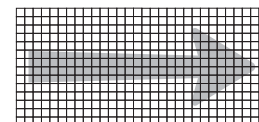


	a	b	c	d	e	f	f ₁	g	h	k	m	n	o	p	q	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	260CM	130	260DN	160	160	320DN	240	2335	160	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	280CM	140	280DN	185	175	360DN	240	2590	180	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	320CM	160	320DN	185	165	400DN	300	2950	200	400	3580	520	795	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a tunnel to advise when directed by flashing lanterns, overheight vehicles to an alternate route.
2. * Insert appropriate tunnel name.
3. ** Insert clearance height.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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Designed
TV 02/10

Checked
DJ 02/10

Scale
Not to Scale

WARNING SIGN

“TUNNEL CLEARANCE .. m”
“OVERHEIGHT VEHICLES MUST EXIT RIGHT”

APPROVED AS OFFICIAL TRAFFIC SIGN

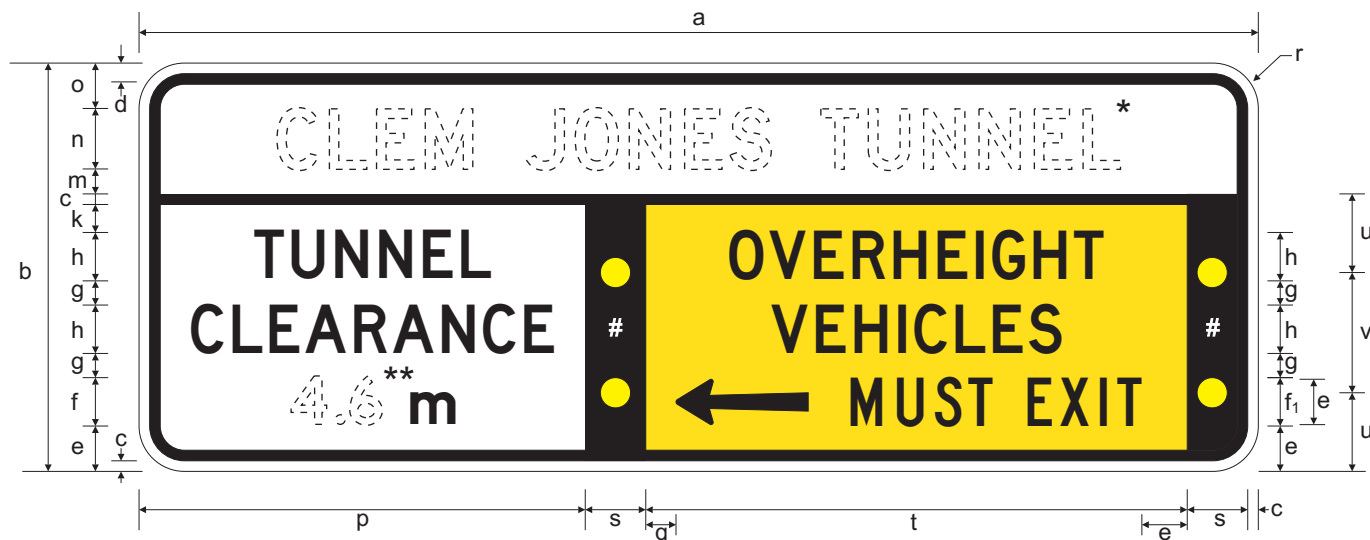

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(Traffic Engineering)

23/01/12
Date

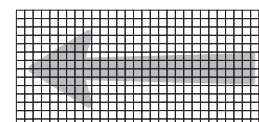
TC1813_1

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A B



	a	b	c	d	e	f	f ₁	g	h	k	m	n	o	p	q	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	260CM	130	260DN	160	160	320DN	240	2335	160	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	280CM	140	280DN	185	175	360DN	240	2590	180	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	320CM	160	320DN	185	165	400DN	300	2950	200	400	3580	520	795	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a tunnel to advise when directed by flashing lanterns, overheight vehicles to an alternate route.
2. * Insert appropriate tunnel name.
3. ** Insert clearance height.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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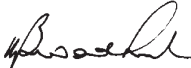
Checked
DJ 02/10

