

6. Miscellaneous—continued

From	To	Description of Goods	Rate
Auckland or Newmarket	Napier or Ahuriri	Vinegar, bottled, packed, or in bulk, direct from factory	£7 17s. 9d. per ton. Minimum quantity, 10 cwt per consignment.
		Beer or stout, bottled or in bulk	£8 0s. 3d. per ton. Minimum quantity, 8 tons 15 cwt per LA wagon and full wagon loading for other types of wagons. Lesser quantities will be charged on actual weight at £8 3s. per ton, if cheaper. Minimum quantity, 10 cwt per consignment.
Auckland, Tamaki, or Penrose	Gisborne ..	Fruit, vegetables, spaghetti, soups, Chesdale cheese, cat and dog foods, canned; also bottled sauces, direct ex factory	£8 3s. per ton.
Penrose ..	Auckland ..	Skim-milk powder, whole-milk powder, buttermilk powder, and casein for shipment	8s. per ton. Minimum quantity, 8 tons per LA wagon and full loading for other types of wagons.
Penrose ..	Any station in the North Island	Glassware, n.o.s., direct from factory	Class C.
		Bottles, bottle caps, tumblers, and jars, glass, also jar lids, direct from factory	Class D.
Otahuhu	Frankton ..	Small lots of glass bottles, jars, and tumblers, also jar lids, direct from factory for the same destination station	<i>Pro rata</i> of the Class D rate, provided that not less than 3 tons are loaded in the same wagon.
	Te Aroha ..	Gas, oxygen, and acetylene, in cylinders	£3 4s. 2d. per ton. Minimum quantity, 8 tons per four-wheeled wagon and 11 tons per R or RB wagon. Owners to load and unload.
	Napier or Ahuriri	Beer or stout, bottled, packed	£3 3s. per ton. Small lots will be charged at the No. 4 Zone rates for Class C as per reg. 71, General Scale of Charges.
Renown Siding ..	Rotowaro ..	Beer or stout, bottled or in bulk, and beer gas in cylinders	£8 0s. 3d. per ton. Minimum quantity, 8 tons 15 cwt per LA wagon and full wagon loading for other types of wagons. Lesser quantities will be charged on actual weight at £8 3s. per ton if cheaper. Minimum quantity, 10 cwt per consignment.
		Coal, slack	5s. 6d. per ton. Minimum load per wagon as per reg. 80, General Scale of Charges.