

VICTORIA GOVERNMENT GAZETTE

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No. 188.]

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MONDAY, DECEMBER 21.

[1914

VICTORIAN RAILWAYS.

CONTRACT ACCEPTED.—(Series 1914-15.)

Series No.	Purpose, No. of Tenders, and Particulars of Contract.	Amount.	Name of Contractor.	Charged against Vote or Fund.	Authorized according to Regulations on the date stated,
1404	Supply and delivery of Stores, as ordered, from 1st July, 1914, to 30th June, 1916	Rates	As per Schedule attached	Railway Stores Sus- pense Account, Act 1439, Section 20	E. B. Jones, Acting Secretary, by order of the Victorian Rail- ways Commissioners. 5.12.1914.

Melbourne, 15th December, 1914.

ANNEX TO CONTRACT No. 1404.

SCHEDULE OF RATES CONTRACTS FOR THE SUPPLY OF STORES

TO THE

VICTORIAN RAILWAYS.

1914-1916.

(SEE FOLLOWING SCHEDULES.)

By order of The Victorian Railways Commissioners.

No. 188.—December 21, 1914.—17113.—1.

SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1914, to 30th June, 1916.

Items marked * to be supplied (subject to the Conditions of Contract) to sample or samples exhibited by the Corporation.

Items marked † to be supplied to sample or samples furnished by the Tenderer.

Items for which the Country of Manufacture is shown as Australia are to be wholly or partly manufactured in Australia.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
COTTON WASTE.		,			·
I portion representative of the average of the sample of Cotton Waste submitted under Item No. 1 will be burned in oxygen, and the percentage of ash or loading thereby determined will become the standard for all Waste delivered under Item No. 1. In addition to this test, the Cotton Waste under Item No. 1 will be judged by the texture, feel, and general quality, and shall be in every respect to the satisfaction of the Chief Storekeeper.					
†1. Waste, Cotton—Grey	Gt. Brit.	350 tons	ton	21 5 0	Alexander and
†2. Waste, Cotton—White	Japan	2 "	do.	38 0 0	Paterson G. Kinnear and Sons Pty. Ltd.

MINERAL LUBRICATING OILS.

The Oils must, in the opinion of the Chief Storckeeper, be in every way in accordance with the samples, suitable for lubrication of locomotive engines, and carriages and waggons, and free from all impurities and foreign matters, objectionable acids, gumminess, or other defects. The three (3) classes of Oil required are referred to respectively as "Class No. 1," "Class No. 2," and "Class No. 3," and shall be supplied in casks distinctively branded "Class 1," "Class 2," and "Class 3," as the case may be, and each of such classes must comply with the Conditions set against it hereunder as follows:—

	FLASH POINT.	Congrating Point.	VISCOSITY IN SECONDS PER 50 C.C. VOLUME.
Class No. 1	Must not flash at a lower temperature than 500 degrees Fahrenheit	Must not solidify at a higher temperature than 30 degrees Fahren- heit.	heit and must not be less than
Class No. 2	Must not flash at a lower temperature than 480 degrees Fahrenheit	Must not solidify at a higher temperature than 26 degrees Fahren- heit	1.9 at 212 degrees Fahrenheit Mustnot exceed 66 at a tempera- ture of 74 degrees Fahrenheit and must not be less than 1.6 at 212 degrees Fahrenheit
Class No. 3 (for Carriages, Wag- gons, and Ten- ders, &c.)	Must not flash at a lower temperature than 400 degrees Fahrenheit	Must not solidify at a higher temperature than 20 degrees Fahren- heit	Must not exceed 14 at a tempera- ture of 74 degrees Fahrenheit

The flash test will be determined by an "Abel's" Close Test Instrument: the fluidity at low temperature by a "Tagliabue's" Instrument; and the viscosity by a "Redwood's" Viscometer (viscosity of filtered water being 1). All tests of the Oils will be made by the Chief Mechanical Engineer.

Item No. and Description.	 Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—		Rate	e. 	Name of Contractor.
Mineral Lubricating Oils— †3. Oil as described, Class No. 1 †4. Oil as described, Class No. 2 †5. Oil as described, Class No. 3 †5a, Oil as described, Class No. 3 17113.—2.	 Australia and U.S.A. U.S.A.		gallon of 9 lbs. av. do. do. do.	£ 0 0 0 0 0	1 1 1 1	d. 9½ 4½ 3 4	Vacuum Oil Co. Ppy. Ltd. J. Service and Co.

			<u> </u>					
	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-		Rate.		Name of Contractor.
	SUNDRY IRONMONGERY.				£	s.	d.	
It 6	samples exhibited by the Corporation for ms 10, 11, 16, 17, 18, 19, 22, 23, 27, 28, 29, 51, 57, 58, 64, 66, and 67 are samples as pards shape and quality only.			,				
*6. *7.	Balls, Steel, $\frac{3}{16}$ " Balls, Steel, $\frac{5}{16}$ "	Gt. Brit.	50 doz. 50 ,,	dozen do.			$\frac{1}{2}$.	J. Danks and Son Ppy. Ltd.
* 8.	Balls, Steel, §	,,	50 ,,	do.			$3\frac{1}{4}$	Harvey, Shaw, and
* 9.	Basins, Enamelled, quart	,,	100	each	0	0	6	Drake Ppy. Ltd.
	Basins, Enamelled, Washhand, 8" to 10", as ordered	,,	20	do.	0	0	$7\frac{3}{4}$	E. Duckett and
*11.	Basins, Enamelled, Washhand, 12" to 16", as ordered	,,	30 0	do.	0	1	3	Sons Briscoe and Co.
*12.	Bellows, Moulders'	Australia	120	do.	0	3	6	Ltd. S. Cohen Sons and
*13.	Bells, Platform	Gt. Brit.	10	do.	0	11	0	Co. Pty. Ltd.
*14 .	Bins, Dust	Australia	50	.do.	0	8	5	Briscoe and Co.
~19.	Bolts-Indicator, "Ashwell's," nickel- plated	Gt. Brit.	300	do.	0	6	0	J
*{16.	Boxes, Cash, 9", extra strong, Hobbs' locks	Australia	100	do. do.	0	8 10	5 8	Harvey, Shaw, and Drake Ppy. Ltd.
18.	Boxes, Cash, 12", extra strong, Hobbs' locks Boxes, String, ½-lb.	,,	12	do.	0	1	7	ιΕ. Duckett and
(19,	Boxes, String, 1-lb	U.Ś.A.	12 144	do. do.	0	$\frac{2}{2}$	3 6	Sons
*20.	Brackets, Lamp, bronzed Bricks, Bath	Australia Gt. Brit.	500 doz.	dozen	0	1	41	J. G. Black W. and G. Dean
*22.	Buckles, Brass roller, up to \mathbb{\pi}", as ordered	,,,	750 ,,	dо.	0	0	6)
*23.	Buckles, Brass roller, over 2", as ordered	,,	25 ,, 300 ,,	do. do.	0	1 1	$\frac{2}{3}$	E. Duckett and
	Buckles, Brass, double roller, $\frac{3}{4}''$ Cement Liquid, "Seccotine," approx. $\frac{1}{2}$ -oz.	,,,		_				Sons
*26.	tubes Chain, Brass, double	"	300 tubes 150 doren yards	tube dozen yards	0	$\frac{0}{2}$	$\frac{3\frac{7}{8}}{6}$	
*27. *28.	Chain, Brass, Jack, 6 to 18 gauge, as ordered Chain, Japanned, best twisted, any sizes	,,	150 ,,	do.	0	2	6	Morris and Meeks
	ordered	,,	150 ,, 60 ,,	do. do.	0	3 0	6 9	E Duckett and Sons
	Chain, Iron, Jack, any sizes ordered Clips, Waybill	,,	1,500 doz.	dozen	0	4	5	Briscoe and Co.
	Springs only, for Waybill Clips	",	5:) ,,	do.	0	2	3	Ltd. E. Duckett and
	Corkscrews	,,,,	30	each	0	1	5	Sons Harvey, Shaw, and
	Cups, Drinking, with Chain	Australia	250	do.	0	1 8	5 0	Drake Ppy. Ltd.
	Fasteners, Belt, large, No. 1 Fasteners, Belt, small, No. 3	"	4,000 4,000	100 100	0		9	W. Brabson
	File Card Wire, Rubber cloth back, 2" wide	Gt. Brit.	60 ft.	foot	0	0	$5\frac{5}{8}$	Briscoe and Co. Ltd.
*37.	Fittings for Grindstones, complete, any sizes ordered	U.S.A.	40 sets	set	0	2	3	Morris and Meeks
	Holders, Sanitary paper	Gt. Brit.	300	each	ő	0	7	E. Duckett and Sons
	Keys, Carriage, steel Jugs, Enamelled	,,	50 doz. 10.)	dozen	0	$\frac{3}{2}$	$\frac{4}{5}$	Briscoe and Co. Ltd. Harvey, Shaw, and
	•	,,,	10.7	each	U	4	J	Drake Ppy. Ltd.
	Nil. Nil.							
	Nil.							
	Lamps, Paint Burning off, "Aetna," (also	g.,		.	^	^	^	
4 5.	. suitable for use as a brazing lamp) Nil.	Sweden	. 100	do.	0	9	0	<u> </u>
	Lead, Black, powdered, in 1-lb. packages		000 11		^	^	٠.	E. Duckett and Sons
*47.	"Lewis and Whitty" Links, Split, $\frac{5}{16}$ " or $\frac{3}{8}$ ", as ordered	Australia	800 lbs.	lb. do.	0	0	3½ 3¾	Done
	Lubricators, Glass	Gt. Brit.	1,200	each	0	0	$2\frac{1}{2}$	J. Danks and Son
· * 49.	Mugs, Enamelled, ½ pint	Germany	50	do.	0	0	$3\frac{1}{4}$	Ppy. Ltd. Briscoe and Co. Ltd.
	Pots, Glue, CI., No. 3	Gt. Brit.	03	do	0	3	0	E. Duckett and Sons

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	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	 	Rat	e.	Name of Contractor.
	Sundry Ironmongery—continued.				£	8.	. d.	
*51	. Pots, C.I. Melting-8" to 10" dia., as ordered	Australia	400 lbs.	lb.	0	0	2	J. Danks and Son
†53	Polish, Boot, Tan, "Nugget" Polish, Boot, Black, "Nugget," small Polish, Metal, "Radiant," approx. ‡ pint	»»	150 tins 150 ,,	tin do.	0			Ppy. Ltd. Briscoe and Co. Ltd.
, - •	tins	,,	250 doz, tins	doz. tins	0	3	8	E. Duckett and
† 55	. Powder, Plate, ‡-lb. packages	Gt. Brit.	300 pkts.	pkt.	0	0	$7\frac{3}{4}$	Briscoe and Co.
	. <i>Nil</i> . Rakes, Steel, handled, any sizes ordered	U.S.A.	2,000 ins.	per inch in width.	0	0	13/8	E. Duckett and
* 58.	Rings, Brass, curtain, solid, any sizes ordered	Gt. Brit.	2,000 doz.	dozen	ò	0	$2\frac{1}{2}$	Briscoe and Co.
* 59.	Rings, Iron, tinned, 2"	,,	25 ,,	do.	0	0	43	E. Duckett and
*61. *62.	Scissors, Lamp Scissors, Office Scuttles, Coal, japanned	,, Australia	50 pairs 400 100	pair do. each	0	3	$rac{4rac{7}{2}}{2rac{1}{2}}$	Harvey, Shaw and Drake Ppy.
	Shovels, Cinder	,,	50 cwt.	do. cwt.	0	0 19	$4\frac{3}{4}$	Ltd. E. Duckett and
	Staples, Bell	,,	50 lbs.	lb.	0	0	5	Sons
*66.	Steel, Crinoline, $\frac{3}{4}''$ or $\frac{7}{8}''$ wide, as ordered any gauge ordered	Gt. Brit.	5,000 ,,	do.	0	0	4	Briscoe and Co.
*67.	Washers, Plated, any sizes ordered	,,	60 doz.	dozen	0	0	$7\frac{1}{2}$	E. Duckett and
*68.	Washers, Brass	Australia	150 gross	gross	0	1	8	Sons W. Brabson
69.	Washers, Copper, any sizes ordered	Gt. Brit.	350 lbs.	lb.	0	1	. 1	E. Duckett and Sons
*70.	Wheels, platform barrow, wrought iron, with turned spindle, 2½" rims	Australia	150	each	0	4	9	S. Cohen Sons and Co. Ppy. Ltd.
*71.	Wheels, Barrow, wrought iron, navvy	,,	700	do.	0	5	0	G. T. Brown
*72.	Whistles, Guards'	Gt. Brit.	400	do.	0	0	9 <u>3</u>	E. Duckett and Sons
	SUNDRY IRONMONGERY (BUILDERS').							
73, 74, 101, 10	samples exhibited by the Corporation for Items 75, 77, 78, 79, 80, 81, 84, 86, 89, 97, 98, 100, 92, 107, 108, 114, 120, 122, 125, 128, 130, 131, 33 are samples as regards shape and quality							
*73.	Bars-Locking, any lengths ordered	Gt. Brit.	300	each	0		8	E. Duckett and Sons
- 1	Bolts—Iron, tower, 3" to 12", as ordered	"	40,000 ins.	inch	0		$0\frac{1}{3}\frac{5}{2}$	Briscoe and Co.
\ 75.	Bolts—Iron, tower, 13" to 18", as ordered	,,	1,000 ,,	do.	0	0	$0\frac{3}{4}$] 1
*76.	Bolts—Iron, tower, 28"	Australia	300	each	0	3	5	W. O'Donnell
*77.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gt. Brit.	600	do.	0	1	0	Briscoe and Co.
* 78.	Bolts—Brass, barrel, 2½" to 6", as ordered	,,	4,000 ins.	inch	0	0	$3\frac{1}{2}$	Ltd.
≠ 79.	Bolts-Brass, flush, 3" to 6", as ordered	,,	1,000 ,,	do.	0	0	07	Morris and Meeks



