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1. Introduction

1.1. General

All road agencies across Australia are working towards greater consistency between States/Territories in how road networks are managed. In order to achieve this, the Austroads Guide to Traffic Management (AGTM) and Australian Standards relating to traffic management have been adopted to assist in providing that level of consistency and harmonisation across all jurisdictions. This agreement means that these Austroads Guides and the Australian Standards are the primary technical references.

Australian Standard AS 1743:2001 Road signs - Specifications is a nationally agreed standards document containing standard drawings of traffic signs used on the road network and has been adopted by all jurisdictions, including VicRoads.

All jurisdictions will be developing their own supplement to clearly identify where its practices currently differ and to provide additional guidance to that contained within AS 1743:2001. This document is the VicRoads supplement and shall be read in conjunction with AS 1743:2001.

1.2. How to Use this Supplement

There are two key parts to this document:

Classification of Supplement Information: this table classifies supplement information as a Departure, Additional Information or both. This information assists with identifying its hierarchy in relation to the Australian Standard.

- Details of Supplement Information: this section provides the details of the supplement information.

  - Departures: where VicRoads practices differ from the guidance in the Australian Standard. Where this occurs, these differences or 'Departures' will be highlighted in a box. The information inside the box takes precedence over the Australian Standard clause. The Australian Standard clause is not applicable in these instances.

  - Additional Information: all information not identified as a departure provides further guidance to the Australian Standard and is read and applied in conjunction with the Australian Standard clause.

Where a clause does not appear in the body of this supplement, the Australian Standard requirements are followed.

This Supplement contains standard drawings for additional road signs used in Victoria. Victorian special signs are denoted with a V prefix before the group number (e.g. R7-V100). Victorian signs are organised under the following AS 1743:2001 categories:

- Regulatory Signs (R)
- Warning Signs (W)
- Symbols (S)
- Guide Signs (G and GE)
- Temporary Signs (GM, RM, T and TM)
- Delineation Signs (D)
- Information Signs (P)

Practitioners should use these standard drawings in the design and manufacture of these specified road signs. Guidance on the use of signs contained in this Supplement can be found in the relevant supplements to the AS 1742 series and Austroads Guide to Traffic Management (AGTM) series.
2. **Classification of Supplement Information**

The classification of each clause as a Departure, Additional Information or both is shown in the table below. Where a clause is not listed in the table below, the clause in AS 1743:2001 shall be followed in its entirety.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2</td>
<td>Additional Information</td>
</tr>
<tr>
<td>4.3</td>
<td>Additional Information</td>
</tr>
<tr>
<td>5.1</td>
<td>Additional Information</td>
</tr>
<tr>
<td>5.3</td>
<td>Additional Information</td>
</tr>
<tr>
<td>6</td>
<td>Additional Information</td>
</tr>
<tr>
<td>8</td>
<td>Departure and Additional Information</td>
</tr>
<tr>
<td>11</td>
<td>Additional Information</td>
</tr>
<tr>
<td>Appendix A1</td>
<td>Departure</td>
</tr>
<tr>
<td>Appendix A2.1</td>
<td>Additional Information</td>
</tr>
<tr>
<td>Appendix A2.2</td>
<td>Additional Information</td>
</tr>
<tr>
<td>Appendix A2.3</td>
<td>Additional Information</td>
</tr>
<tr>
<td>Appendix B2 (including Table B1)</td>
<td>Departure</td>
</tr>
<tr>
<td>Appendix B3</td>
<td>Departure and Additional Information</td>
</tr>
</tbody>
</table>
3. Details of Supplement Information

Clause 4.2 – Signs

In Victoria, additional prefixes are used as follows:

- ‘P’ is used to indicate signs that are for public information
- ‘GM’ is used to indicate guide signs for roadwork multi-message frames
- ‘RM’ is used to indicate regulatory signs for roadwork multi-message frames
- ‘TM’ is used to indicate temporary warning signs for roadwork multi-message frames

Signs that are used in Victoria, but not in the Australian Standard, have a ‘V’ before the sign group number.

Clause 4.3 – Route marker emblems

In Victoria, SR ‘State Route markers’ are known as ‘Metropolitan Route markers’ and are limited to the Melbourne metropolitan area. Refer to the G8-V8-1 and G8-V8-2 standard drawings in this Supplement – sign sizes are specified in each of these drawings.

Clause 5.1 – General

Standard drawings for all signs shall show dimensions of all elements and spacing between these elements to enable positioning on the sign face relative to one edge of the sign and/or to another element. This includes the display of all horizontal and vertical dimensions, border and edge strip widths, corner radii dimensions, arrow sizes and legend type (font) and sizes. The sign code or closest sign code, where applicable, should also be shown with the drawing.

It is important to have a clear display of this information to ensure that the sign can be manufactured in accordance with standards and become easily comprehended by road users once installed.

Clause 5.3 – ‘Made-to-measure’ signs

When a special sign is to be designed, the shape and colour of the signboard shall conform to the appropriate classification for the sign series which closely resembles the special sign (e.g. a special direction sign would use the colours and be in the shape of a G1 or G2 series sign). The size and dimension of the board should be sufficient to accommodate the selected legend size and type.

It should be noted that even when all the design rules are followed, a sign may not “look right”. Sign elements and characteristics, such as arrow lengths and the spacing between words, may need to be adjusted to improve visual balance. The following points should be noted:

- Cramping of the legend should be avoided.
- Having large areas of blank space in a panel should be avoided, particularly blank areas not symmetrically disposed across the panel (unless a directional enhancement is being sought).
- If there are two lists side by side, e.g. on a reassurance direction sign, it is necessary to left justify the left list and right justify the right list (note on intersection and position signs, this requirement is based on the length of the destination name – refer to the individual G2, G7 and G11 series standard drawings).
- Elements such as arrows and symbols may have to be larger than normally required in situations where prominence is required (e.g. the element relates to several lines of legend).

Sign face designs shall show sufficient details to enable the sign to be manufactured. The following features shall be included:

- Legend type and size, e.g. 180 E Mod.
- Details of arrows, route shields, etc. usually by reference to other standard drawings.
- Details of any diagrammatic symbols or features.
- Overall dimensions of all elements and spacing between these elements to enable positioning on the sign face relative to one edge of the sign and/or to another element (also refer to Clause 5.1 in this Supplement). Details of border widths, edge strips and corner radii.
• Class and colour of sign face materials.
• Where applicable, the design should accommodate or allow for the addition of future sign elements (e.g. a future alphanumeric route number overlay over the blue Metropolitan Route shield on direction signs installed in metropolitan Melbourne).

Figure 1 shows a typical sign face design with the above features.

For special one-off signs, rounding of spacings is normally required to enable standard sign board sizes to be used. For guide signs, the sign face design is carried out using standard dimensions with no rounding. Rounding may be carried out by the sign manufacturer in accordance with tolerances specified in Section 9 ‘Manufacturing Tolerances’ of AS 1743:2001 to enable standard aluminium blanks to be used.
Figure 1: Typical sign face design—advance direction sign.

Overall size of sign (mm): 2897 x 1760
Surface area of sign (sq m): 4.97

NOTES:
- All dimensions are in millimetres
- For Route Marker details refer to GA-V8
- For Standard Arrow details refer to S-V401
- Road Name Panels
  - Legend - BLACK
  - Background - RETROREFLECTIVE WHITE CL.1
- Legend, arrows and border - RETROREFLECTIVE WHITE CL.1
- Background and edge tape - RETROREFLECTIVE STD. GREEN CL.1
- Sign to be manufactured in accordance with VicRoads Spec 800

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August 2017
Clause 6 – LEGEND

As per AS 1744:2015, narrow, medium and wide spacing are no longer specified. New sign designs should incorporate these new font versions.

Where a former version of the font has been specified, the new font version may be used instead with the appropriate adjustments made to the design.

Clause 8 – BORDERS, EDGE STRIPS AND CORNERS

Sub-clause (a) (ii) gives two options for the border on signs with light coloured legends on dark backgrounds. Since 2014, VicRoads adopts the option with an outer edge strip and inner border.

For best practice, the following border, edge width and corner radii dimensions should be used for signs that have light coloured legends on dark backgrounds (e.g. direction, services and tourist signs). These dimensions cater for the standardised sign sizes as per Clause 1.6.8 of the VicRoads Supplement to AS 1742.15:2007 (which have been created in accordance with Clause 1.8 of AS 1742.1:2014).

Table 1: Dimensions for border, edge strip width and corner radii - signs with light coloured legends on dark backgrounds (millimeters)

<table>
<thead>
<tr>
<th>Size of largest legend on sign (Note 2)</th>
<th>Border and edge strip</th>
<th>Corner Radii</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Outer corners (Note 3)</td>
<td>Panel corners (Note 4)</td>
</tr>
<tr>
<td>Upper case</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower case</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>&lt;80</td>
<td>&lt;70</td>
<td>20</td>
</tr>
<tr>
<td>80 to 139</td>
<td>70 to 104</td>
<td>30</td>
</tr>
<tr>
<td>140 to 179</td>
<td>105 to 134</td>
<td>100</td>
</tr>
<tr>
<td>180 to 239</td>
<td>135 to 179</td>
<td>130</td>
</tr>
<tr>
<td>240 to 319</td>
<td>180 to 239</td>
<td>180</td>
</tr>
<tr>
<td>320 to 399</td>
<td>240 to 299</td>
<td>240</td>
</tr>
<tr>
<td>≥ 400</td>
<td>≥ 300</td>
<td>300</td>
</tr>
</tbody>
</table>

Notes to Table 1:
1. Table 1 is not applicable to diamond warning signs, supplementary plates and some temporary signs.
2. If the largest legend on a sign is a single short word such as 'NO', the next largest legend may be more appropriate.
3. ‘Outer corners’ refers to the corners of the sign (refer to Figure 2).
4. ‘Panel corners’ refers to the corners of the internal panels and the road name panel within the sign (refer to Figure 2).
5. The corner radii and border edge strip width for legend height of ≥ 400 may be used for signs that have the shortest dimension greater than 2000 mm.
Figure 2: Design elements of a sign

DEPARTURE

Signs with dark coloured legends on light coloured backgrounds

For signs with dark coloured legends on light coloured backgrounds (except warning signs, supplementary plates and some temporary signs), the following dimensions in Table 2 shall be used.

Table 2: Dimensions for border width, edge strip width and corner radii—signs with dark legend on light background (millimetres)

<table>
<thead>
<tr>
<th>Shortest dimension of signboard</th>
<th>Dark border</th>
<th>Light strip width</th>
<th>Outer corner radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 400</td>
<td>10</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>401 to 750</td>
<td>20</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>751 to 1200</td>
<td>30</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td>1201 to 2000</td>
<td>40</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>&gt; 2000</td>
<td>50</td>
<td>25</td>
<td>300</td>
</tr>
</tbody>
</table>

Diamond warning signs

For diamond warning signs, the following dimensions in Table 3 shall be used.

Table 3: Dimensions for border widths and corner radii for diamond warning signs (millimetres)

<table>
<thead>
<tr>
<th>Sign size</th>
<th>Border width</th>
<th>Edge strip width</th>
<th>Outer corner radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 x 300</td>
<td>10</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>450 x 450</td>
<td>15</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>600 x 600</td>
<td>20</td>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>750 x 750</td>
<td>20</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>900 x 900</td>
<td>30</td>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>1200 x 1200</td>
<td>30</td>
<td>15</td>
<td>80</td>
</tr>
</tbody>
</table>
Corner radii

Corner radii for signs should follow the guidance given in Tables 1, 2, or 3 for the relevant sign type. For sign types not covered in Tables 1, 2, or 3, the guidance in AS 1743:2001 should be followed.

Clause 11 – SIGNBOARD CONSTRUCTION

The manufacture of signs shall conform to the requirements of VicRoads Standard Specification Section 860 - Manufacture of Road Signs. This specification covers the requirements for the manufacture and packaging of all road signs, both permanent and temporary, which are made from steel or aluminium substrates.

Timber signboards are generally not used in Victoria.

APPENDIX A1 – PROCEDURE

DEPARTURE

For subclause (a), AS 1742.15 and the VicRoads Supplement to AS 1742.15 shall be used to determine the types and styles of direction signs.

APPENDIX A2.1 – Letter sizes

Standardised letter sizes have been created to simplify the design and manufacture of made-to-measure signs. These letter sizes, defined in Clause 1.6.8 of the VicRoads Supplement to AS 1742.15, are in the VicRoads Supplement to AS 1742.6 and should be used in the design and manufacture of signs (especially for direction, tourist and services signs).

APPENDIX A2.2 – Directional arrows

Refer to the S-V400 series standard drawings in this Supplement for standardised arrow shapes and sizes for use on Victorian guide, services and tourist signs. In addition, individual direction sign standard drawings specify what arrow types should be used on the sign face.

APPENDIX A2.3 – Route markers

Alphanumeric route numbers (e.g. ‘A44’) shall be in the same letter height as the associated destination and/or as specified by the requirements of the particular Victorian specific sign size (e.g. 180 mm for a ‘B’ size sign).

Details on the blue Metropolitan Route shield to be used on signs can be found under sign G8-V8-2 in this Supplement and in the various G and GE series signs in this Supplement.

APPENDIX B2 – SERVICE SYMBOL RECTANGLES

DEPARTURE

For grid module sizes, Table 4 in this Supplement should be used instead of Table B1 in AS 1743:2001 in determining symbol sizes on direction, services and tourist signs that:

- contains words
- does not contain words and there is no equivalent standard drawing provided in AS 1743:2001 (see note 1 in Table 4).

Table 4 has been created to account for the standardised sign sizes used in Victoria and also that Table B1 in AS 1743:2001 does not cater for non-freeway signs greater than ‘B’ size. Table 4 applies to signs installed on both freeways (e.g. GE7 series) and non-freeway roads (e.g. G7 and G11 series).

It should also be noted that the grid module sizes in Table 4 also takes into account the position of the symbol relative to the legend - i.e. symbols above establishment names have different sizes to symbols on the same line as the establishment name. This style has been adopted to ensure that symbols are visually well-proportioned against the text.
### Table 4: Guide to symbol sizes for use on guide (direction), services and tourist signs

<table>
<thead>
<tr>
<th>Sign size</th>
<th>Grid module size (mm)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Symbol above text or sign contains no text (Note 1)</td>
<td>Symbol adjacent to text</td>
<td></td>
</tr>
<tr>
<td>A size (140 mm principal legend height)</td>
<td>70</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>B size (180 mm principal legend height)</td>
<td>105</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>C size (240 mm principal legend height)</td>
<td>140</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>D size (320 mm principal legend height)</td>
<td>190</td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>E size (400 mm principal legend height)</td>
<td>240</td>
<td>160</td>
<td></td>
</tr>
</tbody>
</table>

**Notes to Table 4:**

1. The guidance in Table 4 does not apply to symbol-only signs which have a standard drawing in AS 1743:2001. However, where a larger/smaller sign size is required, and that size is not specified in the AS 1743:2001 standard drawing, then Table 4 may be used to determine the grid module size for the symbol for the required sign size.

For tourist and services signs, further details regarding symbol sizes can be found in the G7 service sign template standard drawings and G11 tourist sign template standard drawings respectively.

### APPENDIX B3 – DESIGN PROCEDURE

**DEPARTURE**

For subclause (a), Table 4 in this Supplement and the guidance in Appendix B2 in this Supplement shall be used instead of Table B1.

For subclauses (b) and (c), sign templates have been created for G7 and GE7 services signs and G11 and GE11 tourist signs, and these templates should be used to develop standard, non-standard and made-to-measure signs (see Table 5 below). As such, the manual design process outlined in (b) and (c) does not have to be followed.

The following drawing templates should be used for the creation of tourist and services signs (on freeways and non-freeway roads).

### Table 5: Tourist and service sign templates

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>G11 Series</td>
<td>TOURIST ADVANCE SIGN TEMPLATE</td>
<td>763511</td>
</tr>
<tr>
<td>G11-V4 Series</td>
<td>TOURIST INTERSECTION/POSITION SIGN TEMPLATE</td>
<td>763512</td>
</tr>
<tr>
<td>G11-V11</td>
<td>TOURIST REASSURANCE SIGN TEMPLATE</td>
<td>763513</td>
</tr>
<tr>
<td>G7 Series</td>
<td>SERVICE ADVANCE SIGN TEMPLATE</td>
<td>763514</td>
</tr>
<tr>
<td>G7-V4</td>
<td>SERVICE INTERSECTION / POSITION SIGN TEMPLATE</td>
<td>763515</td>
</tr>
</tbody>
</table>
**Sign Specifications**

The following signs in AS 1743:2001 are not used in Victoria:

<table>
<thead>
<tr>
<th>Sign</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Turn Left" /></td>
<td>R2-16</td>
<td>TURN LEFT AT ANY TIME WITH CARE</td>
</tr>
<tr>
<td><img src="image" alt="School Sign" /></td>
<td>W6-4</td>
<td>SCHOOL</td>
</tr>
<tr>
<td><img src="image" alt="Children Symbolic Sign" /></td>
<td></td>
<td>Replaced by the W6-3 Children symbolic sign</td>
</tr>
<tr>
<td><img src="image" alt="Left Turn on Red" /></td>
<td>R2-20</td>
<td>LEFT TURN ON RED PERMITTED AFTER STOPPING</td>
</tr>
<tr>
<td><img src="image" alt="Emergency Sign" /></td>
<td>GE7-6</td>
<td>EMERGENCY ONLY (Help phone)</td>
</tr>
<tr>
<td><img src="image" alt="Children Crossing" /></td>
<td>R3-4</td>
<td>CHILDREN CROSSING 25 WHEN LIGHTS FLASHING</td>
</tr>
<tr>
<td><img src="image" alt="Two-Way Hazard Marker" /></td>
<td>D4-2-2</td>
<td>Two-way hazard marker in a vertical arrangement</td>
</tr>
<tr>
<td><img src="image" alt="No Entry" /></td>
<td>R4-2</td>
<td>SPEED LIMIT DERESTRICTION</td>
</tr>
</tbody>
</table>
The following signs in AS 1743:2001 are used in Victoria with variations:

<table>
<thead>
<tr>
<th>Sign Description</th>
<th>Variation Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>W5-39 STEEP DESCENT</td>
<td>This now has a symbolic car rather than the % downgrade (see W5-12).</td>
</tr>
<tr>
<td>W5-40 STEEP ASCENT</td>
<td>This now has a symbolic car rather than the % upgrade (see W5-13).</td>
</tr>
<tr>
<td>GE2-1 series expressway exit direction sign</td>
<td>In some instances, this sign may not include the word ‘EXIT’ in Victoria.</td>
</tr>
<tr>
<td>G1, G2, G3, G4, G5, G6, G7, G8, G11, GE1, GE2, GE4 series signs</td>
<td>As per the VicRoads Supplements to AS 1742.2, 1742.6 and 1742.15, some signs in the series listed above may have a Victorian version to cater for the standardised sign sizes and to accommodate Victorian route numbering systems. Where there are differences, the Victorian version of the sign (as shown in this Supplement) shall be used.</td>
</tr>
</tbody>
</table>
# Sign Specifications – Victoria

The following signs are not covered by AS 1743:2001 but are authorised for use in Victoria.

