SCHEDULE

BAY OF ISLANDS COUNTY

Roads Classified in Class Two

Hobson Avenue, Keri Keri.

Kaikohe - Donnelly's Crossing Road (from the junction with the No. 12 State Highway (Ohaeawai to Maungaturoto via Dargaville) to the boundary of Hobson County).

Kaikohe-Maungatapere Road (from the Kaikohe Borough boundary to the boundary with Whangarei County).

Mangakaretu-Puketotara Road (from the clay pit on the Mangakaretu Road, easterly generally along Mangakaretu Road to the junction with Puketotara Road and then easterly generally along Puketotara Road to the junction with the No. 10 State Highway (Pakaraka to Awanui via Mangonui)).

Okaihau-Kaeo Road (from the junction with the No. 1 State Highway (Awanui-Bluff) to the boundary with Whangaroa

Opua-Russell Road (also known as Aucks Road) (from Opua to the junction with Russell-Whakapara Road).

Otiria-Matawaia-Pokere-Pipiwai Road (from Otiria to the boundary with Whangarei County).

Russell-Whakapara Road (from the boundary with the Russell Town District to the boundary with the Whangarei County).

Snowden Avenue, Moerewa.

Waitangi-Opua Road (from the Waitangi River Bridge to Opua).

Wiroa Road (from the junction with the Okaihau-Kaeo Road to the junction with the No. 10 State Highway (Pakaraka to Awanui via Mangonui).

Dated at Wellington this 22nd day of February 1971.

R. J. POLASCHEK, Secretary for Transport.

*S.R. 1969/231 Amendment No. 1: S.R. 1970/258 †Gazette, No. 39, dated 15 June 1950, Vol. II, p. 777 ‡Gazette, No. 43, dated 31 May 1951, Vol. II, p. 785 (TT. 28/812)

Industrial Conciliation and Arbitration Act 1954—Cancellation of Registration of Industrial Union

PURSUANT to section 85 of the Industrial Conciliation and Arbitration Act 1954, it is hereby notified that the registration of the Auckland Sawmillers and Woodware Manufacturers Industrial Union of Employers, Registered No. 148, situated at 26 Albert Street, Auckland, is hereby cancelled as from the date of the publication of this notice in the Gazette.

Dated at Wellington this 19th day of February 1971.

A. C. RUFFELL, Registrar of Industrial Unions, Department of Labour.

The Standards Act 1965-Specification Declared to be Standard Specification

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 29 January 1971, declared the undermentioned specification to be a standard specification:

Price of Copy (Post Free) Number and Title of Specification

NZS 5231: 1971 Preferred list of steel wire ropes for use in New Zealand. Metric units

Copies of the standard specification are available from the Standards Association of New Zealand, New Zealand Display Centre Building, Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 22nd day of February 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 1-114/2/2: 394)

The Standards Act 1965—Standard Specifications Revoked

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 29 January 1971, revoked the undermentioned standard specifications:

Number and Title of Standard Specifications

NZS 173: 1963 (BS 228: 1962) Transmission roller chains, chain wheels, and cutters.

NZS 711: 1950 (BS 1399: 1947) Rotary shaft oil seal units

(related dimensions).

NZS 848: —— (BS 61: ——) Copper tubes—
Part 2: 1950 (BS 61 Part 2: 1946) Screw threads for copper tubes.

NZS 983: 1951 (BS 633: 1950) Cotton selvedge tapes and

webbing for electrical purposes. NZS 996: 1964 (BS 1588: 1963) The use of thermal insulating materials in the temperature range 200°F to 450°F (95°C

to 230°c).

NZS 1043: 1952 (BS 1701: 1950) Filters for air supply to internal combustion engines and compressors (other than aircraft)

NZS 1449: 1959 (BS 2811: 1957) Smoke density indicators

and recorders.

NZS 1587: 1961 (BS 2740: 1956) Simple smoke alarms and

alarm metering devices.
ZS 1608: —— (BS 1844: — -) Enamelled copper conductors (enamel with vinyl acetal base)—
Part 3: 1964 (BS 1844 Part 3: 1963) Round wire. Metric

units

NZS 1619: 1961 (BS 1568: 1960) Magnetic tape sound recording and reproduction.

NZS 1747: —— (BS 3188: ——) Enamelled copper conductors

(self-fluxing enamel with polyurethane base)—
Part 1: 1962 (BS 3188 Part 1: 1960) Round wire.

NZS 1947: 1964 (BS 3708: 1964) The use of thermal insulating materials between 450°F and 1200°F (230°C and 650°C).

NZS 1902: 1905 (BZ 5708)

NZS 1992: 1965 (BS 2613: 1957) The electrical performance

of rotating machinery.

NZS 2069: 1965 (BS 3851: 1965) Glossary of terms used in

mechanical balancing of rotating machinery.

NZS 2284: 1969 (BS 4066: 1966) Flame-retardant characteristics of electric cables.

Dated at Wellington this 22nd day of February 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 2-114/2/7: 328-42)

The Standards Act 1965—Overseas Specifications Endorsed as Suitable for Use in New Zealand

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 29 January 1971, endorsed the undermentioned overseas specifications as suitable for use in New Zealand.

	Drigo of Com
Number and Title of Specification	Price of Cop (Post Free)
BS 61: 1969 Threads for light gauge copper tubes	,
and fittings. Metric and imperial units	. 1.06
BS 228: 1970 Transmission precision roller chains	
and chain wheels. Metric units	
	. 1.70
BS 633: 1970 Cotton selvedge tapes and webbing	
for electrical purposes	. 1.06
BS 1399: — Rotary shaft lip seals—	
Part 1: 1970 Dimensions of shafts and hous	
ings. Metric units	1.06
Part 2: 1970 Methods of performance rating	•
Metric units	. 1.27
BS 1568: — Magnetic tape recording equip-	-
ment—	
Part 1: 1970 Magnetic tape recording and	l
reproducing systems, dimensions, and	ĺ
characteristics. Metric units	1.27
BS 1588: 1969 The use of thermal insulating	. 1.4/
materials in the temperature range of 95°C to	
720° a Matria verita	. 1.06
BS 1701: 1970 Air filters for air supply to	
internal combustion engines and compressors	
other than for aircraft	1.70
BS 2613: 1970 The electrical performance of	
rotating electrical machines. Metric units	. 0.64
BS 2627: 1970 Wrought aluminium for electrical	
purposes. Wire. Metric units	0.05
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