



SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, MARCH 19, 1914.

Published by Authority.

WELLINGTON, MONDAY, MARCH 23, 1914.

NEW ZEALAND RAILWAYS.

ACCEPTED TENDER - RATES for the SUPPLY AND
DELIVERY of STORES at DUNEDIN or HILLSIDE,
and INVERCARGILL—1914-17.

**ACCEPTED TENDER-RATES FOR STORES REQUIRED FOR THE NEW ZEALAND GOVERNMENT
RAILWAYS FROM 1st APRIL, 1914, TO 31st MARCH, 1917.**

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 DUNEDIN OR HILLSIDE.

No.	Description of Article and Rate.	Per	Tenderer.
	Acid—		
1	Fluoric	5/-	lb. 198 Smith & Smith (Ltd.).
2	Muriatic, in $\frac{1}{2}$ gal. glass bottles	/4 $\frac{1}{2}$,, 15 Kempthorne, Prosser, and Co. (Ltd.).
3	Muriatic, in 3 gal. jars	/3 $\frac{1}{2}$	Ditto.
4	Nitric, in $\frac{1}{2}$ gal. glass bottles	/10	,,
5	Nitric, in 3 gal. jars	/9	,,
6	Sulphuric, in $\frac{1}{2}$ gal. glass bottles	/4	,,
7	Sulphuric, in 3 gal. jars	/2 $\frac{1}{2}$,,
	Adzes, railway spiking or trackman's—		
8	Brades' No. 1511, 5 $\frac{1}{2}$ lb.	48/-	doz. 167 Laidlaw & Gray (Ltd.).
	Adzes, carpenters'—		
16	C. T. Skelton and Co.'s No. 35601—No. 1 ..	37/6	,, 71 Paterson & Barr (Ltd.).
	No. 2 ..	40/-	,,
	No. 3 ..	42/-	,,
	Adzes, ship carpenters'—		
22	C. T. Skelton and Co.'s No. 36386—No. 1 ..	42/-	,,
	No. 2 ..	43/6	,,
	No. 3 ..	45/-	,,
	Alum—		
30	Lump	/1 $\frac{1}{2}$	lb. 198 Smith & Smith (Ltd.).
31	Powdered	/1 $\frac{1}{2}$,,
32	Aluminium, ingot	1/2	,, 182 A. & T. Burt (Ltd.).
33	Ammonia, liquid, .880, in $\frac{1}{2}$ gal. glass bottles ..	/8	,, 15 Kempthorne, Prosser, and Co. (Ltd.).
34	Ammonia, liquid, .880, in 3 gal. jars.. ..	/6 $\frac{1}{2}$	Ditto.
35	Antimony, Cookson's "C" brand	/6 $\frac{3}{4}$	144 Briscoe and Co. (Ltd.)
	Anvils, smiths', London pattern, over 1 cwt.—		
41	Peter Wright and Sons'	42/6	cwt. 176 Thomson, Bridger, and Co. (Ltd.).
42	Wilkinson's'	32/-	,, 71 Paterson & Barr (Ltd.).
	Augers, screw, double twist, eyed, Scotch pattern—		
	Gilpin's, Plate I, No. 8—		
43	$\frac{1}{4}$ in. to $\frac{1}{2}$ in.	14/6	doz. ,,,
48	$\frac{9}{16}$ in. and $\frac{5}{8}$ in.	17/6	,, ,,,
50	$\frac{11}{16}$ in. and $\frac{3}{4}$ in.	21/-	,, ,,,
52	$\frac{13}{16}$ in. and $\frac{7}{8}$ in.	22/6	,, ,,,
54	$\frac{15}{16}$ in. and 1 in.	24/6	,, ,,,
56	1 $\frac{1}{16}$ in. and 1 $\frac{1}{8}$ in.	27/6	,, ,,,
58	1 $\frac{1}{4}$ in.	32/6	,, ,,,
59	1 $\frac{3}{4}$ in.	34/-	,, ,,,
60	1 $\frac{1}{2}$ in.	37/6	,, ,,,
61	1 $\frac{5}{8}$ in.	42/-	,, ,,,
62	1 $\frac{3}{4}$ in.	46/-	,, ,,,
63	1 $\frac{7}{8}$ in.	50/-	,, ,,,
64	2 in.	55/-	,, ,,,
65	2 $\frac{1}{8}$ in.	75/-	,, ,,,
66	2 $\frac{1}{4}$ in.	80/-	,, ,,,
67	2 $\frac{3}{8}$ in.	100/-	,, ,,,
68	2 $\frac{1}{2}$ in.	108/-	,, ,,,

No.	Description of Article and Rate.	Per	Tenderer.
	Augers, screw, &c.—continued.		
	A. Mathieson and Sons' No. 1120—		
43	½ in. to ¾ in.	15/-	doz. 110 John Edmond.
46	⅜ in. and ½ in.	15/6	“ ”
48	⅜ in. and ¾ in.	18/6	“ 167 Laidlaw and Gray (Ltd.).
50	⅔ in.	21/9	“ 110 John Edmond.
51	¾ in.	22/6	“ 167 Laidlaw and Grey (Ltd.).
52	⅔ in.	23/6	“ 110 John Edmond.
53	⅔ in.	25/6	“ ”
54	⅔ in. and 1 in.	26/6	“ ”
	Augers, screw, double twist, eyed, concave mouth, Gilpin's or Gedge's pattern, Gilpin's, Plate I, No. 5—		
71	⅔ in. and ½ in.	15/-	85 New Zealand Hardware Company (Ltd.).
75	⅔ in.	16/-	Ditto.
77	¾ in.	18/-	“ ”
79	⅔ in.	20/-	“ ”
81	1 in.	24/-	“ ”
84	1¼ in.	28/-	“ ”
	Augers, single twist, without screw, eyed, L'Hommedieu and Tracy's—		
95	½ in.	39/6	144 Briscoe and Co. (Ltd.).
96	⅔ in.	47/-	“ ”
97	¾ in.	51/6	“ ”
98	⅔ in.	61/-	“ ”
99	1 in.	71/-	“ ”
100	1⅓ in.	75/-	“ ”
101	1⅔ in.	84/-	“ ”
102	1⅔ in.	94/-	110 John Edmond.
103	1⅔ in.	112/-	“ ”
104	1⅔ in.	124/-	“ ”
105	1⅔ in.	140/-	“ ”
106	1⅔ in.	156/-	“ ”
107	2 in.	187/-	“ ”
108	2⅓ in.	262/-	“ ”
109	2⅔ in.	330/-	“ ”
110	2⅔ in.	394/-	“ ”
111	2⅔ in.	490/-	“ ”
112	2⅔ in.	495/-	“ ”
113	2⅔ in.	640/-	“ ”
114	2⅔ in.	672/-	“ ”
115	3 in.	680/-	“ ”
	Axes, American pattern, wedge, handled—		
125	Sharp's—3½ lb.	4/-	each 176 Thomson, Bridger, and Co. (Ltd.).
	4 lb.	4/-	Ditto.
	4½ lb.	4/-	“ ”
	Axes, Tasmanian pattern, handled—		
128	Collins's—4 lb.	3/8	144 Briscoe and Co. (Ltd.).
	4½ lb.	3/9	“ ”
	5 lb.	3/10	“ ”
	Barrow-wheels, spindles, and gudgeons, wrought iron—		
129	14 in. diam., 1½ in. x ¾ in. tire	51/-	doz. 168 James Park and Co.
130	16 in. diam., 1½ in. x ¾ in. tire	54/-	“ ”
131	18 in. diam., 1½ in. x ¾ in. tire	60/-	“ ”

No.	Description of Article and Rate.	Per	Tenderer.
	Barrow-wheels, &c.— <i>continued.</i>		
132	14 in. diam., $\frac{3}{4}$ in. round tire	54/-	doz. 168 James Park and Co.
133	16 in. diam., $\frac{3}{4}$ in. round tire	60/-	” ”
134	18 in. diam., $\frac{3}{4}$ in. round tire	66/-	” ”
135	Basins, hand, stamped iron, "Anglo," 15 in., without plug and washer	1/3	each 176 Thomson, Bridger, and Co. (Ltd.).
136	Basins for washstands, stamped iron, enamelled, "Anglo," 16 in., with brass plug and washer	3/5	” 168 James Park and Co.
	Baths, enamelled white, with plug, chain, washer, and overflow, 6 ft. long, full width—		
137	With feet, rolled edge—cast iron	112/-	” 110 John Edmond.
	galvanized..	57/6	” 182 A. and T. Burt (Ltd.).
138	Without feet—cast iron	109/-	” 110 John Edmond.
	galvanized..	57/6	” 182 A. and T. Burt (Ltd.).
	Beater-picks, platelayer's, steel both ends, oval eye, Brades', to sample—		
141	6 lb.	2/2	each 110 John Edmond.
142	7 lb.	2/5	” ”
143	Beeswax	1/2	lb. 144 Briscoe and Co. (Ltd.).
144	Bells, station, handled, 8 in.	17/3	each 182 A. and T. Burt (Ltd.).
	Bellows, moulders', hand, extra nailed—		
145	9 in.	2/4	” 110 John Edmond.
146	10 in.	2/9	” ”
147	12 in.	3/4	” ”
	Belting, camel-hair, "Camel" brand, F. Reddaway and Co.'s—		
148	2 $\frac{1}{2}$ in.	/11 $\frac{1}{2}$	ft. 250 A. R. Hislop.
149	3 in.	1/1	” ”
150	3 $\frac{1}{2}$ in.	1/4	” ”
151	4 in.	1/7	” ”
152	5 in.	2/1	” ”
153	5 $\frac{1}{2}$ in.	2/6	” ”
154	6 in.	2/10	” ”
155	7 in.	3/5	” ”
156	8 in.	4/1	” ”
157	9 in.	4/8	” ”
	Belting, Dick's original "Balata"—		
158	1 $\frac{1}{2}$ in., 3-ply	/4 $\frac{3}{4}$	” 110 John Edmond.
159	2 $\frac{1}{2}$ in., 3-ply	/7 $\frac{1}{4}$	” ”
160	3 in., 3-ply	/8 $\frac{3}{4}$	” ”
161	3 $\frac{1}{2}$ in., 4-ply	1/2 $\frac{1}{2}$	” ”
162	4 in., 4-ply	1/4 $\frac{1}{2}$	” ”
163	5 in., 4-ply	1/8 $\frac{1}{2}$	” ”
164	5 $\frac{1}{2}$ in., 4-ply	2/	” ”
165	6 in., 6-ply	3/3	” ”
166	7 in., 6-ply	4/1	” ”
167	8 in., 6-ply	4/10	” ”
168	9 in., 6-ply	5/6	” ”
169	Benzine, Pratt's—Heavy	1/6 $\frac{1}{4}$	gal. 221 Vacuum Oil Co. (Ltd.).
	Light	1/7 $\frac{3}{4}$	” ”
170	Benzoline, Pratt's	1/10 $\frac{3}{4}$	” ”
	Bits, brace, bright, twist-nose, Swiss, gimlet or cobra—		
171	$\frac{1}{8}$ in., No. 4	1/10	doz. 58 Burton Bros. (Ltd.).
172	$\frac{3}{16}$ in., No. 6	1/10	” ”
173	$\frac{1}{4}$ in., No. 8	1/10	” ”
174	$\frac{5}{16}$ in., No. 10	2/3	” ”
175	$\frac{3}{8}$ in., No. 12	2/3	” ”
176	$\frac{7}{16}$ in., No. 14	2/6	” 168 James Park and Co.
177	$\frac{1}{2}$ in., No. 16	2/6	” ”

No.	Description of Article and Rate.	Per	Tenderer.
	Bits, brace, screw, auger, double-twist, bright, Scotch pattern, William Gilpin and Co., No. 6—		
178	$\frac{1}{4}$ in. to $\frac{1}{2}$ in.	10/9	doz.
179	$\frac{9}{16}$ in.	12/	"
180	$\frac{5}{8}$ in.	13/	"
181	$\frac{11}{16}$ in.	14/	"
182	$\frac{3}{4}$ in.	14/	"
183	$\frac{13}{16}$ in.	15/	"
184	$\frac{7}{8}$ in.	16/	"
185	$\frac{15}{16}$ in.	16/6	"
186	1 in.	18/	"
187	$1\frac{1}{8}$ in.	20/6	"
188	$1\frac{1}{4}$ in.	22/	"
189	$1\frac{3}{8}$ in.	24/	"
190	$1\frac{1}{2}$ in.	28/	"
	Bits, brace, screw, auger, double twist, bright, concave mouth, Gilpin's or Gedge's pattern, William Gilpin and Co., No. 2—		
191	$\frac{1}{4}$ in. to $\frac{1}{2}$ in.	10/8	"
192	$\frac{9}{16}$ in.	11/11	"
193	$\frac{5}{8}$ in.	13/9	"
194	$\frac{11}{16}$ in.	15/6	"
195	$\frac{3}{4}$ in.	15/9	"
196	$\frac{13}{16}$ in.	16/	"
197	$\frac{7}{8}$ in.	17/5	"
198	$\frac{15}{16}$ in.	18/4	"
199	1 in.	19/3	"
200	$1\frac{1}{8}$ in.	24/	"
201	$1\frac{1}{4}$ in.	26/	"
202	$1\frac{3}{8}$ in.	30/	"
203	$1\frac{1}{2}$ in.	33/	"
	Blocks, rope-pulley, wrought iron, with hooks, London pattern, Holt and Willett—		
227	1 sheave	/11	in. diam. of sheave
228	2 sheave	1/5	ditto
229	3 sheave	2/4	"

BOLTS AND NUTS (Whitworth Standard Threads and Sizes).

Black, Cup or Countersunk Heads, Square Necks, and Square Nuts.

Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" brand.

Length from under Head to Point, except Countersunk-headed Bolts, which are measured over all.	Per Gross.				Per Cwt.			
	Diameter.				Diameter.			
	$\frac{1}{4}''$	$\frac{5}{16}''$	$\frac{3}{8}''$	$\frac{7}{16}''$	$\frac{1}{2}'' & \frac{9}{16}''$	$\frac{5}{8}'' & \frac{11}{16}''$	$\frac{3}{4}'' to 1\frac{1}{4}''$	
	2 in. and under	3/3	4/	5/3	6/6	32/	23/	21/
	2 $\frac{1}{8}$ in. to 3 in. inclusive ..	Advancing 8/		7/9	31/	21/	20/	
	Above 3 in. to 4 $\frac{1}{2}$ in. inclusive	4d. and 6d.	Per Cwt.					
		per gross	30/	26/6	26/	23/	20/6	
	Above 4 $\frac{1}{2}$ in. to 6 in. inclusive	per $\frac{1}{2}$ in. or	26/	25/3	24/6	22/6	20/6	
	Above 6 in. to 9 in. inclusive	fraction of	24/6	24/	22/6	19/6	19/	
234	Above 9 in.	$\frac{1}{2}$ in. over 2 in. long	23/	22/	19/6	17/9	17/6	
	Extra for hexagon nuts—							
	Per gross	1/	1/	1/3	1/3	—	—	
	Per hundredweight ..	—	—	4/	4/	2/6	2/	1/6

144 Briscoe & Co. (Ltd.).

No.	Description of Article and Rate.	Per	Tenderer.						
BOLTS AND NUTS—continued.									
<i>Black, Hexagon Heads, Round Necks, and Hexagon Nuts.</i>									
Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" brand.									
Length from under Head to Point.		Per Gross.	Per Cwt.						
		Diameter.	Diameter.						
		$\frac{1}{4}''$	$\frac{5}{16}''$	$\frac{3}{8}''$	$\frac{7}{16}''$	$\frac{1}{2}'' & \frac{9}{16}''$	$\frac{5}{8}'' & \frac{11}{16}''$	$\frac{3}{4}'' \text{ to } 1\frac{1}{4}''$	
239	2 in. and under	5/	5/6	10/6	9/	35/	29/	26/	
	2 $\frac{1}{2}$ in. to 3 in. inclusive	Advancing	8/6	10/		26/	26/	25/	
	Above 3 in. to 4 $\frac{1}{2}$ in. inclusive	4d. and 6d.			Per Cwt.				
	Above 4 $\frac{1}{2}$ in. to 6 in. inclusive	per gross	34/6	31/	28/	23/6	24/		
	Above 6 in. to 9 in. inclusive	per $\frac{1}{2}$ in. or fraction of	34/	30/6	25/	22/	22/6		
240	Above 9 in.	$\frac{1}{2}$ in. over	31/	28/	25/	21/	21/6		
		2 in. long	27/6	27/	23/	20/	18/6		
BOLT-ENDS (Whitworth Standard Threads and Sizes).									
Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" brand.									
Diameter.	$\frac{1}{4}''$	$\frac{5}{16}''$	$\frac{3}{8}''$	$\frac{7}{16}''$	$\frac{1}{2}'' \text{ to } 1\frac{1}{4}''$	$1\frac{1}{8}'' \& 1\frac{1}{2}''$	$1\frac{1}{8}'' \& 1\frac{1}{4}''$	$1\frac{1}{8}'' \& 2''$	Per
With square nuts	—	—	—	16/6	16/6	17/3	17/6	—	cwt.
With hexagon nuts	22/6	22/	21/6	20/	19/6	19/6	19/6	19/6	„
Bolts—									
252	Galvanized, mushroom head (gutter), Guest, Keen, and Nettlefolds, per cent. discount off list, Art. No. 86					45	per cent.		71 Paterson & Barr (Ltd.).
253	Socket, all brass					/3	in.		„
254	Socket, brass, with iron shoot, T. Sanders (Limited), No. 7628					/24	„		„
255	Tower or socket, iron, japanned					/0 $\frac{3}{4}$	„		„
257	Boots, gum, full length, without felt lining, North British Rubber Company					23/4	pair		146 Hayward Bros. & Co. (Ltd.).
259	Boots, gum, knee, without felt lining, North British Rubber Company					15/8	„		Ditto.
Borax—									
260	Lump					/2 $\frac{1}{2}$	lb.		110 John Edmond.
261	Powdered					/2 $\frac{1}{2}$	„		„
262	Boxes, cash, 4-lever lock, 2 keys					1/	in.		176 Thomson, Bridger, and Co. (Ltd.).
263	Braces, carpenters', with ratchet, 10 in., A. Mathieson and Sons' No. 210					6/9	each		110 John Edmond.
267	Braces, carpenters', without ratchet, 10 in., A. Mathieson and Sons' No. 510					3/5	„		„
Braces, engineers', ratchet—									
A. Mathieson and Sons' No. 3S and No. 3SS—									
271	8 in.					12/	„		144 Briscoe & Co. (Ltd.).
272	10 in.					12/	„		„
273	12 in.					12/	„		„
Guest, Keen, and Nettlefolds'—									
283	Pattern "B," 14 in.					13/9	„		238 J. Chambers and Son (Ltd.).
285	Pattern "AK," 16 in.					13/6	„		Ditto.
286	Pattern "AK," 18 in.					15/	„		110 John Edmond.
A. Mathieson and Sons' Nos. 3 and 4—									
287	14 in.					12/3	„		

No.	Description of Article and Rate.						Per	Tenderer.
	Brackets for shelves, wrought steel, japanned, John Harper and Co.'s pattern No. 128, or other maker of equal quality and strength, to be approved by Department—							
299	8 in. x 6 in.	2/3	doz.	176 Thomson, Bridger and Co. (Ltd.).				
300	10 in. x 8 in.	3/	"	Ditto.				
301	12 in. x 10 in.	4/6	"	"				
302	Brads, flooring, wire	/1 $\frac{5}{8}$	lb.	168 James Park and Co.				
303	Brass rod, $\frac{1}{4}$ in. and over	/8 $\frac{15}{16}$	"	144 Briscoe and Co. (Ltd).				
	Brass sheet, 48 in. x 24 in. or 52 in. x 26 in., 72 in. x 24 in.—							
306	11 to 18 gauge	/10 $\frac{1}{4}$	"	"				
307	20 gauge	/10 $\frac{1}{2}$	"	"				
308	22 gauge	/11	"	"				
309	24 gauge	/11 $\frac{1}{4}$	"	"				
310	26 gauge	/11 $\frac{3}{4}$	"	"				
311	28 gauge	1/1	"	"				
	Brass tubing, solid-drawn, seamless—							
312	$\frac{3}{8}$ in. x 16 gauge	1/4	"	"				
313	$\frac{1}{2}$ in. x 16 gauge	1/4	"	"				
314	$\frac{5}{8}$ in. x 14 gauge	1/3 $\frac{1}{2}$	"	"				
315	$\frac{5}{8}$ in. x 16 gauge	1/3 $\frac{1}{2}$	"	"				
316	$\frac{3}{4}$ in. x 14 gauge	1/1	"	"				
317	$\frac{3}{4}$ in. x 16 gauge	1/	"	"				
318	$\frac{7}{8}$ in. x 14 gauge	1/	"	"				
319	$\frac{7}{8}$ in. x 16 gauge	1/	"	"				
320	1 in. x 14 gauge	1/	"	"				
321	1 $\frac{1}{8}$ in. x 14 gauge	/11 $\frac{1}{2}$	"	"				
322	1 $\frac{1}{4}$ in. x 12 gauge	1/2	"	"				
323	1 $\frac{1}{4}$ in. x 14 gauge	1/2	"	"				
	Brass, cased tubing, polished and lacquered—							
324	$\frac{3}{8}$ in. diam.	/2	ft.	168 James Park and Co.				
325	$\frac{1}{2}$ in. diam.	/2 $\frac{1}{2}$	"	"				
326	$\frac{5}{8}$ in. diam.	/3	"	144 Briscoe and Co. (Ltd.).				
327	$\frac{3}{4}$ in. diam.	/3 $\frac{1}{2}$	"	"				
328	$\frac{7}{8}$ in. diam.	/3 $\frac{3}{4}$	"	"				
329	1 in. diam.	/5	"	"				
330	1 $\frac{1}{4}$ in. diam.	/5 $\frac{3}{4}$	"	"				
331	1 $\frac{1}{2}$ in. diam.	/11 $\frac{3}{4}$	"	"				
332	Bricks, bath	1/11	doz.	"				
334	Brushes, damping, Thomson's patent, 4 in.	15/6	"	198 Smith & Smith (Ltd.).				
	Brushes, fitches, bevelled lining, Windsor and Newton's or other approved maker—							
335	$\frac{1}{4}$ in.	2/	"	"				
336	$\frac{1}{2}$ in.	4/6	"	"				
337	$\frac{3}{4}$ in.	6/	"	"				
338	1 in.	7/6	"	"				
	Brushes, fitches, flat lining, Windsor and Newton's or other approved maker—							
339	$\frac{1}{4}$ in.	1/9	"	"				
340	$\frac{1}{2}$ in.	3/6	"	"				
341	$\frac{3}{4}$ in.	4/6	"	"				
342	1 in.	7/	"	"				
	Brushes, fitches, round lining, Windsor and Newton's or other approved maker—							
343	$\frac{1}{4}$ in.	2/3	"	"				
344	$\frac{1}{2}$ in.	5/6	"	"				
345	$\frac{3}{4}$ in.	8/	"	"				
346	1 in.	12/	"	"				

No.	Description of Article and Rate.						Per	Tenderer.
	Brushes, stencil, tin-bound, G. P. Kent and Sons' P—							
366	No. 8					6/8	doz.	198 Smith & Smith (Ltd.).
367	No. 10					8/5	"	"
368	No. 12					14/6	"	"
	Bunting, to sample—							
392	Green					/6 $\frac{3}{4}$	lineal yard	139 Bing, Harris, and Co. (Ltd.).
393	Red					/6 $\frac{3}{4}$	"	Ditto.
394	White					/6 $\frac{3}{4}$	"	"
398	Canvas, extra, all long flax, No. 1, 24 in.					1/7 $\frac{1}{2}$	"	"
400	Carborundum-powder, any grit					/9	lb.	238 J. Chambers and Sons (Ltd.).
401	Cement, Portland, English*					13/2	barrel	144 Briscoe and Co. (Ltd.).
	Cement, "Smooth-on,"—							
402	Elastic, 5 lb. tins					1/3	lb.	182 A. and T. Burt (Ltd.).
403	Iron, 5 lb. tins					1/3	"	"
	Chain, crane, 15 per cent. over Admiralty or Lloyd's test (proof certificate to be furnished if required), Hingley's Best Best or equal quality—							
404	$\frac{1}{8}$ in.					31/	cwt.	110 John Edmond.
405	$\frac{3}{16}$ in.					30/6	"	"
406	$\frac{7}{16}$ in.					29/6	"	"
407	1 in.					29/6	"	"
	Chain, proved, short link, self colour, Admiralty or Lloyd's test (proof certificate to be furnished if required), J. G. Walker and Sons' Best—							
408	$\frac{3}{16}$ in.					42/6	"	238 J. Chambers and Son (Ltd.).
409	$\frac{1}{4}$ in.					34/	"	Ditto.
410	$\frac{5}{16}$ in.					32/	"	"
411	$\frac{7}{16}$ in.					30/	"	"
412	$\frac{1}{2}$ in.					25/	"	"
413	$\frac{9}{16}$ in.					23/6	"	"
414	$\frac{3}{4}$ in.					23/6	"	"
415	$\frac{7}{8}$ in.					23/6	"	"
416	1 in.					23/6	"	"
	Chain—							
418	Chandelier, brass, heavy, to sample					4/	doz. yards	144 Briscoe and Co. (Ltd.).
421	Jack, brass, single link, 12 gauge					4/6	"	85 New Zealand Hardware Company (Ltd.).
422	Jack, brass, single link, 14 gauge					3/	"	Ditto.
425	Jack, iron, single link, 12 gauge					9/	"	"
426	Jack, iron, single link, 14 gauge					8/	"	"
428	Twisted, short link, japanned, to sample					5/3	"	144 Briscoe and Co. (Ltd.).
	Chairs, office—							
430	"Douglas," oak, woven seat, iron rods					13/3	each	168 James Park and Co.
431	"Florence," oak, woven seat					12/6	"	"
	Chalk—							
432	Lump, free from dust					5/6	cwt.	85 New Zealand Hardware Company (Ltd.).
433	French, lump					9/	lb.	15 Kempthorne, Prosser, and Co. (Ltd.).
434	French, powdered					2 $\frac{1}{2}$	"	157 Fred Schlaich.
	Chisels, cast steel, registered, carpenters', ash-handled, with two bright iron ferrules, round shank, Ward and Payne's No. 256—							
435	$\frac{1}{2}$ in.					11/	doz.	58 Burton Bros. (Ltd.).
436	$\frac{3}{4}$ in.					12/6	"	"

* See Conditions of Contract for specification

No.	Description of Article and Rate.						Per	Tenderer.
	Chisels, cast steel, &c.—continued.							
437	1 in. (A. Mathieson and Sons' No. 1321½)	15/-	doz.	85 New Zealand Hardware Company (Ltd.).			
438	1½ in.	17/6	"	58 Burton Bros. (Ltd.).			
439	1½ in.	20/-	"	"			
440	1¾ in.	23/8	"	"			
441	2 in.	28/-	"	"			
	Chisels, cast steel, registered, carpenters', bevelled, ash-handled, with two bright iron ferrules, round shank, Ward and Payne's No. 257—							
442	½ in.	11/-	"	"			
443	¾ in.	12/-	"	"			
444	1 in.	13/6	"	"			
445	1½ in.	17/-	"	"			
446	1½ in.	20/-	"	"			
447	1¾ in.	24/-	"	"			
448	2 in.	30/-	"	"			
	Chisels, cast steel, paring, long, thin, round ash or beech handled, ferruled, Robert Sorby and Sons' No. 234—							
449	½ in.	9/3	"	71 Paterson & Barr (Ltd.).			
450	½ in.	10/3	"	"			
451	¾ in.	12/-	"	"			
452	1 in.	15/6	"	"			
453	1½ in.	19/6	"	"			
454	1½ in.	22/6	"	"			
	Chisels, cast steel, paring, long, thin, bevelled, round ash or beech handled, ferruled, Ward and Payne's No. 248—							
455	½ in.	13/-	"	58 Burton Bros. (Ltd.).			
456	½ in.	14/-	"	"			
457	¾ in.	16/6	"	"			
458	1 in.	19/6	"	"			
459	1½ in.	24/6	"	"			
460	1½ in.	29/6	"	"			
461	Cloths, glass, to sample	8/-	"	43 Ross and Glendining			

COACH-SCREWS.

Black, Square Heads, Ordinary Sharp Points.

Guest, Keen, and Nettlefolds (Limited) "Globe and Lion" brand.

Length from under Head to Point.	Per Gross.				Per Cwt.		
	Diameter.				Diameter.		
	½"	5/16"	3/8"	7/16"	½"	5/8"	2 1/2" to 1 1/2"
2 in. and under ..	4/-	4/10	6/6	6/6	32/-	27/-	23/-
2 1/8 in. to 3 in. inclusive ..	Advancing	7/-	7/-	32/-	27/6	23/-	
	5d. and 7d.						
Above 3 in. to 4 1/2 in. inclusive	per gross		Per Cwt.		34/-	29/6	29/6
Above 4 1/2 in. to 6 in. inclusive	per ½ in. or fraction of		29/-		27/-	27/-	23/-
Above 6 in. ..	½ in. over 2 in. long		27/-		25/-	24/-	23/-

	Cocks, brass, H.P. water, stop, New Zealand pattern, male or female ends as required, with threads to suit iron pipes—						
488	1 1/4 in.	17/-	each	182 A. and T. Burt (Ltd.).
489	1 1/2 in.	18/6	"	"
490	2 in.	25/-	"	"

No.	Description of Article and Rate.	Per	Tenderer.
	Cocks, brass, range, complete, screwed, brass lever—		
491	½ in.	1/5½	each
492	¾ in.	2/3	"
493	1 in.	3/3	"
	Cocks, gun-metal, steam, plug, screwed, male or female ends as required, rough—		
494	½ in.	2/	"
495	¾ in.	2/4	"
496	¾ in.	3/6	"
497	1 in.	5/	"
	Cocks, brass, draw-off or racking, screwed—		
505	½ in.	1/7	"
506	¾ in.	2/4	"
507	1 in.	3/5	"
	Cooking-utensils—		
	Fry-pans, steel, tinned, with tubular handle—		
508	9 in. across bottom	/8½	"
509	10 in. across bottom	/11	"
510	12 in. across bottom	1/2	"
	Kettles, cast-iron, tinned, fixed handles, A. Kenrick and Sons (Limited)—		
511	6 pints	4/9	"
512	8 pints	6/	"
513	10 pints	7/	"
514	12 pints	8/3	"
515	14 pints	9/3	"
516	16 pints	10/3	"
	Saucepans, cast-iron, tinned, with bright covers, A. Kenrick and Sons (Limited)—		
517	4 pints	2/4	"
518	6 pints	3/	"
519	8 pints	3/5	"
520	10 pints	3/11	"
521	12 pints	4/6	"
	Saucepans, cast-iron, tinned, with front handles and bright covers, A. Kenrick and Sons (Limited)—		
522	14 pints	5/9	"
523	16 pints	6/11	"
524	20 pints	6/8	"
	Copper pipe, solid drawn, seamless—		
525	½ in. to ½ in. x 16 gauge	1/2½	lb.
526	¾ in. to ¾ in. x 14 gauge	1/1½	"
527	¾ in. to 1 in. x 12 gauge	/11½	"
528	1½ in. to 1½ in. x 12 gauge	/11½	"
529	1½ in. to 1¾ in. x 10 gauge	/11½	"
530	1½ in. to 2 in. x 10 gauge	/11½	"
531	2¼ in. to 2½ in. x 10 gauge	1/0½	"
532	3 in. to 3½ in. x 9 gauge	1/0½	"
533	3½ in. to 4½ in. x 8 gauge	1/0½	"
534	4½ in. to 5 in. x 8 gauge	1/0½	"
535	4½ in. to 5 in. x 6 gauge	1/0½	"
	Copper rod—		
536	½ in. diameter	112/-	cwt.
537	¾ in. diameter	112/-	"
538	½ in. diameter	99/-	"
539	¾ in. diameter	99/-	"

No.	Description of Article and Rate.						Per	Tenderer.
	Copper rod—continued.							
540	¾ in. diameter	97/	cwt.	144 Briscoe & Co. (Ltd.).
541	½ in. diameter	95/	"	"
542	1 in. diameter	95/	"	"
543	1½ in. diameter	95/	"	"
544	1¼ in. diameter	97/	"	"
	Copper sheet, 4 ft. x 24 in., 6 ft. x 36 in., 8 ft. x 48 in.—							
545	11 to 18 gauge	99/6	"	"
546	20 gauge	104/	"	"
547	22 gauge	106/	"	"
548	24 gauge	115/	"	"
549	26 gauge	119/	"	"
550	28 gauge	124/	"	"
551	Cord, piping, to sample	/10	lb.	110 John Edmond.
554	Diamonds, glaziers', for plate glass, Sharrett and Newth, No. 5					17/11	each	198 Smith & Smith (Ltd.).
562	Diamonds, glaziers', for sheet glass, A. Shaw and Son ..					7/6	"	134 Andrew Lees.
	Drills, twist, for engineers' ratchet-braces, best cast steel—							
566	¼ in.	Clifton. 14/8	Cleveland. 19/10	doz.
567	½ in.	15/11	21/8	"
568	¾ in.	17/7	23/5	"
569	7/16 in.	18/3	24/	"
570	1/2 in.	18/11	25/10	"
571	9/16 in.	19/6	26/1	"
572	5/8 in.	20/6	26/4	"
573	11/16 in.	21/2	28/4	"
574	¾ in.	22/9	28/8	"
575	13/16 in.	25/4	28/10	"
576	7/8 in.	29/11	40/3	"
577	15/16 in.	39/9	50/8	"
578	1 in.	42/9	52/	"
579	1½ in.	50/3	62/8	"
580	1¼ in.	61/9	79/4	"
	Drills, morse twist, for carpenters' braces, for boring hard wood, Cleveland Twist Drill Company—							
581	¼ in.	3/7	"	110 John Edmond.
582	5/16 in.	4/	"	"
583	¾ in.	4/6	"	"
584	7/16 in.	5/7	"	"
585	1/2 in.	6/8	"	"
586	9/16 in.	7/8	"	"
587	5/8 in.	8/	"	"
588	¾ in.	8/11	"	"
589	13/16 in.	9/11	"	"
590	7/8 in.	10/2	"	"
591	1 in.	11/2	"	"
	Dryers, patent—							
594	Blundell, Spence, and Co., No. 267	23/3	cwt.	144 Briscoe and Co. (Ltd.).
	Dryers, terebine—							
598	Alexander, Ferguson, and Co.	7/3	gal.	198 Smith & Smith (Ltd.).
600	Blundell, Spence, and Co.	7/3	"	"
601	Colthurst and Harding	7/3	"	"
603	William Harland and Sons	7/3	"	"
608	Blume's	4/6	"	"
	Dusters—							
609	Feather, equal to sample in size and quality	1/9	each	168 James Park and Co.
610	Turkish, to sample	4/2	doz.	206 Sargood Son, and Ewen (Ltd.).

No.	Description of Article and Rate.		Per	Tenderer.
612	Emery-cloth, all numbers, Oakey's "Genuine" ..	27/6	ream	144 Briscoe and Co. (Ltd.).
614	Emery-powder, Oakey's "Genuine" ..	/3 $\frac{1}{2}$	lb.	182 A. and T. Burt (Ltd.).
	Explosives—			
615	Detonators, dynamite, No. 3A	/1	100	144 Briscoe and Co. (Ltd.).
616	Detonators, gelignite, No. 6	3/6	"	"
617	Detonators, rackarock, No. 6	3/6	"	"
618	Detonators, rackarock, No. 8	5/6	"	"
619	Dynamite, Nobel's	1/0 $\frac{1}{4}$	lb.	"
620	Dynamite-warmers, Nobel's, large	12/6	each	"
621	Dynamite-warmers, Nobel's, small	9/6	"	"
622	Fuse, Bickford's "Blue-jacket," in 24 ft. coils	/6	coil	"
623	Fuse, Bickford's double tape, No. 9, 24 ft. coils	/8	"	"
624	Fuse, Nobel's "Red Sump," No. 4A, in 24 ft. coils	/6	"	"
625	Fuse, Nobel's "Thistle," white rubber, felted, No. 101, 24 ft. coils	/8	"	"
626	Gelatine, blasting, Nobel's	1/3 $\frac{3}{4}$	lb.	"
627	Gelatine, dynamite, Nobel's	1/4	"	"
628	Gelignite	1/0 $\frac{1}{4}$	"	"
629	Pliers, cap and fuse, Nobel's	4/6	each	"
630	Pliers, cap and fuse, Wren's patent safety	3/	"	"
631	Powder, blasting, Kynoch	/6 $\frac{1}{2}$	lb.	"
632	Powder, compressed pellet	/7 $\frac{1}{2}$	"	"
633	Rackarock, No. 1	/8 $\frac{3}{4}$	"	"
634	Rackarock, No. 2	/8 $\frac{3}{4}$	"	"
635	Rackarock-oil, No. 1	/8 $\frac{3}{4}$	"	"
636	Rackarock-oil, No. 2	/8 $\frac{3}{4}$	"	"
637	Rackarock-dipping cans, with strainers	1/	each	"
638	Rendrock	/8 $\frac{1}{2}$	lb.	85 New Zealand Hardware Company (Ltd.).
639	Rendrock-oil	/8 $\frac{3}{4}$	"	Ditto.
640	Felt, roofing, red-edged, 25 yards to bolt	6/3	bolt	168 James Park and Co.
641	Fenders, medium quality, to sample	2/3	ft.	"
	Figures, steel, Boker's—			
643	1 in.	2/6	set	176 Thomson, Bridger, and Co. (Ltd.).
644	2 in.	4/6	"	Ditto.
659	Files, hand-saw, Stubs's, per cent. discount off list No. 1	3 $\frac{3}{4}$	per cent.	144 Briscoe and Co. (Ltd.).
	Files and rasps, all descriptions, full standard weight, at per cent. discount from Sheffield list confirmed by manufacturers, 28th February, 1889—			
660	Cammell, Laird, and Co.'s "Cyclops"	59	"	"
663	Nicholson's Canadian	63	"	"
670	Firebricks, "Glenboig," standard size	267/6	1,000	"
672	Fire-clay, British	5/6	cwt.	"
673	Fire-irons, steel, bright, plain heads, to sample	6/10	set	110 John Edmond.
674	Gas-pipe, compo, $\frac{1}{2}$ in. to 1 in. diameter	/3	lb.	182 A. and T. Burt (Ltd.).
	Gas-chimneys, best fireproof, "Inca" brand—			
680	6 in.	2/3*	doz.	100 Welsbach Light Company, (Ltd.).
681	8 in.	2/6*	"	Ditto.
682	9 in.	3/ *	"	"
683	10 in.	3/6*	"	"
684	Gas-mantles, incandescent, ordinary upright, Plaisetty and Co., "Empire" brand	3/5	"	46 H. G. Teagle (Ltd.).
685	Gas-mantle supports, upright	/2	doz.	"
686	Gasoline, Pratt's	2/9	gal.	221 Vacuum Oil Company (Ltd.).

* Plus 5 per cent.

