

1800

r100

315

670

170

45



Logo colour segments

project 85

Legend height example

Building our Regions

Kuranda Water Project

Proudly funded by the Queensland Government in association with the
Mareeba Shire CouncilCompletion date: December 2016
Enquiries: 13 QGOV (13 74 68)

TC2211_3

Example sign

Colour Legend

- | | | | | |
|---|--|----|--|--------------------|
| 1 | | 6 | | C:46 M:0 Y:68 K:0 |
| 2 | | 7 | | C:1 M:20 Y:73 K:0 |
| 3 | | 8 | | C:4 M:24 Y:84 K:0 |
| 4 | | 9 | | C:16 M:28 Y:92 K:0 |
| 5 | | 10 | | C:0 M:83 Y:67 K:0 |
| | | 11 | | Black |

Notes:

1. This project sign should be used in accordance with requirements for the "Building Our Regions" program.
2. * Font to be MetaBold-Roman, if available. (If unavailable, only Arial can be used as an alternative.)
3. ** Insert appropriate project identification title.
4. # Insert appropriate contributor/s name/s.
5. For details of Queensland Government logo refer to TC1233.
6. Local council and other logos to be supplied by relevant authority.
7. Multiple contributor logos are to be spaced evenly from the left sign edge.
8. For two lined project name refer to page 2.
9. Supplementary information plate TC2211_3 may be installed in accordance with project guidelines.

Queensland
GovernmentDepartment of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

DIRECTOR
(Traffic Engineering and Data)

20/01/16

Date

Designed
TV 01/16Checked
JD 01/16Scale
Not to ScalePROJECT SIGN
"BUILDING OUR REGIONS"
SINGLE LINE TITLE

TC2211_1

Page 1 of 3

A

1800

r100

315

670

170

45



Logo colour segments

project 85

Legend height example

Building our Regions

Kuranda Critical Water
Supply ProjectProudly funded by the Queensland Government in association with the
Mareeba Shire CouncilCompletion date: December 2016
Enquiries: 13 QGOV (13 74 68)

TC2211_3

Example sign

Colour Legend

- | | | | |
|---|-----------------------|----|--------------------|
| 1 | Retroreflective white | 6 | C:46 M:0 Y:68 K:0 |
| 2 | C:78 M:15 Y:38 K:0 | 7 | C:1 M:20 Y:73 K:0 |
| 3 | C:65 M:0 Y:52 K:0 | 8 | C:4 M:24 Y:84 K:0 |
| 4 | C:54 M:6 Y:51 K:0 | 9 | C:16 M:28 Y:92 K:0 |
| 5 | C:68 M:0 Y:76 K:0 | 10 | C:0 M:83 Y:67 K:0 |
| | | 11 | Black |

Notes:

1. This project sign should be used in accordance with requirements for the "Building Our Regions" program.
2. * Font to be MetaBold-Roman, if available. (If unavailable, only Arial can be used as an alternative.)
3. ** Insert appropriate project identification title.
4. # Insert appropriate contributor/s name/s.
5. For details of Queensland Government logo refer to TC1233.
6. Local council and other logos to be supplied by relevant authority.
7. Multiple contributor logos are to be spaced evenly from the left sign edge.
8. For single line project name refer to page 1.
9. Supplementary information plate TC2211_3 may be installed in accordance with project guidelines.

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

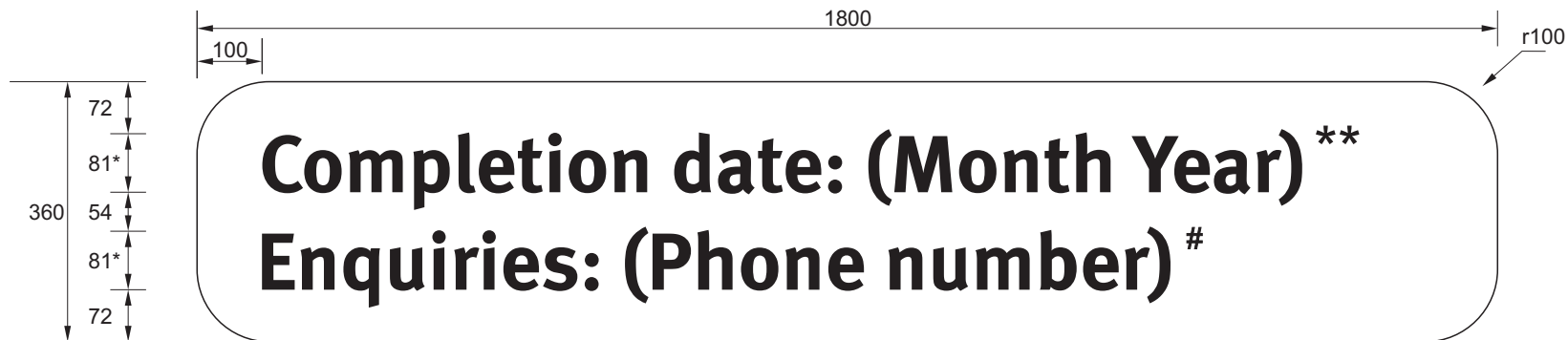
 DIRECTOR
(Traffic Engineering and Data)
20/01/16
DatePROJECT SIGN
"BUILDING OUR REGIONS"
TWO LINE TITLE

TC2211_2

Page 2 of 3

A

Designed
TV 01/16Checked
JD 01/16Scale
Not to Scale



Completion 81

Legend height example

Colour Legend

- Retroreflective white
- Black

Notes:

1. This construction information plate should only be used with TC2211_1 to TC2211_2 with appropriate completion and contact details associated to that project. It should be installed and removed in accordance with project guidelines.
3. * Font to be MetaBold-Roman.
4. ** Insert appropriate completion date. e.g. December 2016.
5. # Insert appropriate project enquiries and information phone number e.g. 13 QGOV (13 74 68).

TC2211_2

Building our Regions

**Kuranda Critical Water
Supply Project**

Proudly funded by the Queensland Government in association with the
Mareeba Shire Council



**Completion date: December 2016
Enquiries: 13 QGOV (13 74 68)**

Example sign

APPROVED AS OFFICIAL TRAFFIC SIGN


.....
DIRECTOR
(Traffic Engineering and Data)

20/01/16
Date

**PROJECT SIGN
CONSTRUCTION INFORMATION
PLATE**

TC2211_3

Page 3 of 3

A



Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 01/16

Checked
JD 01/16

Scale
Not to Scale