Scale
Not to Scale

WARNING SIGN

"TUNNEL CLEARANCE .. m"
"OVERHEIGHT VEHICLES MUST EXIT LEFT"

APPROVED AS OFFICIAL TRAFFIC SIGN

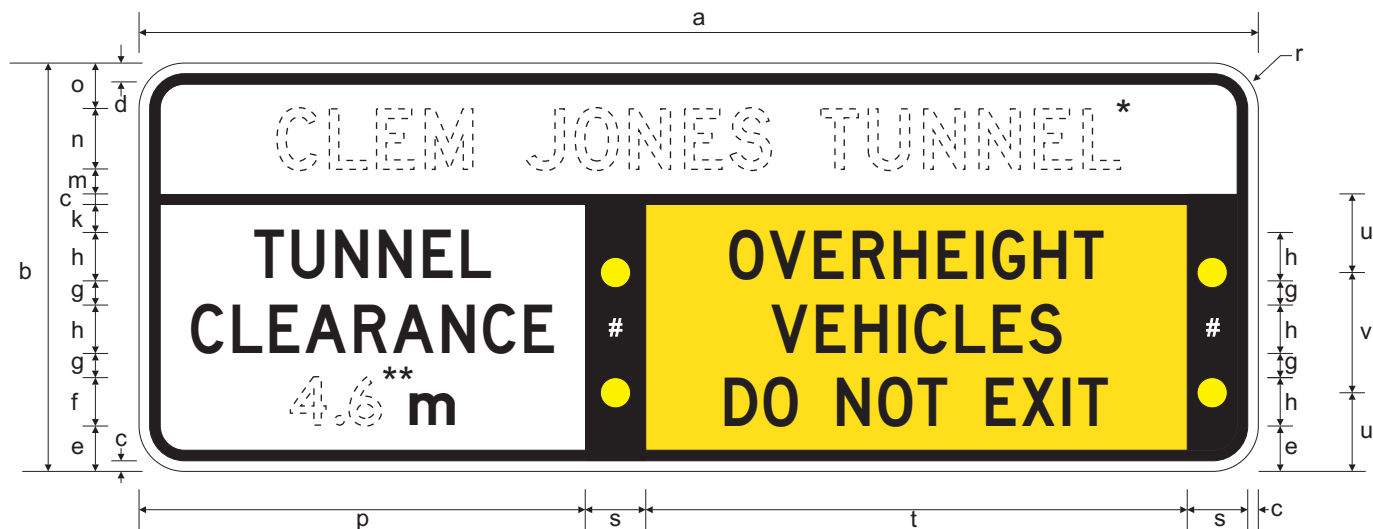

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(Traffic Engineering)

23/01/12
Date

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A B



	a	b	c	d	e	f	g	h	k	m	n	o	p	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	130	260DN	160	160	320DN	240	2335	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	140	280DN	185	175	360DN	240	2590	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	160	320DN	185	165	400DN	300	2950	400	3580	520	795	300

Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of an exit to a tunnel to advise overheight vehicles, when directed by flashing lanterns, not to exit to the tunnel.
2. * Insert appropriate tunnel name.
3. ** Insert clearance height.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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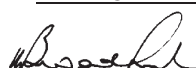
Checked
DJ 02/10

Scale
Not to Scale

WARNING SIGN

"TUNNEL CLEARANCE .. m"
"OVERHEIGHT VEHICLES DO NOT EXIT"

