Dated at Wellington this 3rd day of June 1983.

C. M. CLISSOLD, Chief Traffic Engineer.

*S.R. 1974/218

Amendment No. 1: S.R. 1974/309

Amendment 1978/28/6 (2)

†New Zealand Gazette, No. 32, dated 30 May 1963, p. 753

‡New Zealand Gazette, No. 43, dated 5 August 1965, p. 1265

§New Zealand Gazette, No. 82, dated 18 December 1969, p. 2642

||New Zealand Gazette, No. 13, dated 10 February 1972, p. 283

(M.O.T. 28/8/Hobson County)

The Road Classification (Pohangina County) Notice No. 1, 1983

PURSUANT to regulation 3 of the Heavy Motor Vehicle Regulations 1974*, and pursuant to the powers delegated to me by the Secretary for Transport, I, Carne Maurice Clissold, Chief Traffic Engineer, hereby give the following notice:

NOTICE

- 1. This notice may be cited as the Road Classification (Pohangina County) Notice No. 1, 1983.
- 2. The Pohangina County Council's proposed classification of the roads as set out in the Schedule hereto is hereby approved.
- 3. The Notices dated the 13th day of February 1951† and the 28th day of October 1955‡ which relate to the classification of the roads described in the Schedule hereto are hereby revoked.

SCHEDULE

POHANGINA COUNTY

Roads Classified in Class One

ALL roads under the control of the Pohangina County Council. Dated at Wellington this 3rd day of June 1983.

C. M. CLISSOLD, Chief Traffic Engineer.

*S.R. 1974/218

Amendment No. 1: S.R. 1974/309 Amendment 1978/28/6 (2) †New Zealand Gazette, No. 11, dated 22 February 1951, p. 234 ‡New Zealand Gazette, No. 68, dated 3 November 1955, p. 1719

(M.O.T. 28/8/Pohangina County)

The Standards Act 1965—Standard Specification Revoked

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 27 May 1983, revoked the under-mentioned standard specification.

Number and Title of Specification

NZS 2167:1967 Domestic electric refrigerators and food freezers. (Superseded by NZS 5236:1983)

Dated at Wellington this 3rd day of June 1983.

DENYS R. M. PINFOLD,

Director, Standards Association of New Zealand.

(S.A. 114/2/7: 1852)

The Standards Act 1965—Endorsements Cancelled

Pursuant to section 17 of the Standards Act 1965, the Standards Council, on 27 May 1983, cancelled the endorsement of the undermentioned specifications.

Number and Title of Specification

47 Welding

219:1977 Soft solders
499:---- Welding terms and symbols—
Part 1:1965 Welding, brazing and thermal cutting glossary.
Part 2:1980 Symbols for welding.
Part 3:1965 Terminology of and abbreviations for fusion weld imperfections as revealed by radiography

638:1966 Arc welding plant, equipment and accessories. 639:1976 Covered electrodes for the manual metal-arc welding of carbon and carbon manganese steels.

709:1971 Methods of testing fusion welded joints and weld metal in steel.

1295:1959 Tests for use in the training of welders. Manual metalarc and oxy-acetylene welding of mild steel.

Number and Title of Specification

1453:1972 Filler materials for gas welding.

1724:1959 Bronze welding by gas. 1845:1977 Filler metals for brazing.

2493:1971 Low alloy steel electrodes for manual metal-arc welding. 2600:--- Methods for radiographic examination of fusion welded butt joints in steel-

Part 1:1973 5 mm up to and including 50 mm thick.
Part 2:1973 Over 50 mm up to and including 200 mm thick.
2901:---- Filler rods and wires for gas-shielded arc-welding—

Part 1:1970 Ferritic steels.

Part 2:1970 Austenitic stainless steels. Part 3:1970 Copper and copper alloys.

Part 4:1970 Aluminium and aluminium alloys and magnesium

alloys.
Part 5:1970 Nickel and nickel alloys.
2910:1973 Methods for radiographic examination of fusion welded circumferential butt joints in steel pipes.

2926:1970 Chromium-nickel austenitic and chromium steel electrodes for manual metal-arc welding.

3067:1959 Dimensions of blanks for seam welding wheels.

3451:1973 Methods of testing fusion welds in aluminium and aluminium alloys.

3571:--- General recommendations for manual inert-gas metalarc welding—
Part 1:1962 Aluminium and aluminium alloys.
4129:1967 Resistance welding properties of welding primers and

weld-through sealers.

4165:1971 Electrode wires and fluxes for the submerged arc welding of carbon steel and medium-tensile steel.

4204: 1967 General requirements for the flash welding of steel pipes and tubes for pressure and other high duty applications. 4206:1967 Methods of testing fusion welds in copper and copper allovs

4397:1969 Methods for magnetic particle testing or welds. 4416:1969 Method for penetrant testing of welded or brazed joints in metals.

4515:1969 Field welding of carbon steel pipelines.

4570:--- Fusion welding of steel castings

Part 1:1970 Production, rectification and repair. Part 2:1972 Fabrication welding.

4577:1970 Materials for resistance welding electrodes and ancillary

equipment. 4677:1971 Class I arc welding of austenitic stainless steel pipework for carrying fluids.

5289:1976 Code of practice for visual inspection of fusion welded joints.

Australian Standard

1966:1976 Electric arc welding machines.

53 Pressure vessels

470:1976 Access and inspection openings for pressure vessels. 845:1972 Acceptance tests for industrial type boilers and steam

generators.

113:1969 Water-tube steam generating plant (including superheaters, reheaters, and steel tube economisers).

1170:1968 Methods of treatment of water for marine boilers.

1306:1975 Copper and copper alloy pressure piping systems.

1328:1969 Methods of sampling water used in industry.

1515:—— Fusion welded pressure vessels for use in the chemical, petroleum and allied industries petroleum and allied industries—
Part 1:1965 Carbon and ferritic alloy steels.
Part 2:1968 Austenitic stainless steel.
1712:1951 Cast iron economisers with extended surface horizontal

1971:1969 Corrugated furnaces for steel boilers.

2080:1974 Face-to-face, centre-to-face, end-to-end, and centre-to-end dimensions of flanged and butt welding end steel valves for the petroleum, petrochemical and allied industries. 2790:--- Shell boilers of welded construction (other than water

tube boilers)-

Part 1:1969 Class I welded construction.
Part 2:1973 Class II and Class III welded construction.
2885:1974 Code for acceptance tests on stationary steam generators

of the power station type.
2995:1966 Cast and forged steel wedged gate, globe, check and plug valves, screwed and socket-welded, size 2 in and smaller,

for the petroleum industry.
3059:---- Specification for steel boiler and superheater tubes—
Part 1:1978 Low tensile carbon steel tubes without specified elevated temperature properties.

3293:1960 Carbon steel pipe flanges (over 24 inch nominal size)

for the petroleum industry.
3600:1976 Dimensions and masses per unit length of welded and

seamless steel pipes and tubes for pressure purposes.
3602:---- Steel pipes and tubes for pressure purposes: carbon and carbon manganese steel with specified elevated temperature properties-

Part 1:1978 Seamless, electric resistance welded and induction welded tubes.