

Drawing No. **CR-1**

Before using this drawing, confirm that it has not been superseded.

© CROWN COPYRIGHT. This drawing must NOT be reproduced

route number x-height: 24 min, 48 max

main sign x-height: 30 min, 60 max

135 min, 270 max

165 min, 330 max

See Local Transport Note 2/94 for further details on flag type and stack type sign design.

**DESIGN OF CYCLE ROUTE NO. PATCH**

Unbracketed dimensions are in stroke widths based on x-height of main sign. Bracketed dimensions are in stroke widths based on x-height of cycle route number which is 80% of main x-height.

Radius (0.5) inside, (1) outside

Equal

**NOTES**

1. Characters are from the Transport Medium alphabet.
2. Cycle symbol is on drawing no. S 24.
3. Tile outlines do not form part of the signs.
4. COLOURS: -  
Background to main signs ----- BLUE  
Legends, borders, arrows & chevrons -- WHITE  
Background to route number patches:  
National route ----- RED  
Regional route ----- BLUE
5. X-heights shown are in millimetres and apply to all signs on this drawing. Overall sign heights are in millimetres. Other dimensions are in stroke widths (4 sw = x-height). X-height is the height of the lower case "x". Numeral height = 5.6 sw.

CR-1

<p>THE DEPARTMENT OF TRANSPORT</p>	Title:	Cycle Signs	Issue:	Date:	Drawn by:	Dimensions:	Drawing No.
	NATIONAL CYCLE ROUTE		A:	2.12.96	R.M.	SEE	CR-1
	B:		Approved by:	R.M.	NOTE 5		
	C:						

Drawing No. CR-2

© CROWN COPYRIGHT. This drawing must NOT be reproduced.

route number x-height: 24 min, 48 max

main sign x-height: 30 min, 60 max

route name x-height: 24 min, 48 max

\*259 min, 518 max

\*262.5 min, 525 max when there is a descender above the cycle symbol

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

See Local Transport Note 2/94 for further details on flag type sign design and adding distances.

See drawing CR-1 for general notes and details of route number patch.

Before using this drawing, confirm that it has not been superseded.

<p>THE DEPARTMENT OF TRANSPORT</p>	Title: Cycle Signs	Issue: A: 2.12.96	Drawn by: R.M.	Dimensions: SEE NOTE 5 ON DRAWING No. CR-1	Drawing No. CR-2
	NATIONAL CYCLE ROUTE	B: 20.1.97	Approved by: R.M.		
		C:			

**Drawing No.**  
 CR-3


Before using this drawing, confirm that it has not been superseded.

© CROWN COPYRIGHT. This drawing must NOT be reproduced

**NOTES**

- Numerals are from the Transport Medium alphabet.
- Cycle symbol is on drawing no. S 24.
- Tile outlines do not form part of the sign.
- COLOURS: -  
 Background to main sign ----- BLUE  
 Legends and borders ----- WHITE  
 Background to route number panel:  
 National route ----- RED  
 Regional route ----- BLUE
- X-heights and overall dimensions are in millimetres. Other dimensions are in stroke widths (4 sw = x-ht). X-height is the height of the lower case "x".  
 Numeral height = 5.6 sw.

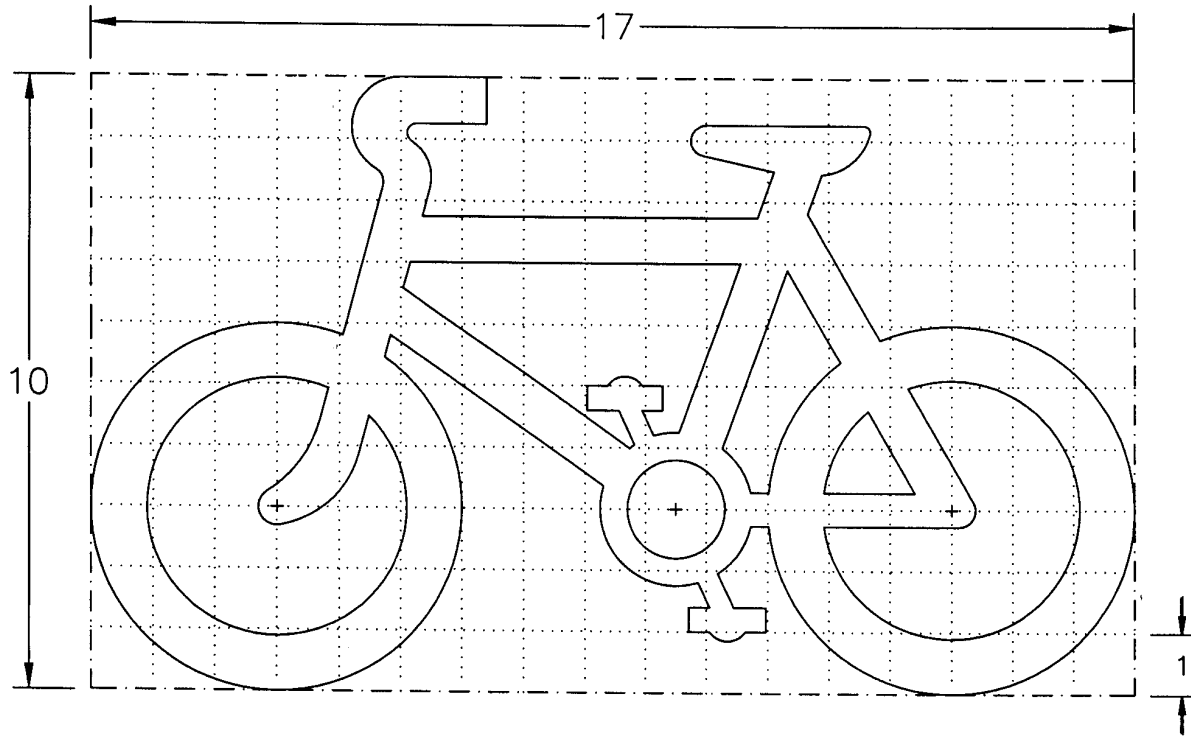
**DETAILS OF ROUTE NUMBER PATCH**

 <p>THE DEPARTMENT OF TRANSPORT</p>	<p>Title: Cycle Signs                  NATIONAL CYCLE ROUTE</p>	<p>Issue: Date:                  A: 2.12.96                  B: 20.1.97                  C:</p>	<p>Drawn by:                  R.M.                  Approved by:                  R.M.</p>	<p>Dimensions:                  SEE NOTE 5</p>	<p>Drawing No.                  CR-3</p>
--	---	---	--	--	--

Drawing No.  
S 24


© CROWN COPYRIGHT. This drawing must NOT be reproduced.

- NOTES: 1. The grid does not form part of any sign to which the symbol is applied.  
2. Dimensions are given in grid divisions, (normally equal to 1/4 x-height)  
3. The symbol may be reversed, (item 28, Schedule 16, TSRGD 1994)



S24

Before using this drawing, confirm that it has not been superseded.

 <p><b>THE DEPARTMENT OF TRANSPORT</b></p>	Title:	symbol	Issue:	Date:	Drawn by:	Dimensions:	Drawing No.
		<b>BICYCLE</b>	A:	17.2.94	S.P.	ALL IN	S 24
			B:		Approved by:	GRID DIVISIONS	
			C:		R.M.		