Declaring Road in Block III, Rangiriri Survey District, to be a Government Road and to be Stopped

PURSUANT to the Public Works Act 1928, the Minister of Works hereby:

- (a) Declares the piece of road described in the Schedule hereto to be a Government road; and
- (b) Stops the said road.

SCHEDULE

SOUTH AUCKLAND LAND DISTRICT

ALL that piece of road containing 7 acres 1 rood 23 perches situated in Block III, Rangiriri Survey District, Waikato County, adjoining or passing through Allotments 102, 121–140 (inclusive), 155, 819, and part Allotment 154, Town of Rangiriri; Lots 1 and 2, D.P. S. 9781; Allotments 7 and 8 Suburbs of Rangiriri; as the same is more particularly delineated on the plan marked M.O.W. 24801 (S.O. 45144) deposited in the office of the Minister of Works at Wellington, and thereon coloured green.

Dated at Wellington this 18th day of March 1971.

PERCY B. ALLEN, Minister of Works.

(P.W. 96/434000/0; Hn. D.O. 96/434000/1/0)

Declaring Road in Block X, Wakamarina Survey District, Marlborough County, to be a Government Road and to be Stopped

PURSUANT to the Public Works Act 1928, the Minister of Works hereby:

- (a) Declares the pieces of road described in the Schedule hereto to be Government road; and
- (b) Stops the said road.

SCHEDULE

MARLBOROUGH LAND DISTRICT

ALL those pieces of road situated in Block X, Wakamarina Survey District, Marlborough R.D., described as follows:

A. R. P. Adjoining or Passing Through

2 2 23.9 Part Section 40, Pelorus Valley Registration District.

1 1 12.5 Sections 32A 7, 32A 6B, and 32A 8, Te Hora Maori Block.

As the same are more particularly delineated on the plan marked M.O.W. 24961 (S.O. 4773) deposited in the office of the Minister of Works at Wellington, and thereon coloured green.

Dated at Wellington this 23rd day of March 1971.

PERCY B. ALLEN, Minister of Works.

(P.W. 72/6/11/0; D.O. 72/6/11/1/0, 72/6/11/1/0/21)

The Golden Bay Electric Power Board Electricity Supply Licence 1971

PURSUANT to the Electricity Act 1968, the Minister of Electricity hereby licenses the Golden Bay Electric Power Board, subject to the following conditions, to supply electricity to the public within the area described in the Schedule hereto.

CONDITIONS

- 1. The conditions directed by the Electrical Supply Regulations 1967 to be implied in every licence to erect electric lines shall be deemed to be incorporated in and to form part of this licence as if it were a licence to erect electric lines.
- 2. This licence is subject to compliance with the Electrical Supply Regulations 1967, the Electrical Wiring Regulations 1961, the Radio Interference Regulations 1958, and all regulations made in amendment of or in substitution for any of those regulations, as if it were a licence under the Public Works Act 1928 to erect electric lines, as well as a licence under the Electricity Act 1968 to supply electricity to the public.
- 3. The systems of supply shall be as described in paragraphs (a), (b), (c), (d), (e), and (f) of regulation 15 of the Electrical Supply Regulations 1967.
- 4. This licence shall, unless it is sooner lawfully determined, continue in force for a period of 21 years from the 30th day of March 1971.
- 5. This licence shall come into force on the 30th day of March 1971.

SCHEDULE

AREA OF SUPPLY

The Golden Bay Electric Power District as defined in the Schedule to the Proclamation dated the 25th day of August 1965 and published in the *Gazette* on the 2nd day of September 1965 at p. 1455.

Dated at Wellington this 24th day of March 1971.

PERCY B. ALLEN, Minister of Electricity.

(N.Z.E.D. 10/31/1)

Golden Bay Electric Power Board Consent to the Generation of Electricity 1971

PURSUANT to the Electricity Act 1968, the Minister of Electricity hereby consents to the generation of electricity by the Golden Bay Electric Power Board.

CONDITIONS

- 1. The conditions directed by the Water Power Regulations 1934 to be implied in every licence to use water for the purpose of generation or storing electricity shall be deemed to be conditions of this consent as if it were such a licence.
- 2. This consent is subject to compliance with the Water Power Regulations 1934, the Electrical Supply Regulations 1967, the Electrical Wiring Regulations 1961, the Radio Interference Regulations 1958, and all regulations hereafter made in amendment or in substitution for any of those regulations, as if in the case of the Water Power Regulations 1934 it were a licence under the Public Works Act 1928 to use water for the purpose of generating electricity, as well as a consent under the Electricity Act 1968 to generate electricity by the use of water.
- 3. The generation of electricity by the use of water, pursuant to this licence, shall be carried out by means of the works described in the Schedule hereto.
- 4. This consent shall, unless it is sooner lawfully determined, continue in force for a period of 21 years from the 30th day of March 1971.
- 5. This consent confers no rights to water under the Water and Soil Conservation Act 1967 or otherwise.
- 6. For the purpose of assessing the rental or annual sum payable in respect of this consent, the maximum generating capacity of the plant shall be assessed at 250 kW.
- 7. The station should be operated to supply the normal electricity demand of the Golden Bay Electric Power Board and to conform reasonably to the pattern of the supply authority's daily load curve.
- 8. This licence shall come into force on the 30th day of March 1971.

SCHEDULE

GENERAL DESCRIPTION OF WORKS

THE water for the Pupu generation scheme is drawn from Campbell Creek by means of a low diversion weir at a point 70 chains upstream from the junction of Campbell Creek and Waikoropupu River, Waitapu S.D. BK8 S. 25 and is returned to the river at a point 3 chains upstream from the junction of the Campbell Creek and Waikoropupu River, Waitapu S.D. BK9 S. 24, and the water shall be used for the generating of electricity by means of the following works:

- (a) Head works consisting of weirs and necessary intakes in the said river giving a static head of approximately 330 ft.
- (b) Races, penstocks, and pipelines leading from such weirs to powerhouse.
- (c) A powerhouse with a turbine and all necessary equipment for generating electricity to have maximum capacity of 250 kW.
- (d) A tail race leading from the powerhouse to the river.

All as shown on the plan marked N.Z.E.D. 822 and deposited in the office of the New Zealand Electricity Department at Wellington.

Dated at Wellington this 24th day of March 1971.

PERCY B. ALLEN, Minister of Electricity.

(N.Z.E.D. 10/31/1)