






Example



Colour Legend

| | |
|---|-----------------------|
|  | Retroreflective blue |
|  | Retroreflective white |
|  | Black |

Notes:

1. For use in advance of a driver reviver site other than on a motorway or freeway.
2. * Insert appropriate distance in kilometres, e.g. 5.
3. ** Insert appropriate direction e.g. LEFT or RIGHT.
4. Only insert service symbols of those available when the driver reviver site is unmanned.
5. Alternative service symbols may be used as appropriate.
6. For advanced signs in metres see page 2.
7. For motorway / freeway site advance sign see page 3.
8. For Driver Reviver site position signs see pages 4 and 5.
9. When electronic sign is required to advise motorists that driver reviver is open, TC1891_6 may be used.



**Queensland
Government**

ADVANCED SERVICE SIGN "DRIVER REVIVER - WHEN OPEN"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 02/11

Checked
DJ 02/21

Scale
Not to Scale

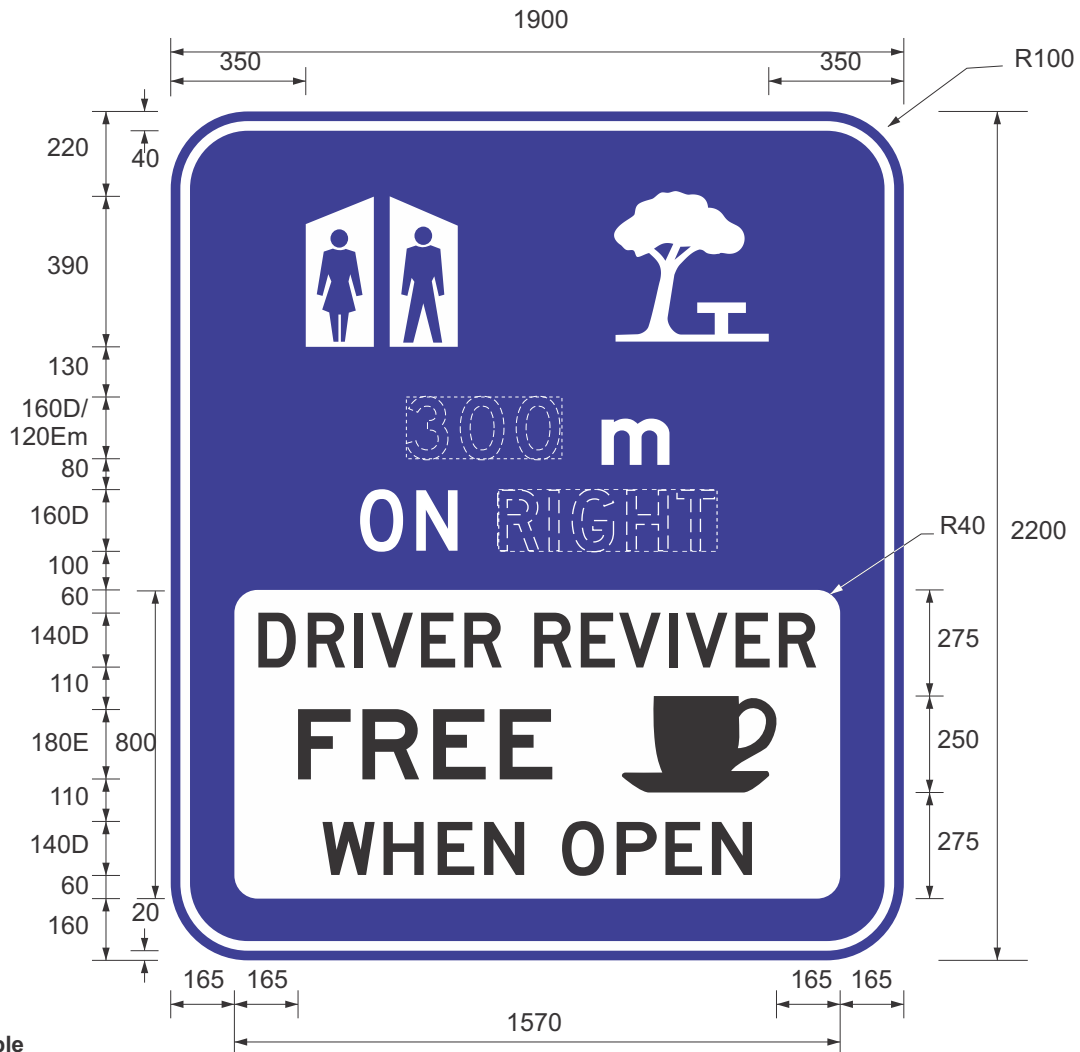

PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/21
Date

TC1891_1

Page 1 of 6

A B C D E



Example



Colour Legend

| | |
|--|-----------------------|
| | Retroreflective blue |
| | Retroreflective white |
| | Black |

Notes:

1. For use in advance of a driver reviver site other than on a motorway or freeway.
2. * Insert appropriate distance in metres, e.g. 300.
3. ** Insert appropriate direction e.g. LEFT or RIGHT.
4. Only insert service symbols of those available when the driver reviver site is unmanned.
5. Alternative service symbols may be used as appropriate.
6. For advanced signs in kilometres see page 1.
