

SCHEDULE 7.—GENERAL IRONMONGERY—*continued.*

Item No.	Description.	Rate.	At per	Contractor.	
544	Jacks, lifting, bottle, iron, type "K.A.," Steel Nut and Jos. Hampton (Limited)— 2 tons .. .. .	8/6	each	Stewart Timber, Glass, and Hardware Company (Ltd.), Wellington.	
545	5 tons .. .. .	12/6	"	Ditto.	
546	8 tons .. .. .	18/6	"	"	
550	Jacks, timber, iron, Trehwella's patent— Single purchase, 2½ tons (Trehwella Bros.) .. .. . Double purchase—	40/	"	Briscoe and Co. (Ltd.), Wellington.	
551	4 tons .. .. .	65/	"	Ditto.	
552	6 tons .. .. .	80/	"	"	
553	Jacks, timber, wood, New Zealand manufacture, A. G. Price (Limited), Thames— Top claw only .. .. .	Medium (4 Ton). 140/	Large (6 Ton). 160/	"	Stewart Timber, Glass, and Hardware Company (Ltd.), Wellington.
554	Top and bottom claw .. .. .	150/	170/	"	Ditto.
555	Extra stocks .. .. .	6/	6/	"	"
556	Extra spears, top claw .. .. .	32/6	36/	"	"
557	Extra spears, top and bottom claw .. .. .	42/	47/	"	"
559	Ladles, lead, iron— 4 in. .. .. .	1/	"	T. Ballinger and Co. (Ltd.), Wellington.	
560	5 in. .. .. .	1/8	"	Ditto.	
566	Lines, chalk, cotton .. .. .	3/6	doz.	G. Winder, Wellington.	
576	Nails, finishing, wire, any length— 14 to 16 gauge .. .. .	/3	lb.	C. and A. Odlin Timber and Hardware Company (Ltd.), Wellington.	
577	17 gauge .. .. .	/3½	"	Ditto.	
577A	18 gauge .. .. .	/4	"	"	
578	19 gauge .. .. .	/4½	"	"	
578A	20 gauge .. .. .	/6	"	"	
579	Nails, horse, Nos. 6 to 12, Capewell Horse Nail Company	/6	"	Stewart Timber, Glass, and Hardware Company (Ltd.), Wellington.	
581	Nails, roofing, lead head, approved quality, 2½ in. ..	28/	cwt.	T. Ballinger and Co. (Ltd.), Wellington.	
588	Netting, wire, galvanized, any mesh, gauge, and width, at per cent. discount from trade list dated 1st January, 1910	25	per cent.	G. Winder, Wellington.	
602	Pumps, lift, hand, Douglas's Fig. 264— No. 3 .. .. .	15/6	each	C. and A. Odlin Timber and Hardware Company (Ltd.), Wellington.	
603	No. 4 .. .. .	17/	"	Ditto.	
604	No. 5 .. .. .	20/	"	"	
605	No. 6 .. .. .	25/	"	"	
611	Rakes, garden, cast steel, handled— 12-tooth .. .. .	2/	"	"	
612	14-tooth .. .. .	2/3	"	"	
613	16-tooth .. .. .	2/6	"	"	
614	18-tooth .. .. .	2/9	"	"	