SCHEDULE 8.—HOUSEHOLD AND MISCELLANEOUS SUPPLIES.

Item No.	Description.	Rate.	At per	Contractor.	
849	Polish, metal, liquid— Brilliantshine— 1 pint tins	 	/7	each	Jagger and Harvey, Gore Street, Auckland.
850 852	l pint tins Powder, plate, Goddard's, 4 oz. packets	 	1/l 1/	21	Ditto G. J. Browne (Ltd.), Auckland.

SCHEDULE 9.—IRON AND STEEL.

Note.—The officer ordering the stores shall have power to subject any part out of each delivery of bar iron to test, and should any bar fail to show the strength and ductility specified the whole delivery will be rejected, and the contractor shall have no claim for payment on account of the iron used for test.

I tem No.	Description. R							Rate.	At per	Contractor.
894	Iron, bar, angle, equal, trade lengths, 1 in. and thicker, any width, "Irmo,"					er,	295/	ton basis	Iron and Steel Company of N.Z. (Ltd.), Auckland.	
	Extra prices per ton to be added to the tender-rates for angle iron for the following sizes:—									
		1/2 in	1. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	∄in.	₹in.	1 in. 1	in.	l½ in. and up.		
	Small sizes—			Ì						•
)/ 1 2 0/)/ 100/			'	70/ 40/	70/ 40/		
						''				7
896	Iron,* bar, flat, trade lengt	hs, "	Ir m ,o	·' ·			• •	270/	,,	Ditto.
	Extra prices per ton to be added to the tender-rates for									
	flat iron for the followi	ng	1 in.	3 in.	in.	5 in.	₹ in.	7 in.		
	sizes :—						1			
	₹ in. broad	x 1	20/	90/	80/	80/	80/	70/		
	$\frac{1}{2}$ in. broad	x 1		90/	60/	60/	60/	60/		
	§ in. broad	x 1	.00/	80/	50/	50/	40/	40/		
	$\frac{3}{4}$ in. broad	x	90/	70/	40/	40/	40/	40/		
	7 in. broad	x	80/	60/	20/	20/	15/	10/		
	1 in. broad and up	x	70/	3 0/			_			
903	Iron,* bar, round and square, trade lengths, "Irmo" 270/							,,	• ***	
	Extra prices per ton to be	add	ed, to	the te	nder-	rates f	or			
	round and square iron for the following sizes:—									
	Small sizes									
	3 in			•				100/		
	1/4 in.							70/		
	$\frac{5}{16}$ in.			•				40/		
	3 in							20/		1
	7 in						1	10/		i

^{*} To be of a tensile strength of 22 tons to the square inch of original area, with an elongation of not less than 20 per cent.