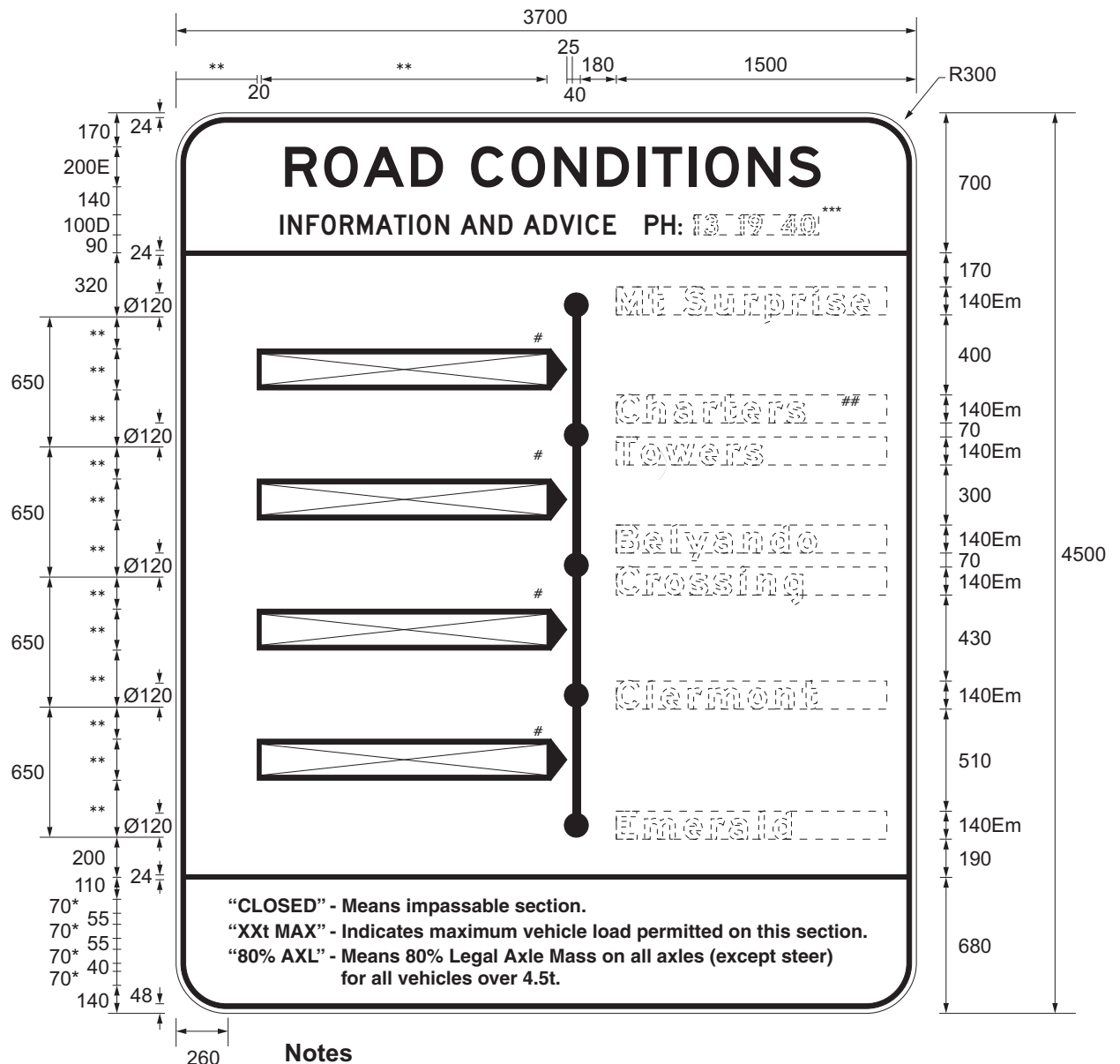


GREGORY DEVELOPMENTAL RD ###



Colour Legend

- Black (legend and borders)
- Retroreflective white

Notes

1. No more than five (5) destinations should be included on one sign.
2. # Provide cut out in sign face for installation of ITS components (see TC1709_2 for cut out dimensions, border sizes and pointer details).
3. ## Insert appropriate town name. e.g Charters Towers. (black legend)
4. * Helvetica bold or equivalent.
5. ** Varying dimensions to suit the LED display panel utilised.
6. *** Appropriate phone number to be confirmed prior to manufacture.
7. For superceded contact number overlay plate details refer TC1709_6
8. ### Road name plate to be attached to top of the main sign if required. (see TC1709_3 for details).
9. For use on a linear route. The sign location is placed at the bottom and towns along the route are placed above (i.e. furthest town to be at the top).



**Queensland
Government**

TRAVELLER INFORMATION SIGN ITS MESSAGE BOARD (Sign Face)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

21/02/17
Date

R King
PRINCIPAL ENGINEER
(Traffic Engineering)

