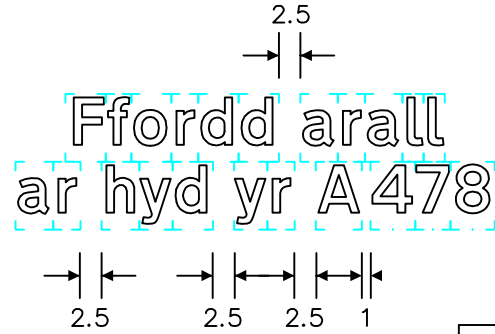


Notes:-

1. The legend is from the Transport Medium alphabet at the 'x'-heights shown.
2. The roundel illustrated is proportional to the one shown on drawing P 530A. Other roundels which may be used are shown in the table below.
3. Triangle height varied to 24 sw when diagram P 530 is used
4. The outlines of the tiles do not form part of the sign.
5. The colours are as follows:-  
 Background \_\_\_\_\_ Blue  
 Border and legend \_\_\_\_\_ White  
 Thin border to triangle \_\_\_\_\_ White  
 Triangle \_\_\_\_\_ 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.



Formula for calculating signed metric height:-

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

(1) 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.

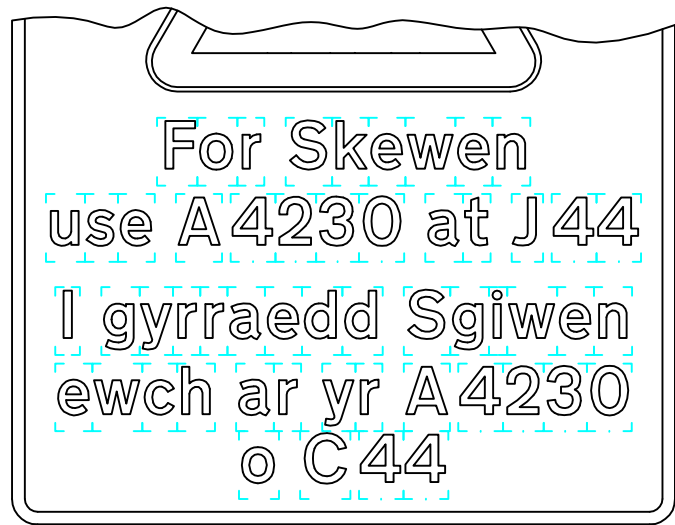
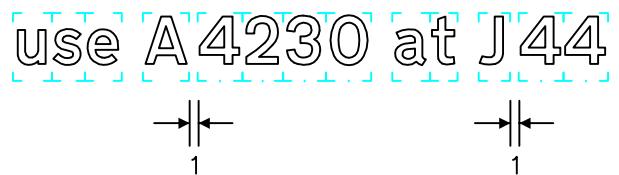
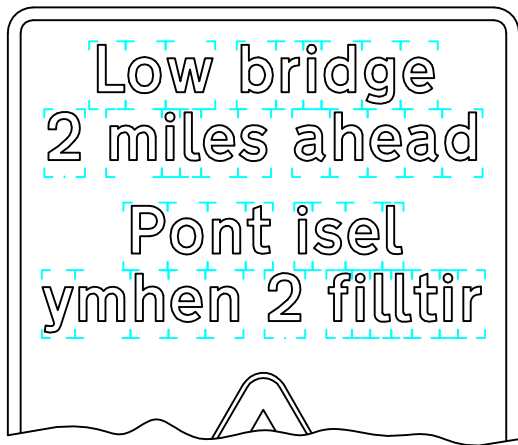
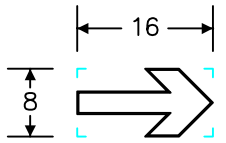
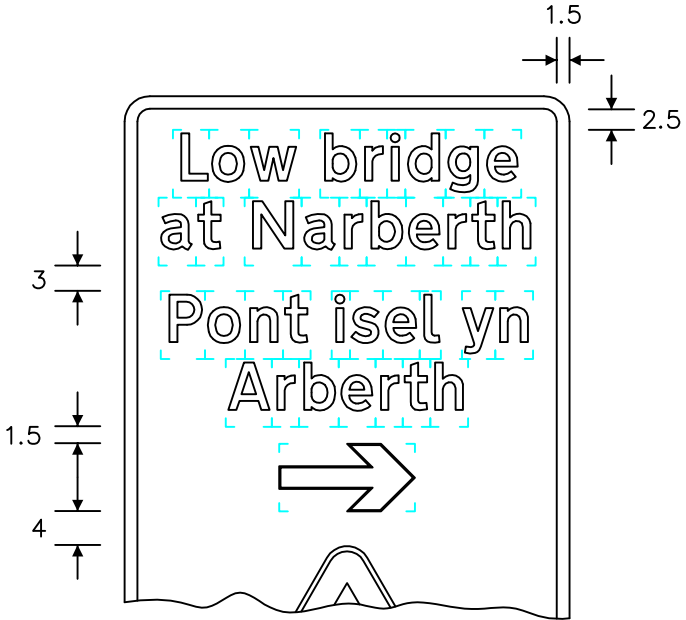
e.g. Actual measured height: 3.29m  
 Delete second decimal number  
 Signed height: 3.2m

(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	
Before using this drawing, confirm with RNM3 Division that it has not been superseded.	
Drn. G.A.T.	Appd.
Chkd.	Appl. date 7.2.12
Issue: 30.3.12	
Scale: Photo-reduced	
Title	Informatory Sign
LOCATION OF LOW BRIDGE WITH INDICATION OF ALTERNATIVE ROUTE	
WELSH GOVERNMENT	
Drwg. no.	WAG/P 818.5
Sheet 1 of 2	



- Notes:-
1. The legend is from the Transport Medium alphabet at the 'x'-heights shown.
  2. The roundel illustrated is proportional to the one shown on drawing P 530A and is 30 sw high. Other roundels which may be used are shown in the table below.
  3. Triangle height varied to 24 sw when diagram P 530 is used
  4. The outlines of the tiles do not form part of the sign.
  5. The colours are as follows:-  
 Background \_\_\_\_\_ Blue  
 Border and legend \_\_\_\_\_ White  
 Thin border to triangle \_\_\_\_\_ White  
 Triangle \_\_\_\_\_ 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 1 for variants.

REVISIONS	
Before using this drawing, confirm with RNM3 Division that it has not been superseded.	
Drn. G.A.T.	Appd.
Chkd.	Appl. date 7.2.12
Issue: 30.3.12	
Scale: Photo-reduced	
Title	Informatory Sign
LOCATION OF LOW BRIDGE WITH INDICATION OF ALTERNATIVE ROUTE	
WELSH GOVERNMENT	
Drwg. no.	WAG/P 818.5
Sheet 2 of 2	