

	a*	b	c	d	e	f	g	h	r
A	varies	450	15	30	90	100DW	70	100EN	50
B	varies	900	30	60	180	200DW	140	200EN	100



EXAMPLE

Colour Legend

- Retroreflective yellow
- Retroreflective blue

Notes:

1. This sign may be installed at a toll point and if required may have TC1752 installed below it.
2. Insert appropriate Toll Point name.
3. * Adjust sign size as required to suit Toll Point name. For long names font style and size may be adjusted or consider using TC1754_2.
4. For DO NOT STOP message sign options refer to TC1754_3 and TC1754_4.
5. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN “... TOLL POINT” - (ONE LINE)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

R King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_1

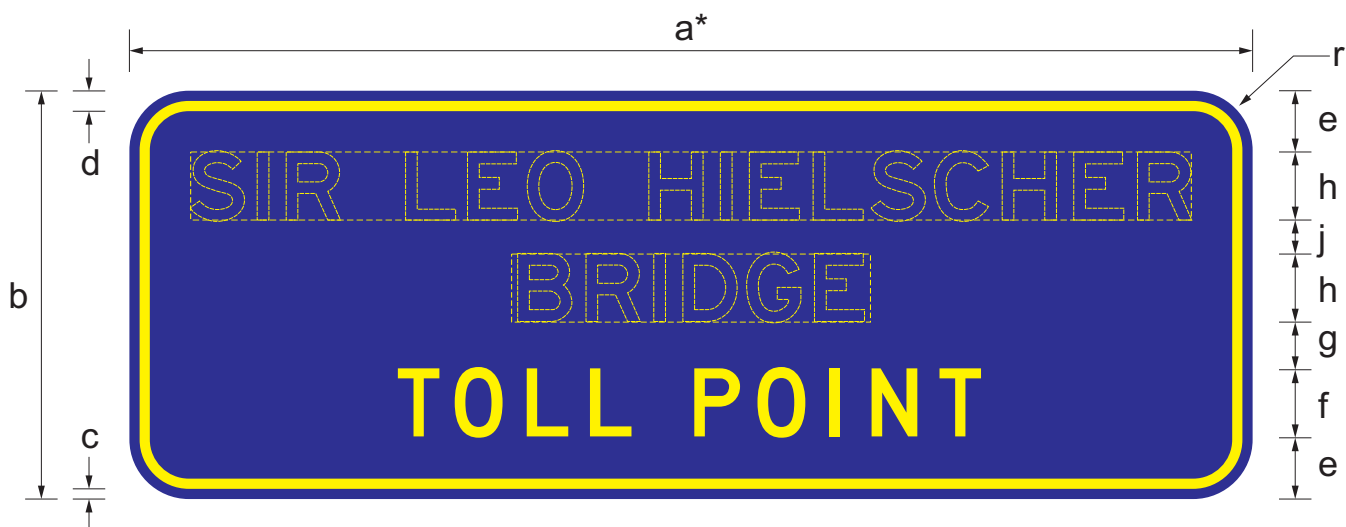
Page 1 of 7

Designed
RH 3/09

Checked
DJ 03/09

Scale
Not to Scale

A B C D E



	a*	b	c	d	e	f	g	h	j	r
A	varies	600	15	30	90	100DW	70	100EN	50	50
B	varies	1200	30	60	180	200DW	140	200EN	100	100



EXAMPLE

Colour Legend

- Retroreflective yellow
- Retroreflective blue

Notes:

1. This sign may be installed at a toll point and if required may have TC1752 installed below it.
2. Insert appropriate Toll Point name.
3. * Adjust sign size as required to suit Toll Point name. For short names font style and size may be adjusted or consider using TC1754_1.
4. For DO NOT STOP message sign options refer to TC1754_3 and TC1754_4.
5. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN “... TOLL POINT” - (TWO LINES)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_2

