

# SECOND SUPPLEMENT

то тне

# VICTORIA GOVERNMENT GAZETTE

OF FRIDAY, JUNE 30, 1893.

Published by Authority.

No. 90.]

# SATURDAY, JULY 1.

[1893.

#### CONTRACTS ACCEPTED.—(Series 1893-6.)

SUPPLY OF GENERAL STORES FOR RAILWAY SERVICE FROM 1ST JULY, 1893, TILL 30TH JUNE, 1896.

Serial No.	Particulars of each Tender.		Rates as per Annex.	Name for Approval.	Charged against—	Approved by→
984 985 986	, , , , , , ,	S	Schedule IV. "XXXII. "XIX.	Thomas Mitchell Mephan Ferguson Melbourne Builders' Lime and Cement Co.		
987 988			" XXVII.	Thomas Mitchell G. H. Adams and Co. Limited		
989			XVIII.	John Sharp and Sons		
990			" XXIX.	Turville, Dixon, and Kemp		
991	(2)—Drysalteries, chemicals, &c.		ıı XV.	W. Dean and Co		
992			n XXX.	David Crothers	l í i	
993			n 1X.	James Menzies and Co		
994	(4)—General ironmongery, &c		ı, <u>I.</u>	McLean Bros. and Rigg Limited	!	
995			" XIII.	Brooks, Robinson, and Co	{	
996			" X.	Floyd, Green, and Co.	[]	
997	(3)—Indiarubber	}	, VI.	McLean Bros. and Rigg Limited	[ ]	
900	(4)—Iron and steel (2)—Iron of colonial manufacture		,, II.'	James McEwan and Co. Limited William Edgerton	l) 1	•
1000	(6)—Iron of colonial manufacture		" XXI.	J. and T. Muir	. I	
1001		and	" XXII.	P. Laughton and Sons	! I	
1001	furnace bars	luna	11 202011.	1. Tangiton mid bons		
1002		i	" XXVI.	James McEwan and Co. Limited	11 1	
1003			" XVI.	W. Allamby and Co		•
1004			" XII.	G. H. Adams and Co. Limited	Votes	R. G. Kent, by
1005	(4)—Mats, ropes, cordage, &c	,	υ VIII.	James Miller and Co	and	order of the
1006	(3)—Painters' colours, &c		" XIV.	W. Dean and Co	Loans	Victorian Rail-
1007			" XXXI.	Andrews, McAinsh, & Simpson	as	ways Commis-
1008			ıı XI.	James McEwan and Co. Limited	required	sioners.
1009			" XVII.	Sands and McDougall Limited	11	
1010		1	******			
	Item 1550		" XXXIII.	Andrews, McAinsh, & Simpson	<b>!</b>	
	n 1551		и п	Andrews, McAinsh, & Simpson	11	
	n 1552 n 1553		** **	Turville, Dixon, and Kemp Turville, Dixon, and Kemp	11	
	n 1553 n 1554		n 11	Turville, Dixon, and Kemp Turville, Dixon, and Kemp	1	
	u 1556		11 11	Cole Bentley		
	, 1557		11 17	Gibaud and Sons		ł
	1558			Gibaud and Sons	I i	
	n 1559		17 (1	Gibaud and Sons	l i	
	и 1560		11 11	James McEwan and Co. Limited	i I	
	ıı 1563	;	0 0	Pilot Lamp (Patent) Co	11	
	, 1564	i		Pilot Lamp (Patent) Co	11	
1011	(4)—Tallow		u XXV.	T. K. Bennet and Woolcock	11	
***	(n) III 1	. 1	3737777	Limited	11 '	
	(3)—Telegraph instruments, &c.	••• .	" XXIII.	John Slater and Co	11.	
1013		··· .	" XXIV.	Noyes Bros David Hutcheson	11	1
1014	(4)—Ticket nippers and stamps		" XXVIII.	* * 60		
	(4)—Tinware	1	" vii.	Harvey, Shaw, and Co	IJ .	
1010			4 ,11.	1	1.	1

The whole of the articles in the foregoing schedules, required for the service of the Victorian Railways, are to be strictly in accordance with the samples and specifications, and in every respect to be of the very best description, quality, and manufacture—subject to the approval of the Secretary, the Engineer-in-Chief, the Engineer for Existing Lines, Traffic Manager, Chief Mechanical Engineer, Telegraph Superintendent, and the Railway Storekeeper. The goods will be subject to the examination and test of an inspecting officer appointed by any of the above. Contractors are clearly to understand that the Victorian Railways Commissioners or any officers they may authorize to order will not be bound to issue orders upon the Contractor for all or any of the articles enumerated in the schedules, but only for such articles and such quantities of those articles as the Victorian Railways Commissioners or such officers may from time to time require to order from the Contractor; neither will the Victorian Railways Commissioners be bound to take from the Contractor any larger supply of any of the articles than stated in the orders which have been issued during the period of contract, viz., from 1st July, 1893, to 30th June, 1896, nor will they be bound to take any of the articles enumerated in the schedules for which orders have not been issued. Should articles of a particular manufacture be ordered, the Contractor will be bound to supply the same at the contract rate.

#### Annex to Contract No. 994.

#### (SCHEDULE I.)

All articles marked (\*) to sample.

McLean Bros. and Rigg Limited, 113 Elizabeth-street.

#### General Ironmongery, &c.

	General Ironmongery, &c.				,
1	Adzes-Carpenters', plain or pin polled, any No., of		£	s.	d.
	approved manufacture	each	0	3	0
<b>2</b>		per tin	0	0	5
3	Anvils—Smiths', any size required, Peter Wright's or other	1			
	approved make	per cwt.	1	<b>2</b>	0
*4	Antimony—Regulus of	do.	2	5	0
5		per 1 inch	0	0	4
. 6		each	0	4	0
7	6 to 7 lb	do.	0	4	0
8	" Tomahawk, American "	do.	0	$^2$	0
9	Dans—nyurant	do.	0	$^{2}$	0
10	Bars—Crow, steeled, any shape required (not platelayers')	per cwt.	1	0	0
11	Basins—Iron, enamelled, 1 quart	each	0	0	9
12	", ", Washland, any size required	do.	0	<b>2</b>	6
13	,, ,, ,, with				
	plug and washer, 14 or 16 inch	do.	<b>0</b>	8	6
14	Bellows—House, any size required	per inch	0	0	1
15	Bits—Mathieson's Screw, any size	per <del>l</del> inch	0	0	4
16	German, any size up to $\frac{3}{8}$ inch	each	0	0	3
17	Blades—Bow or Hack Saw, any size	per inch	0	0	<b>2</b>
18	Blocks—Iron, pulley, 2-sheave, 2½ or 3 inches	each	0	1	0
19	70 71 72 71 71 71 71 71 71 71 71 71 71 71	do.	0	5	0
20	Boilers—Copper	per lb.	0	1	9
$\begin{array}{c} 21 \\ *22 \end{array}$	Bolts—Iron Tower or Barrel, 4 to 18 inches	per inch		0	$0^{\frac{3}{4}}$
*23	Brass , , $2\frac{1}{2}$ to 6 inches	do.	0	0	$1\frac{1}{2}$
24	Bottles—Water, any size required	per pint		0	7
$\frac{24}{25}$	Boxes—Cash, 9 inch, extra strong, with Hobbs' lock	each	0	9	0.
$\frac{25}{26}$	", ", 12 inch ", "	do.	0	10	0
20	Braces—Ratchet, steel, single action, any length required,	. 1	^	^	^
27	of approved pattern and maker		0	0	9
28	Brackets—Iron, japanned, shelf measurement	do.	0	$0 \\ 0$	1
$\frac{20}{29}$	Brass—Sheet, best rolled, any length, width, or thickness	do.	0	U	1
	required	nov ovet	3	15	0
*30	D:1.1		0	1	1
31	Rujales Air colympical 0 in - 2 in		0	0	2
32	, , , 9 in. x 6 in	do.	ŏ	0	$\tilde{5}$
*33	", Bath		0	í	8
*34	Buckets—Galvanized, strapped sides and bottoms, any size	per dozen	•	-	Ü
	required	each	0	1	2
35	Burners—Gas, any pattern or No. required	er dozen		ō	7
*36	Buttons-Iron, japanned turn, any size required		ŏ	Õ	$\dot{3}$
*37	Brass		ö	ŏ	9
*38	Catgut, any size		Ŏ	7	6
*39	Chain—Brass		0	1	ŏ
40	" Dog, any size required		0	ō	$\dot{2}$

								ou.	, -:		••
				*		·			c	s.	a
41	Obstact To		1.41.	c 1		. bear and	h		بد	ρ.	u.
41	Chain—Ir	on, wroug	nt, sen	r-coror	irea, very	nest crai	ie, by	1			
					th proof	certificate	e, any		_		_
		size requ			•••		• • •	per cwt.	()	19	0
42	' ,, Ir	on, wroug	ht, seli	f-coloi	ared, verv	r best teste	ed for	-			
	17					Moor Iron,					
		proof cer						do.	1	4	0
40	т	proof cer	uncate	, any :	size requi	eu		uo.		*	v
<b>4</b> 3	,, 1r	on, galva	nizea,	pest	wrougnt-i	ron, testec	ı, any		-	,	^
		size requi	red:	•••	•••	• • •	• • •	do.	1	4.	0
44	,, Ja	ick			•••	•••	• • •	per yard	0	0	$1\frac{1}{4}$
45		race				•••		per cwt.		12	0
$\overline{46}$	Chalk—B						•••	do.	0	15	0
$\frac{47}{47}$	, R			•••	•••	•••		do.	ŏ	12	Ō
				•••	•••	•••	•••	-	ŏ	8	ŏ
48	- "	hite	•	•••	•••	•••		do.			
49	Charcoal			•••	•••	•••	` •••	∌bush. of 20 lbs		4	0
*50	Clips—Tie	cket, Rosse	ell and	$\mathrm{Co.'s}$ ]	patent	•••		per dozen	0	6	6
51	Cloth—Er	nerv. No.	0 to 3,	appro	ved make		•••	per ream	1	6	0
52	Ο.							do.	1	3	0
53	Cocks—B	vece Reeki	no 1 to	a 1 in	with or w	ithout loos	e keve	each	0	1	0
	COCKSD	iass, macki	ng, <del>2</del> ∪	o 1 in.,	with con	amad hatta	ma		ŏ	ī	ŏ
54	" ,	, ,,	<b>茶</b> 1	o i m.	, with ser	ewed botto	ms	do.	- 1		
55	·,, ,	, .,,	14	in. to	$1\frac{1}{2}$ in.,	77	• • •	do.	0	1	0
*56	" ,	, Rang	;e, ¾ to	-1 in.,	with key	s "…	• • • •	do.	0	3	0
*57	"	. Ball.	1, 3, a	nd 1 in	n	•••		do.	0	5	0
*58	" F	ilter, white	metal	for o	rdinary o	r White's	natent	do.	0	Ī	9
59						1 11 111000		do.	ŏ	$\hat{3}$	ö
	~" ·	an Yean, 🤅	111.00	. T 111.		<del></del>	•••			ő	ŏ
60	Copper—1	Kound bar	, best (	extra '	workea, a	ny size	• • • •	per cwt.	3		
61	22	Bar, squar	e,	"	` •••			do.	3	0	0
62	,,	Sheet, bes	t rolled	l, from	No. 1 to	No. 32, B	.W.G.	do.	3	8	0
63	"	" ver	v best	. extr	a worke	l, made e	ntirely				
	7.7	" f	rom n	ew co	opper, in	large she	ets of				
						uired from					
								do.	3	8	0
*0.1	C 1 337	אָ 1.ייתר ייין	uvanci	пе по	$m_{\frac{1}{32}}$ in.	10 8 m.	•••		_		
*64	Cord—Wi Couplings	mp or risi	nug ni	ie, any	size,		.1	per lb.	0	1	1
65	Couplings	or Unions	—Bras	ss,	an	y size and	thread	do.	0	1	3
65a	17	"	Mal	leable	Cast Iron	٠,,	"	do.	0	0	1
66	Cutters fo	r carving	machin	e, any	pattern			$\mathbf{each}$	0	0	9
		_				•					
	CRUCI	BLESAp	proved	manı	ıfacture—	All Crucil	oles				
					ve cone t						
67	Vory bost					-		each	1	1	0
	tery nest	Plumbago			•••		•••	do.	1	1	0
68	"	17	No.		•••	•••	•••	_			
69	"	"	No.		***	•••	•••	do.	1	1	0
70	"	,,	No.	100	• • •	•••	• • •	do.	1	10	0
71	,,	"	No.	90	•••		•••	do.	1	7	6
72		;;		80 '				do.	1	5	0
73	37		No.	70				do.	1	1	0
74	**	"	No.	60				do.	ō	18	ŏ
75	"	, ,,,	No.	50	· · ·	•••	•••	do.	0	5	ŏ
	1)	"			•••	***	•••		- 1		
, 76	77	,,	No.	45	•••		• • •	do.	0	0	9
77	"	"	No.	40	•••	•••	•••	∙do.	0	0	9
<b>7</b> 8	27	• • • • • • • • • • • • • • • • • • • •	No.	35	•••	• • •	•••	do.	0	0	9
79	77	"	No.	30			•••	do.	0	0	9.
*80	Cuns—Er	ıamelled						do.	0	0	9
*81	-	117	ith cha	in	. ***	•••	•••	do.	ŏ	ĭ	ŏ
	Dimostora				****	 mad	•••				
82	Directors	or Nozzles				reu	•••	per lb.	0	2	0
*83	Discs, tin,				•••	•••	•••	each	0	2	0
*84	tin	red and w	hite	• • •	•••	•••	·	do.	0	3	0
	,, tin,	,,		1	required	• • •		do.	()	0	9
*85	., .	_	ıd lette	reu as	require						
*85	" "	figured ar	ıd lette					do.	Ó	1	0
*85 86	Drivers-	figured ar Coopers'		•••		•••		_	0	1	$\frac{0}{3}$
*85 86 87	Drivers Dusters-	figured ar Coopers' -Feather, 1		 :	• •••	•••	•••	do.	0	$\frac{1}{3}$	3
*85 86 87 88	Drivers— Dusters— Ears—Ti	figured ar Coopers' -Feather, I nned	No. 38	 	•••	•••	•••	do. per dozen	0 0	$\begin{array}{c} 1 \\ 3 \\ 0 \end{array}$	$\frac{3}{1}$
*85 86 87 88 89	Drivers— Dusters— Ears—Tir Emery, a	figured an Coopers' -Feather, I nned oproved ma	No. 38 ake, No	  o. 0 to	· · · · · · · · · · · · · · · · · · ·	•••	•••	do. per dozen per lb.	0 0 0 0	$\begin{array}{c} 1\\ 3\\ 0\\ 0 \end{array}$	$\frac{3}{1}$
*85 86 87 88 89 90	Drivers— Dusters— Ears—Tir Emery, ap	figured an Coopers' Feather, I nned oproved ma lour of, ap	No. 38 ake, Ne proved	  o. 0 to make	3		•••	do. per dozen per lb. do.	0 0 0 0	$     \begin{array}{c}       1 \\       3 \\       0 \\       0 \\       0     \end{array} $	$\frac{3}{1}$ $\frac{3}{3}$
*85 86 87 88 89	Drivers— Dusters— Ears—Tir Emery, ap	figured an Coopers' -Feather, I nned oproved ma	No. 38 ake, Ne proved	  o. 0 to make	3			do. per dozen per lb.	0 0 0 0	$\begin{array}{c} 1\\ 3\\ 0\\ 0 \end{array}$	$\frac{3}{1}$

	-,					`					
			D						£	s.	d.
*92	Eyelets-	-Brass, ar	id washe	ers				per gross	õ	1	9
*93	Fasteners				- •	•••		each	ŏ		8 <del>1</del>
94		tent, Fre		width	***	•••	•••	₩ sq. yd.	ő	0	$7^{2}$
*95	Fenders-	-Iron, 3	ft to 41	ft	•••	•••	•••		_	2	
*96								per ft.	0	4	4
90	Figures-										
•							required,		^	0	
#07	Etla Cand		ited to s				•••	per set	0	2	6
. *97	File Card	i wire, ne	ew, mana	ruoper	eloth ba	ск	•••	per ft.	0	0	3
	FILES-V	ery best	quality	. safe	edge if	reauire	i. and of	•			
		d manufa									
		Victorian					,, _u	· ·			
98			-						Λ	ο.	
99	Files (an				անա ւեժւ	mea	•••		0	0	$1\frac{1}{2}$
	"	.,	float-cut	,	17		•••	do.	0	0	1
100	"	• •	second c	eut,	"		•••	do.	0	0	1
101	, ,,		smooth,		"		•••	do.	0	0	$1\frac{1}{4}$
102	"		cabinet,		77		•••	do.	0	0	1
103	" Ras	ps, rough			"		• • •	do.	0	0	1
104	""	cabine		_	_ 11		•••	do.	0	0	1
*105		ve rübber				• • •	•••	each	0	4	0
106	Filters—	Water, fr	om 1 to	15 ga	llons act	ual cap	pacity, in				
				bas	ket, with	cover,	approved	per gall.	0	$\cdot 2$	3
*107	"	,, Dı	ripstone,				netal tap,	<b>.</b>			
		••	• ′	· ·	,		complete	do.	0	5	0
108	Frames—	Bow, saw	, any siz	ze requ	ired			each	0	2	9
*109	"	Notice .						do.	Ò	ō	i
110	Furnace g				•••		•••	per cwt.	ŏ	7	$\hat{6}$
111	Fuse—Pa				roved mal	ke		per coil of	ŏ	ò	$\overset{\circ}{9}\frac{1}{2}$
							•••	8 yards	v	v	02
112	Gauze Wi	reBrass	,very be	stnew,a	anygauge	ormesh	required	per sq. ft.	0	0	7
113	Gimlets—	-Twist or	shell, at	ıy size	or make	require	d *	per dozen	0	1	6
114	Glasses—	Gauge 4	to 7 in	nch, ar	ny length	requi	red, any	•			
		appr	oved bra	ınd, to	be named	l by de	partment	per gross	1	13	0
115	Glue—Be	st Londo	a	•••	•••		•••	per cwt.	1	18	0
116	" Rı	ıssian .			•••			do.	4	0	0
117	Grindston		roved gr	rit.		•					
					k, anv dia	meter :	required	₩ in. diam.	0	0	3
118	••		3		,		1	do.	0	0	3
119	"		. 1	"	•	"		do.	Ŏ	Ŏ	6
120	. "		· · · · · · · · · ·	"		"		do.	ŏ	ŏ	<b>8</b>
$\overline{121}$	11		~ <del>7</del>	"		17		do.	ŏ	ĭ	$\ddot{6}$
121A	17		′′ e	"		,,		do.	ŏ	õ	9
	,,		-	"		"		чо.	•	U	U
	HAMMER	S-To be	manufa	ictured	of Cast	Steel,	properly				
		d. The w		the Ha	mmers to	be wel	l finished				
		ject to ap						_			
122	Hammers			rs', wit	h handles	• • • • •	•••	each	0	1	3
*123	"	Coal .		•••	•••	• • •	•••	do.	0	0	5
*124	"	Fitters'	, hand	•••	•••		•••	per lb.	0	0	$8\frac{1}{2}$
*125	"	′ Floggii	ig	•••		•••		do.	0	0	$8\frac{1}{2}$
126	Handles-	-Adze, as	h or hicl	kory, b	est appro	$\mathbf{ved}$		each	0	0	$9$ $^{\circ}$
127	"	Axe, An		"	11		•••	do.	0	0	8
128	"			ush, ai	ny size re	quired	•••	do.	0	0	6
129		Broom,		,		•	•••	_	Ŏ	1	9
130	,	Chest, ja	panned.	any nr	$_{ m imber}$	•••	***	per pair	ŏ	õ	3
*131	"				as require	d, anv		perdozen		ĭ	ŏ
*132	"		I. Walls			~, ·····J	•••	do.	ŏ	1	6
*133	"				ch, split o	ut of v			~	-	J
100	"	**************************************	Or TOOL								
					r hickory						
					rain, and						
	•				nd all impo			da '	۸	9	Λ
<b>*1</b> 94					uite new a		an tumber	do.	0	3	0
*134 *135	"	"	77		d 20 inch		" "	do.	0	3	3
" L35 -	22	27	. 27	zz an	d 24 inch	, ,,	22 22	do.	0	4	0

5-

£ s. d. \*136 Handles-Hammer or Tool, 30 inch, split out of young ash or hickory quite straight in grain, and free from knots and all imperfections, and of quite new and fresh timber per dozen 0 0 \*137 36 inch, 6 0 \*138 38 inch, do. " " " " 6 6 40 inch, do. \*139 73 " " ;; 42 inch, do. \*140 Mop, ferruled" do. \*141 " Pick, American hickory or ash do. 142 ... 72 " Colonial timber, approved do. 142A... ,, 0.10. 143 Shovel, bent do. ... 0 10 straight ... do. 144 D Tops, for shovel handles do. 145 ... per lb. 146 Hemp or Flax, sewing, in balls .... ... Hinges-Bed, or Back Flap, iron, any size per pair 147... Back Flap, brass, any size ... do. 147A ... " 0 Butt, brass, 1 to 3 inch, medium do. 148 ,,  $\frac{3\frac{1}{2} \text{ to } 4\frac{1}{2} \text{ inch}}{\text{iron, } 2 \text{ to } 3 \text{ inch, tariff, cast}}$ 0 10 do. 149" do. 150 " " do. 151 17 " " 0 () 152 do. 17 " •••  $3\frac{1}{4}$  to  $4\frac{1}{2}$  inch 0 0 10 do. 153 ...  $\frac{3}{4}$  to  $\frac{4}{2}$  inch Iron  $\frac{3}{4}$ , any size ... ,, ...\psin.\pair 0 154 " Large, very strong, Gothic, any length 155 required do. Strap, bent or straight, any length required do.  $0\frac{3}{4}$ 156 perdozen 0 1 0 157 Hooks--Cup, brass, any size required ... 0 7 do. \*158 Hat and Coat, brass " iron do \*159 ,, each 160 Sugar " Wool, wood handle 0 \*161 ... do. ... do. \*162 iron...per inch 0 163 Hooks and Eyes—Cabin, brass, any size required, 2 to 6 in. per dozen 0 Brass, any size required 164" " 165 Cabin, iron, 2 to 6 in. per inch 0 ,, " Wire, Nettlefold's, any size ... per dozen 0 166 \*167 Irons—Fire, office per set 0 6 168 Jacks, Bottle, approved make, to 5 tons lift each 0 14 do. 169... Wood, Haley's, 8 tons do. 3 0 170 " " German, 6 tons do. 3 15 171 172 Jugs—Enamelled ... ... 173 Kettles—Cast-iron, tinned inside, do. any size required, approved pattern per pint 0 ... per dozen 0 7  $\mathbf{0}$ 174 Keys—Carriage each 0 1 \*175 Knives—Grease do. 0 0 176 Shoemakers' ... " 0 Switch, for cleaning points do. 1 \*177..: ... ... ,, do. 0 Sheath, any length required ... 178 \*179 Knobs—Brass, and Spindles, Harcourt's, Mace's, or equal patent, for 6, 7, or 8 Carpenter's locks per set 0 and Spindles, Harcourt's or Mace's, 5, 6, or 180 8 7 mortise locks do. per dozen 0 Cedar, Drawer \*181 do. Iron, japanned 182,, Silvered ... do. 183 . . . 184 Ladles-Lead, 4 to 6 in. wrought iron ... each 185 Latches—Night, with duplicate key, Hobbs' patent
186 ,, ,, triplicate ,, Yale's, plated front
187 ,, Norfolk or Suffolk, approved ... 0 do. do. 5 6 do. Gate, American .... do. 0.0 188

