No.		Descr	ription of A		Per	Tenderer.			
	Wire, copper—								
2227	6 to 20 gauge,	inclusiv	е		• •		1/6	lb.	83 Forsyth and McKay
2228	21 gauge						$1/6\frac{1}{2}$,,	91 D. McLean.
222 9	22 gauge						1/9	,,	,,
2230	24 gauge						1/9	,,	"
2231	26 gauge		• •				1/9	,,	,,
	Wire, binding, galvanized or tinned—								
2233	12 gauge						$/3\frac{1}{4}$,,	83 Forsyth and McKay.
2234	14 gauge		• •				$/3\frac{1}{4}$,,	,,
2235	16 gauge						$/3\frac{1}{4}$,,	,,
2236	18 gauge						$/3\frac{1}{4}$,,	,,
2237	20 gauge						$/3\frac{1}{4}$,,	,,
	Wire, fencing,	galvaniz	ed, John	nson and	Nephews	\mathbf{or}			
	Ryland Bro	s. (Limit	ted)—		_				
2238*	Nos. 6 to 8 ga	uge, incl	usive				13/6	cwt.	83 Forsyth and McKay
239*	No. 9 gauge						14/	,,	,,
240*	No. 10 gauge		·		• •		14/6	,,	91 D. McLean.
2241*	No. 12 gauge						15/	,,	,,
2249	Wire, fencing,	galvani	zed, bar	rbed, two	strands	of	310/	\mathbf{ton}	246 Walter Scott.
	12 gauge, 4-point barbs 6 in. apart, round both wires,								^
	Ryland Bros.	(Limited	l)						
263	Wrenches, pipe,	" Trimo	," 14 in.				5/6	\mathbf{each}	83 Forsyth and McKay.
1	Zinc, sheet—								
264	No. 7 gauge						38/6	cwt.	,,,
265	No. 8 gauge a	nd up					38/6	,,	,,,
ĺ	Perforated—								
266	7 ft. x 36 in						3/6	\mathbf{sheet}	246 Walter Scott.
267	8 ft. x 36 in						5/	,,	,,
268	7 ft. x 36 in	., N o. 15	, 1 in. h	ole			4/3	,,	52 E. M. Sheedy and Co
269	7 ft. x 36 in	., No. 12	, } in. ho	le			4/3	٠,	,,
270	8 ft. x 36 in	. No. 12	k in ho	le			4/9	, ,,	,,

^{*}See Conditions of Contract for specification.

For trade price-lists referred to in foregoing schedule see pages 1318 to 1322.

STORES TO BE MANUFACTURED IN NEW ZEALAND.

To be supplied in accordance with the Terms and Conditions of Contract (No. 22) signed by the General Manager of the New Zealand Railways and dated 1st April, 1913,

AT GREYMOUTH.

No.		Desc	ription of A	rticle and	Per		Tenderer.		
1	Baths, galvaniz					over-	47/6	each	213 W. Heinz.
3	Beeswax Belting, leather and copper	of the	very best	 t leather	1/9	lb.	89 D. McLean.		
4	\mathbf{Single} — $1 \text{ in. } \dots$						/6	ft.	,,
5	$1\frac{1}{2}$ in.	•••					$/7\frac{1}{2}$,,	,,
6	2 in		••	• •	• •		/10	,,) ;