

	b	c	d	e	f	g	h	k	m	n	O _(max)	p	q	r	s	t	u	v
A	800	15	30	120	100D	140	120D	80	180	100	460	110	280	70	180	40	120E	120E
B	1050	20	40	155	130D	185	160D	105	240	133	610	147	370	100	240	52	160E	160E
C	1350	30	60	190	160D	230	200D	180	300	166	765	183	460	130	305	68	200E	200E
D	1600	40	80	240	200D	280	240D	160	360	200	920	220	560	180	360	80	240E	240E

Notes:

1. This sign is used along a State Strategic Touring Route (SSTR) where the SSTR follows an alpha numeric or shielded route designation. Where the route designation changes refer to page 3.
2. SSTR initials logo (e.g. ACW) to have a 10 mm yellow border for A and B sign sizes and a 15 mm yellow border for sign sizes C and D.
3. Insert appropriate touring route name, e.g. AUSTRALIA'S COUNTRY WAY.
4. Insert appropriate initials logo, refer TL-Q02.
5. Insert appropriate national route marker, e.g. A3.
6. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (INITIALS)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

10/11/25
Date

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

TC2025_1

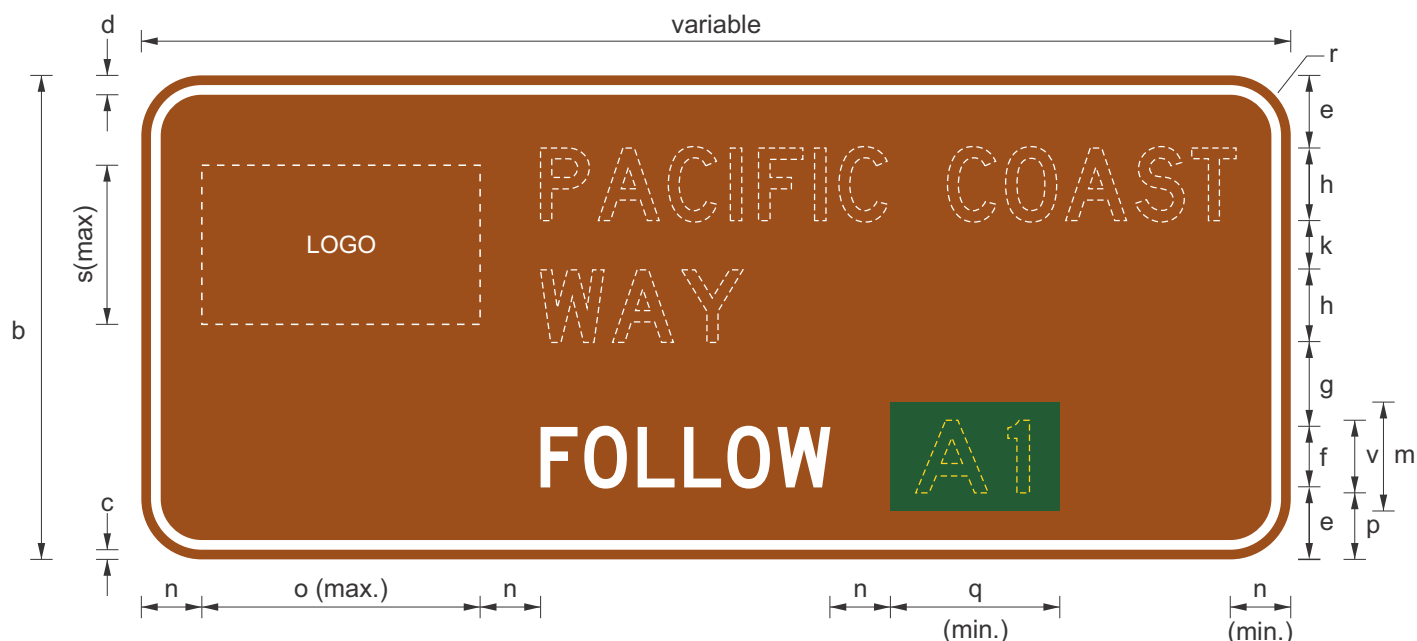
Page 1 of 9

Designed
RH 2/14

Checked
DJ 11/25

Scale
Not to Scale

E F G



	b	c	d	e	f	g	h	k	m	n	o _(max)	p	q	r	s _(max)	v
A	800	15	30	120	100D	140	120D	80	180	100	460	110	280	70	263	120E
B	1050	20	40	155	130D	185	160D	105	240	133	610	147	370	100	350	160E
C	1350	30	60	200	160D	230	200D	160	300	166	765	183	460	130	438	200E
D	1600	40	80	240	200D	280	240D	160	360	200	920	220	560	180	526	240E

