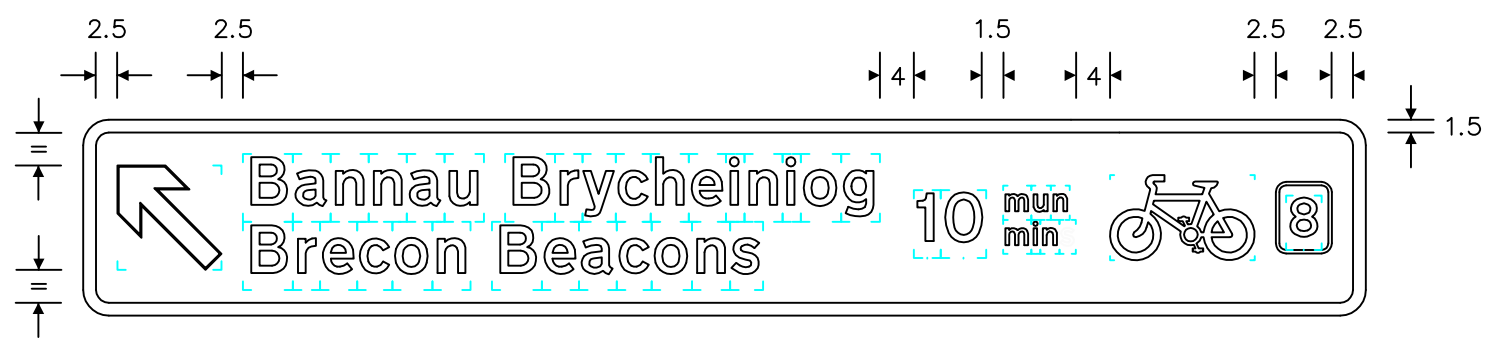


main sign
'x'-ht.
↓
30 min
↑
60 max

route
number
'x'-ht.
↓
24 min
↑
48 max

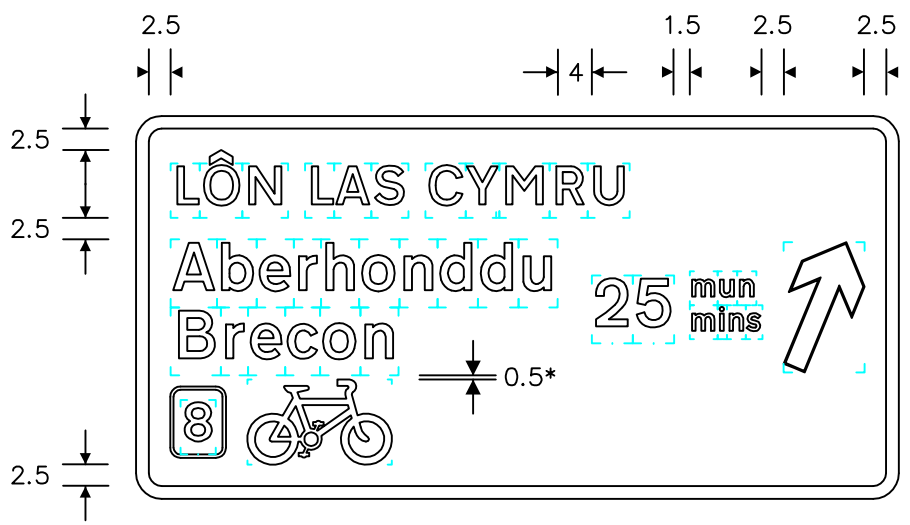
- Notes:-
1. The legend is from the Transport Medium alphabet at the 'x'-heights shown.
 2. Details of the cycle and pedestrian symbols are given on dwg. nos. S24 & S2.
 3. The outlines of the tiles do not form part of the sign.
 4. The colours are as follows:-
Background of main sign _____ Blue
Legend, symbols, chevrons & borders _____ White
Background to route number patches:
National route _____ Red
Regional route _____ Blue
 5. All dimensions are given in stroke widths based on the 'x'-height of the main sign shown on sheet 1. (4sw = 'x'-height).
 6. The sign is designed in accordance with the current design rules.
 7. The order of languages may be reversed if required.
 8. See sheets 2 and 3 for other dimensions and variants.
 9. See drwg 2602.1 sheets 1 and 2 for other dimensions and details of the route number patch.
 10. Times to be based on LTN 2/08 'Cycle Infrastructure Design'
 11. Time period increments are as follows:-
Up to 10 minutes _____ 1 minute increments
10 minutes to 1 hour _____ 5 minute increments
1 to 2 hours _____ 10 minute increments
Over 2 hours _____ 15 minute increments