7. For motorway / freeway site advance sign see page 3.
8. For Driver Reviver site position signs see pages 4 and 5.
9. When electronic sign is required to advise motorists that driver reviver is open, TC1891_6 may be used.



**Queensland
Government**

ADVANCED SERVICE SIGN "DRIVER REVIVER - WHEN OPEN"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 02/11

Checked
DJ 02/21

Scale
Not to Scale

PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/21
Date

TC1891_2

Page 2 of 6

A B C D E



Example



Colour Legend

| | |
|--|-----------------------|
| | Retroreflective blue |
| | Retroreflective white |
| | Black |

Notes:

1. For use in advance of a driver reviver site that is situated at a location that requires exiting an exit ramp of a freeway or motorway.
2. * Insert THIS or NEXT as appropriate. Refer to Section 3.5.1 Part 15 of the Manual of Traffic Controlled Devices (MUTCD).
3. Only insert service symbols of those available when the driver reviver site is unmanned.
4. Alternative service symbols may be used as appropriate.
5. For advanced signs on other than motorways or freeways see pages 1 and 2.
6. For Driver Reviver site position sign see pages 4 and 5.
7. When electronic sign is required to advise motorists that driver reviver is open, TC1891_6 may be used.



**Queensland
Government**

ADVANCED SERVICE SIGN "DRIVER REVIVER - WHEN OPEN"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 07/12

Checked
DJ 02/21

Scale
Not to Scale

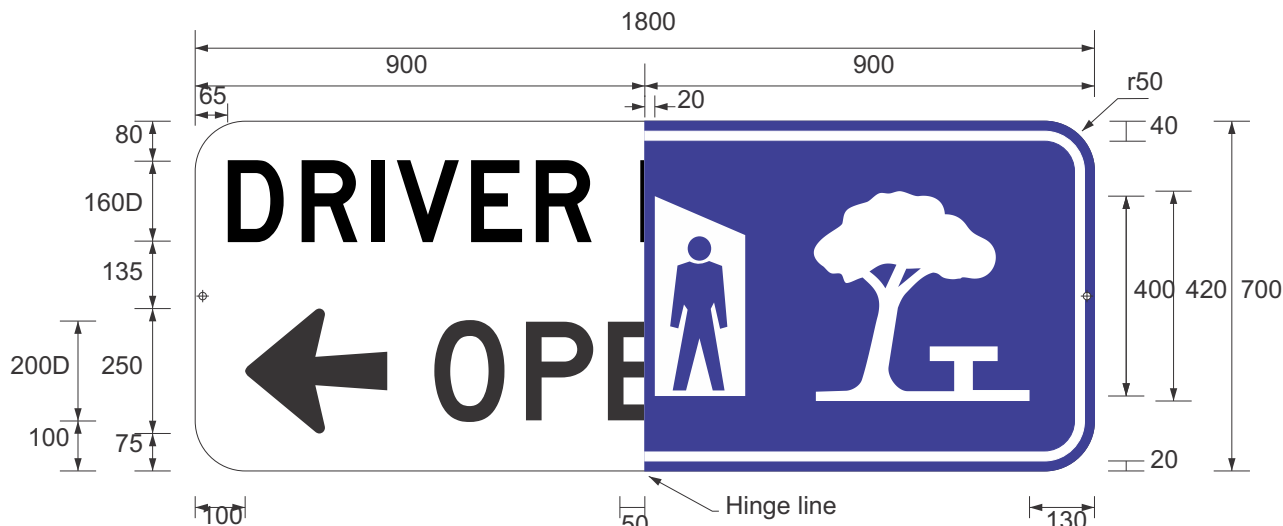
PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/21
Date