Notes:

1. This sign is used along a State Strategic Touring Route (SSTR) where the SSTR follows an alpha numeric or shielded route designation. Where the route designation changes refer to page 4.
2. SSTR logos to be sized to within the first reached maximum horizontal or vertical limits.
3. Insert appropriate touring route name, e.g. PACIFIC COAST WAY.
4. Insert appropriate image logo, refer TL-Q02.
5. Insert appropriate national route marker, e.g. A1.
6. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (LOGO)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

Signature

10/11/25
Date

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

TC2025_2

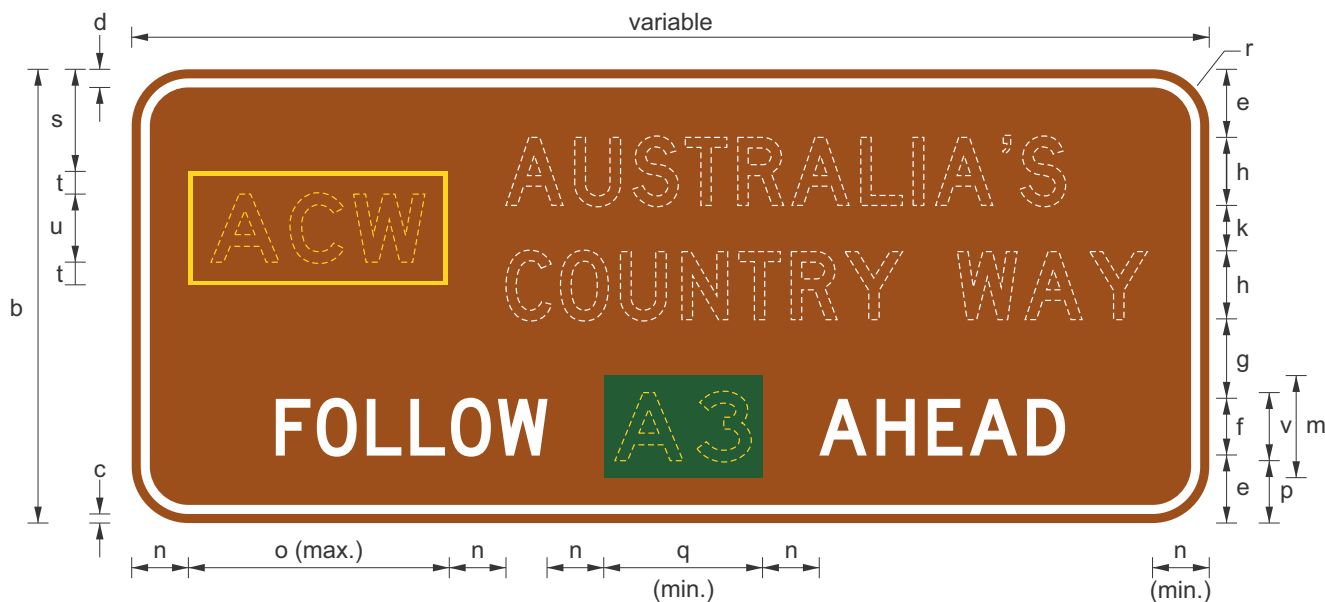
Page 2 of 9

Designed
TV 8/16

Checked
DJ 11/25

Scale
Not to Scale

E F G



	b	c	d	e	f	g	h	k	m	n	o(max)	p	q	r	s	t	u	v
A	800	15	30	120	100D	140	120D	80	180	100	460	110	280	70	180	40	120E	120E
B	1050	20	40	155	130D	185	160D	105	240	133	610	147	370	100	240	52	160E	160E
C	1350	30	60	190	160D	230	200D	180	300	166	765	183	460	130	305	68	200E	200E
D	1600	40	80	240	200D	280	240D	160	360	200	920	220	560	180	360	80	240E	240E

Notes:

1. This sign is used along or on approach to a State Strategic Touring Route (SSTR) where the SSTR follows an alpha numeric or shielded route designation and this route designation is different to the current route designation being travelled.
2. SSTR initials logo (e.g. ACW) to have a 10 mm yellow border for A and B sign sizes and a 15 mm yellow border for sign sizes C and D.
3. Insert appropriate touring route name, e.g. AUSTRALIA'S COUNTRY WAY.
4. Insert appropriate initials logo, refer TL-Q02.
5. Insert appropriate national route marker, e.g. A3.
6. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (INITIALS)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

10/11/25
Date

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

TC2025_3

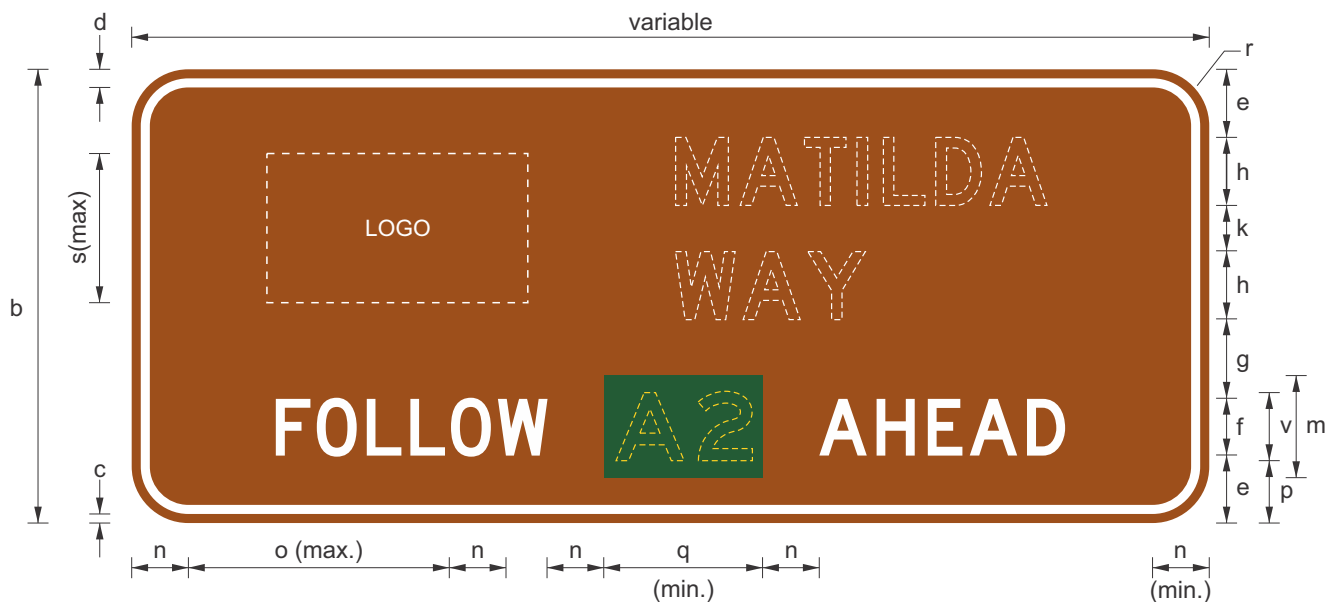
Page 3 of 9

Designed
RH 2/14

Checked
DJ 11/25

Scale
Not to Scale

E F G



	b	c	d	e	f	g	h	k	m	n	o _(max.)	p	q	r	s _(max.)	v
A	800	15	30	120	100D	140	120D	80	180	100	460	110	280	70	263	120E
B	1050	20	40	155	130D	185	160D	105	240	133	610	147	370	100	350	160E
C	1350	30	60	200	160D	230	200D	160	300	166	765	183	460	130	438	200E
D	1600	40	80	240	200D	280	240D	160	360	200	920	220	560	180	526	240E

Notes:

1. This sign is used along or on approach to a State Strategic Touring Route (SSTR) where the SSTR follows an alpha numeric or shielded route designation and this route designation is different to the current route designation being travelled.
2. SSTR logos to be sized to within the first reached maximum horizontal or vertical limits.
3. Insert appropriate touring route name, e.g. MATILDA WAY.
4. Insert appropriate image logo, refer TL-Q02.
5. Insert appropriate national route marker, e.g. A2.
6. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



Queensland
Government

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (LOGO)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

[Signature]

