



	a#	b	c	d	e	f	g	h	k	m	n	o	p	q#	r
A	3200	1400	24	48	180	140DN/90LC	100	140DN	220	140DN	120	180DN	180	1600	200
B	4000	1600	28	56	180	160DN/100LC	100	160DN	260	160DN	140	240DN	200	2000	200



Example

Colour Legend



Retroreflective white



Retroreflective brown

Notes:

1. This sign may be used in advance of an intersection that leads to a national park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. * Insert appropriate national park name. E.g. GIRRINGUN.
6. ** Insert appropriate direction. E.g. LEFT.
7. *** Insert appropriate distance in metres. E.g. 250.
8. # For very long national parks names the dimensions may be increased to suit.
9. Size A sign may be installed where it is located in a low speed zone (70 km/h and below) or when physical space constraints do not allow size B.
10. For national parks requiring 2 lines of text, refer to page 2.
11. For national parks located on multi-lane high speed motorways refer pages 3-5.



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DIRECTOR
(Traffic Engineering and Data)

22/12/14
Date

TOURIST INFORMATION SIGN
NATIONAL PARK
(1 LINE)

TC2034_1

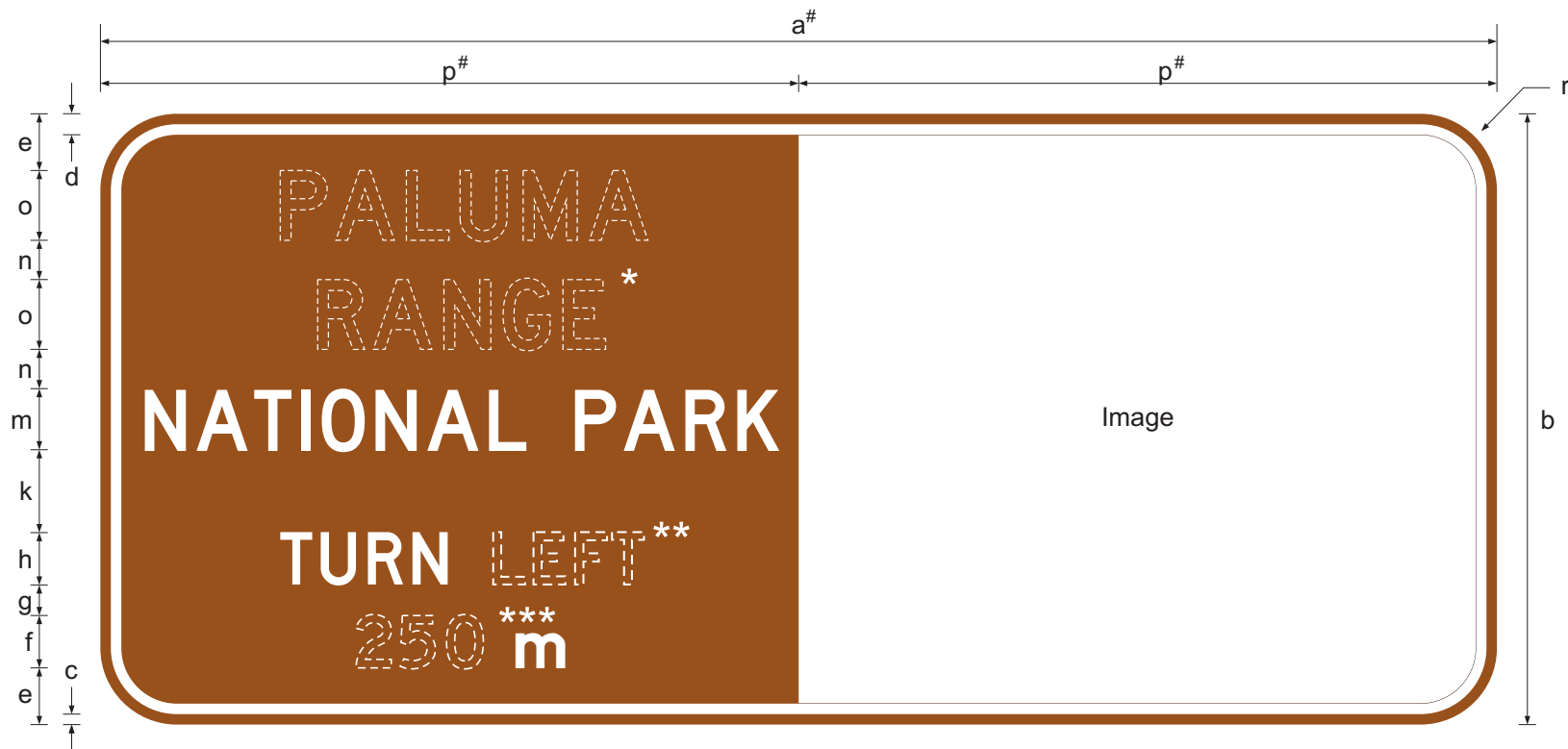
Page 1 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale



	a#	b	c	d	e	f	g	h	k	m	n	o	p#	r
A	3200	1400	24	48	130	120DN/80LC	70	120DN	190	140DN	90	160DN	1600	200
B	4000	1600	28	56	140	140DN/90LC	80	140DN	190	160DN	105	200DN	2000	200

Colour Legend



Retroreflective white



Retroreflective brown



Example

Notes:

1. This sign may be used in advance of an intersection that leads to a national park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. * Insert appropriate national park name. E.g. PALUMA RANGE.
6. ** Insert appropriate direction. E.g. LEFT.
7. *** Insert appropriate distance in metres. E.g. 250.
8. # For very long national parks names the dimensions may be increased to suit.
8. Size A sign may be installed where it is located in a low speed zone (70 km/h and below) or when physical space constraints do not allow size B.



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TOURIST INFORMATION SIGN
NATIONAL PARK
(2 LINES)

TC2034_2

Page 2 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale



Colour Legend

- Retroreflective white
- Retroreflective brown
- Retroreflective green

Notes:

1. This sign may be used on a motorway in advance of an exit that leads to a nearby natural park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate national park name. E.g. BRIBIE ISLAND. For long national park names the font height may need to be reduced.
6. **Insert appropriate exit number. E.g. EXIT 152.