## Regulatory Signs (R)

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MOVEMENT - R1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1-V1-1</td>
<td>STOP SIGN (FOLDING) FOR STOCK CROSSING</td>
<td>443032</td>
</tr>
<tr>
<td>R1-V5</td>
<td>GIVE WAY TO STOCK NEXT XXX m / XX km</td>
<td>443025</td>
</tr>
<tr>
<td>R1-V6</td>
<td>GIVE WAY TO STOCK</td>
<td>443026</td>
</tr>
<tr>
<td><strong>DIRECTION - R2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2-V21-1</td>
<td>RIGHT TURN FROM LEFT AHEAD</td>
<td>443328</td>
</tr>
<tr>
<td>R2-V110</td>
<td>GIVE WAY TO TRAMS</td>
<td>443290</td>
</tr>
<tr>
<td>R2-V111</td>
<td>GIVE WAY TO CYCLISTS</td>
<td>443291</td>
</tr>
<tr>
<td>R2-V112</td>
<td>CYCLISTS GIVE WAY TO TRAMS</td>
<td>443292</td>
</tr>
<tr>
<td>R2-V113</td>
<td>CYCLISTS USE SIGNALISED CROSSING</td>
<td>443293</td>
</tr>
<tr>
<td>R2-V115</td>
<td>U TURN MUST GIVE WAY</td>
<td>443295</td>
</tr>
<tr>
<td>R2-V120</td>
<td>REVERSIBLE LANE DISCIPLINE</td>
<td>443296</td>
</tr>
<tr>
<td>R2-V122</td>
<td>KEEP LEFT WITH CHEVRON HAZARD MARKER (NARROW FORMAT)</td>
<td>541966</td>
</tr>
<tr>
<td>R2-V123</td>
<td>2 LEFT LANES MUST EXIT</td>
<td>658270</td>
</tr>
<tr>
<td>R2-V124</td>
<td>GIVE WAY TO MERGING TRAM</td>
<td>658436</td>
</tr>
<tr>
<td>R2-V125</td>
<td>GIVE WAY TO TURNING TRAM</td>
<td>658437</td>
</tr>
<tr>
<td>R2-V126</td>
<td>NO LEFT OR RIGHT TURN AHEAD AT NAMED ROAD</td>
<td>763588</td>
</tr>
<tr>
<td>R2-V127</td>
<td>NO U-TURN AHEAD AT NAMED ROAD</td>
<td>763589</td>
</tr>
<tr>
<td><strong>PEDESTRIAN - R3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3-V100</td>
<td>PEDESTRIANS GIVE WAY TO TRAMS</td>
<td>443297</td>
</tr>
<tr>
<td>R3-V101-1</td>
<td>WHEN FLASHING GIVE WAY TO PEDESTRIANS (TYPE 1)</td>
<td>763523</td>
</tr>
<tr>
<td>R3-V101-2</td>
<td>WHEN FLASHING GIVE WAY TO PEDESTRIANS (TYPE 2)</td>
<td>763524</td>
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<td>R3-V102</td>
<td>PEDESTRIANS USE OVERPASS</td>
<td>19781</td>
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<tr>
<td>Sign No.</td>
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<tr>
<td>R4-V100</td>
<td>SERVICE ROAD (SPEED LIMIT SUPPLEMENTARY SIGN)</td>
<td>443827</td>
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<tr>
<td>R4-V105</td>
<td>SCHOOL ZONE RESTRICTION AND TIMES</td>
<td>453496</td>
</tr>
<tr>
<td>R4-V106</td>
<td>NARROW FORMAT SCHOOL ZONE RESTRICTION AND TIMES</td>
<td>453537</td>
</tr>
<tr>
<td>R4-V111</td>
<td>NEW SPEED LIMIT AHEAD</td>
<td>453824</td>
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<td>R4-V114-1</td>
<td>SPEED LIMIT SIGN – TIME BASED EVERY DAY</td>
<td>763509</td>
</tr>
<tr>
<td>R4-V114-2</td>
<td>40/60 SPEED LIMIT 9AM-7PM MON-FIR &amp; 9AM-3PM SAT REAPER SIGN (NARROW FORMAT)</td>
<td>453900</td>
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<tr>
<td>R4-V115</td>
<td>40/60 SPEED LIMIT ON SIDE ROAD</td>
<td>453960</td>
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<tr>
<td>R4-V116-1</td>
<td>SPEED LIMIT AHEAD SIGN – TIME BASED EVERY DAY</td>
<td>763510</td>
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<td>R4-V116-2</td>
<td>40/60 SPEED LIMIT AHEAD 9AM-7PM MON – FRI 9AM – 3PM SAT</td>
<td>453971</td>
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<td>R4-V119</td>
<td>NEW LIMIT SUPPLEMENTARY SIGN FOR SPEED SIGNS</td>
<td>541654</td>
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<td>R4-V121</td>
<td>40/60 SPEED LIMIT ON SIDE ROAD WITH TIME</td>
<td>763165</td>
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<td>R5-V39-1</td>
<td>TOW AWAY (SYMBOLIC UPPER PANEL)</td>
<td>442183</td>
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<td>R5-V103</td>
<td>NEW CLEARWAY TIMES</td>
<td>541964</td>
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<td>R5-V104</td>
<td>NEW TIMES (SUPPLEMENTARY SIGN FOR NEW CLEARWAY SIGNS)</td>
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<td>END LOAD LIMIT</td>
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<td>R6-V13-1</td>
<td>URBAN FREEWAY ACCESS PROHIBITION</td>
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<td>R6-V13-2</td>
<td>RURAL FREEWAY ACCESS PROHIBITION</td>
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<td>R6-V13-3</td>
<td>RURAL FREEWAY AT GRADE ACCESS PROHIBITION</td>
<td>29315</td>
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<td>R6-V19-2</td>
<td>START TOLLWAY</td>
<td>453520</td>
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<td>R6-V20-2</td>
<td>TOLLWAY ENTRANCE</td>
<td>453538</td>
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<td>R6-V21-2</td>
<td>END TOLLWAY</td>
<td>453521</td>
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<tr>
<td>R6-V102</td>
<td>WEIGHBRIDGE TRUCKS &amp; BUSES MUST ENTER (FOLDING)</td>
<td>445776</td>
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<tr>
<td>R6-V103</td>
<td>WEIGHBRIDGE OPEN TRUCKS &amp; BUSES LEFT LANE (FOLDING)</td>
<td>445777</td>
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<tr>
<td>R6-V104</td>
<td>WEIGHBRIDGE OPEN TRUCKS &amp; BUSES 1 OR 2 km (FOLDING)</td>
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<td>R6-V105</td>
<td>WEIGHBRIDGE OPEN ALL TRUCKS ENTER (FOLDING)</td>
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<td>R6-V106</td>
<td>TRUCK PROHIBITION AHEAD</td>
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<td>R6-V110</td>
<td>TRUCK BAN RIGHT LANE</td>
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<td>R6-V111</td>
<td>TRUCK BAN RIGHT LANE ON FREEWAY</td>
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<td>R6-V112</td>
<td>TRUCK BAN THIS LANE</td>
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<td>R6-V113</td>
<td>NO WHEELED RECREATIONAL DEVICES OR TOY SIGN</td>
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<tr>
<td>R6-V114</td>
<td>NO WHEELED RECREATIONAL DEVICES OR TOY SIGN – ON FOOTPATH</td>
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<td>R6-V115</td>
<td>NO MOTORCYCLE LANE FILTERING</td>
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<td>R6-V116</td>
<td>END NO MOTORCYCLE LANE FILTERING</td>
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<td>R6-V117</td>
<td>FOLLOW YELLOW LINES</td>
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<td>R6-V118</td>
<td>FOLLOW YELLOW LINES AHEAD</td>
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<td>R6-V119</td>
<td>FOLLOW YELLOW LINES ON SIDE ROAD</td>
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<td>R6-V120</td>
<td>END YELLOW LINES</td>
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<td>XXX m AHEAD</td>
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<td>2 RIGHT LANES</td>
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<td>TRAM LANE END</td>
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<td>PART-TIME TRAM LANE (NARROW FORMAT)</td>
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<td>TRAM LANE AHEAD</td>
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<td>R7-V106</td>
<td>TAXI VHA/B/C MAY USE THIS LANE</td>
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<td>R7-V107</td>
<td>BICYCLE VHA/B/C MAY USE THIS LANE</td>
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<td>R7-V113</td>
<td>AT SIGNALS</td>
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<td>R7-V120</td>
<td>TRANSIT LANE ADVANCE INFORMATION</td>
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<td>R7-V121</td>
<td>TRANSIT LANE (T2) 500 m OR 1 km AHEAD</td>
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<td>TRANSIT LANE (T2) ADVANCE SIGN WITH TIMES</td>
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<td>R7-V123</td>
<td>TRANSIT LANE (T2) TIMES WITH DOWN ARROW</td>
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<td>R7-V124</td>
<td>TRANSIT LANE (T2) RIGHT LANE ON FREEWAY(WITH TIMES)</td>
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<td>R7-V125</td>
<td>TRANSIT LANE (T2) AT LEAST TWO PEOPLE IN VEHICLE</td>
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<td>R7-V126</td>
<td>DO NOT DELAY TRAM SIGN</td>
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<td>R7-V127</td>
<td>TRANSIT LANE T2</td>
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<td>R7-V128-1</td>
<td>SIGNALS DO NOT APPLY (WIDE FORMAT)</td>
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<td>R7-V128-2</td>
<td>SIGNALS DO NOT APPLY (NARROW FORMAT)</td>
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<td>R7-V129</td>
<td>MERGE LEFT</td>
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<td>R7-V130</td>
<td>BUS AND TRUCK LANE</td>
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<tr>
<td>R7-V131</td>
<td>T2 AND TRUCK LANE</td>
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<td>R7-V132</td>
<td>MERGE LEFT WITH TIMES</td>
<td>541971</td>
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<td>R7-V133</td>
<td>TRAM ONLY</td>
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<td>R7-V134</td>
<td>TRAM ONLY END</td>
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**BICYCLE/PEDESTRIAN - R8**

**SUPPLEMENTARY PLATE - R9**

| R9-V100  | EMERGENCY & VICROADS VEHICLES EXCEPTED                                    | 327957      |
| R9-V101-1| EMERGENCY STOPPING LANE EXCEPTION BICYCLES EXCEPTED                        | 443343      |
| R9-V101-2| BUSES TAXIS VHA/B/C EXCEPTED                                               | 442640      |
| R9-V101-3| BUSES TAXIS VHA/B/C EXCEPTED (WITH TIMES)                                 | 445436      |
| R9-V106  | TRAMS EXCEPTED                                                             | 453527      |
| R9-V107-1| OVER x.x t                                                                | 453528      |
| R9-V107-2| OVER x.x m WIDE                                                            | 453529      |
| R9-V107-3| OVER x.x m LONG                                                            | 453530      |
| R9-V108  | SCHOOL TIMES                                                               | 453495      |
| R9-V109  | BICYCLES PERMITTED (SUPPLEMENTARY SIGN FOR R7-1-1)                         | 658189      |
NOTES (as applicable):
- All dimensions are in millimetres
- Hinge details refer to Dwg No. 16750
- Hinge details to be approved by Superintendent
- Hinged Panel does have Bracing
- Legend and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE RED CL1
- Sign to have Anti-graffiti Coating
- Sign to be manufactured in accordance with VICROADS spec 860,

SIGN SIZES (mm)

R1-V1-1B (Illust.)
750 x 750

R1-V1-1C
900 x 900
GENERAL NOTES
- All dimensions are in millimetres.
- Legend border and symbol = BLACK.
- Background and edgeside = REFLECTIVE WHITE (L).
- For symbol details refer to S-V112.
- Sign to be manufactured in accordance with VicRoads Spec. 860.
GENERAL NOTES
- All dimensions are in millimetres
- Legend, border and symbol - BLACK
- Background and edgework - RETROREFLECTIVE WHITE CL.1
- For hinge details for TYPE 1 Sign refer to Drg No: 18750
- For symbol refer to S-V112
- Folding sign (TYPE 1) to have approved anti-graffiti coating
- Sign to be manufactured in accordance with VicRoads Spec. 860
RIGHT TURN FROM LEFT AHEAD

NOTES (as applicable):
- All dimensions are in millimetres
- Legend, Border and Symbol - BLACK
- Background and Edges/trims - RETROREFLECTIVE WHITE (L.1)
- For Symbol details refer to AS1743 R2-21
- Sign to be manufactured in accordance with VicROADS Spec. 460
NOTES (as applicable):
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec B60
- Legend, Border and tram - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE CL.1
- Symbolic Tram - Refer to AS1743, R7-1-5

UPDATED TO AS1743-2016 AND AS1744-2015

GIVE WAY TO TRAMS

R2-V110
NOTES (as applicable):
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec 860
- Legend, Border and Bicycle - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE Cl. 1
- Symbol Bicycle - Refer to AS1743 R7-1-4

GIVE WAY TO CYCLISTS

R2-V111

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, Border and Bicycle - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE CL.1
- Symbolic Bicycle - Refer to AS1743 R7-4
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres
- For Bicycle Symbol - Refer to AS1743 R7-1-4
- Legend, Border and Bicycle - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE Cl. 1
- Sign to be manufactured in accordance with VICTROADS Spec 860

Cylists USE SIGNALISED CROSSING

USE SIGNALISED CROSSING

NOTE: Use of the symbol and the words 'CROSSING' is mandatory.
U TURN MUST GIVE WAY

NOTES (as applicable)
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edges - RETROREFLECTIVE WHITE (CL.1)
- Sign to be manufactured in accordance with Vicroads Spec 860
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, Arrow and Border - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE CL.1
- For Arrow Details - Refer to S-V401
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres
- Upper Panel:
  - Legend, arrow and Border - BLACK
  - Background - RETROREFLECTIVE WHITE CL.1
- Lower Panel:
  - Chevron Hazard Marker:
    - Chevron - RETROREFLECTIVE WHITE CL.1
    - Background - BLACK
  - Edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Specification 860

2 LEFT LANES MUST EXIT

- Sign to be manufactured in accordance with VICROADS Specification 860

- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- All dimensions are in millimetres

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
**NOTES** (as applicable):
- All dimensions are in millimetres.
- For Tram Symbol refer to AS 1743 R7-15.
- Legend, symbol and border = BLACK.
- Background and edgestrip = RETROREFLECTIVE WHITE (CL1).
- Sign to be manufactured in accordance with Vicroads Spec 860.
**NOTES (as applicable):**

- All dimensions are in millimetres.
- For Tram Symbol refer to AS 1743 R7-1.5
- Legend, symbol and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All Dimensions are in millimetres
- Legend & Symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- For Symbol details refer to AS 1743
- Sign to be manufactured in accordance with VICROADS spec 860.

AT FLINDERS STREET

VARIES

80
120D
80
120D
80
120D
80
120D

80
120D
80
120D
80
120D
80
120D

40 MIN FLINDERS 40 MIN
40 MIN FLINDERS 40 MIN

1200
440
1200
440
1200
440
1200
440

440 120D 440 120D 440 120D 440 120D

100 MIN 100 MIN 100 MIN 100 MIN

R50

40 MIN STREET 40 MIN
40 MIN STREET 40 MIN

100 MIN 440 100 MIN
100 MIN 440 100 MIN

0
3 0 /0 6 /2 0 1 6
2 :42 :2 2  P M
1 7 43 S u p p 2 A .1 8 _R 2 -V 1 2 6.d g n
NOTES (as applicable),
- All Dimensions are in millimetres
- Legend & Symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- For Symbol details refer to AS 1743
- Sign to be manufactured in accordance with VICROADS spec 860.

AT
FLINDERS STREET

VARIES

1200

R50

80

440

80

80

80

80

80

80

80

80

FLINDERS
STREET

AT

VARIES

100 MIN

440

100 MIN

40 MIN

FLINDERS

40 MIN

40 MIN

STREET

40 MIN

40 MIN

40 MIN

40 MIN
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with Vicroads Spec 860
WHEN FLASHING GIVE WAY TO PEDESTRIANS
NOTE: unless otherwise specified:
- All dimensions are in millimeters
- Legend & Border: BLACK
- Background: RETRO-REFLECTIVE WHITE (CL. 1)
- Sign to be manufactured in accordance with VICROADS spec RDQ
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edges: RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and border - BLACK.
- Background and object - RETROREFLECTIVE WHITE CL. 1.
- Sign to be manufactured in accordance with VICROADS Specification 860.

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<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
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NOTES (as applicable):
- All dimensions are in millimetres
- Legend, annulus and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec. 860.
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August 2017

ALTERNATIVE ARRANGEMENT

ADDITIONAL NOTES:
- B Series legend may be used to match sign with.

NOTE: (As Applicable)
- All dimensions are in millimeters
- 
- Legend = \( \text{L}\)\(\text{C}\)
- Background = \( \text{R}\)\(\text{E}\)\(\text{R}\)\(\text{E}\)\(\text{R}\)\(\text{E}\)
- Sign to be manufactured in accordance with VicRoads spec 662.

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NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL. 1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL. 1
- Sign to be manufactured in accordance with VICROADS spec BB2

SIGN SIZES (mm)

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<td>110 x 30</td>
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</tbody>
</table>

DIMENSIONS:
- A: 180
- B: 150
- C: 100
- D: 60
- E: 40
- F: 120
- G: 210
- H: 250
- I: 140
- J: 55
- K: 35
- L: 70
- M: 52
- N: 27
- P: 21
- Q: 35

- 40/60 SPEED LIMIT
- 9AM-7PM MON-FRI & 9AM-3PM SAT
- 9AM-3PM SAT

- 'MON-FRI'
- 'SAT'

- '40' OR '60'

- 'AM' OR 'PM'

- SIGN LAYOUT MODIFIED & SIGN CODE AMENDED
- SIGN LAYOUT MODIFIED
- SIZES CORRECTED
- MATERIAL CHANGED TO CLASS 1

- UPDATED TO AS1743-2016 AND AS1744-2015

- AMENDMENT

- DESIGN
- APPROVED

- KEW ROAD AND TRAFFIC

- 60 DENMARK STREET

- VICTORIA 3101

- PHONE (03) 9854 2666

- Safe System Solutions Pty Ltd

- Office G2, 10-14 Hope Street

- Brunswick VIC 3056

- Phone: (03) 9381 2222

- www.safesystemsolutions.com.au
NOTES (as applicable):
- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Annulus, legend and arrow - BLACK.
- Background - RETROREFLECTIVE WHITE (CL:1).
- Sign to be manufactured in accordance with VicRoads spec 860.
### Sign Sizes (mm)

- **600 x 1430**
- **360 x 858**
- **450 x 1073**

### Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>360</td>
<td>450</td>
<td>600</td>
</tr>
<tr>
<td>B</td>
<td>450</td>
<td>1430</td>
<td>1696</td>
</tr>
<tr>
<td>C</td>
<td>360</td>
<td>220</td>
<td>30</td>
</tr>
<tr>
<td>D</td>
<td>360</td>
<td>190</td>
<td>10</td>
</tr>
<tr>
<td>E</td>
<td>180</td>
<td>240</td>
<td>29</td>
</tr>
</tbody>
</table>

### Additional Notes:

- *Sign to be manufactured in accordance with VICROADS spec 860.*
- *Background and edgestrip - RETROREFLECTIVE WHITE CL. 1*
- *Legend, annulus and border - BLACK*
- *All dimensions are in millimetres*

### Notes (as applicable):

- All dimensions are in millimetres
- Legend, annulus and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL. 1
- Signs to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.
- Sign to be manufactured in accordance with VICROADS Spec 860.

R4-V119

SIGN SIZES (mm):

- R4-V119A: 450 x 360
- R4-V119B (Illust.): 600 x 480
- R4-V119C: 900 x 720
- R4-V119D: 1200 x 960

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**NOTES** for application:
- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Legend, annulus, arrow and border - BLACK.
- Background and edgestrip - RETROREFLECTIVE WHITE (Cl. 1)
- Signs to be manufactured in accordance with VICROADS spec REF.
- Dimensions with an asterisk indicate variable text.

**40/60 SPEED LIMIT ON SIDE ROAD WITH TIME**

**SERIES 240**

**R4-V121A**

**R4-V121**

**R4-V121(B) AS4075**

**SIGN SIZES (mm)**

**R4-V121A**

60 x 876

**R4-V121**

635 x 785

**R4-V121(B) AS4075**

600 x 940

**ALTERNATIVE ARRANGEMENT**

**NOTES** for application:
- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Legend, annulus, arrow and border - BLACK.
- Background and edgestrip - RETROREFLECTIVE WHITE (Cl. 1)
- Signs to be manufactured in accordance with VICROADS spec REF.
- Dimensions with an asterisk indicate variable text.

**SERIES 240**

**R4-V121A**

**R4-V121**

**R4-V121(B) AS4075**

**SIGN SIZES (mm)**

**R4-V121A**

60 x 876

**R4-V121**

635 x 785

**R4-V121(B) AS4075**

600 x 940

**ALTERNATIVE ARRANGEMENT**

**NOTES** for application:
- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Legend, annulus, arrow and border - BLACK.
- Background and edgestrip - RETROREFLECTIVE WHITE (Cl. 1)
- Signs to be manufactured in accordance with VICROADS spec REF.
- Dimensions with an asterisk indicate variable text.
NOTES:
- All dimensions are in millimetres
- For Symbol details refer to S-V110
- Border and Symbol - BLACK
- Background and Edgestrip:
  - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec. 860
NOTES (as applicable):
- All dimensions are in millimetres
- ‘C’ Symbols:
  - Legend and Border - RETROREFLECTIVE WHITE (CL.1)
  - Background - RETROREFLECTIVE RED (CL.1)
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW (CL.1)
- ‘C’ Symbol:
- Sign to be manufactured in accordance with VICROADS spec 860.
NEW TIMES

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
END LOAD LIMIT

NOTES (as applicable):
- All Dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
**NOTES (as applicable)**
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS spec 880.

