6. Miscellaneous-continuea

From	То	Description of Goods	Rate
	Auckland	Milk powder	£216s. 8d. per ton. Minimum quantity, 7 tons 10 cwt per LA wagon, 9 tons 5 cwt per Lc wagon, and full loading for other types of wagons. Owners to load
Te Aroha {	Auckland, New Lynn,Onehunga, Otahuhu, and intermediate stations	Class C	and unload. £3 16s. 4d. per ton. Small lots will be charged at the No. 4 Zone rates as per section 71, General Scale of Charges.
	Penrose or Tamaki	Casein, dried	£3 7s. per ton. Minimum quantity per LA wagon: lactic casein, 9 tons; rennet casein, 8 tons. Full loading for other types of wagons. Owners to load and un- load.
Paeroa South, Thames North, Waihi inclusive	Auckland, New Lynn,Onehunga, Otahuhu, and intermediate stations	Classes C and D	£3 16s. 4d. per ton. Small lots will be charged at the No. 4 Zone rates as per section 71, General Scale of Charges.
Thames	Auckland or Pen- rose	Timber	9s. 7d. per 100 sup. ft. Minimum loads as per section 75 para. 1 (a), General Scale of Charges.
	Auckland, New Lynn,Onehunga, Otahuhu, and intermediate stations	Classes C and D, n.o.s.	£4 1s. 6d. per ton. Small lots will be charged at the No. 5 Zone rates as per section 71, General Scale of Charges.
Katikati	Auckland, Mount Eden, or Minis- try of Works' private siding near Sylvia Park	Casein, dried	£3 15s. 6d. per ton. Minimum quantity per LA wagon: lactic casein, 9 tons; rennet casein, 8 tons. Full loading for other types of wagons. Owners to load and unload.
Katikati	Mt. Maunganui or Tauranga	Casein, dried	£1 5s. 8d. per ton. Minimum quantity per LA wagon; lactic casein, 9 tons; rennet casein, 8 tons. Full loading for other types of wagons. Owners to load and un- load.
Tauranga	Auckland	Shooks (except shooks for the manufacture of fruit cases)	£4 18s. per ton. Minimum quantity, 5 tons 5 cwt per four-wheeled wagon, n.o.s., and 6 tons 10 cwt per Lc wagon. Owners to load and unload.
Tauranga or Mt. Maunganui	Kawerau	Saltcake or sulphur	Class N. Minimum quanti- ties: Class of Wagon Tons 4-wheeled wagon, n.o.s 6 LA 10
			Lc $12\frac{1}{2}$ R or RB 15