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**NATIONAL PARK
EXIT ON MULTI-LANE HIGH
SPEED MOTORWAY**

TC2034_3

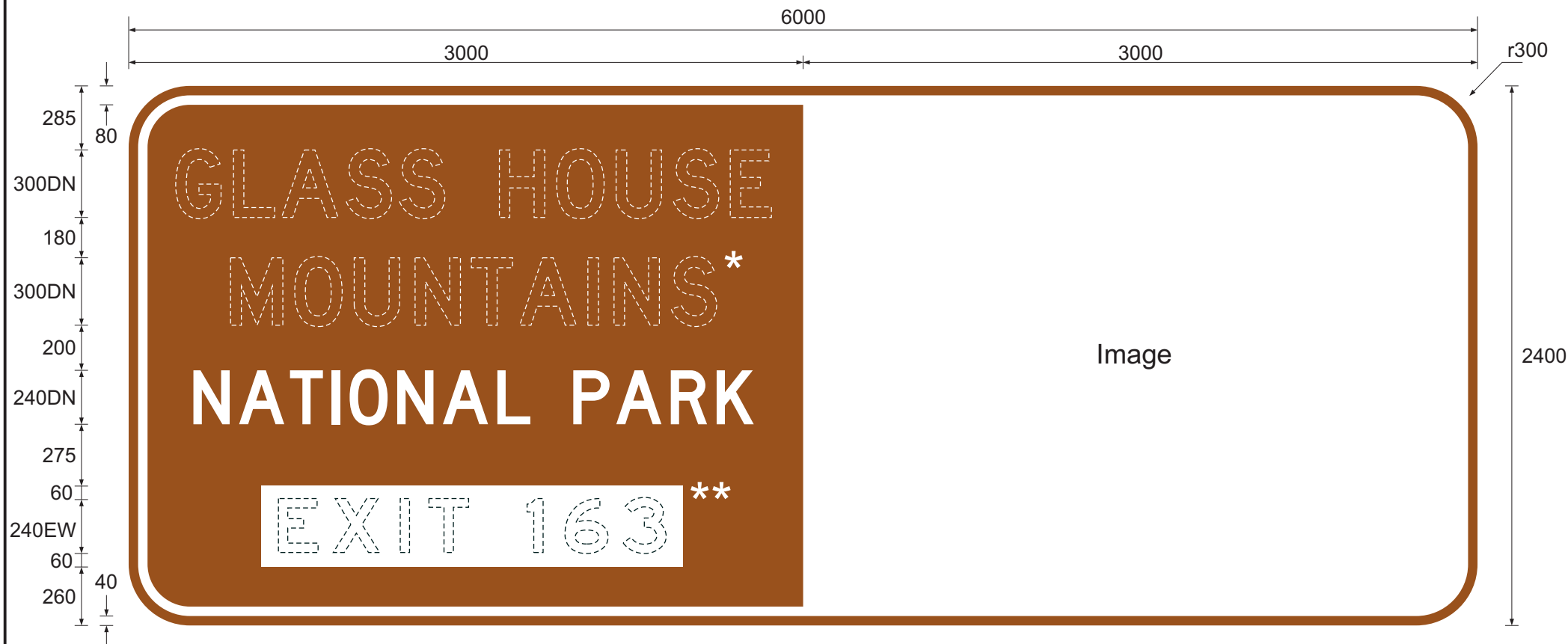
Page 3 of 7

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale

A	B	C		
---	---	---	--	--



Colour Legend

- Retroreflective white
- Retroreflective brown
- Retroreflective green

**GLASS HOUSE
MOUNTAINS
NATIONAL PARK**

EXIT 163



Example

Notes:

1. This sign may be used on a motorway in advance of an exit that leads to a nearby natural park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate national park name. E.g. GLASS HOUSE MOUNTAINS.
6. **Insert appropriate exit number. E.g. EXIT 163.
7. Font height for national park name reduced from 320DN to 300DN due to long name.



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TOURIST INFORMATION SIGN
NATIONAL PARK
EXIT ON MULTI-LANE HIGH
SPEED MOTORWAY

TC2034_4

Page 4 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale



Colour Legend

- Retroreflective white
- Retroreflective brown
- Retroreflective green



Example

Notes:


1. This sign may be used on a motorway in advance of an exit that leads to a nearby natural park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate national park name. E.g. KONDALILLA. For long national park names the font height may need to be reduced.
6. **Insert appropriate tourist route marker number. E.g. 23.
7. ***Insert appropriate exit number. E.g. EXIT 208.



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TOURIST INFORMATION SIGN
NATIONAL PARK
EXIT ON MULTI-LANE HIGH
SPEED MOTORWAY