Item No. and Descrip	otion.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per—	Rate	ı.	Name of Contractor.
SUNDRY IRONMONGERY (BUIL		1					
SUNDRY IRONMONGERY (BUIL	· •				£ s.	đ	
SUNDRY IRONMONGERY (BUIL					2 0.		
	DERS')—continued.					-	
*80. Brackets—Steel, japann ment, any sizes ordered		U.S.A.	15,000 ins.	inch	0 0	$0\frac{3}{8}$	Briscoe and Co.
*81. Brackets-W.I.,tinned, a	ny sizes ordered	,,	50 lbs.	lb.	0 0	3	Ltd. Morris and Meeks
*82. Bricks—Air, galvanized, *83. Bricks—Air, galvanized, *84. Buttons—Iron, japanned *85. Castors—Brass, screw, in	9" x 6" l, any sizes ordered	Australia Gt. Brit.	80 100 25 doz. 60 sets	each do. dozen set	$\begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 1 \end{bmatrix}$	$\frac{4}{7\frac{3}{4}}$ $3\frac{3}{4}$ 6	Briscoe and Co. Ltd. E. Duckett and Sons
*86. Centres—Sash, brass, an *87. Cord—Copper, Sash †88. Checks—For light doors	·	"	20 doz. 50,000 ft.	dozen lin. ft. each	0 4 0 0 0 15	4 1 9	Briscoe and Co.
†88a. Checks—For heavy doc *89. Cups and Dowells—Bra		U.S.A.)	each	0 18	9	,
as ordered 90. Doors—Furnace, with G		Gt. Brit.	200 doz.	dozen	0 0	10	E Duckett and Sons
dered	· · · · · · · · · · · · · · · · · · ·	Australia	50 cwt.	ewt.	0 15	6	Johns
91. Eyes—Screw, iron, Net	tlefolds Ltd., B 20	Gt. Brit.	200 gross	gross	0 6	0	Briscoe and Co.
92. Eyes—Screw, iron, Net to 14	tlefolds Ltd., C 1		25 ,,	do.	0 1	3	Lou.
93. Eyes—Screw, brass, Ne to 7, as ordered	ttlefolds Ltd., C 1	,,	25 ,, 25 ,,	do.	0 2	6	Morris and Meeks
*94. Fasteners—Sash, $2\frac{1}{2}''$. *95. Grates—Coke, C.I. 96. Grates—Furnace, any si		U.S.A. Australia	200 do z. 200 4 cwt.	dozen each ewt.	$\begin{bmatrix} 0 & 2 \\ 0 & 2 \\ 0 & 14 \end{bmatrix}$	1	E. Duckett and Sons Briscoe and Co.
*97. Handles—Drawer, flush				;			Ltd.
ordered	• • • • • • • • • • • • • • • • • • • •	Gt. Brit.	1,000	each	0 0	$7\frac{1}{4}$	E. Duckett and Sons
*98. Handles—Drop, brass, 3		"	500	do	0 0	6	Morris and Meeks
*99. Handles—Chest, japann *100. Hasps and Staples—Bras	ed ss, 3" to 5", as ordered	U.S.A. Gt. Brit.	300 pairs 20 doz.	pair dozen	0 0		E. Duckett and Sons
*101. Hasps and Staples—Ja and thicknesses ordere	d	,,	5,000	each	0 0	1 3	Briscoe and Co.
*102. Hooks—Screw or Cup, any sizes ordered .	as ordered, brass,	,,	300 doz.	dozen	0 0		Ltd. Harvey, Shaw, and
*103. Hooks-Wall, brass cap	ped	,,,	12 ,,	do.		10	Drake Ppy. Ltd. S. Cohen Sons and
*104. Hooks—Hat and Coat,	brass	, ,,	12 ,,	do.	0 7	6	Co. Pty. Ltd. Briscoe and Co.
*105. Hooks-Hat and Coat,	bronze	,,,	150 ,,	do.	0 2	7	Ltd. E. Duckett and
*106. Hooks—Hat and Coat,		Australia	1	dozen	0 1	0	Sons
*107. Hooks and Eyes—Cabin ordered	, brass, 2" to 6", as	Gt. Brit.	1,000 ins.	inch	0 0	2	Morris and Meeks
*108. Hooks and Eyes—Brass 109. Hooks and Eyes—Iron	, Nettlefolds Ltd.,	"	200 doz.	dozen	0 0	11	Briscoe and Co
4" , 5" or 6", as ordered *110. Hooks and Eyes—Japan 111 <i>Nil</i>		"	50 ,, 10 ,,	do. do.	0 0		Ltd.
*112. Knobs—Brass Shutter, *113. Knobs—Stained, drawer *114. Knobs—Iron, japanned		"	10 ,, 50 ,,	do. do.	0 2 0 1		E. Duckett and
ordered	· · · · · · · · · · · · · · · · · · ·	U.S.A.	3.000 ,,	do.	0 0	$2\frac{1}{2}$	S. Cohen Sons and Co. Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY (BUILDERS')—continued.		,		£ s. d.	-
*115. Latches-Gate, American, Mortise	Australia	400	each	0 0 3 3 4	S. Cohen Sons and
*116. Latches—Gate, American	,,	30 0	do.	0 0 5	Co. Pty. Ltd. Briscoe and Co
*117. Latches—Norfolk	Gt. Brit.	100	do.	$0 \ 0 \ 3\frac{1}{2}$	Ltd. E. Duckett and
*118. Lifts—Sash, brass ring	"	800	do.	0 0 23	Sons Briscoe and Co. Ltd.
*119. LiftsSash, hook	;,	6 00	do.	0 0 3	E. Duckett and Sons
*120. Lifts—Sash, flush, 2" to 3", as ordered \dots	,,	1 5 0	do.	0 0 3	Briscoe and Co.
*121. Plates—Brass, Glass *122. Plates and Dowels—Brass, any sizes ordered *123. Pulleys—Iron, japanned, Lazy	"	10 doz. 250 " 200	dozen do. each	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 4 & 9 \\ 0 & 0 & 2\frac{1}{4} \end{array}$	E. Duckett and Sons Briscoe and Co. Ltd.
*124. Pulleys—Iron, japanned, Upright, 3" *125. Pulleys—Sash, iron, any sizes ordered	"	50 2,000	do. do.	$\begin{array}{cccc} 0 & 0 & 3 \\ 0 & 0 & 1\frac{1}{2} \end{array}$	Morris and Meeks E. Duckett and Sons
*126. Pulls, drawer, brass	,,	10 gross	gross	0 14 9	Briscoe and Co.
*127. Rollers—Gun Metal, slotted, for window sashes	Australia Gt. Brit.	25 doz. 50 ,,	dozen do.	0 10 0 0 0 10	T. Warburton Briscoe and Co.
*129. Rollers—Spring, blind, complete, 48"	U.S.A.	·160 ,,	do.	0 11 101	Ltd. S. Cohen Sons and
∫130. Sinks—Cast Iron, galvanized, 24″	Australia	15	each	0 18 5	Co. Pty. Ltd. E. Duckett and Sons
*131. Sinks—Cast Iron, galvanized, 30" *132. Springs—Tail, for Doors, 24" *133. Springs—Gate, spiral, Nos. 1 or 2, as	Gt. Brit.	5 500	do. do.	1 5 0 0 1 4½	J. G. Black E. Duckett and
ordered *134. Springs—Gate, iron, 7"	U.S.A. Gt. Brit. Australia	300 100 100 doz. 300 cwt.	do. do. dozen ewt.	0 0 7 0 3 9 0 2 10 0 8 7	Sons T. Warburton E. Duckett and Sons
SUNDRY IRONMONGERY (TOOLS, ETC.).	,				•
The samples exhibited by the Corporation for Items 145, 146, 196, 197, 198 are samples as regards shape and quality only.					
137. Anvils, $2\frac{1}{2}$ cwt. to $4\frac{1}{2}$ cwt., as ordered	Sweden	100 cwt.	ewt.	1 5 6	Briscoe and Co. Ltd.
138. Bits, Brace, screw, any sizes ordered, "Snell Manufacturing Co" (Irwin Solid Centre.)	U.S.A.	8,000-8ths.	₽-th in.	0 0 14	McPherson's Ppy.
130. Bits, Wagon, 76" or 80" as ordered ("Gilpin's")	Gt. Brit. Germany	10 doz. 2,000	dozen each	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
Braces, Ratchet, steel, single action— 141. 12" "T. Ellin" 142. 14" "T. Ellin" 143. 16" "T. Ellin"	Gt. Brit.	24 6 50	do. do. do.	0 8 3 0 9 5 0 10 11	J. Danks and Son Ppy. Ltd.
144. 18" "T. Ellin" *(145. Braces, Carpenter's, 10" (146. Braces, Carpenter's, 12" Blocks, Pulleys, Iron, sheaved—	Germany	100 100 150	do. do. do.	$\begin{array}{cccc} 0 & 12 & 6 \\ 0 & 2 & 5 \\ 0 & 2 & 6 \end{array}$	(McPherson's Ppy.
147. Single, 2½" or 3", as ordered "Willett's Jnr."	Gt. Brit.	. 20	do.	0 1 8	E. Duckett and Sons
148. Single, 3½" or 4", as ordered "Willett's' 149. Double, 2½" or 3", as ordered "Willett's'	,,	10 20	do. do.	0 2 6 0 2 5	Briscoe and Co.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor
s	undry Ironmongery (Tools, Etc.)-				£ s. d.	
150.	continued. Double, 3½" or 4", as ordered, "Willett's,					h
151.	Jnr." Double, 4½″ or 5″, as ordered, "Willett's,	Gt. Brit.	30	each	0 3 8	E. Duckett and
1.50	Jnr."	,,	20	do.	0 6 0	Sons
152. $153.$	Double, 6", "Willett's, Jnr." Double, 8", "Willett's, Jnr."	,,	10	do.	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 15 & 0 \end{bmatrix}$	
154.	Treble, $2\frac{1}{2}$ " or 3", as ordered, "Willett's"	"	20	do.	0 3 0	Briscoe and Co.
155.	Treble, $3\frac{1}{2}$ " or 4", as ordered, "Willett's,		20	do.	0 4 6	E. Duckett and
120	Jnr."	,,,		1 _		Sons Briscoe and Co.
156.	Treble, 4½" or 5", as ordered, "Willett's"	29	20	do.		Ltd.
157.	Treble, 6", "Willett's, Jur."	,,	10	do.	0 8 6	E. Duckett and Sons
158.	Treble, 8", "Willett's"	,,	10	do.	0 19 9	Briscoe and Co. Ltd.
	Rlocks, Chain Pulley, with 40 feet of chain, "Roland Priest's"—	-				
159.	10 cwt	,,	10	do.	2 10 0	E. Duckett and
160.	20 cwt	,,	40	do.	3 2 6	Sons
161.	Blocks, Snatch, Iron, sheaved, 4", "Holt and Willet's"	,,	5	do.	0 3 6	Morris and Mecks
162.	Blocks, Snatch, Iron, sheaved, 5", "Willett's, Jnr."	"	6	do.	0 5 6	
163.	Blocks, Snatch, Iron, sheaved, 6", "Willett's, Jnr."	,,	12	do.	0 6 1	E. Duckett and
164.	Blocks, Snatch, Iron, sheaved, 7", "Willett's, Jnr."	,,	5	do.	0 8 3	Sons Sons
165.	Blocks, Snatch, Iron, sheaved, 8", "Willett's, Jnr."	,,	20	do.	0 10 0	
	Chicala Firmar (handlad)			1		
166.	Chisels, Firmer (handled)— 4" to ½", as ordered, "Brade's"	. ,,	12 doz.	dozen	0 5 4	Harvey, Shaw, and
167.	§" to 1", as ordered, "Brade's"	, ,,	15 ,,	do.	0 7 0	Drake Ppy. Ltd.
168.	14" or 14", as ordered, "Lockwood Bros."	,,	2 ,,	do.	0 9 3	J. Danks and Son
169.	1½", "Lockwood Bros."	,,	2 ,,	do.	0 11 3	Ppy. Ltd.
170.	If ", " Brade's "	,,	2 ,,	do.	0 14 0	Harvey, Shaw, and Drake Ppy. Ltd.
171.	2", "Lockwood Bros."	,,	2 ,,	do.	0 17 6	J. Danks and Son Ppy. Ltd.
	Chisels, Socket (handled)			ŀ		1 py. 12tt.
172.	1" to 3", as ordered, "Mathieson's"	,,	30 ,,	do.	0 12 6	Briscoe and Co.
173.	3" or 1", as ordered, "Lockwood Bros."	,,	40 ,,	do.	0 14 6	J. Danks and Son Ppy. Ltd
174.	1½", " Brade's"	,	20 ,,	do.	0 18 9	Harvey, Shaw, and
175.		,,	20 ,,	do.	0 19 6	Drake Ppy. Ltd.
176. 177.	1¾", "Brade's" 2", "Lockwood Bros."	,,	2 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. Danks and Son
	2", "Lockwood Bros." Nil.	,,	5 ,,	do.	1 0 0	Ppy. Ltd.
178. †179.	Frames, Hack-saw, adjustable, "Disston's'	U.S.A.	50	each	0 3 6	Morris and Meeks
180.	Gimlets, any sizes, as ordered	Germany		do.	0 0 2	Briscoe and Co. Ltd.
181.	Irons, Soldering, 1½ lbs	Aust.	20	do.	0 1 10	J. Danks and Son
182.	Irons, Soldering, 2 lbs	,,	30	do.	0 2 5	Ppy. Ltd.
183.	Jacks, Lifting, Bottle— 1 ton, "Holt and Willett's"	Gt. Brit.	5	do.	0 5 8	McPherson's .Ppy.
184.	3 tons, "Willett's, Jnr."	,,	5	do.	0 7 4	Ltd. E. Duckett and
185.	5 tons, "Willett's, Jnr." Jacks, "German," Lifting, Wooden, double	,,	10	do.	0 9 4) Sons
186.	action— " Hahlo " . 3 tons	Germany	20	do.	1 1 17 5	\
187.	4 tons	Germany	5	do.	1 19 5	li .
188.	5 tons	,,	50	do.	2 0 5	McPherson's Ppy
189.	6 tons	"	25	do	2 2 5	Ltd.
190.	7½ tons	. "	10	do.	2 4 5	
191.	10 tons	,,	10	i do.	2 10 8	i)