No.	Description of Article and Rate.						Per	Tenderer.
	Glass, plate, British (any size or template required)—							
687	Polished, $\frac{3}{16}$ in. thick	1/7	sq. ft.	198 Smith & Smith (Ltd.).				
688	Polished, $\frac{1}{4}$ in. thick	1/7	"	"				
	Rough—							
689	$\frac{1}{8}$ in. thick	/5	"	"				
690	$\frac{3}{16}$ in. thick	/6	"	"				
691	$\frac{1}{4}$ in. thick	/6	"	"				
692	$\frac{5}{16}$ in. thick	/7	"	"				
693	$\frac{3}{8}$ in. thick	/8	"	"				
	Rough, mill-rolled—							
694	$\frac{1}{8}$ in. thick	/5	"	"				
695	$\frac{3}{16}$ in. thick	/6	"	"				
696	$\frac{1}{4}$ in. thick	/6	"	"				
697	$\frac{5}{16}$ in. thick	/7	"	"				
698	$\frac{3}{8}$ in. thick	/8	"	"				
699	Fluted	/6	"	"				
	Glass, sheet, British, second quality—							
700	16 oz.	/2 $\frac{1}{4}$	"	"				
701	21 oz.	/4 $\frac{3}{4}$	"	"				
702	26 oz.	/7	"	"				
703	28 oz.	/8	"	"				
704	32 oz.	/11 $\frac{3}{4}$	"	"				
	Glass, sheet, British—							
705	Blue (to show green)	/11	"	134 Andrew Lees.				
706	Coloured all through	/5 $\frac{1}{2}$	"	"				
707	Coloured, flashed	/5 $\frac{1}{2}$	"	"				
708	Ground, 26 oz.	/5 $\frac{1}{2}$	"	"				
710	Glass-paper, Oakey's "Flexible," all numbers.. ..	14/2	ream	168 James Park and Co.				
	Glasses, gauge, plain, specially selected quality, fused ends, suitable for working-pressure of 250 lb. per square inch, "Unific"—							
711	$\frac{5}{8}$ in. x 9 in.	1/9	doz.	174 R. B. Denniston & Co.				
712	$\frac{5}{8}$ in. x 10 in.	1/11	"	"				
713	$\frac{5}{8}$ in. x 11 in.	2/1	"	"				
714	$\frac{5}{8}$ in. x 12 in.	2/3	"	"				
715	$\frac{5}{8}$ in. x 14 in.	2/7	"	"				
716	$\frac{5}{8}$ in. x 16 in.	3/	"	"				
717	$\frac{3}{4}$ in. x 4 in.	2/3	"	"				
718	$\frac{3}{4}$ in. x 12 in.	2/9	"	"				
719	$\frac{3}{4}$ in. x 14 in.	3/4	"	"				
720	$\frac{3}{4}$ in. x 16 in.	3/9	"	"				
	Glasses, bevel edge, white—							
721	4 in. diameter	3/	"	198 Smith & Smith (Ltd.).				
722	4 $\frac{1}{2}$ in. diameter	4/	"	"				
723	5 in. diameter	5/6	"	144 Briscoe & Co. (Ltd.).				
724	5 $\frac{1}{2}$ in. diameter	6/6	"	198 Smith & Smith (Ltd.).				
	Glasses, bull's-eye, white—							
725	2 in. diameter	2/6	"	"				
726	6 in. diameter	20/	"	"				
	Glasses, shell, red—							
727	4 $\frac{1}{2}$ in. diameter	9/3	"	144 Briscoe and Co. (Ltd.).				
728	6 in. diameter	12/6	"	"				
729	8 in. diameter	18/	"	"				
	Glasses, shell, white—							
730	4 $\frac{1}{2}$ in. diameter	5/9	"	"				
731	6 in. diameter	7/9	"	"				
732	8 in. diameter	13/9	"	198 Smith & Smith (Ltd.).				
	Gold-leaf, pale or deep, in books of 25 leaves—							
733	Not transfer	1/	book	"				
734	Transfer	1/	"	"				

No.	Description of Article and Rate.						Per	Tenderer.
735	Grates, register, fine-cast, blacked	/4½	in. width	85 New Zealand Hardware Company (Ltd.).				
736	Grates, register, fine-cast, ground front	/6½	"	Ditto.				
	Grindstones, Newcastle-on-Tyne—							
737	24 in. diameter x 3½ in. face	6/6	each	144 Briscoe and Co. (Ltd.).				
738	30 in. diameter x 4 in. face	13/6	"	"				
739	36 in. diameter x 4½ in. face	26/	"	"				
	36 in. diameter x 6 in. face	47/6	"	"				
740	42 in. diameter x 5½ in. face	36/	"	"				
	42 in. diameter x 6 in. face	57/6	"	"				
	Grindstones, spindles for, Kenrick's No. 1—							
745	15½ in.	2/	set	85 New Zealand Hardware Company (Ltd.).				
746	17 in.	2/6	"	Ditto.				
747	20 in.	3/	"	"				
748	Gum-arabic, dry	/6½	lb.	110 John Edmond.				
749	Gum, core, yellow, to sample	24/	cwt.	122 Michaelis, Hallenstein, and Farquhar.				
755	Hammers, claw, carpenters', adze-eye, handled, Spear and Jackson's No. D73, 1½ lb. head	24/	doz.	167 Laidlaw & Gray (Ltd.).				
	Hammers—							
758	Engineers' hand, all steel	/7	lb.	144 Briscoe and Co. (Ltd.).				
759	Sledge, steel, ball head	/3½	"	"				
760	Sledge, double face	/3½	"	"				
761	Sledge, straight or cross pein	/3½	"	"				
762	Smiths' hand, ball head	/6½	"	"				
763	Smiths' hand, cross pein	/6½	"	"				
	Handles—							
764	Adze, hickory	11/	doz.	71 Paterson & Parr (Ltd.).				
765	Axe, hickory	8/8	"	168 James Park and Co.				
766	Broom	1/10	"	"				
767	D, for spade or shovel	10/9	"	176 Thomson, Bridger, and Co. (Ltd.).				
768	File, ferruled	/8	"	58 Burton Bros. (Ltd.).				
769	Hand, adze-eye, for claw-hammers, hickory, 14 in. ..	2/3	"	168 James Park and Co.				
	Hand-hammer, hickory, to sample—							
770	16 in.	2/10	"	"				
771	18 in.	3/	"	"				
772	20 in.	3/6	"	"				
773	22 in.	4/	"	"				
774	24 in.	4/6	"	"				
775	Hay-fork, American	6/	"	110 John Edmond.				
776	Hoe, American	5/	"	"				
777	Hoe, plantation, American	7/4	"	"				
778	Mop, ferruled	3/3	"	176 Thomson, Bridger, and Co. (Ltd.).				
779	Pick, hickory	9/3	"	168 James Park and Co.				
780	Rake	5/9	"	110 John Edmond.				
781	Scythe, American, with patent fastenings	29/	"	"				
782	Shovel, long, American	9/6	"	"				
	Sledge-hammer, hickory—							
783	26 in.	5/	"	168 James Park and Co.				
784	28 in.	5/9	"	"				
785	30 in.	6/3	"	"				
786	34 in.	7/	"	"				
787	36 in.	7/2	"	"				

No.	Description of Article and Rate.	Per	Tenderer.
	Handles— <i>continued.</i>		
788	Tomahawk, hickory, 14 in.	2/9	doz. 168 James Park and Co.
789	Tomahawk, hickory, 16 in.	3/3	," "
	Hasps and staples on plate, heavy, japanned—		
790	1½ in. hasp	/11	110 John Edmond.
791	2 in. hasp	1/4	," "
792	2½ in. hasp	2/3	," "
793	3 in. hasp	2/6	," "
794	3½ in. hasp	3/8	," "
	Heaters, patent smokeless, nickel finish—		
795	100 c.p., capacity 12 hours	13/	each 221 Vacuum Oil Co. (Ltd.).
796	200 c.p., capacity 9 hours	14/6	," "
797	Wicks for ditto	/4	," "
	Hinges—		
	Back-flap, wrought steel, solid joint—		
798	1½ in.	1/3	doz. pair 144 Briscoe and Co. (Ltd.).
799	1¾ in.	1/5	," "
800	2 in.	1/11	," "
801	2¼ in.	2/8	," "
802	2½ in.	3/10	," 176 Thomson, Bridger, and Co. (Ltd.).
803	3 in.	5/6	," 85 New Zealand Hardware Company (Ltd.).
	Butt, brass, solid joint, brass pin, J. Cartland and Sons, No. 5150, or T. Sanders (Limited), No. 2318—		
804	1 in. x ½ in.	2/6	144 Briscoe and Co. (Ltd.).
805	1½ in. x ¾ in.	3/5	," "
806	2 in. x 1½ in.	4/3	," "
807	2½ in. x 1¾ in.	6/10	," "
808	3 in. x 1½ in.	10/3	," "
809	3½ in. x 2 in.	19/	," "
810	4 in. x 2⅔ in.	26/	," "
	Butt, iron—		
811	2 in.	1/4	110 John Edmond.
812	2½ in.	1/8	," "
813	3 in.	2/8	," "
814	3½ in.	3/	," "
815	4 in.	4/	," "
816	4½ in.	6/	," "
817	5 in.	7/3	144 Briscoe and Co. (Ltd.).
818	6 in.	9/6	110 John Edmond.
	Butt, wrought steel—		
819	2 in.	/8½	144 Briscoe and Co. (Ltd.).
820	2½ in.	/11	," "
821	3 in.	1/4	176 Thomson, Bridger, and Co. (Ltd.).
822	3½ in.	1/11	144 Briscoe and Co. (Ltd.).
823	4 in.	2/9	," "
824	4½ in.	4/	," "
825	5 in.	4/9	," "
826	6 in.	7/	168 James Park and Co.
	Chest, iron—		
827	6 in.	2/6	144 Briscoe and Co. (Ltd.).
828	8 in.	3/7	," "
829	10 in.	4/9	," "
830	12 in.	6/3	," "
831	14 in.	7/3	," "
832	16 in.	10/	," "

No.	Description of Article and Rate.	Per	Tenderer.
	Hinges— <i>continued.</i>		
	T, japanned—		
833	6 in.	1/11	doz. pair
834	8 in.	2/4	"
835	10 in.	2/10	"
836	12 in.	3/5	"
837	14 in.	4/2	"
838	16 in.	5/8	"
839	18 in.	6/6	"
840	20 in.	9/	"
841	Tees, Scotch, wrought iron	/2 $\frac{7}{8}$	lb.
	Hoes—		
842	American, 6 in., handled	1/5	each
843	Dutch, 6 in., handled	1/4	"
844	Dutch, 8 in., handled	1/7	"
845	Mackinnon, 9 in., handled	2/	"
846	Mackinnon, 12 in., handled	2/3	"
847	Holland, green, for blinds, to sample, 36 in. wide*	/9 $\frac{1}{2}$	sq. yard
	Hooks—		
848	Bag, double claw	1/	each
849	Case, to sample	1/5	"
850	Cup, brass, shouldered, per cent. discount off Nettle-folds' list, Art. No. 375	50	per cent.
851	Hat-and-coat, bronzed, to sample	2/7	doz.
852	Hat-and-coat, wrought wire, japanned, Nettlefolds' "Victor," No. 52, Art. 1000, with screws for fixing	1/9	"
853	Hat-and-coat, wrought wire, japanned, Nettlefolds' "Baskerville," Art. 1002, with screws for fixing	1/5	"
854	Reaping, solid back, size No. 4, Spear and Jackson's No. C949	12/3	"
855	Screw, brass, per cent. discount off Nettlefold's list, Art. No. 500	36 $\frac{1}{4}$	per cent.
856	Screw, iron, per cent. discount off Nettlefolds' list, Art. No. 400	56 $\frac{1}{4}$	"
	Hooks and eyes, cabin, brass—		
857	3 in.	6/8	doz.
858	3 $\frac{1}{2}$ in.	7/4	"
859	4 in.	7/8	"
860	5 in.	8/10	"
861	6 in.	11/8	"
	Hooks and eyes, cupboard, brass—		
862	1 $\frac{1}{2}$ in.	/11	"
863	2 in.	1/1	"
864	2 $\frac{1}{2}$ in.	1/7	"
865	Hose, canvas, best close-woven, 2 $\frac{1}{2}$ in. diameter, A. W. Martin's "Bon Accord"	/8	ft.
	Hose delivery, indiarubber, vulcanized, Perdriau Rubber Company—		
866	§ in. x 1-ply	O. /2 $\frac{1}{2}$ A.B. /3	Red.
867	½ in. x 3-ply	— /5 $\frac{1}{4}$	—
868	½ in. x 6-ply (air)	— —	/9

* Other widths as per tender.

No.	Description of Article and Rate.							Per	Tenderer.
	Hose, delivery, indiarubber, vulcanized, Perdriau Rubber Company—continued.	O.	A.B.	Red.					
869	$\frac{3}{4}$ in. x 3-ply	—	/6 $\frac{3}{4}$	—				ft.	77 Perdriau Rubber Company (Ltd.).
870	$\frac{3}{4}$ in. x 6-ply (air)	—	—	1/2 $\frac{1}{2}$			„	Ditto.	
871	1 in. x 6-ply	—	1/1 $\frac{1}{4}$	—			„	„	
872	1 $\frac{1}{4}$ in. x 6-ply	1/	—	—			„	„	
873	1 $\frac{1}{2}$ in. x 6-ply	1/2	1/8	—			„	„	
874	2 in. x 6-ply	1/8	2/3	—			„	„	
	Hose, delivery, indiarubber, armoured or sphincter-grip, in 30 ft. and 60 ft. lengths,—								
	Perdriau Rubber Company, "Red" quality—								
875	$\frac{1}{2}$ in. x 3-ply (air)	/7 $\frac{1}{2}$		„	„	
880	1 $\frac{3}{4}$ in. x 5-ply	2/9		„	„	
881	2 in. x 5-ply	3/		„	„	
	Dunlop Rubber Company of Australia, "Dunlop" quality—								
876	$\frac{5}{8}$ in. x 3-ply (air)	/8 $\frac{3}{4}$		„	60 The Dunlop Rubber Company (Ltd.).	
877	$\frac{3}{4}$ in. x 4-ply (air)	/9 $\frac{3}{4}$		„	Ditto.	
878	1 in. x 4-ply	1/0 $\frac{1}{2}$		„	„	
879	1 $\frac{1}{2}$ in. x 5-ply	1/10 $\frac{3}{4}$		„	„	
887	Hose, delivery, indiarubber, close steel armoured, high-pressure, 1 $\frac{1}{2}$ in. x 6-ply, Perdriau Rubber Company, "Red" quality				2/6		„	77 Perdriau Rubber Company (Ltd.).	
	Hose, delivery, indiarubber, armoured, for hot water and steam, to resist 250 lb. pressure, Perdriau Rubber Company, "Red" quality—								
888	$\frac{1}{2}$ in. x 5-ply	/11		„	Ditto.	
889	1 $\frac{1}{2}$ in. x 6-ply	2/6		„	„	
	Hose, suction, indiarubber, wire-embedded, smooth bore, 30 ft. length, Dunlop Rubber Company of Australia, "Dunlop" quality—								
890	1 $\frac{1}{2}$ in. x 3-ply	1/5		„	60 The Dunlop Rubber Company (Ltd.).	
891	1 $\frac{3}{4}$ in. x 3-ply	1/8		„	Ditto.	
892	2 in. x 5-ply	2/3		„	„	
893	2 $\frac{1}{4}$ in. x 5-ply	2/5		„	„	
894	2 $\frac{1}{2}$ in. x 5-ply	2/7		„	„	
900	Indiarubber, sheet, white, vulcanized, Perdriau Rubber Company's "Special" quality				2/	lb.		77 Perdriau Rubber Company (Ltd.).	
906	Indiarubber insertion, sheet, white, vulcanized, Perdriau Rubber Company's cloth insertion, No. 3 quality				1/1	„		Ditto.	
	Iron, bar, angle, trade lengths—								
909	Equal, R.H. Crown, or equal quality	209/			ton	144 Briscoe and Co. (Ltd.).	
910	Unequal, R.H. Crown, or equal quality	218/4			„	110 John Edmond.	
	<i>Extra prices per ton</i> to be added to the tender-rates for angle iron, items Nos. 909 and 910—								
	Small sizes—	$\frac{1}{8}$ in.	$\frac{5}{16}$ in.	$\frac{3}{8}$ in.	$\frac{7}{16}$ in.	1 in.	1 $\frac{1}{4}$ in.	1 $\frac{1}{2}$ in.	As per tenders.
	$\frac{1}{8}$ in. thick x	—	—	—	—	—	—	—	
	$\frac{3}{16}$ in. thick x	—	—	—	—	—	—	—	
	$\frac{3}{8}$ in. thick x	—	—	—	—	—	—	—	
	$\frac{7}{16}$ in. thick x	—	—	—	—	—	—	—	
	Large sizes (ordinary thickness)—								
	4 $\frac{1}{2}$ in....., 5 in....., 5 $\frac{1}{2}$ in....., 6 in.....,								

No.	Description of Article and Rate.						Per	Tenderer.
	Iron, bar, flat, trade lengths—							
911*	Netherton Crown Best, or equal quality						250/	ton
912*	R.H. Crown, or equal quality						204/	,,
	<i>Extra prices per ton</i> to be added to the tender-rates for flat iron, items Nos. 911 and 912—							
	$\frac{1}{8}$ in. broad .. x	$\frac{1}{16}$ in. —	$\frac{1}{4}$ in. —	$\frac{5}{16}$ in. —	$\frac{3}{8}$ in. —	$\frac{7}{16}$ in. —		
	$\frac{1}{4}$ in. broad .. x							
	$\frac{5}{8}$ in. broad .. x							
	$\frac{3}{4}$ in. broad .. x							
	$\frac{7}{8}$ in. broad .. x							
	1 in. broad and upwards .. x							
	Extra widths, ordinary thickness: over 6 in. to 7 in.,							
	over 7 in. to 8 in., over 8 in. to 12 in.,							
	Heavy flats: 6 in. and over x 1 $\frac{1}{4}$ in. and over							
	4 in. to 5 in. x 2 in. to 2 $\frac{1}{2}$ in. and over,							
	As per tenders.							
	Iron, bar, round and square, trade lengths—							
913*	Netherton Crown Best, or equal quality						250/	ton
914*	R.H. Crown, or equal quality						204/	,,
	<i>Extra prices per ton</i> to be added to the tender-rates for round and square iron, items Nos. 913 and 914, for the following sizes:—							
	Small sizes: $\frac{3}{16}$ in. $\frac{1}{4}$ in. $\frac{5}{16}$ in. $\frac{3}{8}$ in. $\frac{7}{16}$ in.							
	Large sizes: 3 $\frac{1}{8}$ in. 3 $\frac{1}{4}$ in. 3 $\frac{1}{2}$ in. 3 $\frac{3}{4}$ in.							
	4 in. 4 $\frac{1}{2}$ in. 5 in. 5 $\frac{1}{2}$ in. 6 in. 6 $\frac{1}{2}$ in.							
	7 in.							
	As per tenders.							
	Iron, bar, tee, trade lengths—							
917	Equal, R.H. Crown, or equal quality						239/	ton
918	Unequal R.H. Crown, or equal quality						269/	,,
	<i>Extra prices per ton</i> to be added to the tender-rates for tee iron, items Nos. 917 and 918, for the following sizes:—							
	Small sizes— $\frac{1}{8}$ in. $\frac{1}{4}$ in. $\frac{3}{8}$ in. $\frac{5}{16}$ in. 1 in. 1 $\frac{1}{4}$ in. and up.							
	$\frac{1}{8}$ in thick.. x 40/ 40/ 40/ 30/ 20/ 20/ 20/							
	$\frac{3}{16}$ in. thick x 15/ 15/ 15/ 15/ 10/ 10/ 10/							
	$\frac{5}{8}$ in. thick x — — 10/ — — —							
	$\frac{7}{8}$ in. thick x — — — 10/ — — —							
	Large sizes (ordinary thickness): 4 $\frac{1}{2}$ in., 5s.; 5 in., 5s.; 5 $\frac{1}{2}$ in., 5s.; 6 in., 5s.							
	As per tenders.							
	Iron, hoop, black, 10 to 18 gauge—							
919	$\frac{1}{2}$ in. wide						17/9	cwt.
920	$\frac{5}{8}$ in wide						13/9	,,
921	$\frac{3}{4}$ in. wide						12/9	,,
922	$\frac{7}{8}$ in. wide						12/3	,,
923	1 in. to 4 in. wide, excluding items Nos. 924 to 926						11/9	,,
	Iron, hoop, black—							
924	16 gauge, 2 $\frac{1}{2}$ in. to 4 in.						12/10	,,
925	18 gauge, 1 $\frac{3}{4}$ in. to 2 in.						12/10	,,
926	18 gauge, 2 $\frac{1}{2}$ in. to 4 in.						12/10	,,
	Iron, hoop, galvanized, 10 to 18 gauge—							
927	$\frac{1}{2}$ in. wide						28/	,,
928	$\frac{5}{8}$ in. wide						24/	,,
929	$\frac{3}{4}$ in. wide						23/	,,
930	$\frac{7}{8}$ in. wide						22/6	,,
931	1 in. to 4 in. wide						21/10	,,
	110 John Edmond.							

* See Conditions of Contract for specification.

No.	Description of Article and Rate.	Per	Tenderer.
	Iron plate—		
	R.H. Crown, or equal quality—		
939	$\frac{1}{8}$ in. thick	249/-	ton
940	$\frac{3}{16}$ in. thick	254/-	"
941	$\frac{1}{4}$ in. thick	244/-	"
942	Over $\frac{1}{4}$ in. thick	249/-	"
	Clydesdale Two Crown—		
947	$\frac{1}{8}$ in. thick	289/-	"
948	$\frac{3}{16}$ in. thick	299/-	"
949	$\frac{1}{4}$ in. thick	294/-	"
950	Over $\frac{1}{4}$ in. thick	299/-	"
	Iron, sheet, black, plain—		
951	11 to 20 gauge, under 9 ft. long	249/-	"
952	22 gauge, under 9 ft. long	258/-	"
953	24 gauge, under 9 ft. long	269/-	"
954	26 gauge, under 9 ft. long	279/-	"
	Extra prices per ton to be added to the tender-rates for black sheet iron, items Nos. 951 to 954 inclusive, for the following long lengths (any trade widths):—		
	9 ft., 5/-; 10 ft., 10/-.		
	Iron, sheet, galvanized, plain—		
955	11 to 20 gauge, under 9 ft. long	358/-	"
956	22 gauge, under 9 ft. long	368/-	"
957	24 gauge, under 9 ft. long	374/-	"
958	26 gauge, 6 ft. and 8 ft. long	400/-	"
	Iron, sheet, galvanized, corrugated, roofing (AB special, first quality)—		
	5 ft. to 8 ft. lengths—		
960	24 gauge	349/-	"
961	26 gauge	368/-	"
	9 ft. lengths—		
963	24 gauge	359/-	"
964	26 gauge	378/-	"
	10 ft. lengths—		
966	24 gauge	369/-	"
967	26 gauge	388/-	"
	Iron tubes (wrought) and fittings, at per cent. discount from list dated 1st September, 1907—		
	Stewart and Lloyd's—		
969*	Iron gas-fittings, black	72½	per cent.
971*	Iron water-fittings, galvanized	65	"
972*	Iron steam-tubes, red	60	"
973*	Iron steam-fittings, red	60	"
	Scottish Tube Company†—		
975*	Iron gas-fittings, black	73	"
977*	Iron water-fittings, galvanized	65	"
	Page, Hersey, and Co.—		
980*	Iron gas-tubes, black	73	"
982*	Iron water-tubes, galvanized	66	"
	Jacks, bottle, Youngs Limited, or Holt and Willett, at Department's option—		
986	2 tons	5/10	each
987	5 tons	8/10	"
988	8 tons	12/10	"

* All iron tubes and fittings must bear the distinguishing brand of the makers.

† Brands: John Marshall and Sons or Wilson's Union and Tube Company (Limited).

No.	Description of Article and Rate.	Per	Tenderer.
	Keys, blank—		
989	Cupboard-lock	2/6	doz. 110 John Edmond.
990	Drawer-lock	2/6	," "
991	Night latch	2/9	," "
992	Railway-car, to sample	11/8	," "
993	Rim-lock	4/	," "
	Knives, putty, clip point, pliable blade, Edwin Perry—		
995	4 in.	7/	198 Smith & Smith (Ltd.), ,"
996	4½ in.	7/	," "
997	5 in.	7/	," "
	Knives, putty, clip point, stiff blade, Edwin Perry—		
998	4 in.	7/	," "
999	4½ in.	7/	," "
1000	5 in.	7/	," "
	Knobs, drawer, wood (cedar or mahogany)—		
1001	1½ in.	2/	176 Thomson, Bridger, and Co. (Ltd.).
1002	2 in.	2/	Ditto.
	Knobs and spindles—		
	H. and T. Vaughan's No. 551, for Vaughan's No. 232 mortise locks—		
1005	6 in.	7/9	168 James Park and Co., ,"
1006	7 in.	7/9	," "
	H. and T. Vaughan's No. 551, for Vaughan's No. 60 rim-locks—		
1007	6 in.	7/9	," "
1008	7 in.	7/9	," "
1013	Lamps, bracket, Miller's "Rochester" No. 2, complete with all fittings	8/9	each 144 Briscoe and Co. (Ltd.).
1014	Lamps, hanging, Miller's "Rochester" No. 2, harped, with tin shade, and complete with all fittings	10/3	," "
1015	Lamps, table, Miller's "Rochester" No. 2, with chimney and shade complete	10/3	167 Laidlaw & Gray (Ltd.)
1016	Lamp-fonts, Miller's "Rochester" No. 1, complete with wick and chimney	7/	144 Briscoe and Co. (Ltd.).
1017	Lamp-fonts, Miller's "Rochester" No. 2, complete with wick and chimney	7/9	," "
	Lamp-burners—		
1023	For ½ in. colza-wicks	2/5	doz. 110 John Edmond.
1024	For ⅔ in. colza-wicks	2/7	," "
1025	For ⅔ in. colza-wicks	2/10	," "
1026	For ⅔ in. colza-wicks	3/2	," "
1027	For 1 in. colza-wicks	3/5	," "
1028	For 1½ in. colza-wicks	3/8	," "
1029	For 1½ in. colza-wicks	4/	," "
1030	For 1¾ in. colza-wicks	5/	," "
1031	For 2 in. colza-wicks	6/3	," "
	Lamp-chimneys, best fireproof—		
1032	"Acme" No. 1	5/8	," "
1033	"Acme" No. 2	6/5	," "
1034	Lamp-chimneys for car-lamps, to blue-print 1186 ..	4/	168 James Park and Co.
	Lamp-feeder (or bottle-top) screws—		
1035	⅜ in.	1/6	144 Briscoe and Co. (Ltd.).
1036	⅔ in.	1/6	," "
1037	1 in.	1/9	," "
1038	1½ in.	2/11	110 John Edmond.
1039	1½ in.	3/6	144 Briscoe and Co. (Ltd.).
1040	2 in.	4/	," "

No.	Description of Article and Rate.	Per	Tenderer.
1041	Lamp-wick, ball	/11 $\frac{3}{4}$	lb.
	Lamp-wick, colza—		
1042	$\frac{1}{2}$ in.	/2 $\frac{1}{2}$	doz. yards
1043	$\frac{5}{8}$ in.	/3	"
1044	$\frac{3}{4}$ in.	/3 $\frac{1}{2}$	"
1045	$\frac{7}{8}$ in.	/4	"
1046	1 in.	/4 $\frac{1}{2}$	"
1047	1 $\frac{1}{4}$ in.	/4 $\frac{1}{2}$	"
1048	1 $\frac{1}{2}$ in.	/5	"
1049	1 $\frac{3}{4}$ in.	/5 $\frac{1}{2}$	"
1050	2 in.	/6	"
	Lamp-wick, kerosene—		
1051	$\frac{1}{4}$ in.	/2	"
1052	$\frac{3}{8}$ in.	/2 $\frac{1}{4}$	"
1053	$\frac{1}{2}$ in.	/2 $\frac{1}{2}$	"
1054	$\frac{5}{8}$ in.	/3	"
1055	$\frac{3}{4}$ in.	/3 $\frac{3}{4}$	"
1056	$\frac{7}{8}$ in.	/4	"
1057	1 in.	/4 $\frac{1}{2}$	"
1058	1 $\frac{1}{4}$ in.	/4 $\frac{1}{2}$	"
1059	1 $\frac{1}{2}$ in.	/5	"
1060	2 in.	/6	"
	Lamp-wicks, circular—		
1061	For Miller's No. 1 "Rochester" lamps	/11	doz.
1062	For Miller's No. 2 "Rochester" lamps	1/2	"
1063	For No. 1 "Union" lamps	1/	"
1064	For No. 2 "Union" lamps	2/	"
	Lanterns, hurricane—		
1069	Deitz "Victor," tinned steel—	2/2	each
1071	Globes, white, for Deitz "Victor" ..	4/9	doz.
1074	"Rayo" No. 75, hot blast, tin finish ..	2/	each
1078	Globes, white, for "Rayo" No. 75, hot blast ..	4/9	doz.
	Latches—		
1085	Gate, Kenrick's No. 1, 4 in.	4/3	"
1086	Gate, Kenrick's No. 1, 6 in.	5/6	"
	Latches, night, rim—		
1089	Kenrick's No. 500, 3 keys	4/2	each
1090	H. and T. Vaughan's No. 07, 3 keys	4/10	"
1091	H. and T. Vaughan's No. 09, 3 keys	6/	"
1092	Latches, Norfolk, japanned, No. 3	4/	"
1093	Lead bends, all sizes	36/	cwt.
1094	Lead pipe, solid-drawn, seamless, all sizes	25/	"
1095	Lead sheet, 3 lb. to 8 lb. per square foot	24/10	"
	Lead—		
1097	Black, Nixey's	6/8	gross blocks
1099*	Red, dry, genuine, warranted, to specification ..	25/	cwt.
1100*	White, dry, genuine, warranted, to specification ..	30/	"

* See Conditions of Contract for specification.

No.	Description of Article and Rate.	Per	Tenderer.
1103	Leather, buffalo-skins, English, genuine hand-buffed (1st cut), dark green, size 50 square feet and over, S. E. Norris and Co., Shadwell, London— F.o.b., London 1/1 sq. ft. F.o.r., New Zealand 1/2 $\frac{1}{4}$ "		113 The North Co. (Ltd.). "
	Leather—		
1107	Hydraulic, oil-tanned 1/11 lb.		110 John Edmond.
1109	Pump butts, English, hydraulic, J. Tullis and Co.'s .. 2/6 "		174 R. B. Denniston & Co.
1110	Sole, English, in bends not under 17 lb. each .. 2/5 "		122 Michaelis, Hallenstein, and Farquhar.
	Letters, alphabet, steel, Boker's—		
1111	½ in. 7/6 set		176 Thomson, Bridger, and (Ltd.).
1112	¾ in. 8/6 "		Ditto.
	Levels, spirit, ebony, brass-plated top and tipped bottom, John Rabone and Sons' No. 1800—		
1115	6 in. 1/2 each		58 Burton Bros. (Ltd.).
	Levels, spirit, side views, brass-plated top and tipped bottom, John Rabone and Sons' No. 1330—		
1116	10 in. 1/10 "		144 Briscoe and Co. (Ltd.).
1117	12 in. 2/2 "		"
1118	18 in. 3/10 "		"
	Levels, spirit, side views, with plumb, brass-plated top and tipped bottom, John Rabone and Sons' No. 1350—		
1119	12 in. 2/10 "		"
1120	18 in. 4/10 "		"
	Levels, spirit, with plumb, patent adjustable, mahogany stock, brass-lipped side views, full brass tipped, John Rabone and Sons' No. 107—		
1121	24 in. 5/7 "		"
1122	30 in. 5/11 "		"
	Linoleum, Nairn's—		
1123	Inlaid, for cars, varnished back, to sample in pattern and quality .. 4/8 sq. yd.		139 Bing, Harris, and Co. (Ltd.).
1124	Plain brown, varnished back, equal to sample .. 3/5 "		Ditto.
	Locks, box, brass—		
1125	2 in., 3-lever 16/2 doz.		144 Briscoe and Co. (Ltd.).
1126	2½ in., 3-lever 17/2 "		"
1127	3 in., 3-lever 18/2 "		"
1128	Hobbs's 2½ in., 2 keys 3/11 each		"
1129	Hobbs's 3 in., 2 keys 4/5 "		"
	Locks, box, iron—		
1130	2½ in. 4/9 doz.		85 New Zealand Hardware Company (Ltd.).
1131	3 in. 5/ "		Ditto.
1132	3½ in. 5/ "		"
1133	4 in. 5/6 "		"
	Locks, cupboard, brass—		
1134	2 in., 3-lever 15/6 "		144 Briscoe and Co. (Ltd.).
1135	2½ in., 3-lever 16/6 "		"
1136	3 in., 3-lever 17/6 "		"
	Locks, cupboard, iron—		
1137	3 in. 4/2 "		"
1138	3½ in. 4/3 "		85 New Zealand Hardware Company (Ltd.).
1139	4 in. 4/3 "		Ditto.

No.	Description of Article and Rate.						Per	Tenderer.
	Locks, desk, brass—							
1140	Hobbs's 2½ in., 2 keys	4/8	each	110 John Edmond.
1141	Hobbs's 3 in., 2 keys	5/10	"	"
	Locks, till, brass—							
1142	2 in., 3-lever	15/6	doz.	"
1143	2½ in., 3-lever	15/9	"	"
1144	3 in., 3-lever	16/6	"	"
1145	Hobbs's 2½ in., 2 keys	3/3	each	144 Briscoe and Co. (Ltd.).
1146	Hobbs's 3 in., 2 keys	4/	"	"
	Locks, mortise, H. and T. Vaughan's No. 232, with Mace's ebony furniture, with brass roses—							
1147	5 in.	6/5	"	110 John Edmond.
1148	6 in.	6/8	"	"
	Locks, rim, H. and T. Vaughan's No. 60, 2-bolt—							
1149	6 in.	3/1	"	144 Briscoe and Co. (Ltd.).
1150	7 in.	4/5	"	"
	Locks, pad, brass, Hobbs's patent—							
1151	2½ in.	10/2	"	"
1152	3 in.	12/2	"	"
	Locks, pad, galvanized, brass springs—							
1153	2½ in., 2-keyed	10/	doz.	85 New Zealand Hardware Company (Ltd.).
1154	3 in., 2-keyed	14/	"	Ditto.
1156	Roberts' 4-lever, 3 in., to sample	4/1	each	168 James Park and Co.
	Locks, pad, japanned, 2-keyed—							
1157	2½ in.	8/	doz.	85 New Zealand Hardware Company (Ltd.).
1158	3 in.	12/	"	Ditto.
	Locks, pad, bronze or gun-metal case, 2 keys—							
1160	A. Kenrick and Sons' secure lever, No. 410, 2 in.	..				3/4	"	144 Briscoe and Co. (Ltd.).
1161	D. K. Miller's "Champion," No. 1, 2½ in.	..				2/1	"	"
1162	D. K. Miller's, No. 999	..				1/7½	"	167 Laidlaw & Gray (Ltd.).
	Lock-staples for H. and T. Vaughan's No. 60 rim-locks—							
1166	For 6 in. locks	5/5	"	110 John Edmond.
1167	For 7 in. locks	6/2	"	"
	Mallets, Tinman's, boxwood, handled—							
1168	2½ in.	13/9	"	144 Briscoe and Co. (Ltd.).
1169	2¾ in.	14/3	"	"
1170	3 in.	14/6	"	"
1174	Marline, tarred, Belfast Ropework Company's or equal quality					/9	lb.	176 Thomson, Brigder, and Co. (Ltd.).
1175	Matting, coconut-fibre	1/8	sq. yard	110 John Edmond.
	Mattocks, grubbing, short or long cutter—							
1177	W. Edwards and Son (Limited), No. E405—4 lb.	..				2/4	each	"
						5 lb.	"	"
						5½ lb.	"	"
1181	Warwood Company—4 lb.	2/	"	"
	5 lb.	2/	"	"
	5½ lb.	2/	"	"
1188	Mops, white wool, 16 oz., with spike	9/9	doz.	144 Briscoe and Co. (Ltd.).
	Mugs, enamelled, seamless, "Anglo," or equal quality—							
1189	¼ pint	2/11	"	"
1190	½ pint	3/8	"	"
1191	Muntz-metal, rod, for riveting, 3-Crown, P. H. Muntz and Co.					/10	lb.	182 A. and T. Burt (Ltd.).

No.	Description of Article and Rate.	Per	Tenderer.
	Nails, clout, best wrought, flat head, black—		
1192	½ in.	/7	lb. 144 Briscoe and Co. (Ltd.).
1193	¾ in.	/7	” ”
1194	¾ in. and 7/8 in.	/5 3/4	” ”
1195	1 in. and 1 1/8 in.	/5	” ”
1196	1 1/2 in. to 2 in.	/4 1/2	” ”
1202	Nails, clout, countersunk, strong, at per cent. discount off list No. 2	23 3/4	per cent. 176 Thomson, Bridger, and Co. (Ltd.).
	Nails, finishing—		
1204	½ in.	/4 1/2	lb. 168 James Park and Co.
1205	¾ in.	/4 1/2	” ”
1206	¾ in.	/4 1/2	” ”
1207	7/8 in.	/4	85 New Zealand Hardware Co. (Ltd.).
1208	1 in.	/3 1/2	” Ditto.
1209	1 1/2 in.	/3 1/2	” ”
1210	1 1/2 in.	/3 1/2	” ”
1211	1 3/4 in.	/3 1/2	” ”
1212	2 in.	/3 1/2	” ”
1213	2 1/2 in.	/3 1/2	” ”
1214	Nails, patent wrought, per cent. discount off list No. 3 ..	10	per cent. 110 John Edmond.
	Nails, wire, diamond head, or rose head, as required—		
1215	1 in. x 15 gauge	18/2	cwt. ” ”
1216	1 1/4 in. x 14 gauge	17/7	” ”
1217	1 1/2 in. x 13 gauge	15/10	” 144 Briscoe and Co. (Ltd.).
1218	2 in. x 12 gauge	14/10	” ”
1219	2 1/4 in. x 11 gauge	14/2	” ”
1220	2 1/2 in. x 10 gauge	13/10	” ”
1221	3 in. x 9 gauge	13/1	” ”
1222	3 1/2 in. x 6 and 7 gauge	12/4	” ”
1223	4 in. x 6 gauge	12/4	” ”
1224	5 in. x 5 gauge	12/4	” ”
1225	6 in. x 4 gauge	12/4	” ”
1126	Nails, wire, Evenden's spring-head, galvanized ..	/11 3/4	gross ” ”
1228	Netting, wire, galvanized after manufacture, any width or mesh, at per cent. discount off list No. 4	46 1/4	per cent. ” ”

NUTS (Whitworth's Standard Threads and Sizes).

Iron, Black, Machine-made.

Size.	Per Gross.						Per Cwt.					
	1/4 in.	5/16 in.	3/8 in.	7/16 in.	1/2 in.	5/8 in.	3/4 to 1 1/4 in.	1 1/8 in.	1 1/2 in.	1 1/8 in.	1 3/4 in.	1 7/8 in.

Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" Brand—

1237	Square, untapped 1/ 1/3 1/8 2/5 19/3 18/7 20/ 20/ 20/6 22/ 23/ 25/ 25/	110 John Edmond.
1238	Square, tapped .. 1/4 1/7 — — 26/ — — 24/ 24/6 26/ 27/6 29/ 29/	” ”
1239	Hexagon, un-tapped 1/11 2/1 3/3 3/9 28/ 25/ 24/ 24/ 24/ 25/ 26/ 26/ 26/	” ”
1240	Hexagon, tapped — — — — 30/6 28/ — — — — — — —	” ”

Horton and Son (Limited), Darlaston, "Alma" Brand—

1242	Square, tapped .. — — 1/8 2/9 — 24/5 23/5 — — — — —	71 Paterson & Barr (Ltd.).
1244	Hexagon, tapped 1/9 2/3 2/6 3/6 — — 27/ 28/ 28/ 30/ 31/ 32/ 32/	168 James Park and Co.