										_		
180	Lond	Blook	Darrie, N		. othou		.1	124		£	s.	d.
100	Lleau—	-Diack	Davis', Ni	ixey s, o	comer	approve	a qi	lanty,	man 11s	۸	Λ	9
190		Pig	·			in 4-lb	-		per lb.	0	10	3
191	"		, best rolle	d anv +1	ioknas	••	•		per cwt.		$\frac{12}{16}$	$\frac{6}{0}$
	. ,,	—Stee	$1, \frac{1}{16} \text{ to } \frac{1}{2}$	inch for	r stami	ing iro		etoal	do.	U	10	U
102	13000016	C	old, or for	stamnin	o woo	l anv n	e OI attai	n ra-				
			uired, warr			, any p	aeter	11 10-	per set	0	6	6
*193	Links,	$\mathbf{Snlit}^{\mathbf{T}}$	arrou, marr	***	Suma	••	•	• • • •	per dozen	ŏ	1	0
			oard, iron t		2 to 4	inch		•••	each	ő	ō	3
195	"	_	, brass			er, 2 to			do.	ŏ	ŏ	9
196	"		, ,,	Yale's.	2 to 4	inch, pla	ted f	ront	do.	ŏ	$\overset{\circ}{3}$	0
197	11	Box,				r, 2 to 4			do.	ŏ	ő	6
198	"	"	iron,			inch		•••	do.	Ŏ	Ò	3
199	"	Dead	•••	•••				•••	do.	Õ	0	3
200	22	Desk.	brass, 2 to	$3\frac{1}{8}$ incl	, tumb				do.	Õ	1	0
201	"	22 -	,,	,,		s, plated			do.	Õ	$\bar{2}$	3
202	"	Draw	er, brass, 2	to 4 in					do.	Ō	0	9
203	"	12	,,	,,		bbs' pate			do.	0	3	0
204	77	,,	"	"	Ya	le's, plat	ed fr	ont	do.	0	2	0
205	"	Iron,	mortise, br	ass furni	ture, 5,	6, and 7	inch	, 2 or				
						· .		bolts	do.	0	3	9
206	,	•••	rim, Carper	iter's pa	tent, w	th furni	ture	com-				
			_	_		$\mathbf{pl}$	ete, 5	inch	do.	0	1	0
207	**	91		"				bolts	do.	0	$^{2}$	0
208	"	,,		"				bolts	do.	0	3	0
209	"	,,		"		8&9ir	${ m ch, 3}$	bolts	do.	0	, 3	3
210	"		back, Carp				,	• • •	do.	0	3	0
*211	33		g door, wit					• • •	do.	0	<b>2</b>	6
*212	**	Brass	, mortise, v			eys			do.	0	4	6
*213	"	TT"1.1.	rim, right						.do.	0	1	0
*214	"		s' patent, c			ght or le	ft ha	and	do.	0	5	0
*215 *216	"	Priva	te Carriage			•••		•••	do.	0	0	9
*217	"	17	11		linch	•••		•••	do.	0	0	10
*218	"	17	"		inch	e T i		•••	do.	0	1	0
*219	"	"	"			for T h	anaie		do.	0	1	3
*220	"	27	"	Ameri Louvre	_	•••		•••	do.	0	3	0
220	77	77	"	Douvi	e	•••		•••	do.	0	6	0
	All Pa	dlocks	to have d	uplicate	keys, a	nd kevs	for	each				
		10	ck to diffe	r or pas	s, as re	quired.						
221	Locks-		brass, tuml				d 11	inch	each	0	0	5
222	"	"	"			_		inch	do.	ŏ	0	6
223	"	27	"		"	"	$\tilde{2}^2$	inch	do.	ŏ	ő	9
224	"	"	"		" "	",		inch	do.	ŏ	í	ő
225	"	"	"		"	"	3 ~		do.	ŏ	ī	$\tilde{9}$
<b>226</b>	,,	"	"		"Ya	le's, μ c	r 1 <del></del>		do.	Ō	$\bar{3}$	3
227	"	,, ]	ron, tumbl	er, 2 inc	h, Barr	on's pate	eut ~	• • • •	do.	0	1	3
228	"	"	79	$2\frac{1}{2}$ in		,,			do.	0	1	8
229	77	"	,,	- 2 <del>≩</del> ir	ıch	77		•••	do.	0	2	0
230	"	- ,,	"	3 in		71		• • •	do.	0	2	0
231	" .	"	"	$3\frac{1}{2}$ in	ch	"		•••	do.	0	2	0
*232	;	"	~" ·" ·	$2rac{1}{2}$ in	ch	•••		• • •	do.	0	0	7
*233	Lubric	ators—	-Glass, 2 sa	imples	• • •	•••		•••	do.	0	0	5
	MACH	INES-	-Weighing	g, Avery	's Leve	r, comp	lete.	All			•	
	weig	hing-r	nachines t	o be st	amped	by Ins	pect					
	Weig	ghts ar	id Measures									
		nvoices										
234	Machin	es-5	cwt., with b	ack, as p	er Ave	ry's No.	104 i	in List	each	7	0	0
235	"	10	cwt., ,,	. •	"		"		do.	$12^{\cdot}$	0	Ö
236	"		cwt., "		"		"		do.	12	10	0
237	35 "		ting, Edmu	ndson's j		•••			$\mathrm{do}.$	1	1	0
238	Manga	nese	•••	•••	•••	••		• • •	per cwt.	0	15	0

مسي

				£	s.	d.
239	Matches—Patent Safety, approved	વા	doz. bxs.	0	0	12
$\frac{240}{240}$	Mops—Curly white wool, 16 oz	•••	$\mathbf{each}$	0	1	0
241	,, Coloured, thread, ,,		do.	0	. 0	6
242	Mountings for Window Blinds, brass, approved patter	n	per set	0	Ò	8
*243	natant	•••	do.	0	1	6
244	Nails—Brads, wrought, flooring, any size	•••	per cwt.	0	5	0
245	"	•••	do.	0	7	6
246	" " " flooring, any size	•••	do.	0	19	0
247	" Brass, Bellows	•••	$\operatorname{per}_{1}$ lb.	0	0	3 7
248	$,,$ $,$ headed, any size $\dots$ $\dots$	•••	do.	0	$\frac{0}{3}$	0
249	,, fancy	•••	per gross	0 1	$\frac{3}{12}$	0
*250	,, Clout, best flat-headed saddlers', \(\frac{1}{4}\) to 1\(\frac{3}{4}\)	•••	per cwt.	2	8	ŏ
$\frac{251}{252}$	,, ,, galvanized, $\frac{3}{4}$ to $2\frac{1}{2}$ inch ,, Copper, any size required	•••	do.		13	ŏ
$\frac{252}{253}$	Ryade	•••	do.	1	_	ŏ
$\frac{255}{254}$	Tooks		do.		10	Ŏ
255	Countersunk	•••	do.	1		6
$\frac{256}{256}$	Cut American any size	•••	per 100 lbs	$\bar{s.0}$	7	6
257	Ewhank's any size Iron		per cwt.	1,	5	0
258	" Steel		do.	1	1	0
259	Galvanized		do.	1	5	0
*260	,, or Brads, finishing, any size or pattern require	ed	do.	1	10	0.
261	,, Galvanized, for roofing, cone head, any size		do.	1	17	0
262	", and tubes, for spouting …	•••	per dozen	0	1	0
263	" Lath	•••	per cwt.	_	15	0
*264	" Spikes, any size	•••	do.	$0 \\ 1$	18 9	0
$\frac{265}{266}$	,, Tacks, cut, blued, best American or English, an		do. do.	1	7	6
$\frac{266}{267}$	,, ,, wire, any size	•••	do.	. 1	12	ŏ
267	,, ,, tinned, any size ,, ,, double pointed, any size	•••	per lb.	0	1	ŏ
*268 269	", ", " double pointed, any size ", Wire, or French Pins, any size required		per cwt.	1	ō	ŏ
*270	Needles—Machine, all sizes, any make required	•••	per dozen	ō	ŏ	ľ
*271	,, Mattress, ,,	•••	do.	0	0	9
*272	,, Packing, ,,		do.	0	0	3
*273	" Sail or Roping, all sizes	•••	do <u>.</u>	0	0	4
274	Palms—Sewing or roping, Squires'	•••	each	0	1	0
$\cdot$ 275	Paper—Glass, any number	•••	per quire	0	0	9
276	Paste—Universal polishing, or other approved	•••	per box	0	$\frac{0}{16}$	$\frac{4}{0}$
277	Picks—Washoe eyes (not platelayers)	•••	per cwt. per lb.	$\frac{1}{0}$	0	6
278	Pins—Brass, ½ to 1½ inch	•••	do.	0	0	4
*279 *280	Gimp, any size required Panel, countersunk, $\frac{1}{2}$ in and upwards	•••		ĭ	10	õ
*281	Split iron any length or thickness require	ed. of	f	_		Ŭ
201	best quality, bright, Nettlefold's, or other	er ap	•			
	proved make	•••	$\mathbf{d}\mathbf{o}.$	2	7	0
*282	,, Trimming, $\frac{1}{2}$ to $1\frac{1}{4}$	•••	per lb.	0	0	3
283	Plumbago—Fine and coarse, as required	•••	per cwt.	1	5	0
284	Plyers-Round, square nosed, or cutting, Stubbs'	best		_	_	_
-	quality, any size rec	uired		0	1	9
285	Points—Needle		per lb.	U	10	6
286	Powder - Blasting (Hall, Kames', or other app	rovea		'n	12	c
20#	maker), in 25-lb.	. kegs	per keg per lb.	0	1	6 0
287	Turkey stone, fine, and free from impuriti		each	ŏ	0	3
*288	Pulleys—Lazy, any size required Sash, iron, any size, approved make	•••	per pair	ŏ	0	3
$\frac{289}{290}$	brass	•••	do.	ŏ	ŏ	9
*291	Side 2 inch calvanized	• • •		Ō	3	6
*292	" Single crown, " for galvanized steel					
	"	wire	e do.	0	6	0
293	Punches-Wad or harness-makers', any size or num	ber	. each	0		3
*294	Quadrants—Preston's patent	• • •	do.	0	3	0
295	Rakes—Yard, 16 teeth	• • •	do.	0	0	5
*296	Racks—Bridle	• • •	per doz.	U	12	0

