

VICTORIA GOVERNMENT GAZETTE

Published by Authority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 83.]

TUESDAY, JUNE 28.

[1910.

CONTRACTS ACCEPTED.

(SERIES 1910-11.)

SUPPLY

OF

GENERAL STORES

FOR THE

PUBLIC SERVICE

FOR

COMMONWEALTH AND STATE DEPARTMENTS,

FROM

IST JULY, 1910, TO 30TH JUNE, 1911.

NOTE .- Articles which can be supplied by the Penal Department are not included in these contracts.

CONTRACTS ACCEPTED.—(Series 1910-11.)

GENERAL STORES FOR THE PUBLIC SERVICE, 1910-11, ETC.

Serial No.			Particulars of Contract.			Charged against Vote or Fund.
of Contract,	Gazette Page.		Period of Contract.	Amount,	Name of Contractor,	ged nst und.
		Service,	From— To—	Amount.	Made of Contractor,	Chan agai or F
1910/301	1910. 2921	Acid, sulphuric, for Royal Mint, and Chemicals for Freezing and other purposes	1st July 1910 30th June 1911	Rates as per	Cuming, Smith, and Co. Ppy. Ltd.)
1910/302 1910/303 1909/316 1909/317 1909/318 1909/319 1909/320 1910/304 1910/305	2921 2921 2921 2921 2921 2921 2921 2922 2922	Ammunition	1st July 1909 30th June 1912 30th June 1912 30th June 1912 30th June 1913 30th June 1914 30th June 1915 30th Ju	Ditto Ditto Ditto Ditto	Henry Markwald Rocke, Tompsitt, and Co. Briscoe and Co. Ltd. Dimelow and Gaylard Ball and Welch Ppy. Ltd. Alfred Bowley and Co. Hicks, Atkinson, and Sons Frank Vial and Sons Hopkins Bros. and Odlum	
1910/306 1910/307 1910/308	2923 2923 2923	Bolts and Nuts and Set Screws (iron)	, a o	Ditto Ditto Ditto	Ppy. Ltd. Edward Duckett and Sons Mephan Ferguson Thomas McPherson and.	
1908/636	2927	Bricks, cement, lime, pipes, slates,	1st July 1908 30th June 1911	i	Son The Hoffman Patent Steam	
1908/637 1908/638	2927 2927	&c.	O B	Ditto Ditto	Brick Company Limited David Mitchell The Australian Gas Retort and Firebrick Manufac-	
1908/639 1908/640 1908/641 1909/321 1910/309 1910/310 1910/311	2927 2927 2927 2929 2929 2929 2929	Brooms, Millet	1st July 1909 30th June 1912 1st July 1910 30th June 1911	Ditto Ditto Ditto Ditto Ditto Ditto Ditto	turing Coy. Edeson and Utting Evans Bros. Briscoe and Co. Ltd. John Zevenboom and Co. J. T. Burnip and Co. David Phillus	
1910/312 1910/313 1910/314	2929 2929 2931	Brushware, Painters', &c Canvas, duck, hose, &c	30th June 1913	Ditto	James Piper, trading as Piper, Woodward, and Co. Gunn and Hiskins John Zevenboom and Co. Boase Spinning Co. Ltd., of Dundee, Metcalfe and	
1910/315 1910/316 1910/317 1910/318	2931 2931 2931 2931	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ditto Ditto Ditto Ditto	Barnard, agents John Edmendson and Co. Hicks, Atkinson, and Sons: Thos. Evans & Co. Ppy. Ltd. The Indiarubber, Gutta- percha, and Telegraph	
1910/319 1910/320 1910/321	2933 2933 2934	Caps and Helmets for attendants Carbon Phosphorus, &c., for Rabbit Extirpation purposes	H (1)	Ditto Ditto Ditto	Works Co. Ltd. Alfred Bowley and Co J. Randell Rocke, Tompsitt, and Co.	10-11.
1910/322 1908/647 1908/648 1908/649 1908/650	2934 2934 2934 2934 2936	Castings	1st July 1908 30th June 1911	Ditto Ditto Ditto Ditto Ditto Ditto	Duerdin and Sainsbury Holden and Lewis W. Richardson and Co Clemenger Bros. and Co. Rocke, Tompsitt, and Co.	Contingencies, 1910-11
1908/651 1908/652 1908/653 1908/654 1908/655 1908/656 1909/330	2936 2936 2936 2936 2930 2937 2938	Photo-litho, and photographic " " " " " " " " " " " " " " " Clocks	11 11 11 11 11 11 11 11 11 11 11 11 11	Ditto Ditto Ditto Ditto Ditto Ditto	Felton, Grimwade, and Co. R. R. Woolcott and Co. H. B. Silberberg and Co. Baker and Rouse Ppy Ltd. T. Gaunt and Co Alfred Bowley and Co	Contin
1909/331 1909/332	2938 2938	Messengers	H H H	Ditto Ditto	The Phoenix Clothing Co. Lincoln, Stuart, and Co.	
1910/323 1910/324	2940 2941	Clothing for officers and crew, s.s. Lady Loch			Ppy. Ltd. Alfred Bowley and Co	
1908/657	2942	uniforms, for attendants II.1.V. for Aborigines	" 30th June 1913 1st July 1908 30th June 1911	1	Alfred Bowley and Co Alfred Bowley and Co	
1910/325 : 1910/326	2943	Cocks and fittings (brass) and plumbers' sundries	1st July 1908 30th June 1911 1st July 1910 30th June 1913	Ditto	W. Richardson and Co Geo. White and Co	
1910/327 1910/328	2943 2943	91 tr 16	11 B	Ditto	John Danks and Son Ppy, Ld.	
1910/329	2947	Coppers, Furnaces, Ovens, and	v n	Ditto Ditto	Thomas McPherson and Son Harnwell and Son	
1910/330 1910/331 1908/659 1908/660	2947 2947 2948 2948	Stoves " " " " " " " " " " " " " " " " " " "	1st July 1908 30th June 1911	Ditto Ditto Ditto Ditto	Holmes and Sons F. Pullinger Geo. Kinnear and Sons Jas. Miller and Co. Ppy.	
1908/661 1908/662 1908/663 1909/333 1909/334 1909/335	2948 2948 2948 2949 2949 2949	" " " " Cottons, &c	1st July 1909 30th June 1912	Ditto Ditto Ditto Ditto Ditto Ditto Ditto	Briscoe and Co. Ltd John Baird Edward Duckett and Sons John Edmondson and Co. Hicks, Atkinson, and Sons Lincoln, Stuart, and Co.	
1909/336 1909/337 1909/338 1908/668	2949 2949 2949 2951	Counterpanes and rugs for Hospitals for the Insane	" " " " " " " " " " " " " " " " " " "	Ditto Ditto Ditto Ditto	Ppy. Ltd. Robertson and Moffat Ball and Welch Ppy. Ltd. Dimelow and Gaylard Hicks, Atkinson, and Sons	
1908/669	2951	n	n ,	Ditto	Robertson and Moffat]

Serial No.						· Particula	rs of Contract.			1	
of	Gazette Page.					Period o	f Contract.				g
Contract.	Tuge.		Service.			From-	To-	Amou	ın t ,	Name of Contractor.	Charged
	1010	-			-						
	1910.										
1910/332	2951	Cutlery, sp	oons, &c.	•••	•••	1st July 1910	30th June 1913	Rates a		Morris and Meeks)
1910/333 1910/334	2951 2951	11	II.	•••		17	11	Ditto	• • • •	Briscoe and Co. Ltd	
	2951	11	11	•••		"	"	Ditto	•••	McLean Bros. and Rigg Ppy. Ltd.	1
1910/335 1910/336	2951	"	"			11	n	Ditto Ditto	•••	Edward Duckett and Sons S. Cohen Sons and Co.	
1909/341	2952	Disinfectar	ıts	•••	<u> </u>	1st July 1909	30th June 1912	Ditto		Cuming, Smith, and Co.	
1909/342 1909/343	2952 2952	11				"	II II	Ditto		Ppy. Ltd. Felton, Grimwade, and Co.	
1909/344	2952	}	•••	•••	•••	"	н	Ditto	***	McLean Bros. and Rigg Ppy. Ltd.	
1909/345	2952	"				"	"	Ditto Ditto		Muir and Neil Edward Duckett and Sons	İ
1909/346 1909/347	$\frac{2952}{2952}$	"				,,,	" "	Ditto Ditto		Mitchell and Bellair Rocke, Tompsitt, and Co.	
1909/348	2952	"				, ,	, ,	Ditto		Anderson Manufacturing	
1909/349 1909/350	2952 2954	Drapery		•		l n	" .	Ditto	•	Co. Samuel Lowe	
1909/351	2954	Diapery				11	. "	Ditto Ditto		Dimelow and Gaylard Lincoln, Stuart, and Co.	
1909/352	2954	,,		i			,,	Ditto		Ppy. Ltd. Hicks, Atkinson, and Sons	
1909/353 1909/354	2954 2 954	91 91				,,	**	Ditto Ditto		Gunn and Hiskens Robertson and Moffat	
.909/355 .909/356	2954 2954	" 1	Piece good	s		D	3r	Ditto		Hicks, Atkinson, and Sons	1
909/357	2954	"	11 19	•••		11	0	Ditte Ditte		Robertson and Moffat Dimelow and Gaylard	ı
909/358	2954	"	11	•••	•••	"	. 11	Ditto		Lincoln, Stuart, and Co. Ppy. Ltd.	ĺ
1909/359	2954	- 0	н	•••	•••	"	"	Ditto		Ballarat Woollen and Worsted Co. Ltd.	
1908/676	2955	Druggists'	and chemi thenware,		ndries,	lst July, 1908	30th June 1911	Ditto		Rocke, Tompsitt, and Co.	
1908/677 1908/678	2955	11	11 11	**	11	17	n	Ditto		Duerdin and Sainsbury	ł
t908/67 9	2955 2955		0 H	n U	11	17	11	Ditto Ditto	***	Felton, Grimwade, and Co. H. B. Silberberg and Co.	l
.908/680	2955	"	u II	11	n	11	1*	Ditto	•••	The Pioneer Rubber Co. Ppy. Ltd.	
1908/681 1908/682	2958 2958	Drugs, med	licines, &c.			**	"	Ditto		Rocke, Tompsitt, and Co.	
908/683	2958 2964	Dyeware G	D.			11 F7	# II	Ditto Ditto		Duerdin and Sainsbury Felton, Grimwade, and Co.	
910/337	2965	China and	Glasswar	e for	nurses	1st July,1910	"	Ditto Ditto	•••	Rosenhain and Bryce J. and B. Sniders	
908/685	2966	and atten Earthenwar	dants' mes e and glas	sroom sware	s 	1st July 1908	17	Ditto		John Dynon and Sons	
1908/686 1908/687	2967 2967	Fenders, fir		ates, &		11	"	Ditto Ditto		Edwin Jenkins	
908/1354 908/1355	2967 2967	Filters		•••				Ditto		N. Guthridge Limited	ĺ
908/1356	2967			•			"	Ditto		Hogg, Robinson, and Co. Ppy. Ltd. John Jeffery	ļ
908/1357	2967	" "		•••			" "	Ditto Ditto		The Victorian Butter Fac-	
00011070	000-									tories Co-operative Co. Ltd.	
908/1358 908/1359	2967 2967						<u>"</u>	Ditto Ditto		S. Cohen Sons and Co. R. T. Adams	
909/360 909/361	2968 2968	Flags (of bu	nting)				30th June 1912	Ditto Ditto		Thomas Evans Ppy. Ltd.	
910/338	2969	Flannel, ser	ge, and tv	veeds		1st July 1910	30th June 1913	Ditto		Inglis, Smith, and Co Ballarat Woollen and	
910/339 908/688	2969 2970	Floor soveri	11 11	11 at av —		11 7.13 7.000	30th June 1911	Ditto		Worsted Co. Ltd. Hicks, Atkinson, and Sons	
	- 1	blinds, &c	2.			1st July 1908	outh June 1911	Ditto		Chas. Johnston and Co	ļ
908/689	2970	0	11		"	"	"	Ditto		Craig, Williamson, Ppy.	
908/690 908/691	2970 2970	11 11	"		"	"	11	Ditto Ditto	-::	Hicks, Atkinson, and Sons Robertson and Moffat	
908/692	2970 2971	71	.,		11	10	30th June 1913	Ditto		W. H. Rocke and Co	
910/341	2971 2971			11	11	"	"	Ditto Ditto		Bennett and Son Chas. Johnston and Co. F. K. Cox and Co	
910/343	2971	Ħ	"	"	**	ii tr	11	Ditto Ditto		Robertson and Moffat	ĺ
910/345	2971 2973	Glue"		"	"…	"	11	Ditto Ditto		Holmes and Sons W. and G. Dean	l
910/346 909/362	2973 2974	Gold Leaf Haberdashe	ry				30th June 1911 30th June 1912	Ditto Ditto		W. and G. Dean W. and G. Dean Hicks, Atkinson, and Sons	l
909/363 909/364	2974 2974	II U				. "	11	Ditto Ditto		Dimelow and Gaylard Ball and Welch Ppy. Ltd.	
909/365	2974	. 11				1 N 1010	9045 To 1019	Ditto		Robertson and Moffat	
	2975	Hats and Ca	ips—men	ania D	oys	1st July 1910		Ditto Ditto	:::	The Austral Hat Mills Ltd. Lincoln, Stuart, and Co.	
969/366	2976	Helmets, for	r police			1st July 1909	30th June 1912	Ditto		Ppy. Ld. Chas. Morris	
010/350	2977 2977	Hosiery				1st July, 1910	30th June 1913	Ditto Ditto		Youl and Co. Hicks, Atkinson, and Sons	
	2978	Indiarubber	Goods	•••			30th June 1911	Ditto		The Dunlop Rubber Co.	
10/352	2978	ч	**			11	.,	Ditto		of Australasia Ltd, Barnet Glass Rubber Coy,	
	2979	Inks, &c.				1st July,1909	30th June 1912	Ditto		Ltd. A. J. Wiltshire and Co A. J. Wiltshire and Co	
09/377	2979	# # · · · ·				: 1	11	Ditto .]	A. J. Wiltshire and Co Jones and Hayes	
		Instruments, neers'	, surveyor	s' and	engi-	1st July 1910		Ditto		W. Watson and Sons	
010/355	2980 2980	"	"	!	- 1			Ditto		E. A. Machin and Co	
	2980	ï,	"	,		"		Ditto Ditto	:::	Kilpatrick and Co T. Gaunt and Co	

Ž

Serial No.]			l'articul	lars of Contract.			Charged against Vote
Contract.	Gazette Page.	l,			Period o	f Contract.			24.5
Contract.	i asta	Servi	ice.		F:om-	To	Amount.	Name of Contractor.	aries a
	1910.								
1910/357	2982	Ironmongery-Ger	ieral		1st July 1910	; 33th June 1913 	Rates as per	Edward Duckett and Sons	
1910/358 1910/359	2982 2982			•••	D 11	"	Ditto Ditto	Briscoe and Co. Ltd J. G. Black	1 :
1910/360	2982	" ".	•••) n	u u	Ditto	Morris and Meeks	\mathbb{H}
1910/361 1910/362	2982 2982	i ii ii			"	" "	Ditto Ditto	Franklin and Sturtevant McLean Bros. and Rigg	
1910/363 1910/364	2982 2982	u				"	Ditto	Py. Ltd. S. Cohen Sons and Co	
1910/365	2982	# #*			"	11	Ditto Ditto	Thos. McPherson and Son John Danks and Son Py. Ltd.	
1910/366 1908/712	2982 2988	fron and steel, &c.	•••	•••	1st July 1908	30th June 1911	Ditto Ditto	McMicking and Co. John Danks and Son Py. Ltd.	
1908/713	2983	п			,,	× 0	Ditto	Py. Ltd. Edward Duckett and Sons	
1908/714 1908/715	2988 2988	11			11	"	Ditto	Morris and Meeks Briscoe and Co. Ltd	
1908/716 1908/717	2988 2988				11	77	Ditto	B. K. Morton	
1908/718	2989 2989	Lamps and Lampy	vare		II II	17	Ditto Ditto	S. Cohen Sons and Co S. Cohen Sons and Co	
1908/719 1908/720	2989		•••	•	() ()	"	Ditto Ditto	Edward Duckett and Sons Briscoe and Co. Ltd	
1909/721	2989	11 11	***	•	0	0	Ditto	McLean Bros. and Rigg	\mathbb{H}
1908/722 1908/723	2989 2989		•		10	13	Ditto	Py. Ld. John McCabe	1
1908/724	2991	Leather	***		11	"	Ditto Ditto	J. G. Black J. Kennon and Sons	
1908/725 1908/726	2991 2991	" "				i u	Ditto	Herbert Burgess	11
1908/727	2991		•••		lt.	"	Ditto	Michaelis, Hallenstein, and Co. Py. Ld. Lloyd Bros. & Maginness	
1908/728	2991	"	111		**	"	Ditto Ditto	Hoyd Bros. & Maginness Hicks, Atkinson, and Sons	
1908/729 1908/730	2992 2992	Locks, lock furnitu	re, and key		"	" "	Ditto	Edward Duckett and Sons	11
1908/731 1908/733	2992 2992	11 N	"	•••	O O	"	Ditto	Morris and Meeks	11
	!	,,	11	•••	"	"	Ditto	McLean Bros. and Rigg Py. Ld.	11
1908/733 1908/731	2092 2092	11 PF	11		,,		Ditto Ditto	S. Cohen Sons and Co J. G. Black	
1908/735 1910/296	2992 2995	Manures-Artificia	น "	• • • •	, ;;	ii ii	Ditto	S A Hurris and Son	J
1910/297	2995			•••	į		Ditto	Cuming, Smith, and Co. Ppy. Ltd. The Milo Bacon Co	
1910/298	2995	17 p	***			::	Ditto Ditto	The Milo Bacon Co Arthur H. Hasseil	1 3
1910/299	2995	11 11	***		į	"	Ditto	The Mt. Lyell Mining and Railway Co. Ltd.	
1910/300 1910/367	2995 2996	Matches		,	1.06 3 102 1014	"	Ditto	Wischer and Co	Contingencies, 1910-11
1909/380	2997 2997	Moleskin, &c			1st July 1910 1st July 1909	30th June 1912	Ditto	R. G. Wilson and Co Alfred Bowley and Co	3
1909/881 1908/737	2997	Nails, screws, rivet	s, and stap	oles	ist July 1908	30th June 1911	Ditto	John Edmondson and Co. McLean Bros. and Rigg	
1908/738	2997	" "			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	73.00	Py. Ld.	
1908/739 1908/740	2997 2997	** ()	11		11	"	Ditto	Briscoe and Co. Ltd Edward Duckett and Sons	
1908/741	2997	11 11	. "		1 11	17	Ditto Ditto	S. Cohen Sons and Co Morris and Meeks	П
1908/742	2999	Netting and fencin rope	g wire, and	l wiro	н	"	Ditto	Edward Duckett and Sons	
1908/743 1908/744	2999 2999	17 11 17 11	**		, "	,,	Ditto	Brincoe and Co. Ltd	
1908/745 1909/392	2999 2999	19 11	20				Ditto Ditto	Inglis, Smith, and Co Morris and Meeks	
1909/883	2999	Oils and oil drums			, 1st July 1999 "	30th June 1912	Ditto Ditto	Neptune Oil Coy	
1909/384	2999-	п е	•		0	i ii	Ditto	Vacuum Oil Coy. Py.	
1909/385 1909/386	2999 2999	tt 11	***		"		Ditto	Wm. Adams and Co. Ltd.	1
1909/387	2999	9 0			"	11	Ditto	Valvoline Oil Co British Imperia. Oil Co.	
1909/388 1910/368	2999 3001	n n	 F2			"	Ditto	Ltd. Brooks, Robinson, and Co. Ltd.	
1910/368	3001	Oil-Kerosene for I Overcoats and cloa	ks for pol	ice	" -	30th June 1911 30th June 1913		James Service and Co The Pioneer Rubber Co.	
1908/751	3002	Packing, steam join composition	uting, and	boiler	1st July 1908	30th June 1911	Ditto	Ppy. Ltd. The Dunlop Rubber Co.	
1903/752	3002	u u	**		,,	н	Ditto	of Australasia Ltd.	
1908/753	3002	97 S1	,,		**		Ditto	Sydney Soap and Candle Co. Ld.	11.
					. "	"	10100	The India Rubber, Gutta Percha, and Telegraph Works Co. Ltd.	
1908/754 1908/753	3002 3002	11 11 11	11 11		ti II	"	Ditto Ditto	Win. Adams and Co. Ltd. Perks, Dane, and Co. Ppy.	
1908/756	3003	Painters' and glazi	ers' mater	ials	n	11	Ditto	Ltd. W. and G. Dean	
1908/757 1908/758	3903 3003	19 n 11 p	# 11		- 1	"	Ditto	Vacuum Oil Coy. Py. Ld.	
1908/759	3003	u u	**	•••	;;	"	Ditto	W. H. Brewer E. L. Yencken and Co.	
1908/760	3003	" "	н		"	lt.	Ditto	Ppy. Ltd. Wilkinson, Heywood, and	
1908/761	3003	<u>"</u> n	. 0		n	u	Ditto	Clark Ltd. W. and G. Dean	
1908/762	3003	• •	U	3	"	ı,	Ditto	The Victoria Varnish Coy. Ppy. Ltd.	
1908/763	3003	II II	B			"	Ditto	The Dampney Paint Co.	

Contracts Accepted. - (Series 1910-11.) -- General Stories for the l'ublic Service, 1910-11 -- continued.

Serial No.				Particular	of Contract.			Vote .
of Contract.	Gazette Page.	Service.	-[Period of	Contract.	Amount.	Name of Contractor.	Charged against V or Pund.
		Service.		From-	То-			28.5
1908/764	1910. 3003	Painters' and glaziers' ma	terials	1st July 1908	30th June 1911	Rates as per annex	Brooks, Robinson, & Co.]
1908/765 1908/766	3003 3003	0 H	Tf	"	"	Ditto Ditto	Chas. Atkins and Co Wm. Young and Co. Ppy. Ltd.	
1908/767 1908/769 1908/770	3003 3008 3098 3018	Piping and fittings (gas at		11 11	#	Ditto Ditto Ditto Ditto	Briscoe and Co. Ltd Thos. McPherson and Son Stewarts and Lloyds Ltd. John Danksand Son Py. Ld.	
1908/771 1908/772	3008	ls gr	H	,,	"	Ditto	The Malleable Fittings	li
1910/370	3011	Piping, Pumps, Spouting,		ļ	30th June 1913	Ditto	and Agency Co. Ltd. Edward Duckett and Sons	
1910/371 1910/372	3011 3011	If it		n n	"	Ditto Ditto	W. Richardson and Co. The Titan Manufacturing Co.	
1910/373	3011	11 n		11	n n	Ditto	John Danks and Son Py. Ltd.	[]
1910/374 1910/375 1910/376	3011 3011 3012 3012	Printers' and bookbinders	materials	18t July 1910	30th June 1911	Ditto Ditto Ditto	Thos. McPherson and Son Briscoe and Co. Ltd W. J. Davis Wm. Detmold Ltd	
1910/377 1910/378	3012	11 to	# #	" "	<u>"</u> –	Ditto Ditto	Alex. Cowan and Sons Ltd. R. Collie and Co	-[]
1910/379 1910/380 1910/381	3012 3013	Letterpress and lithogra	44	и И	 	Ditto Ditto	S. Cooke and Co. Ppy. Ltd. W. J. Davis	
1910/382 1903/778 1908/779	3013 3014 3014	and dry colours " " " Saddlery, leatherware ge	oods, &c.	1st July 1908	. #1	Ditto Ditto Ditto	R. Collie and Co W. H. Hunter and Co T. Moore and Sons	
1908/780 1908/781	3014 3014 3014	27 41 10 85	#	17	"	Ditto Ditto Ditto	Thos. Evans Ppy. Ltd J. Kennon and Sons Hicks. Atkinson, and Sons	
1903/782 1910/393	3016	Safes (Fireproof)	1		30th June 1913		T. Pitt and Co C. G. Roeszler and Co	
1910/384 1910/385	3017 3017	Seals, Stamps, &c		11 11	11 11	Ditto Ditto	Quirk and Morton H. Winedrawer	li
1910/386 1908/783	3019	Shawls Ship chandlery, &c		1st July 1908	30th June 1911		Collins Bros J. G. Black	
1908/784 1908/785	3019 3019	on p chandlery, &c.		" "	. "	Ditto Ditto	John Baird Thos. Evans and Co. Ppy.	11
1908/786 1908/787	3019	, , , , , , , , , , , , , , , , , , ,		,,	,	Ditto	Ltd. Inglis, Smith, and Co. Ltd.	=
1908/783 1908/789	3019 3019	n - n		11 11	",	Ditto Ditto	Edward Duckett and Sons Briscoe and Co. Ltd	98
1908/791 1908/791	3019 3019	tt 11		11 17	N D	Ditto Ditto	Hicks. Atkinson, and Sons The Indiarubber, Gutta Percha, and Telegraph Works Co. Ltd.	Contingencies, 1910-11.
1908/792	3021 3021	Soapmakers' materials an		19 90	" "	Ditto Ditto	Edward Duckett and Sons A. J. Wiltshire and Co	ling.
1908/793 1908/794	3021 3021	19 11 19 19 17 19		11	""	Ditto Ditto	Briscoe and Co. Ltd W. and G. Dean	S
1903/795 1 90 8/796	3021	# H H	,	ii.	ı,	Ditto	The Vacuum Oil Coy. Ppy, Ltd.	
1908/797 1909/798 1908/799	3921 3021 3021	n n n	···	H O U	11 11	Ditto Ditto Ditto	Inglia Smith, and Co John Baird Wilkinson, Heywood, and Clark	║.
1910/337 1910/388	3022 3022	Stationery-General .	 	1st July 1916	30th June 1913	Ditto Ditto	Sands and McDougall Ltd. A. J. Wiltshire and Co.	
1910/389 1910/39)	3022 3022		·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	17		Ditto Ditto	Quirk and Morton Angus and Co	Įj .
1910/391	3022	J		11	,,	Ditto	Wynne, Whiteford, trading as Kelly Process Co. Geo. Robertson and Co. Pl.	11
1910/392 1910/393	3022 3022 3022			11	0	Ditto Ditto Ditto	Hicks, Atkinson, and Son Robertson and Moffat	8 j
1910/394 1910/395	3022 3022 3022			H	:	Ditto	Stott and Hoare	11
1910/396 1910/397 1998/801	3922 3028	1	 orrugated,	" 1st July 1908	" 30th June 1911	Ditto	E. L. Yencken and Co. Propy. Ld. W. and G. Dean Edward Duckett and Sons	11
1908/802	3028	cylindrical)	**		"	Ditto	Briscoe and Co. Ltd D. L. Allan	11
1908/803 1908/804	3028			" 100	11 11 101	Ditto	Kemp and Sheehan Thomas Evans Ppy. Ltd.	1 /
1910/393 1909/391	3030	Tents and Flys, calico at Timber—General	id duck	1st Sept. 1909 1st July 1909	30th June 1912	Ditto Ditto	I Tours and Song	$\parallel \parallel$
1909/392 1909/393		A . A . 17		11	n 1)	Ditto Ditto	T. Anthony and Co James Moore and Sons	11
1909/394	3031	n u .			"	Ditto	Millars Karri & Jarrah Cov. 1902 Ltd.	11
1909/395	3934	17 17		11	u	Ditto	Ltd.	
1909/396 1909/397				u	11	Ditto	1), L. Allan	.
1908/812 1908/813	3040	Tools-General		1st July 1908	30th June 191	Ditto	Edward Duckett and Son	• j
1908/814 1908/815	3040	n n		"	0	Ditto Ditto	McLean Bros. and Rigg	
1908/816 1908/817	3040 3040	11 11			91 89	Ditto	S. Cohen Sons and Co	11
1908/818	3940	1		11	**	Ditto	John Danks and Son Py.	IJ

Ź.

Ţ-

CONTRACTS ACCEPTED. -- (Series 1910-11.) -- GENERAL STORES FOR THE PUBLIC SERVICE, 1910-11-continued.

Serial No.						ŀ	artic	ulars of Contract.) se
of Contract.	Gazette Page.		Service.		-	Per	riođ o	f Contract.	Amou			st v
	<u> </u>		pervice.		·	From-		То-	Anou		Name of Contractor.	Charged against Vote
	1910.											
1908/819	3040	Tools—Gen	ieral	•••		1st July	1908	30th June 1911	Rates a	s per	J. G. Black	
1908/820	3040	. 0				,,		,,	Ditto		Barker Bros	
1908/821	3047	Tools and r	equisites (вћоета	kers')	, ,,			Ditto		J. P. Martin	
1908/822	3047	m"	"	- 0		_ 0		, ,,	Ditto		J. Kennon and Sons	
1910/399	3049	Tubes and o	covers for	motors	•	1st July	1910	11	Ditto	•••	The Dunlop Rubber Co. of	Ιį
1908/823	3050	Varnishes-	-Builders'	and pai	nters'	1st July	1908] "	Ditto		Australasia Ltd. W. and G. Dean	
1908/824	3050	O C	U.	•		"		"	Ditto		Brooks, Robinson, and	İΙ
1908/825	3050							i	Ditto		Co. Ltd.	Ιj
		"	11		**	` "	3	"	Ditto		Wilkinson, Heywood, and Clark Ltd.	
1908/826	3050	"			17	10		11	Ditto		E. R. Picot	
1908/827	3050	P	**		D	P1		tt	Ditto		E. L. Yencken and Co.	
1908/828	3050	11	,,		11	,,			Ditto		Ppy, Ltd.	l į
•					"	"		11	171110]	The Victorian Varnish Co. Prov. Ltd.	1
1908/829	3051	Venetian bl	inds			,,		11	Ditto]	Campbell and Johnson	1
1909/398	3053	Wincey	•••			1st July	1909	30th June 1912	Ditto		Hicks, Atkinson, and Sons	;
909/399	3053	"				н	- 1	"	Ditto	[John Edmondson and Co.	- 1 9
1910/400	3053	Wrappers as portation	nd butter	cloth fo	r ex∙	1st July	1910	30th June 1911	Ditto		Anderson and Hartley	
910/401	3053	portation	purposes			-	Į		Ditto	- 1	T (2.1.)	
910/402	3053	.,	11			- 11	Į	"	Ditto		J. Gadsden	- 1.
910/403	3054	Sundries for	Defence	Denarti	nent	- 11	ł	30th June 1913			William Simpson John Zevenboom and Co.	- 1 1
910/404	3054	11	"	Departi II		" "	i	11	Ditto		Edward Duckett and Sons	
910/405	3054	11		,,		".		;;	Ditto	:	J. G. Black	1 3
910/406	3054	11		0		19	- 1	",	Ditto		Hicks, Atkinson, and Sons	
910/407	3054	12	,,	10		"	4	",	Ditto		Briscoe and Co. Ltd.	7
910/408	3054	**				n.	- 1	"	Ditto]	Lloyd Bros. and Maginnis	H
910/409	3054	11	tt	**			ł	;;	Ditto		James Moore and Sons	ł
910/410	3054	,,	.,					ł	Dist.		Ppy, Ld.	
910/411	3054	"			٠ ا	Ir.	- 1	"	Ditto Ditto	***	Wm. and Geo. Dean	
910/412	3054	"	"	11				1)	Ditto	•••	Vacuum Oil Coy. Ppy. Ltd.	
910/413	3054		"	11	i	0	İ	"	Ditto		S. Cohen Sons and Co	1
910/414	3056	Sundries	"				į,	30th June 1911	Ditto		A. J. Wiltshire and Co Edward Duckett and Sons	1
910/415	3056	II	•••		["	ľ		Ditto			- 1
910/416	3056							"]	Ditto		T O DI I	
910/417	3056	n				"		" !	Ditto		Thomas Macpherson and	
910/418	3056				1		- 1			- 1	Son	
910/419	3056	11		•••	•••	***	- 1	"	Ditto Ditto	***	Sands and McDongall Ltd. Rocke, Tompsitt, and Co.	1
					***	.,		**		•		

The foregoing contracts, Nos. 301 to 419, have been authorized according to Regulations,—W. A. Watt, Treasurer.—10th June, 1910.

ANNEXES TO CONTRACTS.

Item No.	, Description of Articles.	Rate.	Contractors.
,	Contract Nos. 1910/301 to 1919/303.	£ s. d.	
	Schedule No. 1. ACID, SULPHURIC (FOR ROYAL MINT), AND CHEMICALS FOR FREEZING AND OTHER PURPOSES.	•	
	Contract from 1st July, 1910, to 30th June, 1911. 1910/301—Cunning, Smith, and Co. Propy. Limited — Deposit £8.		
	1910/302—Henry Markwald—Deposit, £7. 1910/303—Rocke, Tompsitt, and Co.—Deposit, £7.		
	The Chemicals in this Schedule must be of the very best quality, free from adulteration, subject to the approval of the officer ordering. The Cylinders under Item 2 remain the property of the Contractor, and must be removed when empty by the Contractor.		
	Manufactured within the Commonwealth.		
1 2	Acid.—Sulphuric, Commercial-chamber into Mint Vessels, sp. g. not less than 1-83 per ton Ammonia—Anhydrous, 99-5 % of pure in cylinders of about 1 cwt. net, of approved	6 10 0	Cuming, Smith, and Co Propy. Limited
	brand per ewt.	9 16 0	Rocke, Tompsitt, and Co.
	Imported.		
3	Calcium Carbide, wheat, granulated, nut and lump, as ordered, to be supplied in airtight, metal drums encased in wood, containing 1 or 2 cwt., of approved brand per ton	15 0 0	Henry Markwald
4	Calcium Chloride, 75 %, fused, commercial, in drums of not less than 5 cwt., of approved brand per ton	4 10 0	Rocke, Tompsitt, and Co.
	CONTRACT No. 1909/316. Schedule No. 1.		
	AMMUNITION, ETC. (IMPORTED).	0	
	Contract from 1st July, 1909, to 30th June, 1912.		
	1909/316.—Briscoe and Co. Ltd Security, £5. All Ammunition supplied under this Schedule shall be subject to the approval of the Inspector of Ordnance and Ammunition, "Defence Department."		
1 2	Cartridges—Revolver (Webley's), any calibre per 1,000 Pistol, Automatic (Webley and Scott) ,,	2 15 0	Briscoe and Co. Ltd.
3 4	", Rifle, Winchester, any calibre ," Pistols—Automatic (Webley and Scott) each	purchase 3 0 0 purchase	
	CONTRACTS Nos. 1909/317 TO 1909/320. Schedule No. 2.		
	APPAREL.		
	(Commonwealth Manufacture, except for items marked i).		
	Contract from 1st July, 1909, to 30th June, 1912.		
	1909/317—Dimelow and Gaylard Security £5 1909/318—Ball and Welch Proprietary Ltd ,, £5		
	1909/319—Alfred Bowley and Co , £5 1909/320—Hicks, Atkinson, and Sons , £5		
	All Items to Sample at Tender Board Offices. As regards items of Commonwealth manufacture no subletting will be allowed; all work must be carried out in the factory of the contractor: the hours of employment of any person engaged in the making up of the articles tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £2 5s. for a man and £1 for a woman per week respectively, except for articles provided for by Special Boards		

Ŷ

Item No	Description of Articles.			Ro	ile	Contractor.	
	Apparel continued.	<u> </u>] £	_	d.		
	(Commonwealth Manufacture, ex-	cept for items	i		""		
	appointed under the Factories Act, when the wa accordance with the determination of such Boat these conditions shall be kept conspicuously and in legible Roman characters in the factory (and factory where several rooms are in we) in which or manufactured under this contract. Any inf conditions, in the opinion of the Treasurer, will stor, upon report from the Tender Board, to such in Fifty pounds (£50), as the Treasurer may direct, a be deducted from the contractor's account or from and the Treasurer's decision shall be binding, finato the fact of infringement and in all other respec	rds; and a copy of continually posted in each part of the goods are prepared ringement of these subject the contrac- sulet, not exceeding and the amount will the security money, I and contentions					
1	Braces—Cotton, Double, Men's or Youths', length as ordered one	ſ , .					
2	Braces-Cotton, Double, Boys', sample	per doz. pairs	0	10) 3	Dimelow and Gaylard	
3	length as ordered , Military	"	0	$\frac{9}{13}$		Ball and Welch Prop. Ltd.	F
4 5	Capes—Waterproof, lined with serge Collars—Boys', assorted shapes	each per doz.	0	14		Alfred Bowley, and Co.	7.
6	,, Men's and Youths', assort	ed per unza				Dimelow and Gaylard	
7 8	Comforters—Men's all wool, weight 21 oz	s. each per doz.	0 0	3 1 11	8	Hicks, Atkinson, and Sons	
	Contracts Nos. 1910/304 and 1	910/305					
	Schedule No. 2.	: 10f000f					
	BELTING—COTTON AND I	EATHER.	i				
	(Manufactured within the Comm	ion wealth.)					
	Contract from 1st July, 1910, to 30th 1910/304-Frank Vial and Sons						
	1910/305—Hopkins Bros. and Odlum P	Deposit £5 py.					
	Ltd	,, £5					
	No subletting will be allowed; all work must the factory of the contractor; the hours of employ- engaged in the manufacture of the lefting ten schedule shall not exceed 48 per week, and every at paid at a minimum wage of not less than 22 5s, per wages and conditions may be determined by any 8 the Factories and Shuss Acts which may be as	ment of any person dered for in this ach person shall be week, inless other			4		
	wages and conditions may be determined by any S the Factories and Shops Acts, which may be appointed by the conditions.	pecial Board under inted for this trade			•		
	employed at such wayes and subject to such condi-	uch person shall be					
	spicuously and continually nosted in legible Roman	shall be kept con-					
	used in which goods are prepared as a sectory where so	veral rooms are in					
	will subject the contractor, upon report from the	Tondon Desaurer,					
	such mulct, not exceeding Fifty pounds (£50), as t direct, and the amount will be deducted from the or from the security money, and the Treasurer's hinding foot and	ntractor's account				İ	
	binding, final, and conclusive as to the fact of infall other respects.	ringement and in				•	
	Belting-						`
1	Cotton, 1 in up to 2 in 4-ply	per foot	0	0	$2\frac{1}{2}$	Hepkins Bros. and Odtum	
2 3	$\frac{2\frac{1}{2}}{3}$ in. and 3 in., $\frac{1}{3}$ $\frac{2}{3}$ in., 6-ply	"	0	0	4 ∮-	Ppy. Ltd.	
4	$\frac{3}{2}$ in. $\frac{3}{2}$ in. $\frac{3}{2}$ in. $\frac{3}{2}$ in. $\frac{3}{2}$ in. $\frac{3}{2}$	"	- 0	0	6 7		
5	" 4 in. "	,,	Ö	Ö	8	†	
. 6	,, 4½ in. ,,	,,	0	o	9		
7 8	,, 5 in. ,, ,, 6 in. ,,	,,,	0	0	10	1	
9	7 in "	,,,	0.	1	0		
10	", 7 in., 8-ply	*** '37	0	l l	2 51	Frank Vial and Sons	
11	" 8 in., 6-ply	,,	0	l	$rac{5rac{1}{2}}{4}$	-	
12	,, 8 in., 8-ply	,,	ő	į	8		
13	9 in., 6-ply	*** ***	0		6		
14 15	,, 9 in., 8-ply ,, 10 in., 6-ply	"	0		10		
16	10 in 8-ply	,,	0	l	8		
17	Leather, single	at per luch wide	0	2	l oa	/ Hanking Proc. of 14011	3
18	" double	b) running foot	0	0	22 47	Hopkins Bros. and Odlum Ppv. Ltd.	
19	, round, solid, 1 in to 1 in.	nt per foot	ő	Ű	14	Frank Vial and Sons	

Item No.	ANNEXES TO CONTRACTS—con	Rate.	Contractors.
	, , , , , , , , , , , , , , , , , , , ,		
	CONTRACTS Nos. 1910/306 TO 1919/308	£ s. d.	1
	Schedule No. 3.		•
	BOLTS, NUTS, AND SET SCREWS— IRON.		
}	Contract from 1st July, 1910, to 30th June, 1913.		
	1910/306—Edward Duckett and Sons Deposit £10 1910/307—Mephan Ferguson £33 1910/308—Thomas McPherson and Son £20		•
	Items marked (*) to Sample at Tender Board Offices. This Contract is not to be considered broken, infringed, or vitiated by the purchase of any of these items elsewhere by the States Rivers and Water Supply Commission.	-	
	Items under Sub-Schedules A, B, C, E, F, G, H, must be Manufactured within the Commonwealth.		
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the bolts, muts, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than 8s, per day, unless such other wages may be determined by any Special Board under the Factories and Shops Acts which may be appointed for this trade during the currency of this Contract, when overy such person will be paid such wages and employed subject to such conditions as may be thus determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
	Sub-Schedule A.		i I
	(Commonwealth Manufacture.)		I
	Bolts, with nuts.		1
. 1	Gup-head, and countersnik, as ordered— § in., above 3 in. up to 6 in. in length inclusive per ewt.	1 12 0	1
2	3 in., above 6 in. up to 12 in. in length inclusive ,,	1 10 0	
3 4	γ_{A}^{τ} in., up to 3 in. in length inclusive , γ_{A}^{τ} in., above 5 in. up to 6 in. in length	1 11 .0	G
5	inclusive , , , , , , , , , , , , , , , , ,	1 7 6	
6	inclusive " j in., up to 3 in. in length inclusive "	1 3 0	
7	in, above 3 in, up to 6 in, in length	140	Mephan Ferguson
. 8	inclusive	1 2 0	
9	Over ½ in. to 1 in., advancing in 1-8ths,	1 2 0	
3	any length "	0 19 0	
10	Checso-head— ½ in , any length	1 10 0	
	Sub-Schedule B.		
	(Commonwealth Manufacture.)		
11	Bolts, with nuts. Cup-head, and countersunk, as ordered, galvanized— 3 in., above 3 in. up to 6 in in length		
11	inclusive per lb.	0 0 5	
12	3 in., above 6 in. up to 12 in. in length inclusive ,,	0 0 41	
13 14		0 0 5	Thomas McPherson and Son
	inclusive , , , , , , ,	$0 0 4\frac{1}{2}$	
15	inclusive ,,	0 0 41	
16	½ in., up to 3 in. in length inclusive ,,	0 0 41/2	IJ.

Ŷ

ż

ŝ

ANNEXES TO CONTRACTS—continued.

No.	Description of Articles.	Rate.	Contractors.
	BOLTS, NUTS, AND SET SCREWS-IRON-continued.	£ s. d.	
	Sub-Schedule B.—continued.		
	(Commonwealth Manufacture.)	-	
	Bolts, with nuts.		•
	Cup-head, and counterwork, as ordered, galvanized—		ł
17	½ in., above 3 in. up to 6 in. in length		
18	inclusive per lb. $\frac{1}{2}$ in., above 6 in. up to 12 in. in length	0 0 $4\frac{1}{2}$	
19	Over ½ in. to 1 in., advancing in 1-8ths,	$0 \ \hat{0} \ 4\frac{1}{4}$	Thomas Mel'herson and
	any length ,	$0 \ 0 \ 3\frac{3}{4}$	
	Cheese-head-		
0	$\frac{1}{2}$ in , any length ,,	0 0 51	
	SUB-SCHEDULE C.		
	(Commonwealth Manufacture.)	Ì	
	Bolts, with nuts.	†	
	Engineers', hexagon-head and nat, square head and hexagon nut, round or square neck, as ordered—		
1	g in., above 3 in. up to 6 in. in length		
	inclusive per ll.	0 0 41	
2	3 in., above 6 in. up to 12 in. in length inclusive	*	
3 4	T_0 in., up to 3 in. in length inclusive per gross T_0 in., above 3 in. up to 6 in. in length	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
5	inclusive per lb.	0 0 4	
6	inclusive	$0 + 0 + 3\frac{3}{4}$	Thomas McPherson and Son
7	in., above 3 in. up to 6 in. in length	$0 \ 0 \ 3\frac{1}{4}$	1 13011
8	inclusive $\frac{1}{3}$ in., above 6 in. up to 12 in. in length	0 0 3	
	inclusive	0 0 23	
9	Over ½ in., to 1 in., advancing in 1-8ths,	-4	
	,,	$0 0 2\frac{3}{4}$	[]
	SUB-SCHEDULE E.		
	(Commonwealth Manufacture.)		
l i	Bolt Ends, with Nuts, square, any size per cwt.	0 14 6	Mephan Ferguson
•	SUB-SCHEDULE F.		_
	(Commonwealth Manufacture.)		
	Nuts.		
2	Screwed, hexagon or square— 1 in. and f_{π} in		
3	$\frac{1}{4}$ in. and $\frac{r_0}{6}$ in per gross $\frac{3}{8}$ in. and $\frac{r_0}{16}$ in	$\begin{array}{cccc} 0 & 0 & 3 \\ 0 & 4 & 6 \end{array}$	Thomas McPherson and
	$\frac{1}{2}$ in. to 1 in., advancing in 1-8ths per lb. over 1 in. to $1\frac{1}{2}$ in., advancing in 1-8ths	0 0 $3\frac{1}{4}$	Son Son
	,	0 0 $3\frac{1}{2}$)
- 1	SUB-SCHEDULE G.		
1	(Commonwealth Manufacture.)		
	Nuts.		
Ì	Blank, any size, square and hexagon per lb.	0 0 4	Thomas McPherson and Son
	SUB-SCHEDULE H.		·
İ	(Commonwealth Manufacture.)		
	Screws.		
	Set-Engineers', with hexagon heads-		
	in., up to 2 in. in length per gross	0 9 6	1
	in., above 2 in.	0 10 6	
,	J_{π}^{τ} in., above 2 in.	0 10 6	
	½ in., up to 2 in. ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mephan Ferguson
	in., above 2 in. ,, , , , , , ,	0 13 0	
- 1	ordered, any length ner lh	1	!

Hem No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Bolts, Nuts, and Set Screws-Iron-continued.];		
	Items under Sub-Schedules D, HA, I, J, K, L, M, N. O, and P Imported.		
	Sub-Schedule D.		
	(Imported.)		
	Bolts, with nuts.		
30	Engineers', hexagon-head, with hexagon nut— ½ in. up to 1 in., advancing in 1-8ths, with nut, bolts turned and faced, heads and nuts faced and finished bright per lb.	0 0 9	Edward Duckett and Sons
	SUB-SCHEDULE HA.		
	(Imported.)		
	Screws.		
37A 38A 39A 40A 41A 42A	Set—Engineers', with hexagon heads, machined bright— $\frac{3}{8}$ in., up to 2 in. in length per gross $\frac{3}{8}$ in., above 2 in	0 13 0 0 17 0 0 17 0 1 0 0 1 0 0 1 6 0	Thomas McPherson and
43 _A	ordered, any length per lb.	0 0 5	j
	SUB-SCHEDULE I.	•	
	(Imported.)		
	Bolts, with nuts.		
44 45	Cup-head and countersunk, as ordered— 1 in., up to 3 in. in length inclusive per gross 1 in., above 3 in. up to 6 in. in length	0 3 0	
46	inclusive , , , , , , , , , , , , , , , , ,		
47 48	inclusive per lb. $\frac{5}{6}$ in., up to 3 in. in length inclusive per gross $\frac{6}{10}$ in., above 3 in. up to 6 in. in length,	0 0 9 0 3 9	Edward Duckett and Sons
49	inclusive ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 5 6	
50	inclusive per lb. $\frac{3}{8}$ in., up to 3 in. in length inclusive per gross	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
500	•		
	Sub-Schedule J.	•	•
	(Imported.) Bolts, with nuts.		
	Cheese head, as ordered—		
51	in., any length per gross		
$\begin{array}{c} 52 \\ 53 \end{array}$	\$ in., ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		Purchase as required
54	7 in., ,, ,,)
	SUB-SCHEDULE K.		
	(Imported.)		•
	Bolts, with nuts.		
55 56	Cup-head and Countersunk, as ordered, Galvanized— in., up to 3 in. in length inclusive per gross in., above 3 in. up to 6 in. in. length	0 7 6	
57	inclusive ,,	0 9 0	
	inclusive per lb. 5 in., up to 3 in. in length inclusive per gross	0 1 0 0 9 0	Edward Duckett and Sous
58 59	5 in., above 3 in. up to 6 in. in length, inclusive	0 10 0	
60	5 in., above 6 in. up to 12 in. in length inclusive per lb.	0 1 0	
61	3 in., up to 3 in. in length inclusive per gross	0 8 0	1 '

Û

Ź

Annimos to Continuous-continued.

Item No.	Description of Articles	Rate	Contractors.
62 63 64 65	Bolts, Nuts, and Set Screws—Iron—continued. Sub-Schedule L. (Imported.) Bolts, with nuts. Cheese-head, Galvanized— \$\frac{4}{4}\text{ in., any length}	£ s. d.	Purchase as required
66 67 68 69 70 71 72	Inginters', hexagon-head, and nut, square-head and-hexagon nut, round or square neck, as ordered— 1 in., up to 3 in. in length inclusive per gross 1 in., above 3 in. up to 6 in. in length, inclusive 1 in, above 6 in. up to 12 in. in length, inclusive per gross 1 in., above 3 in. up to 6 in. in length, inclusive per gross 1 in., above 6 in. up to 6 in. in length, inclusive 1 in., above 6 in. up to 12 in. in length, inclusive 1 inclusive per lb. 2 in., up to 3 in. in length inclusive per gross Sub-Schedule N. (Imported.)	0 6 0 0 7 0 0 0 4 1 0 6 6 0 8 0 0 0 4 0 7 6	Thomas McPherson and Son
*73 *74 *75 *76 *77 *78 *79 *80 *81 *82	Bolts, with nuts. Carriage — Countersunk, fig. in., any length "Bevel-head, fig. in., n "Beve	0 5 0 0 6 9 0 5 6 0 6 6 0 8 0 0 10 0 0 15 0 0 16 0 0 2 6 0 3 0	Edward Duckett and Sons
*83 *84 *85 *81 *87 *88	(Imported.) Screwed, hexagon— $\frac{1}{4}$ in. and $\frac{\rho_{\pi}}{r_{\pi}}$ in $\left\{\begin{array}{c} \text{faced,} \\ \text{sin. and } \frac{\rho_{\pi}}{r_{\pi}}$ in $\left\{\begin{array}{c} \text{faced,} \\ \text{one sample} \end{array}\right\}$ per gross in 1-8ths $\left\{\begin{array}{c} \text{in. to } \frac{\rho_{\pi}}{r_{\pi}}$ in $\left\{\begin{array}{c} \text{Bright} \\ \text{sin. to } \frac{1}{r_{\pi}}$ in $\left\{\begin{array}{c} \text{machine} \\ \text{sin. to } 1\text{in., advancing} \\ \text{in. to } 1\text{in., advancing} \\ \text{in. to } 1\text{in., advancing} \\ \text{in } 1\text{-8ths} \end{array}\right\}$ $\left\{\begin{array}{c} \text{Sub-Schedule P.} \\ \text{(Imported.)} \end{array}\right\}$	0 7 6 0 8 6 1 0 0 0 9 0 0 10 6 1 10 0	Thomas McPherson and Son
89 90	Serews. Set, Engineers', with Countersunk heads for screwdriver— \$\frac{1}{4}\$ in to \$\frac{1}{150}\$ in, any length \$\frac{1}{150}\$ per gross Above \$\frac{1}{150}\$ in to \$\frac{1}{2}\$ in, any length \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\frac{1}{150}\$ \$\fra	0 3 2 0 7 6	Edward Duckett and Sons

Item		CONTRACTS—66				Gauta tar
No.	Description of Articles.		ļ	Rate.		Contractors.
			£	ε.	d,	
	Contracts Nos. 1908/636 to	641.				
	Schedule No. 1.					
	BRICKS, CEMENT, LIME	, PIPES,				
	SLATES, ETC.	* ****				
	Contract from 1st July, 1908, to 30th 1908/626—The Hoffman Patent Steam	•				
		Security £42 ,, £6				
	1908/639—Edeson and Utting 1908/640—Evans Bros 1908/641—Briscoe and Co. Ld	, £25 ,, £7 ,, £5				
•	Under these contracts it is optional for the Supply Department to order any items it may rebricks for use outside of Melbourne district may be spot without infringing this contract. All pipes Department to be approved and certified by Publi Items marked (*) to sample at Tender 1	equire. Lime and e purchased on the for Public Works ic Works officer.				
	No subletting will be allowed; all work must the factory of the contractor; the hours of experson engaged in the manufacture of the articles techedule shall not exceed 48 per week; and every be paid such wages and shall be employed subject as are or may be determined for Sub-schedule A by Board; for Sub-schedules D and E by the Potter Factories and Shops Acts respectively; and B and C, at a minimum wage of not less that and a copy of these conditions shall be k and continually posted in legible Roman charact (and in each part of the factory where several rewhich goods are prepared or nanufactured under the infringement of these conditions, in the opinion of subject the contractor, upon report from the Tead mulet, not exceeding Fifty pounds (£50), as the Tre and the amount will be deducted from the controut the security money, and the Treasurer's decisis.	mployment of any tendered for in this rendered for in this result of such conditions to such conditions of the such conditions when the for Sub-schedules in 6s. 8d. per day, ept conspicuously ers in the factory owns are in usel in his contract. Any the Treasurer, will ler Board, to such assurer may direct, ractor's account or on shall be binding.				
	final, and conclusive as to the fact of infringemen respects. Sub-Schedule A.—Bricks					
	(Commonwealth Manufa					
*1 2	Bricks-Paving, chamfered, stable, appr ,, Gutter, salt-glazed, flat-bottomed proved make), best solid,	oved per 1,000	5	0 5	0	
3 4 5 6	", Fire " " Lumps ", 12 x 12 x 2	6-in. ,, per 1,000 each ,	1 4 0 0 0 0 0	0 10 0 1	0 0 9 0 9	The Hoffman Patent Steam Brick Coy. Ld.
7 8	" " 21 x 12 x 6	••• ,,	0	4	9	
9 10	, , 30 x 12 x 4 , 30 x 12 x 6	,,	0,	4 7	$\frac{0}{3}$	} }
	Sub-Schedule B.—Cement			•		
	(Commonwealth Manufac	ture.)	ļ			
11	Cement, Portland, of approved brand, in casks, or an equivalent in bags	per cask, of not les than 400 lbs. gros	ss } o	12	0	David Mitchell
	Sub-Schedule C Clay, Cow-hair,	Lime, &c.				,
12'	(Commonwealth Manufac	,		e	c	The Angle-Han C. D. L.
		per ewt.		2	6	The Australian Gas Retort and Firebrick Mfg. Co.
13 14	Cow-hair, Plasterers' tanned Lime—Roche, Dutson	per lb.	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	$\frac{0}{2}$	0	
15 16	,, Geelong	,,	0	1	9	
16 17	,, ,, Heads ,, Lara	,,	0	1	9 7	Edeson and Utting
18	" " Lilydale	",	ő	2	i	11
19 20	,, Waratah	, ,,	0	2	1	
20	" " Any of above, ground	per cwt. extr	a O	0	3	עיו

ž

ltem No.			Description	on of Articles.				Rate.	Contractors.
						·	£	s. d.	
	BRICKS, C	EMENT,	Lime, Pin	es, Slates,	ETCco	ntinued.			
	Sub-	Schedul	e D.—Be	ends, Junctio veware).	ons, Pipe	s, &c.			
	(Comm	•	h Manufa	cture.)				
				M. Board of					
2 l				ed, 3 in., wi			0	0 9	
$\frac{22}{23}$,,	,,	**	4 in. 6 in.	"	**	0	$\begin{array}{cc} 0 & 9 \\ 1 & 3 \end{array}$	
24	"	"	>> >>	9 in.	. "	"	0	2 6	
25 26	***	,,	**	12 in.	,,	,,	0	4 6] [
36 37	"	,,	**	15 iո. 18 iո.	"	**	0	6 0 8 6	
8	Junctions	"	"	3 in.	"	"	ő	1 0	
9	,,	" /	5,	4 in	"	"	0	1 0	
I	,,	,,	**	6 in. 9 in.	,,	,,	0	1 6 3 0	
2	,,	"	"	9 in. 12 in.	,,	"	0	5 0	11
3	,,	,,	"	15 in.	37 33	"	0	6 6	
4 5	" Pipes	**	31	18 in.	51	,,	0	9 0 0 6	m
6	"	"	"	3 in. 4 in.	"	,,	0	0 6 0 6	The Hoffman Patent
7	"	"	"	6 in.	"	"	0	0 91	Steam Brick Coy. Ld.
8 9 :	"	,,	,,	9 in.	"	,,	0	1 8	
o i	"	"	,,	12 in. 15 in.	**	,,	0	3 0 4 6	
1	**	"	"	18 in.	"	"	0	$\vec{6}$ $\vec{9}$	
	l						ļ		
		Suc	b-Schedul	e E.—Tiles					
	((Commo	nwealtl	ı Manufac	ture.)				
2				ff, plain, 6 x	•	per 100	0 1	5 0	
3	"	,,	"		6×1	,, ,,	0 1	l 5 0	j
1 .	"	"	,,	" 9 x	$9 \times 1\frac{1}{2}$,,		0 0	Edeson and Utting The Hoffman Patent
'	**	*1	"	" 12 x	$12 \times 1\frac{1}{2}$	29		5 0	Steam Brick Coy. Ld.
	•								
		Fi	re Bricks	, Clay, &c.					
			(lmpo	rted.)					
;	Bricks-Fir	e, best l	Euglish		per	r 1,000	9	o ' o	Edeson and Utting
'	Clay "		,, ne	w		er cwt.	O	5 9	
	Lumps "		1.0	2 x 12 x 2 2 x 12 x 3	•••	each		$egin{smallmatrix} 2 & 0 \ 2 & 9 \end{bmatrix}$	1 1
,	" "			x 12 x 3	•••	"		2 9 0 √ 6	Evans Bros.
Ì	" "		" 24	x 12 x 6	•••	"	0.1	0 0	
	" "			x 12 x 4 x 12 x 6	•••	"	0.1		
Ì	" "	,,,	•		•••	"	0 1	3 6	,
		c		d Plaster.					
	Clause t T	,	(Impor	cu. j					
	Cement—Ke		hest Engl	ish approve	 .l.:	per cask	I 1	4 0	Edeson and Utting
- 1		orand		ish, approve	Ulpercask ,.∫than 400	of not less lbs. gross	0 1.	, ,	· ·
	Plaster—Pa	ris, of a	pproved 1	orand .		er cask	0 12		Briscoe and Co. Ld.
		_	Slat			İ			
			(Impor						
- [:			gor, pink	or blue, 24		r 1,000	18		Fdeson and ITalian
ļ	"	"		" 20 x		"	15 (12 10		Edeson and Utting
	"	", P	ort Mado	c, blue 24 x		"	18 (
	"	"		" 20 x	12	;.	15 (0	
j	"	,,		" 20 x	10	,,	12 10	0 (

Ē

Item No.	Description of Articles.	Rate.	Coptractors.
	Contract No. 1909/321. Schedule No. 3. BROOMS, MILLET. (Commonwealth Manufacture.) Contract from 1st July, 1909, to 30th June, 1912. 1909/321—John Zevenboom and Co Security £5 No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the brooms tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Millet Broom Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account, or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.	£ s. d.	
1	To sample at Tender Board Offices. Broom's—Millet, undyed each	0 1 9	John Zevenboom and Co.
*1 2 3 4 4 5 5 6 7 8 9 9 * 10 11 2	Contracts Nos. 1910/309 to 1910/312. Schedule No. 4. BRUSHMAKERS' MATERIAL. (For Penal Establishment, Pentridge.) Contract from 1st July, 1910, to 30th June, 1911. 1910/309—J. T. Burnip and Co Deposit £17 1910/310—David Phillips £21 1910/311—James Piper (trading as Piper, Woodward, and Co.) £10 1910/312—Gunn and Hiskens £5 All Articles marked (*) to Sample at Tender Board Offices. Delivery to be made at Pentridge. IMPORTED. Bass—Best African, not less than 6 in. in length per cwt. Cane—Split, 6 in	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	J. T. Burnip and Co. David Phillips J. T. Burnip and Co. David Phillips J. T. Burnip and Co. David Phillips
*13 *14	Of Commonwealth Production. Horsehair—Grey, not less than 12 in per cwt. "White ", 12 in "	11 7 0 14 9 0	Piper, Woodward, and Co. Gunn and Hiskens
	Contract No. 1910/313. Schedule No. 5. BRUSHWARE—PAINTERS', ETC. (Manufactured within the Commonwealth.) Contract from 1st July, 1910, to 30th June, 1913. 1910/313—John Zevenboom and Co.—Deposit £23. All Articles to Sample at Tender Board Office. Items Nos. 31 to 35 are to Now Sample. No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Brushware tendered for in this schedule shall not exceed 48 per week; and every such person		

Ç

Annexes to Contracts-continued.

Item No.	Description of Articles.			Rate.	Contractors.
	Brushware-Painters', Etccontin		£	8. <i>(</i>	ı
	shall be paid such wages and shall be employed subject ditions as are or may be determined by the Brushmaker the Factories and Shops Acts, and a copy of these cond kept conspicuously and continually posted, inlegible Rom in the factory (and in each part of the factory where sever use) in which goods are prepared or manufactured un tract. Any infringement of these conditions, in the o Treasurer, will subject the contractor, upon report fror Board, to such mulct, not exceeding Fifty pounds Treasurer may direct, and the amount will be deduc contractor's account or from the security money, and the decision shall be binding, final, and conclusive as to the fringement and in all other respects.	to such con- second under tions shall be an characters, alrooms are in der this con- pinion of the the Tender (£50), as the ted from the			
	Sub-Schedule A.			•	
	(Commonwealth Manufacture				
1 2 3 4 5 6	Brushes, pairt, copper-bound, oval, ground, 1/0 " " " " 2/0 " " 3/0 " " " 4/0 " " " " 8/0 " " " 8/0	,,	0 0 0 0	1 6 1 10 2 0 2 9 3 9	
	" " "	*** ,, `	0	4 6	
	Sub-Schedule B. (Commonwealth Manufacture,	`			-
7	Brushes, paint, copper-bound, ground, improves				
	knot	1/0 cach	o	1 6	
8 9		2/0 ,, 3/0 ,,	. 0	$\frac{1}{2} = \frac{8}{0}$	E I
10 11	" " "	4/0 ,	0	2 9	1 1
12		8,0 ,	.0	3 8 4 5	<i>†</i> I
	Sub-Schedule C.				
	(Commonwealth Manufacture.) .			,
13	Brushes, fitches, tin-bound, round or flat, as asl				
14	for, No.	2 cach	0	0 1	
15	" " No.	6 ,	0	0 2 0 3	
16 17	" " No. No. No.	10 "	0	0 3	
18	" " No.		0	0 5 0 6	John Zevenboom and Co.
	Sub-Schedule D.				
	(Commonwealth Manufacture.	,			-
19	Brushes, Lining, tin-bound, 1/2-in	each	0	0 3	
$\frac{20}{21}$,, ,, 3-in	,,	O	0 4	1 4
⊅1	, ,	"	0	0 5	
	Sub-Schedule E.				
	(Commonwealth Manufacture.)			
$\frac{22}{23}$	Brushes, Sash Tools, String-bound, No. 2	each	0	$\begin{array}{cc} 0 & 3 \\ 0 & 4 \end{array}$	
24	" " " No. 6	,,	0	0 6	
$\frac{25}{26}$	" " , No. 8' No. 10	"	0	$\begin{array}{cc} 0 & 8 \\ 1 & 2 \end{array}$	<u> </u>
27	" " " No. 12	,,	0	1 7	
28	" ", Shaving	"	0	0 5	
	SUB-SCHEDULE F.	İ			
	(Commonwealth Manufacture.)			
29	Brushes, pure bristle—Distemper—		_		_
30	Copper-bound, 2 knot, 10 oz Copper-band, flat, 10 oz	each	0	7 6 8 6	•
	•	. " 1			

Item No	Desc iption of Articles.	Rate.	Contractors.
	Brushware—Painters', etc.—continued.	£ s. d.	
	SUB-SCHEDULE C (A).		
	(Commonwealth Manufacture.)		•
31 32	Brushes, Hog-hair, varnish, § in. thick, tin- bound, flat, beveiled 1 in. 2 each	0 0 10	
33 34	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 1 & 6 \end{bmatrix}$	
35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 2 0	
	Sub-Schedule E (A).		
	(Commonwealth Manufacture.)		
36 3 7		0 6 0	John Zevenboom and C
38	Brushes, Softeners, badger-hair $\begin{pmatrix} 2 & \text{in} \\ 2\frac{1}{2} & \text{in.} \\ \end{pmatrix}$ $\begin{cases} 0 & \text{each} \\ 0 & \text{in.} \end{cases}$ each $\begin{cases} 0 & \text{each} \\ 0 & \text{in.} \end{cases}$	0 7 0 0 8 0	
	SUB-SCHEDULE F (A).		
3 9	(Commonwealth Manufacture.)		
	Brushes, Damping, hog-hair, tin-bound, flat 3 in. wide) 2 (cach	010	
40 41	tin-bound, flat 3 in. wide 0 0 0 0 0 0 0 0 0 0	0 1 3	
			
	Contracts Nos. 1910/314 to 1910/318.	1	
	Schedule No. 6.		
	CANVAS, DUCK, HOSE, ETC.		
	(Imported.)		
	Contract from 1st July, 1910, to 30th June, 1913. 1910/314—The Boase Spinning Co. Ltd. Deposit £13 of Dundee (Metcalfe and Bar- nard, agents) 1910/315—John Edmondson and Co , £5 1910/316—Hicks, Atkinson and Sons , £21 1910/317—Thomas Evans Py. Ltd , £11		
	1910/318—The India Rubber, Gutta Percha, and Telegraph Works Co. Ltd. , £5		
•	All Items to Samples at Tender Board Offices.		
	All supplies must be strictly in accordance with samples, free from dressing or any foreign substance, of the weights specified in the Schedule, and must also bear the maker's name and brand specified	į.	
	by the Tenderer. Sails and tarpaulins will be paid for at per superficial square yard, mean measurement, finished.	1	
	Canvas.		
	Sub-Schedule A. (Imported.)		
1	Admiralty Standard—Pure Long Flax—	0.1.25	
1 2	No. 1, 24 in., 48 lbs. per bolt of 40 yards per yard No. 2, , 45 , , ,	0 1 37	
3 4	No. 3, , 42 , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	$\begin{array}{c cccc} 0 & 1 & 2\frac{3}{4} \\ 0 & 1 & 2 \\ \end{array}$	Metcalfe and Barnard
5 6	No. 5, ,, 36 ,, ,, ,, ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$]
-	Maker's name—The Boase Spinning Co. Ltd., Dundee.	1	1.

Î.

Item No.	Description of Atticles.	Rate.	Contractors.	
	CANVAS, DUCK, HOSE, ETĆ:—continued.	£ s. d.	· ·	
	Canvas.			
	Sub-Schedule B.			
	(Imported).			
7 8 9 10	All Long Flax— No. 1, 24 in., 46 lbs. per bolt of 40 yards per yard No. 2, ,, 43 ,, ,, No. 3, ,, 40 ,, ,, No. 4. ,, 37 ,, ,, Maker's name—The Boase Spinning Co. Ltd., Dundee. Brand—"Lion."	0 1 2½ 0 1 ½ 0 1 ½ 0 1 1¼ 0 1 0¾	Metcalfe and Barnard	
	Canvas.		•	
	Sith-Schedule C.			
	(Imported).			
11 12	For Diving Dresses, prepared, 42 in. wide per yard , Tarpaulins, all flax, 36 inches wide (mail , bag sample)	0 10 6 0 1 0∄	John Edmondson and Co.	
	Duck.			
	Sub-Schedule D.			
13	(Imported.)	!		
4	Cotton, American, best, 36 in. wide Cotton, American, best, 72 in. wide Cotton, Sample. per yard, to sq. yd. One sample.	0 i 4 0 2 8	Hicks, Atkinson & Sons	
:	Duck.	İ		
	Sub-Schedule E.			
	(Imported.)		•	
.5	Linen, Russian, best,	0 0 114	i	
16	30 inches wide Linen, Russian. best. 36 inches wide not less than 13½ "	ö i iş	official takes to be	
17	Linen, Russian, best, Ozs. to sq. yard. 3	ö i b	Hicks, Atkinson & Sons	
8	Linen, Russian, best, 72 inches wide ,,	0 2 3	J	
	Hose.			
	Sub-Schedule F.		•	
	(Imported.)	[·	
	(Al Lion Brand,)	ļ		
19 20 21	Hose—Canvas, all Flax— \$\frac{1}{2}\tinch, \left\{\frac{1}{6}\times \text{ozs. per foot}; 9 \text{strands} \\ \frac{1}{2}\times, \left\{\frac{1}{6}\times, 9 \\ \nu	$\begin{array}{cccc} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 4\frac{1}{4} \\ 0 & 0 & 5 \end{array}$		
22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 71 0 0 83	Thomas Evans Propy:	
4 5	3", 3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 0 112		

 $\widetilde{\boldsymbol{z}}$

Item No.	Description of Articles.	Rate.	Contractors
	Canvas, Duck, Hose, etc.—continued. Hose. Sub-Schedule G. (Imported.)	£ s. d.	
26 27 28 29 30 31 32	Hose equal to A1 Lion Brand. Hose—Canvas, all Flax—	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The India Rubber, Gutte Percha; and Telegraph Works Co. Ltd.
	Maker's name—The India Rubber Gutta Percha and Telegraph Works Co. Ltd. Brand—"Silvertown." Sails and Tarpaulins. Sub-Schedule H.	· o	
33 34	(Imported). Sails—Boat, of narrow wove duck, hand stitched, 14 inches wideper sup. sq. yard Tarpaulins, made; machine stitched; sample for quality item 12	0 6 0	Thomas Evans Py. Ltd.
	CONTRACTS NOS. 1910/319 AND 1910/320. Schedule No. 7. CAPS AND HELMETS FOR ATTENDANTS		
	(Hospitals for Insanc). (Manufactured within the Commonwealth.) Contract from 1st July, 1910, to 30th June, 1913.		;
_	1910/319—Alfred Bowley and Co Deposit £5 1910/320—J. Randell , £8 To Samples at Tender Board Office.		•
	No subletting will be allowed; all work must be carried out in the factory of the Contractor; the hours of employment of any person engaged in the manufacture of the Caps and Helmets tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £28s, for a man and £11s, for a woman per week respectively, unless other wages and conditions may be determined by any special Roard under the Factories and Shops Acts which may be appointed for this trade during the currency of the Contract, when every such person shall be employed at such wages and subject to such conditions as may thus be determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which the articles are prepared or manufactured under this Contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the Contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the Contractor's account or from the security money, and the Treasurer's		
•	Contractor's account of from the security miney, and the fact of decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. SPECIFICATION. The Caps and Helmets are to be in strict accordance with samples, well fitted and well made. The cloth to be properly shrunk. Any article defective in shape, workmanship, or material will be rejected. All materials must be supplied by the Contractor at his own expense, and when practicable must be of Commonwealth Manufac ture.		
1 2	Caps, cloth, assorted sizes, without crowns each Helmets, " " each "	0 4 1 0 8 6	Alfred Bowley and Co. John Randell.

