

	a	b	c	d	e	f	g	h	r
B	*	2000	15	30	110	60	120D	90	100
C	*	2400	20	40	130	80	140D	108	150



Examples

### Colour Legend

	Retroreflective white
	Retroreflective yellow
	Retroreflective green
	Black

### Notes:

1. # Insert appropriate "T" or cross road warning sign.
2. \* Insert W8-5 distance or W8-2 advisory speed supplementary plate. Insert appropriate distance in metres or appropriate speed in kilometres. When W8-2 is used, adjust the sign height accordingly.
3. \*\* Insert appropriate road name. For single line road name decrease the road name patch height and overall sign height accordingly.



**Queensland  
Government**

## SPECIAL ADVANCE WARNING CROSS ROADS ...m/...km/h - NAMED

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

PRINCIPAL ENGINEER  
(Traffic Engineering Practice)

31/03/23  
Date

TC1744\_1

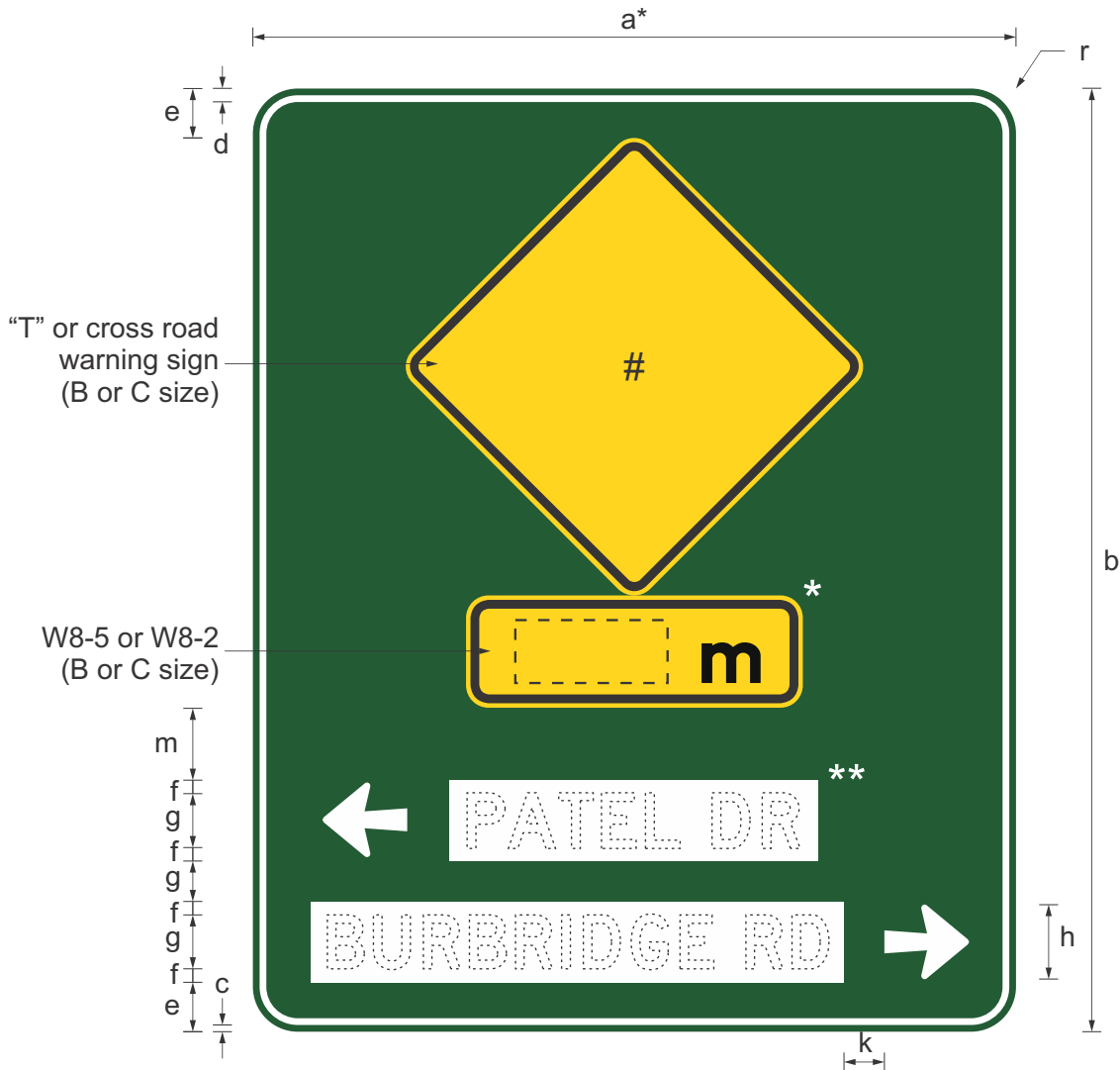
Page 1 of 2

Designed  
TV 11/08

Checked  
DJ 03/23

Scale  
Not to Scale

A B C D E



	a	b	c	d	e	f	g	h	k	m	r
B	*	2100	15	30	110	30	120D	166	90	160	100
C	*	2500	20	40	130	36	140D	200	108	192	150

### Colour Legend

	Retroreflective white
	Retroreflective yellow
	Retroreflective green
	Black

### Notes:

1. # Insert appropriate "T" or cross road warning sign.
2. \* Insert W8-5 distance or W8-2 advisory speed supplementary plate. Insert appropriate distance in metres or appropriate speed in kilometres. When W8-2 is used, adjust the sign height accordingly.
3. \*\* Insert appropriate road name.

### Examples



**Queensland  
Government**

## SPECIAL ADVANCE WARNING CROSS ROADS ...m/...km/h - NAMED

Department of Transport and Main Roads  
Infrastructure Management & Delivery Division

APPROVED AS OFFICIAL TRAFFIC SIGN

PRINCIPAL ENGINEER  
(Traffic Engineering Practice)

31/03/23  
Date

TC1744\_2

Page 2 of 2

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TV 11/08

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DJ 03/23

Scale  
Not to Scale

A B C D E