10/11/25
Date

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

TC2025_4

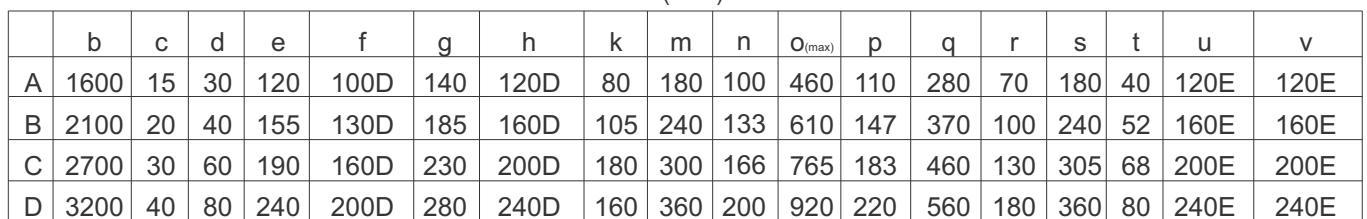
Page 4 of 9

Designed
TV 8/16

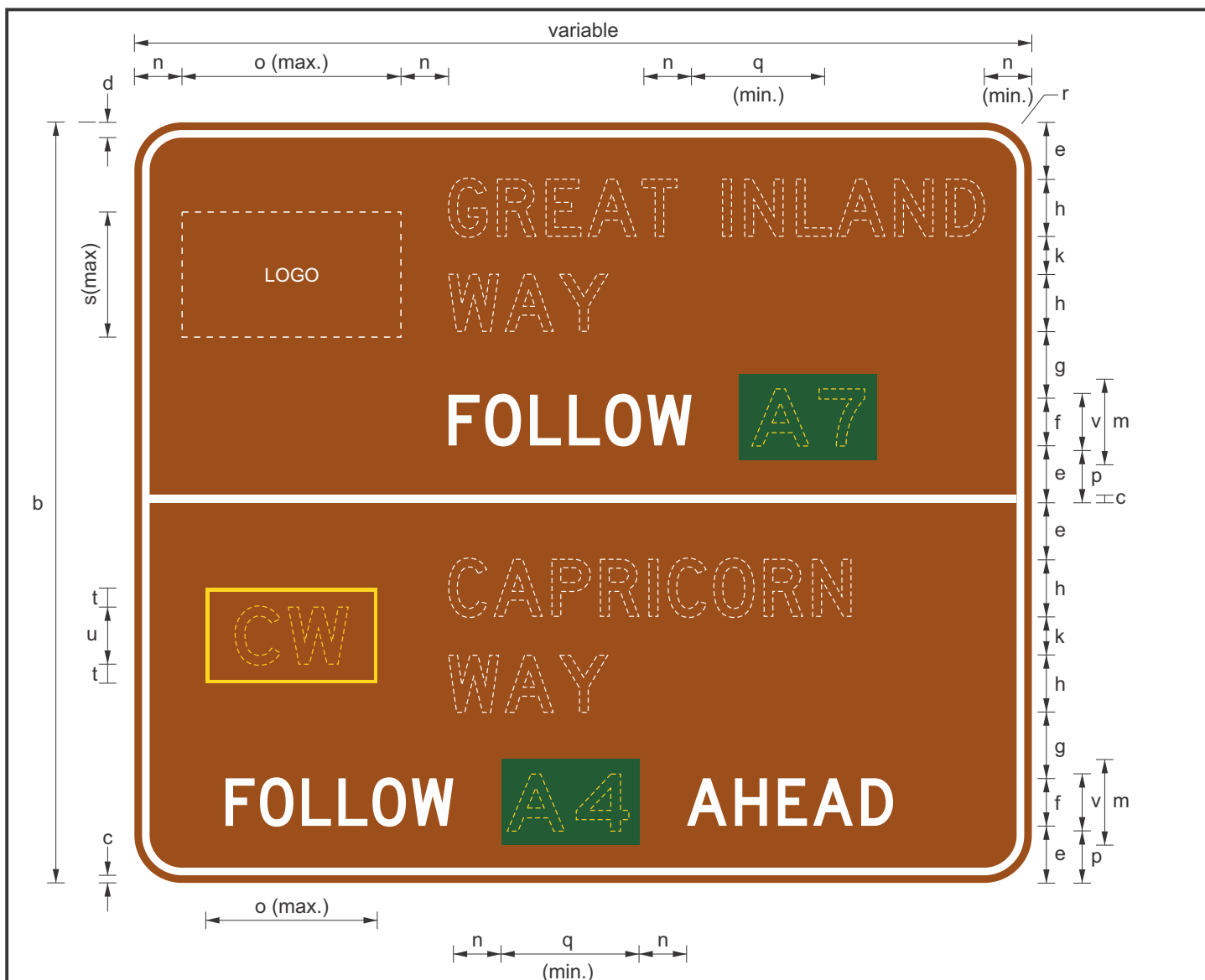
Checked
DJ 11/25

Scale
Not to Scale

E F G



E	F	G		
---	---	---	--	--



	b	c	d	e	f	g	h	k	m	n	o _(max)	p	q	r	s _(max)	t	u	v
A	1600	15	30	120	100D	140	120D	80	180	100	460	110	280	70	263	40	120E	120E
B	2100	20	40	155	130D	185	160D	105	240	130	610	147	370	100	350	52	160E	160E
C	2700	30	60	190	160D	230	200D	180	300	160	765	183	460	130	438	68	200E	200E
D	3200	40	80	240	200D	280	240D	160	360	200	920	220	560	180	526	80	240E	240E

Notes:

1. This sign is used at the intersection of multiple State Strategic Touring Routes (SSTRs) with the current route being an image logo and the intersecting route using an initials logo. The SSTR currently being travelled is always positioned at the top of this sign with the intersecting SSTR denoted as AHEAD.
2. Insert appropriate touring route name, e.g. CAPRICORN WAY.
3. SSTR initials logo (e.g. CW) to have a 10 mm yellow border for A and B sign sizes and a 15 mm yellow border for sign sizes C and D.
4. Insert appropriate initials or image logos, refer TL-Q02.
6. Insert appropriate national route markers, e.g. A7/A4.
7. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (LOGO / INITIALS)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