•										•			
#an#	<b>7</b> 0 1	G 111									£	s.	d.
*297				• • •		• • •				<ul> <li>per doz.</li> </ul>	ì	16	0
298		Windo	ow-blind,	approve	ed pa	ttern				. 1.	0	5	0
299		;Galv	vanized, a	ny widt	հ				••	C L		_	
<b>300</b>	Rings-	Brass,	any size	required	l				••				$\frac{24}{6}$
*301		Iron, t								î .j.	ő		9
302			flush, an	v size		•••		•••	••				
303	Rivets	Iron (	Coopers'	or Time	uon'a	lsoat		••• 	:	each	0	0	5
, ,	1111013	Tron,	Coopers	OI LIIII	nen s	, nest	quai						
304		T						3	require	l per cwt.	1	10	0
	"	iron, c	common,	any size	requ	ured		• • •		. do.	0	15	0
305	"	Coppe	r, with or	: withou	t bur	rs as	orde	red,	any siz	•			
								r	eanirea	ner lh.	0	0	10
306	77	Galvan	pized, best	quality	char	coal:	iron s	anv č	liamata	. por 19.	U	·	10
	"		,	1 1 1 1 1 1	0.1111	oour.	,				1	-	^
307		Iron	-Very be	act and	1:4	of I			d lengt		1	5	0
001	"	21011	hood	est qua	пьу	01 1	Jow.		r iron	•			
		any	head,	square,	and	true	e in	nec	ek and				
900		sten	n, any dia	ımeter o	r len	gth r	equir	ed		do.	1	5	6
308	- '?ı	Tinned		•••		• • •		•••		. per lb.	0	0	9
*309	Rollers-	-Brass	, slotted f	for wind	ow-sa	ashes				* 1	0	0	9
310	Rules—:	Box, 2	feet, two	or four-	fold.	appr	oved			.1.	ŏ	ŏ	11
311	Saws—(	Cross-ci	ut, any ap	pproved	mak	er er			•	C t		1	2
312	1	Iand		r I o . oa		~1		•••	••		0		
*313	Scissors.		);		"			•••	••	• -	0	4	0
*314	00155015		p	(		1		•••	• •	<b>.</b>	0	1	9
*315	C	Office	e, 7 inch	(approv	ea m	ıaker	)	• • •	•••	do.	0	1	6
	Scoops -	-∪oai, ˌ	japanned		_	• • •		• • •		. each	0	0	6
*316	Scrapers	Doo	r, with pa	ın, doub	le sta	andar	d			per cwt.	1	15	0
317	Screws-	–Bench	ı, iron, foı	r carpen	ters,	appr	oved		• • •	each	0	7	6
				-		• •					•	•	·
	COACH	SCREV	WS-To	have sq	uare	or	hexag	onal	heads.				
	patent	points,	, good cle	an three	ads.	and s	crewe	an he	closely				
	to the	head	as may b	e requir	ha	The	head	g gr	a to ho				
	perfect	lv sana	re and tr	me to t	he'er	TAW	11044		o to be				
*21Q	perfect	ly squa	re and tr	rue to t	he sc	rew.	11044		o to pe				
*318	perfect! Screws—	ly squa -Belt, <del>3</del>	re and tr <del>l</del> in. to 1	rue to ti	heˈsc	rew.				ner gross	0	0	9
319	perfect	ly squa -Belt, <del>{</del> Coach,	re and tr 1/2 in. to 1 , any lengt	rue to ti in th or thic	he'sc cknes	rew.  ss tha	t may	 be r	 eguired	per gross	0	0 8	9
	Screws—	ly squa -Belt, <del>{</del> Coach,	re and tr 1/2 in. to 1 , any lengt	rue to ti in th or thic	he'sc cknes	rew.  ss tha	t may	 be r	 eguired	per gross	_	_	_
$\frac{319}{320}$	Screws—	l <b>y squa</b> -Belt, <del>{</del> Coach, Galvar	ire and tr in. to 1 any lengt nized, con	rue to the in the or thic ne head	he so cknes , Gos	erew. ss tha spel (	t may Oak  c ed bra	 be rot or ot	 equired her ap-	per gross per cwt.	1	.8	0
319 320 321	Screws—	l <b>y squa</b> -Belt, <del>{</del> Coach, Galvar	ire and tr in. to 1 any lengt nized, con	rue to the in the or thic ne head	he so cknes , Gos	erew. ss tha spel (	t may Oak  c ed bra	 be rot or ot	equired her ap- uny size	per gross per cwt.	1	8 19	0
$\frac{319}{320}$	perfectl Screws—	l <b>y squa</b> -Belt, <del>{</del> Coach, Galvar	re and tr in. to 1 any lengt nized, con ubes—Ga	rue to ti in th or thic ne head	he so eknes , Gos d, for	ss tha spel ( prove	t may Oak o ed bra	 be re or ot ind, a	equired her ap- uny size	per gross per cwt.	1	.8	0
319 320 321 *322	Screws—	l <b>y squa</b> -Belt, <del>{</del> Coach, Galvar	ire and tr in. to 1 any lengt nized, con	rue to ti in th or thic ne head	he so eknes , Gos d, for	ss tha spel ( prove	t may Oak o ed bra	 be re or ot ind, a  sunk	equired her ap- uny size  heads,	per gross per cwt. do. per lb.	1 0	8 19 0	0 0 •4
319 320 321 *322	perfectl Screws—	ly squa -Belt, { Coach, Galvar and T Plated	Free and truly in. to 1, any length inized, considering $G_{1}$ and $G_{2}$ and $G_{3}$ and $G_{4}$ and $G_{5}$ a	in th or thic ne head alvanized nch, rou	he so knes , Gos d, for and c	ss tha spel ( prove	t may Oak o ed bra	 be re or ot ind, a  sunk	equired her ap- uny size  heads,	per gross per cwt. do. per lb.	1 0 0	8 19 0 3	0 0 ·4
319 320 321 *322 *323	Screws—	ly squa -Belt, a Coach, Galvan and T Plated	For any tree and tree and tree and tree and tree any length nized, concludes—Gauge $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 \end{bmatrix}$ to 2 in $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$ to 2 in $\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$	rue to the in the or thick one head alvanized neh, routinch,	cknes , Gos d, for and c	ss tha spel ( prove	t may Oak o ed bra	 be re or ot ind, a  sunk	equired her ap- uny size  heads,	per gross per cwt. do. per lb. per gross do.	1 0 0 0	8 19 0 3 4	0 0 ·4 0 6
319 320 321 *322 *323 *324	perfectl Screws—	y squa -Belt, a Coach, Galvan and T Plated	For any tree and the same tree and the same tree and tre	rue to the in the or thick one head alvanized neh, rouinch, neh	he so knes , Gos d, for and c	ss tha spel ( prove	t may Oak o d bra ting unter	 be re or ot ind, a  sunk	equired her ap- nny size heads, oolished	per gross per cwt. do. per lb. per gross do. do.	1 0 0 0 0	8 19 0 3 4 4	0 0 ·4 0 6 6
319 320 321 *322 *323 *324 *325	Screws—	ly squa -Belt, a Coach, Galvan and T Plated " Black	For any tree and the second s	rue to the in the or thick he head head head he head he	cknes , Gos d, for and c	ss tha spel ( prove	t may Oak o ed bra eting unter "	 be re or ot ind, a  sunk	equired her ap- ny size heads, oolished	per gross per cwt. do. per lb. per gross do.	1 0 0 0	8 19 0 3 4	0 0 ·4 0 6
319 320 321 *322 *323 *324 *325 *326	screws—	y squa -Belt, E Coach, Galvan and T Plated "" Black	re and tr $\frac{1}{2}$ in. to 1 $\frac{1}{3}$ any length nized, contains $\frac{1}{4}$ to 1 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in $\frac{1}{4}$	rue to the in the or thick he head head head he head he	he so knes , Gos d, for and c	erew ss tha spel ( prove spou or co	t may Oak cod bracting unter	be reprotent, sund, sunk	equired her ap- uny size heads, colished	per gross per cwt. do. per lb. per gross do. do.	1 0 0 0 0	8 19 0 3 4 4	0 0 ·4 0 6 6
319 320 321 *322 *323 *324 *325	screws—	y squa -Belt, E Coach, Galvan and T Plated "" Black	re and tr $\frac{1}{2}$ in. to 1 $\frac{1}{3}$ any length nized, contains $\frac{1}{4}$ to 1 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in $\frac{1}{4}$	rue to the in the or thick he head head head he head he	he so knes , Gos d, for and c	erew ss tha spel ( prove spou or co	t may Oak cod bracting unter	be reprotent, sund, sunk	equired her ap- uny size heads, colished	per gross per cwt. do. per lb. per gross do. do. do.	1 0 0 0 0 0	8 19 0 3 4 4 0	0 0 ·4 0 6 6 5
319 320 321 *322 *323 *324 *325 *326 327	screws—  " " " " " " " " " " " " " " " " " "	y squa -Belt, E Coach, Galvan and T Plated "" Black	For any tree and the second s	rue to the in the or thick he head head head he head he	he so the second secon	erew ss that spel ( prove spou or co o \frac{2}{4} in	t may Oak cod bra ting unter " " ", (Ne	be reported to the second of t	equired her ap- uny size heads, colished " " cold's or	per gross per cwt.  do. per lb.  per gross do. do. do.	1 0 0 0 0 0	8 19 0 3 4 4 0 0	0 0 ·4 0 6 6 5 9
319 320 321 *322 *323 *324 *325 *326 327 328	screws—  " " " " " " " " " " " " " " " " " "	y squa -Belt, ; Coach, Galvan and T Plated " Black " Brass	re and tr $\frac{1}{2}$ in. to 1 , any length nized, con- lubes—Ga l, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{2}{4}$ to 3 in 1 to 2 i $\frac{2}{4}$ to 3 in (Wood),	rue to the in the or thick head alvanized neh, round head neh, neh neh all Nos.	knes knes Gos d, for and c	erew ss that spel ( prove spou or co o \frac{2}{2} in other	t may Oak cod bra ting unter " " ", (Ne	be roted to be	equired her ap- uny size heads, polished " " old's or maker)	per gross per cwt.  do. per lb.  per gross do. do. do. do. do.	1 0 0 0 0 0 0	8 19 0 3 4 4 0 0	0 0 ·4 0 6 6 5 9
319 320 321 *322 *323 *324 *325 *326 327	periectle Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa -Belt, ; Coach, Galvan and T Plated " Black " Brass	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 i $\frac{1}{4}$ to 3 i. (Wood),	rue to the in the or thick alvanized neh, round neh neh all Nos.	the schemes, Gos  d, for and c $\frac{3}{8}$ to  1 in	erew ss that spel oprove spour co o \(\frac{2}{3}\) in other ich	t may Oak cod bra iting unter " " " " , (Ne	be rot of ot of other of other of other of other of other of other other of other othe	equired her ap- uny size heads, polished  " cold's or maker)	per gross per cwt.  do. per lb.  per gross do. do. do. do. do. do.	1 0 0 0 0 0 0	8 19 0 3 4 4 0 0	0 0 ·4 0 6 6 5 9
319 320 321 *322 *323 *324 *325 *326 327 328 329	periectl Screws— " " " " " " " " " " " " " " " " " "	y squa -Belt, Coach, Galvan and T Plated "Black "Brass	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	rue to the in the or thick alvanized nich, rout inch nich all Nos.	he so knes , Gos d, for and c ,, 3 to 1 in 14 t	ss that spel (prove spour co	t may Oak cod bra iting unter  " " " " "  (Ne appre	be rot of ot of other of other of other of other of other of other other of other othe	equired her ap- uny size heads, polished " " old's or maker)	per gross per cwt.  do. per lb.  per gross do. do. do. do. do. do. do.	1 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0	0 0 ·4 0 6 6 5 9 9 7 4
319 320 321 *322 *323 *324 *325 *326 327 328 329 330	periectl Screws—	y squa -Belt, ; Coach, Galvan and T Plated " Black " Brass	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 i $\frac{1}{4}$ to 3 i. (Wood),	rue to the in the or thick alvanized neh, round neh neh all Nos.	the schese, Gos d, for nd c ,,	ss that spel (prove spour co	t may Oak o ed bra ting unter " " ,, (Ne appre	be roted of the sunk of the su	equired her ap- uny size heads, polished  " cold's or maker)	per gross per cwt.  do. per lb.  per gross do. do. do. do. do. do. do. do. do.	1 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0	0 0 ·4 0 6 6 5 9 9 7 4 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331	periectl Screws— " " " " " " " " " " " " " " " " " "	y squa -Belt, Coach, Galvan and T Plated "Black "Brass	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	rue to the in the or thick alvanized nich, rout inch nich all Nos.	the sc ckness, Gos d, for and c ,, 3 to 1 in 1\frac{1}{4} t 2\frac{1}{4} t	serew.  ss that spel (prove spour co from co f	t may Oak o ed bra ting unter  , , , (Ne appre	be rot of the control	equired her ap- ny size heads, oolished  oold's or maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4	0 0 .4 0 6 6 5 9 7 4 0 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332	periectl Screws—	y squa -Belt, Coach, Galvan and T Plated "Black "Brass	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	in th or thiche head alvanized nch, rout inch, nch	be see the see	ss that spel (prove spour co 2 in other co 2 2 3 5 0 5 0	t may Oak o ed bra ting unter  " ,, (Ne appro inch inch inch	be root of other of the control of t	equired her ap- ny size heads, colished  old's or maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0	0 0 ·4 0 6 6 5 9 9 7 4 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333	periectl Screws—	y squa -Belt, Coach, Galvar and T Plated """ Black """ "" """ """ """ """ """ """ """	re and tr $\frac{1}{2}$ in. to 1 $\frac{1}{3}$ any length nized, continued, continued, $\frac{1}{4}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	in th or thiche head, alvanized nich, routinch, nich all Nos.	He so be seen to be se	ss that spel of prove spour composer co	t may Oak od bra ed bra etting unter  ,, ,, (Ne appre	be r ot	equired her ap- heads, colished  cold's or maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4	0 0 .4 0 6 6 5 9 7 4 0 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332	periectl Screws— " " " " " " " " " " " " " " " " " " "	y squa -Belt, Coach, Galvar and T Plated """ Black """ "" """ """ """ """ """ """ """	re and tr $\frac{1}{2}$ in. to 1 $\frac{1}{3}$ any length nized, continued, continued, $\frac{1}{4}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	in th or thiche head, alvanized nich, routinch, nich all Nos.	He so be seen to be se	ss that spel of prove spour composer co	t may Oak od bra ed bra etting unter  ,, ,, (Ne appre	be r ot	equired her ap- heads, colished  cold's or maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4	0 0 4 0 6 6 5 9 9 7 4 0 0 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa -Belt, Coach, Galvar and T Plated """ Black """ "" """ """ """ """ """ """ """	re and tr $\frac{1}{2}$ in. to 1, any length nized, concludes—Gallet 1, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	in th or thiche head, alvanized nich, routinch, nich all Nos.	be see see see see see see see see see s	ss that spel of prove spour compore composition of the composition of	t may Oak of d bracting unter ", (Ne appro- inch inch inch ignals nch (	be root of other or o	equired her ap- uny size heads, colished " cold's or maker) " " heads, colished " heads, colis	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4	0 0 ·4 0 6 6 6 5 9 9 7 4 0 0 0 0 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvar and T Plated  Black Brass  "" "" "" "" "" "" "" "" "" "" "" ""	re and tr $\frac{1}{2}$ in. to 1, any length nized, consultated, $\frac{1}{2}$ to 1 i $\frac{1}{4}$ to 2 i $\frac{1}{4}$ to 3 in 1 to 2 i $\frac{1}{4}$ to 3 in (Wood),	in th or thich calvanized nich, routinch, nich all Nos.	kknes , Gos , Gos , s , s to ,	ss that spel (prove spour co from the control co from the control cont	t may Oak of d bracting unter ", (Ne appro- inch inch inch ignals nch (	be rot or ot and, s l sunk l stttlef oved	equired her ap- uny size heads, colished  " cold's or maker)  " heads, cold's or maker)  " heads, cold's or maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0	0 0 ·4 0 6 6 6 5 9 9 7 4 0 0 0 0
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvar and T Plated  Black Brass  "" "" "" "" "" "" "" "" "" "" "" ""	re and tr $\frac{1}{2}$ in. to 1, any length nized, consultation $\frac{1}{4}$ to 2 is $\frac{1}{4}$ to 2 is $\frac{1}{4}$ to 3 is 1 to 2 is $\frac{1}{4}$ to 3 is (Wood),	in th or thich he head alvanized nich, rout inch, nich inch all Nos.  to patr all Nos.,	kenes  Gos  Gos  J  J  Gos  T  I  I  I  I  I  I  I  I  I  I  I  I	sthat spel (prover spour compored to 2 for single for s	t may Oak of d bracting unter ", (Ne appro- inch inch inch ignals nch (	when the result of the result	equired her ap- uny size heads, colished  " cold's or maker)  hefold's maker)  "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 0 1 2 3 4 4 4 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvar and T Plated  Black Brass  "" "" "" "" "" "" "" "" "" "" "" ""	re and tr $\frac{1}{2}$ in. to 1, any length nized, consultation $\frac{1}{4}$ to 2 is $\frac{1}{4}$ to 2 is $\frac{1}{4}$ to 3 is 1 to 2 is $\frac{1}{4}$ to 3 is (Wood),	in th or thich he head alvanized nich, rout inch, nich inch all Nos.  "" to patiall Nos., ""	kknes   Gos   Gos   ll, for   nd c   1 in   1½ t   tern,   or	erew ss that spel (prove spour core) in other section 3½ for \$\frac{1}{2}\$ for \$\frac{1}{2}\$ in therech.	t may Oak cod bra ed bra eting unter  " " " " appro inch inch inch inch inch ignals nch ( appro	be rot or ot and, s sunk l tttlef oved	equired her ap- uny size heads, colished " " cold's or maker) " heads, cold's or maker) " " heads, cold's or maker) " " " " " " " " " " " " " " " " " " "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0	$\begin{matrix} 0 & & & & & & & & & & & & & & & & & & $
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334 334 335 336	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvan and T Plated  Black Brass  "" "" "" "" "" "" "" "" "" "" "" ""	re and tr $\frac{1}{2}$ in. to 1, any length nized, consultation $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in 1 to 2 in $\frac{1}{4}$ to 3 in (Wood),,,,,,,, .	in th or thicked head alvanized nich, rout inch, nich inch all Nos.  "" to patr all Nos., "" "" "" "" "" "" "" "" "" "" "" "" ""	he se	erew.  ss that spel (prove spour compore c	t may Oak cod bra ed bra eting unter  " " " " " " " " " " " " " " " " " "	be rot or ot and, s sunk l tttlef oved	equired her ap- uny size heads, colished  " cold's or maker)  hefold's maker)  "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{matrix} 0 & & & & & & & & & & & & & & & & & & $
319 320 321 *322 *323 *324 *325 *326 327 328 329 331 332 *333 334 334 335 336 337	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvar and T Plated  "Black Brass "" "" "" "" "" "" "" "" "" "" "" "" "	re and tr $\frac{1}{2}$ in. to 1 ; any length nized, consultation $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in 1 to 2 in $\frac{1}{4}$ to 3 in (Wood),	in th or thicked head alvanized nich, rout inch, nich inch all Nos.  "" to patr all Nos., "" "" "" "" "" "" "" "" "" "" "" "" ""	he se	erew.  ss that spel (prove spour compore compo	t may Oak cod bra ed bra eting unter  " " " " " " " " " " " " " " " " " "	be rot or ot and, s sunk l etttlef oved	equired her ap- uny size heads, colished " " cold's or maker) " heads, cold's or maker) " " heads, cold's or maker) " " " " " " " " " " " " " " " " " " "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{matrix} 0 & & & & & & & & & & & & & & & & & & $
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 332 *333 334 334 335 336 337 338	periect. Screws—  ""  ""  ""  ""  ""  ""  ""  ""  ""	y squa-Belt, Goach, Galvan and T Plated  Black Brass  "" "" "" "" "" "" "" "" "" "" "" ""	re and tr $\frac{1}{2}$ in. to 1, any length nized, consultation $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in 1 to 2 in $\frac{1}{4}$ to 3 in (Wood),,,,,,,, .	in th or thicked head alvanized nich, rout inch, nich inch all Nos.	he se	erew.  ss that spel (prove spour experience)  of in other co 2 for for for ther ch o 1 for ch o 2 for	t may Oak cod bra ed bra eting unter  " " " " " " " " " " " " " " " " " "	be root of our of our of our of our of our of our	equired her ap- uny size heads, colished " " cold's or maker) " heads, cold's or maker) " " " " " " " " " " " " " " " " " " "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 331 *328 332 *333 334 335 336 337 338 339	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa-Belt, Goach, Galvar and T Plated  "Black Brass "" "" "" "" "" "" "" "" "" "" "" "" "	re and tr $\frac{1}{2}$ in. to 1 ; any length nized, consultation $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 2 in $\frac{1}{4}$ to 3 in 1 to 2 in $\frac{1}{4}$ to 3 in (Wood),	in th or thicked head alvanized nich, rout inch, nich inch all Nos.  "" to patr all Nos., "" "" "" "" "" "" "" "" "" "" "" "" ""	he se	crew.  ss that spel (prove consport	t may Oak of od bra iting unter  " " " " " " " " " " " " " " " " " "	be root of other or other or other or other other or other other or other othe	equired her ap- uny size heads, colished " " cold's or maker) " heads, cold's or maker) " " " " " " " " " " " " " " " " " " "	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{matrix} 0 & & & & & & & & & & & & & & & & & & $
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 *333 334 335 336 337 338 339 340	periect. Screws—  ""  ""  ""  ""  ""  ""  ""  ""  ""	y squa-Belt, Coach, Galvan and T Plated  "Black "Brass"  "Iron ("""  """  """  """  """  """  """  ""	re and tr \( \frac{1}{2} \) in. to 1 \( \text{, any lengt} \) \( \text{nized, con} \) \( \text{lubes} \)—Ga \( \text{, \frac{1}{2}} \) to 1 i \( \text{1 \frac{1}{4}} \) to 2 i \( \text{2 \frac{1}{4}} \) to 3 i \( \text{1 to 2 i} \) \( \text{2 \frac{1}{4}} \) to 3 i \( \text{(Wood)}, \) \( \text{, \frac{1}{2}} \) \( \text{, \frac{1}{2}} \) \( \text{(Wood)}, \) \( \text{, \frac{1}{2}} \) \( ,	the to the in the or thicked head alvanized neh, routinch, neh all Nos.  """ to patiall Nos., """ """ """ """ """ """ "" """ """ ""	he se	crew.  ss that spel (prove spour compor comp	t may Oak of od bra iting unter  " " " " " " " " " " " " " " " " " "	when the result of the result	equired her ap- ny size heads, colished idd's or maker) lefold's maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 331 *328 332 *333 334 335 336 337 338 339	periect. Screws—  ""  ""  ""  ""  ""  ""  ""  ""  ""	y squa-Belt, Goach, Galvan and T Plated  "Black Brass "" "" "" "" "" "" "" "" "" "" "" "" "	re and tr \( \frac{1}{2} \) in. to 1 \( \text{, any lengt} \) \( \text{nized, con} \) \( \text{lubes} \)—Ga \( \text{, \frac{1}{2}} \) to 1 i \( \text{1 \frac{1}{4}} \) to 2 i \( \text{2 \frac{1}{4}} \) to 3 i \( \text{1 to 2 i} \) \( \text{2 \frac{1}{4}} \) to 3 i \( \text{(Wood)}, \) \( \text{, \frac{1}{2}} \) \( \text{, \frac{1}{2}} \) \( \text{(Wood)}, \) \( \text{, \frac{1}{2}} \) \( ,	the to the in the or thicked head alvanized neh, routinch, neh all Nos.  """ to patiall Nos., """ """ """ """ """ """ "" """ """ ""	he se	crew.  ss that spel (prove spour compor comp	t may Oak of od bra iting unter  " " " " " " " " " " " " " " " " " "	when the result of the result	equired her ap- ny size heads, colished idd's or maker) lefold's maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 *333 334 335 336 337 338 339 340 *341	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa -Belt, Goach, Galvan and T Plated  "Black "Brass "" "" "" "" "" "" "" "" "" "" "" "" "	re and tr \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) any length \( \frac{1}{2} \) to 1 i \( \frac{1}{4} \) to 2 i \( \frac{1}{4} \) to 3 in \( \f	the to the in the or thicked head alvanized nich, routinch, nich all Nos.  """ to patrall Nos., """ to patrall Nos., """ """ """ """ """ """ """ """ """ "	he se	crew.  ss that spel (prove spour compore c	t may Oak of od bra iting unter  " " " " " " " " " " " " " " " " " "	be root of other or other	equired her ap- ny size heads, coldished old's or maker) lefold's maker) , , , , , , , , , , , , , , , , ,	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 1 1 1 1 3 1 3 1 1 1 1 1 3 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 *333 334 335 336 337 338 339 340 *341	periect! Screws— "" "" "" "" "" "" "" "" "" "" "" "" ""	y squa -Belt, Goach, Galvan and T Plated  "Black "Brass "" "" "" "" "" "" "" "" "" "" "" "" "	re and tr \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) any length \( \frac{1}{2} \) to 1 i \( \frac{1}{4} \) to 2 i \( \frac{1}{4} \) to 3 in \( \f	the to the in the or thicked head alvanized nich, routinch, nich all Nos.  """ to patrall Nos., """ to patrall Nos., """ """ """ """ """ """ """ """ """ "	he se	crew.  ss that spel (prove spour compore c	t may Oak of od bra iting unter  " " " " " " " " " " " " " " " " " "	be root of other or other	equired her ap- ny size heads, colished idd's or maker) lefold's maker)	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
319 320 321 *322 *323 *324 *325 *326 327 328 329 330 331 *333 334 335 336 337 338 339 340 *341	periect! Screws—  ""  ""  ""  ""  ""  ""  ""  ""  ""	y squa -Belt, Goach, Galvan and T Plated  "Black " " " " " " " " " " " " " " " Range -Coal,	re and tr \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) in. to 1 \( \frac{1}{2} \) any length \( \text{nized} \), con \( \text{lubes} - \text{Ga} \) \( \frac{1}{2} \) to 1 i \( \frac{1}{4} \) to 2 i \( \frac{1}{4} \) to 3 in \( \text{Vood} \), \( \text{Wood} \), \( \text{Wood} \), \( \text{wood} \), \( \text{y} \) \( \text{wood} \), \( \text{y} \) \(	in th or thicked head alvanized nich, rout inch, nich inch all Nos.  "" to patiall Nos., "" "" to patiall Nos., "" "" "" "" "" "" "" "" "" "" "" "" ""	he se	serew.  ss that spel (prove spour compor compor compor compor compor compor compor compor spour specific compor co	t may Oak of d bra ed bra ed bra ed ing unter  " " " " " " " " " " " " " " " " " "	be root of out of the control of	equired her ap- ny size heads, coldished old's or maker) lefold's maker) , , , , , , , , , , , , , , , , ,	per gross per cwt.  do. per lb.  per gross do.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 19 0 3 4 4 0 0 0 0 1 2 3 4 4 4 0 0 0 0 0 0 1 1 1 1 3 1 3 1 1 1 1 1 3 1 1 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

	•	•	•		
			£	er	d.
0.1.1	01 0 0 1 1 1 10 1	ē		s.	
344	Shears or Snips—Steel, any approved maker, 10 inch	per pair	0	1	4
345	,, ,, ,, ,, 12 or 14 inch	do.	0	$^{2}$	7
346	Shovels—American, round or square mouth, steel, with				
0.10		oaab	0	2	6
	long handles, approved maker	each	v	4	U
347	" American, round or square mouth, steel, with				
	short handles, approved maker	do.	0	<b>2</b>	6
348	Cindon arrought No 6 Tulin or other approved				
040	- · · · · · · · · · · · · · · · · · · ·	3.	Δ	Λ	9
	. pattern	do.	0	0	3
*349	" Stokers', American, any number	do.	0	3	6
*350	English	· do.	0	4	6
*351	Ting	do.	0	4	0
	Tips				
352	Sieves—Brass, any size or mesh	∲in. diam.	0	0	$3\frac{1}{2}$
352a	,, Iron, ,, ,,	do.	0	0	$2^{-}$
*353	Signals—Fog, in tin boxes containing not more than 1 dozen	per doz.	0	$^{2}$	0
	Cialan Cast in a sure sine	-	$\overset{\circ}{2}$	ō	ŏ
	Sinks—Cast-iron, any size	per cwt.	_		
354	Solder—Tinmen's	per lb.	0	0	$7\frac{1}{2}$
*355	Spades—Steel	each	0	3	0
*356	Spanners—Steel, shifting, engine, with milled thumb-screw				
990			Λ	Λ	2
	at back, working in thread, any length	per inch	0	0	5
*357	,, Clyburn's, any length required	do.	0	0	$7\frac{1}{2}$
358	Spelter—For brazing brass or copper work, any size or No.	per cwt.	.3	8	0
	Specific Columnical inch 24 cause and pieces for	Por on or		Ξ,	•
359	Spouting—Galvanized-iron, 24 gauge, angle-pieces, for		^	^	0
	either O.G. or half-round, 3 to 5 inch	each	0	0	3
360	" Galvanized-iron, 24 gauge, Down-pipe, 2 to 4 in.	per foot	0	0	$1\frac{3}{4}$
361	Helf-round 3 to 5 in		. 0	0	$0\frac{1}{2}$
	II - 1 - C - D	шо.	. 0	•	° 2
362	", " " " Heads for Down-pipes,	-	_	_	
	2 to 4 inch	each	0	1	6
363	" " " " O.G., 3 to 5 inch	per foot	0	0	<b>2</b>
		each	Õ	0	2
364	,, Cast-iron, Angle-pieces, 3 to 5 inch, half-round	_	_		2
365	" Half-round, 3 to 5 inch	per foot	0	0	3
366	Down-ning 9 to 4 inch	do.	0	0	3
366A	Hoods 9 to 4 inch	each	0	1	6
	" " = - · · · · · · · · ·		_	ō	$\ddot{6}$
$\cdot$ 367	" Bends, 2 to 4 inch	do.	0		
368	" Brackets for	do.	0	0	1
*369	Springs—Tail, for doors, 18 to 24 inch	per inch	0	0	<b>2</b>
370		each	0	0	3
	" Door, Spiral, No. 1 and 2	_	_		
*371	" " <u>Iron</u>	do.	0	2	0
*372	" " " Brass	do.	0	<b>2</b>	6
373	Staples-Box, for Carpenter's locks, of from 5 to 8 inches	do.	0	0	3
374	Wine 1 to 9 inch	per lb.	0	0	$2\frac{1}{2}$
			_		
375	" Black, 1 to 4 inch	per cwt.	0	15	0
376	Stones-Oil, Turkey, unmounted, free from flaw and of				
	uniform texture	per lb.	0	1	1
*377		do.	0	1	7
	Tapers	чо.	·	-	•
378	Tapes, measuring 66 feet, metallic (Chesterman's patent),	• .	_		
-	feet and links, or feet and yards, as required	each	0	6	6
379	managing 100 foot motallia (Chasterman's natent)				
0.0		do.	0	7	.0
	feet and links, or feet and yards, as required	uo.	U	•	.0
380	" measuring 66 feet (steel), feet and links, or feet and	_			. 1
	yards, as required	do.	1	5	0
381	magning 100 feat (steel) feat and links or feat and				
001		do	1	9	0
	yards, as required	do.	1		
382	Tin—Sheet, 15 x 15, approved,	per sheet	0	0	1
383	,, ,, 20 x 14, ,,	do.	0	0	3
384	any size required any cauce	per cwt.	1		0
	Toilet Sets Dolf consisting of basin ower soon dish and	r 0 s.	_		-
*385	Toilet Sets-Delf, consisting of basin, ewer, soap-dish and		^	^	Λ
	brush-tray, approved	$\operatorname{per}$ set	0		0
386	Tubes-Boiler, iron, approved, from 2 to 3 inch	per cwt.	1	1	0
387	3 inch Field's welded ends	do.	1	1	0
	Tables Proge of any comple or notton required of any		-	-	•
388	Tubing-Brass, of any sample or pattern required, of any			10	
	diameter	do.		16	0
389	,, Copper, any diameter or thickness or sample required	do.	4	16	0
*390	Tumblers—Glass, cut	per doz.	0	8	0
550	THILLIAN CHENNY, OND *** ***	Por don.	J	Ÿ	٠.

*201	Tumblers Class out for office	•	£	s.	
*392	Tumblers—Glass, cut, for offices	per doz.			0
*393	ZE TO LETTE	do.	0	2	6
394	Ventiletory Shoringham's Assettly	per box	0	3	0
004	Ventilators-Sheringham's, Arnott's, or other approved		_	_	
	patent	each -	. 0	2	0
	VICES-Of approved manufacture.				
395	Vices—Small, hand, cast-steel, 4 to 6 inch	each	0	. 2	0
396	" Smiths' or Fitters', 20 lb. and upwards, wrought-	Cacii	Ü	~	•
	iron, with solid wrought-iron boxes and screws,				
	and cast-steel jaws	per cwt.	1	5	0
*397	" Fitters', parallel instantaneous grip	do.		10	0
398	Washers or Burrs—Copper, for rivets, any thickness	per lb.	0	0	10
399	" Cut iron, galvanized, any size required, of ap-	per 10.	U	v	10
	proved brand	per cwt.	Λ	18	0
400	" Plated, any size required … — — — — — — — — — — — — — — — — — —		0	10	0
401	Brass	per gross do.	0	0	7
402	Weights—Sash, cast-iron	per cwt.	0	3	0
*403	Whistles-Guards'	per doz.	1	4	0
404	Wire-Brass any gauge of host new brass	per doz. per lb.	0		8
405	Barhed	per cwt.	1	$0 \\ 1$	0
406	Conner any gauge host quality now	per cwt.	0	0	
407	Galvanized steel fencing any gaves	per cwt.	-	13	$9\frac{1}{2}$
408	Steel black	4 .	-	10	0 6
409	round black Tinmon's	do.	_	10	0
410	", ", tinned, new, of any gauge required	_	1	0	0
411	", ", bright ",	do.	_	10	0
412	" Steel, approved make, round, best quality, hard or	uo.	U	10	U
	soft drawn, new and bright, any gauge required	do.	4	1 5	^
*413	" piano or watchmakers', 16 to 18 gauge,	αυ.	4	19	0
	tempered same as sample	per lb.	0	Λ	9
414	Zinc—Perforated—Stout, to any pattern or sample that	per m.	U	0	9
	may be required	nou ca &	Λ	Λ	ดเ
415	" in sheet, plain, any thickness required	per sq. ft.		0	$\frac{2\frac{1}{4}}{4}$
*416	" in tile, best Silesian …	do.	1	8 5	$\frac{0}{0}$
	***	ųυ,	Т	o	U

# Annex to Contract No. 998.

#### (SCHEDULE II.)

All articles marked (\*) to sample.

James McEwan and Company Limited, 119-125 Elizabeth-street.

