

STRAIGHT ARROW

COMBINATION ARROW

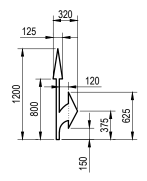
TURN ARROW

**U-TURN ARROW** 

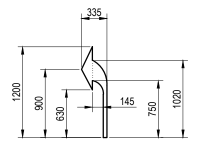
**GIVE WAY SYMBOL** 

## NOTES:

- 1. WHEN INSTALLING ARROWS, IT IS RECOMMENDED THAT THE HEAD BE LAID FIRST.
- SPACING AND PLACEMENT OF SIGNS DESCRIBED AND ANY OTHER SIGNS OR DEVICES SHALL BE IN ACCORDANCE WITH THE QUEENSLAND MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- 3. MINIMUM LENGTH OF STRAIGHT ARROW AND COMBINATION ARROW IS 6m (FOR NORMAL TRAFFIC APPLICATIONS), MINIMUM LENGTH OF TURN ARROW IS 4m, MINIMUM LENGTH OF U-TURN ARROW IS 5m.
- 4. FOR ARROWS GREATER THAN THESE MINIMUM LENGTHS, SCALE APPROPRIATELY (REFER MUTCD)
- 5. INSTALL GIVE WAY SYMBOL 10m FROM HOLDING LINE OR WHERE DIRECTED.
- 6. REFER AS1742 AND/OR QUEENSLAND MUTCD FOR OTHER ARROW TYPE DETAILS.
- 7. SMALL TURN AND SMALL COMBINATION ARROWS FOR USE ON BICYCLE LANES ONLY.
- 8. MATERIALS AND INSTALLATION FOR MARKINGS AS PER THE REQUIREMENTS OF REFERENCE SPECIFICATIONS S155 ROAD PAVEMENT MARKINGS.
- 9. ALL DIMENSIONS IN MILLIMETRES (U.N.O.).



SMALL COMBINATION ARROW FOR BICYCLE LANES ONLY



SMALL TURN ARROW FOR BICYCLE LANES ONLY

С	Note 8 Added - Reference to Specification S155 Road Pavement Markings	JAN '19	APR '19	Apr RPEQ 16110 '19
В	Dimensions Corrected on Small Combination Arrow, Previous Note 6 Removed	OCT '17	JUN '18	NOV '18
Α	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14
ISSUE	AMENDMENT	DRAWN DATE	CHK'D Date	APPR'D DATE

	DRAWING AUTHORISED FOR PUBLICATION P COTTON SIGNATURE ON ORIGINAL	DESIGN	ВСС	DATE	Sept '04	
Apr '19	DATED 21/03/06  MANAGER CITY ASSETS, R.P.E.Q: 2546	DRAWN	CA (DJL)	DATE	Sept '04	
'19 }	DESIGN APPROVED	CHECKED	CA (GMc)	DATE	Nov '05	
-	B HANSEN SIGNATURE ON ORIGINAL DATED 13/03/06	DRAWING FILENAME	BSD-3157 (C) Pavement markings, pave	ement arrows and give way symbol.dwg		
	PRINCIPAL ENGINEER STRATEGIC INFRASTRUCTURE MANAGEMENT	ASSOCIATED PLANS	SUPERSEDES UMS-846			



## **BRISBANE CITY COUNCIL STANDARD DRAWING**

PAVEMENT MARKINGS
PAVEMENT ARROWS AND
GIVE WAY SYMBOL

SCALE NOT TO	E NOT TO SCALE			
DWG No.				
BSD-3157				
ORIGINAL SIZE	REVISION			
Α3	С			