## SCHEDULE 2

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

## PART 4

## Traffic signs for bridges and other structures

- 1. A warning, information or prohibition of a description in column 2 of an item in 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 item.

- **2.** In the case of the description at item 3, the warning is to be conveyed by both the triangular signs shown in the diagram in combination, and paragraph 1 applies to each of those signs.
- **3.** A number in column 4 of the sign table in this Part indicates that the plate or structure warning marking provided for at that item number in the sign table in Part 5 is an associated plate or marking of the sign provided for in the sign table in this Part at the item number at which the relevant column 4 entry appears.
- **4.** A provision of Part 7 mentioned (by reference to paragraph number) in column 5 of the sign table in this Part applies to the sign provided for at the item number in question.
- **5.** A Schedule 2 General Direction mentioned (by reference to paragraph number) in column 6 of the sign table in this Part applies to the upright sign provided for at the item number in question.

## Sign table — Schedule 2, Part 4

(1)	) (2)	(3)	(4)	(5)	(6)	
Ite	emDescription	Diagram	Associated plate or structure warning marking (by reference to an item number in the Part 5 sign table)		ab <b>Se</b> hedu on <del>S</del> enera Directio	l
1	Diagram 528.1  End of a bridge parapet, abutment wall, tunnel mouth or other obstruction adjacent to the carriageway	750 min 1000 max	ZSO Min	9		

(1)	(2)	(3)	(4)	(5)	(6)
Ite	mDescription	Diagram	Associated plate or structure warning marking (by reference to an item number in the Part 5 sign table)		ab <b>Se</b> hedule 2 on <b>G</b> eneral Directions
2	Diagram 530A  Maximum headroom available at hazard, with height indicated in both metric and imperial units	750 900 1200 1500 1800 1800	1, 3, 4 or 5	6, 12	
3	Diagram 531.1A  Maximum headroom available at  arch bridge ahead	750 900 1200 1500 750 900 1200 1500 1500 3.8 m	2 or 5	6, 12	3
4	Diagram 1024.1  Road marking indicating path to be taken by high vehicles under a low bridge or to avoid an overhanging structure	525 700 →   ←  1500		11, 13	

**Status:** This is the original version (as it was originally made).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)	
Ite	mDescription	Diagram	Associated plate or structure warning marking (by reference to an item number in the Part 5 sign table)		ab <b>Se</b> hedi o <b>nS</b> enere Directi	al
5	Diagram 629.2A  Vehicles exceeding height  indicated prohibited with height  indicated in both metric and  imperial units	750 900 1200 1500 14-6"	4	1, 2, 6, 12		