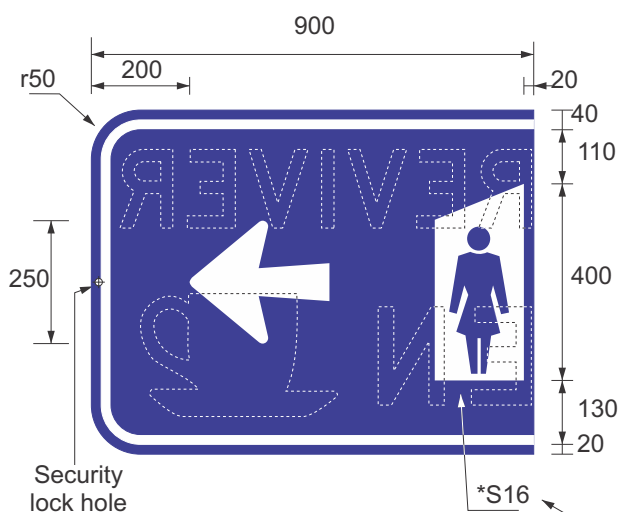
TC1891_3

Page 3 of 6

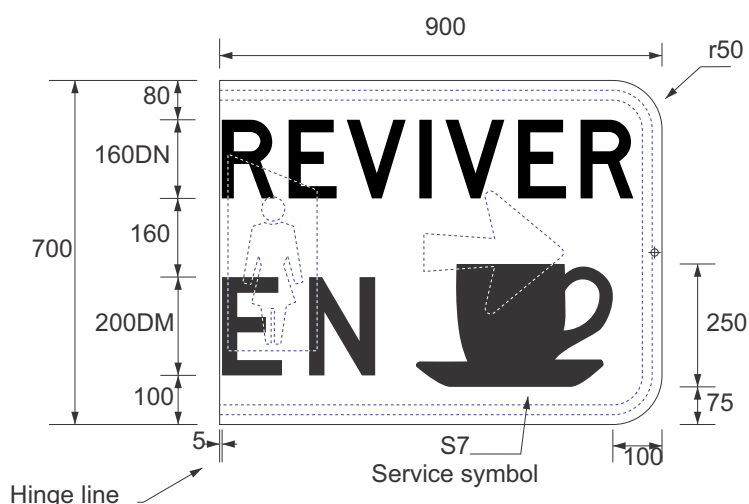
A B C D E



Back panel



Hinge panel
Side A (site closed)



Hinge panel
Side B (site open)



Typical operation

Colour Legend

- Retroreflective blue
- Retroreflective white
- Black

Notes:

1. This sign positioned adjacent to a driver reviver site to inform motorists that it is either, open as a driver reviver site or just available as a rest area with amenities. For far side option see page 5.
2. Hinged panel to be in the "closed" position (side A showing) when the site is unmanned.
3. Alternative service symbols may be used as appropriate.
4. * Split and vertically centre service symbol.
5. For appropriate advanced signs see pages 1, 2 and 3.
6. Use suitable weather resistant hinges for hinged panel.



**Queensland
Government**

SITE POSITION SERVICE SIGN

NEAR SIDE "DRIVER REVIVER - OPEN"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 02/11