**SIGN SIZES (mm)**

<table>
<thead>
<tr>
<th>SIGN No.</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1200</td>
<td>1800</td>
</tr>
<tr>
<td>A</td>
<td>1170</td>
<td>1755</td>
</tr>
<tr>
<td>B</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>C</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>D</td>
<td>145</td>
<td>240</td>
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<td>E</td>
<td>160</td>
<td>240</td>
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<td>F</td>
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<td>160</td>
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<td>G</td>
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<td>120</td>
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<td>H</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>J</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>K</td>
<td>60</td>
<td>80</td>
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<tr>
<td>M</td>
<td>95</td>
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<tr>
<td>N</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

**URBAN VERSION, NEW SERIES NUMBER**

R6-V13-1

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
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52
NO ANIMALS AGRICULTURAL MACHINERY BEYOND THIS POINT ON THIS FREeway EXCEPT WITH AUTHORITY

NOTES (as applicable)
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec 860
- Legend and Border - BLACK
- Background and Edges: RETROREFLECTIVE WHITE (L1)
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE (L1)
- Sign to be manufactured in accordance with VICROADS spec 860.

Rural Freeway At-Grade Access Prohibition

ANIMALS
AGRICULTURAL MACHINERY
MAY CROSS BUT
NOT TRAVEL ALONG
THIS FREEWAY
EXCEPT WITH AUTHORITY

Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - RETROREFLECTIVE YELLOW CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with VICROADS Specification 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and border - RETROREFLECTIVE YELLOW CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with VicRoads Specification 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and border - RETROREFLECTIVE YELLOW CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with VICROADS Specification 860.
WEIGHBRIDGE
TRUCKS & BUSES
MUST ENTER

WEIGHBRIDGE
TRUCKS & BUSES
MUST ENTER

NOTES
- All dimensions are in millimetres
- For Standard arrow details refer to S-V401
- For VicRoads Logo details refer to S-V102
- For hinge details refer to Dwg.Nr 18750
- Hinge and Pad Locking details to be approved by Superintendent
- Panel frame does have Bracing
- Legend, arrow, logo and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE (L1)
- Sign to have Anti-graffiti Coating
- Sign to be manufactured in accordance with VICROADS Spec 499.
NOTES for construction:
- All dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- For hinge details refer to Dwgs No. R700
- Hinge and Pad Locking details to be approved by Superintendent
- Hinged Panel does have Locking
- OPEN Panel:
  - Legend and border - BLACK
  - Background - RETROREFLECTIVE WHITE CL.1
  - Legend, logo and border - RETROREFLECTIVE WHITE CL.1
  - Background and edge strip - RETROREFLECTIVE WHITE CL.1
  - Legend and border - BLACK
  - Sign to be manufactured in accordance with VicRoads Spec 98

WEIGHBRIDGE
OPEN
TRUCKS & BUSES
LEFT LANE

NOTE TO ACCOMPANY A
PADLOCK TO LOCK IN BOTH
OPEN AND CLOSED POSITIONS

S-SERIES
240 D
320 D
240 C
240 D

WEIGHBRIDGE
CLOSED
TRUCK PARKING
LEFT LANE

NOTES (as applicable):
- LEGEND UPDATED TO AS1744-2015
- WEIGHBRIDGE
- OPEN
- LEFT LANE
- TRUCKS & BUSES
- TRUCKS & BUSES LEFT LANE

SAFE SYSTEM SOLUTIONS
2000 R20
20 20
2800 45 40
700 700
90 90 40
240 240 120
93 93 45
40 40
240 240 120
120 120 240
20 20
80 80
120 120 240
240 240 120
80 80

SIGN SIZES (mm)
R6-V103 C (Blind)
2800 x 2000

WEIGHBRIDGE OPEN
TRUCKS & BUSES LEFT LANE
(FOLDING)

R6-V103

LEGEND UPDATED TO AS1744-2015
OPEN
LEFT LANE
TRUCKS & BUSES
TRUCKS & BUSES LEFT LANE

WEIGHBRIDGE OPEN
ALL TRUCKS ENTER

NOTES (as applicable):
- All dimensions are in millimetres
- For Arrow details refer to S-V401
- Legend and Border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with Spec. 860
NOTES (as applicable):
- All dimensions are in millimetres
- For Truck Symbol refer to AS1743 R7-1-3
- Symbol, annulus and bar - BLACK
- Background - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable)
- All dimensions are in millimetres
- Truck Ban Symbol
  - Truck Symbol - BLACK
  - Annulus
    - RETROREFLECTIVE RED CL.1 (Side mounted)
    - RETROREFLECTIVE RED CL.1 (Overhead mounted)
- Legend and border - BLACK
- Background and annulus
  - RETROREFLECTIVE WHITE CL.1 (Side mounted)
  - RETROREFLECTIVE WHITE CL.1 (Overhead mounted)
- Annulus:
  - 'Truck' Symbol - BLACK
- Truck Ban Symbol:
  - All dimensions are in millimetres
  - Sign to be manufactured in accordance with VICROADS Spec 860.

SIGN SIZES (mm)
R6-V110A
900 x 1575
R6-V110B (illus)
1200 x 2100

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
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NOTES (as applicable):
- All dimensions are in millimetres.
- Truck Ban Symbol:
  - Truck Symbol - BLACK
  - Annulus:
    - RETROREFLECTIVE WHITE CL.1 (Overhead mounted)
    - RETROREFLECTIVE WHITE CL.1 (Side mounted)
  - Legend and border - BLACK
  - Background and esquimaux:
    - RETROREFLECTIVE WHITE CL.1 (Overhead mounted)
    - RETROREFLECTIVE WHITE CL.1 (Side mounted)
- Sign to be manufactured in accordance with VicRoads Spec 861.

- VicRoads Supplement to AS 1743 - Edition 1 Revision 1
- August 2017
NOTES (as applicable):
- All dimensions are in millimetres
- Truck Ban Symbol
  - Truck Symbol: BLACK
  - Annulus
    - RETROREFLECTIVE WHITE CL.1 (Side mounted)
    - RETROREFLECTIVE WHITE CL.1 (Overhead mounted)
- Arrow and border: BLACK
- Background and edgestrip:
  - RETROREFLECTIVE WHITE CL.1 (Side mounted)
  - RETROREFLECTIVE WHITE CL.1 (Overhead mounted)
- Sign to be manufactured in accordance with VICROADS Spec 860

SIGN SIZES (mm)
- R6-V112A 900 x 1473
- R6-V112B (Illustr) 1200 x 1964

GRID MODULE - 40mm

GRID MODULE - 40mm
**CONSTRUCTION**

<table>
<thead>
<tr>
<th>LETTER</th>
<th>H</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>214</td>
<td>214</td>
</tr>
<tr>
<td>B</td>
<td>109</td>
<td>109</td>
</tr>
<tr>
<td>D</td>
<td>24</td>
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<td>S</td>
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<td>32</td>
</tr>
<tr>
<td>B</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

**NOTES**

- AS dimensions given in millimeters.
- Symbol - BLACK
- Background - RETROREFLECTIVE WHITE (L1)
- Sign to be manufactured in accordance with VICROADS spec RMA.
ON FOOTPATH

NOTES (As Applicable)
- All dimensions are in millimetres
- Annulus - REFLECTIVE RED (L1)
- Symbols & Borders - BLACK
- Background - REFLECTIVE WHITE (L1)
- Sign to be manufactured in accordance with VICROADS spec 852.
VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
FOLLOW YELLOW LINES ON SIDE ROAD

DIMENSION

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<tbody>
<tr>
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<td>2500</td>
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<td>2450</td>
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<td>F</td>
<td>60</td>
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<td>130</td>
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<tr>
<td>G1</td>
<td>425</td>
<td>516</td>
<td>720</td>
<td>960</td>
</tr>
<tr>
<td>G2</td>
<td>110</td>
<td>425</td>
<td>720</td>
<td>1600</td>
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<tr>
<td>H1</td>
<td>370</td>
<td>570</td>
<td>320</td>
<td>330</td>
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<tr>
<td>H2</td>
<td>360</td>
<td>470</td>
<td>360</td>
<td>175</td>
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<tr>
<td>J1</td>
<td>120</td>
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<td>255</td>
</tr>
<tr>
<td>L</td>
<td>210</td>
<td>290</td>
<td>360</td>
<td>490</td>
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<tr>
<td>M</td>
<td>105</td>
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<td>N</td>
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<td>R1</td>
<td>160</td>
<td>200</td>
<td>260</td>
<td>360</td>
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<tr>
<td>R2</td>
<td>40</td>
<td>50</td>
<td>50</td>
<td>80</td>
</tr>
</tbody>
</table>

NOTES

- All dimensions are in millimetres
- Legend border and top panel background = BLACK
- Car symbol = REFLECTIVE WHITE
- Underside = REFLECTIVE YELLOW
- Bottom panel background and edges = REFLECTIVE WHITE
- Sign to be manufactured in accordance with Vicroads Spec 1610

GRID MODULE = 10 mm
END YELLOW LINES

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 890.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgstrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL. 1
- Sign to be manufactured in accordance with VICROADS Specification 850.

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>R7-V3-1A (Illust.)</td>
<td>600 x 400</td>
</tr>
<tr>
<td>R7-V3-1B</td>
<td>900 x 600</td>
</tr>
<tr>
<td>R7-V3-1C</td>
<td>1200 x 800</td>
</tr>
</tbody>
</table>
NOTES (as applicable):
- All dimensions are in millimetres.
- For symbol refer to AS 1743 R7-00.
- Legend, symbol and border - BLACK.
- Background and edges:
  - Side mounted - RETROREFLECTIVE WHITE CL 1.
  - Overhead - RETROREFLECTIVE WHITE CL W.
- Sign to be manufactured in accordance with Vicroads Specification 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- For tram symbol refer to AS 1743 R7-15.
- Legend, symbol and border - BLACK.
- Background and edgestrip - RETROREFLECTIVE WHITE (overhead mounted).
- Sign to be manufactured in accordance with VICROADS Specification 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For tram symbol refer to AS 1743 R7-5
- Legend, symbol and border - BLACK
- Background and edgestripe:
  - Side mounted - RETROREFLECTIVE WHITE CL 1
  - Overhead - RETROREFLECTIVE WHITE CL 1W
- Sign to be manufactured in accordance with VICROADS Specification 860.
TAXI VHA/B/C MAY USE THIS LANE

**OVERALL SIZE OF SIGN (mm):** 600 x 600

**SURFACE AREA OF SIGN (sq m):** 0.36

**NOTES (As applicable):**
- All Dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - REFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Specification 850.
OVERALL SIZE OF SIGN (mm): 600 x 670
SURFACE AREA OF SIGN (sq m): 0.41

NOTES (As applicable):
- All dimensions are in millimetres.
- For Bicycle Symbol refer to AS 1743
- Legend, symbol and border - BLACK
- Background and edgeshine - REFLECTIVE WHITE CL I
- Sign to be manufactured in accordance with VICROADS Specification 862
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
- Each row of legend to be vertically centred
**GRID MODULE - 20mm**

**TRANSIT LANE**

500m or 1km AHEAD

**Series**

*120*

**B**

*140*

**E**

&

*120*

**EMod**

500m or 1km

**TRANSIT LANE (T2)**

('m' AND 'km')

**R100**

30

15

30

540 (SYMBOL)

'TRANSIT LANE'

'500m' OR '1km'

'AHEAD'

= 950

**NOTES** (as applicable):

- All dimensions are in millimetres
- Symbol
- Legend = RETROREFLECTIVE WHITE CLI
- Bordering = RETROREFLECTIVE WHITE CLI
- Support arm table=

- Background and edgestrip = RETROREFLECTIVE WHITE CLI
- Signs to be manufactured in accordance with VICROADS Spec 860
- When fitted to the road, maintain R/W or B/W per AS1743

**UPDATED TO AS1743-2016 AND AS1744-2015 06/16**

**UPDATED SIGN WIDTH TO ACCOMMODATE LEGEND**

**FEB 2003**

J. ELDRIDGE

P. VAN REYK

**453517**

**FEB 2003**

**PTED**

**stdsigns**

**r7-v121.dgn**

**www.safesystemsolutions.com.au**

**Phone: (03) 9381 2222**

**Brunswick VIC 3056**

**Office G2, 10-14 Hope Street**

**Safe System Solutions Pty Ltd**
**TRANSIT LANE T2**

**7 - 9:30 AM**

**MON - FRI**

**AT LEAST TWO PEOPLE IN VEHICLE**

---

**NOTES (as applicable):**

- All dimensions are in millimetres.
- Symbol: RETROREFLECTIVE WHITE CL.1
- Legend + Background: RETROREFLECTIVE WHITE CL.1
- Legend: LEGEND - RETROREFLECTIVE WHITE CL.1
- Key to be manufactured in accordance with AS2040, apart from T2.
- When sign is overhead mounted, use CL.1W instead of CL.1

---

**GRID MODULE - 20mm**
**NOTES (as applicable)**

- All dimensions are in millimetres
- Symbols
  - Legend - **RETROREFLECTIVE WHITE CL. 1**
  - Background - **RETROREFLECTIVE RED CL. 1**
  - Legend and border - **BLACK**
  - Background and legend - **RETROREFLECTIVE WHITE CL. 1**
- Sign to be manufactured in accordance with **VicRoads spec (CR)**
- When sign is mounted overhead, use (CL. 0) instead of (CL. 1)

---

**General Notes**

- **SERIES**
- **120 B**
- **100 B**
- **100 C**
- **120 C**
- **240 C**
- **90 D**

---

**TRANSIT LANE (T2)**

RIGHT LANE ON FREEWAY

7 - 9 30 AM

MON-FRI

---

**GRID MODULE - 20mm**
"TRANSIT LANE T2
AT LEAST TWO PEOPLE IN VEHICLE"

NOTES:
- All dimensions are in millimetres.
- Symbol: "TRANSIT LANE (T2) AT LEAST TWO PEOPLE IN VEHICLE"
- Legend: "TRANSIT LANE (T2) AT LEAST TWO PEOPLE IN VEHICLE"
- Legend and border: Cl. 1
- Background: Cl. 1
- Sign to be manufactured in accordance with VICROADS spec. NO7.
- Sign width increased to accommodate legend.
- All dimensions are in millimetres.

J. B.
- When sign is mounted overhead, use Cl. 1W instead of Cl. 1.
- Border and legend: Cl. 1R.
- Background: Cl. 1.
- Symbol: "TRANSIT LANE T2"
- Color scheme: Cl. 1R, Cl. 1, Cl. 1.
- Legend: "TRANSIT LANE T2 AT LEAST TWO PEOPLE IN VEHICLE"
- Dimensions: 1000 x 100 x 50.

R7-V125

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
NOTES [as applicable]:
- All dimensions are in millimetres
- Legend, symbol and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
- When sign is mounted overhead, use CL.1W instead of CL.1
NOTES (as applicable):
- All dimensions are in millimetres.
- T2 Symbol: Refer to R7-7-1 for details.
  - Legend and border: BLACK.
  - 'Car with Two People' Symbol: Refer to S-V118-2 for details.
  - Background - RETROREFLECTIVE RED CL.1 (Side Mounted) or CL.1W (Overhead Mounted).
  - Legend - RETROREFLECTIVE WHITE CL.1 (Side Mounted) or CL.1W (Overhead Mounted).
- "TRANSIT LANE T2" Symbol: (Refer to R7-7-1 for details)
- All dimensions are in millimetres.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, arrow and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL1W
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, arrow, and border - BLACK
- Background and edges/rip - RETROREFLECTIVE WHITE CL1W
- Sign to be manufactured in accordance with Vicroads spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend, arrow and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1W
- Sign to be manufactured in accordance with VICROADS Spec 860.

MERGE LEFT

R50

MERGE

LEFT

E2/400
NOTES (as applicable):
- All Dimensions are in millimetres
- Legend, symbols and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE (CL1W)
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES: (as applicable)
- All dimensions are in millimetres.
- Truck Symbols Refer to AS 1743 R7-1-3 for details.
- BLACK
- T2 Symbol Refer to AS 1743 R7-7-1 for details.
- Legend - RETROREFLECTIVE WHITE CL1 (Side Mounted) or CL1W (Overhead Mounted)
- Background - RETROREFLECTIVE WHITE CL1 (Side Mounted) or CL1W (Overhead Mounted)
- Car with Two People Symbol Refer to AS 1743 R7-7-1 for details
- BLACK
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL1 (Side Mounted) or CL1W (Overhead Mounted)
- Sign to be manufactured in accordance with VicRoads spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend, arrow, bars and border - RETROREFLECTIVE WHITE CL1W
- Background and edgestrip - RETROREFLECTIVE WHITE CL1W
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- For tram symbol details refer to AS 1743 R7-1-5.
- Legend, symbol and border - BLACK.
- Background and edgestrip:
  - RETROREFLECTIVE WHITE CL1 (Side Mounted)
  - RETROREFLECTIVE WHITE CL1W (Overhead Mounted)
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- For Tram Symbol details refer to AS 1743 R7-1.3
- Legend, symbol and border - BLACK
- Background and edging:
  - RETROREFLECTIVE WHITE CL.1 (Side Mounted)
  - RETROREFLECTIVE WHITE CL.1W (Overhead Mounted)
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable)
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edges - RETROREFLECTIVE WHITE (C-1)
- Sign to be manufactured in accordance with VICROADS Spec 860

D.N. 07/08 MATERIAL CHANGED TO CLASS 1.

R9-V100
VEHICLES EXCEPTED

EMERGENCY
& VICROADS

EMERGENCY AND VICROADS
VEHICLES EXCEPTED
BICYCLES EXCEPTED

NOTES (as Applicable)
- All dimensions are in millimeters
- Legend and Border - BLACK
- Background and EdgeStrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 666
NOTES (as applicable)
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL. 1
- Sign to be manufactured in accordance with VicROADS Spec 860

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
100
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE (L.1)
- Sign to be manufactured in accordance with VICROADS Spec 862.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgeline - RETROREFLECTIVE WHITE Cl.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with Vicroads Spec 860.

SIGN SIZES (mm)

R9-V107-2A (Illust.)
450 x 400

R9-V107-2B
600 x 535

R9-V107-2C
750 x 670
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgstrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.

