

	a	b	c	d	e	f	g	h	r
SIZE A	1200	1600	24	48	260	160DN	760	160	150
SIZE B	1500	2000	30	60	325	200DN	950	200	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in accordance with Technical Note TN170 Township Entry Treatment.
3. \* Insert appropriate speed limit. For speed annex details refer to page 7.
4. \*\* Insert appropriate township name.
5. For longer township names refer to page 5.
6. For signs with a township name requiring two lines, refer to page 3.
7. For signs requiring a "Welcome to" message refer to pages 2, 4 or 6 as appropriate.
8. Refer to page 8 for examples.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



**Queensland  
Government**

## TOWNSHIP ENTRY TREATMENT SIGN

ONE LINE - SHORT TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/18  
Date

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

TC2082\_1

Page 1 of 8

Designed  
TV 6/14

Checked  
DJ 2/18

Scale  
Not to Scale

A B C D



	a	b	c	d	e	f	g	k	m	r
SIZE A	1200	1600	24	48	160	160DN	760	90	100 Mod E	100
SIZE B	1500	2000	30	60	200	200DN	960	110	125 Mod E	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in accordance with Technical Note TN170 Township Entry Treatment.
3. \* Insert appropriate speed limit. For speed annulus details refer to page 7.
4. \*\* Insert appropriate township name.
5. For longer township names refer to page 6.
6. For signs with a township name requiring two lines, refer to page 4.
7. For signs without a "Welcome to" message refer to pages 1, 3 or 5 as appropriate.
8. Refer to page 8 for examples.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



**Queensland  
Government**

## TOWNSHIP ENTRY TREATMENT SIGN

WELCOME - ONE LINE - SHORT TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/18  
Date

**TC2082\_2**

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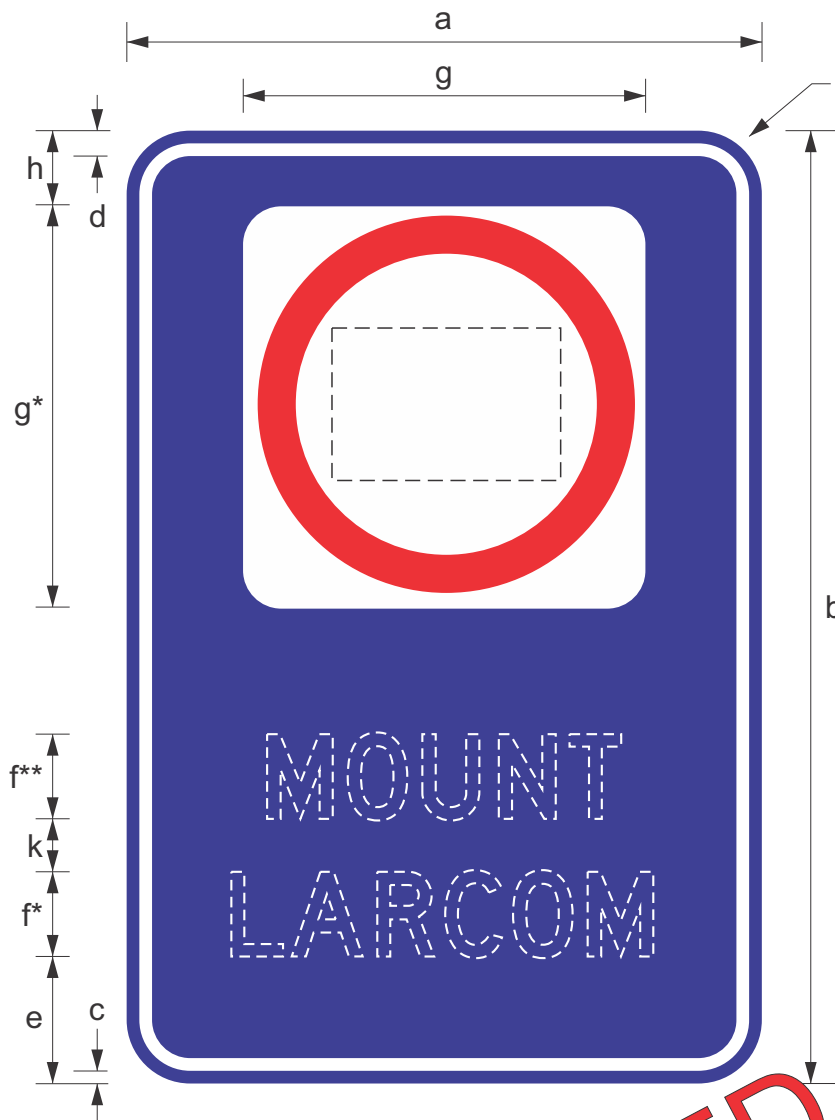
Designed  
TV 6/14

