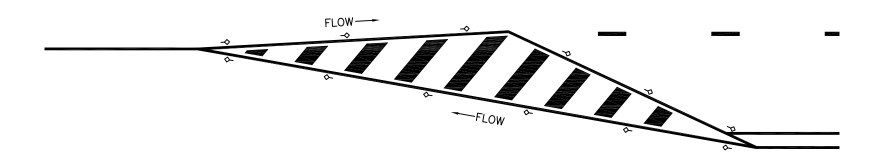
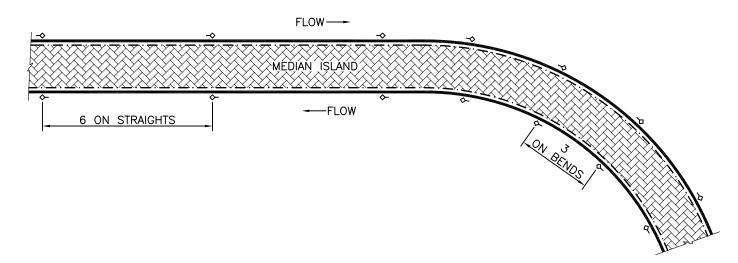


PAINTED MEDIAN STRIP - RRPM'S EVERY 2nd GAP (Approx. 5m)



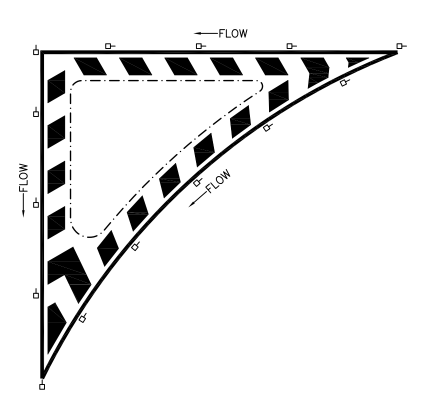
PAINTED MEDIAN ISLANDS - RRPM'S EVERY 2nd GAP (Approx. 5m)



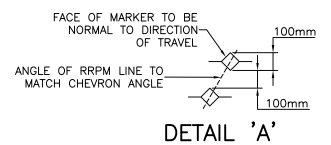
PAINTED ISLAND OUTLINES - RRPM'S AS SHOWN (EVERY 3-6m)

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE
Α	ORIGINAL ISSUE	Jul '09	Sept '09	Sept '09

DESIGN AUTHORISED FOR ISSUE	DESIGN	DL (City Assets)	DATE	July '09
P COTTON SIGNATURE ON ORIGINAL DATED 24/09/09	DRAWN	<del>                                     </del>		July '09
MANAGER CITY ASSETS, R.P.E.Q: 2546	CHECKED	City Assets	DATE	Sept '09
DESIGN APPROVED I CONDRIC (RPEQ. 8951) SIGNATURE ON ORIGINAL DATED 18/09/09	DRAWING FILENAME	/UMS 855.dwg		
PRINCIPAL ENGINEER STRATEGIC ASSET MANAGEMENT	ASSOCIATED PLANS	-		



## SMALL CHANNELISATION ISLANDS - RRPM'S EVERY 2nd GAP



## LEGEND:

- → BI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) YELLOW
- ← UNI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) YELLOW
- □ UNI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) WHITE

## NOTES:

- 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 OM OUTLINE.
- 4. ALL DIMENTIONS IN METRES (U.N.O.).



## BRISBANE CITY COUNCIL STANDARD DRAWING

RAISED PAVEMENT MARKERS STANDARD INSTALLATION FOR PAINTED ISLANDS & MEDIANS

=					$\preceq$		
1	SCALE	NOT TO	o sc	ALE			
1	UMS 855						
	ORIGINAL SI			REVISION			
		A3		Α			