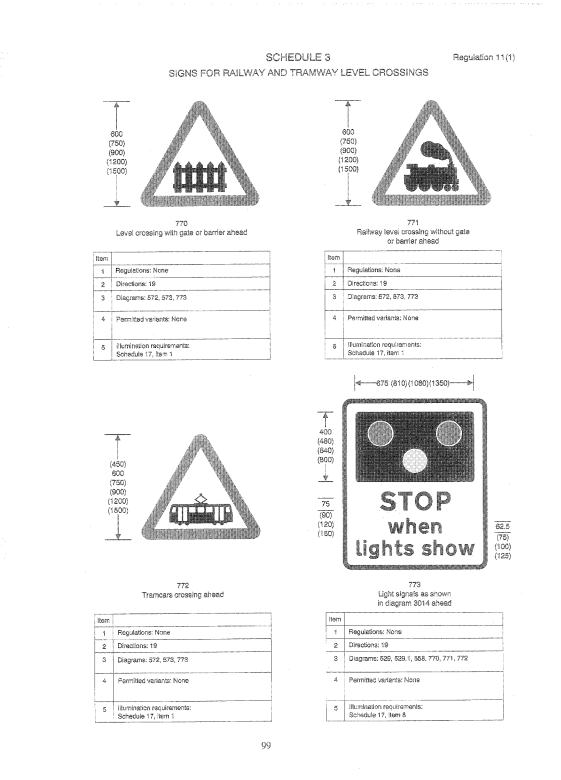
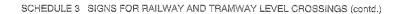
## SCHEDULE 3

Regulation 11(1)

## SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS





	900 (1200)
300 (400)	



774 Location of railway or tramway level crossing without gate or barrier

ltem	
1	Regulations: None
2	Directions: None
3	Diagrams: 602 with 778 or 778.1, 3014
4	Permitted variants: None
5	illumination requirements: Schedule 17, item 4

775 Vehicular traffic must not stop within the area of a railway or tramway level crossing trem

aem	
1	Regulations: None
2	Directions: None
3	Diagrams: 3014
4	Permitled variants: None
5	Illumination requirements: Schedule 17, item 4



776 Another train or tramcar may be about to pass over the crossing

Item	
1	Regulations: 18(2), 19(1)
2	Directions: 48(6), 49
3	Diagrams: 3014
4	Permitted variants: "TRAIN" may be varied to "TRAM"
5	lilumination requirements: Schedule 17, item 14

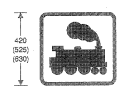


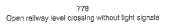
777 Level crossing ahead is crossed by more than one railway or tramway track, and more than one train or tramcar may pass over it in quick succession

ltem	
1	Regulations: None
2	Directions: None
3	Diagrams: 3014
4	Permitted variants: "TRAIN" may be varied to "TRAM"
5	Illumination requirements: Schedule 17, item 4

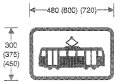
SCHEDULE 3 SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS (contd.)

≪—440 (550) (660)—≫



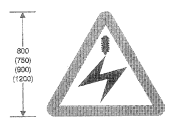


ltem	
1	Regulations: 10(1), 16, 25(3)
2	Directions: 19
3	Diagrams: 602, 1003, 1023
4	Permittad variants: None
5	Illumination requirements: Schedule 17, item 8



778.1 Open tramway level crossing without light signals

ltem	
1	Regulations: 10(1), 16, 25(3)
5	Directions: 19
3	Diagrams: 602, 1003, 1023
4	Permitted variants: None
5	llumination requirements: Schedule 17. item 8



### 779 Electrified overhead cable ahead

item	
1	Regulations: None
2	Directions: 18, 19
3	Diagrams: 780, 780.1, 780.2
4	Permitted variants: None
5	Illumination requirements:



780 Safe height beneath electrified overhead cable ahead

ltem	
1	Regulations: 17(4)
2	Directions: 18, 19, 35
S	Diagrams: 779
4	Permitted variants: Schedule 16, items 1, 2 Legend may appear on three lines
5	Illumination requirements: Schedule 17, item 8

SCHEDULE 3 SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS (contd.)



