLE

**CIRCULATORY** 

ROADWAY WIDTH

**ENTRY WIDTH** 

ENTRY RADIUS

**EXIT WIDTH** 

**EXIT RADIUS** 

PPROACH/DEPARTURE

DIAMETER(8)

RURAL

30 MPH

165' - 220'

1.0 - 1.2 TIMES

THE MAXIMUM

**ENTRY WIDTH** 

24' - 28'

65' - 100'

SAME AS

**ENTRY WIDTH** 

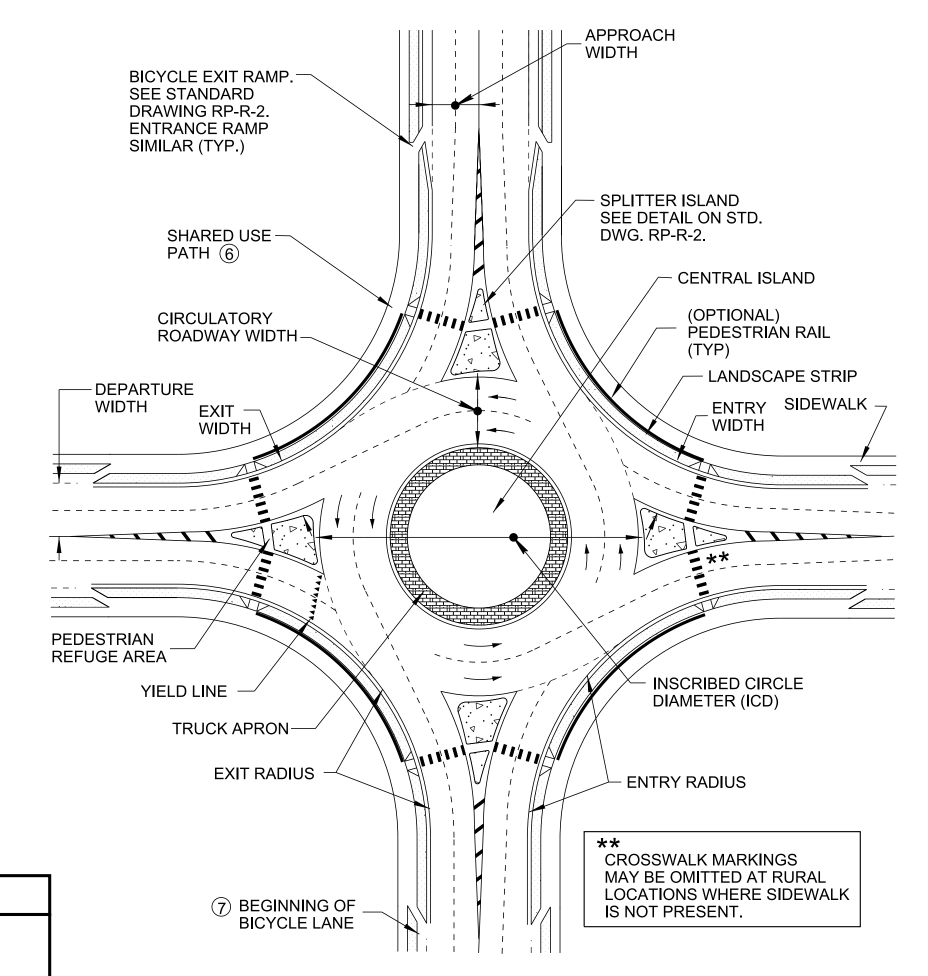
200' - 1000'

