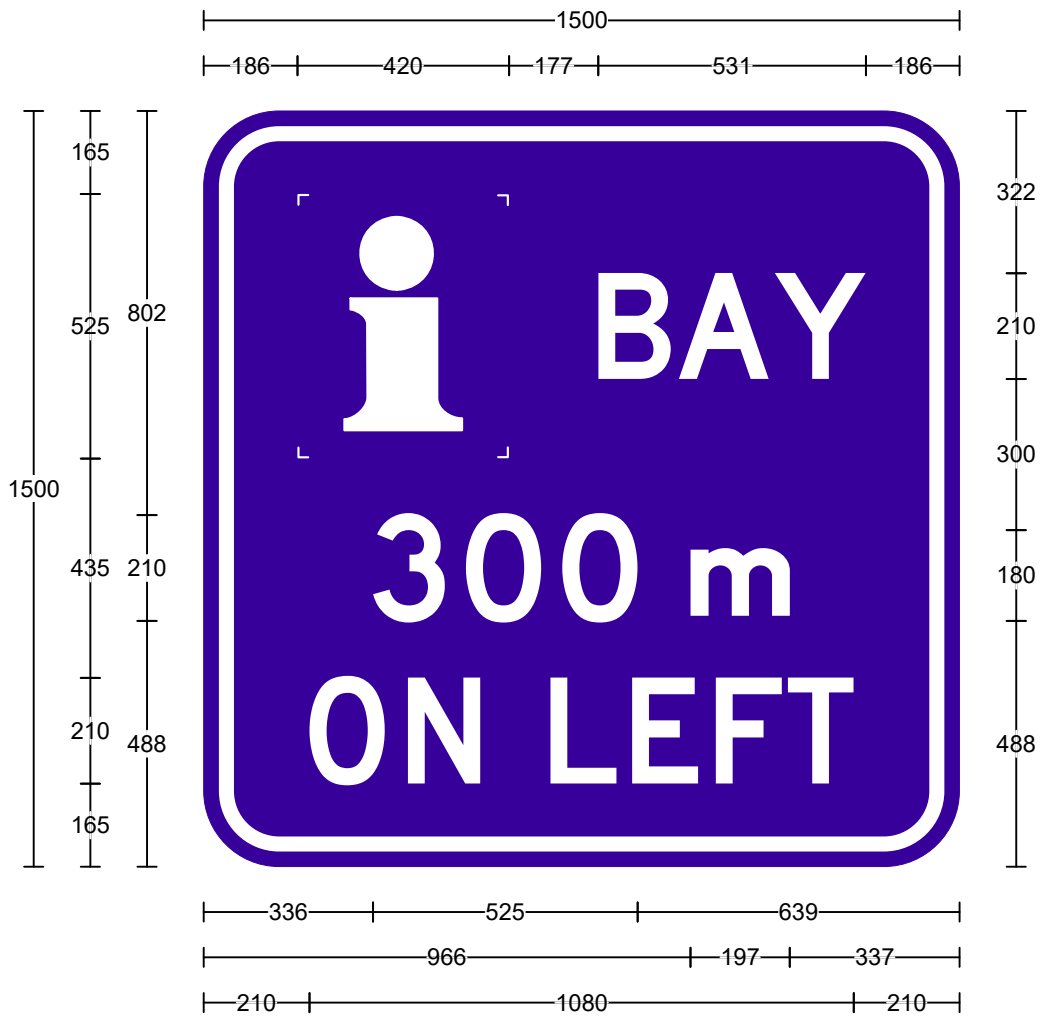


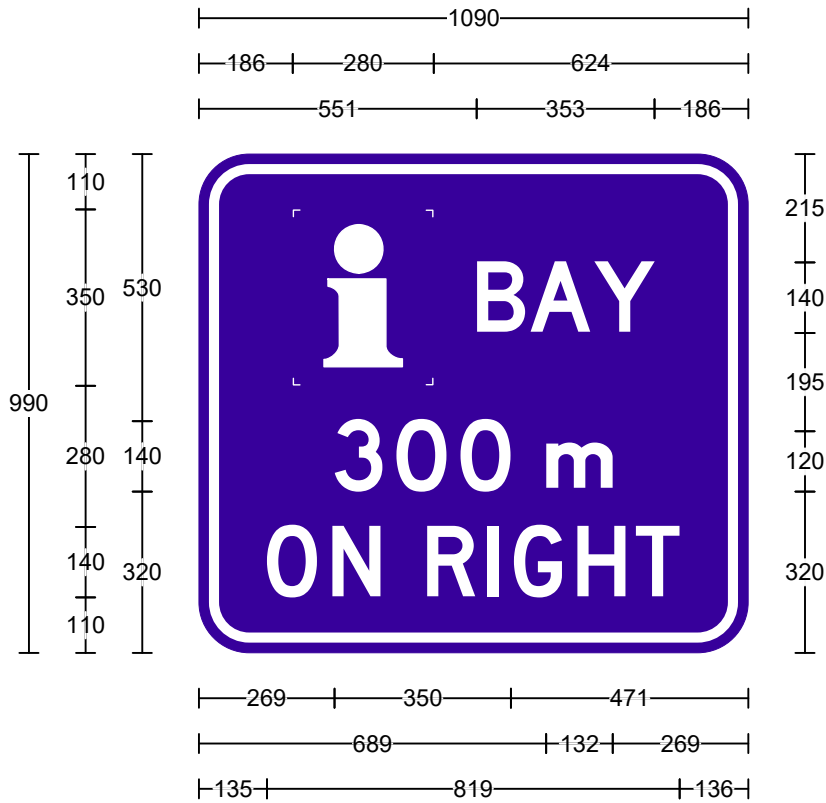
<u>Legend</u>	<u>Font Type</u>	<u>Font Size</u>
BAY	FHWA Series D2000EX	140
300	FHWA Series D2000EX	140
m	FHWA Series Em2000EX	120
LEFT	FHWA Series D2000EX	140
ON	FHWA Series D2000EX	140

Specifications: Aluminium Sign Cl.400 White refl lgd(AS1906.1) Cl.400 Blue refl grd(AS1906.1)	Size:	990 x 990	Date:	30/9/22
	Area:	0.98 sq.m	Scale:	1:15
	Border:	20 x 20	Drawn:	
	Cnr Rad:	100	Checked:	
	Patch CR:	NA	File:	g7-1-2_l_a
	Path:	H:\Signs\TTT\DRAWINGS\GUIDE\TrasiCAD		
	Prepared using TraSiCAD Product of QMR	G7-1-2(L)_A (EXAMPLE ONLY)		



<u>Legend</u>	<u>Font Type</u>	<u>Font Size</u>
BAY	FHWA Series D2000EX	210
300	FHWA Series D2000EX	210
m	FHWA Series Em2000EX	180
ON LEFT	FHWA Series D2000EX	210

Specifications: Aluminium Sign Cl.400 White refl lgd(AS1906.1) Cl.400 Blue refl grd(AS1906.1)	Size:	1500 x 1500	Date:	30/9/22
	Area:	2.25 sq.m	Scale:	1:15
	Border:	30 x 30	Drawn:	
	Cnr Rad:	150	Checked:	
	Patch CR:	NA	File:	g7-1-2_l_b
	Path:	H:\Signs\TTT\DRAWINGS\GUIDE\TrasiCAD		
	Prepared using TraSiCAD Product of QMR	G7-1-2(L)_B (EXAMPLE ONLY)		