10/11/25
Date

TC2025_6

Page 6 of 9

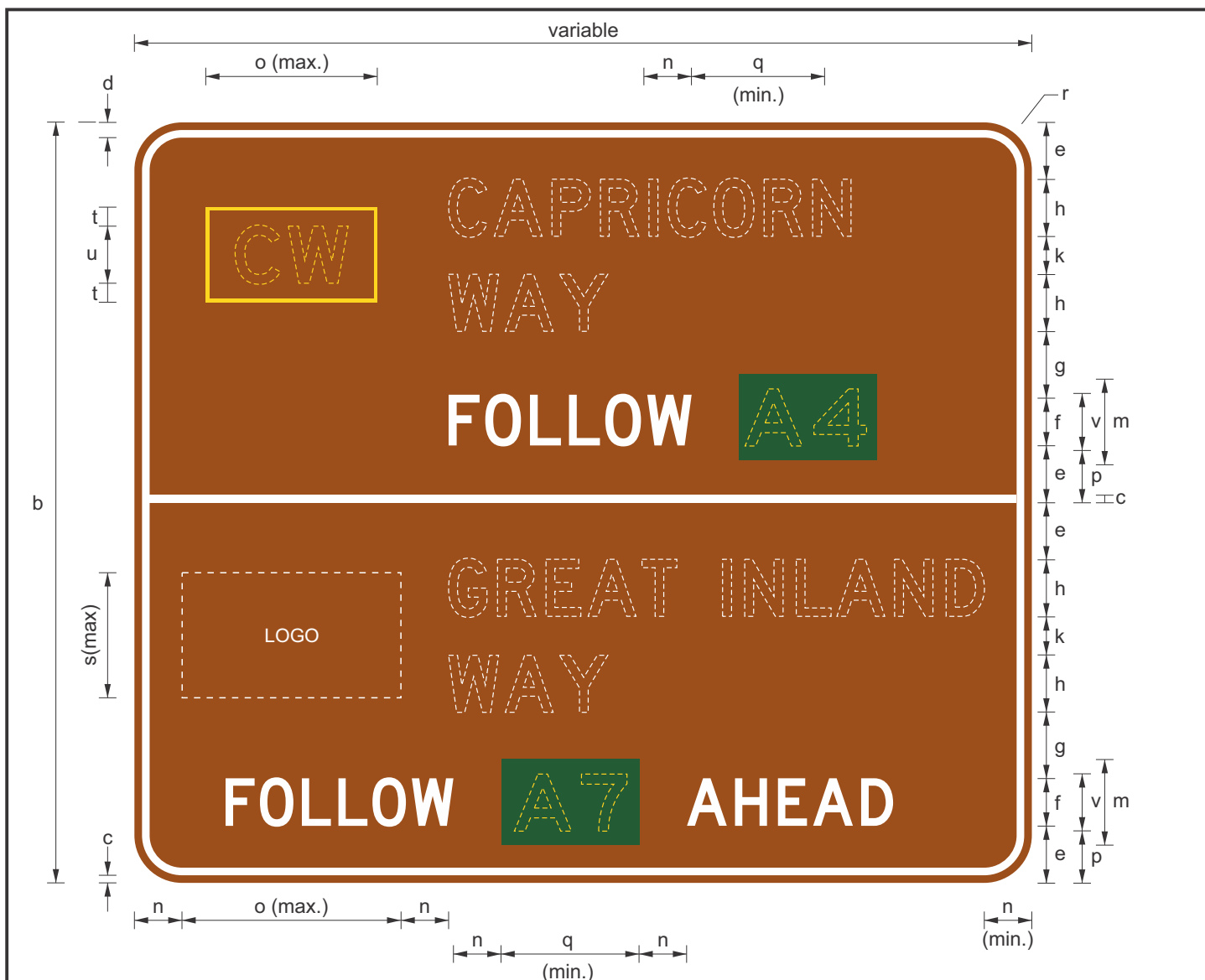
Designed
RH 2/14

Checked
DJ 11/25

Scale
Not to Scale

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

E F G



	b	c	d	e	f	g	h	k	m	n	o _(max)	p	q	r	s _(max)	t	u	v
A	1600	15	30	120	100D	140	120D	80	180	100	460	110	280	70	263	40	120E	120E
B	2100	20	40	155	130D	185	160D	105	240	130	610	147	370	100	350	52	160E	160E
C	2700	30	60	190	160D	230	200D	180	300	160	765	183	460	130	438	68	200E	200E
D	3200	40	80	240	200D	280	240D	160	360	200	920	220	560	180	526	80	240E	240E

Notes:

1. This sign is used at the intersection of multiple State Strategic Touring Routes (SSTRs) with the current route being an initials logo and the intersecting route using an image logo. The SSTR currently being travelled is always positioned at the top of this sign with the intersecting SSTR denoted as AHEAD.
2. Insert appropriate touring route name, e.g. CAPRICORN WAY.
3. SSTR initials logo (e.g. CW) to have a 10 mm yellow border for A and B sign sizes and a 15 mm yellow border for sign sizes C and D.
4. Insert appropriate initials or image logos, refer TL-Q02.
5. Insert appropriate national route marker, e.g. A4/A7.
6. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (INITIALS / LOGO)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