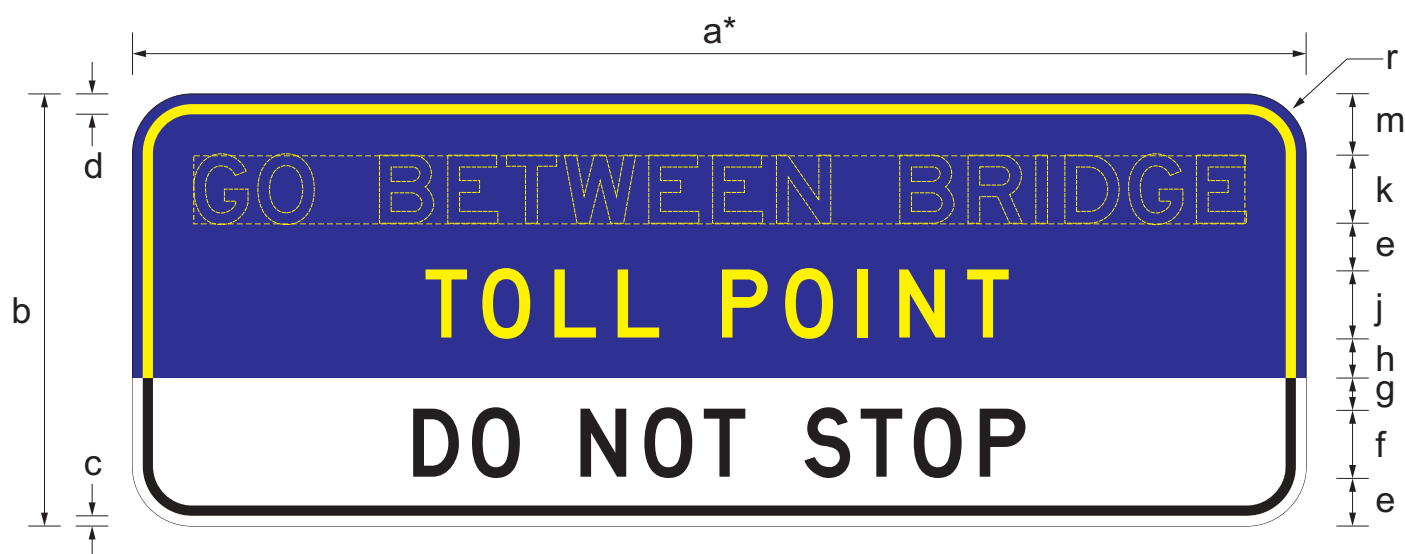
Page 2 of 7

Designed
TV 10/12

Checked
DJ 10/12

Scale
Not to Scale

A B C D E



	a*	b	c	d	e	f	g	h	j	k	m	r
A	varies	640	15	30	70	100DM	50	60	100DW	100EN	90	100
B	varies	1270	30	60	140	200DM	95	115	200DW	200EN	180	175



EXAMPLE

Colour Legend

- Retroreflective yellow
- Retroreflective blue
- Black

Notes:

1. This sign may be used in lieu of TC1754_1 in locations where the DO NOT STOP message is required
2. Insert appropriate Toll Point name.
3. * Adjust sign size as required to suit Toll Point name. For long names font style and size may be adjusted or consider using TC1754_4.
4. Where line of sight to the sign or physical space may be restricted, consider options referred in TC1754_5.
5. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN

"... TOLL POINT" "DO NOT STOP"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