<table>
<thead>
<tr>
<th>SIGN SIZES (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R9-V107-3A (Illust.)</td>
</tr>
<tr>
<td>450 x 400</td>
</tr>
<tr>
<td>R9-V107-3B</td>
</tr>
<tr>
<td>600 x 535</td>
</tr>
<tr>
<td>R9-V107-3C</td>
</tr>
<tr>
<td>750 x 670</td>
</tr>
</tbody>
</table>
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>R9-V108A</td>
<td>SCHOOL TIMES</td>
<td>360 x 210</td>
</tr>
<tr>
<td>R9-V108A</td>
<td>SCHOOL TIMES</td>
<td>450 x 263</td>
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<tr>
<td>R9-V108C</td>
<td>SCHOOL TIMES</td>
<td>900 x 525</td>
</tr>
<tr>
<td>R9-V108B</td>
<td>SCHOOL TIMES</td>
<td>600 x 350</td>
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### SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
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<tbody>
<tr>
<td>R9-V109A,B</td>
<td>Not Used</td>
</tr>
<tr>
<td>R9-V109C (Illust.)</td>
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<tr>
<td>R9-V109D</td>
<td>900 x 600</td>
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<tr>
<td>R9-V109E</td>
<td>1200 x 800</td>
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</tbody>
</table>

### NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1-V50</td>
<td>FREEWAY LOOP RAMP</td>
<td>445437</td>
</tr>
<tr>
<td>W2-V112</td>
<td>DIVIDED CROSS ROAD AHEAD (PRIMARY SIGN FOR W8-V107)</td>
<td>443401</td>
</tr>
<tr>
<td>W2-V116</td>
<td>WATCH FOR ONCOMING TRAFFIC</td>
<td>658157</td>
</tr>
<tr>
<td>W3-V101</td>
<td>TRAFFIC SIGNALS AHEAD PREPARE TO STOP ACTIVE ADVANCE WARNING</td>
<td>443016</td>
</tr>
<tr>
<td>W3-V109</td>
<td>ACTIVE ADVANCE WARNING (GENERIC)</td>
<td>541912</td>
</tr>
<tr>
<td>W3-V110</td>
<td>VEHICLE ACTIVATED WARNING SIGN WITH INTERNALLY ILLUMINATED FLASHING MESSAGE SIGN (GENERIC)</td>
<td>658086</td>
</tr>
<tr>
<td>W3-V112</td>
<td>CURVE TIGHTENS</td>
<td>658995</td>
</tr>
<tr>
<td>W4-V101</td>
<td>LANE ARRANGEMENT WITH RIGHT TURN</td>
<td>442638</td>
</tr>
<tr>
<td>W4-V102</td>
<td>FOUR LANE UNDIVIDED</td>
<td>328237</td>
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<tr>
<td>W4-V106</td>
<td>LOW TREE BRANCHES</td>
<td>453855</td>
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<tr>
<td>W4-V107</td>
<td>MINOR ROAD APPROACH TO LEVEL CROSSING WITH INTERSECTION BEYOND</td>
<td>541548</td>
</tr>
<tr>
<td>W4-V108(R)</td>
<td>MAJOR ROAD APPROACH TO INTERSECTION(S) WITH RIGHT TURN TOWARDS LEVEL CROSSING</td>
<td>658025</td>
</tr>
<tr>
<td>W5-V102</td>
<td>ROUGH SURFACE</td>
<td>19324</td>
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<tr>
<td>W5-V104</td>
<td>TRAM TERMINUS</td>
<td>443404</td>
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<tr>
<td>W5-V105-1</td>
<td>WATCH FOR SNOW CLEARING MACHINERY</td>
<td>443405</td>
</tr>
<tr>
<td>W5-V105-2</td>
<td>WATCH FOR SNOW CLEARING MACHINERY</td>
<td>443406</td>
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<tr>
<td>W5-V106</td>
<td>STRONG CROSS WIND</td>
<td>443407</td>
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<tr>
<td>W5-V110</td>
<td>ADVISORY TRAM SPEED</td>
<td>445438</td>
</tr>
<tr>
<td>W5-V111</td>
<td>HORSES</td>
<td>445439</td>
</tr>
<tr>
<td>W5-V116</td>
<td>SLIPPERY WHEN ICY ADVANCE WARNING</td>
<td>442637</td>
</tr>
<tr>
<td>W5-V120</td>
<td>WILDLIFE CROSSING</td>
<td>443403</td>
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<tr>
<td>Sign No.</td>
<td>Description</td>
<td>Drawing No.</td>
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<tr>
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<tr>
<td>W5-V121</td>
<td>EMERGENCY VEHICLES</td>
<td>445479</td>
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<tr>
<td>W5-V122</td>
<td>FIRE STATION PREPARE TO STOP ACTIVE ADVANCE WARNING</td>
<td>453531</td>
</tr>
<tr>
<td>W5-V123</td>
<td>MOTOR CYCLIST SLIPPERY SURFACE</td>
<td>443098</td>
</tr>
<tr>
<td>W5-V129</td>
<td>SLIPPERY ON BRIDGE WHEN ICY</td>
<td>541586</td>
</tr>
<tr>
<td>W5-V130</td>
<td>RUMBLE STRIPS</td>
<td>541717</td>
</tr>
<tr>
<td>W5-V131</td>
<td>STOCK CROSSING AHEAD ACTIVE ADVANCE WARNING</td>
<td>541750</td>
</tr>
<tr>
<td>W5-V134</td>
<td>DEER</td>
<td>658016</td>
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<tr>
<td>W5-V135</td>
<td>CONCEALED ENTRANCE</td>
<td>763598</td>
</tr>
</tbody>
</table>

**PEDESTRIAN, BICYCLE AND SCHOOL - W6**

| W6-V2-1  | PEDESTRIAN CROSSING AHEAD (ON SLIP LANE)                                    | 763525      |
| W6-V2-2  | PEDESTRIAN CROSSING AHEAD (ON SIDE ROAD)                                    | 763525      |
| W6-V9-2  | BICYCLE/PEDESTRIAN/HORSE MIXED USE TRAIL                                    | 442620      |
| W6-V101  | CYCLISTS TRAINING                                                            | 443411      |
| W6-V103  | CYCLIST STEEP DESCENT                                                        | 445442      |
| W6-V104  | BICYCLE SLIPPERY WHEN WET                                                    | 445443      |
| W6-V105  | PED/BICYCLE/HORSE MIXED USE TRAIL CROSSING AHEAD                             | 442623      |
| W6-V106  | SCHOOL BUS STOP                                                              | 445444      |

**RAILWAY LEVEL CROSSING – W7**

| RX-11    | FOR RAILWAY LEVEL CROSSING ADVANCE WARNING                                  | 541681      |

**AUXILIARY – W8**

<p>| W8-V6    | DISTANCE XX km                                                              | 445446      |
| W8-V106  | CROSSING XXX m                                                              | 442622      |
| W8-V107  | DIVIDED ROAD (SUPPLEMENTARY SIGN FOR W2-V112)                               | 443414      |
| W8-V112  | NARROW SHOULDER ON BRIDGE                                                   | 443418      |
| W8-V113  | SCHOOL BUS STOP AHEAD                                                        | 445445      |
| W8-V114  | NEXT XX km (WIDE FORMAT)                                                     | 444083      |
| W8-V115  | INJURED WILDLIFE                                                            | 443528      |
| W8-V116  | TRUCKS USE LOW GEAR                                                          | 445447      |</p>
<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
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</thead>
<tbody>
<tr>
<td>W8-V118</td>
<td>WHEN ICY</td>
<td>453754</td>
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<tr>
<td>W8-V122</td>
<td>ON BRIDGE WHEN ICY</td>
<td>541585</td>
</tr>
<tr>
<td>W8-V125</td>
<td>CURVE TIGHTENS (SUPPLEMENTARY SIGN FOR W3-V112)</td>
<td>445845</td>
</tr>
<tr>
<td>W8-V127</td>
<td>HIGH RISK AREA</td>
<td>445845</td>
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</tbody>
</table>
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CLR.1
- Sign to be manufactured in accordance with VICROADS Spec 880,

SIGN SIZES (mm)

- **W1-V50A (Illust.)**: 600 x 600
- **W1-V50B**: 750 x 750
- **W1-V50C**: 900 x 900
- **W1-V50D**: 1200 x 1200

GRID MODULE - 40mm
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol and Border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 808

W2-V112 SUPPLEMENT TO AS 1743 - EDITION 1 REVISION 1
August 2017

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
112
WATCH FOR ONCOMING TRAFFIC

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edges - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 850

W2-V116A (Illust.)
600 x 600

W2-V116B
750 x 750

SIGN SIZES (mm)
TRAFFIC SIGNAL LANTERN
LEFT SIDE VIEW OF SIGN

**DETAILS**

**CUT OUT PANEL DETAILS**

- **CUT OUT PANEL**
  - **Dimensions**: 245mm x 255mm
  - **Materials**: Type Approved Yellow LED Single Aspect Traffic Signal Lanterns
  - **Panel Size**: 2 Nos.

- **Upper Panel**
  - All dimensions are in millimetres
  - Background: BLACK
  - **Warning Sign**: (For details - refer to AS 1743)

- **Lower Panel**
  - Background: BLACK
  - **2 Nos. Type Approved Yellow LED Single Aspect Traffic Signal Lanterns**
  - 245mm x 255mm Panels should be cut out to allow for the installation of flashing lights

**NOTES (as applicable):**

- **Design**: VICROADS SPECIFICATION TCS057 and Standard Section 860
- **Background**: RETROREFLECTIVE YELLOW CL.1
- **Border**: BLACK
- **Fitting**: Type of Flange
- **Panel**: Panel Size
- **Traffic Signal Lantern**: Single Aspect 200mm LED

- **VicRoads Supplement to AS 1743 - Edition 1 Revision 1**
- **August 2017**

---

**TITLE BLOCK**

- **DATE**: 11/08/08
- **DRAWN BY**: P.VAN REYK
- **FILE**: stdsigns w3-v109.dgn
- **TITLE BLOCK UPDATED**: 06/16

---

**ACTIVE ADVANCE WARNING (GENERAL)**

- **WS-V109**
- **DESIGN**: VicRoads Supplement to AS 1743 - Edition 1 Revision 1
- **EDITED**: 11/08/08
- **DESIGNED BY**: VicRoads
- **PRODUCED BY**: VicRoads
NOTES (as applicable):
- Reflective materials only are to be used.
- Internally Illuminated Message Signs For details refer to VicRoads Specification TC351-1-2009
  - Background: BLACK
  - Display: YELLOW
- Warning signs:
  - Background and edgestripe: RETROREFLECTIVE YELLOW CL. 1
  - Display: RETROREFLECTIVE YELLOW CL. 1
- Signs to be manufactured in accordance with VicRoads Specification TC351-1-2009 and Standard Section 860.
- All dimensions are in millimetres.
OVERALL SIZE OF SIGN (mm): 750 x 750
SURFACE AREA OF SIGN (sq m): 0.57.
NOTES (As Applicable):
- All dimensions are in millimetres
- Symbol and boarder - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS spec 880.
**GENERAL NOTES:**
- All dimensions are in millimetres.
- Legend, border and arrows - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW (L.)
- Sign to be manufactured in accordance with VicRoads Spec. 863
NOTES: (As Applicable)
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgescip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
LOW TREE BRANCHES

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec. 860.
DO NOT BLOCK INTERSECTION

NOTES (as applicable):
- All dimensions are in millimetres
- Diagrammatic and legend - AS 1743
- Background and segments - RETROREFLECTIVE YELLOW (L1)
- DO NOT BLOCK ROADWAY Panel
- Legend - RETROREFLECTIVE PANEL L1
- Background - RETROREFLECTIVE L1
- Sign to be manufactured in accordance with Vicroads Spec 15.05
NOTES: (As Applicable)
- All Dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edgestrip - RETROREFLECTIVE YELLOW CL. 1
- Sign to be manufactured in accordance with VICROADS Spec 860
TRAM TERMINUS

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edgeship - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec. 860

MATERIAL CHANGED TO CL. 1
UPDATED TO AS 1743-2016 AND AS1744-2015
NOTES (as applicable):
- All dimensions in millimetres
- Legend - Black
- Background - RETROREFLECTIVE YELLOW Cl.1
- Signs to be manufactured in accordance with VICROADS Spec 860
WATCH FOR SNOWCLEARING MACHINERY

NOTES (as applicable):
- All dimensions in millimetres
- Legend - Black
- Background - RETROREFLECTIVE YELLOW Cl. 1
- For hinge details refer to Drg No 18750
- Signs to be manufactured in accordance with VICROADS Spec 860

UPDATED TO AS1743-2016 AND AS1744-2015
MATERIAL CHANGED TO CL. 1

www.safesystemsolutions.com.au
Phone: (03) 9381 2222
Brunswick VIC 3056
Office G2, 10-14 Hope Street
Safe System Solutions Pty Ltd
NOTES:
- All dimensions are in millimetres
- Legend and Border: BLACK
- Legend and Border: RETROREFLECTIVE YELLOW CL. 1
- Legend and Border: RETROREFLECTIVE YELLOW CL. 1
- Sign to be manufactured in accordance with VicRoads Spec. 860

TO BE MOUNTED ABOVE A W8-17-2C (900 x 600) "NEXT ....m"

STRONG CROSS WIND
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
- For tram symbol refer to AS 1743 R7-1-5
NOTES: (As Applicable)
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VIGROADS Spec 860

<table>
<thead>
<tr>
<th>Key</th>
<th>WS-V111A</th>
<th>WS-V111B</th>
<th>WS-V111C</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>600</td>
<td>750</td>
<td>900</td>
</tr>
<tr>
<td>b</td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>c</td>
<td>16</td>
<td>20</td>
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<td>d</td>
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<td>e</td>
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<td>g</td>
<td>312</td>
<td>267</td>
<td>320</td>
</tr>
<tr>
<td>r</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
</tbody>
</table>
Supplement: When Icy
Advance Warning

- Sign to be manufactured in accordance with VicRoads Specification TCS057 and Standard Section 860.
- Background - RETROREFLECTIVE YELLOW CL.1
- Legend and border - BLACK
- W8-V118 sign:
  - Background - RETROREFLECTIVE YELLOW CL.1
  - Symbol and border - BLACK
- W5-20 signs: (For details - refer to AS 1743)
  - Lower Panel:
    - Background - BLACK
    - 2 Nos. Type Approved Yellow LED Single Aspect Traffic Signal Lanterns
    - 245mm x 255mm Panels should be cut out to allow for the installation of flashing lights
  - Upper Panel:
    - All dimensions are in millimetres
- NOTES (as applicable):
  - FLASHING YELLOW LIGHTS LOWERED AND DEPTH OF UPPER PANEL INCREASED.

W5-V116

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
130
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edges - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
EMERGENCY VEHICLES

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>W5-V121B</td>
<td>750 x 750</td>
</tr>
<tr>
<td>W5-V121C (Illust.)</td>
<td>900 x 900</td>
</tr>
</tbody>
</table>

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICTROADS Specification 860
**Technical Details**

### Cut Out Panel Details

**Single Aspect LED Traffic Signal Lantern**

*Legend and border - Black*

*Background - RETROREFLECTIVE YELLOW CL.1*

*Background - RETROREFLECTIVE RED CL.1*

### Note

- All dimensions are in millimetres

### Benchmark Notes

- Updated to AS1743-2016 and AS1744-2015

### VicRoads Supplement to AS 1743 - Edition 1 Revision 1

August 2017

133
MOTORCYCLIST

SLIPPERY SURFACE

- Sign to be manufactured in accordance with VICROADS spec 860.
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Symbol and border - BLACK
- All dimensions are in millimetres

NOTES (as applicable):
- All dimensions are in millimetres
- Designed and supplied by VICROADS

PHONE (03) 9381 2222
Brunswick VIC 3056
Office G2, 10-14 Hope Street
Safe System Solutions Pty Ltd
SLIPPERY ON BRIDGE WHEN ICY

NOTE: (as applicable)
- All dimensions are in millimetres
- For hinge details refer to Dwg No. 18750
- Hinge details to be approved by Superintendent
- Hinged panel does have bracing
- WS-20 Sign: For details refer to AS1743
  - Symbol and border - BLACK
  - Background - RETROREFLECTIVE YELLOW (C1)
- WS-V122 Signs
  - Legend and border - BLACK
  - Background - RETROREFLECTIVE YELLOW (C1)
- Sign background - RETROREFLECTIVE YELLOW (C1)
- Sign to have Anti-graffiti Coating
- Sign to be manufactured in accordance with VICROADS spec 860,

WS-V129

SIGN SIZES (mm)

WS-V129A (Illust.)
900 x 1300

WS-V129B
1125 x 1625

WS-V129C
1350 x 1950

WS-V129D
1800 x 2600
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTE:
- All dimensions are in millimetres.
- All materials are in chrome.
- All fonts used are 'Arial'.
- All dates are in 'DD/MM/YYYY'.
- All descriptions are 'VicRoads Supplement to AS 1743 - Edition 1 Revision 1'.
- All drawings are 'August 2017'.
- All references are 'VicRoads Supplement to AS 1743 - Edition 1 Revision 1'.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 850.
CONCEALED ENTRANCE

SIGN SIZES (mm)

WS-V135A
600 x 600

WS-V135B
ILLUS. 1
750 x 750

NOTES (as applicable):
- All Dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
- All dimensions are in millimetres.
- For standard 'Bicycle' and 'Pedestrian' symbols refer to AS 1743 R8-2.
- For 'Horse and Rider' symbol refer to S-V126.
- Symbols and border = BLACK
- Background and edging = RETROREFLECTIVE FLUORESCENT YELLOW GREEN CL.1
- Sign to be manufactured in accordance with VICROADS Spec B65.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, Symbol and Border - BLACK
- For Symbol refer to S-V113
- Background and Edgeshri - RETROREFLECTIVE YELLOW (CL)
- Sign to be manufactured in accordance with VICTROADS Spec 860,
<table>
<thead>
<tr>
<th></th>
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<tr>
<td>a</td>
<td>600</td>
<td>750</td>
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<tr>
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<tr>
<td>c</td>
<td>16</td>
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<td>d</td>
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<tr>
<td>e</td>
<td>119</td>
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<tr>
<td>f</td>
<td>488</td>
<td>610</td>
</tr>
<tr>
<td>r</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

**NOTES:** (As Applicable)

- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL. 1
- Sign to be manufactured in accordance with VICROADS Spec 860
W6-V104A  W6-V104B

<table>
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<tr>
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</table>

NOTES: (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edges: RETROREFLECTIVE YELLOW (CL.1)
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres.
- For Standard 'Bicycle' and 'Pedestrian' symbols refer to AS 1743 R8-2.
- For 'Horse and Rider' Symbol refer to S-V126
- Legend, symbols, median and border - BLACK
- Background and edgestrip - RETROREFLECTIVE FLUORESCENT YELLOW GREEN Cl.1
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres.
- Symbol and border - BLACK
- Background and edgestrip:
  - RETROREFLECTIVE FLUORESCENT YELLOW GREEN CL.1 (Minimum)
  or CL.1W
- Sign to be manufactured in accordance with VICROADS Spec 860.

SIGN SIZES (mm):
- W6-V106A [Illust.] 600 x 600
- W6-V106B 750 x 750
- W6-V106C 900 x 900
NOTES (as applicable):
- All dimensions are in millimetres
- Upper Panel
  - 245mm x 255mm panels should be cut out to allow for the installation of flashing lights
  - W8-27 Type Approved Flashing Yellow LED Single Aspect Traffic Signal Lanterns
  - Background - RETROREFLECTIVE YELLOW CL.1
- Lower Panel
  - W7-4A sign: For details, refer to AS 1743
  - Legend and border - BLACK
  - Background - RETROREFLECTIVE YELLOW CL.1
  - Legend - RETROREFLECTIVE WHITE CL.1
  - Background - RETROREFLECTIVE RED CL.1
- Sign to be manufactured in accordance with VicRoads Specification FC5057 and Standard Section 860.
NOTES: (As Applicable)
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip:
  - RETROREFLECTIVE FLUORESCENT YELLOW GREEN CL.1 (Minimum)
  - RETROREFLECTIVE FLUORESCENT YELLOW GREEN CL.1W (To match Primary Sign)
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec 860
- Legend and Border - BLACK
- Background and Edgeband - RETROREFLECTIVE YELLOW C, 1

W8-V107 SIGN SIZES, mm

| W8-V107A  | 600 x 400 |
| W8-V107B  | 750 x 500 |
| W8-V107C  | 900 x 600 |
| W8-V107D  | 1200 x 800 |

DIVIDED ROAD

Notes:
1. TO BE USED ONLY IN CONJUNCTION WITH THE W2-V112-1 AND W2-V112-2 SIGNS.
2. UPDATED TO AS1743-2016 AND AS1744-2015

- Background and Edgeband - RETROREFLECTIVE YELLOW C, 1
- Legend and Border - BLACK
- All dimensions are in millimetres

Legend:
- ‘DIVIDED’
- ‘ROAD’

- Background and Edgeband - RETROREFLECTIVE YELLOW C, 1
- Legend and Border - BLACK
- All dimensions are in millimetres

- Background and Edgeband - RETROREFLECTIVE YELLOW C, 1
- Legend and Border - BLACK
- All dimensions are in millimetres
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip:
  - RETROREFLECTIVE FLUORESCENT YELLOW GREEN CL.1 (Minimum)
  or CL.1W (To match Primary Sign)
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable)
- All dimensions are in millimetres
- Legend and Border - BLACK
- Background and Edges - RETROREFLECTIVE YELLOW (CL1)
- Sign to be manufactured in accordance with VicRoads Spec 860
NOTES for applicable:
- All dimensions are in mm.
- Legend and Border - BLACK
- Background and Edgeline - RETROREFLECTIVE YELLOW (L1)
- Sign to be manufactured in accordance with Vicroads Spec 860.

