SCHEDULE 2

Signs that warn of hazards and signs for bridges and other structures

PART 6

Other warning signs

- 1. A warning of a description in column 2 of the sign table in this Part must be conveyed by a sign that is—
 - (a) of the colour and type; and
 - (b) complies with the requirements as to size,

provided for in the diagram in column 3 of the sign table at the item number for that description, or that diagram as varied in accordance with column 4.

- **2.** In the case of the description at item 1, the warning is to be conveyed by the triangular sign shown in the diagram and, depending on the warning to be conveyed, both associated plates shown in the diagram, or only the upper one, and paragraph 1 applies to each of those signs.
- **3.** A provision of Part 7 mentioned (by reference to paragraph number) in column 5 applies to the sign, or combination, at the item number in question.
- **4.** A Schedule 2 General Direction mentioned (by reference to paragraph number) in column 6 applies to the sign at the item number in question.

Sign table — Schedule 2, Part 6

(1	(2)	(3)	(4)	(5)	(6)
Ite	emDescrip	ti Di agram	Variants		ab Se hedule 2 o nS eneral Directions
1	Diagram 501 Junction ahead controlle by a "GIVE WAY" or "STOP"	600 750 900 1200	1. In the upper plate "GIVE WAY" is varied to "STOP" if the stop sign is placed at a junction ahead 2. The lower associated plate may be omitted 62.5 3. In the upper plate the distance may be varied 125	6	4

(1,	(2)	(3)			(4)	(5)	(6)
Ite	emDescrip	ti dh iagram			Variants		ab Se hedule 2 on S eneral Directions
	sign, wherean indicatio						
	may be given						
	that the						
	junction iswith a dual						
	carriagev	way					
	road						
2	Diagram 560	75 min 150 max	35 min ← →	45.000	1. The colour of the circular sign or the rectangular sign may be varied to white or	4	5
	Edge of		240	minimu	amber		
	carriagev	x .	max ↓		2rd he surface of the rectangular sign may be curved		
	obstructi	on					
	near that						
	edge						
	(Alternatypes)	tive					
3	Diagram 515	900	200 300 400		1. The chevrons may be reversed to point to the right	8, 9	
	Sharp	1200			2. The number of chevrons may be varied		
	deviation of	< <		— 400 600 — 800			
	route	\	45°		radius not greater than 10 mm		

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

(1) ((2)	(3)	(4)	(5)	(6)	
ItemL	ItemDescripti dh iagram		Variants	Applicab Se hedule 2 provision S eneral		
				in Part	Directions	
			4. The sign may be formed of a series of vertical flexible elements that need not have a horizontal cross section that is flat, provided that the elements extend to ground level to form the support for the sign and the support is coloured black			
			5. Where vertical flexible elements are used, the horizontal distance between the pointed ends of two consecutive chevrons may be increased by up to 4% of the dimensions shown in the diagram			
			6. Where vertical flexible elements are used, a yellow border may be added to the outside edge of the part of the sign that comprises the chevrons			
			7. Where vertical flexible elements are used, the sign may include a white arrow on a blue circular background as shown by the diagram in column 3 at item 1 of the sign table in Part 2 of Schedule 3. This is to be placed over the chevrons and any yellow border, and formed as part of those elements			

(1) (2)	(3)	(4)	(5)	(6)
ItemDescrip	ti w iagram	Variants		ab Se hedule onSeneral Directio
4 Diagram 774 Location of a railway or tramway level crossing without gate or	300 400	150 200		
barrier 5 Diagram 781 Load gauge giving audible warning to drivers where vehicles exceed safe height under	bands extending over the height above ground le	hitd. The number of bells may be belincreased or decreased veaccording to the width of the road over which the sign is placed 2. The bells may be of any colour, provided each bell is of the same colour	10	

(1)	(2)	(3)	(4)	(5)	(6)
Ite	emDescrip	ti Di agram	Variants		ab Se hedule 2 on S eneral Directions
	overhead	1		/	
	cables				
6	Diagram 789, 789.1, 789.2 Countdo markers to railway or tramway level crossing	789 789.1 789.2	Each sign may be reversed		