APPROVED AS OFFICIAL TRAFFIC SIGN

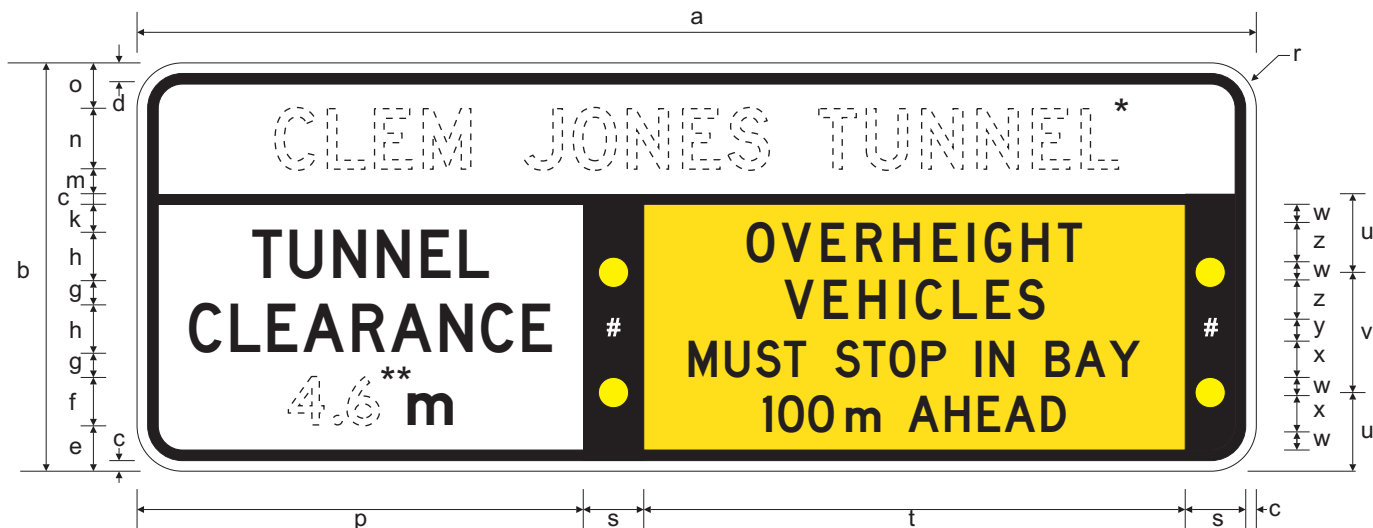

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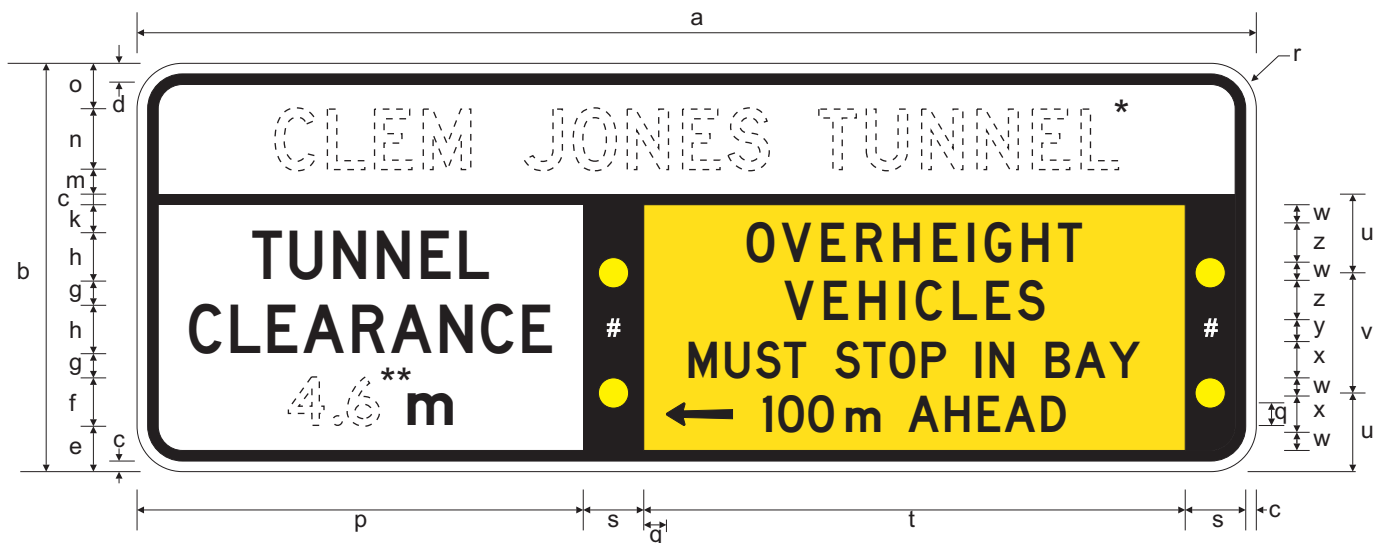
TC1813_3