#### Iron and Steel.

Iron—Of the very best quality, subject to test, and bearing the very best trade-marks and brands.

		v				
417	Daulius	Tr	D 1 C 1	£	s.	d.
417	bowning or	rarniey—.	Round, from $\frac{1}{4}$ to 3 inch diameter,			
		•	advancing by 16 inch per ton	10	Λ	Λ
418				19	U	U
410	"	22	", $3\frac{1}{8}$ to 4 inch diameter,			
			advancing by $\frac{1}{8}$ inch do.	19	0	0
419	"	17	Square, ,, ½ to 3 inch diameter,	- •	•	•
	77	77	equate, ,, 4 to a men diameter,			
400			advancing by $\frac{1}{16}$ inch do.	19	0	0
420	"	"	$3\frac{1}{8}$ to 4 inch diameter,			
•			1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 '	10	Λ	•
421			advancing by \(\frac{1}{8}\) inch do.	19	0	0
421	"	"	Flat, any thickness and width up to			
			6 inch do.	19	0	0
422			Angle, any size and thickness, of	10	U	U
122	"	"	Angle, any size and thickness, of			
			_equal and unequal sides, up to 9 inch do.	19	0	0.
423	"	11	T, any size and thickness, of equal	- 0	•	•
	"	17	and some 1			
			and unequal size, up to 9 inch, of			
			equal and unequal table and web do.	19	` n	0
			1	10	U	v

s. d. 424 Bowling or Farnley—Plate, from 1 inch to 3 inch, advancing by  $\frac{1}{3\cdot 2}$  inch, of any width per ton 22 and length ... ... ... Staffordshire, R. H. Crown, or other approved brands of equal quality-Round, from \(\frac{1}{4}\) to 3 inch diameter, advancing 4250 8 15 by  $\frac{1}{16}$  inch do. 8 10 0  $\begin{array}{cccc}
,, & ,, & \frac{3\frac{1}{8}}{1} \text{ to } 4 \text{ inch} \\
\text{Square,} & ,, & \frac{1}{4} \text{ to } 3 \text{ inch}
\end{array}$ 1/8 ,, do. 426 ,, 8 15 0 do. 427 11 Square, from  $3\frac{1}{8}$  to 4 inch diameter, advancing 428 " 8 10 0 by 1/8 inch do. 8 10 0 do. Flat, any thickness and width up to 6 inch 429" do. 9 10 0 430 Half-round, any size ... Plate, &c., from  $\frac{1}{16}$  up to  $\frac{3}{4}$  inch, advancing 431 9 0 ٥ do. by  $\frac{1}{32}$  inch, of any width and length Fire Bar, plain, rolled to sample sections ... do. 11 0 0 \*432 " 0 0 \*433 ribbed, do. 11 " 120 do. 434 Sheet, No. 21 to 28 ... Brunswick, B.B.H., or other best best approved brands of equal quality— Round, from  $\frac{1}{4}$  to 3 inch diameter, advancing 435" 9 10 do. by  $\frac{1}{16}$  inch ",  $\frac{31}{8}$  to 4 inch ",  $\frac{1}{38}$  to 4 inch ",  $\frac{31}{8}$  to 4 inch 9 0 do. 436,, <del>1</del> ,, " 9 10 do. 0 437Square ,, " 17 16 17 ,, 9 0 0 do. 438 " 9 10 0 do. Flat, any thickness and width up to 6 inch ... 439 " 9 10 do. 440 Half round, any size ... 22 Plate, &c., from  $\frac{1}{16}$  to  $\frac{3}{4}$  inch, advancing by 441 10 0 0  $\frac{1}{32}$  inch, of any width and length 442 Brunswick-Angle, any size and thickness, of equal and per ton 11 unequal sides, up to 9 inch ... T, any size and thickness, of equal and un-443 equal sides up to 9 inch, of equal and 11 0 unequal table and web do. 14 0 0 do. 444 Sheet, No. 21 to 28 Low Moor-Round, fibrous, chain from 1/4 to 3 inches 445 21 do. diameter, advancing by  $\frac{1}{16}$  inch from  $\frac{1}{4}$  to 3 inch diameter, advancing by 446  $\frac{1}{16}$  inch do. 210 20 0 0  $\frac{3\frac{1}{8}}{10}$  to 4 inch 1/8 ,, do. 447 " do. 21  $\frac{1}{4}$  to 3 inch 448 Square, " 77 10 77 77 77 ",  $3\frac{7}{8}$  to 4 inch 20 0 do. . ,, 449" Flat, of any width and thickness up to 6 inch  $^{21}$ do. 0 0 450" 21 0 0 do. Fibrous, chain ,, 45111 Plate, for boilers, &c., from  $\frac{1}{16}$  up to  $\frac{7}{8}$  inch 452" thick, advancing by  $\frac{1}{32}$  inch of any size do. 300 0 plate Angle, any size and thickness, of equal and 453 0 do. 20 0 unequal sides, up to 6 inch T, any size and thickness up to 5 inch, of 454 0 equal and unequal table and web do. 18 0 0 do. Charcoal—Sheet, No. 10, to 32 gauge, any size sheet 0 0 18 do. Hoop—Charcoal, any size required ... 456 Bradley's best or other approved brands, any size 457 10 10 required do. 20 0 0 do. Galvanized, 458 Galvanized—18 to 28 gauge, plain, tinned, of best approved 45922 0 do. Corrugated, of best approved brand, 18 to 28 460 18 0 0 do. 461 Curving-Plain or Corrugated Galvanized Iron of any gauge, to any template per sheet 0 0

July 1, 1893.

July	1, 1893. 2936					
			£	~	,l	
	Steel.—All Steel to be of the very best quality, manufactured by Thomas Turton and Sons, Chas. Cammell and Co., Sorby, Vickers, Stubbs, or any other maker of repute, and		<i>2</i> .	8.	d.	
462	subject to test and approval.  Flat—Spring of any thickness and section for bearing springs	non ton	0	Δ	0	
463	", Cast Spring	per ton do.	9 15	0	0	
464	" Double Shear, of any size or section	do.	40	0	0	
465	Round and Square—Double Shear, of any size or section	do.	40	0	0	
466	Blister—Flat, square, or other section, any size required	do.	14	0	0	
467	Flat—Cast for ordinary purposes, very finest quality, free from flaw, and applied to test, of any size or section	7				
*468	required	do.	<b>4</b> 0	0	0	
469	Square—Cast, Muschet's, or other approved maker, very finest quality, for lathe tools and cutters, of any	do.	70	0	0	
	section and dimensions required	do.	45	0	0	
<b>47</b> 0	Round - Cast, very finest quality, and perfectly sound, of	,				
471	oval—Cast, very finest quality, for cold chisels, tommy	do.	35	0	0	
	bars, &c., of any section or length required	do.	60	0	0	
*472	y y Stubbs' special	do.	90	ŏ	ŏ	
473	Octagon—Cast, very finest quality, for cold chisels, &c.,	,				
*474	of any dimensions required Octagon—Cast, Vickers' special, any size required	do.	28	0	0	
	Mild Steel.—Of the very best quality, each plate or bar to	do.	70	0	0	
	bear the maker's brand or name.					
	The steel is to be capable of being punched, sheared, or					
	welded without showing signs of deterioration, and is to					
	be subject to the following tests, viz.:— (a) Tensile. To stand a minimum strain of 26					
	tons per square inch of section, and a maximum strain					
	of 31 tons per square inch of section.					
	(b) A strip 8 in. $x$ 1 in. $x$ $\frac{1}{2}$ in. cut from bar or plate heated to a red heat and cooled in water to stand bending					
477	thus im without showing signs of fracture.	l.				
475	Mild Steel—Round, from 4 inch to 3 inch diameter,	-				-
476	advancing by $\frac{1}{16}$ inch $\frac{1}{16}$ , $\frac{3}{8}$ to 4 inch, advancing by $\frac{1}{8}$ inch	do. do.	13 13	$\frac{10}{0}$	0	
477	", Square ", $\frac{1}{4}$ inch to 3 inch diameter,	uo.	10	U	U	
478	advancing by 15 inch	do.	13	10	0	
479	", ", $3\frac{1}{8}$ to 4 inch, advancing by $\frac{1}{8}$ inch Flat, any width or thickness up to 6 inch	do.	13	0	0	
480	Angle, any size and thickness of equal and	do.	13	0	0	
401	unequal sides up to 9 inch	do.	13.	0	0	
481	T, any size and thickness, of equal and unequal table and web up to 9 inch	do.	13	0	0	
<b>482</b>	$\frac{1}{16}$ up to 1 inch, advancing by $\frac{1}{32}$	чо.	10	U	U	
	inch of any width and length	do.	15	0	0	
	<del></del>					
	ANNEX TO CONTRACT No. 999.					
	(Schedule III.)			•		
	All articles marked (*) to sample.					
	William Edgerton, Dudley-street, Melbourne.					
	Iron of Colonial Manufacture.		•			
483	Iron—Round, square, or flat, equal to Staffordshire R.H.		£	s.	. d.	
484	,, Angle, any size, to 4 x 4 , Crown brand	per ton do.	6 8	.17 0	6 0	

				-	
			£	s.	d.
485	'Iron-Round, square, or flat, equal to Best Best Stafford-				
-00	shire	per ton	7	10	0
486	" Angle, any size, to 4 x 4 " "	do.	8	0	0
487	Round, square, or flat, equal to Low Moor	do.	11	0	0
488	Fire Bars—Plain, to be cut to template, and lengths sup-				
	plied by the Department	do.	7	10	0
489	Ribbed " "	do.	-		0
490	Iron—Double rolled, any section, scrap to be supplied by				
	Department	do.	4	15	0
491	" Treble rolled " "	do.	. 6	10	0
492	", Double rolled, any section, approved scrap supplied				
10.	by Contractor	do.	7	10	0
493	" Treble rolled " " "	do.	9	10	0

#### Annex to Contract No. 984.

#### (SCHEDULE IV.)

All articles marked (\*) to sample.

Thomas Mitchell, 355, 357 Lonsdale-street.

#### Colonial-made Twig Brooms.

\*494 Brooms—Colonial-made Twig, 3-string, wire-bound ... each 0 1 23/4

# Annex to Contract No. 987. (Schedule V.)

All articles marked (\*) to sample.

Thomas Mitchell, 355, 357 Lonsdale-street.

#### Brushware.

			- <b>6</b> 1 W	SHW at C.				e	~	J
							_	£	s.	d. ,
*495	Brooms-	Bass, best qu	ality		• • •		each	0	1	2
*496			V		•••		do.	0	0	10
497	17	, and Ba	ıss, best qua	lity	• • •		do. ·	0	L	$2\frac{1}{2}$
*498	= "	Hair		-			do.	0	$^2$	$3^{-}$
*499		-Blacklead (tl					per set	0	1	5
*500		Clothes, long					each	0	2	3
	"	TT		•••	•••		do.	0	2	9
*501	27	Hair Hand, Banni			•••		do.	0	1	3
*502	11	•	بالمتبدلا		•••	•••	do.	0	1	5
*503	"	37 17 17		•	•••	•••	do.	Ŏ	0	4
*504	"	Nail		•••	•••	•••	do.	ŏ	ŏ	$\hat{9}$
*505	"	Scrubbing, I		•••	•••		do.	Ô	ŏ	11
*506	"		,, hair	•••	• ,		do. do.	0	ŏ	10
*507	"	7.7	$\operatorname{Hand}\dots$	•••	•••	•••		0	2	0
*508	,,	Spoke, hair		•••	•••	•••	do.		0	
*509	"	Tar, long ha	ndle		•••	•••	do.	0	-	9
*510	"	Water	•••	•••	• • •	• • •	do.	0	2	0
*511	"	Whitewash		•••		• • •	do.	0	0	6
*512		Painters' To	ools, 1 to 6	, Colonial		•••	do.	0	0	$4\frac{1}{2}$
*513	"		, 7 to 9,	"	•••		do.	0	0	9
*514	17	<b>'</b> :	$\frac{7}{10}$ to 12			•••	do.	0	1	10
*515	"	Con	per-bound,	2/0. Kent's	or Han	nilton's				
919	"	" Сор	por source,	-, -,:	1	oattern	do.	0	1	10
·## 1:0				3/0, "	1		do.	0	2	0
*516	77	"	"	.4 /0	"	"	do.	0	2	4
*517	"	"		c /0	77	"	do.	0	3	3
*518	• 17	17	"		17	17	do.	ŏ	3	9
<b>*</b> 518▲	. ,, ,	77	"	8/0, "	77	77 -	40.	•	•	•

7-62

<b>*</b> =10	TD 1	TO!	T7	•	_					£	s.	d.
*519	Brushes—	-Distemper,	Kent's p	attern,	8	oz.	• • •		each -	0	4	0
*520	"	"	"			oz.	•••	•••	do. ·	0	5	10
*521	,,	77	717		12	oz.	• • •	•••	do.	0	7	9
522	17	. 77	Fibre					• • •	do.	0	0	10
*523	"	Cocoa-nut			h		•••	•••	do.	0	0	6
*524	"	Tarpaulin,			• • •		• • •	•••	do.	0	0	9
*525	"	Stencil, ½	inch diai	neter			•••		do.	0	0	6
*526	"	,,,		,,	•••			•••	do.	0	0	8
*527	"	" 2 i	nch	17	٠			•••	do.	0	1	3

# Annex to Contract No. 997.

(SCHEDULE VI.)

All articles marked (\*) to sample.

McLean Bros. and Rigg Limited, 113 Elizabeth-street.

				Inc	liarubbe	r.					
528	Hose.	—Indiarubbe	r 3-nlv	Linch	diameter	· incido :	200001110		£	s.	d
0.0	11000	mannos	r, o pry	2 Inch	umeter		pproved	per foot	0	0	4
529				.5			pproved	do.	Ü		
530	79	"	77	·58 ;; 4 ;;	17	23	"			0	1
531	77	"	"	1	"	"	"	do.	0	0	7
532	"	"	71	11,,	" "	. ,,	17	do.	0	0	8
533	27	"	"	14,,	"	"	79	do.	0	0	4
	"	"	, ,,	$1\frac{1}{2}$ ,,	77	"	,,	do.	0	0	11
534	"	"	4-ply,	4,,	• • • • • • • • • • • • • • • • • • • •	"	,,	do.	0	0	5
535	"	11	, 72 .	$1\frac{1}{2}$ ,,	17	"	"	do.	0	0	10
536	22	"	73	$^2$ ,,	"	"	,,	do.	0	. 1	7
537		;;	"	$2\frac{1}{2}$ ,,	"	"	12	do.	0	2	0
*538	Hose,	I.R., Ameri	can, 1 ii	nch, for	Westing	zhouse I	Brake	do.	0	$\frac{2}{2}$	0
*539					_	-		do.	0	2	6
*540	Hose	Pipes, indiar	ubber, f	or Wes	tinghous	e Brake.	of verv		Ŭ	_	Ü
	$\mathbf{b}\epsilon$	est quality, 2	feet lon	g. 4-ply	. 1 inch	inside d	iameter				
	co	vered with p	reparate	ion and	finished	off at or	de cama				
	as	s sample .	· oparaci			op aver	us sume	oo ob	0	3	٥
541		rubber—Shee	ot Vulo	onizod :	with on n	ith out a		each	υ	о	9
011	India	. abbet—blee	ochon	tos es e	with or w	mnout c	anvas or		^	Į.	
*542			asues D	ios, as c	ordered, a	ıny sıze ı	requirea	per cwt.	8	5	0
*543	Da al-2	, , , , , , , , , , , , , , , , , , ,	rure	, any si	ze requii	ed	•••	do.	11	0	0
	Packi	ng—Tuck's	ratent,	round,	any size		• . •••	′ do.	8	10	0
544	"	Asbesto	s Millb	oard, 1-	16 in. th	ick		per lb.	0	0	9
545	"	$\mathbf{A}\mathbf{s}\mathbf{b}\mathbf{e}\mathbf{s}\mathbf{t}\mathbf{c}$		•••	•••		•••	do.	0	0	10
546	"	11	$\operatorname{Cord}$		• • •	•••		do.	0	1	4
547	**	Square	Paragor	n, any s	size	•••		per cwt.	10	5	10
<b>*</b> 548	Wash	ers—Indiaru	bber, for	r Gaug	e Glasses	s, flat or	round.	1		•	
							all sizes	per gross	0	6	0
*549	Indiar	ubber Wind	ow Buff	ers. Spe	encer's p	atent		do.	ĭ	3	0
				, - F				u.v.	-	•	v

# Annex to Contract No. 1016.

(SCHEDULE VII.)

All articles marked (\*) to sample.

Harvey, Shaw, and Co., 560, 566 Lonsdale-street.

#### Tinware.

	D1111 0.0			* *,				£	s.	d.
	Billies—Of	stout Tin	, 1 pint	•••	•••	•••	$\mathbf{each}$	0	0	4
551	"	,,	1 quart	• • •	•••		do.	0	0	8
552	"	"	્રુ gallon		• • •	•••	do.	<b>0</b>	0	10
553	"	• ,,	1 and 2 ga	allon		р	er galloi	n 0	1	0

2939 July, 1 1893.

								£	s.	d.
*554	BottlesT	in, spoute	ed, japanned,	quart	•••	•••	each	0	1	1
*555	"	"	",	🗓 gallon	•••	•••	do.	0	1	6
*556		"	"	l gallon a	ınd upwar	$ds \dots$	per gallon	0	1	<b>6</b>
*557	Boxes-Tie		• •••	•••	•••		each	0	7	0
*558	Cans—Gua		apanned	•••	•••	•••	do.	0	<b>2</b>	0
*559	", <u>T</u> all		_,,,	•••		• • •	do.	0	2	<b>2</b>
*560	" Wat	ter, japan	ned, strong b	ottoms, 4	gallon		do.	0	5	6
*561	_ ,, Wat	tering, ga	lvanized iron,	with rose	e, 4 gallon		do.	0	4	0
*562	Feeders—J	l'in (oil),	lamp, 1 pint,	japanned	•••		do.	0	1	0
*563	"	27 27	,, 1 quart		•••		do.	0	1	6
*564	"	77 11	engine, short		1 pint, jap	anned	do.	0	1	3
*565	**	" "	" long s	spouted	11	"	$\mathrm{do}.$	0	1	9
*565A	"	" spring	$\frac{1}{2}$ pint	•••	• • •		do.	0	1	9
*566	"	" "	1 ,,	•••	•••	•••	do.	0.	2	6
*567	79	" (for cas	stor oil), large	${ m spouted}, 1$	. quart, jap	anned	do.	0	1	2
*568	,,	" axle-b	ox, 1 gallon	•••	•••	• • •	do.	0	<b>2</b>	6
569	Funnels—7			•••	•••		per pint	0	0	3
*570	"	" for a	xle-boxes, sm	all	•••		each	0	0	6
*571	,,	"	,, lar	ge	•••	• • •	do.	0	0	8
572	Pannikins,	pint	•••	•••	•••		do.	0	0	<b>2</b>
*573	Pans—Clos	et	• • • • • • • • • • • • • • • • • • • •	•••	• • •		do.	0	5	0
*574	,, Dust	t, japanne	ed	•••		• • •	do.	0	1	6
*575	Racks—Tie	cket, any	length requir	ed	• • •		per foot	0	3	6
*576	Strainers—	-Paint, 1	quart	•••	•••	•••	each	0	0	9
*577	37	$,, \frac{1}{2}$	gallon	•••	•••	•••	do.	0	1.	3
*578		and Dripp		•••	•••	•••	do.	0	3	6

# ANNEX TO CONTRACT No. 1005.

#### (SCHEDULE VIII.)

# All articles marked (\*) to sample.

James Miller and Co., 357, 359 Little Collins-street.

#### Mats, Ropes, Cordage, &c.

# All Door Mats to have V.R. woven in fibre in any

	AII · D	oor ma		ur requ		ц іп	nore in ai	ıy				
			0010							£	s.	d.
579	Mats-D	oor, Co	coa-nut	fibre,	24 x	15 .			$\mathbf{each}$	0	3	0
580	"	"	,,		27 x	16	•••	•••	do.	0	3	3
581	"	"	"		30 x	18		•••	do.	0	$rac{4}{5}$	0
582	,,	"	17		33 x	20	•••		do.	0		0
583	"	` >>	"		39 x	24		•••	do.	0	7	0
584	79	"	,,		40 x	26	•••		do.	0	8	0
585	"	77	"		extra	sizes		,	persq.ft.	0	1	6
*586	-,, Sk	eleton,	of Coir I	Rope, a	ny len	gth or	r width red	quired	dô.	0	1	0
*587							t, and silk					
	free fr	om nib	, paste,	size,	and d	irt, la	aid up lo	osely,				
	for Eng	gines				•••	•••	•••	per cwt.	3	15	0
*588	Cordage,	deep se	ea line			•••			do.	4	4	0
589	Cord—S	ash, Fla	ıx, paten	t, any	numb	er		•••	per doz. yds	0	0	6
590	RopeC	oir, 1 to	o 6 inch,	of app	proved	quali	ty		per cwt.	1	15	0
591	,, E	urope, e	entirely o	of new	Russi	an he	mp, closel	y and	• .			
•			id, 1 to 1					•••	do.	2	10	0
592	,, M	lanilla,	new, w	hite, fi	ine ar	d lor	ig fibre,	steam				
		laid, 1	to 12 in	ch, wit	h colo	oured	worsted t	hread	•			
		in eacl	ı strand	• • •					per ton	53	0	0
593	,,	"	3毫 to 4	3, stre	etched	, suit	able for	rope	•			
			_			-	driving	-belts	do.	53	0	0
*594	Signal H	alyards	•••	•••			•••	•••	per lb.	0	0	9
*595	Spunyarr	—Jute			•			•••	per cwt.	1	10	0
<b>*</b> 596,	Twine—]	Packing	, fine, me	edium,	or coa	urse	•••		do.	4	4	0

				•			£	s.	d.
*597	Wool—Packing, Heavy	• • •	•••	•••	• • •	per lb.	0	0	3
*598	Dana Dimet					each			
*599	" Coal :	•••	•••			per 100	2	5	10

#### Annex to Contract No. 993.

# (SCHEDULE IX.)

# All articles marked (\*) to sample.

James Menzies and Co., Moray-street, South Melbourne.