No.	Description of Article and Rate						Per	Tenderer.						
NUTS—continued.														
<i>Iron, Hexagon, Engineers'.</i>														
1252	Faced one side, Horton and Son (Limited)—													
	$\frac{3}{8}$ in.					4/4	gross	182 A. and T. Burt (Ltd.).						
	$\frac{1}{2}$ in.					5/11	"	"						
	$\frac{5}{8}$ in.					8/8	"	"						
	$\frac{3}{4}$ in.					13/	"	"						
	$\frac{7}{8}$ in.					18/3	"	"						
	1 in.					26/4	"	"						
	$1\frac{1}{8}$ in.					36/	"	"						
	$1\frac{1}{4}$ in.					48/9	"	"						
1257	Faced both sides, Horton and Son (Limited)—													
	$\frac{3}{8}$ in.					6/5	"	"						
	$\frac{1}{2}$ in.					9/4	"	"						
	$\frac{5}{8}$ in.					14/7	"	"						
	$\frac{3}{4}$ in.					20/8	"	"						
	$\frac{7}{8}$ in.					28/9	"	"						
	1 in.					37/6	"	"						
	$1\frac{1}{8}$ in.					55/	"	"						
	$1\frac{1}{4}$ in.					72/	"	"						
1262	Finished bright, Horton and Son (Limited)—													
	$\frac{3}{8}$ in.					7/6	"	"						
	$\frac{1}{2}$ in.					11/6	"	"						
	$\frac{5}{8}$ in.					15/	"	"						
	$\frac{3}{4}$ in.					20/	"	"						
	$\frac{7}{8}$ in.					30/	"	"						
	1 in.					44/	"	"						
	$1\frac{1}{8}$ in.					54/	"	"						
	$1\frac{1}{4}$ in.					72/6	"	"						
1264	Oakum					31/6	cwt.	144 Briscoe and Co. (Ltd.).						
1265	Oil, gas-engine, cylinder, Tangye's					4/	gal.	238 J. Chambers and Son (Ltd.).						
1267	Oil, kerosene, 150° Fahr., in Abel's closed tester, "White Rose"					/9 $\frac{7}{8}$	"	221 Vacuum Oil Company (Ltd.).						
Oil-bottles, Braime's, solid-pressed steel, seamless, No. 1—														
1268	$\frac{1}{2}$ gallon					36/	doz.	144 Briscoe and Co. (Ltd.).						
1269	1 gallon					46/	"	"						
Oil-bottles, Kayes' corrugated steel, without spout—														
1270	$\frac{1}{2}$ gallon					29/	"	"						
1271	1 gallon					35/	"	"						
Oil-feeders, common—														
1272	1 pint					12/6	"	167 Laidlaw & Gray (Ltd.).						
1273	2 pints					22/	"	110 John Edmond.						
1274	$\frac{1}{4}$ pint, spring bottom					7/3	"	"						
Oil-feeders, Braime's standard Admiralty pattern, "O" type, with interchangeable copper spouts—														
1275	$\frac{1}{2}$ pint, No. 09					25/3	"	238 J. Chambers and Son, (Ltd.).						
1276	1 pint, No. 011					35/6	"	Ditto.						
1277	$1\frac{1}{2}$ pint, No. 012					41/6	"	"						
1278	1 pint, with large valve and spout outlet for thick oil					42/	"	"						
1279	$1\frac{1}{2}$ pint, with large valve and spout outlet for thick oil					48/	"	"						
Oil-feeders, spare copper spouts for above (Braime's)—														
1280	6 in.					3/6	"	"						
1281	8 in.					5/	"	"						
1282	10 in.					7/	"	"						
1283	12 in.					7/11	"	"						

No.	Description of Article and Rate.	Per	Tenderer.
	Oil-feeders, spare copper spouts for Kaye's patent serrated seamless oil-can—		
1289	6 in.	3/6	doz. 174 R. B. Denniston & Co.
1290	8 in.	4/	," "
1291	10 in.	6/	," "
1292	12 in.	8/	," "
	Oil-slips—		
1302	Turkey-stone	2/3	lb. 110 John Edmond.
1303	Washita-stone	2/3	," "
	Oil-stones—		
1304	Turkey	1/0½	," 85 New Zealand Hardware Company (Ltd.).
1305	Washita	1/0½	," Ditto.
	Packing, any size or thickness, The North British Rubber Company—		
1312	Asbestos cloth sheeting, metallic	/11	," 146 Hayward Bros. and Co. (Ltd.).
1313	Asbestos millboard	/2½	," Ditto.
1314	Asbestos metallic tape	/11½	," "
1315	Asbestos rolled cloth	/11	," "
1316	Asbestos yarn, plaited	/8¾	," "
1317	Asbestos yarn, twisted	/8½	," "
1318	Harris's spiral piston-packing, No. 1 quality, round ..	1/4½	," "
	Packing, any size—		
1326	Hemp, greasy	/9	," 174 R. B. Denniston & Co.
1327	"Peerless," American, genuine	3/1	," 244 The India rubber, Gutta-percha, and Telegraph Works Company (Ltd.).
1328	Tuck's genuine, round—		
	½ in.	1/9½	," Ditto.
	¾ in. and upwards	1/5½	," "
	Patent jointing-sheets, ¼ in. to ½ in. thick—		
1331	Klingerit, genuine	4/	," 238 J. Chambers and Son (Ltd.).
1333	Permanite, genuine	3/3	," 182 A. and T. Burt (Ltd.).
1334	Rainbow, American, genuine	3/2	," 238 J. Chambers and Son (Ltd.).
1335	Walkerite, genuine	3/7	," 250 A. R. Hislop.
	PAINT.		
	Paint, "Bon Accord"—		
1336	For inside work, various colours	10/9	gal. 144 Briscoe and Co. (Ltd.).
1337	For outside work, various colours	10/9	," "
1338	For roofs, red	8/6	," 134 Andrew Lees.
1339	Tinting-colours, any shade	1/3	pint 128 Smith & Smith (Ltd.).
	Paint, Lewis Berger and Sons (Limited)—		
1340	Gloss white, for outside work, No. 601	11/9	gal. 71 Paterson & Barr (Ltd.).
1341	Varnal, for inside work, various colours	11/6	," "
1342	Varnal, for tinting, various colours	11/6	," "
1344	Paint, gold powder, in 1 oz. packets	4/5	lb. 176 Thomson, Bridger, and Co. (Ltd.).
1345	Paint, haematite, any colour, Proctor's	11/	ewt. Ditto.
1346	Paint, Pullman-car colour, ground in gold size, to sample shade, Harland's	1/1½	lb. 110 John Edmond.
	Paint, Alexander, Fergusson, and Co.'s "Elephant" brand—		
1347	Oxide of iron, bright red, dry	12/6	cwt. 134 Andrew Lees.
1348	Oxide of iron, bright red, in oil	23/6	," "

No.	Description of Article and Rate.	Per	Tenderer.
	PAINT—continued.		
•1357	Paint, Jenson and Nicholson's fine, best quality— Oxide of iron, bright red, dry	12/6	cwt.
1358	Oxide of iron, bright red, in oil	23/6	"
1359	Paint, special signal red, ground in varnish, Lewis Berger and Son (Ltd.)	22/6	gal.
	PAINTS.		
	Paints, Alexander, Fergusson, and Co.'s "Elephant" brand, as under—		
1360	Black, in oil	/2½	lb.
1362	Black, ivory, drop, dry (in tins)	/2	"
1363	Black, lamp, dry (in 1 lb. paper packets)	/2½	"
1364	Black, vegetable (in 1 lb. paper packets)	/9	"
1369	Chrome, lemon, dry (in tins)	/7½	"
1370	Chrome, middle, dry (in tins)	/7½	"
1371	Chrome, orange, dry (in tins)	/7½	"
1372	Green, bronze, dry (in tins)	/3	"
1373	Green, Brunswick, dry, all shades (in tins)	/2½	"
1374	Green, Brunswick, in oil, all shades	/3	"
1375	Ochre, Italian, in oil	36/	cwt.
1376	Ochre, Oxford, in oil	36/	"
1377	Ochre, red, dry (in tins)	/1½	lb.
1378	Ochre, yellow, dry (in tins)	/1½	"
1380	Purple-brown, dry (in tins)	/2½	"
1382	Red, Indian, dry, p., m., and d., to sample	25/	cwt.
1383	Red, Venetian, in oil	/2½	lb.
1384	Sienna, burnt, in oil, "special"	/5½	"
1385	Sienna, raw, in oil, "special"	/5	"
1386	Umber, burnt, in oil, "special"	/4	"
1387	Umber, raw, in oil, "special"	/4	"
	Paints, Lewis Berger and Son (Limited), as under—		
1398	Brown, Vandyke, in oil, No. 302	46/8	cwt.
1399	Brown, Vandyke, in water, No. 500	32/8	"
1413	Red, Chinese, dry, No. 414	56/	"
	Paints, Blundell, Spence, and Co (Limited), as under—		
1424	Black, drop, in oil, No. 184	/4½	lb.
1428	Blue, Prussian, genuine, dry, No. 476 (finest) ..	1/9	"
1429	Blue, ultramarine, No. 1, dry, No. 764 (fine) ..	/6	"
1448	Ochre, yellow, in oil, No. 95	/2½	"
1457	Vermilion, English, genuine, deep, No. 584	3/0¾	"
1458	Vermilion, English, genuine, pale, No. 585	3/0¾	"
	Paints, Colthurst and Harding's, as under—		
1461	Black, drop, in oil, "Alpha" brand	/4½	"
1465	Blue, Prussian, genuine, dry, No. 1	1/9	"
1479	Ochre, yellow, No. 1, in oil, "Alpha" brand	/2½	"
1488	Vermilion, English, genuine, deep	3/0¾	"
1489	Vermilion, English, genuine, pale	3/0¾	"
	Paints, Thomas Hubbuck and Son (Limited), "Hubbuck" brand, as under—		
1521	Zinc-white, in oil, "Hubbuck," patent	40/6	cwt.
	Pans, ash—		
1522	For 36 in. register-grates	3/5	each
1523	For 38 in. register-grates	3/5	"

No.	Description of Article and Rate.								Per	Tenderer.	
	Patent, filling-up—										
1527	Alexander, Fergusson, and Co.	25/-	cwt.	198 Smith and Smith (Ltd.).				
1530	Colthurst and Harding	25/-	"	"				
1532	William Harland and Sons	25/-	"	"				
	Patent knotting—										
1539	Blundell Spence and Co. (Limited)	11/-	gal.	"				
1540	Colthurst and Harding	11/-	"	"				
	Picks, platelayers', William Gilpin and Co.—										
	Double point, bright and japanned—										
1547	6 lb.	24/-	doz.	144 Briscoe and Co. (Ltd.).				
1548	6½ lb.	26/-	"	"				
1549	7 lb.	27/-	"	"				
	Point and chisel ends, bright and japanned—										
1550	6 lb.							
1551	6½ lb.	23/-	"	"				
1552	7 lb.	25/-	"	"				
					26/-	"	"				

PINS, COTTER, SPLIT, BRIGHT.

Guest, Keen, and Nettlefolds (Limited), Art. No. 595—

Nominal Diameter.	Length in Inches.																		Per
	1	1¼	1½	1¾	2	2¼	2½	2¾	3	3¼	-3½	3¾	4	4½	5	5½	6		
1565	1/16 in.	/4	/4½	/5	/6	/7	/7½	/8	/9	/10	—	—	—	—	—	—	—	gross	
1566	3/16 in.	/4	/4½	/5	/6	/7	/7½	/8	/9	/10	—	—	—	—	—	—	—	"	
1567	1/8 in.	/5½	/6	/6½	/7½	/8½	/9	/10	/10½	/11	/11½	1/	1/1	1/2	—	—	—	"	
1568	5/16 in.	/6½	/6¾	/7½	/8½	/9½	/10	/10½	/11½	1/	1/1	1/2	1/3	1/4	—	—	—	"	
1569	3/8 in.	/7½	/8	/9	/10	/11	/11½	1/	1/1	1/2½	1/3	1/4	1/5	1/7	—	—	—	"	
1570	7/16 in.	/9½	/11	1/	1/1½	1/3	1/4	1/5	1/6	1/7½	1/8½	1/10	2/	2/1	2/4	—	—	"	
1571	1/4 in.	/11	1/	1/2	1/3½	1/5	1/6	1/8	1/9	1/11	2/	2/2	2/3	2/6	2/11	3/	—	"	
1572	9/16 in.	1/2	1/3	1/6	1/7½	1/11	2/	2/4	2/5	2/8	2/9	3/1	3/2	3/5	3/8	4/	—	"	
1573	5/8 in.	—	—	2/9	3/	3/3	3/6	3/8	3/11	4/3	4/5	4/9	5/	5/4	5/10	4/4	6/7	"	
1574	3/4 in.	—	—	—	—	3/6	3/11	4/4	4/8	5/	5/4	5/6	5/9	6/2	6/7	7/	7/6	"	
1575	7/8 in.	—	—	—	—	—	4/10	5/4	5/11	6/3	6/6	6/7	7/	7/6	8/	8/4	8/9	"	
1576	1/2 in.	—	—	—	—	—	6/8	—	8/2	—	9/2	—	11/	12/6	14/	18/	19/6	"	

Pins—

1589	Gimp, japanned, black		/5½		lb.	168 James Park and Co.
1591	Panel, copper		1/9		"	110 John Edmond.
1592	Panel, iron		/3		"	114 Briscoe and Co. (Ltd.).
1594	Taper, steel, solid—									
	Guest, Keen, and Nettlefolds, Art. No. 600, at per cent. discount off list No. 5						33½	per cent.		"
1596	Taper, steel, split—									
	Guest, Keen, and Nettlefolds, Art. No. 601, at per cent. discount off list No. 6						5	"		"
1598	Pitch, Stockholm		17/9		cwt.	"
1599	Plaster-of-paris, in 7 lb. tins		1/3	tin	198 Smith & Smith (Ltd.).	

110 John Edmond.

No.	Description of Article and Rate.					Per	Tenderer.
	Plumbago, Morgan's—						
1605	No. 1 quality, to sample	25/	cwt.	157 Fred Schlaich.
1606	No. D quality, to sample	19/6	"	"
1607	Polish, knife, Oakey's	/5½	tin	176 Thomson, Bridger, and Co. (Ltd.).
	Polish, metal, "Solarene"—						
1616	½ pint tins	4/	doz. tins	66 N. Guthridge (Ltd.).
1617	1 pint tins	7/	"	"
	Polishing-cloths, "Redio"—						
1618	Green	4/	doz.	43 Ross and Glendining (Ltd.).
1619	Yellow	2/9	"	168 James Park and Co.
	Potash—						
1620	American, in tins	/5	lb.	198 Smith & Smith (Ltd.).
1621	Bichromate	/5¾	"	"
1622	Prussiate of, yellow	/9¾	"	"
1624	Pumice-stone composition blocks, any grain, Hartmann's				4/2	doz. blocks	144 Briscoe and Co. (Ltd.).
	Pumice-stone—						
1625	Lump	/1¾	lb.	"
1626	Ground fine	/2¼	"	"
1627	Ground coarse	/2½	"	"
	Pumps, hand, Douglas's patent—						
1628	Fig. 1, No. 3	12/9	each	144 Briscoe and Co. (Ltd.).
1629	Fig. 1, No. 4	15/3	"	176 Thomson, Bridger, and Co. (Ltd.).
1630	Fig. 1, No. 5	18/	"	Ditto.
1631	Fig. 1, No. 6	22/6	"	"
1637	Pumps, hand, Douglas's patent, "side-eared," suction and force, with air-barrel and cock, Fig. 156, No. 4				48/6	"	85 New Zealand Hardware Company (Ltd.).
	Putty, pure linseed-oil, Alexander, Fergusson, and Co.—						
1652	In 14 lb. bladders	16/	cwt.	134 Andrew Lees.
1653	In 14 lb. tins	16/	"	"
	Rakes, iron or steel, strong, handled—						
1662	12-tooth	13/	doz.	58 Burton Bros. (Ltd.).
1663	14-tooth	14/6	"	"
1664	16-tooth	16/6	"	"
1665	18-tooth	21/	"	"
1666	Resin, fine amber	16/	cwt.	144 Briscoe and Co. (Ltd.).
	Rings, flush, brass—						
1675	1 in.	3/6	doz.	110 John Edmond.
1676	1½ in.	3/9	"	"
1677	1¾ in.	4/2	"	"
	Rings, screw, brassed—						
1678	1 in.	4/8	gross	110 John Edmond.
1679	1½ in.	7/6	"	144 Briscoe and Co. (Ltd.).
1683	Rings, tinned, tarpaulin, 1 in. internal diameter, No. 8 gauge				3/	"	110 John Edmond.
1684	Rivets, coopers', iron, flat head, at per cent. discount off list No. 7				20	per cent.	144 Briscoe and Co. (Ltd.).
1685	Rivets, copper	1/2¾	lb.	"
1686	Rivets, copper, and washers	1/2½	"	"

No.	Description of Article and Rate.						Per	Tenderer.
	Rivets, steel, mild, pan and round head—							
1692	1/4 in. diameter	21/	cwt.	110 John Edmond.				
1693	5/8 in. diameter	19/6	"	144 Briscoe and Co. (Ltd.).				
1694	1/2 in. diameter	16/3	"	110 John Edmond.				
1695	3/4 in. diameter	15/	"	182 A. and T. Burt (Ltd.).				
1696	7/8 in. diameter	14/6	"	"				
1697	1 in. diameter	15/	"	"				
1698	1 in. diameter	14/9	"	110 John Edmond.				
1699	Rivets, tinmen's, tinned, at per cent. discount off list No. 8	50	per cent.	182 A. and T. Burt (Ltd.).				
	Rules, boxwood, John Rabone and Sons'—							
1710	2 ft., four-fold, 1 1/2 in. wide, No. 1185	1/3	each	144 Briscoe and Co. (Ltd.).				
1711	3 ft., four-fold, 1 1/2 in. wide, No. 1185	1/8 1/2	"	110 John Edmond.				
	Rules, boxwood, John Rabone and Sons', brass-bound on inside and outside edges—							
1712	2 ft., four-fold, 1 1/2 in. wide, No. 1115	2/2	"	144 Briscoe and Co. (Ltd.).				
1713	2 ft., four-fold, 1 1/2 in. wide, No. 1116	2/4	"	"				
1714	3 ft., four-fold, 1 1/2 in. wide, No. 1115	2/10	"	"				
1715	3 ft., four-fold, 1 1/2 in. wide, No. 1116	3/2	"	"				
1716	Sal-ammoniac, lump	/6 1/2	lb.	182 A. and T. Burt (Ltd.).				
1717	Sal-ammoniac, powdered	/5 1/2	"	"				
1718	Salt, coarse	4/6	cwt.	15 Kempthorne, Prosser, and Co. (Ltd.).				
1720	Saltpetre	/4 1/2	lb.	Ditto.				
	Saws, band—							
	Simonds Manufacturing Company—							
1721	1/2 in.	/4	ft.	238 J. Chambers and Son (Ltd.).				
	Spear and Jackson—							
1722	5/8 in.	/4 1/2	"	110 John Edmond.				
1723	3/4 in.	/4 1/2	"	"				
1724	7/8 in.	/4 1/2	"	"				
1725	1 in.	/4 1/2	"	"				
	Saws, hand, crosscut, straight back—							
1734	H. Disston and Sons' No. 7	4/10	each	144 Briscoe and Co. (Ltd.).				
1737	Robert Sorby and Sons' No. 086, London spring	5/	"	176 Thomson, Bridger, and Co. (Ltd.).				
	Saws, hand, panel, straight back—							
1748	H. Disston and Sons' No. 7, 22 in.	4/2	"	85 New Zealand Hardware Company (Ltd.).				
	H. Disston and Sons' No. 7, 24 in.	4/7	"	144 Briscoe and Co. (Ltd.).				
	Saws, hand, rip, straight back—							
1762	H. Disston and Sons' No. 7, 28 in.	5/9	"	71 Paterson & Barr (Ltd.).				
	Saws, crosscut, one-man, with ordinary and supplementary handle—							
	H. Disston and Sons—							
1808	Tenon—3 ft.	5/8	"	110 John Edmond.				
	3 1/2 ft.	6/5	"	"				
	4 ft.	7/5	"	"				
	4 1/2 ft.	8/9	"	"				
1809	Great American—3 ft.	6/	"	58 Burton Bros. (Ltd.).				
	3 1/2 ft.	7/6	"	"				
	4 ft.	8/6	"	"				
	4 1/2 ft.	10/	"	"				
	5 ft.	10/6	"	"				
	5 1/2 ft.	11/6	"	"				

No.	Description of Article and Rate.					Per	Tenderer.
	Saws, cross-cut, one-man, &c.— <i>continued.</i>						
	H. Disston and Sons— <i>continued.</i>						
1810	Lightning or Lumberman, improved—3 ft. ..	5/6	each	176	Thomson, Bridger, and Co. (Ltd.).		
	3½ ft. ..	6/3	„	Ditto.			
	4 ft. ..	7/3	„	„			
	4½ ft. ..	8/	„	„			
	Saws, circular, solid teeth, for wood, at per cent. discount off list No. 9—						
1835	Spear and Jackson	55	per cent.	110	John Edmond.		
	Saws, mitre-box—						
1841	H. Disston and Sons' No. 4—20 in. ..	7/9	each	58	Burton Bros. (Ltd.).		
	22 in. ..	8/	„	„			
	24 in. ..	8/3	„	„			
	26 in. ..	8/8	„	110	John Edmond.		
	Saws, hack, for metal, solid back, complete with twelve blades—						
1844	Griffin's No. 30—8 in.	2/4	„	85	New Zealand Hardware Company (Ltd.).		
	9 in.	2/8	„	Ditto.			
	10 in.	2/10	„	„			
	12 in.	3/6	„	„			
	Saws, hack, for metal, extending back, complete, to hold 8 in. to 12 in. blades—						
1850	Griffin's	3/5	„	110	John Edmond.		
	Saw-blades for metal hack-saws—						
1856	Griffin's, for No. 30 saws—8 in. ..	1/3	doz.	182	A. and T. Burt (Ltd.).		
	10 in.	1/3½	„	„			
	12 in.	1/4½	„	„			
	Scissors, Sheffield make, C. Johnson's—						
1862	Lamp, 6 in.	18/	„	168	James Park and Co.		
1863	Lamp, 8 in.	22/	„	„			
1864	Office, 6 in.	14/6	„	„			
1865	Office, 8 in.	21/	„	„			
	Screws, Guest, Keen, and Nettlefolds, at per cent. discount off Guest, Keen, and Nettlefolds' trade list—						
1866	Brass, wood, countersunk head, Art. No. 2 ..	40	per cent.	85	New Zealand Hardware Company (Ltd.).		
1867	Brass, wood, round head, Art. No. 2A ..	38¾	„	168	James Park and Co.		
1868	Iron, wood, countersunk head, Art. No. 1 ..	63	„	144	Briscoe and Co. (Ltd.).		
1869	Iron, wood, round head, Art. No. 1A ..	61½	„	168	James Park and Co.		
1870	Iron, metal-thread, countersunk head, Art. No. 100 ..	40	„	182	A. and T. Burt (Ltd.).		
1871	Iron, metal-thread, round head, Art. No. 101 ..	40	„	„			
	Screw-eyes, Guest, Keen, and Nettlefolds, at per cent. discount off Guest, Keen, and Nettlefolds' trade list—						
1872	Brass, Art. 501	25	„	110	John Edmond.		
1873	Iron, Art. 420	52½	„	„			
1874	Iron, japanned, Art. 432	25	„	144	Briscoe and Co. (Ltd.).		
1875	Iron, tinned, Art. 432	15	„	„			
1876	Scrim, No. 2, 72 in. wide	/5¾	lineal yard	198	Smith & Smith (Ltd.).		
	Scythe-blades, solid crown back, 36 in.—						
1880	W. Tyzack, Sons, and Turner's "Elephant" brand ..	32/6	doz.	85	New Zealand Hardware Company (Ltd.).		

No.	Description of Article and Rate.						Per	Tenderer.
	Scythe-stones—							
1883	Carborundum, round, 10 in.	7/6	doz.	238 J. Chambers and Son (Ltd.).
1884	" Waterloo "	3/2	„	85 New Zealand Hardware Co. (Ltd.).
1885	Shellac	1/	lb.	110 John Edmond.
	Shovels, all steel, round mouth, 28 in. riveted D handles—							
1890	C. T. Skelton and Co.'s No. 1323c—No. 2	30/6	doz.	71 Paterson & Barr (Ltd.).
	No. 3	31/6	„	„
	No. 4	32/11	„	„
	Shovels, all steel, square mouth, 28 in. riveted D handles—							
1895	A. and F. Parkes and Co.'s "Wheel" brand No. 612—							
	No. 2	33/5	„	„
	No. 3	35/11	„	„
	No. 4	36/5	„	„
	No. 5	37/11	„	„
	No. 6	38/11	„	„
	No. 7	40/5	„	„
	No. 8	42/5	„	„
	Shovels, all steel, round mouth, 48 in. or 50 in. long handles—							
1904	A. and F. Parkes and Co.'s "Wheel" brand, No. 614—							
	No. 2	32/11	„	„
	No. 3	33/11	„	„
1905	C. T. Skelton and Co.'s No. 1323H—No. 2	28/11	„	„
	No. 3	29/11	„	„
	Shovels, hand, all steel—							
1910	C. T. Skelton and Co.'s No. 7, No. 0, 6 in. wide	8/	„	110 John Edmond.
1911	C. T. Skelton and Co.'s No. 7, No. 1, 7 in. wide	8/9	„	„
	Sinks, cast iron, with plug, chain, gratings, and overflow—							
1912	Enamelled, 21 in., inside measurement	19/11	each	71 Paterson & Barr (Ltd.).
1913	Enamelled, 27 in., inside measurement	22/11	„	„
1914	Galvanized, 24 in., inside measurement	15/	„	144 Briscoe and Co. (Ltd.).
1915	Galvanized, 30 in. inside measurement	18/6	„	110 John Edmond.
	Sinks, glazed stoneware, white, with plug, chain, gratings, and overflow—							
1916	24 in.	23/6	„	85 New Zealand Hardware Company (Ltd.).
1917	30 in.	28/6	„	Ditto.
1918	Sinks, stamped steel, enamelled, complete, 30 in.	14/6	„	„
	Slashers, double edge—							
1920	Gilpin's No. 704—10 in. blade	59/	doz.	110 John Edmond.
	12 in. blade	68/	„	„
	Snips, tinsmiths'—							
	J. Cousins or C. T. Skelton's (bent)—							
1929	8 in.	1/1	each	58 Burton Bros. (Ltd.).
1930	10 in.	2/	„	„
1931	12 in.	2/6	„	„
1932	14 in.	2/11	„	„
	A. Mathieson and Sons' (straight)—							
1929	8 in.	1/2	„	168 James Park and Co.
1930	10 in.	1/4	„	„
1931	12 in.	1/7	„	„
	Soap, cleaning, in tablets—							
1933	"Bon Ami"	55/9	gross tablets	110 John Edmond.
1934	Sapolio	59/6	„	„

No.	Description of Article and Rate.						Per	Tenderer.
	Soda—							
1935	Acetate of	25/6	cwt.	162 Castendyk and Focke.
1936	Bicarbonate of	/1½	lb.	15 Kempthorne, Prosser, and Co. (Ltd.).
1937	Caustic, 98-99 per cent., in tins	/3½	„	110 John Edmond.
1938	Washing	5/8	cwt.	„
	Solder—							
1939	Plumbers'	/11¾	lb.	144 Briscoe and Co. (Ltd.)
1940	Tinsmiths'	1/0¼	„	„
	Spades, ribbed, half bright, 28 in. D handle—							
1942	Gilpin's No. 852B—No. 2	38/5	doz.	71 Paterson & Barr (Ltd.).
	No. 3	39/5	„	„
	Spanners, shifting, Clyburn, improved, Joseph Evans's—							
1948	12 in.	4/3	each	144 Briscoe and Co., (Ltd.).
1949	15 in.	5/	„	„
1950	18 in.	5/9	„	„
	Spanners, shifting, Whitman and Barnes, Special Railroad, or similar pattern and quality ; brand and maker to be approved by Department—							
1951	6 in.	1/5	„	110 John Edmond.
	Whitman and Barnes—							
1952	8 in.	2/	„	238 J. Chambers and Son (Ltd.).
1953	10 in.	2/3	„	Ditto.
1954	12 in.	2/7	„	„
1955	15 in.	4/6	„	„
	Spelter, for brazing—							
1956	Fine	/9	lb.	182 A. and T. Burt (Ltd.)
1957	Coarse	/9	„	„
	Spikes, iron, wrought—							
1958	5 in. to 6 in.	18/3	cwt.	144 Briscoe and Co. (Ltd.).
1959	7 in. to 8 in.	18/3	„	„
1960	9 in. to 12 in.	18/3	„	„
	Spikes, steel, wrought—							
1961	5 in. to 6 in.	19/3	„	„
1962	7 in. to 8 in.	19/3	„	„
1963	9 in. to 12 in.	22/6	„	„
1964	Spirit, motor, Pratt's	1/8¾	gal.	221 Vacuum Oil Co. (Ltd.)
1966	Spirits, methylated	2/8	„	198 Smith and Smith (Ltd.).
	Springs, door, spiral, japanned—							
1967	8 in.	4/9	doz.	144 Briscoe and Co. (Ltd.).
1968	10 in.	5/9	„	„
1969	12 in.	9/	„	58 Burton Bros. (Ltd.)
1970	14 in.	13/	„	„
1971	Spunyarn, Belfast Ropework Company, or equal quality					/8	lb.	110 John Edmond.
	Staples, wire, fencing—							
1972	Bright	13/3	cwt.	144 Briscoe and Co. (Ltd.).
1973	Galvanized	14/9	„	„
	Staples, wire, netting—							
1974	Bright	15/6	„	110 John Edmond.
1975	Galvanized	19/	„	„
1976	Steel, bar, angle, trade lengths, equal, Siemens-Martin or basic					9/8	„	144 Briscoe and Co (Ltd.)

No.	Description of Article and Rate.	Per	Tenderer.
1977	Steel, bar, angle, trade lengths, unequal, Siemens-Martin, or basic <i>Extra prices per hundredweight</i> to be added to the tender-rates for angle steel, items Nos. 1976 and 1977, for the following sizes:— Small sizes— $\frac{1}{8}$ in. thick x $\frac{1}{4}$ in. $\frac{3}{8}$ in. $\frac{5}{16}$ in. 1 in. $1\frac{1}{2}$ in. $1\frac{1}{4}$ in. & up. $\frac{3}{16}$ in. thick x — — — — — — $\frac{1}{4}$ in. thick x — — — — — — $\frac{7}{16}$ in. thick x — — — — — — Large sizes (ordinary thickness): $4\frac{1}{2}$ in..... 5 in....., $5\frac{1}{2}$ in....., 6 in.....	11/5 cwt.	110 John Edmond. As per tenders.
1978	Steel, bar, flat, trade lengths, Siemens-Martin or basic .. 9/10 <i>Extra prices per hundredweight</i> to be added to the tender-rate for flat steel, item No. 1978, for the following sizes:— $\frac{3}{8}$ in. broad .. x — 2/ 1/6 1/ /6 — $\frac{1}{2}$ in. broad .. x — 2/ 1/6 1/ /6 — $\frac{5}{16}$ in. broad .. x — 2/ 1/6 1/ /6 — $\frac{3}{4}$ in. broad .. x — 2/ 1/6 1/ /6 — $\frac{7}{16}$ in. broad .. x — 2/ 1/6 1/ /6 — 1 in. broad and up x — 2/ 1/6 3/ /6 — Extra widths (ordinary thickness): Over 6 in. to 7 in., 1/ ; over 7 in. to 8 in., 1/6 ; over 8 in. to 12 in., 2/ .	9/10 cwt.	144 Briscoe and Co. (Ltd.).
1979	Steel, bar, hexagon, trade lengths, Siemens-Martin or basic— 0·448 across flats 12/8	cwt.	144 Briscoe and Co. (Ltd.).
1980	0·525 across flats 12/8	"	"
1981	0·601 across flats 12/8	"	"
1982	0·709 across flats 12/8	"	"
1983	0·820 to 2·413 across flats 12/8	"	"
1984	Steel, bar, round, trade lengths, Siemens-Martin or basic, $\frac{1}{16}$ in. to 3 in. diameter <i>Extra prices per hundredweight</i> to be added to the tender-rate for round steel, item No. 1984, for the following sizes:— Small sizes: $\frac{1}{16}$ in., 1/ ; $\frac{5}{32}$ in., 1/ ; $\frac{3}{16}$ in., /6 ; $\frac{7}{32}$ in., /6 ; $\frac{1}{8}$ in., /6. Large sizes: $3\frac{1}{8}$ in., /3 ; $3\frac{1}{4}$ in., /3 ; $3\frac{1}{2}$ in., /3 ; $3\frac{3}{4}$ in., /3 ; 4 in., /3 ; $4\frac{1}{2}$ in., /3 ; 5 in., /6 ; $5\frac{1}{2}$ in., /6 ; 6 in., /6.	9/8 cwt.	144 Briscoe and Co. (Ltd.).
1985	Steel, bar, square, trade lengths, Siemens-Martin or basic, $\frac{1}{16}$ in. to $2\frac{1}{2}$ in. diameter <i>Extra prices per hundredweight</i> to be added to the tender-rate for square steel, item No. 1985, for the following sizes:— Small sizes: $\frac{1}{16}$ in., 1/ ; $\frac{5}{32}$ in., 1/ ; $\frac{3}{16}$ in., /6 ; $\frac{7}{32}$ in., /6 ; $\frac{1}{8}$ in., /6. Large sizes: $2\frac{5}{16}$ in., /3 ; $2\frac{3}{4}$ in., /3 ; $2\frac{7}{16}$ in., /3 ; 3 in., 3/ ; $3\frac{1}{8}$ in., /3 ; $3\frac{1}{4}$ in., /3 ; $3\frac{1}{2}$ in., /3 ; $3\frac{3}{4}$ in., /3 ; 4 in., /3.	10/8 cwt.	144 Briscoe and Co. (Ltd.).
1986	Steel, bar, tee, trade lengths, equal, Siemens-Martin or basic 11/3	cwt.	144 Briscoe and Co. (Ltd.).
1987	Steel, bar, tee, trade lengths, unequal, Siemens-Martin or basic 12/ ..	"	110 John Edmond.
	<i>Extra prices per hundredweight</i> to be added to the tender-rates for tee steel, items No. 1986 and 1987, for the following sizes:— Small sizes— $\frac{1}{8}$ in. thick x $\frac{1}{4}$ in. $\frac{3}{8}$ in. $\frac{5}{16}$ in. 1 in. $1\frac{1}{2}$ in. $1\frac{1}{4}$ in. & up. $\frac{3}{16}$ in. thick x — — — — — — $\frac{1}{4}$ in. thick x — — — — — — $\frac{7}{16}$ in. thick x — — — — — — Large sizes (ordinary thickness), $4\frac{1}{2}$ in....., 5 in....., $5\frac{1}{2}$ in....., 6 in.....		As per tenders.

