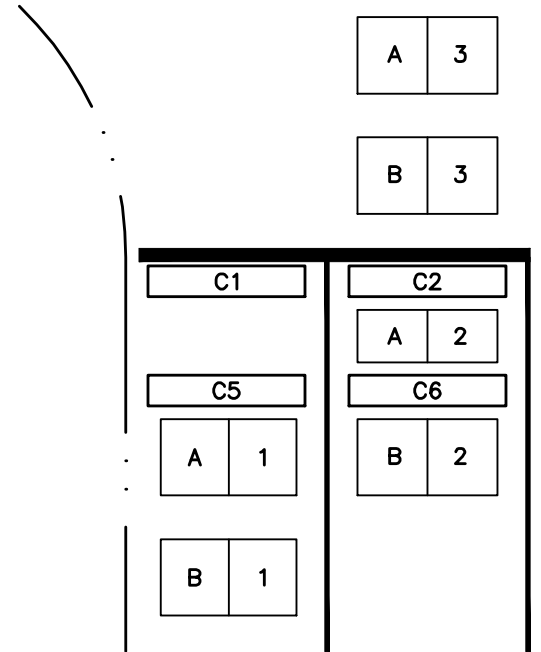
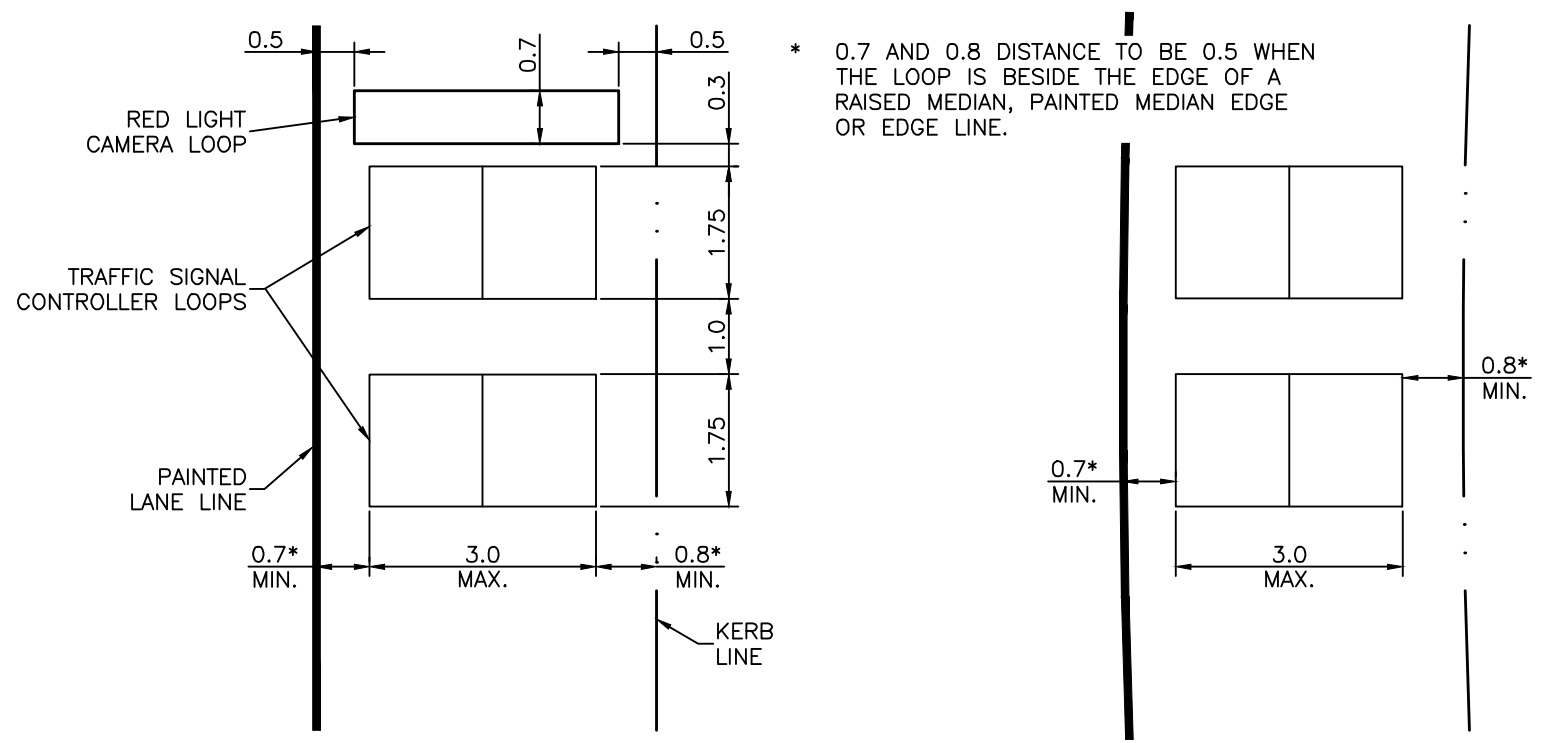


LAYOUT FOR RED LIGHT CAMERA LOOPS FOUR LANE INTERSECTION – SPEED TRIGGER MODE



LAYOUT FOR RED LIGHT CAMERA LOOPS TWO LANE INTERSECTION – SPEED TRIGGER MODE



LOOP SETOUT ON STRAIGHT

LOOP SETOUT ON CURVE

NOTES:

1. LOOPS A1 TO A5 AND B1 TO B5 ARE CONTROLLER LOOPS.
2. FOR RED LIGHT CAMERA CABLING DETAILS REFER MAIN ROADS STANDARD DRAWINGS 1703 AND 1704.
3. DIMENSIONS IN METRES (U.N.O.).

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE
C	Dwg No. and Title changed, RLC details revised and updated.	Nov '09	IC 01/11	PC 01/11
B	Details Modified on All Views, Note Added to "Loop Setout on Curve" Detail	Nov. '04	CIG 02/05	AG 02/05
A	ORIGINAL ISSUE	April '01	May '01	June '01

DESIGN AUTHORISED FOR ISSUE B. BALL SIGNATURE ON ORIGINAL DATED 29/6/01				DESIGN	STD DWG GROUP	DATE	April '01
MANAGER ASSET SUPPORT - R.P.E.Q: 3 8 5 2				DRAWN	CITY DESIGN	DATE	April '01
DESIGN APPROVED K. MEMORY SIGNATURE ON ORIGINAL DATED 27/6/01				CHECKED	R. WILSON	DATE	May '01
SENIOR PROGRAM OFFICER NETWORK OPERATIONS - R.P.E.Q: 4 1 6 1				DRAWING FILENAME	UMS 600_022		
				ASSOCIATED PLANS	Previous Dwg No. UMS 651		



BRISBANE CITY COUNCIL STANDARD DRAWING

**VEHICLE DETECTOR LOOPS
PLACEMENT DETAILS
GENERAL USE & REDLIGHT CAMERAS**

SCALE: NOT TO SCALE
 DWG No. UMS 600/022
 ORIGINAL SIZE: A3 REVISION: C