10/11/25
Date

TC2025_7

Page 7 of 9

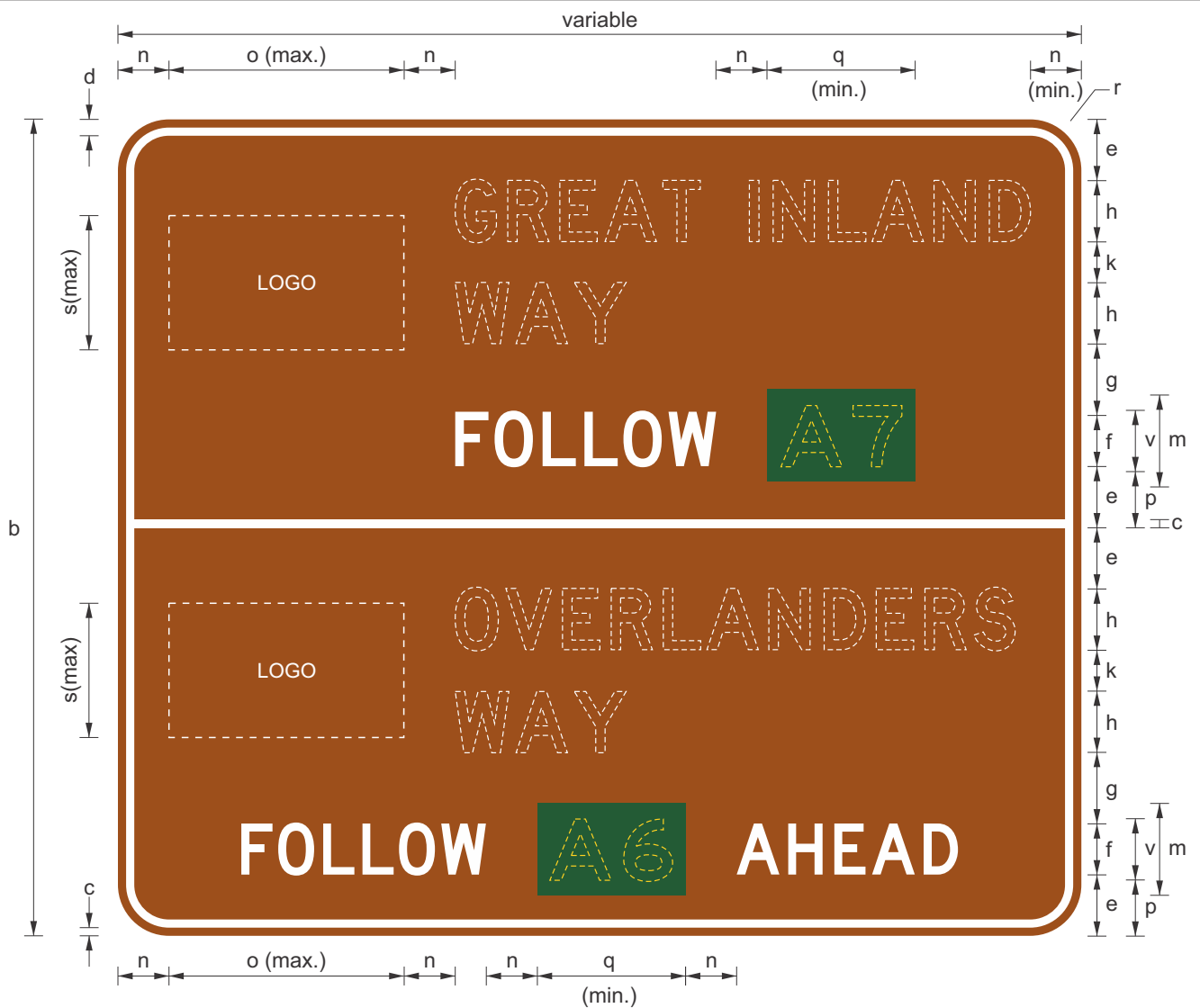
Designed
RH 2/14

Checked
DJ 11/25

Scale
Not to Scale

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

E F G



	b	c	d	e	f	g	h	k	m	n	o _(max)	p	q	r	s _(max)	v
A	800	15	30	120	100D	140	120D	80	180	100	460	110	280	70	263	120E
B	1050	20	40	155	130D	185	160D	105	240	133	610	147	370	100	350	160E
C	1350	30	60	200	160D	230	200D	160	300	166	765	183	460	130	438	200E
D	1600	40	80	240	200D	280	240D	160	360	200	920	220	560	180	526	240E

Notes:

1. This sign is used at the intersection of multiple State Strategic Touring Routes (SSTRs) with both routes using an image logo. The SSTR currently being travelled is always positioned at the top of this sign with the intersecting SSTR denoted as AHEAD.
2. Insert appropriate touring route name, e.g. GREAT INLAND WAY.
3. Insert appropriate image logos, refer TL-Q02.