* This dimension is increased to 1sw when legend includes a descender above the tallest symbol



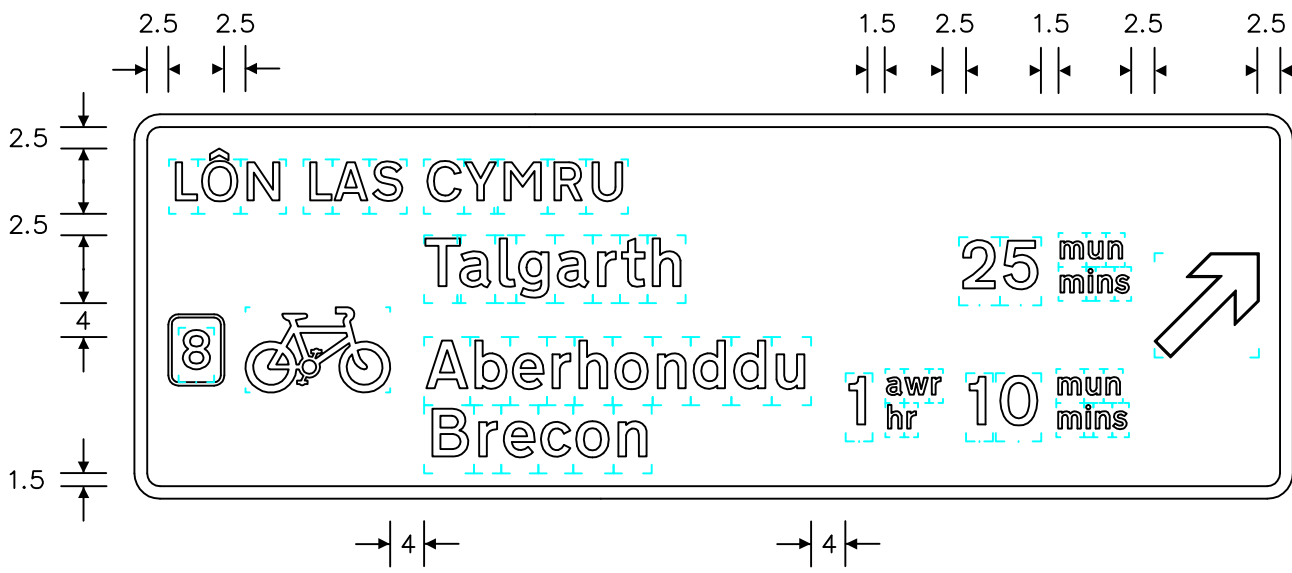
0.5 ≡ 10 min ≡ (1/2 main sign 'x'-ht)
0.5 ≡ 10 mins ≡ 15 min
30 max

REVISIONS	
Before using this drawing, confirm with RNM3 Division that it has not been superseded.	
Drn. G.A.T.	Appd.
Chkd.	Appl. date 14.2.12
Issue: 30.3.12	
Scale: Photo-reduced	
Title	Cycle Route Signs
DIRECTION OF CYCLE ROUTE	
WELSH GOVERNMENT	
Drwg. no. WAG/P 2602.1A	
Sheet 1 of 3	



* This dimension is increased to 1sw when legend includes a descender above the cycle symbol

- Notes: -
- The legend is from the Transport Medium alphabet at the 'x'-heights shown.
 - Details of the cycle and pedestrian symbols are given on dwg. nos. S24.
 - The outlines of the tiles do not form part of the sign.
 - The colours are as follows: -
 Background of main sign _____ Blue
 Legend, symbols, chevrons & borders _____ White
 Background to route number patches:
 National route _____ Red
 Regional route _____ Blue
 - All dimensions are given in stroke widths based on the 'x'-height of the main sign shown on sheet 1. (4sw = 'x'-height).
 - The sign is designed in accordance with the current design rules.
 - The order of languages may be reversed if required.
 - See sheets 1 and 3 for other dimensions and variants.
 - See drwg 2602.1 sheets 1 and 2 for other dimensions and details of the route number patch.
 - Times to be based on LTN 2/08 'Cycle Infrastructure Design'
 - Time period increments are as follows: -
 Up to 10 minutes _____ 1 minute increments
 10 minutes to 1 hour _____ 5 minute increments
 1 to 2 hours _____ 10 minute increments
 Over 2 hours _____ 15 minute increments