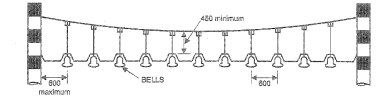


#### 780.1 Safe height beneath electrified overhead cable in direction and at distance indicated

tem	
1	Regulations: 17(4)
2	Directions: 18, 19, 35
3	Diagrams: 779
4	Permitted variants: Schedule 16, items 1, 2, 6, 12, 14
5	Illumination regulrements:
	Schedule 17, Item 8

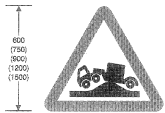
780.2 Safe height beneath electrified overhead cable ahead provided with a load gauge shown in diagram 781

ltem	
1	Regulations: 17(4)
5	Directions: 18, 19, 35
3	Diagrams: 779
4	Permitted variants: Schedule 16, items 1, 2
6	illumination requirements: Schedule 17, item 8



781 Load gauge giving audible warning to drivers where vehicle exceeds safe height under electrified overhead cables

item	
1	Regulations: 19(1)
2	Directions: 38
3	Diagrams: None
4	Permitted variants: Schedule 16, item 40
5	illumination requirements: None



## SCHEDULE 3 SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS (contd.)

Item

1 2

3

4



Regulations: None

Directions: None

Diagrams: None

5 Illumination requirements: Schedule 17, item 4

783 Drivers of long low vehicles must obtain permission before using an automatic railway or framway level crossing

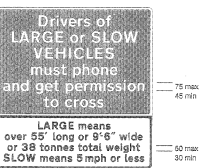
Permitted variants: "LONG LOW" may be varied to "LARGE OR SLOW"

50 min 100 max

782

Risk of grounding at a railway or tramway level crossing or hump backed bridge

ltem	
1	Regulations: None
2	Directions: 19
3	Diagrams: 528, 572, 573
4	Permitted variants: None
5	Illumination requirements: Schedule 17, item 1



# 784 Drivers of large or slow vehicles must stop and telephone before using an omatic railway or tramway level cross

	actionatic railway of samway tevel crossing	
ltem		
1	Regulations: 10(1), 10(2), 16	
2	Directions: None	
3	Diagrams: None	
4	Permitted variants: None	
5	Illumination requirements: Schedule 17, item 1	

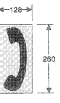
#### (25) <u>50</u> (62.5) [0]TACT 12 phone (75) 123-4567 (100) 0.5 (125)

#### 785 Details of telephone number for contacting railway or tramway operator

item	
1	Regulations: None
2	Directions: None
3	D'agrams: None
4	Permitted variants: "081-123 4567" shall be varied to the appropriate telephone number. "BR" may be varied to "RAILWAY" or "TRAM Co."
5	Illumination requirements: Schedule 17, item 4

SCHEDULE 3 SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS (contd.)



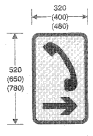


#### 736 Place where large or slow vehicles should wait near an automatic railway or tramway level crossing while the driver obtains permission to cross

ltem	
1	Regulations: None
2	Directions: None
з	Diagrams: None
4	Permitted variants: None
5	Illumination regultements: Schedule 17, item 4

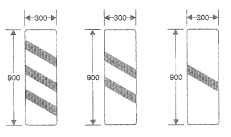
#### 787 Site of emergency telephone or telephone at or near a railway or tramway level crossing

ltem	
1	Regulations: None
2	Directions: None
3	Diagrams: None
4	Permitted variants: None
5	Illumination requirements: Schedule 17, item 4



#### 788 Direction to emergency telephone or telephone at or near a railway or tramway level crossing

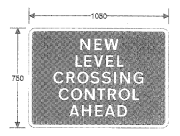
ltern	
1	Regulations: None
2	Directions: None
3	Diagrams: None
4	Permitted variants: Schedule 16, item 13
5	filumination requirements: Schedule 17, item 4



#### 789, 789.1, 789.2 Countdown markers to concealed railway or tramway level crossing

tem	
1	Regulations: None
2	Directions: None
3	Diagrams: None
4	Permitted variants: Schedule 16, item 26
5	Illumination requirements: Schedule 17, item 4

SCHEDULE 3 SIGNS FOR RAILWAY AND TRAMWAY LEVEL CROSSINGS (contd.)



790 New method of controlling traffic at a railway or tramway level crossing ahead

Item	
1	Regulations: None
2	Directions: 32
э	Diagrams: None
4	Permitted variants: None
5	filumination requirements: Schedule 17, item 1