R King
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_3

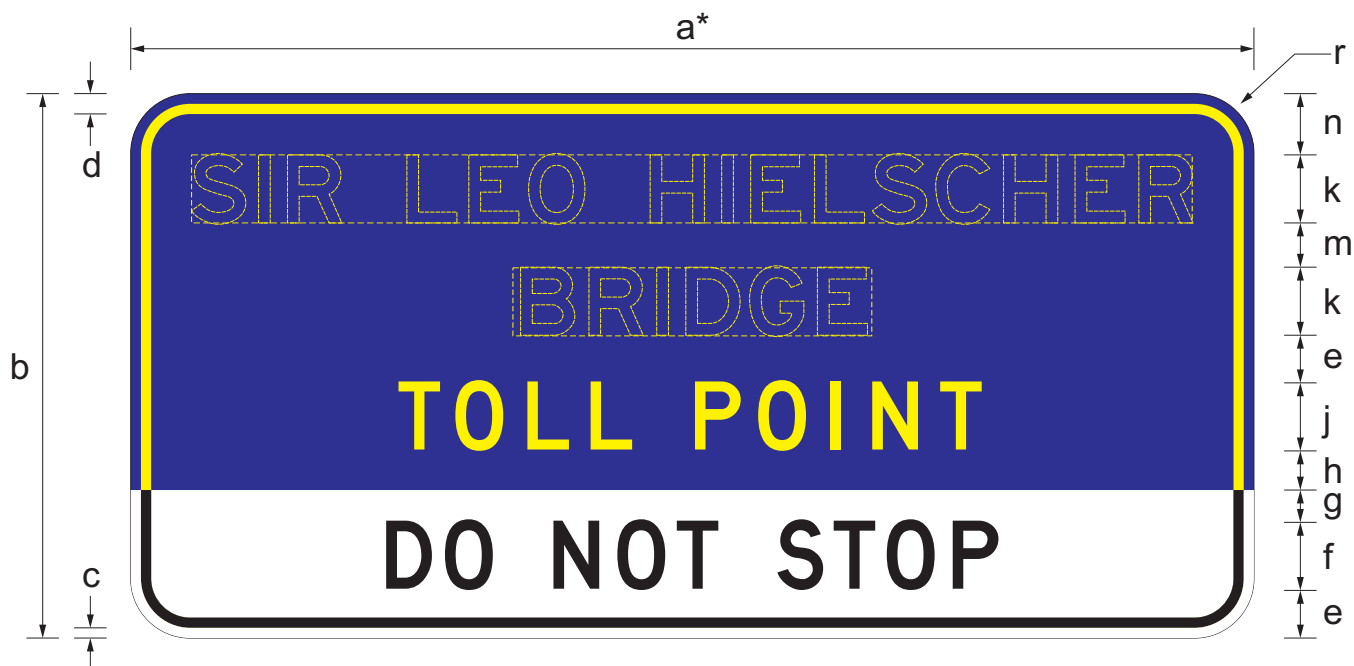
Page 3 of 7

Designed
TV 4/12

Checked
KB 04/12

Scale
Not to Scale

A B C D E



	a*	b	c	d	e	f	g	h	j	k	m	n	r
A	varies	800	15	30	70	100DM	50	55	100DW	100EN	65	90	100
B	varies	1600	30	60	140	200DM	95	115	200DW	200EN	130	180	175



EXAMPLE

Colour Legend

- Retroreflective yellow
- Retroreflective blue
- Black

Notes:

1. This sign may be used in lieu of TC1754_2 in locations where the DO NOT STOP message is required
2. Insert appropriate Toll Point name.
3. * Adjust sign size as required to suit Toll Point name. For short names font style and size may be adjusted or consider using TC1754_3.
4. Where line of sight to the sign or physical space may be restricted, consider options referred in TC1754_5.
5. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN

"... TOLL POINT" "DO NOT STOP"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 10/12

Checked
KB 10/12

Scale
Not to Scale

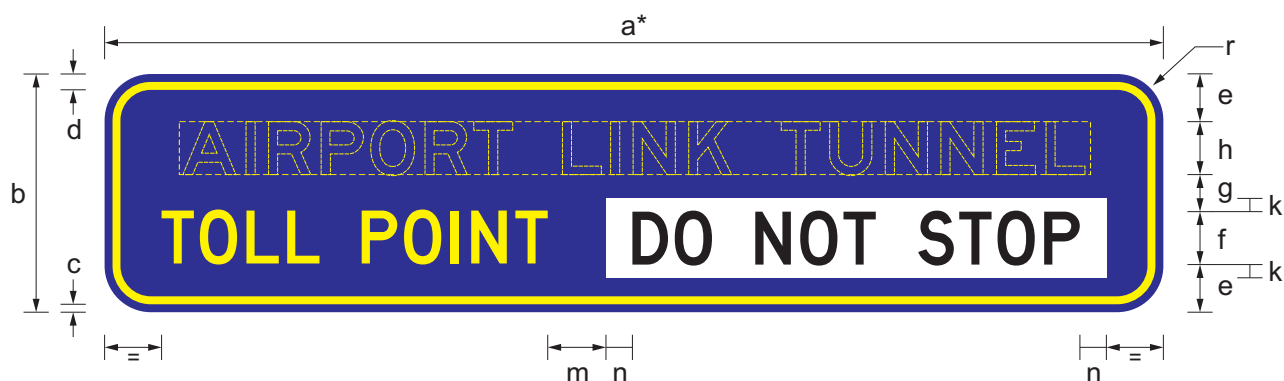
[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

15/07/14
Date

TC1754_4

Page 4 of 7

A B C D E



	a*	b	c	d	e	f	g	h	k	m	n	r
A	2000	450	15	30	90	100DN	70	100EN	25	110	50	100
B	4000	900	30	60	180	200DN	140	200EN	50	220	100	175



EXAMPLE

Colour Legend

- Retroreflective white
- Retroreflective yellow
- Retroreflective blue
- Black

Notes:

1. This sign may be used in lieu of TC1754_3 in tunnels or locations where the line of sight or clearance requirements mean the use of TC1754_3 is not considered appropriate.
2. Insert appropriate Toll Point name.
3. * Adjust sign size as required to suit Toll Point name. For long names font style and size may be adjusted.
4. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN

"... TOLL POINT" "DO NOT STOP"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_5