Contact number to be in accordance with Vicroads Supplement to AS 1743.
- Sign to be manufactured in accordance with VICROADS Spec 860
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860

### NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860

### Table:

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<thead>
<tr>
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<th>WB-V116A</th>
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<td>e</td>
<td>60D</td>
<td>80D</td>
<td>100D</td>
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<td>r</td>
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</tbody>
</table>

### Legend:
- TRUCKS
- USE
- LOW GEAR
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL. 1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (As Applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with Vicroads spec 860.

SIGN SIZES (mm):
- W8-V125A (Illustr.)
  600 x 400
- W8-V125B
  750 x 500
- W8-V125C
  900 x 600
NOTES (as applicable):
- All Dimensions are in millimetres
- Legend and border - BLACK
- Background and edgestrip - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.

SIGN SIZES (mm)

<p>| W8-V127A | 600 x 400 |
| W8-V127B (Illustr.) | 750 x 500 |</p>
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<td>S-V110</td>
<td>TOW AWAY</td>
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<td>S-V112</td>
<td>STOCK CROSSING</td>
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<td>S-V113</td>
<td>RACING CYCLIST</td>
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<td>S-V120</td>
<td>GOLF COURSE</td>
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<td>S-V126</td>
<td>GENERAL SYMBOLS HORSE AND RIDER</td>
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<td>S-V128</td>
<td>'SLASH' SYMBOL</td>
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<td>ELECTRIC VEHICLE PARKING SYMBOL</td>
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<td>PORT SYMBOL</td>
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<td>RACECOURSE SYMBOL</td>
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<td>FERRY SYMBOL</td>
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<td>MOTORCYCLE SYMBOL</td>
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<td>S-V206</td>
<td>COUNTRY FIRE AUTHORITY LOGO</td>
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<td>S-V217</td>
<td>TAC LOGO</td>
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<td>S-V221</td>
<td>VICROADS LOGO (OCTOBER 2009) FOR ROAD SIGNS</td>
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<td>S-V300</td>
<td>ART GALLERY</td>
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<td>PERFORMING ARTS</td>
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<td>FOOD</td>
<td>445258</td>
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<td>S-V306</td>
<td>DOWN HILL SKIING</td>
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<td>S-V307</td>
<td>CROSS COUNTRY SKIING</td>
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<tr>
<td><strong>ARROWS</strong></td>
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<td>STANDARD ARROWS FOR SIGNS</td>
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<td>ROUNDABOUT SIGN NARROW FORMAT STANDARD ARROWS</td>
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<td>S-V403</td>
<td>ARROWS FOR USE ON ADVANCE DIRECTION SIGN AT STAGGERED INTERSECTIONS</td>
<td>443915</td>
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<tr>
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<td>ARROWS FOR USE WITH GE1-V14 &amp; G9-V7 LANE DIRECTION SIGNS</td>
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<td>NARROW FORMAT ADVANCE DIRECTION SIGN FOR ROUNDABOUTS ARROWS FOR HALF LEFT AND RIGHT</td>
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<td>STANDARD ARROW FOR ADVANCE DIRECTION SIGN TO CURVED APPROACH</td>
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<td>S-V407</td>
<td>EXTENDED BENT ARROW</td>
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<tr>
<td>S-V408</td>
<td>EXTENDED BENT ARROW WITH INTERMEDIATE INTERSECTION</td>
<td>763597</td>
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- Background - RETROREFLECTIVE BLUE
- Symbol - RETROREFLECTIVE WHITE
### VicRoads Supplement to AS 1743 - Edition 1 Revision 1

**August 2017**

---

#### Table: KMS/h (km/h)

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<tr>
<th>Size</th>
<th>Dimension</th>
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---

**Technical Services**

Safe System Solutions Pty Ltd

Phone: (03) 9381 2222

Brunswick VIC 3056

Office G2, 10-14 Hope Street

Safe System Solutions Pty Ltd

www.safesystemsolutions.com.au

---

**Issue Date:** 01/09/09

**App'd:** P. Van Reyk

**M. Pascoe:** 01/09/09

**N.T.S.:** (REFER ABOVE)

---

**Scale of Metres**

- 60 L.C.: 658172
- 90 L.C.: 658172
- 120 L.C.: 658172
- 180 L.C.: 658172
- 240 L.C.: 658172

---

**Legend Size (A)**

- S-V128

---

**'Slash' Symbol**

S-V128

---

**Notes:**

- VicRoads Supplement to AS 1743 - Edition 1 Revision 1

---

**References:**

- AS 1743

---

**Drawn By:**

- HOR

---

**Drawn By:**

- VER

---

**Drawn By:**

- SCALE OF METRES

---

**Drawn By:**

- FILE

---

**Drawn By:**

- PROJ

---

**Drawn By:**

- CAT

---

**Drawn By:**

- DESIGNED

---

**Drawn By:**

- PHONE (03) 9854 2666

---

**Drawn By:**

- VICTORIA 3101

---

**Drawn By:**

- KEW

---

**Drawn By:**

- 60 DENMARK STREET

---

**Drawn By:**

- DESIGN ROAD AND TRAFFIC
NOTES
- All dimensions are in millimetres.
- Bar - RETROREFLECTIVE WHITE CL.1
- Circle - RETROREFLECTIVE RED CL.1
- Sign to be manufactured in accordance with VicRoads Spec. 860.
NOTES:
- Text - RETROREFLECTIVE WHITE
- Shadow - RETROREFLECTIVE GREY (PMS Colour 422)
NOTES:
- Symbol and legend - BLACK
DOWN HILL SKIING
S-V306

BACKGROUND - RETROREFLECTIVE BROWN
CROSS COUNTRY SKIING

BACKGROUND - RETROREFLECTIVE BROWN
### Arrow Specifications

- **Standard** - 18902/40
- **With Tail Extended to 500mm Overall Length** - 18902/40-50

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<thead>
<tr>
<th>No</th>
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<th>C</th>
<th>D</th>
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### Double Ended Arrows

**NOTATION FOR DOUBLE ENDED ARROWS**

- Standard Arrow Double Ended
  - eg. 18906/3 - DE

- Standard Arrow 18906/3 made Double Ended and Extended to 600mm overall
  - eg. 18906/3 - 600 DE (Shaft width is constant and equal to dimension ‘C’)

### Extended Arrow Shafts

**NOTATION FOR EXTENDED ARROW SHAFTS**

- Standard Arrow 18906/3 Extended to 600mm overall
  - eg. 18906/3 - 600

### Dimensions Table

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**Legend:**

- "DE" indicates Double Ended
- "E" indicates Extended

**Note:**

- Dimensions are in millimeters (mm).
- "L" denotes length, "C" denotes width, and "D" denotes height.
- "E" represents the extended length, "F" represents the shaft width, and "H" represents the thickness.

---

**Source:**

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
G. Davis DEC'96

A SIZE

B SIZE

C SIZE

ROUNDABOUT SIGN (NARROW FORMAT)
STANDARD ARROWS

S-V402

ENGINEERING & TECHNOLOGY CONSULTANTS

3 PROSPECT HILL ROAD,
CAMBERWELL,
VICTORIA, 3124

PHONE NO. (03) 9811 8355
FAX NO. (03) 9811 8329

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017

187
'A' SIZE

name: ST L A1
description: STAGGERED I S LEFT A1

name: ST L A2
description: STAGGERED I S LEFT A2

name: ST R A1
description: STAGGERED I S RIGHT A1

name: ST R A2
description: STAGGERED I S RIGHT A2

'B' SIZE

name: ST L B1
description: STAGGERED I S LEFT B1

name: ST L B2
description: STAGGERED I S LEFT B2

name: ST R B1
description: STAGGERED I S RIGHT B1

name: ST R B2
description: STAGGERED I S RIGHT B2
LANE DIRECTION SIGNS

G14-V14 & G14-V104

C SIZE = B SIZE = E SIZE

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** C SIZE CAN BE USED WITH 240mm LEGEND ON URBAN ROADS AND FREEWAY EXIT RAMPS

** D SIZE CAN BE USED WITH 400mm LEGEND E SIZE

STANDARD ARROWS FOR USE WITH G14-V14, G14-V104 AND G9-V7

G9-V7

C SIZE = B SIZE = E SIZE

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* C SIZE ARROW TO BE USED WITH 240mm LEGEND ON URBAN ROADS AND FREEWAY EXIT RAMPS

* D SIZE (CAN BE USED WITH 400mm LEGEND E SIZE)
### Table: Dimensions for Standard Direction Sign

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**Diagram:**

- **R1:** 60°
- **R2:**
- **A:**
- **E:**
- **D:**
- **C:**
- **B:**

**Notes:**

- The table above and standard arrow to curved approach for advance direction sign to curved approach.

---

**Title Block Updated:**

- J. B.

**VicRoads Supplement to AS 1743 - Edition 1 Revision 1 August 2017**

191
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<td>ALTERNATIVE NATIONAL ROUTE 1 SHIELD FOR USE ON GUIDE SIGNS</td>
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<td>G8-V2</td>
<td>ALTERNATIVE NATIONAL ROUTE 1 SHIELD FREE STANDING ARROW PLATES</td>
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<td>ALTERNATIVE NATIONAL ROUTE 1 SHIELD - FREE STANDING</td>
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<td>METROPOLITAN ROUTE NUMBER SHIELD - STANDALONE</td>
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<td>METROPOLITAN ROUTE NUMBER SHIELD FOR USE ON GUIDE SIGNS</td>
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<td>G8-V10</td>
<td>STATEWIDE ROUTE NUMBERING SCHEME END SIGN</td>
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<td>STATEWIDE ROUTE NUMBER - STANDALONE</td>
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<td>G8-V16</td>
<td>METROPOLITAN ROUTE NUMBER END SIGN</td>
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<td>STATEWIDE ROUTE NUMBERING SCHEME - FREE STANDING ARROW PLATES</td>
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<td>G8-V107</td>
<td>OVERDIMENSIONAL ROUTE SIGN</td>
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<td>G8-V108</td>
<td>OVERDIMENSIONAL LOAD ROUTE SIGNS</td>
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<td>OVERDIMENSIONAL ROUTE START</td>
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<td>OVERDIMENSIONAL ROUTE END</td>
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<td>G8-V130</td>
<td>STATEWIDE ROUTE NUMBERING SCHEME TOP KNOT</td>
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<td>G8-V147</td>
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<td>G8-V148</td>
<td>ROUTE NUMBER OVERLAYS</td>
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**TRAFFIC INSTRUCTION - G9**

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<td>G9-V7</td>
<td>LANE DESIGNATION SIGN (OVERHEAD)</td>
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<td>G9-V42</td>
<td>ADVANCE LANE DESIGNATION SIGN - SINGLE PANEL, DIAGRAMMATIC</td>
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<td>G9-V42-2</td>
<td>EXCLUSIVE DEVELOPING TURN LANE SIGN</td>
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<td>G9-V108</td>
<td>DIVIDED ROAD 2 km AHEAD</td>
<td>19745</td>
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<td>G9-V113-1</td>
<td>SECTIONS OF THIS ROAD ARE SUBJECT TO FROST ICE SNOW</td>
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<td>G9-V114</td>
<td>KEEP LEFT/RIGHT OF POLES</td>
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<td>G9-V117</td>
<td>NO RIGHT TURN AT</td>
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<td>G9-V119</td>
<td>LEFT LANE ENDS XXX m</td>
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<td>G9-V120</td>
<td>LEFT LANE ENDS MERGE RIGHT</td>
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<td>G9-V123</td>
<td>LEFT LANE FROM SERVICE ROAD ONLY</td>
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<td>G9-V124</td>
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<td>G9-V126</td>
<td>CYCLISTS DISMOUNT BEWARE OF GAPS IN BRIDGE DECK</td>
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<td>G9-V130-1</td>
<td>SLOW VEHICLE TURNOUTS NEXT XXX km (NARROW FORMAT)</td>
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<td>G9-V130-2</td>
<td>SLOW VEHICLE TURNOUTS NEXT XXX km (WIDE FORMAT)</td>
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<td>G9-V138</td>
<td>LOW BRIDGES HEIGHT CLEARANCE</td>
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<td>SLOWER VEHICLES USE TURNOUTS TO ALLOW OVERTAKING</td>
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<td>ADVISORY TRUCK ROUTE SIGN</td>
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<td>G9-V146-1</td>
<td>TRUCK ROUTE (LEFT OR RIGHT)</td>
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<td>TRUCK ROUTE (THROUGH OR DIAGONAL)</td>
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<td>G9-V148 (R)</td>
<td>MERGE RIGHT</td>
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<td>G9-V164-1</td>
<td>TRUCKS AVOID USING ENGINE BRAKES (URBAN)</td>
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<td>G9-V164-2</td>
<td>TRUCKS AVOID USING ENGINE BRAKES (RURAL)</td>
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<td>G9-V166</td>
<td>EACH LANE</td>
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<td>G9-V167-1</td>
<td>ONE VEHICLE PER GREEN</td>
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<td>G9-V167-2</td>
<td>TWO VEHICLES PER GREEN</td>
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<td>G9-V168</td>
<td>SIDE ROAD TRAFFIC MAY ACTIVATE SIGNALS</td>
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<td>G9-V169</td>
<td>SLOW VEHICLE TURNOUTS NEXT XXX km CONSIDER VEHICLES FOLLOWING</td>
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<td>G9-V170</td>
<td>DRIVE ON LEFT IN AUSTRALIA SIGN (WITH SYMBOLS)</td>
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<td>G9-V182 (L &amp; R)</td>
<td>EMERGENCY STOPPING BAY</td>
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<td>G9-V183</td>
<td>WHEN FLASHING GIVE WAY TO PEDESTRIANS</td>
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<td>G9-V184</td>
<td>U TURN 250 m AHEAD</td>
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<td>G9-V185-1</td>
<td>NO PLACARDED LOADS IN TUNNEL EXIT 5 km AHEAD (WIDE FORMAT)</td>
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<td>G9-V185-2</td>
<td>NO PLACARDED LOADS IN TUNNEL EXIT 5 km AHEAD (NARROW FORMAT)</td>
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<td>G9-V186-1</td>
<td>PLACARDED LOADS MUST EXIT (WIDE FORMAT)</td>
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<td>PLACARDED LOADS MUST EXIT (NARROW FORMAT)</td>
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<td>G9-V187</td>
<td>LOOK BOTH WAYS (SUPPLEMENTARY SIGN FOR R2-V110)</td>
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<td>G9-V188</td>
<td>U-TURN UNSUITABLE FOR TRUCKS</td>
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**TOURIST SIGN – G11**

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<th>Series</th>
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<td>TOURIST ADVANCE SIGN TEMPLATE</td>
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<td>G11-V4 Series</td>
<td>TOURIST INTERSECTION/POSITION SIGN TEMPLATE</td>
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<td>G11-V11</td>
<td>TOURIST REASSURANCE SIGN TEMPLATE</td>
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<td>G11-V160</td>
<td>ADVANCE DIRECTION SIGN THREE PANEL WITH TOURIST PANEL</td>
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**EXPRESSWAY – GE**

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<td>ADVANCE EXIT SIGN (DISTANCE)</td>
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<td>GE1-V6</td>
<td>ADVANCE EXIT SIGN (DISTANCE AND LANE INSTRUCTION)</td>
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<td>GE1-V8-4</td>
<td>USE EXIT NUMBER SIGN</td>
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<td>GE1-V9-1</td>
<td>INTERCHANGE SEQUENCE SIGN</td>
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<td>GE1-V11-1</td>
<td>ADVANCE EXIT SIGN (DIAGRAMMATIC, 1ST IN SERIES)</td>
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<td>ADVANCE EXIT SIGN (DIAGRAMMATIC, 2ND IN SERIES)</td>
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<td>ADVANCE EXIT SIGN</td>
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<td>ADVANCE EXIT SIGN (LANE INSTRUCTION)</td>
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<td>GE1-V14-1</td>
<td>ADVANCE EXIT SIGN (LANE ALLOCATION)</td>
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<td>EXCLUSIVE (TRAP) LANE ADVANCE EXIT SIGN (LANE ALLOCATION)</td>
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<td>TOWN BYPASS SIGN</td>
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<td>ADVANCE EXIT DIAGRAMMATIC SIGN (FREeways DOUBLE EXIT)</td>
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<td>EXCLUSIVE (TRAP) LANE ADVANCE EXIT SIGN (L/R LANE ONLY)</td>
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<td>GE2-V1-3</td>
<td>EXIT DIRECTION SIGN (SERVICE INSET)</td>
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<td>GE2-V1-4</td>
<td>THROUGH DIRECTION SIGN WITH SERVICE SUBPANEL</td>
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<td>GE2-V2</td>
<td>FREeway THROUGH DIRECTION SIGN</td>
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<td>GE2-V2-101</td>
<td>TOLLWAY / NON TOLLWAY DESTINATION DIRECTION SIGN</td>
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<td>GE2-V2-102</td>
<td>TOLLWAY / NON TOLLWAY DESTINATION DIRECTION SIGN (TOLL INSET)</td>
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<td>SERVICES EXIT GORE SIGN</td>
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<td>FREeway EXIT NUMBER WITH DIRECTION (N, S, E, W)</td>
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<td>FREEWAY EXIT SIGN GORE (NARROW FORMAT)</td>
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<td>HELP PHONE SIGN (ADVANCE)</td>
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<td>HELP PHONE SIGN (POSITION)</td>
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<td>HELP PHONE SIGN (PEDESTRIAN INDICATOR)</td>
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<td>GE7-V118</td>
<td>DISTANCE PLATES FOR RURAL HELP PHONES</td>
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<td>ON FAR SIDE CROSS FREEWAY WITH CARE SIGN</td>
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<td>REST AREA REASSURANCE SIGN</td>
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<td>SERVICES ADVANCE DIRECTION SIGN</td>
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<td>LANE END MERGE RIGHT</td>
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<td>EMERGENCY VEHICLE ACCESS MARKER</td>
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<td>GE9-V23-2</td>
<td>EMERGENCY VEHICLE ACCESS MARKER (WITH ARROW)</td>
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<td>GE9-V23-3</td>
<td>MEDIAN OPENING MARKER (DISTANCE)</td>
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<td>GE9-V103</td>
<td>BUSES TAXIS VHA/B/C MERGE RIGHT</td>
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A300 Melbourne

SMITH RD

C345
Rushworth

STATION ST
Heathcote

Elmore

FUTURE OVERLAY

A44

Coburg

PRESTON

NOTES
- All dimensions are in millimetres
- Use only LAWSafe in VicRoads for details
- Bar = REFLECTIVE WHITE (L1)
- Bar = REFLECTIVE WHITE (E)
- Road Name Panel = REFLECTIVE WHITE (L1)
- Legend Name, Diagrammatic, and Bar = REFLECTIVE WHITE (E)
- Background and symbols = REFLECTIVE OUTLINE (L1)
- Sign to be manufactured in accordance with VicRoads Spec 1800.

DIMENSION | SIGN SIZE
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B | VARIES | VARIES | VARIES
C | VARIES | VARIES | VARIES
D | VARIES | VARIES | VARIES
E | VARIES | VARIES | VARIES
F | VARIES | VARIES | VARIES
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VicRoads Supplement to AS 1743 - Edition 1
August 2017
203
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend, chevron and border - RETROREFLECTIVE YELLOW (C1).
- Background and edgestrip - RETROREFLECTIVE BLUE (C1).
- Route Number Legend - RETROREFLECTIVE YELLOW (C1).
- Sign to be manufactured in accordance with VIRCRODS Spec 850.

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**SIGN SIZE**

- **A**
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**DIMENSION**

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**NOTES (as applicable):**

- All dimensions are in millimetres.
- Legend, chevron and border - RETROREFLECTIVE YELLOW (C1).
- Background and edgestrip - RETROREFLECTIVE BLUE (C1).
- Route Number Legend - RETROREFLECTIVE YELLOW (C1).
- Sign to be manufactured in accordance with VIRCRODS Spec 850.
OVERALL SIZE OF SIGN (mm): Varies (2000 max) x 300
SURFACE AREA OF SIGN (sq m): Varies (0.6 max).

NOTES (As applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL 1
- Sign to be manufactured in accordance with VICROADS Spec 880.

ADDITIONAL NOTES:
1. Series:
   - 200 D or E (Desirable)
   - 180 D or E where Street Name exceeds the Length (1800 max)
   - Letter series dependent on length of Street Name.

2. Spacing:
   - 50 for 200 Legend
   - 60 for 180 Legend.
OVERALL SIZE OF SIGN (mm): Varies (2000 max) x 300
SURFACE AREA OF SIGN (sq m): Varies (0.6 max).

