.

6. Miscellaneous—continued

From	То	Description of Goods.	Rate.
, Babylon or Darga- ville	Auckland	Kauri-gum	35s. 8d. per ton. Minimum quantity, 5 tons per four wheeled wagon.
Dargaville, Tango-	Auckland, Mount	Class C	54s. per ton.
wahine, Kiriko-	Eden, Onehunga,		48s. per ton.
puni, and Puke- huia	Otahuhu, and intermediate	Returned empty 44-gallon drums	1s. 10d. each.
inunu	stations	ui uinis	
Henderson	Wellington	Wine, manufactured from fresh fruit grown in New Zealand, bottled or in bulk	84s. per ton.
Auckland	Stations on the North Island Main Line and Branches	Carbon-dioxide snow (dry ice) conveyed in the Guard's van of the 3 p.m. Auck- land-Wellington express train when accommodation is available in the Guard's van on this train	Double the rate for convey ance by goods or mixed trains.
Auckland or Mount Eden	Whangarei	Plaster	21s. per ton. Minimun quantity, 12 tons per La wagon.
Auckland or New-	Whangarei	Classes Cand D, n.o.s., except	62s. 6d. per ton.
market	Hikurangi	explosives Classes C and D, except explosives	65s. 6d. per ton.
	Stations on the North Island Main Line and Branchesexcept Wellington or Messrs. N.Z. Wallboards Ltd.'s private siding near Woburn	Plaster, direct ex factory, in minimum wagon loads as prescribed in Reg. 77, General Scale of Charges	Class N, including the cost of tarpaulins.
Auckland or Mount Eden	Wellington	Plaster, direct ex factory	56s. 5d. per ton, in- cluding cost of tar- paulins. Minimum quantity, 10 tons per 10-ton L or La wagon. Owners to load and unload. 56s. 7d. per ton, in- cluding the cost of tarpaulins. Mini-
	Messrs. N.Z. Wall- boards Ltd.'s private siding near Woburn	Plaster, direct ex factory	56s. 7d. per ton, in- cluding the cost of tarpaulins. Mini- mum quantity, 10 tons per 10-ton L, or LA wagon. Owners to load and unload.
Auckland, Mount Eden, One- hunga, Otahuhu- and inter- mediate stations	Stations Parore to Donnelly's Crossing, inclu- sive Dargaville, Tango- wahine, Kiriko- puni, and Puke- huia	Class C, n.o.s	3s. per ton. 63s. per ton. 10s. 10d. per drum. 54s. per ton. 48s. per ton. 9s. per drum.

529