Checked
DJ 02/21

Scale
Not to Scale

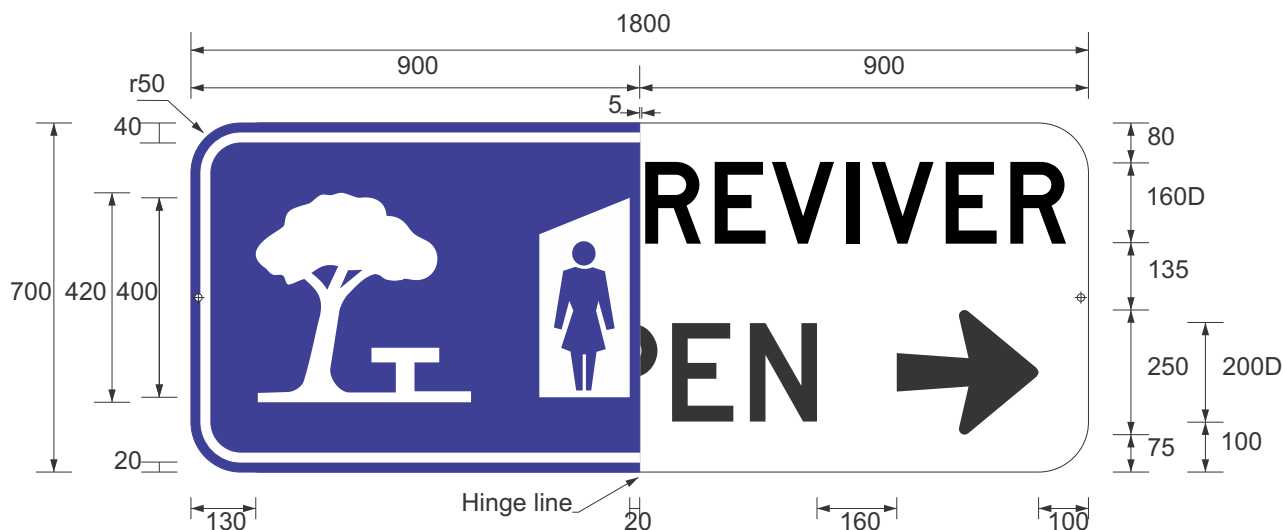
PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/21
Date

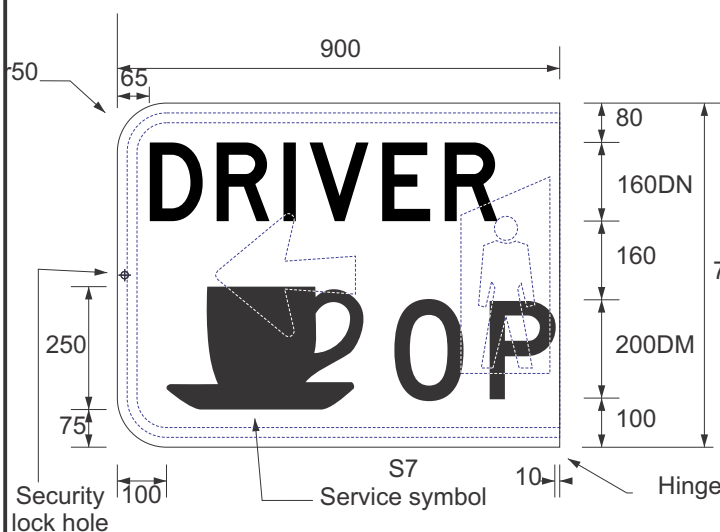
TC1891_4

Page 4 of 6

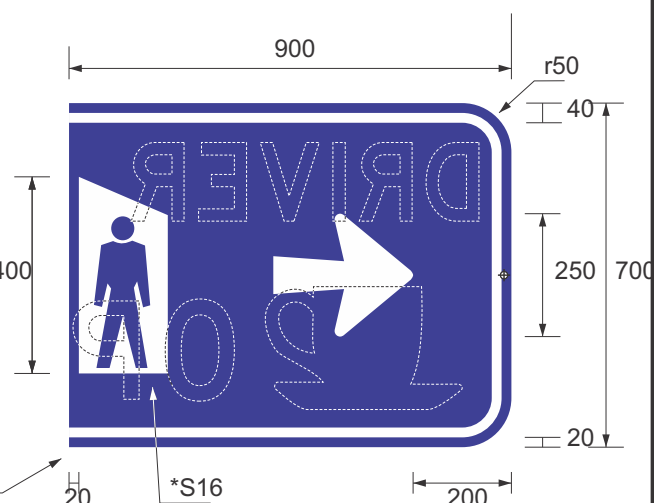
A B C D E



Back panel



Hinge panel
Side B (site open)



Hinge panel
Side A (site closed)



Typical operation

Colour Legend

- Retroreflective blue
- Retroreflective white
- Black

Notes:

1. This sign may be used on the far side of the road adjacent to a driver reviver site to inform motorists that it is either, open as a driver reviver site or just available as a rest area with amenities. For adjacent sign option see page 4.
2. Hinged panel to be in the "closed" position (side A showing) when the site is unmanned.
3. Alternative service symbols may be used as appropriate.
4. * Split and vertically centre service symbol.
5. For appropriate advanced signs see pages 1, 2 and 3.
6. Use suitable weather resistant hinges for hinged panel.



