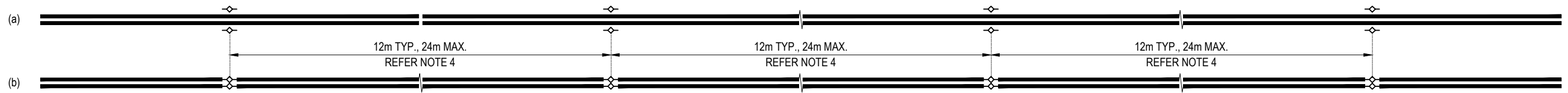
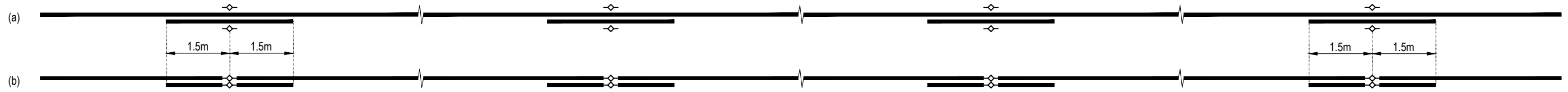


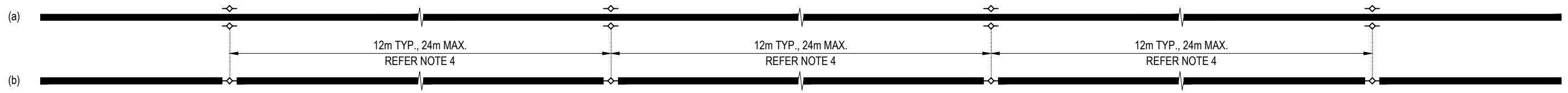
1. BARRIER LINE - BOTH DIRECTIONS



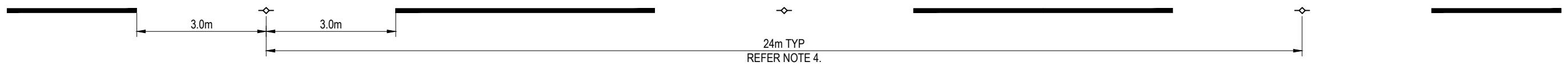
2. BARRIER LINE - ONE DIRECTION



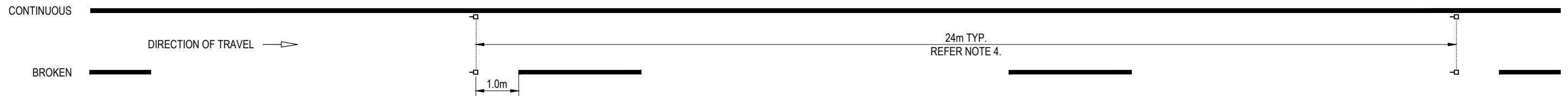
3. UNBROKEN SEPARATION LINE



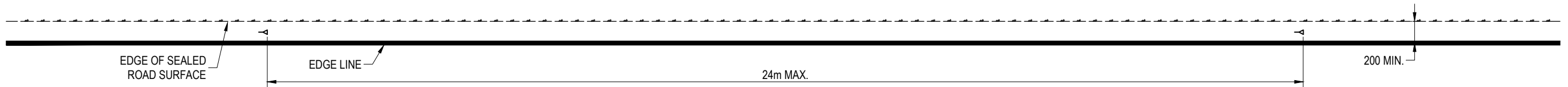
4. BROKEN SEPARATION LINE



5. LANE LINES



6. EDGE LINES




NOTES:

- REFER BSD-3151 FOR LINE TYPE DIMENSIONS.
- WHERE ADJACENT LANE IS 3.0m OR MORE, USE RRPM'S AS PER SITUATIONS 1(a), 2(a) AND 3(a).
- WHERE ADJACENT LANE IS LESS THAN 3.0m RRPM'S ON LINES AS PER SITUATIONS 1(b), 2(b) AND 3(b).
- DISTANCE BETWEEN MARKERS MAYBE REDUCED TO MIN. 6m FOR SITUATIONS 1, 3 AND 5 AND MIN. 12m (EVERY GAP) FOR SITUATIONS 4 AND 5 ON CURVES AND CRESTS.
- IN CASE OF A 'TURN LINE', USE NON-REFLECTIVE RAISED MARKERS WHERE SLOT IS LESS THAN 2.7m.
- FOR AREAS WHERE ROAD HAS NO KERB AND CHANNEL AND HAS SEALED SHOULDERS, PAINT EDGE LINE AND INSTALL RRPM'S AS PER SITUATION 6.
- RRPM'S TO BE PLACED LATERALLY 50mm MAX, 25mm MIN. FROM LINE.
- RRPM'S TO COMPLY WITH THE REQUIREMENTS OF REFERENCE SPECIFICATION S155 - ROAD PAVEMENT MARKING.
- 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).
- ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

LEGEND

- ◇ BI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) - YELLOW
- UNI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) - WHITE
- ◁ UNI-DIRECTIONAL RAISED RETROREFLECTIVE PAVEMENT MARKER (RRPM) - RED

				DRAWING AUTHORISED FOR PUBLICATION P COTTON SIGNATURE ON ORIGINAL DATED 21/03/06 MANAGER CITY ASSETS, R.P.E.Q: 2546		DESIGN	BCC	DATE	Sept '04		BRISBANE CITY COUNCIL STANDARD DRAWING		
				DESIGN APPROVED B HANSEN SIGNATURE ON ORIGINAL DATED 02/03/06 PRINCIPAL ENGINEER STRATEGIC ASSET MANAGEMENT		DRAWN	CA (DJL)	DATE	Sept '04		SCALE	NOT TO SCALE	
						CHECKED	CA (GMc)	DATE	Nov '05		DWG No.	BSD-3154	
B	Notes 8 & 9 Added - Reference to Specification and Council Requirements	JAN '19	APR '19	APR '19		DRAWING FILENAME	BSD-3154 (B) Raised pavement markers, standard installation for traffic lanes.dwg			ORIGINAL SIZE	A3		
A	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14		ASSOCIATED PLANS	SUPERSEDES UMS-844			REVISION	B		
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE									