

Notes:

1. This sign may be used at locations where a bridge load limit is in place and an alternative identified marked Diversion Route is available.
2. * Insert appropriate distance to bridge.
3. ** Insert appropriate weight restriction.
4. *** Insert appropriate river/creek/bridge name.
5. # Insert appropriate road name. eg Roma Condamine Rd.
6. ## Add appropriate Reassurance Diversion Route Marker as per TC1696.

Colour Legend

- Retroreflective white
- Retroreflective yellow
- Retroreflective blue
- Black (legend and border)



Queensland Government
Department of **Main Roads**

LOAD LIMIT DIVERSION ROUTE ADVANCED INFORMATION SIGN (TWO CROSSINGS)

Planning, Design and Operations Division
Traffic Engineering Section

ORIGINAL APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/08
Date

TC1698_2

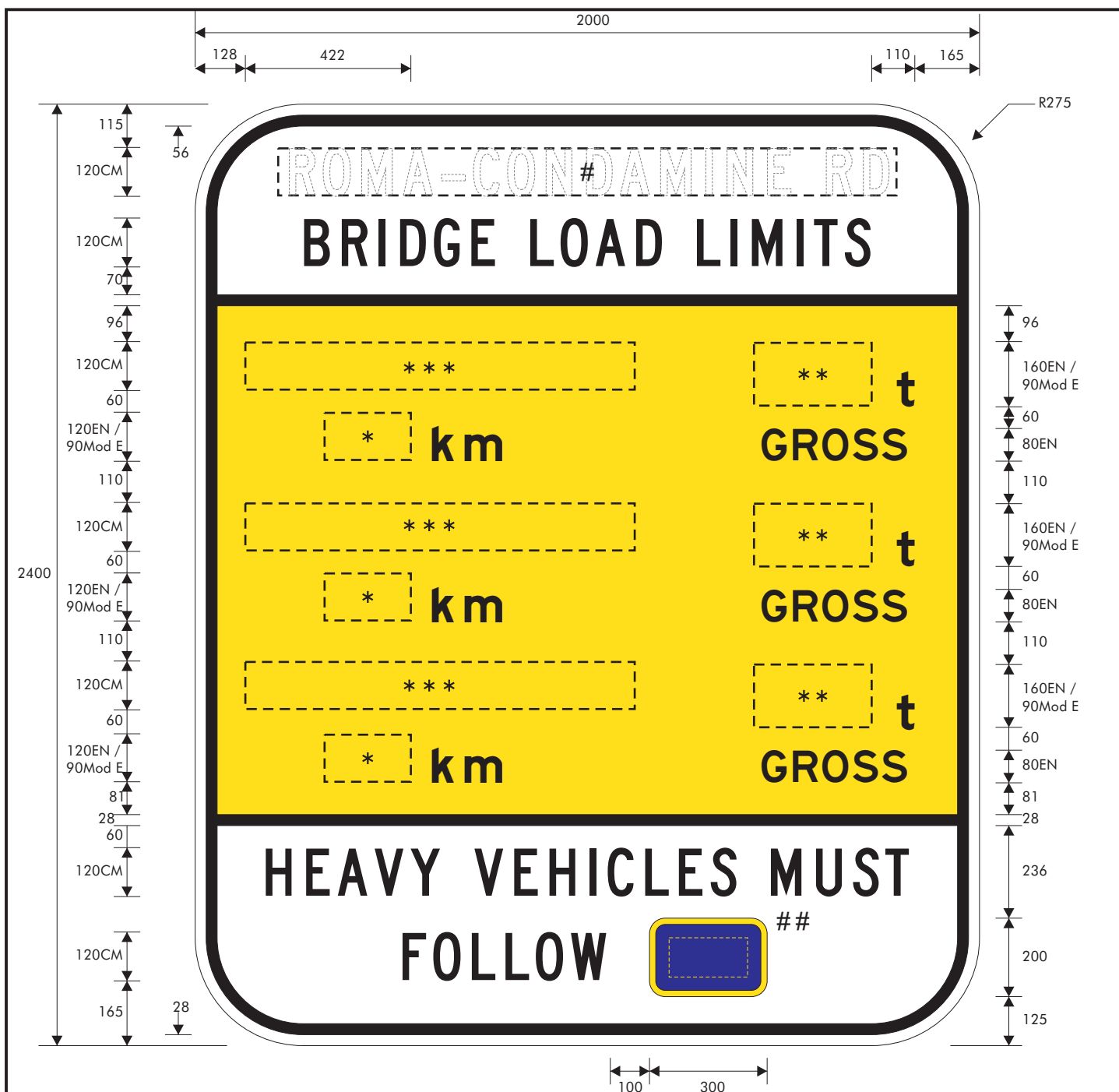
Page 2/3

Designed
TV 1/08





Checked
DJ 1/08

Scale
Not to Scale

A



Colour Legend

-  Retroreflective white
-  Retroreflective yellow
-  Retroreflective blue
-  Black (legend and border)

LOAD LIMIT DIVERSION ROUTE ADVANCED INFORMATION SIGN (THREE CROSSINGS)

Planning, Design and Operations Division
Traffic Engineering Section

ORIGINAL APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 1/08

Checked
DJ 1/08

Scale
Not to Scale


PRINCIPAL ENGINEER
(Traffic Engineering)

12/02/08
Date

TC1698_3

Page 3/3

A ☐ ☐ ☐ ☐ ☐