NOTES (as applicable):
- All Dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE WHITE (L.1)
- Sign to be manufactured in accordance with VICROADS Spec 860,

ADDITIONAL NOTES:

1. Series:
   - 200 D or E (Desirable)
   - 180 D or E where Street Name exceeds the Length (1500 max).
   - Letter series dependent on length of Street Name.

2. Spacing:
   - 50 for 200 Legend
   - 60 for 180 Legend.
OVERALL SIZE OF SIGN (mm): Varies (1500 max) x 400
SURFACE AREA OF SIGN (sq m): Varies (0.6 max).

NOTES (as applicable):
- All Dimensions are in millimetres
- For Standard Arrow details refer to S-V461
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 066B.

ADDITIONAL NOTES:
1. Series - D or E
   Letter series dependent on length of Street Name.
### Notes
- All dimensions are in millimetres.
- Legend: **RETROREFLECTIVE BLUE (L1)**
- Background: **RETROREFLECTIVE YELLOW (L1)**
- Sign to be manufactured in accordance with VICROADS Spec 860.

### Dimension

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>VARIES</td>
<td>VARIES</td>
<td>VARIES</td>
</tr>
<tr>
<td>B</td>
<td>VARIES</td>
<td>VARIES</td>
<td>VARIES</td>
</tr>
<tr>
<td>C</td>
<td>1100</td>
<td>1450</td>
<td>1800</td>
</tr>
<tr>
<td>D</td>
<td>800</td>
<td>900</td>
<td>1000</td>
</tr>
<tr>
<td>E</td>
<td>20</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>F</td>
<td>28</td>
<td>35</td>
<td>45</td>
</tr>
<tr>
<td>G</td>
<td>55</td>
<td>70</td>
<td>90</td>
</tr>
<tr>
<td>H</td>
<td>30</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

*NOTE: All dimensions are in millimetres.*

**Spec 860**

- **TOLLWAY ROAD NAME SIGN**

G2-V3-104

VicRoads Supplement to AS 1743 - Edition 1 Revision 1

August 2017
NOTES

• All dimensions are in millimetres
• Route Number - RETROREFLECTIVE FLUORESCENT YELLOW CL.1
• Legend, chevron and border - RETROREFLECTIVE WHITE CL.1
• Designation - RETROREFLECTIVE STANDARD GREEN CL.1
• Sign to be manufactured in accordance with VicRoads Spec. 860.
- All dimensions are in millimetres.
- Legend and chevrons - BLACK
- Background - WHITE MATTE (L)

**NOTES:**

1. Legend to be manufactured in accordance with VicRoads spec 860.
2. Background - RETROREFLECTIVE WHITE CL.1
3. Point Angle - 105°
NOTE: Les applicables
- All dimensions are in millimeters
- Legend & Border - LIGHT
- Background - RETROREFLECTIVE AMBER (L)
- Sign to be manufactured in accordance with Vicroads spec 804.
VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017

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NOTES

- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Arrow and border: RETROREFLECTIVE WHITE CL.1
- Background: BACKGROUND WHITE (L1)
- Sign to be manufactured in accordance with VicRoads Spec.901.
NOTE
- All dimensions are in millimetres.
- For standard Arrow details refer to S-V401
- Arrow and border - RETROREFLECTIVE WHITE (CL1)
- Background - RETROREFLECTIVE WHITE (CL1)
- Signs to be manufactured in accordance with VicRoads Spec 860.
VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017

**Table:**

<table>
<thead>
<tr>
<th>SIGN SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H1</th>
<th>H2</th>
<th>H3</th>
<th>J</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>GB-V8+1B</td>
<td>500</td>
<td>480</td>
<td>16</td>
<td>67</td>
<td>407</td>
<td>71</td>
<td>167</td>
<td>240</td>
<td>E</td>
<td>240</td>
<td>D</td>
<td>240</td>
</tr>
<tr>
<td>GB-V8+1C</td>
<td>667</td>
<td>640</td>
<td>21</td>
<td>62</td>
<td>542</td>
<td>94</td>
<td>222</td>
<td>320</td>
<td>E</td>
<td>320</td>
<td>D</td>
<td>320</td>
</tr>
</tbody>
</table>

**Notes:**
- All dimensions are in millimetres.
- Legend and border: RETROREFLECTIVE WHITE (C1).
- Background: RETROREFLECTIVE BLUE (C1).
- Signs to be manufactured in accordance with VICROADS Spec, 860.

**Diagram:**
- Single Numeral
- Two Numerals (With '1')
- Two Numerals (Without '1')
**NOTES (As applicable)**
- All dimensions are in millimetres
- Legend and border:
  - RETROREFLECTIVE WHITE (L7) (Side mounted)
  - RETROREFLECTIVE WHITE (L1W) (Overhead mounted)
- Background:
  - RETROREFLECTIVE BLUE (L7) (Side mounted)
  - RETROREFLECTIVE BLUE (L1W) (Overhead mounted)
- Sign to be manufactured in accordance with Vicroads Spec. 860
### Table 1: Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>700</td>
<td>540</td>
<td>720</td>
</tr>
<tr>
<td>Height</td>
<td>1000</td>
<td>720</td>
<td>900</td>
</tr>
<tr>
<td>Depth</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 2: Dimensions (Continued)

<table>
<thead>
<tr>
<th>Dimension</th>
<th>A</th>
<th>B</th>
<th>C</th>
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</thead>
<tbody>
<tr>
<td>Width</td>
<td>900</td>
<td>720</td>
<td>900</td>
</tr>
<tr>
<td>Height</td>
<td>1500</td>
<td>1200</td>
<td>1500</td>
</tr>
<tr>
<td>Depth</td>
<td>1200</td>
<td>900</td>
<td>1200</td>
</tr>
</tbody>
</table>

### Notes
- All dimensions are in millimeters.
- Route Number: RETROREFLECTIVE FLUORESCENT YELLOW (L1)
- Border: RETROREFLECTIVE WHITE (L1)
- Background: RETROREFLECTIVE STD. GREEN (L1)
- Route Number to be certified on sign.
- Sign to be manufactured in accordance with VicRoads Spec. 860
NOTES 4. Apply:

AS 1743.2.1.4.2 (2014)

4.2.2.4.2.1

Refer to VicRoads Supplement to AS 1743.2.1.4.2 for colour scheme for OD Route Numbers.

Unless specified, use L055 1%.

When mounted overhead, use L055 1%.
G8-V110

END
OD20

SIGN SIZES (mm)

G8-V110B (Illustrated)
1000 x 750

G8-V110C
1400 x 1000

G8-V110D
1800 x 1330

G8-V110E
2300 x 1780

NOTES (as applicable):
- All dimensions are in millimetres.
- Sign to be manufactured in accordance with VICROADS Spec 860.
- Route number, type and direction as ordered.
- ALL COLOURS EXCEPT BLACK TO BE RETROREFLECTIVE CLASS 1.
- Refer to VICROADS Supplement to AS 1742:15 for colour scheme for OD Route Numbers.
- Sign to be manufactured in accordance with VICROADS Spec 860.
TOP KNOTS FOR METROPOLITAN ROUTES OF 1 & 2 NUMERALS

NOTES:
- All dimensions are in millimetres
- Route Symbols refer to G12/02
- - Border - REFLECTIVE WHITE (C)
- - Background - REFLECTIVE BLUE (L)
- - For standard arrow details refer to G12/02
- - Arrow - REFLECTIVE WHITE (C)
- - Background - REFLECTIVE GREEN (L)
- - Sign to be manufactured in accordance with VicRoads Spec.662.
NOTES
- All dimensions are in millimetres
- Route number - RETROREFLECTIVE FLUORESCENT YELLOW CL.1
- For Standard Arrow details refer to S-V401
- Arrow - RETROREFLECTIVE WHITE (L1)
- Background - RETROREFLECTIVE REFLECTIVE GREEN (L1)
- Sign to be manufactured in accordance with VicRoads Spec. 862
- When sign is mounted overhead, use (LW) instead of (L1)
NOTES
- All dimensions are in millimetres
- Alphanumeric route number - REFLECTIVE FLUORESCENT YELLOW (LL)
- Background - REFLECTIVE ST. GREEN (LL)
- Signs to be manufactured to accordance with VicRoads Spec, R161
- Where base sign is mounted overhead use (LL) instead of (LL)

Dimension may need to be adjusted to suit parent sign

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>SIGN SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>E</td>
<td>140</td>
</tr>
<tr>
<td>M1</td>
<td>250</td>
</tr>
<tr>
<td>M2</td>
<td>250</td>
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<tr>
<td>S1</td>
<td>200</td>
</tr>
<tr>
<td>S2</td>
<td>280</td>
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<tr>
<td>T1</td>
<td>500</td>
</tr>
<tr>
<td>T2</td>
<td>620</td>
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<tr>
<td>T3</td>
<td>540</td>
</tr>
<tr>
<td>T4</td>
<td>660</td>
</tr>
</tbody>
</table>
EXAMPLE OF ALTERNATIVE LAYOUTS

NOTES
- All dimension sizes are in millimetres
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW CL.1W
- Legend, arrow and border - RETROREFLECTIVE WHITE CL.1W
- Background - RETROREFLECTIVE STD. GREEN CL.1
- Signs to be manufactured in accordance with VICROADS Spec. 860.

DIMENSIONS
<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>SIGN SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>VARIES</td>
</tr>
<tr>
<td>B</td>
<td>VARIES</td>
</tr>
<tr>
<td>C</td>
<td>VARIES</td>
</tr>
<tr>
<td>D</td>
<td>VARIES</td>
</tr>
<tr>
<td>E</td>
<td>VARIES</td>
</tr>
<tr>
<td>F</td>
<td>VARIES</td>
</tr>
<tr>
<td>G</td>
<td>VARIES</td>
</tr>
</tbody>
</table>

For arrow details - Refer to S-V404

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VARIABLE DIMENSIONS

1. Sign length and depth may be adjusted to suit standard blank sizes in accordance with AS.1743 subject to prior approval.

2. If longest line - standard horizontal spacings apply else Text/Route Number centred in panel.

3. If longer Destination - use 'E' Series.

NOTES

- All dimensions are in millimetres
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW CL.1W
- Legend and border - RETROREFLECTIVE WHITE CL.1W
- Background - RETROREFLECTIVE STD. GREEN CL.1W
- Sign to be manufactured in accordance with VICTROADS Spec. 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - RETROREFLECTIVE YELLOW CL. 2
- Background and edges - BLACK
- Sign to be manufactured in accordance with VICROADS Specification 880
NOTE: for application:
- All material use in imitation
- Legend and border - FLUORESCENT ORANGE
- Background and edge strip - FLUORESCENT ORANGE
- Signs to be manufactured in accordance with VICROADS Specification 880
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and Border = BLACK
- Background and Edges = RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS Spec.860
- No Right Turn at Smith Street

- SUPPLEMENT TO AS 1743 - EDITION 1
  - AUGUST 2017
  - 2017-08-256

VicRoads Supplement to AS 1743 - Edition 1
Revision 1
**LEFT LANE ENDS XXX m**

**NOTES** (As Applicable):
- All dimensions are in millimetres
- Background and border - RETROREFLECTIVE WHITE CL. 1
- Legend and border - BLACK
- Sign to be manufactured in accordance with VICROADS spc 860.

**FILE:**
- PROJ: stdsigns
- CAT: N.T.S.
- PTED: G9-V119.dgn

**LEFT LANE ENDS XXX m SIGN**

**G9-V119**

**FILE NO.:** 453972

**SIGN SIZES (mm):**
- G9-V119K
  - 1200 x 1800
- G9-V119D (Illust.)
  - 1600 x 2400
LEFT LANE ENDS
MERGE RIGHT

NOTE: In accordance
- All dimensions are in millimetres
- For standard arrow details refer to S-V401
- Legend, arrow and border - BLACK
- Background and optic dot - RETROREFLECTIVE WHITE CL
- Sign to be manufactured in accordance with VICROADS spec 860.
LEFT TURN
FROM
SERVICE ROAD
ONLY

NOTES (as applicable):
- All dimensions are in millimetres
- Signs to be manufactured in accordance with VICROADS Spec. 850
- Legend and Border - BLACK
- Background and Edges - RETROREFLECTIVE WHITE (L)

PTY LTD
G9-V123

VicRoads Supplement to AS 1743 - Edition 1
Revision 1
August 2017
259
NOTES for applying:
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VicRoads Spec. E50
- Legend and border - BLACK
- Background and edges - REFLECTIVE WHITE (A1)
- The arrow symbols refer to HOR

For Arrow details refer to S-V400

- Background and Edgestrip - RETROREFLECTIVE WHITE (C2)
- Sign to be manufactured in accordance with VICROADS Spec. 860
- All dimensions are in millimetres
**VicRoads Supplement to AS 1743 - Edition 1 Revision 1**  
August 2017

---

**SLOW VEHICLE TURNOUTS NEXT XXX km**

**SIGN SIZES (mm)**
- G9-V130-1A: 900 x 1065
- G9-V130-1B (Illus.): 1200 x 1420

---

**NOTES**
- All lettering and edge lines are black.
- Legend and border - BLACK
- Background and edge background - REFLECTIVE WHITE
- Signs to be manufactured in accordance with Vicroads Spec RML
SLOW VEHICLE
TURNOUTS
NEXT XXX km

SIGN SIZES (mm):
G9-V130-2A
1320 x 690
G9-V130-2B Illus.1
1760 x 920

NOTES (as applicable):
- All dimensions are in millimetres
- Legend one border - BLACK
- Background and edged - RETROREFLECTIVE WHITE (G2)
- Signs to be manufactured in accordance with VICROADS Spec. WR01
LOW BRIDGES
DYNON RD  4.4 m
DUDLEY ST  4.3 m
SPENCER ST  4.0 m

NOTE: las applicable
- All dimensions are in metres
- Legend and border - QB-L14
- Background and sex: ref: VicRoads spec 468
- Sign to be manufactured in accordance with VicRoads Spec 468
- Sign to be manufactured in accordance with VICROADS Spec 860.
- Background and edgestrip - RETROREFLECTIVE WHITE CL.2
- Legend and border - BLACK
- All Dimensions are in millimetres

NOTES (as applicable):

R100

= 'OVERTAKING' = 'TO ALLOW'

= 15

= 30

= 30

= 60

= 120

= 70

= 120

= 60

= 15

= 30

= 15

= 30

= 60

= 120

= 70

= 120

= 70

= 120

= 60

= 30

= 15
NOTES (as applicable)
- All dimensions are in millimetres
- Legend, border, arrow, and symbol - RETROREFLECTIVE WHITE (CL.1)
- Background - RETROREFLECTIVE BLUE (CL.1)
- For Arrow Details Refer to S-V401
- Truck symbol to face right when arrow is horizontal or diagonal right
- Truck symbol as per AS 1743, R7.1-3
- Sign to be manufactured in accordance with VICROADS Spec 860
NOTES (as applicable):
- All Dimensions are in millimetres
- Legend, border, arrow and symbol - RETROREFLECTIVE WHITE (CL.1)
- Background - RETROREFLECTIVE BLUE, CL.1
- For Arrow Details Refer to S-V401
- Truck symbol to face right when arrow is horizontal or diagonal right
- Truck symbol as per AS 1743, R7-1-5
- For diagonal arrow use S4
- Sign to be manufactured in accordance with VICROADS Spec B60
NOTES (as applicable):
- All Signboards are to be manufactured in accordance with VICROADS Specification 860.
- Background and Edgestrip - RETROREFLECTIVE WHITE CL. 2
- Legend, arrow and border - BLACK
- All Dimensions are in millimetres

SIGN SIZES (mm)

G9-V148A(R) (Illustr.)
900 x 750

G9-V148B(R)
1080 x 900
NOTES (as applicable):

- All dimensions are in millimetres.
- TRUCKS Font.
- Legend - RETROREFLECTIVE WHITE CL.2
- Background - BLACK
- Legend and border - BLACK
- Background and edges - RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec MRG

TRUCKS

AVOID USING ENGINE BRAKES

105

120 D

120 C

75

120 C

65

120 B

30

120 D

30

105

AVOID USING ENGINE BRAKES
NOTES (as applicable):
- All dimensions are in millimetres
- TRUCKS Panel
  - Legend: RETROREFLECTIVE WHITE (CL2)
  - Background: BLACK
- Legend and border: RETROREFLECTIVE WHITE (CL2)
- Sign to be manufactured in accordance with VICROADS spec 805.
NOTES

- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edges - WHITE
- TEXT AND BORDER UPDATED (TRAFFICWORKS)
- MATERIAL CLASS 1W FOR OVERHEAD MOUNTED
- Sign to be manufactured in accordance with VICROADS Spec BGC

- EACH LANE

PROJ: CAT: FILE:

G9-V166

PAGE 2

PTY LTD

K.TEHAN JUL'04
J.HOUSE JUL'04

PTED

stdsigns g9-v166

M.P.

BORDER, EDGESTRIp & RADIUS CHANGED
M.P.

FEB'17 TEXT AND BORDER UPDATED (TRAFFICWORKS)

05-Sep 07-Nov

J.B.

Supplement to AS 1743 - Edition 1

FEB'17 VICRoads Supplement to AS 1743 - Edition 1 Revision 1

August 2017

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NOTES (as applicable)
- All dimensions are in millimetres.
- Legend and border - 625-3
- Background and edgeline
  - RETROREFLECTIVE WHITE CL.1W (side mounted)
  - RETROREFLECTIVE WHITE CL.1 (overhead mounted)
- Sign to be manufactured in accordance with VICROADS Spec 865.
- Sign to be manufactured in accordance with VICROADS Spec 860.
- RETROREFLECTIVE WHITE CL.1W (overhead mounted)
- RETROREFLECTIVE WHITE CL.1 (side mounted)
- Background and edgestrip: BLACK
- Legend and border: BLACK
- All Dimensions are in millimetres
NOTE: for application
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edges - RETROREFLECTIVE WHITE CLASS 2
- Sign to be manufactured in accordance with VicRoads spec 860.
SLOW VEHICLE TURNOUTS
NEXT 144 km

CONSIDER VEHICLES FOLLOWING

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>SIGN</th>
<th>SIZE (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G9-V169A</td>
<td>1500 x 1650</td>
</tr>
<tr>
<td>G9-V169B (Illust.)</td>
<td>2000 x 2200</td>
</tr>
</tbody>
</table>

OVERALL SIZE OF SIGN (mm): 2000 x 2200

SURFACE AREA OF SIGN (sq m): 4.4

NOTES (as applicable):
- All dimensions are in millimetres
- Border: BLACK
- Background: RETROREFLECTIVE YELLOW CL2
- G9-V130-2 Sign:
  - Legend and border: BLACK
  - Background and edge strip: RETROREFLECTIVE WHITE CL2
- P1-V133-2 Sign:
  - Legend and border: RETROREFLECTIVE WHITE CL2
  - Background and edge strip: RETROREFLECTIVE BLUE CL2
- Sign to be manufactured in accordance with VORDADS Spec 860.
GRID MODULE - 10mm

NOTES (as applicable):
- All dimensions are in millimetres.
- For arrow details refer to S-V401.
- Legend, arrows, symbols, diagrams, median and border - BLACK.
- Background and edges - RETROREFLECTIVE WHITE CL.2.
- Signs to be manufactured in accordance with VICROADS Spec. 858.

GRID MODULE - 10mm

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>G9-V170A</td>
<td>DRIVING RIGHT SIDE</td>
<td>600 x 900</td>
</tr>
<tr>
<td>G9-V170B</td>
<td>DRIVING LEFT SIDE</td>
<td>750 x 1125</td>
</tr>
</tbody>
</table>

NOTES (as applicable):
- All dimensions are in millimetres.
- For arrow details refer to S-V401.
- Legend, arrows, symbols, diagrams, median and border - BLACK.
- Background and edges - RETROREFLECTIVE WHITE CL.2.
- Signs to be manufactured in accordance with VICROADS Spec. 858.
NOT ES (as applicable):
- All dimensions are in millimetres
- Legend, arrow and border: BLACK
- Background and edgstrip: RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VicRoads Spec 860
NOTES (as applicable)
- All dimensions are in millimetres
- Legend and Border = BLACK
- Background and Edges = RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860

TYPE 1

WHEN FLASHING
GIVE WAY TO
PEDESTRIANS

TYPE 2

WHEN FLASHING
GIVE WAY TO PEDS

$WHEN$ $FLASHING$
$GIVE$ $WAY$ $TO$
$PEDESTRIANS$

$WHEN$ $FLASHING$
$GIVE$ $WAY$ $TO$
$PEDS$

- Border and Letters = RETROREFLECTIVE WHITE CL.1

- Sign to be manufactured in accordance with VICROADS Spec 860
**NOTES: for applying**
- All dimensions are in millimeters
- Legend and border: BLACK
- Background and legend: CLEAR
- Sign to be manufactured in accordance with AS5300, type A5D

**SIGN SIZES (mm)**

- G9-V184A
  - 450 x 600
- G9-V184B (Illustr.)
  - 600 x 800
- G9-V184C
  - 750 x 1000
NO PLACARDED LOADS IN TUNNEL
EXIT 5 km AHEAD
NO PLACARDED LOADS IN TUNNEL
EXIT 5 km AHEAD
NOTES (as applicable)
- All Dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Panels
  - Legend - RETROREFLECTIVE WHITE
  - CLTW (overhead mounted)
  - CL1 (side mounted)
  - Background - RETROREFLECTIVE RED
  - CLTW (overhead mounted)
  - CL1 (side mounted)
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE WHITE
  - CLTW (overhead mounted)
  - CL1 (side mounted)
- Sign to be manufactured in accordance with VICROADS Specification 860

PLACARDED LOADS
↓ MUST EXIT
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Placards
  - Legend: RETROREFLECTIVE WHITE
    - L/L (overhead mounted)
    - L/L (side mounted)
  - Background: RETROREFLECTIVE WHITE
  - Legend and arrow: RETROREFLECTIVE WHITE
  - Background: RETROREFLECTIVE RED
    - L/L (overhead mounted)
    - L/L (side mounted)
- Signs to be manufactured in accordance with VICROADS Specification 860

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NOTES (as applicable):

- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edge strip - RETROREFLECTIVE WHITE CL. 1
- Sign to be manufactured in accordance with VICROADS Specification 850

'LOOK BOTH WAYS'
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edge strip - RETROREFLECTIVE WHITE CLASS 1
- Sign to be manufactured in accordance with VICROADS Specification 880
NOTES
- All dimensions are in millimetres
- Legend, symbol, and border - ETHERDOLINE WHITE (L)
- Background - ETHERDOLINE BROWN (L)
- (1) If dimension applies to the longest line of legend.
- Sign to be manufactured in accordance with VicRoads Spec 394.
NOTES for applicability:
- All Dimensions are in millimetres
- Legend, Diagrammatic and border - RETROREFLECTIVE WHITE CL.1
- Background and edgestrip - RETROREFLECTIVE STD GREEN, CL.1
- Road Name Panel - Legend - BLACK
- Legend, diagrammatic and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE WHITE, CL.1
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860
- If sign is overhead mounted, use CL.1W instead of CL.1

 spec860
NOTES (as applicable):
- All Dimensions are in millimetres
- Legend, diagrammatic and border - RETROREFLECTIVE WHITE (CL.1)
- Background and edgestrip - RETROREFLECTIVE STD GREEN, (CL.1)
- Route Name Panel - Legend - BLACK
- Background - RETROREFLECTIVE WHITE, (CL.1)
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW, (CL.1)
- Sign to be manufactured in accordance with VICROADS Spec 860

SUPPLEMENT TO AS 1743 - EDITION 1 REVISION 1
August 2017

VicRoads Supplement to AS 1743 - Edition 1 Revision 1

Example:
- Legend, diagrammatic and border - RETROREFLECTIVE WHITE (CL.1)
- Background and edgestrip - RETROREFLECTIVE STD GREEN, (CL.1)
- Route Name Panel - Legend - BLACK
- Background - RETROREFLECTIVE WHITE, (CL.1)
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW, (CL.1)
- Sign to be manufactured in accordance with VICROADS Spec 860
VARIABLE DIMENSIONS

1. Sign length and depth may be adjusted to suit standard blank sizes in accordance with AS 1743.

2. If length is the longest line, then horizontal spacing L applies. Otherwise the height is centred about the longest line.

3. For Arrow details - Refer to S-V-84.

4. For Metropolitan Route shield details - Refer to S-V-42.

5. Arrows to be positioned over lanes to indicate lane discipline i.e. Left arrow positioned over left exit lane

Arrow through arrow positioned over exit/through lane

Through arrow over through lane

6. Depth of panel will increase to cater for multiple destinations - removing head and route number shall be centre justified to panel by varying dimension D.

7. Sign length to be extended for visual balance and/or to allow arrows to be correctly positioned over the relevant lane.

8. Series E is preferred. For larger text, use narrower letter series.

Refer to GE-V-40 series for details on alternative exit number styles.

NOTES:

- All dimensions are in millimetres
- Legend and Border - RETROREFLECTIVE WHITE (L) W
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW (L) W
- ONLY PANEL
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW (L) W
- Metropolitan Route Sign - Refer to S-V-82
- Background and legend - RETROREFLECTIVE STANDARD GREEN (L) W
- Sign to be manufactured in accordance with VicRoads Spec. 860.
NOTE: (as applicable)
- All dimensions are in millimetres
- Legend, diagrammatic and border - RETROREFLECTIVE WHITE (L.1)
- Background and edging - RETROREFLECTIVE STD GREEN (L.1)
- Road Name Panel - Legend - BLACK
  Background - RETROREFLECTIVE WHITE (L.1)
- Route Number - RETROREFLECTIVE FLUORESCENT YELLOW (L.1)
- Sign to be manufactured in accordance with VICROADS Spec 860

Gap in line to indicate the ramp going under or over the main carriageway.
This drawing shows the ramp going over the main carriageway and thus there is a gap in the line for the main carriageway.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, diagrammatic and border - REFLECTIVE WHITE (L1)
- Background one edge strip - REFLECTIVE WHITE (L1)
- Border Name Panel - Legend - BLACK
- Background - REFLECTIVE WHITE (L1)
- Route Number - REFLECTIVE FLUORESCENT YELLOW (L1)
- Sign to be manufactured in accordance with VICROADS Spec 860
VARIABLE DIMENSIONS

1. Sign length and depth may be adjusted to suit standard blank sizes in accordance with AS 1743.
2. If text or panel is the longest line then horizontal spacing J1 and J2 applies. Otherwise text or panel is centered about the longest line.
3. Legend spacing may be widened to suit dimension A for sign balance in accordance with AS 1743.
4. Series E is preferred. For longer text, use narrower letter series and refer to GE2-V102 series for details on alternative exit number styles.
5. Use H dimension for words with descenders (e.g. ‘g’, ‘j’, ‘y’); otherwise adopt ‘G’
6. Road name panel to be horizontally centre justified above destination or service inset panel.

NOTES (as applicable):
- All dimensions are in millimetres
- Legend, arrow and border - REFLECTIVE WHITE (L1)
- Background and edges - REFLECTIVE SDL GREEN (L1)
- Road Name Panel - Legend - BLACK
- Background - REFLECTIVE WHITE (L1)
- Route Marker - Refer to GE2-V102
- Freeway Exit Number - Refer to GE2-V102 series
- Sign to be manufactured in accordance with VICROADS Spec 860
- When sign is overhead mounted, use CL1 instead of CL1
- For Arrow Details refer to S-V401
NOTES for Applicability:
- All Dimensions are in millimetres.
- Legend, arrow, and border - RETROREFLECTIVE WHITE (L1)
- Background - RETROREFLECTIVE BLUE (L1)
- For Arrow Details Refer to S-V401
- Sign to be manufactured in accordance with VICROADS Spec 860.
ADDITIONAL NOTES:

1. For longer text, use narrower Letter Series as appropriate.

NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border:
  - RETROREFLECTIVE WHITE CL.1W (Overhead Mounted)
  - RETROREFLECTIVE WHITE CL.1 (Side Mounted)
- Background:
  - RETROREFLECTIVE STD GREEN CL.1W (Overhead Mounted)
  - RETROREFLECTIVE STD GREEN CL.1 (Side Mounted)
- Legend and border:
  - All Dimensions are in millimetres

- Sign to be manufactured in accordance with VICROADS sign SRQ.

- For longer Text, use narrower Letter Series as appropriate.
GENERAL NOTES

DESIGNED 43 S U P P 2-V102-2.dgn

- Sign to be manufactured in accordance with VICROADS spec 860.
- RETROREFLECTIVE WHITE CL.1W (Overhead Mounted)
- RETROREFLECTIVE WHITE CL.1 (Side Mounted)
- Background:
- RETROREFLECTIVE STD GREEN CL.1W (Overhead Mounted)
- RETROREFLECTIVE STD GREEN CL.1 (Side Mounted)
- Legend and border:
- All Dimensions are in millimetres

NOTES (as applicable):

1. Use wider Letter Series as appropriate.
2. Use wider spacing as appropriate.

ADDITIONAL NOTES:

1. Use wider Letter Series as appropriate.
2. Use wider spacing as appropriate.

EXIT
44 W

NOTES (as applicable)

- All Dimensions are in millimetres
- Legend and border:
- RETROREFLECTIVE WHITE CL.1W (Overhead Mounted)
- RETROREFLECTIVE WHITE CL.1 (Side Mounted)
- Background:
- RETROREFLECTIVE WHITE CL.1W (Overhead Mounted)
- RETROREFLECTIVE WHITE CL.1 (Side Mounted)
- Sign to be manufactured in accordance with VICROADS spec 860.

TEXT AND BORDER UPDATED (TRAFFICWORKS)
J.B.

VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
315
NOTES (as applicable):
- All dimensions are in millimetres.
- For Standard Arrow details refer to S-V401.
- Upper panel:
  - Legend, arrow and border: RETROREFLECTIVE WHITE (CL.1)
  - Background: RETROREFLECTIVE STD GREEN (CL.1)
- Lower panel:
  - Chevron: RETROREFLECTIVE WHITE (CL.1)
  - Background: CL.1
- Sign to be manufactured in accordance with VICTROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimeters.
- For phone symbol details refer to AS 1743, Ed. 1.
- Legend, symbol and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimeters.
- For Phone Symbol details refer to AS 1743 Ed 2.
- Legend, symbol and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE SILVER CL.1
- VicRoads logo, refer to S-V222
- Sign to be manufactured in accordance with VICROADS spec 860

HELP PHONE SIGN 
(Position)
VicRoads Supplement to AS 1743 - Edition 1 Revision 1
August 2017
NOTES - if applicable:
- All dimensions are in millimetres
- Phone symbol & background refer to AS 1743.1
- Legend symbol and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- VicRoads logo refer to S-V221
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All Dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec 860
- Legend, Arrow and Border - RETROREFLECTIVE WHITE Cl. 2
- Background and Edgestrip - RETROREFLECTIVE BLUE Cl. 2
NOTES (as applicable):
- All Dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec 860
- Legend, Arrow and Border – RETROREFLECTIVE WHITE Cl. 2
- Background – RETROREFLECTIVE BLUE Cl. 2
- Arrow see S-V401
NOTES (as Applicable):
- All dimensions are in millimetres
- Legend, symbol, median and border - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- For Symbol details refer to AS 1743 S12.
- Sign to be manufactured in accordance with VicRoads Spec. 860.

ADDITIONAL NOTES:
1. If longest line 150mm applies.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - RETROREFLECTIVE WHITE (CL1)
- Background - RETROREFLECTIVE BLUE (CL1)
- Sign to be manufactured in accordance with Vicroads Spec 850

### Dimension

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Sign Size</th>
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<tbody>
<tr>
<td>A</td>
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<td>VAINES</td>
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<tr>
<td>D</td>
<td>343 E + G</td>
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<td>290</td>
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<tr>
<td>V</td>
<td>VARIES</td>
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</tbody>
</table>

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**Major University**

**THIS EXIT**
LAME ENDS
MERGE RIGHT
TO BE ERECTED ON FREEWAY BOUNDARY FENCE AT THE EMERGENCY ACCESS POINT

NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and borders - RETROREFLECTIVE WHITE CL. 1
- Background and edges - RETROREFLECTIVE STD GREEN CL. 1
- Sign to be manufactured in accordance with VicRoads Specification 860.
NOTES (as Applicable):
- All Dimensions are in millimetres
- Legend and arrow - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE STD GREEN CL.1
- Sign to be manufactured in accordance with VICROADS Specification 860.
NOTES (as applicable):

- All Dimensions are in millimetres
- Legend, symbol and border - RETROREFLECTIVE WHITE CL.1
- Background and edgestrip - RETROREFLECTIVE STD GREEN CL.1
- Sign to be manufactured in accordance with VICROADS Specification 860.
GENERAL NOTES:

- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edges - RETROREFLECTIVE WHITE CL.2 (CL.1 WHEN USED ON FREEWAY)
- Signs to be manufactured in accordance with VHA/B/C

NOTES (as applicable):

- CATEGORY 'B' ADDED

- TEXT AND BORDER UPDATED (TRAFFICWORKS)
## Temporary Signs (GM, RM, T & TM)

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
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<tbody>
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<td><strong>GM9 SERIES</strong></td>
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<tr>
<td>GM9-V79-40</td>
<td>40 SPEED LIMIT AHEAD (600 x 900)</td>
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<td>60 SPEED LIMIT AHEAD (600 x 900)</td>
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<td>RM2-V14(R)</td>
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<td>90 SPEED LIMIT (600 x 600)</td>
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<td>Sign No.</td>
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<td>ROAD PLANT AHEAD (600 x 600)</td>
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<td>GRADER AHEAD (600 x 600)</td>
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<td>DETOUR AHEAD (1200 x 600)</td>
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<td>TRAFFIC HAZARD (1200 x 600)</td>
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<td>PREPARE TO STOP (1200 x 300)</td>
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<td>TM1-V27</td>
<td>ON SIDE ROAD (1200 x 300)</td>
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<td>TM1-V30</td>
<td>SYMBOLIC SIGNALS (600 x 600)</td>
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<td>TM1-V32</td>
<td>SIDE ROAD CLOSED</td>
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<td>TM1-V100-3</td>
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<td>NEXT 2 km (1200 x 300)</td>
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<td>SYMBOL TRUCK (600 x 600)</td>
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<tr>
<td>TM2-V103</td>
<td>LOCAL ACCESS ONLY (600 x 600)</td>
<td>658307</td>
</tr>
<tr>
<td>TM2-V104</td>
<td>BICYCLE LANE CLOSED (600 x 600)</td>
<td>658407</td>
</tr>
<tr>
<td>TM2-V105</td>
<td>SYMBOLIC BICYCLE (600 x 600)</td>
<td>658408</td>
</tr>
<tr>
<td>Sign No.</td>
<td>Description</td>
<td>Drawing No.</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>TM3-V3</td>
<td>SYMBOLIC SLIPPERY ROAD (600 x 600)</td>
<td>541529</td>
</tr>
<tr>
<td>TM3-V6</td>
<td>SOFT EDGES (600 x 600)</td>
<td>541469</td>
</tr>
<tr>
<td>TM3-V7</td>
<td>ROUGH SURFACE (600 x 600)</td>
<td>541470</td>
</tr>
<tr>
<td>TM3-V9</td>
<td>SYMBOLIC STONES ON ROAD (600 x 600)</td>
<td>541530</td>
</tr>
<tr>
<td>TM3-V13</td>
<td>GRAVEL ROAD (600 x 600)</td>
<td>541471</td>
</tr>
<tr>
<td>TM3-V14</td>
<td>LOOSE SURFACE (600 x 600)</td>
<td>541472</td>
</tr>
<tr>
<td>TM3-V16</td>
<td>40/60 km/h (600 x 600)</td>
<td>658163</td>
</tr>
<tr>
<td>TM3-V100</td>
<td>NO LINES (600 x 600)</td>
<td>541473</td>
</tr>
<tr>
<td>TM3-V101</td>
<td>LOOSE STONES (1200 x 300)</td>
<td>541496</td>
</tr>
<tr>
<td>TM3-V102-1</td>
<td>ROAD SURFACING (1200 x 300)</td>
<td>541497</td>
</tr>
<tr>
<td>TM3-V102-2</td>
<td>ROAD SURFACING (1200 x 600)</td>
<td>541522</td>
</tr>
<tr>
<td>TM4-V6</td>
<td>SMOKE HAZARD (600 x 600)</td>
<td>658168</td>
</tr>
<tr>
<td>TM4-V100-1</td>
<td>GRASS CUTTING (1200 x 600)</td>
<td>541523</td>
</tr>
<tr>
<td>TM4-V100-2</td>
<td>GRASS CUTTING (600 x 600)</td>
<td>658166</td>
</tr>
<tr>
<td>TM4-V101</td>
<td>LITTER COLLECTION (1200 x 600)</td>
<td>541524</td>
</tr>
<tr>
<td>TM4-V105</td>
<td>POWERLINE WORKS (1200 x 600)</td>
<td>541525</td>
</tr>
<tr>
<td>TM4-V106</td>
<td>RACING CYCLIST (600 x 600)</td>
<td>658305</td>
</tr>
<tr>
<td>TM4-V107</td>
<td>EVENT IN PROGRESS (600 x 600)</td>
<td>658308</td>
</tr>
<tr>
<td>TM5-V1(L)</td>
<td>DETOUR LEFT (1200 x 300)</td>
<td>541501</td>
</tr>
<tr>
<td>TM5-V1(R)</td>
<td>DETOUR RIGHT (1200 x300)</td>
<td>541502</td>
</tr>
<tr>
<td>TM5-V1(T)</td>
<td>DETOUR AHEAD (1200 x 300)</td>
<td>541503</td>
</tr>
<tr>
<td>TM5-V5</td>
<td>CHEVRON (600 x 600)</td>
<td>541534</td>
</tr>
<tr>
<td>TM5-V6</td>
<td>ARROW (600 x 600)</td>
<td>541535</td>
</tr>
<tr>
<td>TM5-V100</td>
<td>THROUGH TRAFFIC DETOUR (600 x 600)</td>
<td>541477</td>
</tr>
<tr>
<td>TM5-V101</td>
<td>DETOUR (600 x 600)</td>
<td>541478</td>
</tr>
<tr>
<td>Sign No.</td>
<td>Description</td>
<td>Drawing No.</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>TM8-V2(L)</td>
<td>PEDESTRIANS LEFT (1200 x 300)</td>
<td>541504</td>
</tr>
<tr>
<td>TM8-V2(R)</td>
<td>PEDESTRIANS RIGHT (1200 x 300)</td>
<td>541505</td>
</tr>
<tr>
<td>TM8-V3</td>
<td>USE OTHER FOOTPATH (600 x 600)</td>
<td>541479</td>
</tr>
<tr>
<td>TM8-V4</td>
<td>FOOTPATH CLOSED (1200 x 600)</td>
<td>658169</td>
</tr>
<tr>
<td>TM8-V100</td>
<td>WATCH YOUR STEP (600 x 600)</td>
<td>541480</td>
</tr>
<tr>
<td>TM8-V101</td>
<td>PEDESTRIANS (600 x 600)</td>
<td>658279</td>
</tr>
<tr>
<td>TM8-V102</td>
<td>LOOK BOTH WAYS (600 x 600)</td>
<td>658306</td>
</tr>
</tbody>
</table>
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and annulus - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and annulus - BLACK
- Background - RETROSERAFFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.

50 SPEED LIMIT AHEAD
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and annulus - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.

- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and annulus - BLACK
- Background - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and annulus - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus and bar - RETROREFLECTIVE RED CL1
- Arrow - BLACK
- Background - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with Vicroads Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus and bar - RETROREFLECTIVE RED CL1
- Arrow - BLACK
- Background - RETROREFLECTIVE WHITE CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTEs (as applicable):
- All dimensions are in millimetres
- Legend, arrow, and vertical border - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, arrow, and vertical border - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860,
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE RED CL.1
- Sign to be manufactured in accordance with VicROADS Spec 860.

SAFE SYSTEM SOLUTIONS
P.O. Box 3084
Brunswick VIC 3056
Phone: (03) 9381 2222
www.safesystemsolutions.com.au

40 SPEED LIMIT
600
220
10
48
10

Series 220 D

40

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August 2017
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NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Annulus - RETROREFLECTIVE RED CL.1
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):

- All dimensions are in millimetres.
- Provide 3 Nos. 25mm OD holes.
- Provide 4 Nos. 8mm OD (approx.) holes for attaching wire/cord to attach sign to lantern.
- Legend - BLACK.
- Background - RETROREFLECTIVE YELLOW CL.1.
- Back of sign - MATT BLACK.
- Sign to be manufactured in accordance with VICROADS spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE YELLOW (CL1)
- Sign to be manufactured in accordance with VicROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and border - BLACK
- Background and edging - RETROREFLECTIVE YELLOW (L1)
- TYPE 1 (Box Edge Sign) - For Blank details refer to Dwg No: 18721A
- Sign to be manufactured in accordance with VICROADS Spec 860

1. FOR USE WITH CYCLISTS SIGN W6-V101.

M.P.
MATERIAL CHANGED TO CLASS 1.

-T2-V127

J. ELDRIDGE
G. DAVIS
AUG '99
AUG '99

T2-V127.dgn

www.safesystemsolutions.com.au
Phone: (03) 9381 2222
Brunswick VIC 3056
Office G2, 10-14 Hope Street
Safe System Solutions Pty Ltd

ISSUE
DATE
APP'D
AMENDMENT

GENERAL NOTES

A
B
C
D
E

FILE NO.
CONTRACT NO.
DESIGNED
HOR
VER
SCALE OF METRES

FILE:
PROJ:
CAT:
APPROVED
SERVICES
TECHNICAL

PHONE (03) 9854 2666
VICTORIA 3101
KEW
60 DENMARK STREET

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NOTES APPLICABLE

- All dimensions are in millimetres
- Legend, symbol and border - BLACK
- Background and edgetrim - RETROREFLECTIVE YELLOW CL1
- For symbol details refer to S-V113
- TYPE 1 - Box Edge Sign - For Blank details refer to Dwg No: 18721A
- TYPE 2 - Vertically hinged folding sign permitted for permanent installation
- Hinge details and locking arrangement to be approved by Superintendent prior to manufacture
- Blank surface to be finished with an approved finish
- Hinged panel does not have bracing
- Position letters and symbols by eye to ensure they are not cut by hinge line
- Sign to be manufactured in accordance with VICROADS Spec 860

LEGEND DETAILS THE SAME FOR TYPE 1 AND TYPE 2 (EXCEPT FOR IN PROGRESS)
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 360.

ROAD WORK AHEAD

- Sign to be manufactured in accordance with VICROADS Spec 360.
ROADWORK AHEAD

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.3
- Sign to be manufactured in accordance with VICROADS Spec 860.
ROADWORK AHEAD

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimeters
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimeters
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 360.
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with Vicroads Spec 860.
GRID MODULE - 20mm

NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - FLUORESCENT ORANGE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 850
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
TRAFFIC HAZARD

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VicROADS Spec. 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
ACCIDENT AHEAD

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES: (as applicable)
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend: RETROREFLECTIVE WHITE CL-1
- Background: RETROREFLECTIVE RED CL-1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.

GRID MODULE - 20mm
SIDE ROAD CLOSED

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - FLUORESCENT ORANGE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Sign blank - RETROREFLECTIVE YELLOW CL.1
- Sign blank to be manufactured in accordance with VICROADS Spec 880.
NOTES (as applicable):
- All dimensions are in millimetres
- Sign blank - RETROREFLECTIVE YELLOW CL1
- Sign blank to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Sign blank - RETROREFLECTIVE YELLOW CL.1
- Sign blank to be manufactured in accordance with VICROADS Spec 868.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - RETROREFLECTIVE WHITE CL.1
- Background - RETROREFLECTIVE BLUE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
Series 140 D

Roadwork

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW (R1)
- Sign to be manufactured in accordance with VicROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 360.

SIGNAL WORKS AHEAD

- Sign to be manufactured in accordance with VICROADS Spec 360.
DO NOT OVERTAKE

NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE WHITE CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable)
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICTROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):

- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.

SURVEYORS
NOTES (as applicable);
- All dimensions are in millimetres
- Legend and border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbols - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
- All dimensions are in millimetres
- Symbols - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbols - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbols - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW - L1
- Sign to be manufactured in accordance with VicROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- Arrow and vertical border - BLACK.
- Background - RETROREFLECTIVE YELLOW CL.1.
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 360.0
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.3
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.3
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - REFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860,
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 660,
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
GRID MODULE - 20mm

NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend and vertical border - BLACK.
- Background - RETROREFLECTIVE YELLOW CL.1.
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background: RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend, vertical border and "Slash" - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with Vicroads Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.3
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 868.

SMOKE HAZARD

- Sign to be manufactured in accordance with VICROADS Spec 868.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 868.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend: BLACK
- Background: RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 850.
- Sign to be manufactured in accordance with VicRoads Spec 850.
- Background - RETROREFLECTIVE YELLOW CL1
- Symbol - BLACK
- All dimensions are in millimetres

NOTES (as applicable):

GRID MODULE - 20mm
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860,

Series
100 C
100 C
100 B

EVENT IN PROGRESS

[Diagram of a sign with dimensions and notes]
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE YELLOW CL:1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE YELLOW CL:1
- Sign to be manufactured in accordance with VICROADS Spec 860.
DETOUR

\[1200\]

\[300\]

NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec. 860.

\[176\] (ARR)

\[200\] (ARR)

\[100\] (ARR)

TM5-V1(T)

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NOTES (as applicable):
- All dimensions are in millimetres
- Chevron - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Arrow - BLACK
- Background - RETROREFLECTIVE YELLOW - CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
- Sign to be manufactured in accordance with VICROADS Spec 661.
- Background - RETROREFLECTIVE YELLOW CL1
- Legend - BLACK
- All dimensions are in millimeters

NOTES (as applicable):
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE YELLOW CL:1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- For Standard Arrow details refer to S-V401
- Legend and arrow - BLACK
- Background - RETROREFLECTIVE YELLOW CL:1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETROREFLECTIVE YELLOW CL.1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.

FOOTPATH CLOSED

'MODIFIED'
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and vertical border - BLACK
- Background - RETRO REFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
**NOTES** (as applicable):
- All dimensions are in millimetres
- Symbol - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 860.
NOTES (as applicable):
- All dimensions are in millimetres
- Legend and arrows - BLACK
- Background - RETROREFLECTIVE YELLOW CL1
- Sign to be manufactured in accordance with VICROADS Spec 850,
<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4-V105</td>
<td>ARROW HAZARD MARKER</td>
<td>19798</td>
</tr>
<tr>
<td>D4-V108</td>
<td>CHEVRON HAZARD MARKER</td>
<td>29667</td>
</tr>
<tr>
<td>D4-V110 (L&amp;R)</td>
<td>CHEVRON ALIGNMENT MARKER WITH ADVISORY SPEED</td>
<td>541915</td>
</tr>
</tbody>
</table>
NOTES (as applicable):
- All dimensions are in millimetres
- Sign to be manufactured in accordance with VICROADS Spec. 860
- Chevron - RETROREFLECTIVE WHITE (L1)
- Background - BLACK

Background - BLACK
Chevron - RETROREFLECTIVE WHITE (L1)
Background - BLACK
NOTES (as applicable):
- All dimensions are in millimetres.
- Legend, chevron and border - BLACK
- Background - RETROREFLECTIVE YELLOW (L)
- Sign to be manufactured in accordance with VICROADS spec 862.

SIGN SIZES (mm)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
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<tbody>
<tr>
<td>D4-V110A (L&amp;R)</td>
<td>1200 x 750</td>
<td></td>
</tr>
<tr>
<td>D4-V110B</td>
<td>1500 x 900</td>
<td></td>
</tr>
<tr>
<td>D4-V110C</td>
<td>1800 x 1125</td>
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</table>

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## Information Signs (P)

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
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</thead>
<tbody>
<tr>
<td><strong>VICROADS – P1</strong></td>
<td></td>
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</tr>
<tr>
<td>P1-V103-1</td>
<td>PATROL DEPOT</td>
<td>541442</td>
</tr>
<tr>
<td>P1-V103-2</td>
<td>PROJECT OFFICE</td>
<td>541443</td>
</tr>
<tr>
<td>P1-V103-3</td>
<td>PROJECT OFFICE POSITION</td>
<td>541444</td>
</tr>
<tr>
<td>P1-V103-4</td>
<td>PROJECT OFFICE ADVANCE</td>
<td>541445</td>
</tr>
<tr>
<td>P1-V104</td>
<td>DO NOT LITTER ROAD RESERVE</td>
<td>541973</td>
</tr>
<tr>
<td>P1-V105</td>
<td>REMOVAL OF GRAVEL IS PROHIBITED</td>
<td>541975</td>
</tr>
<tr>
<td>P1-V106</td>
<td>REMOVAL OF SAND IS PROHIBITED</td>
<td>541437</td>
</tr>
<tr>
<td>P1-V107</td>
<td>REMOVAL OF SOIL IS PROHIBITED</td>
<td>541451</td>
</tr>
<tr>
<td>P1-V108</td>
<td>UNAUTHORISED RUBBISH DUMPING PROHIBITED</td>
<td>541963</td>
</tr>
<tr>
<td>P1-V110</td>
<td>PICNIC LITTER ONLY</td>
<td>541452</td>
</tr>
<tr>
<td>P1-V112</td>
<td>REST AREA NO CAMPING</td>
<td>541438</td>
</tr>
<tr>
<td>P1-V113</td>
<td>NO ENTRY AUTHORISED PERSONS EXCEPTED</td>
<td>541441</td>
</tr>
<tr>
<td>P1-V114</td>
<td>AUTHORISED VEHICLES ONLY</td>
<td>541447</td>
</tr>
<tr>
<td>P1-V117</td>
<td>ENVIRONMENT MARKER SIGN</td>
<td>541667</td>
</tr>
<tr>
<td>P1-V122</td>
<td>MAJOR PROJECT (POSITION)</td>
<td>541446</td>
</tr>
<tr>
<td>P1-V128</td>
<td>NO FIRES ALLOWED</td>
<td>541440</td>
</tr>
<tr>
<td>P1-V129-1</td>
<td>FISHING AND DIVING FROM BRIDGE PROHIBITED</td>
<td>541439</td>
</tr>
<tr>
<td>P1-V129-2</td>
<td>FISHING FROM BRIDGE PROHIBITED</td>
<td>541455</td>
</tr>
<tr>
<td>P1-V129-3</td>
<td>DIVING FROM BRIDGE PROHIBITED</td>
<td>541456</td>
</tr>
<tr>
<td>P1-V132</td>
<td>SLOW VEHICLES THANK YOU</td>
<td>445879</td>
</tr>
<tr>
<td>P1-V133-1</td>
<td>CONSIDER VEHICLES FOLLOWING (NARROW FORMAT)</td>
<td>541027</td>
</tr>
<tr>
<td>P1-V133-2</td>
<td>CONSIDER VEHICLES FOLLOWING (WIDE FORMAT)</td>
<td>541025</td>
</tr>
<tr>
<td>P1-V142</td>
<td>ADOPT-A-ROADSIDE</td>
<td>658015</td>
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<tr>
<td><strong>SAFETY – P1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2-V100</td>
<td>SPEED &amp; RED LIGHT CAMERAS OPERATE THROUGHOUT VICTORIA</td>
<td>443354</td>
</tr>
<tr>
<td>P2-V105</td>
<td>SPEED CAMERAS USED IN CONSTRUCTION ZONES</td>
<td>443358</td>
</tr>
<tr>
<td>Sign No.</td>
<td>Description</td>
<td>Drawing No.</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>P2-V106</td>
<td>ROADWORK SPEED LIMITS ENFORCED IN VICTORIA</td>
<td>442615</td>
</tr>
<tr>
<td>P2-V111-1</td>
<td>ROAD SAFETY CAMERAS OPERATE IN THIS AREA</td>
<td>453590</td>
</tr>
<tr>
<td>P2-V111-2</td>
<td>ROAD SAFETY CAMERAS OPERATE IN THIS AREA</td>
<td>445874</td>
</tr>
</tbody>
</table>

**PROJECT – P3**

**STATE – P4**

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Description</th>
<th>Drawing No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4-V116</td>
<td>STATE BORDER SIGN WELCOME TO VICTORIA</td>
<td>658322</td>
</tr>
</tbody>
</table>
OVERALL SIZE OF SIGN (mm): 1780 x 630
SURFACE AREA OF SIGN (sq m): 112.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend, logo and border - BLACK
- Background and edgeship - RETROREFLECTIVE WHITE
- Sign to be manufactured in accordance with VICROADS spec 860.
OVERALL SIZE OF SIGN (mm): Varies
SURFACE AREA OF SIGN (sq m): Varies.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend, logo and border - BLACK
- Background and edgestrip - RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec 860.

VARIABLE DIMENSIONS:
(1) If longest line, else equal spacing either side.
OVERALL SIZE OF SIGN (mm): 2330 x 630
SURFACE AREA OF SIGN (sq m): 1.47.

NOTES: (As Applicable)
- All Dimensions are in millimetres.
- For Standard Arrow details refer to Dwg No. 18707B
- For VicRoads Logo details refer to S-4221
- Legend, logo, arrow, and border = BLACK
- Background and edges - RETRO-REFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec 860.
**OVERALL SIZE OF SIGN (mm): 900 x 360**

**SURFACE AREA OF SIGN (sq m): 0.32.**

**NOTES:** (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.
REMOVAL OF GRAVEL IS PROHIBITED

OVERALL SIZE OF SIGN (mm): 760 x 480
SURFACE AREA OF SIGN (sq m): 0.32

NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo: BLACK
- Background: RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.
**REMOVAL OF SAND IS PROHIBITED**

OVERALL SIZE OF SIGN (mm): 760 x 480

SURFACE AREA OF SIGN (sq m): 0.37

NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE (L2)
- Sign to be manufactured in accordance with VICROADS spec 860.
REMOVAL OF SOIL IS PROHIBITED

OVERALL SIZE OF SIGN (mm): 760 x 480
SURFACE AREA OF SIGN (sq m): 0.37

NOTES: (As Applicable)
- All dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.
UNAUTHORISED RUBBISH DUMPING PROHIBITED

OVERALL SIZE OF SIGN [mm]: 900 x 480
SURFACE AREA OF SIGN [sq ml]: 0.43

NOTES (AS Applicable)
- All dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860
OVERALL SIZE OF SIGN (mm): 630 x 340
SURFACE AREA OF SIGN (sq m): 0.22

NOTES (As Applicable):
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec 860.

ADDITIONAL NOTE:
1. The spacing between 'L' and 'Y' has been reduced to improve appearance.
OVERALL SIZE OF SIGN (mm): 400 x 490
SURFACE AREA OF SIGN (sq.m): 0.2.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo refer to S-V221
- Annulus and bar - RETROREFLECTIVE RED CL2
- Logo and symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.
OVERALL SIZE OF SIGN (mm): 620 x 510
SURFACE AREA OF SIGN (sq m): 0.32.

NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - RETROREFLECTIVE WHITE (C.7)
- Sign to be manufactured in accordance with VICROADS spec 890.
OVERALL SIZE OF SIGN (mm): 730 x 480
SURFACE AREA OF SIGN (sq m): 0.35.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Legend and logo - BLACK
- Background - REFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.

ADDITIONAL NOTE:
1. The spacing between L and 'Y' has been reduced to improve appearance.
SITE OF THE CALDER FREEWAY

OVERALL SIZE OF SIGN (mm): Varies
SURFACE AREA OF SIGN (sq m): Varies.
NOTES (As Applicable):
- All Dimensions are in millimetres
- For Standard Arrow details refer to Dwg No. 180068
- For VicRoads Logo details refer to S-2221
- Legend, log, arrow and border - BLACK
- Background and edges - REFLECTIVE WHITE
- Sign to be manufactured in accordance with VICROADS spec 860,
OVERALL SIZE OF SIGN (mm): 400 x 490
SURFACE AREA OF SIGN (sq m): 0.2.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Annulus and bar - RETROREFLECTIVE RED CL.2
- Logo and symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec 860.
FROM BRIDGE

OVERALL SIZE OF SIGN (mm): 850 x 610
SURFACE AREA OF SIGN (sq m): 0.52.

NOTES: (As Applicable)
- All dimensions are in millimetres
- For VicRoads logo details refer to SJ425
- Annulus and bar - REFLECTIVE RED (R2)
- Legend, logo and symbols - BLACK
- Background - REFLECTIVE WHITE (R1)
- Sign to be manufactured in accordance with VicRoads spec 860

GRID MODULE - 10mm
FROM BRIDGE

OVERALL SIZE OF SIGN [mm]: 450 x 730
SURFACE AREA OF SIGN [sq m]: 0.33.
NOTES: (As Applicable)
- All Dimensions are in millimetres
- For VicRoads Logo details refer to S-V221
- Annulus and bar - RETROREFLECTIVE WHITE CL2
- Legend, logo and symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL2
- Sign to be manufactured in accordance with VICROADS spec 860.

GRID MODULE - 10mm
OVERALL SIZE OF SIGN (mm): 450 x 730
SURFACE AREA OF SIGN (sq ml): 0.33

NOTES (As Applicable)
- All Dimensions are in millimetres
- For VicRoads logo details refer to S-V221
- Annulus and bar - RETROREFLECTIVE RED CL.2
- Legend, logo and symbol - BLACK
- Background - RETROREFLECTIVE WHITE CL.2
- Sign to be manufactured in accordance with VICROADS spec 880.
OVERALL SIZE OF SIGN (mm): 1000 x 700
SURFACE AREA OF SIGN (sq m): 0.7

NOTES: (as applicable)
- All dimensions are in millimetres
- Legend and border - RETROREFLECTIVE WHITE CL2
- Background - RETROREFLECTIVE BLUE CL2
- Sign to be manufactured in accordance with VICROADS Specification 880.
CONSIDER VEHICLES FOLLOWING

OVERALL SIZE OF SIGN (mm): 1200 x 920
SURFACE AREA OF SIGN (sq m): 11.0

NOTES (As applicable):
- All Dimensions are in millimetres
- Legend and border - RETROREFLECTIVE WHITE CL2
- Background and edgestrip - RETROREFLECTIVE BLUE CL2
- Sign to be manufactured in accordance with VICROADS Spec 860,

SIGN SIZES (mm)
P1-V133-1A
900 x 690
P1-V133-1B (Illustr.)
1200 x 920
ADOPT-A-ROADSIDE
NEXT 3 km

Name of Sponsor or
Logos of Sponsor(s)

Logo of
Responsible Authority

OVERALL SIZE OF SIGN (mm): 470 x Varies
SURFACE AREA OF SIGN (sq m): Varies.
NOTES (AS Applicable):
- All dimensions are in millimeters
- VicRoads Logo (refer to S-V221 for details)
  - Ribbon Graphic and text - BLACK
- Sponsor:
  - Logo (Image to be provided by Project)
  - Name (details to be provided by Project)
  - BLACK
- Responsible Authority:
  - Logo (Image to be provided by Project)
- Legend and border - REFLECTIVE (ST) GREEN (LL)
- Background and edges: - REFLECTIVE WHITE (LL)
- Sign to be manufactured in accordance with VICROADS spec 880.

ADDITIONAL NOTES:
1. This space should contain name of sponsor (700mm depth) or logo(s) of sponsor(s) (200mm depth).
2. This space should contain the logo of the responsible authority.
SPEED CAMERAS USED IN CONSTRUCTION ZONES

OVERALL SIZE OF SIGN (mm): 1700 x 1000
SURFACE AREA OF SIGN (sq m): 1.7
NOTES: (Use Applicable)
- All dimensions are in millimeters
- Legend - REFLECTIVE OVER TILE
- Background - REFLECTIVE (2 side)
- Sign to be manufactured in accordance with VicRoads Spec 860
### Amendment Record

<table>
<thead>
<tr>
<th>Edition/Revision</th>
<th>Pages(s)</th>
<th>Issue Date</th>
<th>Amendment Description</th>
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<tbody>
<tr>
<td>Edition 1 Revision 1</td>
<td>All</td>
<td>August 2017</td>
<td>Updated fonts, border and edge strip:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Updated all symbol (S series) drawings.</td>
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<td></td>
<td></td>
<td></td>
<td>- Updated internal spacing dimensions for G1 and GE series signs.</td>
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<td></td>
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<td>- Rescinded: G8-V11-3</td>
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</tbody>
</table>

Previous versions of this document are available on request by contacting the VicRoads – Traffic Engineering team.

For enquiries regarding this supplement, please contact the VicRoads – Traffic Engineering team via tem@roads.vic.gov.au or 9854 2417.