No.	Description of Article and Rate.	Per	Tenderer.
1988	Steel, bar, round, trade lengths, Bessemer, $\frac{1}{2}$ in. to 3 in. diameter <i>Extra prices per hundredweight</i> to be added to the tender-rate for round Bessemer steel, item No. 1988, for the following sizes :— Small sizes : $\frac{3}{8}$ in., 1/; $\frac{7}{16}$ in., /6. Large sizes : $3\frac{1}{8}$ in., /6; $3\frac{1}{4}$ in., 1/; $3\frac{1}{2}$ in., 1/; $3\frac{3}{4}$ in., 1/; 4 in., 2/; $4\frac{1}{2}$ in., 3/; 5 in., 4/; $5\frac{1}{2}$ in., 4/; 6 in., 4/.	13/	cwt.
1990	Steel, cast, bars, all sizes, for tools— John Henry Andrew and Co. (Limited), Sheffield, “Best Best,” Toledo— Flat 60/ Square 56/ Round 56/ Hexagon 60/ Octagon 56/ Oval 56/	cwt.	144 Briscoe and Co. (Ltd.).
1994	Steel, double shear, best warranted— John Henry Andrew and Co. (Limited) 48/	“	”
1997	Steel, plate, Siemens-Martin or basic— $\frac{1}{8}$ in. thick 11/8	“	”
1998	$\frac{3}{16}$ in. thick 10/11	“	”
1999	$\frac{1}{4}$ in. thick 9/11	“	”
2000	Over $\frac{1}{4}$ in. thick 10/11	“	”
2001	Steel, plough-plate, 6 ft. x 12 in., any thickness, John Henry Andrew and Co. (Limited), Sheffield	18/	”
2002	Steel, sheet, plain, galvanized, under 8 ft. long— 11 to 20 gauge 17/11	“	110 John Edmond.
2003	22 gauge 18/5	“	”
2004	24 gauge 18/9	“	”
2005	26 gauge 20/3	“	”
2006	Steel, sheet, plain, tinned, 6 ft. long x 24 in., 30 in., and 36 in. wide— 11 to 20 gauge 36/	“	182 A. and T. Burt (Ltd.).
2007	22 gauge 38/	“	”
2008	24 gauge 38/	“	”
2009	Steel, sheet, plain, tinned, under 8 ft. long, 26 gauge .. <i>Extra prices per hundredweight</i> to be added to the tender-rate for steel, sheet, plain, tinned, item No. 2009, for the following long lengths, any widths :— 8 ft., 2s.; 9 ft., 3s.; 10 ft., 4s.	39/	” 144 Briscoe and Co. (Ltd.).
2010	Steel shafting, bright, Kirkstall Forge Company or equal quality, to be approved by the Department— $1\frac{1}{4}$ in. diameter /7	ft.	”
2011	$1\frac{1}{2}$ in. diameter /10	“	”
2012	$1\frac{3}{4}$ in. diameter 1/	“	”
2013	2 in. diameter $1\frac{5}{4}$	“	”
2014	$2\frac{1}{4}$ in. diameter 1/11	“	”
2015	$2\frac{1}{2}$ in. diameter 2/5	“	”
2016	$2\frac{3}{4}$ in. diameter 2/10	“	”
2017	3 in. diameter 3/5	“	”
2018	$3\frac{1}{2}$ in. diameter 4/9	“	”
2019	4 in. diameter 6/3	“	”
2020	Steel-wool for rubbing down or smoothing varnish— No. 0 2/6	lb.	134 Andrew Lees
2021	No. 1 2/6	“	”
2022	Stoves—		
2023	“Dover” (Caledonia)—No. 6 42/5	each	71 Paterson & Barr (Ltd.).
	No. 7 47/11	“	”

No.	Description of Article and Rate.	Per	Tenderer.
	Stoves—continued.		
	“Dumpy”—		
2026	No. 1 10/9	each	110 John Edmond.
2027	No. 2 13/9	“	“
2028	No. 3 14/3	“	“
2029	No. 4 16/6	“	“
	“Dumpy” (improved)—		
2030	No. 4 26/	“	“
2031	No. 6 32/9	“	“
2032	No. 8 39/	“	“
2033	“Queen,” No. 6 17/11	“	71 Paterson & Barr (Ltd.).
	Tacks, blued, in nominal 1,000 trade packets—		
2036	½ in. /1½	packet	110 John Edmond.
2037	¾ in. /1¾	“	“
2038	⅔ in. /2	“	“
2039	Tacks, clout, bright, wire, Sadlers’ /3	lb.	85 New Zealand Hardware Company (Ltd.).
2041	Tacks, clout, tinned-wire, Sadlers’ /4½	“	144 Briscoe and Co. (Ltd.).
2043	Tacks, copper 1/4½	“	“
	Tacks, Swedish, for upholsterers, in packets—		
2044	4 oz. /2	packet	110 John Edmond.
2045	6 oz. /2	“	“
	Tacks, tinned, in nominal 1,000 trade packets—		
2046	½ in. /2½	“	144 Briscoe and Co. (Ltd.).
2047	⅔ in. /2¼	“	“
2048	¾ in. /2½	“	110 John Edmond.
2049	Tape, scrimming, in hanks of 18 yards 1/0½	doz. hanks	198 Smith & Smith (Ltd.).
	Tapes, measuring, ⅜ in. wide, in case with flush handle—		
2052	Rabone’s “Rigida,” No. 391—33 ft. 4/10	each	110 John Edmond.
	66 ft. 6/3	“	144 Briscoe and Co. (Ltd.).
2053	Rabone’s metallic, No. 401—33 ft. 4/8	“	110 John Edmond.
	66 ft. 6/3	“	144 Briscoe and Co. (Ltd.).
	Tapes, measuring, ⅜ in. wide, without case—		
2054	Chesterman’s “Constantia,” No. 2081, 66 ft. 3/6	“	144 Briscoe and Co. (Ltd.).
2056	Rabone’s “Rigida,” No. 392, 33 ft. 2/5	“	110 John Edmond.
2057	Rabone’s metallic, No. 404—33 ft... 2/3	“	“
	66 ft... 4/2	“	“
	Tapes, measuring, all steel, marked on both sides (feet and inches and links), in case with flush handle—		
2061	⅜ in. wide, Rabone’s, No. 415—33 ft. 7/10	“	“
	66 ft. 15/3	“	“
2062	½ in. wide, Rabone’s, No. 418—33 ft. 9/10	“	“
	66 ft. 19/	“	“
2063	⅜ in. wide, Rabone’s, No. 421—33 ft. 15/9	“	“
	66 ft. 28/6	“	“
	Tapes, measuring, all steel, marked on both sides (feet and inches and links), without case—		
2067	⅜ in. wide, Rabone’s, No. 415—33 ft. 6/	“	“
	66 ft. 12/	“	“
2068	½ in. wide, Rabone’s, No. 418—33 ft. 9/	“	“
	66 ft. 17/9	“	“
2069	⅜ in. wide, Rabone’s, No. 421—33 ft. 11/2	“	“
	66 ft. 12/9	“	“
2070	Tar, Stockholm 1/11	gal.	144 Briscoe and Co. (Ltd.).
	Thread, linen, machine, Knox’s, all colours, on reels—		
2076	No. 25 4/7	doz. reels	139 Bing, Harris, and Co. (Ltd.).
2077	No. 30 4/11	“	Ditto.
2078	No. 50 7/	“	“

No.	Description of Article and Rate.	Per	Tenderer.
2079	Tin plate, best charcoal, IX	29/-	box
2080	Tin plate, best charcoal, XXX, 14 in. x 20 in.	34/6	"
2082	Tomahawks, American pattern, handled, Brades' No. 378	1/10½	each
2083	Towelling, Turkish, brown, to sample	/9½	yard
	Tue-irons, with pipes complete—		
2087	14 in.	15/5	each
2088	16 in.	19/9	"
2089	18 in.	22/6	"
	Twine, office, best Italian hemp—		
2090	Fine, size No. 204	/11½	lb.
2091	Medium, size No. 202	/11½	"
2092	Medium, size No. 200	/11½	"
2093	Coarse, size Nos. 301, 401, and 501	9/10	doz. lb.
	Twine, office, hemp, counter—		
2094	Fine, size No. 204	/10½	lb.
2095	Medium, size No. 202	9/2	doz. lb.
2096	Medium, size No. 302	9/2	"
2097	Coarse, sizes Nos. 301, 401, and 501	7/9	"
	Twine, roping, Barbour's No. 2—		
2098	3-ply	1/9	lb.
2099	5-ply	1/9	"
2100	Twine, sailmakers', best seaming, Barbour's No. 1, 3-ply	1/9	"
2101	Twine, tufting or upholsterers', Barbour's, No. 2 ..	1/11½	"
	Unions, hose, brass, Leck and Sons—		
2103	½ in.	/8	each
2105	¾ in.	1/0½	"
2106	1 in.	1/5½	"
2107	1¼ in.	2/5	"
2108	1½ in.	3/5	"
	Valves, Globe, wheel-top, female ends, gun-metal, extra strong, angle, Roe, Stephens, and Co.—		
2111	⅔ in.	2/1	"
2112	½ in.	2/8	"
2113	¾ in.	3/7	"
2114	1 in.	4/9	"
2115	1¼ in.	7/5	"
2116	1½ in.	10/4	"
2118	2 in.	14/4	"
2120	2½ in.	30/	"
2122	3 in.	42/3	"
	Valves, Globe, wheel-top, female ends, gun-metal, extra strong, straight, United Brass Founders and Engineers (Limited), brass seat valve, No. 5—		
2123	⅔ in.	2/1	"
2124	½ in.	3/3	"
2125	¾ in.	4/9	"
2126	1 in.	6/9	"
2127	1¼ in.	9/3	"
2128	1½ in.	12/	"
2130	2 in.	16/9	"
2132	2½ in.	30/	"
2134	3 in.	50/	"

No.	Description of Article and Rate.						Per	Tenderer.
	Valves, Globe, wheel-top, flanged ends, gun-metal, extra strong, United Brass Founders and Engineering Company (Limited), No. 9—							
2135	½ in.	6/	each	238 J. Chambers and Son (Ltd.).				
2136	¾ in.	9/	„	Ditto.				
2137	1 in.	12/6	„	„				
2138	1½ in.	17/6	„	„				
2139	1¾ in.	22/6	„	„				
2141	2 in.	32/6	„	„				
	Valves, Peets', wheel-top gun-metal—							
2149	½ in.	2/8	„	182 A. and T. Burt (Ltd.).				
2150	¾ in.	3/8	„	„				
2151	1 in.	5/	„	174 R. B. Denniston & Co.				
2152	1½ in.	7/2	„	182 A. and T. Burt (Ltd.).				
2153	1¾ in.	10/2	„	„				
2154	2 in.	15/4	„	„				
2155	2½ in.	27/6	„	174 R. B. Denniston & Co.				
2156	3 in.	42/6	„	„				
2159	Vices, bench, parallel, with steel fittings, C. and J. Hampton's "Improved" Model 25—							
	4 in. jaws	13/6	„	71 Paterson & Barr (Ltd.).				
	5 in. jaws	25/5	„	„				
	6 in. jaws	35/	„	58 Burton Bros. (Ltd.).				
	7 in. jaws	39/	„	„				
2165	Vices, bench, parallel, instantaneous grip, J. Parkinson and Son's "Perfect"—							
	4½ in. jaws	30/	„	144 Briscoe and Co. (Ltd.).				
	5½ in. jaws	40/	„	„				
2174	Vices, bench, staple, solid box and pin, best warranted, black, Wilkinson	/5	lb.	85 New Zealand Hardware Company (Ltd.).				
2179	Vices, staple, best warranted, black—solid boxes and pins for—Isaac Nash, London	/5	„	176 Thomson, Bridger, & Co. (Ltd.).				
2180	Washers, copper, any size	1/5	„	110 John Edmond.				
2181	Washers, iron, black, circular, to fit bolts ¼ in. to 1½ in. diameter—							
	Heavy	18/	cwt.	182 A. and T. Burt (Ltd.).				
	Light	27/9	„	144 Briscoe and Co. (Ltd.).				
2192	Washers, lead, any size and gauge	/6	lb.	182 A. and T. Burt (Ltd.).				
	Webbing, chair, to sample—							
2202	1½ in. wide	8½/	doz. yards	168 James Park and Co.				
2203	2 in. wide	10½/	„	„				
2204	Whiting	5/	cwt.	„				
	Window-fittings—							
2205	Axle-pulleys, brass-faced, with iron wheel	3/5	doz.	144 Briscoe and Co. (Ltd.).				
	Blind-cord, equal to sample—							
2206	Green	3/9	gross yds.	168 James Park and Co.				
2207	White	3/9	„	„				
	Blind-rollers, Hartshorn's, spring, complete with brackets and screws—							
2208	1 in. diameter x 36 in. long	7/6	doz.	139 Bing, Harris, and Co. (Ltd.).				
2209	1½ in. diameter x 36 in. long	7/9	„	Ditto.				
2210	1½ in. diameter x 42 in. long	11/8	„	110 John Edmond.				
2211	1¾ in. diameter x 48 in. long	12/2	„	„				
	Sash-fasteners, polished brass, T. Sanders (Limited)—							
2212	No. 4948	19/6	„	„				
2213	No. 5824, x 3 in.	13/2	„	144 Briscoe and Co. (Ltd.).				
2214	Sash-lifts, hook, polished brass, T. Sanders (Limited), No. 5300	3/2	„	„				

No.	Description of Article and Rate.					Per	Tenderer.
	Window-fittings—continued.						
2215	Sash-lifts, recessed, polished brass, T. Sanders (Ltd.)— No. 5120, x 2½ in.	2/6	doz.	71	Paterson & Barr (Ltd.).		
2216	No. 5120, x 3 in.	2/9	"		"		
2217	No. 5120, x 3½ in.	3/3	"		"		
2218	Sash-lifts, ring, polished brass, T. Sanders (Limited), No. 5811	2/8	"	144	Briscoe and Co. (Ltd.).		
2219	Sash-line, Belfast Ropeworks Company, to sample ..	1/8	lb.		"		
2220	Sash-weights, iron, all sizes	8/2	cwt.		"		
	Wire, brass—						
2221	6 to 20 gauge, inclusive	/10½	lb.	110	John Edmond.		
2222	21 gauge	/10½	"		"		
2223	22 gauge	/11	"		"		
2224	24 gauge	/11½	"		"		
2225	26 gauge	/11½	"	144	Briscoe and Co. (Ltd.).		
2226	Wire, brass, hardened for springs, 6 to 20 gauge, inclusive	1/3	"	182	A. and T. Burt (Ltd.).		
	Wire, copper—						
2227	6 to 20 gauge inclusive	1/0½	"	144	Briscoe and Co. (Ltd.).		
2228	21 gauge	1/1	"		"		
2229	22 gauge	1/1½	"		"		
2230	24 gauge	1/1¾	"		"		
2231	26 gauge	1/2	"		"		
	Wire, binding, galvanized or tinned—						
2233	12 gauge	/2	"	182	A. and T. Burt (Ltd.).		
2234	14 gauge	/2½	"		"		
2235	16 gauge	/2½	"	144	Briscoe and Co. (Ltd.).		
2236	18 gauge	/2½	"		"		
2237	20 gauge	/3	"		"		
	Wire, fencing, galvanized, Ryland Bros. (Limited)—						
2238*	Nos. 6 to 8 gauge, inclusive	12/	cwt.	58	Burton Bros. (Ltd.).		
2239*	No. 9 gauge	12/6	"		"		
	Wire, fencing, iron, black, Johnson and Nephews—						
2242*	Nos. 6 to 8 gauge, inclusive	218/6	ton	110	John Edmond.		
2243*	No. 9 gauge	223/	"		"		
2244*	No. 10 gauge	229/	"		"		
	Wire, fencing, steel, black, Johnson and Nephews—						
2245*	Nos. 6 to 8 gauge, inclusive	218/6	"		"		
2246*	No. 9 gauge	223/	"		"		
2247*	No. 10 gauge	229/	"		"		
	Wire, fencing, galvanized, barbed, two strands of 12 gauge, 4-point barbs, 6 in. apart, round both wires—						
2248	"Porcupine" brand	304/	"		"		
2250	Dominion Iron and Steel Company, Canadian ..	253/6	"		"		
	Wire, iron, bright—						
2251	12 gauge	/1½	lb.	182	A. and T. Burt (Ltd.).		
2252	14 gauge	/2	"	144	Briscoe and Co. (Ltd.).		
2253	16 gauge	/2	"		"		
2254	18 gauge	/2	"		"		
2255	20 gauge	/2	"		"		
	Wire, steel, bright, hardened for springs—						
2256	Up to 6 gauge	/5	"	182	A. and T. Burt (Ltd.).		
2257	8 gauge	/6½	"		"		
2258	10 gauge	/6½	"		"		
2259	12 gauge	/6½	"		"		
2260	14 gauge	/7	"		"		
2261	16 gauge	/7½	"	144	Briscoe and Co. (Ltd.).		
2262	18 gauge	/7½	"		"		

* See Conditions of Contract for specification.

No.	Description of Article and Rate.							Per	Tenderer.
2263	Wrenches, pipe, "Trimo," 14 in.	4/3	each	238 J. Chambers and Son (Ltd.).		
	Zinc, sheet—								
2264	No. 7 gauge	36/6	cwt.	168 James Park and Co.		
2265	No. 8 gauge and up	35/	"	144 Briscoe and Co. (Ltd.).		
	Perforated—								
2266	7 ft. x 36 in.	2/11	sheet	168 James Park and Co.		
2267	8 ft. x 36 in.	3/11	"	110 John Edmond.		
2268	7 ft. x 36 in., No. 15, $\frac{1}{8}$ in. hole	7/10	"	"		
2269	7 ft. x 36 in., No. 12, $\frac{1}{8}$ in. hole	5/3	"	"		
2270	8 ft. x 36 in., No. 12, $\frac{1}{8}$ in. hole	6/5	"	"		

TRADE PRICE-LISTS REFERRED TO IN ANNEXED SCHEDULE.

No. 1.

Files, Hand-saw: Stubs's, Lancashire.

Blunt, No. 203, or Taper, No. 204.

Size.	Bastard. Price per Dozen.	Smooth. Price per Dozen.	
		s. d.	s. d.
3 in.	2 9	3 6	
3½ in.	3 0	4 0	
4 in.	3 6	4 6	
4½ in.	3 10	5 0	
5 in.	4 6	6 0	
5½ in.	5 0	6 6	
6 in.	5 6	7 0	
6½ in.	6 6	8 0	
7 in.	7 0	9 0	
7½ in.	8 0	10 6	
8 in.	10 0	12 0	

No. 2.

Nails, Clout, countersunk.

Lengths	¾"	1"	1¼"	1½"	1¾"	2"	2¼"	2½"	3"	3½"	4"
Price per cwt.	91/0	61/0	53/0	47/0	42/6	39/0	37/0	36/0	34/0	34/0	34/0

No. 3.

Nails, Patent, wrought.

Size	1" x 5	1¼" x 6	1½" x 7	1¾" x 8	2" x 10	2¼" x 12	2½" x 17
Price per cwt.	55/0	38/0	36/0	34/6	32/3	30/9	28/3
Size	2¾" x 20	3"	3½"	4"	4½"	5"	6"
Price per cwt.	27/6	27/6	23/6	23/0	22/6	22/0	22/0

Netting, Wire, galvanized after manufacture.

No. 4.

Mesh	Gauge	12 in.	wide.	18 in.	wide.	24 in.	wide.	30 in.	wide.	42 in.	wide.	36 in.	wide.	48 in.	wide.	60 in.	wide.	72 in.	wide.	wide.	108 in.
6 in.	..	20	9/3	13/2	16/10	20/6	25/0	30/0	35/0	40/0	45/0	50/0	60/0	60/0	60/0	60/0	60/0	60/0	60/0	60/0	..
6½ in.	..	22	11/0	15/9	20/11	27/2	33/2	39/9	46/5	53/0	59/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	..
7 in.	..	19	18/9	26/9	34/10	42/6	51/0	59/6	65/0	74/8	85/4	106/8	128/0
7½ in.	..	17	11/0	15/9	19/7	25/4	31/0	37/2	43/4	49/6	62/0	74/4
8 in.	..	19	18/9	26/9	34/10	42/6	51/0	59/6	65/0	74/8	85/4	106/8	128/0
8½ in.	..	20	11/10	17/7	20/11	27/2	33/2	39/9	46/5	53/0	59/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	64/0	..
9 in.	..	18	8/10	12/8	16/1	19/8	23/0	26/10	30/8	38/4	46/8	46/0	66/0	66/0	66/0	66/0	66/0	66/0	66/0	66/0	..
9½ in.	..	19	7/1	10/2	12/11	15/7	18/0	21/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	..
10 in.	..	18	8/8	12/5	15/9	19/1	22/0	25/8	29/4	36/8	44/0	66/0	66/0	66/0	66/0	66/0	66/0	66/0	66/0	66/0	..
10½ in.	..	19	7/1	10/2	12/11	15/7	18/0	21/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	54/0	..
11 in.	..	18	8/10	12/8	16/1	19/8	23/0	26/10	30/8	38/4	46/0	46/0	46/0	46/0	46/0	46/0	46/0	46/0	46/0	46/0	..
11½ in.	..	19	5/7	8/1	10/3	12/3	14/0	16/4	18/8	23/4	28/6	42/9	42/9	42/9	42/9	42/9	42/9	42/9	42/9	42/9	..
12 in.	..	19	4/5	6/4	8/1	9/8	11/0	12/10	14/8	18/4	22/0	33/0	42/0	42/0	42/0	42/0	42/0	42/0	42/0	42/0	..
12½ in.	..	18	5/7	8/7	8/1	10/3	12/3	14/0	16/4	18/8	23/4	28/0	42/0	42/0	42/0	42/0	42/0	42/0	42/0	42/0	..
13 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	19/0	23/4	33/0	42/0	42/0	42/0	42/0	42/0	42/0	42/0	..
13½ in.	..	18	4/1	5/0	6/4	7/7	8/11	10/2	11/10	13/6	16/6	20/4	30/6	36/0	36/0	36/0	36/0	36/0	36/0	36/0	..
14 in.	..	19	3/6	5/6	6/4	7/7	8/8	10/1	11/6	14/5	17/4	20/0	23/8	31/6	39/5	47/4	47/4	47/4	47/4	47/4	..
14½ in.	..	18	5/8	7/7	9/8	11/7	13/2	15/4	17/6	21/11	26/4	33/0	39/6	49/6	58/6	58/6	58/6	58/6	58/6	58/6	..
15 in.	..	19	6/11	9/6	12/1	14/5	16/6	19/3	22/0	27/6	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	59/0	59/0	..
15½ in.	..	18	4/1	5/10	7/5	8/11	10/2	11/10	13/6	16/6	21/6	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
16 in.	..	19	6/11	9/6	12/1	14/5	16/6	19/3	22/0	27/6	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	59/0	59/0	..
16½ in.	..	18	4/1	5/10	7/5	8/11	10/2	11/10	13/6	16/6	21/6	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
17 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
17½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
18 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
18½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
19 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
19½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
20 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
20½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
21 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
21½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
22 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
22½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
23 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
23½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
24 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
24½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
25 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
25½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
26 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
26½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
27 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
27½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
28 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
28½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
29 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
29½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
30 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
30½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
31 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
31½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
32 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
32½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/0	60/0	66/0	66/0	66/0	..
33 in.	..	19	3/9	5/6	7/0	8/4	9/6	11/1	12/8	15/10	21/0	26/0	32/6	39/0	47/0	53/0	59/0	59/0	59/0	59/0	..
33½ in.	..	18	4/8	6/8	8/6	10/3	12/3	14/0	16/4	18/8	23/4	28/0	34/0	41/0	48/0	54/					

No. 4—continued.

Netting, Wire, galvanized after manufacture—continued.

At per Roll of 50 Yards.

Mesh.	Gauge.	12 in. wide.	18 in. wide.	24 in. wide.	30 in. wide.	36 in. wide.	42 in. wide.	48 in. wide.	60 in. wide.	72 in. wide.	108 in. wide.	
4 in.	17	5/10	6/3	8/1	9/7	11/0	12/8	14/5	18/3	22/0	33/0	Made up to 120 in. wide.
	16	6/9	7/7	9/8	11/4	13/2	15/3	17/5	22/0	26/4	39/6	
	15	..	9/8	12/4	14/6	16/9	19/5	22/4	28/2	33/10	50/3	
	14	..	11/1	14/3	16/9	19/5	22/6	25/9	32/4	38/10	58/3	

Sheep-netting, with 3-ply-strand-wire Selvages.

Mesh.	Gauge.	12 in. wide.	18 in. wide.	24 in. wide.	30 in. wide.	36 in. wide.	42 in. wide.	48 in. wide.	60 in. wide.	72 in. wide.
3 in.	16	7/0	9/9	12/6	14/11	17/0	19/10	22/8	28/4	34/0
	15	8/6	11/10	15/1	17/11	20/6	23/11	27/4	34/2	41/0
	14	10/6	14/5	18/4	21/11	25/0	29/2	33/4	41/8	50/0
	13	13/0	17/10	22/9	27/2	31/0	36/2	41/4	51/8	62/0
	12	17/0	23/0	29/4	35/0	40/0	46/8	53/4	66/8	80/0
4 in.	17	6/7	7/0	8/10	10/4	11/9	13/9	15/9	19/8	23/6
	16	7/6	8/4	10/5	12/1	13/11	16/3	18/7	23/3	27/10
	15	..	10/8	13/4	15/6	17/9	20/9	23/9	29/8	35/6
	14	..	12/1	15/3	17/9	20/5	23/10	27/3	34/1	40/10
	13	..	13/10	17/7	21/0	24/0	28/0	32/0	40/0	48/0
	12	..	18/8	23/10	28/5	32/6	37/11	43/4	54/2	65/0

Centre strands.—17, 16, 15 gauges, 1/9; 14 and 13 gauges, 2/0; 12 gauge, 2/6 each extra per roll, gross.

No. 5.

Pins, Taper, Steel, solid.

Diameter.	Lengths and Prices per Gross.														
	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	2 $\frac{1}{4}$ "	2 $\frac{3}{4}$ "	3"	3 $\frac{1}{4}$ "	3 $\frac{3}{4}$ "	4"	4 $\frac{1}{4}$ "	5"	5 $\frac{1}{2}$ "	6"
$\frac{3}{16}$ in.	3/0	3/3	3/9	4/0	4/6	5/0	5/9	6/0	6/6
$\frac{1}{4}$ in.	3/6	4/3	5/0	5/6	6/3	6/9	7/6	8/0	8/9	9/3	10/0	10/9	11/3
$\frac{5}{16}$ in.	4/6	5/3	6/0	6/9	7/6	8/0	8/9	9/6	10/3	11/0	11/6	12/3	13/3	14/9	16/3
$\frac{3}{8}$ in.	6/6	7/3	8/0	9/0	9/9	10/9	11/6	12/3	13/3	14/0	15/0	15/9	17/6	19/3	20/9
$\frac{7}{16}$ in.	9/6	10/6	12/0	13/0	14/3	15/6	16/6	17/6	18/9	20/0	21/6	24/0	26/6	29/6	32/0
$\frac{1}{2}$ in.	15/3	17/0	18/9	20/6	22/3	23/9	25/6	27/3	29/0	32/3	35/9

No. 6.

Pins, Taper, Steel, split.

Diameter.	Lengths and Prices per Gross.														
	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	2 $\frac{1}{4}$ "	2 $\frac{3}{4}$ "	3"	3 $\frac{1}{4}$ "	3 $\frac{3}{4}$ "	4"	4 $\frac{1}{4}$ "	5"	5 $\frac{1}{2}$ "	6"
$\frac{3}{16}$ in.	3/6	4/0	4/6	5/0	5/6	6/3	6/9	7/6	8/0
$\frac{1}{4}$ in.	4/3	5/0	6/0	6/6	7/3	8/0	8/9	9/6	10/3	10/9	11/6	12/3	13/0	14/6	16/0
$\frac{5}{16}$ in.	8/0	8/9	9/6	10/3	11/0	11/9	12/6	13/6	14/3	15/0	16/0	17/9	19/6
$\frac{3}{8}$ in.	10/3	11/0	12/0	12/9	13/6	14/6	15/3	16/3	17/0	18/0	18/9	20/6	22/0
$\frac{7}{16}$ in.	15/0	16/3	17/9	19/0	20/3	21/9	23/0	24/6	25/3	28/6	31/6
$\frac{1}{2}$ in.	27/3	29/3	31/0	33/0	35/3	39/0	44/0

No. 7.

Rivets, Coopers', Iron, Flat Head.

Weight per nominal thousand	3 lb.	4 lb.	5 lb.	6 lb.	7 lb.	8 lb.	9 lb.	10 lb.	12 lb.	14 lb.	16 lb. and up.
Price per cwt. ..	46/8	46/8	44/4	44/4	39/8	39/8	39/8	37/4	37/4	37/4	35/0

No. 8.

Rivets, Tinmen's, tinned.

Number ..	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Price per nominal thousand	0/6½	0/7	0/7½	0/8	0/8½	0/9½	0/10	1/0	1/1	1/4	1/7	1/9	2/3	2/9	3/2	3/6	4/0	5/0
Price per lb. ..	2/2	1/5	1/3	1/0½	0/11	0/10½	0/10	0/9	0/8½	0/8	0/7½	0/7	0/6¾	0/6½	0/6¼	0/6	0/6	0/6

No. 9.

Saws, Circular, Solid Teeth, for Wood.

Diameter, in Inches.	Maximum sized Holes, in Inches.	Maximum thickness Gauge.	Price, each.	Extra Price for each Gauge thicker.	Diameter, in Inches.	Maximum sized Holes, in Inches.	Maximum thickness Gauge.	Price, each.	Extra Price for each Gauge thicker.
4	¾	18	4/6	0/3	46	2	7	240/0	21/0
6	¾	17	7/0	0/6	48	2	7	270/0	24/0
8	¾	17	9/6	0/9	50	2	6	380/0	27/0
10	1	15	13/0	0/9	52	2	6	420/0	30/0
12	1	14	16/0	1/3	54	2	6	480/0	35/0
14	1½	14	20/0	1/6	56	2	6	570/0	40/0
16	1½	13	24/0	1/9	58	2	6	620/0	45/0
18	1½	12	30/0	2/0	60	2	5	680/0	50/0
20	1½	12	36/0	2/6	62	2½	5	760/0	55/0
22	1½	11	42/0	3/0	64	2½	5	860/0	60/0
24	1½	10	48/0	3/6	66	2½	5	980/0	65/0
26	1½	10	56/0	4/0	68	2½	5	1,100/0	70/0
28	1½	9	66/0	4/6	70	2½	4	1,250/0	80/0
30	1½	9	76/0	5/0	72	2½	4	1,400/0	90/0
32	1½	9	88/0	6/0	74	2½	4	1,600/0	100/0
34	1½	8	104/0	7/0	76	2½	4	1,820/0	120/0
36	1½	8	120/0	8/6	78	2½	4	2,100/0	140/0
38	1½	8	145/0	10/0	80	2½	4	2,220/0	145/0
40	2	8	160/0	12/0	82	2½	4	2,340/0	150/0
42	2	7	180/0	15/0	84	2½	4	2,460/0	160/0
44	2	7	215/0	18/0					

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 DUNEDIN OR HILLSIDE.

No.	Description of Article and Rate.		Per	Tenderer.
1	Baths, galvanized, with plug, chain, washer, and overflow, 6 ft. long, full width, 22 B.W.G., with feet	38/6	each	181 A. and T. Burt (Ltd.).
2	Ditto, without feet	22/	"	"
	Belting, leather (of the very best leather), leather-laced and copper-riveted at joints—			
	Single—			
4	1 in.	/3 $\frac{3}{4}$	ft.	148 Briscoe and Co. (Ltd.).
5	1 $\frac{1}{2}$ in.	/5 $\frac{5}{8}$	"	"
6	2 in.	/7 $\frac{1}{2}$	"	"
7	2 $\frac{1}{2}$ in.	/9 $\frac{3}{4}$	"	"
8	3 in.	1/0 $\frac{1}{2}$	"	181 A. and T. Burt (Ltd.).
9	3 $\frac{1}{2}$ in.	1/4 $\frac{3}{4}$	"	"
10	4 in.	1/7 $\frac{1}{2}$	"	148 Briscoe and Co. (Ltd.).
11	4 $\frac{1}{2}$ in.	1/11	"	181 A. and T. Burt (Ltd.).
12	5 in.	2/2	"	"
13	6 in.	2/7 $\frac{1}{2}$	"	148 Briscoe and Co. (Ltd.).
14	8 in.	3/10	"	"
	Double—			
15	4 in.	3/1	"	181 A. and T. Burt (Ltd.).
16	5 in.	4/3	"	148 Briscoe and Co. (Ltd.).
17	6 in.	4/11 $\frac{1}{2}$	"	"
18	8 in.	6/5 $\frac{1}{2}$	"	"
19	9 in.	7/9 $\frac{3}{4}$	"	"
20	10 in.	8/7 $\frac{3}{4}$	"	"
21	12 in.	12/3 $\frac{1}{2}$	"	"
	Boilers, copper—			
22	Brazed, any gauge, capacity 14 gallons	1/1	lb.	152 G. Methven and Co. (Ltd.).
23	Riveted, any gauge, capacity 14 gallons	1/4	"	Ditto.
	Seamless, solid drawn	1/3	"	"
	Bricks, red (on railway-trucks, Wingatui)			
24	Ordinary, hard burnt	40/	1,000	99 C. and W. Gore.
25	Hand-pressed	80/	"	"
	Brushes—			
	Moulders', spring steel wire—			
26	1 $\frac{1}{2}$ in. across back	10/	doz.	42 Bunting & Co. (Ltd.).
27	2 in. across back	15/	"	"
28	3 in. across back	21/	"	"
29	Damping, hair, 4 in.	10/9	"	"
	Paint, 1-knot, C.W.B., best quality, grey middles—			
42	4/0	64/9	"	"
43	6/0	69/9	"	"
44	8/0	89/9	"	"
	Paint, flat, ground, oval, C.W.B., best quality, grey middles—			
45	4/0	64/9	"	"
46	6/0	69/9	"	"
47	8/0	89/9	"	"

No.	Description of Article and Rate.	Per	Tenderer.
	Brushes—continued.		
	Sash-tools, forked, string-bound, best-quality bristles—		
48	No. 1	3/2	doz.
49	No. 2	3/9	"
50	No. 3	4/11	"
51	No. 4	6/3	"
52	No. 5	8/7	"
53	No. 6	11/4	"
54	No. 7	14/10	"
55	No. 8	18/7	"
56	No. 9	21/4	"
57	No. 10	29/8	"
58	No. 11	34/4	"
59	No. 12	39/	"
	Sash-tools, pressed ferrule, best-quality bristles—		
60	No. 4	2/3	"
61	No. 6	2/10	"
62	No. 8	3/9	"
63	No. 10	5/	"
64	No. 12	7/	"
	Stencil, tin-bound, for decorators—		
65	No. 6	13/1	"
66	No. 8	16/2	"
67	No. 10	25/10	"
68	No. 12	39/	"
	Stencil, tin-bound, for ink or water—		
69	No. 6	4/9	"
73	Stencil, for tarpaulins, to sample	65/	"
	Stock, 3-knot, unground, C.W.B., best quality, grey middles—		
74	6/0	81/2	"
75	7/0	101/5	"
	Varnish, flat, oval-bevelled, C.W.B., best selected white bristles—		
76	2/0	21/2	"
77	3/0	31/3	"
78	4/0	45/3	"
79	5/0	56/3	"
	Varnish, 1-knot, bevelled, C.W.B., best selected white bristles—		
80	2/0	42/2	"
81	3/0	53/10	"
82	4/0	60/2	"
83	5/0	64/9	"
	Weatherboard, brass-bound, best-quality grey bristles—		
84	4 in.	50/9	"
85	5 in.	78/10	"
	Whitewash, tin-bound, lacquered ferrule, mixed middles, white bristles outside—		
86	5 in.	23/3	"
87	6 in.	29/3	"
88	7 in.	38/	"

No.	Description of Article and Rate.	Per	Tenderer.
	Buckets—		
	Iron, 26 gauge, strapped, seamed, and riveted, galvanized after being made—		
89	13 in.	26/6	doz. 148 Briscoe and Co. (Ltd.).
90	14 in.	30/9	," 114 Allen, Son, and Mcclure (Ltd.).
91	15 in.	36/	," 148 Briscoe and Co. (Ltd.).
	Iron, contractors', heavy-strapped, seamed, and riveted, double-hooped, 22 gauge, with heavy lugs, galvanized after being made, to sample—		
92	13 in.	48/	,"
93	14 in.	50/	,"
94	15 in.	52/	,"
	Cans—		
95	Water, oak-japanned, 2 gallons	4/8	each 98 Farra Bros.
96	Water, galvanized, 2 gallons	3/11	," 108 John Edmond.
97	Watering, galvanized, with rose, 10 quarts	4/6	," 114 Allen, Son, and Mcclure (Ltd.).
98	Cement, Portland, Milburn*	3/6	cwt. 95 Milburn Lime and Cement Co. (Ltd.).
	Closet-pans, galvanized—		
99	Large size, to sample	5/6	each 92 J. and T. Christie.
100	Small size, to sample	4/9	,"
	Coal-scuttles, Waterloo scoop, 18 in. by 24 gauge—		
101	Japanned after being made	3/	," 98 Farra Bros.
102	Galvanized after being made	3/6	,"
	Cocks, brass, H.P. bib, screwed, New Zealand pattern—		
	With hose union—		
103	½ in.	2/	," 152 G. Methven and Co. (Ltd.).
104	¾ in.	2/9	," Ditto.
105	1 in.	4/	,"
106	1¼ in.	9/	,"
107	1½ in.	17/6	,"
	Without hose union—		
109	½ in.	1/5	,"
110	¾ in.	2/4	,"
111	1 in.	3/6	,"
112	1¼ in.	8/	,"
113	1½ in.	14/6	,"
	Cocks, brass, H.P., water, stop, New Zealand pattern, male or female ends, as required, with threads to suit iron pipes—		
115	½ in.	1/5	,"
116	¾ in.	2/5	,"
117	1 in.	3/10	,"
	Cocks, gun-metal, steam, plug—		
	Bib, screwed, male or female ends as required—		
128	¼ in.	2/	," 181 A. and T. Burt (Ltd.).
129	½ in.	3/3	,"
130	¾ in.	7/	,"
131	1 in.	12/	,"
	Flanged at one or both ends, rough—		
132	½ in.	20/	,"
133	¾ in.	24/	,"
134	1 in.	30/	,"

* Cement must be in accordance with the latest British standard specification.

No.	Description of Article and Rate.	Per	Tenderer.
	Cocks, ball, H.P., full way, including copper ball (extra strong) and lever complete—		
138	½ in.	2/8	each
139	¾ in.	3/9	"
140	1 in.	5/6	"
141	2 in.	39/	"
	Drain-pipes, stoneware, double-glazed, socketed*—		
142	3 in.	/5	ft.
143	4 in.	/6	"
144	6 in.	/8	"
145	9 in.	1/3	"
146	12 in.	1/10½	"
147	15 in.	2/6	"
148	18 in.	4/	"
	Drain-pipes, stoneware, double-glazed, straight (without socket)—		
149	3 in.	/4	"
150	4 in.	/4½	"
151	6 in.	/6	"
152	9 in.	1/	"
	Drain-tiles, red, field—		
153	4 in.	22/6	100
154	6 in.	37/6	"
155	9 in.	75/	"
156	Fire-bricks, standard size, "Benhar"	160/	1,000
157	Fire-clay, "Benhar"	4/	cwt.
158	Flannel, scouring, to sample, English ..	/7½	yard
	Funnels, tin—		
159	½ pint	/5	each
160	1 pint	/9	"
161	1 quart	/11	"
162	2 quart	1/6	"
163	3 quart	2/3	"
164	Glue, best quality, N.Z. Glue Company's—		
	Joiner's	/6	lb.
	Cabinetmakers'	/7	"
165	Glycerine	/10½	"
	Hose-pipe, best chrome-tanned leather, copper-riveted (to be provided with 1½ in. by 9 in. gusset-piece let in at end)—		
168	4 in. diameter	5/6	ft.
169	6 in. diameter	7/8	"
170	7 in. diameter	8/7	"
171	8 in. diameter	10/	"
172	9 in. diameter	11/9	"
173	12 in. diameter	17/2	"
	Jacks, timber, double-claw, A. and G. Price (Limited)—		
187	4 tons	148/6	each
188	6 tons	158/6	"
	Leather—		
189	Basil-skins, best saddlers' (20 lb. per doz., minimum unstrained)	39/9	doz.
190	Belt, approved quality, in backs	2/11½	lb.

* NOTE.—Double junctions, square or V, to be charged as three pipes; single junctions, square or V, elbows, and heads as two pipes; curved junctions as three pipes.

No.	Description of Article and Rate.						Per	Tenderer.
	Leather—continued.							
191	Bridle, in sides	28/	side	121 Michaelis, Hallenstein, and Farquhar.				
192	Cow, alum-tanned, white hide, shaved	63/	full hide	148 Briscoe and Co. (Ltd.).				
193	Cow, alum-tanned, white hide, shaved	32/	side	108 John Edmond.				
194	Cow, bag-hide, brown	60/	full hide	"				
195	Cow, bag-hide, brown	24/	side	121 Michaelis, Hallenstein, and Farquhar.				
196	Harness, black (sides not under 20 lb.)	1/10	lb.	Ditto.				
197	Hydraulic, oil-tanned	1/11	"	108 John Edmond.				
198	Kip, brown or black, not under 9 lb. per side	2/3	"	121 Michaelis, Hallenstein, and Farquhar.				
199	Pipe, hide	1/8	"	Ditto.				
200	Pump butts	2/11	"	108 John Edmond.				
201	Sole, approved quality (in sides not under 22 lb.)	1/7	"	121 Michaelis, Hallenstein, and Farquhar.				
202	Laces, belt, green hide, equal to sample	3/3	"	Ditto.				
203	Laces, belt, chrome-tanned, equal to sample	3/3	"	"				
	Lime—							
204	White, ordinary	/10*	bushel	95 Milburn Lime & Cement Co. (Ltd.).				
205	Hydraulic	1/8*	"	Ditto.				
	Mattresses, wire-woven on wood frames—							
206	6 ft. 2 in. by 2 ft. 3 in., 21½ to 23 gauge wires, with six-ply strands at every 6 in. across	10/3	each	65 W. Nees & Sons (Ltd.).				
207	Ditto, with cable edges	13/6	"	"				
208	Ditto, with cable edges and patent non-sag	16/	"	"				
	Measures, oil, XXX tin, with lip and rims—							
209	1 pint	1/	"	98 Farra Bros.				
210	1 quart	1/3	"	"				
211	2 quarts	1/9	"	"				
212	1 gallon	2/3	"	"				
213	2 gallons	3/	"	"				
214	Nails, wire, lead-headed, 2½ in.	21/6	cwt.	92 J. and T. Christie.				
	Oil-bottles, XXX tin, any shape required—							
215	½ gallon	15/	doz.	98 Farra Bros.				
216	1 gallon	21/	"	"				
219	Plaizing, to sample	1/	lineal yard	140 Bing, Harris and Co. (Ltd.).				
	Plugs and washers, brass—							
	Round—							
220	1½ in.	6/11	doz.	181 A. and T. Burt (Ltd.).				
221	1¾ in.	7/6	"	"				
222	2 in.	8/5	"	"				
223	2½ in.	11/11	"	"				
	Square—							
224	1½ in.	7/	"	152 G. Methven & Co. (Ltd.).				
225	1¾ in.	8/	"	"				
226	2 in.	9/6	"	"				
227	2½ in.	14/	"	"				
	Ridging, galvanized-iron, 22 gauge, with 2 in. lead edges in addition—							
228	16 in.	/6	ft.	181 A. and T. Burt (Ltd.).				
229	18 in.	/6½	"	"				
230	20 in.	/7¾	"	"				
231	24 in.	/8½	"	"				

2d. each allowed for bags returned in good order.