Checked  
DJ 2/18

Scale  
Not to Scale

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

☒ A ☒ B ☒ C ☒ D



	a	b	c	d	e	f	g	h	k	r
SIZE A	1200	1800	24	48	240	150DN	760	140	100	100
SIZE B	1500	2250	30	60	300	200DN	950	180	125	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in accordance with Technical Note TN170 Township Entry Treatment.
3. \* Insert appropriate speed limit. For speed limit details refer to page 7.
4. \*\* Insert appropriate township name.
5. For signs with a township name requiring only one line, refer to page 1.
6. For longer township names refer to page 5.
7. For signs requiring a "Welcome to" message refer to pages 2, 4 or 6 as appropriate.
8. Refer to page 8 for examples.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



**Queensland  
Government**

## TOWNSHIP ENTRY TREATMENT SIGN

TWO LINES - TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/18  
Date

TC2082\_3

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TV 6/14

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DJ 2/18

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Not to Scale

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

A B C D



	a	b	c	d	e	f	g	h	k	m	r
SIZE A	1200	1600	24	48	140	160DN	760	130	80	100ModE	100
SIZE B	1500	2000	30	60	180	200DN	950	150	100	125ModE	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in accordance with Technical Note TN170 Township Entry Treatment.
3. \* Insert appropriate speed limit. For speed limit details refer to page 7.
4. \*\* Insert appropriate township name.
5. For longer township names refer to page 6.
6. For signs with a township name requiring only one line, refer to page 2.
7. For signs without a "Welcome to" message refer to pages 1, 3 or 5 as appropriate.
8. Refer to page 8 for examples.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



**Queensland  
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## TOWNSHIP ENTRY TREATMENT SIGN

WELCOME - TWO LINES - TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

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12/02/18  
Date

TC2082\_4

Page 4 of 8

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TV 6/14

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DJ 2/18

Scale  
Not to Scale

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

A B C D



	a	b	c	d	e	f*	g	h	r
SIZE A	varies	1600	24	48	260	160DN	760	160	100
SIZE B	varies	2000	30	60	325	200DN	950	200	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in accordance with Technical Note TN170 Township Entry Treatment.
3. Insert appropriate speed limit. For speed annulus details refer to page 7.
4. \*\* Insert appropriate township name.
5. For shorter township names refer to page 1.
6. For signs with township name requiring two lines, refer to page 3.
7. For signs requiring a "Welcome to" message refer to pages 2, 4 or 6 as appropriate.
8. Refer to page 8 for examples.
9. Sign width varies to suit length of town name. Widths should be greater than 1200 mm for A size and 1500 mm for B size signs.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



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## TOWNSHIP ENTRY TREATMENT SIGN

ONE LINE - LONG TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/18  
Date

**TC2082\_5**

Page 5 of 8

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DJ 2/18

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Not to Scale

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

☐ A ☐ B ☒ C ☐ D



	a	b	c	d	e	f	g	k	m	r
SIZE A	varies	1600	24	48	160	160DN	760	96	100 Mod E	100
SIZE B	varies	2000	30	60	200	200DN	830	110	125 Mod E	125

#### Notes:

1. This township entry treatment sign may be installed in advance of a township to advise drivers they are entering a town and reduced speed limits will apply.
2. This sign shall only be installed in a corner with Technical Note TN170 Township Entry Treatment.
3. Insert appropriate speed limit. For speed annulus details refer to page 7.
4. \*\* Insert appropriate township name.
5. For shorter township names, refer to page 3.
6. For signs with a township name requiring two lines, refer to page 4.
7. For signs without a "Welcome to" message refer to pages 1, 3 or 5 as appropriate.
8. Refer to page 8 for examples.
9. Sign width varies to suit length of town name. Widths should be greater than 1200 mm for A size and 1500 mm for B size signs.