WIDTH OF

APPROACHING LANE | APPROACHING LANE | BIKE LANE OR GUTTER

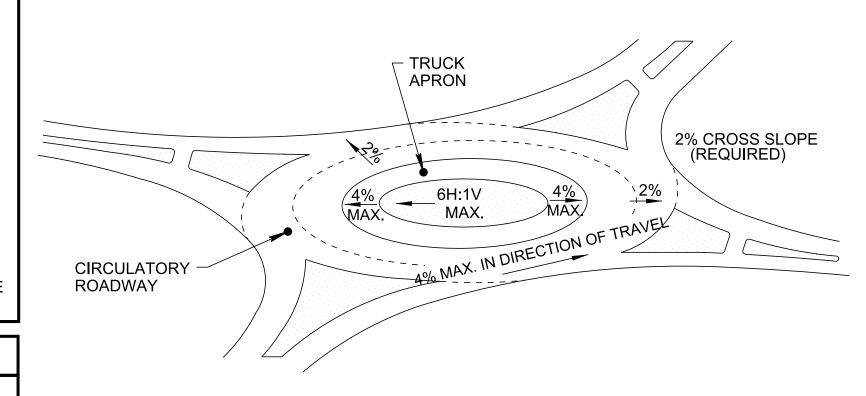
- THIS STANDARD DRAWING IS INTENDED TO BE USED AS GUIDANCE FOR THE DESIGN OF MULTI LANE URBAN AND RURAL ROUNDABOUTS. FOR SINGLE LANE DESIGNS. SEE STANDARD DRAWING RD-TS-9.
- TRUCK TURNING TEMPLATES SHOULD BE PERFORMED ON ALL TURNING MOVEMENTS WITHIN THE ROUNDABOUT. A WB-62 VEHICLE SHOULD BE USED WHERE APPROPRIATE.
- STANDARD AASHTO GUIDELINES FOR ISLAND DESIGN SHOULD BE FOLLOWED FOR SPLITTER ISLAND DESIGNS, INCLUDING LARGER NOSE RADII AT APPROACH CORNERS AND OFFSETTING CURB LINES AT THE APPROACH ENDS OF THE SPLITTER ISLAND.
- MAXIMUM LONGITUDINAL GRADE IN THE DIRECTION OF TRAVEL THROUGH THE CIRCULATORY ROADWAY SHALL BE 4 PERCENT.

- USE OF A RIGHT-TURN BYPASS LANE MAY BE WARRANTED FROM THE ROUNDABOUT TRAFFIC MODEL
- (H)ROUNDABOUT APPROACHES WITH SPEEDS OF 45 MPH OR GREATER ARE CONSIDERED HIGH SPEED APPROACHES. REFER TO SECTION 6.5 OF THE "ROUNDABOUTS: AN INFORMATIONAL GUIDE", FHWA, 2000 FOR ADDITIONAL INFORMATION ON DESIGN OF ROUNDABOUTS WITH HIGH SPEED APPROACHES.
- MINI ROUNDABOUTS, TRAFFIC CIRCLES, AND ROTARIES ARE NOT CONSIDERED ROUNDABOUTS AND SHOULD NOT BE DESIGNED TO THE STANDARDS ON THIS DRAWING.
- ROADWAY SHOULDERS AND BICYCLE LANE SHALL END PRIOR TO THE CIRCULATORY ROADWAY.
- (K)FOR ROUNDABOUT CONSTRUCTION DETAILS, SEE STANDARD DRAWING RP-R-2.
  - OPTIONAL PEDESTRIAN RAIL SHALL NOT CAUSE A CONFLICT WITH INTERSECTION SIGHT DISTANCE.
- SEE T-M-17 FOR MARKING DETAILS.



### TYPICAL PLAN VIEW OF MULTI-LANE ROUNDABOUT

SEE GENERAL NOTE (K)



# **CIRCULATORY ROADWAY SLOPES**

NOTE: TRUCK APRON CROSS SLOPE SHOULD MATCH CIRCULATORY ROADWAY CROSS SLOPE OR MAY BE INCREASED UP TO 4 PERCENT MAX.

MINOR REVISION -- FHWA APPROVAL NOT REQUIRED

REV. 2-1-12: ADDED OPTIONAL

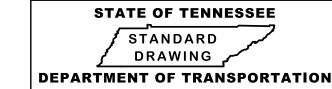
RD-TS-10. ADDED NOTE (M).

REV. 6-15-12: RENAMED SHEET FROM

REV. 01-07-19: REVISED NOTE NO. (5)

PEDESTRIAN RAIL.

REDREW SHEET.



DESIGN STANDARDS MULTI-LANE URBAN AND RURAL ROUNDABOUTS

RD01-TS-10

NOT TO SCALE