No.	Description of Article and Rate.						Per	Tenderer.
	Ridging, galvanized-iron, 24 gauge, with 2 in. lead edges in addition—							
232	16 in.	/5½	ft.	181 A. and T. Burt (Ltd.).
233	18 in.	/5¾	"	"
234	20 in.	/6½	"	"
235	24 in.	/7¼	"	"
	Spouting, ridging and downpipe, at per cent. discount from New Zealand galvanized-spouting list—							
236	22 gauge	36½	per cent.	148 Briscoe and Co. (Ltd.).
237	24 gauge	51	"	181 A. and T. Burt (Ltd.).
238	Fittings, 22 gauge	36½	"	148 Briscoe and Co. (Ltd.).
239	Fittings, 24 gauge	46	"	181 A. and T. Burt (Ltd.).
	Stove-piping, black—							
244	5 in., 16 gauge	1/1	ft.	108 John Edmond.
245	6 in., 16 gauge	1/2	"	"
	Stove-piping, galvanized—							
246	5 in., 20 gauge	/9	"	92 J. and T. Christie.
247	6 in., 20 gauge	/10	"	"
	Stove-piping, elbows, black, 1 ft. each way from point—							
248	5 in., 16 gauge	2/8½	each	181 A. and T. Burt (Ltd.).
249	6 in., 16 gauge	3/1	"	"
	Stove-piping, elbows, galvanized, 1 ft. each way from point—							
250	5 in., 20 gauge	2/4½	"	"
251	6 in. 20 gauge	2/9½	"	"
	Tanks, iron, square, with manhole and cover, galvanized (imported)—							
252	200 gallons	80/	"	108 John Edmond.
253	400 gallons	109/	"	"
	Tanks, iron, galvanized, corrugated, round, 24-gauge sides, 22-gauge bottom, with cover, waste-pipe 1 in., brass tap, and wash-out plug at bottom—							
254	400 gallons	47/6	"	92 J. and T. Christie.
255	600 gallons	65/	"	"
256	800 gallons	95/	"	98 Farra Bros.
	Tents, strong, double-seamed, with ropes, grommets, and beackets complete—							
	Calico—							
257	8 ft. x 10 ft.	19/3	"	202 Sargood, Son, and Ewen (Ltd.).
258	10 ft. x 12 ft.	25/9	"	61 A. Thompson & Sons.
	White duck, 8 oz.—							
259	8 ft. x 10 ft.	25/3	"	202 Sargood, Son, and Ewen (Ltd.).
260	10 ft. x 12 ft.	34/3	"	Ditto.
	Tent-flies, strong, double-seamed and roped inside hem—							
	Calico—							
261	10 ft. x 12 ft.	9/6	"	"
262	12 ft. x 14 ft.	13/6	"	"
263	14 ft. x 16 ft.	17/6	"	61 A. Thompson & Sons.

No.	Description of Article and Rate.						Per	Tenderer.
	Tent-flies, strong, double-seamed, &c.— <i>continued.</i>							
	White duck, 8 oz.—							
264	10 ft. x 12 ft.	14/	each	202 Sargood, Son, and Ewen (Ltd.).
265	12 ft. x 14 ft.	20/6	"	Ditto.
266	14 ft. x 16 ft.	26/9	"	"
	Unions, hose, brass—							
267	$\frac{3}{8}$ in.	/5	ft.	152 G. Methven and Co. (Ltd.).
269	$\frac{5}{8}$ in.	/9	"	Ditto.
274	$1\frac{1}{4}$ in.	6/	"	"
275	2 in.	7/	"	"
	Valves, globe, wheel-top, flanged ends, gun-metal, extra strong, A. and T. Burt (Limited)—							
306	2 $\frac{1}{2}$ in.	45/8	"	181 A. and T. Burt (Ltd.).
307	3 in.	62/6	"	"
	Valves, bib, wheel-top, male or female, gun-metal, with union for hose, A. and T. Burt (Limited)—							
308	$\frac{1}{2}$ in.	2/9	"	"
309	$\frac{3}{4}$ in.	4/7	"	"
310	1 in.	7/2	"	"
311	$1\frac{1}{2}$ in.	22/6	"	"
312	2 in.	65/	"	"
	Ventilators, torpedo, galvanized iron—							
313	For 3 in. pipe	2/6	"	92 J. and T. Christie.
314	For 4 in. pipe	3/6	"	"
315	For 6 in. pipe	5/	"	"
316	For 8 in. pipe	8/	"	181 A. and T. Burt (Ltd.).
317	For 10 in. pipe	10/6	"	98 Farra Bros.
318	For 12 in. pipe	12/6	"	"

NEW ZEALAND GALVANIZED-IRON SPOUTING LIST.

O.G. spouting	4 in. 4d.	4 $\frac{1}{2}$ in. 4 $\frac{1}{2}$ d.	5 in. 5d.	6 in. 6d.
Half-round spouting	3 in. 2 $\frac{3}{4}$ d.	3 $\frac{1}{2}$ in. 3 $\frac{1}{2}$ d.	4 in. 3 $\frac{3}{4}$ d.	4 $\frac{1}{2}$ in. 4 $\frac{1}{2}$ d.	5 in. 4 $\frac{3}{4}$ d.	6 in. 5 $\frac{1}{4}$ d.	
Downpipe	1 $\frac{1}{2}$ in. 3 $\frac{1}{2}$ d.	2 in. 3 $\frac{1}{2}$ d.	2 $\frac{1}{2}$ in. 4 $\frac{1}{2}$ d.	3 in. 5d.	4 in. 6 $\frac{1}{4}$ d.
Ridging	12 in. 5d.	14 in. 5 $\frac{3}{4}$ d.	16 in. 6 $\frac{1}{2}$ d.	18 in. 7 $\frac{1}{4}$ d.	20 in. 8d.
	(Lead edging extra.)					
Heads	40/ per doz.	O.G. brackets	7/ per doz.
Shoes	22/ ,,	Half-round brackets	3/6 ,,
Angles	30/ ,,	Tubes	6/ per gross.
Ridging-clips	6/ ,,	Spikes	12/ ,,

1st September, 1905.

This cancels all previous lists.

**ACCEPTED TENDER - RATES FOR STORES REQUIRED FOR THE NEW ZEALAND GOVERNMENT
RAILWAYS FROM 1st APRIL, 1914, TO 31st MARCH, 1917.**

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 INVERCARGILL.

No.	Description of Article and Rate.	Per	Tenderer.
1	Acid (delivered at Dunedin)— Fluoric 6/	lb.	15 Kempthorne, Prosser, and Co. (Ltd.).
2	Muriatic, in $\frac{1}{2}$ gal. glass bottles /4 $\frac{1}{2}$	"	Ditto.
3	Muriatic, in 3 gal. jars /3 $\frac{1}{2}$	"	"
4	Nitric, in $\frac{1}{2}$ gal. glass bottles /10	"	"
5	Nitric, in 3 gal. jars /9	"	"
6	Sulphuric, in $\frac{1}{2}$ gal. glass bottles /4	"	"
7	Sulphuric, in 3 gal. jars /2 $\frac{1}{2}$	"	"
30	Alum (delivered at Dunedin)— Lump /2	"	"
31	Powdered /2	"	"
32	Aluminium, ingot 1/2 $\frac{1}{2}$	"	184 A. and T. Burt (Ltd.).
33	Ammonia, liquid, .880, in $\frac{1}{2}$ gal. glass bottles (delivered at Dunedin) /8	"	15 Kempthorne, Prosser, and Co. (Ltd.).
34	Ammonia, liquid, .880, in 3 gal. jars (delivered at Dunedin) /6 $\frac{1}{2}$	"	Ditto.
35	Antimony, Steadman, Crowther, and Co. /7 $\frac{1}{2}$	"	184 A. and T. Burt (Ltd.).
41	Anvils, smiths', London pattern, over 1 cwt.— Peter Wright and Sons' 42/6	cwt.	177 Thomson, Bridger, and Co. (Ltd.).
42	Wilkinson's 33/6	"	86 New Zealand Hard- ware Company (Ltd.).
45	Augers, screw, double twist, eyed, Scotch pattern, Gilpin's, Plate I, No. 8— $\frac{3}{8}$ in. to $\frac{1}{2}$ in. 13/9	doz.	Ditto.
48	$\frac{9}{16}$ in. 14/9	"	"
49	$\frac{5}{8}$ in. 15/	"	"
51	$\frac{3}{4}$ in. 15/6	"	"
53	$\frac{7}{8}$ in. 19/6	"	"
55	1 in. 23/6	"	"
57	$1\frac{1}{8}$ in. 25/6	"	"
58	$1\frac{1}{4}$ in. 29/6	"	"
59	$1\frac{3}{8}$ in. 33/6	"	"
60	$1\frac{1}{2}$ in. 35/6	"	"
61	$1\frac{5}{8}$ in. 38/6	"	"
62	$1\frac{3}{4}$ in. 44/6	"	"
64	2 in. 52/6	"	"
43	Augers, screw, double twist, eyed, Scotch pattern, A. Mathieson and Sons', No. 1120— $\frac{1}{4}$ in. to $\frac{3}{8}$ in. 15/6	"	109 John Edmond.
46	$\frac{7}{16}$ in. and $\frac{1}{2}$ in. 15/9	"	"
48	$\frac{9}{16}$ in. and $\frac{5}{8}$ in. 19/6	"	"
51	$\frac{3}{4}$ in. 23/6	"	"
52	$\frac{13}{16}$ in. 24/	"	"
53	$\frac{7}{8}$ in. 26/	"	"
54	$\frac{15}{16}$ in. and 1 in. 27/	"	"
56	1 $\frac{1}{16}$ in. 27/6	"	"
95	Augers, single twist, without screw, eyed, L'Hommedieu and Tracy's— $\frac{1}{2}$ in. 45/	"	149 Briscoe and Co. (Ltd.).
96	$\frac{5}{8}$ in. 55/	"	"

No.	Description of Article and Rate.						Per	Tenderer.
	Augers, single twist, without screw, eyed, L'Hommedieu and Tracy's— <i>continued.</i>							
97	$\frac{3}{4}$ in.	60/-	doz. 149 Briscoe and Co. (Ltd.).
98	$\frac{7}{8}$ in.	65/-	" "
99	1 in.	70/-	" "
100	$1\frac{1}{8}$ in.	82/-	" 109 John Edmond.
101	$1\frac{1}{4}$ in.	90/-	" 149 Briscoe and Co. (Ltd.).
102	$1\frac{3}{8}$ in.	95/6	" 109 John Edmond.
103	$1\frac{1}{2}$ in.	114/-	" "
104	$1\frac{5}{8}$ in.	127/-	" "
105	$1\frac{3}{4}$ in.	143/-	" "
106	$1\frac{7}{8}$ in.	160/-	" "
107	2 in.	190/-	" "
108	$2\frac{1}{8}$ in.	266/-	" "
109	$2\frac{1}{4}$ in.	335/-	" "
110	$2\frac{3}{8}$ in.	399/-	" "
111	$2\frac{1}{2}$ in.	495/-	" "
112	$2\frac{5}{8}$ in.	500/-	" "
113	$2\frac{3}{4}$ in.	645/-	" "
114	$2\frac{7}{8}$ in.	676/-	" "
115	3 in.	682/-	" "
	Axes, American pattern, wedge, handled—							
123	Spear and Jackson's No. D1000—							
	3 lb.	3/-	each 132 Broad, Small, and Co.
	$3\frac{1}{2}$ lb.	4/-	" "
	4 lb.	4/6	" "
	$4\frac{1}{2}$ lb.	4/9	" "
	5 lb.	5/-	" "
125	Sharp's—							
	$3\frac{1}{2}$ lb.	4/-	177 Thomson, Bridger, and Co (Ltd.).
	4 lb.	4/-	Ditto.
	$4\frac{1}{2}$ lb.	4/-	" "
	Axes, Tasmanian pattern, handled—							
126	Brades' "Championship" No. 1565—							
	4 lb.	4/-	86 New Zealand Hardware Company (Limited).
	$4\frac{1}{2}$ lb.	4/-	Ditto.
	5 lb.	4/-	" "
128	Collins's—							
	4 lb.	3/9	149 Briscoe and Co. (Ltd.).
	$4\frac{1}{2}$ lb.	3/9	" "
	5 lb.	3/9	" "
	Barrow-wheels, spindles, and gudgeons, wrought iron (delivered at Dunedin)—							
129	14 in. diam., $1\frac{1}{2}$ in. x $\frac{3}{8}$ in. tire	52/-	doz. 161 James Park and Co.
130	16 in. diam., $1\frac{1}{2}$ in. x $\frac{3}{8}$ in. tire	55/-	" "
131	18 in. diam., $1\frac{1}{2}$ in. x $\frac{3}{8}$ in. tire	61/-	" "
132	14 in. diam., $\frac{3}{4}$ in. round tire	55/-	" "
133	16 in. diam., $\frac{3}{4}$ in. round tire	61/-	" "
134	18 in. diam., $\frac{3}{4}$ in. round tire	67/-	" "
135	Basins, hand, stamped iron, "Anglo," 15 in., without plug and washer	1/3	each 177 Thomson, Bridger, and Co. (Ltd.).
136	Basins for washstands, stamped iron, enamelled, "Anglo," 16 in., with brass plug and washer	3/9	,, 109 John Edmond.
	Baths, enamelled white, with plug, chain, washer, and overflow, 6 ft. long, full width—							
137	With feet, rolled edge—							
	Cast iron	117/6	109 John Edmond.
	Galvanized	57/6	184 A. and T. Burt (Ltd.).

No.	Description of Article and Rate.	Per	Tenderer.
138	Baths, enamelled white, &c.—continued. Without feet— Cast iron 115/- Galvanized 57/6	each	109 John Edmond. 184 A. and T. Burt (Ltd.).
	Beater-picks, platelayer's, steel both ends, oval eye, Brades', to sample—		
141	6 lb. 2/5	"	109 John Edmond.
142	7 lb. 2/8	"	"
143	Beeswax 1/4	lb.	132 Broad, Small, and Co.
144	Bells, station, handled, 8 in. 17/3	each	184 A. and T. Burt (Ltd.).
	Bellows, moulders', hand, extra nailed—		
145	9 in. 2/6	"	109 John Edmond.
146	10 in. 3/-	"	"
147	12 in. 3/6	"	"
	Belting, camel-hair, "Camel" brand, F. Reddaway and Co.'s—		
149	3 in. 8½	ft.	132 Broad, Small, and Co.
151	4 in. 1/5	"	"
152	5 in. 1/9	"	"
154	6 in. 2/1	"	"
	Belting, Dick's original "Balata"—		
158	1½ in., 3-ply 5/-	"	109 John Edmond.
159	2½ in., 3-ply 7½	"	"
160	3 in., 3-ply 9/-	"	"
161	3½ in., 4-ply 1/3	"	"
162	4 in., 4-ply 1/5	"	"
163	5 in., 4-ply 1/9	"	"
164	5½ in., 4-ply 2/1	"	"
165	6 in., 6-ply 3/4	"	"
166	7 in., 6-ply 4/2	"	"
167	8 in., 6-ply 5/-	"	"
168	9 in., 6-ply 5/8	"	"
169	Benzine, Pratt's— Heavy 1/8	gal.	222 Vacuum Oil Co. (Ltd.).
	Light 1/9½	"	"
170	Benzoline, Pratt's 2/2½	"	"
	Bits, brace, bright, twist-nose, Swiss, gimlet or cobra, Boker's—		
171	Size, $\frac{1}{8}$ in., No. 4 1/9	doz.	215 Smith & Laing (Ltd.).
172	Size, $\frac{3}{16}$ in., No. 6 1/9	"	"
173	Size, $\frac{1}{4}$ in., No. 8 1/9	"	"
174	Size, $\frac{3}{16}$ in., No. 10 1/9	"	"
175	Size, $\frac{5}{16}$ in., No. 12 1/10	"	"
176	Size, $\frac{7}{16}$ in., No. 14 1/10	"	"
177	Size, $\frac{1}{2}$ in., No. 16 1/10	"	"
	Bits, brace, screw, auger, double-twist, bright, Scotch pattern—		
	A. Mathieson and Sons, No. 115—		
178	$\frac{1}{4}$ in. to $\frac{1}{2}$ in. 13/6	"	86 New Zealand Hardware Co. (Ltd.).
179	$\frac{9}{16}$ in. 14/6	"	Ditto.
180	$\frac{5}{8}$ in. 16/-	"	"
181	$\frac{11}{16}$ in. 17/-	"	"
182	$\frac{3}{4}$ in. 18/-	"	"
184	$\frac{7}{8}$ in. 19/-	"	"
185	$\frac{15}{16}$ in. 20/-	"	"
186	1 in. 21/6	"	177 Thomson, Bridger, and Co. (Ltd.).

No.	Description of Article and Rate.						Per	Tenderer.
	Bits, brace, screw, auger, double-twist, bright, Scotch pattern— <i>continued.</i>							
	William Gilpin and Co., No. 6—							
187	1½ in.	28/	doz.	109	John Edmond.			
188	1¾ in...	30/	"		"			
189	1⅓ in.	32/	"		"			
190	1⅔ in.	35/6	"		"			
	Bits, brace, screw, auger, double twist, bright, concave mouth, Gilpin's or Gedge's pattern, William Gilpin and Co., No. 2—							
191	½ in. to ¾ in.	11/	"		"			
102	¾ in.	12/3	"		"			
193	¾ in.	14/	"		"			
194	¾ in.	16/	"		"			
195	¾ in.	16/	"		"			
196	¾ in.	16/3	"		"			
197	¾ in.	18/	"		"			
198	¾ in.	19/	"		"			
199	1 in.	19/9	"		"			
200	1¼ in.	24/6	"		"			
201	1½ in.	26/6	"		"			
202	1¾ in.	30/6	"		"			
203	1⅔ in.	33/6	"		"			
	Blocks, rope-pulley, wrought iron, with hooks, London pattern, Holt and Willett—							
227	1 sheave	1/1	in. diam. of sheave		"			
228	2 sheave	1/8	ditto	149	Briscoe and Co. (Ltd.).			
229	3 sheave	2/6	"		"			
	Boilers, copper, any gauge, capacity 14 gallons—							
230	Brazed	1/2½	lb.	184	A. and T. Burt (Ltd.).			
231	Riveted	1/7	"		"			

BOLTS AND NUTS (Whitworth Standard Threads and Sizes).

Black, Cup or Countersunk Heads, Square Necks, and Square Nuts.

Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" Brand.

Length from under Head to Point, except Countersunk-headed Bolts, which are measured over all.	Per Gross.					Per Cwt.		
	Diameter.				Diameter.			
	¼"	5/16"	¾"	7/16"	½" & 9/16"	5/8" & 11/16"	¾" to 1⅓"	
2 in. and under	4/3	5/2	6/8	7/11	31/6	27/	21/6	109 John Edmond.
2½ in. to 3 in. inclusive	Advancing 5d. and 7d. per gross per	8/5	9/8	28/6	25/	21/		"
Above 3 in. to 4½ in. inclusive		30/	28/9	27/6	24/	21/		"
Above 4½ in. to 6 in. inclusive		28/6	27/6	25/3	23/	20/6		"
Above 6 in. to 9 in. inclusive		23/6	22/6	23/3	21/6	19/9		"
Above 9 in.	over 2 in. long	—	—	20/6	20/	19/6		"
Extra for hexagon nuts—								
Per gross	1/	1/	1/6	1/6	—	—	—	"
Per cwt.	—	—	4/	4/	2/9	2/	1/6	"

No.	Description of Article and Rate.	Per	Tenderer.								
BOLTS AND NUTS.											
<i>Black, Hexagon Heads, Round Necks, and Hexagon Nuts.</i>											
Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" Brand.											
Length from under Head to Point.		Per Gross.	Per Cwt.								
		Diameter.	Diameter.								
		$\frac{1}{4}''$	$\frac{5}{16}''$	$\frac{3}{8}''$	$\frac{7}{16}''$	$\frac{1}{2}'' & \frac{9}{16}''$	$\frac{5}{8}'' & \frac{11}{16}''$	$\frac{3}{4}'' \text{ to } 1\frac{1}{4}''$			
239.	2 in. and under	5/10	6/4	8/9	8/9	34/3	28/	24/6	109 John Edmond.		
	2 $\frac{1}{8}$ in. to 3 in. inclusive	Advancing		9/6	10/	32/	26/	23/6	,,		
	Above 3 in. to 4 $\frac{1}{2}$ in. inclusive	$4\frac{1}{2}d. \text{ & } 6\frac{1}{2}d.$		Per Cwt.		32/6	31/6	29/	25/	22/	
	Above 4 $\frac{1}{2}$ in. to 6 in. inclusive	per gross per		30/6	29/6	27/	24/	21/	,,		
	Above 6 in. to 9 in. inclusive	$\frac{1}{2}$ in. or fraction of $\frac{1}{2}$ in.		27/6	25/6	25/6	22/9	20/6	,,		
Above 9 in. long		over 2 in.		23/	21/6	20/6	19/6	18/6	,,		
BOLT-ENDS (Whitworth Standard Threads and Sizes).											
Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" Brand.											
Diameter.		$\frac{3}{8}''$	$\frac{7}{16}''$	$\frac{1}{2}''$	$\frac{5}{16}''$	$\frac{3}{4}'' \text{ to } 1\frac{1}{4}''$	$1\frac{1}{8}'' \text{ & } 1\frac{1}{2}''$	$1\frac{5}{8}'' \text{ & } 1\frac{3}{4}''$	$1\frac{7}{8}'' \text{ & } 2''$	Per	
246	With square nuts	21/6	20/6	19/6	19/	19/	19/	19/	19/	cwt.	
247	With hexagon nuts	23/	22/6	22/	20/6	20/	20/	20/	20/	,,	
Bolts—											
252	Galvanized, mushroom head (gutter), Guest, Keen, and Nettlefolds, per cent. discount off list, Art. No. 86					40		per cent.	177 Thomson, Bridger, and Co. (Ltd.).		
253	Socket, all brass					/3 $\frac{3}{4}$		in.	109 John Edmond.		
254	Socket, brass, with iron shoot, T. Sanders (Limited), No. 7628					/2 $\frac{1}{2}$,,	215 Smith & Laing (Ltd.).		
255	Tower or socket, iron, japanned					/0 $\frac{3}{4}$,,	177 Thomson, Bridger, and Co. (Ltd.).		
257	Boots, gum, full length, without felt lining, North British Rubber Company					23/4		pair	146 Hayward Bros. and Co. (Ltd.).		
259	Boots, gum, knee, without felt lining, North British Rubber Company					15/8		,,	Ditto.		
Borax—											
260	Lump					/3		lb.	109 John Edmond.		
261	Powdered					/3		,,	,,		
262	Boxes, cash, 4-lever lock, 2 keys					1/		in.	177 Thomson, Bridger, and Co. (Limited).		
265	Braces, carpenters', with ratchet, 10 in., Spear and Jackson's No. D268					6/6		each	215 Smith & Laing (Ltd.).		
267	Braces, carpenters', without ratchet, 10 in., A. Mathieson and Sons' No. 510					3/6		,,	109 John Edmond.		
Braces, engineers', ratchet—											
273	12 in., A. Mathieson and Sons' No. 3S and No. 3SS ..					13/		,,	177 Thomson, Bridger, and Co. (Ltd.).		
A. Mathieson and Sons' Nos. 3 and 4—											
287	14 in.					12/6		,,	109 John Edmond.		
288	16 in.					14/6		,,	,,		
289	18 in.					16/9		,,	,,		

No.	Description of Article and Rate.	Per	Tenderer.
	Brackets for shelves, wrought steel, japanned— John Harper and Co.'s pattern No. 128, or other maker of equal quality and strength, to be approved by Department—		
299	8 in. x 6 in. 2/6	doz.	177 Thomson, Bridger, and Co. (Ltd.).
300	10 in. x 8 in. 3/3	"	Ditto.
301	12 in. x 10 in. 4/9	"	"
302	Brads, flooring, wire /1 $\frac{3}{4}$	lb.	132 Broad, Small, and Co.
	Brass rod—		
303	$\frac{1}{4}$ in. and over /10 $\frac{1}{2}$	"	149 Briscoe & Co. (Ltd.).
304	Coiled, soft, suitable for rivets, $\frac{3}{8}$ in. 1/	"	"
	Brass sheet—48 in. x 24 in. or 52 in. x 26 in., 72 in x 24 in.—		
306	11 to 18 gauge 1/	"	"
307	20 gauge 1/1	"	"
308	22 gauge 1/1	"	"
309	24 gauge 1/1 $\frac{1}{2}$	"	"
310	26 gauge 1/2	"	"
311	28 gauge 1/2 $\frac{1}{2}$	"	"
	Brass tubing, solid-drawn, seamless—		
312	$\frac{3}{8}$ in. x 16 gauge 1/6	"	"
313	$\frac{1}{2}$ in. x 16 gauge 1/6	"	"
314	$\frac{5}{8}$ in. x 14 gauge 1/5	"	"
315	$\frac{5}{8}$ in. x 16 gauge 1/5	"	"
316	$\frac{3}{4}$ in. x 14 gauge 1/3	"	"
317	$\frac{3}{4}$ in. x 16 gauge 1/3	"	"
318	$\frac{7}{8}$ in. x 14 gauge 1/2	"	"
319	$\frac{7}{8}$ in. x 16 gauge 1/2	"	"
320	1 in. x 14 gauge 1/2	"	"
321	1 $\frac{1}{2}$ in. x 14 gauge 1/2	"	"
322	1 $\frac{1}{2}$ in. x 12 gauge 1/4 $\frac{1}{2}$	"	184 A. and T. Burt (Ltd.).
323	1 $\frac{1}{2}$ in. x 14 gauge 1/4 $\frac{1}{2}$	"	"
	Brass-cased tubing, polished and lacquered—		
324	$\frac{3}{8}$ in. diam. /2 $\frac{1}{2}$	ft.	215 Smith & Laing (Ltd.).
325	$\frac{1}{2}$ in. diam. /2 $\frac{3}{4}$	"	"
326	$\frac{5}{8}$ in. diam. /3	"	"
327	$\frac{3}{4}$ in. diam. /4	"	"
328	$\frac{7}{8}$ in. diam. /5	"	"
329	1 in. diam. /6	"	"
330	1 $\frac{1}{2}$ in. diam. /7	"	149 Briscoe and Co. (Ltd.).
331	1 $\frac{1}{2}$ in. diam. 1/2	"	"
332	Bricks, bath 2/2	doz.	"
334	Brushes, damping, Thomson's patent, 4 in. 17/6	"	109 John Edmond.
	Brushes, fitches, bevelled lining, G. B. Kent and Sons K12—		
335	$\frac{1}{4}$ in. 3/9	"	135 Andrew Lees.
336	$\frac{1}{2}$ in. 5/4	"	"
	Brushes, fitches, flat lining—		
339	$\frac{1}{4}$ in., Helmet No. 1038, No. 5 2/	"	"
340	$\frac{1}{2}$ in., Helmet No. 1038, No. 7 3/	"	"
341	$\frac{3}{4}$ in., Helmet No. 1038, No. 10 5/	"	"
342	1 in., Helmet No. 1038, No. 16 9/	"	"
	Bunting, to sample—		
392	Green /6 $\frac{3}{4}$ lineal yard		139 Bing, Harris, and Co. (Ltd.).
393	Red /6 $\frac{3}{4}$	"	Ditto.
394	White /6 $\frac{3}{4}$	"	"
398	Canvas, extra, all long flax, No. 1, 24 in. 1/7 $\frac{1}{4}$	"	"

No.	Description of Article and Rate.						Per	Tenderer.
401	Cement, Portland, English*	13/5	barrel	149	Briscoe and Co. (Ltd.).
	Cement, "Smooth-on"—							
402	Elastic, 5 lb. tins	1/4	lb.	184	A. and T. Burt (Ltd.).
403	Iron, 5 lb. tins	1/4	"		"
	Chain, crane, 15 per cent. over Admiralty or Lloyd's test (proof certificate to be furnished if required), Hingley's Best Best or equal quality—							
404	5 in.	31/6	cwt.	109	John Edmond.
405	3/4 in.	31/6	"		"
406	7/8 in.	30/6	"		"
407	1 in.	30/6	"		"
	Chain, proved, short link, self colour, Admiralty or Lloyd's test (proof certificate to be furnished if required), J. G. Walker and Son's Best (delivered at Dunedin)—							
408	3/16 in.	42/6	"	237	J. Chambers and Son (Ltd.).
409	1/4 in.	34/	"	Ditto.	
410	5/16 in.	32/	"		"
411	3/8 in.	30/	"		"
412	1/2 in.	25/	"		"
413	5/8 in.	23/6	"		"
414	3/4 in.	23/6	"		"
415	7/8 in.	23/6	"		"
416	1 in.	23/6	"		"
	Chain—							
418	Chandelier, brass, heavy, to sample	3/9	doz. yards	215	Smith & Laing (Ltd.).	
419	Jack, brass, double link, 12 gauge	5/6	"		"	
421	Jack, brass, single link, 12 gauge	4/10	"	109	John Edmond.	
422	Jack, brass, single link, 14 gauge	3/3	"		"	
425	Jack, iron, single link, 12 gauge	/10	"		"	
426	Jack, iron, single link, 14 gauge	/9	"		"	
428	Twisted, short link, japanned, to sample	7/	"		"	
	Chairs, office—							
430	"Douglas," oak, woven seat, iron rods	12/6	each	215	Smith & Laing Ltd.).	
431	"Florence," oak, woven seat	11/6	"		"	
	Chalk—							
432	Lump, free from dust	7/3	cwt.	109	John Edmond.	
	Delivered at Dunedin—							
433	French, lump	/9	lb.	15	Kempthorne, Prosser, and Co. (Ltd.).
434	French, powdered	/3	"	Ditto.	
	Chisels, cast steel, registered, carpenters', ash-handled, with two bright iron ferrules,—							
	Robert Sorby and Sons, No. 0800—							
435	1/2 in.	11/	doz.	86	New Zealand Hardware Company (Ltd.).
436	3/4 in.	12/	"	Ditto.	
437	1 in.	15/6	"		"
438	1 1/4 in.	18/	"		"
439	1 1/2 in.	20/	"		"
	A. Mathieson and Son, No. 1321 1/2—							
440	1 3/4 in.	23/11	"	109	John Edmond.
441	2 in.	27/11	"		"

* See Conditions of Contract for specification.

No.	Description of Article and Rate.							Per	Tenderer.
	Chisels, cast steel, registered, carpenters', bevelled, ash-handled, with two bright iron ferrules, A. Mathieson and Son—								
442	½ in.	19/	doz.	109 John Edmond.
443	¾ in.	20/6	"	"
444	1 in.	25/	"	"
445	1¼ in.	30/	"	"
446	1½ in.	33/	"	"
447	1¾ in.	36/	"	"
448	2 in.	39/6	"	"
	Chisels, cast steel, paring, long, thin, round ash or beech handled, ferruled,—								
	A. Mathieson and Son's No. 1324—								
449	¼ in.	9/11	"	"
450	½ in.	10/11	"	"
	W. Marple and Son's No. 510—								
451	¾ in.	12/6	"	177 Thomson, Bridger and Co. (Ltd.).
452	1 in.	13/6	"	Ditto.
453	1¼ in.	19/	"	"
454	A. Mathieson and Son's No. 1324, 1½ in.	24/8	"	109 John Edmond.
	Chisels, cast steel, paring, long, thin, bevelled, round ash or beech handled, ferruled, A. Mathieson and Son's No. 1326—								
455	¼ in.	15/8	"	"
456	½ in.	16/8	"	"
457	¾ in.	18/8	"	"
458	1 in.	21/6	"	"
459	1¼ in.	29/2	"	"
460	1½ in.	33/6	"	"
461	Cloths, glass, to sample	8/	"	43 Ross and Glendining (Ltd.).

COACH-SCREWS.

Black, Square Heads, Ordinary Sharp Points.

Guest, Keen, and Nettlefolds (Limited) "Globe and Lion" Brand.

Length from under Head to Point.	Per Gross.				Per Cwt.		
	Diameter.				Diameter.		
	¼"	5/16"	¾"	7/16"	½"	⅝"	⅞" to 1⅓"
2 in. and under .. .	4/3	5/1	6/9	6/9	32/6	27/6	23/6
2½ in. to 3 in. inclusive	Advancing	7/6	7/6	33/	28/6	23/6	
	5d. and 7d.						
				Per Cwt.			
464 Above 3 in. to 4½ in. inclusive	per gross per	34/6	30/	30/	28/	23/6	109 John Edmond.
Above 4½ in. to 6 in. inclusive	½ in. or fraction of ½ in. over 2 in. long	29/6	27/6	27/6	27/	23/6	"
Above 6 in. .. .		27/6	25/6	25/6	25/	23/6	"
468 Coal-scuttles, Waterloo scoop, 18 in. 24 gauge, japanned after made				3/	each		132 Broad, Small, and Co.
473 Cocks, brass, H.P. bib, screwed, New Zealand pattern, with hose union, ½ in.				1/9	,		215 Smith & Laing (Ltd.).

No.	Description of Article and Rate.	Per	Tenderer.
479	Cocks, brass, H.P. bib, screwed, New Zealand pattern, without hose union, $\frac{1}{2}$ in.	1/4	each
	Cocks, brass, H.P. water, stop, New Zealand pattern, male or female ends as required, with threads to suit iron pipes—		
488	1 $\frac{1}{4}$ in.	12/6	"
489	1 $\frac{1}{2}$ in.	16/6	"
490	2 in.	25/	"
	Cocks, gun-metal, steam, plug, screwed, male or female ends as required, rough (delivered at Dunedin)—		
494	$\frac{1}{4}$ in.	2/	"
495	$\frac{1}{2}$ in.	2/4	"
496	$\frac{3}{4}$ in.	3/6	"
497	1 in.	5/	"
	Cocks, brass, draw-off or racking, screwed—		
505	$\frac{1}{2}$ in.	1/9	"
506	$\frac{3}{4}$ in.	2/4	"
507	1 in.	3/5	"
	Cooking-utensils—		
	Fry-pans, steel, tinned, with tubular handle—		
508	9 in. across bottom	/9	"
509	10 in. across bottom	/11	"
510	12 in. across bottom	1/2	"
	Kettles, cast-iron, tinned, fixed handles, A. Kenrick and Sons (Limited)—		
511	6 pints	4/10	"
512	8 pints	6/1	"
513	10 pints	7/2	"
514	12 pints	8/3	"
515	14 pints	9/4	"
516	16 pints	10/6	"
	Saucepans, cast-iron, tinned, with bright covers, A. Kenrick and Sons (Limited)—		
517	4 pints	2/3	"
518	6 pints	3/	"
519	8 pints	3/5	"
520	10 pints	3/10	"
521	12 pints	4/6	"
	Saucepans, cast-iron, tinned, with front handles and bright covers, A. Kenrick and Sons (Limited)—		
522	14 pints	5/9	"
523	16 pints	6/1	"
524	20 pints	6/10	"
	Copper pipe, solid drawn, seamless—		
525	$\frac{1}{4}$ in. to $\frac{1}{2}$ in. x 16 gauge	1/5	lb.
526	$\frac{5}{8}$ in. to $\frac{3}{4}$ in. x 14 gauge	1/2	"
527	$\frac{7}{8}$ in. to 1 in. x 12 gauge	1/1	"
528	1 $\frac{1}{8}$ in. to 1 $\frac{1}{4}$ in. x 12 gauge	1/1	"
529	1 $\frac{1}{4}$ in. to 1 $\frac{3}{8}$ in. x 10 gauge	1/1	"
530	1 $\frac{1}{2}$ in. to 2 in. x 10 gauge	1/0 $\frac{1}{2}$	"
531	2 $\frac{1}{4}$ in. to 2 $\frac{3}{4}$ in. x 10 gauge	1/1 $\frac{1}{2}$	"
532	3 in. to 3 $\frac{1}{2}$ in. x 9 gauge	1/1 $\frac{1}{2}$	"

No.	Description of Article and Rate.	Per	Tenderer.
	Copper-pipe, solid-drawn, seamless— <i>continued.</i>		
533	3½ in. to 4½ in. x 8 gauge	1/1½	lb. 182 A. and T. Burt (Ltd.).
534	4½ in. to 5 in. x 8 gauge	1/1½	" "
535	4½ in. to 5 in. x 6 gauge	1/1½	" "
551	Cord, piping, to sample	/11	" 109 John Edmond.
555	Diamonds, glaziers', for plate glass, A. Shaw and Son ..	18/	each 135 Andrew Lees.
562	Diamonds, glaziers', for sheet glass, A. Shaw and Son ..	7/6	" "
	Drills, morse twist, for carpenters' braces, for boring hard wood, Cleveland Twist Drill Company—		
581	¼ in.	3/8	doz. 109 John Edmond.
582	5/16 in.	4/1	" "
583	3/8 in.	4/8	" "
584	7/16 in.	5/9	" "
585	½ in.	6/10	" "
586	9/16 in.	7/10	" "
587	5/8 in.	8/3	" "
588	3/4 in.	9/2	" "
589	13/16 in.	10/2	" "
590	7/8 in.	10/5	" "
591	1 in.	11/5	" "
592	Dryers, patent, Alexander, Fergusson, and Co.; Best (No. 650)	23/6	cwt. 135 Andrew Lees.
599	Dryers, terebine, Lewis Berger and Son (Limited) ..	7/3	gal. 132 Broad, Small, and Co.
	Dusters—		
609	Feather, equal to sample in size and quality ..	2/	each 109 John Edmond.
610	Turkish, to sample	4/2	doz. 206 Sargood, Son, & Ewen, (Ltd.).
612	Emery-cloth, all numbers, Oakey's "Genuine" ..	28/	ream 215 Smith & Laing (Ltd.).
614	Emery-powder, Oakey's "Genuine" ..	/3½	lb. 177 Thomson, Bridger, and Co. (Ltd.).
	Explosives—		
615	Detonators, dynamite, No. 3A	/5	100 149 Briscoe and Co. (Ltd.).
616	Detonators, gelignite, No. 6	4/	" "
617	Detonators, rackarock, No. 6	4/	" "
618	Detonators, rackarock, No. 8	6/	" "
619	Dynamite, Nobel's	1/2	lb. "
620	Dynamite-warmers, Nobel's large	12/6	each "
621	Dynamite-warmers, Nobel's, small	9/6	" "
622	Fuse, Bickford's "Blue-jacket," in 24 ft. coils ..	/6½	coil "
623	Fuse, Bickford's double tape, No. 9, 24 ft. coils ..	/8½	" "
624	Fuse, Nobel's "Red Sump," No. 4A, in 24 ft. coils ..	/6½	" "
625	Fuse, Nobel's "Thistle," white rubber, felted, No. 101, 24 ft. coils	/8½	" "
626	Gelatine, blasting, Nobel's	1/5½	lb. "
627	Gelatine, dynamite, Nobel's	1/6	" "
628	Gelignite	1/2	" "
629	Pliers, cap and fuse, Nobel's	4/6	each "
630	Pliers, cap and fuse, Wren's patent safety	/6	" "
631	Powder, blasting, Kynoch Limited	/6½	lb. "
632	Powder, compressed pellet	/7½	" "
633	Rackarock, No. 1	/9½	" "
634	Rackarock, No. 2	/9½	" "
635	Rackarock-oil, No. 1	/9½	" "
636	Rackarock-oil, No. 2	/9½	" "
637	Rackarock dipping-cans, with strainers	5/6	each "
638	Rendrock	/8½	lb. "
639	Rendrock-oil	/8½	" "
640	Felt, roofing, red-edged, 25 yards to bolt	6/9	bolt 86 New Zealand Hardware Company (Ltd.).