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☒ A ☐ B ☐ C ☐ D

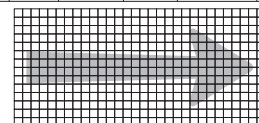


Option A



Option B

	a	b	c	d	e	f	g	h	k	m	n	o	p	q	s	t	u	v	w	x	y	z	r
A	6000	2200	40	80	240	260DN / 160 LC	130	260DN	160	160	320DN	240	2335	100	400	2825	430	620	100	200DN / 130LC	120	220DM	300
B	6600	2400	50	100	270	280DN / 180 LC	140	280DN	185	175	360DN	240	2590	120	400	3160	460	705	110	210DN / 140LC	135	240DM	300
C	7400	2700	70	140	300	320DN / 210 LC	160	320DN	185	165	400DN	300	2950	150	400	3580	520	795	120	240DN / 160LC	145	260DM	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a tunnel to advise overheight vehicles, when directed by flashing lanterns, to stop in the stopping bay ahead and not to enter the tunnel.
2. Option B may be used to highlight the location of the stopping bay.
3. * Insert appropriate tunnel name.
4. ** Insert clearance height.
5. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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Road Safety Unit

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TV 01/12

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DJ 01/12

Scale
Not to Scale

WARNING SIGN
"TUNNEL CLEARANCE .. m"
"OVERHEIGHT VEHICLES STOP IN BAY"

APPROVED AS OFFICIAL TRAFFIC SIGN

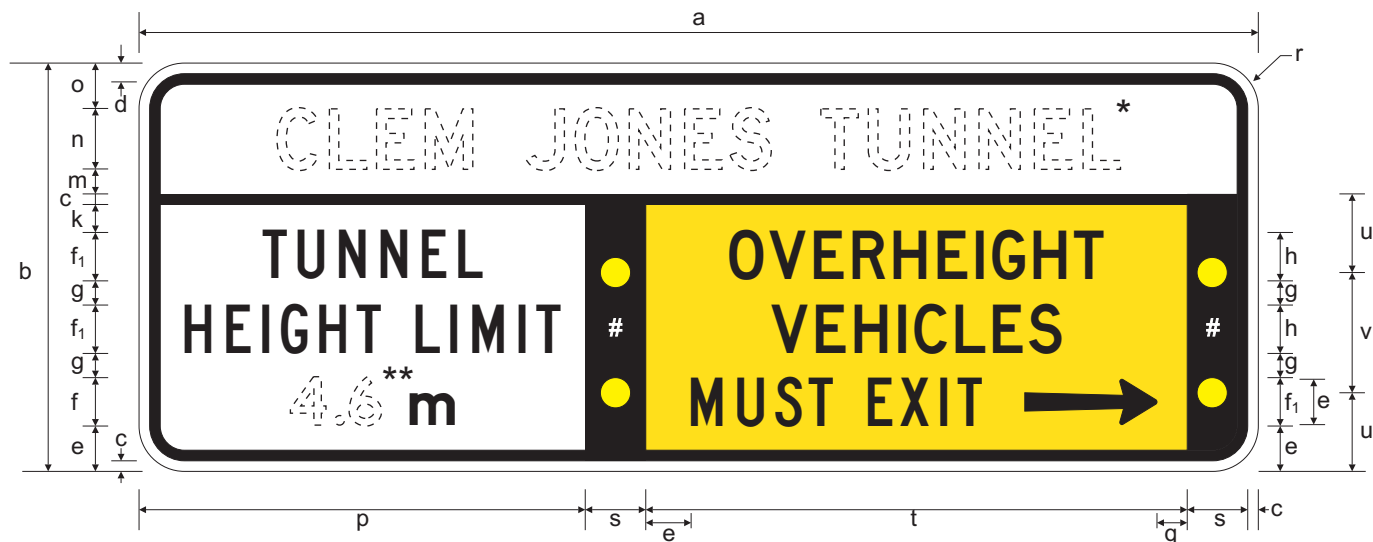
[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