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	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	R	ate.	Name of Contractor,
	Sundry Ironmongery (Tools, etc.)— continued.				£	s. d.	
192.	Knives, Shoemakers' "Southern and Richardson's"	Gt. Brit	100	each	0	0 3 1	Harvey, Shaw, and
†193.	Levels, Spirit, 8", "Rabone's"	"	100	do.	0	1 4	Drake Ppy. Ltd. McPherson's Ppy.
194. †195	Nil Levels, Spirit, 24", "Rabone's" No. 105	,,	100	do.	0	3 3	Ltd. Briscoe and Co.
* 196.	Needles, Machine, any sizes ordered	U.S.A.	20 doz.	dozen	0	2 6	Ltd. E. Duckett and Sons
* 197.	Needles, Packing, any sizes ordered	Gt. Brit.	20 ,,	do.	0	0 43	Briscoe and Co.
*198.	Needles, Sail or Roping, as ordered, any sizes ordered	٠,,	10 ,,	do.	0	0 31	E. Duckett and
*199.	Oilers, Zinc	,, .	200	each	0	0 3	Sons
200.	Planes, Jack, 2", "Mathieson's," Green label	,,	12	do.		3 6	
201. 20 2 .	Planes, Jack, 2½", "Mathieson's," Green label Planes, Smooth, 2", "Mathieson's," Green label	,,,	$\frac{24}{12}$	do.		3 6 2 6	
203,	Planes, Smooth, 2½", "Mathieson's" Green	"		_			Briscoe and Co. Ltd.
204.	label Planes, "German" Jack, 2"	Germany	$\begin{array}{c} 12 \\ \cdot 72 \end{array}$	do. do.	0.	$\begin{bmatrix} 2 & 8 \\ 1 & 4 \end{bmatrix}$	
205. *206.	Plyers, 5" to 8", round, square-nosed, or cutting, as ordered, "Wynn's" Rules, Box, 2', four fold	Gt. Brit	400 pairs 300	pair each	0	$\begin{array}{ccc} 1 & 6 \\ 0 & 9 \end{array}$	
*207.	Screws, Bench, W.I., 11/4"	,,	150	do.	0	4 8	
208	Screwdrivers, any sizes ordered, "E. Henry and Co.'s"	2>	4,000 ins.	inch of blade	0	0 07	E. Duckett and Sons
209.	Scythes, Blades only, ordinary, 30" to 40", as ordered, "Brade's"	,,,	150	each	0	2 5	McPherson's Ppy.
210.	Scythes, Blades only, bramble, 24" to 28", as ordered, "Tyzack's" ("Cousins")	"	150	do.	0	2 .8	Briscoe and Co.
211.	and Co.'s "	,,	12	do.	0	0 11	
212.	and Co.'s	,,	25	do.	0	$1 2\frac{1}{2}$	
213. 214.	Shears or Snips, Steel, straight, 12", "Cousins and Co.'s"	,,	30	do.	0	1 9	
215.	and Co.'s "	,,	40	do.	0	2 5	Bevan and Edwards Ppy Ltd.
216.	and Co.'s "	,,	12	do.	_	1 3½	
217.		,,	12	do.	0	$\begin{bmatrix} 1 & 6 \\ 2 & 4 \end{bmatrix}$	
218.	and Co.'s "	"	12	do. do.	0	2 11	
219.		U.S.A.	50	do.		1 3	Briscoe and Co
220.	Stones, Oil, Turkey, unmounted, of uniform texture, any sizes ordered	Gt. Brit.	100 lbs.	lb.	0	0 1112	S. Cohen Sons and Co. Ppy. Ltd.
* 221.	Stones, Oil, Slips	U.S.A.	. 50	each	0	$0 5\frac{1}{2}$	McPherson's Ppy
222.	Stones, Scythe	**	30 doz.	dozen	0	1 11	Ltd.
223.	Tubes, Spirit Level, 15" x 3"	Gt. Brit.	10 ,,	do.		1 6	S. Cohen Sons and Co. Ppy. Ltd.
224.	Tubes, Spirit Level, $2\frac{1}{2}'' \times \frac{3}{8}''$,,	10 ,,	do.	0	1 9) oo. 1pj. 25d.

item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
ADZES, AXES, ETC.					
Adze, Carpenters', plain or pin-polled, as ordered—					
225. No. 2, "Ward and Payne"	Gt. Brit.	1 (each	0 2 9	
226. No. 3 "Ward and Payne"	,,	800 {	do.	0 3 1	Diana and G
227. Axes, handled, 5 lbs., "Collin's"	U.S.A.	300	do.	0 3 6	Briscoe and Co
228. Axes, handled, 5½ lbs., "Collin's"	,,	250	do.	0 3 6	
229. Axes, handled, 6 to 7 lbs., as ordered, "Plumb's"	,,	250	do.	0 3 11	
230. Hatchets, axe pattern	,,	300	do.	0 ·1 6	McPherson's Ppy Ltd.
231. Hatchets, Lathing, No. 3, "Hurd's"	,,	100	do.	0 1 7	C. S. Green and Son
232. Hooks, Bush, axe-handled, "Whitehouse"	Gt. Brit.	25	do.	0 3 1	E. Duckett an
233. Hooks, Fern, "Brade's"	,,	30	do.	0 1 9	Sons Briscoe and Co
234 Mattocks, "Brade's"	,,	200	do.	0 2 5	Ltd.
235. Slashers, Straight-handled, "Whitehouse"	ļ	50	do.	0 2 11	C. S. Green an
	i				
AUGERS					
Augers, "Gilpins"— 236. Screw, 3", 7", or 1" diameter, as ordered 237. Screw, 6" or 3" diameter, as ordered 238. Screw 18" or 3" diameter, as ordered 239. Screw, 18" or 3" diameter, as ordered 240. Screw, 18" or 1" diameter, as ordered 241. Screw, 14" diameter 242. Screw, 14" diameter 243. Screw, 14" diameter 244. Screw, 14" diameter 245. Screw, 14" diameter 246. Screw, 14" diameter 247. Screw, 2" diameter 248. Bullnosed, "Mathieson's"—any sizes ordered	Gt. Brit.	200 doz. 400 " 700 " 50 " 60 " 12 " 40 " 12 " 10 " 1 " 1 " 1,500-8ths	dozen do.	0 12 11 0 14 8 0 17 9 0 19 5 1 1 11 1 4 6 1 8 2 1 10 1 1 13 9 2 0 6 2 7 10 4 10 0	Briscoe and Co Ltd. E. Duckett an Sons
FILES AND RASPS. The estimated requirements are based on the full list price. The Files and Rasps for items 249 and 250 shall be of any description, shape, length or edge ordered.			dard Sheffle from time	e off the Stan- old Lists current to time during of this Contract.	
249. Files or Rasps, as ordered, Cammell, Laird and Co	Gt. Brit.	£5,000 £1,000	• •	$71\frac{1}{2}\%$ $71\frac{1}{2}\%$	Cammell, Laird and Co. Ltd.
File Co	,,	τοι	each	0 2 4	Briscoe and Co