Item No.	Description of Articles.		Rat	e.		Contractors.
		£	8,	. (d.	
	CONTRACTS Nos. 1910/321 AND 1910/322. Schedule No. 8. CARBON, PHOSPHORUS, ETC., FOR				•	
	RABBIT EXTIRPATION PURPOSES. Centract from 1st July, 1910, to 30th June, 1913. 1910/321—Rocke, Tompsitt, and Co Deposit £28 1910/322—Duerdin and Sainsbury £5					
	The tender price must include drums and tins, and delivery in Melbourne. Bisulphide of Carbon to be of Commonwealth Manufacture, and of the best quality, and supplied in strong drums containing each 60 lbs. Phosphorus to be of the best quality in sticks, and	-				
	supplied in strong tins containing not more than 10 lbs. in each tin. Any waste or leakage in course of delivery to be made good by the contractor. (Commonwealth Manufacture.)					
1	Carbon—Bisulphide of per cwt. net (Imported.)	: 2 	?	6	8	Rocke, Tompsitt, and Co.
2 3	Phosphorus per lb. net Strychnine, powdered and coloured per oz. net	C))	$\frac{2}{2}$	7 4 <u>1</u>	Duerdin and Sainsbury
	Contracts Nos. 1908/647 to 1908/649.					
	Schedule No. 4.					
	CASTINGS (IRON, BRASS, GUN METAL, AND STEEL.)					
	(Commonwealth Manufacture.)	I			,	
	Contract from 1st July, 1908, to 30th June, 1911. 1908/647—Holden and Lewis Security £40 1908/648—W. Richardson and Co , £7 1908/649—Clemenger Bros. and Co , £13					• .
	SPECIFICATION FOR CASTINGS. 1. Castings of a special character other than those provided for under this Schedule may be obtained locally without infringing this Contract.					
	2. All castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honey-comb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially or-leved, the castings are to be run with heads or runners of such we glit as may be ordered, such heads and runners to be cut off by the Contractor before delivery is made, and the charge for the casting must be at the net weight only, trimmed and clean. 3. Whenever specially ordered, the iron castings shall be run from the very best "cold-blast iron" 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 officer of the Department ordering, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the officer ordering.					
	4. Whenever castings are required, and, in the opinion of the officer ordering, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Government to supply a wooden or other pattern for same, and without being allowed any extra rate. 5. All patterns lent by the Government will be delivered to the Contractor at his works, and all such patterns must be returned by and at the expense of the Contractor in good order and condition, and must be delivered together with the castings. In the event of the non-return of any of the patterns, or of their being damaged, the price, which will be fixed by the officer ordering, shall be paid by the Contractor, or may be deducted from any money due to the Contractor, or from his security money. 6. The Contractor shall, during the currency of this contract, furnish the officer ordering with the address or addresses of the place or place, at which the steel castings are being manufactured by the Contractor, and the officer ordering, or any person appointed by him from time to time shall at all times during business hours have free access to such place or places, and shall be affected and selections.				;	-

٤

٤

em No.	De cription of Articles.	Ruto	Contractors.
		£ s. d.	
	CASTINGS (IRON, BRASS, GUN METAL, AND STEEL)—		
Ì	(Commonwealth Manufacture.)		
	7. No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Castings, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Iron and Brasamoulders Board under the Factories and Shops Act; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Flifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, find, and conclusive as to the fact of infringement and in all other respects.		
	Tests for Casting—Steal. 8. The steel castings supplied under this schedule shall be annealed.	•	•
	until a piece cut from them or a test piece made from the same cast		
	brought back to its original shape without showing signs of fracture.		
	9. The Contractor shall, if called upon to do so, supply a test bar 6 inches 1 ng by 2 inches square, which will be drawn out under the hammer, and then subjected to a tensile test; the minimum breaking strain to be 25 tons per square inch, with elongation of ten per cent.		
	TESTS FOR CASTINGS—IRON. 10. When required, three iron test bars 3 ft. 6 in. long, 2 inches deep		
	and I inch wide, shall be supplied, cast on edge in dry mould, and cast from the same metal as the casting; these bars to be tested as follows:—The lower side of the casting to be ulaced downwards upon rigid bearings with a 3 feet span, each bar to deflect not less than 3-10ths of an inch, with a load of 25 cwts. in centre, having a bearing not more than I inch wide upon the bar, to break with a minimum load of 25 cwts., and an average upon three bars of not less than 30 cwts.		· .
	SUR-SCHEDULE A.		
1	Castings, Iron— Machinery of any description excepting Steam- Engine Cylinders, Slide Valves, Slide Valve Casings, Motor Cylinders, and Heads and		
2	Covers per cwt. Steam-Engine Cylinders and Motor-Engine	0 13 6	
3	Cylinders " Steam-Engine Slide Valves, Casings, and Cylinder Covers, and Motor-Engine Heads	1 0 0	
	and Covers E	0 15 0	I Tamia
4	Cored Castings of any description except Cylinders ""	0.13 6 0.10 0	Holden and Lewis
5 6	Oil Gas Retorts Of any other description than above, including	0 10 0	
_	fire-bars (single and double circular grate), Furnace doors, fronts, bridge plates, soot	ļ	
_	doors, and frames, and stove plates ,, Hematite of any description ,,	0 10 0	
7			
	Sub-Schedule B. Castings, Brass—	0 0 101	,
8	Of any description ordered per lb.	0 0 101	
	· Sub-Schedule C. Castings, Gun Metal—		W. Richardson and Co
9	Of any description ordered except Phosphor	0 0 114	
10	Phosphor Bronze per 10.	0 1 03]]
		1	I
•	Sub-Schedule D. Castings, Steel—	4	

3

Annexes to Contracts-continued.

No.	D	escription of .	Articles.		•		Rat	c.	Contractors.
						£		d.	
	Contracts I	Jue 10ng	/ /650 m., 10/	Λυ 12.		"	s.	a.	·
				υσγυ					
		chedule N	•						
	CHEMICALS, P PHOTO-LITHO	APER, . AND	РГАТІ РЦОТО	ES, GI	ЕТС.— С <u>АР</u> НІС.				,
	(Imported, except	where	items ar	e n	$arked \ c.)$				
	Contract from 1st	July, 190	8, to 30th	Jun	e, 1911.				
	1908/650—R6cke. 1908/651—Duerdin 1908/652—Felton, 1908/653—R. R. W 1908/654—H. B. Si 1908/655—Baker a	and Sain Grimwade Joolcott a Iberberg :	sbury.—Se e, and Co.— nd Co.—Se and Co.—S	curi –Še ecuri	ty, £5 emity, £6 ity, £5. eity, £6				
	Supplies to be of the v	ery best qu	nality, subj	ecț	to approval.				
1 2 3 4	Acid—Acetic-Glacial " Citric, in cryst " Hydrochloric, " Nitric, chemics	als chemically	 ppre	•••	per lb. per pint per lb.	0 0 0		0 4 $1 \mid c$ $1 \mid c$	Rocke, Tompsitt, and Co.
5	,, Pyrogallic ,, Sulphuric, sp.	g. 1·84				0	0	8	R R. Woolcott and Co.
7	Royal Mini Alcohol—Absolute, sp	; o. g. 0 [.] 805	•••	•••	per lb. per pint	0	0	9 c 9	Rocke, Tompsitt, and Co.
3	" Methylated " Rect., sp. g		•••		ner gullen	0	0 5	4 c	Felton, Grimwade, and Co.
)	Ammonia—Fortis Lig	uor, sp. g.	. 0.880		per gallon per lb.	1 0	0	0 c	
	Ammonium—Bichron Bromide		•••		"	0	$\frac{2}{2}$	$\frac{2}{0}$	-
	" Citrate		***	***	"	ő	5	ő	Durchy Thursday 1.60
	" Iodide " Molybda		•••	•••	"	0	16	0	Rocke, Tompsitt, and Co.
; [" Nitrate		•••		"	0	5 0	0 10	
ĺ	" Oxalate		•••		"	O	l	5	
ļ	" Phospha Barium—Carbonate	ie	·••	•••	"	0	2	0	\land -
ı	" Chloride	•••		•••	"	0	0	4 3	Felton, Grimwade, and Co.
	" Nitrate	•••	***		;• ••	ŏ	ŏ	6	1
	,, Oxide Benzoline—Commel. (···	1		"	0	1	2	1 /
	Benziue-Rect.	petre	oteitm)	•••	"	0	0	7	Rocke, Tompsitt, and Co.
	Benzoin		,		"	0	0	2 2 10	\
	Borax-Crystallized, 1	ough, com	mercial	•••	,,	o	ó	$2\frac{1}{2}$	Duerdin and Sainsbury
-	Cadmium—Bromide Jodide	•••	•••	•••	22	0	7	6	R. R. Woolcott and Co.
Ì	Celloidin—Schering's	 (gun cotto	m)	•••	per ounce	0	18	0	Rocke, Tompsitt, and Co.
	Calcium-—Carbonate			•••	per bance	0	Ü	0 3 <u>է</u>	Duerdin and Sainsbury
İ	" Chloride	•••		•••	* "	O	0	8~	İ
	" Nitrate " Sulphate		•••	•••	,,	0	l i	6 9	Doube De
-	Chloroform—Pure			•••	per pint	0	l	$\frac{9}{9}$	Rocke, Tompsitt, and Co.
-	Collodion-Negative,	Thomas'	or Mawso	น'ย,		•	•		
	With iod	izer separ	ale	•••	",	0	9	0	<u>j</u> <u>i</u>
	" Enamel, 2 Copper—Sulphate	% ocnerm	gs, m dru	ns	per lb.	0	0		R. R. Woolcott and Co.
1	Ether—Petroleum, dis	tilled belo	w 65° C.	1	per win. qt.	0	6	$\frac{3\frac{1}{2}}{0}$	1
	" Sulphuric, sp.	g. 0.730			ner lb	ŏ	ì	ĭ	Rocke, Tompsitt, and Co.
-	Filters-Circular, pape	er, 13in t No 0 P s	o 16in	1:	per 100	0	1	4	1.
-			է I F.7 Cm 9 Cm	٠ '	, www.,	0	0	7 <u>1</u>	Felton, Grimwade, and Co.
ļ	" " " "	"	9 Cm 11 Cm	: Į:	,, ,,	0	0	8. 9	
1	" " "	"	343 = 0			Ö	ŏ		Data m
	" " "	,,	15 Cm	٠ إ ٠	one ,	0	1	3	Rocke, Tompsitt, and Co.
	" " "	French. No	18 Cm 5.1 F 19 Cm	. J;		0	1	9	
	Gelatine-Nelson's pr	tent, Nos.	. 1 and 2.	in	"	. 0	0	$6\frac{1}{2}$)
ĺ	original'1-lb. or 5-lb	14-	***					- 1	R. R. Woolcott and Co.

tem No.	Description of Articles.	Rate.	Contractors.
	Chemicals, etc.—Photo-Litho. and Photographic,	£ s. d.	
İ	ETC.—continucel.		
	(Imported, except where items are marked c_i)		
19	Gold—Chloride of, in boxes of 1 doz., 15 grn. tubes, Johnson and Sons, London per box	1 6 6 4 2 0 c	Felton, Grimwade, and Co.
0	,, Fine, for chloride per ounce Iodine—Pure	0 0 11	Rocke, Tompsitt, and Co
$\frac{51}{52}$	Iron—Perchloride per lb.	0 0 9	R. R. Woolcott and Co.
53	" Proto-sulphate, pure "	$\begin{array}{c cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 1 & 5 \end{array}$	Rocke, Tompsitt, and Co
54	Magnesium-Chloride "	$\begin{bmatrix} 0 & 1 & 5 \\ 0 & 0 & 2 \end{bmatrix}$	1
55	Manganese—Oxide (black) "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Deerdin and Sainsbury
56 57	Mercury (pure) ,, Bichloride ,,	$\ddot{0}$ 2 9)
58	Naphtha-Wood per win. qf.	0 3 G 0 0 4	Rocke, Tompsiit, and Co
59	Naphthaline—Pulv per 1b.		Date of Chimmedo and Co.
60	, Candles	0 0 3 5 lji fj	Felton, Grimwade, and Co.
51 ee	Paper—Albumenized, thick per ream ,, Photographic, thick, plain (Rives'),	7 49 8	
62	tough, 18in. x 22 ³ / ₄ in	4 5 0	
63	" Photographic, thick, plain (Rives'),		
	tough, 36in. x 22% in "	8 0 0	Baker and Rouse Pp
64	", P.O.P., "Ilford's" or "Imperial," as		{ Prq. { Dakët niid Waise - E
	ordered, 24½ x 17, in tube boxes of 24 sheets per box	0 16 0	
65	24 sheets per nox Plates—Dry, 4-plate, "Marion's" or "Hford's,"	i i	
013	as ordered per dozen	0 1 1	
66	Dry, 10 x 12, "Ilford's" or "Im-	0.11	!
	perial," as ordered :: "	$\begin{bmatrix} 0 & 11 & 3 \\ 2 & 18 & 0 \end{bmatrix}$	Felton, Grimwade, and Co
67	Platinum—Chloride per ounce	6 18 0	1
68 69	, Foil , , , , , , , , , , , , , , ,	6 18 0	H. B. Silberberg and Co
70	Potash—Pure, in sticks per lb.	0 1 3	Rocke, Tompsitt, and C
71	Potassium—Bichromate "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, and Co.
72	" Bromide "	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Rocke, Tompsitt, and Co.
73	,, Carbonate (Schering's) ,,	0 1 6	Felton, Grimwade, and Co.
74 75	Cranida	0 0 10	11
76	" Ferri cyanide "	0 1 8	! !
77	" Ferro cyanide "	0 0 10	1 1
78	,, Iodide "	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
79	, Nitrate (saltpetre) ,	0 0 3 3	Rocke, Tompsitt, and (
80 81	Ovalate (Schering's)	0 0 10	
82	Sulphate	0 0 5	
83	Powder—Hellebore, white, in 7-lb. tins per tin	0 4 0	
84	Silver—Nitrate, pure per ounce Soap—Castile per lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
85 ec		0 0 6	R. R. Woolcott and Go.
86 87	Chlorida (pura)	0 0 6	H. B. Silberberg and Co.
88	", Hypo-sulphite, pure "	$0 \ 0 \ 1\frac{1}{2}$	Rocke, Tompsitt, and Co.
89	" Nitrate "	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	H. B. Silberberg and Co. Duerdin and Sainsbury
90	, Phosphate "	0 0 9	Dieran and Cambody
91. 92	"Sulphite (Schering's) " Varuish—Negative " per pint	0 4 6	R. R. Woolcott and Co
۵۵	VarnishNegative per put	Į.	
	CONTRACT NO. 1908/656		
	Schedule No. 6.		
	CLOCKS (Imported).		
	Contract from 1st July, 1908, to 30th June, 1911.		
	1908/656-T. Gaunt & CoSecurity, £11	1.	+
	The Clocks to be guaranteed accurate timekeepers.		
	To be properly packed, when required, without extr	a	
	charge. To Sample at General Post Office.		
-	Clocks—Office, Eight-day, superior, chain, 12-in.		
1	Ulocks-Ullice, Eight-day, superior, chain, 12-10.	h 3 2 0	T. Gaunt and Co.

No.	Description of Articles.	Rate		Contractors.	
	CONTRACT No. 1909/330 TO 1909/332.	£ s.	d.		
	Schedule No. 6. CLOTHING FOR INMATES, DEPART-MENT OF NEGLECTED CHILDREN, &c., AND DEPARTMENTAL MESSENGERS. (Commonwealth Manufacture.) Contract from 1st July, 1909, to 30th June, 1912. 1909/330 Alfred Bowley and Co.—Security, £40. 1909/331 The Phœnix Clothing Co.—Security, £10. 1909/332 Lincoln, Stuart, and Co. Py. Ltd.—Security, £5. All Items to Sample at Tender Board Offices. Items 1, 2, and 24 are new samples. All articles must be made up in the Commonwealth, and, with the exception of cotton shirts and galates suits, must be made from material (except lining and trimmings) manufactured within the Commonwealth.		Q	·	,
	Any article not fitting or bad in workmanship will be rejected. No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the making of the articles tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Clothing Board or the Shirt Board, as the case may be under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£50), as the contractor's generator or manufactured under this contractor are contractor.				
	decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. A complete set of samples under this schedule will be lent for the guidance of the contractor in making up the garments, which must be returned, on the termination of the contract, to the Secretary to the Tender Board, in good order and condition. All weollen materials must be thoroughly shrunk. For sizes and instructions re measurement see list hereunder.				
	(Samples Serge and Tweed for quality.) Suits—				
1 2	Tunic, serge, for boys, sizes 1 to 3 inclusive per suit " galarea, for boys " " " Suits. tweed—	0 8 0 4	6		
3 4 5 7	Knicker, Norfolk, boys', sizes 1 to 4 ,,	0 7 0 11 0 13 0 16 0 19	6 6 6 9		·
3	men's, sizes 3 to 8 inclusive sample. Parts of Suits— Blouses—Serge, boys', sizes 1 to 4 inclusive Blouses—Serge, boys', sizes 5 to 8 a a a a a a a a a	0 3	0		
)	Diouses—Serge, boys', sizes 9 to 12 \ E	0 7	0	ļ	
l }	Conts—Serge, youths', sizes 13,1, 2, 21	0 '8 0 8	6		
	Sub-Schedule B.—Clothina.	0 9	6	Alfred Bowley and Co	
	FOR INMATES DEPARTMENT OF NEGLECTED CHILDREN, &c. (Commonwealth Manufacture.) Knickers—		ļ		
} -	Velveteen Corduroy, sizes 1 to 4 in- clusive }		0		
5	Trousers— " , " 9 to 12] ("	$\begin{pmatrix} 0 & 2 \\ 0 & 2 \end{pmatrix}$	- 1		
3	Mole, youths', sizes 13, 1, 2, 2½ { same } , , men's , , 3 to 8 inclusive { sample. } , , Tweed, youths', sizes 13, 1, 2, 2½ { same } , , men's , , 3 to 8 inclusive { sample. } , , , , , , , , , , , , , , , , , ,	0 4 0 4 0 5 0 6	6		
)	Tweed, youths', sizes 13, 1, 2, $2\frac{1}{2}$ } same { each men's, ,, 3 to 8 inclusive } sample. }	0 1	6	/	

22 23 24 25 26 27 28	(Mashirts— Cotton, bo "you "wit "unt " Flannel, b "y All article fitted, well m sewing must	Sub ade up ys' sizes the and the collar, deached y oys' size ouths' a Sub-Se ouths' a Commo se must ade, and he cont fellings, sespect su	-Schedule Con the Con the Con the Con the Con the Construction of	ommon we. san	alth.) ne cacl ple. { """ """ """ """ """ """ """	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s. d. 4 4 9 1 8 1 3 1 9 2 0 6	The Phænix Clothing Co
22 23 24 25 26 27 28	(Mishirts— Cotton, bo "you "wit "nut. " Flannel, b "y All article fitted, well m sewing must stitching, or and in every r Serge to be p	Sub ade up ys' sizes the and the collar, deached y oys' size ouths' a Sub-Se ouths' a Commo se must ade, and he cont fellings, sespect su	-Schedule Con the Con the Con the Con the Con the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of	C.—Shirts. Ommon we. sam ad men's size sam con sam con size sam con	alth.) ne cacl ple. { """ """ """ """ """ """ """	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i 4 i 9 i 8 i 3	
22 23 24 25 26 27 28	Shirts— Cotton, bo "you "wit "ntul "tul " Flannel, b " Flantel, well m sewing must stitching, or and in every r Serge to be p	nde up ys' sizes ths' and h collar. deached oys' sizes ouths' a Sub-Se or De Commo ss must ade, and he confellings, sespects, sespects	in the C in the C in men's sizes, youths' and sizes condition of the co	ommon we. san	ple. { cacle ple. } colding { .	-	0 0 0	1 9 1 8 1 3 1 9 2 0	
22 23 24 25 26 27 28	Shirts— Cotton, bo "you "wit "ntul "tul " Flannel, b " Flantel, well m sewing must stitching, or and in every r Serge to be p	ys' sizes the collar t	I men's sizes, youths' and sizes' es and men's sizes' es and men's sizehedale D PARTMENTA DI WCalth hand or mined to the nor pockets in	sam nd men's size series sam nd men's size series sam zes sam - Clothing, d L MESSENGE Manufactu accordance with accorda	ple. { cacle ple. } colding { .	-	0 0 0	1 9 1 8 1 3 1 9 2 0	
22 23 24 25 26 27 28	Shirts— Cotton, bo "you "wit "ntul "tul " Flannel, b " Flantel, well m sewing must stitching, or and in every r Serge to be p	ys' sizes the collar t	I men's sizes, youths' and sizes' es and men's sizes' es and men's sizehedale D PARTMENTA DI WCalth hand or mined to the nor pockets in	sam nd men's size series sam nd men's size series sam zes sam - Clothing, d L MESSENGE Manufactu accordance with accorda	ple. { cacle ple. } colding { .	-	0 0 0	1 9 1 8 1 3 1 9 2 0	
23 24 25 25 27 27 28	you y wit y Hannel, b y All article fitted, well m sewing must stitching, or and in every r Serge to be p	ths' and h collar, deached """ oys' size ouths' a Sub-Se 'or De Commo as must ade, and he confellings, respect su	I men's sizes, youths' at, boys' sizes youths' and sizes and men's sichedule DPARTMENTA DINWCALL. hand or mined to the or pockets in	sam sam sam nd men's size sizes sam sam - Clothing, de L Messenge Manufactu accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with accordance with ac	ple. { "" es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es " es	-	0 0 0	1 9 1 8 1 3 1 9 2 0	
24 25 26 27 28	y wit y, unl y Flannel, b y All article fitted, well m sewing must stitching, or and in every r Serge to be p	h collar. deached " oys' size ouths' a Sub-Se on De Commo es must ade, and he conf fellings, espect su	s, youths' a , boys' sizes youths' and sizes' s nd men's si. chedule D PARTMENTA DI Wealth had or in ined to the or pockets in	and men's size inen's inen's zes Clothing, d L MESSENGE Manufactu accordance with action sewn ff	es , , , , , , , , , , , , , , , , ,		0 0	1 8 1 3 1 9 2 0	
26 27 28 18	Flannel, b y All article fitted, well m sewing must stitching, or and in every r Serge to be p	oys' size ouths' a Sub-Se or De Commo es must ade, and he conf fellings, espect su	youths' and sizes' cs nd men's size chedale DPARTMENTA on wealth be in strict hand or mined to the more peckets in	men's \ \frac{\fir\f{\frac{\frac{\frac{\frac{\frac{\fir\fir\f{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac	cold ("" "" "" "" "" "" "" "" "" "		0 :	1 9 2 0	
27 28 1	Flanuel, b " " " All article fitted, well m sewing must stitching, or and in every r Serge to be p	oys' size ouths' a Sub-Se or De Commo es must ade, and he cont fellings, espect su	sizes' 28 nd men's si. chedale D PARTMENTA DINWCALL be in strict hand or in- ined to the	zes sam - Clothing, d L MESSENGE Manufactu accordance wi	pre { n n n n n n n n n n n n n n n n n n		0 :	2 0	
28	n y All article fitted, well m sewing must stitching, or and in every r Serge to be p	Sub-Se FOR DE Commo s must ade, and he conf fellings, espect su	nd men's si. chedule D PARTMENTA DIWCalth be in strict hand or m. ined to the	zes { sam - Clothing, d L MESSENGE Manufacti accordance wi	pte. { ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	- 1			
1 :	All article fitted, well m sewing must stitching, or and in every r	Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second Sub-Second	chedule D PARTMENTA DIWCAlth be in strict hand or in ined to the	-Clothing, d L MESSENGE Manufacti	te.		-		,
8	All article fitted, well m sewing must stitching, or and in every r	COMMIC COMMIC es must ade, and he conf fellings, espect su	partmenta onwealth be in strict hand or ma ined to the	L MESSENGE Manufacti accordance wi	irs.				1
8	All article fitted, well m sewing must stitching, or and in every r	COMMIC es must ade, and he conf fellings, espect su	onwealth be in strict hand or mined to the or pockets in	Manufacti	ire.)				
8	All article fitted, well m sewing must stitching, or and in every r Serge to be p	es must ade, and be conf fellings, espect su	be in strict hand or mi ined to the or pockets m	accordance wi	ith samples. V				
8	fitted, well m sewing must stitching, or and in every r Serge to be p	ade, and he conf fellings, espect su	hand or mi ined to the or pockets m	achine sewn (t		vell		•	,
8	and in every i	espect su	or pockets m	seams of ga	out the mach rments only,	ine no			
		(Sar	pject to the a	ust be done oproval of the	except by har	id). i		•	
		2 10	nple Serge	for quality.)					
				1	1 00	ore. ch	1 1	l 6	
30	Trousers	•••	•••	}	ize, to)	,,	0 1	4 6	Lincoln, Stuart, and Co. Py. Ltd.
31	Caps, with	crown at	nd two cove	;s)a	(,,	0	8 6	1 .,
Ì				- ,		i			
	List of	Measur	cments for	the Guidance	of *Officers				
	•		ord:ri						
1	61		Boy		7 . 1 7	, I			· ·
1	Size. 1	•••	Chest. 22	Waist. 22	Inside Leg.				
	$\frac{2}{3}$	•••	$\frac{22}{23}$	$\frac{22}{23}$.	8 <u>1</u> 01				
- 1	3 4		24	$\frac{2.5}{24}$	9 <u>;</u> 10				_
Ì	5		24	24	101				
	6	•••	25	25	114	Si			Į.
1	7 8 ·	•••	$\frac{26}{27}$	26 261	12 <u>5</u> 134	l.ij			1
1	9		28	20 3 27	143	od o	1		
	10		$28\frac{1}{2}$	$\frac{27}{27}$	15	ž			
	11		29 2	28	$15\frac{1}{2}$	trade proportions			
	12	•••	30	28	16	(E)			,
1				uths.		ints i			-
	13	•••	31	29	28	1 2 2]		
	$egin{array}{c} 1 \ 2 \end{array}$	•••	$\frac{32}{33}$	30 31	$\frac{29}{30}$	SIL			
	$2 \over 2 \frac{1}{2}$		33	31	31½	men			
				Ien.	-	Other measurements in			
	3		341	32	30		1		
ŀ	4 5	• • • • • • • • • • • • • • • • • • • •	$\frac{36\frac{1}{2}}{39}$	33 31	31				
-	5 6		38 40	$\frac{34}{36}$	$\frac{32}{33}$		i		
- 1	7		42	38	34				
	8	•••	44	40	35)			
1] ,	NSTRU	CTIONS RE	MEASUREM	IENT.		1		
			taken as follov under coat, tr	vs : iken close to ar	ms.				
1	Waist-C)ver vest.	.under coat, a	bove hips.					
1	Inside th	e leg of k	nickers or tro	nd above trouse users, not outsi	de the leg.		1		_
Ì	Sleeve me	asura sh	ould be take	en, from centr	a of back to	the	1		

ANNEXES TO CONTRACTS - continued.

Jtem No.	Description of Articles.	Rate.	Contractors.	
	0	£ s. d.	1	
	Contract No. 1910/323. Schedule No. 9.			•
	,			
	CLOTHING. For Officers and Crew, s.s. Lady Lock.	•		
	(Made up within the Commonwealth.)			
0	Period of Contract, 1st July, 1910, to 30th June, 1911.		·	
	1910/323-Alfred Bowley and Co-Deposit, £5.			
	To Samples at Tender Board Offices.			0 2
	The contractor must provide everything necessary for the dup fulfilment of his contract.	•		خ 0
	Measurement to be taken at Williamstown. All supplies must be strictly in accordance with samples, well fitted, well made. The serge for Item 1 is to be in all respects equal to the sample material shown, the sample suit being for workmanship and finish only; the serge to be Indigo dyed. Items 2, 3, 3 mill 4 to be same as the sample suits, both as regards material and workmanship.			-
	All articles shall be in every respect subject to the approval of the Engineer in Charge of Ports and Harbors or such other officer as he may appoint.)-
	Any article not fitting, bad in workmanship or material, will be rejected.	•		•
	Delivery must be made on board the s.s. Lady Lock within one month of the date of the order, failing which a fine not exceeding 1s. per garment per day may be inflicted, a: the option of the Tender Board, on report from the Lagineer in Charge of Ports and Harbors, such fine to be deducted from the contractor's accounts, or from the security money.		•	
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employing of any person engaged in the making of the articles tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Coloting Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such multi, not exceeding Fifty bounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.			í
1	Suits—Serge, Indigo dyed, for Master, Engineer, 1st and 2nd Mates—double-breasted coat, tronsers and vest, gold bittons on goat and vest, gold binds on sleeves of coats, as follow:— Master, 3 bands 2nd Mate, 1 band	5 U U		
	and cap with badges similar, except Engineer's, which must have single gold anchor		Alfred Bowley and Co.	
2	Suits—Serge, Steward and Cook, single-breasted coat, trousers and vest, black buttons on coat			
•	and vest, and cap similar to officers', no badge ,,	2 12 6		
3 4	Suits—Serge, Firemen, jacket and trousers, cap, with ribbon and black silk square, Suits—Serge, Scamen, jumper and trousers, cap,	2 2 0		2.
	with ribbon and black silk square ,,	2 2 0	ļj	

ŝ

item No.	Description of Articles.		Rate.		Contractors.
		£	s.	d.	
	Contract No. 1910/324.				
	Schedule No. 36.				
	CLOTHING (UNIFORMS)				
	For Attendants, Hospitals for the Insane.				
	(Made up within the Commonwealth from Serge Manufactured within the Commonwealth.)				
	Period of Contract, from 1st July, 1910, to 30th June, 1913.				
-	1910/324—Alfred Bowley & Co.—Deposit, £90.				
	To Samples at Tender Board Offices.				
	The Contractor must provide everything necessary for the due fulfilment of his contract.				
	Measurements will be supplied to the Contractor by the Institutions for which the garments are required.				
	All supplies must be strictly in accordance with samples, well fitted, well made. The Serge to be of Commonwealth manufacture, and Indigo dyed, with best quality trimmings.				
	All articles shall be in every respect subject to the approval of the Inspector General for the Insane or such other officer as he may appoint. All garments will be inspected on the premises of the Contractor before delivery is taken: any article not fitting, bad in workmanship or material, will be rejected.				
	No subletting will be allowed; all work must be carried out in the factory of the Contractor; the hours of employment of any person engaged in the insking of the articles tendered for in this chedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Clothing Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually pasted in legible Roman characters in the factory (and in each part of the factory where soveral rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Teasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fitty pounds (250), as the Treasurer may direct, and the amount will be deducted from the Contractor's account or from the security money; and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.				
1	Tunics—Serge, Indigo dved, single-breasted sac, square corners, double stitched edges, 2 outside pockets with 1½-in. welts, pocket facing of same material, inside breast pocket, padding around seye, through shoulders, and to be quilted, raised sleeve heads, horse-hair through breast and down fronts, 4 button holes, hand-worked with silk twist, 4 buttons, bone, imitation Mohair, tab inside under collar for name]	3	6	
2	Trousers—Cross pockets, hip pocket, bottom of trousers not less than 18 inches nor more than 18½ inches in circumference	0	1,5	6	
3	Coats—Duck ,,	0	8	o	

ltem No.	Description of Articles.	Rate.	Contractors.
	Contract No. 1908/657, Schedule No. 7.	£ s. d.	
	CLOTHING, ETC., FOR ABORIGINES. (Commonwealth Manufacture.) Contract from 1st July, 1908, to 30th June, 1911. 1908/657—Alfred Bowley and Co.—Security, £12. All items to Samples at Tender Board Offices. MEN'S AND BOYS' CLOTHING (TWEED). All Items must be made up in the Commonwealth, and all material, except trimmings and linings, must be of Commonwealth and all material, except trimmings and linings, must be of Commonwealth and in the factory of the contractor; the hours of employment of any necessing engaged in the manufacture of the clothing tendered for in this scheduleshall not exceed 48 per week, and overy such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Special Board under the Factories and Shops Act to fix the prices or rates paid for the manufacture of the respective articles enumerated in this schedule; and a copy of these conditions shall be kept conspicuously and continually posted, in legible Roman characters, in the factory (and in each part of the fact ry where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infingement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. All articles under this schedule shall be subject to the approval of the Secretary to the Board of Aborizines, and will be in-pected on the premises of the contractor by that officer or an officer deputed by him before delivery is made. All woulden materials must be thoroughly shrunk.		
1	INSTRUCTIONS RE MEASUREMENT. Measures should be taken as follows:— Chest -Over vest under coat, taken close. Waist-Over vest under coat, taken close. Waist for trousers under vest, taken close. Inside the leg of knickers or trousers, not outside the leg. Sleeve measure should be taken from centre of back to the shoulder on to the elbow and thence to the wrist, and not the inside sleeve measure. For sizes see below. Suits— Sailor, boys', sizes 1 to 10 inclusive per suit	. 0 8 0	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Sainty, solys, sizes 1 to 10 mensive per substrainty Norfolk , , , 7 to 12 , , ,	0 13 0 0 9 6 0 16 6 1 1 0 1 2 6 0 7 6 0 10 0 0 11 0 0 12 6 0 2 9 0 3 9 0 2 3 0 3 0 0 6 0 0 7 6	Alfred Bowley and Co.
-	List of Ages and Corresponding Measurement for the Guidance of Officers ordering. BOYS. Size. Age. Chest. Waist. Inside Leg. 1 3 22 22 74 2 4 22 22 84 3 5 23 23 94 4 6 21 24 10 5 7 24 24 10 6 8 25 25 11 7 9 26 26 12 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 27 29 8 10 28 27 14 30 28 26	·	

ŝ

Item No.	Description of Articles.	Rate.	Contractors.
٠.	CLOTHING, ETC., FOR ABORIGINES continued.	£ s. d.	
	YOUTHS Size YOUTHS Size Chest Waist Inside Leg		
	Contracts Nos. 1910/325 to 1910/328. Schedule No. 10. COCKS AND FITTINGS (BRASS, ETC.) AND PLUMBERS' SUNDRIES. Contract from 1st July, 1910, to 30th June, 1913. 1910/325—W. Richardson and Co Deposit, £15 1910/326—Geo. White and Co , £5 1910/327—John Danks and Son Py. Ld. , £30 1910/328—Thomas McPherson and Son , £16 All articles marked (*) to Sample at Tender Board Offices. Articles to be supplied of any pattern or thread required, and only those of the best finish and strongest manufacture will be accepted. All high-pressure cocks must bear the stamp of the M. and M. B. Works, as having been tested to their standard. No others will be accepted. This contract is not to be considered broken, infringed, or vitiated by the purchase of any of these items elsewhere by the State Rivers and Water Supply Commission. * Sub-Schedule A. (Manufactured in the Commonwealth.) No subletting will be allowed; all work must be carried out in the factory of the contractor, and the hours of employment of any person engaged in the manufacture of the Cocks, Fittings, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and employed subject to such conditions as may be determined by the Brassworkers Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each person the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer may direct, and the amount will be deducted from the contractor's account or		
	from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. **Cocks (Brass)**—(Commonwealth Manufacture).		
1	Ball, H.P., with ball and lever complete, for lead or iron, 1-in. each	0 3 3	
2 3 4 5 6	" " " " " 1-in. " " 1-in. " " 1-in. " " " 11-in. " " " 11-in. " " " 11-in. " " " 11-in. " " " 11-in. " " " 11-in. " " " 2-in. " " 2-in. " " 2-in. " " " 2-in. " " " 2-in. " " " 2-in. " " " 2-in. " " " 2-in. " " " 2-in. " " " 2-in. " " 2-in. " " 2-in. " " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in. " " 2-in.	0 5 4 0 6 0 0 12 0 0 18 6 1 5 0	W. Richardson and Co. John Danks & Son Py. Ld. Thomas McPherson & Son John Danks and Son Py. Ld.
*8 *9 *10 *11 *12	ordered, with ball and lever complete,	0 3 0 0 4 9 0 5 9 0 12 0 0 17 0 1 3 0	W. Richardson & Co. John Danks & Son Py, Ld.

2

Annexes to Contracts-continued.

Cocks And Fittings (Brass, etc.) and Plembers	Annëxes to Contracts—continued.							
Cocks Abs Firtuses (Basas, ETC.) AND PLEMBERS SCHUREScontinued.	Item No.	Description of Articles.	Rate. Contractors.					
		Sundriescontinued.	£ s. il.					
Bib or stop, H.P., for iron, 1-in, 2-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in, 1-in,	Ī	•						
14	1	Cocks (Brass)—continued.						
15	13	5 to						
16	15	in Fads as						
18	16	$,, ,, ,, 1\frac{1}{4}$ -in. [required] $,,$						
10		5:						
Rib, H.P., with union on nose, for loses, lead or iron,	19	,, ,, ,, ≟-in. (Guest and						
21	20		0 3 9 W. Richardson & Co.					
1-in 1-in 0 5 6		1/2-in. "	1 :					
1	21	" " " " " " " " " " " " " " " " " " "	1					
25 "" "" 2-in. "" 1 1 6 26 "" with ring on nose, full waterway (Gnest and Chrimes thread), 1-in. "" threa	23	11 16						
26	24	" " " " " " " " " " " " " " " " " " "	1 1 1					
and Chrimes thread), 1-in. 1	*26	with sing an page full systemmer (Chest	1 1 6 7					
Thos. McPherson & Son Py. Ld. Steam, deep barrel, \$\frac{1}{3}\text{in.} \) Thos. McPherson & Son Py. Ld.		and Chrimes						
Standard thread 0 3 3 3 3 3 4 3 5 5 6 3 5 5 6 3 5 5 6 3 5 5 5 5 5 5 5 5 5	97	full waterway 3 in	0 5 6 Thos. McPherson & Son					
Racking or range, \$\frac{1}{2}\times \times		gtundard throad	0 3 3 John Danks & Son Py. Ld.					
30	*28	Dantation on maximum 1 for						
1	30	7.	$\begin{bmatrix} 0 & 0 & 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$					
1 1 1 1 1 1 1 1 1 1	31	,, ,, <u>3</u> -in ,,	1 0 2 4 1 1 .					
1 1 1 1 1 1 1 1 1 1	32	" i	0 2 9 John Danks & Son Py.					
Stop Ferrule, II.P., for lead or iron, \$\frac{1}{2}\times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times	34	", ", $1\frac{1}{4}$ -in i ",						
37		Chan Canada II D. Calantan tana 1:50	10891)					
39	37	, , , , , , , , , , , , , , , , , , ,	0 3 6 John Danks & Son Py, Ld.					
40		" " " " 11:n "	0 8 8 5					
1		", ", ", $1\frac{1}{2}$ -in, ",	1 0 12 6 John Danks & Son Py.					
Stop, gas, for iron, with T or lever handle; \(\frac{3}{4} \) in. \(\) 0 \ 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 2 \\ \) 3 \ 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \) 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3 \\ \] 3		Rotovia Cardona compla	1 0 19 6 1 3					
1		Stan was for iven with T as lever handle, 3 is						
1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2		,, ,, ,, i, l-iu. ;;						
Tank, with hanging lever, two washers, padiock, and two keys, 1-in. One padiock, and two keys, 1-in. One padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, and two keys, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock, 1-in. Sample padiock,		l. " 1 i . " " " " " " " " " " " " " " " " " "	0 7 6 Count Danks & Son Py.					
Padlock, and two keys, 1-in. One	47	,, ,, ,, ,, 2-in; ,,	0 12 3					
1	*48	nadlook and two leave 1 in 1 One	0 3 11					
W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co. W. Richardson & Co.	•49	, , , , , , , , , , , , , , , , , , ,	0 4 8 Thos. McPherson & Son					
Cocks (Gun Metal). Commonwealth Manufacture. Steam, deep barrel, \$\frac{3}{3}\cdot \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \frac{1}{1}\cdot \int \int \int \frac{1}{1}\cdot \int \int \int \int \frac{1}{1}\cdot \int \int \int \int \int \int \int \in	*50 *51	with loose keys not lever !-in)						
Cocks (Gun Metal). Commonwealth Manufacture. Commonwealth Manufacture.	*52	" " " 4-in. (sample) "	0 4 6 \ W. Richardson & Co.					
(Commonwealth Manufacture.) 54	*53	i :: I sample i	0 6 6]					
(Commonwealth Manufacture.) 54		Gatha (Computer N						
54 Steam, deep barrel, \$\frac{1}{8}\times \frac{1}{10}\times \frac{1}{9}\times \frac{1}{10}\times \frac{1}{9}\times \frac{1}{10}\times \frac{1}{9}\times \frac{1}{10}\times \frac{1}{9}\times \frac{1}{10}\times \frac{1}{9}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}\times \frac{1}{10}		` ,						
1	5.1		8 1 6					
1	55	, , , , , , , , , , , , , , , , , , ,	0 2 1 Laby Danks & San Bur Li					
1	56	, , , , , , , , , , , , , , , , , , ,	1 0 2 9 1					
1	98	" " 11-in. " " " " " " " " " " " " " " "	0 8 2 Thos. McPherson & Son					
61 Steam, gland top, screwed, § in		;; ;; 1½-in. 쀨 ,,	0 10 6 John Danks & Son Py. Ld					
62		[n	1 0 to 1 = 1 = 5 = 10					
1	62		0 3 6 Thomas McPherson & Son					
65 第 第 第 1 注 [;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;						
	65	" " " " " " " " " " " " " " " " " " " 	0 10 6)					
67 " " " 1 0 0 \ Thomas Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Most Moz Moz Moz Moz Moz Moz Moz Moz Moz Moz		" " <u>" 19</u> / "						
68 , "flaiged; §-in " 0 8 3 W. Richardson & Co.								

 $\vec{\mathbf{A}} \hat{\mathbf{N}} \tilde{\mathbf{N}} \tilde{\mathbf{E}} \tilde{\mathbf{N}} \tilde{\mathbf{E}} \mathbf{S}$ to Uontracts + continued.

Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
69 70 71 72 73 74	COCKS AND FITTINGS (BRASS, ETC.) AND PLUMBERS' SUNDRIES—continued. Cocks (Gun Metal)—continued. (Commonwealth Manufacture.) Steam, gland top, flanged, ½-in each """""""""""""""""""""""""""""""""""	0 9 6 0 10 3 0 10 10 0 16 3 1 0 2 1 9 d	Thomas McPherson & Son
	Fittings (Brass).	i	`
75 76 77 78 *80 *81 82 83 85 85 85 91 92 93 94	(Common wealth Manufacture.) Caps and linings, \(\frac{1}{2} \) in. and under \(\cdots \) \(\frac{2}{2} \) in. \(\cdots \) \(\frac{2}{2} \) in. \(\cdots \) \(\frac{2}{2} \) in. \(\cdots \) \(\frac{2}{2} \) in. \(\cdots \) \(\frac{2}{2} \) in. \(\cdots \) \(\cdots \) connectors, hose, riblied, \(\frac{1}{2} \) in. \(\cdots \) sample \(\cdots \) \(\cdots \) couplings, hose, \(\frac{1}{2} \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\cdots \) \(\cdots \) \(\cdots \) in. \(\cdots \) \(\c	0 0 31 0 0 51 0 0 8 0 1 6 0 0 3 0 1 0 0 0 61 0 0 10 0 1 4 0 3 0 0 5 0 0 7 9 0 0 8 0 1 0 0 0 8 0 1 0 0 7 0 0 0 1 0 0 0 8	John Danks & Son Py. Ld. Thomas McPherson & Són John Danks & Son Py. Ld.
95	", ", ", $\frac{21}{2}$ -in, ",	0 14 6	Thomas McPherson & Son
96 97 98 99 •100 101 102 103 104 105	Main connexions, complete, with 3 feet of lead pipe wiped on, 1-in. , , , , , , , , , , , , , , , , , , ,	0 14 6 1 1 0 1 9 0 2 1 0 0 6 1 0 3 9 0 0 7 0 0 9 0 1 1	John Danks & Son Py. Ld. W. Richardson & Co. John Danks & Son Py. Ld. Thomas McPherson & Son John Danks & Son Py. Ld. Thomas McPherson & Son
106 107 108 109 110 111 *112 *113 *114 *115 *116 *116 *117 *118 119 120	Unions, ground joints, for iron of briss pipe, 1/2-in, anth under	0 1 8 0 0 8 0 1 1 0 1 4 0 2 3 0 3 0 0 4 11 0 1 4 0 2 0 0 2 11 0 5 6 0 9 0 0 6 7 0 3 9	W. Richardson & Co. John Danks & Son Py. Ld. Thomas McPherson & Son John Danks & Son Py. Ld.
120 121 122 123 124 125 126	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Thomas McPherson & Son
127	Washers and plugs of every description, 1-ih. and under ; , , , , , 1\frac{1}{4}-in. to 2-in. , ,	0 i 3 0 1 3	W. Richardson & Co. Thomas McPherson & Son

<u>.</u>	ANNEXES TO CONTRACTS—con	tinuca.	
No.	Description of Articles.	Rate.	Contractors.
0	Cocks and Fittings (Brass, etc.) and Plumbers' Sundries—continued. Fittings (Gun Metal). (Commonwealth Manufacture.)	£ s. d.	
1100	. ,		
128 129 130 131 132 133 134 135 137 138 139 140 141 142 143 144 145 146 147 148 149 150	Unious, heavy, steam, ground joints, hexagon, \$\frac{8}{1}\text{in.} \\ \[\begin{array}{cccccccccccccccccccccccccccccccccccc	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	John Danks & Son Py. Ld. Thomas McPherson & Son John Danks & Son Py. Ld. W. Richardson & Co. Thomas McPherson & Son John Danks & Son Py. Ld. Thomas McPherson & Son John Danks & Son Py. Ld. Thomas McPherson & Son John Danks & Son Py. Ld. Thomas McPherson & Son Son Py.
•	Sub-Schedule B.		
	Cocks (Brass).		
	(Imported.) ·		
152 153 154 155 156 157 158 159 160 161 162 163	L, for brass or iron, \frac{1}{2}-in. and under each \\ \[\begin{align*} \text{m} & \text{m} & \text{in. and } \frac{1}{2}-in. \\ \text{m} & \text{m} & \text{in. and } \frac{1}{2}-in. \\ \text{m} & \text{m} & \text{in. and } \frac{1}{2}-in. \\ \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{m} & \text{in. and } \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m} & \text{l-in.} \\ \text{m} & \text{m}	0 0 9 0 1 0 0 0 1 5 0 1 0 0 1 3 0 0 9, 0 1 3 0 1 6 0 2 0 0 2 3 0 3 9 0 5 0	W. Richardson & Co. John Danks & Son Py. Ld. George White & Co. John Danks & Son Py Ld. Thomas McPherson & Son
	Fittings (Brass).		·
	(Imported.)		
164 165	Adapters per doz. Backwings, all sizes each Ball joints, with or without plates, for brass or iron, drop screws—	0 1 0 0 1 0	John Danks & Son Py.
166 167 168 169 170	\$x \frac{1}{2}-in. and under ,, \$\frac{3}{8} \times \frac{3}{6}-in. \frac{3}{4}-in. \q	0 1 6 0 1 11 0 2 9 0 4 6	George White & Co. John Danks & Son Py. Ld. W. Richardson & Co. John Danks & Son Py. Ld.

Annexes to Contracts-continued.

Item No.	Description of Articles.	Rate.	Contractors.	
	Cocks and Fittings (Brass Etc.) and Plumbers' Sundries—continued. Fittings (Brass)—continued. (Imported.)	£ s. d.		
171 172 173 174 175 176 177 178 179 180 181 182 183 184 185	Caps and Linings, \(\frac{1}{2} \cdot \) in. and under \(\cdot \cdot \frac{1}{2} \cdot \) \(\cdot \frac{1}{2} \cdot \) in. \(\cdot \cdot \frac{1}{2} \cdot \) in. \(\cdot \cdot \cdot \frac{1}{2} \cdot \) in. \(\cdot \	0 0 2½ 0 0 4 0 0 6 0 1 1 0 0 4 0 0 8 0 0 3 0 0 7 0 0 6 0 4 5 0 5 0 0 6 0 0 8 6 0 10 6 0 15 0 1 1 6 2 0 0	Thomas McPherson & Son John Danks & Son Py. Ld. W. Richardson & Co. John Danks & Son Py. Ld. W. Richardson & Co.	
188 189 *190 191 *192 *193 *194	Sundries. Comported.	0 0 4 0 6 6 0 2 0 0 1 1 0 2 0 0 0 11 0 0 11 0 0 5	George White & Co. W. Isichardson & Co. George White & Co. John Danks & Son Py. Ld	
	Contracts Nos. 1910/329 to 1910/331. Schedule No. 11. COPPERS, FURNACES, OVENS, AND STOVES. (Manufactured within the Commonwealth). Contract from 1st July, 1910, to 30th June, 1913. 1910/329—Harnwell and Son Deposit £5 1910/330—Holmes and Sons , £9 1910/331—F. Pullinger , £17 All supplies to be of the best description, made of the best material. The Copper Boilers are to be of the capacity ordered, to fit the furnaces, weighing not less than 14 lbs. per gallon. The Portable Washing Furnaces must be constructed of Wrought Iron, riveted and strapped at top and bottom edges with 1-in. x 3-16 in. circular bars, cast-iron fire-grate, furnace door, flue pipe; and cap complete. The Ovens must be made of Wrought Iron, and strongly put together with 4-inch top and bottom plates; bodies of No. 20 gauge, and each to have approved fall-down door, fall-down bars, trivets, hob-guards, and sheet-iron flues.		-	

0

ANNEXES TO CONTRACTS-continued.

	Annexes to Contracts—con	unu	ea.		
Item No.	Description of Articles.]	Rate.		ntractors.
		£	s.	d.	
	Coppers, Furnaces, Ovens and Stoves-continued.				,
	(Manufactured within the Commonwealth).				,
	The Stoves must be made of cast-iron and sheet-steel, strongly put together, and in every way strictly in accordance with the Sample, which may be seen at the Tender Board Office. Each stove must be provided with 6 ft. flue, lifter, scraper, and brush, sliding or fall firedoors, and fall door to oven, and capable of burning wood or coal. No subletting will be allowed; all work must be carried out in the factory of the Contractor; the hours of employment of any person engaged in the manufacture of the Coppers, Furnaces, Ovens, and Stoves tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Ovenmakers Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this Contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the Contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£30), as the Treasurer may direct, and the amount will be deducted from the Contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement, and in all other respects.		•		,
1 2 3	Boilers—Copper, riveted, 12 to 16 gallons per gallon ,, ,, drop stamped, ,, ,, Furnaces—18 gauge, for coppers 12 to 16 gals. cach	0 0 0 0	1 1 12 14	9 9 6 6	Harnwell and Son
4 5 6	0 vens—36-in. x 18-in. x 15-in ,, ,,	1	10	ů 0	
6 7 8	, 30-in. x 18-in. x 15-in ,, , 24-in. x 18-in. x 12-in ,,	$\frac{1}{2}$	1 0	0	Holmes and Sons
9 10	Stoves—One fire, small, 24-in. """ medium, 30-in. "" Sample """ "" "" "" "" "" "" "" "" "" "" "" "	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\frac{10}{17}$	0 6	F. Pullinger
	CONTRACTS Nos. 1908/659 to 1908/663. Schedule No. 8. CORDAGE, LINES, ROPE, TWINE, ETC. Contracts from 1st July, 1908, to 30th June, 1911. 1908/659—George Kinnear and Sons Security £94 1908/660—James Miller and Co. Py. Ld. , £34 1908/661—Briscoe and Co. Ltd , £5 1908/663—Edward Duckett and Sons , £5 Under Items 26, 27, and 28, the twine must not only be early and 28 the twine must not only be early and sample as regards make, finish, and material, but must also bear an average breaking strain of not less than 40 lbs. under Item 26, 120 lbs. under Item 27, and 220 lbs. under Item 28. All Items marked (*) to Samples at Tender Board offices.		•		
•	Sub-Schedule A.				
	(Common wealth Manufacture.)		•		
	No sub-letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Cordage, Lines, Rope, Twine, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £2 5s. per week for a man, and 16s. per week for a woman respectively; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in uso) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer; account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.				

*1 *2 *3 *4 5 6 *7 *8 *9 10 11 12 13 14	Line—	Cod, best, any s Clothes, New Z Fishing, or gard Hamburg, any s House, any size	d Hemp in ,, ize ealand he len, assort	to de coils (hay) balls, coa to 4 ply fine, 2, 3, 4 ply	rse 2		£	s. 0	d.	
*2 *3 *4 5 6 *7 *8 9 10 11 12 13	Line—	g—New Zealand , Cod, best, any s Clothes, New Z Fishing, or gard Hamburg, any s	d Hemp in ,, ize ealand he len, assort	to de coils (hay) balls, coa to 4 ply fine, 2, 3, 4 ply	rse 2	per lb.	υ	0	41	lı ·
*4 5 6 6 *7 *8 *9 10 11 12 13	" Line— " " " " "	" Cod, best, any s Clothes, New Z Fishing, or gard Hamburg, any s	;; ize ealand he len, assort	to 4 ply fine, 2, 3, 4 ply	rse 2	_				
*4 5 6 *7 *8 *9 10 11 12 13	Line	Cod, best, any s Clothes, New Z Fishing, or gard Hamburg, any s	ize ealand he len, assort	fine, 2, 3, 4 ply 	and	**	0	0		Gco. Kinnear and Sons
5 6 *7 *8 *9 10 11 12 13	;; ;; ;; ;;	Clothes, New Z Fishing, or gard Hamburg, any s	ealand he len, assort		•••			U	$4\frac{1}{2}$	
6 #7 *8 *9 10 11 12 13	;; ;; ;; ;;	Clothes, New Z Fishing, or gard Hamburg, any s	ealand he len, assort			"	0	0	$\frac{4\frac{3}{4}}{0}$	James Miller & Co.Py. Ld
*7 *8 *9 10 11 12 13	" "	Hamburg, any s		1.		"	ő	0	41/2	Geo. Kinnear and Sons
*9 10 11 12 13	;; ;;		170	ed, any size	•••	"	0	0	6 73	
10 11 12 13	,,		•••	•••		"	0	0	$\frac{7\frac{3}{4}}{7\frac{3}{4}}$	
12 13	**	Lead or deep se Log, patent, in c			•••	1)	0	1 1	2	
13		Marline, any siz	ze	. •••		٠ ,,	0	0	$7\frac{3}{4}$	
14		Rocket, hemp, a "Samson," any		•••	•••	"	0	1	$\frac{0}{7\frac{3}{4}}$	 >James Miller & Co. Py. Ld
15		Sash, Italian he	mp, any s	ize	•••	"	0	0	$11\frac{3}{4}$	
16	"	,, plaited fla Signal halyard,	ix, any siz all flax, a	ny size		oss yards per lb.	0	8	0	
17 18	12	White cotton, a	ny size	•••		,,,	0	1	3	
19	Lines-	-Carpenters', co Masons'	tton chalk			each per lb.	0	0	3 6	
20 21	_ ,,	Whip cord, an	y No.	•••	p	per skein	0	0	$4\frac{1}{2}$	K
22		-Bolt, Europe of Coir, 3 or 4 str				per ewt.	2	16	0	
23	,,	any size		•••	•••	"	2	0	0	Geo. Kinnear and Sons
24	"	Manilla, any si Ratline	ze (guara	nteed pure)	•••	"		18 16	0	
$\frac{25}{26}$		New Zealand F		•••	·i.	per lb.	0	0	2	j N
27	Twine-	—Office, fine "mediu	m	••• .	•••	"	0	0	9 <u>1</u>	James Miller & Co. Py. Ld
28 29	,,	" strong	***	•••	•••	"	0	0	9 <u>‡</u>	Cas Vinners and Sons
30	"	Reaper and b Seining	ınder	•••	•••	"	0 pu	0 irch	7 nse	Geo. Kinnear and Sons
$\frac{31}{32}$	"	Seaming, 3 pl		oping, 5 ply	best	"	Ò	0	11	James Miller & Co. Py. Ld
33	Packin	Jute twist (fog —Pipe, jute	or straw e		•••	per cwt.	0	0 17	7 0	Geo Kinnear and Sons
34 35	. " Silver–	Engine, Italia	-	· •••		per lb.	0	0	9 6	James Miller & Co. Py. Ld
36		-Jute Spun, tarred; be	est, any si	ize, Russiau	···]	per cwt.	0 2	16	0	Geo. Kinnear and Sons
			b-Schedul							
37		LINES AND		• -	rted	.).				
	Line—	Sash, Austin's ordered	_		ner øre	oss yards	0	9	0)
38	· "	" "Silver	Lake"	"B" qua	lity,	-	0	1	6	Edward Duckett and Son
39	Twine-	any J Seaming, 2 pl	No. as ord y, Haywa	ered rd's	•••	per lb.	U		11	Briscoe and Co. Ld.
40	,,	Seaming, 2	and 3 pl	ly, and ro	\mathbf{ping}		0	2	0	John Baird
41	37	Sewing, Ullat		est quality st quality	•••	"	0		111	} Edward Duckett & Sons
42	,,	"	" 21	nd "	•••	,,	0	U	101	;
-	,									
	,	_								1
•		CONTRACTS N	os. 1909/	333 то 1909	/338.				•	
		Sel	nedules N	o. 7.	•					,
	COTTONS, ETC. (Imported.)									
		tract from 1st J								ì
	1909/3	33—John Edmo 34—Hicks, Atk 35—Lincoln, S	inson, and Stuart, 'ar	Sons	curity "	£129 £129 £15				
- 1	1909/3	Ppy. Ltd. 36—Robertson :	and Moffa	it	. "	£7				1 1 3
	1909/3	37—Ball and W	elsh Ppy	. Ltd	"	£5				
1		38—Dimelow a: ns marked (*) t			Board	£58 d Office.				1

	Annexes to Co	NTRACTS-cor	utinu	ed.		·
Item No.	Description of Articles.	-	• 1	Rate	: .	Contractors.
	Gu-	,		_	ı	•
	Cottons, etc. (Imported)—contin	uea.	T	s.	d.	
	1376					•
	When a particular manufacture is stated the goods bear evidence that they are of that manufacture, and specifical	of the quality	Ċ			-
,	specified. All goods supplied under this schedule must be str ance with sample in weight, quality, and freedom fre admixtures.	ictly in accord- m unnecessary				
•1	Buckram-White, 34-in., to be supplied in					
0	rolls	per yard	0	0	$\frac{5}{4\frac{3}{4}}$	John Edmondson and Co.
2 3	Calico—Crewdson, 36-in., No. 2 (Horrockses, Miller, and Co.'s, A),	,,	U	U	34	
	36-in	71	0	0	$\frac{4}{3\frac{3}{8}}$	
*4 *5	Glazed, 34-in Unbleached, 36-in., heavy, 10 ozs.	"	0	U	28	Hicks, Atkinson, and Sons
n.c	to the yard	"	0	0	$6\frac{3}{8}$	Tricks, Atkiason, and Sone
**6	Unbleached, 36-in., light, 7 ozs. to the yard		0	0	$6\frac{1}{4}$	
*7	" Unbleached, 72-in., heavy, 20 ozs.	"				
*8	to the yard Canvas—Dandy, 24-in., $4\frac{3}{4}$ ozs. to the yard	**	0	1	1 7 47	John Edmondson and Co.
*9	Check—Blue and white, cotton, 27-in	"	0	()	$3\frac{1}{8}$) -
*10 *11	", ", liuen, 36-in (zephyr), 27-in	"	0	0	$\frac{7\frac{4}{8}}{3\frac{3}{4}}$	Hicks, Atkinson, and Sons
•12	Cloth—Check, glass, 24-in	"	ŏ	Ö	34 ₹)
*13	" Cheese, white or brown, 33-in	37	0	0	57	Lincoln, Stuart, and Co. Ppy. Ltd.
14	" Imitation Morocco, Crocket's No. 22, black muslin, waterproof, 40-in	**	0	1	-3	1 py. 200.
15	" Imitation Morocco, Crocket's best,	_	_	n	,	Robertson and Moffat
*16	No. 24, black duck Imitation Morocco, Crocket's	per sq. yard	0	2	1	1 Tobertson and Monas
*17	D.C. 7a	per yard per sq. yard	0	$\frac{2}{1}$	1 . 4 1	Lincoln, Stuart, and Co. Ppy. Ltd.
#18	Oil, for table covers	,,	.0	1	6	Hicks, Atkinson, and Sons
*19	Crash-Barnsley, 16-in., 5 ozs. to yard	per yard	0	0	45	I THERS, PERTINSON, HILL SOUS
*20 *21	Damask, Unbleached, 60-in Denim, 30-in., 9 ozs. to the yard	"	ő	0	7 <u>1</u> 8	John Edmondson and Co.
*22	Diaper-Linen, 36-in	**	0		10	Higher Athingon and Source
*23 *24	Duck-Linen, 27-in., 5½ ozs. to the yard Dungaree, 26-in., 6 ozs. to the yard	**	0	0	12	Hicks, Atkinson, and Sons John Edmondson and Co.
*25	Flannelette, 32-in., white or colonred	"	0	0	35	Dimelow and Gaylard
*26 *27	Galatea—Stripe, Prestwitch's S.S.S., 30-in. Hessian, Plain or Striped, as ordered, 72-in.	,, ,	0	0		John Edmondson and Co.
*28	Holland—Fine, 33-in., 4 ozs. to the yard Glazed, 36-in	. "	0	U	8"	Hicks, Atkinson, and Sons
φen	", Glazed, 36-in Stout, 36-in., 4 ¹¹ / ₁₈ ozs. to the yard	**	0	0	7품 · 7분	Lincoln, Stuart, and Co. Ppy. Ltd.
*30 *31	Huckaback, 22-in., 4% ozs.	27 27	0	0	$5\frac{9}{4}$	}
*32	Jean—Dark Drab, 27-in., 41 ozs.	77	0	0	$5\frac{1}{8}$	Hicks, Atkinson, and Sons
*33 *34	", Light , 27-in., 6 ozs. , White, 30-in., 6 to zs. to the yard))))	ŏ	0	54	}
*35	Leno-Yellow or Green, as ordered, 36-in.	"	0	0		Dimelow and Gaylard Hicks, Atkinson, and Sons
*36 *37	Linen—Black, 34-in	"	0	0		Lincoln, Stuart, and Co.
	•	•	0	0		Ppy. Ltd.
*38 *39	Lining, Silesia, colour as ordered, 40-in	,) ,	. 0	0		John Edmondson and Co.
*40	" Fancy, 38-in., pattern to be	•	_	^	•	· -
*41	napproved Nainsook—White, 36-in	?1	0	0		Hicks, Atkinson, and Sons
*42	Net-Mosquito, White or coloured, as or-	••		Λ	•	Dimelow and Cauland
*43	dered, 80-in Osnaberg, 36-in. (Flax sheeting), 84 ozs. to	,,	. 0	0	83	Dimelow and Gaylaid
	the yard	,,	0	0		Hicks, Atkinson, and Sons
*44 45	Print—32-in. (Hoyle's XL), other than in-	,,	0	0	6	Lincoln, Stuart, and Co. Ppy. Ltd.
	digo dyed, of patterns as ordered	"	0	0		1)
4 6	, 32-in. (Hoyle's XL), indigo dyed 32-in. (Hoyle's XL), lilac stripe)) . 52	0	0	•	Dimelow and Gaylard
47	, 32-iii. (Hoyle's XL), mac stripe	, . n .		_		

Annexes to Contracts-continued.

Item No.	Description of Articles.		1	Rate		Contractors.
			£	s.	d.	:
	Cottons, etc. (Imported)—continue	d.				i
48	Sheeting-Finlay's M, 72-in	per yard	0	1	34	Ball and Welch Ppy. Ltd.
49	", Grey Waste Twill, 70-in., 17 ozs. to the yard		0	0	•	Robertson and Moffat
50	, White Twill, 54-in., 93 ozs. to the yard	,,		o	9	
$\frac{51}{52}$	" Waterproof, 38-in	"	0	2	8	Dimelow and Gaylard
53	, , (Mackintosh) 38-in. , Pluviusin, 37-in. wide, 20 ozs.	"	0	2	$9\frac{1}{2}$	
54	to the yard, quality 405 % Shirting, Scotch Twill, 32-in., 68 ozs. to the	"	0	2	8	
55	yard Tick—Linen, (with blue cotton stripe to	**	0	0	$4\frac{3}{4}$	Hicks, Atkinson, and Son
55	pattern) 30-in., 81 ozs. to the yard	**	О	0	$9\frac{3}{4}$	1
93	Turkey Twill, 36-in., net weight per piece of 12 yds., 64 ozs	. 17	0	0	7	
		• //				
	Contracts Nos. 1918/668 and 1908/	669.				
	Schedule No. 9.				_	
	COUNTERPANES AND RUGS				•	
	HOŞPITALS FOR THE INSANI	s, etc.				
	(Imported.)					,
	Contract from 1st July, 1908, to 30th June 1908/608-Hicks, Atkinson, and Sons Sec				•	
	1908/669—Robertson and Moffat	" £9				
	All Items to Sample at Tender Board O Items 2 and 3 must be supplied with the					
.1	"H.I.V." Counterpanes, White, Plain, 88 in. by 68	-				·
2	3lbs. 4oz	each	o	9	3	Hicks, Atkinson, and Sor
	% White, Plain, 88 in. by 68 in., 3lb. 4oz	<u>`</u>	0	9	3)
8,	Rugs, Red and Blue, 92 in. by 58 in.,	gram,	0	6	0	Robertson and Moffat
						,
			1			
	CONTRACTS Nos. 1910/332 to 1910/3 Schedule No. 13.	36.				
ĺ	CUTLERY, SPOONS, ETC					
	Contract from 1st July, 1910, to 30th June				İ	•
		eposit £5	l i			•
Ì	1910/333—Briscoe and Co. Ld. 1910/334—McLean Bros. and Rigg Ppy.	"£5 "£5			.	•
	14d. 1910/335—Edward Duckett and Sons	" £8				
	1910/336—S. Cohen, Sons, and Co Items marked (*) to Sample at Tender Boar	" £5				•
	Articles specified to be made by certain manufactures the name or recognised brand of such manufacturers;	re must have			İ	:
	brand of any well-brown manufacturer required	the name or				! 1
- 1	under items specified Rodgers' and Johnson's shall Rodgers and Sons, and Christopher Johnson's "Flag" in	be Juseph				
	(Imported, except where marked	(c)				•
	Choppers-Butchers' (Williams' No. 2)	each	0	4	0e	Morris and Mecks
?	Cleavers "	"		9	0	Briscoe and Co. Ld.

