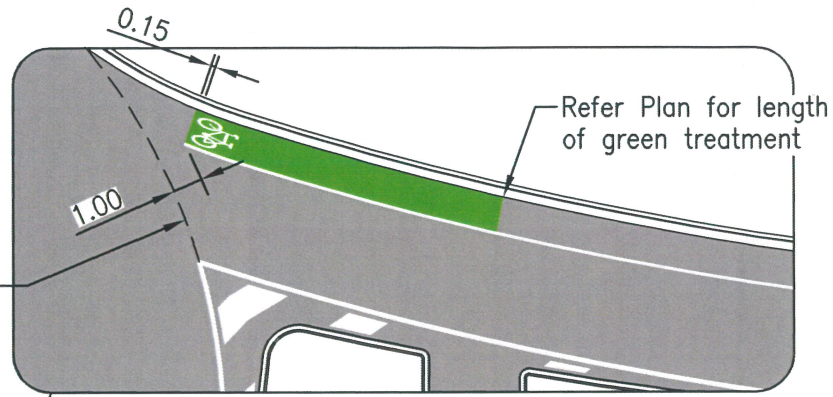


DETAIL B

Scale B



DETAIL C

TYPICAL DEPARTURE LEG

Scale B

Approach leg with bicycle lane and right turn leg

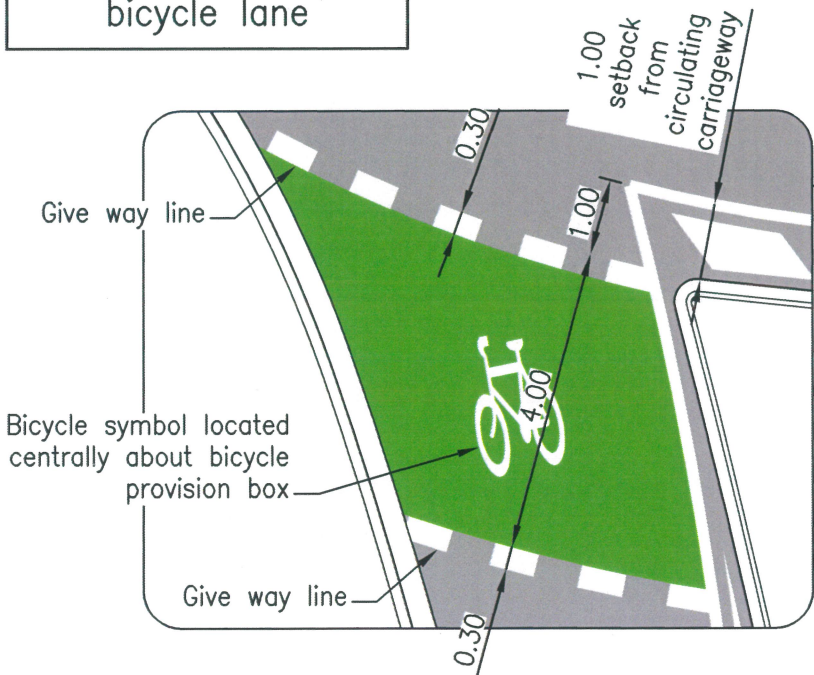
25.50 nom. Modified continuity line refer standard drawing PC-2010

Length of green treatment on departure leg to match length on adjacent approach leg

Departure leg with bicycle lane

Departure leg with bicycle lane

Approach leg with bicycle lane and without right turn leg



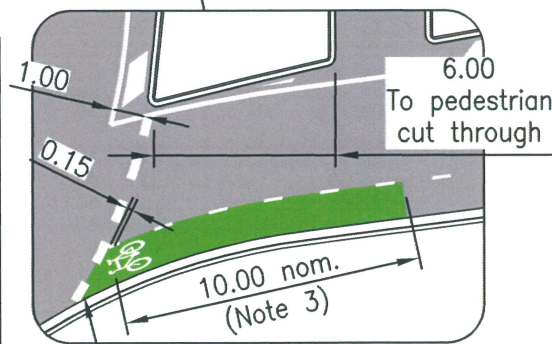
DETAIL A

Scale C

Approach leg without bicycle lane (Apply detail whether or not right turn exists)

Departure leg without bicycle lane

25.50 nom. Modified continuity line refer standard drawing PC-2010



DETAIL D

Scale B

PLAN

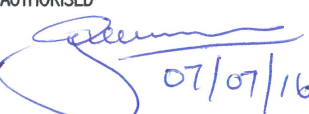
Scale A

NOTES:

1. Plan provided depicts a nominal roundabout in its entirety and may not represent the outcome required, each leg (as detailed) must be considered on its own merits.
2. In retrofit situations where there is sufficient width in the existing carriageway to provide bicycle provision lanes the design shall be detailed as if they exist.
3. Details provided on this drawing should not be applied to roundabouts located in 'Living Residential' or 'Access Residential' streets or similar as detailed on MBRC standard drawing IT-3500 unless otherwise directed by Council.
4. Increase green treatment length on tight approach curves to provide adequate delineation of conflict zone.
5. Green treatment to be G13 Emerald (AS2700 S 1996), 2 pack system, UV stable liquid pigment, waterborne acrylic/polymer resin and premium modified epoxy catalyst.
6. All bicycle symbols and linemarking shall be white and in accordance with the MUTCD (unless noted otherwise).
7. All bicycle lanes must terminate at the roundabouts circulating carriageway so cyclists merge into the traffic stream and share the road space.

REVISIONS	INIT	DATE
E		
D		
C		
B		
A		
ORIGINAL ISSUE		

SCALES	
A	0m 2.5 5.0 7.5 10.0 1:500
B	0m 1.0 2.0 3.0 4.0 5.0 1:250
C	0m 0.5 1.0 1.5 2.0 1:100

Drawn	BW	Date	07/16
Coordinator	PP	Date	07/16
AUTHORISED			
 07/07/16 Manager Integrated Transport Planning & Design RPEQ 6872			

**BICYCLE PROVISIONS
SINGLE LANE ROUNDABOUT**



DRG No. **PC-2030**

ORIGINAL SIZE **A3** REVISION