
STATUTORY INSTRUMENTS

1972 No. 1705

HIGHWAYS, ENGLAND AND WALES

The Railway Bridges (Load-Bearing Standards) (England and Wales) Order 1972

Made - - - - 8th November 1972

Coming into Operation 11th December 1972

THE RAILWAY BRIDGES (LOAD-BEARING STANDARDS) (ENGLAND AND WALES) ORDER 1972

1. Commencement and citation
 2. Interpretation
 3. Load-bearing standards for existing railway bridges
 4. Load-bearing standards for new railway bridges
 5. Continuance of load-bearing standards
 6. Determination of disputes
- Signature

SCHEDULE 1 — LOAD-BEARING STANDARDS

PART I — The 1969 Construction and Use Regulations Standard

The bridge shall be such that when it is assessed...
all as described in the said Memorandum (the foregoing requirements...

PART II — Type HA (equivalent lane loading) Standard

The bridge shall be such that it can carry, in...

PART III — Type HA (equivalent lane loading) and 37½ units of Type HB (abnormal unit loading) Standard

The bridge shall be such that it can carry, in...

PART IV — Type HA (equivalent lane loading) and 45 units of Type HB (abnormal unit loading) Standard

The bridge shall be such that it can carry, in...

SCHEDULE 2 —

Existing railway bridges constructed or reconstructed on or after 1...
BRITISH RAILWAYS LONDON MIDLAND REGION O.S. MAP REF
Bridge No.8...

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NOTE:

The Ordnance Survey map references above refer to the O.S....

SCHEDULE 3 —

Existing railway bridges carrying roads in relation to which a...

BRITISH RAILWAYS LONDON MIDLAND REGION O.S. MAP REF

*Bridge No....

NOTE:

In the case of bridges shown marked with an asterisk...

The Ordnance Survey map references above refer to the O.S....

Explanatory Note