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STATUTORY INSTRUMENTS

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**1996 No. 2867**

**TRANSPORT**

**The Bodmin and Wenford Light Railway Order 1996**

*Made - - - - 1st November 1996*

*Coming into force 2nd November 1996*

**THE BODMIN AND WENFORD LIGHT RAILWAY ORDER 1996**

1. Citation and commencement
  2. Interpretation
  3. Incorporation and modification of enactments
  4. Transfer of rights, etc. from Board
  5. Power to construct railway
  6. Leasing of railway to Company
  7. Sub-letting of railway to Bodmin Company
  8. Gauge of railway and motive power
  9. Level crossings
- Signature

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SCHEDULES

SCHEDULE 1 — THE BOARD'S RAILWAY

A portion (10,060 metres in length) of the former Bodmin...  
commencing in the parish of Lanivet at Boscarne Junction on...

SCHEDULE 2 — PARTICULARS OF LEVEL CROSSINGS

PART I— — CROSSINGS OF PUBLIC CARRIAGE ROADS

PART II— — CROSSINGS OF FOOTPATHS

SCHEDULE 3 — CONDITIONS AND REQUIREMENTS AS TO THE LEVEL  
CROSSINGS OF PUBLIC CARRIAGE ROADS

PART I— — LEVEL CROSSING OF A389 ROAD AT DUNMERE

1. A. Particulars of the Barriers and other Protective Equipment
2. When lowered the barriers shall be as nearly horizontal as...
3. When the barriers are fully lowered their uppermost surfaces shall...
4. When in the fully raised position the barriers shall be...
5. The barriers shall be as light as possible but shall...

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6. The barriers shall display on both front and rear faces...
  7. Suitable screening shall be provided for each barrier machine to...
  8. Two electric lamps, each of not less than 5 watts...
  9. There shall be an additional swinging barrier on each side...
  10. A traffic light signal of the size, colour and type...
  11. An audible warning device shall be provided on or adjacent...
  12. A reflectorised stop line of the size, colour and type...
  13. Where the specified road passes over the crossing, reflectorised edge...
  14. The centre line of the carriageway shall be marked on...
  15. There shall be a control point on each railway approach...
  16. Each control point shall have a keyswitch to energise the...
  17. Lighting shall be provided as necessary so that during the...
  18. A stop board of standard railway design displaying the words...
  19. A lamp shall be provided on the western railway approach...
  20. A stop board of standard railway design displaying the words...
  21. A driver's indicator shall be provided on each railway approach...
  22. An advance warning board of standard railway design shall be...
  23. Two independent power supplies shall be provided at the crossing,...
  24. Cattle-cum-trespass guards of standard railway design shall be provided adjacent...
  25. B. Conditions and Requirements to be observed by the Operator.
  26. The lifting barriers shall be kept in the fully raised...
  27. Visual indicators shall be provided at each control point. The...
  28. When the keyswitch is operated to energise the control point...
  29. When the 'lower' push-button of the control point is pressed...
  30. The intermittent red lights shall continue to show until the...
  31. Drivers shall bring their trains to a halt at the...
  32. Drivers shall bring their trains to a halt at the...
  33. If any lifting barrier fails to rise from the lowered...
  34. The operator shall give notice in writing to the Secretary...
- PART II— — LEVEL CROSSING OF UNCLASSIFIED ROAD AT ST. ANNE'S  
COTTAGE LANE
1. A. Particulars of the Protective Equipment
  2. A traffic sign of the size, colour and type shown...
  3. A traffic sign of the size, colour and type shown...
  4. A traffic sign of the size, colour and type shown...
  5. A traffic sign of the size, colour and type shown...
  6. A stop board of standard railway design displaying the words...
  7. B. Conditions and Requirements to be observed by the Operator
  8. Drivers of trains travelling in the east bound direction shall...
  9. The operator shall give notice in writing to the Secretary...
- PART III— — LEVEL CROSSING OF UNCLASSIFIED ROAD AT  
HELLANDBRIDGE
1. A. Particulars of the Gates and Other Protective Equipment
  2. The uppermost surface of the gates shall be not less...
  3. When closed to road vehicles the gates on the specified...
  4. When open to road vehicles the gates on the east...
  5. Each gate shall be provided with a suitable mechanism to...
  6. The gates shall be as light as possible but shall...
  7. The gates shall be so constructed that no interstice between...
  8. The gates shall be painted all over in white and...
  9. Provision shall be made for a lamp to be mounted...
  10. Where the specified road passes over the crossing, reflectorised edge...

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11. A stop board of standard railway design displaying the words...
12. An advance warning board of standard railway design shall be...
13. B. Conditions and Requirements to be observed by the Operator
14. The gates shall be kept in the positions mentioned at...
15. Drivers shall bring their trains to a halt at the...
16. The lamps referred to in paragraph 9 above shall be...
17. The operator shall give notice in writing to the Secretary...

PART IV— — LEVEL CROSSING OF UNCLASSIFIED ROAD AT  
TRESARRETT

1. A. Particulars of the Gates and Other Protective Equipment
2. The uppermost surface of the gates shall be not less...
3. When closed to road vehicles the gates shall extend across...
4. Each gate shall be provided with a suitable mechanism to...
5. The gates shall be as light as possible but shall...
6. The gates shall be so constructed that no interstice between...
7. The gates shall be painted in white and shall each...
8. Provision shall be made for a lamp to be mounted...
9. When the specified road passes over the crossing reflectorised edge...
10. A stop board of standard railway design displaying the words...
11. An advance warning board of standard railway design shall be...
12. B. Conditions and Requirements to be observed by the Operator
13. The gates shall be kept constantly across the railway except...
14. Drivers shall bring their trains to a halt at the...
15. The lamps referred to in paragraph 8 above shall be...
16. The operator shall give notice in writing to the Secretary...

PART V— — LEVEL CROSSING OF UNCLASSIFIED ROAD AT POLEY'S  
BRIDGE

1. A. Particulars of the Gates and Other Protective Equipment
2. The uppermost surface of the main gates shall be not...
3. When closed to road vehicles the main gates shall extend...
4. Each gate shall be provided with a suitable mechanism to...
5. The gates shall be as light as possible but shall...
6. The gates shall be so constructed that no interstice between...
7. The gates shall be painted in white and the main...
8. Provision shall be made for a lamp to be mounted...
9. Where the specified road passes over the crossing reflectorised edge...
10. A stop board of standard railway design displaying the words...
11. An advance warning board of standard railway design shall be...
12. B. Conditions and Requirements to be observed by the Operator
13. The secondary gates shall be kept constantly across the railway...
14. Drivers shall bring their trains to a halt at the...
15. The lamps referred to in paragraph 8 above shall be...
16. The operator shall give notice in writing to the Secretary...

SCHEDULE 4 — PARTICULARS OF SIGNS TO BE PROVIDED AT THE LEVEL  
CROSSINGS OF FOOTPATHS

Signs shall be provided on both sides of the railway...