23/01/12
Date

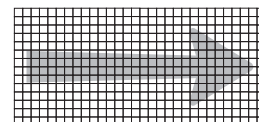
TC1813_4

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A B



	a	b	c	d	e	f	f ₁	g	h	k	m	n	o	p	q	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	260CM	130	260DN	160	160	320DN	240	2335	160	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	280CM	140	280DN	185	175	360DN	240	2590	180	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	320CM	160	320DN	185	165	400DN	300	2950	200	400	3580	520	795	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a height limited tunnel to advise when directed by flashing lanterns, overheight vehicles to an alternate route.
2. * Insert appropriate tunnel name.
3. ** Insert tunnel height limit.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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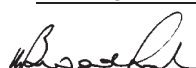
Checked
DJ 01/12

Scale
Not to Scale

WARNING SIGN

“TUNNEL HEIGHT LIMIT .. m”
“OVERHEIGHT VEHICLES MUST EXIT RIGHT”

APPROVED AS OFFICIAL TRAFFIC SIGN

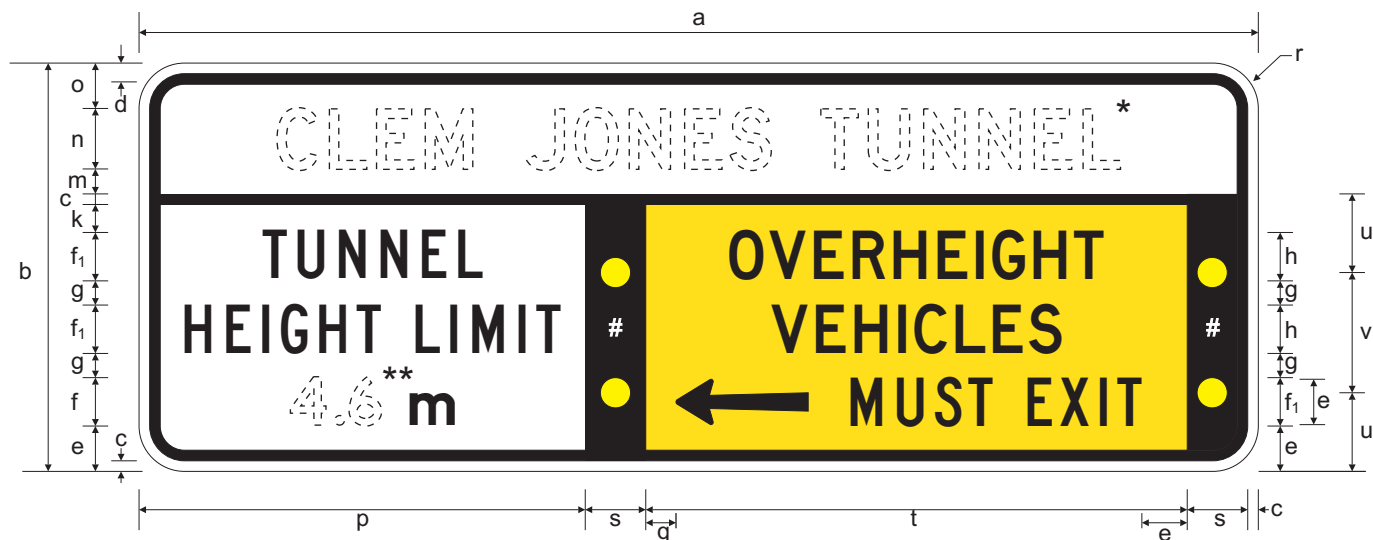

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(Traffic Engineering)