	ANNEXES TO CONTRACTS—607	munuea.	
Item No.	Description of Articles.	Rate.	Contractors.
	G	£ s. d.	
	CUTLERY, SPOONS, ETC.—continued.		
*3	(Imported.) Corkscrews—Adelaide pattern, Johnson's "	0 1 3 /	McLean Bros. and Rigg
*3		1 0/	Ppy. Ltd.
*4	Erasers, Rodgers', 51 in., with case ,,	0 0 11 0 1 1	Edward Duckett and Sons
*5 *6	,, ,, 6½ iu., ,, ,, ,, Forks—Carving, Stag, large, with fixed guards ,,	0 3 0	Briscoe and Co. Ld. McLean Bres. and Rigg
			Ppy. Ltd.
*7 *8	Forks, Carving, Stag, Rodgers' patent (T 1311) each " Table, Horn, Johnson's, No. 1382 per dozen	$\begin{array}{cccc}0&2&0\\0&3&9\end{array}$	Edward Duckett and Sons S. Cohen, Sons, and Co.
•9	, Stag, Rodgers' (T 1319) ,	0 6 0)
10	", N.P., steel handled, Warde and Payne's, No. 6070 ,,	0 6 11	Edward Duckett and Sons
11	Knives—Budding, Rodgers' or Saynor's,		,
	as ordered each	0 2 5	McLean Bros. and Rigg Ppy. Ltd.
12	" Butchers', Williams', all sizes per inch of blade	$0 \ 0 \ 2\frac{1}{2}$	Morris and Meeks
*13	Carving, Stag, Rodgers' (T1311) each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons
*14 15	" Desk, Rodgers', 63 in., with case " " Farriers' "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S. Cohen, Sons, and Co.
*16	", Pruning, Rodgers' or Saynor's, as	0 0 0	
*17	ordered ,, Sheath, Rodgers', 5-in. to 8-in. blade ,,	$\begin{array}{cccc} 0 & 2 & 2 \\ 0 & 1 & 3 \end{array}$	Briscoe and Co. Ld. Morris and Meeks
*18	" Table, Horn, Johnson's, 6-in., per dozen	0 8 6	McLean Bros. and Rigg
•19	No. 1382 " Stag, Rodgers' (T!310), $5\frac{3}{4}$ -in. "	0 9 3	Ppy. Ltd.
*20	" N.P. steel handled blade,		
*21	53 in., Warde and Payne's, No. 6070 ,, Razors—Black, Rodgers', in cases, No. P 794 each	$\begin{array}{cccc} 0 & 7 & 11 \\ 0 & 0 & 11 \end{array}$	
22	Scissors—Barbers', Rodgers', S-in per pair	.032	
23 •24	" Buttonhole " " Jointers, Submarine Mining "	$\begin{array}{ccccc} 0 & 1 & 4 \\ 0 & 3 & 9 \end{array}$	
25 25	" Lamp, Rodgers' "	0 2 6	Briscoe and Co. Ld.
26	" Office, Rodgers', 6½ in. to 7 in "	$\begin{array}{cccc}0&1&8\\0&3&3\end{array}$	Morris and Meeks
$\begin{array}{c} 27 \\ 28 \end{array}$	", Tailors' , 7 in. or 8 in ,	0 2 5	Edward Duckett and Sons
29	,, Women's ,, 5 in. or 6 in ,,	0 1 5	Edward Duckett and Cons
*30	, 101 Beatler, Bookwood Bros.,	0 3 8	McLean Bros. and Rigg Ppy. Ld.
*31	Steels—Butchers', E. N. Dickinson's, 10 in. each	0 1 10 0 1 7	Briscoe and Co. Ld.
*32 33	,, Table, Stag, Rodgers', 7 in ,, Spoons—Basting, Iron, Tinned, 14 in. to 16 in. ,,	0 0 31) Driscoe and Co. La.
*34	" Dessert, Nickel Silver, 7 in per dozen	$\begin{array}{cccc} 0 & 5 & 0 \\ 0 & 2 & 8 \end{array}$) wrong no a no
*35 *36	", Salt " " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", " ", "	0 2 8	McLean Bros and Rigg Ppy. Ltd.
*37	" Table "9-in "	0 6 8)
*38	,, ,, Iron, Tinned, 9-in ,, For Asylums, lettered H.I.V.	0 1 2	Edward Duckett and Sons
*39	Forks—Table, Nickel Silver, 81 in "	0 9 3	S. Cohen, Sons, and Co.
*40 *41	Knives ,, Lockwood Bros., $6\frac{1}{2}$ in ,, Spoons ,, Nickel Silver, $8\frac{1}{2}$ in ,,	0 10 6	Edward Duckett and Sons McLean Bros. and Rigg Ppy. Ld.
*42 *43	, Tea , $5\frac{3}{4}$ in , , , , , , , , , , , , , , , ,	0 3 5 0 6 6	S. Cohen, Sons, and Co. McLean Bros. and Rigg
	CONTRACTS NOS. 1909/341 TO 1909/349. Schedule No. 9.		Ppy. Ltd.
	DISINFECTANTS.	;	
	(Imported, except where items are marked c .)		
	Contract from 1st July, 1909, to 30th June, 1912.	1	
	1909/341—Cuming, Smith, and Co. P. L Security £5		
	1909/342—Felton, Grimwade, and Co , £5: 1909/343—McLean Bros. and Rigg P. L , £5	1	
	1909/344—Muir and Neil ,, £17		
	1909/345—Edward Duckett and Sons , £5 1909/346—Mitchell and Bellair , £5		
	1909/347—Rocke, Tompsitt, and Co " £7	1	
	1909/348—Anderson Manufacturing Co , £5 1909/349—Samuel Lowe , £5	1	
	1909/349—Samuel Lowe ,, 20	•	•

Item No.	Description of Articles.	Rate.	Contractors.
	DISINFECTANTS—continued. (Imported, except where items are marked c.) All Jars, Kegs, and Drums to be the property of the Contractors, and must be removed on notification being received by the Contractors when empty.	£ s. d.	•
	Disinfecting Fluid.		
1	In Bottles. Formic Aldehyde, 40 per cent per pint	0 1 11c	Cuming, Smith, and Co.
2	"Lysol," containing not less than 40 per cent.		Ppy. Ltd.
2▲	of tar oils, distilling between 187° and 200° C. "Delecta," Bradbury's, containing not less than 40 per cent. of tar oils, distilling between 187° and 200° C	0 1 3	Felton, Grimwade, and Co.
3	"Cyllin," of guaranteed germicidal strength, co-efficiency tested against B. Typhosus 17.	0 0 11c	McLean Bros. and Rigg Ppy. Ltd.
	to 18 "·	0 1 0	Muir and Neil
3a	"Phenyle," Bradbury's Special, 11.7 ,, In Bulk.	0 0 11 c	McLean Bros. and Rigg
4 5	To be supplied in Jars or Drums, as ordered. Formic Aldehyde, 40 per cent per gallon "Lysol," containing not less than 40 per cent.	0 10 0c	Cuming, Smith, and Co. Ppy. Ltd. Felton Crimmedo and Co.
őД	of tar oils, distilling between 187° and 200° C "Delecta," containing not less than 40 per cent.	0 9 3	Felton, Grimwade, and Co.
6	of tar oils, distilling between 187° and 200° C. "Cyllin," of guaranteed germicidal strength, co-efficiency tested against B. Typhosus	0 6 0c	Edward Duckett and Sons
. 6a	16 to 21	$\begin{bmatrix} 0 & 5 & 6 \\ 0 & 4 & 6 c \end{bmatrix}$	Muir and Neil McLean Bros. and Rigg Ppy. Ltd.
	Disinfecting Powder. In Tins.		
7 8	Carbolic, 15 per cent., in 2-lb tins, net per dozen Chloride of Lime, containing not less than 25 per cent. of available chlorine, in scaled 2-lb.	0 2 8½c	Edward Duckett and Sons
	tins . ,	0 7 0	Rocke, Tompsitt, and Co.
	In Bulk.		
9 10	Carbolic, 15 per cent., in kegs per ewt. Chloride of Lime, containing not less than 25 per cent. of available chlorine, in scaled	0 5 6	-Edward Duckett and Sons
11	tins of not less than 28 lbs. each ,, Sulphate of Iron (of commerce) ,,	0 15 0 0 7 0 c	Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.
	Disinfectants.		
12 13	Sundries. Candles—Compo. Sulph., in 1-lb. tins } figure per lb. Corr. Sub. and Sulphur, 1-lb. fins Figure 4 Fins Figure 4 Fins	006	Rocke, Tompsitt, and Co.
14	Sanitary Blocks, Carbolacine, Walker's { A cach B , C , D , D , ,	$\left[\begin{array}{ccc c} 0 & 1 & 10 \\ 0 & 2 & 2 \\ 0 & 1 & 2 \\ 0 & 0 & 5 \end{array}\right]$	Mitchell and Bollair
14A 15A 16	Oldham'sP—No. 2,, per gallon	$\begin{array}{c cccc} 0 & 0 & 5\frac{1}{2} \\ 0 & 1 & 3 \\ 0 & 3 & 3 & c \end{array}$	Anderson Manufacturing Co. McLean 'Bros. and Rigg Ppy. Ltd.
17 18 19	Paraform in powder per lb. ,, in 1 gramme tablets per 100 Perchloride of Mercury, in crystals per lb.	0 3 0 0 0"11 0 3 6	Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.
20 21 22 23 24	Soaperine, 1-lb. tins Soaperine, 1 lb. tins Lowe's per in per in casks Special, in tins Cother preparations Special, Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in tins Special, in the special spec	Purchase 0 0 5 1 17 4 0 0 4 0 0 4	Samuel Lowe

Annexes to Contracts-communed.

Item No.	Description of Articles	Rate.	Contractors.	
		£ s. d.		
•	Contracts Nos. 1909/350 to 1909/354, Schedule No. 10.		,	
•	DRAPERY.			
	(Imported, except where marked with c.) Contract from 1st July, 1909, to 30th June, 1912. 1909/350—Dimelow and Gaylard Security £8 1909/351—Lincoln, Stuart, and Co. P. L. , £7 1909/352—Hicks, Atkinson, and Şons , £9 1909/353—Gunu and Hiskens , £5 1909/354—Robertson and Moffat , £5 All Articles to sample at Tender Board Offices. Items Nos. 10, 12, and 24 are New Samples.			
1	Boots-Woollen, not less than \(\frac{3}{4}\) ozs. to			
2 3	the pair per pair Cioth—Italian, 54-in per yard Dress Material—Woollen, 41-in., of	0 0 87 d 0 1 11	Dimelow and Gaylard Lincoln, Stuart, and Co. Pty. Ltd.	
4	approved colours ,, ,, Cashmere, French,	0 2 3	Hicks, Atkinson, and Sons	
6	, 44-in., of approved colours , Wincey, Cream, 42 in. 9, Flannel—House, 27-in ,	$\begin{array}{c cccc} 0 & 2 & 0 \\ 0 & 1 & 10 \\ 0 & 0 & 7\frac{1}{2} \end{array}$	Dimelow and Gaylard Hicks, Atkinson, and Sons	
7 8	Hats Straw, Boys' or Girls' (all sizes) each ,, Men's Harvesters, large,	0 0 84	Dimelow and Gaylard	
9	lined (all sizes) ,, Sun, Boys' or girls' (all sizes) ,,	$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 2 & 0 \end{array}$	Hinks Athinson and Sons	
10	Handkerchiefs-Lines, 17 in. x 16 in. weight per doz. 8 ozs. per dozen	0 5 6	Hicks, Atkinson, and Sons	
11	" Cotton, red twill, white border, 27 in. x 32 in.,	0 3 6	, .	
12	weight, per doz., 36 ozs. " Cotton, white, 17 in. x 16	0 5 412	Lincoln, Stuart, and Co. Pty. Ltd.	
13 14 15 16 17 18	in., 8 ozs. per doz " Hoods—Woolien, not less than $1\frac{1}{4}$ ozs. each Horsehair—For mattresses, teaseled per lb. " Labels—Buckram, with cyclets per gross Ribbon—Bounet, any colour per yard " Blue, $1\frac{1}{2}$ in. wide "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hicks, Atkinson, and Sons Gunn and Hiskens Hicks, Atkinson, and Sons Dimelow and Gaylard	
19 20	Stays—Women's, White, Grey, or Drab, any size per dozen Towels—Linen, Office, best, 38 in. x 23 in.	1 8 6	Hicks, Atkinson, and Sons Robertson and Moffat	
21	exclusive of fringe, weight 7 ozs each " Turkish, White, Christy's No. 4.2, 41 in. x 22 in. exclusive of	O O 101	7	
22	fringe, weight 7 oz ,, Turkish, Brown, Christy's No. 6,	U 1 41/4	Lincoln, Stuart, and Co. Pty. Ltd.	
23	55 in. x 29 in., weight 20 ozs. " Turkish, White, Christy's, No.	$0 2 10\frac{1}{2}$)	
24	11, 54 in. x 27 in., exclusive of fringe, weight 14½ ozs ,, . Light Brown, 44 in. x 22 in.,	0 2 4	}	
	weight, perdoz. 90 ozs perdozen	0 9 0	Hicks, Atkinson, and Sons	
	Contracts Nos. 1909/355 to 1909/359. Schedule No. 11.			
	DRAPERY—PIECE GOODS. (Specially Marked.)		c ·	
	- (Imported.)			
	Contract from 1st July, 1909, to 30th June, 1912 1909/355—Hicks, Atkinson, and Sons—Security £135 1909/356—Robertson and Moffat , £26 1909/357—Dimelow and Gaylard , £5	,	•	
	1909/358-Lincoln, Stuart and Co. Pty. Ltd., £5 1909/359-Ballarat Woollen and Worsted Co. Ltd. £77		· 7 1 -4	

Item No.	Description of Articles.		Rate	.	Contractors.
		£	2-	d.	
	Schedule 11—continued. DRAPERY.—PIECE GOODS—continued. (Imported.)	_	•		1
	All Items to Sample at Tender Board Offices.				
	All goods supplied under this Schedule must be strictly in accordance with sample as regards weight, anality, and freedom from				
1	unnece-sary admixtures. NOTE.—The H.I.V monogram on the damask is to be woven as Per sample. The red, blue, and white stripes must be fast colours and woven in the fabrics as shown.				
2	Calico—Unbleached, 36-in., red stripe, 10 ozs. to the yard per yard ,, 36-in., blue stripe, 10 ozs.	υ	0	$6\frac{9}{16}$	j ·
3	to the yard ,	U	0	6_{16}	
4	to the yard ,,	U	0	101	
5	to the yard ,, Check—Blue and white, 36-in., red stripe, 7 ozs.	O	0	101	Hicks, Atkinson, and Sons
6	to the yard	0	0	67	
7	to the yard ,, ,, 16-in., blue stripe, 5 ozs.	. 0	0	48	
8	to the yard ,. Damask — Linen, Loom, with H.I.V. Mono-	0	0	48	J
9 ·	grain, 60-in., 10½ ozs. to the yard ,, Dowlas, 40-in., red stripe, 14 ozs. to the yard ,,	0		7 <u>3</u> 115	Robertson and Moffat Hicks, Atkinson, and
10 11	" 40-in., blue " 14 " " Huckabuck—Loom, 28-in., red stripe, 63 ozs.	0		115	∫ Sons
12	to the yard , , 28-in., blue stripe, 6% ozs.	. 0	0	81	Dimelow and Gaylard
	to the yard "		U	8 <u>1</u> .	Lincoln, Stuart, and Co. Pty. Ltd.
	SERGE.				
	(Commonwealth Manufacture.) No subletting will be allowed; all work must be carried out in the				
	factory of the contractor: and the hours of employment of any person engaged in the manufacture of the Serge tendered for in this subsolicitile shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Woollen Trade Wages Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding fifty pounds				
18	(£30), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money; and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.				
14	Serge—White, 29-in., red stripe, 8½ ozs. to the yard per yard ,, Blue, 31-in., white stripe, 8½ ozs. to	0	1	$7\frac{1}{2}$	The Ballarat Woollen and
	the yard "	0	1	71/2	Worsted Co. Ltd.
	CONTRACTS Nos. 1908/676 TO 1908/680. Schedule No. 11. DRUGGISTS' & CHEMISTS' SUNDRIES,				•
	GLASS, EARTHENWARE, ETC.				
	(Imported, except where items are marked c.) Contract from 1st July, 1908, to 30th June, 1911. 1908/676—Rocke, Tompsitt, and Co.—Security £38 1908/677—Duerdin and Sainsbury , £5 1908/678—Felton, Grimwade, and Co. , £5				
	1908/679—H. B. Silberberg and Co. , £5 1908/680—The Pioneer Rubber Co. Pty. Ltd, , £5				
	All articles must be of the best quality of the soveral kinds; and in cases where special manufactures are mentioned in the schedule, he contractor will be bound to supply the goods in the original packages, having thereon the maker's label or other trade mark, as a guarantee of the genuinoness of the goods so supplied.		•		
1 2 3	Atomizers—Barclay's No. 23 (W. T. and Co.) each Bandage—Calico for, 36-in. wide per yard per dozen	0 0 0	2 0 6	10 5 6	Rocke, Tompsitt, and Co. Duerdin and Sainsbury

ltem No.	Description of Articles.	Rate.	Contractors.	
		•	£ s. d.	
	DRUGGISTS' AND CHEMISTS' SUNDS			
	EARTHENWARE, ETC conti	nued.		1
	(Imported, except where items a			
		ic marken o.,		
4 5	Bandage—Flannel for, 36-in. wide ,, Indiarubber, 21-in. ,,	per yard	$\begin{bmatrix} 0 & 1 & 6 & c \\ 0 & 1 & 0 \end{bmatrix}$	Rocke, Tompsitt, and Co. Duerdin and Sainsbury
6	" Open wove 21-in. "	per doz.yds	1 -)
7	Basins—Evaporating, porcelain, in sets,	Nos. to 5 per set	0 4 0	Rocke, Tompsitt, and Co.
8	", ", $3\frac{1}{2}$ -in	per dozen	0 5 6	[(,,,,
9 10	, , , 4-in , 4½-in	***	0 8 0	H. B. Silberberg and Co.
11	Baths—Eye and Bottle	each	0 0 5	Felton, Grimwade, and Co.
12	Beakers—No. 3	per dozen	0 4 6	Rocke, Tompsitt, and Co.
13 14	, , <u>4</u>	***	0 8 0	Duerdin and Sainsbury
15	", ", 1 to 4	per nest	0 1 2	Rocke, Tompsitt, and Co.
16	_ " , 1 to 8	,,	0 3 0.	[]
17	Beds-Water	per lb.	0 7 0	Felton, Grimwade, and Co
18 19	Bottles—Dispensing, ordinary, 4-oz.	per gross	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Duerdin and Sainsbury
20	,, ,, ,, 8-oz.	,,	0 16 0 0	
21	" " 12-oz.	,,	1 2 6 c	Rocke, Tompsitt, & Co.
22	" Feeding, Infants', " Darling,			· ·
23	Poison, blue-ribbed, 1-oz	•	$\left[\begin{array}{cccc}0&7&0c\\0&0&8c\end{array}\right]$	Ducrdin and Sainsbury
24	" " 2-oz	"	0 0 9 0)
25	,, ,, 4-oz	"	0 1 4 c	1
26	,, 8-oz.	"	0 1 8 c	Rocke, Tompsitt, and Co
27	,, White, stoppered, wide or na mouth,		0 0 41	1
28	1	0-oz. "	0 0 9	H. B. Silberberg and Co.
29		0-oz. ",	0 0 10)
30		0-oz. ,,	0 1 3	[
31 32	Boxes—Chip, nested "	0-oz. " per gross	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 5 & 6 \end{bmatrix}$	'
33	" Pill, pink outside, nested	··· per gross	0.40	Rocke, Tompsitt, and Co.
34	Brushes-Test tube	per dozen	0 1 3	
35	Bungs, any size	••• "	0 0 8 c	
36 37	Catheters—Gum, elastic, bulbous points Corks—Daffy, half-pint	*** ,,	0 3 0 0 1 4	<i>)</i>
38	, Phial	per gross	0 0 9	Felton, Grimwade, and Co
39	,, fo to ½-in	,,	0 0 11 c	Rocke Tompett and Ca
40	$\int_{10}^{9} to \frac{7}{8} - in.$	*** ,,	0 1 8 c	Rocke, Tompsitt, and Co
41 42	,, 1-in. to $1\frac{1}{8}$ -in Covers—Concave (clock glasses), $3\frac{1}{2}$ -in.	per dozen	$\begin{bmatrix} 0 & 2 & 6 & c \\ 0 & 2 & 6 \end{bmatrix}$	Felton, Grimwade, and Co.
43	4-in,	per dozen	$\left[\begin{array}{ccc c} 0 & 2 & 6 \\ 0 & 2 & 9 \end{array} \right]$	Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.
44	Crucibles, Morgan's F	· · · ·	0 2 6	Rocke, Tompsitt, and Co.
45	, , , , G	· ··· ,,	0 3 6	H. B. Silberberg and Co.
46 47	Cups—Feeding, Invalid, Nos. 1 and 2 Spitting, Enamel, Nos. 1 and 2	,,,	0 7 6 0 8 0	
48	Cushions—Air, circular, 16 and 18	each	0 7 0	
49	" " square, 16 x 16	"	080	-
50 51	, , , 18 x 18	••• **	0 9 0	
$\frac{51}{52}$, , reeded, 16 x 16 , , , 18 x 18	*** ***	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
53	Droppers-Medicine	per dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rocke, Tompsitt, and Co.
54	Enemas-Ingram's, first quality	each	0 4 6	
55 56	Flasks—Bohemian Glass, 6-oz	••• ,,	0 0 3	
56 57	" " " 10.55	***	0 0 4	
58	,, ,, 12-02	***	0 0 5	
59	" " " 20-oz	*** ,,	0 0 7	
60	", ", 24-oz Funnels—Glass, Nos. 3 to 5	••• ,,	0 0 7	H B Silharhara and Ca
$\frac{61}{62}$	Funnels—Glass, Nos. 3 to 5 Nos. 6 to 8	••• ;,	0 1 0	H. B. Silberberg and Co. Rocke, Tompsitt, and Co.
63	" " 2-in., ground edges	per dozen	0 2 9)
64	$\frac{1}{2}$, $\frac{2}{2}$ -in.	"	0 4 6	Felton, Grimwade, and Co.
65	3-in	*	1.046	1

Annexes to Contracts-continued.

		Ann	EXES T	o Con	TRACTS—cor	tinue	d.	· · · · · · · · · · · · · · · · · · ·
Item No.		Description of A	ticles.			R	ate.	Contractors.
		a.) A.5	. 0			£	s. d.	,
		ND CHEMISTS' ENWARE, ETC.			LASS,			
66	(Imported, exc			re ma 	rked c.)	o s	2 9	1
67	r mineiswedgw	Nos. 7 and			,,		4 6	
68	Gauze-Antiseptic				per yard		0 6	
69 70	" Carbolize	d, J. and J.'s o Cyanide, J. and	or S. an T'e	d J.'s	"		06	1
71	" Iodoform	, 5 % to 10 %	J. and J	г.'s	"		0 11	Rocke, Tompsitt, and Co.
72	,, ,,	moist, 10 %	, S. and	1 J.'s	,,		1 2	
73	Jars—Jelly, 4-02			•••	per dozen		2 2 3 4	i .
$7\overline{5}$	Knives—Palette,		n., 6-in.		each		0 10	
76	Labels—Blank	•••	•••	•••	per 100		0 9 6	Duoudin and Sainghury
77 78	" "Poison"	as ordered,	"Mixt	ures "	"	o	0 2 c	Duerdin and Sainsbury
10	,, Frinten,	as orderen,		s, &c.	,,	0	0 9 c	Rocke, Tompsitt, and Co.
79	Lamps—Spirit, 2-		•••	•••	each		1 6	Felton, Grimwade, and Co.
80 81	Ligature—Catgut		•••	•••	per bottle per ounce		$egin{array}{ccc} 2 & 0 \ 4 & 6 \end{array}$,
82	Lint-Boracie	•••		•••	per bl.	U	1 8	Duerdin and Sainsbury
83	,, Stag, O.	•••		•••	- ,,		2 0	Rocke, Tompsitt, and Co.
84 85	Litmus—Books, 1 Measures—Gradu		•••		per dozen cach		$ \begin{array}{cccc} 1 & 3 \\ 0 & 6\frac{1}{3} \end{array} $	Duerdin and Sainsbury
86	neasures—Gradi	9.00	•••		,,	0	0 8	Rocke, Tompsitt, and Co.
87	,, ,	, 10-oz.	•••	•••	,,		1 6	H. B. Silberberg and Co.
88 89	,, ,	40		•••	"	U	$\begin{array}{ccc} 2 & 0 \\ 2 & 8 \end{array}$	Rocke, Tompsitt, and Co.
90	,, ,	Tumblers		•••	per dozen	0	2 6	Felton, Grimwade, and Co.
91	Mortars and Pestl	les-Iron, No.	6	•••	each		4 3	1)
$\frac{92}{93}$	" "	" ' No. Glass, 6-i		eter	"		6 6 1 4	Rocke, Tompsitt, and Co.
94	" "	W.W., siz			"	0	1 4),
95 96	,, ,,	" "	$\frac{3}{5}$	•••	,,	0	2 6 4 3	Duerdin and Sainsbury Rocke, Tompsitt, and Co.
96 97	" "	77 27	8	•••	"	ő	8 0	Duerdin and Sainsbury
98	Mustard Leaves (per dozen	0	8 9	Rocke, Tompsitt, and Co.
99 100	Needles—Surgeon Papers—Filter, Ci	n's, curved and iroular sizes 10	straig! 25.33	it and 45	oer nacket	0	$\begin{array}{ccc} 2 & 0 \\ 1 & 9 \end{array}$	Duerdin and Sainsbury
101	Pans-Bed, round			•••	each	ŏ	5 0)
102	" " slippe	er, enamel, Nos		2	**	0	5 0 5 6	Rocke, Tompsitt, and Co.
103 104	Pans—Commode,	,, No		id and	, ".	0		13
101	l ans Commone,			handle	∫ ".	0	4 6	Rocke, Tompsitt, and Co.
105	Paper—Blue dem		•••		. per ream	0	$\begin{array}{cccc} 9 & 0 \\ 6 & 6 \end{array}$	Felton, Grimwade, and Co.
106 107	,, White sup Pencils—Camel h		•••	•••	per dozen	ŏ	0 9	Rocke, Tompsitt, and Co.
108	,, ,,	on stick, f	hroat, si	raight	, ,,	0	1 6	Duerdin and Sainsbury
109 110	Pins—Hare Lip	"	,, b	ent	***	0	$\begin{array}{ccc} 1 & 6 \\ 2 & 0 \end{array}$	Rocke, Tompsitt, and Co.
111	Pumps—Stomach	, "Maw's" be	st	•••	each	ĭ	8 0	1)
112	Rods—Stirring	•••			**	0	$0 1\frac{1}{2}$	H. B. Silberberg and Co.
113	Scales — Dispens		ghts, I oak and			0	3 3	Rocke, Tompsitt, and Co.
114	Scissors Counte	r	•••	•••	"	O	1 0	1)
115	Shives, 1-in. to 1		•••	•••	per dozen per yard	0	$\begin{array}{ccc} 0 & 3 & c \\ 4 & 0 \end{array}$	Duerdin and Sainsbury
116 117	Silk—Oiled, "Ma Slabs—Ointment,			•••	each	ő	1 9	
118	Soap-Kapp's Ar	'	2	•••	per dozen	0	7 4	
119 120	Spatulas—3½-in.	•••	•••	•••	each ,,	0	$\begin{array}{ccc} 0 & 6 \\ 0 & 7 \end{array}$	Dealer Manager and C
121	,, 5½-in.	•••			,,	0	0 8	Rocke, Tompsitt, and Co
122	Sponges-Turkey	y, assorted	•••	•••	per lb.	3	0 0 16 0	
$\frac{123}{124}$	Spongio Piline Stoppers-Indiar	ubber, ½-in.	•••		per yard per dozen	0	1 4	
125	'-	" <u>Ā</u> -in.		•••	,,	0	1 10) mb . Diana Data O
126 127		,, 1 -in. ,, - 1 -in.	•••	* * * *	, -	0	2 3 3 0	The Pioneer Rubber Co.
$\frac{127}{128}$	1	,, i in.	•••		"	0	4 0	11
129	1	,, 1½-in.	•••	·	,,	0	5 6	Duerdin and Sainsbury
130 131	Syringes, ½-oz. to	,, 1 1 -in.	•••	•••	***	0	4 9 6 0	Felton, Grimwade, and Co. Rocke, Tompsitt, and Co.
131	1 Wy 1111ges, 2-02. 10	A-02	***	•••	"	, ,	5 0	1 22000, 2 011porto, una CO

Item	ANNEXES TO]	Rate.	Contractors			
No.	Description of Articles.	Description of Atticles.					
			£	s. d.			
	Druggists' and Chemists' Sundri Earthenware, etc.—contin						
	(Imported, except where items ar	e marked c .)					
132 13 3	Thermometers—Clinical (certificate, I	per lb. Kow und) each	0	1 3 5 6	Felton, Grimwade, and Co. H. B. Silberberg and Co.		
134 135 136 137	Tissue—Gutta Percha Tow—Surgeon's Trusses—Hernia, single	eaté) ,, per lb. ,, each	0 0 0	1 9 8 6 0 7 1 10	Duerdin and Sainsbury Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.		
138 139 140 141	", ", double ", Serotal, Single ", Double Tubes—Test, \(\frac{a}{a}\)-in., length 6-in	***	0 0	$\begin{array}{cccc} 2 & 6 \\ 4 & 0 \\ 7 & 6 \end{array}$	Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.		
142 143 144	", ", "in, length 6-in ", Boiling, 1½-in, length 7-in. Tubing—Indiarubber, blk	per dozen , , per lb.	0 0	0 7 0 7 1 0 11 6	Rocke, Tompsitt, and Co. The Pioneer Rubber Co.		
145 146 147 148 149 150 151 152	Drainage Twine—Pink White Urinals—Earthenware Enumel Vials, ½-oz. 1-oz. 2-oz. Wool—Cotton, Absorbent, "Lawton's"	per yard per lb " each " per gross " per lb.	0 0 0 0 0 0 0	0 10 2 6 1 9 6 2 0 2 0 5 6 7 0 9 9 2 6	Ppy. Ltd. Rocke, Tompsitt, and Co. Duerdin and Sainsbury Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.		
154 155 156 157	" " (J. and J.'s) " " Borated " " Iodoform " " Opt	··· ,,	0 0	1 5 1 6 3 0 1 1	Rocke, Tompsitt, and Co		
	Contracts Nos. 1908/CS1 to 1	908/683.					
	Schedule No. 12.	•					
	DRUGS, MEDICINES, 1	ETC.					
	(Imported, except where items are Contract from 1st July, 1908, to 30th a 1908/681—Rocke, Tompsitt, and Co						
	1908/632—Duerdin and Sainsbury 1908/633—Felton, Grimwade and Co	. " £9 " £10					
	Oils, tinctures, decoctions, infusions, and liq generally must be delivered in oval glass bottles. I saids, spirits of ammonia, and deliquescent salts in bottles having ground glass stoppers when so ord. In cases where special manufactures are mentione the contractor will be bound to supply the good packages, having thereon the maker's label or other guarantee of the genuineness of the goods so supplie All articles must be of the lest quality of the s						
1 2 3	all preparations and compounds are to be those of t Pharmacopeia," unless otherwise specially ordered. Acotum—Cantharid—Fort. Colchici Scilla	per lb.	0	1 10 0 9 0 4 c	Rocke, Tompsitt, and Co.		
4 5 6	Acid—Acetic	per ounce	0 :	0 5 c 2 0 0 8	Duerdin and Sainsbury		
7 8 9 10	, Boric, pulv	0 -	0 4 <u>1</u> 7 0 4 0 3 10	Rocke, Tompsitt, and Co.			
11 12	" Chrysophanie	per ounce per lb.) 9 l 4".			

Annexes to Contracts-continued.

Item No.	Description of Articles.		Rate		Contractors.	
	DRUGS, MEDICINES, ETC conti		£ s.	d.		
	(Imported, except where items are	marke	d <i>c</i> .)			
13	Acid Gallic	per	lb. (0 2	6	Duerdin and Sainsbury
14		,	' '		10	Rocke, Tompsitt, and Co.
15	", Hydrochloric, Pur., Ang. (except		,	0 0	9	
16	Royal Mint) Hydrocyanic, Scheele's	••• ,	· I	0 1	ő	Rocke, Tompsitt, and Co.
17	", Nitrie, Pur., Ang. (except for Roy					
18	Mint)	,		0 1	0 5) Duerdia and Sainsbury
19	, Phosphorie, Syrupy	••• ,	' ! (0 1	6)
20	,, Salicylic	,	: [10	
21 22	" Sulphurie, Pur., Ang " Sulphurosum	••• ;	, .		9 1≟ c	Rocks, Tompsitt, and Co.
23	" Sulphurosum Tannic		, (0 2	Ā)
24	,, Tartaric, Cryst		, ,	0 1 0 0	0 9 c	Duerdin and Sainsbury
$\frac{25}{26}$	Adeps—Benzoatus Preparata		, ,	0 0	6 c)
27	Adrenalin-Chloride Solution, 1 in 1,000	0,			_	Rocke, Tompsitt, and Co.
00	1	per 1o		0 4 0 0	6	Trocke, Tompstat, and Co.
$\frac{28}{29}$	Alumen—Cryst Pulv	-		0 0	14)
30	Ammouii—Bromide	;	, (0 2	0	Duerdin and Sainsbury
31	" Carbonas ···	: ,	, ,	0 0	6 <u>է</u> 10	}
$\frac{32}{33}$	" Chlorid, Pur Cloudy, fluid, in 16oz. bottles		,	ου	6 c	Rocke, Tompsitt, and Co. Duerdin and Sainsbury
34	Autim-Tartaratum, Pulv	per	: lb. (0 1	3	1
35	Antipyrin	per dr		0 1 0 6	0	Rocke, Tompsitt, and Co
$\frac{36}{37}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 5	0 c	Duerdin and Sainsbury
38	, Anisi ,, ,,	-	, (0 5	0	Rocke, Tompsitt, and Co.
39	Distillate		, ,	0 6 0 0	0 c	Duerdin and Sainsbury
40 41	, Distillata Rosa Conc. (1 to 40)			0 10	00	Rocke, Tompsitt, and Co. Duerdin and Sainsbury
42	Argenti-Nit., Cryst	per	ounce (11 0)
43 44	' ' ' ' ' '	per d per		0 8 0 0	0 3 c	Rocke, Tompsitt, and Co.
45		per o		0 1	4	•
46		per	- 11	0 0 0 0	9 6	Duerdin and Sainsbury
47 48	Balsan-Copaibæ, fine, bright	•		$egin{pmatrix} 0 & 4 \ 0 & 12 \end{bmatrix}$	6	Sucrement sumsumy
49	Bismuthi—Carbonas (Howard's)		, ,	0 8	6	ĺ
50	" Salicylat			$egin{pmatrix} 0 & 0 \\ 0 & 7 \end{bmatrix}$	6	1
$\frac{51}{52}$	Borax	-		οί	2	Rocke, Tompsitt, and Co.
53		per o	unce (10	
54	_	,	, ;	0 0	7 2	Duerdin and Sainsbury
55 56	Canphor—English, refined	per	1 6	0 2	6)
57	Carbo-Ligni	,	, (0 0	3	Rocke, Tompsitt, and Co.
58	Otto 22-21 of the owners : = -8 - 7	Der o	, ,	$\begin{pmatrix} 0 & 2 \\ 0 & 0 \end{pmatrix}$	0 3	Duerdin and Sainsbury
59 60	Choral-Hydrate ("Liebr")	per	lb.		10)
61	Chlorodyne—("Collis Browne's") in 160	0Z.	attle 3	, ,	0	Rocke, Tompsitt, and Co.
62	bottles Chlorodyne—(" Freeman's ") in 10oz. bott	per b les. .	1.7	18	ŏ	Duerdin and Sainsbury
63	" other approved brand	per	lb. C	0 5	6 c	Felton, Grimwade, and Co.
64	Chloroform—Pure ("Duncan's")	••• ,	1 (0	Rocke, Tompsitt, and Co.
66°	" '" 'n w 1 ('-1.\)	,	΄ Ι ε		5	Felton, Grimwade, and Co.
67	Codeina-Phos	,	, 7	7 10	0	Rocke, Tompsitt, and Co.
68 60		per o			$\frac{0}{2}$	Felton, Grimwade, and Co.
69 70		per	, <u>,</u> ,ç	0 0	9 c	Rocke, Tompsitt, and Co.
7:1	Cort—Aurantii, Amar	,	, 0		0	Duardin and Sainahung
72 73	0.000	per o			$\frac{0}{7}$	Duerdin and Sainsbury
74	l ~ "s	per	1b. C	0.0	11/2	Rocke, Tompsitt, and Co.
75	,, Præcipitata	,	1 0		9	Duerdin and Sainsbury
76	Cupri-Sulphas, Pur	··· ,	, , ,	, 0	<i>9</i> .	1

Item No.	Description	*		NTRACTS—-co	Rate	·.	Contractors.
		···········			 		The thirt state of the state of
	Drugs, Medicines				£ s.	d.	
	(Imported, except wher	e items ai	re m	arked $c.)$			
77	Decoct.—Aloes—Co., Conc.	•••		per lb.	0 2	6 c)
78 79	" Cinch., Conc " Hæmatoxyli	•••	•••	"	$\begin{array}{c c} 0 & 2 \\ 0 & 1 \end{array}$	$\frac{3}{3}\frac{c}{c}$	
1.5	" zacinatokym	***	. **•	"			
80	" Sarzæ, Jam., Comp	., Conc.	•••	"	0 3	3 c	Rocke, Tompsitt, and Co.
81 3 2	" Senegæ, Conc. Dermatol	•••	•••	,, ,,	$\begin{array}{c c} 0 & 2 \\ 0 & 1 \end{array}$	10 c	1
*83	Dextrine—Straw colour	•••	•••	per ounce per lb.	0 0	$2\frac{1}{2}$	· ·
84	EmpAmmoniaci č Hydran	rg. (S. and		F		-	j
85	or J. and J.'s)	. 27\ (611		per yard	$\begin{array}{c c} 0 & 3 \\ 0 & 1 \end{array}$	0 8	Fulton Chinamada and Co
86	" . Bolladonnæ (" Mead's " " Meads", 5 yds. 7 it	s) (S. and . is. (S. and .	J.s) L's)	per box	0 4	0	Felton, Grimwade, and Co. Rocke, Tompsitt, and Co.
87	" In rolls 10 yds. 1 in.) (S. and		per roll	0 1	3) _
88	" Isinglass, silk .	} or		per yard	0 1	4	Duerdin and Sainsbury
89 90) J. and J	•	,,	$\begin{bmatrix} 0 & 1 \\ 0 & 15 \end{bmatrix}$	/ 3	Rocke, Tompsitt, & Co.
91	" Tape in tins (Leslie's Ergotina (Bonjean's)	···		per dozen per ounce	0 1	0	Duerdin and Sainsbury
92	Eserine—Sulph	•••		per grain	ŏó	3	125 mortan unit sumsonis
93	Ether—Aussthetic, 4-oz. bot	tles	•••	each	0 2	0	1
94	" Purus, Sp. G. 720	•••	•••	per lb.	0 1	$\frac{8}{2}$	Rocke, Tompsitt, and Co.
95 96	" Sulphuric, Sp. G. ·73 Ext.—Aloes—Barbad	,	•••	,,	$\begin{bmatrix} 0 & 1 \\ 0 & 2 \end{bmatrix}$	0	
97	" Belladonna, Alcoholic		•••	per ounce	0 0	5)
98	" Cascara Sagrada	•••		a ,	0 0	41	Duerdin and Sainsbury
99	" " liq.,	of appr					D 1 (5) 14 1 (
100	" Cinchona, Liquid	nd	•••	per lb.	0 1	8 c	Rocke, Tompsitt, and Co. Duerdin and Sainsbury
101	" Coloc, Co	•••		"	0 6	o	Rocke, Tompsitt, and Co.
102	" Coce Liquid		•••	n	0 5	0	Felton, Grimwade, and Co.
104 105	" Ergotæ, liq. (R. T. an	,	• • •	,,	0 4	6 c	
106	" Filicis, liq " Gentianæ	•••	•••	per ounce per lb.	$\begin{vmatrix} \cdot 0 & 0 \\ \cdot 0 & 1 \end{vmatrix}$	6 c	Rocke, Tompsitt, and Co.
107	" Glycyrrhizæ, liq.			,,	0 2	2 c	
108	" Hyoseyami, Ang.	•••	•••	"	0 10	0	Duerdin and Sainsbury
109 110	" Nux Vomie " Opii	•••	•••	per ounce	0 0	4 c	Rocke, Tompsitt, and Co.
111	Ext. of Malt (of approved bra	 and)		per lb.	0 0	6 c	Duordin and Sainsbury
112	Ferri et Ammon.—Citras	•••	•••	por 10.	0 1	6	(Books Tomovitt and Co
113	" Quiniæ "	•••	•••	per ounce	0 0	6	Rocke, Tompsitt, and Co.
114 115	,, Iodidum Ferri.—Sulph., Granulata	•••	•••	yy mow II.	$\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}$	$\frac{2}{7}$	Drordin and Cainchum
116	" Carb. Sacch		•••	per lh.	l ŏ ŏ	\dot{s}	Duerdin and Sainsbury Rocke, Tompsitt, and Co.
117	Fol.—Sennæ ("Tinnevelly"			,,	0 0	7	Felton, Grimwade, and Co
118	Fuller's Earth—Puly.	•••	•••	,,	0 0	1)
119 120	Glyccrine—Acid, Tannic ,, ,, Boric	•••	•••	"	0 1	4 c 10 c	
121	" Sargs	•••	•••	"	0 1	8	Rocke, Tompsitt, and Co
122	, Viet	•••	•••	,,	0 0	$7\frac{1}{2}c$	***
$\begin{array}{c} 123 \\ 124 \end{array}$	Gun-Acacise elect puly	nnt	• •••	per ounce	0 0	6 3	
*125	Gum—Acaciæ, elect., pulv., o	opt	•••	per lb.	$\begin{array}{c c} 0 & 1 \\ 0 & 0 \end{array}$	3 7늘	, , , , , , , , , , , , , , , , , , ,
126	" Scammonii Resin Puly	•		**	0 6	o ²	Duerdin and Sainsbury
127	" Tragacanth, pulv.			"	0 3	6	Rocke, Tompsitt, and Co.
128 129	Hazeline—("B., W., & Co." Hemisine Tabloids, 0.0003			per bottle	0 3	6),,, and Ou.
	of 12	814mme, L		per tube	0 1	0	,
130	Hirudæ	•••		per 100 ·	0 6	0 0	Rocke, Tompsitt, and Co.
131	Hydrargyrum c Creta	•••	•••	per lb.		10 c	J. C. 15.
132 133	" Iodid, vivid " Oleas, 20 per	eent.	•••	per ounce per lb.	$\begin{array}{c c} 0 & 0 \\ 0 & 2 \end{array}$	9 6 e	Duerdin and Sainsbury
134	" Oxid. Flav.	•••	•••	per io.		11 c	(Dealer III)
135	" Perchloridun			"	.0 3	0	Rocke, Tompsitt, and Co.
136 137	, Sub-chlorid (• • • •	".	0 3	5	Donath a ich
138	Hydrogen, Peroxide of (King Ichthyol	zerisj	•••	per ounce	$\begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}$	6 10	Duerdin and Sainsbury
139	Infus—Calumbæ, Conc.		·	per ounce per 1b.	0 1	4 c	Rocke, Tompsitt, and Co.
140	" Gentian Co. Conc., I		•••	,,	0 1	6 c	Felton, Grimwade, and Co.
$\begin{array}{c} 141 \\ 142 \end{array}$	" Senega, Conc., 1 to 7		•••	"	$\begin{vmatrix} 0 & 2 \\ 0 & 1 \end{vmatrix}$	8 c	, , , , ,
143	" Buchu, Cone., 1 to 7 Iodoform, Pulv	•••	•••	per ounce		9 o	Rocke, Tompsitt, and Co."
144	Iodol	•••		,,		10	}

	Annexes to Contracts								
Item No.	Description of Art	icles.			Rate.			Contractors.	
					£	8.	d.		
,	Drugs, Medicines, et	rc.—conti	nue	d.					
	(Imported, except where it								
145	Iodum-Resublimed			per ounce	0		10	Duerdin and Sainsbury	
146	Insectibane—(R., T., and Co.'s Insecticide—(Kruse's No. 2)	No. 2)	•••	per dozen	0	7 8	3 c 0 c	Rocke, Tompsitt, and Co. Felton, Grimwade, and Co.	
$\begin{array}{c} 147 \\ 148 \end{array}$	Jalapine		•••	per ounce	ő	ì	2)	
149	Lanoline—("Liebr")	•••	•••	per lb.	0	2	0		
150	Lignum—Quassiæ Limejuice—" Montserrat "			per gallon	0	0 5	$\frac{3}{10}$		
$\frac{151}{152}$	Liniment—Aconiti	•••	•••	per lb.	0	3	6 c		
153	" Bellad	•••	•••	"	0	4	6 c		
154	" Camphor " Co.	•••	:::	*,	- 0	$\frac{1}{2}$	6 c 10 c		
155 156 (" Jodi	•••	• • •	"	ŏ	5	0 c	Rocke, Tompsitt, and Co.	
157	" Potas Iodid ē Sapone	•••	•••	79	0	$\frac{2}{2}$	0 c 6 c		
158	" Saponis … LiquorAmmoniæ Acet., Conc.	 1 to 7	•••	"	0		10 c	·	
159	" " Citrat	•••	• • •	"	0	0	$9\frac{1}{2}c$	 [
161	" Arsenicalis	••• .	•••	***	0.	0	6 c		
$\frac{162}{163}$	" Hydrochlor " Bism. et Ammon. Cit. ('	· ···· ' Howard'	s'')	"	o	ő	10		
164	" Bism. c Pepsin (" Hew	lett's ")	•••	,,	. 0		0		
165	" (R. T. " Carbonis Detergens (W	and Co.'s)		"	0	3 5	5 O	Duerdin and Sainsbury .	
166 167	" Cinchona, Conc.			"	. ŏ	4	6 c)	
168	" Gentian …	•••		**	0	3	3 c	De he meneritt und fie	
169	" Capsici … " Epispasticus …	•••	•••	"	. 0	6 6	6 c	> Rocke, Tompsitt, and Co.	
170 171	" Ergotæ (Battley's)			"	ō	lő	6	[]	
173	" Ferri Iodid	•••	•••	**	0	8	6с 8с	Duerdin and Sainsbury	
174 175	" " Perchlor—Fortion " Hydrarg. Nitratis Acid		•••	"	0	2	6 c		
176	" Opii Sedat ("Battley's	")	•••	"	î °	6	0		
177	" " (R. T. and " Plumbi Sub-acetat	Co.'s)	•••	**	0	7	0 c 5 c	Rocke, Tompsitt, and Co.	
178 179	" Potassæ	•••		** **	ŏ	o	3 c		
180	". Strychniæ	•••	···	"	0	1 13	9 c 0 c		
$\frac{181}{182}$,, Ext. Ipec Litharge—Pure, for assayers("Jo	 ohnson's ") `	per ewt.	2	2	0		
183	Mabor (Cupel material) for assay		·	,,,	1	8	0	Felton, Grimwade, and Co.	
184	Magnesia—Carbonas Pond	•••	•••	per Ib.	0	0	$\frac{5}{7\frac{1}{2}}$	Rocke, Tompsitt, and Co.	
185 186	" Fluid (Arnold's)		···	per dozen	ő	5	$0^{2}c$	Duerdin and Sainsbury	
187	" Citrate ("Bishop's"	No. 2)	•••	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	19 0	0	Rocke, Tompsitt, and Co.	
188 189	" Sulphas (" Howard's	•••	•••	per lb. per ounce	ő	0	$\frac{1\frac{1}{2}}{10}$	Felton, Grimwade, and Co.	
190	Mistura Ferri Co	•••	•••	per lb.	0	1	6 c	Rocke, Tompsitt, and Co.	
191	Morphina—Hydrochloras Naphthalene Balls, 45 in box	•••		per ounce er doz. boxs.	0	$\frac{8}{2}$	6. 6	1	
$\frac{192}{193}$	" Pulv	•••	•••	per lb.	υ	0	$3\frac{1}{2}$	Duerdin and Sainsbury	
194	Oleum—Amygd., Ang	•••		per onnce	0	: 2	5 9	Rocke, Tompsitt, and Co.	
195 19 6	" Anethi " Anisi exot. pur.	***	•••	,, ·	ŏ	ŏ	6	Duerdin and Sainsbury	
197	" Croton Tiglii	•••	•••	"	0	0	3	Rocks Townsitt and Ca	
198 199	" Cubebæ … " Eucalyptus …			per lb.	.0	0	4 8 c	Rocke, Tompsitt, and Co.	
200	" Jecoris Asseli, Al			,,,	0	I	0	Felton, Grimwade, and Co.	
201	" Juniper, ex. wood	•••	•••	per ounce	0	2	0	Rocke, Tompsitt, and Co.	
$\begin{array}{c} 202 \\ 203 \end{array}$	" Lavand, Ang., opt. " Limonis, opt		•••	per ounce per lb.	ő	5	ő	Stooke, xompone, and co.	
204	" Lini	·	•••	per gallon	. 0	3	6	Duerdin and Sainsbury	
205 206	" Menth. Pip., Ang. " Olivæ Secundus	(*** ***	····	per ounce per gallon	0	1 7	6 6		
206 207	" Ricini Ital, xtra-xtra	•••		per lb.	0	0	9		
208	" Rosmarini	•••	•••	per ounce per lb.	0	0 14	$\frac{2}{0}$	Rocke, Tompsitt, and Co.	
$\frac{209}{210}$,, Santal Flav., Ang. ,, Terebinth		•••	per gallon	0	. 4	0		
211	" " Pur.	•••	•••	per lb.	0	0			
$\frac{212}{213}$, Theobroma Vaseline in 1-oz. bottles	••• 3	•••	per ounce		0	3	[] "	
~.0	y asonite in 1-02. Dotties	•						• • • • • • • • • • • • • • • • • • • •	

			ANNEZ	XES TO	CONTRACTS ~	-cont	inu	ed. 	
Item No.	De	scription of	Article				Rate	: .	Contractors.
•									
	Drugs, Med	icines, i	ETC.—	continue	d.	£	\$,	d.	·
	(Imported, except	where	item	s are n	narked c .)				
214	Paraldehyd	•••			per ounce	0	0	$2\frac{1}{2}$	Duerdin and Sainsbury
215	Pepsin Porci ("Clarid	J/ .	•••	•••	"	0	$\frac{2}{1}$	9 4	Rocke, Tompsitt, and Co.
$\frac{216}{217}$	Phonacetin	Co.'s)	•••	•••	**	0	ō	$3\frac{1}{2}$, ,
218	Pil.—Coloc Co.	•••		•••	per gross	0	0	9 c	Duerdin and Sainsbury
219	" " С. Ну		•••		,,,	0	1	0 c	Felton, Grimwade, and Co.
220	" Cathartic Cholag	gogue	•••	•••	**	0	0	$\frac{0}{9} \frac{c}{c}$	Duerdin and Sainsbury
$\begin{array}{c} 221 \\ 222 \end{array}$,, Hydrarg ,, Aperient e Cale	wol For	···	•••	"	ő	ŏ	7 c	Felton, Grimwade, and Co.
223	" Blands	***		•••	"	ŏ	0	4 ½ c	Duerdin and Sainsbury
224	" Ipec. C. Scilla		•••	•••	"	O	1	3 c	}
225	" Podophy., ½-gr.		•••	•••	"	0	1	0 c	Rocke, Tompsitt, and Co.
226	" Quin. Sulph. (gr	·. i)	•••	•••	***	0	1	0 0	Felton, Grimwade, and Co.
227	,, Rhei Co.	•••	•••	•••	· •,,	0	0	$\begin{bmatrix} 8 \ c \\ 2 \end{bmatrix}$	· ·
$\frac{228}{229}$	Pilocarpin, Nitras	mt (Rich	on's N	···	per grain	1.	7	ő	Duerdin and Sainsbury
230	Piperazine—Effervesce Plaster of Paris	(Dign	ops 14		per dozen per lb.	ō	ò	21,	J
231	Plumb-Acetas, Pur.				n n	0	0	92)
232	Potass-Acetas		•••	•••	,,	0	1	4	1
233	" Bicarb., Pulv.	•••	•••	•••	,,	0	0	$4\frac{1}{2}$	Rocke, Tompsitt, and Co.
234	" Bichromas	•••	• • •	•••	"	0	0	$5\frac{1}{2}$	
$\begin{array}{c} 235 \\ 236 \end{array}$	" Bitart " Bromid	•••	•••	•••	**	ő	ì	9	Duerdin and Sainsbury
237	Chloma Cur.	t.	•••		21	ŏ	ō	5	\
238	". Chioras, Crys	•••			37 29	0	2	6	1
239	" Iodid	•••	•••	•••	"	0	9	6	Rocke, Tompsitt, and Co.
240	" Nitras	•••			,,	0	0	3	(Hocke, Tompsto, and Co.
241	, Permanganas		•••	•••	"	0	0	$\begin{bmatrix} 31 \\ 8^2 \end{bmatrix}$	1
$\frac{242}{243}$	" Sulphurata Protargol	•••	•••		per ounce	ő	5	0	Duordin and Sainsbury
244	Pulv.—Antimonialis		•••		per lb.	0	. 1	4 c	Rocke, Tompsitt, and Co.
245	" Cretæ Aromat.		•••		٠,,	0	2	3c	Duerdin and Sainsbury
246	,, ,, ,,	e Opii	•••	•••	"	0	3	3 c)
247	" Glycyrrh. Com	-	•••	***	,,	0	6	9 0	Rocke, Tompsitt, and Co.
248	" Ipecae Co.	•••	• • •	***	**	0	9	0 0	Duerdin and Sainsbury
249 250	" Jalapæ, Co.	•••		•••	"	Ö	ĭ	9	
251	" Opii	•••	•••	•••	. ,,	2	5	0	Rocke, Tompsitt, and Co.
252	" Tragaeanth, Co	o .	•••	•••	"	0	2	0 0	_
253	Zingiberis	•••	•••	•••	,,	0	0	9	,
254	Quininæ—Salicylas "Sulph. (Hov	rard'a)	•••	•••	per ounce	0	1 1	8 3	Duerdin and Sainsbury
$\begin{array}{c} 255 \\ 256 \end{array}$	Rad—Calumba	···	•••		per lb.	ő	ô	5	Y
257	" Cascarilla		•••	•••	,,	0	0	9	
258	" Gentian	•••	•••	•••	"	0	0	4	
259	,, Senegæ		•••	•••	,,	0	2	0	Rocke, Tompsitt, and Co.
260	,, Zingib ("Jamai Residol, 3-oz. pots	ca '')	•••	•••	per dozen	$\frac{0}{2}$	0 11	8 0	1
261 262	Saccharin	•••	•••		per dozen	ő	3	ŏ	
263	Salicina	•••			per ounce	, 0	1	0,.)
264	Salol	•••	•••	•••	,,	0	0	42	Duerdin and Sainsbury
265	Santonium	•••	•••	~ ···	,, ,,	0		11	Rocke, Tompsitt, and Co.
266	Sapo Mollis	MaClint	ouleia "	(P D	per lb.	0	0	$2\frac{1}{4}c$,,
267	., Germicidal, 1% " & Co.)	McClint	JUA S	(P. D.	er doz. cakes	0	3	0	Duerdin and Sainsbury
268	Sem. Lini-Contused			••••]	per lb.	ő	ŏ	$\frac{2}{2}$	Felton, Grimwade, and Co.
269	" Sinapis-Pulv.	•••	•••	•••	,,	0	1	10 c ļ)
270	Soda—Tartarata	•••	•••	•••	"	0	0	9,	Rocke, Tompsitt, and Co.
271	Sodii—Bicarb. (" How			•••	,,	0	0	5 10 10	Duordin and Sainshure
272	" Bromid Benzoas	•••	•••		11	0	4	0	Duerdin and Sainsbury. Felton, Grimwade, and Co.
$\frac{273}{274}$	Corbonas	•••	•••	•••))))	ŏ	ō	ĭ)
275	" Carbonas " Exsic	ec	•••		,,	0		10	Rocke, Tompsitt, and Co
276	" Iodid		•••	•••	per ounce	0		10	Faltan Gilla 1
277	Nitris				per lb.	0	0	6	Felton, Grimwade, and Co.

Annexes to Contracts-continued.

Item No.		, De	scription o	f Articles.	,	ONTRACTS-		Rate.		Contractors.
		DRUGS, MED	DICINES,	етс.— <i>со</i>	ntinue	d.	£	<i>s</i> ,	<i>d</i> .	
	(Impo	rted, except	where	e items :	are m	arked c .)				
278 279		Pot-Tart	•••	•••		per lb.	.0	0 1	1	١
280	· "	Salicylat Sulphas	•••	•••	•••	**	0	2	3	,
281		Caustic, Green	bank's	•••	•••	"	0	0	1 6	
282	Spt.—A	Etheris, Nit., A	Ang.	•••	•••	"	ő	3	3	Rocke, Tompsitt, and Co.
283	" A	mmon. Aroma	i, Ang.	••• ,		"	0	2	9	
$\frac{284}{285}$	i n	lethylated	•••	•••	•••	per gallon	0	1	8 c	
286		ectificatus næ Nitras	•••	•••	•••	,,,	1	5	0 c	J
287	Succus	Conii	•••	•••		per grain per lb.	0	0 3	1	Duerdin and Sainsbury
288	,,	Solazzi		•••	•••	per 117.	0	ì	8	Rocke, Tompsitt, and Co.
289	,,,	Taraxaci		•••		"	ŏ	2	0 0	Duerdin and Samsbury
290		al (" Bayer's "	or " Re	eidel's ")		per ounce	0	0	3]
291 292	Sulphur	-Rotund	•••	***		per lb.	0	0	14	İ
293	Syrun	Sublimat Ferri Iodid	•••	•••	•••	», ·	0	0	14	Rocke, Tompsitt, and Co.
294	, , ,	101 At	•••	•••		"	0	$\frac{1}{0}$	2 c	
295	"			Strychnia	Phos.	"	[0	0 .	9 c	J
	_ ″	(Easton's S				,,	.0	1	9 c	Felton, Grimwade and Co.
296	· "	Hypophos. Co				"	ő	4	4)
297	,,		other	approv e d	make	,,	0	1	0 c	· ·
298 299	٠,,	Picis, Liq.	•••	••• ,	•••	***	. 0	1	3 c	
300	,,	Pruni Virgin Sennæ	•••	•••	•••	٠,,	0	0	8 c	1
301	} "	Scillæ	•••	••• ′	•••	"	0	1	0 c	Rocke, Tompsitt, and Co.
30 2	,17	Simplex 1	•••]	•••	* ,,	0	0	6 c 5 c	
303		Trifolium, P.			•••	"	.0	3	4	1
304 .	,,	Tolu	' •••		•••	"	Ü	ő	7 c	-
305	Tablets-	-Antiseptic (I	Bernay's	Blue)		per bottle	0		8	Duerdin and Sainsbury
306 307		Calcium Su	lphide,	$(\mathbf{r}, \frac{1}{2})$ (B.	w. & (per bot, of 25	0		9 c	Rocke, Tompsitt, and Co.
308	"	Phenacetin, Phenacetin é		·", (Co.) 🛭	"	0		$\frac{5\frac{1}{2}c}{6}$	Duerdin and Sainsbury
309	Tar—Ca		•••		•••	per gallon	ő	ĭ	4 c	}
310	Tinct.—	Aconiti	•••	•••	•••	per lb.	C	3	0 0	1
311	"	Aloes	•••	•••		· ,,	0	2	4 c	1
312 313	**	Arnicæ	• • •	••• ′		,,	0		1 c	
314.	**	Asafetidæ Aurantii	•••	•••	•••	"	0	3 3	3 c	Rocke, Tompsitt, and Co.
315	"	Belladonnæ	•••	•••	•••	"	0.		4 c	
316	"	Benzóin Co.	•••		•••	,,			0 0	
317	19	Buchu	•••	•••		,, .	0		8 c	
318	"	Calumbæ	•••	•••	•••	"	0		4 c	
319 320	,,	Camphoræ Co Cannab Indica		•••	•••	,,	0		6 c	J
321	"	Capsici	В	• • •	• • • •	,,	0		6 c 8 c	Duerdin and Sainsbury
322	"	Cardam, Co.	•••	•••	•••	"	Ö		6 c)
323	**	Catechu		•••		"	0		9 c	
324	**	Cinchon, Co.			•••	"	0	3	3 c	
$\frac{325}{326}$	**	Colchii Sem.	•••	•••		,,	0	2	4 c	Rocke, Tompsitt, and Co.
327	"	Digitalis Ferri Perchlor	·	•••	• •••	"	0		6 c	,
328	"	Gelsemini, Se		•••	•••	,,	0		6 c 9 c	
329	,,	Gentiana, Co:		·····	•••	1) 99	. 0		0 6	J
330	52 °	Guaiaci Amm		•••		"	.0		0 0	Duerdin and Sainsbury
331 332	,,	Hydrastis Can		•••	•••	,,	0		0 c)
333	` ,,	Hyoscyami Iodi	•••	•••	•••	,,	0		5 c	Rocke, Tompsitt, and Co.
334	"	Jaborandi	•••	•••	***	"	0		2 c 3 c	, 1
335	"	Lavand, Co.	•••	•••	•••	,,	ő		8 c	
336	,,	Lobelia Æthe		•••	•••	"	ŏ		0 6	Rocke, Tompsitt, and Co.
337	".	Myrrhæ	•••		•••	,,	0	4	0 c	j .
338	"	Nucis Vomica		•••	•••	,,	0		6 c	Felton, Grimwade, and Cc.
340	**	Opii Podophylli	•••	•••	•••	"	. 0		6 c)
341	"	Quiniæ Ammo	niata	•••	•••	. "	0		0 c	
342	"	Rhei	***	•••	•••	' ','	0		4 c	Rocke, Tompsitt, and Co.
343	"	Scillæ	•••	•••	•••	. "	ŏ		B c	
344	1)	Senegæ	•••	•••		· ", -j	0		6c }	j
COCH	.—4.					,				

ANNEXES TO CONTRACTS—continued

	Desc	eription of Art	icles.			I	late.	Contractors.
	D W					£	s. d.	
	DRUGS, MEDI							
(Impo	orted, except	where it	ems are	e ma	rked c_{ullet}			·_
Tinct	-Stramonium				per lb.	0	2 2 c 3 0 c	}
"	Strophanthus	•••	·	•••	**	0	3 0 c	
. "	Valerian Amn Zingiberis			•••	,,	0.	3 8 c	
Ungne	nt—Acidi Boric	i	***		"	0	1 2 c	l i
,,	" Carbo			•••	"	0	1 4 c	
1)	Belladonnæ	•		•••	,,	. 0	7 6 c	Rocke, Tompsitt, and Co
**	Gallæ e Op				**	0	5 0 c 2 3 c	
"	Glycerinæ			3. P.	,,	ŏ	1 8 c	
,,	Hydrarg A	mmoniata litratis	•••		**	· ŏ	1 10 c	
"	Fortior T		•••		"	0	2 3 c	ì [
"	Conii	•••			, ,,	0	8 0 c	
,,	Co.	•••	•••	•••	, ,,	0	1 6 c	[] D 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,,	Resinæ	•••	•••	•••	"	0	1 6 c	Duerdin and Sainsbury
,,,	Sulphuris	•••	•••	•••	"	0	1 0 c	Rocke, Tompsitt, and C
,,, TT	Zinei	•••	•••	•••	٠,,	0	0 10 c 13 0	Felton, Grimwade, and C
Urotro		•••	•••	•••	"	0	0 7)
	ne (5-lb. tins) Alb	•••	•••	•••	"	ő	1 1	Rocke, Tompsitt, and C
Viburn	um, Compound		's")		"	0	8 6]]
	-Antimonialis	•••	•••		- "	0	2 0.c	Felton, Grimwade, and C
"	, Colchici	•••		•••	"	0	2 0 c	Duerdin and Sainsbury
,,	Ipecacuanhæ	•••		٠	,,	0	1 6 c	Rocke, Tompsitt, and Co
Weed	Destroyer"Sil		,	•••	per gallon	i pu	rchase c 1 0 c	\
Whent	, Poisoned, "Pit	er approve		 ta	per packet		$0 2\frac{1}{2}c$,
	Hazel, Conc. Ex		o. packe	***	per lb.	0	1 3) .
	-Chlorid (2-oz. l		•••		per dozen	0	8 0	$\left\{ \ ight\}$ Rocke, Tompsitt, and C
**	Oxid, pur.	··· ′	•••		per lb.	0	0 6	1 1
17	Sulphas, pur.	. ·	•••		"	0	$\begin{array}{ccc} 0 & 3 \\ 0 & 2 \end{array}$] }
39	Sulphocarbolas	٠	•••	•••	per ounce	, '	0 2	
						}		
						1		
						ļ		
٠,					•			,
	•							
	•					}		
	Classes	om "Mo 1	innoleo i					
	•	ACT No. 1	•	•				
	Sc	hedule No	. 13.					
	DVFU	ARE 6	HOODS	!				
	DIEN			•				I
		Imported		·•				į
Coi	(1	mported	l.)		, 1911.			
	(I	mported	l.) , to 30th	June				•
19	(Intract from 1st J 2008/684—Rosen	mported July, 1908 hain and E	l.) , to 30th Bryce	June Secur	rity £7.			
19	(Intract from 1st J 108/684—Rosenties to be of the very	mported July, 1908 hain and E	l.) , to 30th Bryce y subject to	June Secur	rity £7.			
19 Suppl	(Intract from 1st J 008/684—Rosen ies to be of the very	mported July, 1908 hain and E best quality officer order	l.) , to 30th Bryce y subject to	June Secur	rity £7			
19 Suppl	(Intract from 1st J 108/684—Rosenties to be of the very	Imported July, 1908 hain and E best quality officer orderi anufacture	l.) , to 30th Bryce y subject to ng. d by Res	June Secur appro	rity £7	1		•
Suppl British Alizar	trace from 1st J 208/684—Rosenties to be of the very a-made Dyes, many Sons Ltd.,	mported fuly, 1908 hain and E best quality fficer orders anufacture Huddersfi	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	rity £7 oval of the oliday and	ľ	7 6	
Suppl British Alizar Blu	otract from 1st J 208/684—Rosendies to be of the very a-made Dyes, manager Sons Ltd., ine—	Imported July, 1908 hain and E best quality officer orderi anufacture Huddersfir	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	rity £7 oval of the oliday and er per lb.	. 0	7 6 4 0]
Suppl British Alizar Blu Ant	ntract from 1st J 208/684—Rosendies to be of the very a-made Dyes, manager Sons Ltd., ine— a S.W. Paste or bracene Brown	Imported July, 1908 hain and E best quality officer orderi anufacture Huddersfir	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	eity £7. oval of the oliday and er per lb,	ľ	7 6 4 0 5 0	
Suppl British Alizar Blu Ant	ntract from 1st J 208/684—Rosen dies to be of the very a-made Dyes, ma Sons Ltd., ine— a S.W. Paste or bracenc Brown	Imported July, 1908 hain and E best quality officer orderi anufacture Huddersfir	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	rity £7 oval of the oliday and er per lb.	. 0 0 0 0	4 0 5 0 4 0	
Suppl British Alizar Blu Ant Gre	ntract from 1st J 208/684—Rosendies to be of the very n-made Dyes, many Sons Ltd., ine— a S.W. Paste or hracene Browne en Acid Fast Chrome nge, in Powder,	Imported July, 1908 hain and E best quality ffficer orderi anufacture Huddersfi Chrome I W	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	rity £7. oval of the foliday and er per lb. ,,	. 0 0 0 0 0 0 0	4 0 5 0 4 0 2 3	
Suppl British Alizar Blu Ant Gre "Ora	atract from 1st J 208/684—Rosen lies to be of the very a-made Dyes, ma Sons Ltd., line— a S.W. Paste or hracene Brown en Acid Fast Chrome nge, in Powder, G	Imported July, 1908 hain and E best quality fficer order anufacture Huddersfid Chrome I W 2 R	l.) , to 30th Bryce y subject to ng. id by Rei eld, Engl	June Secur approad, H	rity £7. oval of the oliday and er per lb. , , , ,,	. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 5 0 4 0 2 3 2 3	Rosenhain and Bryce
Suppl British Alizar Blu Ant Gre Ora	attract from 1st J 208/684—Rosend ies to be of the very a-made Dyes, manager by Bons Ltd., ine— a S.W. Paste or hracene Brown en Acid Fast Chrome nge, in Powder G Powder X. L.	Imported July, 1908 Ju	t.) to 30th Bryce y subject to ng. d by Rei eld, Engl Blue R. H	June Secur approad, H	rity £7. oval of the oliday and er per lb. ,, ,, ,, ,,	. 0 0 0 0 0 0 0 0 0	4 0 5 0 4 0 2 3 2 3 3 0	Rosenhain and Bryce
Suppl British Alizar Blu Ant Gre Ora	datract from 1st J 2008/684—Rosenlies to be of the very a-made Dyes, mander Dyes, m	Imported July, 1908 Ju	t.) to 30th Bryce y subject to ng. d by Regeld, Engl	June Secur approad, H	er per lb ,	. 0 0 0 0 0 0 0 0 0 0	4 0 5 0 4 0 2 3 2 3	Rosenhain and Bryce
Suppl British Alizar Blu Ant Gre Ora "Red Yel	attract from 1st J 208/684—Rosend ies to be of the very a-made Dyes, manager by Bons Ltd., ine— a S.W. Paste or hracene Brown en Acid Fast Chrome nge, in Powder G Powder X. L.	Imported fuly, 1908 hain and E best quality fficer order anufacture Huddersfin Chrome I W 2 R	t.) to 30th Bryce y subject to ng. d by Regeld, Engl	June Secur	rity £7. oval of the oliday and er per lb. ,, ,, ,, ,,	. 0 0 0 0 0 0 0 0 0	4 0 5 0 4 0 2 3 2 3 3 0 3 0	Rosenhain and Bryce

ANNEXES TO CONTRACTS—continued.

Item	ANNEXES TO CONTRACTS—co		0
No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	<u> </u>
	DYEWARE GOODS—continued.		
-	(Imported.)		·
8 9 11 12 13 14 15 16 17	Chlorazol Blue per lb. Victoria ,, B ,, Diamond or Brilliant Green Y ,, Acid Green G.G ,, Fast Red, Cardinal Red J ,, Benzc Purpurine 4 B ,, Rhodamine or Pink M ,, Acid, Majenta 11 B ,, Methyl, Violet 6 B ,, Tartarzine or Acid Yellow F.Y. ,, Quinoline Yellow ,	0 2 6 0 4 6 0 3 9 0 3 6 0 2 6 0 2 6 0 3 0 0 4 0 0 4 6 0 3 0	Rosenhain and Bryce
		,	
	- Contract No. 1910/337.		
	Schedule No. 37.		•
	CHINA AND GLASSWARE FOR ATTENDANTS' AND NURSES' MESSROOMS.		
	(Hospitals for Insane, etc., etc.)		•
;	Contract from 1st July, 1910, to 30th June, 1911.		
	1910/337—J. and B. Sniders.—Deposit £5.	:	
	To Samples at Tender Board Office.		•
	Specification.		•
	The articles are to be in strict accordance with samples, fully up to standard quality and weight.		
ļ	CHINAWARE.		
1 2 3 4 5 6 7 8 9 10	Bowls, White and Gold 0 15½ per dozen Cups, , 0 5¼ , , , Dishes, Vegetable , , Egg Cups, White and Gold 0 2 , , Jugs, Quart , 0 15¼ , , Jugs, Quart , 1 5¼ , , Plates, Soup , 10 in 1 8 , , Dinner , 9½ in . 1 3 , , Pudding , 9 in . 1 2 , , Dessert , 8 in . 0 11¼ , , Saucers, White and Gold 0 5 , ,	0 5 11 0 2 8 1 15 0 0 2 0 0 9 6 0 15 10 0 4 8 0 4 8 0 4 1 0 3 5 0 1 4	J. and B. Sniders
.	GLASSWARE.		
12 · 13 14	Sugar Basins, with lids 1 3 per dozen Butter Dishes 1 7 per dozen Jam Dishes 0 14 per dozen	0 8 0 0 8 0 0 8 0	

Item No.	Description of Articles.	Rate.	Contractors.
••		£ s. d.	
	CONTRACT No. 1908/685.		•
	Schedule No. 14.		
	EARTHENWARE AND GLASSWARE.	•	•
	(Imported.)		
	Contract from 1st July, 1908, to 30th June, 1911. 1908/685—John Dynon and Sons Security £44. All Articles to Sample at Tender Board Offices. Items 11, 39, and 40 are new samples. All Earthenware supplied under this schedule must be of the strongest Granite, fully equal in quality and weight to the samples.		
1 2 3 4 5 6 7 8 9	Earthenwave. Basins—Toilet, W. & G 5 lbs. 13 ozs. each, plain 4 ,, 10 ,, ,,	0 2 3 0 1 8 0 0 4 0 2 6 0 3 6 0 2 3 0 18 0 0 9 0 0 12 0 0 12 6 0 6 0	
12	,, Toilet soap, with lids and drainer, W. & G. 0 ,, 14 ,, ,, Toilet soap, with drain-	0 12 0	
13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	"Toilet soap, with draining well in one piece, plain 0 ,, 10 ,, , , "Vegetable, with lid 3 ,, 6 ,, , , Domestics—Toilet, W. & G 3 ,, 4 ,, , , ", plain 2 ,, 14 ,, , , Ewers—Toilet, W. & G 4 ,, 1 ,, , ", plain 3 ,, 6 ,, , , ", plain 2 ,, 14 ,, , , ", plain 3 ,, 6 ,, , , ", plain 3 ,, 6 ,, , , ", plain 3 ,, 6 ,, , , ", plain 3 ,, 6 ,, , , ", plain 2 ,, 14 ,, , , ", plain 3 ,, 6 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 14 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", plain 2 ,, 10 ,, , ", p	0 2 6 1 0 9 0 17 0 0 17 3 1 7 0 1 1 0 0 6 0 0 9 0 0 10 6 1 1 0 0 4 5 0 3 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	John Dynon and Sas
30 31	Bottles—Water, plain, three-pint each	$\begin{array}{cccc} 0 & 1 & 11 \\ 0 & 2 & 6 \end{array}$	-
32 33 34 35 36 37 38 39	" Cruet, Sauce, or Vinegar, glass stoppered	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	John Dynon and Sons
40	Papier Mache. Domestics—Papier Maché ,	1 18 6	}

Item No.	Description of Articles.	Rate.	Contractors.
	CONTRACTS Nos. 1908/696 AND 687. Schedule No. 15.	£ s. d.	1
	FENDERS, FIRE-IRONS, GRATES, AND UMBRELLA STANDS. Contract from 1st July, 1908, to 30th June, 1911.		
,	1908/686—Edwin Jenkins— £5. 1908/687—Briscoe and Co. Ltd.— £5.		
	Sub-Schedule A. Fenders, Grates, and Umbrella Stands.		·
	(Common wealth Manufacture.) No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the articles tendered for in this sub-schedule shall not exceed 48 per week; and every such person shall be paid such wages and shall be employed subject to such conditions as are or mry be determined by the Iron-moulders Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and		
-	a copy of these conditions small be kept conspicuously and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement, and in all other respects.		
1	All Items to Samples at Tender Board Offices. Fenders—Cast iron, office, bronze, or black,		
2 3 4	with sole 3 ft, to 4 ft, across per foot ,, superior ,, each	0 2 0 0 2 9 0 7 0 0 15 0	Edwin Jenkins
**	Sub-Scholule B.		
	Fire-Irons. (Imported.)		,
5 6	Irons—Fire, medium per set ,,	0 7 0 0 11 6	Briscoe and Co. Ltd.
	Contracts Nos. 1908/1351 to 1908/1351.	ļ	
	FILTERS.		
	(Commonwealth Manufacture, except where marked i.) Contract to 30th June, 1911.		
`	1908/1354—N. Guthridge Lt.l.—Deposit £5. 1908/1355—Hogg, Robinson, and Co. Ppy. Ltd.—		
•	Deposit £5		
	1908/1358—S. Cohen, Sons, and Co.—Deposit £5. 1908/1359—R. T. Adams, No. 11.—Deposit £5. Contractors to supply precise and detailed directions for use with each filter supplied, the carrying out of which will insure a pure filtrate.		
	To be properly packed for transit, when required, without extra charge.		
1	Filters-High Pressure. The "Abbott," A size, capacity not stated each	1 0 0	N. Guthridge Ltd.
1 2 3	Chamberland Pasteurs , , , , Jeffery's Patent, No. 15005, germ proof, capacity not stated , , , , , , , , , , , , , , , , ,	1 7 0 i 1 10 0	Hogg, Robinson, and Co. Ppy. Ltd. John Jeffery
. 4	The V.C. Rapid A size, capacity not stated ,	1 0 0 1 7 6 1 16 0	The Victorian Butter Fac- tories Co-operative Co. Ltd.
. 4A	The "Roberts, 4," 5 to 15 gallons filtered per day	1 11 6 i	S. Cohen, Sons, and Co.