No.	Description of Article and Rate.				Per	Tenderer.
641	Fenders, medium quality, to sample	2/6	ft.	177 Thomson, Bridger, and Co. (Ltd.).		
	Figures, steel, Boker's No. 941—					
643	$\frac{1}{4}$ in.	2/6	set	Ditto.		
644	$\frac{3}{8}$ in.	4/6	"	"		
659	Files, hand-saw, Stubs's, per cent. discount off list No. 1	1 $\frac{1}{4}$	per cent.	149 Briscoe and Co. (Ltd.).		
	Files and rasps, all descriptions, full standard weight, at per cent. discount from Sheffield list confirmed by manufacturers, 28th February, 1889—					
660	Cammell, Laird, and Co.'s "Cyclops"	55	"	"		
663	Nicholson's Canadian	60	"	"		
670	Firebricks, "Glenboig," standard size	295/	1,000	24 P. McSkimming & Son.		
672	Fire-clay, British	6/	cwt.	109 John Edmond.		
673	Fire-irons, steel, bright, plain heads, to sample	7/	set	184 A. and T. Burt (Ltd.).		
674	Gas-pipe, compo., $\frac{3}{8}$ in. to 1 in. diameter	/3	lb.			
	Gas-chimneys, best fireproof, "Inca" brand—					
680	6 in.	2/3*	doz.	100 Welsbach Light Company (Ltd.).		
681	8 in.	2/6*	"	Ditto.		
682	9 in.	3/*	"	"		
683	10 in.	3/6*	"	"		
684	Gas-mantles, incandescent, ordinary upright, Plaisetty, "Empire" brand	3/5	"	46 H. G. Teagle (Ltd.).		
685	Gas-mantle supports, upright	/2	"			
686	Gasoline, Pratt's	3/9	gal.	222 Vacuum Oil Co. (Ltd.).		
	Glass, plate, British (any size or template required)—					
687	Polished, $\frac{3}{16}$ in. thick	1/7	sq. ft.	135 Andrew Lees.		
688	Polished, $\frac{1}{4}$ in. thick	1/7	"	"		
	Rough					
689	$\frac{1}{8}$ in. thick	/5 $\frac{1}{2}$	"	"		
690	$\frac{3}{16}$ in. thick	/5 $\frac{1}{2}$	"	"		
691	$\frac{1}{4}$ in.	/6	"	"		
	Rough, mill-rolled—					
694	$\frac{1}{8}$ in. thick	/6	"	"		
695	$\frac{3}{16}$ in. thick	/6	"	"		
696	$\frac{1}{4}$ in. thick	/6	"	"		
699	Fluted	/6	"	"		
	Glass, sheet, British, second quality—					
700	16 oz.	/3 $\frac{1}{2}$	"	"		
701	21 oz.	/7 $\frac{1}{2}$	"	"		
702	26 oz.	/10	"	"		
	Glass, sheet, British—					
705	Blue (to show green)	/11	"	"		
706	Coloured all through	/5 $\frac{1}{2}$	"	"		
707	Coloured, flashed	/5 $\frac{1}{2}$	"	"		
708	Ground, 26 oz.	/5 $\frac{1}{2}$	"	"		
710	Glass-paper, Oakey's "Flexible," all numbers.. ..	14/6	ream	"		
	Glasses, gauge, plain, specially selected quality, fused ends, suitable for working-pressure of 250 lb. per square inch—					
	" Unific"—					
711	$\frac{5}{8}$ in. x 9 in.	3/10	doz.	184 A. and T. Burt (Ltd.).		
712	$\frac{5}{8}$ in. x 10 in.	4/3	"	"		
	" Eureka"—					
713	$\frac{5}{8}$ in. x 11 in.	4/4	"	109 John Edmond.		
714	$\frac{5}{8}$ in. x 12 in.	4/4	"	"		
715	$\frac{5}{8}$ in. x 14 in.	5/	"	"		

* Plus 5 per cent.

No.	Description of Article and Rate.	Per	Tenderer.
	Glasses, gauge, plain, &c.— <i>continued.</i>		
	“Eureka”— <i>continued.</i>		
716	½ in. x 16 in.	5/4	doz.
717	¾ in. x 4 in.	3/4	”
718	¾ in. x 12 in.	5/	”
719	¾ in. x 14 in.	5/4	”
720	¾ in. x 16 in.	6/6	”
	Glasses, bevel edge, white—		
721	4 in. diameter	4/6	”
722	4½ in., diameter	5/	”
723	5 in. diameter	5/6	”
	Glasses, shell, red—		
727	4½ in. diameter	11/	”
728	6 in. diameter	14/6	”
729	8 in. diameter	21/	”
	Glasses, shell, white		
730	4½ in. diameter	7/6	”
731	6 in. diameter	12/	”
732	8 in. diameter	14/6	”
	Gold-leaf, pale or deep, in books of 25 leaves—		
733	Not transfer	1/	book
734	Transfer	1/2	”
735	Grates, register, fine-cast, blacked	/5	in. width
736	Grates, register, fine-cast, ground front	/9	”
	Grindstones, Newcastle-on-Tyne—		
737	24 in. diameter	7/	each
738	30 in. diameter	10/6	”
739	36 in. diameter	19/6	”
740	42 in. diameter	43/	”
741	48 in. diameter	65/	”
742	54 in. diameter	112/6	”
	Grindstones, spindles for, Kenrick's No. 1—		
745	15½ in.	2/2	set
746	17 in.	2/6	”
747	20 in.	3/6	”
748	Gum-arabic, dry	/7	lb.
749	Gum, core, yellow, to sample	25/	cwt.
755	Hammers, claw, carpenters', adze-eye, handled, Spear and Jackson's No. D73—		
	1½ lb. head	20/	doz.
	1½ lb. head	22/	”
	Hammers—		Ditto.
758	Engineers' hand, all steel	/6½	lb.
759	Sledge, steel, ball head	/4½	”
760	Sledge, double face	/4½	”
761	Sledge, straight or cross pein	/4½	”
762	Smiths' hand, ball head	/7½	”
763	Smiths' hand, cross pein	/7	”
	Handles—		
764	Adze, hickory	11/5	doz.
765	Axe, hickory	10/	”
766	Broom	1/8	”
767	D for spade or shovel	8/6	”

No.	Description of Article and Rate.	Per	Tenderer.
	Handles—continued.		
768	File, ferruled	1/-	doz. 86 New Zealand Hardware Company (Ltd.).
769	Hand, adze-eye, for claw-hammers, hickory, 14 in. . .	2/6	„ Ditto.
	Hand-hammer, hickory, to sample—		
770	16 in.	2/6	215 Smith & Laing (Ltd.).
771	18 in.	2/6	„ „
772	20 in.	3/6	„ „
773	22 in.	4/6	„ „
774	24 in.	5/6	„ „
775	Hay-fork, American	6/3	109 John Edmond.
776	Hoe, American	5/2	„ „
777	Hoe, plantation, American	7/6	„ „
778	Mop, ferruled	4/-	215 Smith & Laing (Ltd.).
779	Pick, hickory	10/3	149 Briscoe and Co. (Ltd.).
780	Rake	6/-	109 John Edmond.
781	Scythe, American, with patent fastenings	29/6	„ „
782	Shovel, long, American	9/6	215 Smith & Laing (Ltd.).
	Sledge-hammer, hickory—		
783	26 in.	6/3	109 John Edmond.
784	28 in.	6/3	„ „
785	30 in.	7/-	„ „
786	34 in.	7/6	177 Thomson, Bridger, and Co. (Ltd.).
787	36 in.	8/-	Ditto.
788	Tomahawk, hickory, 14 in. . . .	3/2	109 John Edmond.
789	Tomahawk, hickory, 16 in. . . .	4/-	215 Smith & Laing (Ltd.).
	Hasps and staples on plate, heavy, japanned—		
790	1½ in. hasp	1/-	109 John Edmond.
791	2 in. hasp	1/6	„ „
792	2½ in. hasp	2/6	„ „
793	3 in. hasp	2/9	„ „
794	3½ in. hasp	4/-	„ „
	Heaters, patent smokeless, nickel finish—		
795	100 c.p., capacity 12 hours	17/-	each 222 Vacuum Oil Co. (Ltd.).
796	200 c.p., capacity 9 hours.. . . .	18/6	„ „
797	Wicks for ditto	/5	„ „
	Hinges—		
	Back-flap, wrought steel, solid joint—		
798	1½ in.	1/6	doz. pair 86 New Zealand Hardware Company (Ltd.).
799	1¾ in.	1/8	Ditto.
800	2 in.	2/2	109 John Edmond.
801	2¼ in.	3/3	149 Briscoe and Co. (Ltd.).
802	2½ in.	4/-	177 Thomson, Bridger, and Co. (Ltd.).
803	3 in.	6/-	86 New Zealand Hardware Company (Ltd.).
	Butt, brass, solid joint, brass pin, J. Cartland and Sons, No. 5150—		
804	1 in. x ½ in.	3/-	132 Broad, Small, and Co.
805	1½ in. x ¾ in.	3/6	„ „
806	2 in. x 1½ in.	5/-	„ „
807	2½ in. x 1¾ in.	7/6	„ „
808	3 in. x 1½ in.	11/-	„ „
809	3½ in. x 2 in.	18/-	„ „
810	4 in. x 2¾ in.	24/-	„ „

No.	Description of Article and Rate.						Per	Tenderer.
	Hinges— <i>continued.</i>							
	Butt, iron—							
811	2 in.	1/6	doz. pair	109 John Edmond.
812	2½ in.	1/10	"	"
813	3 in.	2/10	"	"
814	3½ in.	3/2	"	"
815	4 in.	4/2	"	"
816	4½ in.	6/3	"	"
817	5 in.	7/9	"	"
818	6 in.	9/9	"	"
	Butt, wrought steel—							
819	2 in.	/10	"	86 New Zealand Hardware Company (Ltd.).
820	2½ in.	1/	"	Ditto.
821	3 in.	1/4	"	177 Thomson, Bridger, and Co. (Ltd.).
822	3½ in.	2/	"	Ditto.
823	4 in.	2/10	"	"
824	4½ in.	4/3	"	147 Briscoe and Co. (Ltd.).
825	5 in.	5/3	"	"
826	6 in.	9/	"	"
	Chest, iron—							
827	6 in.	2/	"	215 Smith & Laing (Ltd.).
828	8 in.	3/2	"	"
829	10 in.	4/4	"	"
830	12 in.	5/9	"	"
831	14 in.	7/6	"	"
832	16 in.	9/	"	"
	T, japanned—							
833	6 in.	2/2	"	149 Briscoe and Co. (Ltd.)
834	8 in.	2/7	"	"
835	10 in.	3/1	"	"
836	12 in.	3/8	"	"
837	14 in.	4/7	"	"
838	16 in.	6/1	"	"
839	18 in.	6/10	"	"
840	20 in.	9/6	"	177 Thomson, Bridger, and Co. (Ltd.).
841	Tees, Scotch, wrought iron	/3	lb.	215 Smith & Laing (Ltd.).
	Hoes—							
842	American, 6 in., handled	1/5	each	177 Thomson, Bridger, and Co. (Ltd.).
843	Dutch, 6 in., handled	/11	"	132 Broad, Small, and Co.
844	Dutch, 8 in., handled	1/1	"	"
845	Mackinnon, 9 in., handled	2/2	"	109 John Edmond.
846	Mackinnon, 12 in., handled	2/6	"	"
847	Holland, green, for blinds, to sample, 36 in. wide*	/9½	sq. yard	139 Bing, Harris, and Co. (Ltd.).
	Hooks—							
848	Bag, double claw	1/2	each	109 John Edmond.
849	Case, to sample	1/6	"	"
850	Cup, brass, shouldered, per cent. discount off Nettlefolds' list, Art. No. 375	35	per cent.	"
851	Hat-and-coat, bronzed, to sample	2/10	doz.	149 Briscoe and Co. (Ltd.).
852	Hat-and-coat, wrought wire, japanned, Nettlefolds' "Victor," No. 52, Art. 1000, with screws for fixing	1/9	"	86 New Zealand Hardware Company (Ltd.).

* Other widths as per tender.

No.	Description of Article and Rate.	Per	Tenderer.
	Hooks— <i>continued.</i>		
853	Hat-and-coat, wrought wire, japanned, Nettlefolds' "Baskerville," Art. 1002, with screws for fixing	1/8	doz. 109 John Edmond.
854	Reaping, solid back, size No. 4, Hutton's "BY" ..	14/6	,, 86 New Zealand Hardware Company (Ltd.).
855	Screw, brass, per cent. discount off Nettlefolds' list, Art. No. 500	30	per cent. 177 Thomson, Bridger, and Co. (Ltd.).
856	Screw, iron, per cent. discount off Nettlefolds' list, Art. No. 400	55	,, 215 Smith & Laing (Ltd.).
	Hooks and eyes, cabin, brass—		
857	3 in.	6/6	doz. ,,
858	3½ in.	7/	,, ,,
859	4 in.	7/6	,, ,,
860	5 in.	8/6	,, ,,
861	6 in.	10/	,, ,,
	Hooks and eyes, cupboard, brass—		
862	1½ in.	1/	,, 109 John Edmond.
863	2 in.	1/2	,, ,,
864	2½ in.	1/8	,, ,,
865	Hose, canvas, best close-woven, 2½ in. diameter—A. W. Martin's "Bon Accord"	/8½	ft. 245 Indiarubber, Gutta-percha, & Telegraph Works Company (Ltd.).
	Hose, delivery, indiarubber, vulcanized—		
	Perdriau Rubber Company.		
866	¾ in. x 1-ply	2½ /3 —	78 Perdriau Rubber Company (Ltd.).
867	½ in. x 3-ply	5½ —	Ditto.
868	½ in. x 6-ply (air)	— — /9	,,
869	¾ in. x 3-ply	6½ —	,,
870	¾ in. x 6-ply (air)	— — 1/2½	,,
871	1 in. x 6-ply	1/1½ —	,,
872	1½ in. x 6-ply	1/ —	,,
873	1½ in. x 6-ply	1/2 1/8 —	,,
874	2 in. x 6-ply	1/8 2/3 —	,,
	Hose, delivery, indiarubber, armoured or sphincter-grip, in 30 ft. and 60 ft. lengths—		
	Perdriau Rubber Company's "Red" quality—		
875	½ in. x 3-ply (air)	7½ —	,,
	Dunlop Rubber Company's "Dunlop" quality—		
876	¾ in. x 3-ply (air)	8½ —	60 Dunlop Rubber Company (Ltd.).
877	¾ in. x 4-ply (air)	9½ —	Ditto.
878	1 in. x 4-ply	1/0½ —	,,
879	1½ in. x 5-ply	1/10½ —	,,
	Perdriau Rubber Company's "Red" quality—		
880	1½ in. x 5-ply	2/7 —	78 Perdriau Rubber Company (Ltd.).
881	2 in. x 5-ply	3/ —	Ditto.
	Hose, delivery, indiarubber, close steel armoured, high-pressure, 1½ in. x 6-ply—		
887	Perdriau Rubber Company's "Red" quality ..	2/6 —	,,
	Hose, delivery, indiarubber, armoured, for hot water and steam, to resist 250 lb. pressure—		
	Perdriau Rubber Company's "Red" quality—		
888	½ in. x 5-ply	11 —	,,
889	1½ in. x 6-ply	2/6 —	,,

No.	Description of Article and Rate.	Per	Tenderer.
	Hose, suction, indiarubber, wire-embedded, smooth bore, 30 ft. lengths— Dunlop Rubber Company's "Dunlop" quality—		
890	1½ in. x 3-ply	1/5	ft. 60 Dunlop Rubber Company (Ltd.).
891	1¾ in. x 3-ply	1/8	" Ditto.
892	2 in. x 5-ply	2/3	" "
893	2¼ in. x 5-ply	2/5	" "
894	2½ in. x 5-ply	2/7	" "
900	Indiarubber, sheet, white, vulcanized, Perdriau Rubber Company's "Special" quality	2/	lb. 78 Perdriau Rubber Company (Ltd.).
906	Indiarubber insertion, sheet, white, vulcanized, Perdriau Rubber Company's cloth insertion, No. 3 quality	1/1	" Ditto.
	Iron, bar, angle, trade lengths—		
909	Equal, R.H. Crown or equal quality	228/4	ton 109 John Edmond.
910	Unequal, R.H. Crown or equal quality	228/4	" "
	<i>Extra prices per ton</i> to be added to the tender-rates for angle-iron, items Nos. 909 and 910, for the following sizes:—		
	Small sizes—	½ in. ¾ in. ⅔ in. ⅓ in. 1 in. 1¼ in. 1½ in. and up.	
	½ in. thick x	80/ 40/ 40/ 40/ 40/ 30/ 30/	
	⅜ in. thick x	70/ 30/ 30/ 30/ 20/ 20/ 20/	
	Large sizes (ordinary thickness):	4½ in., 10/; 5 in., 20/;	
		5½ in., 30/; 6 in., 60/.	
912	Iron, bar, flat, trade lengths, R.H. Crown or equal quality*	219/	ton 149 Briscoe and Co. (Ltd.).
	<i>Extra prices per ton</i> to be added to the tender-rate for flat iron, item No. 912, for the following sizes:—		
	½ in. broad .. x	½ in. ¾ in. ⅔ in. ⅓ in. 1 in. 1¼ in. 1½ in.	
	½ in. broad .. x	— — 20/ — — —	
	⅔ in. broad .. x	— — 30/ 20/ 30/ 20/ —	
	⅓ in. broad .. x	— — 30/ 20/ 30/ 20/ —	
	⅔ in. broad .. x	— — 20/ 10/ 30/ 20/ —	
	1 in. broad and upwards .. x	— — 20/ 10/ — — —	
	Extra widths, ordinary thickness: Over 6 in. to 7 in., 40/; over 7 in. to 8 in., 40/; over 8 in. to 12 in., 40/.		
	Heavy flats: 6 in. and over x 1¼ in. and over, 10/; 4 in. to 5 in. x 2 in. to 2½ in. and over, 10/.		
914	Iron, bar, round and square, trade lengths, R.H. Crown or equal quality*	219/	ton 149 Briscoe and Co. (Ltd.).
	<i>Extra prices per ton</i> to be added to the tender-rates for round and square iron, item No. 914, for the following sizes:—		
	Small sizes: ⅜ in., 30/; ¼ in., 15/; ⅕ in., 10/; ⅛ in., 5/; ⅗ in., 2/6.		
	Large sizes: 3½ in., 2/6; 3¼ in., 2/6; 3½ in., 5/; 3¾ in., 10/; 4 in., 10/; 4½ in., 20/; 5 in., 30/; 5½ in., 40/; 6 in., 40/; 6½ in., 40/; 7 in., 40/.		

* See Conditions of Contract for specification.

No.	Description of Article and Rate.							Per	Tenderer.
917	Iron, bar, tee, trade lengths, equal, R.H. Crown or equal quality							259/-	ton
	<i>Extra prices per ton</i> to be added to the tender-rate for tee iron, item No. 917, for the following sizes:—								
	Small sizes—	½ in.	¾ in.	⅔ in.	⅔ in.	1 in.	1½ in.	1½ in. & up	
	½ in thick x	50/-	50/-	50/-	40/-	30/-	30/-	30/-	
	½ in. thick x	20/-	20/-	20/-	20/-	15/-	15/-	15/-	
	¾ in. thick x	—	—	15/-	—	—	—	—	
	⅔ in. thick x	—	—	—	15/-	—	—	—	
	Large sizes (ordinary thickness): 4½ in., 7/6; 5 in., 7/6; 5½ in., 7/6; 6 in., 7/6.								
	Iron, sheet, galvanized, plain—								
955	11 to 20 gauge, under 8 ft. long	347/6	ton	132 Broad, Small, and Co.	
956	22 gauge, under 8 ft. long	357/6	"	"	
957	24 gauge, under 8 ft. long	357/6	"	"	
958	26 gauge, under 8 ft. long	387/6	"	"	
	Iron, sheet, galvanized, corrugated, roofing—								
	5 ft. to 8 ft. lengths—								
960	24 gauge, Blackwall or Redcliffe	367/6	"	132 Broad, Small and Co.	
961	26 gauge, Neath's AB 1st quality	389/-	"	149 Briscoe and Co. (Ltd.).	
	9 ft. lengths—								
963	24 gauge, Baldwin's Phœnix Crown	375/-	"	184 A. and T. Burt (Ltd.).	
964	26 gauge, Neath's AB 1st quality	399/-	"	149 Briscoe and Co. (Ltd.).	
	10 ft. lengths—								
966	24 gauge, Baldwin's Phœnix Crown	375/-	"	184 A. and T. Burt (Ltd.).	
967	26 gauge, Neath's AB 1st quality	409/-	"	149 Briscoe and Co. (Ltd.)	
	Iron tubes (wrought) and fittings, at per cent. discount from list dated 1st September, 1907—								
	Stewart and Lloyd's—								
970	Iron water-tubes, galvanized*	63	per cent.	184 A. and T. Burt (Ltd.).	
971	Iron water-fittings, galvanized*	63	"	"	
972	Iron steam-tubes, red*	56	"	"	
973	Iron steam-tube fittings, red*	56	"	"	
	Scottish Tube Company (Limited)†—								
974	Iron gas-tubes, black*	71½	"	149 Briscoe and Co (Ltd.).	
975	Iron gas-fittings, black*	72½	"	"	
	Jacks, bottle, Holt and Willett—								
986	2 tons	7/3	each	"	
987	5 tons	12/3	"	"	
988	8 tons	15/3	"	"	
	Keys, blank—								
989	Cupboard-lock	2/6	doz.	215 Smith & Laing (Ltd.).	
990	Drawer-lock	2/6	"	"	
991	Night latch	3/-	"	109 John Edmond.	
992	Railway-car, to sample	11/10	"	"	
993	Rim lock	4/6	"	"	
	Knives, putty, clip point, pliable blade (Helmet brand) ..								
995	4 in.	7/-	"	135 Andrew Lees.	
996	4½ in.	7/-	"	"	
997	5 in.	8/-	"	"	
	Knives, putty, clip point, stiff blade (Helmet brand)—								
998	4 in.	7/-	"	"	
999	4½ in.	7/-	"	"	
1000	5 in.	8/-	"	"	

* All iron tubes and fittings must bear the distinguishing brand of the makers.

† Brands—John Marshall and Sons or Wilson's Union and Tube Company.

No.	Description of Article and Rate.						Per	Tenderer.
	Knobs, drawer, wood (cedar or mahogany)—							
1001	1½ in.						1/3	doz.
1002	2 in.						1/9	"
1003	2½ in.						2/6	"
	Knobs and spindles—							
	H. and T. Vaughan's No. 551, for Vaughan's No. 232 mortise locks—							
1005	6 in.						9/	"
1006	7 in.						9/6	"
	H. and T. Vaughan's No. 551, for Vaughan's No. 60 rim locks—							
1007	6 in.						9/	"
1008	7 in.						9/6	"
1013	Lamps, bracket, Miller's "Rochester" No. 2, complete with all fittings						10/3	each
1014	Lamps, hanging, Miller's "Rochester" No. 2, harped, with tin shade, and complete with all fittings						10/9	"
1015	Lamps, table, Miller's "Rochester" No. 2, with chimney and shade complete						10/9	"
1016	Lamp-fonts, Miller's "Rochester" No. 1, complete with wick and chimney						7/5	"
1017	Lamp-fonts, Miller's "Rochester" No. 2, complete with wick and chimney						9/	"
	Lamp-burners—							
1023	For ½ in. colza-wicks						2/8	doz.
1024	For ⅜ in. colza-wicks						2/10	"
1025	For ⅔ in. colza-wicks						3/	"
1026	For ⅔ in. colza-wicks						3/5	"
1027	For 1 in. colza-wicks						3/8	"
1028	For 1¼ in. colza-wicks						3/10	"
1029	For 1½ in. colza-wicks						4/2	"
1030	For 1¾ in. colza-wicks						5/2	"
1031	For 2 in. colza-wicks						6/5	"
	Lamp-chimneys, best fireproof—							
1032	"Acme" No. 1						5/6	"
1033	"Acme" No. 2						6/8	"
1034	Lamp-chimneys for car-lamps, to blue-print 1186 ..						6/6	"
	Lamp-feeder (or bottle-top) screws—							
1035	⅛ in.						1/10	"
1036	⅓ in.						1/11	"
1037	1 in.						2/2	"
1038	1¼ in.						3/1	"
1039	1½ in.						3/11	"
1040	2 in.						7/4	"
1041	Lamp-wick ball						1/1	lb.
	Lamp-wicks, circular—							
1061	For Miller's No. 1 "Rochester" lamps						1/1	doz.
1062	For Miller's No. 2 "Rochester" lamps						1/11	"
1063	For No. 1 "Union" lamps						1/1	"
1064	For No. 2 "Union" lamps						2/2	"
	Lanterns, hurricane, Deitz—							
1069	"Victor," tinned steel						2/4	"
1071	Globes, white, for "Victor"						5/2	"

No.	Description of Article and Rate.		Per	Tenderer.
	Latches—			
1085	Gate, Kenrick's No. 1, 4 in.	4/5	doz.	109 John Edmond.
1086	Gate, Kenrick's No. 1, 6 in.	7/9	"	"
	Latches, night, rim—			
1089	Kenrick's No. 500, 3 keys	4/5	each	149 Briscoe and Co. (Ltd.).
1090	H. and T. Vaughan's No. 07, 3 keys	4/10	"	177 Thomson, Bridger, and Co. (Ltd.).
1091	H. and T. Vaughan's No. 09, 3 keys	5/6	"	Ditto.
1092	Latches, Norfolk, japanned, No. 3	/5	"	86 New Zealand Hardware Company (Ltd.).
1093	Lead bends, all sizes	36/	cwt.	184 A. and T. Burt (Ltd.).
1094	Lead pipe, solid-drawn, seamless, all sizes	26/	"	"
1095	Lead sheet, 3 lb. to 8 lb. per square foot	25/9	"	149 Briscoe and Co. (Ltd.).
	Lead—			
1097	Black, Nixey's	6/10	gross blocks	109 John Edmond.
1099	Red, dry, genuine, warranted, to specification* ..	27/6	cwt.	135 Andrew Lees.
1100	White, dry, genuine, warranted, to specification* ..	30/6	"	109 John Edmond.
	Leather, buffalo-skins, English, genuine hand-buffed (1st cut), dark green, size 50 square feet and over, S. E. Norris, and Co., Shadwell, London—			
	F.o.b., London	1/1	sq. ft.	113 North Company (Ltd.).
	F.o.r., New Zealand	1/2 $\frac{1}{2}$	"	"
	Leather—			
1107	Hydraulic, oil-tanned	2/	lb.	109 John Edmond.
1109	Pump butts, English, hydraulic	3/	"	"
1110	Sole, English, in bends not under 17 lb. each ..	2/6	"	124 Michaelis, Hallenstein, and Farquhar.
	Letters, alphabet, steel, Boker's—			
1111	$\frac{1}{8}$ in.	7/6	set	177 Thomson, Bridger, and Co. (Ltd.).
1112	$\frac{1}{4}$ in.	8/	"	Ditto.
	Levels, spirit, ebony, brass-plated top and tipped bottom, John Rabone and Sons' No. 1800—			
1115	6 in.	1/3	each	109 John Edmond.
	Levels, spirit, side views, brass-plated top and tipped bottom, John Rabone and Sons' No. 1330—			
1116	10 in.	2/2	"	149 Briscoe and Co. (Ltd.).
1117	12 in.	2/6	"	"
1118	18 in.	4/3	"	"
	Levels, spirit, side views, with plumb, brass-plated top and tipped bottom, John Rabone and Sons' No. 1350—			
1119	12 in.	3/3	"	"
1120	18 in.	5/3	"	"
	Levels, spirit, with plumb, patent adjustable, mahogany stock, brass-lipped side views, full brass tipped, John Rabone and Sons' No. 107—			
1121	24 in.	6/9	"	"
1122	30 in.	7/6	"	"
	Linoleum, Nairn's—			
1123	Inlaid, for cars, varnished back, to sample in pattern and quality ..	4/8	sq. yd.	139 Bing, Harris, and Co. (Ltd.).
1124	Plain brown, varnished back, equal to sample ..	3/5	"	Ditto.
	Locks, box, brass—			
1125	2 in., 3-lever	16/	doz.	215 Smith & Laing (Ltd.).
1126	2 $\frac{1}{2}$ in., 3-lever	18/	"	"
1127	3 in., 3-lever	18/	"	"
1128	Hobbs's 2 $\frac{1}{2}$ in., 2 keys	4/3	each	149 Briscoe and Co. (Ltd.).
1129	Hobbs's 3 in., 2 keys	4/9	"	"

* See Conditions of Contract for specification.

No.	Description of Article and Rate.							Per	Tenderer.
	Locks, box, iron—								
1130	2½ in.	7/-	doz.	132 Andrew Lees.
1131	3 in.	7/-	"	"
1132	3½ in.	7/6	"	"
1133	4 in.	7/6	"	"
	Locks, cupboard, brass—								
1134	2 in., 3-lever	10/-	"	215 Smith & Laing (Ltd.).
1135	2½ in., 3-lever	15/-	"	"
1136	3 in., 3-lever	15/-	"	"
	Locks, cupboard, iron—								
1137	3 in.	4/6	"	149 Briscoe and Co. (Ltd.).
1138	3½ in.	4/9	"	"
1139	4 in.	5/3	"	"
	Locks, desk, brass—								
1140	Hobbs's 2½ in., 2 keys	4/6	each	215 Smith & Laing (Ltd.).
1141	Hobbs's 3 in., 2 keys	5/6	"	"
	Locks, till, brass—								
1142	2 in., 3-lever	16/6	doz.	109 John Edmond.
1143	2½ in., 3-lever	16/9	"	"
1144	3 in., 3-lever	17/6	"	"
1145	Hobbs's 2½ in., 2 keys	4/-	each	215 Smith & Laing (Ltd.).
1146	Hobbs's 3 in., 2 keys	4/6	"	"
	Locks, mortise, H. and T. Vaughan's No. 232, with Mace's ebony furniture, with brass roses—								
1147	5 in.	4/6	"	"
1148	6 in.	4/6	"	"
	Locks, rim, H. and T. Vaughan's No. 60, 2-bolt—								
1149	6 in.	3/4	"	149 Briscoe and Co. (Ltd.).
1150	7 in.	4/6	"	215 Smith & Laing (Ltd.).
	Locks, pad, brass, Hobbs's, patent—								
1151	2½ in.	8/6	"	"
1152	3 in.	11/-	"	"
	Locks, pad, galvanized, brass springs—								
1153	2½ in., 2-keyed	12/-	doz.	215 Smith & Laing (Ltd.).
1154	3 in., 2-keyed	17/6	"	109 John Edmond.
1156	Roberts's 4-lever, 3 in., to sample	5/3	each	"
	Locks, pad, japanned, 2-keyed—								
1157	2½ in.	10/6	doz.	215 Smith & Laing (Ltd.).
1158	3 in.	10/6	"	"
1161	Locks, pan, bronze or gun-metal case, 2 keys, D. K. Miller's "Champion," No. 1, 2½ in.					..	2/4	each	177 Thomson, Bridger, and Co. (Ltd.).
	Lock-staples for H. and T. Vaughan's No. 60 rim locks—								
1166	For 6 in. locks	5/8	doz.	109 John Edmond.
1167	For 7 in. locks	6/5	"	"
	Mallets, Tinman's, boxwood, handled—								
1168	2½ in.	14/6	"	184 A. and T. Burt (Ltd.).
1169	2¾ in.	15/6	"	"
1170	3 in.	18/-	"	"
1174	Marline, tarred, Belfast Ropework Company's or equal quality					..	/9	lb.	177 Thomson, Bridger, and Co. (Ltd.).
1175	Matting, coconut-fibre	1/9	sq. yard	109 John Edmond.
	Mattocks, grubbing, short or long cutter—								
1177	W. Edwards and Son (Limited), No. E 405—								
	4 lb.	2/5	each	"
	5 lb.	2/7	"	"
	5½ lb.	2/9	"	"
1181	W. G. Birkenshaw and Co.'s—								
	4 lb.	2/-	"	149 Briscoe and Co. (Ltd.).
	5 lb.	2/-	"	"

No.	Description of Article and Rate.	Per	Tenderer.
1188	Mops, white wool, 16 oz., with spike..	10/5	doz.
1190	Mugs, enamelled, seamless, "Anglo," or equal quality, ½ pint	3/9	,,
1191	Muntz-metal, rod, for riveting, 3-crown, P. H. Muntz and Co.	/11	lb.
	Nails, clout, best wrought, flat head, black—		
1192	½ in.	/9	,,
1193	¾ in.	/9	,,
1194	¾ in. and ½ in.	/7½	,,
1195	1 in. and 1½ in.	/6½	,,
1196	1½ in. to 2 in.	/5	,,
1202	Nails, clout, countersunk, strong, at per cent. discount off list No. 2	23½	per cent.
	Nails, finishing—		
1204	½ in.	/6½	lb.
1205	¾ in.	/5½	,,
1206	¾ in.	/4½	,,
1207	¾ in.	/4	,,
1208	1 in.	/4	,,
1209	1½ in.	/3½	,,
1210	1½ in.	/4	,,
1211	1½ in.	/4	,,
1212	2 in.	/4	,,
1213	2½ in.	/4	,,
1214	Nails, patent wrought, per cent. discount off list No. 3	8	per cent.
	Nails, wire, diamond head, or rose head, as required—		
1215	1 in. x 15 gauge	18/5	cwt.
1216	1½ in. x 14 gauge	17/10	,,
1217	1½ in. x 13 gauge	16/5	,,
1218	2 in. x 12 gauge	15/5	,,
1219	2½ in. x 11 gauge	14/8	,,
1220	2½ in. x 10 gauge	14/2	,,
1221	3 in. x 9 gauge	13/5	,,
1222	3½ in. x 6 and 7 gauge	12/8	,,
1223	4 in. x 6 gauge	12/8	,,
1224	5 in. x 5 gauge	12/8	,,
1225	6 in. x 4 gauge	12/8	,,
1226	Nails, wire, Evenden's spring-head, galvanized	1/2	gross
1228	Netting, wire, galvanized after manufacture, any width or mesh, at per cent. discount off list No. 4	47½	per cent.

NUTS (Whitworth's Standard Threads and Sizes).

Iron, Black, Machine-made.

Guest, Keen, and Nettlefolds (Limited), "Globe and Lion" Brand.

Size.	Per Gross.					Per Cwt.									
	½ in.	⅜ in.	⅔ in.	⅛ in.	⅜ in.	⅔ in.	⅛ to ⅓ in.	⅓ in.	⅔ in.	2 in.					
1237	Square, untapped	1/1	1/4	1/9	2/6	20/	19/6	21/	21/	21/6	23/	23/	26/	26/	
1238	Square, tapped	1/6	1/9	—	—	27/	25/6	25/6	24/6	25/	—	—	—	—	
1239	Hexagon, un- tapped	2/	2/2	3/4	3/9	28/6	26/	25/	25/	25/	25/6	26/6	26/6		
1240	Hexagon, tapped	2/6	2/10	4/	4/8	31/	28/6	28/6	29/6	30/6	30/6	32/6	33/6	33/6	

No.	Description of Article and Rate.											Per	Tenderer.
1242	NUTS (Whitworth's Standard Threads and Sizes)—continued. <i>Iron, Black, Machine-made.</i> Horton and Son (Limited), Darlaston, "Alma" Brand.											132 Broad, Small, and Co.	
	Size.	Per Gross.					Per Cwt.						
		½ in.	¾ in.	⅔ in.	⅚ in.	⅕ in.	⅔ to 1¼ in.	1⅓ in.	1⅔ in.	1⅕ in.	1⅖ in.	2 in.	
1242	Square, tapped..	—	—	1/9	3/	—	—	—	—	—	26/	26/	26/
<i>Iron, Hexagon, Engineers.</i>													
1261	Finished bright.	⅛ in.	⅜ in.	⅝ in.	⅔ in.	⅔ in.	1 in.	1⅓ in.	1⅔ in.	1⅕ in.			
	Guest, Keen, and Nettle-folds (Limited)—	15/	17/	21/	29/	39/	56/	75/	99/	gross			109 John Edmond.
1264	Oakum						35/6			cwt.			"
1265	Oil, gas-engine, cylinder— Tangye's (delivered at Dunedin)						4/			gal.			237 J. Chambers and Son (Ltd.).
1267	Oil, kerosene, 150° Fahr., in Abel's closed tester (White Rose)						/107			"			222 Vacuum Oil Company (Ltd.).
1272	Oil-feeders, common— 1 pint						11/			doz.			149 Briscoe and Co. (Ltd.).
1273	2 pints						14/6			"			132 Broad, Small, and Co.
1274	½ pint, spring bottom, A. Mathieson and Son's leak-proof						7/6			"			109 John Edmond.
1275	Oil-feeders, Braime's standard Admiralty pattern, "O" type, with interchangeable copper spouts (delivered at Dunedin)— ½ pint, No. 09						25/3			"			237 J. Chambers and Son (Ltd.).
1276	1 pint, No. 011						35/6			"			Ditto.
1277	1½ pint, No. 012						41/6			"			"
1278	1 pint, with large valve and spout outlet for thick oil ..						42/			"			"
1279	1½ pint, with large valve and spout outlet for thick oil ..						48/			"			"
1280	Oil-feeders, spare copper spouts for above (Braime's)— 6 in.						3/6			"			"
1281	8 in.						5/			"			"
1282	10 in.						7/			"			"
1283	12 in.						7/11			"			"
1289	Oil-feeders, spare copper spouts for Kaye's patent seam-less oil-cans— 6 in.						5/2			"			109 John Edmond.
1290	8 in.						6/8			"			"
1291	10 in.						8/10			"			"
1292	12 in.						10/3			"			"
1302	Oil-slips— Turkey-stone						2/			lb.			215 Smith & Laing (Ltd.).
1303	Washita-stone						2/5			"			109 John Edmonds.