Item No. and Description.		Estimated Requirements for 2 Years.	Rate per—	Rate per— Rate.			Name of Contractor.
	·			£	s . (1 .	
HAMMERS.		i.					
The samples submitted by the Tenderer for Items 252 to 256 inclusive are samples as regards shape and quality only.							
252. Hammers, Cast Steel, Claw, "Plumbs," Nos. 5 to 7, as ordered	U.S.A.	600	e ach	0	1	8	McPherson's Ppy.
253. Hammers, Cast Steel, Sledge, "White-house," double-faced, 4 to 16 lbs., as ordered	Gt. Brit.	5,000 lbs.	lb.	0	0	$2\frac{1}{2}$	Ltd. Briscoe and Co.
†254. Hammers, Cast Steel, Engineers', hand, "Whitehouse," any sizes ordered	,,,	3,000 ,,	do.	0	0	5] Itu.
255. Hammers, Cast Steel, Flogging, "Birkin- shaw's," single-faced, any sizes ordered	,,	2,500 ,,	do.	0	0	$3\frac{1}{2}$	S. Cohen Sons and Co. Ppy. Ltd.
†256. Hammers, Cast Steel, Spalling, "White- house," 10 to 18 lbs., as ordered	,,	150 ,,	do.	υ	0	3	Briscoe and Co.
†257. Hammers, Cast Steel, Napping, "Eagle and Globe Steel Co.," 1½ lbs	,,	100 ,,	do.	0	0	5 <u>1</u>	The Eagle and Globe Steel Co. Ltd.
				i i			
SAWS AND BLADES.							_
The sample submitted by the Tenderer for Item 270 is a sample as regards shape and quality only.		<u>.</u> <u>.</u>					•
258. Saws, Crosscut, Peg tooth, any length, as ordered, "H. Disston and Sons"	U.S.A.	1,200 ft.	lin. ft.	0	1	2]	Briscoe and Co
259. Saws, Crosscut, Lightning, any length, as ordered, "H. Disston and Sons"	- ,,	500 ,,	. do.	0	1	41	E. Duckett and
260. Saws, Hand, 26", any tooth, as ordered, "Spear and Jackson's"	Gt. Brit.	600 {	each	0	3	7	
261. Saws, Rip, 28", any tooth, as ordered, "Spear and Jackson's" 262. Saws, Lightning, 1-man, any length, as	,,		do.	0	4	1	E. Duckett and
ordered, "H. Disston and Sons" 263. Saws, Tenon, 8", "Taylor's" 264. Saws, Tenon, 10" or 12", as ordered, "Taylor's"	U.S.A. Gt. Brit.	. 50 40 20	do. do. do.	0 0	$\begin{matrix} 6 \\ 2 \\ 2 \end{matrix}$	0 7 7	Briscoe and Co
†265. Blades, Hack-saw, High Speed, 8", "Faye and Co.'s" "Enox" brand †266. Blades, Hack-saw, High Speed, 9", "Faye	,,	30 doz.	dozen	0	1	0	
and Co.'s" "Enox" brand +267. Blades, Hack-saw, High Speed, 10", "Faye	,,	40 ,,	do.	0	1	2	McPherson's Ppy
and Co.'s" "Enox" brand ; †268. Blades, Hack-saw, High Speed, 12", "Faye	,,	1,400 ,,	do.		1	4	Ltd.
and Co.'s" "Enox" brand ; †269. Blades, Hack-saw, High Speed, 17", "Milford," "H. G. Thompson and Son Co."	U.S.A.	500 ,,	do.	0	4		,
†270. Blades, Hack-saw, High Speed, any length over 12", other than 17", as ordered,	3.0.11	,,			•	-	L. C. Search
"Milford," H. G. Thompson and Son Co." *271. Saws, Casualty, "Welland Vale"	"	18,000 ins. 150	inch each	0	0 4		E. Duckett and

Item No and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
MACHINE SAWS. Saws—Band, "Pugeot Bros.," in coils up to 108 feet, and any gauge, as ordered— 272. \[\frac{1}{2}"\], as ordered \(\ldots \). 273. \[\frac{1}{2}"\] and \[\frac{2}{2}"\], as ordered \(\ldots \). 274. \[\frac{1}{2}"\] and \[\frac{1}{2}"\], as ordered \(\ldots \). 275. Over 1" to 1\[\frac{1}{2}"\], as ordered, "Eagle and Globe Steel Co." Saws—Circular, "Eagle and Globe Steel Co.," any gauge ordered—	France ,,, Gt. Brit.	250 feet 1,000 ,, 800 ,,	foot do. do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	McPherson's Ppy. Ltd. The Eagle and
276. Up to 24" diameter, as ordered 277. Over 24" diameter, as ordered	"	240 ins.	inch diameter do.	0 0 81	Globe Steel Co.
SHOVELS, PICKS, ETC. Shovels, Steel, American—					
†278. Long handled, No. 3, round or square mouth, as ordered, "Brade's" †279. Short handled, No. 3, round mouth,	Gt. Brit.	900	each	0 2 8	 McPherson's Py. Ld.
"Brade's" ; 279A. Short handled, No. 2 or 3, square mouth,	,,	100	do.	0 2 9	E. Duckett and Sons
†280. Shovels, Steel, Moulders, smooth back, No. 2, "Skelton's"	,,	200	do. do.	$\begin{array}{cccc} 0 & 2 & 8\frac{1}{2} \\ 0 & 2 & 8 \end{array}$	McPherson's Ppy.
†281. Shovels, Steel, Navvy, round mouthed, No. 4, "Brade's")	4,000	do.	0 2 7	J Mu.
No. 3, "Brade's"	,,	5,000	do.	0 4 0	E. Duckett and Sons
283. Nil. †284. No. 6, "Carr's"	U.S.A.	1,000	do.	0 3 7	Briscoe and Co., Ltd.
†286. Shovels, Stokers', English, 18" x 9½" "Brade's" 287. Spades, Steel, short or long handles, as ordered, "Parke's"	Gt. Brit.	700	do.	0 2 8 0 2 11}	McPherson's Ppy.
*288. Picks, chisel and diamond points, 7 lbs. *289. Picks, chisel and diamond points, 8 lbs. *290. Picks, chisel and diamond points, 9 lbs. *291. Picks, Miners' *292. Forks, Coal, 12", 3" openings *293. Forks, Digging, 5-prong, "Parke's"	;; ;; ;; ;; ;; ;;	2,000 200 10 50 20 20	do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ltd. L. Duckett and Sons McPherson's Ppy. Ltd. L. Duckett and Sons
†294. Forks, Stone, 8-prong, chisel pointed, "Wallingford" †294a. Forks, Stone, 8-prong, diamond pointed, "Brade's"	U.S.A. Gt. Brit.	50	do.	0 3 11 0 5 3	McPherson's Ppy. Ltd.
SPANNERS. The samples exhibited by the Corporation for Items 295 to 300 inclusive are samples as regards shape and quality only. [295. Spanners, Steel, "Clyburn," 6" to 8", as					
ordered	Germany Gt. Brit.	5,000 in. 4,000 ,, 300 200 300 100	inch do. each do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	McPherson's Ppy. Ltd.
301. Spanners, Steel, "Footprint," 6" to 8", as ordered 302. Spanners, Steel, "Footprint," 9" to 12", as ordered 303. Spanners, Steel, "Footprint," 13" to 16", as ordered	,,,	120 pairs 240 ,,	pair do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and Sons
Spanners, Steel, Shifting, buttress thread— 304. 6" to 8", as ordered	,, ,,	500 ins. 600 ,, 500 ,,	inch do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lita

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
MEASURING TAPES. Tapes, Metallic, with flush folding handles,				£ s. d.	
Rabone and Sons— 307. 33 feet, in decimals of yards and feet 308. 66 feet, in decimals of yards and feet 309. 33 feet, in links and feet 310. 66 feet, in links and feet Tapes, Steel, Rabone and Sons—	Gt. Brit.	100 150 . 30 300	each do. do. do.	0 3 9 0 5 6 0 3 9 0 5 6	E. Duckett and Sons
311. 33 feet, in decimals of yards and feet 312. 66 feet, in decimals of yards and feet 313. 33 feet, in links and feet 314. 66 feet, in links and feet); ;;	30 30 40 40	do. do. do. do.	$\begin{array}{cccc} 0 & 7 & 11 \\ 0 & 13 & 3 \\ 0 & 6 & 11 \\ 0 & 12 & 1 \end{array}$	Harvey, Shaw, and Drake Ppy. Ltd. J. Danks and Son
VYCES. The sample submitted by the Tenderer for Items 316 and 316 is a sample as regards shape and	l				Ppy. Ltd.
quality only. (315. Vyces, Pipe, 2" or 2½", as ordered, J. H. Williams and Co	U.S.A.	40	each	0 7 8	McPherson's Ppy.
and Co. 317. Vyces, "Gilpin's," Smiths', or Fitters', as ordered, 20 lb. and upwards, as ordered, with solid wrought-iron boxes and screws,	,,	20	do.	0 13 6	E. Duckett and Sons
and cast-steel jaws EMERY, ETC.	Gt. Brit	175 cwt.	cwt.	1 19 0	,
318. Emery, any Nos. ordered, "London Emery Works"	Gt. Brit.	2,000 lbs. 250 ,,	lh. do.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	S. Cohen Sons and
"London Emery Works" 321. Paper, Glass, any Nos. ordered, "London Emery Works"	,,	2,000 qrs. 700 reams	quire ream	$\begin{array}{ c c c c c c } \hline 0 & 1 & 1\frac{1}{2} \\ \hline 0 & 9 & 0 \\ \hline \end{array}$	Co. Pty. Ltd.
322. Paper, Sand, in rolls of 50 yards, 24" wide, Nos. 13 to 3, as ordered, "Goldsworthy's" GRINDSTONES.	,, 	20 rolls	roll	0 12 0	Briscoe and Co. Ltd.
Manufactured by R. Saunders, Sydney, N.S.W. Grindstones, of approved grit, Soft, Medium, or Hard, as ordered—	A control line		anah	0.4.0	
323. 3" thick x 14" diameter 324. 3" thick x 16" diameter 325. 3" thick x 18" diameter 326. 3" thick x 24" diameter 327. 3" thick x 24" diameter 328. 3" thick x 24" diameter	Australia	20	do. do. do. do.	0 4 0 0 4 6 0 5 6 0 8 0 0 8 3	
327. 3" thick x 30" diameter	;; ;; ;;		do. do. do. do.	0 6 6 0 7 6 0 8 6 0 9 0	
331. 4" thick x 22" diameter	;; ;; ;;	60	do. do. do. do.	0 11 0 0 13 0 0 13 9 0 16 6	
335. 4" thick x 30" diameter 336. 4" thick x 36" diameter 337. 5" thick x 30" diameter 338. 6" thick x 36" diameter	27 27 27		do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C. S. Green and
339. 6" thick x 38" diameter 340. 6" thick x 40" diameter 341. 6" thick x 42" diameter 342. 6" thick x 44" diameter	>> >> >> >> >> >>	10	do. do. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
343. 6" thick x 46" diameter 344. 6" thick x 48" diameter 345. 7" thick x 48" diameter 346. 8" thick x 38" diameter	,, ,,	10	do. do. do. do.	2 19 3 3 2 3 3 14 0 2 14 3	
347. 8" thick x 40" diameter 348. 8" thick x 42" diameter 349. 8" thick x 44" diameter	"	6	do. do. do. do.	3 1 0 3 7 0 3 12 0 3 19 0	
350. 8" thick x 46" diameter	"	}	do.	3 19 0 4 4 3]