ANNEXES TO CONTRACTS-continued.

Item No.	Description of Articles.		Rate		Contractors
		£	8.	d.	·
	FILTERS—continued.				•
5	Filters-Low Pressure.				
9	Fountain, Carbon silicated, R. T. Adams and Co.'s (late Dahlke's) improved per gallon	0	13	0 i	
_	(actual capacity)				R. T. Adams
6	Fountain, Carbon silicated, R. T. Adams and Co.'s (late Dahlke's) improved, bas-				
	keted for transport ,,	0	14	0 i	
7	Fountain, the "Abbott," complete, above 2	0	10	0	N. Guthridge Ltd.
8	Fountain, the Jeffery's, complete ,,		10	ö	John Jeffery
	Jars.				
10	Storage Earthenware, for item 1, with lid,				
	tap, ove:flow tray, with waste pipe com- plete, up to 8 gallons ,,	0	6	0	N. Guthridge Ltd.
11	Storage—Earthenware, for item 2, with lid,	•			
	overflow tap, and waste water tray com-	1	0	.0 i	Hogg, Robinson, and Co
12	Storage—Earthenware, for item 3, with lid,				Ppy. Ltd.
	tap, overflow tray, with waste pipe com- plete, up to 8 gallons per gallon	0	3	6	John Jeffery
	(actual capacity)				
4	Cylinders. For the "Abbott," high pressure each	0	6	0	N. Guthridge Ltd.
5 6	" low pressure (Fountain) " " Jeffery's, high pressure "	0	$\frac{6}{10}$	0	1
7	" low pressure (Fountain) "	0	7	6	John Jeffery
8	" Chamberland Pasteurs, high pressure "	()	5	0 i	Hogg, Robinson, and Co Ppy. Ltd.
_	(A size ,, ,,	0	9	0	The Victorian Butter Fac
9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{11}{13}$	0 6	tories Co-operative Co
$9_{\rm A}$	" "Roberts, 4" " " "	0	10	6i	S. Cohen, Sons, and Co.
	Contract No. 1909/360 and 1909/361.				,
	Schedule No. 12.				
	FLAGS.	•			,
	(Made up within the Commonwealth.)				
	Contract from 1st July, 1909, to 30th June, 1912.				
	1909/360 - Thomas Evans Ppy. Ltd Security £5.				•
	1909/361—Inglis, Smith, and Co.—Security £9.				
	All Items to Sample at Tender Board Office.				
	SPECIFICATION. All items, with the exception of 22, 23, 24, and 25, shall be made of				•
	100 A 1 Bunting strictly in accordance with sample at the Tender Board Office.			•	
	Items 22, 23, 24, and 25 are to separate samples. All flags shall be well and strongly made, lockstitched sewn, and				
	subject to the approval of the Officer ordering. All flags shall be headed with light Russian Duck, and roped and toggled as required.				
	All flags must conform strictly to the shade of colour of the samples shown, otherwise they will be rejected.			٠	
	No subletting will be allowed; all work must be carried but in the factory of the contractor; the hours of employment of any person				•
	engaged in the making up of the Flags tendered for in this schedule shall not exceed 48 per week; and every such person shall be paid at				
	a minimum wage of not less than 20s. per week; and a copy of these conditions shall be kept conspicuously and continually posted in legible				
	Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufac-				
	tured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon				
	report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be				
	deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive				
	ss to the fact of infringement and in all other respects.				
	Flags for International Code. Flags in sets of 27, complete—				
1	Large, Square, 8 x 6 ft., Pennants,				
	16 x 4 ft per set	7	15	0 -	Thos. Evans Ppy. Ltd

Item No.	Description of Articles.			Rate		Contractors.
		·	£	s.	d.	
	Flags for Internal College	1				
	Flags for International Code—continuing Flags, in sets of 27 complete—	uea.				
2	Medium, Square, 6 x 4\frac{1}{2} ft., Pennants,					1) '
-	10 x 3½ ft	per set	6	6	0	
3	Small, Square, 4½ x 3 ft., Pennants, 7½ x 3 ft	"	3	16	υ	
	Flags, single, any letter required—	,,	1			Inglis, Smith, and Co.
4	Large, square, 8 x 6 ft., Pennants, 16 x 4 ft	each	0	9	0	Tingus, Simili, and Co.
5	Medium, square, $6 \times 4\frac{1}{2}$ ft., Pennants,	0.00.1		_		·
^	$10 \times 3\frac{1}{2}$ ft Small, square, $4\frac{1}{2} \times 3$ ft., Pennants,	,,	0	5	0	
6	7½ x 3 ft	٠,	0	5	0	j
	Other Flags.		1			
	Ensigns—Commonwealth, without letters or device—					
7	Up to and including 6 ft. in length	per sq. yd.	0	3	5)
8	Over 6 ft., up to and including 9ft. in	•		•	-	Thos. Evans Ppv. Ltd.
9	Over 9 ft. in length, and upwards	"	0	$\frac{3}{3}$	5 0	Inglis, Smith, and Co.
	Ensigns-Commonwealth, with letters or					,
10	device— Up to and including 6 ft. in length		l o	3	5)
11	Over 6 ft. in length, up to and including	. "				Thos. Evans Ppy. Ltd.
10	9 ft Ovér 9 ft. in length, and upwards	"	0	3 3	5 5	}
12	Easigns—British, without letters or device—	27	ľ		•	
13	Up to and including 6 ft. in length Over 6 ft. in length, up to and includ-	"	0	2	6	
14	ing 9 ft	37	0	2	0	Inglis, Smith, and Co.
15	Over 9 ft. in length and upwards Union Jacks—	"	U	1	6)
16	Up to and including 6 ft. in length	• 2,	υ	3	1	Thos. Evans Ppy. Ltd.
17	Over 6 ft. in length, up to and includ-		0	2	9])
18	ing 9 ft Over 9 feet in length and upwards	"	ő	$\frac{2}{2}$	0	\ Inglis, Smith, and Co.
19	Pendants, ships' full size, any description	each	0	6 1	9	Thos. Evans Ppy. Ltd.
20 21	Plain, any colour, as required Royal Standard	per sq. yd.	ő	5	0)
22	Signal, white with red stripe, large, 3 x 3 ft.	each	0	l l	7 4	Inglis, Smith, and Co.
$\frac{23}{24}$, , , small, 2×2 ft. , blue, large, 3×3 ft	"	ò	İ	6	(Inglis, Sultin, and Ob.
25.	", ", small, 2 x 2 ft	, **	0	1	4]]
:	Contract No. 1910/338 and 1910/3	39.				
	Schedule No. 14.					
	FLANNELS, SERGE, AND TV					
	(Manufactured within the Common	,				,
	Contract from 1st July, 1910, to 30th Jul	ie, 1913.				
	1910/338—The Ballarat Woollen and Worsted Co. Ltd	Deposit £40	İ			
	1910/339-Hicks, Atkinson, and Sons	., £6				
	All Items to Sample at Tender Board C All supplies received under this schedule must be g					
	colours and well shrunk. No subletting will be allowed; all work must be car					
	factory of the contractor; and the hours of employment engaged in the manufacture of the Flannels, Serge,	of any person Tweeds, &c.,				
	tendered for in this schedule shall not exceed 48 payers such person shall be paid such wages and shall	er week, and be employed				
	subject to such conditions as are or may be determined Woollen Trade Wages Board under the Factories and	nined by the Shops Acts;				
	and a copy of these conditions shall be kept conspicted tinually posted in legible Roman characters in the factor	ously and con-				
	part of the factory where several rooms are in use) in	n which goods t				
٠	are prepared or manufactured under this contract. ment of these conditions, in the opinion of the T subject the contractor, upon report from the Tender	Board, to such				
	mulct, not exceeding Fifty pounds (£50), as the T direct, and the amount will be deducted from the	reasurer may le contractor's				
ļ	account or from the security money, and the Treass shall be binding, final, and conclusive as to the fac	arer's decision				
	ment and in all other respects.	"			- 1	. 1

ANNEXES TO CONTRACTS—continued.

	Annexes to Contracts—con	nenucu.	
Item No.	Description of Articles.	Rate.	Contractors.
1 2 3 4 5 6	FLANNELS, SERGE, AND TWEEDS—continued. (Commonwealth Manufacture.) Weight per yard. Flannel—Crimean, 31-in 5 ozs. per yard White, blue striped, 29-in. 5\frac{3}{8}, "," Welsh, 30-in 5\frac{1}{8}, "," Serge—Blue, woollen, 58-in 10\frac{3}{8}, "," Tweed—For Knickerbockers, 29-in 9 "," "Ulsters, 56-in 19\frac{3}{4}, "," (Imported.) Kiewa Cloth, for Table Covers, 72 in., Dark Red or Dark Green, as ordered 21\frac{1}{3}, ","	0 1 6 0 1 01 0 1 1 0 2 6 0 2 6 0 5 4	The Ballarat Woollen and Worsted Co. Ltd. Hicks, Atkinson, and
• •		,	Sous
•	Contracts Nos. 1908/688 to 1908/692. Schedule No. 17. FLOOR COVERINGS, UPHOLSTERY, WINDOW BLINDS, Etc. (Imported, except where items are marked c.) Contract from 1st July, 1908, to 30th June, 1911. 1903/688—Chas. Johnston and Co Security, £78 1908/689—Craig, Williamson Propy. Ld. , £5 1908/690—Hicks, Atkinson, and Sons , £34 1908/691—Robertson and Moffat , £5 1908/692—W. H. Rocke and Co , £5 Items marked (*) to Sample at Tender Board Offices. All articles selected by the Public Works Department must bear evidence, by branding with a distinguishing mark, 28 having been so selected, and all articles thus selected shall te absolutely rejected by the officers receiving if not so branded. As regards Flooreloths, Linoleums, Carpets, and Paper Felt, including all borders, only the actual quantity laid will be paid for at the rate quoted.		
*1 *2 *3 *4 5 6	Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Carpets. Sample for Brussels. Carpets. Carpets. Sample for Brussels. Carpets. Sample for Brussels. Carpets. Sample for Grussels. Carpets. Sample for Grussels. Carpets. Sample for Grussels. Carpets. Sample for Grussels. Carpets. Sample for Grussels. Sample for Grussels. Carpets. Carpets. Carpets. Sample for Grussels. Carpets. Carpets. Sample for Grussels. Carpets. Carpets. Carpets. Carpets. Carpets. Sample for Grussels. Carpets. Ca	0 4 3 0 2 6 0 2 10 0 4 0 0 0 3 0 3 3 0 3 9 0 0 3	Chas. Johnston and Co. Craig, Williamson Propy. Ld Chas. Johnston and Co. Craig, Williamson Propy. Ld.
*10 11 *12 13 *14 *15 *16 *17 *18 19 19A 20 20A	Floorcloths and Linoleums. Floorcloth (Oil), 3 feet to 24 feet wide per sq. yd. ", Cutting and laying down " Felt—Paper " ", Cutting and laying down " Linoleum, plain " ", printed " ", Border, 6 in., any pattern Sample for quality "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Hicks, Atkinson, and Sons Chas. Johnston and Co. Hicks, Atkinson, and Sons Chas. Johnston and Co. Hicks, Atkinson, and Sons Chas. Johnston and Co. Hicks, Atkinson, and Sons

	Annexes to Contracts—con	itimied.	
Item No.	Description of Articles,	Rate.	Contractors.
		£ s. d.	
	Floor Coverings, Upholstery, Window Blinds, etc.—continued. (Imported, except where items are marked c.)		
	(Imported, except where teems are marked e.)		
*21 *22 *23	Mats and Rugs. Mats—Linoleum, 3ft, 9jn, x 2ft, 3in each , Wool, 36 in, x 27 in., any colour, Rugs—Hearth, "Axminster," 4ft. 9in, x 2ft. 3in., with 4in. fringe extra,	0 3 4 0 8 0 c	Craig, Williamson Propy. Ld. Chas. Johnston and Co. Craig, Williamson Propy. Ld
*24	" " "Universai" 5 ft. x 2ft. 5in , medium, with 4-in. fringe extra "	0 11 6	Chas. Johnston and Co
4 25	" " Mecca, 6ft. 2in. x 2ft. 8in., heavy, with 4-in, fringe extra	1 7 6	Ppy. Ld.
	Window Blinds and Blind Naterial.	•	
	(Any Colour or Pattern required.)		
*26 .	Blinds—Holland (materia! to sample item 35), made up, with Hartshorn's spring roller and necessary fittings (com- plete) per sq. yd.	0.1.6	•
*.27	" Holland (material to sample item 35), made up without roller or necessary fittings "	0 1 6 c	Chas. Johnston and Co.
274	" Fixing and fitting cach	0 0 10] c 0 1 0) .
*28	" Holland (material to sample item 35), made up, with rack and pulley fittings (complete to sample) per sq. yd.	0 1 11 .	
29 *30	" Fixing and fitting each Cord, Blind—Cable laid, "Peacock's," No. 4 per box of	0 1 11 c 0 0 6	Hicks, Atkinson, and Sons
*31 *32 *33 *34 *35	# gross 1	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 3 & 6 \\ 0 & 4 & 6 \\ 0 & 5 & 7 \\ 0 & 7 & 11 \\ 0 & 0 & 91 \end{bmatrix}$	Robertson and Moffat Hicks, Atkinson, and Sons W.H.Rockeand Co Ppy.Ltd. Hicks, Atkinson, and Sons Craig, Williamson Propy. Ld.
	Sundries, Upholstery.		
*36 *37	Baize, green or crimson, any width per sq. yd. Binding for Cocoanut Matting, any width per gr. yds.	0 1 8 0 9 9 0 0 6 1 3	Hicks, Atkinson, and Sons
*38 *39 *40	,, Carpots per dz. yds. ,, Mattresses ,, Cloth, Hair—Black, 27 in per yard	$\begin{array}{cccc} 0 & 0 & 3\frac{7}{2} \\ 0 & 4 & 9 \end{array}$	W. II Rocke and Co.
*41 *42	Gimp-Silk, chair per gr yds.	purchase 0 10 - 6	Hicks, Atkinson, and Sons
•43	Matiresses-Hair, Asylum pattern, to sample at Public Works Department each	1 15 0 c	Robertson and Moffat
*11	" Kapok, best Java, 6 x 3 (Kapok at per lb. and Ticking to sample) gr. weight	0 1 4 c	Hicks, Atkinson, and
•45	Pillows—Kapok, best Java (Kapok and Tick- ing to samplo) "	0 1 3 c	Sons
	·. ——		
	Contracts Nos. 1910/340 то 1910/344.	•	
	Schedule No. 15.		
•	FURNITURE (GENERAL) AND BEDSTEADS.	-	
	Contract from 1st July, 1910, to 30th June, 1913. 1910/342Bennett and Son Deposit, £6 1910/341Cins, Johnston and Co. , £121 1910/342-F. K. Cox and Co , £23 1910/313-Robertson and Moffat , £7 1910/314Holmes and Sons , £43	. •	
	To be supplied strictly in accordance with the samples at the Tender Board Office, and to be packed in canver without extra charge when required.	· .	

Item No.	Description of Articles.	Rate	···	Contractors.

	FURNITURE (GENERAL) AND BEDSTEADS—continued.	£ s.	d. ·	
	Sub-Schedule A.			
	(Manufactured within the Commonwealth.)			
	All timber used in the manufacture of the furniture included in this Sub-schedule must be of Commonwealth production.			
•	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Furniture, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Furniture Board under the Factories and Shops Acts, and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.			
1	Cases-Stationery, Cedar, improved pattern, cach	0 16	6	Bennett and Sons .
$\frac{2}{3}$	Chairs—Arm, hair-seated ,,,	$\frac{1}{2} \frac{10}{19}$	6	Chas. Johnston and Co.
4	" Commode, Blackwood ,	2 17	o l	F. K. Cox and Co.
5	" Invalid, Wheel, Black- wood … Asylum	3 19	6	· '
6	" Invalid, Carrying, Black- pattern			
7	wood · ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	$\begin{array}{ccc}2&4\\1&12\end{array}$	6 6 ·	·
8	", Cane-seated, with screw and spring ",	1 7	6	
· 9 10	" , with wire stays ,	0 12 0 8	6 9	Chas. Johnston and Co.
11	" Wood-seated, State School pattern " " for Infants … "	0 3	ŏ J	
12	" Covered with horsehair cloth	1 0	0	
13 14	Chests, "Duchesse," Asylum pattern "	$\begin{array}{ccc} 3 & 15 \\ 4 & 5 \end{array}$	0	
15	Couches, Asylum pattern ,, " Epileptic, Asylum pattern ,,	3 15	ŏ ;	Bennett and Son
16	Hat Rails—With hooks (fixed) per lin. foot	0 1	9	.} Chas. Johnston and Co.
17 18	,, ,, fixing only ,, Lockers, Police pattern each	$\begin{array}{ccc} 0 & 0 \\ 2 & 18 \end{array}$	8	
19	Pigeon holes ,, ,,	2 15	0	F. K. Cox and Co.
20	Presses—Cedar, for stationery and forms ,,	9 10	0	Chas. Johnston and Co.
21	Screens, folding, covered, with blue or green cloth, as ordered per sup. foot	0 3	6	Chas. Johnston and Co.
22	Seats—Asylum pattern each	1 17	9	j.,
23	Slopes—Writing, covered with imitation	0 4	3	F. K. Cox and Co.
	leather per sup. foot Stands for Copying Presses, Cedar—	0 4	"	,
24	Demy, with three drawers cach	2 15	0	Chas. Johnston and Co
25 26	Foolscap ,, ,, Stools—Office, covered with basil leather ,,	$\begin{array}{cccc} . & 2 & 12 \\ 0 & 12 \end{array}$	$\frac{6}{6}$	F. K. Cox and Co. Bennett and Son
27	" " Wood-seated … "	0 8	6)
28	Tables—Occasional, Asylum pattern ,,	0 16	0	Chas. Johnston and Co.
29 30	" Office, with two drawers, any size per sup. foot , " Police pattern … each	0 4 2 0	,3 0	F. K. Cox and Co.
31	Trays—Paper per lin. foot	0 5	Ö	j .
32	Waggon-Dinner, on wheels, with utensils,	9 0	ο.	•
3 3	Asylum pattern each Wash-stands—With mirror		.0	Chas. Johnston and Co.
34	" without mirror "	2 10	0	, <u>j</u>
35	Wardrobe—Combination Dressing Chest,	7 10	0	·
	Bookshelves, &c., Asylum pattern ,,			- ·
	SUB-SCHEDULE B.			
	BEDSTEADS.			
-				
	(Manufactured within the Commonwealth.) No subletting will be allowed: all work must be carried out in the			,
	factory of the contractor; the hours of employment of may person engaged in the manufacture of the Bedsteads tendered for in this Schedule shall not exceed 48 per week, and every such person shall			-

Ben	ANNEXES TO CONTRACTS—con Description of Articles.		Rate.	·	Contractors.
No.					
	 	£	5.	d.	
	FURNITURE (GENERAL) AND BEDSTEADS-continued.				ı
	be paid such wages and shall be employed subject to such conditions as are or may be determined by the Bedstead Makers' Board under the Factories and Shops Act; and a copy of the conditions shall be kept conspicuously and continually pested in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£56), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer is decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. All Bedsteads must be suitably packed for transit when required, for which an allowance of 1s. per bedstead will be made by the Government in addition to the contract rate.				
36	BedsteadsIron combination, Asylum pattern cach	1	lő	0	Holmes and Sons
	Sub-Schedule C.		•	•	
	•				
F37	(Imported.) Chairs-Vienna, Asylum pattern, Thonet's				·
38	or equal thereto each Scats—Perforated, for chairs, any size or	0	5	9	Robertsen and Moffat
	shape "	0	0	5	· ·
•			٠		
	Company No. 1010/945				•
	CONTRACT No. 1910/345. Schedule No. 16.				, ,
	GLUE.				
	Contract from 1st July, 1910, to 30th June, 1913. 1910/345—W. and G. Dean. Deposit, £15. Items marked (*) are to Sample at Tender Board Offices.				· .
	(Manufactured within the Commonwealth.)				
*1 *2 3	Glue—Best, fine per lb. , , , medium do. ,, Liquid, in 3-oz. bottles per bottle.	0 0 0	0 0	4 33 44	W. and G. Dean
	Imported.				
*4 *5 *6 7	Glue—Fish, Russian, genuine, best, for bookbinders per lb. " Gelatine, for bookbinders do. " Liquid, Le Page's, in 3-oz. bottles per bottle " " in quart tins per tin	0 0 0 0	0 1 0 3	9 2 4½ 8	W. and G. Dean
	Contract No. 1910/346. Schedule No. 17.				
	GOLD LEAF.				
	(Manufactured within the Commonwealth.) Contract from 1st July, 1910, to 30th June, 1911. 1910/346—W: and G: Dean.—Deposit, £14. To Sample at Tender Board Offices.				
1	Gold Leaf, best deep, in books of 25 leaves per 1,000 leaves	1	16	6	W. and G. Dean

ANNEXES TO CONTRACTS—continued

	Annexes to Contra	CT3-co1	ntinu	ted.			
Item No.	Description of Articles.	·	· <u>·</u>	Rate.	ı ·	Contractors.	1
	·		£	s. d.			:
	CONTRACTS Nos. 1909/362 TO 1959/365.						
	Schedule No. 13.						
	HABERDASHERY.						
	(Imported, except where items are mark	ed c.)					•
	Contract from 1st July, 1909, to 30th June, 19	12.				•	
	1909/362—Hicks, Atkinson, and Sons Securi 1909/363—Dimelow and Gaylard , 1909/364—Ball and Welch Propy. Ld , 1909/365—Robertson and Moffat ,	£42 £5 £5				·	
	All-Articles marked (*) to Sample at Tender B Offices. Items 4, 9, 10, 11, 12, 15, 16, 25, 26, 28, 29, and 6					·	
	New Samples.	'		٠			
*1		piece— 1 yards	0	1 6	1		
*2 *3	Bodkins—Steel per Braid—Worsted, colour as required per	dozen piece—	0	0 13/4	11	icks, Atkinson, at	d Sons
*4	Buckles—Trousers, non-rusting, black or white per	yards gross	0	$\begin{array}{ccc} 1 & 4 \\ 2 & 6 \end{array}$		nclow and Gayla	
*5 *6	Buttons—Coat, bone, plain or fancy, 2 or 4 holes horn, 2 or 4 holes	"	0	$\begin{array}{ccc} 1 & 9 \\ 2 & 9 \end{array}$		il and Welch Pty. nelow and Gaylai	
*7	,, Overcoat, black, 4 holes, extra	"]	. •	
*8	large	"	0	$\begin{array}{ccc} 3 & 6 \\ 2 & 0 \end{array}$	} II	icks, Atkinson, at	id Sons
*9	Trousers, bone, 4 holes one	,,	0	$0 5\frac{1}{2}$	1	•	
•10	,, ,, ,, 4 holes sample small		0	0 43	-		
*11	" " " metal, non-rusting, black	"		_	} 1	Dimelow and Gay	lard
*12	or white, 4 holes, large	"	0	0 83			
•13	or white, 4 holes, small ,, Vest, bone, plain or fancy, 2 or 4 holes	"	0	$\begin{array}{ccc} 0 & 63 \\ 1 & 2 \end{array}$	Bal	l and Welch Pty	. Ltd.
*14 *15	,, ,, horn, 2 or 4 holes Combs—Rack, unstained, extra strong, weight	"	0	2 0]		
*16	121 ozs. per	dozen	0	4 3	} 1	Dimelow and Gay	lard
	.33 in. x 2 in.	".	O	2 10	}		
*17 *18	Cord—Bonnet p	er Ib.	0	$\begin{array}{ccc} 1 & 9 \\ 2 & 4 \end{array}$	} R	obertson and Mo	Mit
19 *20	" Spindle Banding, 3/30 ply	,,,		chase	′		
	Cotton—Darning, black, brown, blue, grey, or white	,,	o	2 2	Նա	icks, Atkinson, an	1 Same
21	" Knitting (green tie) Sewing, in reels, any number—	,,	0	1 7	1,	, , , , , , , , , , , , , , , , , , ,	
22	" Black or white, 300 yards (Clark's) per	dozen	0.		Din	nelow and Gayla	rd
$\frac{23}{24}$	" Coloured, 100 yards (Clark's) " Machine, black or white, 300 yards	"	pu	chase			
*25	(Coates') Elastic - 6, 8, and 10 cord pe	r yard	0	$\begin{array}{ccc} 2 & 1\frac{7}{8} \\ 0 & 1\frac{3}{8} \end{array}$		nelow and Gaylar ks, Atkiusor, an	
*26 *27	,, , & in. wide Gloves—Pruning, length 11½ in., weight per	,,	Ö	υ 5 <u>ξ</u>		nelow and Gaylar	
* 00		· pair	0	1 9	:[<u>]</u>		
*28 *29 *30	Hooks and eyes, non-rusting, No. 8 one per Hooks only, non-rusting, No. 8 sample Lace—Valenciennes per	"dozen	0	0 6			
31		ards	0	1 9 1 0	} 11	icks, Atkinson, ar	nd Sons
*32	" Stay, cotton		0 0	$0 - 5\frac{1}{2}$			
$\frac{33}{34}$	Material and	r 100 er set	0	0 3 0 1	1	•	
35	" Machine, any numbers pe	r 100	O	1 0			
36 37	" Sewing, betweens " " ground downs	,,	0	$\begin{array}{ccc} 0 & 2\frac{3}{4} \\ 0 & 2\frac{3}{4} \end{array}$		Dimelow and Gay	lard
38	" " ground downs " " sharps	"	O	$0 \ 2\frac{3}{4}$	11	Zimenon anju Ou)	
39 l	,, straw	,,	Ò	$0 \ 2\frac{3}{4}$	١J		

Item	ANNEXES TO CONTRACTS—col	Rate.	Contractors.
No.	Description of Articles.	·	- CONTRACTOR
	HABERDASHERY—continued.	£ s. d.	
	(Imported, except where items are marked c .)		
40.	Pins—Hair per gross	0 0 4]
41 42	Pins – Domestic per lb per dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
42	cakes		Hicks, Atkinson, and Sons
43	Silk—Machine, black, in recls of 1 oz per reel	$\begin{array}{cccc}0&1&0\\0&1&6\end{array}$	
$\begin{array}{c} 44 \\ 45 \end{array}$, , , coloured , , , , , , , , , , , , , , , , ,	0 1 31	- Robertson and Moffat
46	,, Sewing, black skeins per lb.	1 7 6 1 9 6	,
47 48	,, ,, coloured ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	1 9 6 1 9 6	
*49	Tape-Cotton, black, 1 in. wide per 1 dozen		Hicks, Atkinson, and Sons
•	/ pieces of 6 one yards per		
	(sample) piece	0 1 $2\frac{1}{4}$	J
*50	, , , , under 1 in.) (, , , , , , , , , , , , , , , , , ,	0 0 10	· ·
*51	" " white, under ½ in.) ("	0 0 7	(n
*52	,, ,, , ½ in. and (one)	0 0 10	Robertson and Moffat
*53	,, ,, ,, lin.	$0 1 2\frac{1}{2}$	()
*54	" Imperial, white, under lin.) . ("	0 1 0	Hicks, Atkinson, and Sons
*55	,, ,, ,, is in. and (one) under lin. (sample) ,,	0 I 6	
•56	,, ,, lin,) (,,	0 2 4	Ball and Welch Py. Ld.
•57	" Ladder, sizes D, E, and F, approved per gross make yards	1 9 6	Hicks, Atkinson, and Sons
58	Tape Measures (red leather), 5 ft each	$0 \cdot 0 \cdot 6\frac{1}{2}$	Robertson and Moffat
*59 *60	Tassels — For window blinds ,, Thimlifes — Tailors', all sizes per dozen	0 0 3 0 0 10 1	Hicks, Atkinson, and Sons Robertson and Moffat
*61	" Women's steel, all sizes ",	$0 \ 0 \ 8\frac{1}{2}$)
-	Thread—(Knox's) black, grey, whitey-brown, or drab—.		
62	"A" quality, No. 25, in 1-lb. boxes per lb	$0 \ 3 \ 5\frac{1}{2}$	Distribution and Co. 1. 1
$\frac{63}{64}$	", No. 30 ", " " " " " " " " " " " " " " " "	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	> Dimelow and Gaylard
65	"Best" quality, No. 25, in 1-lb. boxes "	0 3 114	
66 67	,, No. 30 ,, ,, ,, No. 35 ,, ,,	0 4 4 0 4 8	} .
67	Thread-(Knox's), Machine, any colour-		Tolores and 35 M :
68	"Victoria" quality, any No., in 2-oz. reels per dozen "Best" quality, any No., in 2-oz. reels,	0 8 9	Robertson and Moffat
69	3-cord, linen ,,	0 9 2 .	Dimelow and Gaylard
•70	Flourishing per skein Twist -Silk, black per lb.	$\begin{array}{ccccc} 0 & 0 & 1\frac{1}{2} \\ 0 & 19 & 6 \end{array}$	
$\frac{71}{72}$	" " coloured "	1 8 6	
73	,, ,, white ,, Wadding-Sheets, 27in, x 36in., white or black each	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
74 · *75	Webbing—for seats, 2 in per yard	0 0 03	Hicks, Atkinson, and Sons
*76	,, Linen, strong, for life-belts, 11 in.	0 0 07	
*77	,, ,, ,, 1 in. wide ,,	0 0 08	
*78	,, Woollen, white, 2 in, wide ,, Wool-Berlin, any colour per lb.	$\begin{bmatrix} 0 & 0 & 8 \\ 0 & 3 & 9 \end{bmatrix}$	
$\frac{79}{80}$	Worsted—Any colour, as required , per lo.	0 3 9	J .
			•
.	CONTRACTS NOS. 1910/347 AND 1910/348. Schedule No. 18.		
	HATS AND CAPS—MEN'S AND BOYS'.		.•
	. 1		
	(Commonwealth Manufacture.) Contract from 1st July, 1910, to 30th June, 1913.		
	1910/347—The Austral Hat Mills Ld.—Deposit, £26.		
. 1	1910/345—Lincoln, Stuart, & Co. Py. Ld.—Deposit, £5.	•	*.
-	All Items to Sample at Tender Board Offices.	*	
1	Items Nos. 3 and 6 are to New Samples. No sub-letting will be allowed; all work must be carried out in the		
.	actory of the contractor; the hours of employment of any person engaged in the manufacture of the hats tendered for in this schedule	1	
'			• 1

ANNEXES TO CONTRACTS-continued.

Item No.	Description of Articles.	Rate.	Contractors.
	HATS AND CAPS—MEN'S AND BOYS'—continued. shall not exceed 4S per week, and every such person shall be paid at a minimum wage of not less than £28s, per week for a man, and £1 per week for a woman respectively, unless other wages and conditions may be determined by any Special Board under the Factories and Shops Acts which may be appointed for this trade during the currency of the Contract, when every such person shall be employed at such wages and subject to such conditions as may thus be determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use), in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will ambject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement, and in all other respects. Samples for items 2 and 3 under this schedule will be lent for the guidance of the contractor, which must be returned, on the termination of the contractor, to the Secretary to the Tender Board, in good order and condition, failing which they may be replaced at the contractor's expense, and the cost of same deducted as in Condition No. 7. The Material for Items 1, 2, 3, 4, and 6 must be of Commonwealth Manufacture.	£ s. d.	
1 2 3 4	HATS—FELT AND TWEED. Hats—Felt, Men's—Black, brown, or grey, any size, weight per dozen, 58 ozs. "Youths' or Boys' Alpine—Black or brown, any size, weight per dozen, 46 ozs " "Youths', of shades as ordered, weight per dozen, 50 ozs " "Tweed, Men's, Quilted, any size, weight per dozen, 72 ozs " "White or Drab, Men's, Quilted, any size, weight per dozen, 54 ozs " Caps—Tweed, weight per dozen, 39 ozs "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The Austral Hat Mills Ltd. Lincoln, Stuart, and Co. Py. Ld.
	CONTRACT No. 1909/366. Schedule No. 14. HELMETS FOR POLICE. (Commonwealth Manufacture.)		
	Contract from 1st July, 1909, to 30th June, 1912. 1909/366—Chas. Morris—Security £20. To Sample at Tender Board Offices. No sub-letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Helmets tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £2 5s. for a man and £1 for a woman per week respectively; and a copy of these conditions shall be kept conspicuously and continually posted, in legible Roman characters, in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. SPECIFICATION. The Helmets are to be made true to sizes ordered, and the size must be marked inside each Helmet. Helmets defective in shape, workmanship, or material will be rejected. The metal top and buttons at the side are to be nickel plated. Delivery must be made at the Polic® Depot within three months		
1	of the date of the order, failing which a fine of 6d, per day for each Helmet not delivered may be enforced, at the option of the Tender Board on report from the Chief Commissioner of Police, the amount to be deducted from the contractor's account or security money. Helmets for Police, of such sizes as may be ordered each	0 7 3	Chas. Morris

Item No.	Description of Articles.	Rate.	Contractors.
	Contract Nos. 1910/349 and 1910/350. Schedule No. 19.	£ s. d.	
	HOSIERY.		,
	(Manufactured within the Commonwealth.)		
	Contract from 1st July, 1910, to 30th June, 1913.		
	1910/349—Youl and Co Deposit £15 1910/350—Hicks, Atkinson and Sons , £6		
	All Items to Sample at Tender Board Offices.		
	No sub-letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Hosiery tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £2 \(^2\)s. for a man and £1 for a woman per week respectively, unless other wages and conditions may be determined by any special Board under the Factories and Shops Acts which may be appointed for this trade during the currency of the Contract, when every such person shall be employed at such wages and subject to such conditions as may thus be determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision, shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
1	Stockings—Cotton, S.W., W., O.S., Blue- grey, at 75 ozs. per dozen pairs for W.'s and proportionately for other sizes per dozen pair.	0 11 6	
2	" " " S.W., W., O.S., Black, at 64 ozs. per dozen pairs for W.'s, and proportionately for		
5	other sizes ,, Socks—Cotton, S.M., M., and O.S., bluegrey, at 54 ozs. per dozen pairs for M.'s, and proportionately	0 10 6	
6	for other sizes ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 8 6	Youl and Co.
7	dozen pairs for M.'s, and proportionately for other sizes, " Cotton, Youths' and Boys', blue- grey, all sizes, at 40 ozs. per dozen pairs for youths', and de-	0 12 · 6	
	creasing proportion- ately for other sizes ,, ,,	0 7 6	
	HOSIERY.		
•	(Imported.)	·	
O,	Stockings—Cashmere, S.W., W., O.S., black, plain, at 37 ozs. per dozen pairs for W.'s, and proportionately for other sizes per doz. pairs	0 13 0	Hicks, Atkiuson, and Sons

ltem No.	Description of Articles.	Rate.	Contractors.
	Hosiery—continued.	£ s. d.	l
	Imported.		
11	Stockings, Cashmere, Children's and Maids',	•	
	black, ribbed, sizes 3, 4, 5, 6, at 38 ozs. per dozen pairs for size 5, and propor- tionately for other		
12	sizes per doz. pairs Socks— " Children's black, up to size 8 inclusive, at 10 ozs. per dozen pairs for size 5, and propor- tionately for other	0 11 6	Hicks, Atkinson, and Sons
	sizes ,,	0 4 6	
٠	Contracts 1910/351 and 1910/352. Schedule No. 20.		
	INDIARUBBER GOODS.		
•	(Manufactured within the Commonwealth.) Contract from 1st July, 1910, to 30th June, 1911.		
	1910/351—The Dunlop Rubber Co. of Australasia Ltd Security £58.		
	1910/352—Barnet Glass Rubber Co. Ltd. , £15. Items marked (*) to Sample at Tender Board Offices.	•	
•	The Contractor will, in all cases, be bound to supply goods bearing the brand of the maker stated hereunder.		
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Indiarubber Goods tendered for in this Schedule shall not exceed 48 per week, and every such person shall be paid such wages and employed subject to such conditions as are or may be determined by the Rubber Trade Board under the Factories and Shops Acts; and a copy of these conditions	•	
	shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds	,	
	(£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
		,	•
	HOSE.	,	
	(Commonwealth Manufacture.)		
	The supplies under Items 1 to 6 must be equal in quality to "H" quality, "North British."	•	,
1	Hose—3 ply, ½ in. diam. inside measure— nent nent nent nent nent nent nent ne	0 0 8	The Dunlop Rubber Co.
2 3 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 1 & 0\frac{1}{2} \\ 0 & 1 & 7\frac{1}{2} \end{array}$	of Australasia Ltd. Barnet Glass Rubber Co.
5	" " 2 in. " " " " "	0 2 2	Ltd. The Dunlop Rubber Co.
·6	, , 2½ in. , , , , ,	0 2 7	of Australasia Ltd. Barnet Glass Rubber Co. Ltd.
7 8 9 10	1	0 0 11 0 0 10 0 1 0 0 1 8 0 2 31	The Dunlop Rubber Co. of Australasia Ltd. Barnet Glass Rubber Co. Ltd.

Item No.	Description of Articles.	Rate.	Contractors
	Indiarubber Goods—continued. • Hose—continued.	£ s. d.	
12 13 14 15 16 17 18 19 20 21 22 23 24	(Commonwealth Manufacture.) Hose—4 ply, 2½ in. diam. irside meas. {Duulop} per foot """ 5 ply, 1½ in. """ """ """ 3 ply, ½ in. diam. inside measure. """ """ 1 in. """ """ """ """ 1½ in. """ """ """ """ 2½ in. """ """ """ """ 2½ in. """ """ """ """ 2½ in. """ """ """ """ """ """ """ """ """	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The Dunlop Rubber Co. of Australasia Ltd. Barnet Glass Rubber Co Ltd. The Dunlop Rubber Co. of Australasia Ltd.
25 26 27	(Commonwealth Manufacture.) Grey, any sizes ordered, very best per lb. " in pads 12 in. x 11 in. x 1 in., 2 lbs. weight each Red, any sizes ordered, very best per lb.	0 12 6 0 3 10 0 3 7	The Dunlop Rubber Co. of Australasia Ltd. Barnet Glass Rubber Co. Ltd.
28 29 30 31 32 33 34	Sundries. (Commonwealth Manufacture.) Ebonite or vulcanite, 1 in. and under, rod or per lb. sheet as ordered Insertion, any ply ordered ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The Dunlop Rubber Co. of Australasia Ltd. Barnet Glass Rubber Co. Ltd. The Dunlop Rubber Co. of Australasia Ltd. Barnet Glass Rubber C. Ltd.
35 36 37 38	" Red, & in. to & in. " " " " " † in., best " " " Ribbed, best, any sizes ordered " Washers—Gauge glass, any size ordered per dozen Maker's Name—Dunlop Rubber Co. of Australasia Ltd. Brand—Dunlop "Special" and "Oceanic" as stated. Maker's Name—Barnet Glass Rubber Co. Ltd. Brand—"Barnet Glass." (Imported.)	0 9 6 0 3 10 0 3 10 0 0 7	The Dunlop Rubber Co of Australasia Ltd.
ฮ9 4 0	Hose—Diving. For requirements up to 30th June, 1911, only. Hose, Diving, Special, Floating Siebe Gormanand Co.'s, or Heinke's, per foot more as ordered.	·	} Purchase
	CONTRACTS Nos. 1909/375 to 1909/377. Schedule No. 17. INKS, ETC.	,	
-	(Commonwealth Manufacture.) Contract from 1st July, 1909, to 30th June, 1912. 1909/375—A. J. Wiltshire and Co.† Security £9 1909/376—A. J. Wiltshire and Co , £5 1909/377—Jones and Hayes , £5		
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Inks tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £2 2s. for a man and £1 for a woman per week respectively; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in transferred from Coleman and £2.		i i

Item No.	Description of Articles.		;	Rate.		Contractor.
	INKS, ETC.—continued. (Commonwealth Manufact use) in which goods are prepared or manufactured use) in which goods are prepared or manufactured use in which goods are prepared or menufactured use in the contractor, upon report from the such muict, not exceeding Fifty pounds (£50), as to direct, and the amount will be deducted from the coor from the security mohey, and the Treasurer's binding, final, and conclusive as to the fact of infriin	nder this contract. 1 of the Treasurer, Tender Board, to the Treasurer may mitractor's account decision shall be	£	8.	d.	.
	other respects. All Bottles to be Imperial Measure. All Items to Sample at Tender Boar					
1 2 3 4 5 6 7 8 9 10	### Writing Inks. Black, non-corrosive, pints	per bottle ,, ,, per gallon per bottle ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
13 14	Makers' Names—Wiltshire and Co.'s. Brand—" Metropolitan" Writing Inks—Special. Blue Black—For records, Sp. Gr. 1-0360, containing not less than 0.60 per cent. of iron, and 0.87 per cent. of sulphuric anhydride, pints """ """ """ """ """ """ "" ""	per bottle	0 0	O 1	9 † 3 †	A. J. Wiltshire and Co.
15 16 17 18 19 20	Copying Inks. Black, non-corrosive, pints " quarts Blue Black, pints " quarts Violet Black, pints " quarts Maker's Name—Wiltshire and Co.'s Brand—"Metropolitan."	per bottle , , , , ,	0 0 0 0 0	0 0 0 0 0	6 † † † † † † † † † † † † † † † † † † †	
21 22	Uther Inks, Ink, Rotary, for duplicator, in 1-lb. tins ,, Mimeo, Steneil, in 4-oz. tubes j Makers' Name—Jones and Hayes. Brand—"C.P."	per tin per tube	0	6	6 9	Jones and Hayes
26	Powders, etc. Ink Powders—Blue Black Red Maker's Name—Wiltshire and Co's Brand—" Metropolitan."	per dozen	Ó	i 1	3½ 7	A. J. Wiltshire and Co
	Contracts Nos. 1910/353 to 19 Schedule No. 21. INSTRUMENTS—SURVEYO ENGINEERS'. (Imported, except where man Contract from 1st July, 1910, to 30th 1910/353—W. Watson and Sons 1910/355—Kilpatrick and Co 1910/356—T. Gaunt and Co. All items marked (*) to Sample at Tende	PRS' AND rkéd c.) June, 1913. Deposit £5				

ţ,

<u>.</u>

Item No.	Description of Acticles.		Rate.		Contractors.
	Instruments—Surveyors' and Engineers'-	-continued.	£ s.	d.	
	(Imported, except where marked	c)			
*1	Arrows, Surveyors'—Best steel, black,	•••		1	
	japanned pe	er set of 10	0 1	3 c	W. Watson and Sons
*2	" " Drop — Steel pin,			1	
	turned brass, drop	each	0 1	110	E. A. Machin and Co.
3	l½-in. diameter Barometers, portable Aneroid, 4 in. diameter,	each		1.0	•••
3	compensated for differences of			1	
	temperature, altitude scale				
	reading 8,000 feet above and			1	
	2,000 feet below, divided very finely so that differences of a				
	few feet may be accurately				•
	measured, with magnifier,	1			W W ton and Conc
	with solid leather sling case	"	4 5	0	W. Watson and Sons
4	Clinometer, Watkin patent brass, 2\frac{3}{4}-in., in		1 7	0 -	1
5	leather sling case Compasses—Prismatic, Troughton & Simms	"	1	•	
J	or Negretti & Zambra's as				
	ordered, best finish, with		1	•	
	aluminium ring, agate cap				Kilpatrick and Co.
	and stop, with azimuth glasses consisting of shades and		1		
	mirror, complete in solid		1		'
	leather sling case, diameter of	•			
	box 3 inches	"	3 8	6	1'
6	,; Prismatic, other makers than above and equal thereto, as				
	described under Item 5, best				
	English	"	2 10	0	T. Gaunt and Co.
7	", Prismatic, Troughton & Simms				
	or Negretti and Zambra's as ordered, best finish, with				
	aluminium riug, agute cap				
	and stop, with azimuth glasses				_
	consisting of shades and				1
	mirror, complete in solid leather sling case, diameter		İ		1
	of box 4 inches	,,	3 18	6	
8	" Prismatic, other make than				Kilpatrick and Co.
	above and equal thereto, as described under Item 7, Kil-				Kulpatitek and oo.
	patrick and Co.'s) 7	3 3	0]
9	, Spring Bow, in sets of 3, in-	**	ļ		
	cluding pen, pencil, and	non got	0 11	6	W. Watson and Sons
20	dividers, needle points Curves—French transparent, 8 inches long	per set each	0 1)
10 11	Railway, pearwood, in boxes of 2	200	i		
••	dozen, ranging from 1-in. to	,	0.10		1
	12-in. radii	per box	0 16	ь	
12	Levels—Abneys, 5 inches long, large solid aluminium are, with				
	vertical mirror, are divided		1		ļį
	to degrees, with vernier read-				'
	ing to 10', with magnifier and				Kilpatrick and Co
	sliding eye-piece, complete in solid leather sling case	each	1 7	6	1
13	Abney's, 7 inches long, large solid		1 .		į į
	aluminium arc, with vertical				
	mirror and draw telescope, are divided to degrees, with ver-				
	nier reading to 5', with mag-				
	nifier and sliding eye-piece,				·
	complete in solid leather		2 .	1 0	
*14	sling case Pens, Drawing (to be selected), extra fine,	"	-	- ~	
- 14	steel upper nibs	,,		2 6	W. Watson and Sous
*15	Pins, Drawing	per dozen	0	ıυ)
* 16	Plumb Bobs—Brass, 13-in. diameter, bored for line, with screwed socket and mill-				
	for line, with screwed socket and min-	each	0 1	1 1 d	E. A. Machin and Co.

	ANNES TO CONTRACTS—O		<u> </u>
Item No.	Description of Articles.	Rate.	Contractors.
_		£ s. d.	
	INSTRUMENTS—SURVEYORS' AND ENGINEERS'—continued.	1 2 (İ
	(Imported.)		
*17	Rods-Measuring, Surveyors', 5-ft. lance-		
	wood, folding, stained black,		
	divided in white on both sides as per sample each	0 5 0	W. Watson and Sons
•18	Ranging, Surveyors', clean red deal,		W. Watson and Folis
	or oregon, as ordered, round,		•
	tapered, 6-ft. long, steel shod, painted four coats, finished in	ł	
	three colours in 12-in. lengths per set of 6	0 16 6 e	E. A. Machin and Co.
*19 20	Rulers—Parallel, solid metal per inch	0 1 11 c	S 12. A. Macinii and Co.
20	Scales—Ivory, any scale, 12-in., engine divided, Elliott's, or equal thereto each	070	W. Watson and Sons
21	" Boxwood, any scale, 12-in., engine)
22	divided, Elliott's, or equal thereto ,, Boxwood, offset, any scale, 2-in.,	0 1 3	Kilpatrick and Co.
	ongine divided, Elliott's, or equal		(Impartice and Oo.
	thereto ,,	005	
	Staves—Lovelling, Surveyors'—3 draw, Honduras mahogany, french polished,		
	brass shod at all ends and clamped on case,		
	face painted four coats, and varnished,		
	divided and figured in two colours to		
*23	5-ft., total length 14-ft. One sample \ "	2 9 3 c	E. A. Machin and Co
*24	6-ft., total length 16-ft. One sample ? ",	3 2 6 c)
	<u></u>		•
	CONTRACTS Nos. 1910/357 TO 1910/366.		
	Schedule No. 22.		
	IRONMONGERY, ETC. (GENERAL).		•
	(Imported, except where items are marked c .)		
	Contract from 1st July, 1910, to 30th June, 1913.	·	•
	1910/357—Edward Duckett and Sons Deposit £41		
	1910/358—Briscoe and Co. Ltd , £27 1910/359—J. G. Black , £5	[
	1910/360-Morris and Meeks " £5		
	1910/361—Franklin and Sturtevant " £5 1910/362—McLean Bros. & Rigg Py. Ltd. " £6		•
	1910/363- S. Cohen, Sons and Co. , £10		
	1910/364—Thomas McPherson & Sons "£5		•
	1910/365—John Danks and Son Py. Ltd. " £5 1910/365—McMicking and Co " £5	İ	··
	All Articles marked (*) to Sample at Tender Board Office.	[
	Items 4, 5, 6, 31, 45, 74, 75, 97, 98, 99, 100, 101,		
_	and 165 are New Samples.	į	
1 2	Axles-Mail, patent, any size per pair of arms	$\begin{bmatrix} 2 & 0 & 0 \\ 0 & 7 & 6 \end{bmatrix}$	Edward Duckett and Sons
3	Bags—Cornsacks, standard size per dozen	purchase) 150118
*4	Basins-Iron, enamelled, 15 in. in dia.,	1	D: 16 71
*5	weight 1½ lbs each ,, ,, with plug and	0 1 1	Briscoe and Co. Ld.
ĺ	washer, 15 or 16 in.,	•	
•6	as ordered ,, galvanized, 15 in., weight $1\frac{1}{2}$	0 4 6	Edward Duckett and Sons
	lbs. "	0 1 0 c	Briscoe and Co. Ld.
.7	Buskets—Tool, bound and lined, size as	0 1 0	.
8	Bellows—House, 12-in ordered ,,	$\begin{bmatrix}0&1&2\\0&2&3&c\end{bmatrix}$	Edward Duckett and
9	" Smiths', double galvdnailed,	i	Sons
10	all sizes per inch Black—Brunswick, in pint bottles per bottle	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J Briscoe and Co. Ld.
11	,. ,, bulk, in tins per quart	0 0 9 0	Edward Duckett and Sons
12 13	" Berlin, in pint bottles … per bottle	0 0 6 c	Briscoe and Co. Ld.
14	Blacking—Moulders per cwt. Paste in cakes equal to Lowis per lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. G. Black
15	" " • • • • • • • • • • • • • • • • • •	-	Edward Duckett and Sons
l	tins (and White) per dozen	0 1 8 c	,

	ANNEXES TO CONTRACTS—con	unue	:a.		
Item No	Description of Articles.		Rate,		Contractors.
		£	8.	d.	
	Ironnongery, etc. (General)—continued.				
•	(Imported, except where items are marked c .)				
16 17	Boards—Washing, all wood cach	0	0	8 c 9 c	Morris and Mecks
18	Boilers—Iron, tinned, oval, with covers, Clark's, Kenrick's, or Pugh's, as				Edward Duckett and Sons
19	ordered per gallon	0	1 0	9 7	Briscoe and Čo. Ld.
20	, , , rurnace ,, , , , enamelled ,, Bolts—Brass—	ö	2	9	J. G. Black
*21	Flush, 2-in. to 6-in., all widths () per inch	0	0	11	Briscoe and Co. Ld.
*22 *23	,, 7-in. to 12-in. ,,) one (,, Neck, up to 6-in., ,,) sample (,,	0	0	$\frac{2}{3\frac{1}{2}a}$	Morris and Meeks
*24	,, 7-in. to 12-in. ,, () ,,	Ű	0	3 4 6	Limikim and Starterand
*25	Round barrel, 2-in. to 6-in., all widths ,,	0	0	3	Edward Duckett and Sons
*26	,, 7-in. to 12-in., ,, ,,	0	0	$-3\frac{1}{2}a$	Franklin and Sturtevant S. Col en, Sons, and Co.
27 *28	Bolts—Iron, round barrel, 4-in. to 12-in ,, Bowls—pint, enamelled each	0	0	0 §	13
29	Boxes, Cart, dray, or truck per lb.	ő	ő	3	Edward Duckett and Sons
*30	Brackets—Shelf, bronzed, all sizes per inch shelf measurement	O	0	1	Briscoe and Co. Ld.
*31	, steel japanned, "Pease Patent," all sizes ,	0	0	01	McLean Bros. and Rigg Py. Ld.
*32	" " tinned iron, all sizes per lb.	0	0	$3\frac{1}{8}$	Briscoe and Co. Ld.
33	Bricks-Bath per dozen	0	1 1	5 (Edward Duckett and Sons
34	Buckets—Wood, American, 3-hoop each	2	4	4 0 c	
*36 *37	Buckles - Brass lock per gross per dozen	ō	i	6 c	
•38	Brushes—Clock, of approved quality each	0	1	8~c	Briscoe and Co. Ld.
*39	" Feather, No. 34 "	0	3	7	Edward Duckett and Sons
*40	" " No. 46 "	0	- 8 - 8	11 0	Edward Duckett and Sons
*41 *42	" " No. 60 " " " Lathe, Brass wire, of approved				
	quality per in. dia	0	1	3 c	17
•43	" Scratch, " " 3 to 6 wire, as ordered, of approved	0		<i>c</i> -	Franklin and Sturtevant
* 1.4	quality each Tube, any size ,.	ő	4 !	6 c 5 c	
*44 *45	Buttons—Turn, Brass, 1½-in. to 2½-in per dozen	ŏ	i	2	OBriscoe and Co. Ld.
*46	Candlesticks—Enamelled, weight 4½ ozs.,	\ <u>`</u>			Briscoe and Co. Lu.
47	dia. 52 in each Canes—Sweeps', 2 ft. 6 in. long, socketed	0	0	41/2	S. Cohen, Sons, and Co.
	and screwed ,,	0	2	4	S. Collen, 130lis, and Co.
*48	Castors—Brass, Socket, brass wheel, all sizes per set of 4	0	3	9	Edward Duckett and Sons
•49	,, ,, ,, china ,, ,, ,,	0	3	0	
•50	" Cabriole " " " "	0		0	S. Cohen, Sons, and Co.
*51	,, ,, brass wheel, all sizes ,,	0		8	McLean Bros. and Rigg Py. Ld.
*52 *53	" Iron, Bed " " " Plate "	0		9 8	Briscoe and Co. Ld. McLean Bros. and Rigg
54	Chain—Jack, iron per yard	0	o	$1\frac{1}{2}$	Py. Ld. Edward Duckett and Sons
อ ้อ์	Charcoal and Coke— Large, for Tinsmiths (except for Royal) per cwt.	0	3	6 6	e b
5 6	Coke, special, purified for assayers (Col Stores.)	0	3		S. Cohen, Sons, and Co.
57	Clips—Axle, Nos. 4, 5, 6, 7 per dozen	0		6	Morris and Meeks
58	Cloth—Glass (Oakley's), all numbers per quire	0		5 0 a	Briscoe and Co. Ld.
59 60	Coal—Dust, for Moulders per cwt. Crucibles—Plumbago, Nos. 1 to 8 per number	ő			Morris and Meeks
60 61	Nog 10 and unwards	ő			Thomas McPherson and Son
62	Dees-Saddlers', up to 1-in per gross	0	2	9	Briscoe and Co. Ld.
63	Dishes-Milk, iron, enamelled, 20-in. diam each	0	3	6	McLean Bros. and Rigg Py. Ld.
64	", ", tin, pressed, 20-in. diam "	0	1	7 6	Edward Duckett and Sons
65	" Pie, enamelled, 16-in. long "	0		6	S. Cohen, Sons, and Co.
66	Ears—Tinned, assorted sizes pergross pairs	0			Edward Duckett and Sons Morris and Meeks
67 68	Emery—Powder (Oakey's), any number per lb.	0			
uo] ,, Flour ,, ,,		-	- 2	

Annexes to Contracts-continued.

	ANNEXES TO CONTRACTS—con	uinuea.	
Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
			•
	IRONMONGERY, ETC. (GENERAL)—continued.		
	(Imported, except where items are marked c .)		
69	Emery Cloth (Oakey's), any number per quire	0 1 3	Edward Duckett and Sons
70 *71	Escutcheons, any size per dozen	0 0 11 1	Briscoe and Co. Ld.
*72	Fasteners—Sash, heavy each	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	McLean Bros. and Rigg
•73	,, ,, ordinary ,,	0 0 9	Py. Ld. Edward Duckett and Sons
*74	" Fitch, sash, brass one f "	0 0 7	McLean Bros. and Rigg
*75	iron sample ,	$0 \ 0 \ 2\frac{1}{2}$	Py. Ld. Morris and Meeks
*76 *77	Feeders, Oil—Copper spout, any size ordered per pint ,, Screws for each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons J. G. Black
78	Forges-Portable, with circular bellows, per inch		
79	galvdnailed, pattern as ordered bellows. Forks—Flesh, large, tinned, size and pattern	0 2 3 c	Morris and Meeks
	as required each	0 0 6	McLean Bros. and Rigg
80	Fryingpans-Round, iron, tinned, all sizes perinchacrosstop	0 0 03 0	
81 82	Fuse—Single tape Bickford's or other {per coil of 24 feet approved brand { }	0 0 7c 0 0 85c	Briscoe and Co. Ld.
83 84	" blue thread …) as ordered ("	$0 + 0 + 5\frac{5}{4}c$	
85	Gauze—Brass Wire, any mesh per sq. yd per sq. yd	$\begin{array}{cccc} 0 & 5 & 0 \\ 0 & 3 & 6 \end{array}$	Briscoe and Co. Ld.
86	Gauges-Pressure, iron back, 5-in. diam. face, 200 lbs., Aschroft's or other ap-		
	proved make, as ordered each	0 8 0	John Danks and Son Py.
	Gratings - Battery -	•	Ld.
*87 *88	24 x 12, from 100 to 150 holes per sq. in. 24 x 12, over 150 to 225 "	0 1 10 c)
*89	24 x 12, ,, 225 to 300 ", ", [m] "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	What and Dood and Come
*90 *91	24 x 16, from 100 to 150 , , , , , , , , , , , , , , , , , , ,	$\begin{array}{cccc}0&2&5&c\\0&2&5&c\end{array}$	Edward Duckett and Sons
*92	11,10, ,, 120 to 000 ,, ., ., .	$0 2 5 \ c$	J
$\frac{93}{94}$	Grindstones—Any size per in. dia. """ """ """ """ """ """ """	$\begin{array}{ccccc} 0 & 0 & 5 & c \\ 0 & 0 & 4 \frac{1}{2} \end{array}$	Briscoe and Co. Ld.
*95 96	Gut, $\frac{1}{8}$ -in. to $\frac{1}{2}$ -in ner foot	0 0 6	Thomas McPherson and Son
97	Handcuffs—ChairPand keys (Hiatt's "best") per pair ,, Keys for (to fit) , each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld.
*98 *99	Handles—Chest, Iron, japanned, all sizes per dozen pairs	$0 \ 2 \ 4$	Edward Duckett and Sons
*100	" Drawer, Brass Finsh, all sizes per dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Franklin and Sturtevant
*101 *102	" Drop " all sizes … " " Haugers or Hooks—Picture … " … "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons Briscoe and Co. Ld.
*103	Heads, Chimney Sweeps' Whalebone each	0 16 6	Edward Duckett and Sons
*104 *105	Hinges, Butt Brass, 11-in. (Cartland's Machine-	$\begin{array}{cccc}0&2&6\\0&3&3\end{array}$	Briscoe and Co. Ld.
*106	", ", $2\frac{1}{2}$ -in. $\left\{\begin{array}{c} \text{made, Brass} \\ \text{pin} \\ \text{No.} \end{array}\right\}$ "	0 4 0	Edward Duckett and Sons
*107 *108	" " " 31-in 5150, one "	$\begin{array}{cccc}0&5&0\\0&9&6\end{array}$	Daward Duckett and 130118
*109	sample) "	- 5 5	
*110	and medium 1955 " " " " " " " " "	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 2 & 10 \end{array}$	Briscoe and Co. Ld.
*111	" " " 1 t-111. " 1 t-12 " " 1 t-12 " 1 t-12 " 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12 1 t-12	0 - 3 = 0	}
*112 *113	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 4 6	Edward Duckett and Sons McLean Bros. and Rigg Py. Ld.
*114 *115	" " - 3-in. " (0 9 0	Briscoe and Co. Ld.
*116	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 14 & 9 \\ 1 & 3 & 6 \end{array}$	McLean Bros: and Rigg Py. Ld.
*117 *118	,, ,, 4½in. ,, 5H ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	1 17 6	Briscoe and Co. Ld.
119	" " Back flap, 32 "	2 9 0	J. G. Black
120	and medium n n 14-in. n n n 12-in. n n n 2-in. n n n 2-in. n n n 2-in. n n n 2-in. n n n 2-in. n n n 2-in. n suid too off to the start of t	0 10 6	Briscoe and Co. Ld.
121	tron 9.in	1 4 0 4	13
3 A# 1	15 3 FOR, 2-1R 11	0 1 3	McLean Bros. and Rigg Py. Ld.

Annexes to Contracts—continued.					
Item No.	Description of Articles.	Rate.	Contractors.		
[£ s. d.			
İ	Ironmongery, etc. (General) - continued.				
	(Imported, except where items are marked c.)	Ì			
122 123 124	Hinges, Cast Butt, Iron, 2½-in per dozen pairs " " " 3-in	$\begin{array}{c cccc} 0 & 1 & 7 \\ 0 & 2 & 0 \\ 0 & 2 & 6 \end{array}$	Edward Duckett and Sons Briscoe and Co. Ld.		
125 126 127	,, ,, 4-in ,, ,, ,, 4-in ,,	$\begin{array}{cccc} 0 & 3 & 2 \\ 0 & 4 & 0 \\ 0 & 6 & 0 \end{array}$	Edward Duckett and Sons		
128 129	"Hook and Eye, any kind, iron per lb. ron, Chest, any sizes ordered per inch per single binge	$\begin{array}{cccc} 0 & 0 & 3 & c \\ 0 & 0 & 0 & 3 & c \\ \end{array}$	Briscoe and Co. Ld. McLean Bros. and Rigg Py. Ld.		
130 *131 132 133	", T, japanned " " per lb. Hooks—Ceiling, tinned, iron, any size " per lb. ", Cabin, japanned, any size " per inch" ", brass, 3-in. to 6-in. " "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld. S. Cohen, Sons, and Co. Briscoe and Co. Ld. McLean Bros. and Rigg		
*134 *135	,, ,, ,, 8-in., with eyes each ,, ,, ,, 12-in. ,, ,, ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Py. Ld. Franklin and Sturlevant		
136 137	", Cup, brassed, 1-in. to 1½-in per dozen , Cupboard, brass, with eyes, any size , HooksHat and cont—	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Briscog and Co. Ld.		
*138 *139 *140 *141 *142 143 *144	Brass, with scrows, 8 ozs., China ends ,, ,, 9\frac{1}{2}\text{ozs., solid} ,, Iron, any size, japanned ,, Lamp, brass, 6\frac{1}{2}\text{in. over all} each Picture, for Moddings per dozen Scrow, Brassed, 1-in. to 1\frac{1}{2}\text{in} Yearly brain blank by Yearly and the	$ \begin{vmatrix} 0 & 10 & 6 \\ 0 & 14 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 8 \\ 0 & 1 & 0 \\ 0 & 0 & 5\frac{1}{2} \\ 0 & 1 & 9 \end{vmatrix} $	J. G. Black Morris and Meeks Briscoe and Co. Ld. Morris and Meeks Edward Duckett and Sons McLean Bros. and Rigg		
*145 *146 147	,, 8\frac{3}{2}-in. long , Wardrobe, brass, with China ends , Hooks and Eyes, for gut belting, up to \frac{1}{2}-in. For pair	0 6 0 0 4 6 0 0 7	Py. Ld. Edward Duckettand Sons Thomas McPherson and		
148 149	Irons—Sad per lb. ,, Tailors', Salters', or other make, as ordered ,,	0 0 2	Edward Duckett and Sons McLean Bros. and Rigg		
150 151	" " " " " " " " " " " " " " " " " " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Py. Ld. Edward Duckett and Sons Thomas McPherson and		
152	Kettles—Tea, iron, tinned, Clark's or Kenrick's or Pugh's, as ordered per quart	0 1 2	Son Briscoe and Co. Ld.		
153 154 155	Knobs—Drawer, Brass per dozen ,	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons McLean Bros. and Rigg		
156 157 158 159	"," ," ," 14-in ," ," ," ," ," ," ," ," ," ," ," ," ,"	$\begin{array}{ c c c c c c }\hline 0 & 0 & 11 \\ 0 & 1 & 0 \\ 0 & 1 & 3 \\ 0 & 0 & 7 \\ \hline \end{array}$	Py. Ld. Thomas McPherson and		
160 161	" Soup, iron, timed, I pint, long handles " Lead—Black, best (Nixey's) in cakes per lb.	0 0 9 0	Son Briscoe and Co. Ld. McLean Bros. and Rigg		
162 *163 *164 *165	Lifts, sash, brass, hook, heavy per dozen , , , , ring, medium , , , , , , heavy ,	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Py. Ld. Briscoe and Co. Ld. McLean Bros. and Rigg Py. Ld. Briscoe and Co. Ld.		
*166	weight over all, 23 lbs each Lubricators—Glass, for oil ,,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
168 *169 *170	Machines—Weighing, Avery's, 5 ewt., with back rait, 24-in. x 24-in. platform ,, Mop-heads—Cotton ,, Wool, 14 to 16 ounces ,,	$\begin{bmatrix} 6 & 18 & 6 \\ 0 & 0 & 81 \\ 0 & 0 & 11 \end{bmatrix}$	S. Cohen, Sons, and Co. Edward Duckett and Sons		
*171 *172 173	Mountings—Window blind, brass, with racks complete per set Mugs—Enamelled, pint, with handles, 7½ ozs. per dozen Needles—Packing, assorted sizes ,,	-0 2 5 0 4 3 0 0 5	Briscoe and Co. Ld. Edward Duckett and Sons		

Ĺ

•

Annexes to Contracts-continued.

