

	a	b	c	d	e	f	g	h	r
A	1100	450	15	30	90	100DM/75LC	70	100EM	50
B	2200	900	30	60	180	200DM/150LC	140	200EM	100



EXAMPLE

#### Colour Legend

- Retroreflective yellow
- Retroreflective blue

#### Notes:

1. Sign may be used in advance of a Toll Point. It is generally installed 1km in advance of the Toll Point, however may be installed at other advance distances as considered appropriate.
2. If visibility (or other constraints) require a different location, replace "1" with the appropriate distance to the nearest kilometre.
3. If entrances are located between this advance sign and the toll point, sign TC1753\_2 must also be used.
4. \*Insert appropriate distance. e.g. 1 km.
5. Refer to TC1971 for typical toll point signage layouts.



**Queensland  
Government**

## TOLL ROAD INFORMATION SIGN

### "TOLL POINT "X" km AHEAD"

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

15/07/14  
Date

Designed  
RH 3/09

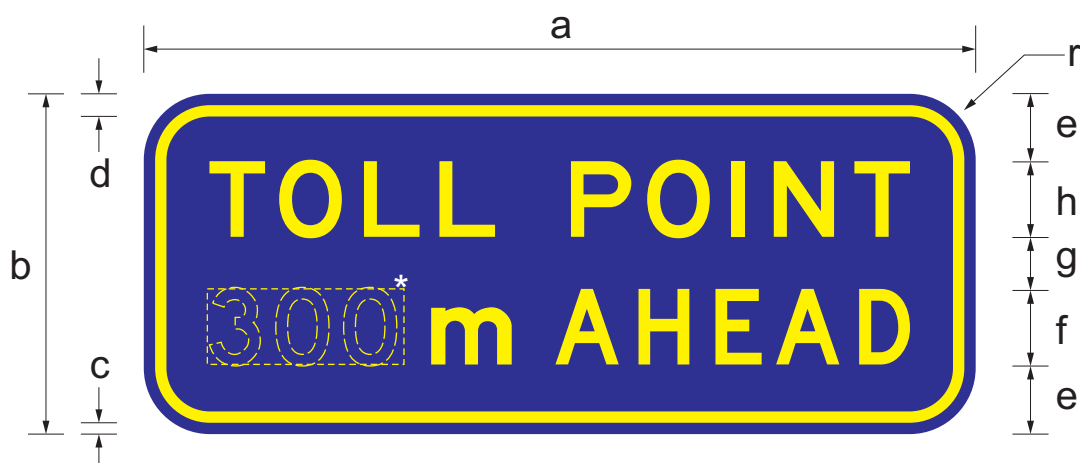
Checked  
KB 03/09

Scale  
Not to Scale

*R. King*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

**TC1753\_1**  
Page 1 of 2

A B C D



	a	b	c	d	e	f	g	h	r
A	1100	450	15	30	90	100DM/75LC	70	100EM	50
B	2200	900	30	60	180	200DM/150LC	140	200EM	100



EXAMPLE

#### Colour Legend

- Retroreflective yellow
- Retroreflective blue

#### Notes:

1. Sign only to be used in conjunction with TC 1753\_1 and in advance of a Toll Point but only where entrances are located between the advance sign TC 1753\_1 and the toll point.
2. If visibility (or other constraints) require a different location, replace with the appropriate distance to the nearest 100 m (e.g. 300 m or 500 m).
- 3.\* Insert appropriate distance. e.g. 300 m.
4. Refer to TC1971 for typical toll point signage layouts.



**Queensland  
Government**

## TOLL ROAD INFORMATION SIGN

### "TOLL POINT ...m AHEAD"

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)

**TC1753\_2**

Page 2 of 2

Designed  
TV 05/09

Checked  
DJ 05/09

Scale  
Not to Scale

A B C D