3. System of Supply.

The system of supply shall be the system described in paragraphs (a) and (f) of clause 21-01 of the Electrical Supply Regulations, 1935. The primary distribution voltage shall be 11,000 volts between phases, the secondary distribution voltage shall be 400 volts between phases and 230 volts between any phase and neutral volts between any phase and neutral

4. DURATION OF LICENSE.

Unless sooner determined, this license shall continue in force until the 31st day of March, 1958.

5. CHARGES ON SALE.

Maximum Charges.

- (1) The licensee shall not in respect of electrical energy distributed under the authority of this license make any charges exceeding those set out hereunder:—
 - (a) In the case of a supply for lighting purposes, of a sum of 8d. per unit reducible on payment within fourteen days of due date to 6d. per unit.
 - (b) In the case of supply for motor-power, heating, cooking, or any purpose other than lighting, and other than a wholesale supply, a sum of 4d. per unit, reducible on payment within fourteen days of due date to 3d. per unit.

Minimum Charges.

(2) Notwithstanding the foregoing provisions, the licensee may in the case of any supply make such minimum charge as may be authorized by regulations.

Intervals of Payment.

(3) Payment shall not be demanded from any consumer on dates at intervals apart of less than twenty-one days.

System of Charging.

(4) Nothing in this clause shall prevent the licensee adopting a system of charging whereby one meter registers current for lighting, heating, and/or cooking, and of the current so registered a portion assessed by the licensee shall be charged at lighting rates and the balance at heating and cooking

Definition for the Purposes of this Clause.

(5) "Lighting purposes" includes the operation of motor-generators for lighting purposes and the charging of batteries or accumulators used solely or principally for lighting pur-

SCHEDULE.

SCHEDULE.

ELECTRIC lines adapted for the supply of electrical energy by the system of supply hereinbefore described within that portion of the County of Makara bounded by a line commencing on the boundary of the Hutt Valley Electric-power District at the northernmost corner of Section 99, Block II, Port Nicholson Survey District, and following the boundary of the Hutt Valley Electric-power District aforesaid generally in a southerly direction to the point where that boundary-line meets the Wellington City boundary at the southernmost point of the Otari Scenic Reserve; thence following the boundary of the Wellington City generally in a southerly direction to the coast; thence following the coast first in a westerly direction generally and then in a northerly direction generally to the point of commencement; the said area being more particularly delineated on the plan marked P.W.D. 95172, deposited in the office of the Minister of Public Works at Wellington, and thereon bordered yellow.

C. A. JEFFERY,

C. A. JEFFERY, Clerk of the Executive Council.

(P.W. 26/293.)

Authorizing Eric Lawrence Broberg, of Paihia, to erect certain Electric Lines in the County of Bay of Islands,

GALWAY, Governor-General.

ORDER IN COUNCIL.

At the Government House at Wellington, this 4th day of August, 1937.

Present:

HIS EXCELLENCY THE GOVERNOR-GENERAL IN COUNCIL.

I N pursuance and exercise of the powers conferred by the Public Works Act, 1928, and of all other powers in anywise enabling him in that behalf, His Excellency the Governor-General of the Dominion of New Zealand, acting by and with

the advice and consent of the Executive Council of the said Dominion, doth hereby authorize Eric Lawrence Broberg, of Paihia (hereinafter referred to as "the licensee"), to lay, construct, put up, place, and use the electric lines described in the Schedule hereto on the following conditions.

CONDITIONS.

1. Purpose of Lines.

The said lines may be used for lighting, power, and heating

2. License to be subject to Regulations.

The license hereby conferred is subject to compliance by the licensee with the Electrical Wiring Regulations, 1935, the Electrical Supply Regulations, 1935, and with all regula-tions made or to be made in amplification or amendment thereof or in substitution therefor.

The conditions directed to be implied in all licenses by the Electrical Supply Regulations, 1935, shall be incorporated herein and shall form part of this license, except in so far as the same may be inconsistent with the provisions hereof.

3 System of Supply.

The system of supply shall be the system described in a ragraph (d) of clause 21–01 of the Electrical Supply Regulations, 1935.

4. GENERATING VOLTAGE.

Electrical energy shall be generated and transmitted at a pressure of 230 volts alternating current between terminals.

5. DURATION OF LICENSE.

Unless sooner lawfully determined, this license shall continue in force until the 31st day of March, 1957, or until electrical energy is available from an Electric-power Board or other general public source, whichever is the earlier.

6. CHARGES ON SALE.

Maximum Charges.

- (1) The licensee shall not in respect of electrical energy distributed under the authority of this license make any charges exceeding those set out hereunder:—

 - (a) In the case of a supply for lighting purposes, a sum of 1s. 3d. per unit, reducible on payment within fourteen days of due date to 1s. per unit.
 (b) In the case of a supply for motor-power, heating, cooking, or any purpose other than lighting purposes, a sum of 6d. per unit, reducible on payment within fourteen days of due date to 4½d. per unit.

Meter-rent,

(2) In addition to such charges as aforesaid, the licensee may make such charges for the rental of meters as may be authorized by regulations.

Minimum Charges.

(3) Notwithstanding the foregoing provisions, the licensee may in the case of any supply make such minimum charge as may be authorized by regulations.

Intervals of Payments.

(4) Payment shall not be demanded from any consumer on dates at intervals apart of less than twenty-one days.

Definitions.

(5) For the purposes of this regulation "lighting purposes" includes the operation of motor-generators for lighting purposes and the charging of batteries or accumulators used solely or principally for lighting purposes.

SCHEDULE.

LINES adapted for supply as prescribed in these presents for the transmission of electrical energy leading from the licensee's generating station situated in Sections 5 and 6, D.P. 11040, to the premises known as the Paihia Hall, in Sections 25 and 26, D.P. 11040; all being situated in O.L.C. 251, Town of Paihia, Block IV, Kawakawa Survey District, in the Land District of North Auckland, and shown by means of block license and D. D. 2004. of black lines on plan P.W.D. 93641, deposited in the office of the Minister of Public Works.

> C. A. JEFFERY, Clerk of the Executive Council.

(P.W. 26/1918.)