#### Gas Fittings, &c.

		4 17 4			ungs, &						
		AII 1	co be of w	nitworth	's Gauge	of Gas Thre	ads.		£		d.
600	Bends,	Elhowe	T'a and	Sockoto	Plain	and reduci	ino		ب	8.	u.
000	Denus,	12100 118,	1 S, and	Dockers		ht iron, bla					
			•			inside diame		ooah	0	0	11
601					7	mside diame	SLEE	each do.	0	0	$rac{1rac{1}{2}}{2rac{1}{4}}$
602	"	"	"	**	inch 1 inch	11		do. do.	0	0	$3\frac{1}{4}$
603	"	"	,,	"		**		do.	0	0	$\frac{34}{4}$
604	"	. "	11	"	$\frac{1\frac{1}{4} \text{ inch}}{1 \text{ inch}}$	"		do.	0	0	$\frac{4}{5\frac{1}{2}}$
605	"	"	77	"	1½ inch. 1¾ inch.	• •		do.	0	0	$\frac{32}{7}$
606	"	"	"	"	2 to 2\frac{1}{2} in	nah "		do.	0	2	$\frac{7}{4}$
607	"	"	"	**	3  inch			do. do.	0	1	3
608	"	"	"	"	4 inch	"		2	0	2	0
609	"	" \	, ,,	"		,, ,,,		do.	U	4	U
000	"	17	"	,, W		on, galvaniz		4.	0	0	0.1
610					3 inch	nside diame	eter	do.		_	$\frac{2\frac{1}{4}}{2\frac{1}{4}}$
611	"	"	"	"		72		do.	0	0	$3\frac{1}{4}$
612	11	"	"	"	1 inch	"		do.	0	0	4点 5裂
613	"	"	"	23	14 inch	"		do.	0	0	9集
614	"	77	"	77	13 inch	77		do.		0	7
	"	"	"	"	1\frac{1}{4} inch	"		do.	0	0	$9\frac{1}{2}$
615	17	"	77	33	2 inch	"		do.	0	1	.0
616	"	"	71	"	$2\frac{1}{2}$ inch	"		do.	0	1	2
617	"	"	"	11	3 inch	"		do.	0	2	0
618	"	"	"	**	$3\frac{1}{2}$ inch	"		do.	0	2	6
619	T D:	. "		"	4 inch	"		do.	0	3	0
$\frac{620}{621}$	Tead L1	ping, any	size				• • •	per cwt.	0	15	0
		ī	:						^	10	
	Pipe—C	Compo, an	ıy size	 look of		 41.:1		do.	0	16	9
622	"Pipe—C	Compo, an	ıy size	 lack, of		thickness a	 nd		0	16	
	Pipe—C	Compo, an	ıy size	 lack, of	1	manufacture	 nd e—	do.	Ť		9
622	Pipe—C	Compo, an	ıy size	 lack, of a	₹ inch i		 nd e—	do.	0	0	9
622 623	Pipe—C	Compo, an	ıy size	 lack, of a	₹ inch i	manufacture	 nd e—	do.	0	0 0	0 1 1 <sup>1</sup> / <sub>4</sub>
622 623 624	,, 0	Compo, an Fas, wroug	y size ght-iron, b		3 inch i 1 inch 2 inch	manufacture nside diame	 nd e—	do.  per foot do. do.	0 0 0	0 0 0	9 1 1 <sup>1</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>4</sub>
622 623 624 625	"	Compo, an Fas, wroug	y size ght-iron, b	" "	3 inch i 1 inch 2 inch 1 inch	manufacture nside diame ,, ,,	 nd e—	per foot do. do. do.	0 0 0 0	0 0 0 0	9 1 1 <sup>1</sup> / <sub>4</sub> 1 <sup>3</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub>
622 623 624 625 626	"	Compo, an Fas, wroug	y size ght-iron, b	77 77	3 inch i 1 inch 2 inch 1 inch 1 inch 1 inch	manufacture nside diame ,, ,,	 nd e—	per foot do. do. do. do. do.	0 0 0 0 0	0 0 0 0	9 1 1 <sup>1</sup> / <sub>4</sub> 3 <sup>4</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>4</sub>
622 623 624 625 626 627	"	Compo, an Fas, wroug	y size ght-iron, b ,, ,,	" "	3 inch i i inch i inch i inch i inch li inch li inch	manufacture nside diame ,, ,,	 nd e—	per foot do. do. do. do. do. do.	0 0 0 0 0	0 0 0 0 0	1 1434 1434 2414 334 334
622 623 624 625 626 627 628	"	Compo, an Fas, wroug	y size ght-iron, b	)) )) ))	3 inch i 1 inch	manufacture nside diame ", ", ",	 nd e—	per foot do. do. do. do. do. do. do.	0 0 0 0 0 0	0 0 0 0 0 0	1 1434 1434 2414 334 334
623 624 625 626 627 628 629	"	Compo, an ras, wroug	y size ght-iron, b	); ); ); ); ); );	3 inch i 1 inch i 1 inch 2 inch 2 inch	manufacture nside diame "" "" "" "" "" "" "" "" "" "" "" "" ""	 nd e— eter	per foot do. do. do. do. do. do.	0 0 0 0 0	0 0 0 0 0	9 1 1 <sup>1</sup> / <sub>4</sub> 3 <sup>4</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub> 3 <sup>1</sup> / <sub>4</sub>
622 623 624 625 626 627 628	"	Compo, and stars, wrough the stars, wrough the stars of t	y size ght-iron, b	); ); ); ); ); );	3 inch i inch i inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 2 inch 1, of appr	manufacture nside diame "" "" "" "" "" oved thickn	nd e— eter	per foot do. do. do. do. do. do. do.	0 0 0 0 0 0	0 0 0 0 0 0	1 1434 1434 2414 334 334
623 624 625 626 627 628 629	"	Compo, and stars, wrough	y size ght-iron, b	); ); ); ); ); );	\$ inch i \$ inch \$ inch 1 inch 1\frac{1}{4} inch 1\frac{1}{4} inch 1\frac{1}{2} inch 2 inch 1, of appr and 1	manufacture nside diame "" "" "" "" "" oved thickn manufacture	nd e— eter	do.  per foot do. do. do. do. do. do. do.	0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
622 623 624 625 626 627 628 629 630	"	Compo, and stars, wrough	y size ght-iron, b	); ); ); ); ); );	3 inch i 1 inch 1 inch 1 inch 1 inch 1 inch 2 inch 2 inch 2 inch 1 inch 1 inch	manufacture nside diame "" "" "" "" "" oved thickn	nd e— eter	per foot do. do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0	0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
622 623 624 625 626 627 628 629 630	"	Compo, and stars, wrough	y size ght-iron, b	); ); ); ); ); );	3 inch i inch i inch 1 inch 1 inch 1 inch 1 inch 1 inch 2 inch 1 inch i	manufacture nside diame "" "" "" "" "" oved thickn manufacture	nd e— eter	do.  per foot do. do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
622 623 624 625 626 627 628 629 630	"	Compo, and stars, wrough	y size ght-iron, b	" " " " alvanized	3 inch i inch i inch 1 inch 1 inch 1 inch 1 inch 2 inch 1 inch i inch	manufacture nside diame "" "" "" "" "" oved thickn manufacture nside diame	nd e— eter	do.  per foot do. do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	9 1 1434-141494-1214 2 3 3 4 5 1 2 1434 1 2 3 3 4 5
622 623 624 625 626 627 628 629 630	;; C	Compo, and stars, wrough	y size sht-iron, b	alvanized	3 inch i inch i inch 1 inch 1 inch 1 inch 1 inch 2 inch i inch	manufacture nside diame "" "" "" "" oved thickn manufacture nside diame	nd e— eter	do.  per foot do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	9 1 1434-141494-1214 2 3 3 4 5 1 2 1434 1 2 3 3 4 5
622 623 624 625 626 627 628 629 630 631 632 633 634	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i 2 inch 1 inch 1 inch 1 inch 1 inch 1 inch 2 inch 1 inch 2 inch 1 inch	manufacture nside diame  "" "" "" "" oved thickn manufacture nside diame "" ""	nd e— eter	do.  per foot do. do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	9 1 14044 4404 4504 15014 2 3 3 4 5 1 1 1 1 1 1 4 1 1 4 1 1 4 1 1 4 1 4
622 623 624 625 626 627 628 629 630 631 632 633 634 635	;; C	Compo, and stars, wrough	y size sht-iron, b	alvanized	3 inch i 1 inch 1 inch 1 inch 1 inch 1 inch 2 inch 1 inch i 2 inch i 1 inch	manufacture nside diame  "" "" "" "" oved thickn manufacture nside diame "" "" "" ""	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	9 1112334-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-
622 623 624 625 626 627 628 629 630 631 632 633 634 635 636	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i 1 inch	manufacture nside diame  "" "" "" "" oved thickn manufacture nside diame  "" "" "" "" "" "" "" "" "" "" "" "" "	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	9 1 14°34°14°14°14°14°14°14°14°14°14°14°14°14°14
622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i inch i inch li inch	manufacture nside diame  "" "" "" "" oved thickn manufacture nside diame  "" "" "" "" "" "" "" "" "" "" "" "" "	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 11123344 1214 1214 1214 1214 1214 1214
622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i inch i inch li inch	manufacture nside diame  "" "" "" oved thickn manufacture nside diame  "" "" "" "" "" "" "" "" "" "" "" "" "	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 11123344 1214 1214 1214 1214 1214 1214
622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i inch i inch 1 inch 2 inch 2 inch 2 inch 3 inch 3 inch	manufacture nside diame  "" "" "" "" oved thickn manufacture nside diame  "" "" "" "" "" "" "" "" "" "" "" "" "	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 112434-4-4-4-4-4-4-4-4-1-4-1-4-1-4-1-4-1-4-
622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638	;; C	Compo, and stas, wrough	y size sht-iron, b	alvanized	3 inch i inch i inch li inch	manufacture nside diame  "" "" "" oved thickn manufacture nside diame  "" "" "" "" "" "" "" "" "" "" "" "" "	nd e— eter	do.  per foot do.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 11123344 1214 1214 1214 1214 1214 1214

# Annex to Contract No. 1004.

# (SCHEDULE XII.)

# All articles marked (\*) to sample.

# G. H. Adams and Co. Limited, 241 Collins-street.

	Linen and Woollen Drapery, &c.					
				£	s.	d.
685	Baize—Green, any width	•••	U 1 V	0	1	0
<b>*</b> 686	Binding (Worsted)—any colour		₩ doz. yds.	0	0	3
687	"Šilk " "		do.	0	1	6
688	Buttons—Hair, Cloth, any colour		per gross	0	1	0
689	Maragaa Marana Blue and Green Jarge		do.	0	1	<b>2</b>
689A	small	• • • •	do.	0	1	0
690	Coroned for Cushions any colour		do.	0	0	$5\frac{1}{2}$
691		•••	do.	ŏ	1	$9^{2}$
*692	,, Plush, any colour		per yard	Ŏ		10 <del>1</del>
	Calico—Unbleached, 2 yards wide, sheeting, heavy	···	do.	ŏ	ĭ	3
693	,, White, 8 ft. wide, for mounting plans (Croydon	٥)	do.	ŏ	ō	$9\frac{1}{2}$
694	,, ,, 6 feet wide, ,, ,,		do.	0	0	$7\frac{1}{2}$
695	$,, \qquad ,, \qquad \frac{4\frac{1}{2}}{2} \text{ feet wide}, \qquad ,, \qquad \qquad ,,$			Ö	ŏ	$3\frac{1}{2}$
696	", ", 1 yard wide, "		do.			1 <del>2</del>
697	(Horrockses'	A)	do.	()	0	4
*698	Canvas—Gluing, Cheese Cloth, 33 inches wide	• • •	do.	0	0	6
*699	" Roofing, painted, flexible, in rolls 65′ x 10′ 6″	•••	₩ sq. yard	0	3	0
*700	" Lining, or Hessian, any width required	•••	do.	0	0	$3\frac{1}{2}$
*701	" , Glazed, any width required		do.	0	0	$7\frac{1}{2}$
702	Carpet—Brussels	• • •	do.	0	5	0
703	,, Tapestry		, do.	0	3	9
*704	Chairs—Office		each	0	8	0
*705	", ", revolving		do.	1	4	0
*706	Cloth—Carriage, 60" wide, blue or brown		₩ sq. yard	0	6	6
707	" Floor, any pattern or width		do.	0	3	3
708	Union any width for manning		do.	0	0	6
*709	Magnetta anythattam required		do.	0	8	6
710	Cord—Blind, any colour required		₩ doz. yds.	0	0	$3\frac{1}{2}$
711	Sills blue on bnorre	•••	- 11	0	10	6
*712	Cotton reels, white, any number, 300 yards, approved ma			0	1	<b>2</b>
713	coloured 100 yards		do.	0	0	10
714	", ", coloured, ", 100 yards, ", ", machine sewing, 300 yards, ",		do.	Ŏ	1	6
*715	Curtains—Tapestry, Cloth, any colour, V.R		each	Ŏ	5	9
*716	Cropo any colour VR	•••	do.	ŏ		10
*717	Dusters—Cotton (made)	•••	per dozen	Ŏ	4	6
*718			do.	ŏ	$\bar{7}$	$\check{6}$
*719	,, Linen (made) DuckAmerican, Japanned, Crockett's, any colour or wie			ő	1	$\overset{\circ}{9}$
*720	Linen, Russian, any width required, approved		do.	ŏ	1	i
721	700	•••	per cwt.	ŏ	11	0
		•••	do.	7	0	ő
722	Hair—Horse, best curled grey ,, Seating, any colour, any width	•••		-	5	ő
723	,, Seating, any colour, any width	•••		0	0	7
*724	Holland—Any colour	•••	· do.	v	U	•
725	" Blinds, any colour, made, of any size, includ		1.	Λ	Δ	01
W	mater	nal		0	0	$8\frac{1}{2}$
*726	Linen—Black or white, 24 inches wide and upwards	• • •	do.	0	0	8
*727	" Unbleached " " " "	•••	do.	0	0	$8\frac{1}{2}$
*728	" Blue check, for Dusters, any width required	- <b>- • •</b>	do.	0	0	6
*729	" Sheeting, 36 inches wide and upwards	•••	do.	0	1	6
730	Linoleum—Any pattern required, very best approved		do.	0	3	6
*731	Matting—Cocoa, any width		do.	0	1	6
732	Needles—Loop-eyed	٠.,	Packet of 25	0	0	2
*733	Nets-Worsted, Cord, any colour, in rolls	•••	per yard	0	1	<b>2</b>
734	Rags—Linen, white and clean for French polishing	•••	per lb.	0	0	6
*735	Ribbon—Silk, for Tapes	•••	₩piece 18 yds.	0	2	8
*736	Rugs	•••	each	1	5	0
*737	Seating—Carriage, any pattern required	• • • •	₩ sq. yard	0	5	0
*738	Silk—Sewing Machine, any colour, in 1-oz. reels		man Illa	1	1	0

مستبت

	£	s.	d.
*739 Tapestry—56", any pattern or colour per yard	0	10	0
740 Tape—For Venetian Blinds, any colour # doz. yds.			
*741 Ticking—Best Belgian #7 sq. yard			9
*742 Towels—Huckaback, full size per dozen			ő
743 Thread—Machine, any colour or make Preel 750 yds.	Ŏ		$6\frac{1}{5}$
744 Twine—Laycock's or Gould's, No. 47 per lb.		$\overset{\circ}{2}$	_
744A ,, Machine, Ainsworth's do.	ŏ	$\frac{2}{2}$	
*745 Velvet—Utrecht, any colour or width # sq. yard		$\tilde{6}$	
*745A ,, , , , embossed do.	ő	6	
*74C 337 13' C (1 )	0	-	-
The state of the s			-
	-	2	_
	0	1	
*749 ,, Brown, up to $2\frac{1}{2}$ " do.	0	4	6 .
*750 ,, , $2\frac{3}{4}$ " to $4$ " do.	0	5	9

# Annex to Contract No. 995.

#### (SCHEDULE XIII.)

All articles marked (\*) to sample.

Brooks, Robinson, and Co., 59-65 Elizabeth-street.

#### Glass.

					4.0000						
									£	S.	d.
*751	Glass—	-Coloure	d, greer	or ruby	, 26 oz.	•••	•••	per sq.	ft. 0	1	0
752	"		,,	_	16 oz.	•••		do.	0	0	7
753	"	Panes,						do.	0	0	2
754	"	,,		1 oz	•••	***		do.	.0	0	3
755	27	"		6 oz.	•••		•••	do.	0	Ö	41
756	"					ree from ble			•	•	~2
	77		ombilea			templet requ					
				cut to an	y size and	cempier requ	mea,	_			
				British or	· French a	s required,	<u>3</u> in.	do.	0	]	6
757	72	**	"	"	,,	;;	1 in.	do.	. 0	1	<b>6</b>
758	,,	17	;;	"	"	,, <sup>5</sup> / <sub>16</sub> &	🖁 in.	do.	0	1	6
759	11	Rough o	or flute	l plate, ‡	to $\frac{3}{16}$ in.		• • • •	do.	0	O	6
760	"		,,		in			do.	0	0	7
761	22	Looking	. silvere	ed, plate,		•••		do.	Ó	<b>2</b>	3
762	• • •	_				elled edge		do.	Õ	4	Õ
-	22		, ,,	"	4 m., nev	eneu eage	•••				-
763	"	Embosse	ed plate.	, any patt	tern or de	sign, ¼ in.	• • •	do.	0	4	0
764	71	,,		,,	11	26 oz.		do.	. 0	2	6
765	22	Amber, g	green, o	r ruby, ar	y design	or pattern, 2	6 oz.	do.	0	1	6
<b>*</b> 766	22	Opal	•••	•••	••••	••••		do.	0	0	9
767	"	Ground,	16 oz.		•••	•••		· do.	0	0	3
768	"	,,	21 oz.	•••		444		do.	.0	0	41.
769		**		•••	•••	***		_	•	ŏ	7
100	"	"	26 oz.	•••	•••	• • • •	•••	do.	0	U	í

# Annex to Contract No. 1006. (Schedule XIV.)

All articles marked (\*) to sample.

W. Dean and Co., Flinders-lane east.

#### Painters' Colours, &c.

	*							£	s.	d.
770	Black-Drop, dr	y	•••				per lb.	0	0	3
771	" Lamp, "	• • •	•••	•••	•••	•••	do.	0	0	$2\frac{1}{5}$
772	" Vegetabl	e, in paj	pers	•••	•••	•••	per cwt.	5	0	0~
773	" in oil	•••	***		•••		do.	1	0	0
774	" Brunswic	k, best	quality, fo	or glass gi	lding	•••	per pint	O	1	6
775	77 77	ordinaı	y, in stone	bottles or	tins as re	quired	do.	0	0	7
776	Blue—Chinese,	dry		•••		•	per lb.	0	2	0
777	,, Prussian,	"		•••	•••		do.	0	<b>2</b>	_0

oury .	1, 1000.			2021						
								£	8.	d.
778	Blue—6	Celestial, dry			•••		per lb.	ď	0	6 .
779		Ultramarine, dry	•••	•••	•••		do.	0	0	6
780		—Powder		•••		•••	per oz.	0	0	4
781		—Purple, dry	•••				per lb.	0	0	$2\frac{1}{2}$
782	"	Spanish, "		•••	•••		per cwt.	0	8	6~
783	19	" in oil		•••			do.	1	0	0
784	"	Vandyke, dry			•••	•••	per lb.	0	0	3
785	"	", in pul	р	•••			do.	0	Ó	6
786	"	Oxide of Iron, o			ite	•••	per cwt.	0	14	0
787	"		n oil	•••			do.	1	0	0
788		-Any colour, dry		•••		•••	do.	3	Ŏ	Ŏ
789		in o					do.	3	8	Ō
790	Drvers	—Patent		•••	•••	•••	do.		19	0
791	•	Litharge		• • • • • • • • • • • • • • • • • • • •		•••	do.	ĭ	0	Ŏ
*792	77	in pówder, Fren	ch natei	at	•••	•••	per lb.	ō	ŏ	4
793	"	Zinc		•••	•••		per cwt.	ĭ	9	õ
794	Diamo	nds—For Plate Gl			•••	•••	each	î	2	ŏ
795	Diamo	For ordinary	ass, app Close		•••		do.	_	10	0
*796	Fitabag	—Camel, in Tin, E	Progg or	Connar ag i	oonirod l	Linch			3	6
*797	Priches		rass, or	Copper, as i	equireu, 3	inch	do.	0	5	6
*798	"	"	"	23		linch	do.	0	6	6
*799	. "	How Hoin 1 in	ols.	"	٠,		do.	0	3	3
*800	77	Hog Hair, $\frac{1}{2}$ in	ol.	•••	•••	•••	do.	0	4	6
*801	"	1	ch	***	•••	•••	do. do.	0	6	6
*802	"		ch	1 41-	•••	•••	-		3	0
*803	. ,,	French Bristles	s, ուլսո,		•••	•••	do.	0	5	5
*804	"	)) · ))	77	½ inch	•••	•••	do.	0	7	0
*805	"	" "	"	inch	•••	•••	do.	0	9	
*806	"	" "	"	1 inch		•••	do.	0	9	0
	Caldit	C 1 11 111 111	"	Lining, any	size	• • • •	do.	0	-	0
807	Concer	eaf, best quality	•••	•••	•••	p	erbk.of 2		1	5
808	Green-	Bronze, dry	•••	•••	•••	•••	per cwt.	1	0	0
809	77	Brunswick, dry	,	•••	•••	• • •	do.	0	16	6
$810 \\ 811$	17	", in oi	ı	•••	•••	•••	do.	0	18	0
	"	Emerald, "	• • •	•••	•••	• • •	do.	3	0	0
812	"	Quaker "			•••	•••	do.	1	4	0
813	77	Venetian, any sh	iade req		•••	•••	do.	2	5	0
814	"	37 1:4 3	,	" in oil	•••	•••	do.	1	18	0
815	TZ	Verditer, dry	•••		•••	•••	do.	0	$\frac{6}{1}$	0
816	Knives	-Palette, any size	e <b>re</b> quir	ea	•••	•••	each	0		4
817	11	Putty,	17	•••	•••	•••	do.	0		10
818	"	Stopping,	"	•••	•••	•••	do.	0	0	9
$\begin{array}{c} 819 \\ 820 \end{array}$	T also	Hacking,	"	•••	•••	•••	do.	0		10
	таке—	-Crimson, dry	•••	•••	. •••	•••	per oz.	0	0	9
821	T 22222	Purple, ,,	•••	•••	•••	•••	do.	0	1	0
822	Lacque	r Day 1371-14-	•••	•••	•••		per gallo	1 1	2	0
	Leau—	Dry White	•••	•••	•••	•••	per cwt.		$\frac{3}{1}$	0
$\begin{array}{c} 823 \\ 824 \end{array}$	"	Red, dry	•••	· · · · · · · · · · · · · · · · · · ·	••• ••••	مد خام	do.	1	1	0
024	"	White, very best	approve	eu maker, a				97	Λ	Δ
005	Mould	no. C:14				rtment	per ton		0	0
825	Mould	ng—Gilt, any pat	aern reg							6
826	Oalima	-Oxford, Stone, d	1	,, 1 <del>8</del> 1	nch to $1\frac{1}{5}$	•	do.	_	13	6
827	Оспге-			•••	•••	•••	per lb.	0	0	5
828	"	''	n oil	• • •	•••	•••	do.	0	0	4
829	"	Red, dry	•••	•••	•••	•••	do.	0	0	$\frac{1}{2}$
830	**	Spruce, "	•••	•••	***	•••	do.	0	0	$\frac{3}{c}$
831	Dains	Yellow, ,,	•••		•••	•••	per cwt.	()	8	6
832	raint-	-Mixed ready for	use, any	colour	•••	•••	do.	1	10	0
833	Parent	filling-up, approv	ea make	:г	•••	•••	do.	1	12	0
834	rencils	-Picking Out, G		•••	•••	•••	per dozen		2	0
835	77		wan	•••	•••	•••	do.	0	3	6
836	"	Camel, Swan	Яапт	•••	•••	•••	do.	0	2	6
837	"	" in tin	£	***	•••	•••	do.	0	3	6
838	"	Sable, Lining,	шne	• •••	•••	•••	do.	.0	0	. 9

per set

1-5.

#### (SCHEDULE XV.)

All articles marked (\*) to sample.

