

	a	b	c	d	e	f	g	h	r
SIZE A	750	420	10	30	60	100CN	60	140EN/ 140 ModE	50
SIZE B	900	500	12	36	70	120CN	80	160EN/ 160 ModE	50



Example

Colour Legend

	Retroreflective white
	Retroreflective yellow
	Black

Notes

1. May be installed under a warning sign where the intersection is over the crest of a hill. For warnings to intersections at the crest of a hill see TC 1742_2.
2. Distance indicated is to the intersection from the location of the sign.
3. * Insert appropriate distance. (e.g. 300)



Queensland Government
Department of **Main Roads**

SUPPLEMENTARY PLATE “...m OVER CREST”

Network Operations & Road Safety Division
Traffic Engineering & Road Safety Section

ORIGINAL APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 11/08

Checked
DJ 11/08

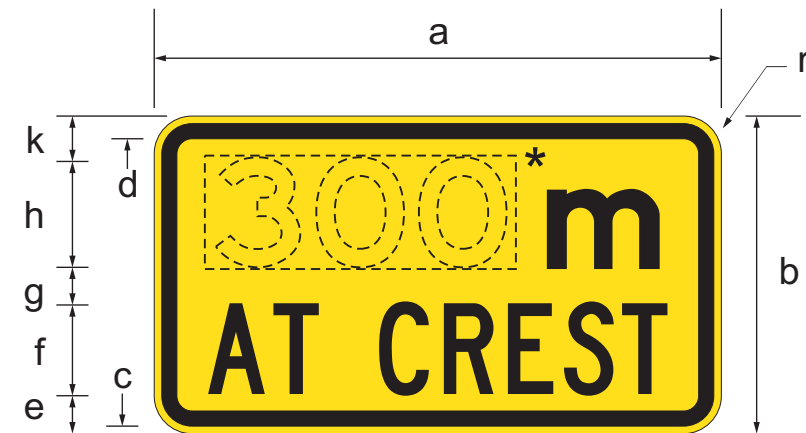
Scale
Not to Scale

PRINCIPAL ENGINEER
(Traffic Engineering)

27/04/09
Date

TC1742_1
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A	B			
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	a	b	c	d	e	f	g	h	k	r
SIZE A	750	420	10	30	50	120CN	50	140EN/ 140 ModE	60	50
SIZE B	900	500	12	36	60	140CN	68	160EN/ 160 ModE	72	50



Example

Colour Legend

	Retroreflective white
	Retroreflective yellow
	Black

Notes

1. May be installed under a warning sign where the intersection is at the crest of a hill. For warnings to intersections over the crest of a hill see TC 1742_1.
2. Distance indicated is to the intersection from the location of the sign.
3. * Insert appropriate distance. (e.g. 300)



Queensland Government
Department of **Main Roads**

SUPPLEMENTARY PLATE “...m AT CREST”

Network Operations & Road Safety Division
Traffic Engineering & Road Safety Section

ORIGINAL APPROVED AS OFFICIAL TRAFFIC SIGN

PRINCIPAL ENGINEER
(Traffic Engineering)

27/04/09
Date

TC1742_2

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Designed
TV 04/09

Checked
DJ 04/09

Scale
Not to Scale

A B