Item No.	ANNEXES TO CON Description of Articles.		Rate.	Contractors.
	1		£ s. d.	
	IRONMONGERY, ETC. (GENERAL)—contin	ued.		
	(Imported, except where items are ma			
		rkea c.)		
$\begin{array}{c} 174 \\ 175 \end{array}$	Ovens—Camp, with covers Openers, fanlight, Preston's patent	per cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons Morris and Meeks
176	" Tin, "Guard," No. 2	"	0 0 3c	McLean Bros, and Rigg Py. Ld.
177 178	Paper—Glass (Oakey's), all numbers	per quire	0 0 73	Edward Duckett and Sons
179	Paste Polishing (Pickering's) Pegs Clothes, American, spring	per pot per gross	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Morris and Meeks S. Cohen, Sons, and Co.
180	" " common	"	0 0 10	Edward Duckett and Sons
181 *182	Pins—Drugget, any size Plates—Brass, "Push" or "Pull"	n on ab	0 1 3 0 0 11c	Franklin and Sturtevant
*183	1 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ench per dozen	0 5 3	1
*184 185	" Finger, China, black and gold	each	0 0 10	Briscoe and Co. Ld.
186	", China, pattern to be selected ", Crystal "	**	0 0 10	Edward Duckett and Sons
187	" " Ebony "	"	0 1 0	Briscoe and Co. Ld.
188 189	" " Polished wood "	<i>"</i>	0 0 7	Edward Duckett and Sons
190	Polish—Knife, Oakey's "Wellington" Metal, "Brilliance"	per tin per bottle	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld.
190a	" " "Radiant"	per tin	$0 \ 0 \ 4\frac{1}{2}c$	S. Cohen, Sons, and Co.
191	Pots—Glue, iron, tinned, Nos. 4/0 to 0, Clark's, Kenrick's, or Pugh's, as ordered	0001	0 1 8	
192	" iron, tinned, Nos. 2 to 6, Clark's,	each	0 1 8	Morris and Mecks
193	Kenrick's, or Pugh's, as ordered	,,	0 3 9	10.
194	, Blasting, Hall's, Curtis and Harvey's	per tin per lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld. McMicking and Co.
196	" Plate, Goddard's, in "s" boxes	per box	0 0 10	S. Cohen, Sons, and Co.
197	" Sporting, Curtis and Harvey's ← in ½-lb. flasks, Nos. 2, 4, or 6, as	•		
	ordered	per lb.	0 2 6	Briscoe and Co. Ld.
198 *199	" Rouge Pulleys—Axle or sash, brass faced from wheel,	,,	Purchase	
.00	all sizes	each	0 0 5	McLean Bros. and Rigg
*200	Layr brees all ciene		_	Py. Ld.
201	" Lazy, brass, all sizes " Screw, japanned, all sizes … p	er dozen	$\begin{bmatrix} 0 & 0 & 5\frac{1}{2} \\ 0 & 1 & 4 \end{bmatrix}$	Edward Duckett and Sons
202 *203	,, brass	,,	0 5 0	j.,
204	" Side, japanned " … " " brass " …	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld.
*205	Racks, for window blinds	each	0 0 9	J G. Black
*206 *207	Rings—Flush, brass, small	,,	0 0 63	Edward Duckett and Sons
208	" Manger, iron, japanued p	er dozen	$\begin{bmatrix} 0 & 1 & 0 & c \\ 0 & 3 & 9 \end{bmatrix}$	Franklin and Sturtevant Briscoe and Co. Ld.
*209	,, Key, steel, 1-in.,	,,	0 1 9	McLean Bros. and Rigg
•210	,, ,, 2-in., one sample	,,	0 2 6	Py. Ld. Edward Duckett and Sons
*211 212	,, ,, ,, 3-in.,)	,,	0 5 9	McLean Bros. and Rigg
213	" Screw, brass	er gross	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Py. Ld. Edward Duckett and Sons
214	Rods, picture—Brass cased, 3-in I	ner foot	0 0 3	1
$\frac{215}{216}$,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld.
217	7) 1 . 4 . 9 .	er dozen	0 2 6	<i>)</i> }
218 219	" " , $\frac{2}{8}$ -in	,,	0 2 9	
220	" " " 1-in " Ends for " \$\frac{3}{2}\text{-in.}	"	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 2 & 9 \end{bmatrix}$	John Danks and Son Py.
221	$\frac{7}{8}$ -in	",	0 3 3	
222 223	" " 1-in " " china, ³ -in to 1-in.	,,	$\begin{array}{ccccc} 0 & 3 & 9 \\ 0 & 4 & 0 \end{array}$	S Culian Sans and Co
224	" " Hooks for, brass, 3-in	"	0 1 5	S. Cohen, Sons, and Co.
225 226	" " " <u>" " " " " " " " " " " " " " " " </u>	,,	0 1 9	Briscoe and Co. Ld.
227	Rollers, for window blinds, Hartshorn's patent	per set	0 1 10 0 0 10	McLean Bros. and Rigg
228	" shade, self-acting, "			Py. Ld.
229	Rotten-stone	per foot per lli.	$\begin{array}{c cccc} 0 & 0 & 6 \\ 0 & 0 & 7 \end{array}$	Briscoe and Co. Ld. J. G. Black
230	Saucepans-Iron, tinned, with covers, Clark's,			
Į	Kenrick's, or Pugh's, as ordered p	er pint	$0 \ 0 \ 4\frac{1}{4}$	Edward Duckett and Sons

	Annexes to Contracts—con	rtinued.	
Item No.	Description of Articles.	Rate.	Contracto.s.
	IRONMONGERY, ETC. (GENERAL)—continued.	£ s. d.	·
	(Imported, except where items are marked c.)		
231	Scales—Counter, No. 8836, 14 lbs., Avery's	_	,
232	No. 2 each , , , 28 lbs., Avery's, No. 3	0 19 6	,
233	, , , 56 lbs., Avery's, No. 4 ,	1 7 6	Edward Duckett and Sons
234	" " No. 88311, 56 lbs., Avery's, No. 4 "	1 11 0	j
235 236	" , No. 885, London, Avery's, No. 2 or 3 "	1 6 0	Bri.coc and Co. Ld.
237	", Improved family, 14 lbs., Salter's, No. 50 ", ", ", ", ", ", ", ", "Salter's,	083	Edward Duckett and Sons
238	Screws—Sash ,,	0 9 3	S. Cohen, Sons, and Co.
239 240 241	Shot—Dues to Swan per lb. Sieves—Brass wire, any mesh, $\frac{1}{16}$ in. and over per in. diam.	$\begin{array}{cccc} 0 & 0 & 2\frac{\pi}{4}c \\ 0 & 0 & 3\frac{1}{2}c \\ 0 & 0 & 3\frac{1}{5}c \end{array}$	Briscoe and Co. Ld J. G. Black
$\begin{array}{c} 242 \\ 243 \end{array}$	Soap—Monkey brand, 10-oz. packets per packet	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Thomas McPherson & Son Edward Duckett and Sons
244 245 *246	Spectacles—Strong, ordinary per ib. Cases for each	$\begin{array}{cccc} 0 & 0 & 4c \\ 0 & 0 & 2\frac{1}{4} \\ 0 & 0 & 3\frac{1}{2} \end{array}$	Briscoe and Co. Ld. S. Cohen, Sons, and Co. J. G. Black
247 *248 249	Springs—Cart, any size per lb. """""""""""""""""""""""""""""""""""	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S. Cohen, Sons, and Co. Briscoe and Co. Ld. J. G. Black
$250 \\ 251$	" " No. 2 " No. 3 "	0 17 6 0 16 6 0 14 0	McLean Bros. and Rigg Py. Ld.
$\begin{array}{c} 252 \\ 253 \end{array}$	" " " " " " " " " " " " " " " " " " "	1 2 6	Briscoe and Co. Ld.
254 255	Steelyards—To weigh 200 lbs. and under (Avery's, No. 871) ,, Traps—Mouse, Delusion, or 5 hole ,,	1 11 6 0 0 4	S. Cohen, Sons, and Co. McLean Bros. and Rigg
256 257	,, Rat, wire, circular or square each Turns—Cupboard, brass or china ,,	0 3 3 c 0 0 3	Py. Ld. Edward Duckett and Sons
$\frac{258}{260}$	Tubs—American, 3 hoop, medium , per lb.	$\begin{array}{c cccc} 0 & 4 & 6 \\ 0 & 0 & 1\frac{2}{4} \end{array}$	J. G. Black Edward Duckett and Sons
*261 263	, , , turned on edge, engineer's, thick and thin, all sizes Wax-tapers, any length not exceeding 2 feet	0 4 6	}
004	long Weights	0 1 5 c	Briscoe and Co. Ld.
$264 \\ 265 \\ 266$	Weights— Brass, solid, \(\frac{1}{4} \) oz. to 4 lbs. (Avery's)	$\begin{array}{c cccc} 0 & 12 & 6 \\ 0 & 2 & 0 c \\ 0 & 1 & 2 c \end{array}$	 McLesn Bros. and Rigg
$\frac{267}{268}$	Iron	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Py. Ld. J. G. Black
269 270	", 56 lbs) ", ", Sash, cast-iron, weights as ordered per ewt	0 8 6 c 0 7 6 c	Edward Duckett and Sons McLean Bros. and Rigg Py. Ld.
271 272	,, lead, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	1 1 0 c 0 4 6 0 0 9	
$273 \\ 274 \\ 275$	" " " " " " " " " " " " " " " " " " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Son
$\frac{276}{277}$	" Lead, any gauge ordered " " Iron, bright, any gauge ordered "	$\begin{array}{c cccc} 0 & 0 & 5c \\ 0 & 0 & 1\frac{3}{4}c \end{array}$	John Danks & Son Py. Ld. Edward Duckett and Sons
278 279 •280	, , , tinued, , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	$\begin{array}{c cccc} 0 & 0 & 3\frac{1}{4} \\ 0 & 0 & 8 \\ 0 & 0 & 3 \end{array}$	Briscoe and Co. Ld. McLean Bros. and Rigg
*281 282	", heavy, in coils of 25 feet per coil non, galvanized, any gauge ordered per lb.	0 0 9 0 0 2	Py. Ld. S. Cohen, Sons, and Co. Edward Duckett and Sons
	other than 4 to 10 inclusive	Į.	1

نة

ANNEXES TO CONTRACTS-continued.

			Дйий	exes to (ÇĢŅŢ	RACTS—c	nțiņ	uçd.			
Item No.		Des	scription of Art	icles.		_		Rate	е.	Contractors.	
							£		. d.		0
	Contr		s. 1908/71 hedule N o.		3/7 17	! •	-				٠
	IR		ND STE		îC.						
	(Imported,			•		rked c.)					
		rom 1st ohn Dan dward D forris an criscoe a . K. Mo	July, 1908, ks and Son buckett and d Mecks nd Co. Ld rton	to 30th J Py. Ld Sons	Secu	1911.					
	a		Autimony.	•							
1	Smelted	•••	***	•••		per lb.	0	0	8		
2	Bar or Rod, a		Brass.								
$\frac{2}{3}$	Sheet or plate	ny Fize o	raerea ?	•••	•••	per lb. per ewt.	$\begin{vmatrix} 0 \\ 4 \end{vmatrix}$	13	$\frac{10}{4}$		
4	Tubing	"	"	•••	•••	per lb.	0		Ō	(
			Bismuth.							John Danks and Son Py.	
5	Metallie	•••	•••		•••	per lb.	0	11	0	Lal,	
	ъ в.		Copper.								
6 7	Bar or Rod, as Sheet or plate			•••	•••	per lb.	0		0		
8	Tubing, solid	drawn,∙a	ny size ord	ered	.,.	per cwt. per lb.	0 .	12	3		
		7	ron (Rotlee	d)		-				,	
9	Angle and T	, any s	ize ordered		8 ± (per cwt.	0	. 9	6	,	
0	Bar	"	and sh ordere	inpe { \(\gamma \)	proved puality.	•		•		Edward Duckett and Sons	
l	", Lowmoo	r, any siz	e and shap	e ordered	ਜੁਣ (•••	"	0		6 9	Crawata Duckett wife 130ms	
2	Boiler plates,	best Sta	ffordshire, ess ordered	any size						,	
3	"	Lowmon	er or Bowl	ing, any	size	**	"	10	. 0	Morris and Macks	
		and th	ickness orde	cred	•••	"	2	ļ 6	0	. Edward Duckett and Sons	
4	Charcoal, of	approved	I on (Sheet quality,). any size	and					,	
	gauge order Galvanized, "	ea Queen's	Head," or o	ther appre	oved	,,	1	8	0	Morris and Meeks	
5	1	rand, as	ordered	n.I.I.v.				_	_		
6	20 and 22 24 gauge	gauge	•••	•••	•••	"		18 18	3	}	
7	26 gange Galvanized, C	 orrugated	 I. of approv	 red brand.		"		19			
8		lengt	hs— mge, 3-in.		,			,			
9	Up to 12	ft., 26 gr	ιnge, 3-in.	corr.	•••	"		$\frac{17}{18}$	0		
0	Up to 10 Curving, Corr	ft., 26 g:	auge, 1-in.	corr.		"	1		6	Edward Duckett and Sons	
	and 20		•••			per sheet	0	o	4		
2	Hoop, of app Black, an	roved qu v width :	ality— and gauge o	ordered		per cwt.	0	9	9		
3	Galvanize	d				per cwr.	1	15			
1	Sheet, Black, gang	e ordered	ved quality. l	, any size	and	,,	0	10	0		
5 6	" Tinned	, any size	and gauge	e ordered		"	1	15	0	j	
7	Pig, best, of a Scrap, cast	pproved	orands	•••	••••	"	0	4	6		
ļ	•		r 2			. "		T		Briscoe and Co. Ld.	
8	Pig, best soft	Colonial	Lead. 	•••		per ton	15	10	0 c		
	-	English				-				/	
9	Sheet, any we	ight so	foot comes		•••	per ewt.	1	0 18	0 0	Edward Duckett and Sons John Danks and Son Py.Ld.	

Bar and Rod, of approved quality, ony size and shape ordered, subject to test if required— Bar and Rod, of approved quality ony size and shape ordered, subject to test if required— Bar and Rod, of approved quality, ony size and shape ordered— Cast	<u>-</u> F			Rate		Contractors.	
True and Rod, of approved quality, any size and shape ordered, subject to test if required = Blister		Description of Articles.			wave		
Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contracts Nos. 1908/718 to 1908/723. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contracts from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Contract from 1st July, 1908, to 30th Jume, 1911. Co		In a continue to the continue	nuad	£	s .	d.	•
Bar and Rod, of approved quality, any size and shape ordered, subject to test if required— Brister P. S. Subs							
Bar and Rod, of approved quality, any size and shape ordered, subject to test if required Spring Cast Similar P. S. Stuths Sillister Spring	1	Imported, except where items are	marked o.,	'			
Shape ordered, subject to test if required Simple ordered Simple ord	- }		•				
Bilister Cast Cas	I	Bar and Rod, of approved quality, any size shape ordered, subject to test if required-	and -	ļ			
Same		Blister	f per cwt.				
Planished Morton's ex- 0 16 0 0 1 15 0		1 13 17	i	1 "			Edward Duckett and Sons
Spring	- 1	" Planished Morton's ex					
Bar and Rol, any size and shape ordered			i				Briscoe and Co. Ld.
Tor Miners Drills, &c., "Klongke" Special Temper 0 Special Temper 0 Tormore	' ,	Bar and Rod, any size and shape ordered—	•				
1	. 1	Cast, P. S. Stubs' "Klone,"		0	U	8	Edward Duckett and Sons
1		dyke "	g per ew t.	. 1	7	0	
Tamper 1 to 6)	"Special" Temper 0	and "	7	0	0	
Mild, centred, Temper 7 2	1	Temper 1 to 6	rton,	. 3	14	8	B. K. Morton
Shear, double or single, as ordered Self-hardening	2	" for taps, &c., "best warranted,"		4	. 4	0	
Self-hardening	3	Shear, double or single, as ordered	1	1	17	0	
Size or thickness ordered, subject to test if required	4 5	Self-hardening	, ,,	7	0	U	
Sheet, of approved quality — Mild, any size and gauge ordered	נו כ	size or thickness ordered, subject to tes	st if	1,	, q	6	Brisege and Co. Ld.
Mild, any size and gauge ordered			*** 37	1	, ,	Ü	Thiseoc and Go. Da.
Timed	6	Mild, any size and gauge ordered	•				
Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spelter Spel	7 ,	Tinned "" " " " " Tong Y Gulyanized. "Orb." brand, any gr	auge "	1	. 10	v	Edward Duckett and Sons
Brass, all sizes				1	. 0	0)
Brass, an sizes		Spelter.	11			10	Talan Dankanal Sou Dy T d
Block, Colonial	9 1	Brass, all sizes	per 10.	`	, (,	10	John Danks and Soul J. Da
Slock, Colonian				. .	7 0	9.0	S. Cohen, Sons, and Co.
Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary Seminary	1	Block, Colonial Imported, of approved brands	•		0	0)
Table Total color of the co	2 (Grain					Edward Duckett and Sons
Table Sheet, all sizes She		IV	•	·) 2	6	1
TAXA,		" IVV					Briscoe and Co. Ld.
Plates - DX. best charcoal, 20 x 14		1)C					1 1
DXXXX, " " " " " 0 6 0				·			
Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Since Sinc	1		*** ***				Edward Duckett and Son.
Plates or Blocks, best Zolls' rolled, for marine or land boilers, any size ordered per cwt. 1 17 0 1 10 0 Sheet, all sizes per sq. ft. 0 0 1½ Edward Duckett Ingot per cwt. 1 16 0 c Edward Duckett John Danks and S Contracts Nos. 1908/718 to 1908/723. Schedule No. 21. LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.	٠	" DAAAA, " " " Zinc.	,,				
or land boilers, any size ordered	l	Fluted	per sq. f arine	t. - '	, (, 9	J .
Sheet, all sizes per sq. ft per sq. ft per cwt per cwt 1 16 0 c Contracts Nos. 1908/718 to 1908/723. Schedule No. 21. LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.	4	or land boilers, any size ordered	per ewt				Briscoe and Co. Ld.
Contracts Nos. 1908/718 to 1908/723. Schedule No. 21. LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.		Sheet, all sizes		. 1 .			Edward Duckett and Sons
Contracts Nos. 1908/718 to 1908/723. Schedule No. 21. LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.		_ "	per cw		1 16	o ິດ	
Schedule No. 21. LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.	1						
LAMPS AND LAMPWARE. Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.		Contracts Nos. 1908/718 to 190	ļ				
Imported except where items are marked (c). Contract from 1st July, 1908, to 30th June, 1911.	ŀ	Schedule No. 21.					
Contract from 1st July, 1908, to 30th June, 1911.		LAMPS AND LAMPW	ARE.				
1908/718-S. Cohen, Sons, and Co Security £5	1	Contract from 1st July, 1908, to 30th June, 1911. 1908/718—S. Cohen, Sons, and Co Security £5					
	-						
1908/720—Briscoe and Co. Ld , £6	1	1908/720—Briscoe and Co. Ld	. " 1 6	. 1			
1908/721—McLean Bros. and Rigg Py. Ltd. ,, ±5		1908/721—McLean Bros. and Rigg Py. L	.td. "£ā				
1908/722—John McCabe " £5 1908/723—J. G. Black " £5	ļ		" e =				
All Articles marked (*) to Sample at Tender Board Offices.	1	·	**				

Item No	Description of Articles.	Rate	Contractors.
	Lamps and Lampware—continued.	£ s d.	·
*1 *2 *3 *4 *5 *6 *7 *8 *9 *10	(Imported, except where items are marked c.) **Lamps and Lanterns.** Lamps—Back, tin, complete, \(\frac{5}{8}\)-in, burner \(\frac{5}{8}\)-in, burner \(\frac{5}{8}\)-in, burner \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{5}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac{7}{8}\)-in, \(\frac	0 1 0 c 0 1 6 c 0 1 9 c 0 2 6 c 0 14 6 0 1 1 0 1 1 0 0 9 0 2 6	S. Cohen, Sons, and Co. Edward Duckett and Sons Briscoe and Co. Ld. Edward Duckett and Sons McLear Bros. and Rigg Py. Ltd.
*11 *12 *13 *14	", complete, \(\frac{6}{2}\)-in. or 1-in. burner , " Table, B. and H. complete, with opal shade , ", complete, \(\frac{5}{2}\)-in. or 1 in. burner , " Tubular crauk (Hurricane), any size ,	$\begin{array}{ccccc} 0 & 0 & 6 \\ 0 & 7 & 11 \end{array}$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons McLean Bros, and Rigg Py. Ltd. Edward Duckett and Sons
*15 *16	Lanterns—Bull's-eye, with separate screw-feeder , Japanned, bevol edges , Burners and Chimneys.	0 2 3 0	Briseze and Co. Ld.
*17 *18 *19 *20 *21 22 23 24 25	Burners—Comet or Venns, §-in. "	0 0 3½ 0 0 4 0 0 7 0 0 10 0 0 8 0 0 3 0 0 3½ 0 0 9	Edward Duckett and Sons Briscoe and Co. Ld. [Ltd. McLean Bros. and Rigg Py. Briscoe and Co. Ld. [Ltd. McLean Bros. and Rigg Py. J. G. Black Briscoe and Co. Ld.
26 27 28 29 30 31 32	" " " " " 1-in. Chimneys—B. and H Miller, or Rochester, any size (Col.)per doz " " (Imp.) "	0 1 0 0 2 10 c 0 3 5 0 1 3 0 1 9 c 0 2 0 c 0 2 3 c	McLean Bros. and Rigg Py. Ltd. John McCabe S. Cohen, Sons, and Co. Edward Duckett and Sons John McCabe
33 34 35 36 37 38 39 40 *41	Cosmos or Bismarck, No. 10 No. 12 No. 14 Flange or Slip, ordinary 8-in. Flange or Slip, ordinary 8-in. Incandescent, Jena, Short one Incandescent one Incandescent one Incandescent one Incandescent one Incandescent one Incandescent one I	0 2 5 c 0 1 0 0 1 3 0 1 5 0 1 1½ c 0 1 1½ c 0 1 9 c 0 2 5 c 0 3 0 0 3 10	Edward Duckett and Sons J. G. Black McLean Bros. and Rigg Py. Ltd.
43 44 45 46 47 48 49 50 51	Lampware Sundries. Collars, Kero., all sizes each Fonts—Glass, any size	0 0 1½ 0 0 6 c 0 1 2 0 0 6 c 0 0 7 0 0 7 0 5 0 c 0 1 1 0 0 3	Briscoe and Co. Ld. John McCabe McLean Bros. and Rigg John McCabe [Py. Ltd.] Edward Duckett and Sons S. Cohen, Sons, and Co. Briscoe and Co. Ld. J. G. Black

Item No.	Description of Atticles.	Rate.	Contractors.
	Lamps and Lampwage—continued. (Imported.)	£ s. d.	
52 53	Wick. Wick—Candle cotton, Oxford per lb. Kerosene, Tape, any widths, in rolls of	0 0 10	S. Cohen, Sons, and Co.
54	12 yards per roll ,, , Cosmos or Bismarck, in 8-in.	() 0 6	
5 5	lengths per doz.	0 0 4	Briscoe and Co. Ld.
56	in 8-in. lengths ,, ,, of any other description not otherwise enumerated, any	0 1 3)
	width, in 8-in. lengths ,, Lampware, Incandescent.	0 0 5	Edward Duckett and Sons
57 58 59 60 61 62	Incandescent, "C" burner To be a cach To	0 1 8 0 2 7 0 2 10 0 5 0 0 0 3 0 1 1 0 8 0	Briscoe and Co. Ld. S. Cohen, Sons, and Co. Edward Duckett and Sons Briscoe and Co. Ld.
,	CONTRACTS NOS. 1908/724 TO 1908/728. Schedule No. 22. LEATHER.	٠	
	(Commonwealth Manufacture.) Contract from 1st July, 1908, to 30th June, 1911. Deposit £5 1908/724—J. Kennon and Sons , £173 1908/725—Herbert Burgess , £13 1908/726—Michaelis, Hallenstein Py. Ld. , £80 1908/727—Lloyd Bros. and Maginnis , £35 1908/728—Hicks, Atkinson, and Sons , £8 All articles marked (*) to sample at Tender Board Offices. Sub-Schedule A.	•	•
	SPECIFICATION. All Leather must be of the best quality, free from adulterants or	•	
	excessive dressing of any kind, and must not be unduly blemished by brands, cuts, &c No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the articles tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Tanners Board under the Factories and Shops Act; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
1 2 3	Calf of fair substance— From 2½ lbs. to 3 lbs. per skin per lb. Above 3 and up to 4 lbs. per skin , , Above 4 lbs. per skin , ,	0 2 9 0 2 0 0 1 6	J. Kennon and Sons Herbert Burgess
4	Kangaroo, to cut into laces up to 36-in.— From 1½ to 2 lbs. per skin ,,	0 3 9	J. Kennon and Sons
5	Kip— About 5 lbs. per side "	0 1 5	Michaelis, Hallenstein Ppy Ltd.
6 7	, 7 , , , , , , , , , , , , , ,	0 1 4 0 1 3	J. Kenuon and Sons
8 9	Sole— Of fair substance, from 17 to 19 lbs. per side Of medium "", 19, 21, "", "", ""	0 0 11 .0 0 111	Lloyd Bros. and Maginnis

	Annexes to Contracts—con	itinuca.	
Item No.	Description of Articles.	Rate.	Contractors.
h	LEATHER—continued. .(Commonwealth Manufacture.)	£ s. d.	
10 11 12	Sole—continued. Of stout substance, from 21 to 23 lbs. per side per lb. Of extra stout, about 24 , , , , , , , , , , , , , , , , , ,	$\begin{array}{cccc}0&1&1\\0&1&2\end{array}$	Michaelis, Hallenstein, & Co. J. Kennon and Sons
13 14 15	" " with offal off ", Sundries.—Leather. Crop, offal (shoulders and bellies in equal parts) per cwt. Harness, Brown or Black, heavy per lb. " " light "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Michaelis, Hallenstein, & Co. J. Kennon and Sons Michaelis, Hallenstein, and Co. Prop. Ltd.
16 17 18 19 20 21 22	Ooze per sq. foot Pan p, Service per lb. , , Belt Hides, extra heavy per dozen Sheep, Basil, large size, strained per dozen , , unstrained per dozen , , for Aprons, extra heavy each , harge size, coloured roans per skin	purchase 0 1 3 0 1 6 1 6 0 1 6 0 0 2 6 0 2 0	J. Kennon and Sons Lloyd Bros. and Maginnis
1	Schedule No. 38. Box Hide, of fair substance, average oft. per lb. per lb.	0 3 9	J. Kennon and Sons
*23. 24 25 26 27	Sub-Schedule B. Leather (Imported). When the particular manufacturer is not specified the items must be supplied of any well-known manufacturer asked for, and may, if required, be selected. Chamois Skins, large size, best, free from cuts and stitchings, average 3\frac{2}{3} \cdot \text{ozs. each} \qquad \text{per dozen} \text{French Calf} \qquad \qquad \text{per jb.} \qquad \qquad \text{per jb.} \qquad \qquad \text{per sq. foot} \qquad \text{Ooze, White's, best quality} \qquad \qquad \qquad \text{per lb.} \qquad \text{Pump, Service, English} \qquad \qquad \text{per lb.} \qquad \text{Contracts Nos. 1908/729 to 1908/735.} \qquad \text{Schedule No. 23.}	1 4 0 0 5 0 0 1 7 0 1 8 0 2 3	Hicks, Atkinson, and Sons
	LOCKS, LOCK FURNITURE, AND KEYS. (Imported.)		
	Contract from 1st July, 1908, to 30th June, 1911. 1908/729—Edward Duckett and Sons Security £5 1908/730—Briscoe and Co. Ltd , £2 1908/731—Morris and Meeks , £5 1908/732—McLean Bros. and Rigg Ltd , £5 1908/733—S. Cohen, Sons, and Co , £5 1908/734—J. G. Black , £5 1908/735—S. A. Harris and Son , £10		
	If makers' names are not specified the locks; &c., must be supplied of some recognised make approved by the Department ordering.		
	All items marked (*) to Sample at Tender Board Office.		
	Sub-Schedule A.		
1 2 3 4 5	Latches. Gate, American, rim or mortise each Night, Chubb's, 4½ in., 2 keys , , , , Hobb's, 4½ in., 2 , , , , , , , Yale, paracentric, N.P., 3 keys, No. 041 , , Norfolk; wrought iron, japanned , , , ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons Briscoe, and Co. Ltd. Morris and Meeks Edward Duckett and Sons McLean Bros. and Rigg Ppy. Ltd.
6 7 8	Locks. Box, brass, Hobbs', 2 in., 2 keys cach ;; ;; ;; 2½ in., 2 ,, ;; ;; ;; ;; 2½ in., 2 ,, ;;	0 2/10 0 3 2 0 3 3	Briscoe and Co. Ltd.

Annexes to Contracts-continued.

,	Annexes to Contracts-	1					
Item No.	Description of Articles.		Rate.			Contractors.	
		ļ	£	s .	d.	<u> </u>	
	LOCKS, LOCK FURNITURE, AND KEYS-continued.						
	·						
	(Imported.)				٠		
	Locks—continued.						
9 10	Box, brass, Hobbs', 2\frac{3}{3} in., 2 keys each		0	3	8	S. Cohen, Sons, and Co.	
11	$\frac{1}{1}$, $\frac{1}{1}$, $\frac{3}{5}$ in, $\frac{2}{1}$,	+	0	4	G	Briscoe and Co. Ltd.	
$\frac{12}{13}$	", ", tumbler, 2 in. to 3 in., I key ", Cupboard, brass, D II, 2 in. to 4 in., I key ",		0	l l	$\frac{3}{2}$	S. Cohen, Sons, and Co. Edward Duckett and Sons	
14	,, ,, Hobbs', 2 in. to 3 in., 2 keys		0	3	8	Briscoe and Co. Ltd.	
15	" Yale, spring bolt, any size,		Λ	٠,	0	36	
16	2 keys , , , , , , , , , , , , , , , , ,		0	3 0	9 41,	Morris and Meeks S. Cohen, Sons, and Co.	
17	Desk, sloping, brass, 3 in., 2 keys "		0	l	2 *	McLean Bros. and Rigg	
18	Drawback, 8 in., 1 key) Corporter and ("		0	3	9	Ppy. Ltd.	
19	" 9 in., " Carpenter and Tildesley's "		0	4	6	Edward Duckett and Sons	
$\frac{20}{21}$	Hobby? Sin 9 bors	-	0	6 6	0	Briscoe and Co Ltd.	
22 -	", 10 in., 2 ", ",	1		15	Ö	J. G. Black	
23	Mortise, brass, 3 lever, 6 in., 1 key ,	ŀ	0	4	0	S. A. Harris and Son	
$\begin{array}{c} 24 \\ 25 \end{array}$	" " " 3 lever, 6 in., 1 key, rebated " " " Hobbs', 6 in., 2 keys " "		0	$\frac{6}{18}$	0	J. G. Black	
26	" " " 6 in., 2 " rebated "		1	1	0	Briscoe and Co Ltd.	
$\frac{27}{28}$, , dead, Chubb's, 6 in., 2 keys ,	- 1	1	$\frac{15}{0}$	0	S. Cohen, Sons, and Co.	
*29	", ". Hobbs', 6 in., 2 ", ", Monk's, for femule wards ",	1		15	0)	
*30	,, ,, malo ,, ,,			15	0	Briscoe and Co. Ltd.	
$\frac{31}{32}$	Pad, brass, Chubb's, 2 in., 2 keys , , , , , , , , 2 in., 2 , , , , , , , , , , , , , , , ,			16 18	6 9	(
33	,, ,, ,, 3 in., 2 ,, ,,		1	0	0		
$\frac{34}{35}$	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$		0	7 9	0 5	Edward Duckett and Sons	
36	$\begin{bmatrix} ,, & ,, & ,, & 2\frac{1}{2} \text{ III.}, 2 & ,, & & & ,, \\ ,, & ,, & 3 & \text{III.}, 2 & ,, & & & ,, \end{bmatrix}$			ìï	3	S. Cohen, Sons, and Co.	
37	", ", tumbler, 2 in., 1 key "	-	0	0	7	Edward Duckett and Sons	
38 39	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$	- 1	0	$\frac{2}{2}$	0 6	Briscoe and Co. Ltd. J. G. Black	
40	", ", Yale, 1 in., 2 keys ",	-	Ö	2	6	Morris and Meeks	
$\frac{41}{42}$	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$		$\frac{0}{0}$.	3 4	3 0	Edward Duckett and Sons Briscoe and Co. Ltd.	
43	$\frac{1}{1}$, $\frac{1}{1}$, $\frac{1}{2}$ in., $\frac{1}{2}$,		Ö	ă	0	J. G. Black	
44	$\begin{bmatrix} \dots \\ y \end{bmatrix}$ iron, galvanized, $\begin{bmatrix} 2 & \dots \\ y \end{bmatrix}$ in. $\begin{bmatrix} \dots \\ y \end{bmatrix}$ in $\begin{bmatrix} y \\ y \end{bmatrix}$ in $\begin{bmatrix} y \\ y \end{bmatrix}$	- 1	Ò	2	6	1	
45 46	,, iron, galvanized, 2 in 10 10 10 10 10 10 10	1	0	3	9 6	Morris and Meeks	
47	! Japanned, 2 in.	1	ő	1	9	Briscoe and Co. Ltd.	
48	ຸກຸ ທຸ 2½ in ຊື້າຄຸ ທຸ	1	0	2	0	1)	
49 50	" " " 2½ in "		0	$\frac{2}{3}$	73	Edward Duckett and Sons Briscoe and Co Ltd.	
•51	" " 2 in. 9 "	1	0	0	6	1)	
*52 *53	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0	0	7 10	Edward Duckett and Sons	
54	, , galvanized, 2½ in., "Athena" ,		ò	2	6	Briscoe and Co. Ltd.	
55 56	Rim, 2 or 3 bolt, 6 in.) Carpenter and , "		0	3 4	6 4	S. Cohen, Sons, and Co.	
$\frac{56}{57}$	" " 7 in. Tildesley's, 1 key " "		ó		10	Morris and Meeks	
58	" Hobbs', with furniture 2 bolt, 6 in., 2		%	0	0	T O DI J	
59	keys ,, Rim, dead, 6 in., 1 key} Carpentér and f ,,	+	0	$\frac{9}{4}$	0 3	J. G. Black	
60	,, ,, 7 in., 1 ,, f Tildesley's (,,		0	5	3	Briscoe and Co. Ld.	
$\frac{61}{62}$	", ", Chubb's, 6 in., 2 keys ", ", 7 in., 2 ", ", ", ", ", ", ", ", ", ", ", ", ", ",		ò	9 11	6 9	} Edward Duckett & Sons	
63	", ", Hobbs', 6 in., 2 ", ", ", "			10	9	Briscoe and Co. Inl.	
64	,, ,, ,, 7 in., 2 ,, ,,		0	10	6	Morris and Meeks	
65	Sash, brass, mortise, 3 in. and upwards, Hobbs', 2 keys		0	10	0	Edward Duckett and Sons	
66	Till, brass, Hobbs', 3 in. and under, 2 keys "		0	2 4	6	J. G. Black	
67 68	,, ,, ,, above 3 in., 2 keys ,, ,, ,, Yale, all sizes, 2 keys ,,		Ö	4	$\frac{0}{8\frac{1}{2}}$	Briscoe and Co. Ld. S. Cohen, Sons, and Co.	
00	,, ,, laie, all sizes, z keys ,,	. 1	. `		9	-74 Overous Dones and Oth	

item No.	Description of Articles.								✓ Contractors.
						£	۵.	d.	
	LOCKS, LOCK FURNITURE AND KEYS-continued.								
		(Importe	d.)						
		Lock Fur	niture.						
69	(Mace's, Andrey Door, mortise, brass,				ed.) per set	0	1	4	Briscoe and Co. Ld.
70 71	Church	W. and G. l or Amber		· · ·	,,	0	1 8	9 6	{
72	" " Ebony	•••		•••	"	0	2 0	$\frac{3}{9}$	Morris and Meeks Briscoe and Co. Ld.
73	" rim, brass		•••	•••	"		U	9	
74	Blank, rim or mortise	Keys. . all sizes		n	er dozen	0	3	5	S. Cohen, Sons, and Co.
$7\overline{5}$	" Cabinet	, ,,			"	0	2	0	McLean Bros. and Rigg Ppy. Ltd.
76	" Chubb's	,,		•••	**		12	0	Briscoe and Co. Ld.
77 78	" Hobbs' " Pad	,,		•••	,,	0	9	0 10	Edward Duckett and Son
79	,, Yale, plain, c	orrugated,	or parace	ntric	"	0	3	5	()
80	Monk's Mortise Lock	:	•••	•••	,, ,	0	12 3	0	Briscoe and Co. Ld.
81 82	Rim, all sizes	Master 		•••	"	ō	3		McLean Bros. and Rigg
83	Mortise, all sizes	•••			21	0	3	6	Ppy. Ltd. S. A. Harris and Son
	s	Sub-Schedu	lo R						
	LOCKS AND KEYS.								
	(Commonwealth Manufacture.) All Articles to Sample.								
,	No subletting will be the factory of the contrison engaged in the manusub-schedule shall not eighall be paid at a minim and a copy of these concontinually posted in le (and in each part of the which goods are prepare Any infringement of the surer, will subject the c Board, to such mulet, m Treasurer may direct, a contractor's account or surer's decision shall be fact of infringement and	actor, the hot facture of Loc exceed 48 per aum wage of ditions shall segible Roma factory wher dor manufa see condition: ontractor, up to exceeding from the second binding, fine	urs of emplocks, &c., tr week, and not less the be kept of no characte e several rectured und s, in the op pon report Fifty por nt will be continued and collection	endered every so an 10s. conspicurs in the common of this inion of from the thing (£6) the thing	of any per- for in this ach person per day, cously and he factory in use) in contract, the Trea- te Tender 50), as the d from the the Trea-				
	Locks—Brass, Box,	Cupboard (H) Dra	wer and				
1	2 in. upto3in., 1		···		each	0	I	3]
$\frac{2}{3}$	2 in., 2 lever, 1 2 in., 3 ,, 2	" . " ⊵ .		•••	"	0	$\frac{1}{2}$	10 6	
4	2 in., 4 ,, 2	Dae sample for quality only.			"	0	2	9	•
5 6	$2\frac{1}{2}$ in., 2 ,, 1 $2\frac{1}{5}$ in., 3 ,, 2	" } amp	}	•••	"	0	1 . 2	11 8	*
7	$2\frac{1}{2}$ in., 4 ,, 2	uali		•••	27 22	0	3	0	
8 9	3 in., 2 ,, 1 3 in., 3 ,, 2	enb		•••	"	0	2 2	0 11	
10	3 in., 4 ,, 2	"]	į'		"	0	3	3	
11	3 in., 4 ,, 2		throw of h plate	bolt	,,	. 0	3	7	S. A. Harris and Son
12	3 in., 4 ,, 2	$\frac{1}{8}$ in. t	throw of h plate		"	0	4	0	S. A. Harris and Sen
13	Locks—Brass Box— 2 in. to 3 in., 4 le	ever, 2 key	s		,,	0	3	6	
14	Locks-Iron, Drawb 8 in., 1 lever, 1 k	ev) -		(0	7	6	
16	9 in., 1 ,, 1	" au	sample fo ality only.		"	0	8	6	
18 20 21	10 in., I ,, 1 Locks - Brass, Morti 6 in., 2 lever, 1 k 6 in., 3 ,, 2	se, Spring sey { One	or Dead		" "	0	10 7 10	0 6 6	

ltem No.	Description of Articles.	Rate.	Contractors.		
		£ s. d.			
	Locks and Keys-continued.		•		
	(Commonwealth Manufacture.)				
23 24 25 26	Locks—Mortise, Asylum Pattern — No. 1 Lever One sample for	0 12 · 6 0 15 · 0 0 14 · 0 0 17 · 6			
27 28 29 30 31 32	Locks—Pad, Brass— 2 and 2½ in., 1 lever, 1 key 2 and 2½ in., 2 1 2 and 2½ in., 4 2 2 and 2½ in., 4 2 2 and 2½ in., 4 2 2 and 2½ in., 4 2 3 in., 2 1 2 3 in., 2 1 2 2 and 2½ in., 4 2 2 and 2½ in., 4 2 3 in., 2 1 3 in., 2 1 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 2 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 3 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4 in., 4	0 2 0 0 2 6 0 7 6 0 2 5 0 3 6 0 10 6			
33 34 35 36 37	Locks—Pad, Galvanized— 2 and 2½ in., 1 lever, 1 key 2 and 2½ in., 2 , 1 , 2 and 2½ in., 4 , 2 , 3 in., 1 , 2 , 1 , 2	0 1 9 0 2 3 0 7 6 0 2 0 0 3 6	S. A. Harris and Son		
39 42 43 45 46 47	Locks—Iron, Rim, Latch or Dead (with 2\frac{1}{4} in. Furniture, Mace's, Andrew's, or other approved make)— 6 in., 2 lever, 1 key 7 in., 2 ,, 1 ,, 2 ,, 1 , quality only. \(\begin{array}{ll} \cdots & \	0 6 0 0 7 6 0 12 6 0 4 6 0 15 0 0 12 0			
	Contrac:s Nos. 1910/296 to 1910/300.				
	· Schedule No. 33.				
	MANURES (ARTIFICIAL) FOR DEPART MENT OF AGRICULTURE, ETC.	-			
	(Of Commonwealth Manufacture, except when marked i.)	re			
	Contract to 30th June, 1911.				
	1910/296—Cuming, Smith, and Co. Ppy. Ltd. Deposit, £3 1910/297—The Milo Bacon Co ,, £ 1910/298—Arthur H. Hassell ,, £ 1910/299—The Mt. Lyell Mining and Railway Co. Ltd ,, £ 1910/300—Wischer and Co ,, £	5			

0

-	ANNEXES TO CONTRACTS—con						T		
No.	Description of	f Articles.		Rate.		Contractors.			
P		<u>-</u>			£		d.		
	Manures (Artificial) Agriculture, e			•					
	The rates quoted are at per Room, 440 Lonsdale street, station, at the option of the charge to be made when del Department is not bound by tion of the value of manures.	or at any Departmentivered in 1 c	city tai ts. No e wt. lots.	lway extra The	•	-			
1 2	Superphosphate Thomas' Superphosphate	•••	-	r ton	4	0 17	0 6 i	Cuming, Smith, and Co.	
3 4	Bonedust	•••	•••	"	5	12	0*	The Mile Bacon Co.	
5	Gypsum Dissolved Bones	•••	•••	"	1 4	$\frac{5}{12}$	0 6	Arthur H. Hassell Cuming, Smith, and Co.	
6	Nitrate of Soda,			,,	13	2	6 i	Ppy. Ltd The Mt. Lyell Mining and	
7	Nitro to a 8 Data al	••	n	er ton	19	12	6 i	Railway Co. Ltd. Cuming, Smith, and Co.	
8	Sulphate of Ammonia			,,	14		6	Ppy Ltd. Wischer and Co.	
10	· ·	• •••	•••	"			-	The Mt. Lyell Mining and Railway Co. Ltd.	
	Nitro Superphosphate	• •••	***	"	13	12	6	Cuming, Smith, and Co. Ppy. Ltd.	
11	Sulphate of Potash , , , , , , , , , , , , , , , , ,						0 i	Arthur H. Hassell	
		•		ļ					
			٠						
									
		-	,						
	CONTRACT NO.	1910/367.							
	Schedule	No. 23.							
	MATCHES.								
	Contract from 1st July, 1910, to 30th June, 1911. 1910/367—R. G. Wilson & Co.—Deposit £5. All Items to New Samples at Tender Board Office. Sub-Schedule B.								
								•	
	Import								
	Wooden—Small safety, in beabout 60—	oxes containi	ng						
1	37)	proved bran							
1A	Bryant and May's, in b		per gros ing	ss oxs.	0	2	9		
	about 50 Wax Vestas, in tin boxes—	•••	"		0	3	6		
2	Bell and Black's or other equal thereto, No. 4	•••	ike per do:	z. bxs.	0	ì	9	R. G. Wilson & Co.	
4	Wax Vestas, in cardboard boxe Bryant and May's or	Bell and Co),'s					A. G. Wilson & Co.	
	" Royal" Vestus, "	'18 paper,"	or		0	10	o		
5	Plaids in boxes containing approved make	ng about 45	of		0	4	o		
'	ayını nevonimike	***	•••	ł	U	3	,		

Item No.	Description of Articles.	Rate.	Contractors
 		£ s. d.	
	CONTRACTS Nos. 1909/380 AND 1909/381.	!	
	Schedule No. 44.		•
	MOLESKIN, ETC.		
	(Imported.)		
	Contract from 1st July, 1909, to 30th June, 1912.		
	1909/380—Alfred Bowley and Co Deposit £56		
	1909/381—John Edmondson and Co , £14		•
	To Sample at the Tender Board Office. White Moleskin.—The White Moleskin must be self white, the		
	back not raised, must weigh as a pure Moleskin 18 ozs to the yard of 30 ins. in width, and must contain 36 threefold warp threads per inch.		
	It must be absolutely pure, i.c., free from adulterant or filling, even though in this respect the sample be slightly faulty.	;	
	PRINTED MOLESKIN.—The Printed Moleskin must comply in all		
	be printed of ordinary trade patterns as ordered, and may, in addition to the 18 ozs., contain not more than 1 oz. of filling or other		
	adulterant to the yard of 30 ins. wide. The sample Beaverskin is for colour only. Weight and quality		
	as specified. Beaverskin—		
1	Equal to J. M. Walker and Co.'s quality		
	"A," 30 ins. wide, not less than 16 ozs. to the yard per yard	0 1 10)
2	Equal to J. M. Walker and Co.'s quality "B," 30 ins. wide, not less than 14 ozs.	i.	
	to the yard ,,	$0 \ 1 \ 7\frac{1}{2}$	Alfred Bowley and Co.
3	Moleskin— White, 30 ins. wide, not less than 18 ozs.		
4	to the yard " " Printed, 30 ins. wide, not less than 18 ozs.	0 1 71)
•	to the yard "	0 1 11	John Edmondson and Co.
	Contracts Nos. 1908/737 to 1908/741.		
	Schedule No. 25.		
	NAILS, SCREWS, RIVETS, AND STAPLES.		•
	(Imported, except where items are marked c.)		
	Contract from 1st July, 1908, to 30th June, 1911.		
	1908/737—McLean Bros. and Rigg Py. Ld Security, £6		
	1908,738—Briscoe and Co. Ld ,, £5		
	1908/740—S. Cohen, Sons, and Co ,, £5		•
,	1908/741—Morris and Meeks , £18 Brads—Cut, Flooring, any size per lb.	0 0 2	MeLean Bros. and Rigg
1			Py. Ltd. Briscoe and Co. Ld.
$\frac{2}{3}$	", ", Finishing, ", ", Nails—Bradheaded, steel wire, any size ",	0 0 4 0 0 5	Edward Duckett and Sons
4 5	,, Brass-headed, any size per dozen Clouts, best countersunk, any size,	$0 \ 0 \ 1\frac{1}{2}$	
	Walker's Crown Brand per lb.	$\begin{array}{c cccc} 0 & 0 & 4\frac{1}{4} \\ 0 & 0 & 5 \end{array}$	Briscoe and Co. Ld.
6 7	" " best flat, any size … " " " Galvanized, " … "	0 0 51	Edward Duckett and Sons
8 9	", Wire, " " " " " " " " " " " " " " " " " " "	$\begin{array}{c cccc} 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 2\frac{7}{8} \\ 0 & 0 & 3\frac{1}{2} \end{array}$	S. Cohen, Sons, and Co.
10 11	", Ewbank's, " per cwt.	0 18 0	Edward Duckett and Sons McLean Bros. and Rigg
			Py. Ltd.
12 13	" Horse, patent pointed, any size … " Sheathing, Zinc " … "	0 0 50	Edward Duckett and Sons
14	" Slate, " " " "	$0 \ 0 \ 4\frac{1}{2}$	McLean Bros. and Rigg Py. Ltd.

·			YNNĒŽĖS T	о Соя	TRACTSco	ntint	red.		
n A	Description of Articles.							i,	Contractors.
		•	and Stapli e items s			£	s.	d.	
", ", ", ", ", ", ", ", ", ", ", ", ", "	pikes, Doc " Springhead Wire, Carpet, Lei Cut, blued, Double-poi Finned, \(\frac{1}{4}\)-1 Wrought, I ack, Gimp	s ther Head	" Galv "	anized "	per cwt. per lb. per cwt. per lb. "" "" "" "" ""	1 Q	18 9 13 0 0 0 0 0	0 0 4 0 9 3 6 4 4 6 5	Briscoe and Co. Ld. Morris and Meeks Briscoe and Co. Ltd. Morris and Meeks Edward Duckett and Sons S. Cohen, Sons, and Co. Briscoe and Co. Ltd. Edward Duckett and Sons McLean Bros. and Rigg Py. Ltd.
" Pa	rass, " mel, "Net	ttlefold's"	"		23	0	0	l 8½ 2	Briscoe and Co Ltd. McLean Bros. and Rigg Py. Ltd.
Rivets-	lit Iron, Boile Iron, Galv Steel, Bo	" L anized, an oilermakers	" owmoor, any sizo ", any sizo make as oro	ze of	per cyt. per lb.		1 18 0 0	3 8 6 4½ 2½	Morris and Meeks Briscoe and Co. Ltd. Edward Duckett and Sons
Screws,		any size nk or Roui	id-heads (Nos. as requi	Nettle-	"	Ó	0	$\frac{2\frac{1}{8}}{5\frac{1}{2}}$	Edward Duckett and Sons
77 71 77 77 79			in. to $\frac{3}{4}$ in.		per gross	0 0 0 0	1 2 3 4 4	1 9 5 4 3 10	McLean Bros. and Rigg Py. Ltd. Edward Duckett and Sons Briscoe and Co. Ld. McLean Bros. and Rigg Py. Ltd.
29 22 23 23	23 17 99 99)))) . 43)))		$2\frac{1}{4}$ in. $2\frac{1}{2}$ in. 3 in. $3\frac{1}{2}$ in.	, . , , , , , , , , , , , , , , , , , ,		5 7 9 12	9 0 0 0	Edward Duckett and Sons Morris and Meeks Edward Duckett and Sons McLean Bros. and Rigg Py. Ltd.
Serews,	Nos. as Iron, for	required— Wood, 1 in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n. to ¾ in. in in in in in in in in in in in in in in in in in		per gross	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000001112345	6 0 4 5 3 4 7 9 10 0 3 5 0 6 0 6	Edward Duckett and Sous
Screws,	Blue require	or, Japan d—			~	0	0	-1	Marris and Macks
Staples-	Coacl, ar ,, Ga –Cast Stee Vire, an	lvanized; a l, galvaniz v size	1 in. 1 in. 1 in. 1 in. 1 in. 2 in. 2 in. 2 in. ny size ed, any size		per gross " " " per cwt. per lb. "	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 4 0. 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Morris and Mecks McLean Bros. and Rigg Py. Ltd. Briscoe and Co. Ld. Edward Duckett and Sons Briscoe and Co. Ld. Morris and Mecks Briscoe and Co. Ld. McLean Bros. and Rigg Py. Ltd. Briscoe and Co. Ld.
Staple	os-	Coach, ar ,,, Ga es—Cast Stee Wire, an	Coach, any size Galvanized; a S-Cast Steel, galvaniz Vire, any size Wrought iron, any s	Coach, any size	Coach, any size Galvanized, any size Wire, any size Wrought iron, any size Wrought iron, any size Cast Steel, galvanized, any size Wrought iron, any size	Coach, any size per cwt. Galvanized; any size per lb. S—Cast Steel, gulvanized, any size Wire, any size Wrought iron, any size	, , , 2 in , 0 0 0 Coach, any size per cwt. 1 per lb. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	""" "" 2 in. "" 0 1 "" "" 2½ in. "" 0 1 Coach, any size "" per cwt. 1 4 "" "" 0 0 OB—Cast Steel, galvanized, any size "" 0 0 Wire, any size "" 0 0 Wrought iron, any size "" ""	", , 2 in , 0 1 4 0 1 9 Coach, any size per cwt. 1 4 0 Galvanized, any size per lb. 0 0 4 Wire, any size , 0 0 1 3/4 c Wrought iron, any size , 0 0 0 1 3/4 c

ANNEXES TO CONFRACTS-continued. .

Item No.	Description of Articles.	Rate.	Contractors.
1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 8 12 22 22 22 23	Contracts Nos. 1908/742 to 1908/745. Schedule No. 26. NETTING AND FENCING WIRE, AND WIRE ROPE. (Imported.) Period of Contract from 1st July, 1908, to 30th June, 1911. 1908/742—Edward Ducket and Sons Security £5. 1908/743—Briscoe and Ca. Ld	£ s. d. 0 0 9 0 0 6 0 0 4½ 0 0 3 0 0 2 0 0 2 1 8 0 0 0 4 4 5 0 2 10 0 2 15 0 2 15 0 0 8 0 0 9 9 0 10 3 0 13 6 0 15 0	Edward Duckett and Son Briscoe and Co. Ld. Inglis, Smith, and Co. Briscoe and Co. Ld. Morris and Macks Briscoe and Co. Ld. Inglis, Smith, and Co. Morris and Mecks Briscoe and Co. Ld. Edward Duckett and So Morris and Mecks

Item No.	Description of Articles.	Rate.	Contractors.
	Oils and Oil Drums—continued. (Imported, except where Items are marked c.) Oils—Lubricating.	£ s. d.	
1 *2 3 4 5 6	Axle or Truck per gallon Batching	0 1 0 0 2 3 0 2 10½ 0 2 6 0 2 0 0 2 5 0 1 9 0 2 0 0 3 6 0 3 9 0 3 6 0 1 8½	The Neptune Oil Co. Ld. Wm. and Geo. Dean. The Vacuum Oil Co. Py. Ld. The Neptune Oil Co. Ld.
7 _A	Cylinder (must not flash at a ("Vacuum Rarus")	0 3 9 0 4 3 0 3 9 0 2 0	Vacuum Oil Co. Py. Ld.
7в	Cylinder (must not flash at a lower temperature than 550° (McDonald's S00 test",	0 3 0	Wm. Adams and Co. Ld.
7c 8	Cylinder (must not flash at a lower temperature than 550° B.L.R.", Cylinder Marine	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Valvolene Oil Co. (Boult Bros. Dept.) The Neptune Oil Co. Ld.
	Gargoyle" Dark "	0 3 9	The Vacuum Oil Co. Py.
8a 8b 8c	" " {" Atlas" Filtered ", " " Castle" Brand ", " " Valvoline D.L.R." ",	0 2 1 0 2 0 0 4 6	Vm. Adams and Co. Ltd. Valvoline Oil Coy. (Boult Bros. Dept.)
9 10 11	Engine, Gas ,, , Heavy ,, , Light ,,	$\begin{array}{ccccc} 0 & 1 & 11 \\ 0 & 1 & 8 \\ 0 & 1 & 4\frac{1}{2} \\ 0 & 1 & 10 \end{array}$	Vacuum Oil Coy. Py. Ld. The Neptune Oil Co. Ld.
12 13 14 15	" Marine, Heavy <	0 1 8 0 5 6 θ 2 0 0 0 3	Wm. and G. Dean The Neptune Oil Co. Ld.
17 18 19 20 21	" Dark per gallon Machine , , " Sewing , per dozen " " in 4-oz. botts. per gallon Neatsfoot per gallon	0 1 0 0 1 3 0 1 9 0 2 8 0 1 9 c	The Vacuum Oil Coy. Py. Ltd. The Neptune Oil Co. Ld.
22 23 24 25	Olive ,, Price's Patent ,, Refrigerator ,, Sperm, Mineral ,,	$\begin{array}{cccc} 0 & 6 & 1\frac{1}{2} \\ 0 & 3 & 9 \\ 0 & 1 & 9 \\ 0 \cdot 1 & 1 \\ & & & \\ \end{array}$	Wm. and G. Dean The Neptune Oil Co. Ld. The Vacuum Oil Coy. Py. Ltd.
26	" suitable for Gas Engines … "	0 2 8	The Neptune Oil Co. Ld.
27 28	Watch, Vacuum best per bottle Etna Engine per gallon	$\begin{array}{cccc}0&1&3\\0&2&3\end{array}$	The Vacuum Oil Coy. Py.
29	"Oils—Lighting and Motor. IN BULK. (To be supplied in drums or other receptacles.) Kerosene, best quality, 150° test, "White		
30 30 _A	Rose" per gallon " Oil Engine, "Royal Daylight" " " "Petrolite" "	$\begin{array}{cccc} 0 & 0 & 97 \\ 0 & 0 & 83 \\ 0 & 0 & 77 \\ \end{array}$	
31	In Cases. " best quality, 150° test, "White Rose" "	0 0 9 7	The Vacuum Oil Coy. Py.
32 32a 33 33a	"Oil Engine, "Royal Daylight" " "" "Petrolite" " Spirit, Motor, in 4-gallon tins, "Shell Brand" " "" "Benzino" "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The British Imperial Oil Coy. Ltd.

	Annexes to Contracts—cont	inued.	
Item No.	Description of Articles.	Rate,	Contractors.
	OILS AND OIL DRUMS—continued. Oils—Painters'.	£ s. d.	,
34 35 38	Linseed, Raw Boiled Blundell, Spence and Co.'s Per gallon Wood preserving, of approved brand, to be sup-	0 3 0 0 3 2	Brooks, Robinson, and Co. Ltd.
	plied in 4-gallon tins packed in cases " Oil Drums.	0 0 11	Wm. and G. Dean
39 40	Drums, Iron, Empty, 5 gallous each	0 0 10	Brooks, Rebinson, and Co. Ltd. Wm. and Geo. Dean
10	,, ,, ,, 10 ,, ,,	0 2 0	Will, and Geor Boar
,	CONTRACT No. 1910/368. Schedule No. 24. OIL—KEROSENE. (Imported.) (For Light-houses only.) Contract from 1st July, 1910, to 30th June, 1911. 1910/368—James Service and Co.—Deposit, £21. The Oil must be supplied in tinned iron drums, each to hold 10 gallons, or in cases and tims similar to those used for kerosene, or in casks, as the Department may elect. The Oil to be supplied under this schedule is to be of the best possible quality; the greatest care must be taken in its preparation, and it must be perfectly free from Sulphuric Acid. The Oil must have a specific gravity of not less than '810 nor		
	The Oil must have a specific gravity of not less than '810 nor greater than '820 at 60° Fahrenheit, its flashing point not lower than 200° Fahrenheit. The illuminating power of the Oil supplied must be equal to that of the best Colza Oil when consumed in a Trinity House Argand lamp. The Oil supplied must be of a quality equal to that of the sample provided by the Ports and Harbors Department. The Oil must be supplied and delivered in two or more shipments, but the contractor must deliver not less than half the total quantity on or before the 30th November, 1910, and the balance on or before the 30th April, 1911. The Oil must be delivered at the Dockyard, Williamstown. The Oil supplied must be strictly in accordance with the above Specification.	0.010	Lawren Sanutagaul Co
3	Contract No. 1910/369. Schedule No. 25. OVERCOATS AND CLOAKS (WATER-PROOF) FOR THE POLICE. (To samples at Tender Board Office.) Contract from 1st July, 1910, to 30th June, 1913. 1910/369—The Pioneer Rubber Co. Ppy. Ltd.— Deposit, £90. No sub-letting will be allowed, all work must be carried out in the factory of the Contractor, and the hours of employment of any persoengaged in the making up of the Costs and Cloaks tendered for in the Schedule shall not exceed 48 per week, and every such person shall be paisuch wages, and shall be employed subject to such conditions as are of may be determined by the Waterproof Clothing Board under the Shog and Factories Acts, and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use in which goods are prepared or manufactured under this contract. An infringement of these conditions in the opinion of the Treasurer wish subject the Contractor, upon report from the Tender Board, to suc mulet, not exceeding Fifty pounds (£50), as the Treasurer may direct and the amount will be deducted from the Contractor's account or from the security money, and the Treasurer's decision shall be binding, fina and conclusive as to the fact of infringement and in all other respects. The Coats and Cloaks most be cut to sizes, and made in accordant with samples at the Tender Board Office. The best para rutber soltion must be used in sticking down seams, &c. All Coats and Cloak must be indelibly marked and numbered as required; all garmen shall be subject to approval of the Chief Commissioner of Police, such other officer as he may appoint, and any garment of inferinguality as regards weight, colour, texture, proving, or in any other spects, or not fitting, or bad in workmanship will be rejected.	nee n iss d drors sis like is	James Service and Co.

3002

Item No.	Dascription of Articles.	Rate.	Contractors.
110.	-		
		\pounds s. d.	1
	OVERCOATS AND CLOAKS (WATERPROOF) FOR THE POLICE—continued.		
	Delivery must be made at the Police Depôt, St. Kilda-road, within six months from the date of the order, failing which a fine of One Shilling (Ia.) per garment per day may be enforced at the option of the Tender Board on report from the Chief Commissioner of Police, the amount to be deducted from the contractor's account or from the security money.		
	QUALITY OF MATERIAL. Outer Fabric.—The outer fabric must be all wool and must be smooth and untersied, containing 80 threads per inch in the warp, and 120 threads per inch in the woof, and must weigh not less than 4½ ounces per square yard. Waterproofing.—The waterproofing must consist of a layer of best quality fully vulcanized para rubber, white or of light colour containing not more than 10 per cent. of foreign matter and no free sulphur; must be of uniform thickness, free from thin spots, tendering the cloth-to-watertight that water to the depth of 6 inches standing in it for 24 hours will not percolate through; and must weigh not less than 6 ounces per square yard. Inner lining.—The inner lining must be all wool and of the same texture and weight as the outer fabric. The colour of the cloth is to be true to sample, and is to be fast in shade, even if in this respect the sample may be faulty. The material in any Coat or Cloak may be submitted to such tests as may be deemed proper for the purpose of ascertaining that it is in uccordance with sample and specification, and a pertion may be cut out.		
	uccordance with sample and specification, and a portion may be cut out of any garment for testing purposes. The contractor to bear cost of repairing same. Should any garment, on being subjected to test, prove inferior, the whole supply may be rejected.		
	(Made in the Commonwealth from imported cloth proofed in the Commonwealth.)		
1	Overcoats, Waterproof, for the Foot Police. Measurements for sizes, as ordered, respectively as follows:—		
	Length from collar— $\frac{1}{52}$, $\frac{2}{53}$, $\frac{3}{54}$, $\frac{4}{55}$, $\frac{5}{56}$		-
	Chest Measurement — $\frac{1}{42}$, $\frac{2}{44}$, $\frac{3}{46}$, $\frac{4}{48}$, $\frac{5}{43}$	2 16 0	
2	Cloaks, Waterproof, for the Mounted Police, size do.	2 13 0	The Pioneer Rubber Co. Ppy. Ltd.
			· .
	CONTRACTS Nos. 1908/751 to 1908/755.		4.4
	Schedule No. 28.		
	PACKING, STEAM JOINTING, AND BOILER COMPOSITION.		
	(Imported, except where items are marked c.)		
	(Any Size Ordered.)		
	Period of contract, from 1st July, 1903, to 30th June, 1911.		
	1908/751—The Dunlop Rubber Co. of Australasia Ltd Security £5 1908/752—The Sydney Soap and Candle	,	
	Co. Ltd " £5 1908/753—The India Rubber Gutta Percha		
	and Tolegraph Works Co. Ltd. , £5 1908/755—Perks, Dane and Co. Ppy. Ltd. , £5	•	
	Packing.		
1	Asbestos, pure, Cored, with I.R per lb.	0 2 0 c	
2	" " Round, plaited "	0 1 2	of Australasia Ltd. The Sydney Soap and
3	" Square block, "Duriflex" "	0 2 111	Candle Co. Ltd. The I. R. G. P. & T.
4 5	" " Tape woven "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wks Co. Ltd.
6	y yarn y	0 1 9 6	

ANNEXES TO CONTRACTS—continued.

No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	PACKING, STEAM JOINTING, AND BOILER COMPOSITION— continued.		,
	(Imported, except where items are marked $c.$)		
	Packingcontinued,		
7	Asbestos, pure, Self-lubricating Steatitic, per lb. Snowball's patent	purchase	•
8	Chalk "	0 0 6 c	The Dunlop Rubber Co of Australasia Ltd.
9 10	Combination, Metallic, of approved brand ,, Cotton, Cored, Self-lubricating, Adam's or other	0 5 0	Wm. Adams and Co. Ltd
11	approved brand ,, Hemp, self-lubricating ,,	$\begin{array}{cccc} 0 & 1 & 6 \\ 0 & 0 & 9 \end{array}$	The I. R. G. P. and T
12	High pressure "Castle" square block ,	0 1 10 purchase	Wks. Co. Ltd. Wm. Adams and Co. Ltd.
13 14	, , , Dunbar's (branded "Dunbar's") , Harris' , , ,	0 2 3	Wm. Adams and Co. Ltd.
15	Hydraulic and Pump, "Dunlop," round "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The Dunlop Rubber (of Australasia Ltd.
16 17	, , , , square ,, ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm. Adams and Co. Ltd.
18	Patent, Triple, Tuck's, Morrison's ,,	purchase	TI. I D O D 17
19	" Tuck's genuine (branded Tuck's), "	0 1 9	The I. R. G. P. and T Wks. Co. Ltd.
20	round or square " Turner's "Codifex " "	purchase	
21	, Vulcan ,,	0 2 0	()
	Jointing, &c.		Perks, Dane and Co. Pro
22	Steam, asbestos, compound per lb.	0 2 9)
23	" " pure millboard, sheets … "	0 0 3 c	The Dunlop Rubber Co. of Australasia Ltd.
24	" , compound, Rhodes', genuine "	0 4 3	Wm. Adams and Co. Ltd.
25	(branded "Rhodes'") "" "" "" "" "" "" "" "" "" "" "" "" "		
	brand ,,	$0 \ 3 \ 5\frac{1}{2}$	The I. R. G. P. and T
26	Valves, fibre, flexible, patent "Valkaton" "	0 2 2	Wks. Co. Ltd.
	Boiler Composition, &c.		
27	Composition, asbestos, of approved make, non-		
	. conducting and non-inflammable per cwt.	0 10 6	
$\frac{28}{29}$	Cement -Iron, "Smooth—on castings" per lb.	0 2 3	Wm. Adams and Co. Lt
23	, "Smooth—on compound," Nos.	0 2 3	[]
		0 2 3	,
	CONTRACTS NOS. 1908/756 TO 1908/767. Schedule No. 29.		
	PAINTERS' AND GLAZIERS' MATERIALS.		
	(Imported, except where items are marked c.)		
	Contract from 1st July, 1908, to 30th June, 1911.		
	1908/756—Wm. and Geo. Dean Security £6 1908/757—The Vacuum Oil Coy. Py. Ld. , £5		
	1908/758—W. H. Brewer " £5		
	1908/759—E. L. Yencken and Co. Py. Ld. "£35 1908/760—Wilkinson, Heywood, and		•
	Clark Ld " £5	1	
	*1908/761—W. and G. Dean , £5 1908/762—The Victoria Varnish Coy.		
	Py. Ld ,, £18 1908/763—The Dampney Paint Co.		
	(Aust.) Ld " £11		
	1908/764—Brooks, Robinson and Co. Ld. , £5 1908/765—Chas. Atkins and Co , £5		
	1908/765—Chas. Atkins and Co , £5 1908/766—Wm. Young and Co. Py. Ld. , £135	1	
		1	1

Annexes to Contracts-continued.

	<u></u>	ANNEXES TO CON	1 RAU18-00	mionuea.		
Item No.		Description of Articles.		Rate.		Contractors.
				£ s.	d.	
	PAINTERS'	AND GLAZIERS' MATERIALS—co	ntinued.			
						•
	(Imported,	, except where items are m	arked c.)			
	Pe	ainters' Materials—Colours, Dry.				•
l la	Colours, Dry-	-Composition, Arabic (Carter's) ,, "Vacuum" Cool-	per ewt.	1 0	6 c	Wm. and Geo. Dean
2	"	ing Compo Asbestos, non-conducting	"	1 0	0	Vacuum Oil Co. Py. Ld.
		"Silex"	nor lh	1 0	0 0	W. H. Brewer E. L. Yencken & Co. Py. Ld.
4 5	"	Black, Drop " Lamp, in papers	per lb.	0 0	$\frac{2\frac{3}{4}}{1\frac{3}{4}}$	Wilkinson, Heywood, and
J	"	" Lamp, in papers	"	0 0	14	Clark Ld.
6 7	"	" Vegetable Blue, Celestial	22 33	0 0 0 0	6 $1\frac{3}{4}c$	W. and G. Dean The Victoria Varnish Co. Py. Ld.
8	,,	" Cobalt	**	1 1	0	E. L. Yencken & Co. Py. Ld.
9	,,	"Indigo	"	0 3	3	The Victoria Varnish Co. Py. Ld.
10 11	"	" Prussian " " Ultramarine	»» »	0 1 0 0	3	Wm. and Geo. Dean Wilkinson, Heywood, and Clark Ld.
12] ,,	" Verditer	,,	0 0	$5\frac{1}{4}$	Wm. and Geo. Dean
13	,,	Brown, Purple	"	0 0	14	Wilkinson, Heywood, and Clark Ld.
14	,,	" Spanish	"	0 0	1 <i>c</i>	The Victoria Varnish Co. Py. Ld.
15	,,	,, Turkey Umber, Raw	**	0 0	13	Wm. and Geo. Dean
16	,,,	" " Burnt	"	0 0	2	Wilkinson, Heywood, and Clark Ld.
17	,.	Green, Bronze	**	0 0	$1\frac{3}{4}c$)
18	,,	" Brunswick, light	**	0 0	$1\frac{1}{2}c$	(The Victoria Varnish Co.
19	1,	,, ,, middle	"	0 0	130	Py. Ld.
20 21	"	,, ,, dark ,, Emerald	"	0 0	$1\frac{1}{2}c$ $4c$	The Dampney Paint Co.
-1	,,,	" Emeraid	99		1,0	(Aust.) Ld.
22	,,	" Italian	"	0 2	0	Wm. and Geo. Dean
23	,,	Lake, Brown	"	0 1	6 c	The Victoria Varnish Co.
$\frac{24}{25}$	"	" Crimson " Orange	"	$\begin{array}{c c} 0 & 6 \\ 0 & 1 \end{array}$	0 c	Py. Ld. E. L. Yencken & Co. Py. Ld.
26	,,,	,, Purple	"	0 6	ŏ	Wilkinson, Heywood, and
27	,,	" Scarlet	"	0 5	O	Clark Ld.
28	21	Red, Carmine	per oz.	0 1	6	Wm. and Geo. Dean
29	,,	,, Chinese	per lb.	0 0	$3\frac{1}{2}$	Wilkinson, Heywood, and
$\frac{30}{31}$	"	Load	per cwt.	0 13	0	} Clark Ld. The Victoria Varnish Co.
32	",	" Ochre, any shade	per lb.	0 0	\dot{l} c	Py. Ld.
33	,,	" Venetian	,,	0 0	1 c	Chas. Atkins and Co.
34	**	" Vermilion, English			_	
35		(genuine) White, Flake	per ewt.	0 2	6	E. L. Yencken & Co. Py. Ld. Wm. and Geo. Dean
36	37	white, Flake	per ewi.	1 0	ŏ	i i i i i i i i i i i i i i i i i i i
37	,,	" Paris	"	0 4	9	The Victoria Varnish Co.
38	,,	Zine	",,	1 6	0 c	> Pv [4
39 40	,,	Yellow, Chrome, lemon	per lb.	0 0	$4\frac{1}{2}c$	
41	"	" Gamboge	"	0 3	5 c	Wm. and Geo. Dean
42	",	" Gold Bronze, in powder	" ,	0 2	0 c	The Dampney Paint Co. (Aust.) Ld.
43	,,	" Naples	"	0 3	0	Wm. and Geo. Dean
44 45	,,	" , Ochre " Sienna, Raw	**	0 0	1 2 c	The Dampney Paint Co.
10	"	" Siema, Raw	"	ັ ັ		(Aust.) Ld.
46	"	,, ,, Burnt	"	0 0	$2\frac{1}{2}$	Wilkinson, Heywood, and Clark Ltd.
47 48	,,	Oxide of Iron, any colour (imp.)		0 0	$\frac{1}{0\frac{1}{2}c}$	Wm. and Geo. Dean Brooks, Robinson, & Co. Ld.
49	1 ",	Other Colours, not enumerated	. ,,	ου	3	Wm. and Geo. Dean

- —			 -			RACTS—cor	-		<u> </u>	
Item No.			Descriptio	n of Articles.				Rate.		Contractors.
							£	8.	<i>a.</i>	•
	PAINT	rers' An	D GLAZIE	rs' Mater	IALS-co	ntinued.			ļ	
	(Impor	ted, ex	cept whe	ere items	are ma	rked c.)				
	1			and Coac						
		•								
	(Or an			ker as ore dia. to s						
50	Colours,	in Tube	s—Blue, Ç		•••	per tube	0	7	0	Wm. and Geo. Dean
51	"	19	T	ndigo	•••	"	0	3	$\begin{bmatrix} 0 \\ 6 \end{bmatrix}$	
52 59	"	"		russian Htramarine		"	ő	i	6	
53 54	"	"	Brown,		Umber,	,,		-	_	T I Vanakan and Co.
			Buri Brown,	nt	Umber,	"	0	1	0	F. L. Yeneken and Co. Py. Ld.
55	,,,	,,	Raw			,,	0	l	0	
56	,,	,,	Green	Coach	•••	"	0	1	3	
57	,,	"		vick, light		**	0	1	3	, w
58	,,	"	Green,	Brunswick		"	0	1	3 3	Wm. and Geo. Dean
59	,,	,,	Pol C	,, ,,	dark	. "	0	$\frac{1}{10}$	o l	E. L. Yencken & Co. Py.
60	,,.	**	т.	armine ndian	•••	"	ő	1	3	Wm. and Geo. Dean
61	,,	"		ndian ake Madde	r	,, ,,		10	o l)
$\frac{62}{63}$	"	"		ermilion,		"			1	(E. L. Yencken & Co. Py.
00	"			(genuine)	,,	0	5	0	(Ld.
64	,,	77	White,	Chinese	•••	"	0	1	3) W 10 D
65	,,	**	37 11	Flake	•••	,,	0	1	3	Wm. and Geo. Dean
6 6	,,	"	1 ellow	, Chrome, I		,,	0	1 1	$\frac{3}{3}$	E. L. Yencken & Co. Py. Ltd. Wm. and Geo. Dean
67	"	,,	,,	Naples (orange	"	ŏ	i	6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
68	,,	,,	,,	Oxford C)chre	"	ŏ	ì	3	1
69 70	,,,	"))))	Sienna, E		"	0	1	0	(E. L. Yencken and Co.
71	,,	,,	,,,		daw	,,	0	1	0	Py. Ltd.
72	,, .	"	"Other mere	Colours, r ited	ot enu-		0	I	6	1
						,,		Ī	Ĭ	
			Paint	s (Stainers')).					
			(Grou	ı n d in Oil.)	ı					
73	Colours	(Stainer	s')—Black	•••	•••	per lb.	0		1 7 c	Wm. Young and Co. Ppy. Ltd.
74	,,	,,	Blue, (Cobalt		,,	0	1	9 c	Chas. Atkins and Co.
75	,,	,,	,,]	Prussian	····	73	0	1	0	Wilkinson, Heywood, and Clark
76	,,	,,	,,	Ultramarine	·`	,,	0	0	4 c	The Victoria Varnish Co. Py. Ld.
77	,,	27	Brown	, Purple	•	**	0	0	13	Wilkinson, Heywood, and Clark
78	,,	**	"	Turkey Burnt	Umber,		0	0	3	Wm. and Geo. Dean
79	, ,,	,,	,,	Turkey	Umber,	."				
80			Green	Raw Bronze	•••	"	0	0	$\frac{2\frac{3}{4}}{2\frac{1}{4}}$	Wm. and Geo. Dean The Victoria Varnish Co.
80 81	",	"	•	Brunswick	···	,,	ő	ő	$2\frac{1}{4}$	Py. Ld.
82	,,	,,	37 37	Navy	•••	"	ŏ	ŏ	3 c	Chas. Atkins and Co.
83	,,	,,	"	Verdigris	•••	,,	0	1	0 c	The Dampney Paint Co. (Aust.) Ltd.
84 85	,,	,,		w, Chrome		,,	0	0	5 c 5 c	The Victoria Varnish Co.
85 86	, ,,	"	· ,,	Sienna, I	orange Raw	" "	ő	0	4 c	The Dampney Paint Co.
	"			_	_	• •	-		. ~	(Aust.) Ltd.
87 88	,,	,,	"	" I Stone Oc	Burnt	"	0	0	$\frac{4\frac{3}{4}c}{3}$	Wm. Young & Co. Ppy. Ltd. Wilkinson, Heywood, and
	,,	,,	_			,,				Clark Ld.
89	,,	,,	Oxide		n, any			^	o -	Ohan Adding and On
90	1		colo Oxida	ur e of Iron,"	Siley"	"	0	0	2 c 3 c	Chas. Atkins and Co. W. H. Brewer
91	"	"	Oxide "		onex Dampney	"		U	30	II. Diowel
- •	,		17		and Co.'s	"	0	0	2 c	The Dampney Paint Co. of Aust. Ltd.