Legend

BAY
300
m
ON RIGHT

Font Type

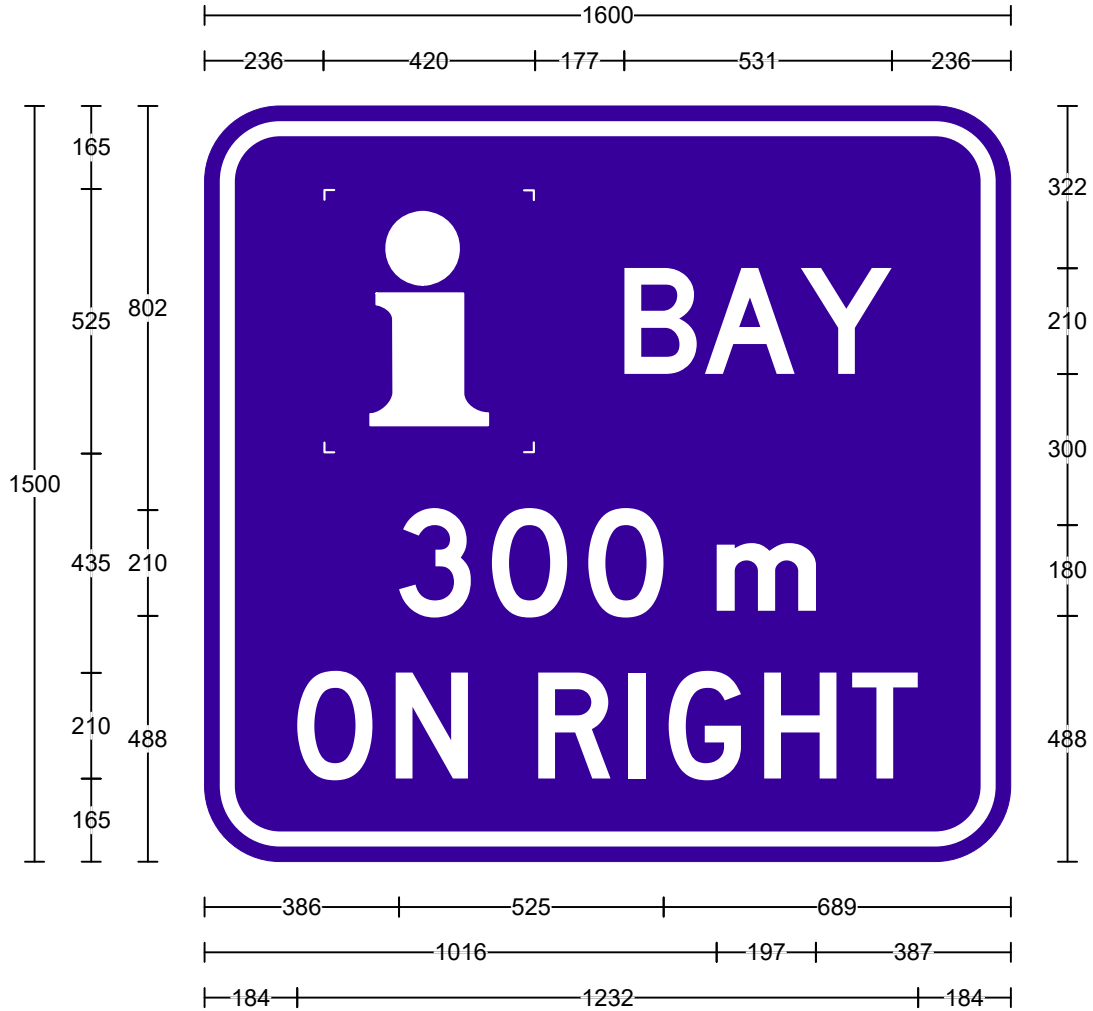
FHWA Series D2000EX
FHWA Series D2000EX
FHWA Series Em2000EX
FHWA Series D2000EX

Font Size

140
140
120
140

Specifications:
Aluminium Sign
Cl.400 White refl lgd(AS1906.1)
Cl.400 Blue refl grd(AS1906.1)

Size:	990 x 1090	Date:	30/9/22
Area:	1.08 sq.m	Scale:	1:15
Border:	20 x 20	Drawn:	
Cnr Rad:	100	Checked:	
Patch CR:	NA	File:	g7-1-2_r_a
		Path:	H:\Signs\TTT\DRAWINGS\GUIDE\TrasiCAD
Prepared using TraSiCAD Product of QMR	G7-1-2(R)_A (EXAMPLE ONLY)		



<u>Legend</u>	<u>Font Type</u>	<u>Font Size</u>
BAY	FHWA Series D2000EX	210
300	FHWA Series D2000EX	210
m	FHWA Series Em2000EX	180
ON RIGHT	FHWA Series D2000EX	210

Specifications:
 Aluminium Sign
 Cl.400 White refl lgd(AS1906.1)
 Cl.400 Blue refl grd(AS1906.1)

Size:	1500 x 1600	Date:	30/9/22
Area:	2.4 sq.m	Scale:	1:15
Border:	30 x 30	Drawn:	
Cnr Rad:	150	Checked:	
Patch CR:	NA	File:	g7-1-2_r_b
		Path:	H:\Signs\TTT\DRAWINGS\GUIDE\TrasiCAD
Prepared using TraSiCAD Product of QMR		G7-1-2(R)_B (EXAMPLE ONLY)	