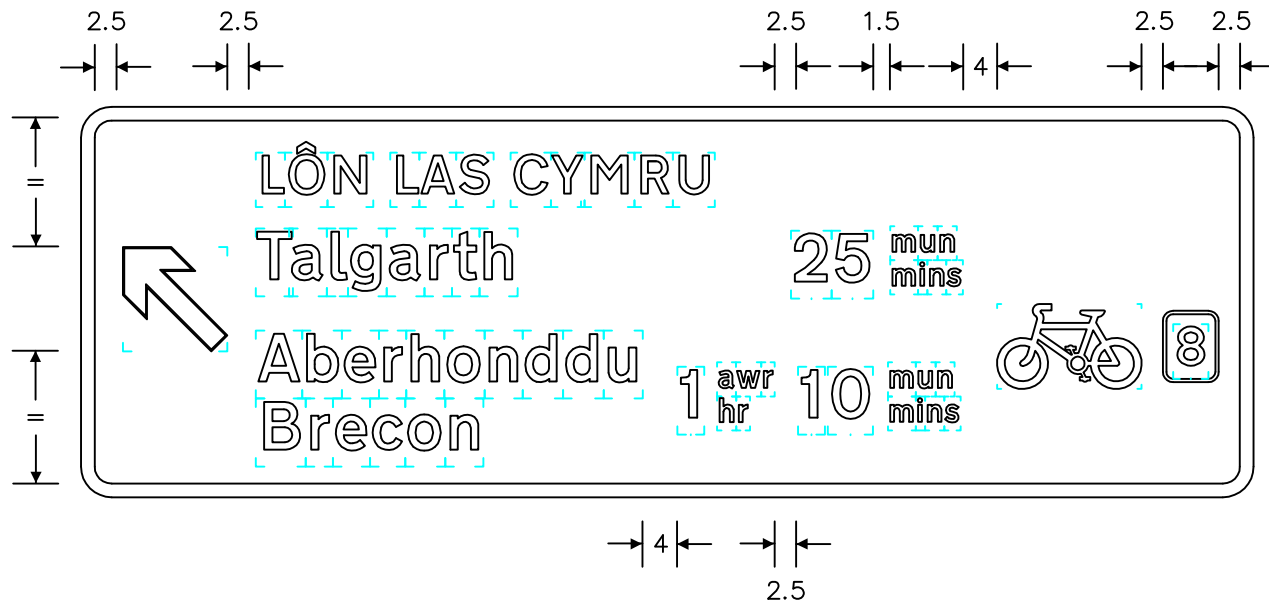


route name 'x'-ht.
24 min
48 max

REVISIONS	
Before using this drawing, confirm with RNM3 Division that it has not been superseded.	
Drn. G.A.T.	Appd.
Chkd.	Appl. date 14.2.12
Issue: 30.3.12	
Scale: Photo-reduced	
Title Cycle Route Signs	
DIRECTION OF CYCLE ROUTE	
WELSH GOVERNMENT	
Drwg. no. WAG/P 2602.1A	
Sheet 2 of 3	

Notes: -

1. The legend is from the Transport Medium alphabet at the 'x'-heights shown.
2. Details of the cycle and pedestrian symbols are given on dwg. nos. S24.
3. The outlines of the tiles do not form part of the sign.
4. The colours are as follows: -
 Background of main sign _____ Blue
 Legend, symbols, chevrons & borders _____ White
 Background to route number patches:
 National route _____ Red
 Regional route _____ Blue
5. All dimensions are given in stroke widths based on the 'x'-height of the main sign shown on sheet 1. (4sw = 'x'-height).
6. The sign is designed in accordance with the current design rules.
7. The order of languages may be reversed if required.
8. See sheets 1 and 2 for other dimensions and variants.
9. See drwg 2602.1 sheets 1 and 2 for other dimensions and details of the route number patch.
10. Times to be based on LTN 2/08 'Cycle Infrastructure Design'
11. Time period increments are as follows: -
 Up to 10 minutes _____ 1 minute increments
 10 minutes to 1 hour _____ 5 minute increments
 1 to 2 hours _____ 10 minute increments
 Over 2 hours _____ 15 minute increments



REVISIONS	
Before using this drawing, confirm with RNM3 Division that it has not been superseded.	
Drn. G.A.T.	Appd.
Chkd.	Appl. date 14.2.12
Issue: 30.3.12	
Scale: Photo-reduced	
Title Cycle Route Signs	
DIRECTION OF CYCLE ROUTE	
WELSH GOVERNMENT	
Drwg. no. WAG/P 2602.1A	
Sheet 3 of 3	