#### Colour Legend

- Retroreflective blue
- Retroreflective red
- Retroreflective white
- Black



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## TOWNSHIP ENTRY TREATMENT SIGN

WELCOME - ONE LINE - LONG TOWN NAME

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

12/02/18  
Date

*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

TC2082\_6

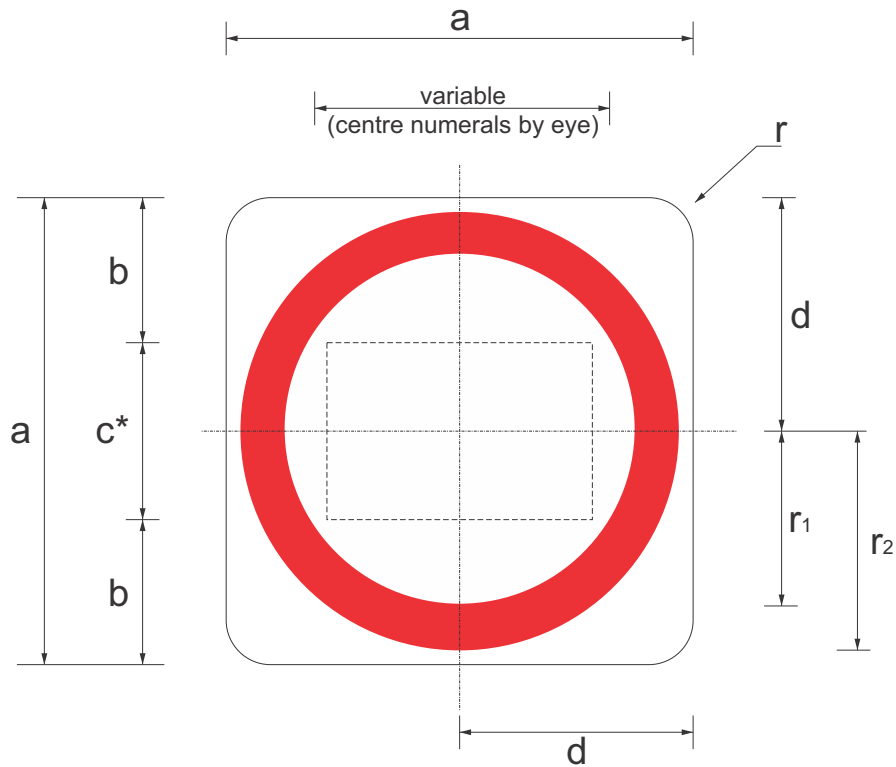
Page 6 of 8

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TV 6/14

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DJ 2/18

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Not to Scale

A B C D



Panel	a	b	c*	d	r	r <sub>1</sub>	r <sub>2</sub>
SIZE A	760	230	300DN	385	60	285	337
SIZE B	950	295	360DN	475	90	356	446



Example

#### Colour Legend

- Retroreflective red
- Retroreflective white
- Black

#### Notes:

1. This speed annulus is to be used in conjunction with the Town Entry Treatment signs TC2082\_1 to TC2082\_6.
2. \* Insert appropriate speed limit.



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## TOWNSHIP ENTRY TREATMENT SIGN

### SPEED ANNULUS DETAILS

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

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*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

12/02/18  
Date

**TC2082\_7**

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☒ A ☒ B ☒ C ☒ D



TC2082\_1



TC2082\_2



TC2082\_3



TC2082\_4



TC2082\_5



TC2082\_6

### Examples



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## TOWNSHIP ENTRY TREATMENT SIGN EXAMPLES

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

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12/02/18  
Date

*R. King*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

**TC2082\_8**

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A B C D