



TC1742_1



TC1742_2

	a	b	c	m	n	p	s	u	c	r
SIZE A	1250	1700	115	20	40	1019	420	750	20	150
SIZE B	1500	2000	138	25	50	1223	500	900	25	175

Notes

1. This sign is to be used in advance of "T" intersections or crossroad with major roads.
2. # Insert appropriate "T" or crossroad warning sign.(W2-1, W2-3, W2-4, W2-7, W2-9, W2-10)
3. ** Insert either TC1742_1 / TC1742_2 supplementary plate.
4. For signs which incorporate street name plates see TC1741_2 to TC1741_5.

Colour Legend

	Retroreflective white
	Retroreflective yellow
	Retroreflective green
	Black



Queensland Government
Department of **Main Roads**

SPECIAL ADVANCED WARNING "...m OVER / 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

TC1741_1

Page 1 of 5

Designed
TV 11/08

Checked
DJ 11/08

Scale
Not to Scale

A	B			
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	a	b	c	d	e	f	g	m	n	p	s	u	r
SIZE A	*	2000	115	40	120DN	30	140	20	40	1019	420	750	150
SIZE B	*	2400	138	50	140DN	40	160	25	50	1223	500	900	175

Notes

1. This sign is to be used in advance of "T" intersections or crossroad with major roads.
2. * Width of signs to vary with road names used. Minimum clearance to edge of sign to be 140mm.
3. ** Insert either TC1742_1 / TC1742_2 supplementary plate.
4. # Insert appropriate "T" or crossroad warning sign. (W2-1, W2-3, W2-4, W2-7, W2-9, W2-10)
5. ## Insert appropriate road name. e.g. MARTINS RD. For two line road names see TC1741_3.

Colour Legend

- Retroreflective white
- Retroreflective yellow
- Retroreflective green
- Black



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Department of **Main Roads**

SPECIAL ADVANCED WARNING "...m OVER / AT CREST - NAMED"

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

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[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

27/04/09
Date

TC1741_2

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A B



TC1742_1



TC1742_2

	a	b	c	d	e	f	g	s	u	m	n	p	r
SIZE A	*	2100	115	60	120DN	30	100	420	750	20	40	1019	150
SIZE B	*	2600	138	70	140DN	40	150	500	900	25	50	1223	175

Notes

1. This sign is to be used in advance of "T" intersections or crossroad with major roads.
2. * Width of signs to vary with road names used. Minimum clearance to edge of sign to be 140mm.
3. ** Insert either TC1742_1 / TC1742_2 supplementary plate.
4. # Insert appropriate "T" or crossroad warning sign. (W2-1, W2-3, W2-4, W2-7, W2-9, W2-10)
5. ## Insert appropriate two line road name. e.g. RESOLUTION POCKET RD. For single line road names see TC1741_2.