Item No.	Description of Articles.	llate.	Contractors.
. !	_	£ s. d.	
	_	•	
	Painters' and Glaziers' Materials—continued.		
	(Imported, except where items are marked c.)		• • •
	Paint (Stainers') - continued.		•
	White Lead, in packages, as ordered—		
92	Genuine "Lock, Lancaster, and Johnson's" per cwt.	1 6 6	Wm. Young & Co. Ppy
93	" Commonwealth manufacture, H. L. Vosz Ltd., of Adelaide "	1 9 60	Ltd.
94	Zinc White, in packages, as ordered "	1 6 0 c	The Victoria Varnish Co. Py. Ld.
95	Lead, Acetate of per lb.	0 0 5	Win, and Geo. Dean
		•	
96	Paint and Paint-Composition (Anti-corrosive, &c.)		•
	Paint-Composition—Auti-corrosive, Holzap- fel's per cwt.	}	
.97 .98	,, Anti-fouling, Holzapfel's ,, ,, Auti-corrosive, Rahtjen's ,,	purghase	
99	" Anti-fouling " "	}	•
100 101	,, Anti-corrosive (Damp-)	2 15 0 c) .
101▲	" Special water line ney & ,	3 15 0 c 4 15 0 c	The Dampney Paint Coy.
102 103	Boot topping Co.'s ,	1 15 0 c	of Aust. Ltd.
104	,, Asphaltine () ,, Auti-fouling, Blundell,	1 15 0 c)
	Spence, and Co.'s	3 15 0	Brooks, Robinson, & Co. Ld.
105 106	,, Anti-corrosive (British Anti- fouling Co.'s ,	3 4 0) n : 1 G- T 1
107	Boot-topping (Vön Hovel- ing Process)	6 0 0	Briscoe and Co. Ld.
108	,, Asbestos, "Silex" per gallon	0 10 0 c	W. H. Brewer
109	Paint—Anti-corrosive, any shade, Carson's per cwt.	1 12 6	Wm. and Geo. Dean
110	" " " " Dampńey & Co.'s "	1 15 0 c	The Dampney Paint Co. (Aust.) Ld.
111	" Black, "Silexene" per gallon	0 5 0 0	W. H. Brewer
112	",, ", Dampney & Co.'s "	0 5 0 c	The Dampney Paint Co. (Aust) Ld,
113	" Copper, in tins of ½ gallon, "Falcon" per tin	0 3 9	Wilkinson, Heywood, &
114 115	" "Metallic" for Ironwork, Lewis Berger	076	Clark Ld.
116	and Sons Ltd per Ib. Sanitary, white, of approved brand per gallon	purchase	
116 117	" " geranium red " " per ganon	0 7 6 c	Chas. Atkins & Co.
118	, stone , ,	0 7 6 c)
119	", Drop or ivory black, in gold size Masury's per 1b.	0 1 6	lar 10 p
$\frac{120}{121}$,, Wine, in gold size) ,,, Pipe Covering—Brine, "Antaretie" per sq. ft.	0 1 9	Wm. and Geo. Dean
121	Pipe Covering—Brine, "Antarctic" per sq. ft.	Q 2 6 c	W. H. Brewer
	Paints.		
	(Ground in Turps.)		
122	Paints-Black, Vegetable, "Falcon" per lb.	0 0 81	Wilkinson, Heywood, &
123	Blue, Prussian ,, ,, Brown, Vandyke ,,	0 1 6	Clark
$\frac{124}{125}$	" Brown, Turkey Umber, Burnt "	0 0 4 c 0 0 5 c)
126	" Yellow, Sienna, Burnt "	$0 \ 0 \ 5\frac{1}{2}$	
127	, , , , Raw ,,	0 0 5 c	1)
	Paints.		
	(Ground in Water.)		
128	Paints-Brown, Turkey, Umber, Burnt per lb.	0 0 3 0	
129	,, ,, Vandyke ,,	0 0 3 c	The victoria variation Co.
· 130	" renow, Sienna, Burnt bottles as	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	" " " " taw ('ordered) "	1	T'

Annexes to Contracts-continued.

Item	ANNEXES TO CONTRACTS—con		Trade to the	
No.	Description of Articles.	Rate.	Contractors.	
ı		£ s. d.		
	Painters' and Glaziers' Materials—continued.			
	(Imported, except where items are marked c.)			
	Paints, Oil.			
	(Mixed, ready for use.)			
•	In 2-lb. tins and upwards, as ordered.			
132	Paints—Black per lb.	0 0 3 c	The Victoria Varnish Co. Py. Ld.	
13 3	" Blue, any shade, except Prussian and	0 0 3 c	The Dampney Paint Co.	
	Cobalt "		(Aust.) Ltd.	
134	" Brown, any shade "		The Victoria Varnish Co. Py. Ld.	
135	" Chocolate "	0 0 3 c	The Dampney Paint Co. (Aust.) Ltd.	
136	" Green, any shade "	0 0 3 c	The Victoria Varnish Co. Py. Ld.	
137· 138	" Grey " " " " Red " oxcept Vermilion,	0 0 3 c		
	Lake, and Carmine "	0 0 3 c	The Dampney Paint Co. (Aust.) Ltd.	
139 140	" Stone Colour, any shade " " White "	$\begin{array}{cccc} 0 & 0 & 3 & c \\ 0 & 0 & 3 & c \end{array}$	The Victoria Varnish Co.	
	, , , , , , , , , , , , , , , , , , ,		Py. Ld.	
	Pencils.		·	
141 142	Pencils—Camel-hair, broad-lining per dozen	0 1 5 0 0 8]	
143	,, ,, nne ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 4 0	77.77	
144	" " fine " "	$\begin{array}{cccc}0&1&5\\0&9&0\end{array}$	E. L. Yencken & Co. Py.	
145 146	" Sable-hair, broad-lining " " " " " " " " " "	0 3 0	Zu.	
147	,, ,, writers ,,	0 5 0	J	
	Sundries.			
. 148	Benzole per gallon	$\begin{array}{cccc} 0 & 1 & 1\frac{1}{2} \\ 0 & 0 & 0\frac{1}{2} \end{array}$	Wm. & G. Dean	
149	Chalk—Lump per lb.	0 0 0 0 1	E.L. Yencken & Co. Py. Ld.	
150 151	Copperas—White , per lb.	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wm. & G. Dean	
152	Diamonds—Glaziers', for sheet glass each	0 5 9	}	
153	" " for polished plata … "	0 15 0	Wilkinson, Heywood, & Clark Ltd.	
154	" " for rough plate … "	0 11 0	Brooks, Robinson, & Co. Ld.	
155	Dryers—Patent per cwt.	0 16 6 c	Wm. Young and Co. Py. Ld. E. L. Yencken & Co. Py. Ld.	
$\frac{156}{157}$	Glue—Size, powdered, best imported per lb. ,, ,, Commonwealth manu-		•	
	facture ,,	$0 0 3\frac{3}{4}c$	Wilkinson, Heywood, & Clark Ltd.	
158	Knives—Palette each	0 1 0	E. L. Yencken & Co. Py. Ld.	
159 160	" Putty, stopping or glazing, as ordered " Litharge per lb.	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 0 & 2\frac{1}{4}c \end{array}$	W. & G. Dean The Victoria Varnish Co.	
161	Liquid Bronzing Enamel, of approved brands per pint	0 1 10	Py. Ld. W. & G. Dean	
162	Pipe-clay per lb.	0 0 1 c	The Victoria Varnish Co. Py. Ld.	
163 164	Polish—"Staine Radio," in 6-oz. bottles .:. each	0 0 9 c 0 1 9 c		
165	" " , 20-oz. " , Potash—American, in lumps per lb.	0 0 43	W. & G. Dean	
166	Pumice Stone "	$0 \ 0 \ 2\frac{7}{2}$) .	
167	" Ground "	0 0 11/2	Wilkinson, Heywood, & Clark	
168	Putty-In bladders, white per cwt.	0 12 6	Wm. & Geo. Dean	
169	" In bulk, any colour per lb.	0 0 11	Wilkinson, Heywood, & Clark	

Item No.	Description of Articles.	Rate.	Contractors.
	D	£ s. d.	
	PAINTERS' AND GLAZIERS' MATERIALS—continued. (Imported, except where items are marked c.)		
l	Sundries—continued.		
170 171	Spirits-Methylated per gallon Terebine	0 1 7 c 0 5 9 c	W. & G. Dean The Victoria Varnish Co Py. Ld.
172 173	Turpentine, Spirits of	0 3 3 6	E. L. Yencken & Co. Py Ld.
	. Glass.		
	(All Glass supplied must be free from blemish, and accurately cut to sizes as ordered. Actual measurements only will be paid for.)		
174	Glass—Panes, Sheet, Clear, 16 oz per sq. foot	0 0 2	E. L. Yencken & Co. Py. Ld
175	,, ,, ,, 21 oz ,,	$0 \ 0 \ 2\frac{1}{2}$	}
176	,, ,, ,, 26 oz ,,	$0 \ 0 \ 3\frac{1}{4}$	į
177	;, ;, ;; ;; cular, any diameter diameter	0 0 01	
178	,, ,, Ground, 16 oz per sq. foot	0 0 23	Davida Dalinga & Ca
179	,, ,, ,, 21 oz ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	$\begin{array}{ccccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 4 \end{array}$	Brooks, Robinson, & Co Ld.
180 181	", ", ", 21 oz., Cut, Cir-) per inch)	0 0 . 01	
100	cular, any diameter j diameter j		
182	in. per sq. ft.	υ 1 3	}
183	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, in.	0 1 4	E. L. Yencken & Co
184. : 185	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 1 4	∫ Py. Ld.
186	", ", ", ", ", in. \ per in. \	0 0 11	W. and G. Dean
187	Cut Circular, any diameter I diameter I , British, Ground, level, polished,		
101	To in. per sq. ft.	0 1 6	_
188	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 1 6 0 1 6	;
189 190	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 1 6	E. L. Yencken & Co. Py
191	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 0 11	Ld.
192	Cut Circular, any diameter f diameter f level, 1-in., bevelled edge,	_	
i	to fit clock bizzle, any diameter ,,	0 0 3	Prooks Robinson & Co. Pr
193	" Ribbed, any thickness ' per sq. foot	0 0 5	Brooks, Robinson, & Co. Py Ld
194	" Cathedral, white or coloured, as ordered "	0 0 7	W. and G. Dean
195	" Chequered, Plate, ¼ inch … " " " " " " " " " " " " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. L. Yencken & Co. Py. Ld Brooks, Robinson, & Co
196 197	" Photo., Patent Plate, cut to size " "	0 1 6	Ld.
198	" For Iron Letter Pillars each	0 0 3 0 1 0	E. L. Yencken & Co. Py. Ld Brooks, Robinson, & Co. Ld
199	,, ,, ,, curved to pattern ,,		Divoko, 2002.1220-, 12
	Contracts Nos. 1908/769 to 1908/772.		
	Schedule No. 30.		
	PIPING AND FITTINGS (GAS AND WATER).	•	,
	· · · · · · · · · · · · · · · · · · ·		
	(Imported.) Contract from 1st July, 1908, to 30th June, 1911.		
	1908/769—Thos. McPherson and Son Security £5 1908/770—Stewarts and Lloyds Ltd ,, £35 1908/771—John Danks and Son Py.		,
	Ld ,, £41 1908/772—The Malleable Fittings and Agency Co. Ld ,, £14		
	Under this contract it is optional for the Victorian Water Supply Department to order any items it may require. All lengths of galvanized pipe supplied under this contract shall bear the brand as having passed the test of the Melbourne and Metropolitan Board of Works.		

Annexes to Contracts-continued.

		A	NNEXES T	ro Con	TRACTS—co	utrnu	ed.		
Item No.	Description of Articles.						Rate		Contractors.
	ļ				•	£	٤.	d.	
	Piping	and Fittings (Gas	AND WA	тек)—-	continued.				
		(Impor	ted.)						
		Piping and Fit		ack.		1			
	1	1 oping and x to	ings Di	ucn:			_		
1	Piping, B	lack — 4-in		•••	per foot	0	0	120	Thos. McPherson and Son
$\frac{2}{3}$,,	∦-iu ∮-in	•••	•••	27	o	ö	1 1 1 1 1 1 1 1 1 1	1
4	. "	½-in ¾-in			"	0	Ö	14	Stewarts and Lloyds Ld.
5	,,	Î-in		•••	'n	0	0	$\frac{21}{2}$	\
6	,,	l l -in	•••	•••	"	0	0	3 18 318 25	Thos. McPherson and Son
7 8	"	1½-in 2-in	•••	***	"	ŏ	ŏ	6)
9	,,	2½-in		•••	"	0	0	91	Stewarts and Lloyds Ld.
10	,,	3-in			,,	0	0	103	,
11	Fittings,			Elbows,					
		Flanges, descriptio			each	0	0	13	Thos. McPherson and Son
12	, ,,	"	,,	}-in. 	"	0	0	2	1)
13	,,	, ,,	,,	⅓-in.	"	0	0	$\frac{2\frac{1}{2}}{3}$	Stewarts and Lloyds Ld.
14 15	"	22	**	3 -in. Ì-in.	"	0	ŏ	3 3	Commits and Dioy do Du.
16	"	"	"	1] -in.	"	0	0	5_{2}^{1}	
17	,,	"	,,	$1\frac{1}{2}$ -in.	21	0	0	9	Thos. McPherson and Son
18	,,	"	,,	2-in.	**	0	1	10 § 11 3	Stewarts and Lloyds Ld.
19 20	"	"	27	2½-in. 3-in.	"	ő	3	2	Siowarts and Bioyes Bui
21	"	Back Nuts	, Čaps, N		"				ļ [*]
	1		ockets co			1			
	1	diminishi		every		0	0	01	Thos. McPherson and Son
22	,,	descripti	»	3-in.	"	0	0	Og	
23	***	"	,,	🧯 -in.	"	0	0	0_{10}^{10}	(Ct
24	,,	. "	**	3-in.	,,	0	0	1	Stewarts and Lloyds Ld.
$\frac{25}{26}$	"	99	"	l-in. 1] -in.	"	0	ő	1 3 1 5	()
27	,,	"	"	1 1-in.	"	0	0	$2\frac{1}{2}$	Thos. McPherson and Son
28	,,	"	,,	Ž-in.	,,	0	0	3] 7 3	Stewarts and Lloyds Ld.
29 30	**	"	"	2½-in. 3-in.	"	Ö		114	Stewarts and Bloyds Ed.
00	,,	n	" 		"	}		•	
		Piping and Fitting	gsGawa	inizea.	. .		Λ	12	Thos. McPherson and Son
$\frac{31}{32}$		alvanized, 4-in.	•••	•••	per foot	0	0	15 11	Stewarts and Lloyds Ld.
33	"	9-111. 2-in.	•••	•••	"	0	0.	1_{100}^{87}	
34	"	$\frac{3}{4}$ -in.		•••	"	0	0	2^{43}_{100}	John Danks and Son Py.
35 86	,,	1-in. 1] -in.	•••	•••	**	0	0	3_{100}^{37} $4\frac{1}{2}$	Ld.
36 37	,,	1 4- 10. 1 5 -in.	•••	•••	"	ő	ŏ	6^1_5	Stewarts and Lloyds Ld.
38	"	2-in.	•••	•••	"	0	0	8 1	John Danks and Son Py. Ld.
39	,,,	$2\frac{1}{2}$ -in.	• • •		"	0	1 1	0 3 3	Stewarts and Lloyds Ld.
40 41	Fittings	3-in. Galvanized—Crosses	 . Bends. E	ilbows.	"	"	1	v	
**	ritungs,	Flang	es, Tees o	f every		1	_		<i>a</i>
		descri		-in.	each	0	0	$\frac{2\frac{1}{8}}{9}$	Thos. McPherson and Son
$\frac{42}{43}$	"	"	"	∯-in. 3-in.	"	0	0	3 3 <u>8</u>	Stewarts and Lloyds Ld.
44	, ,,	"	"	3-in. 3-in.	"	. 0	O.	43	John Danks and Son Py.
45	,,,	"	,,	l-in.	,,	0	0	5 8	Ld.
46 47	,,	. "	"	11-in.	• •	C	0	8 8 9 1	Stewarts and Lloyds Ld.
47 48	,,	"	"	1 1 -in. 2-in.	• . "	0	1	$6^{\overline{3}}$	John Danks and Son Py. Ld.
49	, ,,	"	"	$2\frac{1}{2}$ -in.		0	2	91	Stewartsand Lloyds Ld.
50	1	19	12	3-in.	**	0	4	$5\frac{1}{2}$,
51	Fittings,	Galvanized—Back I nles.	Nuts, Cap. Plugs, S						
			l or dimin						
			very desc	ription,			Λ	1	Thes MaPhorson and San
52				-d-in. -d-in. -d-in.	"	0	0	1 03	Thos. McPherson and Son Stewarts and Lloyds Ld.
	, ,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			"			-	•

Annexes to Contracts—continued.

Item No.		Description of Art	ticles.				Rate.		Contractors.
						£	8.	d.	
!	2	Francis (C	137	/	antima and	<u> </u>			
	PIPING AND	Firtings (Gas an		TER)—co	ntinued.			ļ	
	-	(Imported	d.)						
:	Pipir	ng and Fittings—Galı	anized	contin	ued.			ļ	
53	Fittings—G	alvanized—Back Nut	s, Caps	s, Nip-					
		ples, Pi equal or						}	
	[of every							
	}			1/2-in.	each	0	0	1.3	John Danks and Son
$\frac{54}{55}$	"	, 21	"	3 -in. 1-in.	"	ő	o	$1\frac{1}{3}$ $1\frac{2}{3}$	Ld.
56	" "	" "	"	11-in.	"	0	0	$2\frac{1}{3}$	
57	,,	,,	12	$1\frac{1}{2}$ -in.	"	0	0	31	Stewarts and Lloyds Ld
58	. "	. 31	"	2-in.	"	0	0	$\frac{4\frac{1}{2}}{10\frac{3}{5}}$	John Danks and Son Py.
59 60	"	"	"	2½-in. 3-in.	".	ŏ	ĭ	$4\frac{1}{2}$	Stewarts and Lloyds I
00	,,,	"	"	·	"				,
		2014 36 3							
		Fittings Mal	ieable.						
11	Fittings,	Black-Crosses, Ber	nds, I	Elbows,					•
		Flanges, To	es of	every			0	11	1,
10		description		4-in. ∄-in.	cach	0	0	$\frac{1}{2}^{\frac{1}{2}}$	
$\frac{12}{13}$	15	"	"	8-111. 	"	o	ŏ	24	
14	"	, <i>n</i>	"	₹-in.	"	0	0	$3\frac{\Gamma}{2}$	
15	,,	**	,,	1.in.	**	0	0	4품 6분	· ·
$\frac{16}{17}$	"	"	"	1 ½-in. 1 ¼-in.	27 51	o	ŏ	81,	
18	"	"	"	2-in.	"	0	1	1	l I .
19	,,	n	**	$2\frac{1}{2}$ -in.	"	0	1 3	113	
20	"	"	**	3-in.	"		J	7	
21	Fittings, B	lack-Back Nuts, C				1		•	
		Plugs, Soel diminishing,		qual or every		1			
	Į.	description	, 01	dvery d-in.	,, ´	0	0	$0\frac{1}{2}$	1
22	,,	"	"	3 ੌ-in.	"	0	0	$0\frac{3}{4}$	
23	"	**	23	Լ -in. 3 : ո	"	0	0	1 1	
24 25	"	"	. "	¥-in. Ì-in.	. ,,	lŏ	ŏ	1 1	
26	,,,	"	"	$1\frac{1}{4}$ -in.	,,	0	0	$1\frac{3}{4}$	·
27	,,	"	"	1½-in.	**	0	0	$\frac{3}{4}$	
28 29	"	"	"	2-in. 21-in.	"	lő	ő	81	
30	"	"	"	3-in.	"	0	1	03	01 . 3K H. H. TCA
	1		S 1 . 3	CU					The Mallcable Fit and Agency Co.
41	Fittings, G	alvanized—Crosses, E Flanges, T		f every		i			
	ţ	description		-d -in.	,,	0	0	2	-
42	,,	"	,,	4-in. 8-in. 8-in.	,,	0 0	0	$\frac{2}{23}$ $\frac{31}{2}$	
43 44	n	**	"	1-in. 3-in.	"	0	0	0 % 4 å	
45	"	` 17 21	"	l-in.	"	0	0	$6\frac{3}{4}$	
46	,,	,,	,,	1 1 -in.	"	0	0	9 <u>5</u> 11 3	
47	, ,,	33	,,	1½-in. 2-in.	"	0	1		11
48 49	"	>; →	"	$2\frac{1}{2}$ -in.	"	0	2	11	
50	١,,	,,	,,	. 3-in.	"	0	4	8	
5 l	Fittings,	Galvanized—Back Nipples, P.	Nuts,			}			
		equal or d	iminisl	ning, of					
		every descr	iption	∤ -in.	"	0	0		1
	,,	39	,,	∦-in- J-in	**	0			
52	"	. 17	"	5-in. 3 -in.	"	O			
53		"	"	Î-in.	"	[0	0	2	1 1
53 54	"			11		- 0	- 0	$2\frac{1}{2}$. 1 1
53 54 55 56	"	23	. ,,	1 <u>4</u> -in.	"				\ \
53 54 55 56 57	,,	22 24	;;	1 1 -in.	·,, ·	0	0	4	1
53 54 55 56	"	,,					0	$egin{array}{cccc} 4 & & & 5rac{3}{4} \ & & 11rac{1}{2} \end{array}$.

Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
·	Contracts Nos. 1910/370 to 1910/375.		
	Schedule No. 26.		
	PIPING, PUMPS, SPOUTING,		
	RIDGING, ETC.		
	Contract from 1st July, 1910, to 30th June, 1913.		
	1910/370—Edward Duckett and Sons Deposit £5 1910/371—W. Richardson and Co. " £8 1910/372—Titan Manufacturing Co. " £5 1910/373—John Danks and Son Ppy. Ltd. " £5 1910/374—Thomas McPherson and Son " £7 1910/375—Briscoe and Co. Limited " £5 All sheet iron Spouting, Ridging, Down Pipes, &c., to be made of the best Galvanized Iron.		
	Items marked (*) to sample at Tender Board Office.		
	Items 25, 26, 27, and 28 are to New Samples.		
	Sub-Schedule A.		
	(Manufactured within the Commonwealth.)		
•	the factory of the contractor; and the hours of employment of any person engaged in the manufacture of the articles tendered for in this Schedule shall not exceed 48 per week, and every such person shall be paid a minimum wage of not less than 8s, per day, except for articles, the wages and conditions for which are provided for by special Boards appointed, or which may be appointed during the currency of the contract under the Factories Ack when every such person shall be employed at such wages, and subject to such conditions as are, or may thus be determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infingement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
	Piping, &c.		,
1 2 3 4 5 6 7 8 9	(Commonwealth Manufacture.) Piping—Down, cast iron, 3-in per foot " " " \$\frac{3\frac{1}{2}}{1}\text{in.} \dots \	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Pumps.		5
11 12 13 14 15	(Commonwealth Manufacture.) Pumps—Lift, equal to Douglas' patent, No. 1 each No. 2 No. 3 No. 3 No. 4 No. 5 No. 5 No. 6 No. 6	0 9 0 0 9 3 0 11 0 0 13 3 0 14 6 0 18 0	Thomas McPherson & Son
17 18 19 20 21 22 6867	Ridging and Spouting. (Commonwealth Manufacture.) Ridging—Galvanized, 16-in., No. 26 gauge per foot 18-in., No. 24 , , , , Spouting—Cast iron, O.G., 4-in , , Galvanized, O.G., 4-in., No. 24 gauge , , """ Galvanized, O.G., 4-in., No. 24 gauge , , """ 17.	0 0 2 2 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Titan Manufacturing Co. W. Richardson and Co. Titan Manufacturing Co. W. Richardson & Co.

Annexes to Contracts-continued.

	ANNEXES TO CONTRACTS—con	unaca.	
Item No.	Description of Articles.	Rate.	Contractors.
	Piping (Lead), Pumps, Spouting, Ridging, etc.— continued.	£ s. d.	
	Sundries (Cast iron).		
	· · · · · · · · · · · · · · · · · · ·		
23	(Commonwealth Manufacture.) Bends, for 3-in, piping each		
24	" for 3½-in. ,, ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*25 *26	Heads, for 3-in. piping one \ ,,	0 3 0	
*27	, for $3\frac{1}{2}$ -in. , \(\) sample \(\) , Outlets, O.G., 4-in. \(\) one \(\) , ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*28 29	, ,, 5-in. { sample } ,,	0 2 3	W. Richardson and Co
30	Shoes, for 3-in. piping ,, ,, for 3½-in. ,, ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_
*31	Stop-ends, O.G., 4-in. one ,,	0 0 8	
*32	,, ,, 5-in. { sample } ,,	0 0 10)
	Sundries (Galvanized iron).		
* 33	(Commonwealth Manufacture.)		
*34	Brackets, for 4-in. spouting each ,, for 5-in. ,, ,,	$\begin{array}{c cccc} 0 & 0 & 1\frac{1}{4} \\ 0 & 0 & 1\frac{1}{4} \end{array}$)
35	Elbows, for 2-in. and 21-in. piping, No. 24 gauge ,,	$ 0 0 5\frac{3}{4} $	Titan Manufacturing Co.
36 •37	,, for 3-in. and 3½-in. ,, ,, ,, ,, ,, Heads, eistern, for 3-in. and 3½-in. piping ,, , ,,	0 0 6	
38	Holdfasts, for down pipes, any size ordered per cwt.	2 0 0	W. Richardson and Co.
39 40	Shoes, for 2-in, and $2\frac{1}{2}$ -in, piping, No. 24 gauge each n for 3-in, and $3\frac{1}{2}$ -in, n n	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 4\frac{1}{2} \end{array}$	Titan Manufacturing Co.
$\frac{41}{42}$	Spikes, wrought iron, any size ordered per lb.	0 0 4	W. Richardson and Co.
42	" with tubes " " per dozen	0 0 6	Titan Manafacturing Co.
	Sub-Schedule B.		
	(Imported.)		
49	Screws, Tubes, and Washers (Galvanized). Screws, with Tubes, any size ordered per dozen	0 0 9	Deiman and C. T. (1
50	" concheads, " " … per lb.	0 0 5	Briscoe and Co. Ltd.
51	Washers, any size ordered ,,	0 0 33	Edward Duckett and Sons
	Contract No. 1910/376 to 1910/380.		
	Schedule No. 27.		
	PRINTERS' AND BOOKBINDERS'		
	MATERIALS.		
	Contract from 1st July, 1910, to 30th June, 1911.		
	1910/376—W. J Davis Deposit £5 1910/377—Wm. Detmold Ltd , £6		
	1910/378—Alex. Cowan and Sons		· ·
	Ltd " £5 1910/379—R. Collic and Co " £10		
	1910/380—S. Cooke and Co.,		
	Ppy. Ltd " £5		·
O	Items marked (*) to Sample at Tender Board Offices.		
	(Imported.) Brass Rule (24 inches)—		
1	Six to Pica per gross	1 12 0	W. J. Davis
2	Eight ,, ,, Leads	1 5 6	w. Detmold Ltd.
3	Four to Pica (long lengths) per lb.	0 0 41) .
4 5	Six ,, ,, ,, ,,, ,, ,, ,, ,, ,, ,, ,, ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Alex. Cowan and Sons Ltd. W. J. Davis
	Furniture—		
6 7	Narrow per gross Broad ,,	1 10 0	Alex. Cowan and Sons
8	Double Broad "	2 8 0	Ltd.
9	, Narrow ,, Reglet-	2 2 0	1
10	Two-line Pica per gross	0 18 9	Wm. Detmold Ltd.

Annexes to Contracts—continued.

		ANNEXES TO CONTRACTS—continued.							
Item No.		Descri	iption of A	rticles				late.	Contractors,
	PRINTERS' AND	Воокві	NDE 'S	MATERIA	Ls — cor	itinued.	£	ε. d.	
		(1.		1.\					
•	Reglet—	(1	mported	1.)					
11	Pica				p	er gross	0	9 6	1
12	Nonpariel			•••		"	0	9 6	Alex. Cowan and Sons
13	Long Primer			•••		"		9 6	Ltd.
14	Sidesticks (36 in		• • •	•••	•••		1]		W. J. Davis
15	Quoins, news	•••	•••	•••	1	er 1,000 er gross	0 1		R. Collie and Co.
*16 *17	Page Cord, best Machine Tape, 4		 ob /36	vards)		per pee.		1 11	S. Cooke and Co. Ppy. Ltd.
*18	Press girthing, I			***		per yd.		0 7	Wm. Detmold Ltd.
•19	Blanketing (51 i					,,	0]		Alex. Cowan and Sons Ltd.
*2 0	Felt (54 in.)	•••		•••	•••	" ,	0	8 0)
21					•••	per lb.	0	1 3° 0 5	Wm. Defmold Ltd.
22	Sewing Machine			ro 26) os. 18 & 2	0	,,	ő	0 6	(Will. Definition 12th.
$\frac{23}{24}$	Wire Staples, No	o. 23. 1 i	in.	08. 10 & 2	10	er 1,000	Ö	0 6	1)
25	Bone Folders (m	en's and	women			each	0	0 5	Alex. Cowan and Sons Ltd.
	(/*****		•					
•				anufacture					
26	Roller Compositi				naru,	per lb.	0	1 21	R. Collie and Co.
•	or soft, as req	mou)	•••	•••	•••	Iver yes	-	2	
	1					ļ			
	CONTRACT	s Nos. 1	1910/38	31 AND 19	10/382				
	0.000		dule N		•				
					ATDA	DUIG			
	LETTERPF	RESS .	AND	LITHU	JUKA	rmo			
	INKS	AND	DRY	COLO	UKS.				
	For the Government Printer, &c.								
	Contract from					911.			
	1910/381—V)eposit				
	1910/3821	R. Collie	and Co		,,	£5			
,	All items to	Sample	at the	Teuder B	oard Of	fice.			
	All supplies to	ha similar	in quali	- tv and shad	e to the s	amples at			
	Lthe Tender Board C	office. If	it is tour	d during th	e curren	cy of the	!		
	contract that the in found inferior in qu	colity or el	hade the	benediant	balance	remanning i	!		1
	will be absolutely re and expense in acco	aicatad and	d marking	ea mada at ti	IN COULTS	CLOUDS TISK			
	Contract. All inks	are acid f	ree and v	arnishable.	inc ooi				
		SHO	Schedu	HE A					
			erpress						}
	1		_		٠.١				•
	Ink	minonw	eairn M	anufactur	e. j				<u> </u>
1	Black Letterp	ress				per lb	0	0 10	W. J. Davis
2	" Illustra		•••	•••	•1•	27 Q	0	2 3	W. Davis
		·		D					-
			SCHEDU						1
			graphic						,
	1	mmonwe	ealth M	[anufactur	c.)				İ
	Inks— Black					per lb.	0	2 0	1, .
3 4	Drop Blue	•••	•••			•,,	0	2 9	1
5	Madder Lake	•••				**	0	6 6	W. J. Davis
6	Milori Blue	• • •	•••	•••	•••	"	0	$\begin{array}{ccc} 3 & 6 \\ 6 & 0 \end{array}$	11
7	Purple Lake	•••	***	•••	•••	**	0	4 6)
8	Vermilion	•••	•••	•••	•••	,,		- •	1
		SUB-	Schadt	LE C.		•			
		Dry 1	Litho. C	colours.					
	, (Cd	ommou w	ealth M	I anufactur	·e.)		}		
9	Chrome, Lemon	•••		•••		per lb.	0	1 6	
10	" Mid	•••	•••	•••	•••	**	0	$ \begin{array}{ccc} 1 & 6 \\ 0 & 9 \end{array} $	
11	Flake White Permanent Red	··· ,	•••	•••	•••	"	0	1 6	R. Collie and Co.
$\frac{12}{13}$	Roseine .		• •			,, ,,	0	10 6	1 1
14	Vermilion	•••	***	•••	•••	"	0	39	j
_	•								

2	8, 1910			Victoria Ga
-	Annexes to Contracts—co.	· · · · - · - · - · · - · · · · · · · · · · · · · · · · · · · ·		
ì	Description of Articles.	Rate	•	Contractors.
١		£ s.	d.	
	CONTRACTS Nos. 1908/778 to 1908/782.			
l	Schedule No. 31.		٠	
	ŞADDLERY, LEATHERWARE GOODS, ETC.			·
	(Commonwealth manufacture except for items marked i).			
-	Contract from 1st July, 1908, to 30th June, 1911.			
-	1908/778—W. H. Hunter and Co. Security £25 1908/779—T. Moore and Sons £5 1908/780—Thomas Evans Ppy. Ltd. , £5 1908/781—J. Kennon and Sons , £5 1908/782—Hicks, Atkinson, and Sons , £5			
	All Articles marked (*) to Sample at Tender Board Offices. Items 10, 30, and 53 are new samples.			
	As regards supplies for the Defence Department, an officer may be appointed to inspect any article in process of manufacture at the factory of the Contractor. Should any emergency arise which would necessitate the Defence Department ordering a larger supply of any articles in this Schedule than the Contractor can deliver within a given time, the Department may purchase them elsewhere without infringing this Contract. All Leather work must be of the best quality of its kind, and all stitching must be done by hand.			
	A.—Saddles, Bridles, &c.			
	No sub-letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Saddlery, &c., tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and employed subject to such conditions as are or may be determined for the various articles by the Saddlery and Leather Goods Board respectively, under the Factories and Shops Acts, and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be delucted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		•	
ĺ	Bands—Belly, cart or dray, 3-in each (Belts—Waist, Brown Leather, for)	0 5	9	ן
	Pouches— , , , , , sets } per set	0 5	9	
	(Frogs— " ") Breastplates each Bridles—Police Regulation, double rein,	0 7	6	
	without bits , Cases for revolvers , Collars—Horse, cart, and express waggon , Head , Cruppers , Girths—Woollen, stout, single buckle, up to	0 9 0 2 0 16 0 7 0 2	6 9 6 6 9	W. H. Hunter and C
	4ft. in length of web, 3¼-in. wide per pair , Leather, 52 inches in length over	0 4	0	· ·
	Halters—Mauilla each Harness—Dray, complete per set Spring cart, shaft, complete	0 4 0 1 4 15	0 2 0 0	T. Moore and Sons

2

ANNEXES TO CONTRACTS-continued.

Kem No.	Description of Articles.	Rate.	Contractors.
	SADDLERY, LEATHERWARE GOODS, ETC.—continued. (Commonwealth Manufacture, except where items are marked i.)	. £ e. d.	
	A.—Saddles, Bridles, &c.—continued.		
15 16 17 18 19 20 21 22 23 24	Harness—Spring waggon, extra strong, to sample at General Post Office per set Knots—Brown or Black Leather each Leathers—Stirrup, up to 60-in. per pair Leggings—Leather, knee high "" Reins—Curb "" Bit, with buckle "" Cart, best "" Ropes—Heel, Picketing, Manilla "each Rugs—Horse "" Saddles—Troop, hogskin (new sample) without furniture, size of trees as ordered, delivery to be made with panels loose (as per	6 0 0 0 3 5 0 4 1 0 7 0 0 2 6 0 2 6 0 6 0 0 6 0 0 17 0	T. Moore and Sons W. H. Hunter and Co. T. Evans Ppy. Ltd.
25 26 27 28 29 30 31	sample) which are, after inspection, to be properly fastened by the contractor Straps—Leather, with buckles, \frac{1}{2}\text{-in.}\frac{1}{2}-i	3 16 0 0 0 11 0 0 2 0 0 4 0 1 0 0 2 9 0 5 6 0 3 9 0 10 0	W. H. Hunter and Co. J. Kennon and Sons W. H. Hunter and Co. J. Kennon and Sons
333 34 35 366 37 40 411 42 44 44 45 46 47 48	B.—Saddlers' Ironmongery and Sundries. Awls—Saddle per dozen Boxes for box spurs (as per sample 51) cach Bits—Police regulation, without curbs Buckles—Tinued or japanned, \(\frac{1}{2}\)-in, to \(1\)-in per dozen \(\frac{1}{4}\) in to \(2\)\(\frac{1}{2}\)-in. \(\frac	0 1 3 i 0 1 9 i 0 7 6 i 0 0 4 ½ i 0 0 9 i 0 0 7 i 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	W. H. Hunter and Co. T. Moore and Sons W. H. Hunter and Co. T. Moore and Sons W. H. Hunter and Co.
49 50 51 52	(Imported.) Needles—Saddlers', all sizes per dozen Picks—Horse each Punches—For straps , Serge—Saddlers', 45 in. wide, of approved quality per yard Sponge—For window and stable use, without sand per ounce	0 0 3 0 1 5 0 0 10 0 3 6 0 1 4	T. Moore and Sons W. H. Hunter and Co. Hicks, Atkinson, and Sons
54 55 56 57	Spurs—Box, with boxes complete per pair Bush, nickel silver, with straps , Jack, with straps , Military, polished iron, with screws ,	0 7 4 0 3 11 0 5 6 0 4 3	W. H. Hunter and Co.

Item No.	ļ	Description of Articles.				Rate		Contractors.
				- -	£		d.	
•	• [CONTRACT 1910/383.		i.	ı	٠.	a.	•
		Schedule No. 29.						
	SAI	ES (FIREPROOF).		i				
		d within the Commo	nwealth	٦L				
	, \ \	1st July, 1910, to 30th Jun						•
	1910/383—T. P	• • • • • • • • • • • • • • • • • • • •	eposit £36					
		be allowed; all work must be car		- 1				
	factory of the contra	ctor: the hours of employment	of any pers	on			-	
	in this Schedule shall be used at a raise	acture of the Fireproof Safes, &c I not exceed 48 per week, and evenimum wage of not less than 8s. 1	y such pers	on				
	other wages and cont	litions may be determined by any	Special Box	rd				İ
	tenda danina tha aure	nd Shops Acts which may be appeared of the Contract, when ever	ov anch ners	on	•			
	shall be employed as may thus be deter	it such wages and subject to a rmined; and a copy of these c	onditions sh	all				
	be kept conspictions characters in the fac	tt such wages and subject to s rmined; and a copy of these c ly and continually posted in le story (and in each part of the	egible Kom factory wh	nn re				1
	opinion of the Treasu	Any infringement of these con rer, will subject the contractor, up such mulet, not exceeding Fifty p	on report fr	nn as				
	the Treasurer may di	rect, and the amount will be dedu	icted from	he				
	decision shall be bi	or from the security money, and t nding, final, and conclusive as	to the fact	of				
	infringement and in : All Safes and Boxe	s must be of the best make, subje	t to test.	,				
	Safes must have \(\frac{1}{2}\) body, No. 14-gauge	inch steel doors, No. 10-gauge st steel for inside lining, with bo	eel for outs lts, locks, a	nd			•	
	duplicate keys. The	fireproof packing to be not less steel plates. Locks on doors of	than 3 inc	168				
	protected by chilled-	steel armour plate. se made with 14-gauge steel for		- 1				1
	and 16-gauge steel	for inside lining, with locks king same thickness as in safes.	and duplic	ite				
	doors of boxes must as in the case of safes	dso be protected by chilled-steel	armour pla	te.				
	no in the case of safes	SUB-SCHEDULE A.		+				
	(Comu	onwealth Manufactur	e.)					
	` W	ith Chubb's Locks.	,					
1		24 in. x 18 in. x 18 in., wit			-	0	0	
2		drawers or shelves 26 in. x 20 in. x 20in., wit	hout	th	อี	0	0	
٥	,, ,,	drawers or shelves	,,		6	0	0	
3	,, ,,	28 in. x 22 in. x 22 in., with			6	17	6	
4		drawers or shelves 30 in. x 24 in. x 22 in., wi	thout		U.	. ,	U	
	,, ,,	drawers or shelves	,,,		7	17	6	Thomas Pitt and Co.
5	,, ,,	32 in. x 26 in. x 26 in., win			8	2	6	Tromas Titt and Oo.
oj	,, ,,	drawers or shelves 36 in. x 27 in. x 26 in.,	two ,,		J	-	,	
		drawers and shelves	"	1	11	0	0	
7 8	Boxes ,, Shelves for Safes	24 in x 18 in, x 18 in,	,,	ĺ	4 ()	0	0	
9	Drawers ,,	,,	,,,		Ü	6	Ö	j
		er's name-T. Pitt and Co.		}				
		Sub-Schedule B.						
	(Comm	onwealth Manufactur	e.)					
		Commonwealth Manufactu. Chubb's.)		,				
1	Safes - Fireproof,	24 in. x 18 in. x 18 in., with drawers or shelves	hont eac	h	4	lő	o	
2	,, ,,	26 in. x 20 in. x 20 in., wit	houš					1
9		drawers or shelves 28 in. x 22 in. x 22 in., wit	,, hout		5	15	0	
3	,, ,,	drawers or shelves	,,		6	12	6	•
4	,, ,,	30 in. x 24 in. x 22 in., wit	hout					
5		drawers or shelves 32 in. x 26 in. x 26 in , wit	hout		7	12	6	Thomas Pitt and Co.
5	*,	drawers or shelves	,,		7	17	6	
6	,, ,,	36 in. x 27 in. x 26 in.,	two				•	
7	Boxes "	drawers and shelves 24 in, x 18 in, x 18 in.	,,		$\frac{10}{3}$		0 6	
8	Shelves for Safes		,,	1	Ö	4	0	
U								

ũ

tem. No.	Description of Articles.	Rate.	Contractors.
	CONTRACTS Nos. 1910/384 TO 1910/386.	£ s. d.	
٦	Schedule No. 30.	2 0. 0.	
		ļ	
	SEALS, STAMPS, ETC.	1	
	Contract from 1st July, 1910, to 30th June, 1913.	ļ	
	1910/384—C. G. Roeszler Deposit £5 1910/385—Quirk and Morton , £5 1910/386—H. Winedrawer , £5		
	Presses to sample at Tender Board Office.		
į	(All dies to be manufactured within the Commonwealth.)		1
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Seals, Stamps, &c., tendered for in this Schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than 12s. per day or, where applicable, shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Engravers Board under the Factories and Shops Act; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which the goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Beard, to such mulet, not exceeding Fifty pounds (\$50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
	Seals, Brass.		
ı	Sub-Schedulc A. Seals—With Crown and Legend, any size cach	0 12 6	C. G. Roeszler and Son
	Stamps, Metal.		-
	Sub-Schedule B.	İ	
2	Brass, with wood handles— Fac-simile of Signature, as ordered per letter	0 0 9	
3 4	Other Descriptions, with border " " " without border "	0 0 4	Quirk and Morton
	Stamps, Indiorubber.		
	With wood handles and brass mounts—		
	The size in all cases to be the die measurement. Sub-Schedule C.		
5	Fac-simile of Signature per letter	0 0 6]
6	Stamps, oblong, without border— Up to and including 2 inches long per line	0 0 4	
7	Over 2 inches long per tin., or por tion of tin. of line, extra	0 0 0 0	H. Winedrawer
8 9	Border for item 6 each	0 0 3	
9	Stamps, circular or oval, with border—		
10 11	Up to and including 1½ inches long each Over 1½ inches long per fin, or per tion of time, exter	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Stamps, Indiarubber.		
	Self-inking presses, and rubber dies.		
	The size in all cases to be the die measurement.		1
	Sub-Schedule D. Nickel heavy presses, oblong (to sample), and oblong dies for same—		
10	Any lettering, with or without border as ordered.	0 4 6	1
12 13	Rubber die for above per line	0 0 6	
14	Press, with die plate, 2½ in. x ¾ in cach Rubber die for above per line	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Onirk and Marton
15 16	Press, with die plate, $3\frac{1}{8}$ in. x $\frac{2}{4}$ in each	0 7 4	Quirk and Morton
17	Rubbor die for above per line Press, with die plate, 33in. x 3in cach	0 8 0	
18 19	Rubber die for above per line	1	

Ykem	ANNEXES TO CONTRACTS—co		
No.	Description of Articles.	Rate.	Contractors.
		£. s. d.	
	SEALS, STAMPS, ETC continued.		
	Stamps, Indiarubber-continued.		
	The size in all cuses to be the die measurement.		
20 21 22 23 24 25	Sub-Schedule E. Nickel heavy presses, self-inking (to sample) and circular or oval dies for same— Any Lettering, with or without Border as ordered. Press, with die plate, 1½-in. x ½-in each Rubber die for above	0 4 9 0 1 0 0 4 9 0 1 3 0 5 6 0 1 6	C. G. Roeszler and Son
	Self-inking Presses and Rubber Dies.		^
26 27 28 29 30 31	Sub-Schedule F. Light frame presses, obtong (to sample) and oval dies for same— Any Lettering, with or without Border as ordered. Press, with die plate, 1½-in. x ½-in each Rubber die for above per line Press, with die plate, 1½-in. x ¾-in each Rubber die for above per line Press, with die plate, 2¾-in. x ¾-in each Rubber die for above per line Press, with die plate, 2¾-in. x ¾-in each Rubber die for above per line	0 1 0 0 0 5 0 1 2 0 0 5 0 1 4 0 0 6	C. G. Roeszler and Son
	Sub-Schedule G. Light frame presses, self-inking (to sample) for circle and oval dies, and rubber dies for same—		
32 33 34 35	Any Lettering, with or without Border as ordered. Press, with die plate, $1\frac{1}{3}$ -in, x $1\frac{1}{2}$ -in, each Rubber die for above	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 1 & 0 \\ 0 & 2 & 6 \\ 0 & 1 & 0 \end{array}$	II. Wincdrawer
ıc	Sub-Schedule II. Hand-dating stamps (to samples) with die plate, for oblong or oval die, any lettering—		
16 16a	American "Model dater," including rubber die each American Air Cushion, "Expert," including.	0 5 0	H. Winedrawer
68	rubber die	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Quirk and Morton C. G. Roeszler and Son
	Re-facing Rubber Stamps.		
	All types, including border if required.		
	Sub-Schedule I.	-	
37 38	Re-facing Oblong Stamps— Up to and including 2 inches long per line Over 2 inches long per line per line of 4 in.	$\begin{array}{cccc} 0 & 0 & 3 \\ 0 & 0 & 0 \frac{1}{2} \end{array}$	-
9	Re-facing Circular or Oval Up to and including 1½ inches long cach Over 1½ inches long rer in or in or incortant or including 1½ inches long extra	0 0 10 0 0 1	H. Winedrawer
	Pads, Self-inking.	•	
11 12 43	Sub-Schedule J. Size No. 00, 3\frac{3}{4}\text{-in. x 2-in., "Excelsior" each , No. 1, 4\frac{1}{4}\text{-in. x 2\frac{3}{4}\text{-in.} " " , No. 2, 6\frac{1}{4}\text{-in. x 3\frac{1}{4}\text{-in.} " "	0 0 3 0 0 8	Quirk and Morton
44	" No. 2, 04-in. x 34-in. " " " " " " " " " " " " " " " " " " "	$\begin{array}{cccc} .0 & 0 & 10 \\ 0 & 1 & 2 \end{array}$	

Item No.	Description of Articles.	linte.	Contractors.
·		£ s. d.	
	CONTRACT NO. 1908/783.	,	• •
	Schedule No. 32.		•
	SHAWLS.		
	(Commonwealth Manufacture.)	ļ	
	Contract from 1st July, 1908, to 30th June. 1911.		
	1908/783—Collins Bros Security £16.		
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the mannfacture of the Shawls tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Woollen Trade Board under the Factories and Shops Act; and a copy of these conditions as are locker to enspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several nooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the		
	fact of infringement and in all other respects. To Sample at Tender Board Offices		
1	Shawls (all wood), size not including fringe,		
•	about 66 inches square, weight not less than 2 lbs. cach cach Shaw's (all wool), infants' white, size not	0 7 0	Collins Bros.
2	including fringe, about 36 inches square, weight not less than 84 ozs "	purchase	
	CONTRACTS Nos. 1908/784 to 1908/791. Schedule No. 33.	,	
	SHIP CHANDLERY, ETC.		
	(Imported, except where items are marked c.)	' [
	Contract from 1st July, 1998, to 30th June, 1911.		
	1908/781—J. G. Black Security £5 1908/785—John Baird		
	1908/785—Thomas Evans Propy. L " #55	1	·
	19 8/787 Inglis, Smith, and Co " 118		
	1938/789 — Brisgoe and Co. Ld , £22	1	
	1 1908/793—Hicks, Atkinson, and Sons " 120		
	1908/791—The India Rubber, Gutta- percha and Telegraph		
	Works Co. Ltd " 112		
	All Articles marked (*) to Sample at Tender Board Offices.	i	
	Items 50, 54, 55, 82 and 101 are new samples.	İ	
	Note.—All chain cables and anchors supplied under this Schedule untst be accompanied by a Certificate that the said chains and anchor have been tested at a public machine, which has been duly licensed by the Beard of Trade, in conformity with the Chain Cables and Anchorse	,	
1	Act of 1864. Anchors—Common, up to 10 cwt., single fluke per cwt.	i)	
2	,, above ,, ,, ,, ,, ,,	purchase	
3	" above " " "	<u> </u>	
4 5	", Patent stockless, up to Martin's,	1 7 6	11.
	above (purposed)	1 7 6	J. G. Black
6	10 cwt.) make (1 3 6	[]
7	Rolls-Wicker, Signal, any size diameter	0 0 6	John Baird •
8	Belts-Life, Captain Ward's National Life- boat Institution sample each	1 1 0	Thomas Evans Propy, Ltd
9	Date: Life to Roard of Trade requirements	0 3 6	1)
10	Blocks-Iron, single, Brass Sheaves, all sizes entermanded of sheave	0 2 5 0 3 5	Inglis, Smith, and Co.
11	" " double " " " " " " single, Patent Brass Sheaves,	1	1'
12	all sizes "	0 3 0	John Baird

ANNEXES TO CONTRACTS-continued.

	ANNEXES TO CONTRACTS—con		1
No.	Description of Articles.	Rate,	Contractors
	,	£ s. d.	
	Ship Chandlery, etc.—continued.		
	(Imported, except where items are marked c.)		
13	Blocks-Iron, double, Patent Brass Sheaves.		
14	all sizes V inch diameter of sheave	0 5 0	Inglis, Smith and Co.
14 15	", " single, Iron Sheaves, all sizes"	0 1 0	Edward Duckett and Sons
16	" treble " "	0 1 6	Briscoe and Co. Ld.
17	" " single, Patent Iron Sheaves,	0 2 0	Edward Duckett and Sons
18	all sizes , , , double, Patent Iron Sheaves,	0 2 10	Inglis, Smith, and Co.
19	all sizes ,,	0 4 4	
20	", snatch, Iron Sheaves, all sizes ", ", Wood, single, Brass Sheaves ", per intensita	0 1 4	Briscoe and Co. Ltd.
21	double	0 0 9	1)
22	", single, Brass Sheaves, iron-	0 1 - 6	
23	bound internal, all sizes ,, ,, double, Brass Sheaves, iron-	0 1, 6	Inglis, Smith, and Co.
24	bound internal, all sizes	0 2 9 .	
	" single, Patent Brass Sheaves, all sizes "	0 0 10	John Baird .
25	" " double, Patent Brass Sheaves,		
26	" " single, Patent Brass Sheaves,	0 1 8	Inglis, Smith, and Co.
•27	, double, Patent Brass Sheaves,	0 2 9	John Baird
28	", ", single, com. Lignum Viva Sheaves all sizes		Inglis, Smith, and Co.
29	" " double, com. Lignum Vitæ	0 0 41	
30	", single, Patent Lignum Vitæ	$0 \ 0 \ 8\frac{1}{2}$	≻John Baird -
3 i	Sheaves, all sizes ,, double, Patent Lignum Vitæ	0 0 9	į
32	Sheaves, all sizes Vinch length of block , treble, Patent Lignum Vitae	0 1 5	
33	Sheaves, all sizes ,, Books—International Code of Signals, latest	0 2 0	Inglis, Smith, and Co.
0.4	edition (with supplements) each	1 17 *6	[]
34 *35	Buckets—Wood, Duck, galvanized iron hoops	0 4 3 c	John Baird
4 36	Bunting—(all colours) wide, 18 inches one sample per yard narrow, 13 inches 100 A1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	{ J
37	Buoys-Life, to Board of Trade requirements each	$\begin{array}{cccc} 0 & 0 & 4\frac{4}{3} \\ 0 & 11 & 0 \end{array}$	Hicks, Atkinson, and Sons
38	Casks—New, any size up to 200 gallons (includ-	0 11 0	≯John Baird
	ing quarter casks), strong and well hooped per gallon	0 0 6	
39	Chain—guaranteed to proof— Coil, short links, $\frac{3}{16}$, $\frac{1}{4}$, and $\frac{5}{16}$ in per cwt.	1 0 0	DI ID
40	ا الله الله الله الله الله الله الله ال	$egin{array}{cccc} 1 & 9 & 0 \\ 1 & 2 & 0 \end{array}$	Edward Duckett and Sons
41	r_{ij} , r_{ij} and r_{ij} in	0 19 0	John Baird
42	. ,, ,, & and & in ,,	0 16 0	
43 44	" in. to $1\frac{1}{2}$ in " "	0 16 0	Briscoe and Co. Ltd.
45	" " $\frac{7}{3}$, $\frac{1}{4}$, and $\frac{7}{16}$ in., galvanized ", " $\frac{7}{6}$, and $\frac{1}{2}$ in. ", "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
46	,, ,, ,, and fin.	1 16 0 1 8 0	Inglis, Smith, and Co.
47	,, ., ∄ and ₹ in,	1 8 0	rogus, conta, and Co.
48	Grave, of best chargoal iron, $\frac{1}{2}$, $\frac{3}{8}$, and $\frac{3}{4}$ in.	1 4 0	Briscoe and Co. Ltd.
49 *50	Cloths—Sponge , and I in ,	1 1 6	
51	Cannor Sheating all weights	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	John Baird
52	Dresses-Diving, Heinke's or Siebe's, without	0 1 2	1
	helmet and other apparatus (to be selected	_	[Ltd.
53	by Department ordering) each	7 9 6	The India Rubber, &c., Co.
54	Eyelets—Sailmakers', all sizes per gross Telt—Patent, 32 in. x 40 in per sheet	0 2 10	John Baird
55	Boiler, 32 in, x 20 in, (camel's hair)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$)
56	Fenders-Cork, Ship, any size per lb.	0 0 6 6	Inglis, Smith, and Co. John Baird
57	Glue—Marine	0 0 41	\
58 59	Handles—Boat-hook, American ash per foot Helmet with Breastplate (Heinke's or Siebe's),	0 0 4	Inglis, Smith, and Co.
	complete, for diving dresses, to be selected by Department ordering each	94 0 0	711 T 11 12 12 12 12
I	by Department ordering each f	24 0 0	TheIndiaRubber,&c.,Co.Ltd.

Š

ANNEXES TO CONTRACTS-continued.

	Annexes to Contracts—co	nunuea.	
Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Ship Chandlery, etc.—con inued.	l F	
	(Imported, except where items are marked c.)		,
60 61	Holystones Large, 12 in. x 6 in. x 5 in each Small, 9 in. x 4½ in. x 3 in	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoo and Co. Ltd.
*62	Hooks—Boat, brass, single or double per lb.	purchase	,
63	", ", copper " "	purchase	
64	" iron, galvanized " cach	0 1 2 0 2 6	Inglis, Smith, and Co. John Baird
65 66	" Sail per dozen per dozen per lb.	parchase	your part
67	Hooks and Thimbles-Galv., clip, all sizes "	0 0 9	} John Baird
68	all sizes ,	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 1 & 7 \end{bmatrix}$	100
69 70	Lifebroy Regulation size (Holmes)	0 9 6	
71	, Deck , , , ,	1 0 0	
72	Dead, Glass, any size per 16.	0 0 7	Tingus, Santon, and Our
$\frac{73}{2}$	Links—Connecting, $\frac{\pi_0}{16}$ in. to $\frac{1}{2}$ in per dez.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\frac{74}{75}$	Metal-Muntz's, rod, all sizes per lb.	0 0 10	John Baird
76	,, sheet, all weights »	0 0 81	}
77	Nails—Copper, Boat "	0 1 0	Briscoe and Co. Ltd. Inglis, Smith, and Co.
78 79	" Composition (Mantz's metal) " Needles—Roping or sail, all sizes, of approved	0 0 10	riighs, baith, and co.
13	brand per dozen	0 0 6	Edward Duckett and Son
80	Oars-American ash, up to 22 feet per foot	0 0 6 c	John Baird
*81	Palms—Sewing and Roping, "Squires cach	0 2 3 5 0 4 6	Briscoe and Co. Ltd. Inglis, Smith, and Co.
*82	Paper—Indicator, sizes as ordered per 100 sht Rivets—Copper, all sizes per 1b.	0 1 0	Briscoe and Co. Ltd.
83 83	Rockets-Signal, new Regulation Friction		
	l lb. each, with sticks, actual	0 0 2 -	Total Datal
	net weight, exclusive of sticks per lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Baird Edward Duckett and Sons
85 *56	Roves—Copper, all sizes	purchase	
87	,, lron, galvanized "	$\frac{1}{0}$ 0 8 $\frac{1}{2}$	John Baird
88	Scrapers—Deck, handled each Shears—Patent, brass, all sizes per in diamet	() () 7昇 er () 1 1	Edward Duckett and Sons John Baird
- 89 - 90	Sheaves—Putent, brass, all sizes per in diamet	0 0 81	Inglis, Smith, and Co.
91	Shackles - Screw, galvanized, all sizes Per 10.	0 1 0	} John Baird
92	" Black " "	0 0 6	1 '
93	" Anchor and Chain " Spikes—Marline, all sizes " per inch	0 0 11	Inglis, Smith, and Co. John Baird
$\frac{94}{95}$	Tacks—Copper , per 10.	0 1 0	Briscoe and Co.
96	Thimbles Brass, 2 inches and under per dozen		John Baird
97	,. Iron, galvanized, up to 2 inches ,, over 2 inches and	0 1 3	Inglis, Smith, and Co.
98	" " " " up to 4 inches "	0 4 0	John Baird
99	Travellers-Copper, all sizes per lb.	purchase	
100	Washers—Copper " " " "	0 1 0 0 4	Briscoe and Co. Ltd. Hicks, Atkinson, and Son
*101 *103	ar 1 1) Waste main Master mettern	purchase	1110,100, 211111111111111111111111111111
103		1	
	CONTRACTS NOS. 1908/792 TO 1908/799.	Ì	4
	Schedule No. 34.		
	SOAPMAKERS' MATERIALS AND		
	SUNDRIES—PITCH, TALLOW, TAR, ET (Imported, except where items are marked c.	١.	
		'	
	Contract from 1st July, 1908, to 30th June, 1911. 1908/792—Edward Duckett and Sons Security £2	7	
	1 1908/793-A. J. Wiltshire and Co "	ō	
	1908/794 - Briscoe and Co. Ltd ,,		:
	1908/795—W. and G. Deau		
	1908/797—Inglis, Smith, and Co , £		
	1908/798 - John Baird " ±	5	
	1908/799—Wilkinson, Heywood, and	5	
	Supplies to be of the very best quality subject		1
	approval by the Department ordering.		<u> </u>
1	Bitumen per cwt	. purchase	
2	Grease—Antifriction, Didwerts, in this of 1½ lbs. at pe doz.	tine () 5 8	Edward Duckett and Son
	· ·		

Item No.	Description of Articles.	Rate.	Contractors.
24	SOAPMAKERS' MATERIALS AND SUNDRIES—PITCH, TALLOW, TAR, ETC.—confinued. (Imported, except where articles are marked c.) Grease—Antifriction, Wiltshire's, "King of Grease," in time of	£ s. d.	
3 3 a	1½ lbs atperdex.tins Bidwell's, in bulk per cwt. Wiltshire's "King of	0 5 3 c 0 19 0	A. J. Wiltshire and Co. Edward Duckett and Sons
4	Grease," in bulk ,, any other brand equal to Bidwell's ,.	0 17 6 c 0 13 0	A. J. Wiltshire and Co. Ltd. The Vacuum Oil Co. Ppy.
5 6 7 8	Naphtha—Mineral be approved , per gallon per gallon per gallon per lb.	$\begin{array}{cccc} 0 & 13 & 0 & c \\ 0 & 3 & 0 \\ 0 & 0 & 11 \\ 0 & 0 & 5\frac{1}{8} \end{array}$	Briscoe and Co. Ltd. W. and G. Deau Edward Duckett and Sons The Vacuum Oil Co. Ppy.
9 16 11 12 13 14	Pitch—Stockholm, in casks per cwt. "" " 14 lbs. " per cwt. Resin per cwt. Soap—Soft, Colonial per cwt. Soda—Caustic, Muspratt's, or other approved brand, in drums	0 0 3 1 3 0 0 3 1 0 0 1 8 0 10 0 0 1 0 0 0 0 0 0 0 0 0	Ltd. Wm. and Goo. Dean Edward Duckett and Sons W. and G. Dean
16 17 18 19 20	of about 5 cwt per ton " Silicate, liquid, of brands to be approved, in easks or drums of about 5 cwt per lb. Tallow—Best, hard, white, pure mutton per cwt. " beef per gallon " Stockholm per gallon	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons Wm. and Goo. Dean Inglis, Smith, and Co. John Baird Edward Duckett and Sons Wilkinson, Heywood, and Clark Ltd.
	Contracts Nos. 1910/387 to 1910/397. Schedule No. 31. STATIONERY, GENERAL. Contract from 1st July, 1910, to 30th June, 1913. 1910/387—Sands and McDougall LtdDeposit £140 1910/388—A. J. Wiltshire and Co "£5 1910/390—Augus and Co "£5 1910/390—Augus and Co "£5 1910/391—Wynne Whiteford, trading as Kelly Process Company "£5 1910/392—Geo. Robertson and Co. Pty. Ld. , £5 1910/393—Robertson and Moffat £5 1910/395—Stott and Hoare "£5 1910/395—Stott and Hoare "£5 1910/395—E. L. Yencken & Co. Propy. Ld. "£5 1910/397—W. and G. Dean "£5 1910/397—W. and G. Dean £5 1910/397—Stott and Hoare £5 1910/397—Stott and Hoare £5 1910/397—Stott and Hoare £5 1910/397—Stott and Hoare £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £5 1910/397—W. and G. Dean £		
*1 *2 *3 *4	Stationery, General. Bands Elastic—Sizes, as hereunder, over all— Round, Assorted, $1\frac{1}{8}$ in., $1\frac{1}{4}$ in., $1\frac{1}{2}$ in., outside diameter Round, Assorted, $1\frac{1}{4}$ in., 2 in., $2\frac{1}{4}$ in., outside diameter Round, Assorted, $2\frac{1}{4}$ in., $2\frac{3}{4}$ in., $2\frac{3}{4}$ in., outside diameter Round, Assorted, $2\frac{1}{4}$ in., $2\frac{3}{4}$ in., outside diameter Round, Assorted, $3\frac{1}{4}$ in., $3\frac{1}{2}$ in., outside diameter	0 12 3 0 17 3 1 4 9 1 13 0	Sands and McDongall Ltd,

Annexes to Contracts-continued.

Thread—Grey, line, light, and light, lix x x x x x x x x x		Annexes to Contracts—con	1	
STATIONERY, GENERAL—continued. Commonwealth Manufacture.) Sationery, General—continued. Commonwealth Manufacture.) Sationery, General—continued. Bands, Elastic— Flat, ½ in. x ½ in. x ½ in		· Description of Articles.	Rate.	Contractors.
Sub-Schohle A -continued. Commonwealth Manufacture.			£ s. d.	- -
Bands, Elastic— Flat, 4½ in x ½ in	-	Sub-Schedule A—continued. (Commonwealth Manufacture.)		•
Flat, 4½ in. x½ in. x½ in per box of 1 12 6				
1	*5	Flat, $4\frac{1}{2}$ in. $x \frac{1}{2}$ in. $x \frac{1}{16}$ in per box of	1 12 6	}
**************************************	*7 *8 *9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} 1 & 16 & 0 \\ 0 & 2 & 6 \end{array}$	Sands and McDongall Ltd.
13		"Government Gazette," "Acts of Council," &c., &c.) per pair Books—Copy, closely ruled, for Observatory per dozen	0 2 6	
20	*13 *14 *15 *16 *17 *18	Field $4\frac{1}{8}$ -in. x $2\frac{5}{8}$ -in Metallic, each , $\frac{1}{2}$ -in. x $2\frac{7}{8}$ -in one sample , sample , y. $\frac{7}{8}$ -in. x $\frac{3}{8}$ -in sample , y. Log—Ship's, printed , y. Note, Metallic, with pencil, ruled faint,	0 1 5 0 1 5 0 1 64 0 1 8 0 2 2 0 1 5	Sands and McDongall Ltd.
Diaries—Australian	*21 *22 *23 *24 *25	"Insets for Itom 19, 5½ x 3 inches ", Bowls—Lignum Vitæ (Bankers'), 4 in. at top, ", Boxes—I'wine-Lignum Vitæ,or equal thereto, ½-lb. size ", Cards—Playing " per doz. packs Cases, Date, with Cards, Complete, 4½-in. wide one feach "," "," 6½-in. wide sample { ","	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Directories Melbourne, latest edition		(At per cent.	029	A. J. Wiltshire and Co.
*32	. 29	Directories Melbourne, latest edition each ,, Municipal ,, ,,	price	Sands and McDongall Ld.
*33		,, Brass or Steel Wire, as ordered, 6in., lead bottoms,	0 1 2	
" " " " " " " " " " " " " " " " " " "		Ink Indiarubber stamp, 1-oz. bottles, colours as ordered ,,	0 0 2	Quirk and Morton
*36 Paper—Toilet, Manilla, in rolls of not less than 13½ ozs per doz.rolls *37 Portfolios—for demy, morocco flap, Brahmah lock, duplicate keys, lettered as required cach quired cach 2 6 9 *38 *39 Straps—Cotton, any size per yard 0 2 11 *40 *41 Weights—Paper, lead, bronzed, baizt—covered bottom (all sizes) per lb. O 1 1 *42 Gum—Liquid, best—Put up in 4-oz. bottles per bottle 3	*34	colours as ordered ,,		
Portfolios—for demy, morocco flap, Brahmah lock, duplicate keys, lettered as required cach Rncks—Post and Delivery, 13in. x 6in. x 5in.	400	Paper—Toilet, Manilla, in rolls of not less than 13½ ozs r per doz.rolls		
*39 Rucks—Post and Delivery, 13in. x 6in. x 5in. Straps—Cotton, any size per yard 0 0 2 11 Straps—Cotton, any size per yard 0 0 2 2 0 0 4 Weights—Paper, lead, bronzed, baize-covered bottom (all sizes) per lb. Gum and Other Liquids, Paste, &c. Gum—Liquid, best— Put up in 4-oz. bottles per bottle 0 0 2 Sands and McDougall L Clag, with brush— Put up in 10-oz. bottles , 0 0 4 44 Put up in 10-oz. bottles , 0 0 4 This. Ink. Ink for Autocopyist Machine, in tubes per tube Purchase.	*37	Portfolios—for demy, morocco flap, Brahmah lock, duplicate keys, lettered as re-	2 6 9	
Covered bottom (all sizes) per lb. O 1 1	*39 *40	Racks—Post and Delivery, 13in. x 6in. x 5in. , Straps—Cotton, any size per yard , patent ,	0 2 11 0 0 2	
#42 Gum—Liquid, best— Put up in 4-oz. bottles per bottle 0 0 2 0 1 2½	#1		0 1 1] .
Pur up in 4-oz. bottles per bottle 0 0 2 0 1 2\frac{1}{4}		Gum and Other Liquids, Paste, &c.		
*48 Ink for Autocopyist Machine, in tubes per tube } Purchase. } Angus and Co.		Put up in 4-oz. bottles per bottle ,, Imperial quarts ,,	1	A. J. Wiltshire and Co. Sands and McDongell Ld.
Ink. *48 Ink for Autocopyist Machine, in tubes per tube Purchase.		Put up in 10-oz. bottles ,,		Angus and Co.
*48 Ink for Autocopyist Machine, in tubes per tube	10			·
*49 ,, ,, in bottle per bottle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ink for Autocopy ist Machine, in tubes per tube	Purchase.	