23/01/12
Date

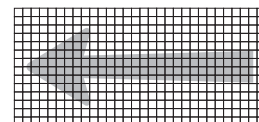
TC1813_5

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A B



	a	b	c	d	e	f	f ₁	g	h	k	m	n	o	p	q	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	260CM	130	260DN	160	160	320DN	240	2335	160	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	280CM	140	280DN	185	175	360DN	240	2590	180	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	320CM	160	320DN	185	165	400DN	300	2950	200	400	3580	520	795	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a height limited tunnel to advise when directed by flashing lanterns, overheight vehicles to an alternate route.
2. * Insert appropriate tunnel name.
3. ** Insert tunnel height limit.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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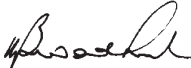
Checked
DJ 01/12

Scale
Not to Scale

WARNING SIGN

"TUNNEL HEIGHT LIMIT .. m"
"OVERHEIGHT VEHICLES MUST EXIT LEFT"

APPROVED AS OFFICIAL TRAFFIC SIGN

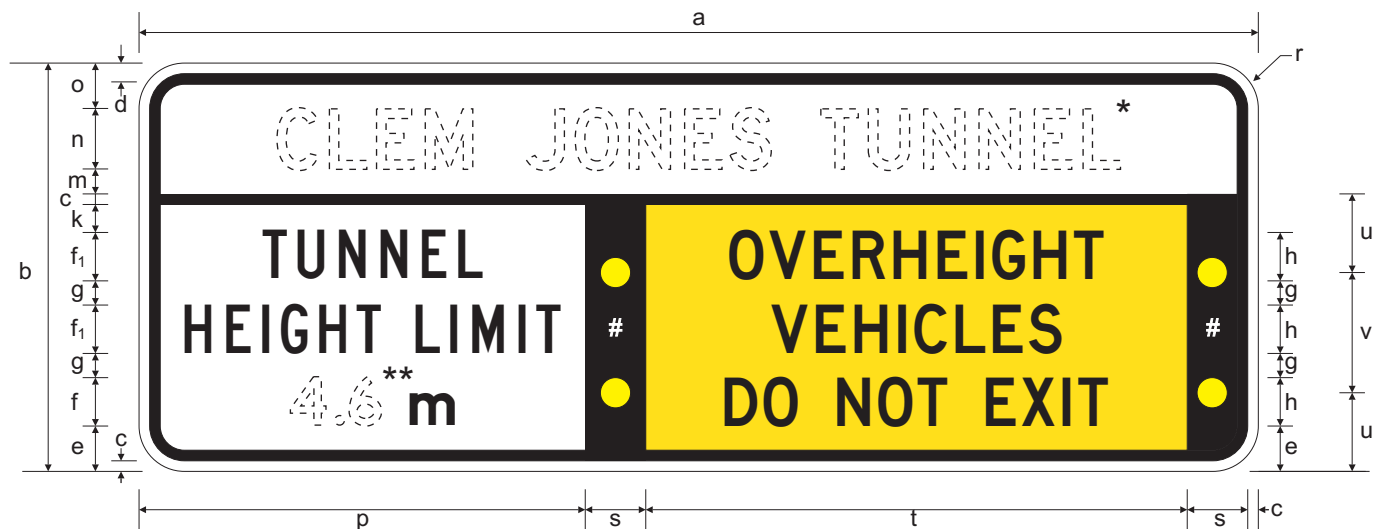

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(Traffic Engineering)