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
•	HINGES.					
The s	ample exhibited by the Corporation for Item					
qual	372 is a sample as regards shape and lity only.					
353 qual	amples submitted by the Tenderer for Items and 354 are samples as regards shape and ity only.					
	Hinges of any width, thickness, and strength ordered—					į
352.	Bed or Back Flap, I" to $2\frac{1}{2}$ ", as ordered —Iron	U.S.A.	1,000 pairs	pair	0 0 2)
†353.	Butt-Brass, 1" to 1½", as ordered	Ct D-it	1 500	امام	0 0 11	Briscoe and Co.
†354.	Over $1\frac{1}{2}$ to 2 , as ordered	Gt. Brit.	1,500 ,, 800 ,,	do. do.	$\begin{array}{c cccc} 0 & 0 & 1\frac{1}{4} \\ 0 & 0 & 3\frac{1}{4} \end{array}$	Ltd.
†355.	2½"	,,	1,500 ,,	do.	$0 \ 0 \ 5\frac{1}{4}$	h
†356.		"	2,500 ,,	do.	0 0 7	S. Cohen Sons and
†357. †358.	3½* 4**	,,	25 ,,	do.	$\begin{array}{c cccc} 0 & 0 & 11 \\ 0 & 1 & 3 \end{array}$	Co. Pty. Ltd.
†359.	Iron, double action, 5in	"	40 ,, 30 ,,	do. do.	0 6 0	K
†360.	Iron, double action, 6in	"	30 "	do.	0 7 0	Briscoe and Co.
361.	Butt—Cast Iron, 2" or 2½", as ordered	"	1,000 ,,	do.	$0 \ 0 \ 1\frac{1}{2}$	Ltd.
362. 363.	Butt—Cast Iron, 3" or $3\frac{1}{2}$ ", as ordered Butt—Cast Iron, 4"	»,·	2,000 ,, 1,000 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and
364.	Butt—Cast Iron, 4½"	"	25 ,,	do.	0 0 51	Sons
365.	Butt—Cast Iron, 5"	,,	50 ,,	do.	$0 \ 0 \ 6\frac{7}{2}$	J
366.	Butt—Steel, 1" to 2", as ordered	Sweden	200 ,,	do.	0 0 0 7	
367. 368.	Butt—Steel, over 2" to 3", as ordered Butt—Steel, 3\frac{1}{2}"	**	$\begin{vmatrix} 1,200 & , & \\ 25 & , & \end{vmatrix}$	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•
369.	Butt—Steel, 4"	"	200 ,,	do.	$0 \ 0 \ 2\frac{3}{16}$	Briscoe and Co
370.	Butt—Steel, 4½"	,,	25 ,,	do.	0 0 31	Ltd.
371.	Gothic—Iron, extra strong, any lengths ordered	Gt. Brit.	100,000 in.	inch	0 0 0%	
*372.	T-Iron, any lengths, ordered	**	150,000 ,,	do.	0 0 0 0 6 4)
373.	Strap—Bent or straight, as ordered, any lengths ordered	U.S.A.	12,000 ,,	do.	$0 \ 0 \ 0 \frac{3}{16}$	E. Duckett and Sons
3 74 .	Spring, "Newman's," Patent Helical, Brass, N.P., double action, No. 133, 4"	Gt. Brit.	500 "	pair	0 7 2	S. Cohen Sons and Co. Pty. Ltd.
	•					Co. 1 ty . Ltu.
	LOCKS, KEYS, ETC.					
	mples exhibited by the Corporation for Items and 382 inclusive are samples as regards					
shap	pe and quality only.					
387 to 42	imples submitted by the Tenderer for Items to 413, and Items 419 to 424, and Items 427 all inclusive, are samples as regards shape quality only.					•
	Leys-For Rim Locks of any make	Gt. Brit.	120 doz.	dozen	0 3 7	
	Keys—Blanks, Yale locks, any pattern					
QPP I	ordered	U.S.A.	450 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
	Keys—Blanks, Drawer Locks Keys—Blanks, Mortise Locks	Gt. Brit.	150 ,, 50 ,,	do.	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 3 & 0 \end{bmatrix}$	Ltd.
	Keys—Blanks, Safe Locks	,,	20 ,,	do.	0 3 0	J
	Inobs—Brass, and Spindles, for 6", 7", and 8" Rim Locks, as ordered	,,	500 sets	set	0 0 77	E. Duckett and
*381. K	Inobs-Brass, Mill-edged, with Spindles,	,,,		٠.		Sons
	for 5", 6", and 7" Mortise Locks, as ordered	,,	300 ,,	do.	$0 \ 0 \ 7\frac{1}{2}$	Briscoe and Co.



	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	1	Rate.		Name of Contractor.
	T . W	-				£	s.	d.	
	LOCKS, KEYS, ETC.—continued.	1							
582. K	nobs and Spindles for 7" Mortise Loc Black and Gold or White and Gold,	as	Gt. Brit.	50 sets	set	0	1	6	
383. L	ordered atches—Night, triplicate keys, Ye plated fronts, No. 07	ale,	,,	1,200	each	0	3	8	E. Duckett ar
384. L	atches-Mortise, Bale's No. 4		**	30 doz.	dozen	0	3	2	1
	ocks—Iron, cupboard or box, as order tumbler, 2" to 3", as ordered, "Vaughan	's ''	,,	25	each	0	0	10	Briscoe and C
386. L	ocks—Iron, cupboard or box, as order tumbler, 4", "Vaughan's"	ed,	,,	25	do.	0	0	10	}
f.	ocks—Straight Cupboard, Brass, w duplicate keys (keys to differ or pass ordered), 2-lever—								
387.	2"	••	,,	72	do.	0	1		E. Duckett a
388 389.	21/2		,,	24 576	do.	0	1 1	$rac{2}{2rac{1}{4}}$	Sons
L	ocks—Cut Cupboard, Brass, with duplic keys (keys to differ or pass, as ordere 2-lever—		"	0.0	40.		•	-2	,
3 9 0.	$1\frac{1}{2}$ " or 2", as ordered		,,	12	do.	0	1	$2\frac{1}{2}$	S. Cohen Sons a Co. Pty. Ltd.
391.	2½", " Legge's "		17	12	do.	0	1	4	Briscoe and Ltd.
3 92.	3″		,,	12	do.	0	1	$5\frac{1}{2}$	1
I	ocks, Box, Brass, with duplicate k (keys to differ or pass, as order 2-lever—								S. Cohen Sons a
393.	1½" to 2" as ordered		,,	12	do.	0	1	$2\frac{1}{2}$	Co. 1 by. 12bd.
394.	$2\frac{1}{3}''$ $3'''$		"	12	do.	0	1	5	
	ocks—Till, Brass, with duplicate k (keys to differ or pass, as order 2-lever—		,,	12	do.		1	6	ļ.
396.	$1\frac{1}{2}$ " to 2", as ordered		1)	12	do.	0	1	2	E. Duckett s
397. 398.	$egin{array}{cccccccccccccccccccccccccccccccccccc$		"	12 12	do.	0	1	3 3 1	Sons Sons
399.	$2\frac{3}{4}''$,,	12	do.	Ó	1	4	
400.	3"		,,	12 12	do.	0	1	$2\frac{3}{4}$	Briscoe and
401. T	3½", "Vaughan's"	•••	,,	12	do.	0	1	7	Briscoe and Ltd.
_	ocks—Till, Brass, with duplicate k (keys to differ or pass as order 4-lever—								
402. 403.	1½" to 2", as ordered 2¼"	••	1)	12 12	do.	0	1 1	5 6	11
403. 404.	$2\frac{1}{2}$		"	12	do. do.	0	1	6	E. Duckett s
405.	$2\frac{3}{2}$ "		,,	288	do.	0	1	7	Sons
406. 407.	3" 3½"	••	"	12 12	do.	0	$\frac{1}{2}$	8 4	IJ
	ocks—"Yale" type, cylinder action, o	cup-	,,				-	-	
408.	2", No. 562		U.S.A.	72	do.	0			h
409.	2½", No. 562		,,	36	do.	0			
410. I	2½", No. 562 locks—Brass, drawer, 4-lever (keys to di	ffer),	,,	144	do.	"	4	ð	Briscoe and
411.	Hobbs' pate nt—]	Gt. Brit.	12	do.	0	2	4	II.
412.	21/2		"	24	do.	0	2	8	
413. 414.	3" Dead, 6", "Vaughan's"		,,	432 144	do. do.	0	$\frac{3}{2}$		
415.	Mortise, Iron, 5", 2 bolts		"	72	do.	0		10	E. Duckett a
416.	Mortise, Iron, 6", 2 bolts, "Vaughar	ı's ''	"	144	do.	n		10	Sons
†417.	Mortise, Iron, rebated with brass fu ture 6", "Legge's"	rni-		36	do.	0	a	0	Briscoe and Ltd.
418.	Nil		"	1 , 30	J 40.	, ,	J	J	,