No.	Description of Article and Rate.	Per	Tenderer.
1304	Oil-stones— Turkey	1/2	lb. 177 Thomson, Bridger, and Co. (Ltd.).
1305	Washita	1/	," 215 Smith & Laing (Ltd.).
1312	Packing, any size or thickness, The North British Rubber Company— Asbestos cloth sheeting, metallic	/11	146 Hayward Bros. and Co. (Ltd.).
1313	Asbestos millboard	/2 $\frac{1}{10}$," Ditto.
1314	Asbestos metallic tape	/11 $\frac{9}{10}$,"
1315	Asbestos rolled cloth	/11	,"
1316	Asbestos yarn, plaited	/8 $\frac{3}{4}$,"
1317	Asbestos yarn, twisted	/8 $\frac{1}{2}$,"
1318	Harris's spiral piston-packing, No. 1 quality, round ..	1/4 $\frac{1}{5}$,"
1327	Packing, any size— "Peerless," American, genuine	3/1	245 The Indian rubber, Gutta-percha, and Telegraph Works Company (Ltd.).
1328	Tuck's genuine, round— $\frac{1}{4}$ in. $\frac{3}{8}$ in. and upwards	1/9 $\frac{1}{2}$ 1/5 $\frac{1}{2}$," Ditto.
1331	Patent jointing-sheets, $\frac{1}{16}$ in. to $\frac{1}{8}$ in. thick— Klingerit, genuine, delivered at Dunedin	4/	237 J. Chambers and Son (Ltd.).
1333	Permanite, genuine	3/4	184 A. and T. Burt (Ltd.).
1334	Rainbow, American, genuine (delivered at Dunedin) ..	3/2	237 J. Chambers and Son (Ltd.).
PAINT.			
1336	Paint, "Bon Accord"— For inside work, various colours	11/2	149 Briscoe and Co. (Ltd.).
1337	For outside work, various colours	11/2	,"
1338	For roofs, red	8/6	215 Smith & Laing (Ltd.).
1339	Tinting-colours, any shade	1/5	109 John Edmond. pint
1340	Paint, Lewis Berger and Sons (Limited)— Gloss white, for outside work, No. 601	11/9	132 Broad, Small, and Co.
1341	Varnal, for inside work, various colours	11/6	,"
1342	Varnal, for tinting, various colours	11/6	,"
1343	Paint, gold bronze, in 1 oz. packets, Gerstendorfer Bros., "Our Favourite" brand	5/6	135 Andrew Lees. lb.
1344	Paint, gold powder, in 1 oz. packets, Fletcher and Co.'s light shade	5/6	,"
1346	Paint, Pullman-car colour, ground in gold size, to sample shade, Berger's No. 692	1/2	132 Broad, Small, and Co. ,"
1348	Paint, Alexander, Fergusson, and Co.'s "Elephant" brand— Oxide of iron, bright red, in oil	23/6	cwt. 135 Andrew Lees.
1349	Paint, Lewis Berger and Son's (Limited)— Oxide of iron, red, dry, No. 2	12/6	132 Broad, Small, and Co. ,"

No.	Description of Article and Rate.		Per	Tenderer.
PAINT— <i>continued.</i>				
1358	Paint, Jenson and Nicholson's fine, best quality— Oxide of iron, bright red, in oil	23/6	cwt.	135 Andrew Lees.
1359	Paint, special signal red, ground in varnish, Lewis Berger and Son (Limited)	21/2	gal.	132 Broad, Small, and Co.
PAINTS.				
Paints, Alexander, Fergusson, and Co.'s "Elephant" brand, as under—				
1360	Black, in oil	/2½	lb.	135 Andrew Lees.
1362	Black, ivory, drop, dry (in tins)	/2	"	"
1363	Black, lamp, dry (in 1 lb. paper packets)	/2½	"	"
1364	Black, vegetable (in 1 lb. paper packets)	/9	"	"
1365	Blue, Prussian, dry (in tins)	1/	"	215 Smith & Laing (Ltd.).
1366	Blue, ultramarine, dry, in 1 lb. packets	/8	"	"
1372	Green, bronze, dry (in tins)	/3	"	135 Andrew Lees.
1373	Green, Brunswick, dry, all shades (in tins)	/2½	"	215 Smith & Laing (Ltd.).
1374	Green, Brunswick, in oil, all shades	/4	"	"
1375	Ochre, Italian, in oil	37/	cwt.	135 Andrew Lees.
1376	Ochre, Oxford, in oil	37/	"	"
1380	Purple, brown, dry (in tins)	/2	lb.	215 Smith & Laing (Ltd.).
1382	Red, Indian, dry, p., m., and d., to sample ..	25/	cwt.	135 Andrew Lees.
1383	Red, Venetian, in oil	/2½	lb.	"
1384	Sienna, burnt, in oil, "special"	/5½	"	"
1385	Sienna, raw, in oil, "special"	/5	"	"
1386	Umber, burnt, in oil, "special"	/4	"	"
1387	Umber, raw, in oil, "special"	/4	"	"
1390	Zinc-white, in oil, "Snow-white," genuine ..	40/	cwt.	215 Smith & Laing (Ltd.).
Paints, Lewis Berger and Son (Limited), as under—				
1392	Black, ivory, drop, in oil, No. 301	/5	lb.	132 Broad, Small, and Co.
1398	Brown, Vandyke, in oil, No. 302	/5	"	"
1399	Brown, Vandyke, in water, No. 500	/3½	"	"
1400	Chrome, lemon, dry, No. 404	/8½	"	"
1401	Chrome, middle, dry, No. 403	/8½	"	"
1402	Chrome, orange, dry, No. 402	/8½	"	"
1409	Ochre, red, dry, No. 412	/1½	"	"
1410	Ochre, yellow, dry, No. 408	/1½	"	"
1411	Ochre, yellow, in oil, No. 304	/3	"	"
1413	Red, Chinese, dry, No. 414	/6	"	"
1420	Vermilion, English, genuine, dry, deep, No. 10010 ..	3/3	"	"
1421	Vermilion, English, genuine, pale, No. 10005 ..	3/3	"	"
Pans—				
1522	Ash, for 36 in. register-grates	3/8	each	109 John Edmond.
1523	Ash, for 38 in. register-grates	3/8	"	"
1528	Patent filling-up—Lewis Berger and Son (Limited) ..	25/	cwt.	132 Broad, Small, and Co.
1538	Patent knotting—Lewis Berger and Son (Limited) ..	12/	gal.	"
Pickaxes, platelayers', point and chisel ends, bright, and japanned, Brades'—				
1550	6 lb.	24/8	doz.	109 John Edmond.
1551	6½ lb.	26/10	"	"
1552	7 lb.	28/8	"	"

No.	Description of Article and Rate.														Per	Tenderer.		
Nominal Diameter.	Length in Inches.															Per		
	1 in.	1 $\frac{1}{4}$ in.	1 $\frac{1}{2}$ in.	1 $\frac{3}{4}$ in.	2 in.	2 $\frac{1}{4}$ in.	2 $\frac{1}{2}$ in.	2 $\frac{3}{4}$ in.	3 in.	3 $\frac{1}{4}$ in.	3 $\frac{1}{2}$ in.	3 $\frac{3}{4}$ in.	4 in.	4 $\frac{1}{4}$ in.	5 in.	5 $\frac{1}{2}$ in.	6 in.	
1565	$\frac{1}{16}$ in.	/4	/4 $\frac{1}{4}$	/5	/6	/7	/7 $\frac{1}{2}$	/8	/9	/10	—	—	—	—	—	—	gross	
1566	$\frac{3}{32}$ in.	/4	/4 $\frac{1}{4}$	/5	/6	/7	/7 $\frac{1}{2}$	/8	/9	/10	—	—	—	—	—	—	”	
1567	$\frac{1}{8}$ in.	/5 $\frac{1}{2}$	/6	/6 $\frac{3}{4}$	/7 $\frac{1}{2}$	/8 $\frac{1}{2}$	/9	/10	/10 $\frac{1}{2}$	/11	1/	1/1	1/2	1/3	—	—	”	
1568	$\frac{3}{32}$ in.	/6 $\frac{1}{2}$	/6 $\frac{3}{4}$	/7 $\frac{1}{2}$	/8 $\frac{1}{2}$	/9 $\frac{1}{4}$	/10	/10 $\frac{3}{4}$	/11 $\frac{1}{2}$	/1	1/1	1/2	1/3	1/4	—	—	”	
1569	$\frac{3}{16}$ in.	/7 $\frac{1}{4}$	/8	/9	/10	/11	/11 $\frac{1}{2}$	/1	1/1	1/2 $\frac{1}{2}$	1/3	1/4	1/5	1/7	—	—	”	
1570	$\frac{5}{32}$ in.	/9 $\frac{1}{2}$	/11	1/	1/1 $\frac{1}{2}$	1/3	1/4	1/5	1/6	1/7 $\frac{1}{2}$	1/8 $\frac{1}{2}$	1/10 $\frac{2}{3}$	2/1	2/4	—	—	”	
1571	$\frac{1}{4}$ in.	/11	1/	1/2	1/3 $\frac{1}{2}$	1/5	1/6	1/8	1/9	1/11	2/	2/2	2/3	2/6	2/11	3/	”	
1572	$\frac{9}{32}$ in.	1/2	1/3	1/6	1/7 $\frac{1}{2}$	1/11	2/	2/4	2/5	2/8	2/9	3/1	3/2	3/5	3/8	4/	”	
1573	$\frac{5}{16}$ in.	—	—	2/9	3/	3/3	3/6	3/8	3/11	4/3	4/5	4/9	5/	5/4	5/10	6/4	6/7	”
1574	$\frac{3}{8}$ in.	—	—	—	—	3/6	3/11	4/4	4/8	5/	5/4	5/6	5/9	6/2	6/7	7/	7/6	”
1575	$\frac{7}{16}$ in.	—	—	—	—	—	—	4/10	5/4	5/11	6/3	6/6	6/7	7/	7/6	8/	8/4	8/9
1576	$\frac{1}{2}$ in.	—	—	—	—	—	—	6/8	—	8/2	—	9/2	—	11/	12/6	14/	18/	19/6
Pins—																	109 John Edmond.	
1589	Gimp, japanned, black															177 Thomson, Bridger, and Co. (Ltd.).		
1591	Panel, copper															109 John Edmond.		
1592	Panel, iron															215 Smith & Laing (Ltd.).		
1599	Plaster-of-paris, in 7 lb. tins..															”		
Plumbago, Morgan's—																	”	
1605	No. 1 quality, to sample															184 A. and T. Burt (Ltd.).		
1606	No. D quality, to sample															”		
1607	Polish, knife, Oakey's															109 John Edmond.		
1616	“ Solarene ”— $\frac{1}{2}$ pint tins															66 N. Guthridge (Ltd.).		
1617	1 pint tins															”		
Polishing-cloths, “ Redio ”—																	”	
1618	Green															43 Ross and Glendining (Ltd.).		
1619	Yellow															40 L. G. Porter.		
1620	Potash (delivered at Dunedin)— American, in tins															15 Kempthorne, Prosser, and Co. (Ltd.).		
1621	Bichromate															Ditto.		
1622	Prussiate of, yellow															”		
1624	Pumice-stone composition blocks, any grain, “ Eureka ”															135 Andrew Lees.		
Pumice-stone—																	”	
1625	Lump															lb.		
1626	Ground fine															”		
1627	Ground coarse															”		
Pumps, hand, Douglas's patent—																	”	
1628	Fig. 1, No. 3															109 John Edmond.		
1629	Fig. 1, No. 4															”		
1630	Fig. 1, No. 5															177 Thomson, Bridger, and Co. (Ltd.).		
1631	Fig. 1, No. 6															109 John Edmond.		

No.	Description of Article and Rate.						Per	Tenderer.
	Pumps, hand, Douglas's patent, "side-eared," suction and force, with air-barrel and cock—							
1636	Fig. 156, No. 3	47/6	each	132 Broad, Small, and Co.				
1637	Fig. 156, No. 4	49/	"	177 Thomson, Bridger, and Co. (Ltd.).				
1639	Fig. 156, No. 6	72/6	"	132 Broad, Small, and Co.				
	Putty, pure linseed-oil, Alexander, Fergusson, and Co.—							
1652	In 14 lb. bladders	16/	cwt.	135 Andrew Lees.				
1653	In 14 lb. tins	16/	"	"				
	Rakes, iron or steel, strong, handled—							
1662	12-tooth	1/2	each	132 Broad, Small, and Co.				
1663	14-tooth	1/3	"	"				
1664	16-tooth	1/4½	"	"				
1666	Resin, fine amber	17/6	cwt.	149 Briscoe and Co. (Ltd.).				
	Rings, flush, brass—							
1675	1 in.	3/9	doz.	109 John Edmond.				
1676	1½ in.	4/	"	"				
1677	1¾ in.	4/5	"	"				
	Rings, screw, brassed—							
1678	1 in.	4/10	gross	109 John Edmond.				
1679	1½ in.	8/6	"	149 Briscoe and Co. (Ltd.).				
1683	Rings, tinned, tarpaulin, 1 in. internal diameter, No. 8 gauge	3/3	"	109 John Edmond.				
1685	Rivets, copper	1/4½	lb.	"				
1686	Rivets, copper, and washers..	1/3½	"	149 Briscoe and Co. (Ltd.).				
	Rivets, steel, mild, pan and round head—							
1692	¼ in. diameter	22/	cwt.	109 John Edmond.				
1693	⅜ in. diameter	20/	"	149 Briscoe and Co. (Ltd.).				
1694	½ in. diameter	17/3	"	109 John Edmond.				
1695	⅔ in. diameter	17/3	"	"				
1696	¾ in. diameter	16/9	"	149 Briscoe and Co. (Ltd.).				
1697	⅝ in. diameter	16/6	"	"				
1698	1 in. diameter	15/9	"	109 John Edmond.				
1699	Rivets, tinmen's, tinned, at per cent. discount off list No. 8	35	per cent.	177 Thomson, Bridger, and Co. (Ltd.).				
	Rules, boxwood, John Rabone and Sons'—							
1710	2 ft., four-fold, 1½ in. wide, No. 1185	1/3	each	215 Smith & Laing (Ltd.).				
1711	3 ft., four-fold, 1½ in. wide, No. 1185	1/6	"	"				
	Rules, boxwood, John Rabone and Sons', brass-bound on inside and outside edges—							
1712	2 ft., four-fold, 1¾ in. wide, No. 1115	2/5	"	149 Briscoe and Co. (Ltd.).				
1713	2 ft., four-fold, 1¾ in., wide, No. 1116	2/7	"	"				
1714	3 ft., four-fold, 1¾ in. wide, No. 1115	3/1	"	"				
1715	3 ft., four-fold, 1¾ in. wide, No. 1116	3/7	"	"				
1716	Sal-ammoniac, lump	/7	lb.	184 A. and T. Burt (Ltd.).				
1717	Sal-ammoniac, powdered	/6	"	"				
1718	Salt, coarse, delivered at Dunedin	4/6	cwt.	15 Kempthorne, Prosser, and Co. (Ltd.).				
1720	Saltpetre, delivered at Dunedin	/4½	lb.	Ditto.				
	Saws, band, Spear and Jackson's (Limited)—							
1721	½ in.	/5	ft.	109 John Edmond.				
1722	⅓ in.	/5	"	"				
1723	⅔ in.	/5	"	"				
1724	⅔ in.	/5	"	"				
1725	1 in.	/5	"	"				

No.	Description of Article and Rate.	Per	Tenderer.
1734	Saws, hand, crosscut, straight back— H. Disston and Sons' No. 7, 26 in.	4/9	each 132 Broad, Small, and Co.
1748	Saws, hand, panel, straight back— H. Disston and Sons' No. 7— 22 in.	4/9	„ 177 Thomson, Bridger, and Co. (Ltd.).
	24 in.	5/	„ Ditto.
1762	Saws, hand, rip, straight back— H. Disston and Sons' No. 7, 28 in.	5/8	„ 132 Broad, Small, and Co.
1808	Saws, crosscut, one-man, with ordinary and supplementary handle— H. Disston and Sons— Tenon— 3 ft.	5/10	„ 109 John Edmond.
	3½ ft.	6/7	„
	4 ft.	7/7	„
	4½ ft.	8/11	„
1809	Great American— 3 ft.	6/3	„ 132 Broad, Small, and Co.
	3½ ft.	6/9	„
	4 ft.	7/6	„
1835	Saws, circular, solid teeth, for wood, at per cent discount off list No. 9, Spear and Jackson	55	per cent. 109 John Edmond.
1841	Saws, mitre-box, H. Disston and Sons' No. 4— 24 in.	8/6	each „
	26 in.	8/10	„ „
1844	Saws, hack, for metal, solid back, complete with twelve blades, Griffin's No. 30— 8 in.	3/	„ 184 A. and T. Burt (Ltd.).
	10 in.	3/6	„
	12 in.	4/	„ 132 Broad, Small, and Co.
1850	Saws, hack, for metal, extending back, complete, to hold 8 in to 12 in. blades, Griffin's—	3/8	„ 109 John Edmond.
1856	Saw-blades for metal hack-saws, Griffin's, for No. 30 saws— 8 in.	1/5	doz. 187 A. and T. Burt (Ltd.).
	10 in.	1/6	„
	12 in.	1/7	„
1864	Scissors, Sheffield make, C. Johnson's (delivered at Dunedin)— Office, 6 in.	14/6	„ 161 James Park and Co.
1865	Office, 8 in.	21/	„
	Screws, Guest, Keen, and Nettlefolds, at per cent. discount off Guest, Keen, and Nettlefolds' trade list—		
1866	Brass, wood, countersunk head, Art. No. 2 ..	40	per cent. 86 New Zealand Hardware Company (Ltd.).
1867	Brass, wood, round head, Art. No. 2A	30	„ 149 Briscoe and Co. (Ltd.).
1868	Iron, wood, countersunk head, Art. No. 1	60	„ 132 Broad, Small, and Co.
1869	Iron, wood, round head, Art. No. 1A	60	„
1870	Iron metal-thread, countersunk head, Art No. 100 ..	31½	„ 109 John Edmond.
1871	Iron metal-thread, round head, Art. No. 101 ..	31½	„
	Screw-eyes, Guest, Keen, and Nettlefolds, at per cent. dis- count off Guest, Keen, and Nettlefolds' trade list—		
1872	Brass, Art. No. 501	22½	„ „
1873	Iron, Art. 420	50	„ „

No.	Description of Article and Rate.	Per	Tenderer.
1876	Scrim, No. 2, 72 in. wide /5 $\frac{3}{4}$	lineal yard	109 John Edmond.
	Scythe-blades, solid crown back, 36 in.—		
1880	W. Tyzack, Sons, and Turner's "Elephant" brand .. 36/	doz.	215 Smith & Laing (Ltd.).
1881	W. A. Tyzack and Co.'s "Horseman" brand .. 36/	"	"
	Scythe-stones—		
1883	Carborundum, round, 10 in. 8/	"	177 Thomson, Bridger, and Co. (Ltd.).
1884	" Waterloo" 3/6	"	215 Smith & Laing (Ltd.).
1885	Shellac 1/1	lb.	109 John Edmond.
	Shovels, all steel, round mouth, 28 in. riveted D handles—		
1889	A. and F. Parkes and Co.'s "Wheel" brand, No. 614—		
	No. 2 36/	doz.	109 John Edmond.
	No. 3 43/	"	"
	No. 4 43/	"	"
	Shovels, all steel, square mouth, 28 in. riveted D handles—		
1895	A. and F. Parkes and Co.'s "Wheel" brand, No. 612—		
	No. 2 35/6	"	"
	No. 3 37/6	"	"
1896	C. T. Skelton and Co.'s No. 601c—		
	No. 4 39/	"	177 Thomson, Bridger, and Co. (Ltd.).
	No. 5 39/	"	Ditto.
	No. 6 39/	"	"
	No. 7 40/	"	"
	No. 8 40/	"	"
	Shovels, all steel, round mouth, 48 in. or 50 in. long handles—		
1904	A. and F. Parkes and Co.'s "Wheel" brand, No. 614—		
	No. 2 36/	"	109 John Edmond.
	No. 3 38/9	"	149 Briscoe and Co. (Ltd.).
	Shovels, hand, all steel—		
1910	C. T. Skelton and Co.'s No. 7, No. 0, 6 in. wide .. 8/3	"	109 John Edmond.
1911	C. T. Skelton and Co.'s No. 7, No. 1, 7 in. wide .. 9/	"	"
	Sinks, cast iron, with plug, chain, gratings, and overflow—		
1912	Enamelled, 24 in., outside measurement 22/5	each	"
1913	Enamelled, 30 in., outside measurement 26/11	"	"
1914	Galvanized, 24 in., outside measurement 18/	"	"
1915	Galvanized, 30 in., outside measurement 19/	"	"
	Sinks, glazed stoneware, white, with plug, chain, gratings, and overflow—		
1916	24 in. 28/6	"	184 A. and T. Burt (Ltd.).
1917	30 in. 35/6	"	"
1918	Sinks, stamped steel, enamelled, complete, 30 in. .. 17/	"	"
1920	Slashers, double edge, Gilpin's No. 704—		
	10 in. blade 59/	doz.	109 John Edmond.
	12 in. blade 68/	"	"
	Snips, tinsmith's, J. Cousins—		
1929	8 in., straight 1/6	each	149 Briscoe and Co. (Ltd.).
1930	10 in., bent 2/6	"	215 Smith & Laing (Ltd.).
	straight 1/9	"	149 Briscoe and Co. (Ltd.).
1931	12 in., bent 3/	"	215 Smith & Laing (Ltd.).
	straight 2/6	"	149 Briscoe and Co. (Ltd.).
1932	14 in., straight 3/6	"	"
	Soap, cleaning, in tablets—		
1933	" Bon Ami" 56/9	gross tablets	109 John Edmond.
1934	" Sapolio" 60/	"	"

No.	Description of Article and Rate.					Per	Tenderer.
	Soda—						
1935	Acetate of, (delivered at Dunedin)	25/6	cwt.	15 Kempthorne, Prosser, and Co. (Ltd.).	
1936	Bicarbonate of (delivered at Dunedin)	/1½	lb.	Ditto.	
1937	Caustie, 98-99 per cent., in tins	/3¾	"	109 John Edmond.	
1938	Washing	6/3	cwt.	177 Thomson, Bridger, and Co. (Ltd.).	
	Solder—						
1939	Plumbers'	1/2½	lb.	109 John Edmond.	
1940	Tinsmiths'	1/3	"	149 Briscoe and Co. (Ltd.).	
	Spades, ribbed, half bright, 28 in. D handle—						
1942	Gilpin's No. 852B—No. 2	43/	doz.	109 John Edmond.	
	No. 3	52/	"	"	
	Spanners, shifting, Clyburn, improved—						
1948	12 in.	5/6	each	149 Briscoe and Co. (Ltd.).	
1949	15 in.	6/6	"	"	
1950	18 in.	7/5	"	109 John Edmond.	
	Spanners, shifting, Whitman and Barnes Railroad Special, or similar pattern and quality; brand and maker to be approved by Department—						
1951	6 in.	1/6	"	109 John Edmond.	
1952	8 in.	2/	"	215 Smith & Laing (Ltd.).	
1953	10 in.	2/5	"	177 Thomson, Bridger, and Co. (Ltd.).	
1954	12 in.	2/10	"	Ditto.	
1955	15 in.	4/9	"	215 Smith & Laing (Ltd.).	
	Spelter, for brazing—						
1956	Fine	/10	lb.	184 A. and T. Burt (Ltd.)	
1957	Coarse	/10	"	"	
	Spikes, steel, wrought—						
1961	5 in. to 6 in.	19/8	cwt.	149 Briscoe and Co. (Ltd.).	
1962	7 in. to 8 in.	19/8	"	"	
	Spirit, motor—						
1964	Pratt's	1/10½	gal.	222 Vacuum Oil Company (Ltd.).	
1966	Spirits, methylated (delivered at Dunedin)	2/9½	"	15 Kempthorne, Prosser, and Co. (Ltd.).	
	Springs, door, spiral, japanned—						
1968	10 in.	8/	doz.	177 Thomson, Bridger, and Co. (Ltd.).	
1969	12 in.	9/	"	Ditto.	
1970	14 in.	14/6	"	"	
1971	Spunyarn, Belfast Ropework Company, or equal quality			/8½	lb.	109 John Edmond.	
	Staples, wire, fencing—						
1972	Bright	13/9	cwt.	149 Briscoe and Co. (Ltd.).	
1973	Galvanized	15/6	"	86 New Zealand Hardware Company (Ltd.).	
	Staples, wire, netting—						
1974	Bright	15/6	"	132 Broad, Small, and Co.	
1975	Galvanized	19/6	"	109 John Edmond.	

No.	Description of Article and Rate.	Per	Tenderer.
1976	Steel, bar, angle, trade lengths, equal, Siemens-Martin or basic	11/3	cwt.
1977	Steel, bar, angle, trade lengths, unequal, Siemens-Martin, or basic <i>Extra prices per cut.</i> to be added to the tender-rates for angle steel, items Nos. 1976 and 1977, for the following sizes, as per tenders :— Small sizes— $\frac{1}{8}$ in. thick .. x $\frac{1}{4}$ in. $\frac{3}{8}$ in. $\frac{5}{8}$ in. 1 in. $1\frac{1}{2}$ in. $1\frac{1}{4}$ in and up. $\frac{3}{16}$ in. thick .. x $\frac{3}{8}$ in. thick .. x $\frac{7}{16}$ in. thick .. x Large sizes (ordinary thickness) : $4\frac{1}{2}$ in., 5 in., $5\frac{1}{2}$ in., 6 in.	12/	149 Briscoe and Co. (Ltd.). 109 John Edmond.
1978	Steel, bar, flat, trade lengths, Siemens-Martin or basic <i>Extra prices per cut.</i> to be added to the tender-rate for flat steel, item No. 1978, for the following sizes :— $\frac{3}{8}$ in. broad x $\frac{1}{4}$ in. $\frac{5}{16}$ in. $\frac{3}{8}$ in. $\frac{5}{16}$ in. $\frac{1}{2}$ in. $\frac{5}{8}$ in. $\frac{7}{16}$ in. $\frac{1}{2}$ in. broad x 3/ 2/6 1/6 1/6 1/ 1/ 1/ $\frac{5}{8}$ in. broad x 3/ 2/6 1/6 1/6 1/ 1/ — $\frac{3}{4}$ in. broad x 2/6 1/6 1/ — — — — $\frac{7}{8}$ in. broad x 2/6 1/6 1/ — — — — 1 in. broad and upwards x 2/ 1/ — — — — — Extra widths (ordinary thickness) : Over 6 in. to 7 in., 1/; over 7 in. to 8 in., 2/; over 8 in. to 12 in., 4/. Heavy flats: 6 in. and over x $1\frac{3}{4}$ in. and over, 1/; 4 in. to 5 in. x 2 in. to $2\frac{1}{2}$ in. and over, 2/.	11/5	cwt. 109 John Edmond.
1979	Steel, bar, hexagon, trade lengths, Siemens-Martin, or basic— 0·449 across flats 14/9	cwt.	149 Briscoe and Co. (Ltd.).
1980	0·525 across flats 14/9	„	„
1981	0·601 across flat 14/9	„	„
1982	0·709 across flat 14/9	„	„
1983	0·820 to 2·413 across flats 14/9	„	„
1984	Steel, bar, round, trade lengths, Siemens-Martin or basic, $\frac{1}{2}$ in. to 3 in. diameter <i>Extra prices per cut.</i> to be added to the tender-rate for round steel, item No. 1984, for the following sizes :— Small sizes : $\frac{3}{16}$ in., 3/6; $\frac{1}{4}$ in., 2/6; $\frac{5}{16}$ in., 1/6; $\frac{3}{8}$ in., 1/; $\frac{7}{16}$ in., /6. Large sizes : $3\frac{1}{8}$ in., /6; $3\frac{1}{4}$ in., 1/; $3\frac{3}{4}$ in., 1/; 4 in., 2/; $4\frac{1}{2}$ in., 3/; 5 in., 4/; $5\frac{1}{2}$ in., 4/; 6 in., 4/.	11/5	„ 109 John Edmond.
1985	Steel, bar, square, trade lengths, Siemens-Martin or basic, $\frac{1}{2}$ in. to 3 in. diameter <i>Extra prices per cut.</i> to be added to the tender rate for square steel, item No. 1985, for the following sizes :— Small sizes : $\frac{1}{4}$ in., 2/6; $\frac{5}{16}$ in., 1/6; $\frac{3}{8}$ in., 1/; $\frac{7}{16}$ in., /6. Large sizes : $3\frac{1}{8}$ in., /6; $3\frac{1}{4}$ in., 1/; $3\frac{3}{4}$ in., 1/; 4 in., 2/.	11/5	„
1986	Steel, bar, tee, trade lengths, equal, Siemens-Martin or basic	12/6	„
1987	Steel, bar, tee, trade lengths, unequal, Siemens-Martin or basic <i>Extra prices per cut.</i> to be added to the tender-rates for tee steel, items Nos. 1986 and 1987, for the following sizes :— Small sizes— $\frac{1}{8}$ in. thick .. x $\frac{1}{4}$ in. $\frac{3}{8}$ in. $\frac{5}{8}$ in. 1 in. $1\frac{1}{2}$ in. $1\frac{1}{4}$ in. and up. $\frac{3}{16}$ in. thick .. x 4/ 2/ 2/ 2/ 1/6 1/6 Large sizes (ordinary thickness) : $4\frac{1}{4}$ in., /6; 5 in., 1/; $5\frac{1}{2}$ in., 2/; 6 in., 2/.	12/6	„

No.	Description of Article and Rate.	Per	Tenderer.
1988	Steel, bar, round, trade lengths, Bessemer, $\frac{1}{2}$ in. to 3 in. diameter <i>Extra prices per cwt.</i> to be added to the tender rate for round Bessemer steel, item No. 1988, for the following sizes:— Small sizes: $\frac{3}{8}$ in., 1/-; $\frac{7}{16}$ in. /6. Large sizes: $3\frac{1}{8}$ in., /6; $3\frac{1}{4}$ in., 1/-; $3\frac{1}{2}$ in., 1/-; $3\frac{3}{4}$ in., 1/-; 4 in., 2/-; $4\frac{1}{2}$ in., 3/-; 5 in., 4/-; $5\frac{1}{2}$ in., 4/-; 6 in., 4/-.	13/6	cwt.
1990	Steel, cast, bars, all sizes, for tools, John Henry Andrew and Co. (Limited), Sheffield, "Best Best," Toledo—		
	Flat	62/-	"
	Square	58/-	"
	Round	58/-	"
	Hexagon	62/-	"
	Octagon	58/-	"
	Oval	58/-	"
1994	Steel, double shear, best warranted, John Henry Andrew and Co. (Limited)	54/-	"
	Steel, plate, Siemens-Martin or basic—		
1997	$\frac{1}{8}$ in. thick	12/8	"
1998	$\frac{3}{16}$ in. thick	11/6	"
1999	$\frac{1}{4}$ in. thick	10/9	"
2000	Over $\frac{1}{4}$ in. thick	12/-	"
2001	Steel, plough-plate, 6 ft. x 12 in., any thickness, John Henry Andrew and Co. (Limited), Sheffield	20/-	"
	Steel, sheet, plain, galvanized, under 8 ft. long—		
2002	11 to 20 gauge	18/5	"
2003	22 gauge	18/11	"
	6 ft and 8 ft. only x 24. in., 30 in., 36 in. wide—		
2004	24 gauge	19/-	"
2005	26 gauge	20/6	"
	Steel, sheet, plain, tinned, 6 ft. long x 20 in., 24 in., and 36 in. wide—		
2006	11 to 20 gauge	36/-	"
2007	22 gauge	38/-	"
2008	24 gauge	38/-	"
2009	26 gauge	40/6	"
	Steel-wool for rubbing down or smoothing varnish—		
2020	No. 0	2/6	lb.
2021	No. 1	2/6	"
	Stoves, as under—		
2022	"Dover" (Bonny Bridge), No. 6	41/-	each
2023	"Dover" (Caledonia), No. 7	56/-	"
	"Dumpy"—		
2026	No. 1	11/9	"
2027	No. 2	14/9	"
2028	No. 3	15/-	"
2029	No. 4	17/-	"
	"Dumpy" (improved)—		
2030	No. 4	27/-	"
2031	No. 6	33/9	"
2032	No. 8	40/-	"
2033	"Queen," No. 6	19/6	"
	Tacks, blued, in nominal 1,000 trade packets—		
2036	$\frac{3}{8}$ in.	/1 $\frac{1}{2}$	packet
2037	$\frac{1}{2}$ in.	/1 $\frac{3}{4}$	"
2038	$\frac{5}{8}$ in.	/2	"

No.	Description of Article and Rate.	Per	Tenderer.
2039	Tacks, clout, bright, wire— Sadler's	/3½	lb. 177 Thomson, Bridger, and Co. (Ltd.).
2040	Guest, Keen, and Nettlefolds'	/3½	," Ditto.
2041	Tacks, clout, tinned-wire— Sadler's	/4½	," "
2042	Guest, Keen, and Nettlefolds'	/4½	," "
2043	Tacks, copper	1/3	132 Broad, Small, and Co.
2044	Tacks, Swedish, for upholsterers, in packets— 4 oz.	/2	packet 109 John Edmond.
2045	6 oz.	/2	," "
2046	Tacks, tinned, in nominal 1,000 trade packets ½ in.	/2½	," 135 Andrew Lees.
2047	¾ in.	/2½	," "
2048	⅔ in.	/2½	," 109 John Edmond.
2049	Tape, scrimming, in hanks of 18 yards	1/0½	doz. hanks 206 Sargood, Son, and Ewen (Ltd.).
2052	Tapes, measuring, ⅜ in. wide, in case with flush handle— Rabone's "Rigida," No. 391— 33 ft...	5/	each 109 John Edmond.
	66 ft.	7/8	," "
2053	Rabone's metallic, No. 401— 33 ft.	4/10	," 177 Thomson, Bridger, and Co. (Ltd.).
	66 ft...	6/6	," "
2056	Tapes, measuring, ⅜ in. wide, without case— Rabone's "Rigida," No. 392— 33 ft.	2/7	," 109 John Edmond.
	66 ft.	4/9	," "
2057	Rabone's metallic, No. 404— 33 ft.	2/4	," "
	66 ft.	4/4	," "
2061	Tapes, measuring, all steel, marked on both sides (feet and inches and links), in case with flush handle— ⅜ in. wide, Rabone's, No. 415— 33 ft...	8/	," "
	66 ft...	15/9	," "
2062	½ in. wide, Rabone's, No. 418— 33 ft.	10/	," "
	66 ft.	19/6	," "
2063	⅜ in. wide, Rabone's, No. 421— 33 ft...	16/	," "
	66 ft...	29/	," "
2067	Tapes, measuring, all steel, marked on both sides (feet and inches and links), without case— ⅜ in. wide, Rabone's, No. 415— 33 ft.	6/3	," "
	66 ft.	12/6	," "
2068	½ in. wide, Rabone's, No. 418— 33 ft.	9/3	," "
	66 ft.	18/	," "
2069	⅜ in. wide, Rabone's, No. 421— 33 ft...	11/5	," "
	66 ft.	23/	," "
2070	Tar, Stockholm	1/9	gal. 132 Broad, Small, and Co.
2076	Thread, linen, machine, Knox's, all colours, on reels— No. 25	4/7	doz. reels 139 Bing, Harris, and Co. (Ltd.).
2077	No. 30	4/11	," Ditto.
2078	No. 50	7/	," "
2080	Tin plate, best charcoal, XXX, 14 in. x 20 in. ..	35/	box 149 Briscoe and Co. (Ltd.).

No.	Description of Article and Rate.						Per	Tenderer.
2082	Tomahawks, American pattern, handled, Brades'	..	2/6				each	215 Smith & Laing (Ltd.).
2083	Towelling, Turkish, brown, to sample	..	/9 $\frac{7}{8}$				yard	139 Bing, Harris, and Co. (Ltd.).
	Tue-irons, with pipes complete—							
2087	14 in.	17/					each	177 Thomson, Bridger, and Co. (Ltd.).
2088	16 in.	20/					„	109 John Edmond.
2089	18 in.	23/					„	„
	Twine, roping, Barbour's No. 2—							
2098	3-ply	1/9					lb.	43 Ross and Glendining (Ltd.).
2099	5-ply	1/9					„	Ditto.
2100	Twine, sailmakers', best seaming, Barbour's No. 1, 3-ply	1/11					„	„
2101	Twine, tufting or upholsterers', Barbour's No. 2 ..	1/11 $\frac{3}{4}$					„	„
	Valves, Globe, wheel-top, female ends, gun-metal, extra strong, angle, Roe, Stephens, and Co.—							
2111	$\frac{3}{8}$ in.	2/1					each	184 A. and T. Burt (Ltd.).
2112	$\frac{1}{2}$ in.	2/8					„	„
2113	$\frac{3}{4}$ in.	3/7					„	„
2114	1 in.	4/9					„	„
2115	1 $\frac{1}{2}$ in.	7/5					„	„
2116	1 $\frac{1}{2}$ in.	10/4					„	„
2118	2 in.	14/4					„	„
2120	2 $\frac{1}{2}$ in.	30/					„	„
2122	3 in.	42/3					„	„
	Valves, Globe, wheel-top, female ends, gun-metal, extra strong, straight, United Brass Founders and Engineers' (Limited), Brass Seat Valve, No. 5 (delivered at Dunedin)—							
2123	$\frac{3}{8}$ in.	2/1					„	237 J. Chambers and Son (Ltd.).
2124	$\frac{1}{2}$ in.	3/3					„	Ditto.
2125	$\frac{3}{4}$ in.	4/9					„	„
2126	1 in.	6/9					„	„
2127	1 $\frac{1}{2}$ in.	9/3					„	„
2128	1 $\frac{1}{2}$ in.	12/					„	„
2130	2 in.	16/9					„	„
2132	2 $\frac{1}{2}$ in.	30/					„	„
2134	3 in.	50/					„	„
	Valves, Globe, wheel-top, flanged ends, gun-metal, extra strong, United Brass Founders and Engineers' (Limited), No. 9 (delivered at Dunedin)—							
2135	$\frac{1}{2}$ in.	6/					„	„
2136	$\frac{3}{4}$ in.	9/					„	„
2137	1 in.	12/6					„	„
2138	1 $\frac{1}{2}$ in.	17/6					„	„
2139	1 $\frac{1}{2}$ in.	22/6					„	„
2141	2 in.	32/6					„	„
2142	2 $\frac{1}{2}$ in.	52/6					„	„
2143	3 in.	72/6					„	„
	Valves, Peets, wheel-top, gun-metal—							
2149	$\frac{1}{2}$ in.	2/8					„	184 A. and T. Burt (Ltd.).
2150	$\frac{3}{4}$ in.	3/8					„	„
2151	1 in.	5/1					„	„
2152	1 $\frac{1}{2}$ in.	7/2					„	„
2153	1 $\frac{1}{2}$ in.	10/2					„	„

No.	Description of Article and Rate.	Per	Tenderer.
	Valves, Peets, wheel-top, gun-metal— <i>continued.</i>		
2154	2 in.	15/4	each
2155	2½ in.	36/	"
2156	3 in.	44/	"
	Vices, bench, parallel, with steel fittings—		
2158	C. and J. Hampton's Model 21—		
	4 in. jaws	16/	"
	5 in. jaws	26/	"
	Vices, bench, parallel, instantaneous grip—		
2164	C. and J. Hampton's "Record," Model 22, 5½ in. jaws ..	43/	"
2165	J. Parkinson and Son's "Perfect," 4½ in. jaws ..	36/	"
2174	Vices, bench, staple, solid box and pin, best warranted, black, Gilpin's No. 935	/5½	lb.
2179	Vices, staple, best warranted, black—solid boxes and pins for—Isaac Nash	/5	"
2180	Washers, copper, any size	1/5½	"
2181	Washers, iron, black, circular, to fit bolts ¼ in. to 1½ in. diameter—		
	Heavy	18/10	cwt.
	Light	28/	"
2192	Washers, lead, any size and gauge	/6	lb.
	Webbing, chair, to sample—		
2202	1½ in. wide	/8½	doz. yards
2203	2 in. wide	/11½	"
2204	Whiting	5/6	cwt.
	Window-fittings—		
2205	Axle-pulleys, brass-faced, with iron wheel	4/8	doz.
	Blind-cord, equal to sample—		
2206	Green	4/	gross yds.
2207	White	4/	"
	Blind-rollers, Hartshorn's, spring, complete with brackets and screws—		
2208	1 in. diameter x 36 in. long	7/6	doz.
2209	1½ in. diameter x 36 in. long	7/9	"
2210	1½ in. diameter x 42 in. long	12/	"
2211	1½ in. diameter x 48 in. long	12/6	"
	Sash-fasteners, polished brass, T. Sanders (Limited)—		
2212	No. 4948	19/6	"
2213	No. 5824, x 3 in.	18/6	"
2214	Sash-lifts, hook, polished brass, T. Sanders (Limited), No. 5300	3/8	"
	Sash-lifts, recessed, polished brass, T. Sanders (Ltd.)—		
2215	No. 5120, x 2½ in.	3/4	"
2216	No. 5120, x 3 in.	4/2	"
2217	No. 5120, x 3½ in.	5/9	"
2218	Sash-lifts, ring, polished brass, T. Sanders (Limited), No. 5811	2/	"
2219	Sash-line, Belfast Ropeworks Company, to sample ..	2/2	lb.
2220	Sash-weights, iron, all sizes	8/3	cwt.
	Wire, brass—		
2221	6 to 20 gauge, inclusive	/11	lb.
2222	21 gauge	/11	"
2223	22 gauge	/11½	"

No.	Description of Article and Rate.						Per	Tenderer.
	Wire, brass— <i>continued.</i>							
2224	24 gauge	/11 $\frac{3}{4}$	lb.	109 John Edmond.
2225	26 gauge	1/0 $\frac{1}{2}$	"	"
	Wire, copper—							
2227	6 to 20 gauge inclusive	1/1 $\frac{1}{2}$	"	149 Briscoe and Co. (Ltd.).
2228	21 gauge	1/2 $\frac{1}{2}$	"	"
2229	22 gauge	1/2 $\frac{1}{2}$	"	"
2230	24 gauge	1/3	"	"
2231	26 gauge	1/3	"	"
	Wire, binding, galvanized or tinned—							
2233	12 gauge	/2 $\frac{1}{2}$	"	109 John Edmond.
2234	14 gauge	/2 $\frac{1}{2}$	"	"
2235	16 gauge	/2 $\frac{1}{2}$	"	"
2236	18 gauge	/2 $\frac{1}{2}$	"	149 Briscoe and Co. (Ltd.).
2237	20 gauge	/3	"	109 John Edmond.
	Wire, fencing, galvanized, Dorman, Long, and Co.—							
2238	Nos. 6 to 8 gauge, inclusive*	12/3	cwt.	132 Broad, Small, and Co.
2239	No. 9 gauge*	12/9	"	"
2240	No. 10 gauge*	13/3	"	"
2241	No. 12 gauge*	13/9	"	"
	Wire, fencing, iron, black, Dorman, Long, and Co.—							
2242	Nos. 6 to 8 gauge, inclusive*	202/6	ton	"
2243	No. 9 gauge*	212/6	"	"
2244	No. 10 gauge*	222/6	"	"
	Wire, fencing, steel, black, Dorman, Long, and Co.—							
2245	Nos. 6 to 8 gauge, inclusive*	202/6	"	"
2246	No. 9 gauge*	212/6	"	"
2247	No. 10 gauge*	222/6	"	"
2250	Wire, fencing, galvanized, barbed, two strands of 12 gauge, 4-point barbs 6 in. apart, round both wires, Dominion Iron and Steel Company, Canadian					260/	"	109 John Edmond.
	Wire, iron, bright—							
2251	12 gauge	/2	lb.	149 Briscoe and Co. (Ltd.).
2252	14 gauge	/2	"	"
2253	16 gauge	/2	"	"
2254	18 gauge	/2 $\frac{1}{4}$	"	109 John Edmond.
2255	20 gauge	/2 $\frac{1}{4}$	"	"
	Wire, steel, bright, hardened for springs—							
2256	Up to 6 gauge	/5 $\frac{1}{4}$	"	184 A. and T. Burt (Ltd.).
2257	8 gauge	/6 $\frac{1}{2}$	"	"
2258	10 gauge	/6 $\frac{3}{4}$	"	"
2259	12 gauge	/6 $\frac{3}{4}$	"	"
2260	14 gauge	/7 $\frac{1}{4}$	"	"
2261	16 gauge	/7 $\frac{3}{4}$	"	"
2262	18 gauge	/7 $\frac{3}{4}$	"	"
2263	Wrenches, pipe, "Trimo," No. 14 (delivered at Dunedin)					4/3	each	237 J. Chambers and Son (Ltd.).
	Zinc, sheet—							
2264	No. 7 gauge	38/11	cwt.	109 John Edmond.
2265	No. 8 gauge and up	37/6	"	177 Thomson, Bridger, and Co. (Ltd.).
	Perforated—							
2266	7 ft. x 36 in.	3/6	sheet	Ditto.
2267	8 ft. x 36 in.	4/2	"	109 John Edmond.
2268	7 ft. x 36 in., No. 15, $\frac{1}{16}$ in. hole	8/3	"	"
2269	7 ft. x 36 in., No. 12, $\frac{1}{8}$ in. hole	5/6	"	"
2270	8 ft. x 36 in., No. 12, $\frac{1}{8}$ in. hole	6/8	"	"

* See Conditions of Contract for specification.