23/01/12
Date

TC1813_6

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A B



	a	b	c	d	e	f	f ₁	g	h	k	m	n	o	p	s	t	u	v	r
A	6000	2200	40	80	240	260DN / 160 LC	260CM	130	260DN	160	160	320DN	240	2335	400	2825	430	620	300
B	6600	2400	50	100	270	280DN / 180 LC	280CM	140	280DN	185	175	360DN	240	2590	400	3160	460	705	300
C	7400	2700	70	140	300	320DN / 210 LC	320CM	160	320DN	185	165	400DN	300	2950	400	3580	520	795	300

Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of an exit to a height limited tunnel to advise overheight vehicles, when directed by flashing lanterns, not to exit to the tunnel.
2. * Insert appropriate tunnel name.
3. ** Insert tunnel height limit.
4. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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Road Safety Unit

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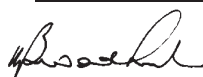
Checked
DJ 01/12

Scale
Not to Scale

WARNING SIGN

"TUNNEL HEIGHT LIMIT .. m"
"OVERHEIGHT VEHICLES DO NOT EXIT"

APPROVED AS OFFICIAL TRAFFIC SIGN

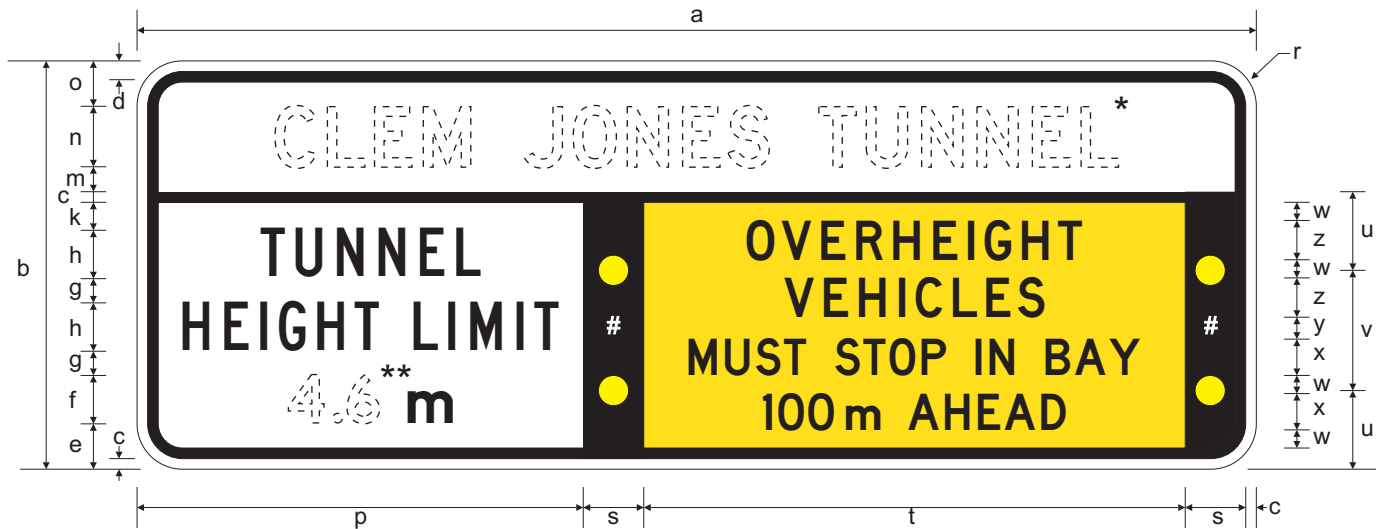

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(Traffic Engineering)