	ten No. and	l Description.	·		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
							ļ	£ s. d.	
	Loone Vans I	lmati							
	Locks, Keys, E								
	Locks—Rim, Iron, 3 bolts—	with furn	iture comp	lete,			<u> </u>		
$\dagger \left\{ \substack{419. \\ 420.} \right.$	6", "Legge's" 7", "Legge's"	••	••		Gt. Brit.	3,000 400	each do.	$\begin{bmatrix} 0 & 2 & 7 \\ 0 & 3 & 1 \end{bmatrix}$	Briscoe and Co.
	Locks—Pad, Bras duplicate keys (ordered)—								
$\binom{421}{499}$	1″			• •	. ,,	1,200	do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and
422. † 423.	1 <u>1</u> " 1 <u>1</u> ", "Vaughar	ı's "		• •	"	600 1,500	ժօ. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sons
424.	1¾″, "Vaughar Locks—Pad, Brass	ı's'' , " Yale''	 type, with	 tri-	,,	600	do.	0 3 6	S. Cohen Sons and Co. Pty. Ltd.
;	plicate keys, (K ordered), 2", "V Locks—Pad, Brass	aughan's ''			,,	1,200	do.	$0 \ 3 \ 11\frac{1}{2}$	11
	cate keys—	, илинега	, with a	"hu-		300	1.	0.10. 0	Prison 7 C
†426.	1"		••	••	,,	100	do.	0 10 6	Briscoe and Co. Ltd.
(427.	Locks—Pad, Iron,	" Barron	" type		,,	1,000	do.	0 1 10	
†{428.	$2\frac{1}{2}''$,,	6,000	do.	$0 \ 2 \ 0$	
(429. +430. s	3" Staples—Box, for	Rim Locks	 s 5″ to 8′	, ,,	,,	3 90	do.	0 2 2	E. Duckett and
	ordered				,,	150 doz.	dozen	0 6 3	Sons
*431	Locks—Carriage D	oor—" S.	Wцкв"—		"	1,200	each	0 0 41/2	
*432.	1"	••	••		,,	72	do	$0 \ 0 \ 5$	
*433. *434.	l∦″ l½″	• •	••	• •	,,	1,500 600	do do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J
	NAI	LS.	`						
435 sam The s	amples exhibited by 436, 440, 441, aples as regards shapen submitted be is a sample as re	the Corpor 442, 459, pe and qua y the Ten	and 462 lity only. lerer for	are Item					
	Nails—								
*435.	Brads—Finishing,	out, ½″ to å	" as order	ed—	U.S.A.	30 20 4	cut.	2 5 0)
*436. 1	Brads—Finishing, o	out, 1" to 3	" as order	ed	O.S.A.	30 cu t.	do.	1 13 0	E. Duckett and
*437.]	BradsMoulders'		••		Gt. Brit.	50 cwt.	do.	0 17 11	Cons
*438. 1	Brass-Chair	••	••	• •	, ,,	100 gross	gross	0 0 3	Briscoe and Co.
*439. I	Brass—Fancy Chaplets—W.I., 8"	long. bv	1″. 3″. or	1"	,,	10 ,,	do.	0 1 3	Ltd.
	as ordered	• •	• •	• •	73	150 lbs.	lb.	0 0 7	McPherson's Pty Ltd.
*441. (Chaplets—Malleable ordered	e cast, 2	2" to 4",	as	,,	100 "	do.	0 0 41	E. Duckett and
*442. (Chaplets—Box, 3"	to 1½", as	ordered		,,	400 ,,	do.	0 1 6	McPherson's Pty.
443. (Clout—Galvanized ordered	or tinned	3" to 2"	, as	Australia	500 ,,	do.	0 0 4	Briscoe and Co.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	NAILS—continued.				£ s. d.	ļ
444.	Copper—Any sizes ordered	Gt. Brit.	150 lbs.	lb.	0 1 13))
445.	Copper—Slaters', any sizes ordered	,,	1,000 ,,	do.	0 1 1	
446.	Countersunk—Crown and W. brand— 1\frac{1}{3}" or 1\frac{3}{3}", as ordered		10 cwt.	ewt.	2 5 0	
447.	15" or 14", as ordered	**	10 0,,	do.	1 17 11	
448.	$2\frac{1}{2}$ " or 3 ", as ordered	,,	50 ,,	do.	1 12 11	
	Countersunk—Nettlefold's Ltd.—			! _		
446A.	11 or 13, as ordered	,,,	10 ,,	do.	1 12 11	E. Duckett an
447a. 448a.	$2^{\#}$ or $2^{\#}_4$, as ordered	,,	10 ,, 50 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sons
449.	2½" or 3", as ordered	,,	, 50 ,,	ao.	1 , 0	1
110.	lengths ordered	Australia	40 ,,	do.	0 18 6	
	Wire—Rose-headed, any lengths or- dered—					
450.	Nos. 0 to 10, as ordered	,,	1,500 "	do.	0 15 6	
451.	Nos. 11 or 12, as ordered	,,,	600 ,. `	do.	$0\ 17\ 2$	
452.	Nos. 13 or 14, as ordered	,,	200 ,,	do.	0 18 2	
453.	No. 15	OL 70-14	80 .,	do. Ib.	0 19 3)
454.	Pins—Brass, ½ to 1½, as ordered	Gt. Brit.	100 lbs.	10.	0 1 2	
455.	Pins—Gimp, any sizes ordered	,,	600 ,,	do.	0 0 41	$\left \begin{array}{ccc} \text{Briscoe} & \text{and} & \text{Co} \\ \text{Ltd.} \end{array} \right $
456 .	Pins—Panel, countersunk, ½" and upwards, as ordered	,,	35 cwt.	cwt.	.1 7 6	
†457.	Galvanized—Spring head, for roofing, 2" to		400 000	1.000		
*458.	3", as ordered Steel—Galvanized, 3"	Australia	409.000 6 cwt.	1,000 cwt.	$egin{array}{cccccccccccccccccccccccccccccccccccc$	
*459.	Steel—Galvanized, 4" to 6", as ordered	Gt. Brit.	100 ,,	do.,	1 6 0	
*460.	Steel-Black, 4"		150 ,,	do.	0 19 2	
*461.	Steel-Black, 5"	"	150 ,.	do.	0 18 11	E. Duckett an
*462.	Steel—Black, 6" to 8", as ordered	,,	1,200 .,	do.	0 18 11	Sons
463. 464.	Tacks—Cut, blued, best, any sizes ordered Tacks—Cut, tinned, best, any sizes ordered	, "	10,000 lbs. 2,400 ,,	lb. do.	$\begin{array}{cccc} 0 & 0 & 2\frac{5}{8} \\ 0 & 0 & 3\frac{1}{4} \end{array}$	
465.	Mode Comment of the	,,,		do.	•	
		,,,	4,0 00 ,.	_	0 1 1	
466. 467.	Tacks—Wire, Clout, any sizes ordered Tacks—Double-pointed, any sizes ordered,	Australia	5,000 ,,	do.	0 0 28	ĮJ
	coppered to sample submitted by					
	contractor	U.S.A.	400 ,,	do.	0 0 5	Briscoe and Co
		i				Ltd.
	SCREWS.]				
	imated requirements are based on the full					
list p	rice. mples submitted by the Tenderer for Items	•			age off the Price	-
477~9	o, 480, and 484 are samples as regards			during the	m time to time period of this	
	and quality only.			Contract.		
Śc	rews—Nettlefolds Ltd., any sizes ordered—					
468.	Wood-Iron, countersunk	Gt. Brit.	£10,000		$72\frac{3}{4}\%$	h
469. 470.	Wood—Iron, raised head Wood—Iron, round head, japanned	,, <u>,</u>	£100.		723 %	
	Wood—Brass, countersunk	,, •	£100 £7,000		72\frac{3}{4} %	ı
472.	Wood—Brass, round head	"	£7,000 £750		58 % 58 %	
473.	Wood—Brass, raised head))	£250		58 %	
474.	Stove—Iron, round or countersunk, as		1.000			1
475. S	ordered, any sizes orderedtove—Brass, round or countersunk, as	,,	1,000 gross	gross	0 1 6	E. Duckett and Sons
	ordered, any sizes ordered	,,	200 ,,	do.	0 3 11	l Some
	rews, Billiard Table, $\frac{1}{4}$ " to $\frac{1}{2}$ ", as ordered, any lengths ordered		150	de	0.10 0	İ
Sc	erews—Coach—" Nettlefold's "	,,	150 ,,	do,	0 18 0	
477.	Square head, Gimlet pointed, 24" x 4"	,,	10 cwt.	cwt.	1 5 0	1
478.	Square head, Gimlet pointed, 4½" x ½" Square head, Gimlet pointed, 5" x ½"	,,	40 ,,	do.	1 2 0	
	Samere head 1-imlet normted 5% w 3%	,, ا	10 ,, [do.	0 19 6	•

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
Screws—continued.				£ s. d.	
†480. Screws, Coach—"Richards" Square head, Gimlet pointed, sizes other than Items 477 to 479 inclusve, as ordered, in ½", ½" or ¾" dia., as ordered Screws, Coach, "Nettlefold's" or "Horton's," as ordered— †481. Square head, Patent pointed, ½" x ½"	Gt. Brit.	150 cwt.	cwt.	1 7 0	Briscoe and Co.
†482. Square head, Patent pointed, 4½ x ½ †483. Square head, Patent pointed, 5 x ¾ †484. Square head, Patent pointed, sizes other than Items 481 to 483 inclusive, as ordered	"	120 ,, 240 ,,	do. do. do.	1 2 0 0 19 6	E. Duckett and Sons
ENAMEL LETTERS, ETC. The sample exhibited by the Corporation for Item 498 is a sample as regards shape and quality of					
Plate only.	Australia	40 25 25 25 25 25 25 25 25 1,000 1,000 2,000 1,000 25 500 figures	each do. do. do. do. do. do. do. do. fo. do. fo. do. co. do. do.	0 1 9 0 2 2 0 0 3 1 0 0 0 3 1 0 0 0 1 1 0 0 1 1 1 0 0 0 1 1 1 0	J. J. Himen
The samples exhibited by the Corporation for Items 503, and 504 are samples as regards shape and quality only. 499. Nil 500. Nil . *502. Labels, Metal Address	Australia U.S.A.	50 doz. 1,000 500	dozen each do.	0 11 6 0 0 $5\frac{3}{4}$ 0 1 $2\frac{1}{2}$	Boss Trading Co McPherson's Pty. Ltd.
The estimated requirements are based upon the full List price.			Percentage	e off the Price	
505. Pins, Split, Nettlefolds Ltd., any sizes on list, as ordered	Gt. Brit.	£1,500	List of N current fr	ettiefolds Ltd., om time to the period of	Duglast and
506. Pins, Split, Nettlefolds Ltd., 6" x ½" 507. Pins, Split, Nettlefolds Ltd., 7" x ½"	"	25 gross 12 ,,	gross do.	0 14 6 0 17 6	E. Duckett and Sons

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate. ·	Name of Contractor.
RIVETS, VARIOUS.				£ s. d.	
 508. Rivets—Copper, with or without burrs, and any sizes, as ordered 509. Rivets—Iron, charcoal, Cooper's, any sizes 	Gt. Brit.	1,200 lbs.	lъ.	0 1 11	E. Duckett an
ordered	"	100 ,, 150 ,, 5 cwt.	do. do. cwt.	$\begin{array}{cccc} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 3 \\ 2 & 14 & 0 \end{array}$	Sons Morris and Mecks E. Duckett and
512. Rivets-Iron, tinned, any sizes ordered	,,	4,000 lbs.	· Ib.	0 0 41	Sons Briscoe and Co
513. Rivets—Steel, Nettlefolds Ltd., up to ‡", as ordered	,,	150 ,,	do.	0 0 3	Ltd. Morris and Meeks
Rivets, Mild Steel, Cup Head— 514. ½" or §" diameter, and up to 1½" in length, as ordered					in the same same same
515. ½" or §" diameter, and over 1½" in length, as ordered	Australia	10 cwt.	cwt.	1 1.0	McPherson's Ppy
516. \(\frac{2}{3}'' \) or \(\frac{2}{3}'' \) diameter, and over \(\frac{1}{2}'' \) in length, as ordered	"	35 ,, 60	do.	1 0 0 0 0 16 0	Ltd.
Rivets—Mild Steel, Pan Head— 517. 3", 4", or 5" diameter, and up to 11" in	,,	60 ,,	do.	0 10 0	
length, as ordered	Gt. Brit.	60 ,,	do.	1 1 0	E Duckett on
as ordered 519. $\frac{3}{8}$ or $\frac{7}{16}$ diameter, and over $1\frac{1}{2}$ in length,	"	300 ,,	do.	1 0 6	E. Duckett and Sons
as ordered 520. ½" diameter, and up to 1½" in length, as	,,	30 ,,	do.	1 0 6]
ordered	Australia	75 ,,	do.	0 19 0	
ordered	,,	60 ,,	do.	0 16 0	
523. §" diameter, and over 1½" in length, as ordered	,,	15 ,,	do.	0 18 0	McPherson's Ppy Ltd.
524. 3", 7", or 1" diameter, and up to 11" in length, as ordered	,,	50 ,,	do. do.	0 14 0	
525. 3", 7", or 1" diameter, and over 11" in length, as ordered	,,	50 ,,	do.	0 14 0	
CRUCIBLES AND PEDESTALS.					
Crucibles, Plumbago " Alexander Smith"— 526. No. 20	Gt. Brit.	30 50	each do.	0 4 11 0 19 11	ì
528. No. 90	"	50	do.	1 2 5	H. B. Silberberg
529. No. 66D 530. Crucibles to hold 400 lbs. (for "Morgan's"	,,	1,000	do.	1 4 9	and Co.
Tilting Furnace)	"	50 50	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
GAUGE GLASSES. ames of Manufacturers— Items 532, 534, and 536—J. Monorieff Ltd. Item 535—S. and C. Bishop and Co. Item 537—Richter.					
Glasses, Gauge— 532. §", any lengths ordered up to 12" 533. Nil	Gt. Brit.	100 doz.	dozen	0 1 9	Briscoe and Co.
534. $\frac{3}{4}$ ", over 12" to 18", other than $17\frac{3}{16}$ " long, as ordered	"	60 "	do.	0 2 8	E. Duckett and Sons
535. ‡" x 17.4" long, suitable for Babcock and Wilcox boilers, "Adamant"	,	25 ,,	do.	0 10 0	Bell's Asbestos Aus-
536. 18" x 38"	,,	1,200 ,,	do.	0 1 44	tralian Agency Ltd. E. Duckett and Sons
537. Flat, corrugated, 8% long	Germany	400 ,,	do.	2 5 0	McPherson's Ppy. Ltd.
17113.—3.	, ,	١.	t	ı	