W. Dean and Co., Flinders-lane east.

			Chemica	le &.c.					
		Drysalteries	s, Uncinica	19, 000.			£	s.	d.
900	Acid—Carbolic, in &	and 6 lb tip	ng ag remii	red		per lb.	0	0	9
	Urduofluonia		ns, as requi			do.	0	3	6
901	" Hydrofluoric " Muriatic, Hy	drochlorie o	r Spirits of	Salts		do.	0	0	4
902	XI:4		. Apriles or	·	•••	do.	Ŏ	Ô	8
903	" Salasylia	•	•••	•••	•••	do.	Ŏ	·6	Õ
904	" Salacylic	•	•••			do.	Ŏ	Ŏ	3
905	// t		•••	•••		do.	ŏ	ĭ	ŏ
906	White		• • •	•••	•••	do.	ŏ	0	1
907	Alum, Lump		• • •	•••	•••	do.	ŏ	ő	ī
908	" Ground		• • •	•••	•••	do.	0	0	8
909	Ammonia, Liquid, 8		. •••	•••	•••	do.	ŏ	2	9
910		, Spirit of	• • • •	•••	•••		0	õ	5
911	Ammoniac, Sal		•••	•••	•••	do.		3	6
912	Arnica—Tincture of	f	. • • •	• • •	•••	per pint	0	3	9
913	Balsam, Friar's		· · · ·	• • •	•••	do.	0	6	
*914	Bismuth—White	. ′	•••	•••	•••	per lb.	0	-	6
915	Beeswax		•••	•••	• • •	do.	0	0	11
916	Bluestone		•••	•••	• • •	do.	0	0	2
917	Bonedust		•••	• • •	• • •	per cwt.	0	7	6
918	Borax		:	•••	• • •	do.	1	18	0
919	Chlorodyne (Collis I	Browne's)	· ·	•••	• • •	per lb.	0	14	0
920	Copperas		• • • • •	• • •	• • •	do.	0	0	1
*921	Corks, Phial		•••	•••	• • •	per gross.		1	0
*922	, for Axle-box	es	•••	•••	• • •	do.	0	2	3
*923	" " " " _ "	with rings	•••	• • •	• • •	do.	0	14	0
*924	", ", Roof Lar		•••	• • •	•••	do.	0	2	0
*925	"Bungs	-		• • •		do.	0	2	6
926	Dragons' Blood		•••			per lb.	0	2	9
927	Gum Acacia, very k		ı	•••	•••	do.	0	3	0
928	" Benzine "		•••		•••	do.	0	2	0
929	Cambora pul			•••		do.	0	2	6
930	Hydragyrum		•••	•••	•••	do	0	<b>2</b>	6
931	Lead, Sugar of		•••	•••		do.	0	0	3
932	Lime, Chloride of, i	n 7 and 14 ll		equired		per cwt.	1	4	0
933	Lint		•••	*		per lb.	0	<b>2</b>	3
934	Logwood Chips					do.	0	0	2
935	Nutgall			•••		do.	0	1	0
936	Oil, Carbolic		•••	•••		do.	0	2	6
*937	Plaster, Court, on C			•••		per yard	0	2	6
938	Potash—American,	in lump	•••	•••		per cwt.	1	13	0
939	Prussiate o		***			per lb.	0	1	3
940	Potass—Cyanide, in		***	•••		do.	0	<b>2</b>	0
941	Ritartrate					do.	0	1	0
942	~ ''·		•••	•••		per cwt.	0	7	6
943	Rouge, best quality	-	•••		•••	per lb.	0	3	6
$945 \\ 944$	Salt, fine white		•••	•••		per cwt.	0	6	9
944	Sandalwood, Red		•••			per lb.	0	0	<b>2</b>
	O 33		•••	***	•••	do.	0	1	4
946			•••		•••	do.	0	1	2
947	Shellac, arant or wl	nite	•••	•••					

Saddle buff, free from holes or flesh cuts

Hides, Buffalo, any colour, not less than 55 to 60 square feet each, Halsey and Son or other

Bull hides, prepared in oil ...

approved brands

9 .6 8

do.

do.

... per sq. ft. 0 1 3

;;

"

"

990

991

\*992

#### Annex to Contract No. 1009.

# (SCHEDULE XVII.)

# All articles marked (\*) to sample.

### Sands and McDougall Limited, 365 Collins-street.

Sands and McDougall Limited, 365 Collins-street.									
	Stationery, &c.			•		,			
			_	£	s.	d.			
993	Almanacs—Bradshaw's, mounted and varnished	•••	each	0	0	$6\frac{3}{4}$			
<b>994</b>	Bands—Elastic, No. 3, extra strong, ½ gross boxes, Per	ry							
	and Co.'s aromatic, or other approve	ed							
,	makers		per box	0	2	0			
995	", ", No. 4, ", ", ", ",		do.	0	<b>2</b>	11			
996	", ", No. 5, ", ", "		do.	0	<b>2</b>	11			
997	" , No. 6, " " " "		do.	0	3	<b>2</b>			
*998	", ", extra large		per dozen	0	1	6			
: *999	Baskets—Waste Paper		each ·	0	5	6			
*1000	Document		do.	0	2	3			
*1001	D'ILL D'	•••	do.	Ŏ	$\bar{0}$	9 <del>1</del>			
*1002	Books—Foolscap, plain, bound in ½ rough (real) ca		40.	•	v	0.2			
1002	2, 3, and 4 qui	ro	ner quire	0	0	$6\frac{3}{4}$			
<b>#</b> 1009		10	- ,-	ŏ	ĭ	8 <u>1</u>			
*1003	,, ,, ruled faint, ,, ,, ,, ,,	4	do.	v		°4			
*1004	,, double £ s. d., with head lines, 2, 3, and		J.	Λ	0	<b>5</b> 1			
****	4 quire, pag	ea	do.	0	2	$\frac{5\frac{1}{4}}{100}$			
*1005	" Memo., Foolscap 8vo., 8 sheets, American cloth	• • •			4	$10^{\frac{5}{2}}$			
*1006	" Post 8vo., 18 sheets, basil …	•••	do.	-	18	0			
1007	,,	•••	do.	0	14	6			
1008	$\sim$	•••	do.	Ū	19	11			
;1009	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	• • •	do.	1	0	9			
.1010,	"	•••	do.	1	17	0			
1011		• • •	do.	0	11	0			
*1012	,, Copying, Foolscap, 750 leaves each, $\frac{1}{2}$ basil	•••	$\mathbf{each}$	0	6	9			
*1013	lance Dock Walte	• • •	do.	0	10	9			
*1014	", ", ", extra size	• • •	do.	0	14	0			
*1015	D 1 . O		$\mathbf{each}$	0	0	73			
*1016	Described lettered as negotiand		do.	0	6	11			
*1017	Dettler Come along some and bounds		per doz.	0	7	3			
1018	T. l. E. iso		do.	0	2	9			
1019	D 1 1' W't 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		each	0	2	0			
1019A	" Glass		do.	0	1	11/2			
1020		•••	per dozen	0	$1\overline{4}$	$7\frac{2}{5}$			
*1021			do.	ŏ	1	02			
1022	Character Date 41 in shore		each	Ŏ	ī	$1\frac{1}{2}$			
1023		•••	do.	ŏ	7	3			
1024		•••	per lb.	ŏ	Ö	8 <u>1</u>			
1025	Clean and Pon annuoused	• • •	each	Õ	1	8			
*1026	Cloth—Tracing, 36 inches wide, Sagar's patent, dull ba				î	33			
1027	Directories—Melbourne		each	ĭ	ō	0			
1028		n	er centage over		ŏ	ŏ			
			or under list		-	_			
1029	" Australian	•••	price	20	0	0			
*1030	Envelopes—Demy (adhesive), blue or cream-laid	• • •	per 1,000	.0	15	3			
*1031	" Foolscap " "	• • •	do.	0	12	6			
*1032	,, Note, large, ,, letter, ,,		do.	0	7	6			
1033	Erasers—Ink, Green's best		per dozen	0	0	10			
1034	" Ink and Pencil (A. W. Faber's)	•••	do.	0	3	7			
1035	,, ,, large size	•••	do.	0	9	6			
*1036	Extractor's ink " "		do.	0	4	10			
1037	Eyelets, approved, in boxes of 1,000		per box of 1,00		0	10			
1038	Fasteners—Paper, any description or size required		per gross		ŏ	$8\frac{1}{2}$			
1039.	Files—Foolscap, double spring clip	•••	each	ŏ	1	$\tilde{9}^2$			
1040	C!		do.	ŏ	ī	$3\frac{1}{4}$			
1040	TT . 1		do.	ŏ	ō	5			
*1042	Gum—Strong Liquid, in glass bottles, small		do.	ő	ĭ	5			
*1042A	large		do.	ŏ	$\hat{3}$	$\frac{6}{4\frac{1}{2}}$			
IUTAA	,, ,, ,, ,, large	•••	•••	0	9	- 5			

July 1	, 1893:	<b>2</b> 950.	•			
				æ		3
	•			£	s.	d.
1098	Paper-		per ream		4	6
1099	"	Oil—Foolscap	per dozen	0	1	$1\frac{1}{2}$
1100	11	Large Post Folio	do.	0	1	8
1101		Copying, Large Post Folio (5 lb.)	per ream	0	5	0
1102	"	,, Note	do.	0	1	$1\frac{1}{2}$
	"		per cwt.		$\hat{15}$	$\hat{0}^2$
1103	;;		per lb.	ō	0	7
1104	<sup>17</sup>	Household				7
	Pencils-		perdozen	v	0	4
1106	22	Coloured, A. W. Faber's, or other approved				
		maker, any colour, round				
		or hexagonal, as ordered	do.	0	3	6
1107		Red and Blue combined				
	"	round or hexagonal, as	•			
		ordered	do.	0	3	8
1100		Drawing, any letter or number, Rowney's	do.	ŏ	í	$5\frac{1}{2}$
1108	"		uo.	•	_	0.2
1109	22	Mordan's, Reeves', A. W. Faber's, John Faber's, or other approved				
		A. W. Faber's, John Faber's, or other approved		^	•	
		maker, round or hexagonal, as ordered	do.	0	3	6
1110	22 -	Indelible, Cohen's No. 70	do.	0	6	0
1111	"	Slate, best round, Dutch	do.	0	0	1
1112	Pens—S	Steel Nibs, not Gilt, any approved maker, and any				
	20110	number or letter required, in boxes	per gross	0	<b>2</b>	6
1112A		Gilt, any approved maker, as required	do.	0	5	0
	"	Sands & Kenny's extra finished No. 13 gilt	do.	ŏ	5	ŏ
1113	"	" Sands & Kenny's extra misned ivo. 19 giv	do.	ŏ	5	ő
1114	"	" W. Mitchell's gilt "V"	_	_	5	
1114A	,,	" Frome's Reservoir Gilt	do.	0	ə	0
1115	21	,, Magnum Bonum, Gillott's, No. 225, 12	,	^	_	^
		pens in each box	per box	0	2	0
1116	17	", ", No. 808, ", W. Mitchell's "S," ",	do.	0	<b>2</b>	0
1117	"	W. Mitchell's "S,"	do.	0	0	10
1118	27	, "M" or "N" ,	do.	0	0	6뢒
1119		Mapping, Gillott's	per card of 12	0	1	$6\frac{1}{2}$
1120	77	Lithographic	do.	0	1	$6\frac{7}{2}$
1121	77	Quill, Goose, best	per 100	0	3	9 ~
$\frac{1121}{1122}$	Ding I	Best London, short whites, D. F. Taylor and Co., or	P	-	-	-
1144	1 11151	other approved maker, in packets	per lb.	0	3	$4\frac{1}{2}$
1100				0	3	41
1123	77	", mixed, in packets	do.	-		4
1124	"	short whites, mixed, in ounce boxes	do.	0	3	$4\frac{7}{2}$
1125	,,	Best Lills	do.	0	4	0
1126	"	" Drawing, in ordinary use	per dozen		1	5
*1126A	5.9	", extra, " to samples  —Copying, Screw, Large Post Folio, very best,	do.	0	3	6
1127	Presses	-Copying, Screw, Large Post Folio, very best,				
		imported	each	4	0	0
1128		rolonia)	do.	3	17	6
1129	Racks-	-Letter, Post, and Delivery, 13 in. x 6 in. x 5 in	. do.	0	$^{2}$	
1130		Pen approved	do.	0	1	9
	Pibbon	-Green or Blue Silk, $\frac{1}{4}$ or $\frac{3}{8}$ inch, 36 yards in piece	ner niece	ò	3	6
1131	Trionou	1 inch	do.	ŏ	4	9
1132	n".	$\frac{1}{2}$ inch, $\frac{1}{4}$ inch, $\frac{1}{4}$ meter, any length required,	uo.	v	-	v
1133	Kulers-	Round, black, 14 diameter, any length required,	non inch	Λ	Λ	9
	6.1		per inch		0	2
1134	Slates-		per dozen		3	6
1135	,,	" , 14 inch x 10 inch	do.	0	4	9
1136	Stands-	-Copying Press, cedar, French polished, three				
		drawers and damping box, Large Post				
		Folio	$\mathbf{each}$	$^{2}$	<b>2</b>	0
1137	Tane-		∜ doz. pieces	0	$^2$	0
1138	_	No. 94	do.	ŏ	$\overline{2}$	
	"	Mr. 20 0 mondo in each piece	do.	ŏ	3	41
1139	W.:1.			•	9	-2
1140	w eignt	ts—Paper, lead or iron, bronzed, with baize-covered	الموم	Λ	9	1
	¥ 17	bottom, 4 lb.		0	2	1 11
	Wax-	Sealing, Red, India	per lb.	0		
1142	22	Bottling, any colour required	do.	0	0	
*1143.	Wells-	-Water	each	0	2	3

	. (2951 July 1; 1893.									
f j		ARTIST	S' (	COLOURS.	-			£		d.
• .	Roomo'a				Darmar'a	o o.k.b. o	•	رد	s.	u.
		Newman's, Winson								
		proved makers, at t								
******		cakes to be same	size	as sample	item No.	1144.	_	_		
*1144	Colours	-Carmine	•••	• • •	•••		per cake	0	2	6
1145	>>	" half-cak	es		•••		per ½-cake	0	1	3
1146	;;	Cobaľt		•••		•••	per cake	0	1	6
1147	,,	Crimson Lake			•••		do.	0	1	3
1148	37	Scarlet Lake		•••			do.	0	1	3
1149	;;	Ultramarine				•••	do.	0	5	3
1150		_		ench		•••	do.	ŏ	5	3
1151	"	Emerald Green	-	•••	•••	•••	do.	ŏ	ő	$\frac{61}{4}$
1152	"	French Blue	•••		• • • • • • • • • • • • • • • • • • • •	•••	do.	ŏ	1	41/4
1153	"	Gamboge	•••	•••	•••		do.	ŏ	ô	$\overline{7}^4$
1154	"	Tl'	•••		•••	•••	do.	ŏ	ŏ	7
1154	"	Indigo Indian Red	•••		•••		do.	0	0	7
1156	"	Neutral Tint	•••	•••	•••	•••	-	0		7
$\frac{1150}{1157}$	"		•••	•••	•••	•••	do.		0	
1157	"	Payne's Grey Prussian Blue	• • •	•••	•••	•••	do.	0	0	7
	"	rrussian bine	•••	••,•	•••	•••	do.	0	0	7
1159	77	T) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••	•••	•••	•••	per ½-cake		0	4
1160	"	Red Lead	• • •	•••	***	•••	per cake	0	0	9
1161	"	Sienna, Raw	• • •	***	•••	•••	do.	0	0	7
1162	,,	., Burnt	• • •	•••	• • •	• • •	do.	0	0	7
1163	**	Umber, Burnt	• • •	•••	•••	•••	do.	0	0	7
1164	"	Vandyke Brown		•••	•••	•••	do.	0	0	7
1165	73	${f Vermilion}$		•••	•••	•••	do.	0	1	0.
1166	"	Extra, other			•••		do.	0	<b>2</b>	0
1167	,,	Indian Ink				•••	per oz.	0	<b>2</b>	0
1168	"	, "liquio	l		•••		per bottle	0	0	9
*1169	"	Carmine Liquid			•••	•••	do.	0	0	9
*1170		In oil, Winsor an					per tube	0	ĭ	Ŏ
1171	Ox Gall			•••	•••	***	per pot	ŏ	ô	6
	011 Otti	_'''				•••	per por	•	•	v
		Trypogra	ph	<b>M</b> aterial	, &c.		•			
1172	Trypogr	aph, complete		•••			each	$^{2}$	5	0
1173	"	Stylus, extra			•••	•••	do.	<b>0</b>	<b>2</b>	6
1174	,,	${\rm Files,} \qquad ,,$		•••			do.	0	15	3
*1175	,,	Ink			• • •		per bottle	0	$^{2}$	9
*1176		Cyclostyle, Gestetr	ier's	Patent		•••	per quire		10	0
1176a		Mimeograph	• • •				do.	0	10	0
1177		Trypograph Stencil	l				do.	0	10	0
1178	Rollers-	–Trypograph, 1‡ in	ach			•••	per inch	0	1	0
1179	"	$1\frac{1}{2}$ in					do.	0	1	6
1180		″ 2 <sup>*</sup> ir					_	Ŏ	$\overline{2}$	Ŏ
	"	••			•			•	_	Ū
				MATERIA	L.			_	_	_
	Envelope	es—Note, addressed	1	•••	•••	•••		0	-8	6
*1182	T ,11	Demy, ,,	• • •	***			-	_	15	0
*1183	Paper for	r Trypograph Macl	hine	, printed 1	to sample		_	0	3	6
*1184	,,	17 27		,	,	В	do.	0	4	6
*1185	"	"		,	,	C	do. ,	0	6	0
		<b>.</b> .		0-	<b>N</b> T 00	0				
		ANNEX	. TO	CONTRAC	T No. 98	υ.				
		(\$	Зсн	EDULE XV	VIII.)					
		•			*) to sam	ple.	•			
							n <b>a</b>			
		John Sharp and				MEGOOUTY		c		1
***	· ·			iters' Wo	rk.		_	£	s.	d.
		nch, Wood, 5 to 6			•••	•••		0	.8	6
	Barrows-	-Navvy							12	0
*1188	**	Platform, Luggag	ge, t	o have tw	o coats of	varnish		1	2	6
1189	;;	Yard	•••	•••	• • •	•••	_	1	0	0
1190	**	for Wood	•••	•••	•••	•••	do.	1	5	0

, ,					•	,			£	s.	d.
*1191	Boards	-Gang,	14 feet	•••	• • • •	•••	•••	each	1	2	6
*1192	"	"	9 feet	•••		•••	•••	do.	0	15	0
*1193	,,	"	7 feet	• • •		•••		do.	0	12	6
*1194	"	,,	5 feet		•••	•••		do.	0	11	0
*1195	"	"	4 feet	•••	•••	•••	•••	do.	0	9	6
*1196	"	"	3 feet	•••	•••			do.	0	8	6
*1197	,,	Notice	e, any size	e require	ed		•••	per sq. ft.	0	0	6
*1198	Cabine	ts—Tick	et, large	•••	•••	•••		each	5	15	0
*1199	19	"	$\operatorname{small}$	•••	•••			do.	2	5	0
1200	,,	33	montl		•••		•••	do.	<b>2</b>	10	.0
1201	Doors-	Deal, fran	aed, doub	lemoulde	$_{ m ed,6ft.6in.x}$ :	2ft.6in.:	x 1∮in.	do.	0	13	0
1202	"	"	17	"	6ft. 8in, x 2:	ft. 8in; :	ς 1 <del>½</del> in.	do.	0	13	6
1203	"	"	17	,,,	6ft. 10in. x 2		-	do.	0	15	0
1204	"	,,	"	11	6ft. 8in. x 2		421	do.	0	16	6
1205	"	"	"	"	6ft. 10in: x 2		-3"	do.	0	17	6
1206	"	"	"	17		x 3ft. x	-30	do.	1	0	0
1207	"	**	17	,,	7ft	. x 3ft.	x 2in.	do.	1	1	0

#### LADDERS.

The Ladders are to be of Red or Yellow Baltic Fir, free from large or loose knots, and perfectly straight in grain, sound and free from heart and sap. The rounds are to be cleft, of young and fresh Hickory, English Ash, or English Oak, straight in grain, and turned to  $1\frac{1}{4}$  inch diameter in centre, and for  $\frac{3}{4}$ -inch holes at ends. The sides of the Ladders are to be bored to receive the rounds, and the holes are to be tapered outwards, so as to admit of the round being opened and wedged. All the rounds are to well fill the holes, and be wedged with glue into the sides, previously having received a coat of wet white lead. Every eighth round a tie-bolt  $\frac{1}{2}$  inch diameter with collar at each end 11 inch diameter is to be inserted below the round with nut and washer at each end, the rounds to be 9 inches apart centre to centre. The Ladders are to be finished with three coats of good lead and oil paint, of such colour as may be ordered.

The 36-feet Ladders are to spread at bottom 18 inches clear between the sides, which are to be  $4\frac{3}{8}$  inches  $\times$   $2\frac{3}{4}$  inches; and at top  $9\frac{1}{2}$  inches clear, and sides  $2\frac{3}{4}$  inches  $\times$   $1\frac{1}{2}$  inches.

The 30-feet Ladders 18 inches clear at bottom, with sides  $4\frac{1}{4}$  inches x  $2\frac{1}{8}$  inches; and at top  $10\frac{1}{4}$  inches clear, and sides  $2\frac{3}{4}$  inches x  $1\frac{1}{2}$  inches.

The 24-feet Ladders 16 inches clear at bottom, and sides  $4\frac{1}{8}$  inches x 2 inches; at top 10 inches clear, and sides  $2\frac{1}{2}$  inches x  $1\frac{1}{8}$  inches.

The 20-feet Ladders 15 inches clear at bottom, and sides  $3\frac{3}{4}$  inches x 2 inches; at top 10 inches clear, and sides  $2\frac{1}{2}$  inches x  $1\frac{1}{4}$  inches.

The 16-feet Ladders 14 inches clear at bottom, and sides  $3\frac{1}{2} \times 1\frac{7}{8}$  inches; and at top 10 inches clear, and sides  $2\frac{1}{2}$  inches  $\times 1\frac{1}{4}$  inches.

The 12-feet Ladders 13 inches clear at bottom, and sides  $3\frac{3}{8} \times 1\frac{3}{4}$  inches; and at top 10 inches clear, and sides  $2\frac{1}{2} \times 1\frac{1}{4}$  inches.

The 10-feet Ladders 13 inches clear at bottom, and sides  $3\frac{1}{4}$  inches x  $1\frac{3}{4}$  inches; and at top 10 inches clear, and sides  $2\frac{1}{2}$  x  $1\frac{1}{4}$  inches.

per cask, 4 bush. 0 13 6

٠	All the Ladde sides to one									
	is, the sides							•		
	as at bottom		oj inc s		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ra ap		£	s.	d.
1208	Ladders— 8 f	••					each	0	_ s. 9	6
1200	10 €	eet	•••	•••	•••	•••		·	$\frac{3}{12}$	
1210		eet	•••	•••	•••	•••	do.	0		0
$\frac{1210}{1211}$	**		•••	•••	•••	•••	do.	0	14	6
	" 14 f		•••	•••	•••	•••	do.	0	17	0
1212	,, 16 f		•••	•••	•••	• • •	do.	0	19	0
1213	***	eet	•••	•••	•••	•••	do.	1	<b>2</b>	6
1214	<i>,,</i>	eet	•••	•••	•••	•••	do.	1	8	0
1215	,,	eet	•••	•••	•••	•••	do.	1	15	0
1216	,, 36 f	eet	•••	•••	•••		do.	1	15	0
1217	" Step	o, 6 feet to	8 feet	•••	•••	•••	do.	0	12	6
*1218	Legs-Seat	•••	***			•••	do.	0	0	4
1219	" Table,	Deal or Ka	auri, turr	ied 3" and	l 4"	•••	$\mathrm{do.}$	0	0	9
1220		Cedar	,, ,,	· 3" and	l 4"	•••	do.	0	1	6
*1221	Lorries—Plate	form, with	C. I. whe	els	•••		do.	4	2	6
*1222			_				do.	5	0	0
1223	Rollers-Kau	ri Pine. 2 to	o 4 feet. (	inch dia	meter	•••	per foot	0	0	10
1224	Sawdust-Clea		,		i.,		per bag	ő	ŏ	6
*1225	Scotches—Ha					•••	each	ŏ	ŏ	$\frac{5}{2}$
*1226	Stands—Coup		•••	•••	•••		do.	ŏ	19	0
*1227	Stools—Office		any hairl			•••	do.	ŏ	9	$\ddot{6}$
*1228	Trucks—Lam			iii require	u	•••	do.	5	ő	ő
*1229				•••	•••	•••	do. do.	5	5	0
*1230	"	18 holes		•••	•••	•••		-	•	
"140U	" "	21 holes	•••		•••	•••	do.	5	15	0

#### Annex to Contract No. 986.

# (SCHEDULE XIX.)

All articles marked (\*) to sample.

Melbourne Builders' Lime and Cement Coy., 3 Flinders-court, Melbourne.