23/01/12
Date

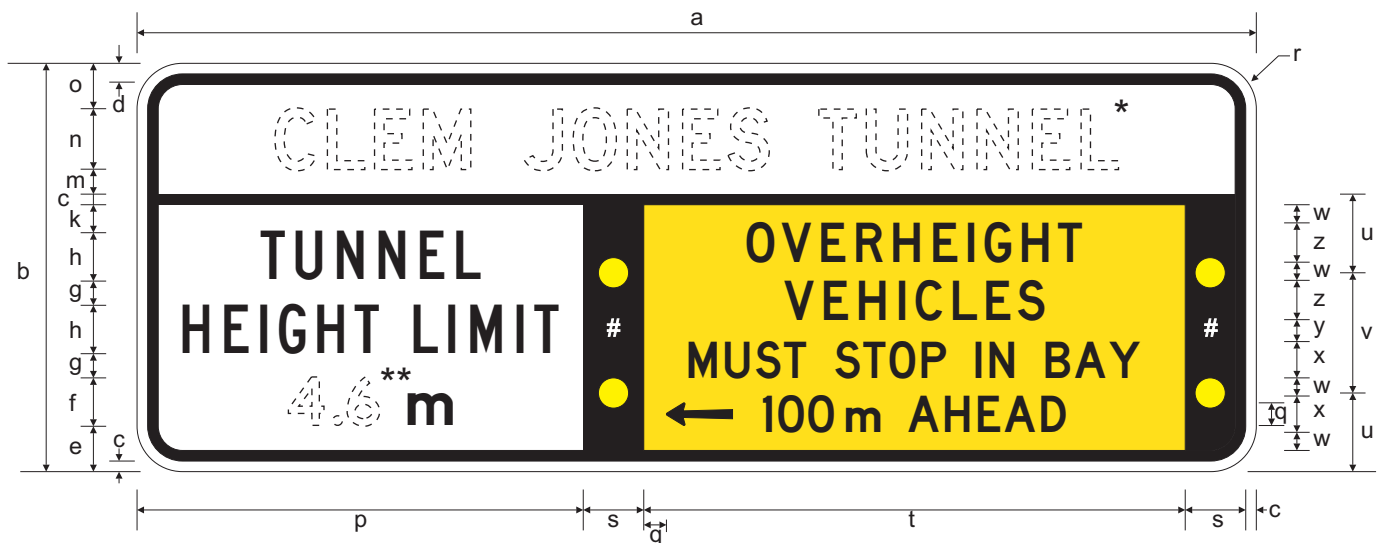
TC1813_7

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A B

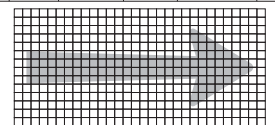


Option A



Option B

	a	b	c	d	e	f	g	h	k	m	n	o	p	q	s	t	u	v	w	x	y	z	r
A	6000	2200	40	80	240	260DN / 160 LC	130	260CM	160	160	320DN	240	2335	100	400	2825	430	620	100	200DN / 130LC	120	220DM	300
B	6600	2400	50	100	270	260DN / 180 LC	140	280CM	185	175	360DN	240	2590	120	400	3160	460	705	110	210DN / 140LC	135	240DM	300
C	7400	2700	70	140	300	320DN / 210 LC	160	320CM	185	165	400DN	300	2950	150	400	3580	520	795	120	240DN / 160LC	145	260DM	300



Colour Legend

- Black
- Retroreflective white
- Retroreflective yellow

Notes:

1. May be used in advance of a height limited tunnel to advise overheight vehicles, when directed by flashing lanterns, to stop in the stopping bay ahead and not to enter the tunnel.
2. Option B may be used to highlight the location of the stopping bay.
3. * Insert appropriate tunnel name.
4. ** Insert tunnel height limit.
5. # When high vehicles are detected, the group of 4 x 200 mm diameter flashing lanterns are to operate in accordance with ITS guidelines.



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Road Safety Unit

Designed
TV 01/12

Checked
DJ 01/12

Scale
Not to Scale

WARNING SIGN
"TUNNEL HEIGHT LIMIT .. m"
"OVERHEIGHT VEHICLES STOP IN BAY"

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

23/01/12
Date

TC1813_8

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A B