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	WOODEN HANDIES				£ s. d.	
	WOODEN HANDLES.					
540	amples submitted by the Tenderer for Items and 546 are samples as regards shape and lity only.					
	Handles, Wooden—			ļ. ·]		
538. †539.	Nil	A D TY	150 doz.	dozen	0 10 3	S. Cohen Sons and Co. Pty. Ltd.
†54 0.	File, any sizes ordered	Gt. Brit.	150 ,,	do.	$0 \ 0 \ 7\frac{1}{2}$	Briscoe and Co.
†541. †542. *543. †544. †545. †546.	Hammer, Spalling, 30", Hickory Hammer, Spalling, 36", Hickory Mop, ferruled Pick, Hickory Pick, Miners', Hickory Scythe, any sizes ordered Shavel T	Australia U.S.A.	150 ,, 20 ,, 40 ,, 1,200 ,, 25 ,, 25 ,, 12 ,,	do. do. do. do. do. do.	$\begin{array}{ccccc} 0 & 5 & 8 \\ 0 & 6 & 6 \\ 0 & 2 & 2\frac{1}{2} \\ 0 & 9 & 8 \\ 0 & 6 & 6 \\ 1 & 11 & 6 \\ 0 & 11 & 5 \end{array}$	McPherson's Ppy. Ltd. Briscoe and Co. Ltd. McPherson's Ppy.
*547.	Shovel, T	Gt. Brit.	12 ,,	uo.	011 5	Ltd.
	BRASSWORK, ETC.					
548 578	namples exhibited by the Corporation for Item 3, 549, 550, 551, 552, 553–571 inclusive, 573 3, 580–583, 585–588, 591 and 592 are sample regards shape and quality only.	`,				
*548.	Bushes, § to ‡", for Brass or Iron, a	s Cu D :	10.3	doran		
* 549.	Bushes, $\frac{3}{8}$ " to $\frac{3}{8}$ ", for Brass or Iron, a	. Gt. Brit. a	12 doz.	dozen	0 1 0	
	ordered	. .,	12 ,,	do.	0 1 0	
	ordered	,,	25 ,,	do.	0 1 6	J. Danks and Son
	or Iron, as ordered	· " "	50 ,,	do.	0 2 0 0 2 3	Ppy. Ltd.
(553.	Cocks-Brass, Range, 1,", with keys	. Austrana	200	each	0 1 10	
554.	0 1 D D 1// -41 1	. ,,	500 40	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
556.		. ,,	20	do.	0 8 3	W. Richardson and
(557.	Cocks—Brass, Ball, ½"	. ,,	20	do.	0 3 3	J. Danks and Son
* { 558 .	Cocks—Brass, Ball, ¾"	. , ,,	60	do.	0 3 10	Ppy. Ltd. W. Richardson and Co.
559.		. ,,	12	do.	0 5 3	J. Danks and Son
$\begin{bmatrix} 560. \\ 561. \end{bmatrix}$	a i p 'n li i''	,	12 12	do. do.	0 15 0 0 17 6	Davies, Shephard,
562.	Cocks-Brass, Ball, 2"	. ,,	12	do.	1 1 6	and Co. J. Danks and Son Ppy. Ltd.
563.	Cocks—Brass, Ball, 3" Cocks—Brass, ferruled, stop, for Lead Iron, as ordered—	or "	. 6	do.	2 19 3	W. Richardson and
(564.	1/2	. ,,	6		0 2 3	J. Danks and Son
, 565. 566.	₹″ 1 ″	,,	75 12		0 2 6 0 4 3	Ppy. Ltd.
567.		,,	12 lbs.	lb.	0 2 03	W. Richardson and
	Cocks-Water, H.P., bib or stop, and for lead or iron, as ordered-	1				
\int_{0}^{568}		Australia	400	each	0 1 7	J. McIlwraith and Co. Ppy. Ltd.
*{ 569.		,,	1,000		0 2 5 0 4 0	
$\begin{bmatrix} 570. \\ 571. \end{bmatrix}$,,	150 lbs		0 2 1	J. Danks and Son Ppy. Ltd.
	0 1 37 4 T D -4 1//	, ,,	30 0		0 1 8	J 1 Py. 1 M.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
	Brasswork, Etc.—continued.				£ s. d.	
	Cocks—Mill, Brass—					
573	. "A" design to Litho No. 172/07	Australia	75	each	1 12 6	h
$574 \\ 575$	" (12) 1 - 1 - 1 D1 - D1 + 1000 (00	,,	40	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Davies, Shephard and Co.
*576	. Cocks—Filter, White's Patent	"	25	do.	0 6 0	h
*577	Couplings or Unions, brass, any sizes and		600 lbs.	lb.	0 3 5	W. Richardson and Co.
*578	threads ordered	,,	000 108.	10.	0 3 5)
570	brass, any sizes ordered	,,	150	each	0 3 6	J. Danks and Son
919	Directors, Water, Fire Brigade pattern, any sizes and threads ordered	,,	250 lbs.	lb.	0 4 3	Ppy. Ltd.
	Ferrules, Brass, straight union, for lead or iron, as ordered—					,
5 80	· ½" ·· ·· ·· ··	,,	25	each	0 0 9	Davies, Shephard
*{ 581	· ¾" · · · · · · · · · · · · · · · · · ·	,,	25	do.	0 1 0	and Co. J. Danks and Son
582	. 1"	,,	10	do.	0 1 8	Ppy. Ltd.
(583	. Over 1", as ordered	,,	5 lbs.	lb.	0 2 03	W. Richardson and and Co.
*584	Nipples, brass, ½"		50	each	0 0 2	
(585	. Nuts. Rings and Tails, brass, in sets. \(\frac{1}{n}\).	"	75 sets	set	0 0 7	
* 586	. Nuts, Rings and Tails, brass, in sets, $\frac{3}{4}''$ Nuts, Rings and Tails, brass, in sets, $1''$,,	300 ,, 50 ,,	do. do.	$ \begin{array}{cccc} 0 \cdot 0 & 9\frac{1}{2} \\ 0 & 1 & 4 \end{array} $	J. Danks and Son Ppy. Ltd.
	Nuts, Rings and Tails, brass, in sets, 1" Plugs and Washers, brass, round or square,	,,,	90 ,,	40.		1 py. 1300.
	and any sizes, as ordered	**	600 lbs.	lb.	$\begin{array}{cccc} 0 & 2 & 5 \\ 0 & 0 & 4\frac{1}{2} \end{array}$	J. G. Black
	Tops, brass, for Oil Bottles Unions, Royle's pattern, any sizes ordered	"	150 75	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. Danks and Son
*5 91.	Valves, brass, steam, any sizes ordered	,,	1,000 lbs.	lb.	$0 \ 2 \ 2\frac{1}{2}$	Ppy. Ltd. W. Richardson and
*592	Valves, brass, steam, any sizes ordered, extra strong	,,	100 ,,	do.	0 4 6	Co.
	•				•	
	PLUMBERS' GOODS.					
. 5	samples exhibited by the Corporation for Items 98 to 600 inclusive are samples as regards shape nd quality only.				j	
593	Balls—Fire plug, ebonite	Australia	150 ·	each	0 2 3	
	Bolts and Nuts, galvanized, 1" up to 1" in length, as ordered, any dia ordered	Gt. Brit.	100 gross	gross	0 2 3	E. Duckett and
	Bolts and Nuts, galvanized, over 1" up to 2" in length, as ordered, any dia. ordered	,,	100 "	do.	0 2 10	J
596.	Clips, Pipe, Beaded, galvanized, ½" or ½", as ordered	U.S.A.	400 doz.	dozen	0 0 3	Currie and Rich-
597.	Clips, Pipe, Beaded, galvanized, 1" or 11", as	•	200	,	0 0 01	ards
*598	Hooks—Pipe, $\frac{1}{2}$ " to $1\frac{1}{2}$ ", as ordered, extra	Australia	200 ,,	do.	$0 \ 0 \ 6\frac{1}{2}$	J. G. Black
	strong	"	15 gross 60 ,,	gross do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Currie and Rich-
*800	Hooks—Pipe, galvanized, 1½" to 2", as ordered	Gt. Brit.	15 ,,	do.	0 10 0	J. Danks and Son
601	Nails and Tubes-Galvanized, for spouting,	A	6 000 a		0.00	Ppy. Ltd.
		Australia 		dozen	0 0 6	Titan Manufactur- ing Co.
	Pipe—Lead, any sizes ordered Pipe—Lead, tin lined, beer, any sizes ordered	,,	100 cwt.	cwt. do.	$\begin{bmatrix} 1 & 7 & 0 \\ 2 & 16 & 0 \end{bmatrix}$	J. Danks and Son
604.	Pipe—Lead Compo., any sizes ordered	"	5 ,,	do.	1 8 0	Ppy. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Plumber's Goods—continued.				L 3. a.	
Ridging—Galvanized, in 6 feet lengths, up		:			
to 18", as ordered— 605. 26 gauge	Austrolia	2,000 lgths.	length	$0 \ 1 \ 1\frac{1}{2}$	Currie and Rich-
606. 24 gauge	Ausmana	5,000 iguis.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ards
607. Rivets-Iron, galvanized, any sizes ordered	Gt. Brit.	600 lbs.	lb.	$0 \ 0 \ 4\frac{1}{8}$	N= -
608. Screws—Galvanized, cone head, any sizes					E. Duckett and
ordered	Screws, Gt. Brit.; Tubes,	150 cwt.	cwt.	$2 \ 3 \ 6$)
609. Screws and Tubes, Galvanized, for spouting, any sizes ordered	Brit.; Tubes, Aus.	1,000 doz.	dozen	0 0 7	Daires 10 Tel
*610. Spelter, No. 2	Gt. Brit.	25 cwt.	cwt.	$\begin{bmatrix} 0 & 0 & 7 \\ 3 & 13 & 0 \end{bmatrix}$	Briscoe and Co. Ltd. W. Richardson and
*611. Spelter, No. 3	,,	12 ,,	do	3 13 0	Co.
Spouting—Galvanized, 24 gauge, O.G.,			. !		ľ
in 6 feet lengths— 612. $4''$ or $4\frac{1}{2}''$, as ordered	Australia	7,000 lgths.	longth		10
613. 5"	Austrana ,,	8,000 gtns.	length do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Currie and Rich-
614. 6"	,,,	250 ,,	do.	$\begin{bmatrix} 0 & 1 & 2 \\ 0 & 1 & 3\frac{1}{2} \end{bmatrix}$	M. Richardson and
Down-pipe—Galvanized Iron, 24 gauge, in		[Co.
6 feet lengths—615. 2"		0.500			
616 91"	"	2,500 ,, 3,500 ,,	do. do.	0 0 98	Ourrie and Rich-
617. 3"	,,	3,500 ,,	do.	$\begin{bmatrix} 0 & 0 & 11 \\ 0 & 1 & 1 \end{bmatrix}$	ards
618. 4"	,,	2,000 ,,	do.	$0 \ 1 \ 4\frac{1}{2}$	K
619. Heads for Down-pipes—Galvanized Iron, 24				_	W. Richardson and
gauge, 2" to 4", as ordered	,,	25 dozen	dozen	1 1 0	Co.
620. Down-pipe—Cast Iron 2" to 4", as ordered	Gt. Brit.	150 feet	foot	0 0 8	T Don't and Can
621. Down-pipe-Cast Iron, Swan Necks, in-	0.00	100 1000	1000	0 0 8	J. Danks and Son Ppy. Ltd.
cluding bends and shoes, 2" to 4", as					1 pj. 200.
ordered	Australia	50	each	0 3 9	Currie and Rich-
622. Washers-Cut Iron, galvanized, any sizes					ards
ordered	Gt. Brit.	80 cwt.	cwt.	1 13 0	E. Duckett and
			C ** b.	1 13 0	Sons
SEWAGE MATERIALS.					
The samples exhibited by the Corporation for Items			ŀ		
624, 626, 635-639, 655-660 inclusive, 679, 722,					
and 727-730 inclusive are samples as regards					
shape and quality only.					
The Stores supplied under items marked "(M)" shall be tested by the Melbourne and Metropolitan				i	
Board of Works, and shall bear that Board's test					•
marks before delivery.					
The Stores supplied under items other than those					
marked "(M)" shall be as approved by the Mel- bourne and Metropolitan Board of Works.					
obusine and metropolitan Doura of Works.			ļ	1	
LAVATORY BASINS, CISTERNS, ETC.					
			,		
Basins, Lavatory, C.I., porcelain enamelled—623. 14" inside measurement, with patent					
overflow, plug, and washer	Australia	60	each	0 10 9	h
*624. (M) Cisterns, C.I., glass enamelled, 3 gallon,					Shanks and Co.
with cover, high or low pressure ball	ļ			_	Ppy. Ltd.
cock, as ordered *625. (M) Pans, Closet, Pedestal, Class 4, P. trap	,,	150	do.	1 4 6	ĥ
*626. (M) Pans, Closet, Pedestal, Class 4, F. trap	,,	20	do.	0 12 6	The Hoffman Brick
vented or unvented, and right or left		}		1	and Potteries Ltd
hand, as ordered	,,	200	do.	0 12 6	J
627. Sinks, C.I., glass enamelled, with plugs and]	1 000 :		0 0 0	
washers, any sizes ordered *628. Seats, Closet, glazed fireclay, to Blue Print	".	1,000 ins.	inch	0 0 83	Currie and Rich- ards
		600	anah	2 - 0	
No. 1423/11	,,,	600	each	276	The Hoffman Brick