**Queensland
Government**

SITE POSITION SERVICE SIGN FAR SIDE "DRIVER REVIVER - OPEN"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/21
Date

Designed
TV 05/12

Checked
DJ 02/21

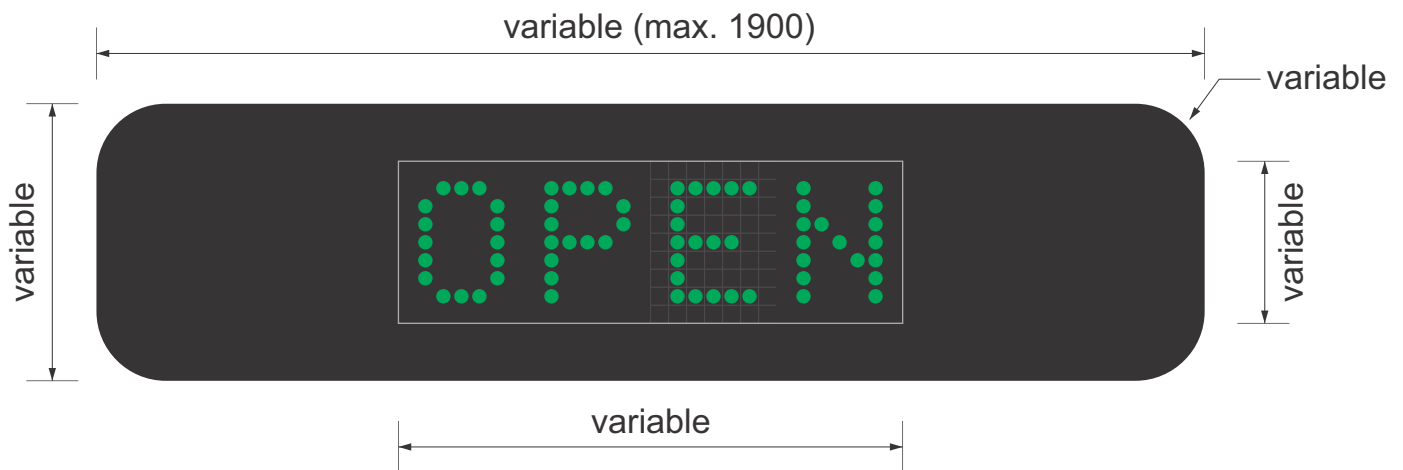
Scale
Not to Scale

PRINCIPAL ENGINEER
(Traffic Engineering)

TC1891_5

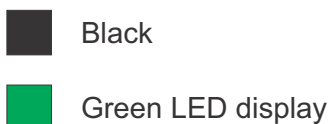
Page 5 of 6

A B C D E



Example

Colour Legend



Notes:

1. This sign may be installed above TC1891_1, TC1891_2 or TC1891_3 where required and is remotely activated.
2. The sign must comply with the following TMR specifications:
 - MRTS229 "Electronic Traffic Control Signs"
 - MRTS263 "Standalone Solar (PV) Power Systems"
3. Font size to comply with Table 5.1 in AS4852.1.
4. For character spacing refer to Figure 3.1 in AS4851.2.
5. Sign to be blank when not activated.
6. Once activated, the display shall remain static and no portion shall flash.
7. When the electronic sign and associated solar panels are installed, the sign post design must be certified by a RPEQ engineer in accordance with Clause 7.2.4 of MRTS229.



**Queensland
Government**

PANEL DETAILS FOR DRIVER REVIVER WHEN OPEN

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/21
Date

R. King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1891_6

Page 6 of 6

Designed
RH 02/21

Checked
DJ 02/21

Scale
Not to Scale

A B C D E