	Melbourne But	$ilders'\ Lime\ o$	and Cement	Coy., 3 Flina	lers-cou	ırt, Melbou	rne			
Bricks, Lime, Cement, &c.										
							£	s.	d.	
1231	Bricks—Fire,	best Stourb	ridge, from							
						per 1000	11	10	0	
1232	" "	best Colonia	l, maker to b	e named by ${ m D}$	epart-					
					ment	do.	6	0	0	
*1233	21 11	Arch	"	"	•••	per 100	0	12	6	
*1234	;; ;;	Bullhead,	,,	"	•••	do.		12	6	
*1235	" "	Circular,	"	. 27	•••	do.	0	12	6	
*1236	" "	Header,	"	' 27	•••	do.		12	6	
*1237	" "	Split,	,,	"	•••	do.		12	6	
*1238	77 11	α"	"	**	•••	do.		12	6	
*1239	"	Soap,	"	**	•••	do.		12	6	
*1240	"	Stretcher,	,,	22	•••	do.		12	6	
*1241	וו וו	Wedge,	1"1 (1	T): "N	. • • •	do.	0	12	6	
1242	" "	Dinas bricks,	made by the	Dinas Manuf	actur-	1000	_	^	_	
1049				Neath, South		per 1000	7	0	0	
1243	17 77 F			ve Siemens		1		^	Λ	
1044				alley, South		do.	7	0	0	
1244		-	_	g Works, Sco		do.	10	0	0	
	Note.—All th				f the					
		-	ive compani							
1245	Cement—Port	land, of app	roved bran	d, to have t	ensile					
				ch after seven						
•				ter 28 days, te						
	through S	Standard siev	e of 2,500 i	meshes to sq.	inch,					
	to stand	Faijas' hot w	ater test, of	approved col	our if					
	y for plactor	, mont		•		per cask, 4 bush		10		

for plaster work

	•			1				
						£	s.	d.
1246	Clay-Fire, best Stourbridg	e, new	•••	•••	per ton .	5	0	0
1247	best Colonial, a	pproved		• • •	do.	4	0	0
1248	Fire Lumps—Best Stourbrie	dge, any size re	equired		per cwt.	0	10	0
1249	,, Colonial, any	size or shape	required, 1	naker				
	to be named by Depa	artment. (De	elivered n	earest				
	station to works for whi	ich order is iss	ued)		do.	0		0
1250	Hair—Plasterers' .		•••		do.			
1251	Lime, at Lara		•••	• • •	per bag	0	1	9
1252	" Hydraulic ground, at	Lara	•••	• • •	do.	0	$^{2}$	0
1253	Plaster of Paris	••		• • •	per cwt.	0	5	0
1254					per ton	0	15	0
	The Sand to be of approve	d quality, and	to be obtain	ned at				
	any place required by	the Victorian	Railways	Com-				
	missioners within sever	n miles of Mel	bourne.					_
1255	Slates—Best Bangor, 24 x	$12 \dots$	• • •	• • •	per 1000	15	0	0
1256	", ", 20 x	10		• • • •	do.	11	0	0
		<del></del>		•				

#### Annex to Contract No. 1015.

(SCHEDULE XX.)

All articles marked (\*) to sample.

John Sharp and Sons, City-road, South Melbourne.

#### Timber, &c.

	Timber, &c.			,	
			£	s.	d.
1258	Linings—Key, any thickness  All timber to be free from knots, shakes, heart, sap, or any imperfection, and to be thoroughly sound, and close-grained or free, as may be required. All boards under one inch will be measured and paid for by the superficial foot on the face. All timber (excepting where otherwise specified), one inch thick and upwards, will be measured and paid for by the superficial foot of one	per 1000	0	5	0
	inch thick.				
	N.B.—The V. R. Commissioners reserve to themselves the				
	right to purchase or obtain hardwood or other Colonial				
	timber or logs outside this contract, and the Contractor shall have no claim whatsoever upon the V. R. Com-				
	missioners for any timber so obtained.				
1259	Ash Plank—American second growth, straight grained,				
,	any length, width, or thickness	per foot super, of 1 inch thick	0	0	4
1260	Battens—Red Baltic, any length, 7 x 3 inch	per ft. run	0	0	$3\frac{\Gamma}{2}$
1261	$7 \times 2\frac{1}{2}$ inch	do.	0	0	3 .
1262	" Red Deal, any length, 3 x 1 inch	per 100 fect run	0	6	0
1263	$,, \qquad ,, \qquad 2\frac{1}{2} \times 1  \text{inch} \qquad \dots$	do.	Ŏ.	4	0
1264	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	do.	0	3	6
1265	" Hardwood, any length, 3 x 1 inch	do.	0	$\frac{2}{2}$	6
1266	$,, \qquad ,, \qquad 2\frac{1}{2} \times 1 \text{ inch. } \dots \qquad \dots$	do.	0	Z	0
1267	$\frac{2 \times 1 \text{ inch}}{1 \times 1}$	do.	0	$\overset{z}{0}$	0
1268	Blue Gum, any length and width required, 1 in. & upwards	1 inch thick per foot super.	0	0	$\frac{1\frac{1}{2}}{1\frac{3}{4}}$
$\frac{1269}{1270}$	Californian Pine, ,, $\frac{1}{8}$ inch	on face do.	ŏ	ŏ	$\overset{1_{4}}{2}$
$\begin{array}{c} 1270 \\ 1271 \end{array}$	" " " § inch …	do.	ŏ	ŏ	
$\begin{array}{c} 1271 \\ 1272 \end{array}$	" " " " " " " " " " " " " " " " " " "	do.	ŏ	ŏ	$2\frac{1}{4}$ $2\frac{1}{4}$
$\begin{array}{c} 1212 \\ 1273 \end{array}$	,, , , , , , , inch	per foot super. of	ŏ	ŏ	$2\frac{1}{2}$
1273 $1274$	Cedar, any length and width required, $\frac{3}{8}$ inch	l inch thick per foot super.	ŏ	ŏ	$\frac{1}{2}^{2}$
1275	1 inch	on face	Ŏ	ŏ	$\overline{2}$
1276	" Finch	do.	0	0	$2\frac{1}{2}$
1277	$\frac{1}{2}$ , $\frac{1}{2}$ inch $\frac{1}{2}$ inch $\frac{1}{2}$ inch $\frac{1}{2}$ inch	do.	0	0	$2\frac{1}{2}$
1278	$\ddot{\tilde{t}}$ inch	. do.	0	0	$2\frac{1}{2}$
1279	,, 1 in. & upwards	per foot super. of linch thick	0	0	3
•	· · · · · · · · · · · · · · · · · · ·	•			

							•	•	-
	<b>~</b> 1 ~						£	s.	d.
1280		led, any length and si	ize required, ½	inch	•••	per foot super. on face	0	0	3
1281		"	<u>5</u> 8	inch	•••	do.	0	0	$3\frac{1}{2}$
1282	"	"	<u>3</u>	inch	•••	do.	0	0	4
1283	77	. ,,	. 7/8	inch		do.	0	0	$4\frac{1}{2}$
1284	77	,, ,,	1	in. & up	wards	per foot super, of 1 inch thick	0	0	$5\frac{\tilde{\xi}}{5}$
1285	Cleading-	-Clear Pine or Ced	ar, well seasc	$\mathrm{ned},~2rac{1}{5}$	$_{ m inches}$				*
	by s inc	ch thick, tongued and	l grooved, of e	qual thic	kness,				
	from 10	) to 17 feet long, as r	equired	·	•••	per 100 feet run	0	8	0
1286	Clear Pine	e, any length and widt	th required, 용	inch		per foot super. on face	0	0	
1287	,,	,,	រ <u>រ</u> ំ	inch		do.	0	0	$1\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{3}{4}$
1288	,,	,,	<u>5</u>	inch		do.	0	0	$2\frac{3}{4}$
1289	,,	"	34	inch		do.	0	0	$3\frac{1}{4}$
1290	<b>,,</b>	"	~	inch		do.	0	0	4
1291	;;_	"	ĭ	in. & up	wards	per foot super. of		Ō	$\overline{4}$
1292	Deal—Rec	d Baltic, "	1	inch		l inch thick per foot super.	ŏ	ŏ	$\tilde{2}$
1293	,,	"	<del>5</del>	inch		$\det^{\mathrm{on\ face}}$	Õ	ŏ	$2\frac{1}{4}$
1294	"	77 77		inch	•••	do.	ŏ	ŏ	$2\frac{1}{2}$
1295	"	"	-	inch	•••	do.	ŏ	ŏ	$\frac{22}{21}$
1296	"	"		in. & up		per foot super, of	ŏ	ő	$2rac{ ilde{1}}{2} \ 2rac{ ilde{3}}{4}$
1297	,,	" tongued and gro	oved, including	g floorin	o. anv	1 inch thick	Ü	v	-4
		length and wid	th required. 🕹	inch	a, w	per foot super.	0	0	$1\frac{1}{2}$
1298	77	",		inch		on face do.	ŏ	0	$1\frac{1}{2}$
1299	"	"		inch	•••	do.	ŏ	ŏ	$2^{\frac{1}{2}}$
1300	"	); );		inch	•••	do.	ŏ	ŏ	$\frac{2}{2\frac{1}{2}}$
1301	"	77	,, °	in. & upv	zards	per foot super, of	ŏ	ő	$2\frac{5}{2}$
1302	"		rought, match	ed and be	aded	l inch thick	U	U	22
	•	"				per ft. run	0	0	07
1303	;;	" any length	required, 9 x	3 inch		do.	0	0	0중 5
1304	77		0	4 inch	•••	do.	0	ŏ	6
1305	"	7.	้ 11 <del>เ</del>	3 inch	•••	do.	0	0	
1306	11		11 v	4 inch	•••	do.	0	ő	$rac{6rac{1}{2}}{7}$
1307	Hardwood,	Angle Rails, cut ou	t of 4 x 4 inc	di	•••	per 100 feet ran	ŏ	7	ó
1308	Hickory, ar	ny length and width r	equired Line	h and un	warde	per foot super. of	0	0	4
1309	Huon Pine	!_		inch	warus	1 inch thick per foot super.	0	0	$\frac{4}{2}$
1310	"	"	5	inch	•••	on face	0	0	
1311	"	"	Š	inch	•••	ao. do.	0	0	$2\frac{1}{2}$
1312	"	"	7.	inch.	•••	do.	0	ŏ	$3\frac{1}{2}$
1313	11	<b>;</b> ;	$\overset{\mathbf{s}}{1}$	in. & up		per foot super. of	0	0	
1314	Karri Pine,	,		o 9 inch	ii tet eto	1 inch thick do.	0	0	$\frac{4}{3}$
1315	•					per cub. ft		2	3
1316	Kauri Pine	, ,,	from 1 t	o 9 inch	thick	per ft. sup.	ი.	ō	3
1317	"	,,	ahov	ze 9 inch	thick	per cub. ft.	ŏ	$\overset{\circ}{2}$	ő
1318	;;	Mottled, ,,	1 ir	ich & im	wards	per foot super. of 1 inch thick	ñ	õ	3
1319	"	for battens 23 x 1	3			per 100 feet run	0	3	6
1320	,,	$^{\circ}$ , $2\frac{1}{2}$ x $\frac{1}{1}$	<u>s</u>			do.	ŏ	3	ŏ
1321	"	" 3 x 1	ž			do.	ŏ	3	$\ddot{6}$
1322	71	for bands, $1\frac{1}{2} \times 1$	ļ	•••		do.	ŏ	2	6
1323	. ;;	$^{,}$ $1\frac{\tilde{1}}{2}$ x	<u>ş</u>			do.	ŏ	$\overline{2}$	6
1324	,,		<del>3</del>	•••	•••	do.	ŏ	$\tilde{2}$	6
*1325	"	joint and dressed,	4 to 6 inch w	ide, ½ inc	h	per foot super.	ŏ	õ	13
*1326	77	,,	"	§ inc		0111100	ŏ	ő	$2^4$
*1327	"	"	"	ж.	h	-	ŏ	ŏ	$2\frac{3}{4}$
*1328	17	"	• •		h	-	ŏ	ŏ	$3^{\frac{7}{4}}$
*1329	7)	**	"		and	<b>u</b> o.	U	٠	U
		··	"			per foot super. of	0	0	3
*1330	,,	**	6, 7, & 18 inc	h wide. Z	inch	per foot super.	ŏ	ŏ	3
*1331				1	inch	per foot super, of	0	0	3
1332	Lumber—V	Vrought, tongued an	d grooved. a	ny lenotl	and	1 inch thick	•	U	J
			width re	guired 2	inch	per foot super.	0	0	91.
1333	Moulding-	O.G., Deal, 2 to 3 in	ach	1			0	6	$\frac{2\frac{1}{2}}{0}$
1334	"	" Cedar, "	•••	•••	•••			10	0
1335	"	Scotia, ½ to 2 inch	•••	•••	•••	•	Ö.	6	0
1335a	"	Insertion, 1½ inch, a	ny thickness	•••	•••	-	0	5	0
		, 2,	J		•••	40.	•	0	·

			£	s.	d.
1336	Oregon, any length and width required, 1 to 9 inch thick	per foot super, of		0	2
1337	9 inch and unwards	I men thick	-	•	_
1991	" up to 75 feet	ner cub. f	t.0	1	9
1990	Palings—Broad and thick, approved, 5 feet	per 100	0	11	Ŏ
1338	ranngs—broad and thick, approved, 5 feet 6 feet	do.	ŏ	16	ŏ
1339	1) 17	per 100 feet run	-	2	6
1340	Pickets—Blue Gum	do.	ő	7	ŏ
1341	,, Red Deal, 3 x 1, dressed	do.	ő	6	0
1342	Californian Pine, 3 x 1, dressed	per foot super.	0	0	3
1343	Shelving, 7 inch, any length and width required	on face per foot super.	0	ő	$2\frac{7}{8}$
1344	1 inch and above, any width required	1 inch thick	-	0	$0^{8}$
1345	Skirting—O.G. Deal, 9 x 7, single face	per 100 feet ru		5	0
1346	", " $\frac{12 \times \frac{7}{8}}{8}$ , double face	do.	1	9	U
1347	Weatherboards—Red Baltic, wrought, feather edged,		^	-	0
	$7 \times \frac{3}{4}$ inch	do.	0	5	6
1348	$,  ,  ,  ,  \frac{7 \times \frac{7}{8} \text{ inch}}{}$	do.	0	6	6
1349	" Good sound Hardwood " 7 x $\frac{7}{8}$ inch	do.	0	6	0
1350	$, , , , , , , , 7 x \stackrel{?}{4} inch$	do.	0	5	0
-					
	Annex to Contract No. 1000.				
	(Schedule XXI.)				
	All articles marked (*) to sample.				
	J. and T. Muir, 74 Leveson-street, North Melbou	rne.			
	Iron Castings—General.	•	£	s.	d.
1352	Castings moulded in loam	per toù	11	0	0
1353	Very best description of Sand Castings, moulded in boxes,	•			
1000	as specified, and dried if required	do.	10	7	6
1354	Open Sand Castings	do.	3	10	0
1354 $1355$	Common Heavy Castings, for furnace work, &c	do.		10	0
1256	Castings—Best description of Bends, T pieces, and other				
1000	irregular castings in connexion with water supply,				
	with grooved faucets, all to Victorian Water Supply				
	standard. Contractor to supply all patterns, loam-				
	boards, &c. and dip all castings in a mixture of hot Trinidad asphalt and tar, Victorian Water Supply				
	Trinuage aspirate and tar, victorial water supply	do.	9	0	0
	proportion		•	•	_
	SPECIFICATION.	net iron " and	٥f		

Whenever specially ordered, the castings shall be run from the very best "cold-blast iron," and of such particular brand, quality, and mixture as may be described in the order; or of such other substituted mixture as may be approved or directed by the Locomotive Superintendent, so as to produce a hard, close, soft, or other description of metal.

The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honey. comb, einder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be requested, and no extra charge shall be made or allowed for same, and the Contractor will be required to remove the head or runner from the casting, where possible, and charge the casting at the net weight to remove the head or runner from the casting, where possible, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Government, and returned to the Station nearest to the Contractor's works, there to be delivered to the Contractor free of cost or carriage.

Whenever ordered, the castings are to be moulded in loam without a pattern, and loam price will be paid according to schedule, but no extra charge will be allowed for pattern, and loam price will to orders will express the kind or description of casting according to the schedule distinction; and the rates there filled in opposite each item will be allowed accordingly.

The Railway Department will supply all patterns, and deliver the same to the Station nearest to the Contractor's works, free of cost, from whence the Contractor must fetch them when required, and when due notice of same has been given in writing. Any pattern lost by the Contractor must be replaced by him.

Whenever only one or two castings are required, and they can be moulded from the broken

the Contractor's works, free of cost, from whence the Contractor when due notice of same has been given in writing. Any pattern lost by the Contractor must be replaced by him.

Whenever only one or two castings are required, and they can be moulded from the broken originals, the Contractor will be bound to mould from such patterns without requiring the Victorian Railways Commissioners to supply a wooden or other pattern for same, and no extra price will be allowed. All pipes and bends must be moulded in loam whenever required, and a loam pattern made. A loam pattern must be struck up for any casting when a pattern cannot be supplied, and when only one casting or so is required, and when of that simple form that it can be made from a loam pattern; and no extra rate or charge will be allowed for the loam pattern beyond the loam price stated in schedule. The Victorian Railways Commissioners will supply all necessary striking boards, but no plates or cramps.

All patterns, loam-boards, &c., supplied by the Victorian Railways Commissioners must be returned by the Contractor in good order, with the castings, and delivered to the Railway Stores at Newport.

Notwithstanding the delivery of any castings and a receipt having been given for them, should such castings turn out unsound, not in accordance with pattern or instructions, or in any way whatever defective, or of different quality of iron to that ordered, they must be removed at the expense of the Contractor, and other castings must be supplied in lieu thereof, without delay, and without additional charge.

Should the Contractor, in the opinion of the Engineer-in-Chief, Engineer for Existing Lines, or the Locomotive Superintendent, fail to furnish work in accordance with the specification, then, in seven days after due notice to that effect shall have been given in writing, the Secretary for Railways shall have full power to re-advertise and re-let this contract to any other person the Victorian Railways Commissioners shall think fit; and at the expiration of seve

### Annex to Contract No. 1001:

(SCHEDULE XXII.)

All articles marked (\*) to sample.

P. Laughton and Sons, Commercial-road, Footscray.

	Iron	Castings,	Brake	-blocks,	and	Furnace	Bars.	£	s.	d.
	Furnace Bars	•••	•••	***		•••	per tor	1 6	5	0
1358	Brake Blocks.	•••	•••	•••		•••	00.	О	12	. 0

SPECIFICATIONS.

Whenever specially ordered, the castings shall be run from the very best "cold blast iron," and of such particular brand, quality, and mixture as may be described in the order; or of such other substituted mixture as may be approved or directed by the Locomotive Superintendent, so as to produce a hard, close, soft, or other description of metal.

by the Locomotive Superintendent, so as to produce a hard, close, soft, or other description of metal.

The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be requested, and no extra charge shall be made or allowed for same, and the Contractor will be required to remove the head or runner from the casting, where possible, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Government, and returned to the Station nearest to the Contractor's works, there to be delivered to the Contractor free of cost or carriage.

the Government, and returned to the Station nearest to the Contractor's works, there to be delivered to the Contractor free of cost or carriage.

The Railway Department will supply all patterns, and deliver the same to the Station nearest to the Contractor's works, free of cost, from whence the Contractor must fetch them when required and when due notice of same has been given in writing. Any pattern lost by the Contractor must be replaced by him.

Whenever only one or two castings are required, and they can be moulded from the broken originals, the Contractor will be bound to mould from such patterns without requiring the Victorian Railways Commissioners to supply a wooden or other pattern for same, and no extra price will be allowed.

other pattern for same, and no extra price will be allowed.

All patterns, &c., supplied by the Victorian Railways Commissioners must be returned by the Contractor in good order, with the castings, and delivered to the Railway Stores at Newport.

Railway Stores at Newport.

Notwithstanding the delivery of any castings and a receipt having been given for them, should such castings turn out unsound, not in accordance with pattern or instructions, or in any way whatever defective, or of different quality of iron to that ordered, they must be removed at the expense of the Contractor, and other castings must be supplied in lieu thereof, without delay and without additional charge.

Should the Contractor, in the opinion of the Engineer-in-Chief, Engineer for Existing Lines, or the Locomotive Superintendent, fail to furnish work in accordance with the specification, then, in seven days after due notice to that effect shall have been given in writing, the Secretary for Railways shall here form Railways Commissioners shall think fit; and at the expiration of seven days after such notice shall have been given to the Contractor, this contract shall become null and void. shall become null and void.

# Annex to Contract No. 1012.

(SCHEDULE XXIII.)

All articles marked (\*) to sample.

John Slater and Co., 466 Collins-street.

# Telegraph Instruments, &c.

	motoStubit amon amonto, enoi	£	s.	d.
1359	Registers-Ink Writing, Siemens' or other manufacture of			•
	equal quality, at option of the Department each	6	15	0
1360	Relays ,, do.	1	10	0
1361	Keys ,, do.	0	14	0
	Lightning Arresters ", ", ", ",			
	vertical plates, with screw points do.	0	15	0
1363	Insulators, German, Porcelain do.	Ó	0	$6\frac{1}{5}$
1364	Zinc, No. 12 gauge per cwt.	1		0~
	Lead—Strips and attachments each	0		. 3
*1366	Covers do.	0	0	3
1367	Telegraph Instrument Ink, Siemens' or other manufacture			•
7 7 7	of equal quality, at option of the Department per bottle	0	0	8
*1368	Instrument Tape per lb.	0		8
1369	Sulphate of Connon	1	0	0
1370	Malling at a second of the sec	ō	8	4
	,, Magnesia uo.	-	•	=

No. 90.-July 1, 1893.-3.

#### ANNEX TO CONTRACT No. 1013.

(SCHEDULE XXIV.)

All articles marked (\*) to sample.

Noyes Bros., 15 Queen-street.

#### Telegraph Wire.

1371 Galvanized Telegraph Wire, No. 8 gauge 12 19 per ton 1372 Charcoal " 16 · " do. 17

The wire is to be uniformly annealed, soft, pliable, free from scale, inequalities, flaws, splits, and other defects, and must be uniformly cylindrical.

The wire is to be drawn in continuous pieces of not less than 90 lbs. nor more than 120 lbs. Each piece must be warranted not to contain any weld, joint, or splice whatever, either in the rod before it is drawn or in the finished wire.

The wire to be well galvanized. It will be tested as under:—

Samples taken from any coil or coils will be placed in a solution of sulphate of copper, saturated at 60° Fahr., and allowed to remain there for one minute, when they will be withdrawn and wiped clean. The galvanizing must admit of this being performed four times without there being any sign of a reddish deposit of metallic copper on the wire, which would be the case if the coating of zinc were too thin.

metante copper on the wire, which would be the case it the coating of zinc work too thin.

The diameter of the wire to be 171 mils, and no greater difference than 5 (five) mils under or above will be accepted.

To prove its ductility, the wire must be capable of bearing 21 twists in six inches,

without breaking or showing any sign of splitting.

The weight of wire per mile to be 400 lbs., with a maximum resistance of 13½

onms.

If, after the examination of any particular parcel of wire, 10 per cent. of such wire does not meet the requirements of all or any of the foregoing stipulations, the whole of such parcel shall be rejected, and no such parcel, or any part thereof, shall on any account be again presented for examination and testing, and this stipulation shall be deemed to be, and shall be treated as, an essential condition of the contract contract.

#### Annex to Contract No. 1011.

#### (SCHEDULE XXV.)

#### All articles marked (\*) to sample.

# T. K. Bennet and Woolcock Limited, 186 Bourke-street.

#### Tallow.

s. d. 1373 Mutton Tallow, of the very best description, quality, and manufacture per ton 23

#### ANNEX TO CONTRACT No. 1002.

#### (SCHEDULE XXVI.)

All articles marked (\*) to sample.

