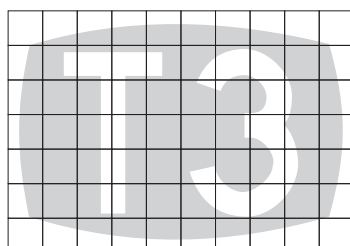
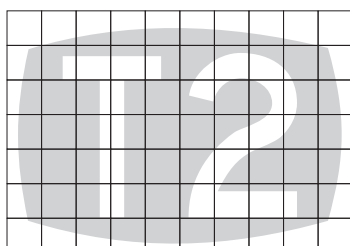


Examples



	a	b	c	d	e	f	g
SIZE A	600	220**	428	40	285	80**	30
SIZE B	900	330**	642	60	427	120**	45
SIZE C	1200	440**	856	80	570	160**	60



Colour Legend

- Black (background)
- Red LED's
- White LED's

Notes:

1. Internal dimensions are only indicative and should be determined by the type and size of the LED display unit utilised.
2. All LED details are indicative and should align with approved light display unit requirements.
3. * Insert appropriate lane identifier (e.g.T2 or T3).
4. ** The fonts for these characters should be manufactured to be as close to the Australian Standard font "D Narrow" as possible.
5. For an end of transit lane electronic sign see TC1740_2.
6. For advanced notification of transit lane see TC1740_3.



Queensland
Government

LED DISPLAY SIGN TRANSIT LANE (T2 or T3)

Road Safety and Systems Management Division
Road Safety Unit

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 11/08

Checked
DJ 11/08

Scale
Not to Scale

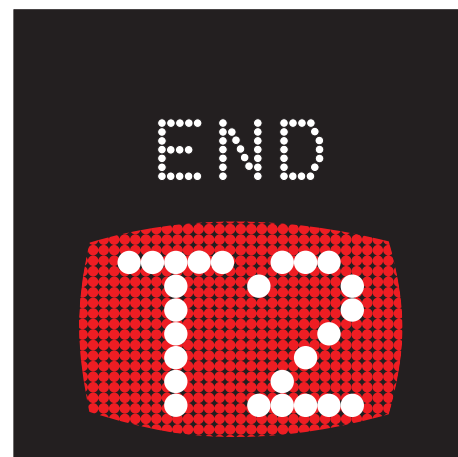
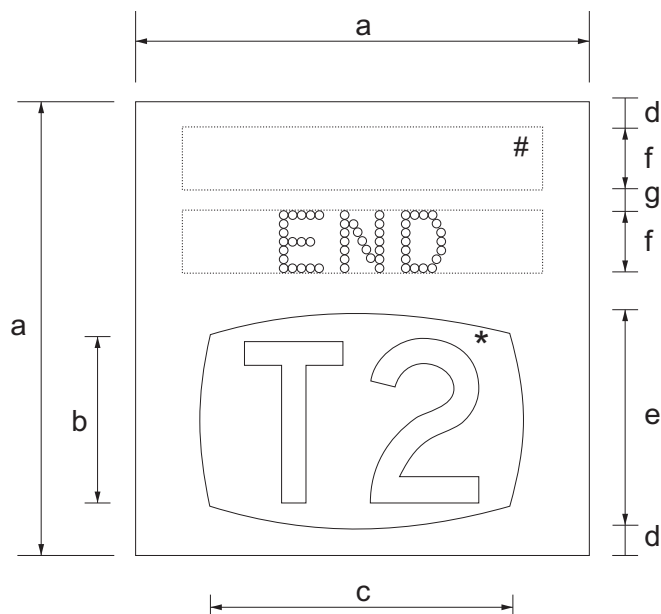

PRINCIPAL ENGINEER
(Traffic Engineering)

26/5/09
Date

TC1740_1

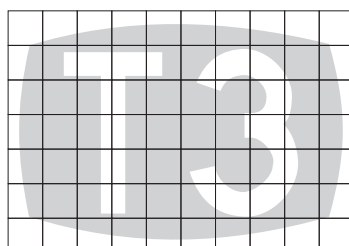
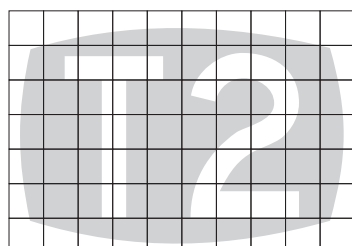
Page 1 of 3

A B C



Examples

	a	b	c	d	e	f	g
SIZE A	600	220**	428	40	285	80**	30
SIZE B	900	330**	642	60	427	120**	45
SIZE C	1200	440**	856	80	570	160**	60



Notes:

1. Internal dimensions are only indicative and should be determined by the type and size of the LED display unit utilised.
2. All LED details are indicative and should align with approved light display unit requirements.
3. * Insert appropriate lane identifier (e.g.T2 or T3).
4. ** The fonts for these characters should be manufactured to be as close to the Australian Standard font "D Narrow" as possible.
5. #LED's to be switched off when the sign is used to indicate the end of the T2 or T3 lane.