PRICE-LISTS REFERRED TO IN ANNEXED SCHEDULE.

No. 1.

Files, Hand-saw : Stubs's, Lancashire.

Blunt, No. 203, or Taper, No. 204.

Size.							Bastard. Price per Dozen.		Smooth. Price per Dozen.	
3 in.	s. d.		s. d.	
3½ in.	2 9		3 6	
4 in.	3 0		4 0	
4½ in.	3 6		4 6	
5 in.	3 10		5 0	
5½ in.	4 6		6 0	
6 in.	5 0		6 6	
6½ in.	5 6		7 0	
7 in.	6 6		8 0	
7½ in.	7 0		9 0	
8 in.	8 0		10 6	
							10 0		12 0	

No. 2.

Nails, Clout, countersunk.

Lengths	¾"	1"	1¼"	1½"	1¾"	2"	2¼"	2½"	3"	3½"	4"
Price per cwt.	91/0	61/0	53/0	47/0	42/6	39/0	37/0	36/0	34/0	34/0	34/0

No. 3.

Nails, Patent, wrought.

Size	1" x 5	1¼" x 6	1½" x 7	1¾" x 8	2" x 10	2¼" x 12	2½" x 17
Price per cwt.	55/0	38/0	36/0	34/6	32/3	30/9	28/3
Size	2¼" x 20	3"	3½"	4"	4½"	5"	6"
Price per cwt.	27/6	27/6	23/6	23/0	22/6	22/0	22/0

No. 4.

Netting, Wire, galvanized after manufacture.

At per Roll of 50 Yards.

Mesh.	Gauge.	12 in. wide.	18 in. wide.	24 in. wide.	30 in. wide.	36 in. wide.	42 in. wide.	48 in. wide.	60 in. wide.	72 in. wide.	108 in. wide.	
½ in.	..	22	14/6	20/11	27/2	33/2	39/9	46/5	53/0	66/4	79/6	..
"	..	20	17/7	25/3	32/10	40/0	48/0	56/0	64/0	80/0	96/0	..
"	..	19	23/6	33/7	43/9	53/4	64/0	74/8	85/4	106/8	128/0	..
¾ in.	..	22	11/0	15/9	20/6	25/0	30/0	35/0	40/0	50/0	60/0	..
"	..	20	13/8	19/7	25/4	31/0	37/2	43/4	49/6	62/0	74/4	..
"	..	19	18/9	26/9	34/10	42/6	51/0	59/6	68/0	85/0	102/0	..
⅔ in.	..	20	9/3	13/2	16/10	20/6	24/0	28/0	32/0	40/0	48/0	..
"	..	19	11/10	17/0	21/6	26/4	30/9	35/11	41/0	51/4	61/6	..
"	..	18	16/1	23/1	29/5	35/10	42/0	49/0	56/0	70/0	84/0	..
1 in.	..	20	7/5	10/7	13/5	16/5	19/2	22/4	25/6	31/11	38/4	..
"	..	19	8/10	12/8	16/1	19/8	23/0	26/10	30/8	38/4	46/0	..
"	..	18	10/9	15/5	19/7	23/11	28/0	32/8	37/4	46/8	56/0	..
"	..	17	14/5	20/8	26/3	32/0	37/6	43/9	50/0	62/6
"	..	16	19/3	27/8	35/2	43/0	50/3	58/8	67/0

Made up to
96 in. wide.Made up to
84 in. wide.

No. 4—continued.

Netting, Wire, galvanized after manufacture—continued.

No. 4—continued.

Mesh	Gauge.	Sheep-netting, with 3-ply-strand-wide Stragages.															
		12 in.	18 in.	24 in.	wide.	30 in.	wide.	36 in.	wide.	42 in.	wide.	48 in.	wide.	60 in.	wide.	72 in.	wide.
1 1/2 in.	19	5/7	8/1	10/3	12/4	14/3	16/8	19/0	23/9	28/6	42/9	42/9	42/9	42/9	42/9	42/9	42/9
2 in.	16	10/4	11/9	12/10	13/11	14/12	15/13	15/17	18/0	21/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0
2 1/2 in.	17	6/4	6/4	8/1	9/8	11/0	11/10	11/11	14/8	18/4	22/0	33/0	39/6	39/6	39/6	39/6	39/6
3 in.	18	5/5	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	48/6	48/6	48/6	48/6	48/6	48/6
4 in.	19	4/5	6/4	7/3	8/1	9/8	11/0	11/10	12/10	14/8	18/4	22/0	33/0	42/0	42/0	42/0	42/0
5 in.	18	4/4	4/8	6/8	6/8	8/6	10/3	11/8	13/5	15/7	19/6	23/4	19/0
6 in.	19	3/9	3/9	5/6	5/6	7/0	8/4	9/6	11/1	12/8	15/10	19/0
7 in.	17	6/2	6/2	8/10	8/10	11/10	11/10	13/6	16/11	20/4	30/6	30/6
8 in.	18	4/1	4/1	5/10	5/10	7/5	8/11	10/2	11/10	13/2	17/6	21/11	26/4	39/6	39/6	39/6	39/6
9 in.	19	3/6	3/6	5/0	6/4	7/7	8/8	10/1	11/6	14/5	17/4	26/0	30/0	42/0	42/0	42/0	42/0
10 in.	17	6/11	6/11	9/6	9/6	11/7	9/8	11/7	13/2	15/4	17/6	21/11	26/4	39/6	39/6	39/6	39/6
11 in.	18	4/8	4/8	6/8	6/8	8/6	10/3	11/8	13/5	15/7	19/6	23/4	19/0
12 in.	19	3/9	3/9	5/6	5/6	7/0	8/4	9/6	11/1	12/8	15/10	19/0
13 in.	16	6/2	6/2	8/10	8/10	11/10	11/10	13/6	16/11	20/4	30/6	30/6
14 in.	14	11/10	11/10	12/10	12/10	13/11	14/4	17/4	20/9	23/8	27/7	31/6	39/5	47/4	71/0
15 in.	15	6/11	6/11	9/6	12/1	14/5	16/6	19/3	19/6	22/9	26/0	32/6	39/0	58/6	58/6
16 in.	16	6/12	6/12	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
17 in.	17	6/12	6/12	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
18 in.	18	6/13	6/13	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
19 in.	19	5/10	5/10	6/3	8/1	9/7	11/0	12/8	14/5	17/4	20/9	23/8	32/0	40/0	47/4	71/0	..
20 in.	14	11/11	11/11	12/11	12/11	13/11	14/4	17/4	20/9	23/8	27/7	31/6	39/5	47/4	71/0
21 in.	15	6/12	6/12	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
22 in.	16	6/13	6/13	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
23 in.	17	6/13	6/13	9/6	12/1	14/5	16/6	19/3	19/6	22/0	27/6	33/0	49/6	39/6	39/6
24 in.	18	6/14	6/14	9/7	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	48/6	48/6	48/6
25 in.	19	5/15	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
26 in.	16	10/4	10/4	11/10	11/10	12/10	13/11	14/10	18/10	22/9	26/3	35/0	42/0	63/0	54/0	54/0	..
27 in.	17	6/16	6/16	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
28 in.	18	6/17	6/17	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
29 in.	19	5/16	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
30 in.	16	10/5	10/5	11/10	11/10	12/10	13/11	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
31 in.	17	6/17	6/17	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
32 in.	18	6/18	6/18	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
33 in.	19	5/17	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
34 in.	16	10/6	10/6	11/10	11/10	12/10	13/11	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
35 in.	17	6/18	6/18	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
36 in.	18	6/19	6/19	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
37 in.	19	5/18	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
38 in.	16	10/7	10/7	11/11	11/11	12/11	13/11	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
39 in.	17	6/19	6/19	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
40 in.	18	6/20	6/20	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
41 in.	19	5/19	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
42 in.	16	10/8	10/8	11/12	11/12	12/12	13/12	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
43 in.	17	6/21	6/21	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
44 in.	18	6/22	6/22	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
45 in.	19	5/20	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
46 in.	16	10/9	10/9	11/13	11/13	12/13	13/13	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
47 in.	17	6/22	6/22	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
48 in.	18	6/23	6/23	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
49 in.	19	5/21	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
50 in.	16	10/10	10/10	11/14	11/14	12/14	13/14	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
51 in.	17	6/24	6/24	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
52 in.	18	6/25	6/25	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
53 in.	19	5/23	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
54 in.	16	10/11	10/11	11/15	11/15	12/15	13/15	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
55 in.	17	6/26	6/26	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
56 in.	18	6/27	6/27	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
57 in.	19	5/25	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
58 in.	16	10/12	10/12	11/16	11/16	12/16	13/16	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
59 in.	17	6/28	6/28	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
60 in.	18	6/29	6/29	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
61 in.	19	5/26	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
62 in.	16	10/13	10/13	11/17	11/17	12/17	13/17	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
63 in.	17	6/30	6/30	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
64 in.	18	6/31	6/31	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
65 in.	19	5/28	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
66 in.	16	10/14	10/14	11/18	11/18	12/18	13/18	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
67 in.	17	6/32	6/32	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
68 in.	18	6/33	6/33	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
69 in.	19	5/29	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
70 in.	16	10/15	10/15	11/19	11/19	12/19	13/19	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0
71 in.	17	6/34	6/34	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
72 in.	18	6/35	6/35	9/1	11/7	14/0	14/0	16/4	18/8	23/4	28/0	32/4	47/0	70/6
73 in.	19	5/30	7/5	9/5	11/5	13/2	15/4	17/6	21/11	26/11	32/4	47/0	70/6
74 in.	16	10/16	10/16	11/20	11/20	12/20	13/20	14/0	18/0	24/0	30/0	36/0	54/0	54/0	54/0	54/0	54/0

No. 5.

Pins, Taper, Steel, solid.

Diameter.	Lengths and Prices per Gross.																
	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	2 $\frac{1}{4}$ "	2 $\frac{1}{2}$ "	2 $\frac{3}{4}$ "	3"	3 $\frac{1}{4}$ "	3 $\frac{1}{2}$ "	3 $\frac{3}{4}$ "	4"	4 $\frac{1}{4}$ "	5"	5 $\frac{1}{2}$ "	6"
$\frac{3}{16}$ in. ..	3/0	3/3	3/9	4/0	4/6	5/0	5/9	6/0	6/6
$\frac{1}{4}$ in. ..	3/6	4/3	5/0	5/6	6/3	6/9	7/6	8/0	8/9	9/3	10/0	10/9	11/3
$\frac{5}{16}$ in. ..	4/6	5/3	6/0	6/9	7/6	8/0	8/9	9/6	10/3	11/0	11/6	12/3	13/3	14/9	16/3
$\frac{3}{8}$ in.	6/6	7/3	8/0	9/0	9/9	10/9	11/6	12/3	13/3	14/0	15/0	15/9	17/6	19/3	20/9	22/6
$\frac{7}{16}$ in.	9/6	10/6	12/0	13/0	14/3	15/6	16/6	17/6	18/9	20/0	21/6	24/0	26/6	29/6	32/0
$\frac{1}{2}$ in.	15/3	17/0	18/9	20/6	22/3	23/9	25/6	27/3	29/0	32/3	35/9	39/0	42/6

No. 6.

Pins, Taper, Steel, Split.

Diameter.	Lengths and Prices per Gross.																
	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	1 $\frac{3}{4}$ "	2"	2 $\frac{1}{4}$ "	2 $\frac{1}{2}$ "	2 $\frac{3}{4}$ "	3"	3 $\frac{1}{4}$ "	3 $\frac{1}{2}$ "	3 $\frac{3}{4}$ "	4"	4 $\frac{1}{4}$ "	5"	5 $\frac{1}{2}$ "	6"
$\frac{3}{16}$ in. ..	3/6	4/0	4/6	5/0	5/6	6/3	6/9	7/6	8/0
$\frac{1}{4}$ in. ..	4/3	5/0	6/0	6/6	7/3	8/0	8/9	9/6	10/3	10/9	11/6	12/3	13/0	14/6	16/0
$\frac{5}{16}$ in.	8/0	8/9	9/6	10/3	11/0	11/9	12/6	13/6	14/3	15/0	16/0	17/9	19/6
$\frac{3}{8}$ in.	10/3	11/0	12/0	12/9	13/6	14/6	15/3	16/3	17/0	18/0	18/9	20/6	22/0	23/9	25/6
$\frac{7}{16}$ in.	15/0	16/3	17/9	19/0	20/3	21/9	23/0	24/6	25/3	28/6	31/6	35/6	38/9
$\frac{1}{2}$ in.	27/3	29/3	31/0	33/0	35/3	39/0	44/0	48/0	52/9

No. 7.

Rivets, Coopers', Iron, Flat Head.

Weight per nominal thousand	3 lb.	4 lb.	5 lb.	6 lb.	7 lb.	8 lb.	9 lb.	10 lb.	12 lb.	14 lb.	16 lb. and up.
	46/8	46/8	44/4	44/4	39/8	39/8	39/8	37/4	37/4	37/4	35/0

No. 8.

Rivets, Tinmen's, Tinned.

Number	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Price per nominal thousand	0/6 $\frac{1}{2}$	0/7	0/7 $\frac{1}{2}$	0/8	0/8 $\frac{1}{2}$	0/9 $\frac{1}{4}$	0/10	1/0	1/1	1/4	1/7	1/9	2/3	2/9	3/2	3/6	4/0	5/0
Price per lb. ..	2/2	1/5	1/3	1/0 $\frac{1}{2}$	0/11	0/10 $\frac{1}{2}$	0/10	0/9	0/8 $\frac{1}{2}$	0/8	0/7 $\frac{1}{2}$	0/7	0/6 $\frac{3}{4}$	0/6 $\frac{1}{2}$	0/6 $\frac{1}{4}$	0/6	0/6	0/6

No. 9.

Saws, Circular, Solid Teeth, for Wood.

Diameter, in Inches.	Maximum sized Holes, in Inches.	Maximum thickness Gauge.	Price, each.	Extra Price for each Gauge thicker.	Diameter, in Inches.	Maximum sized Holes, in Inches.	Maximum thickness Gauge.	Price, each.	Extra Price for each Gauge thicker.
4	$\frac{3}{4}$	18	4/6	0/3	46	2	7	240/0	21/0
6	$\frac{3}{4}$	17	7/0	0/6	48	2	7	270/0	24/0
8	$\frac{7}{8}$	17	9/6	0/9	50	2	6	380/0	27/0
10	1	15	13/0	0/9	52	2	6	420/0	30/0
12	1	14	16/0	1/3	54	2	6	480/0	35/0
14	$1\frac{1}{8}$	14	20/0	1/6	56	2	6	570/0	40/0
16	$1\frac{1}{8}$	13	24/0	1/9	58	2	6	620/0	45/0
18	$1\frac{1}{4}$	12	30/0	2/0	60	2	5	680/0	50/0
20	$1\frac{5}{16}$	12	36/0	2/6	62	$2\frac{1}{4}$	5	760/0	55/0
22	$1\frac{5}{16}$	11	42/0	3/0	64	$2\frac{1}{4}$	5	860/0	60/0
24	$1\frac{3}{8}$	10	48/0	3/6	66	$2\frac{1}{4}$	5	980/0	65/0
26	$1\frac{3}{8}$	10	56/0	4/0	68	$2\frac{1}{4}$	5	1,100/0	70/0
28	$1\frac{1}{2}$	9	66/0	4/6	70	$2\frac{1}{4}$	4	1,250/0	80/0
30	$1\frac{1}{2}$	9	76/0	5/0	72	$2\frac{1}{4}$	4	1,400/0	90/0
32	$1\frac{5}{8}$	9	88/0	6/0	74	$2\frac{1}{4}$	4	1,600/0	100/0
34	$1\frac{5}{8}$	8	104/0	7/0	76	$2\frac{1}{4}$	4	1,820/0	120/0
36	$1\frac{5}{8}$	8	120/0	8/6	78	$2\frac{1}{4}$	4	2,100/0	140/0
38	$1\frac{5}{8}$	8	145/0	10/0	80	$2\frac{1}{4}$	4	2,220/0	145/0
40	2	8	160/0	12/0	82	$2\frac{1}{4}$	4	2,340/0	150/0
42	2	7	180/0	15/0	84	$2\frac{1}{4}$	4	2,460/0	160/0
44	2	7	215/0	18/0					

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 INVERCARGILL.

No.	Description of Article and Rate.	Per	Tenderer.
1	Baths, galvanized, with plug, chain, washer, and overflow, 6 ft. long, full width, 22 B.W.G., with feet	38/6	each 183 A. and T. Burt (Ltd.).
2	Ditto, without feet	24/6	," 14 Sheehan and Brown.
	Belting, leather (of the very best leather), leather-laced and copper-riveted at joints—		
	Single—		
4	1 in.	/3 $\frac{7}{8}$	ft. 147 Briscoe and Co. (Ltd.).
5	1 $\frac{1}{2}$ in.	/5 $\frac{3}{4}$,"
6	2 in.	/7 $\frac{3}{4}$	183 A. and T. Burt (Ltd.).
7	2 $\frac{1}{2}$ in.	/10 $\frac{1}{4}$,"
8	3 in.	1/1	,"
9	3 $\frac{1}{2}$ in.	1/5 $\frac{1}{4}$,"
10	4 in.	1/8 $\frac{1}{2}$,"
11	4 $\frac{1}{2}$ in.	2/	,"
12	5 in.	2/3	,"
13	6 in.	2/8 $\frac{1}{2}$	147 Briscoe and Co. (Ltd.).
14	8 in.	3/11 $\frac{1}{4}$,"

No.	Description of Article and Rate.						Per	Tenderer.
	Belting, &c.—continued.							
	Double—							
15	4 in.	3/3	ft.	147 Briscoe and Co. (Ltd.).
16	5 in.	4/4	"	"
17	6 in.	5/0½	"	"
18	8 in.	6/6¼	"	"
19	9 in.	7/10¾	"	"
20	10 in.	8/9	"	"
21	12 in.	12/4½	"	"
	Bricks, red (on railway-trucks, Wingatui)—							
24	Ordinary, hard burnt	40/	1,000	99 C. and W. Gore.
25	Hand-pressed	80/	"	"
	Brushes—							
	Moulders', spring-steel wire—							
26	1½ in. across back	10/	doz.	42 Bunting and Co. (Ltd.).
27	2 in. across back	15/	"	"
28	3 in. across back	21/	"	"
29	Damping, hair, 4 in.	10/9	"	"
	Fitches, bevelled lining—							
32	¾ in.	6/8	"	"
33	1 in.	7/10	"	"
	Fitches, round—							
38	½ in.	2/6	"	"
39	¾ in.	5/6	"	"
40	1 in.	13/3	"	"
41	1 in.	18/6	"	"
	Paint, 1-knot, C.W.B., best quality, grey middles—							
42	4/0	64/9	"	"
43	6/0	69/9	"	"
44	8/0	89/9	"	"
	Paint, flat, ground, oval, C.W.B., best quality, grey middles—							
45	4/0	64/9	"	"
46	6/0	69/9	"	"
47	8/0	89/9	"	"
	Sash-tools, forked, string-bound, best-quality bristles—							
48	No. 1	3/2	"	"
49	No. 2	3/9	"	"
50	No. 3	4/11	"	"
51	No. 4	6/3	"	"
52	No. 5	8/7	"	"
53	No. 6	11/4	"	"
54	No. 7	14/10	"	"
55	No. 8	18/7	"	"
56	No. 9	21/4	"	"
57	No. 10	29/8	"	"
58	No. 11	34/4	"	"
59	No. 12	39/	"	"
	Sash-tools, pressed ferrule, best-quality bristles—							
60	No. 4	2/3	"	"
61	No. 6	2/10	"	"
62	No. 8	3/9	"	"
63	No. 10	5/	"	"
64	No. 12	7/	"	"

No.	Description of Article and Rate.	Per	Tenderer.
	Brushes— <i>continued.</i>		
	Stencil, tin-bound, for decorators—		
65	No. 6	13/1	doz.
66	No. 8	16/2	"
67	No. 10	25/10	"
68	No. 12	39/	"
	Stencil, tin-bound, for ink or water—		
69	No. 6	4/9	"
70	No. 8	7/7	"
71	No. 10	12/4	"
72	No. 12	23/5	"
73	Stencil, for tarpaulins, to sample	65/	"
	Stock, 3-knot, unground, C.W.B., best quality, grey middles—		
74	6/0	81/2	"
75	7/0	101/5	"
	Varnish, flat, oval-bevelled, C.W.B., best selected white bristles—		
76	2/0	21/2	"
77	3/0	31/3	"
78	4/0	45/3	"
79	5/0	56/3	"
	Varnish, 1-knot, bevelled, C.W.B., best selected white bristles—		
80	2/0	42/2	"
81	3/0	53/10	"
82	4/0	60/2	"
83	5/0	64/9	"
	Weatherboard, brass-bound, best quality grey bristles—		
84	4 in.	50/9	"
85	5 in.	78/10	"
	Whitewash, tin-bound, lacquered ferrule, mixed middles, white bristles outside—		
86	5 in.	23/3	"
87	6 in.	29/3	"
88	7 in.	38/	"
	Buckets—		
	Iron, 26 gauge, strapped, seamed, and riveted, galva- nized after being made—		
89	13 in.	27/6	"
90	14 in.	32/6	"
91	15 in.	37/6	"
	Iron, Contractors, heavy-strapped, seamed, and riveted, double-hooped, 22 gauge, with heavy lugs, galvanized after being made, to sample—		
92	13 in.	47/	"
93	14 in.	50/	"
94	15 in.	54/6	"
	Cans—		
95	Water, oak-japanned, 2 gallons	5/2	each
96	Water, galvanized, 2 gallons	3/8	"
97	Watering, galvanized, with rose, 10 quarts	4/	"
98	Cement, Portland, Milburn*	3/11	cwt.

* Cement must be in accordance with the latest British standard specification.

252 John Edmond.
131 Broad, Small, and Co.
14 Sheehan and Brown.
96 Milburn Lime and Ce-
ment Company(Ltd.).

No.	Description of Article and Rate.	Per	Tenderer.
	Closet-pans, galvanized—		
99	Large size, to sample	6/	each 183 A. and T. Burt (Ltd.).
100	Small size, to sample	3/	," "
102	Coal-scuttles, Waterloo scoop, 18 in. by 24 gauge, galvanized after being made	4/2	," 252 John Edmond.
	Cocks, brass, H.P., bib, screwed, New Zealand pattern (delivered at Dunedin)—		
	With hose union—		
104	$\frac{3}{4}$ in.	2/9	," 236 J. Chambers and Son (Ltd.).
105	1 in.	4/	," Ditto.
106	$1\frac{1}{4}$ in.	9/	,"
107	$1\frac{1}{2}$ in.	17/6	,"
	Without hose union—		
110	$\frac{3}{4}$ in.	2/4	,"
111	1 in.	3/6	,"
112	$1\frac{1}{4}$ in.	8/	,"
113	$1\frac{1}{2}$ in.	14/6	,"
	Cocks, brass, H.P. water, stop, New Zealand pattern, male or female ends, as required, with threads to suit iron pipes (delivered at Dunedin)—		
115	$\frac{1}{2}$ in.	1/5	,"
116	$\frac{3}{4}$ in.	2/5	,"
117	1 in.	3/10	,"
	Cocks, brass, range, complete screwed, brass lever (delivered at Dunedin)—		
121	$\frac{1}{2}$ in.	1/6	,"
122	$\frac{3}{4}$ in.	2/4	,"
123	1 in.	3/4	,"
	Cocks, gun-metal, steam, plug—		
	Bib, screwed, male or female ends as required—		
128	$\frac{1}{4}$ in.	2/	183 A. and T. Burt (Ltd.).
129	$\frac{1}{2}$ in.	3/3	,"
130	$\frac{3}{4}$ in.	7/	,"
131	1 in.	12/	,"
	Flanged at one end or both ends, rough—		
132	$\frac{1}{2}$ in.	20/	,"
133	$\frac{3}{4}$ in.	24/	,"
134	1 in.	30/	,"
	Cocks, ball, H.P., full way, including copper ball (extra strong) and lever complete—		
138	$\frac{1}{2}$ in.	2/8	,"
139	$\frac{3}{4}$ in.	3/9	,"
140	1 in.	5/6	,"
141	2 in.	39/	,"
	Drain-pipes, stoneware, double-glazed, socketed*—		
142	3 in.	/5	ft. 51 T. Todd & Sons (Ltd.).
143	4 in.	/6	,"
144	6 in.	/7 $\frac{1}{2}$,"
145	9 in.	1/2 $\frac{1}{2}$,"
146	12 in.	1/10	,"
147	15 in.	2/5	,"
148	18 in.	3/9	,"

* NOTE.—Double junctions, square or V, to be charged as three pipes; single junctions, square or V, elbows, and heads as two pipes.

No.	Description of Article and Rate.						Per	Tenderer.
	Drain-pipes, stoneware, double-glazed, straight (without socket)—							
149	3 in.	/3	ft.	51 T. Todd and Sons (Ltd.).
150	4 in.	/4	"	"
151	6 in.	/6	"	"
152	9 in.	1/	"	"
	Drain-tiles, red, field—							
153	4 in.	15/	100	"
154	6 in.	25/	"	"
155	9 in.	55/	100 ft.	"
156	Fire-bricks, standard size, Benhar	160/	1,000	25 P. McSkimming & Sons.
157	Fire-clay, Benhar	4/	cwt.	"
158	Flannel, scouring, to sample, English..	/7½	yard	202 Sargood, Son, and Ewen (Ltd.).
	Funnels, tin—							
159	½ pint	/4½	each	131 Broad, Small, and Co..
160	1 pint	/6	"	"
161	1 quart..	/7½	"	"
162	2 quart..	1/6	"	"
163	3 quart..	2/3	"	252 John Edmond.
164	Glue, best quality, New Zealand Glue Company's	/7¼	lb.	"
165	Glycerine, delivered at Dunedin	/10½	"	16 Kempthorne, Prosser, and Co. (Ltd.).
	Hose-pipe, best chrome-tanned leather, copper-riveted, to be provided with 1½ in. by 9 in. gusset piece let in at end—							
168	4 in. diameter	5/8	ft.	147 Briscoe and Co. (Ltd.).
169	6 in. diameter	7/10	"	"
170	7 in. diameter	8/9	"	"
171	8 in. diameter	10/11½	"	"
172	9 in. diameter	11/10½	"	"
173	12 in. diameter	17/3	"	252 John Edmond.
	Jacks, timber, double-claw, A. and G. Price (Limited)							
187	4 tons	149/6	each	"
188	6 tons	159/6	"	"
	Leather—							
189	Basil-skins, best saddlers (20 lb. per doz., minimum) unstrained					14/6	doz.	147 Briscoe and Co. (Ltd.).
190	Belt, approved quality, in backs	3/1	lb.	"
191	Bridle, in sides	30/	side	123 Michaelis, Hallenstein, and Farquhar.
192	Cow, alum-tanned, white hide, shaved	65/	full hide	252 John Edmond.
193	Cow, alum-tanned, white hide, shaved	32/6	side	"
194	Cow, bag-hide, brown	61/	full hide	"
195	Cow, bag-hide, brown	25/	side	123 Michaelis, Hallenstein, and Farquhar.
196	Harness, black (sides not under 20 lb.)	1/11	lb.	Ditto.
197	Hydraulic, oil-tanned	2/	"	252 John Edmond.
198	Kip, brown or black, not under 9 lb. per side	2/4	"	123 Michaelis, Hallenstein, and Farquhar.
199	Pipe, hide	1/9	"	Ditto.
200	Pump butts	3/	"	252 John Edmond.
201	Sole, approved quality (in sides not under 22 lb.)	1/8	"	123 Michaelis, Hallenstein, and Farquhar.
202	Laces, belt, green hide, equal to sample	3/4	"	Ditto.
203	Laces, belt, chrome-tanned, equal to sample	3/4	"	"

No.	Description of Article and Rate.						Per	Tenderer.
	Lime—							
204	White, ordinary	1/	bushel	131 Broad, Small, and Co.				
205	Hydraulic	1/6	"	"				
206	Mattresses, wire-woven on wood frames, 6 ft. 2 in. by 2 ft. 3 in., 21½ gauge wires, with six-ply strands at every wire 6 in. across, Johnson's	11/	each	"				
207	Ditto, with cable edges	12/	"	"				
208	Ditto, with cable edges, guaranteed non-sag, treble woven	18/3	"	252 John Edmond.				
	Measures, oil, XXX tin, with lip and rims—							
209	1 pint	1/3	"	"				
210	1 quart	1/7	"	"				
211	2 quarts	2/2	"	"				
212	1 gallon	2/10	"	"				
213	2 gallons	3/9	"	"				
214	Nails, wire, lead-headed, 2½ in., Lino Roofing Nail Company	22/9	cwt.	147 Briscoe and Co. (Ltd.).				
	Oil-bottles, XXX tin, any shape required—							
215	½ gallon	7/6	doz.	14 Sheehan and Brown.				
216	1 gallon	9/	"	"				
217	Paint, haematite, any colour (Thames)	12/3	cwt.	147 Briscoe and Co. (Ltd.).				
219	Plaiding, to sample	1/	lineal yard	140 Bing, Harris, and Co. (Ltd.).				
	Plugs and washers, brass, round—							
220	1½ in.	6/11	doz.	183 A. and T. Burt (Ltd.).				
221	1¾ in.	7/6	"	"				
222	2 in.	8/5	"	"				
223	2½ in.	11/11	"	"				
	Plugs and washers, brass, square (delivered at Dunedin)—							
224	1½ in.	7/	"	236 J. Chambers and Son (Ltd.).				
225	1¾ in.	8/	"	Ditto.				
226	2 in.	9/6	"	"				
227	2½ in.	14/	"	"				
	Ridging, galvanized-iron, with 2 in. lead edges—							
	22 gauge—							
228	16 in.	/6½	ft.	183 A. and T. Burt (Ltd.).				
229	18 in.	/7	"	"				
230	20 in.	/8½	"	"				
231	24 in.	/9	"	"				
	24 gauge—							
232	16 in.	/6	"	"				
233	18 in.	/6½	"	"				
234	20 in.	/7	"	"				
235	24 in.	/7½	"	"				
	Spouting, ridging and downpipe, at per cent. discount from New Zealand galvanized-spouting list—							
236	22 gauge	33½	per cent.	147 Briscoe and Co. (Ltd.).				
237	24 gauge	47½	"	183 A. and T. Burt (Ltd.).				
238	Fittings, 22 gauge	33½	"	147 Briscoe and Co. (Ltd.).				
239	Fittings, 24 gauge	42½	"	183 A. and T. Burt (Ltd.).				
	Stove-piping, black—							
244	5 in., 16 gauge	1/3	ft.	252 John Edmond.				
245	6 in., 16 gauge	1/4	"	"				
	Stove-piping, galvanized—							
246	5 in., 20 gauge	/11	"	183 A. and T. Burt (Ltd.).				
247	6 in., 20 gauge	1/	"	"				

No.	Description of Article and Rate.	Per	Tenderer.
248	Stove-piping, elbows, black, 1 ft. each way from point— 5 in., 16 gauge	3/4	each 252 John Edmond.
249	6 in., 16 gauge	3/6	" "
250	Stove-piping, elbows, galvanized, 1 ft. each way from point— 5 in., 20 gauge	3/	183 A. and T. Burt (Ltd.).
251	6 in., 20 gauge	3/6	" "
252	Tanks, iron, square, with man-hole and cover, galvanized— 200 gallons (imported)	85/	252 John Edmond.
253	400 gallons (imported)	116/	" "
254	Tanks, iron, galvanized, corrugated, round, 24-gauge sides, 22-gauge bottom, with cover, waste-pipe 1 in., brass tap, and wash-out plug at bottom— 400 gallons	50/	14 Sheehan and Brown.
255	600 gallons	65/	131 Broad, Small, and Co.
256	800 gallons	80/	14 Sheehan and Brown.
	Tents, strong, double-seamed, with ropes, grommets, and beackets complete— Calico—		
257	8 ft. x 10 ft.	19/3	202 Sargood, Son, and Ewen (Ltd.).
258	10 ft. x 12 ft.	26/3	Ditto.
259	White duck, 8 oz.— 8 ft. x 10 ft.	25/3	" "
260	10 ft. x 12 ft.	34/3	" "
	Tent-flies, strong, double-seamed and roped inside hem— Calico—		
261	10 ft. x 12 ft.	9/6	" "
262	12 ft. x 14 ft.	13/6	" "
263	14 ft. x 16 ft.	18/	" "
	White duck, 8 oz.— 10 ft. x 12 ft.		
264	12 ft. x 14 ft.	14/	" "
265	14 ft. x 16 ft.	20/6	" "
266	Unions, hose, brass (delivered at Dunedin)— $\frac{1}{8}$ in.	26/9	" "
267	$\frac{1}{8}$ in.	/5	ft. 236 J. Chambers and Son (Ltd.).
268	$\frac{1}{4}$ in.	/9	Ditto.
269	$\frac{5}{8}$ in.	/9	" "
270	$\frac{3}{4}$ in.	1/2	" "
271	1 in.	1/9	" "
272	1 $\frac{1}{4}$ in.	3/4	" "
273	1 $\frac{1}{2}$ in.	4/9	" "
274	1 $\frac{3}{4}$ in.	6/	" "
275	2 in.	7/	" "
	Valves, bib, wheel-top, male or female, gun-metal, with union for hose—		
308	$\frac{1}{2}$ in.	2/9	each 183 A. and T. Burt (Ltd.).
309	$\frac{3}{4}$ in.	4/7	" "
310	1 in.	7/2	" "
311	1 $\frac{1}{2}$ in.	22/6	" "
312	2 in.	65/	" "
	Ventilators, torpedo, galvanized iron—		
313	For 3 in. pipe	2/10	" "
314	For 4 in. pipe	4/6	" "
315	For 6 in. pipe	6/9	" "
316	For 8 in. pipe	8/	" "
317	For 10 in. pipe	12/11	252 John Edmond.
318	For 12 in. pipe	17/2	" "

NEW ZEALAND GALVANIZED-IRON SPOUTING LIST.

O.G. spouting	4 in. 4d.	4½ in. 4½d.	5 in. 5d.	6 in. 6d.
Half-round spouting	3 in. 2½d.	3½ in. 3½d.	4 in. 3½d.	4½ in. 4½d.	5 in. 4½d.	6 in. 5½d.
Downpipe	1½ in. 3½d.	2 in. 3½d.	2½ in. 4½d.	3 in. 5d.
Ridging	12 in. 5d.	14 in. 5½d.	16 in. 6½d.	18 in. 7½d.
(Lead edging extra.)				20 in. 8d.
Heads	40/- per doz.	O.G. brackets 7/- per doz.
Shoes	22/- ,,,	Half-round brackets 3/6 ,,,
Angles	30/- ,,,	Tubes 6/- per gross.
Ridging-clips	6/- ,,,	Spikes 14/- ,,,

1st September, 1905.

This cancels all previous lists.

By Authority : JOHN MACKAY, Government Printer, Wellington.