Item No.	Description of Articles.	Rate.	Contractors.
	Stationery, General—continued. Sub-Schedule A—continued.	£ s. d.	
	(Commonwealth Manufacture.)		
	Ribbons—Typewriter.		
	(For machines as ordered.)		
50 51 52 53 54 55	1½-in. wide, on reels containing 8 to 9 yards	0 1 3 0 1 3 0 1 3 0 1 3 0 1 3 0 1 3	Wynne Whiteford, trad- ing as The Kelly Pro- cess Co.
*56 *57	Wax. Wax-Sealing, in 2-lb. packets per lb. Red India, in 1-lb. boxes "	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{9} \\ 0 & 1 & 7\frac{1}{2} \end{array}$	A. J. Wiltshire and Co.
	Sur-Schedule B.		
	(Imported.)		•
*58 *59	Balances — Letter, Mahogany or Oak Stand, with Brassweights, to 16 ozs., 7 weights 4 to 32 ozs., 8 weights	0 16 6	
*60 *61	Baskets—Document, Foolscap " " " " " Demy "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sands and McPougall Ld.
*62 *63 *64 *65 *66	Binders—Screw, brass, 3-in. to 11-in per dozen Bodkins for Ribbon—Boxwood handles each Books—Bibles, Church of England , , , Douay , ,, Catechisms, Roman Catholic ,	$ \begin{array}{ccccc} 0 & 1 & 0 \\ 0 & 0 & 11 \\ 0 & 0 & 9 \\ 0 & 2 & 4\frac{1}{2} \\ 0 & 0 & 2 \end{array} $	
67 *68 *69	,, Logarithms, Chambers' latest ,, ,, Prayer, Church of Eugland ,, ,, Prayer, Roman Catholic (Garden of the Soul or Key to Heaven) ,,	0 4 0 0 10 0 0 8	Geo. Robertson and Co. Ld.
*70	,, Testaments, Church of England or Douay, as ordered ,,	0 0 6	j 1
*71 *72 *73	Bottles—Gum, with glass cover, weight 124 ozs. ,, Bowls—Glass (Banker's), 4in. at top ,, Brushes—Damping, 4-in. wide, Felt and India- rubber combined ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*74 75	"Gum per dozen Chalk—White, Crayou, in boxes per gross Cleaners—Pen—	$\begin{bmatrix} 0 & 1 & 5 \\ 0 & 0 & 7 \\ 0 & 0 & 7_2^1 \end{bmatrix}$	
*76 *77 *78 *79 80	Brush, 3 in. diameter at base, 104 ozs each ,, 3 ,, ,, china bowl ,, Clips—Letter, foolscap ,, Cord—Silk for papers, green or blue, thick per skein Cyclostyles—Gestetener's Patent, complete,	0 1 0 0 1 0 0 1 3 0 1 1 1 1	•
*81 *82 *83 *84 *85 *86	Toolscap Cach	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sands and McDougall Ld.
87 *88	Extractors—Ink each Eyelets—French (JN, long, or JN, as ordered) perbox of 1,000 Fasteners—Paper, Patent, "Premier," or "Effective," in boxes of 1 gross each—	0 0 41 0 0 1 0	
*89 *90 *91 *92	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 9 0 1 1 0 1 9 0 1 10	

ٔ د

	ANNEXES TO CONTRACTS—co	ntinuea.	
Item No.	. Description of Articles.	Rate.	Contractors.
	STATIONERY, GENERAL—continued.	£ s. d.	
	(Imported.)		
	SUB-SCHEDULE B-continued.		
*93	Files-Springback sheetholder, demy \ (each	0 4 0	j
*94 *95	,, ,, foolscap (one) ,, ,, ,, quarto (sample) ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*96	" octavo) ' (",	0 1 6	1
97 98	Fountain Pens-"Swan," or equal thereto ,, Waterman's, or equal thereto ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*99	Holders—Pen, Cedar, long taper, 9-in per dozen	0 0 5	
*100	,, ,, ,, 6-in ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*101 *102	,, ,, Black ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*103	Hones—Turkey (6-in.), handled, mailogany	1	1
104	lnk—Cyclostyle case each per bottle	$\begin{bmatrix} 0 & 7 & 1 \\ 0 & 2 & 3\frac{1}{4} \end{bmatrix}$	
*105	" Hektograph "	0 1 6	
*106	" Lithographic, black, Auguste Vanhym- beeck's Spécialité per lh.	1 4 1	
*107	,, Marking (Melanyl) per bottle	0 0 8	
*†108	,, Obliterating, Fluid, for indiarubber stamps, in ‡-pint bottles,		
	Thomas De la Rue &		
*†109	Co.'s , Black, for metal stamps,	0 6 1	Sands and McDougall Ld.
1100	in ½-lb. tins, Thomas De		1
110	la Rue & Co.'s per tin ,, Trypograph Zuccatos, in 4-pint bottles per bottle	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*111	Inkstands—Wood, double pressed glasses with each	0 19 6	
*112	drawer	1 6 0	
*113	,, Glass, rnd., 4-in. diam., metal top,	1 0 0	
*114	shallow bowl ,, ,, ,, 4½-in. diam., metal top,	0 1 4	
	deep bowl ,,	0 2 2	
*115	Pewter, complete with tops, 3-in. one	0 1 2	
•116	,, ,, complete with (sample)	1	
*117	tops, 4-in.) (,,	0 1 9	
*118	Union, glass, 2 holes \ one \ ,	0 2 6	
*119 *120	Knives—Ivory, paper (thick), 10-in.	0 4 9	ļ. [
*121	, , , , 12-in ,	0 5 0	1 1
*122 *123	Machines—Eyelet, Double Lever , Pads, Blotting, Patent (half-round) ,	0 2 10	
124	Paper—For Anderson's Copyist per roll	0 8 6]
•124 <i>a</i>	Parchment— For Autocopyist Machines, 12" x 16\frac{1}{2}" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	h	
	12 sheets	Purchase.	
*124 ₁	Rest short white (No. 28), or mixed)	
0	(No. 15), in 1 oz. packets (D. F.		
126	Tayler and Co.'s) per lb. Best London, "Lills" (D. F. Tayler	0 1 8	Hicks, Atkinson, and Sens
	and Co.'s) "	0 2 11	Robertson and Moffat
*127 *128	Pin Cushions, Pyramid each Presses—Copying, screw, 12 x 18, demy,	0 0 3	Hicks, Atkinson, and Sons
	one sample "	3 1 6	1)
*129	,, ,, ,, 10 x 15, foolscap, one sample ,,	2 0 9	Sands and McDougall Ld.
*130	Racks—Pen, 11 ozs ,,	0 1 21/4	
*131 *132	Ribbon—Green or blue silk, \(\frac{1}{2}\)-in.\ One sample \(\frac{1}{2}\)-in.\ sample \(\frac{1}{2}\)-in.\ \(\fra	s. 0 1 11 0 3 1]]
*133	" " " " " " " " " " " " " " " " " " "	0 4 8	Hicks, Atkinson, and Sons
*134 *135	, , , , , , , , , , , , , , , , , , ,	$\begin{array}{c cccc} 0 & 5 & 3 \\ 0 & 0 & 1 \end{array}$	1,
136	Sheets-Copying, everlasting, demy or	1	Sands and McDougall Ld.
	foolscap, as ordered per dozen	0 7 2] /

[†] Compulsory for use by Departments for obliterating purposes.

	ANNEXES TO CONTRACTS—co	ntinued.	
No.	Description of Articles.	Rate.	Contractors.
	STATIONERY, GENERAL—continued. (Imported.)	£ 8. d.	
	Sub-Schedule B—continued.		<u>.</u>
*137 *138 *139 *140 *141 *142 *143 *144 *145 146 147 *148 *149	States - Double, in frame, 12 in. x 8 in each Porcelain, 4 in. x 6 in Porcelain, 4 in. x 6 in Per dozen Sponges, to fit bowls each Per dozen	0 2 10 0 1 3 0 2 7 ¹ / ₂ 1 0 0 6 ¹ / ₂ 0 1 8 0 2 4 ¹ / ₂ 0 3 9 ¹ / ₂ 0 0 6 ¹ / ₂ 0 0 2 ¹ / ₄ 0 2 2	
	Pens.		
150 151 152 153 154	Pens—Magnum Bonum or Barrel— Gillott's Manufacture— Crow Quill, Litho., No. 859 (on cards of 12) per card Mapping, No. 291 (on cards of 12) , Mitchell's Manufacture— L and M (in boxes of 1 dozen) per doz. boxe- N , , , , ,	$ \begin{array}{ccccc} 0 & 1 & 6 \\ 0 & 1 & 6 \end{array} $ $ \begin{array}{ccccc} 0 & 4 & 6\frac{1}{2} \\ 0 & 4 & 9 \\ 0 & 0 & 5 \end{array} $	Sands and McDougall Ltd.
155 156	Pens, Nibs (in boxes of 1 gross) Brandauer and Co.'s Manufacture — "Echo" and "Herald" per box "Globe," "Magazine," "Punch," "Scrib-	0 1 3	
157	blers"	$\begin{array}{cccc} 0 & 1 & 8\frac{3}{4} \\ 0 & 2 & 5 \end{array}$	
158 159 160	Nos. 1, 2, 3, 10, 103	0 7 7 0 1 6 0 4 4	
161 162 163 164	Flying J and Flying Dutchman Hindoo and Owl ,, Pickwick ,, Waverley ,, Sands and Kenny's Manufacture—	$\begin{array}{cccc} 0 & 3 & 1 \\ 0 & 2 & 2\frac{1}{3} \\ 0 & 2 & 2\frac{1}{3} \\ 0 & 2 & 2\frac{1}{3} \end{array}$	
165 166 167	No. 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
169 169 170 171 172 173 174 175 176	Dawson & Sons, "First class" ," Esterbrook & Co.'s ," Relief " ," Frome's "Reservoir" ," Heath's, any No. asked for ," ," "J," gilt ," Hewitt's Ball-pointed, all Nos., gilt ," Walker & Co., "Auchor," Nos. 1 to 4 Mitchell's or Cochrane's red ink per eard of 1 dozen	0 1 1 0 2 93 0 3 2 0 4 7 0 2 83 0 3 7 0 2 41 0 2 113 0 0 10	

• ANNEXES TO CONTRACTS—continued.

Item. No.	Description of Articles.	Rate.	Contractors.
	STATIONERY, GENERAL -continued.	£ s. d.	
	(Imported.)		
	Sun-Schedule B-continued.		•
	Pencils (Office), &c.		•
	Pencils, Office-Coloured and Black-		
	Black, I ad—		
177 178	Office, Wolff's "Bank of England" per dozen Equal to Sands and McDongall's account	0 1 10	
179 180 181 182 183	With point protector and rubber —Faber's ,, Coloured, blue or red, Cohen's per dozen ,, combined, blue and red, Faber's best ,, crayons, solid, any colour, Faber's ,, copying, indelible, Wolff's, Faber's, or Hardtmuth's, as	$\begin{array}{ccccc} 0 & 1 & 2\frac{3}{4} \\ 0 & 1 & 3 \\ 0 & 2 & 3 \\ 0 & 2 & 8\frac{1}{2} \\ 0 & 0 & 8 \end{array}$	Sands and McDougall Ld.
184 185 186	ordered ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, .	$\begin{array}{cccc} 0 & 3 & 11 \\ 0 & 1 & 10 \\ 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 8 \end{array}$	
	Ribbons—Typewriter.		
	(For machines as ordered.)		
187 188 189 190 191 192	1 \(\)-in. wide, on reels containing 8 to 9 yards \(\) \(\frac{1}{8} \)-in. \(\) \(\frac{2}{8} \)-in. \(\) \(\) \(\frac{7}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\) \(\frac{1}{8} \)-in. \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \	0 1 6 0 1 6 0 1 6 0 1 6 0 1 6 0 1 6	Stott and Hoare
	Artists' Colours and Drawing Materials.	~	
193 194 195 196	Brushes—Lacquer, ½-in., ¾-in., and 1-in., Kent's per dozen , Varnislı, ½-in. Carmine Liquid, Winsor and Newton's , Chinese White, , , Colours—Winsor and Newton's—	0 9 0 0 4 0 0 0 81 0 0 81	W. aud G. Dean
197	Burnt Sienna, Burnt Umber, Challon's Brown, Chinese White, Chrome Yellow, Dragon's Blood, Emerald Green, Gamboge, Hooker's Green, Indian Red, Indigo, Neutral Tint, Prussian Blue, Raw Sienna, Vandyke Brown, Venetian Red, Vermilion, as	0 0 5 ¹ 2	Sands and McDougall Ld.
198	ordered per whole cake Moist, as enumerated above, item 197 per whole pan	0 0 6	
199 200 201	Carmine per whole cake Cobalt, French Blue, Intense Blue, Ultra- marine Blue (French) ,, Colours, moist, as enumerated above, item 200 per whole pan	0 1 10 0 1 5 0 1 5	
202	Crimson Lake, Purple Lake, Scarlet Lake, and Sepia, as ordered per whole cake	0 0 11	
203 204	Colours, moist, as enumerated above, item 202 per whole pan Gamboge in lump per lb.	0 1 0 0 4 0	W. and G. Dean
205 206	Encre de Chine, Bourgeois (whole bottles) per bottle Ink, Chinese or Indian, of approved quality,	0 0 9	Sands and McDongall Ld.
207	1½-oz. sticks, subject to test per stick, Liquid, Winsor and Newton's per bottle	0 1 5 0 0 81	E.L. Yeneken & Co. Py. Ld.
207	" Waterproof, Higgin's, any colours, as		Sands and McDougall Ld.

,	ANNENES TO CONTRACTS—co	i	<u> </u>
Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	,
			•
	STATIONERY, GENERAL-continued.		
	(Imported.)		
	Sub-Schedule B-continued,		•
	Artists' Colours and Drawing Materials—continued.	ļ	
	Pencils—Drawing (any letters or numbers)—		'
*210	Faber's Siberian Hexagonal per dozen	0 2 11)
*211 *212	Faber's "Adonis" " " " " " " " " " " " " " " " " " "	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 3 & 4 \end{bmatrix}$	
*213	Staedtler's "Hinemoa" " " "	0 0 61	Sands and McDougalt Ld.
*214 *215	Wolff's "Tough" " " " " " " " " " " " " " " " " " "	$\begin{bmatrix} 0 & 3 & 0\frac{1}{2} \\ 0 & 1 & 3\frac{1}{2} \end{bmatrix}$	}
210	Rowney S, Round ,,		,
	Pencils—		
216	,, Artists', Camel Hair, Crow, best No.4 ,,	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 5\frac{1}{2} \end{array}$	
217	", ", ", Duck, ", ",	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. L. Yencken & Co. Py. Ld
$\frac{218}{219}$,, ,, ,, Goose, ,, ,, ,, ,, Swan, small ,,	0 4 6	
220	,, ,, large ,,	0 9 0	J ,
221	" " Sable (red), Crow, finest in quills "	0 2 6	}
222	, , , Duek , ,	0 4 6	W. and G. Dean
223	" " " Goose ", "	$\begin{array}{cccc}0&5&10\\1&2&0\end{array}$	}
$\frac{224}{225}$,, ,, Swan, small ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	1 13 0	E. L. Yencken & Co.Py.Ld
226	Pencils—Artists'—Camel Hair, round (in tin),	0 0 10	(E. E. Tellekelle Co.1 y. Ed
227	Nos. 1 to 6 ,, ,, ,, Flat, Nos. 1 to 6 ,,	0 1 9	\
*228	Saucers, Colour, China—Round, 2½-in. diameter,	0 ' 7 0	
*229	in nests of $\bar{6}$, one sample per nest	0 1 0	W. and G. Dean
*230	,, ,, ,, 3-in. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0.1.0	•
	, & Newton's each	0 1 3	1
	· ————		•
	CONTRACTS Nos. 1908/801 to 804.		
	Schedule No. 35.		
	TANKS.		
:	(Ships' (square) and Corrugated Cylindrical.)		
ł	Contract from 1st July, 1908, to 30th June, 1911.		
	1908/801—Edward Duckett and Sons Security £21		•
-	1908/802-Briscoe and Co. Ltd , £6		•
ļ	1908/803—David L. Allan , £40 1908/801—Kemp and Sheehan , £5		
	Taps to New Samples at Tender Board Office.		•
	Sub-Schedule A.		
	(Imported.)		
	` • • • • • • • • • • • • • • • • • • •		v
1	Tanks, Ships'.—Iron plate, well riveted (capacity 400 gallons), weighing not	1	
Ł	less than 4 cwt., to be per-		•
	fectly water-tight and clean, equal to Bellamy's cach	3 7 6	Edward Duckett and Sons
21	equal to Domain a see coon		

	ANNEXES TO CONTRACTS—co	ontinued.	
Item No.	Description of Articles.	Rate.	Contractors.
	TANKS—continued.	£ s. d.	
	SUB-SCHEDULE A—continued.		
	(Imported.)		
2	Tanks, Ships'—(Capacity 400 gallons) having		
	3-in. Brass Tap fitted in with back nut and two 23-in.		
	diameter leather washers, with		
	folding key, galvanized iron	-	
	padlock, and two keys, all to	-	
	sample, at Tender Board		
•	Office; and 4ft. 6in. of 2-in.	}	•
	wrought-iron Waste-pipe. The	ĺ	
	Waste-pipe to have a slight bend or crook, a collar, nut,		
	and two leather washers, one		
	leather washer with the nut		-
	inside and the other outside, a		
	3-in. diameter opening for rain-		·
	water pipe to be cut in the top		-
	of the tank—the man-hole cover to be fixed when re-		-
	guired All toples must be		
	perfectly water-tight and clean each	4 2 6	Edward Duckett and Sons
3	" " Same as Item 1, of Galvanized		
	Iron ,,	6 15 0	Briscoe and Co. Ltd.
4	" , Same as Item 2, of Galvanized	manuhaga	
ő	Iron , , , Same as Item 1, of Galvanized	purchase	
	Iron (capacity 200 gallons)		
	weighing not less than 2 cwt. "	3 10 0	Briscoe and Co. Ltd.
			
	SUB-SCHEDULE B.		
	(Commonwealth Manufacture.)		
	Under this Sub-Schedule tanks for use outside the Mel- bourne District may be purchased locally without		
	infringing this Contract.		_
	W H W. 1 . W. 1 . W. 1		1
	engaged in the manufacture of the Tanks tendered for in this		1
	sub-schedule shall not exceed 48 per week, and every such person shall		
İ	ditions as are or may be determined by the Tinsmiths Board		
	under the Factories and Shops Act, and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman		
	No subjecting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Tanks tendered for in this sub-schedule shall not exceed 48 per week, and every such person shall be paid such wages, and shall be employed subject to such conditions as are or may be determined by the Tinsmiths Board under the Factories and Shops Act, and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infrincement of these conditions, in the oninion		
	of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as		1
	the Treasurer may direct, and the amount will be deducted from the		
	Contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of		
1	infringement, and in all other respects.		
1	Tanks—G.I. corrugated, "Queen's Head," "Orb," or other approved brand, as		
	ordered, 24 gauge; lapped 3 inches		•
	at vertical joints, and ly corruga-		
	tions for horizontal joints, double		
	riveted G.1. rivets and washers and		
ĺ	soldered, solder mûst be well swented in. The tanks must be	•	
Ì	provided with a cover (26 gauge)		
•	properly paned on, with a movable		
	manhole cover 18in. diameter, also	1	
	properly paned on; an overflow pipe	} ,	
	and a length of waste pipe equal in length to the height of the tank; a	/	
	brass turnover tap with padlock		1
	and two keys complete, equal to	1	
	sample. Provision must be made		
	in the cover for inlet pipe, and		
}	in the tank for a G.I. socket pro-		
	perly soldered and bussed in to receive tap. Capacity, 500 gal-		
	lons, 6ft. x 4ft. All tanks must be		
	perfectly water-tight and clean each	$\frac{2}{2}$ $\frac{4}{4}$ 0	David L. Allan
2	" Same as Item 1, 600 gals. 6ft. x 4ft. 6in. · ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
3 4	,, ,, ,, 800 ,, 6ft. x 5ft. 3in. ,, ,, ,, 1,000 ,, 8ft. x 5ft. ,,	3 9 0	Kemp and Sheelern
- '	,, ,, 1,000 ,, oit. x oit. ,,)		•

<u>-</u>	ANNEXES TO CONTRACTS—con	21711.501	<u>,,</u>
Item No.	Description of Articles.	Rate.	Contractors. ,
		£ s. d.	
	CONTRACT No. 1910/398.		
	Schedule No. 28:		> -
	1910/398—Thos. Evans Ppy. Ltd.—Deposit, £30.	1	
	TENTS AND FLYS—(CALICO AND DUCK).		
	(Manufactured within the Commonwealth.)		
	Contract from 1st September, 1909, to 30th June, 1912.		
	All items to sample at Tender Board Offices.		•
-	SPECIFICATIONS. All Tents and Flys, which must be complete with necessary ropes and of the sizes mentioned hereunder, shall be supplied strictly in accordance with the samples at the Tender Board Office, well made and machine stitched, except eyelet holes, which must be hand stitched. The Duck Tents and Flys must be made of pure flax linen duck. Item 3 must have ridge band and door flap, with clasps, and Item 6 a ridge band, as shown on the samples. All supplies shall be subject to the approval of the Secretary for Public Works, or such other officer as may be appointed, and if defective in workmanship or inferior in quality of material will be absolutely rejected. The contractor will be required, in order to meet emergencies, to keep 100 each of items 1 and 4 in stock, and supply same on demand when required. No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Tents and Flys tendered for in this Schedule shall not exceed 4by for week; and every such person shall be paid at a minimum wage of not less than 48s, per week for a man, and £1 for a woman respectively; and a copy of these conditions shall be kept conspicuously and continually posted, in legible Roman characters, in the factory (and in cach part of the factory white several rooms are in use) in which the articles are, sticked and made up under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contracted and made up under this contract. Any infringement of these conditions, in the topinion of the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money; and the Treasure may direct, and the amount will be deducted from the contractor's account or from the security money; and the Treasure		
	surer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
1 2 3 4 5 6 7 8	Tents— Calico, 6 ft. x 8 ft., 3-ft. walls each ,, 8 ft. x 10 ft., 3-ft walls ,, Duck, Linen, 10 ft. x 12 ft., 4-ft. walls ,, Flys for above— Calico, 9 ft. x 10 ft ,, ,, 10 ft. x 12 ft ,, Duck, Linen, 12 ft. x 14 ft ,, ,, 14 ft. x 15 ft ,, ,, 14 ft. x 16 ft ,,	0 10 0 0 15 9 2 11 6 0 6 0 0 9 0 1 1 6 1 7 0 1 9 3	Thomas Evans Ppy. Ltd.
			,
	CONTRACTS Nos. 1909/391 AND 1909/392.	i i	
	Schedule No. 22.		
	TIMBER—GENERAL.		,
	(Sawn and Other.)		
	Imported.		
	Contract from 1st July, 1909, to 30th June, 1912.		
	1909/391 - James Moore and Sons Security #130		
	Ppy. Ltd.) Security 2000 1909/392—T. Anthony and Co , £12		,
!	All Timber to be free from large knots, shakes, heart sap, or any other imperfection; to be thoroughly sound, seasoned, and closegrained or free, as may be required, and of approved quality. When timber which is rated at per superficial foot of one inch thick is asked for and supplied of a greater or less thickness than one inch it shall be paid for proportionately. Actual measurements only will be paid for.		

Item No.	Description of Articles.		Rate,	Contractors.
			£ s. d.	
	Timber-Generalcontin			
	(Imported.)			
	(Sawn and Other)—contin	ned. ·		
	This contract is not to be considered as being vititated by the purchase elsewhere of timber for Water Supply Commission. So far as work done in the Commonwes subletting will be allowed; all work must be contractor; the hours of employment of any pe shall not exceed 48 per week, and every such such wages and shall be employed subject to at or may be determined by the Woodworkers Boa wage is provided at a minimum wage of £2 If men and for labourers £2 is., per week respect these conditions shall be kept conspicuously an in legible Homan characters in the factory, mill, part of the factory or mill where several parts timber is prepared under this contract. Any in conditions, in the opinion of the Treasurer, will ter, upon report from the Tender Board, to such Fifty pounds (£50), as the Treasurer may dir will be deducted from the contractor's account money, and the Treasurer's decision shall be conclusive as to the fact of infringement and in	the State Rivers and lith is concerned, no carried out by the rson engaged therein person shall be paid toch conditions as are rd, or where no such ls. for skilled work- viety; and a copy of d continually posted or yard (and in each are in use) in which infringement of these is subject the contrac- mulet, not exceeding		
	Sub-Schedule A.			
	Battens—Oregon and Clear	Pine.		,
1 2 3 4 5 6 7 8 9 10 11 12 13	Oregon, 1 x 1½-in	per 100 run. feet , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	0 1 6 0 1 0 0 2 1 0 3 2 0 4 9 0 6 5 0 9 8 0 8 7 0 12 11 0 17 3 0 4 2 0 8 3	James Moore and Sons Ppy. Ltd. T. Anthony and Co.
19 20 21 22 23 24	" 3 x 1½-in " 3 x 2-in " 3 x 3-in " 4 x 2-in " 4 x 3-in " 4 x 4-in " SUB-SCHEDULE C.	··· ,, ··· ,, ··· ,, ··· ,, ··· ,, ··· ,,	0 7 9 0 10 9 0 15 9 0 13 9 1 0 0 1 8 0	Anthony and Co.
	Flooring Boards. Flooring, tongued and grooved—			
25 26 27 28 39 30 31 32 33 34 35 86 37	Kanri, 4 x l-in., dressed 4 x l-in., dressed 4 x l-in.	per 100 run, feet ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, .	0 10 0 0 13 6 0 14 9 0 13 9 0 18 3 1 0 0 0 14 0 0 12 6 0 8 0 0 8 6 0 11 0 0 7 0 0 8 0 0 10 0	James Moore and Sons Ppy. Ltd.

Annexes to Contracts-continued.

Item	1		10 (ONTRACTS—co	1	Rai		Continuation
Ne	Description of Articles.					vo.	Contractors.	
		•			! !		. d.]
	Timber-Gener	RAL—conti	nueo	<i>!</i> .				
	(Impo	rted.)						
	- (Sawn and Othe	r)—contin	ued.					٠.
	SUB-SCHE	DULE D.						
	Lining and W	eatherboar	ds.					,
	Lining, T. & G., or tongued beaded, as ordered—	, grooved,	and					
39	Deal, red or white baltic,6 x }	-in., dress	ed pe	r 100 run, feet	0	5	6	1
40	, , 63	⊂ g -in. ,	,	,,	0	6	6	li
4 l	Lining, T., G., and Vjointed	c∦-in. or beaded	, I, as	"	0	7	41/2	
40	ordered						_	James Moore and Sons Ppy. Ltd.
42 43	Kauri, $3 \times \frac{1}{2}$ -in., dressed , $4 \times \frac{1}{2}$ -in. ,	•••	•••	"	0	$\frac{5}{7}$	6 0)
	Weatherboards, feather-edged-			"				
44	Red baltic, 7-in. wide, dress	ea; 4 out	•••	"	0	6	0) ,
	S	,						
	SUB-SCHEI							
	Laths, Pla	istering.		İ				,
45	American, $1 \times \frac{1}{4} \times 36$ -in.	•••	•••	per bundle of 100 laths	0	2	1]
46	,, ,, 48-in. ,, 54-in.		~ ,	,,	0	2	2	
47 48	", $1\frac{1}{2} \times \frac{1}{4} \times 54$ -in.	•••		"	0	$\frac{2}{3}$	3 0	Tr Anthony and Co.
49	Baltie, sawn, 1 x 1 x 36-in.	•••		j	^	0	_	2. Antiony and Oo.
50	" " 48-in.			"	0	$\frac{2}{2}$	6 9	
51	,, 54-in.		•••	"	0	3	0	
	,					•		
	Sub-Schel	•						
	Mould	•						
}	(Manufactured within t	tie Com	mor	wealth.)				•
52	Architrave, red deal, 3-in.			per foot	0	0	$0\frac{13}{16}$	l ₁
53 . 54	" " 4-in. " " 4½-in.	•••	•••	,,	0	0	1 1 6	
55 56	" " 5-in.		•••	"	0	0	1∦	
57	,, 6-in.	•••	•••	"	0	0	$2\frac{17}{16}$	·
58	Cavetto " 1-in.		•••	27	ō	ŏ	08	
59 60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•••	•••	,,	0	0	$0\frac{3}{4}$	
61	Insertion, cedar, 1-in., any pat	tern requi	red	"	0	0	01± 0₹	
$\begin{array}{c c} 62 \\ 63 \end{array}$,, ,, 1½-in. , ,, 1½-in. ,			"	0	0	$0\frac{3}{4}$	James Moore and Sons
64	, clear pine, 1-in. ,			"	0	0	1 0½	Ppy. Ltd.
65 66	, 11-in.,	, ,,		,,	0	0	08	
67	O.G., red deal, 1-in	, ,,		"	0	0	03	•
68	,, ,, l½-in.	•••		"	0	0	03 01	İ
69 70	,, ,, 2-in ,, 2½-in.	•••	•••	"	0	0	0∯ 0}	
71	" " 3-in,	•••		"	0	0	013	
72 73	Scotia ,, $1\frac{1}{2}$ -in. , $1\frac{1}{2}$ -in.		•••	,,	0	0	03 019	
74	,, ,, 2-in	•••	•••	"	o	o	015	J

	ANNEXES T.) CONTRACTS—co	ontinuea.
Item No.	Description of Articles.	Rate. Contractors.
-	Timber—General—continued. (Imported.) (Sawn and Other)—continued.	£ s. d.
	SUB-SCHEDULE G.	
	Clear Pine—All Sizes.	
75	Clear pine, 4-in., any width per foot super. on face	0 0 21
76 77 78 79 80 81	" " " " " " " " " " " " " " " " " " "	0 0 3 0 0 4½ 0 0 4½ 0 0 5 0 0 53 0 0 6
82 83	Sub-Schedule H. Deal—All Sizes. Deal, American, 11 x 3-in per foot run. " anysize not already specified per foot super.	0 0 47 0 0 13
84 85 86 87	of 1 in. thick Red Baltic, 9 x 3-in per foot run. 11 x 3-in	0 0 53 0 0 75 0 0 10 10 0 0 28
88	Sub-Schedule I. Kauri—All Sizes. Kauri, $\frac{3}{8}$ -in., any width, dressed per foot super.	0 0 2
89 90 91	on face $, \frac{1}{3}$ -in. $, \dots $ $, \frac{1}{3}$ -in. $, \dots $ $, \frac{1}{3}$ -in. $, \dots $ $, \dots $ $, \dots $ $, \dots $ $, \dots $ $, \dots $ per 100 run. feet	$\left \begin{array}{cccc} 0 & 0 & 2\frac{1}{4} \\ 0 & 0 & 2\frac{3}{4} \\ 0 & 5 & 9 \end{array}\right $
	Kauri, not already specified, up to 25 feet in length—	
92 93	Up to and including 20-in. in girth per foot super. of 1 in, thick Above 20-in. up to and including 36-in.	James Moore and Sons Ppy. Ltd.
94	in girth ,,, Above 36-in. in girth ,,, Kauri, not already specified, over 25 feet in	0 0 3½ 1 py. 13
95 96	length— Up to and including 20-in. in girth , Above 20-in., up to and including 36-in.	0 0 3
97	in girth	$\left[\begin{array}{ccc c} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 5 \end{array} \right]$
	SUB-SCHEDULE J. Oregon and Red Pine—All Sizes. Oregon, not already specified, up to 35 feet in length—	
98 99	Up to and including 20 in. in girth ,, Above 20 in. up to and including	James Moore and Sons
100	36 in. in girth ,, Above 36 in. in girth ,, Oregon, not already specified, above 35 ft. in length	0 0 17% Ppy. Ltd.
101 102	Up to and including 20-in. in girth ,, Above 20-in. up to and including 36-in. in girth ,,	0 0 15
103 104	Above 36-in. in girth ,, Pine, Red, Californian, 2-in., dressed per foot super. on face	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
105	,, ,, any size not already per foot super. specified of l in, thick	$0 0 2\frac{\mathfrak{g}}{1\mathfrak{c}} $

	ANNEXES TO CONTRACTS—c	intinued.		
ltem No.	Description of Articles.	Rate.		Contractors.
106	TIMBER—GENERAL—continued. (Imported.) (Sawn and Other)—continued. SUB-SCHEDULE K. Spruce, &c. Spruce, &c. Spruce, &c. Spruce, &c.	£ s.	d. 115	
107	on face ,, any size not already specified, per foot super		116	
108 109	American of I in. thick Shelving, American, any size, dressed , , clear pine, any size,	1	13 4	James Moore and Sons Ppy. Ltd.
110	Pine (American Lumber), T and G, 6 in. x \frac{2}{8} in., dressed per 100 run. fee	0 0 t 0 14	4 3 6	
111	Ash, English, all sizes per foot super of 1 in. thick	0 0	6) I
112 113	Oak " " " Hickory, all sizes " Sun-Schedule M.	0 0	$\frac{6\frac{3}{4}}{6\frac{1}{2}}$	James Moore and Sons Ppy. Ltd.
114 115	Sundries. Manufactured within the Commonwealth. Naves—Elm, 3-star, any size, mortised per inch diameter Pickets—Softwood, dressed— 3 in. x 1 in., ornamental pointed, 5-ft per 100		0]
116 117 118 119	Rims—Hickory, 1½-in. and 1½-in., full circle each 2-in. and 2½-in. 3 any size above 2¼-in., full	1 9 0 9 0 15	0 0 0	James Moore and Seps. Ppy. Ltd.
120 • 121	Shafts—Express waggon, hickory, dressed, with cross-bar complete, any size or pattern required per pair Spokes—Hickory, 1½-in. to 2-in., any length per 100	0 17	0	
	Contracts Nos. 1909/393 to 1909/395. Schedule No. 23. TIMBER.—(Commonwealth Production.) (Sawn and Other.) Contract from 1st July, 1909, to 30th June, 1912. 1909/393.—James Moore and Sons Ppy. Ltd. Security £110 1909/394.—Millar's Karri and Jarrah Co. 1902 Ltd. , £40 1909/395.—The Queensland Pine Co. Ltd. , £20 Items marked asterisk (*) to sample at Tender Board office. All timber to be free from large knots, shakes, heart sap, gum veins, or any other imperfection; and must be thoroughly sound and of approved quality. When timber which is rated at per superficial foot of one inch thick is asked for and supplied of a greater or less thickness than one inch it shall be paid for proportionately. Actual measurements only will be paid for. This contract is not to be considered broken, infringed, or vitiated by the purchase lesswhere of supplies for the State Rivers and Water Supply Commission. No subletting will be allowed; all work must be carried out by the contractor; the hours of employment of any person engaged therein shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Woodworkers Board, or where no such wage is provided at a minimum wage of not less than £2 10s. for skilled workmen, and for labourers £2 5s. per week respectively; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters, in the factory, mill, or yard (and in each part of the factory, mill, or yard where several parts are in use) in which timber is prepared under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be linding, final, and conclusive as to the fact of infringement			

		Annexi	es to Contracts—con	tinued.	
Item No.		Description of Article	1.	. Rate.	Contractors.
				£ s. d.	-
1	Turnen ((Commonwealth Produ	action)—continued.		
) — nadmit	(Sawn and Other			
		Sub-Schedule			
			Į		
		Battens (Hardwoo	κ().	`	
1	Hardwood, 1		per 100 feet run.	0 0 8	
$\frac{2}{3}$	່ " ຄັງ	xlalin xlin	,,	0 0 10 0 1 3	
4	,	x 1½ in	,,	0 1 6	
5 c		x l in	*** ;;	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 2 & 8 \end{bmatrix}$	
$rac{6}{7}$	" ૧,	x 2 in x 1 in	***	$\begin{bmatrix} 0 & 2 & 8 \\ 0 & 2 & 3 \end{bmatrix}$	Jas. Moore and Sons Ppy.
8	, ,,	x 1½ in	*** ***	0 3 0	Ltd.
9	,, 3	x 2 in	,,	0 4 3	<u> </u>
10 11	77	x 3 in x 2 in	,,	0 6 0	
12	l " 🔥 .	x 3 in,	"	0 8 0	
13	. "	x 4 in	*** 33	0 10 8	j
		Sub-Schedule	R	Ì	
		Battens (Red Gu			
14	Red Gum, 14		per 100 feet run.	0 1 9	7
15	" 2	xlin	"	0 2 1	Į.
16		x 1½ in	••• "	$\left \begin{array}{cccc} 0 & 2 & 4 \\ 0 & 2 & 7 \end{array} \right $	1
17 18	9*	x 1 in x 2 iu,	··· "	0 6 0	T. M 1 C
19	, ,,	x I in.	*** "	0 3 2	Jas. Moore and Sons Ppy.
20	,, 3	$x \stackrel{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$,,,	$\begin{bmatrix} 0 & 4 & 8 \\ 0 & 7 & 6 \end{bmatrix}$	
$\begin{array}{c} 21 \\ 22 \end{array}$) " g	x 2 in x 3 in	y	0 11 2	
23	, ,,	x 2 in	***	0 10 0	
$24 \cdot$,, 4	x 3 in	,,,	$\begin{bmatrix} 0 & 17 & 0 \\ 1 & 2 & 0 \end{bmatrix}$	ļ
25	,, 4	x 4 in	••• "	1 2 0	,
		SUB-SCHEDULE		t [
20	7	Battens (Jarra		0 3 6	1
26 27	1 1	$x 1$ in $x 1\frac{1}{2}$ in	per 100 feet run.	0 5 1	
$\frac{2}{28}$		x 2 in	,,	0 6 9	
29	,, 3	x 3 in	*** ,,	0 11 7 0 7 3	
30 31	1 " 4	$x \frac{1}{2}$ in $x \frac{2}{2}$ in	••• ,,	0 9 8	Millar's Karri and Jarrah Co. 1902 Ltd.
32	, 4	x 3 in	"	0 15 6	Co. 1902 Lia.
33	,, 4	x 4 in	*** ***	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\frac{34}{35}$	l " =	x 2 in x 3 in	*** 27	$ \begin{bmatrix} 0 & 13 & 3 \\ 1 & 0 & 7 \end{bmatrix} $	
36		x 4 in	*** ;;	1 7 6	J
		Sub-Schedule	n ·		
		Flooring (Jarre			•
		Must be thoroughly]	
37	Jarrah, 31 x	1 in., T. and G.	dressed per 100 feet run	. 0 9 3	Millar's Karri and Jarrah
38	, 4 x	13 in., T. and G.,	dressed "	0 11 6	Co. 1902 Ltd.
		Sub-Schedule			
	Weath	herboards and Flooring	ng (Hardwood).		
	,	Must be thoroughly			
39	Wentherboard	ls—Approved (6 in. : feather-edged)	x ½ in., per 100 feet run	. 0 4 6)
40	,,	Tasmanian, appro	ved (6		
		in. x ½ in., fe	eather-	0 8 0	James Moore and Sons
41	Electing Tax	edged) smarian, $4\frac{1}{4} \times \frac{7}{8}$ iu.,	T. and		Ppy. Ltd.
71	1,007,08, 110	G., dressed	,,	0 6 6	
42	,,	" 2½ x ¼ in., T. a dressed		0 5 0	1
	-	Wicosou	*** ***	•	-

Item No.		Rate.	Contractors.	
	TIMBER—(Commonwealth Production)—continued. (Sawn and Other)—continued. SUB-SCHEDULE F.	£ s. d.		
	Blackwood, Blue Gum, and Ironbark, all sizes.			
. 43 . 44	Blackwood, Tasmanian { per ft. super. of 1 in. thick	0 0 3		
44 4 5	Australian Blue Gum, 3\frac{3}{2} \times 2\frac{1}{2} \times 5\text{ft. 6in., dressed} per 100 pieces	0 0 3 3 5 0		
4 6	Blue Gum, Tasmanian, not already specified, up to 20 ft. in length—	4 5 0		
47	Up to and including 20 in. in girth { per ft. super. } of 1 in. thick }	0 0 14		
48	Above 20 in, up to and including			
49	Above 36 in. in girth	0 0 1 3 0 0 1 3		
	Blue Gum, Tasmanian, not alredy speci- fied, over 20 ft. in length—			
50 51	Up to and including 20 in. in girth Above 20 in. up to and including 36	0 0 143		
	in. in girth	0 0 111	 	
52	Blue Gum, Tasmanian, of approved "	0 0 116	Ppy. Ltd.	
53	brands, up to 20 ft. in length.— Up to and including 20 in. in girth	0 0 111		
54	Above 20 in. up to and including 36 in. in girth	1.6		
55	Above 36 in, in girth	$\begin{array}{cccc} 0 & 0 & 1\frac{11}{16} \\ 0 & 0 & 1\frac{11}{16} \end{array}$		
	Blue Gum, Tasmanian, of approved brands, over 20 ft. in length—	10		
56 57	Up to and including 20 in. in girth Above 20 in. up to and including 36	0 0 13	,	
58	in in girth	0 0 13		
59	Ironbark—31 in. x 11 in., seasoned, any	0 0 13		
	lengths per 100 ft. run. Sub-Schedule G.	0 12 0] .	
	Boligum and Cedar.	-		
60	Boligum, 1 in., any width { per ft. super. }	0 0 11	_ آ	
	Cedar, Queensland — (of 1 in. thick)	$0 \ 0 \ 3\frac{1}{2}$		
61	½ in., any width up to and including { per ft. super. }	$0 \ 0 \ 3\frac{1}{2}$		
62	\$ in., " " in \ on face \}	0 0 3		
63 64	4 in., ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	0 0 51	I I I I I I I I I I I I I I I I I I I	
65 66	in., """ """"""""""""""""""""""""""""""""	$\begin{bmatrix} 0 & 0 & 5 \\ 0 & 0 & 6 \end{bmatrix}$	James Moore and Sons Ppy. Ltd.	
67	3 in., "	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 3\frac{3}{4} \end{array}$		
68 69	in., " " " " " " " " " " " " " " " " " " "	0 0 5	,	
70	7 in., " " " " " " " " " " " " " " " " " " "	0 0 5 0 0 6		
71	Any size not already specified {per.ft. super.}	0 0 7	-	
	SUB-SCHEDULE H. Jarrah—all sizes.		•	
72	Jarrah-Rails, angle, cut from 4 x 4in. (per 100)		•	
72A	timber feet run. } Palings, sawn, 6 in. x \(\frac{1}{2} \) in. 6 feet long per 100	0 9 7.	•	
73	, Blocks, 18 m. x 8 in. x 11 in per 100	$\begin{bmatrix} 0 & 17 & 0 \\ 1 & 2 & 6 \end{bmatrix}$		
74 75	" 9 in. x 8 in. x $1\frac{1}{2}$ in blocks 6 in. x $1\frac{1}{2}$ in. lengths of $\overline{10}$ ft. and $\overline{10}$ per $\overline{100}$ $\overline{10}$	0 11 6		
76	District as ordered feet run.	0 12 5	The Millar's Karri and	
ľ	dressed, 5 ft, per 100	1 2 0	Jarrah	
77	Up to and including 20 in, in girth) per ft super of			
78	Above 20 in. up to and including 36 in. 1 in. thick in girth	0 0 2		
79	Above 36 in, in girth "	$\begin{array}{cccc} 0 & 0 & 2\frac{1}{4} \\ 0 & 0 & 2\frac{1}{4} \end{array}$		
	- 33		. 3	

! Item	Description of Articles.				Contractors.	
No.	2000, 9000, 01, 11, 10, 100	.	Rate.			
	Timber—(Commonwealth Production)—continued.	£	s.	d.	·	
	(Sawn and Other)—continued.			,		
	Sub-Schrdule H.—continued.				·	
	Jarrah-all sizes-continued.					
	Jarrah, not already specified, over 20 ft.					
80	in length— Up to and including 20 in. in girth \ \ per ft. super. o	f o	0	2)	
81	Above 20 in. up to and including 36 in. 1 in. thick	0	0	21	The Millar's Karri and Jarrah	
82	Above 36 in. in girth "	0	0	$2\frac{1}{2}$	1	
	Sub-Schedule I.					
	Red Gum and Hardwood—All sizes.					
	Red Gum, not already specified, up to					
83	20 ft. in length— Up to and including 20 in. in girth { per ft. super. c 1 in. thick	f } o	0	$2\frac{1}{4}$		
84	Above 20 in. up to and including 36 in.	Ι',	ο.	- 91		
85	in girth , ,, Above 36 in. in girth ,,	0		$\frac{2\frac{1}{8}}{2\frac{1}{4}}$		
	Red Gum, not already specified, over 20 ft. in length—					
86 87	Up to and including 20 in. in girth ,, Above 20 in. up to and including 36 in.	0	0	2		
88	in girth " Above 36 in. in girth "	0		$\frac{2\frac{3}{8}}{2\frac{1}{4}}$		
	Hardwood, not already specified, up to				James Moore and Sons Ppy, Ltd.	
89 90	Up to and including 20 in in girth ,, Above 20 in. up to and including 36 in.	0	0	14		
91	in girth ,, Above 36 in. in girth ,,	.0		0 1 01		
	Hardwood, not already specified, above 20 ft. in length—					
92 93	Up to and including 20 in. in girth ,, Above 20 in. up to and including 36 in.	0	0	11		
94	in girth ,,			1] 1])	
<i>0</i> x	Sub-Schedule J.			•	•	
	Sundries.					
95	Hoops-Blackwood, for carts or express		. 2	0		
96	Knees-Boat, any size, She-oak or) 3	G		
*97	Mallets—Tent, with Handles ,,) [3		
98 99	Naves—Box, yellow, any size inch diamete Palings—Broad and thick, 5 feet, split per 100) 0) 14	~*		
100	" 6 feet, split "		18	0 1		
*101 *102	Pegs-Tcnt, small per dozer) 1	1 <u>1</u>	.	
103	Pickets—3 in. x 1 in., plain, pointed, undressed, 5 feet) g (per 1	00	9	0		
104 105	drosed 5 feet ()	- 1) 9) 11		James Moore and Some	
106		- - (0 12	3		
107 108	Posts—Fencing, split, 7 ft., average 9 in. x 4 in. per 100 Rails "9 ft., "7 in. x $\frac{1}{2}$ in."	1 :	3 15 3 C			
109	" Angle, cut from 4 in. x 4 in. Hardwood { per 100 feet run.		0 6	3	1	
110	Sawdust per bag	- [0 (i			
$\frac{111}{112}$	Shafts—Dray, blue gum or ironbark per pair Shingles—(In bundles of 100) split or sawn,	Ì	_			
113	as ordered per 100 Spokes—Ironbark or blue gum, in the rough ,,	1	0 9 1 9	Ü	1	
114			0 17	6		

Item No.]	Description of Articles.		•		Rat	e.	Contractors.
	.(Sawn	onwealth Production and Other)—continuus K.			£	· 3.	d.	,
	1							
		ards—Queensland I	Ioop Pine.					
116	Flooring, Tongued as Queensland Hoop	Pine, 4 in. x 1	in.,		}			
117	,, ,,	dressed ,, 4 in. x 11	per 100 run.	feet	0	9	0	h
18		dressed	,,		0	.12	6	
	,,	,, 4 in. x 1} dressed	· · · · · · · · · · · · · · · · · · ·		0	14	0	
19	32 22	" 6 in. x 1 dressed	in. "		0	14	0	The Queensland Pine Co
20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\begin{array}{ccc} & 6 \text{ in. } \times 1\frac{1}{8} \\ & \text{dressed} \end{array}$	in.,	!	1		_] 1744.
121	,, ,,	" 6 in. x 14	· in.,		ļ	16	0	
		dressed	,,		0	18	0)
		B-Schedule L.			}			
	Lining Boar	ds-Queensland Ho	op Pine.					
22	Lining, T.G., and V- Queensland Hoop	Pine, 3 x ½ in.,	ıs ordered—					Ì
23	,,	dressed $3 \times \frac{1}{2}$ in.,	per 100 run.	feet	0	7	0	The Owner I at Di
		dressed	··· "		0	7	6	The Queensland Pine Co.
		B-SCHEDULE M.		ĺ				
		d Hoop Pine - All			3			
24	3 in., any width, dress	sed	} per foot su on face		} 0	0	$2\frac{1}{4}$	h
$\frac{25}{26}$	in., , , , , , , , , , , , , , , , , , ,	***	*** ;;		0	0	$\frac{2\frac{3}{8}}{2\frac{5}{8}}$	
27	23 x 5 in. Queensland Hoop Pin up to 25 ft. in len	gth—	per 100 run	eet	0	7	o T	
28 29	Up to and including Above 20 in. up to a in girth	να:	per foot sup of 1 in. thi	er.	$\begin{cases} 0 \\ 0 \end{cases}$	0	27	Queensland Pine Co. Ltd.
30	Above 36 in. in girth Queensland Hoop Pine	e, not already specifi	•)		0	0	3 33	
31 32	over 25 ft. in leng Up to and including 2 Above 20 in. up to and	0 in, in girth	"		0	0	3	
33	girth Above 36 in. in girth	***	"		0	0 0	31/8 31/2	
			**			Ť	Q 2	
ļ		os. 1909/396 AND 1	1909/397.				,	
		chedule No. 24. WARE, ETC.	•	ı				
ĺ		wealth Manufact	ture)					
ĺ		July, 1909, to 30th						
	1909/396—John Fi 1909/397—David I	sher, jun· ; Allan	Security, £28					
1		ple (at Tender Boar	,	-				
	For the Hospitals for th	surements are inside		,			-	
	Head, Orb, or Redcliffe except for item 40, the su iron galvanized. Brass w domestics, tinned wire for nized wire for the galvaniz cases must not be near the respect the samples may b of Nos. 2, 3, 4, 33, 38, 40, 4 for the Insane.	brand, of No. 20 star pplies for which must it is to be used for the remainder of the teed goods. The joints seams of the article, ev- be faulty. All items, v 13, 44, and 45, are to sa	on goods of Queen undard gauge iro be made of blac the brass and t tinware, and galv of the wire in s ven though in th with the exception unple for Hospita	n's n, ek in a- ill				
	Cash Boxes to be stamp The contractor will be a of orders for the larger insti receipt of each order to con	illowed a reasonable tin itutions, a period of on		se 16				

Item	Description of Articles.	Rate.	Contractors.
No.			
	TINWARE, ETC continued.	P	•
	(Commonwealth Manufacture—continued.)	\pounds s. d.	
	No sub-letting will be allowed; all work must be carried out in		
	the factory of the contractor; the hours of employment of any person engaged in the manufacture of the tinware tendered for in this		
	Schedule shall not exceed 48 per week, and every such person shall be		
	paid at a minimum wage of not less than £2 Ss. per week or such rates as may be fixed by the determination of the Tinsmiths Board under		
	the Factories and Shops Act; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman charac-		
	ters in the factory (and in each part of the factory where several		
	rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion		
	of the Treasurer will subject the contractor, unon report from the i		
	Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the		,
	contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of in-		
	fringement and in all other respects.	•	
1	Baths, foot, $19\frac{1}{2}$ in. x 16 in. x $9\frac{1}{2}$ in , weight		
•	$9 \frac{5}{16}$ lbs each	0 7 9]
2	Boxes, cash, with Chubb's lock and		
	2 keys, 8-in. one , ,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	}
3	" " " 10-10. sample "	1 8 6 1 9 6	
4	Buckets—Water, galvanized iron—	1 3 0	
5	12 in. x 11 in. dcep, riveted, weight 7 lbs.	0 2 8	·
6	12 in. x 13 in. deep, weight 7 lbs.,		
-	strapped ,,	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 2 & 4 \end{array}$	
7 8	Candlesticks, weight 1_{16}° lbs ,, Cans—Milk ,, 19_{16}° , per gallon	$0 \ 1 \ 7\frac{1}{2}$	≻John Fisher, jun.
9	Cans—Milk , 19_{16}^{+} , per gallon , Soup , 6_{16}^{+} , for 2 gallons , Tea , 9 , , ,	$0.111\frac{1}{9}$	[
10	", Tea ", 9" ", ",	0 1 9	[•
11	", Toilet ", 61" ", for 2 gallons ",	0 3 2	1 4
12	1 Watering 3^{12} 3 3 3 4 4 4 4 4 4 4 4 4 4	0 2 2	
13	Cullenders, $1\frac{11}{2}$ in. top diameter, weight $4\frac{5}{16}$ lbs. each	030	1]
14	Dippers, tin, water, ½ gallon, weight 2 lbs.	0 2 6	1 1
15	Dishes, butter and cheese, 16½ in. x 11 in. x		
16	3½ in. deep, weight 4½ lbs ,,	0 3 0)
16	, hot water, dinner, with cover and trays, weight 38 rs lbs ,,	1 5 9	David L. Allan
17	, oval, with handles, 12 in. x 16 in.	1	
	x 5 in. deep, weight 7 lbs. with	1 0 4 0	Tolon Wielers inn
10	lid, lid 2_{16}^{16} lbs ,, trays for (item 16) 6 in. deep,	0 4 9	John Fisher, jun.
18	weight $6\frac{3}{16}$ lbs ,	0 3 0)
19	" trays for (item 16) 3 in. deep,		David L. Allan
٠	weight 5 lbs "	0 2 6	
20	Domestics, tin, 84 in. top diameter x 42 in.	0 1 5	11
21	deep, weight 1_{76}^6 lbs, brass, 8_4^4 in. top diameter $\times 4_4^3$	` . "	11 .
	in deep, weight 2 6 lbs ,,	0 4 6	
22	Funnels, tin, 6 in. x 9½ in., weight 11 oz	0 1 3	
23	Measures, milk, pint, weight 11 oz ,, Oil feeders, weight 1.3 lbs. (11 pint) per pint	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$\frac{24}{25}$	Oil feeders, weight 1_{16}^{3} lbs. $(1_{2}^{1}$ pint) per pint Oil cans, weight 4_{16}^{14} lbs per quart	0 0 9	11
26	Pannicans, 1 pint, shallow, 11½ ozs., deep,		.[.]
c=	10 oz each	0 0 8	11
27 28	Pans, dust, 13 in. x 7½ in., weight 1 1 lbs, " Peppers, tin, weight 4 oz "	0 1 10 0 8	
29	Plates, tin, soup, weight 1_{16}^{10} lhs.	0 1 6	
30	Pots, coffee, weight 416 lbs per pint	0 0 8	John Fisher, jun.
31	$\frac{1}{10}$, ten, weight $4\frac{1}{10}$ lbs. (1 gallon) ,	0 0 8	'"
32	Pails, slop, painted, weight 7 lbs., with lid, did 1,16 lbs. (2 gallons) per gallon	0 2 4	
33	Scoops, coal, for vases, weight l_{16}^{1} lbs each	0 2 3	- 1
34	Skimmers, milk, weight 7\frac{2}{3} ozs ,,	0 0 6	
35	Spittoons, tin, painted, weight 115 lbs ,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
36 37	Strainers, wire gauze, weight 216 lbs Trays, baking, iron, charcoal, 14 in. x 20 per square foot	1	
0,	x 3 in. deep, weight 101 to lbs.	$ \} 0 2 3$	4.1
38	Trunks, steel, 24 in x 14 in. x 9 in., weight	1	
20	10 16 lbs cach	0 5 0	
39	Tubs, earth-closet, galvanized iron, oval,		11
	14½ in. x 18 in. x 12½ in. deep, weight	1	1.1

	ANNEXES TO CONTRACTS—CO	munuea.	
ltem No	Description of Articles.	Rate	Contractors.
	TINWARE, ETC.—continued.	£ s. d.	
	(Commonwealth Manufacture—continued.)		
40	Tubs, earth-closet, galvanized iron, round,		
40 _A	15 in. diameter x 15 in. deep, weight 13 fbs per gallon	0 0 6	
10A	Tubs, earth-closet, sanitary galvanized iron, round 14 in. diameter x 14 to 15 in.		
41	deep, weight 11 $\frac{1}{8\pi}$ lhs each Tubs, carth-closet, galvanized iron, octago-	0 4 0	
40	nal, $14\frac{1}{2}$ in. diameter, $16\frac{1}{2}$ in. deep, weight $19\frac{1}{2}$ lbs per gallon	0 0 81	John Fisher, jun.
42	Tubs, washing, galvanized iron, top 26 in. x $20\frac{1}{2}$ in. x $12\frac{1}{2}$ in. deep, weight $18\frac{1}{16}$ lbs.	0 0 6	John Fisher, Jul.
43	Lids for item 40, weight 11½ lbs., with 1.R.	0 6 6	
43A	Lids for item 40A, weight 9 ₁₆ lbs., with I.R. ring ,	0 6 6	
44 45	Vases, coal, japanned, oval, weight 514 lbs. "Waterloo pattern, weight 516	0 12 6	
	lbs ,,	0 4 2	ال
Ì	· ———		1
	CONTRACTS Nos. 1908/812 TO 820.		
	Schedule No. 36.	,	,
İ	TOOLS (General).		
	(Imported.)		
	Contract from 1st July, 1908, to 30th June, 1911.		
	1908/812—Briscoe and Co. Ld Security £54 1908/813—Edward Duckett and Sons , £32 1908/814—Thomas McPherson and		
	Sons , £18 1908/815—McLean Bros. and Rigg		
	Ppy. Ltd ,, £5 1908/816—Morris and Meeks ,, £5		
	1908/818—John Danks and Co , £5		
ļ	1908/819—J. G. Black " £5		
ĺ	All Articles marked (*) to Sample.		
1	Items 32, 42, 58, 110, 154, 155, 156, and 200 are new		
	samples. Articles specified to be made by certain manufacturers must		
- 1	bear the name or recognised brand of such manufacturers. When not so specified they must, if so asked for, be supplied bearing the name or recognised brand of any well-known manufacturer required.		
İ	Tools.		1
•1	Adzes—Carpenters', square polled (R. Sorby's or Ward and	0 3 3	Briscoe and Co. Ltd.
2 3	,, ,, No. 3 (Payne's)) ,, Anvils—Smiths', wrought iron, steel face and	0 3 6	Edward Duckett and Sons
- 1	beak (Wilkinson's) per cwt.	1 10 0)
	Awls—Brad, handled, assorted sizes per dozen	0 1 11 0 1 6	Thos. McPherson and Son Edward Duckett and Sons
	,, Pads, for Preston's patent tool with 9 bits esch	0 1 0	[Ppy. Ltd. McLean Bros. and Rigg
8	Axes—American, handled, 4 to (Collins', 6 lbs. American handled 711s (Sharp's, or Village)	0 3 4	Morris and Meeks
9	" American, handled, 7 lbs. (Kelly's)) " " Squaring, Sharp's … " … " " Sidit of the District of Words "	0 3 11 0 7 0	Briscoe and Co. Ld. Edward Duckett and Sons
10	Bevels —Sliding, 9in. Disston's or Kent's ,	0 0 94	McLean Bros. and Rigg Ppy. Ltd.

Annexes to Contracts-continued.

Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Tools (General)—continued.		
	(Imported, except where Items are marked c.)		
11	Bits-Auger, of every description, Gilpiu's or per inch	0 1 81	S. Cohen, Sons, and Co.
	Mathieson's diameter Brace, Expansion, 1 in. to 1 k in. (Clark's) each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons
$\frac{12}{13}$	J in to 3 in Improved	0 3 1!	Thos. McPherson and Son
14	,, German, any size ,	$0 0 1^{1}_{2}$	S. Cohen, Sons, and Co.
15	", ", any other kind not above	$0 \ 0 \ 4\frac{1}{2}$	Morris and Meeks
16	specified ,, Copper, soldering, handled, Nos. 3 to 4 ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons
17	, Nos. 5 to 7 ,	0 1 7 c])
18	" for Preston's patent tool, in boxes of 9 per box Blades, Brad-awl, assorted sizes per dozen	0 0 9 0 0 4	Briscoe and Co. Ld. Edward Duckett and Sons
19 20		0 0 8	Briscoe and Co. Ld.
21	each , hack, any size , keyhole, any size , pad, any size , pad, any size , construct the state of the s	0 0 11	McLean Bros. & Rigg Ppy. Ld. Briscoe and Co. Ld.
22	", ", keyhole, any size (5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	$\begin{array}{cccc} 0 & 0 & 4\frac{3}{4} \\ 0 & 0 & 4\frac{1}{6} \end{array}$	Edward Duckett and Sons
$\frac{23}{24}$	" " pad, any size (, , , , , , , , , , , , , , , , ,	$0 \ 0 \ \frac{2\frac{7}{8}}{8}$	John Danks & Son Ppy. Ld.
25	,, Scythe, any size, Tyzack's IXL		
	"Elephant," or R. Sorby's, as or-	0 2 7	Edward Duckett and Sons
26	Braces—Iron (Spofford's), No. 8 ,,	0 2 4	1)
27	" " " No. 10 " "	0 2 8 0 3 1	Thomas McPherson and
28 29	" " " No. 12… " " " " " " " " " " " " " " " " " " "	0 0 1	Sons
	Falls Co., No. 32 ,,	0 5 2	}
3 0	" Millers Falls Co., No. 222, 10 in. sweep "	0 2 0	S. Cohen, Sons, and Co.
31	Sweep " Callipers—Steel, inside, outside, or combined,		Private and Co. T.J.
	any size per inch	0 0 3 0 0 3\frac{1}{3}	Briscoe and Co. Ld. S. Cohen, Sons, and Co.
*32 33	Chisels, Cold, all steel per tb.	0 0 92	Edward Duckett and Sons
34	Firmer handled (2 3) per inch of width	0 0 11	McLean Bros. & Rigg Ppy. Ld.
35	" " bevelled, handled 중단영.별 "	$\begin{array}{cccc}0&1&3\\0&2&0\end{array}$	Edward Duckett and Sons Briscoe and Co. Ld.
$\frac{36}{37}$		0 1 11	Edward Duckett and Sons
38	, Turning, handled (5° , ,	0 1 9	McLean Bros. & Rigg Ppy. Ld.
39	Chucks—Dog, 4 jaw and self centering, 6 to 18 in per inch	0 11 0	Edward Duckett and Sons
40	Clippers-Horse, Martin's each	0 3 9) =====================================
41	Compasses—Carpenters' winged (Wynn and Timmins' or Wing's) each	0 1 10	Briscoe and Co. Ld.
*42	Cork Rubbers, 4 in. x 2½ in. x ¾ in per dozen	0 4 11 c	McLean Bros. and Rigg Ppy. Ltd
43	Cramps—Flooring (Bissell's) each	$\begin{array}{cccc}0&12&6\\0&8&6\end{array}$)
44 45	" , (Kimberiey's) " " Joiners' with or without eke, as		Briscoe and Co. Ld.
	required (Mathieson's) per foot	$\begin{array}{cccc} 0 & 4 & 1 1 \\ 0 & 1 & 2 \end{array}$	Edward Duckett and Sons
46 47	" Coachbuilders, G. 5 each Cutters—Gauge glass, steel, of approved make "	0 1 0	McLean Bros. and Rigg Ppy. Ltd.
48	Dividers—Starrett's spring, No. 77, 5-in.	0 0 0	Thos. McPherson and Son
40	solid nut " Drills-Breast (Machine), Millers Falls, with	0 2 9)
49	6-in. drive-wheel, ball-bearing, with		
	level, No. 13 ,,	0 11 6	Edward Duckett and Sons
	" Twist, with round taper or round paral- lel shanks, or Bit Stocks with square		,
	taper shanks (not including Ratchet)	0 0 93	
50	1 in. to 1 in., Morse or Cleveland ,	$\begin{array}{cccc} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 4\frac{1}{5} \end{array}$	McLean Bros. and Rigg Ppy. Ltd.
$\frac{51}{52}$	9 in. to in. , , , , ,	0 1 0	Briscoe and Co. Ld.
53	$\frac{170}{7}$ in, to 1 in. , , , ,	0 2 6	
	(Ratchet)—	0 1 0	The Matheman and Car
54	18 in. to 18 in., Morse or Cleveland "	$\begin{array}{cccc} 0 & 1 & 6 \\ 0 & 1 & 6 \end{array}$	Thos. McPherson and Son
55 56	$\frac{3}{39}$ in. to $\frac{1}{4}$ in. , , , $\frac{9}{39}$ in. to $\frac{1}{9}$ in. , , , ,	0 1 10	
57	17 in. to 1 in. ", " "	$\begin{array}{cccc} 0 & 3 & 3 \\ 0 & 8 & 0 \end{array}$	۲) ا
*58 ·	File—Carding per dozen Files of every description (including Floats),	000	Briscoe and Co. Ld.
59	Lockwood's, Disston's, Nicholson's,	0 0 07	Driscos and Co. Lu.
	or Cammell and Co.'s per inch	0 0 07	IJ.

Annexes to Contracts-continued.

	Annexes to Contra	CTScon	unur	· a .	
Item No.	Peteription of Art.cles.			Rate.	Contractors.
	•		£	s. d.	
	Tools (General)—continued.	ĺ			
	,	٠,			
	(Imported, except where Items are marl	ked c.)			
60	Files, Square block (or valve rubbers), Lock-		^	o 7	7.1
61	,, of every description, including ward	er inch	0	0 7	Thos. McPherson and Son
*62	and watchmakers' best, §, Stubs' Forks—Digging, 4 prongs, Parkes', green label	each	0	$\begin{array}{ccc} 0 & 1\frac{3}{8} \\ 3 & 0 \end{array}$	Briscoe and Co. Ld.
*63 *64	,, ,, 5 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	0	3 9 2 6	Edward Duckett and Sons J. G. Black
*65	,, 4 ,, Ward and Payne's	"			
*66	black socket " Hay 3 " 6 feet (American)	"	0	$\begin{array}{ccc} 3 & 6 \\ 1 & 5 \end{array}$	Morris and Mecks Edward Duckett and
67 •68	" Manure, 4 or 5 prongs " " Spading, 4 prongs "	"	0	2 2	Sons
69	Gauges—Cutting, rosewood (Marples')	"	0	$\begin{array}{ccc} 2 & 6 \\ 1 & 0 \end{array}$	McLean Bros. and Rigg Ppy. Ltd. Edward Duckett and Sons
70	, Marking , ,	"	ŏ	1 3	Briscoe and Co. Ld.
71	thumbscrews	,,	0	2 2	McLean Bros. and Rigg
72	Gimlets—Twist or Shell, any size (Mathieson's) Glasses—Gauge, opal-lined, any size	,,	0	0 2	Ppy. Ltd.
73 74	Course Firmer handled \(R Sorby's \(\)	er inch	0	0 9	John Danks & Son Py. Ld.
75	, Socket , , or ward	ross blade	0	1 7	McLean Bros. and Rigg
76 77	Turning Payne's)	"	0	1 10	(Ppy. Ltd.
	Grindstones—24-in., medium grit, mounted on iron stand, with antifriction rollers,				
	handle and treadle, drip can and grinding	1			
	support complete to sample at Sloyd	each	5	0 0	· ·
78	Hammers—Blacksmiths' hand (Andrews' or				Edward Duckett and Sons
•79	Ward and Payne's) p Carpenters', steel, handled, any No.	er lb.	0	$0 ext{ } 4\frac{1}{2}$,
80	(Cheney's) (Cheney's) steel handled, Mathie-	each	0	1 101	S. Cohen, Sous, and Co.
-	son's "Warrington,"	ľ		·	
81	12 oz Copper or Gun Metal, 2 lbs., pattern	,,	0	1 9	Edward Duckett and Sons
82	as required	,,	0	4 3 c	John Danks & Son Py. Ld.
	" Engineers' assorted (Andrews' or Barnsley's) r	per lb.	0	0 6}	Edward Duckett and Sons
83 84	, chipping	each	0	0 8	Morris and Meeks
85	,, Riveting, small, handled, any shape Hammers—Sledge and spalling p	er lb.	0	0 9	McLean Bros. and Rigg Py. Ld.
86	" Stonenapping	each	ō	ŏ 3 7	S. Cohen, Sons, and Co.
87 88	,, Upholsterers', handled ,, Watchmakers' ,,	,,	0	1 6	Morris and Meeks
89	Handles—Adze, hickory	"	0	$\begin{array}{c c} 1 & 3 \\ 0 & 11\frac{1}{2} \end{array}$	McLean Bros. and Rigg Py. Ld. Thos. McPherson and Son
90	"Axe " "extra"	"	ŏ	1 12	Edward Duckett and Sons
91 92 1	' softwood	r dozen	0	2 5 c	Briscoe and Co. Ld.
93	" Chisel, ferruled, any size or kind	"	0	1 7 c 2 6	Edward Duckett and Sons Briscoe and Co. Ld.
94 95	" File "	,,_	0	0 9	S. Cohen, Sons, and Co.
96	stonenenning	each.	0	$\begin{array}{c c} 0 & 3 \\ 0 & 4\frac{1}{2} \end{array}$	McLean Bros. and Rigg Ppy. Ltd.
97	,, for Warrington hammers	"	Ô	0 3 1	Edward Duckett and Sons
98	" Fork (hay), Hoe and Rake, ash, of approved quality, 5ft. to 7ft	_	0	0 61	They McPhoren and C-
99	" Mop, ferruled	"	ŏ	$\begin{array}{ccc} 0 & 0\frac{1}{2} \\ 0 & 2\frac{1}{2}c \end{array}$	Thos. McPherson and Son Briscoe and Co. Ld.
100	" Pick, American hickory, No. 1 quality		0	0.111	The McDherson and Ca-
101	Handles, Spade, shovel, or fork (digging)	"	ŏ	$ \begin{array}{c c} 0 & 11\frac{1}{2} \\ 1 & 0 \end{array} $	Thos. McPherson and Son J. G. Black
102	" Śledge, striking, or spalling, 30in. to 36in		0	ا ج	Then McDherrer 1.0
103	, Scythe, American, complete, 2/0	"	0	$\begin{bmatrix} 0 & 7 \\ 2 & 7 \end{bmatrix}$	Thos. McPherson and Son Edward Duckett and Sons
104	Hand Drill (Machine), ball bearing, complete, Miller Falls Coy. No. 2	· ·			
105	Hatchets-Shingling, Nos. 2 and 3 (Sharp's)	"	0	7 11 1 9	Thos. McPherson and Son Edward Duckett and Sons
106	Hoes-Dutch, steel, 5in. to 8in., strong	"			· [Ppy. Ltd.
107	(Johnson's) Dutch, steel, 7 in. (Whitehouse & Sons)	"	0	0 10	McLean Bros. and Rigg Briscoe and Co. Ld.
	, , , , , , , , , , , , , , , , , , , ,	n l	-	1	Discoo and Co. 114.