4. Insert appropriate national route marker, e.g. A7/A6.
5. See page 9 for examples.

Colour Legend

- Class 400 retroreflective white
- Class 400 retroreflective brown
- Class 400 retroreflective yellow
- Class 400 retroreflective green



**Queensland
Government**

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN (2 x LOGOS)

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

10/11/25
Date

TC2025_8

Page 8 of 9

Designed
TV 8/16

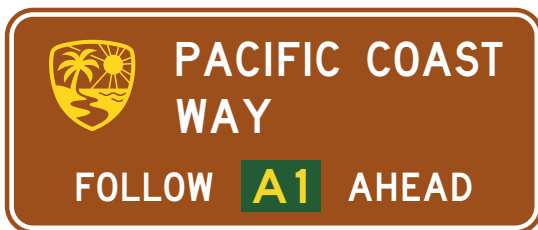
Checked
DJ 11/25

Scale
Not to Scale

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

E F G

EXAMPLES



Queensland
Government

STATE STRATEGIC TOURING ROUTE DIRECTION SIGN - EXAMPLES

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

ISSUED AS OFFICIAL TRAFFIC SIGN

[Signature]

10/11/25
Date

A/PRINCIPAL ENGINEER
(Traffic Engineering Practice)

TC2025_9

Page 9 of 9

Designed
RH 2/14

Checked
DJ 11/25

Scale
Not to Scale

E F G