Colour Legend

- Retroreflective white
- Retroreflective yellow
- Retroreflective green
- Black



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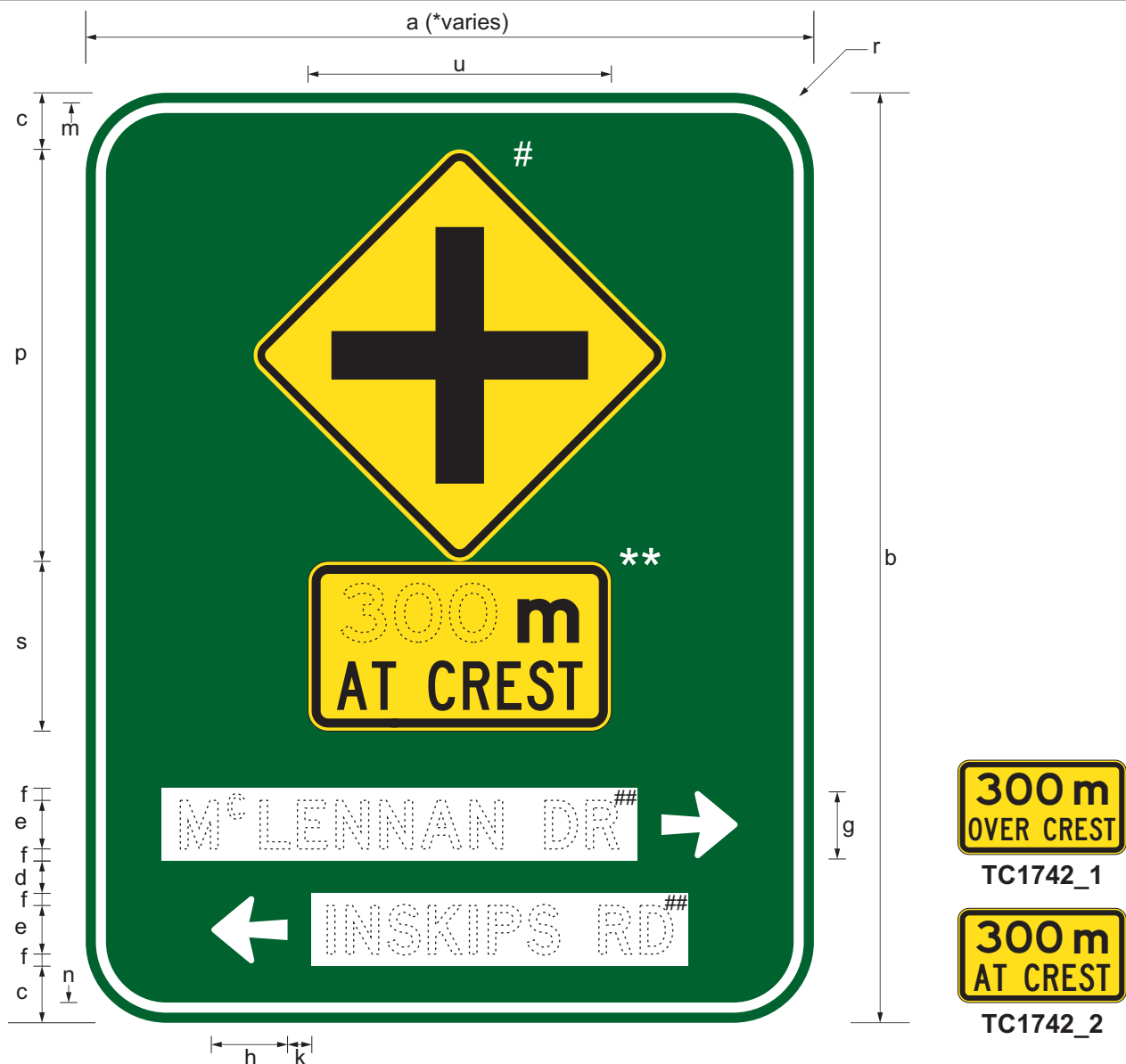

PRINCIPAL ENGINEER
(Traffic Engineering)

27/04/09
Date

TC1741_3

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A B



	a	b	c	d	e	f	g	h	k	m	n	p	s	u	r
SIZE A	*	2300	140	80	120DN	30	166	188	60	25	50	1019	420	750	200
SIZE B	*	2700	150	110	140DN	40	193	219	70	25	50	1223	500	900	250

Notes

1. This sign is to be used in advance of "T" intersections or crossroad with major roads that have different road names in each direction.
2. * Width of signs to vary with road names used. Minimum clearance to edge of sign to be 140mm.
3. ** Insert either TC1742_1 / TC1742_2 supplementary plate.
4. # Insert appropriate "T" or crossroad warning sign.(W2-1, W2-3, W2-4, W2-7, W2-9, W2-10).
5. ## Insert appropriate road names. e.g. M^cLENNAN DR. Any superscript legend "c" to be 0.5 of legend height.
6. For reverse directions of road names see TC1741_5.