Annexes to Contracts-continued.

	ANNEXES TO CONTRACTS—continued.							
Item No.	Description of Articles.	Rate.	Contractors.					
		£ s. d.						
	W							
	Tools (General)—continued.		_					
*108	(Imported, except where Items are marked c.)							
	Hoes—Garden, steel, 6in, to 8in, (Jackson's) with handles 4ft. 8in, over all each	0 1 2	Edward Duckett and Sons					
*109	" Field, Swau neck No. 2, handled							
*110	(Jackson's), 5st. Sin. over all ,, Holdfasts per lb.	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	{ McLean Bros. and Rigg } Ppy. Ltd.					
*111 112	Hooks—Bill, L. H. Gilpin's, No. 705 each	0 3 3	S. Cohen, Sons, and Co.					
113	" Reaping, any No "	0 2 0 0 11	Briscoe and Co. Ld. Thos. McPherson and Son					
114	Itons—Plane, of every description (Mathie- at per inch son's or Ward and Payne's) in width		Edward Dualists and Sons					
115	Knives-Drawing (Mathieson's or R. Sorby's) cach	0 0 5	Edward Duckett and Sons					
116	" Hay American "Lightning" or Brade's Electric, as ordered "	000	McLean Bros, and Rigg Ppy. Ltd.					
*117	" Sloyd, Commonwealth manufacture per dozen	0 2 6 0 18 0 c	Baker Bros.					
118	Levels—Spirit, brass mounted, with brass tips— 12 inch (Mathieson, Marples, or Sorby's) each	0 2 6	Briscoe and Co. Ld.					
119	24 , with plumb (Stanley R. and L. Coy's.) ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and					
120 121	Mallets—Carneutors' boools	$\begin{array}{cccc}0&2&3\\0&1&4\end{array}$	Sons					
122	Nipples—Screw, for spring punches for	014)					
123	Oilstones—Arkansas item 165 " per lb.	$\begin{array}{cccc} 0 & 1 & 0 \\ 0 & 9 & 6 \end{array}$	Briscoe and Co. Ld. Thos. McPherson and Son					
124	" Turkey, genuine "	0 0 11	Edward Duckett and Sons					
$\frac{125}{126}$	" India, Medium " " Washita	0 1 11 0 0 10½	Thos. McPherson and Son S. Cohen, Sons, and Co.					
127	" Slips, Washita each	0 0 103	Briscoe and Co. Ld.					
128	Pencils—Carpenters'— Cedar, oval, 7½ in. \ (Faber's o' \ \ per dozen	0 0 71	[Ppy. Ltd McLean Bros. and Rigg					
$\frac{129}{130}$	White wood 74 in (Divon's)	0 0 4	1 .					
100	Picks — Single end, all (Brade's, Col-) sizes (Brade's, Col-) each	020	Edward Duckett and Sons					
131 *132	" Double, 5 to 7 lbs.) This , or tarkes /)	0 1 11	Thes. McPherson and Son					
	, Wrought-iron eye, with steel ends, 5 lbs. , 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 2 3	Briscoe and Co. Ld.					
*133 *134	" " " 7 " (Sate of the control of th	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Malaun Dans and Disc					
135	Pincers—Carpenters' (Wynn and Timmins'),	0 6 0	McLean Bros. and Rigg Ppy. Ltd.					
*136	" Brass for type any size "	0 1 0	Briscoe and Co. Ltd.					
137	Planes-Iron, Panel, complete (Spier's Ayr) ,,	1 15 0	J. G. Black					
138 139	" Rebate " " any size " " Smoothing " "	$\begin{bmatrix} 0 & 18 & 0 \\ 1 & 8 & 0 \end{bmatrix}$	Briscoe and Co. Ld. J. G. Black					
140	" Trying, 20 in. complete (Spier's Ayr) "	2 5 0	Briscoe and Co. Ld.					
141	" Smoothing ,, (Stanley R. and L. Coy.'s), No. 4 ,,	0 6 3	McLean Bros, and Rigg					
1,60	W. I. I. J. J. P.		Ppy. Ltd.					
142	,, Wood, beech, beading, complete, any size ,,	0 2 3	Morris and Meeks					
143	,, Fillister, sash, complete, any	ĺ						
144	,, side, complete, any	0 18 6	McLean Bros. and Rigg Ppy, Ltd.					
145	size ,	0 12 0	Briscoe and Co. Ld.					
. 10	trenching, com-							
146	plete, any size ,, ,, Jack (red label),	0 6 0	Morris and Meeks					
ł	complete, any size	0 4 2	Thos. McPherson and Son					
147 148	" " " " " " " " " " " " " " " " " " "	0 5 6	McLean Bros. and Rigg Ppy. Ltd.					
149	bits) = each	1 2 6	Briscoe and Co. Ld.					
149	,, Robate, complete, any sizo	0 2 4	Edward Duckett and Sons					
150	" Seotia, complete,	1						
151	" ' " Smoothing (red	0 3 0	J. G. Black					
	label), com- plete, any size	0 2 5	1					
152	" Trying (red	0 3 5	Thos. McPherson and Son					
6867	label), complete, any size , ,	0 5 8	1					
0007								

Annexes to Contracts—continued.

ltem No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	· · · · · · · · · · · · · · · · · · ·
1	,	ω 3. α. _[
	Tools (General)—continued.		
	(Imported, except where Items are marked c .)		
153 *154 *155 *156	Planes—Quirked bead, ψ_0 in cach Boxwood, buttons for Jack planes per dozen Handles for	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons Briscoe and Co. Ld. McLean Bros. and Rigg
			Ppy. Ltd.
157 158 159 160	Plyers—Bellhauger's, any size	0 2 6 0 2 6 0 2 0	Edward Duckett and Sons
*161 162 163	", Totald, a taper, or flat a taper, or	$\begin{array}{c cccc} 0 & 1 & 11 \\ 0 & 1 & 1 \\ 0 & 1 & 1 \\ 0 & 1 & 5 \end{array}$	Briscoe and Co. Ld. John Danks and Son
164	,, 5 in. ,, ,, ,, ,, or other approved make	0 1 10	Py. Ld.
*165 *166 *167 *168	Punches—Spring (r.s., Stubs') ,, ,, Wad, any size ,, ,, Nail, round, any size ,, Rakes—Garden, iron, wrought, 8 to 16 teeth per tooth	$\begin{array}{ccccc} 0 & 5 & 0 \\ 0 & 0 & 7 \\ 0 & 0 & 2 \\ 0 & 0 & 0 \\ \hline 8 \end{array}$	Briscoe and Co. Ld. Morris and Meeks S. Cohen, Sons, and Co.
*169 *170	", steel ", $8 \text{ to } 16$ " $\frac{\pi}{2}$ ($\frac{\pi}{2}$) ", teeth, patent ($\frac{\pi}{2}$) ", cast, $8 \text{ to } 16 \text{ teeth}$, ($\frac{\pi}{2}$) handled ($\frac{\pi}{2}$) ".	$0 \ 0 \ 2\frac{1}{4}$	Briscoe and Co. Ld.
	handled) A (,,	$0 \ 0 \ 1\frac{1}{2}$	Edward Duckett and Sons
171 *172 173	Rasps, of any description ordered per inch Reels—Garden line, with pin, iron each Rimers, any size, handled (Mathieson's)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. McPhorson and Son J. G. Black Edward Duckett and Sons
174	Rules—Boxwood, 2 ft., two-fold, any vidth	0 0 9	Briscoe and Co. Ld.
175 176	"" "" "" "" "" "" "" "" "" "" "" "" ""	0 1 2	Edward Duckett and Sons
		0 0 9	Briscoe and Co. Ld.
177 178 179	man's No. 234) ,, ,, Mason's ,, two-fold ,, Saws—American Buck, with frame, Light-	0 1 2 0 0 9	Morris and Meeks
	ning-tooth (Disston's) "	0 2 2	Thos. McPherson and Son
180 181	,, Bow, wood frame, up to 24 in., Crosseut, Lightning-tooth, or	0 3 6	Edward Duckett and Sous
182 183	, Compass	0 0 10	McLean Bros. and Rigg Ppy. Ltd.
104	· ·	0 4 7	Edward Duckett and Sons
184 185	Saws—Dove Tail, brass backed , Panel, points per inch as ordered, hollow or straight back ,	0 4 3	Briscoe and Co. Ld.
186 187	" Pruning	0 1 7½	Edward Duckett and Sons
188	" " above 28 in., hollow or ≃	0 5 6	Briscoe and Co. Ld.
189	straight back > 5 \ ,, Tenon, 12 in., iron backed \$\pi\$,,	0 7 6	1
190 191	, , , 14 in., , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,	0 3 11 0 4 9	Edward Duckett and Sons McLean Bros. and Rigg
192			Ppy. Ltd.
193	,, ,, 12 in., brass backed \Box ,, , 14 in., ,,	$\begin{bmatrix} 0 & 4 & 6 \\ 0 & 5 & 3 \end{bmatrix}$	Briscoe and Co. Ld.
194	", 16 in., ",] [",	0 6 6	McLean Bros. and Rigg Ppy. Ltd.
195 196	Scrapers—Cabinet, round, any size ,, straight ,, ,,	$\begin{array}{c cccc} 0 & 0 & 5 \\ 0 & 0 & 2\frac{1}{2} \end{array}$	Edward Duckett and Sons Thos. McPherson and Son

Annexes to Contracts-continued.

Item No.	Description of Articles.	Rate,	Contractors.
	Tools (General)—continued.	£ s. d.	
	(Imported, except where items are marked c .)		
*197 *198 *199 *200 *201 202 203 *204	Screw Drivers, Flat or Spindle, beech handled (Marples' or Mathieson's) or blade """, Spindle, box handled (Baker's) "", small, handled, 64 in. "" each Screws—Boxwood, for gauges """, per dozen each Sets—Saw, hand (Wynn and Tinmins) """, "" Shears—Bordering, long handled (Skelton's), with or without wheel, as ordered per pair	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ld. Thos. McPherson and Sons Edward Duckett and Sons Morris and Mecks Briscoe and Co. Ld. McLean Bros. and Rigg
205 206 207	,, Hedge, 10-in ,, ,, 12-in ,, ,, Sheep, B.B.A., or other approved make ,,	0 3 5 0 4 8 0 2 10	Ppy. Ltd. Edward Duckett and Sons McLean Bros. and Rigg Ppy. Ltd.
208 209 210 *211 *212	Shovels— Fire, Geelong pattern, Nos. 1 and 2 each "" Nos. 3 and 4 " D. H., R., or S. M., Nos. 2 and 3 (Ames') " "Nos. 2 and 3 (Day's) " "Nos. 1 and 2 (Lyndon's) "	$\begin{array}{ccccc} 0 & 0 & 3 \\ 0 & 0 & 6\frac{1}{2}c \\ 0 & 3 & 8 \\ 0 & 2 & 11 \\ 0 & 4 & 1 \end{array}$	
*213 214	,, ,, No. 4 (Ward and Payne's) ,, ,, Nos. 3 and 4, Parkes'	0 4 0	Briscoe and Co. Ld.
*215	navvy ,, Nos. 2 and 3 (Ward and Payne's smooth back) ,,	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 4 & 0 \end{bmatrix}$	Ppy. Ltd. Briscoe and Co. Ld.
*216	Stokers, any size (Day's, or Ward and Payne's)	0 4 4	Edward Duckett and Sons
*217	L. H. R., or S. M., Nos. 2 and 3, smooth back, Nos. 2 and 3, smooth back, Nos. 2 and 3, state of the state of	0 4 0	Briscoe and Co. Ld.
*218	riveted back J 35-	0 3 9	Edward Duckett and Son
*219	,, ,, Nos. 2 and 3, Day's, riveted back ,, Snips—Tinsmiths' cast steel, straight blade per inch length	0 2 11	}
220 221	(Consins' or Johnson's) rivet to point	0 0 6	Briscoe and Co. Ld. Morris and Meeks
*222	Spades—D. H., strapped, Nos. 2 and 3, Parkes' each	0 3 6	,
*223 *224	or Ward and Payne's ,, ,, black socket, peaked and treaded, Nos. 2 and 3, Parkes' (green label) ,, No. 2, peaked and treaded (Ward and	0 4 0	Briscoe and Co. Ld.
	Payne's), "	0 4 0)
225	Spanners—Double-ended, cast steel, all sizes per lb.	0 0 82	McLean Bros. and Rigg Ppy. Ltd.
226 227	", (Budding or Clyburn), as ordered per inch Spokeshaves—Plated, any sized, beech or per inch length box (Sorby's or Marples') of blade	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Briscoe and Co. Ld. [Py. Ltd. McLean Bros. and Rigg
228 229 2 30	Iron, any size (Stanley, R. and L. Coy.) , Squares—Ebony or rosewood, brass - plated under 9 in. (Marples') each , 9 in. to 12 in. , ,	$\begin{array}{ c c c c c c }\hline 0 & 0 & 4\frac{1}{4} \\ 0 & 1 & 4 \\ 0 & 2 & 3 \\ \hline \end{array}$	Edward Duckett and Sons
	Stocks and Dies-Whitworth thread-Dies in two pieces-		
231	To screw from $\frac{9}{18}$ in. to 1 in. in six- teenths of an inch , $\frac{2}{3}$ in. to 1 in., in six-	1	
232	teenths of an inch 5 H ,,		
233 234 235	in. to 2 in., in \ 50 p \ cighths of an inch 1 to 1 in., gas thread 1 to 2 in., gas thread 1	purchase	
	thread), .	Į.

Item No.	Description of Articles.		Rate.	Contractors.
	Tools (General) continued.	£	o. d.	
	(Imported, except where items are mark	ed c.)		
236 237 238 239	Stocks and Dies, without Cutter, adjustable— No. 1 to serew from $\frac{1}{N}$ in. to $\frac{\pi}{4}$ in. No. 2 , $\frac{1}{4}$ in. to $\frac{11}{4}$ in. No. 3 , $\frac{1}{1}$ in. to 2 in. No. 4 , $\frac{1}{2}$ in. to 2 in. No. 5 , $\frac{1}{12}$ in. to 3 in.	r set 1 1 1 1 1 1 1 1 1	7 3 13 9	Thos, McPherson and Son
241	Stocks and Dies, Solid Dies— To screw from 1 in. to 1 in., gas threads			-
242	(Chatwin's) 1 in. to 2 in., gas threads (Chatwin's)	" 2 1 " 5	1 6	John Danks and Son Py. Ld.
243 244 245 246	Taps (plug or taper), for above—	ach 0 0 0 1 n 1	1 8 2 9	
247	Stocks and Dies, Whitworth's thread and patent and Whitworth's own make— To serew from \(\frac{1}{4}\) in. to \(\frac{1}{2}\) in., in sixteenths		5 0	
248	of an inch po ,, ½ in. to 1 in., in eighths of an inch	r set 6	5 0 5 0	
249	, l in. to 1½ in., in eighths of an inch	" 11 1		Briscoe and Co. Ld.
250	n 1½ in. to 2 in., in eighths of an inch Taps, Whitworth's thread and Whitworth's own make, for the above, three taps (taper,	"	0 0	J
251 252	1 in the first about 1	ach 0	3 3	1
253	of an inch of above 1 in. to $1\frac{1}{2}$ in., in eighths	,, 0	5 3	
254	of an inch $n = \frac{1}{2}$ in. to 2 in., in eighths	, 0 1	2 0	
255	of an inch from \(\frac{1}{4}\) in. to \(\frac{1}{2}\) in., in sixteenths	, 1	4 0 7 0	Briscoe and Co. Ld.
256	, , in to l in, in eighths of an inch	3 1	:	
257 258	", ", I in. to $1\frac{1}{2}$ in., in eighths of an inch	" 7 1		
259 260	", ", 13 in. to 2 in., in eighths of an inch Stones—Seythe, round or square (Scal & Son's)	" 13 1 ach 0	5 0 0 3	McLean Bros. and Rigg
261			0 2 <u>1</u> 0 4	Ppy. Ltd. Edward Duckett and Sons
262 263 264 265	Steel (153), ½ in. wide, 33 ft " " ½ in. wide, 66 ft			Thomas McPherson & Son
266	", (36 S. S.), G. S. cases, self winding, 9 ft Tapes, measuring, in steel cases, detach-	,, 0	4 9	Morris and Meeks
267 268	"(36 S. S.), G. S. cases, self winding, 9 ft Tapes, measuring, in steel cases, detachable— Steel, links, ½ in. wide, 66 ft ", feet,½ in. wide, 100 ft Tapes, measuring, on winding frame—	,, 0 1 ,, 1	18 6 9 0	Briscoe and Co. Ld.
$269 \\ 270 \\ 271$	Steel links, § in. wide, 66 ft	" 0 1 " 0 1		J. G. Black

Annexes to Contracts—continued.

Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Tools (General)—continued.		
	(Imported, except where items are marked $\left c. ight $		
272	Thermometers—Boxwood, 10 inch cach	0 0 10	Edward Duckett and Sons
$\frac{273}{274}$, Japanned, 8 in. to 12 in , Tongs—For $\frac{8}{8}$, $\frac{1}{2}$, and $\frac{3}{4}$ in. pipe Chatwin's ,	0 0 6	McLean Bros. and Rigg Ppy. Ltd
275	,, ,, 1, 1\frac{1}{2}, and 1\frac{1}{2} in. pipe ,, ,,	0 5 6	} Morris and Meeks
276	Tomahawks—Handled, American axe pattern, (Collins' or Sharp's) ,,	0 1 11	
277	Trowels-Garden "	0 0 5	Briscoe and Co. Ld.
278	Bricklayers', any size (Brade's or	0 0 0	
279	through tang capped (Disston's, Masons', any size (as ordered) "	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 2 & 9 \end{array}$	Edward Duckett and Sons
280	", Pointing, any size as ordered ("	0 1 0	Briscoe and Co. Ld.
281	Vices—Bench, fitters', parallel, 5¼ in. Parkin- son's " Perfect " No. 8	1.10.0	# N. TV
232	", Hand, cast steel, 5 in. (", Stubs') ",	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T. McPherson and Son
$\frac{283}{284}$	" ", 6 in. " " " " " " " " " " " " " " " " " " "	$\begin{array}{ccccc} 0 & 5 & 9 \\ 0 & 2 & 6 \end{array}$	Briscoe and Co. Ld.
285	" Pipe, No. 1, to take 1 in. to 11 in. pipe "	$\begin{array}{ccccc} 0 & 2 & 6 \\ 0 & 7 & 0 \end{array}$	MeLean Bros. and Rigg Ppy. Ltd.
$\frac{286}{287}$	", No. 2, ", $\frac{1}{4}$ in. to 2 in. ", "	0 8 5	
288	" " No. 3, " 4 ir. to 3 in. " " " " " " " " " " " " " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. McPherson and Son
289	", No. 2, ", in. to 3 in. " []]	0 12 0	Thos. Met her son and bon
290 291	", ", No. 3, " in. to 4 in. ", " [", "] [", "] [", "] Smiths' (Wilkinson's) per cwt.	0 18 0	/ D) D 1 1 4 4 - 1 C
292	,, Smiths' (Wilkinson's) per cwt. Wheels—Pipe cutting, No. 1 each	1 18 0	Edward Duckett and Sons
$\frac{293}{294}$, No. 2 ,,	0 0 8 0 0 10	Thos. McPherson & Son
295	Wrenches-Pipe, with entters, No. 1,7	·)
296	# in. to 1 in. Pipe, with cutters, No. 2, 1½ in. to 2 iu. Pipe-cutter, steel, 3- wheel, to cut from ¼ in. to 1 in. Pipe-cutter, steel, 3- wheel, to cut from 1½ in. wheel, to cut from 1½ in.	0 5 0	McLean Bros. and Rigg
297	$\begin{array}{c c} & l_{\frac{1}{4}} \text{ in. to 2 in.} & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & $	0 7 0	Ppy. Ld.
	wheel, to cut from 1 in. (g g	0 0 11	
298	to I in \$ o , , , , , , , , , , , , , , , , , ,	0 8 11	
	to 9 in 1 - 1	0 14 5	
299	" Screw, 6 in., Coe's "	0 1 6	. Thomas McPherson & Son
300 301	,, ,, 8 in., ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	$\begin{array}{cccc}0&1&8\\0&2&0\end{array}$	
302	, , , , 12 in ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1
303 304	", ", 12 in., Single Pillar, 093 ", ", 12 in., Double Pillar, 0214 ", "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Edward Duckett and Sons
	", ", 12 III., Double I mar, 0214 ",	0 1 0	1
	·		
	Contracts Nos. 821 and 822.		
	Schedule No. 37.		
	TOOLS AND REQUISITES—SHOEMAKERS'.		
	(Imported, except where items are marked c.) Contract from 1st July, 1908, to 30th June, 1911. 1908/821—J. P. Martin Scenrity £21 1908/822—J. Kennon and Sons , £10 Whon the particular manufacturer is not specified the items must		
	be supplied of any well-known manufacturer asked for, and may, if required, be selected. Items marked (*) to Sample at Tender Board Office.		

	Annexes to Contracts-	-continued.	
Item No	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Tools and Requisites—Shoemakers'—continued.		,
	(Imported, except where items are marked $c_{ m c}$)	•
	Tools.		
1	Rhyles Awl Dec	0 2 8	1
2	Blades—Awl, Peg per gros		J. P. Martin
3	Closing , , , , , , , , , , , , , , , , ,	0 5 2 n 0 16 0	T Fonnon and Sons
4	8 to 10	0 18 6	J. Kennon and Sons
5 6	Files—Kit (12 in a set) per set	0 3 6	J. P. Martin J. Kennon and Sons
7	Hafts—Awl, Pegging, American per doze		-
8	, " Sewing "	$0 \ 0 \ 7\frac{1}{2}$	J. P. Martin
9 10	Hammers—Nos. 0 to 6 handled each Irons—Heel Glazing and Forepart ,	$\begin{bmatrix} 0 & 1 & 8 \\ 0 & 0 & 8 \end{bmatrix}$	J. Kennon and Sons
11	Knivas Clinkovs'	0 0 5	J. P. Martin
12	" Paring, American "	0 0 5	J. Kennon and Sons
13	" Barnsley's, or other approved make "	0 0 5	\ ,
14 15	Mangunga Tana Rad Lanthan	0 0 7	J. P. Martin
16	Measures—Tape, Red Leather ,, Nippers per pair	0 0 4 0 10	J. Kennon and Sons
17	Pincers ,,	0 1 6	}
18	Planes—Edge each	0 4 3	J. P. Martin
19 2 0	Punches—Eyelet per pair Rasps—Peg, Rasp and Cutter each	0 1 5	
21	Rasps—Peg, Rasp and Cutter each per doze	$\begin{bmatrix} 0 & 1 & 9 & 1 \\ 0 & 7 & 6 & 1 \end{bmatrix}$	J. Kennon and Sons
22	,, ,, 9 and 10 ,,	0 9 6)
$\frac{23}{24}$	Shaves—American, O.E.D., 4 to 7 each	0 3 3	J. P. Martin
24 25	Sticks—Long , 8 to 10 ,	0 4 5	J. Kennon and Sons
26	" Size, Folding "	0 1 6	J. P. Martin
27	Stones-Emery per doze	n 0 3 6	J. Kennon and Sons
28 29	" Rag each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. P. Martin
23	Wheels—Fudge and Waist "	0 0 9	J. Kennon and Sons
	Requisites.		
30	Balls, heel, black, white, or tan per doze	0 0 41)
31	Bristles—Closing, XX per oz.	0 2 0	J. Kennon and Sons
32 *33	n XXXXXX "	0 3 3)
34	Dressing, porpoise, in tins per gallo Dubbing per lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. P. Martin
35	Eyelets—In boxes of 1,000 per box		, , , , , , , ,
36	Flax-White, Nos. as asked for per lb.	0 3 6	()
37 38	", Yellow ", " ", Hampy Rost White Ness an esked for	0 3 6	J. Kennon and Sons
89	Hemp—Best, White, Nos. as asked for ,, Common, Brown, Nos. as asked for ,,	$\begin{bmatrix} 0 & 2 & 4 \\ 0 & 1 & 7 \end{bmatrix}$)
40	Ink-Burnishing, Hauthaway's per bottl		j
*41 *42	", of approved make per gallo Laces—Mohair, men's and women's per gross		.}J. P. Martin
43	Laces—Mohair, men's and women's per gross Lasts—Men's Wood, all sizes, of approved	0 3 11	ì
44	make per pair	0 1 6	•
44	" Women's Wood, all sizes, of approved make "	0 1 6	
45	" Youths' Wood, all sizes, of approved		J. Kennon and Sons
46	make "	0 1 6	İ
47	Nails—Hob, sizes as ordered per lb. Nails—Hungarian, sizes as ordered ,	$ \begin{array}{c cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 3 \end{array} $	}
48	" Tip " "	0 0 3)
49	" Wire " "	0 0 23	J. P. Martin
50 51	Needles for Machine, as ordered per 100 Pegs-Wood, sizes as ordered per lb.	0 6 9 0 0 3	J. Konney and Saura
52	Pegs—Wood, sizes as ordered per lb. Powder—Boot, in 1-lb. bags, or as ordered		J. Kennon and Sons
53	Rivets-Shoe, Brass, sizes as ordered	$0 0 9\frac{1}{2}$	
54 55	,, ,, Iron ,, ,,	0 0 23	J. P. Martin
55	Serews for Tips—Heel and Toe, sizes as ordered per gros	0 0 41	
56	Silk—Machine, in 1-oz. reels per gros	$\begin{bmatrix} 0 & 0 & \frac{1}{4} \\ 0 & 1 & 4 \end{bmatrix}$	}

Annexes to Contracts-continued.

Item No.	Description of Articles.	Rate.	Contractors.
		£ s. d.	
	Tools and Requisites—Shormakers'—continued. (Imported, except where items are marked c.) Requisites—continued. Size—Frank Miller's, or other approved make per pint Sprigs—Heel, sizes as ordered per cwt. "Toe """""""""""""""""""""""""""""""""""	-	J. Kennon and Sors J. P. Martin J. Kennon and Sons J. P. Martin J. Kennon and Sons J. P. Martin
	This contract is to cover supplies for Government Motors during the currency of the contract. Sub-Schedule B.		
	Tubes and Covers—Manufactured within the Commonwealth.		
	No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Indiarubber goods tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid such wages and shall be employed subject to such conditions as are or may be determined by the Rubber Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such mulct, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the freesurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.		
1 2 3 4	Tubes, 880 m.m. x 120 m.m each , 920 , x 120 , , Covers, 880 , x 120 , , , 920 , x 120 , ,	2 17 0 2 17 9 12 4 6 13 2 6	The Dunlop Rubber Co. of Australasia Ltd.

Item No.		Description of A	articles.		Re	ite.	Contractors.
		, .			£	s. d.	
		CONTRACTS Nos. 1908/	823 то 1908/8:	28.			
-		Schedule No	o. 38.				
)
		VARNISHES-BU PAINTE		ND			
	Con	tract from 1st July, 1908	, to 30th June,	1911.			1
,	1908/8: 1908/8: 1908/8: 1908/8:	23—Wm. and Geo. Dean 24—Brooks, Robinson, an 25—Wilkinson, Heywood, 26—Essex Roger Picot 27—E. L. Yencken and C 28—The Victorian Varni	d Co. Ld and Clark Ld. , So. Pv. Ld.	, £5 . £5	į		!
		Specified Brands	(Imported).				
	(Hai	rland's, Turner's, Mander	s', Noble and He	oare's.)			
	Varnish may	nes of any of the abo be ordered and must be	ve-named manu supplied if re	ıfacturers quired			
1 .	Varnish	-Fine Copal Best Elastic Carriage	1	er gallon	0 13	0	Wm. and Geo. Dean
3	"	" Oak	•••	"	0 15		Brooks, Robinson, and Co
4 5	"	Fine Quick Furniture Mastic	•••	**	0 14	6	1)
6	″,	Fine Black Japan	•••	,•	2 10		
7	,,	Best Japan Gold-size		. ,,	0 14	9	1.1
8	,,,	Oil Gold-size		,,	1 10	ő	Wm. and Geo. Dean
9	"	Knotting Best French-polish	••• ••• •	,,	0.11	6	i
10 11	,,	White Enamel	•••	"	0 10	9	{ !
12	,,	" Hard Spirit		"	0 17	6	J _D
13	,,	Brown ,,	***	"	0 11	0 6	Brooks, Robinson, and Co
14	,,	Church Oak	•••	"	0 10	0	Wm. and Geo. Dean
		Other Brands (In	ported).				
	Tendere offered fo	ors must specify hereunder t	ne maker's name	or names			
15	manno an	specified must be supplied. —Fine Copal (Wilkinso		e maketa			
16	,,	and Clark Ld.) Best Elastic Carriage	pe	er gallon	0 .8	0	-)
7	,,	Heywood, and "Oak (Wilkinson, I	Clark Ld.)	,,	0 10	0	Wilkinson, Heywood, and Clark Ld.
• 1		Clark Ld.)	•••	,,	0 7	6	1
	"	Fine Quick Furniture (Wm. Docker				
8	"	Mastic (Wm. Docker L	 d.)	<i>,,</i>	0 8	3	Essex Roger Picot
8		Ld.)	d.) kinson, Hey-	,,	0 8 0 9 0 9	3 0 6)
8 9 90	,,	Mastie (Wm. Docker L. Fine Black Japan (Wil wood, and Clark Ld. Best Japan Gold-size (d.) kinson, Hey-)	I	0 9	0)
.8 .9 .00	"	Mastic (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld. Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas	kinson, Hey-) Wm. Docker	,,	0 9	0	Wilkinson, Heywood, and
18 19 20 11 12 2	"	Ld.) Mastie (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld.) Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas Co.'s) Knotting (Wilkinson, 1	l.) kinson, Hey-) Wm. Docker s, Wall, and	"	0 9 0 9 0 8 1 0	0 6 6 0	Wilkinson, Heywood, and Clark Ld. Essex Roger Picot E. L. Yencken and Co. Ppy. Ld.
18 19 20 21 22 3 4	"	Ld.) Mastie (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld.) Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas Co.'s) Knotting (Wilkinson, I Clark Ld.) Best French-polish (V Ld.)	kinson, Hey- kinson, Hey-) Wm. Docker s, Wall, and leywood, and),),),),	0 9 0 9 0 8 1 0 0 8	6 6 0	Wilkinson, Heywood, and Clark Ld. Essex Roger Picot E. L. Yeneken and Co. Ppy. Ld. Wilkinson, Heywood, and Clark Ld.
18 19 20 21 22 23 24 25	"	Ld.) Mastie (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld.) Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas Co.'s) Knotting (Wilkinson, I Clark Ld.) Best French-polish (V Ld.) White Enamel (Good and Co. Ld.)	kinson, Hey-) Wm. Docker s, Wall, and Heywood, and Tm. Docker),),),),	0 9 0 8 1 0 0 8 0 8	0 6 0 0	Wilkinson, Heywood, and Clark Ld. Essex Roger Picot E. L. Yencken and Co. Ppy. Ld. Wilkinson, Heywood, and Clark Ld. Essex Roger Picot [Ltd.
17 18 19 20 21 22 23 24 25	" " " " " " " " " "	Ld.) Mastie (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld.) Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas Co.'s) Knotting (Wilkinson, I Clark Ld.) Best French-polish (V Ld.) White Enamel (Good and Co. Ld.) White Hard Spirit)	kinson, Hey- kinson, Hey-) Wm. Docker s, Wall, and leywood, and In. Docker llass, Wall,	"	0 9 0 9 0 8 1 0 0 8	6 6 0	Wilkinson, Heywood, and Clark Ld. Essex Roger Picot E. L. Yencken and Co. Ppy. Ld. Wilkinson, Heywood, and Clark Ld. Essex Roger Picot
18 19 20 21 22 33 44 55	" " " " " " " " " " " "	Ld.) Mastie (Wm. Docker Le Fine Black Japan (Wil wood, and Clark Ld.) Best Japan Gold-size (Ld.) Oil Gold-size (Goodlas Co.'s) Knotting (Wilkinson, I Clark Ld.) Best French-polish (V Ld.) White Enamel (Good and Co. Ld.) White Hard Spirit)	kinson, Hey-) Wm. Docker s, Wall, and Heywood, and Tm. Docker),),),),	0 9 0 8 1 0 0 8 0 8 0 11	0 6 0 0 0	Wilkinson, Heywood, and Clark Ld. Essex Roger Picot E. L. Yencken and Co. Ppy. Ld. Wilkinson, Heywood, and Clark Ld. Essex Roger Picot [Ltd.

Annexes to Contracts-continued.

Item No.	Description of Asticles.	Rate.	Contractors.
	VARNISHES.	£ s. d.	
			
	(Commonwealth Manufacture.) Tenderers to specify hereunder the maker's name or names offered		
	for supply, and, if accepted, the brand or brands bearing the maker's name so specified must be supplied. No sub letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the manufacture of the Varnishes tendered for in this Schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than 45s, per week; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of		•
	the factory where several rooms are in use) in which goods are pre- pared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Board, to such multt, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding final, and conclusive as to the fact of infringement and in all other respects.		
29 30	Varuish—Fine Copal per gallon Best Elastic Carriage	$\begin{array}{cccccccccccccccccccccccccccccccccccc$]
31	" Oak Ö	0 5 11	
$\frac{32}{33}$	" " " " " " " " " " " " " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
34	"" "" "" "" "" "" "" "" "" "" "" "" ""	0 7 6	m with Wards
$\frac{35}{36}$	" Oil Gold-size [] "	1 3 6	} The Victoria Varuis Co. Ppy. Ltd.
37 38	, Knotting (호텔 , Best French-polish [호텔 , ,	0 5 0	
39	", White Enamel "	0 10 3	
40 41	, , Hard Spirit	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 3 & 6 \end{bmatrix}$	
42	" Church Oak" "	0 7 0)
	CONTRACT NO. 1908/829. Schedule No. 39.		
	VENETIAN BLINDS.		
	(Commonwealth Manufacture.) Contract from 1st July, 1908, to 30th June, 1911. 1908/829—Campbell and Johnson. Security £5.		,
	No sub-letting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any berson engaged in the manufacture of the Venetian Blinds, &c., tendered for in this Schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than 9s. per day, or such other wages, and subject to such conditions as may be determined by the Furniture Board under the Factories and Shops Acts; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Tensurer, will subject the contractor, upon report from the Tender Board, to such mulet, not exceeding Fifty pounds (£50), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects. In the event of the orders not receiving prompt execution, i.e., within a reasonable time from the date of the order, it shall be in the power of the Tender Board, on report from the Secretary for Public Works, to inflict such penalty per day as it may consider necessary to inflict.		
	ried out strictly in accordance with Blinds must be carried out strictly in accordance with the specifications printed on the following page. Sub-Schedule A. Blinds, Outside.		
1	Outside Venetian Blinds per ft. sup.	0 1 3)
$\frac{2}{3}$	Fitting and fixing , each Packing for transit to country ,,	0 0 2 0 0 2	Campbell and Johnson
٠ <u>'</u> r	Repairing, &c., old Blinds per ft. sup.)
	Sub-Schedule B. Blinds, Inside.		
5	Inside Venetian Blinds per ft. sup.		l j
6 7	Fitting and fixing each Packing for transit to country ,,	0 0 2	Campbell and Johnson
. 8	Repairing. &c., old Blinds per ft. sup.	$0 \ 0 \ 3\frac{1}{2}$	IJ

SPECIFICATION FOR VENETIAN BLINDS.

OUTSIDE VENETIAN BLINDS.

Frames.—The frames to be constructed of clear pine, wrought throughout, with 1-in. jambs and soffits dove-tailed at joints, and \(\frac{3}{4}\)-in. front and back linings, securely put together. The outside linings to be finished all round with small clear pine moulding mitred at angles, and the frames to be accurately fitted to openings with any cutting to shape required, and to be securely screwed to plugs in reveals. The head linings to be made to form easings of sufficient depth to entirely cover the blinds when drawn up, and the fronts of same to be divided into ornamental panels of approved patterns by means of selected mouldings planted on; the lower edges of outside head linings to be escalloped to approved pattern.

Blinds.—The laths, pulley bearers, and top and bottom laths of clean clear pine wrought throughout, and all laths to be $2\frac{1}{2}$ inches wide and spaced not more than 2 inches apart; pulley bearers to be $1\frac{1}{8}$ inch thick, to be properly mortised to receive pulleys, and to be neatly grooved for cords; top and bottom laths to be $\frac{5}{8}$ inch thick and intermediate laths $\frac{5}{32}$ inch thick, and all edges to be neatly rounded.

Blinds to be hung with all necessary brass pulleys, lignum vitæ or other approved drums, approved linen web ladder tapes, and 4-lb. best patent white cords, and to be provided with Young's patent cord-holders, or, when ordered, 6-in. double brass plate hooks. Blinds to be provided with brass pulleys, so that they may be raised and regulated from inside the rooms. Blinds up to 3 ft. 6 in. in width to have two lines of tapes and cords, and over that width three lines.

Painting.—The whole of the woodwork of blinds and frames to be primed with red lead and raw linseed oil, and to be then painted three coats of the best oil colour, composed of white lead, raw-linseed oil, colour, turpentine, and dryers; the painting to be rubbed down with glass paper between the coats, and to be finished in selected tints. The last coat but one to be slightly darker than the tint selected for the finishing coat, and the last coat to be a coat of flatting. The whole to be once varnished with the best English pale copal varnish.

Repairing, &c., old blinds.—Repairing old blinds is to include taking down, washing, painting two coats of oil colour as before described and once varnishing both blinds and frames, providing and fixing approved new linen web ladder tapes and 4-lb. best patent white cords, and securely refixing and putting in working order.

INSIDE VENETIAN BLINDS.

Inside Venetian Blinds to be as above described for Outside Blinds, except that they are to be made of California red pine without frames.

Repairing, &c., old blinds.—Repairing old blinds is to include taking down, washing, painting two coats of oil colour as before described and once varnishing, providing and fixing approved new linen web ladder tapes and 4-bb best patent cords, and securely refixing and putting in working order. Any old galvanized iron brackets to be made thoroughly secure, and new galvanized iron brackets to be supplied and fixed where required.

MATERIALS FOR ABOVE.

Materials.—The clear pine and red California pine for all blinds are to be sound, dry, and well seasoned; and the whole of the materials are to be of the best of their respective kinds, free from all defects equal to samples to be seen at the Department of Public Works, and to be subject to the approval of the Superintending Officer. Blinds to be made generally to correspond with samples to be seen at the Public Offices.

Fitting and fixing.—Where the building for which the blinds are required is within a radius of 8 miles from the General Post Office the contractor will be required, when ordered to fix the blinds, to take his own dimensions, to properly fix the blinds either under soffits of windows or on approved galvanized-iron brackets, securely screwed, and to make good any damage done to the buildings.

Packing for transit to country.—Where the building for which the blinds are required is beyond a radius of 8 miles from the General Post Office the contractor will be required, when ordered to pack the blinds for transit to the country, to provide proper packing cases and to securely pack the blinds, and to deliver them complete and perfect and ready for fixing at such railway station or other forwarding agency in . Melbourne as may be directed.

Generally.—All blinds must be examined and passed by an officer of the Public Works Department before they are paid for.

All blinds to be made and painted on the contractor's premises, which must be within a reasonable distance of the city of Melbourne; and every facility must be afforded the officers of the Public Works Department for examining the work at any time previous to its delivery.

The contract for repairing, &c., only applies to buildings within the radius above mentioned.

The Government reserves the right, when erecting new buildings or when making additions or repairs to buildings outside the radius above mentioned, of including any Venetian Blinds required in the general contract for such building, additions, or repairs.

Signature of Tenderer	_
-----------------------	---

•		Rate.	Contractors.
No.	Description of Articles.		
	CONTRACTS NOS. 1909/398 AND 399. Schedule No. 25. WINCEY.	£ s. d.	
	(Imported.)		
1	Contract from 1st July, 1909, to 30th June, 1912. 1909/398—Hicks, Atkinson, and Sons Security, £5 1909/399—John Edmondson and Co , £20 All Items to Sample at Tender Board Office. Items 2 and 3 must be supplied with the weft in each instance All Wool strictly in accordance with the sample. Wincey—Aberdeen, striped, 30 inches, 6 oz. to the yard per yard	0 0 103	Hicks, Atkinson, and Sons
2 3	Wincey—Abordeen, 7½ ozs. per yard, weft to be worsted (all wool)— Grey, dark, 31 inches wide ,, light ,, ,, ,	0 1 2 0 1 2	John Edmondson and Co
	CONTRACTS NOS. 1910/100 TO 1910/402. Schedule No. 32. WRAPPERS AND BUTTER CLOTH FOR EXPORTATION PURPOSES.		
	Contract from 1st July, 1910, to 30th June, 1911. 1910/400—Anderson and Hartley Deposit £27 1910/401—J. Gadsden £14 1910/402—William Simpson , £5 All Items to New Sample at Tender Board Offices.		
	Sub-Schedule A.—Wrappers—Branded. (Made up within the Commonwealth.) The price quoted covers cost of branding the Wrappers with name of exporting steamer, or any other brand, as may be required.		
	The Agriculture Department guarantees to take the quantity specified hereunder. The contractor will, however, be bound to supply an additional 25 per cent., if required, at schedule rates, and also have the option of supplying any further requirements during the period of the contract at contract rates. In the event, however, of the Contractor refusing to supply the extra requirements over and above the 25 per cent. fresh tenders may be invited. No subletting will be allowed; all work must be carried out in the factory of the contractor; the hours of employment of any person engaged in the making up of the wrappers tendered for in this schedule shall not exceed 48 per week, and every such person shall be paid at a minimum wage of not less than £22, for a man and 16s, for a woman per week respectively, unless other wages and conditions may be determined by any Special Board under the Factories and Shops Acts which may be appointed for this trade during the currency of the contract, when every such person shall be employed at such wages and subject to such conditions as may thus be determined; and a copy of these conditions shall be kept conspicuously and continually posted in legible Roman characters in the factory (and in each part of the factory where several rooms are in use) in which goods are prepared or manufactured under this contract. Any infringement of these conditions, in the opinion of the Treasurer, will subject the contractor, upon report from the Tender Bbard, to such multet, not exceeding Fifty pounds (£30), as the Treasurer may direct, and the amount will be deducted from the contractor's account or from the security money, and the Treasurer's decision shall be binding, final, and conclusive as to the fact of infringement and in all other respects.	i	
	Sub-Schedule A.—Wrappers. Weight of Material—10 lbs. to 100-yds., or 10½-lbs. to 105-yds. Wrappers—	0 1 101	
1 2 3 4	Stockinette—Lamb, 44 in. x 26 in., unstretched per doz	$ \begin{array}{c cccc} 0 & 1 & 10\frac{3}{2} \\ 0 & 1 & 11\frac{1}{2} \\ 0 & 2 & 0\frac{1}{2} \\ 0 & 2 & 3 \end{array} $	J. Gadsden
	· Sub-Schedule BButter Cloth.		William Simpson

		ption of Articles.	Ra	te.	Contractors,		
					£s	. d.	
	CONTRACTS NOS. 1	.910/403 то 1:	910/413.			•	
	School	dules No. 33.					
	SUNDRIES FOR	DEFENO	D DDD	L TO OTT			
	MENT, CO	MMONWE	к Быгд ALTH.	IRT-		į	
	Contract from 1st Ju	ly, 1910, to 30	th June, 1	913.			
	1910/403—John Zevenl	noom and Co.	' Depos	it £17			
- [1910/404—Edward Due 1910/405—J. G. Black	kett and Sons	• • • • • • • • • • • • • • • • • • • •	\pounds_{0}			
-	1910/406-Hicks, Atkin	ison, and Sous	"	£5 £5	1		
	1910/407—Briscoe and	Co. Ltd.	"	£5	-		
- 1	1910/408—Lloyd Bros. 1910/409—James Moo	and Maginnis	,,	£5			
1	Pov. Ltd			£10		•	
	1910/410-Wm. and Ge	o. Dean	"	£16	1		
	1910/411—Vacuum Oil	Coy. Ppy. Ltd.	• "	£5			
-	1910/412—S. Cohen, So 1910/413—A. J. Wiltshi	us, and Co.	"	£5 £5		Ì	
	All Items marked thus (*		Ordnanca				
ĺ					}	ļ	
	Where practicable all article facture. No subletting will be in the factory of the contracting service of the contraction of the contraction of the contraction of the contraction of the contraction of the factories and Shops Acts; be kept conspicuously and cocharacters in the factory (and cocharacters in the factory (and factored under this contract, in the opinion of the Treasure report from the Tender Board pounds (£50), as the Treasurer deducted from the contractor's and the Treasurer's decision shall the tender of information of the tender board to the fact of information of the contractor's and the Treasurer's decision shall the tender of information of the fact of	anowed all was of teture of the art of the a	k must be ca. f employment cles tendered, every such that the condition in legible of the factor prepared to the contract not exceeding the amount the security	rried out t of any t of any eld for in h person to such ds under shall Roman y where r manu- nditions, or, upon ng Fifty will be			
	to the fact of infringement and			į	i		
	Brush	ware, ge.					
	Brush Brooms—Bass, Cane-face	ware, ge. l	ea	nch	0 1	2	1 .
	Brooms—Bass, Cane-facer " Hair, Small " Hair, Large, 15	ware, &c. l	•••	,,	0 2	0	
	Brooms—Bass, Cane-facer , Hair, Small , Hair, Large, 15 Brushes—Bannister	ware, gc. l to 24 inches	per	nch ,, inch ich		0 5	
	Brush Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button	ware, gc. 1 to 24 inches	per	" inch	0 2 0 0 0 1 0 0	0 5 3 8	
	Brooms—Bass, Cane-facer , Hair, Small , Hair, Large, 15 Brushes—Bannister	ware, gc. 1 to 24 inches	per o	nineh ich ich	0 2 0 0 0 1 0 0 0 0	0 5 3 8 3 3	
	Brushes—Bass, Cane-faced "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francott "Clothes "Deck, Scrub	ware, &c. l to 24 inches te	per	ninch inch ich n	0 2 0 0 0 1 0 0 0 0 0 0	0 5 3 8 3 10	
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francott Clothes "Deck, Scrub "Duster, Painters	ware, &c. l to 24 inches te	per	nineh ich ich	0 2 0 0 0 1 0 0 0 0	0 5 3 8 3 3	
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Glothes "Deck, Scrub "Duster, Painters "Hair, Toilet	ware, §c. 1 to 24 inches te	per es	inch inch och	0 2 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2	0 5 3 8 3 10 0 0 2	
	Brush Brooms—Bass, Cane-facee "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francott "Clothes "Deck, Scrub Duster, Painters "Hair, Toilet "Harness, Compo	ware, §c. 1 to 24 inches te	per oi	inch ich	0 2 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1	0 5 3 8 3 10 0 0 2	
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Scrub	ware, §c. 1 to 24 inches te	per oi	nineh neh neh n n n n n n n n n n n n n n	0 2 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1 0 2	0 5 3 8 3 10 0 0 0 2	
	Brush Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francot: "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hane	ware, ge. 1 to 24 inches te 1 (fibre)	per 61	inch ich	0 2 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1	0 5 3 8 3 10 0 0 2	
	Brush Brooms—Bass, Cane-face "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francott "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hane "Scrubbing, Hane "Kito	ware, gc. 1 to 24 inches te	per 91	nineh ach n n n n n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 1 0 2 0 1 0 0 0 0	0 5 3 8 3 10 0 0 0 2 0 9 0 8 0	
	Brush Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francot: "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hane	ware, §c. 1 to 24 inches te 1 (fibre) ol	per oi	n inch nch n n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 2 0 1 0 0 0 0 0	0 5 3 8 3 1 10 0 0 2 0 9 0 8 0 5 1 2 1	
	Brushs Brooms—Bass, Cane-facer "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Button "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hane "Scrubbing, Hane "Shaving	ware, gc. 1 to 24 inches te	per oi	nineh nch nch n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 2 0 1 0 0 0 0 1 0 0 0 0	0 5 3 8 3 10 0 0 0 2 0 9 0 8 0 5 1 1	
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Small "Brushes—Bannister "Button "Bristle, Francott Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Serub "Serubbing, Hane "Kito "Shaving "Dandy "Shoe (sets of 3) "Squeegee, India:	ware, §c. 1 to 24 inches te (fibre) ol rubber	per oi	n inch nch n n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 2 0 1 0 0 0 0 0	0 5 3 8 8 1 10 0 0 2 0 9 0 8 0 5 1 1 0	
	Brush Brooms—Bass, Cane-facec "Hair, Small "Hair, Large, 15 Brushes—Bannister "Bristle, Francon "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harress, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hanc "Kito "Shaving "Dandy "Shueegee, India: "Stove (sets of 3)	ware, §c. 1 to 24 inches te (fibre) ol rubber	per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per per pe	ninch nch n n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 2 0 1 0 0 0 0 1 0 0 0 0	0 5 3 8 3 10 0 0 0 2 0 9 0 8 0 5 1 1	
	Brush Brooms—Bass, Cane-faced "Hair, Small "Hair, Large, 15 Brushes—Bannister "Button "Bristle, Francott "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harr, Toilet "Harress, Compo "Horse, Body "Paint, Scrub "Serubbing, Hand "Shaving "Shaving "Shaving "Shaving "Shoe (sets of 3) "Squeegee, India "Stove (sets of 3) "Stove (sets of 3) "Stove (sets of 3) "Water, Carriage	ware, §c. 1 to 24 inches te (fibre) ol (spoke)	per en per	ninch nch n n n n n n n n n n n n n n n n	0 2 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	0 5 3 8 8 8 8 9 10 0 0 0 2 0 9 0 8 0 5 1 1 0 9 6 0	
	Brush Brooms—Bass, Cane-facec "Hair, Small "Hair, Large, 15 Brushes—Bannister "Bristle, Francon "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harress, Compo "Horse, Body "Paint, Scrub "Scrubbing, Hanc "Kito "Shaving "Dandy "Shueegee, India: "Stove (sets of 3)	ware, §c. 1 to 24 inches te (fibre) oil (spoke)	per oi	nineh nch n n n n n n n n n n n n n n n n n	0 2 0 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0	0 5 3 8 8 8 8 9 10 0 0 0 2 0 9 0 8 0 5 1 1 0 9 6 0 3	} John Zevenboom and Ce
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Small "Button "Button "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Serub "Serubbing, Hane "Kito "Shaving "Dandy "Shoe (sets of 3) "Squeegee, India "Stove (sets of 3) "Water, Carriage "Harness "Whitewash	### ware, \$\tilde{g} c.	per oi	ninch nch n n n n n n n n n n n n n n n n	0 2 0 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0	0 5 3 8 8 8 8 9 10 0 0 0 2 0 9 0 8 0 5 1 1 0 9 6 0 3	
	Brooms—Bass, Cane-facer "Hair, Small "Hair, Small "Button "Button "Clothes "Deck, Scrub "Duster, Painters "Hair, Toilet "Harness, Compo "Horse, Body "Paint, Serub "Serubbing, Hane "Kito "Shaving "Dandy "Shoe (sets of 3) "Squeegee, India "Stove (sets of 3) "Water, Carriage "Harness "Whitewash	ware, §c. 1 to 24 inches te (fibre) oil (spoke)	per oi	nineh nch n n n n n n n n n n n n n n n n n	0 2 0 0 0 0 1 0 0 0 0 0 0 0 1 0 1 0 2 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0	0 5 3 8 8 8 8 9 10 0 0 0 2 0 9 0 8 0 5 1 1 0 9 6 0 3	} John Zevenboom and Ca

Item No.	Description of Articles.	į	1	late.		Contractors.
			£	ε.	d.	· · · · · · · · · · · · · · · · · · ·
	SUNDRIES FOR DEFENCE DEPARTMENT, COM —continued.	MONWEALTH				
	Cottons, &c.		İ	٠		
28 32	Cases—Pillow, Canvas Holdatls—Military, Canvas	each "	0	2 0	9	Hicks, Atkinson, and Sons
	Cutlery, Spoons, &c.					
34	Forks-Carving, Johnson's \	each	0	1	4	ן ו
35 36	" Dinner, Humphries'	***	0	0	4 1	
37	Dinner Humphries or other	,,	0	2	3 9	 > Edward Duckett and Sons
38	,, Flaying, Lockwood's, makes and	,,			_	
39	Razors and Cases—Cadman's, \$\frac{\pi}{8}\$ ordered)) 2)	0	1 2	4 9	
10	Saws-Meat, Disstons', 16 to	"	١			
	18 ins ("	0	3	7	Briscoe and Co. Ltd.
	Drapery.					
12	Towels, Military	each	0		11)
13 14	Sheets—Grey, Waste, 7'6" x 4'6", hemmed Webbing—3 in., to sample at Naval Depôt	per yard	0	2 0		Hicks, Atkinson, and Son
	· · ·	por yard		J	J	,
	Ironmongery.					
15 18	Blanco—In Tins Horseshoes—Sizes 10 to 15, as ordered	per tin each	0	0		Briscoe and Co. Ltd.
9	Nails—Horseshoe, sizes 5 to 8	per lb.	ő	0		
0	Openers—Tin	each	0	0	$3\frac{7}{4}$	
$\frac{52}{53}$	Rings-Gauge, Glass, sizes 3" to 1" Solder-Tinmen's	per lb.	0	.0	$0\frac{3}{4}$	Edward Duckett and Son
55	Wicks-Kerosene, Stove, "Perfection"	each	1 0	0	5	
56	Brilliant Shine	per bottle	Ŏ		7	
	Leather and Leatherware Goods	٠.				•
57 58	Leather—Brown, Bridle (best quality)	*	0	$\frac{1}{2}$	10 6	Lloyd Bros. and Maginni
00	,, ,, Bag ,,	***	Ĭ.	_		,
	Timber (Sundries).					
62	Boxes-Wood, Men's, Military	each	1	o]
64	Mauls, Handled Laths—4' x 3" x 3"	per 100	0	4 9		
65	Poles—Flag, Signalling, large, 5' 6"	- ,	1 0	1		
66		**	0	0	9	James Moore and Son Ppy. Ltd.
67 68	Posts, Picketing, 2½' x 3" diameter	".	0	4	6	I py. Du.
69	Tops, Table, 6ft Trays—Coal, wood	".		18 17	0 6	
70	Pegs-Wood, Target, large	. dozen	ő	2	6	
	Candles and Soup.					!
91	Candles -6" long x 13" diameter (for Maga-					
92	zine Lamps) Soap—Household, thoroughly dry and sea-	per lb.	0	0	11	Briscoe and Co. Ltd.
	soned		0	17	6	Edward Duckett and Sons
93	Soap Crystals, as per formula		1.	8	0.	J. G. Black
	Oils.					
94	Linseed-Raw, Hubbuck & Sons'	per gallon	0	4		W and C Doon
95 96	,, Boiled ,,	,,,	.0	4	2 ·	W. and G. Dean
96	Cylinder—Crane's patent, to be supplied in original drums, with seal unbroken		.0	5	0.	The Vacuum Oil Co. Ppy
97	Castor-Of approved quality, free from	,,,				Ld.
98	sediment and smell, in 41-gallon tins	"	0	$\frac{3}{2}$		W. and G. Dean
ขอ 99	Rochester—Vacuum Oil Coy.'s Engine—Marine No. 1 Vacuum Oil Coy.'s	"	1.0		$\frac{1}{11}$	The Vacuum Oil Co. Ppy Ld.
00	Sperm—Fish	"	0	5	6	W. and G. Dean
01	Sapoline—Vacuum	"	0	2		The Vacuum Oil Co. Ppy.
102	Englebert's, heavy	"	1.0	4	6	i Ltd.

ltem No.	Description of Articles.	Rate.	Contractors,
		£ s. d.	1
	SUNDRIES FOR DEFENCE DEPARTMENT, COMMONWEAR — continued.	1	
103 104 105 106 107	Paints, &c. Lead—White, in 14, 28, and 56 lb tins	1 9 6 1 11 0 2 2 9 0 0 1 14 0 0 1	S. Cohen, Sons, and Co. W. and G. Dean
	Disinfectants.		
108 109 110	Mortein—In 2-lb. tins per tin Powder—Quibell's per cwt. Phenyle (in bulk) 15% to 20% Carbolic Acid, to be supplied in tins per gallor	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ltd. A. J. Wiltshire and Co.
	Contracts Nos. 1910/414 to 1910/419.		
	Schedule No. 34,		
	SUNDRIES.		
	Contract from 1st July, 1910, to 30th June, 1911.		
	(Imported, except where items are marked of 1910/414—Edward Duckett and Sons Deposit £20 1910/415—Brandt Bros , £6 1910/416—J. G. Black , £8 1910/417—Thos. McPherson and Són , £6 1910/418—Sands and McDougall Ltd. , £6 1910/419—Rocke, Tompsitt, and Co. , £5		
	All Items marked (*) to Samples at Tender Board Office	. }	
1 2	Axes—Plumb's "Tasmanian" or Yankee pattern, as ordered each Generators—Acetylene Gas, "Brandt's" , Bauding, Cotton—	0 3 7	Edward Duckett and Sons Brandt Bros.
*3 *4	Spindle, 3 strands of 60 threads, 120 yds. to lb per lb. Rim, 3 strands, 1,350 threads, 4½ yds. to lb ,,	} purchase	
5 6 7 *8	Jars—Mason's "Atlas," 4 pints each "No Dust" per ewt. Lamps—Engine-house or dredge each Packing Cases, top surface planed—	0 0 6 0 0 5 0 12 0 c 2 0 0 c	Edward Duckett and Sons J. G. Black
9 10	20" x 15" x 10", white pine ,,	$\left. \left. \right\} \right{c}^{c}$ purchase	
11	16" x 11" x 9½, , ,, Pipe Joint Compound—Dixon's or other approved make, as ordered, in 5-lb. tins per lb.	0 0 10	Thos. McPherson and Son
12	Rope Wire, Steel, Galvd., 6.24 ply, 4"		1
13	diam., Bullivant's per cwt. Wire, Steel, Galvd., 6.24 ply, §" diam., Bullivant's	7 19 0	
14	Wire, Steel, Galvd., 6.24 ply, ½"	3 1 0	Edward Duckett and Son
15	Wire, Steel, Galvd., 6.24 ply, §" diam., Bullivant's ,,	2 9 0	
16	Wire, Steel, Galvd., 6.24 ply, $\frac{3}{4}''$ diam., Bullivant's ,,	2 5 0	
17	Stoves— "Hekla," 4 burner each	2 5 0	J. C. Pleat
18 19	Spreaders for "Hekla" Stoves, Item 17 Burners for ", ", 17 ", Twice White ", ", ", 17 ",	0 0 6 0 0 0	J. G. Black
*20 *21	Twine—White per lb. Ribbon Magnesium, in 1-oz. coils per coil	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sands and McDougall Ltd Rocke, Tompsitt, and Co.

CONTRACTORS' NAMES AND ADDRESSES.

Con	ntractors.				Addresses.
Adams, Wm., and Co. Lin			•••	•••	612 and 616 Collins-street
Adams, R. T			•••	•••	Fawkner-street, South Melbourne
			•••		202 Brunswick-street, Fitzroy
Anderson and Hartley .			•••	•••	Flinders-lane No. 5 Wright's-lane
Anderson Manufacturing Angus and Co.					274A Nicholson-street, North Fitzroy
Anthony, T., and Co.			••• ···		a'Beckett-street
Atkins, Chas., and Co					472 Flinders-street
Austral Hat Mills Ltd					Abbotsford
Australian Gas Retort and					47 Queen-street
		.,	•••		Beach-street, Port Melbourne
Baker and Rouse Py. Ltd			•••	• • • •	Collins-street
Baker Bros			•••	••••	262 Victoria-street, Richmond
Ball and Welch Proprieta Ballarat Woollen and Wo			•••	•••	Flinders-street Sunnyside, Ballarat East
Barnet Glass Rubber Co.			•••	•••	226 Flinders-lane
					311 Toorak-road, South Yarra
711 1 T C			•••	•••	366 Bourke-street
Boase Spinning Co. Ltd.					145 Flinders-lane
Bowley, Alfred, and Co			··· ´		156–158 Flinders-laue
Brandt Bros	••	•••	•••	•••	422 Elizabeth-street
'			•••	•••	Miller-street, South Melbourne
Briscoe and Co. Limited .		···		D	Little Collins-street
British Imperial Oil Co	y. Lta. (Golfin ai	nd Co.	Ppy.	Liverpool-buildings, William-street
Ltd., agents)	o Timito	л	•		59-65 Elizabeth-street
Brooks, Robinson, and Co Burgess, H				•••	Connell-street, Hawthorn
Burnip, J. T., and Co.		•••	···	•••	Rialto, Collins-street
Campbell and Johnson			•••		143 Lonsdale-street
Clemenger Bros					289 City-road, South Melbourne
Cohen, S., Sons, and Co.			• • •		310 King-street
Cooke and Co. Ppy. Ltd			•••	•••	330 Flinders-lane
Collie and Co., R.	•••	•••	• • •	•••	194 Lonsdale-street
		•••	•••		Latrobe-terrace, Geelong
Cowan, Alex., and Co.		• • •	•••	:	Flinders-lane
Cox, F. K., and Co. Craig, Williamson Propri	 ietory Lio	 nitad	•••	•••	Race-course-road, Kensington Elizabeth-street
Cuming, Smith, and Co.			_	•••	65 William-street
Dampney Paint Co. (Aus			•••		7 Flinders-court
Danks, John, and Son Pr					391 Bourke-street
D 1 117 T				• • • •	Wright's-lane, Melbourne
			•••		Equitable-place
Detmold, Wm., Limited		•••	•••	•••	Flinders-lane
			•••	•••	Swan-street, Richinond 374 Lonsdale-street
Duckett, Edward, and So Ducrdin and Sainsbury			•••	•••	311 Flinders-lane
Dunlop Rubber Co. of A				•••	108 Flinders-street
Dynon, John, and Sons		,		•••	406-408 Lonsdale-street
Edeson and Utting			•••		336 Flinders-lane
Edmondson, John, and C		•••	•••		317-319 Flinders-lane
Evans Bros	•••		•••	•••	58 Queen's-bridge
Evans, Thos., Proprietar	y Limited	l	•••	•••	365 Bourke-street
Felton, Grimwade, and C	٥٠.	•••	•••	•••	342-6 Flinders-lane
Ferguson, Mephan	•••	•••	•••	•••	Gordon-street, Footscray 212 a'Beckett-street
Fisher, J., jun. Franklin and Sturtevant	•••	•••	•••	•••	1 Royal-lane, city
011 1	· · · ·		•••	•••	572 Lonsdale-street
0 (0)0	• • •	•••		•••	337 Bourke-street
Δ	•••			<i>'</i>	269 Little Collins-street
Gunn and Hiskens	•••		• • •	•••	Stubbs-street, Kensington
		•••	•••	•••	486 Collins-street
	• ••	•••	•••	•••	215 Little Collins-street
Harris, S. A., and Son		•••	•••	•••	Canterbury-road, Blackburn
	ne	•••	•••	•••	17 Queen-street
Hicks, Atkinson, and So Hoffman Patent Steam I		Limited		•••	348 Collins-street 123 Queen-street
Hogg, Robinson, and Co.			•••	•••	414 Flinders-lane
77 11 77 '		•••	•••	•••	Stephen-street, Yarraville
77 1 1 0			•••	•••	Robertson-street, Kensington
Hopkins Bros. and Odlur		•••	•••		Corner Elizabeth and Franklin streets
Hunter, W. H., and Co.		. T 1 . 14 - 3	. •••	•••	312 Post Office-place, City
Indiarubber, Guttapercha				•••	274 Flinders-street
7 60 7 7 1 7	•••		•••	•••	520 Flinders-street Spring-street
T 146 TO	•••	•••	•••	•••	265 Exhibition-street
Johnston, Chas., and Co.		•••	•••	•••	Gertrude-street, Fitzroy
	•			***	1 Standard Miles

CONTRACTORS' NAMES AND ADDRESSES-continued.

	Contractor	rs.			Addresses.
Jones and Hayes		•••	•••		44 William-street
Kemp and Sheehan		0 1	•••		off 134 Little Collins-street
Kennon, J., and Sons	•••	•••	•••	•••	River-street, Richmond
Cilpatrick and Co.		•••		.::	358 Collins-street
innear, George, and S	ons	•••	•••	• • •	Ballarat-read, Footseray
Joyd Bros and Marin	. Proprie		ted	•••	234 Flinders-street
Loyd Bros. and Magin lowe, Samuel	nis	•••	•••	• • • •	644 Bourke-street
Inchin and Co., E. A.	.***	•••	***	•••	Victoria-street, Abbotsford
Ialleable Fittings and	Amount	 Co. 141 ·	•••	•••	377 Elizabeth-street
farkwald, Henry			•••	•••	St. James Buildings, William-street
Iartin, J. P	•••	•••	•••	•••	201 William-street, city
IcCabe, John (Phoenix	· (llage V	Voulen)	•••	•	309-311 Elizabeth-street
IcLean Bros. and Rigg	Pny Li	d orks)	•••	:	8 Alfred-street, North Melbourne
IcMicking and Co.			•••	•••	147-149 Elizabeth-street
IcPherson, Thos., and	Son	•••		•••	381 Little Collins-street
lichaelis, Hallenstein.	and Co.	P. L.		•••	582-88 Collins-street
Iillars Karri and Jarra	h Cov. (1	1902) Lat		:	384 Lonsdale-street
uner, Jas., and Co. Pr	oprietary	Limited		•••	Maffra-street, South Melhourne
Iilo Bawn Co					357-359 Little Collins-street Echuea
Iitchell, David	•••		•••		
litchell and Bellair			•••	•••	Oliver's-lane, Flinders-street
Ioore, James, and Son	s Ppy. L	td.			31 Queen-street City-road South Walkaning
Ioore, T., and Sous	1.5	•••		•••	City road, South Melbourne 332 Elizabeth-street
Iorris and Mecks *		•••		•••	370 Little Collins-street
Iorris, Chas	•••	•••		•••	117 Lydiard-street, Ballarat
Iorton, B. K			•••	•••	512 Little Collins-street
It. Lyell Mining and R	ailway C	o. Ltd.	•••		39 Queen-street, Melbourne
luir and Neil	· · · ·	•••	•••	:	34 Queen-street
eptune Oil Co.					24 Queen-street
erks, Dane, and Co. P	ty, Ltd.				15 Queen-street
hillips, D.	• • • •				Cromwell Buildings, Bourke-street
henix Clothing Co.	•••			:	347-349 King-street
icot, E. R.				:	314 Flinders-lane, Melbourne
ioncer Rubber Co. Ppy	. Ltd.	• • • •			300 Flinders-street
iper, James		•••	•••	•••	Ballarat-street, Brunswick
litt, T., and Co.	• • •	•••	•••		23-29 Bedford-street, North Melbourne
ullinger, F	•••	•••	•••		142 Flinders-street
Buirk and Morton	 J	• • •	•••	•••	139 Queen-street
Jucensland Piac Co: Lt Landell, John	u.	•••	•••	•••	Maffra-street, South Melbourne
ichardson, W., and Co.	•••	•••		•••	115 Bourke-street
Cobertson George	C.	•••	•		101-107 Franklin-street
obertson, George, and obertson and Molfat		•••	•••	•••	107 Elizabeth-street
ocke, Tompsitt, and C	•••,	•••	•••	• • •	Bourke-street
locke, W. II., and Co.	.	•••	•••	•••	Flinders-street
loeszler, C. G., and Son	•••	•••	•••	•••	Collins-street, City
lananinin - a. J. D		•••	,***	•••	289 Little Lousdale-street
ands and McDougail L	 inited	•••	•••	•••	482 Collins-street
ervice, James, and Co.	miccu	•••	•••	•••	365 Collins-street
ilberberg, H. B., and C	···	•••	•••	• • • •	460 Collins-street
impson, William		•••	•••	•••	443 Bourke-street
niders, J. and B.		•••	•••	•••	182 Little Collins-street
tewarts and Lloyds Ltd		•••	•••	•••	36 Flinders-lane
tott and Hoare	•••	•••	•••	•••	Queen's Bridge, South Melbourne
ydney Soap and Candle	Co. Ltd		•••	•••	426 Collins-street
itan Manufacturing Co.		••••		•••	24 Queen-street
acuum Oil Co. Ppy. Li	d.	•••	•••	•••	Normanby-road, South Melbourne
alvoline Oil Coy.	•••	•••	•••	•••	90 William-street
al, Frank, and Sons			•••		475 Collins-street
ctoria Butter Factorie	s Co-ob.	Co. Ltd.	•••	•••	183 Queen-street
ctoria Varnish Co. Pro	prietary	Limited	•••	•••	47 King-street
atson, W., and Sons			•••	•••	Queen's-bridge
hite, George, and Co.					78 Swanston-street
ilkinson, Heywood, an	d Clark	Limited.	•••		280 Post Office-place
iltshire, A. J., and Co	'	***	•••		9 Little Lespey street Bioleans 1
inedrawer, H.					9 Little Lesney-street, Richmond 454A Collins-street
ischer and Co.	•••	***			153 William-street
ynne, Whiteford, and	Co. (Kiel	y Process	(Co.)		50 Market-street
oolcott and Co., R. R.	•••			•••	368 Little Collins-street
encken, E. L., and Co.	Propriet	ary Limit	ed	•••	Little Collins-street
oul and Co		·			114-116 Clarendon-street, South Melbourne
				J	4 Somerset-place
oung, Wm., and Co. evenboom, John, and C	•••	•••	•••	•••	333–335 Elizabeth-street