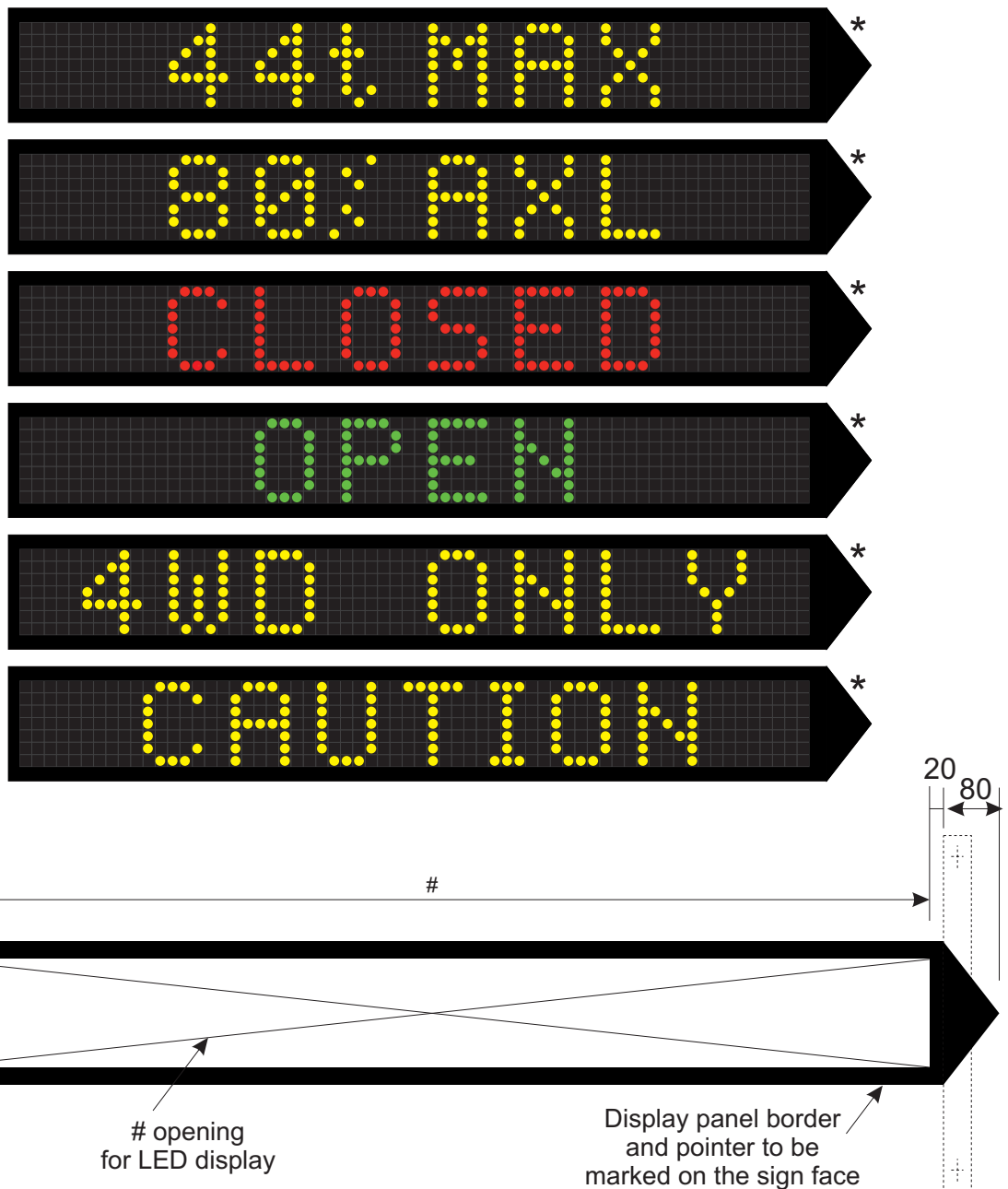
TC1709_1
Page 1 of 6

Designed
TV 02/09

Checked
DJ 02/09

Scale
Not to Scale

E F G



Typical example of LED Display mounting details and border markings

Notes:

1. # LED display panel cut out (opening) size in the sign face is to of sufficient width and height to accommodate the relevant LED display panel unit. (Maximum sign face opening dimensions to be 1428 mm x 200 mm)
2. ## LED display attachment brackets may be any type but must have sufficient strength to support the full weight of the LED display panel and shall not compromise adjacent LED display support brackets.
3. The black borders and pointers to be marked out on the main sign face panel.
4. * Various road condition messages to be displayed as determined by Intelligent Transport System data (ITS) data.
5. LED details are indicative and should be approved according standard display requirements of AS4852.

Colour Legend

- Black
- Red (LEDs)
- Yellow (LEDs)
- Green (LEDs)



**Queensland
Government**

**TRAVELLER INFORMATION SIGN
ITS MESSAGE BOARD (Display Details)**

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

21/02/17
Date

R. King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1709_2

Page 2 of 6

Designed
TV 02/09

Checked
DJ 02/09

Scale
Not to Scale

E F G



Colour Legend

- ☒ Black (legend and borders)
- ☐ Retroreflective white

Notes

