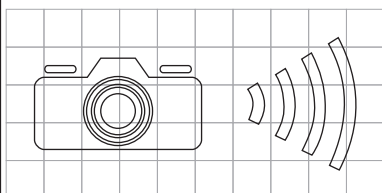






	a	b	c	d	e	f	g	h	k	m	n	o	r
A	1500	1380	30	90	180	120DN	100	150	350	850	100DN	160	100
B	2500	2300	50	150	300	200DN	160	250	590	1430	180DN	260	150



Colour Legend

	Retroreflective blue
	Retroreflective white

Notes:

1. Depending on the road type (state-controlled or local-controlled), the department of Transport and Main Roads (TMR) regions or local councils are responsible for choosing suitable locations for signage. The Queensland Police Service (QPS) is responsible for the manufacture and installation of the signs as part of the camera installation process. Signs should only be installed at locations approved by TMR and QPS. Contact the QPS Traffic Camera Office (1300 360 610) for approval process.
2. This sign is installed furthest from a fixed speed camera site and within one kilometre of the camera site - Specifications and distance from the camera site must be in accordance with requirements set down in the *Camera Detected Offence Program Signage Policy*.
3. Where physical space does not allow the proper installation of TC1674_1 refer to narrower sign shown in TC1674_4.
4. Refer to TC1675 for the sign to be installed closest to a fixed speed camera site.
5. Edge strip comprises 30 mm x 30 mm or 50 mm x 50 mm blue and white checker.
6. For existing speed camera sign locations, the supplementary plate "FOR ROAD SAFETY" TC1674_3 may be used in conjunction with TC1674_2, to reinforce the road safety initiative. See pages 2 and 3 for details.
7. Signs require a clear film overlay fitted to protect the signs from graffiti.



Queensland
Government

Road Safety Systems Management Division
Road Safety Unit

INFORMATION SIGN "SPEED CAMERA AHEAD FOR ROAD SAFETY"

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 08/09

Checked
DJ 08/09

Scale
Not to Scale


PRINCIPAL ENGINEER
(Traffic Engineering)

17/04/12
Date

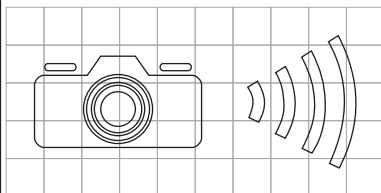
TC1674_1

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☒ E ☐ F ☐ ☐ ☐



	a	b	c	d	e	f	g	h	k	m	r
A	1500	1200	30	90	180	120DN	100	150	350	850	100
B	2500	2000	50	150	300	200DN	160	260	580	1410	150



Notes:

- Depending on the road type (state-controlled or local-controlled), the department of Transport and Main Roads (TMR) regions or local councils are responsible for choosing suitable locations for signage. The Queensland Police Service (QPS) is responsible for the manufacture and installation of the signs as part of the camera installation process. Signs should only be installed at locations approved by TMR and QPS. Contact the QPS Traffic Camera Office (1300 360 610) for approval process.
- This sign is installed furthest from a fixed speed camera site and within one kilometre of the camera site - Specifications and distance from the camera site must be in accordance with requirements set down in the *Camera Detected Offence Program Signage Policy*.
- * Supplementary plate "FOR ROAD SAFETY" may be used at existing signed locations to reinforce the road safety initiative. See TC1674_3 for details.
- For signs at new speed camera locations TC1674_1 / TC1674_4 should be used.
- Refer to TC1675 for the sign to be installed closest to a fixed speed camera site.
- Edge strip comprises 30 mm x 30 mm or 50 mm x 50 mm blue and white checker.
- Signs require a clear film overlay fitted to protect the signs from graffiti.

Colour Legend

	Retroreflective blue
	Retroreflective white



**Queensland
Government**

INFORMATION SIGN "SPEED CAMERA AHEAD"

Road Safety Systems Management Division
Road Safety Unit

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 08/09

Checked
DJ 08/09

Scale
Not to Scale

PRINCIPAL ENGINEER
(Traffic Engineering)

17/04/12
Date

TC1674_2

Page 2 of 4

E F



	a	b	c	d	e	f	g	r
A	1500	200	10	20	50	100DN	100	50
B	2500	400	20	40	100	200DN	160	100



Example layout

Colour Legend

- Retroreflective blue
- Retroreflective white

Notes:

1. This sign may be used as a supplementary plate to TC1674_2 to reinforce the road safety strategy message at existing signed speed camera locations.
2. Signs require a clear film overlay fitted to protect the signs from graffiti.



Queensland
Government

SUPPLEMENTARY PLATE "FOR ROAD SAFETY"

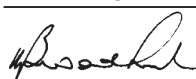
Road Safety Systems Management Division
Road Safety Unit

APPROVED AS OFFICIAL TRAFFIC SIGN

Designed
TV 08/09

Checked
DJ 08/09

Scale
Not to Scale


PRINCIPAL ENGINEER
(Traffic Engineering)

17/04/12
Date

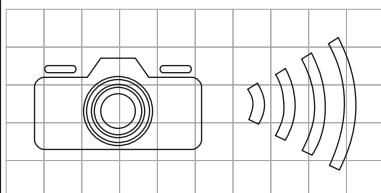
TC1674_3

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E F



	a	b	c	d	e	f	g	h	k	m	n	o	p	q	r
A	1050	1590	30	90	140	100DN	50	130	140DN	70	60	290	160	700	100
B	1500	2300	50	150	200	150DN	75	170	200DN	100	85	415	255	1000	150



Colour Legend

- Retroreflective blue
- Retroreflective white

Notes:

- Depending on the road type (state-controlled or local-controlled), the department of Transport and Main Roads (TMR) regions or local councils are responsible for choosing suitable locations for signage. The Queensland Police Service (QPS) is responsible for the manufacture and installation of the signs as part of the camera installation process. Signs should only be installed at locations approved by TMR and QPS. Contact the QPS Traffic Camera Office (1300 360 610) for approval process.
- This sign is installed furthest from a fixed speed camera site and within one kilometre of the camera site - Specifications and distance from the camera site must be in accordance with requirements set down in the *Camera Detected Offence Program Signage Policy*.
- This sign is to be used where physical space available does not allow the proper installation of TC1674_1.
- Refer to TC1675 for the sign to be installed closest to a fixed speed camera site.
- Edge strip comprises 30 mm x 30 mm or 50 mm x 50 mm blue and white checker.
- Signs require a clear film overlay fitted to protect the signs from graffiti.



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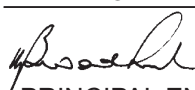
Designed
TV 01/10

Checked
DJ 01/10

Scale
Not to Scale

INFORMATION SIGN "SPEED CAMERA AHEAD"

APPROVED AS OFFICIAL TRAFFIC SIGN


PRINCIPAL ENGINEER
(Traffic Engineering)

17/04/12
Date

TC1674_4

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☒ E ☐ F ☐ ☐ ☐