

DIRECTION SIGN

DIRECTION

(SEE NOTE 4)

SIGN

150mm LETTERS

SEE NOTE 2

JOONDALUE

(SEE NOTE 4)

## NOTES:

- 1. PAVEMENT ARROWS AND DESTINATIONS SHALL BE USED IN CONJUNCTION WITH THE REQUIRED BICYCLE DIRECTIONAL SIGNS.
- 2. MAXIMUM WIDTH OF DESTINATIONS IS TO BE 1.2M.
- 3. LETTERING AND ARROWS ARE TO BE LOCATED CENTRALLY WITHIN THE LEFT LANE.
- 4. FOR THE POSITION OF DIRECTION SIGNS, REFER TO THE BICYCLE DIRECTIONAL SIGNS - APPROVAL AND APPLICATION GUIDELINES ON THE WEBSITE. SEE ALSO 200531-0009.
- 5. IF "GIVE WAY" PAVEMENT MARKINGS ARE PRESENT, DIRECTIONAL PAVEMENT MARKINGS TO BE 1.2m FROM THE GIVE WAY MARKINGS.

|       | AMENDMEN  | AMENDMENTS                                     |  |  |
|-------|---|--|--|--|
| No.   | DESCRIPTION                                       | APPROVED & DATE                                |  |  |
| 1 2 3 | NOTE 1 ADDED.<br>NOTE 1 AMENDED.<br>COLOUR ADDED. | R.KOORENGEVEL 24.7.13<br>R.KOORENGEVEL 18.1.16 |  |  |
|       | NOTES   |  |  |  |

NOIFZ

ALL PAVEMENT MARKINGS TO BE LONG LIFE THERMOPLASTIC OR COLD APPLIED PLASTIC WITH GLASS BEADS FOR RETROREFLECTIVITY. LONG LIFE THERMOPLASTIC WILL BE IN ACCORDANCE WITH MRWA SPECIFICATION 604. IF PREFORMED THERMOPLASTIC IS USED THE SYMBOLS AND LETTERS ARE ROUTED OUT (NOT LAYERED) AND INSERTED INTO THE WARNING PAVEMENT MARKING. TWO PART COLD APPLIED PLASTIC WILL BE AS PER THE PRINCIPAL'S METHOD SPECIFICATION FOR THE INSTALLATION OF 40km/h PAVEMENT MARKINGS FOR SCHOOL ZONES (DOCUMENT # D07#67301) WITH 1-2mm SIZE FUSED ALUMINA OR CALCINED BAUXITE AGGREGATE FOR SKID RESISTANCE.

Government of Western Australia

Western Australia

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STANDARD DRAWING

PRINCIPAL SHARED PATH DIRECTIONAL PAVEMENT MARKINGS

200731-0038