

TABLE OF SIZES FOR ROUNDEL VARIANTS (Stroke Widths)				
Roundel Diagram No.	Dia.	Dim. A	Dim. B	
622.1A (weight limit)	30	18	19.5	
626.2A (weak bridge—roundel only)	24	15	16.5	
629 (width limit)	24	15	16.5	
629A (width limit — metric/imp)	30	18	19.5	
629.1 (length limit)	30	18	19.5	
629.2 (height limit)	24	15	16.5	
629.2A (height limit — metric/imp.)	30	18	19.5	

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Notes: -

1. The legend (other than the numerals in the roundel) is from the Transport Medium alphabet at the 'x'—heights shown.

- 2. The roundel illustrated is proportional to the one shown on drawing P 629.2A. Other roundels which may be used are shown in trhe table below.
- 3. The outlines of the tiles do not form part of the sign.
- 4. The colours are as follows: -

Background — Blue
Border & legend — White
Thin border to roundel — White
Roundel — see appropriate drawing

- 5. The illumination of the sign must accord with the requirements of the current 'Traffic Signs Regulations and General Directions'.
- 6. The 'x'-heights shown are given in millimetres, all other dimensions are given in stroke widths (i.e. 1s/w = 1/4'x'-height).
- 7. The sign is designed in accordance with the current design rules.
- 8. The order of languages may be reversed if required.
- 9. See sheet 2 for variants.

NB Mutation applies (milltir changes to filltir) when the mileage contains a '1' or a '2'



1½ miles 1½ filltir

For distances 3 miles and over or under 1 mile there is no mutation







3 milltir

Formula for calculating signed metric height: -

Measure bridge clearance with metric rule to two decimal places, rounding down to nearest centimetre.

- If the second decimal number is 8 or 9, delete it and sign the bridge with the remaining whole number and the first decimal number.
 - e.g. Actual measured height: 3.29m Delete second decimal number Signed height: 3.2m
- (2) If the second decimal number is 7 or less, delete it and reduce the first decimal number by 1. Sign the bridge with the remaining whole number and first decimal number, as reduced.
 - e.g. Actual measured height: 3.45m Delete second decimal number: 3.4m Reduce by 0.1m Signed height: 3.3m
- N.B. The imperial height is obtained by using an imperial rule and deducting 3 inches from the measured headroom and rounding down to the nearest multiple of 3 inches.

	REVISIONS				
1.	. Redrawn & notes amended 15.9.99				
2.	Number changed from 669.1 16.4.03				
3.	Variants put on sheet 2 4.10.05				
4.	. Max 'x' height increased 6.2.12				
Bef has	Before using this drawing, confirm with RNM3 Division that it has not been superseded.				
Drn. A.T.I.		Appd.			
Cr	ıkd.	Appl. date 20.6.96			
Iss	Issue: 30.3.12				
Sc	Scale: Photo-reduced				
Tit	Title Informatory Sign				
	ADVANCE WARNING				

WELSH GOVERNMENT

OF PROHIBITION

OR RESTRICTION

Drwg. no. WAG/P 818.3

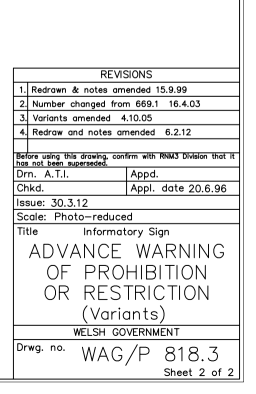
Sheet 1 of 2

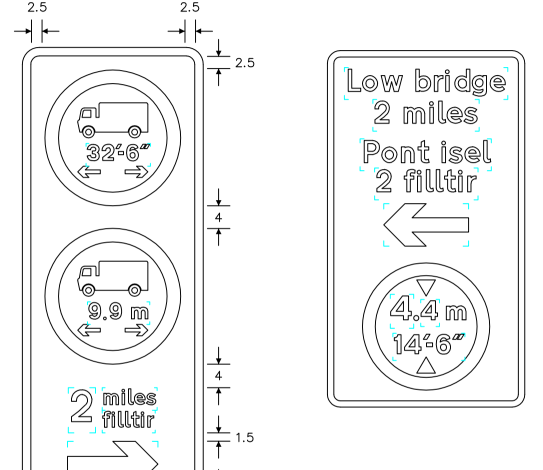
Notes: -

- 1. The legend is from the Transport Medium alphabet at the 'x'-hts. shown on sheet 1.
- 2. The roundel illustrated is proportional to the one shown on drawing P 626.2. Other roundels which may be used are shown in the table on sheet 1.
- 3. The outlines of the tiles do not form part of the sign.
- 4. The colours are as follows: -

- 5. The illumination of the sign must accord with the requirements of the current 'Traffic Signs Regulations and General Directions'.
- 6. The 'x'-heights shown are given in millimetres, all other dimensions are given in stroke widths (i.e. 1s/w = 1/4'x'-height).
- 7. The sign is designed in accordance with the current design rules.
- 8. The order of languages may be reversed if required.
- 9. See sheet 1 for other dimensions.







2.5

1.25"

*
NB Dimensions based on main 'x'—height

miles

Sheet 2 of 2

2.818

DLMB. 110. MYC/B

x-ht 1 0 yards 1/2 x-ht lath 0.5

Distance expressed in yards

1.25