1. Road name plate may be used with Traveller Information Signs (TC1709_1).
2. * Insert appropriate road name. e.g GREGORY DEVELOPMENTAL RD (Adjust font styles as required to fit and balance on the road name plate.)



**Queensland
Government**

TRAVELLER INFORMATION SIGN ITS MESSAGE BOARD (Optional Road Name Plate)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

21/02/17
Date

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

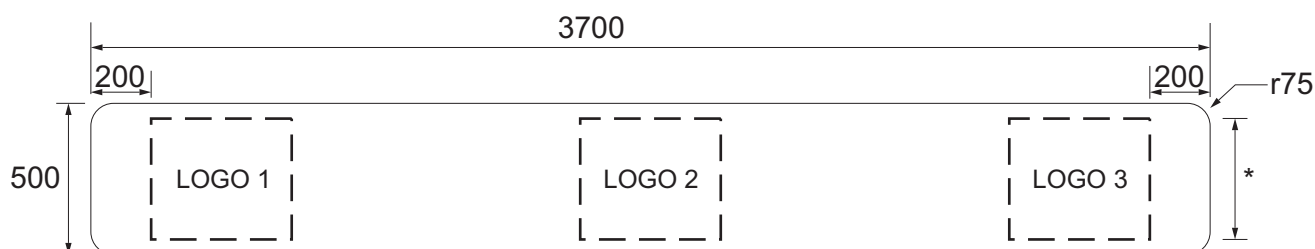
TC1709_3
Page 3 of 6

Designed
TV 02/09

Checked
DJ 02/09

Scale
Not to Scale

E F G



**TYPICAL
LOGOS**



Notes

1. In lieu of project signs at each site. This optional supplementary plate may be installed beneath the main sign to identify the key organisations involved in the Travel Information project.
2. These signs may remain in place for up to two (2) years following the installation of the sign.
3. If this supplementary sign is used no additional project or recognition signs are to be installed at the site.
4. Logos to be confirmed for currency and authorised prior to sign manufacture, must be in corporate colours and horizontally centred on the sign. Logos supplied at TrafficEngineering.support@tmr.qld.gov.au.
5. * Logos should be sized so as to have a vertical clearance from the top and bottom of the sign of not less than 50 mm.
6. Maximum of three (3) equally spaced logos may be used.