TC2034_5

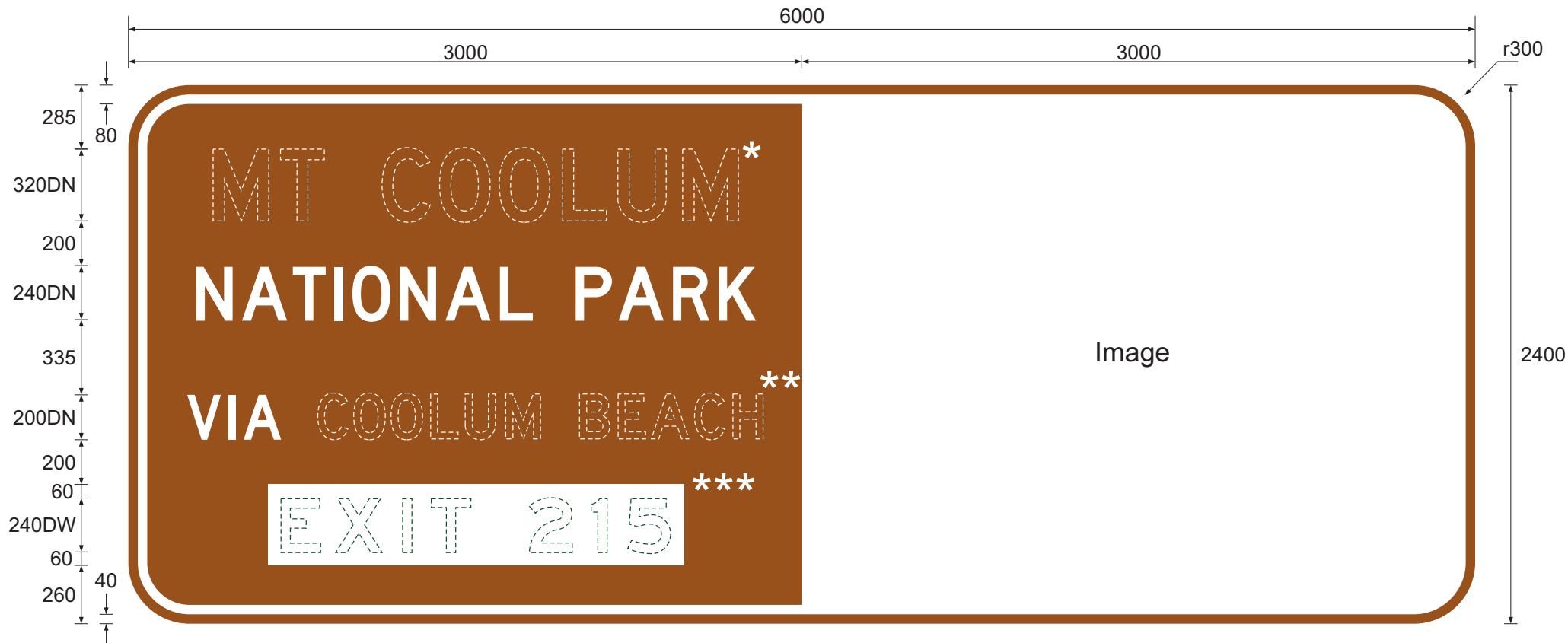
Page 5 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale



Colour Legend



Retroreflective white



Retroreflective brown



Retroreflective green



Example

Notes:

1. This sign may be used on a motorway in advance of an exit that leads to a nearby natural park.
2. Image is to be a single high resolution image printed on a transparent overlay on a Class 1W retroreflective background.
3. The image must be approved and supported by the relevant Regional Tourism Organisation (RTO).
4. Protective overlay film recommended.
5. *Insert appropriate national park name. E.g. MT COOLUM. For long national park names the font height may need to be reduced.
6. **Insert appropriate name. E.g. COOLUM BEACH.
7. ***Insert appropriate exit number. E.g. EXIT 215.



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TOURIST INFORMATION SIGN

NATIONAL PARK
VIA... EXIT ON MULTI-LANE
HIGH SPEED MOTORWAY

TC2034_6

Page 6 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale

GIRRINGUN NATIONAL PARK

TURN LEFT
250 m



MT COOLUM NATIONAL PARK

VIA COOLUM BEACH
EXIT 215



PALUMA RANGE NATIONAL PARK

TURN LEFT
250 m



KONDALILLA NATIONAL PARK

FOLLOW 

EXIT 208



GLASS HOUSE MOUNTAINS NATIONAL PARK

EXIT 163



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22/12/14
Date

TOURIST INFORMATION SIGN
NATIONAL PARK

EXAMPLES

TC2034_7

Page 7 of 7

A B C

Designed
RH 3/14

Checked
DJ 12/14

Scale
Not to Scale