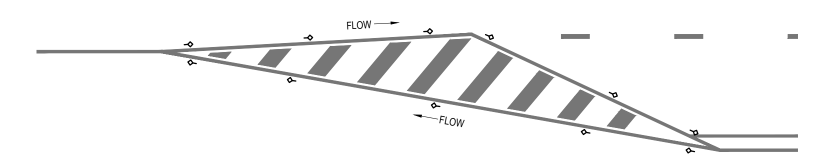
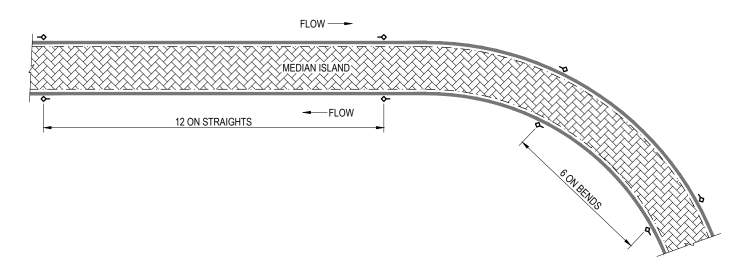


## PAINTED MEDIAN STRIP - RRPM'S EVERY THIRD GAP (APPROX. 8m)

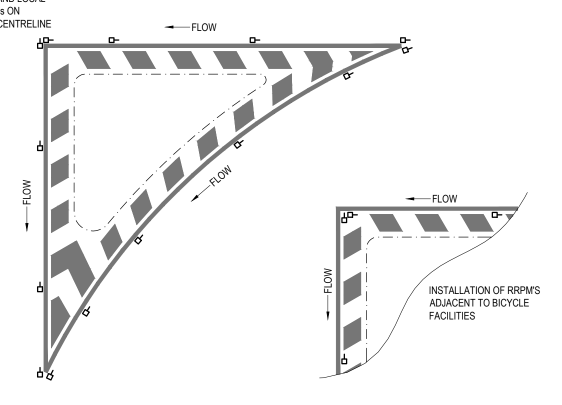


# PAINTED MEDIAN ISLANDS - RRPM'S EVERY THIRD GAP (APPROX. 8m)

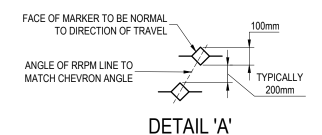


## PAINTED ISLAND OUTLINES - RRPM'S AS SHOWN (EVERY 3-6m)

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE		ASSOCIATED PLANS	SUPERSEDES UMS-855		
Α	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14	I CONDRIC (RPEQ 8951) SIGNATURE ON ORIGINAL DATED 18/09/09	DRAWING FILENAME	BSD-3156 (C) Raised pavement markers, standard installation for painted islands and medians di		ed islands and medians.dwg
В	Position of RRPM's on Painted Medians Reviewed	FEB '15	JUN '15	JUN '15	DESIGN APPROVED		CITY ASSETS	DATE	Sept '09
С	Notes 6 & 7 Added - Reference to Specification BCC Requirements	JAN '19	APR '19	Apr RPEQ 16110 '19	MANAGER CITY ASSETS, R.P.E.Q: 2546				
				And And	DATED 24/09/09	DRAWN	DL (CITY ASSEST)	DATE	Jul '09
					<b>DRAWING AUTHORISED FOR PUBLICATION</b> P COTTON SIGNATURE ON ORIGINAL	DESIGN	DL (CITY ASSEST)	DATE	Jul '09



# SMALL CHANNELISATION ISLANDS - RRPM'S EVERY THIRD GAP



#### LEGEND:

- → BI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) YELLOW
- ♦ UNI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) YELLOW
- $\ensuremath{\text{o-}}$   $\ensuremath{\text{UNI-DIRECTIONAL}}$  RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) WHITE

#### NOTES:

- I. FOR SMALL ISLANDS, A MINIMUM OF TWO RRPM'S SHOULD BE VISIBLE ON ANY ONE EDGE.
- 2. THE SPACING MAYBE ADJUSTED TO ALLOW EVEN SPACING BETWEEN RRPM'S.
- 3. FOR PAINTED MEDIAN STRIPS, INTERNAL RRPM'S ARE INTENDED TO BE ADDITIONAL TO RRPM'S ON OUTLINE.
- 4. WHERE ISLAND AND MEDIANS WITH ASSOCIATED RRPM'S ARE ADJACENT TO BICYCLE LANES OR FACILITIES, PLACE THE RRPM'S ON THE INSIDE OF THE OUTLINE PAVEMENT MARKING.
- 5. FULL ROW OF RRPM'S TO BE APPLIED TO CENTRE OF MEDIANS ON DISTRICT ROADS AND ABOVE.
- 6. RRPM'S TO COMPLY WITH THE REQUIREMENTS OF REFERENCE SPECIFICATION S155 ROAD PAVEMENT MARKING.
- 7. PAVEMENT MARKINGS TO BE USED ON BRISBANE CITY COUNCIL CONTROLLED ROADS AND TAKE PRECEDENCE OVER THE REQUIREMENTS OF AS1742 AND THE QUEENSLAND MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- 8. ALL DIMENTIONS IN METRES (U.N.O.).



### **BRISBANE CITY COUNCIL STANDARD DRAWING**

RAISED PAVEMENT MARKERS STANDARD INSTALLATION FOR PAINTED ISLANDS AND MEDIANS

SCALE N	IOT TO SCALE						
DWG No.							
BSD-3156							
ORIGINAL SIZE	REVISION						
A3	С						