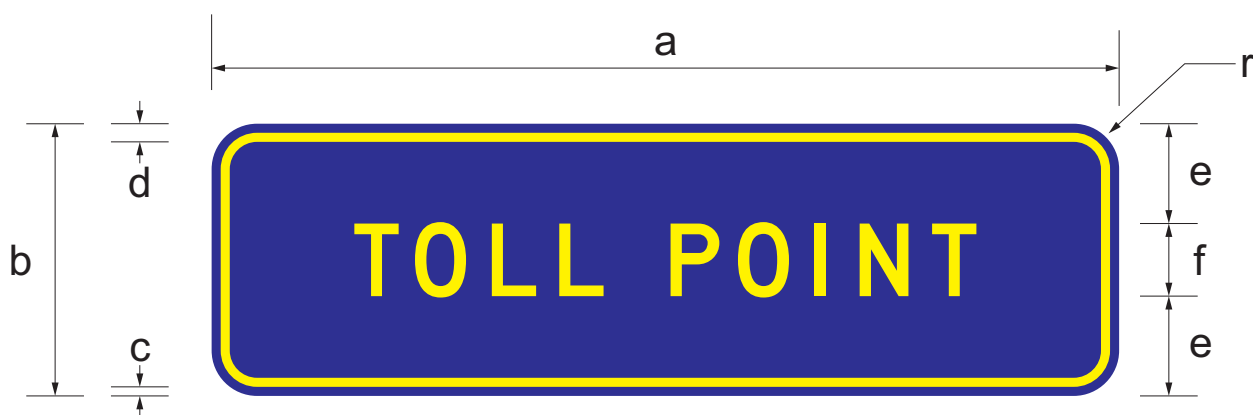
Page 5 of 7

Designed
TV 4/12

Checked
KB 04/12

Scale
Not to Scale

A B C D E



	a	b	c	d	e	f	r
A	1500	900	15	30	165	120DW	75
B	3000	1800	30	60	330	240DW	150

Colour Legend

- Retroreflective yellow
- Retroreflective blue

Notes:

1. This sign may be installed at a toll point and a toll point name is not required. If required this sign may have TC1752 installed below it.
2. For DO NOT STOP message sign options refer to TC1754_7.
3. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN "TOLL POINT"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_6

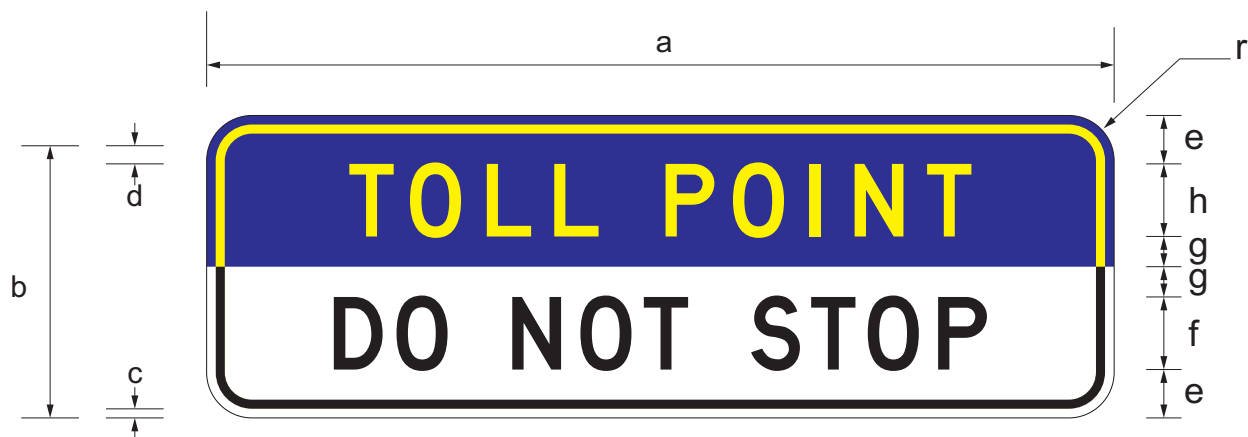
Page 6 of 7

Designed
TV 10/12

Checked
DJ 10/12

Scale
Not to Scale

A B C D E



	a	b	c	d	e	f	g	h	r
A	1500	500	15	30	80	120DM	50	120DW	75
B	3000	1000	30	60	160	240DM	100	240DW	150

Colour Legend

- Retroreflective yellow
- Retroreflective blue
- Black

Notes:

1. This sign may be installed at a toll point and a toll point name is not required. If required this sign may have TC1752 installed below it
2. Refer to TC1971 for typical toll point signage layouts.



**Queensland
Government**

TOLL ROAD INFORMATION SIGN "TOLL POINT" "DO NOT STOP"

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14
Date

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

TC1754_7

Page 7 of 7

Designed
TV 10/12

Checked
DJ 10/12

Scale
Not to Scale

A B C D E