Colour Legend

- Black (background)
- Red LED's
- White LED's



**Queensland
Government**

LED DISPLAY SIGN END TRANSIT LANE (T2 or T3)

Road Safety and Systems Management Division
Road Safety Unit

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 05/09

Checked
DJ 05/09

Scale
Not to Scale

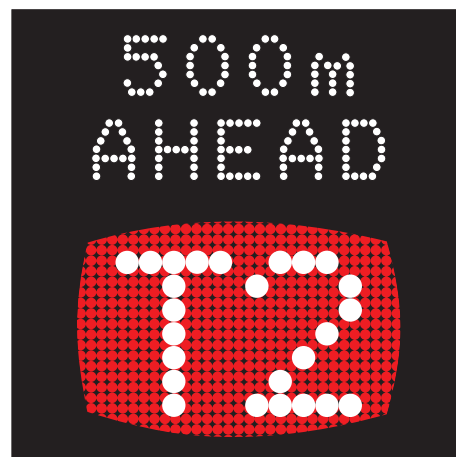
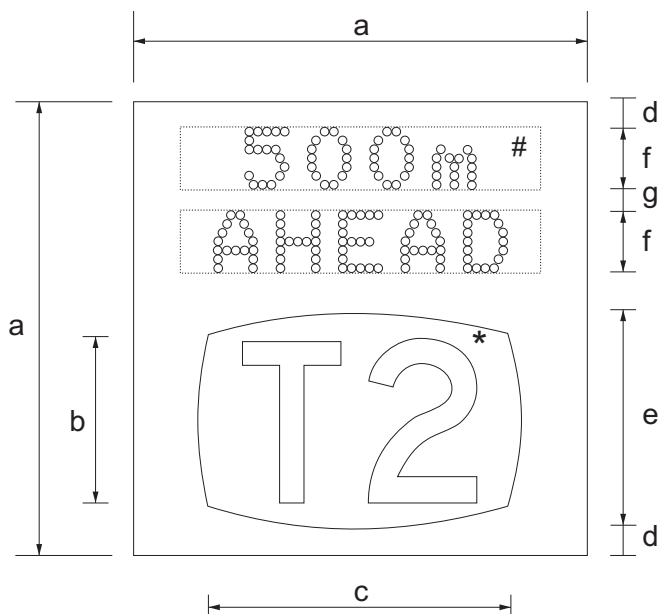

PRINCIPAL ENGINEER
(Traffic Engineering)

26/5/09
Date

TC1740_2

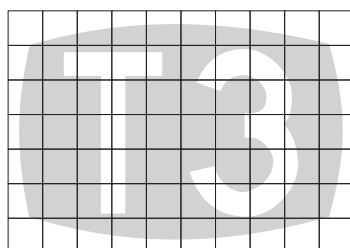
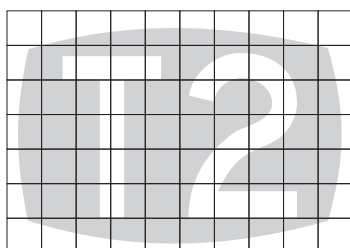
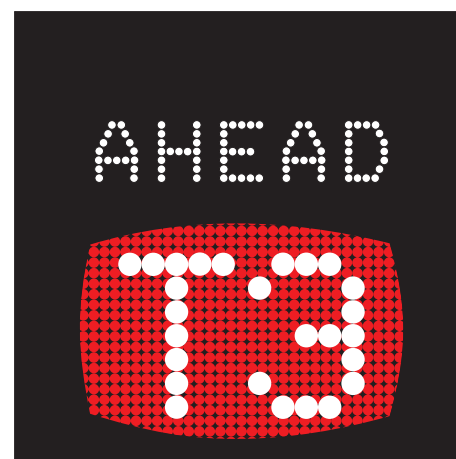
Page 2 of 3

A B C



Examples

	a	b	c	d	e	f	g
SIZE A	600	220**	428	40	285	80**	30
SIZE B	900	330**	642	60	427	120**	45
SIZE C	1200	440**	856	80	570	160**	60



Notes:

1. Internal dimensions are only indicative and should be determined by the type and size of the LED display unit utilised.
2. All LED details are indicative and should align with approved light display unit requirements.
3. * Insert appropriate lane identifier (e.g. T2 or T3).
4. ** The fonts for these characters should be manufactured to be as close to the Australian Standard font "D Narrow" as possible.
5. # Insert appropriate distance to the commencement of the T2 or T3 lane (e.g. 500 m). For details of T2 or T3 commencement display sign see TC1740_1.

Colour Legend

- Black (background)
- Red LED's
- White LED's



**Queensland
Government**

Road Safety and Systems Management Division
Road Safety Unit

Designed
TV 07/09

Checked
DJ 07/09

Scale
Not to Scale

LED DISPLAY SIGN TRANSIT LANE AHEAD (T2 or T3)

APPROVED AS OFFICIAL TRAFFIC SIGN


PRINCIPAL ENGINEER
(Traffic Engineering)

13/7/09
Date

TC1740_3

Page 3 of 3

A B C