the lines at this point for a period of seven consecutive days. If the variations thus recorded exceed the above limits the Board shall take immediate steps to comply with this regulation. If after thirty days a similar chart shows that the above limits of variations in voltage are not complied with a breach of these regulations shall be deemed to have been committed. If the accuracy of the Board's recording voltmeter is questioned by the consumer a standard instrument shall be supplied by the Inspecting Engineer, the reading of which shall be accepted as final.

Switchboards.

22. All switchboards shall be made of and mounted on and no switchboard snam be hade of and mounted on material that is not inflammable, and no switchboard conductor shall carry electric current at a density exceeding 1,000 amperes per square inch. No conductor at a pressure above 650 volts shall be exposed on the front of any switchboard, and the back of any switchboard carrying exposed conductors at a pressure over 650 volts shall be screened off and accessible only to authorized persons.

All power-house and substation switchboards shall be provided with two efficient and independent earth connections vided with two emicient and independent earth connections connected in parallel, to one of which all frames, instrument-cases, and other metal parts shall be connected. Means shall be provided for testing the resistance between these two connections through the earth. Such tests shall be made at least once a month and recorded.

Circuit-breakers

23. All outgoing feeders and distributors from any power-house, substation, or transformer shall be provided with automatic circuit-breakers or fuses set to open at 100 per cent. excess current over the rated full load of such feeder or distributor, with a time-limit not exceeding ten seconds.

Distribution.

24. The distribution may be carried out either by underground or overhead conductors. Provided that if at any time it is deemed by the Minister to be detrimental to the public safety for the conductors or any particular class of conductors to be overhead, such conductors shall, on receipt of notification to that effect from the Minister and within ten months of such notification, be laid underground, and all consequent and necessary alterations made by and at the cost of the Board.

Overhead Electric Lines.

25. Overhead electric lines shall consist of conductors of stranded hard-drawn copper, aluminium, or other material of not less than 0.0229 square inch section in spans spreading 200 ft., nor less than 0.0129 square inch section in spans exceeding 100 ft., and not less than 0.0072 square inch section in spans under 100 ft.

The stress in overhead conductors shall not exceed 25,000 lb. per square inch for copper, 12,000 lb. per square inch for aluminium, 34,000 lb. per square inch for steel, and 22,500 lb. per square inch for iron in the extreme case of a temperature of 20° Fahr, and a wind-pressure of 18 lb. per square foot of diametral plane occurring simultaneously. The span between supports and the sag shall be determined to conform with the share the state of the sag shall be determined to conform with the share the state of the sag shall be determined to conform with the share the state of the sag shall be determined to conform with the share the state of the sag shall be determined to conform with the share the sag shall be determined to conform with the sage shall be the above limiting stresses.

No overhead electric lines shall come within 3 ft. of any

No overhead electric lines shall come within 3ft. of any aerial wires or cables belonging to another authority except where it may be permitted to pass either set of wires between other wires at a pole or support.

Electric lines at low pressure shall be insulated throughout

with triple braiding impregnated with waterproof compound, provided that where circumstances permit the lines may, with the consent of the Minister, be bare.

Earthed neutrals may in all low-pressure circuits be bare. Electric lines at high pressure shall be covered with vulcanized rubber of at least 600-megohm grade, provided that where circumstances permit the lines may, with the consent of the Minister, be bare

All overhead electric lines at low pressure shall be carried at a minimum height of 18 ft. above the ground, and shall not in any part thereof be within 5 ft. measured horizontally or vertically from any building or erection other than a support for the line, except where brought into a building

for the purpose of supply.

All overhead lines at high pressure shall be carried at a minimum height of 20 ft. above the ground.

When an aerial line crosses a street the angle between the

When an aerial line crosses a street the angle between the line and the direction of the street at the place of crossing shall not be less than 60°, and the span shall be as short as possible.

Where an aerial line crosses or is in proximity to any metallic substance precautions shall be taken by the Board against the possibility of the line coming into contact with the metallic substance by breakage or otherwise.