James McEwan and Co. Limited, 119-125 Elizabeth-street.

1 7	Lamps, &c.				
· · · · ·	7 6 6		£	s.	d.
*1374	Burner, Screws, Lamp Wick, any size 1	per dozen		4	6
*1375	" and Wick, Barton's natent, small	do.	0	8	6
*1376	,, ,, large	do.	Ó	16	á
*1377	" _, Cosmo, No. 14, with loose gallery	do.	-	16	Õ
*1378	" Kerosene Lamp, 1 inch	do.	Õ	4	ž
*1379	Catches—Brass	do.	ŏ	2	3 :
*1380	Collars—Brass 5 or 1 in	do.	ŏ	õ	3:
*1381	Fonts for Engine Head Lamps, reflectors to be of German	, <b>uo.</b>	Ÿ	Ÿ	,
	silver,	each	ń	Ė	ċ
*1382	Glasses and Frames, Slide, for Head and Tail Lamps, green	eacn	v	Ü	υ.
			^	٠.	^ '
	or ruby *	per dozen	U,	15	U
	or ruby 1	per dozen	0,	15	0

<sup>l</sup> Bendigo delivery.

					909.					i	July	1, 18	93.
. *•	· All L	amps, with t	he excepti	on of	Platfe	orm s	nd	Roof	ŧο		4	: s.	4
	nav	e German-sil	ver Reflec	tors. :	and t	o he	fitt	iar ha	+h		J.	> 8.	d.
	Bar	ton's patent o	or ordinary	Burn	ers.	Engin	ia Ti	or wi	he.			•	
	` Tai	l Lamps to be	made of X	XXX	lharco	al Tir	1	cau a	шu				
· <b>*</b> 1383	Lamps	s—Bracket,	Kerosene	with	hroo	lent .	 	1	•	•			
	1		arci obolic,	111111	mac.	Ket :				,	_		_
*1384		(	Cosmo, con	mloto	No. 1	4		comple	ete	each	0		0
*1385	"	Gas lighter	rsiBrace	ipiete,	740. 1	L <del>4</del>	•••-		•••	do.	0		6
*1386	"		Tin <sup>1</sup>		•••		•••		•••	do.	0	9	6
*1387	"	Cleaners',	Engino 1	•	•••		•••		•••	do.	0		6
*1388	"	Cicancis,	bugine	•	•••		•••	• •	•••	do.	Ò	1	0
*1389	"	Gange for l	arriage 1	• .	•••	_	•••		•••	do.	0	3	0
*1390	"	Gauge for I	_	•			••••		•••	do.	0	2	0
*1391	"		-1 / 1	٠,	•••		•••		• • •	do.	0	8	0
100†	"	Hand Sign	aı (wnere	ordere	ed for	static	ns,	to hav	٧e				
*1392		name or	station sta	mped o	on)¹		•••;		• • •	do.	0	10	6
*1393	T	Head and	Tail, Engi	ae 1	•••		•••		• • •	do.	1	10	6
	Lamps	-Hurricane		· _	•••				• • •	do.	0	3	0
*1394	17	Table Kero	sene, with	. burne	er com	plete				do.	0	2	6
*1395	"	17	11	$\mathbf{Cosm}$	o, No.	. 14 .				do.	Ŏ	5	ŏ
*1396	"	Indicator <sup>1</sup>		,	•••	٠.				do.	ŏ	ŏ	<b>6</b> .
*1397	"	Platform, si	ngle burn	er, plat	ted cor	pper o	or G	ermai	n-	uo.	·	Ü	υ.
				silver	r refle	ctor.	as o	rdered	1 [	do.	0	16	0 .
<b>*13</b> 98	"	Roof, keros	ene, fonts	to be	made	of No	25	RW	à	uo.	v	10	U
		co	pper sheet	. with	nickel	-nlate	d ro	fleetor	, 1	do.	Λ	10	^
*1399	Reflect	ors—Hand Si	gnal Lam	p. Ger	man g	ilvor	u ic L					10	0
*1400	••	Head or	Tail Lam	n ·		4401				per doze		6	6
*1401	Shades	—Lamp, Opa	l for No	14 Co.	,,,,				••	do.	_	10	0
1402	Sheet-	-German silv	or onwore	11 00	ошо 1	amps	i	•	••	each	0	2	0
*1403	Spring	s—Hand Lan	or, any ga		quirec	ι	••		• •	per lb.	0	3	0
1404	Wick	-Cotton, Lam	ips · · · ·		•••	•	••	•	•• ]	per doze:	n 0	0	9
1405		Tone Lam	p		•••		••	•	••	per lb.	0	0	9
1406	77	Tape, 1 to			•••	•	<del>)</del>		• •	per roll	. 0	0	6
1407	"	, Igano	l upwards		•••		• •	•	••	do.	0	0	6
	"	Cotton, Kero	sene, 8-inc	h piec	es, an	y wid	h r	equire	ed 1	per doze	n 0	0	2
1408	"	Cosmo, No.	o, iu, and	14, 8-	ınch p	ieces				do.	0	0	4
*1409	"	Barton's pate	ent Burner	s, any	width	requ	ired	l .		do.	0	0	2
1410	"	for Rocheste	r Lamps		***	-	••	• •		do.	0	1	0
			. 1]	Bendigo d	lelivery.						-	_	-
	• •											`	
			Annex to	CONT	RACT	No. 9	988.						
		,	(Scrip	DULE .	YYV	TT \							
						•							
٠.,		<b>A</b>	ll articles	marke	d (*)	to sar	nple						•
	,	G. H. Add	ams and C	o. Li	mited.	241	Coll	ins-st	reet		•		•
•		• •		as an			00		000	•			
*1411	Canvas-	—Best quality	26 iriah	mide :	M = 1	. 00, ∵.					_		
		-co guanty	, oo men	wide, .	., .,	ZZ 0		per			_		l.
*1412			•	,	NT. A	90	$\mathbf{s}\mathbf{q}$	. yard	p	er yard	0		3
*1413	"	. 77	. **		No. 2,			"		-	.0		$1\frac{1}{2}$
*1414	. "	"	"		No. 3,			".		do.	0		$0\bar{2}$
*1415	"	.11	"		No. 4,			"		do.	. 0	1	0
*1416	"	. 27	. "		No. 5,			"		do.	. 0	0 1	0 <del>1</del>
	"	",	24 . "	1	Yo. 6,	12 oz	<b>7.</b>	"		do.	0		$9\frac{1}{2}$
*1417 *1419	"	"	24 inch	wide, I	No. 1,	22 oz	<b>5.</b>	"		do.	_	0	$9\frac{2}{5}$
*1418 *1410	"	77	"	1	No. 2,	20 oz	<b>7.</b>	"		do.		0	$8\frac{1}{2}$
*1419 *1490	"	"	. ,,		No. 3,			"		do.			8
*1420	77	"	"		vo. 4,			"	•	do.			7 <u>1</u>
*1421	"	**	_ 11	1	Vo. 5,			"		do.			7
*1422	,,		Specia	I, N	To. 6.	12 oz		"		do.			6 <del>1</del>
*1423	. "	Exhibition spe	ecial. 36 in	ch wid	e. No	4				do.			3 3
*1424 T	l'wine	Very best Fl	ax Seamir	ıg, Go	urock.	Web	ster	s, or			~		,
	i			• •		ther			ne	er cwt.	5 1	2 (	)
1425	,,,	,,	Roping				T I.		г	do.	5 1		
*1426	"	٠,,	Sewing			•••		•••		do. :	6 1		
			,									- (	

July 1,	1893.				2960					_			
						•	-		,	£	s.	d	•
*1427 \	Vater 1	Bags, Can	vas, witl	h Woo	len Tap o . as req	or can uired,	, 0 5 41.	10110	each	0	4	0 6	
*1428	"	21		17	"	"	10 ga	llons	do.	U	J	U	
	,,	•			. ,	,							
				-									٠.
		*			CONTRACT		1014.			٠.			
			(	(Sched	ULE XXV	/III.)		•		•			
•					arked (*)								
		Da	vid Hute	cheson,	402 Post	Office	e-place	west.					
		•••			pers and							,	,
									1	£			1. 9
1429	Nippers	s—Ticket	, lettered	l as req	uired		•••	•••	each	0	5 6		3
*1430	""	,,,	numbe	red as	r <b>e</b> quired		• • •	•••	do. do.	ő	3		3
*1431		,	plain	•••			•••	•••	do.	. 0	1		0
*1432	Stamps	"Excu	rsion "	•••	•••		•••	•••	do.	0	ī		Ö
*1433	,,	" Half	" •••		•••		•••	•••	· per set	-			0
*1434	"		els," met	al	•••		•••	•••	each	0		3	0
*1435	"	"Peris	hable "	•••	***		•••	•••	0000	Ī			_
								-		•			
				•	~	NT.	000						
			Ann	EX TO	CONTRAC	r No.	990.						
					EDULE XX			•					
			All a	rticles :	marked (*	') to s	sample	•					
		$T_2$	rville, L	ixon, e	and Kemp	, 138	Queen	$\imath ext{-street}.$					
•			C	olonia	Safes a	ad <b>K</b> e	ys.						
• 1	Safag	_Firenro	f. Colon	ial ma	ke, any r	naker	at opt	tion of		*:			
	Dailes-	13070	wtmant	— <b>S</b> aies	within out o	T 40 11 OT	But C	0		• :			
٠.		. 1 in	hole dr	illed ii	a bottom	WITH	coacn	PCLCM		:			•
		or b	olt, as re	quired,	for faster	ning t	o floor	•			E :	s.	А
, ,			•		5 ^				each			0	0
1436	,,	"	"	witho	ut drawer	s, 24	x 10 y	20 in.	_			5	0
1437	"	,,	,,		.;;	. 20	v 29 v	22 in.	do.			0	0
1438	"	,,	17	:	th drawer	e 30	$\times 24 \times$	24 in.	do.		9	0	0
1439	"	"	٠ ,,	WI	in diamer	30	$\times$ 30 x	24 in.	do.	14	0 1	0	0
1440	"	"	"		" .	33	x 33 x	27 in.	do.	1	1 1	0	0
1441	"	, , <sup>33</sup> C.	Cafen "		"	00			do.		0	3	0
1442	Keys,	cut to fit	Camponi	tow'a R	m Locks		•••		per doz	en '	0	6	6
1443	,,	77.	Mortise	Took	III LOCKS		•••		- 1.		0 1	12	0
1444	"	**	Cupho	rd de	sk, or di	awer.	tumb	oler or					_
1445	"	17	ordin	arv lev	er		• • •	• • •	do.		0 1	<b>L</b> 2	0
			Cuphos	ard de	sk, or di	awer.	tumb	oler or	•		_		_
1446	"	**	ordin	arv lev	er, Hobbs	or (	hubb'	s				18	0
4 1 4 77			Yale L	ocks				•••	do.		_	10	0
1447	11	Blanks,		,, ···	•••		•••	***	do.		0	4	0
.1448			Drawer		•••		•••	• • •	, do.		0	2	6
1449	"	"		17				•					

Annex to Contract No. 992.

(SCHEDULE XXX.)

All articles marked (\*) to sample.

David Crothers, 297 Elizabeth-street.

Electric Light Carbons.

 $\dots \text{ per foot } \begin{matrix} \pounds & \mathbf{s}, & \mathbf{d}, \\ 0 & 0 & 0 & 0 \end{matrix}$ 

# Annex to Contract No. 1007.

# (SCHEDULE XXXI.)

# All articles marked (\*) to sample.

Andrews, McAinsh, and Simpson, 162 Little Lonsdale-street,

		22.000	7	Plated and	Brass 7	Ware, &	3.				
						•			£	s.	d.
		Beads—Ni	ickel-plated	•••	***	***	•••	each	0	0	1
	*1452	Brackets-	-Brass, Cen	tre	•••	•••	•••	per dozen		0	1
	*1453	"		t or left	,	.***	•••	do.	0	0	1
	*1454	"		Curtain Ro		***	•••	do.	0	0	1
	*1455	"	Nickel-plat	ea, Check	Strap			do.	0	$7 \\ 1$	6
	*1456	"	Hat-rail, ol			samples	•••	each	0	0	0
	*1457	"	Hat-rails, l		νl ••••	•••	•••	do. do.	0	0	1 1
	*1458	"	,,	nickel-plate brass, with	bålt	•••	•••	· do.	0	0	1
	*1459 *1460	77 ·	21	nickel-plate	ad with h	olt	•••	do.	ŏ	5	0
		Ruttong_	Brass, for V	Vindow St	ans	•••		per dozen	ŏ	0	0 <u>1</u>
	*1461 *1462	Бинопа—	Nickel-plate	d		•••	•••	do.	ŏ	ŏ	$0\frac{1}{2}$
	*1463	Catches	Side Windo	ws right			. nickel-	401	v	Ĭ.	0 2
	TŦŌÓ	Oatenes-	Dide Willa	3112, 11811		5	plated	each	0	2	0
	*1464		Cabin Shut	ter, right	or left. s	run-metal				_	-
	110+	27		,	, 6	,	plated	do.	0	1	0
	*1465		Corridor S	eat, with	striking	plate, gu					
	1,00	"	• • • • • • • • • • • • • • • • • • • •	• •	J	nicke	el-plated	do.	0	1	0
	*1466	,,,,,	Bunk, with	shoes, gun	-metal, n			do.	0	4'	Q
	*1467	"	Door Wind	ow, right	or left, g	zun-metal	nickel-				
		,,		٠. ب			plated	do.	0	2	6
	*1468	••	Gun-metal,	right or le	ft, gun-m	etal		per dozen	0	1	0
	<b>*</b> 1469	Escutched	nsGun-m	etal	•••	•••	•••	do.	0	1	6
	*1470	. ,,	77	nickel-p	olated		•••	do.	0	0	1
	*1470	. Fasteners	for Roof La	amp, brass	•••	•••	•••	do.	0	1	0
	*1470E	,,	Louvre Spi	ring Bolt .	•••			do.	0	12	0
	*1471	Handles-	-Carriage T	)oor, inside	, gun me	etal, nicke	I-plated,	1	^		
	*			_		or left, 2		each	0	3	6
	*1472.	"	"	i gu	ın-metai,	cast steel	spindles	a.	Λ	3	c
	*1450			Ti for		nd nuts, 2		do. do.	0	0	6 1
	*1473	"	• 22			arriages, cast steel		uo.	U	U	1
	*1474	17	"	Guil-i		d class, $2$		do.	0	1	0
	*1475			Comr		glish pater		40.	v	•	Ü
	1410	77	. "	Comi	nouc, Lng	holes, gr		do.	0	0	1
	*1476				, ,,	with bo	lts ,,	do.	Ō	3	ō
	*1477	Hinges	Carriage Do	or. 13 x 13	, oun-me		•••	do.	0	0	1
	*1478	•	_	$2\frac{1}{4} \times 2\frac{1}{4}$		•••	•	do.	0	Ō	1
	*1479	1)	"	$\frac{21 \times 21}{2}$	or 2 <del>1</del> x	$2\frac{1}{2}$ , gun-n	netal	do.	0	0	1
	*1480	"	79	$2^{\frac{7}{8}} \times 2^{\frac{3}{8}}$	, gun-me	tal	•••	do.	0	0	1
	*1481	".	· ***	$3\frac{1}{4} \times 2\frac{1}{2}$			•••	do.	0	0	1
	*1482	"	"	$3\frac{7}{2} \times 2\frac{3}{4}$	;, ,,	***	•••	do.	0	0	1
	*1483	"	Lamp Cove		***	•	•••	do.	0	0	1
	*1484		Roof Lamp		art of hir	nge)	•••	per dozen	0	3	0
	*1485	".		No. 2	"	•••	•••	do.	0	1	0
	*1485	Α ,,	Bunk	•••	•••	•••	•••	per pair	0	4	0
	*1486	Hooks—]	Hat and Coa	at, gun-met	tal, plated	1, 2  samp	les	each	0	0	01/2
	*1487	Knobs	Steel Spindle	es and Wa	shers		•••	per pair	0	4	0
	*1488		Pine-apple o			•••	•••	per dozen	0	0	1
	*1489	Litts—G	un-metal, flu		piated	•••	•••	do.	0	0	1
	*1490	"		p, ,,	•••	•••	•••	do.	0	3	0
	*1491	"		ottom, "		 .l.all.a4		do.	0	$\frac{0}{6}$	1
	*1492	27		r Door Lo	uvres, m	ker-piate	1	do. do.	0	9	$\frac{6}{0}$
	*1493	" "		ar or Side Lou	urroe 9 a	omples	•••	do. do.	0	6	6
	*1494	"	· · · · 7.	pattern, n			•••	do. do.	0	1	0
-	*1,495	"	" 2	Lycongrui, II	ronor-piai	···	•••	40.	Ü	~	Ÿ

	·			£	s.	d.
1496	Locks—Van Door	•••	each	0	0	1
1497		••	do.	0	0	1
<b>*</b> 1498	" Plated, complete		do.	0	12	0
*1499	Nets-Hat, nickel-plated, any length required .		per ft. run	0	2	1
*1500	bas also de la della della della	••	do.	0	Ō	
*1501	Plates—Check Strap, gun-metal, plated .	••	per dozen	0	1	$\frac{1}{4}$
*1502	" Door Window Strap, " " " " " " " " " " " " " " " " " " "		- ,	0	ō	ī
*1503	" Inside Door Handles, nickel-plated, gur	n-metal	do.	Õ	2	9
*1504	" Leather Window Lifters, gun-metal, pla	ated	do.	0	$ar{2}$	Ŏ
*1505	" Match striking, V.R., nickel-plated, gur	n-metal	do.	0	4	Ŏ
*1506	" Letter, with spring, brass		each .	0	0	1
<b>*</b> 1507	" Door-step, V.R., brass	•• •••	do.	Ō	Õ	ī
*1508	Ratchets—Gun-metal, nickel-plated, 2 samples	•••	do.	0	0	<u>0</u> 1
*1509	Rims—Lamp, ,, inside, polished .		do.	Ò	2	0
*1510	" " " outside		do.	0	0	1
*1511	Rings for Handles of Roof Lamp, brass		per dozen	0	2	6
*1512	Racks-Gun-metal, plated, any length required		per ft. run	0	1	0
*1513	Screws—Brass Head	•• •••	• .	0	0	$1\frac{1}{2}$
*1514	" Roof Lamp Feeder, gun-metal, male o	r female	per lb.	0	<b>2</b>	0~
*1515	Springs Window Frame steel over size			0	0	$0\frac{1}{2}$
*1516·			do.	0	0	$0\frac{5}{1}$
*1517	Sockets—Brass, Hat-rail		do.	0	0	0 <u>ξ</u>
*1518	" " " Curtain Rods		do.	0	0	0 <u>ş</u>
*1519		•• •••	per inch in length	0	0	$0_{15}^{-6}$
*1520	Springs for "	••	per dozen	0	0	0 <del>1</del>
*1521		•• •••	do.	0	<b>2</b>	6~
*1522	Swivels and Plates for Ventilators, gun-metal, ni	ckel-plated	do.	0	4	0 .
*1523	Thimbles—Brass			0	0	3
*1524	Washers "		per gross	0	1	0
	•		- 0			-

#### ANNEX TO CONTRACT No. 985.

#### (SCHEDULE XXXII.)

All articles marked (\*) to sample.

Mephan Ferguson, Leicester-street, Carlton.

#### Bolts and Nuts (Colonial manufacture).

BOLTS AND NUTS.—Any shape head or nut, screwed up to the neck, if required; also with check nuts, slot in head and pin hole, if required, made from the very best Staffordshire Iron, with full, true, and clean threads of Whitworth's gauge and diameter.

Hexagonal Nuts to be to Departmental gauge on the outside.

		_					
		•			£	s.	d.
*1525	Bolts and	Nuts $\frac{1}{4}$ inch	diameter	c, 1 to 2 inch in length per	cwt. 1	7	9
*1526		1/4 inch	"		lo. 1	7	9
*1527	12	$\frac{5}{16}$ inch			do. 1	7	9
*1528	"	$\frac{5}{1.6}$ inch		$2\frac{1}{8}$ inch and upwards	do. 1	7	9
*1529	"	inch 🖁	. "		lo. 1	7	9
*1530	"	'' 🕺 inch'	** **	$3\frac{1}{4}$ inch and upwards	lo. 1	7	9
*1531	"	$\frac{7}{16}$ inch	, ,,		lo. 1	7	9
*1532	. ,,	16 inch	"		lo. 1	7	9.
*1533	11	½ inch	,,,		lo. 1	7	9
*1534	"	j inch	"		lo. 1	7	9
*1535	"	· 👼 inch			lo. 1	7	9
*1536	"	· 🕺 inch	, ,,		lo. 1	7	9
*1537	"	inch 🕺			$\overline{1}$	7	9
*1538	"	a inch	"	$6\frac{1}{4}$ inch and upwards d	lo. 1	7	9
*1539	, ,,	inch 🖁	"		lo. 1	7	9
*1540	. ,,	🕺 inch	"		lo. 1	7	9
*1541	, 27	$rac{3}{4}$ inch			lo. 1	7	9

سېب

*1542 *1543 *1544 *1545 *1546 *1547 *1548 *1549	Bolts and Nuts— $\frac{7}{8}$ inch diameter, $1\frac{1}{2}$ to 3 inch in length per cwt.  " $\frac{7}{8}$ inch " $3\frac{1}{4}$ to 6 inch " do.  " $\frac{7}{8}$ inch " $6\frac{1}{4}$ inch and upwards do.  " 1 inch " 2 to 4 inch in length do.  " 1 inch " $4\frac{1}{4}$ inch and upwards do.  Nuts, Iron, Black, any size required, Whitworth's thread do.  " " finished " " " " do.  Washers, Cut, Iron, any size, or web round or square hole do.	£ 1 1 1 1 1 1	7 7 7 7 7	9 9 9 9 9 9
	ANNEX TO CONTRACT No. 1010.			
	(SCHEDULE XXXIII.)			
	All articles marked (*) to sample.			
	Sundries.			
	Andrews, McAinsh, and Simpson, 162 Little Lonsdale-street.			
1550	_	£	s.	d.
*1551	tandar anah	0	9	9
*1551	Openers, Ventilator, Beal's patent, nickel plated "	ŏ	3	9
•				
*1552 *1553 *1554	Turville, Dixon, and Kemp, 138 Queen-street.  Handles—T, solid nickel metal, cast steel spindles each Inside carriage, solid nickel metal, two samples ,, Commode, solid nickel metal ,,	0 0 0	3 3 6	3 9 3
	Cole Bentley, 295 Little Lonsdale-street.			
*1556	Burners for Roof Lamps each	0	2	2
	<del></del>			
*1557 *1558 *1559	Gibaud and Sons, 121, 123 Victoria-street, Fitzroy.  Brushes—Steel, hand, for Blacksmiths each  Large , , , , , ,	0 0 0	1 4 2	6 0 0
*1560	Jas. McEwan and Co. Limited, 119-125 Elizabeth-street.  Springs, Cushion, in frame, any size spring per ft. sup.	. 0	1	9
*1563 *1564	Pilot Lamp (Patent) Coy., 129 Blyth-street, Brunswick.  Lamps, Cleaners', Engine, "Pilot" brand, small, No. 1 size each  "" " " large, No. 2 size "	0	1 1	8 9

•••

. ...

, ,

.

3. C. C. 2000 ....

9 83