Colour Legend

- ☐ Retroreflective white



**Queensland
Government**

TRAVELLER INFORMATION SIGN ITS MESSAGE BOARD (Optional Supplementary Plate)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

21/02/17
Date

R. King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1709_4

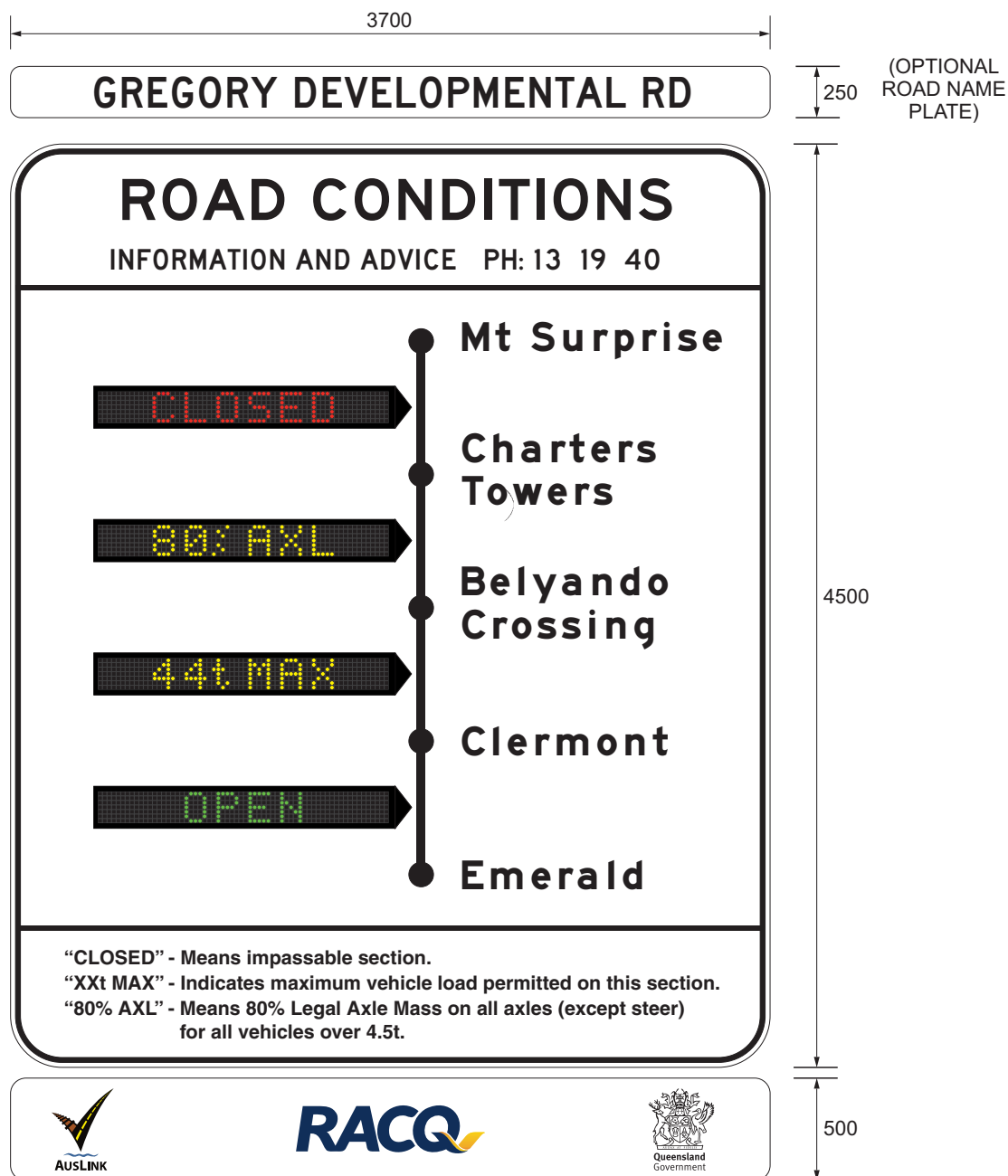
Page 4 of 6

Designed
TV 02/09

Checked
DJ 02/09

Scale
Not to Scale



E F G

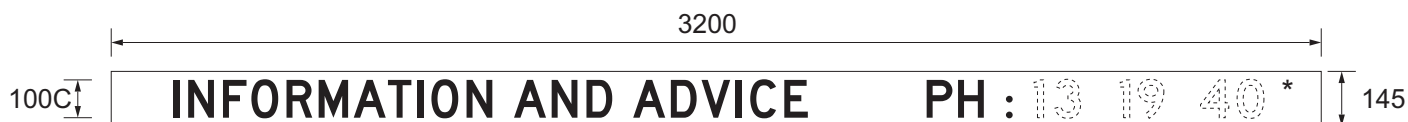


Colour Legend

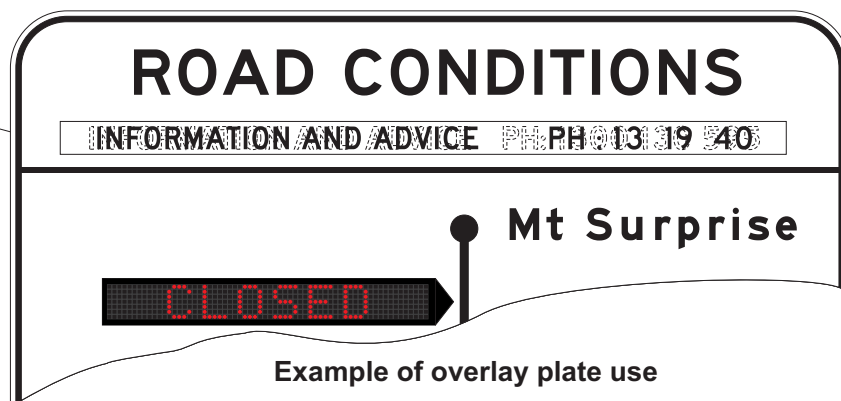
- Black
- Retroreflective white
- Red (LEDs)
- Yellow (LEDs)
- Green (LEDs)

(EXAMPLE OF THE OPTIONAL SUPPLEMENTARY PLATE UTILISING TYPICAL LOGOS)

 Queensland Government			TRAVELLER INFORMATION SIGN ITS MESSAGE BOARD (Typical Layout)	
Department of Transport and Main Roads Infrastructure Management & Delivery Division			APPROVED AS OFFICIAL TRAFFIC SIGN	TC1709_5 Page 5 of 6
Designed TV 02/09	Checked DJ 02/09	Scale Not to Scale	 PRINCIPAL ENGINEER (Traffic Engineering)	21/02/17 Date
			<input checked="" type="checkbox"/> E	<input checked="" type="checkbox"/> F
			<input checked="" type="checkbox"/> G	<input type="checkbox"/> H



Overlay plate installed
over superseded original



Colour Legend

- ☐ Retroreflective white
- ☒ Black

Notes

1. This overlay plate may be used to cover any superseded contact phone number on the main sign.
2. Insert appropriate phone number. e.g. 13 19 40.
3. For main sign details refer TC1790_1.



**Queensland
Government**

TRAVELLER INFORMATION SIGN OVERLAY PLATE - "13 19 40"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

21/02/17
Date

R King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1709_6

Page 6 of 6

Designed
TV 07/12

Checked
DJ 07/12

Scale
Not to Scale

E F G