Supports for Overhead Lines.

26. All aerial wires shall be attached to suitable insulators, carried on cross-arms of suitable material and cross-section, and they shall be so attached to the insulators or guarded that they cannot fall away from the support. Conductors covered with insulating material shall be so attached that their insulation shall not be impaired where they are secured to the insulator.

Every support for an aerial line shall be of durable materia and properly strengthened against forces due to wind-pressure, change of direction of line, and unequal length of span. The factor of safety of such supports outside town limits shall be such that the moment resulting from a wind-pressure of 30 lb. per square foot on plane surfaces and 18 lb. per square foot of diametral plane upon a cylindrical surface upon the lines and supports shall not exceed one-half of the applied moment which is sufficient to cripple the support if of iron, steel, or ferroconcrete, and shall not exceed one-fourth of the breaking stress in the case of wood. The factor of safety of supports within the town limits shall be four in the case of steel, iron, or ferro-concrete, and five in the case of wood, calculated upon the ultimate strength of material under the same conditions of wind-pressure as hereinbefore mentioned.

The distance between supports within town limits shall not

xceed 200 ft. except by approval of the Minister.

Location of Overhead Lines.

27. Except by permission of the Minister of Telegraphs, or subject to an agreement between the Post and Telegraph Department and the Board, all overhead electric lines shall be placed on the opposite side of the street to that on which any telegraph lines exist; and where the erection of the electric lines necessitates the alteration of any telegraph wires, and such alteration is approved by the Minister of Telegraphs, the cost of the alteration shall be borne by

In running the lines authorized by this license through or along any street where no telegraph line exists the Board shall keep to one side of the street, and in running wires to the opposite side of the street the Board shall arrange so as to interfere as little as possible with the route of any future telegraph lines.

Lines not in Use.

28. An aerial line shall not be permitted to remain erected after it has ceased to be used for the supply of energy unless the Board intends within a reasonable time again to take it into use.

Post and Telegraph.

29. Where electric lines are permitted to be supported on 29, where electric lines are permitted to be supported on shall be approved by the Minister of Telegraphs, who may, on giving to the Board reasonable notice in that behalf, require the Board to remove such electric lines at any time from such telegraph poles, and without payment of any compensation to the Board.

At telegraph pressings the electric lines shall ness over or

ensation to the Board.

At telegraph crossings the electric lines shall pass over or under the telegraph wires or cables, as may be decided by the Minister of Telegraphs, and shall be at least 2 ft. distant. Where it is impracticable to cross above or below, the electric

Where it is impracticable to cross above or below, the electric lines may be taken through, but, when permitted to be taken through, the crossing shall be made at a pole in a manner to be approved by the Minister of Telegraphs.

Wherever it may be necessary to cross telegraph wires the electric lines shall cross above, as far as may be practicable, and shall be at least 2 ft. distant. Where it is impracticable to cross above, the electric lines may be taken under or through. The crossing shall be made at a pole in a manner to be approved by the Minister of Telegraphs.

Where lead-covered telephone cables are crossed above or below by the electric light wires the latter wires shall be

below by the electric-light wires the latter wires shall be insulated with a triple covering of jute braiding thoroughly compounded throughout the crossing-span, and over every such span they shall, if the Minister of Telegraphs so requires, be suitably suspended from effectively earthed steel bearer-

In cases where it may be required to cross with the electric-light wires through any other aerial wires or through cables because of the impracticability of crossing above or below (and crossing shall be effected above or below if possible), (and crossing shall be effected above or below if possible), all such through crossings, if permitted, shall be effected at a pole. In every case of a through crossing, no matter whose property the lines crossed through may be, the method of carrying the electric-light wires across the pole, of protecting them thereon, of preventing other wires from coming in contact with them, and of protecting persons working on the poles from danger of shock, shall be to the satisfaction of the Minister of Telegraphs. The electric-light wires shall be