Colour Legend

- Retroreflective white
- Retroreflective yellow
- Retroreflective green
- Black



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27/04/09
Date

TC1741_4

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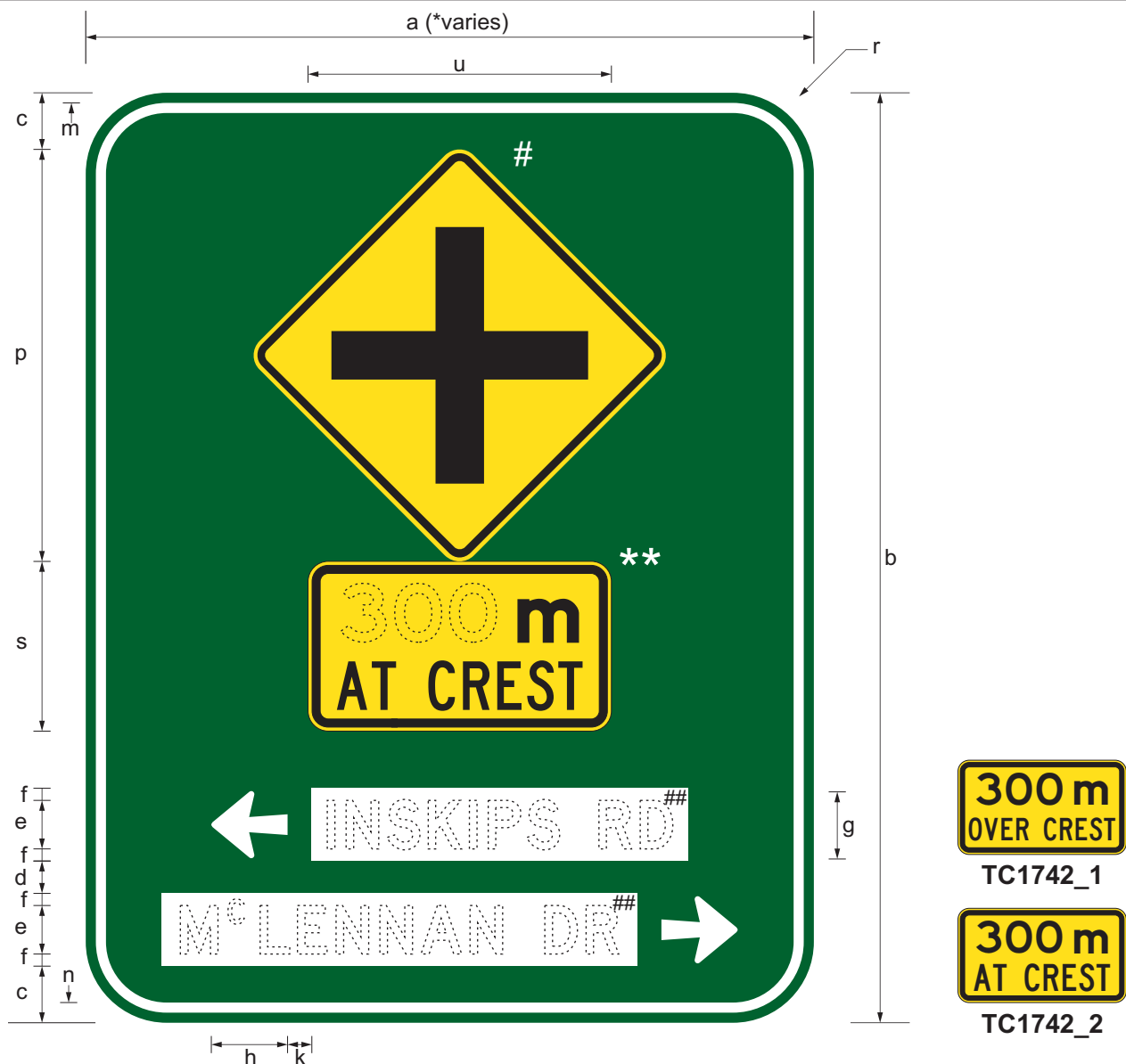
Designed
TV 04/09

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DJ 04/09

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PRINCIPAL ENGINEER
(Traffic Engineering)

☒ A ☐ B ☐ C ☐ D



	a	b	c	d	e	f	g	h	k	m	n	p	s	u	r
SIZE A	*	2300	140	80	120DN	30	166	188	60	25	50	1019	420	750	200
SIZE B	*	2700	150	110	140DN	40	193	219	70	25	50	1223	500	900	250

Notes

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4. # Insert appropriate "T" or crossroad warning sign.(W2-1, W2-3, W2-4, W2-7, W2-9, W2-10).
5. ## Insert appropriate road names. e.g. M^CLENNAN DR. Any superscript legend "c" to be 0.5 of legend height.
6. For reverse directions of road names see TC1741_4.

Colour Legend

	Retroreflective white
	Retroreflective yellow
	Retroreflective green
	Black



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27/04/09
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TC1741_5

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