	Item No. and Description.						Country of Menu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	•	SEWAGE	Materiai	Ls—conti	nued.					£ s. d	
•	•		Brassw	ARE.							
	В	ends, anv	angles ord	lered				ĺ	l		
	19.	11/2"					Australia	12	each	0 1 2	1
	30. 31.	1½" 2"	••	• •	• •	••	,,	$egin{array}{ccc} 12 \ 12 \end{array}$	do.	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 2 & 1 \end{bmatrix}$	
-		_	• •	••	••	••	"	12	do.	0 2 1	
									İ		J. Danks and Son
	Be	ends, with ordered—	h inspection	n openin	ıg, any an	gles					Ppy. Ltd.
63		1 1 "	•••				,,	50	do.	0 1 8	
63		$\frac{1}{2}''$	•• .		••		,,	20	do.	0 1 10 <u>1</u>	W. Richardson and
63	4.	2	••	• •	••	• •	"	100	do.	0 2 5	Co.
165	er 10.	uahaa 1″	- 3"				Ot Di				T. D. L. C.
0.	ю. Б	ushes, ½″	хţ	••	••	••	Gt. Brit.	60	do.	0 0 3	J. Danks and Son Ppy. Ltd.
		ushes, $\frac{3}{4}$ ":		• •	• •		Australia	36	do.	0 0 4	
63	88. Bi	ushes, 1″: ushes, 1 1 ″	x 14 'x 14"	••	••	• •	,,	36 36	do. d o.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	W. Richardson and Co.
		ushes, $1\frac{1}{2}$		••	•••		"	36	do.	$0 0 11\frac{1}{2}$	00.
64	0. Ca	ps and L	inings, 1‡"	••	••	٠.	,,	69	do.	0 0 10	J. Danks and Son Ppy. Ltd.
64	1. Ca	ps and Li	inings, 1½"				,,	12	do.	0 0 113	
64	2. Ca	ps and L	inings, 2"	••	•	• •	,, ,	100	do.	$0 \ 1 \ 2\frac{1}{2}$	Co.
	Co	cks, Wate	er, H.P., I on, as orde	Bib or S	top, and	for					
64		$(M) \frac{1}{2}^{"}$	on, as orde	rea			,,	400	do.	0 1 111	J. McIlwraith and
64	4.	(M) 3/"						600	do.	0 2 11	Co. Ppy. Ltd. W. Richardson and
64	.					••	,,		uo.		Co.
646		(м) 1" (м) Оve	 er 1", as oi	dered	••	• •	,,	75 50 lbs.	do. lb.	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 2 & 1 \end{bmatrix}$	J. Danks and Son Ppy. Ltd.
			-				"	00 1001	10.	° • •) -F3:
	Coc	cks, Ball,	high or low	pressure	e, as order	ed—					
647 648	7.	$(M) \frac{1}{2}''$ $(M) \frac{3}{4}''$		ī.,	•••		,,	50	each	0 3 3	\
649). Ni	l	••	••	••	••	"	3 0	do.	0 4 6	
650). (м)	Cocks, E	3ib, Gully,	H.P., ½	"	***	,,	50	do.	0 2 1	
						٠	,		i		W. Richardson and
•	Coc	cks, Ferri ordered—	ıled, Stop,	for lead	l or iron,	as			j		Co.
6 51	l.	(M) ½"					,,	25	do.	0 2 7	
652		(M) ¾"	••	••			,,	40	do.	$0 \ 3 \ 5\frac{1}{2}$	
653 654		(M) Î"	er 1", as or	darad	• •	• •	,,	40	do.	0 5 10	
00.					••	••	"	75 lbs.	lb.	0 2 13	,
∫65 8			vay, H.P	-		į	U.S.A.	10	,	0 0 0	
656	6. 🕺	"		••		••	,,	12 80	each do.	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 3 & 3 \end{array}$	J. Danks and Son
$\int 65'$	7. 1		• •	• •	••		,,	40	do.	0 4 6	∫ Ppy. Ltd.
658		1"					Australia	50	do.	0 6 6	W. Richardson and
659). 1). 2	1 2		·	••	••	U.S.A	80	do.	0 9 0	∫ Co.
•)	TT .		••	J.D.A	40	do.	0 13 0	J. Danks and Son Ppy. Ltd.
662	. (м) I. (м)	Cocks, S	top, with oilet, Nick	Unions, elplated	H.P., ½" H P 1"	••	Australia	200	do.	0 2 6	W. Richardson and
663	. (м)	Cocks, Sp	pring, 💤, B	lib or Rig	ght Angle	, 8.8	,,	20	do.	0 4 10	Co.
	O	rdered	••	••	••	••	"	3 0	do.	0 5 0	J. Danks and Son Ppy. Ltd.

	Item N	To. and D	escription.			Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Sew	age Material	∟sBr.	ASSWARE-	-continue	d.				£ s. d.	
								1		
	Ferrules, strai	ight uni	ion, for le	ad or iro	ı, af			,		
664.	ordered $(M) \frac{1}{2}$					Australia	3 0	each	0 0 11	1
665.	$(M) \frac{3}{4}''$,,	30	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W Pichardson and
666. 667.	(м) 1" (м) Over	1" 98	 ordered	• •		,,,	30 lbs.	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. Richardson and Co.
	Frames, W.C.	1,45	••		••	"	20 doz.	dozen	0 7 6	J
	Tunationa on	r onalo	a ordered							
669.	Junctions, an	y angle				,,	30	each	0 1 7	J. Danks and Son
670.	1¼" x 1¼" 1½" x 1¼"					"	10	do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 1 \end{bmatrix}$	Ppy. Ltd.
671. $672.$	1½" x 1½" 2" x 1½"	• •			• •	,,	10 10	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Day Do 1
673.	$2'' \times 1\frac{1}{2}''$			• • •		,,	10	do.	0 2 7	W. Richardson and Co.
674.	2" x 2"		. 1			,,	10	do.	0 3 1) ""
675.	Pieces, Exten	sion, 2	diameter	r, any ien	Rrus		200 ins.	inch	0 0 4	1)
676.	Plugs—1"	••	••			"	50	each	0 0 3	
677.	Plugs—3"	• •	• •	• •	• •	,,	50 50	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1
	Plugs—1" (M) Plugs and	 d Wasl	 ners. roui	nd or sq	nare,	**	30	40.		J. Danks and Son Ppy. Ltd.
	and any siz	zes, as	ordered			,,	150	do.	0 1 8	i py. na.
680.	(M) Plugs and	l Wash		fullway,	2"	,,	30 20	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Sleeves, Bead Sleeves, Bead		••	••	• • •	,,	20	do.	0 3 1))
	Traps, P., 2"					,,	10	do.	0 4 1	J. McIlwraith and
684	Valves, Flap,	11"		••		.,	20	do.	0 1 2	Co. Ppy. Ltd. W. Richardson and
										Co.
	C. ~~	Tnas								
			WARE.							
685.	Bends, Soil ordered— 2"	Pipe,	∱″ Meta	l, any a			10	do.	0 3 6	Currie and Rich-
000.	ت	••	••	••	••	,,	10	00.		ards
686.	3″	• •	• •	• •	• •	,,	50	do.	0 3 11	W. Richardson and Co.
687.	4"	••	••	••	••	,,	100	do.	0 4 5	J. Danks and Son Ppy. Ltd.
	Branches, So	il Pipe	. ♣ ″ Met	al, any a	ngles					
688.	3" x 2"		ends to	be 10" lo	nger				0 - 11	
	than s	tandar	d size)	• •	• •	,,	200	do.	0 5 11	Currie and Rich- ards
689.	3" x 3"					,,	10	do.	0 4 9	W. Richardson and
690.	4" x 3"	••				,,	20	do.	0 7 9	Co.
691. +692	4" Cocks, 3", Fu	 llway	н Р	• •	••	U.S.A.	60 25	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. Danks and Son Ppy. Ltd.
	Covers, Boun			97	••	Australia	1 .	do.	0 1 7	Currie and Richards
694.	Covers, Bour	dary T	op, No. 1	98		,,	10	do.	0 3 3	Shanks and Co. Ppy. Ltd.
	Covers, Inspe					,,	10	do.	1 19 0	Currie and Richards
696.	Fittings, No branch, as			aight or	oval		20	do.	0 3 8) T. Dank 1 0
	Gratings, Gal	lvanized	l, No. 244	ı		,,	200	do.	0 0 8	J. Danks and Son Ppy. Ltd.
698.	Gratings, Gal	lvanized	l, No. 61			,,	150 20	do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Currie and Rich-
	Gratings, Gal			-	••	,,	40	40.		ards
700.	Inlets, Level, ordered	2" out	of 4" to	4" out of	4", as	,,	50	do.	0 4 6	J. Danks and Son
						1		1		Ppy. Ltd.



	Item No and Desc	ription.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	R	late.	,	Name of Contractor.
							£		,	
Se	wage Materials—continue	_	NWARE—					σ.	u.	
701.	Pieces, Extension, Cl lengths ordered		meter, any	Australia	400 ins.	inch	0	0	$3\frac{1}{2}$	Currie and Richards
702.	Pieces, Extension, 4" ordered		ny lengths	,,	600 ,.	do.	0	0	3	J. Danks and Son Ppy. Ltd.
703.	Pieces, Extension, 6" ordered	diameter,	ny lengths		100 ,,	do.	. 0	0	41	Currie and Rich-
704.	Pieces, Reducing, 3"	x 2"		"	25	each	ŏ	3	04	ards
705	Pipe, Soil, 5 "Metal-3" x 3' lengths				20 lengths	length	0	5	3	W. Richardson and
70 5 . 70 6 .	3" x 6' lengths	••		**	30 ,,	do.	0	6	11	Co. Ppy. Ltd.
707.	$4'' \times 3'$ lengths	•		,,	60 ,,	do.			0	
708.	4" x 6' lengths			,,	20 ,,	do.	0		9	J. Danks and Son
709.				,,	50 ,, 12	do. do.	0 1		6	Ppy. Ltd.
710.	4" x 3' lengths, wi Sockets, 4" diameter	_		,,	60	each		1	8	
	Sockets, 4 diameter			,,	20	do.		i	8	Currie and Rich-
	•			,,,					-	ards
713.	Tops, Adjustable, 2" of as ordered		l" out of 4",	,,	100	do.	0	4	3	Shanks and Co. Ppy. Ltd.
714	Tops, Gully, Square,	No. 24A			80	do.	0	6	2)
	Traps, Disconnector,			"	60	do.	0	4	1	C! 1 70:-1
	Traps, Gully No. 24	••		,,	50	do.	0	5	3	Currie and Rich-
717.	Traps, Floor, 2", wit			"			,			ards
	wrought pipe, as o	rdered		,,	10	do.	0	7	0	[]
718.	Traps, Silt, 6", with and grating	4" outlet, w		,,	75	do.	0 1	19	0	W. Richardson and Co.
	GALVANIZED I	RONWARE								00.
719	(м) Clips, Vent, 1½"			"	500	do.	0	0	0^{3}_{2}	Titan Manufactur-
720.	(M) Clips, Vent, 2"			,,	25	do.	0	0	033	ing Co.
721.	(M) Clips, Vent, 4"			,,	200	do.	0	0	15	ν
	Cowls, Educt, 22 G.,			. ,,	100	do.	0	1	10	W. Richardson and Co.
	(M) Offsets, 20 G., 4 jections, as ordered	1		,,	10	do.	0	6	4	W. E. Cash
724.	(м) Pipes, Flush, ordered	1½", any	projections	1)	100	do.	О	2	5	Titan Manufactur-
	(M) Pipe, Vent, 4" x			,,	400 lgtl:s.		0		0	ing Co. W. E. Cash
726.	(M) Pipe, Vent, 3" x 2	20 G., in 6'	lengths	,,	10 "	do.	0	3	6	[}
[727.	(M) Strainers, Wire,	15"	••	,,	40	each		0	4 4 1	Currie and Rich-
728.	(M) Strainers, Wire,	2 9#		"	30 10	do.	0	ŏ	6	ards
	. (M) Strainers, Wire, . (M) Strainers, Wire,			**	50	do.	ŏ	ŏ	9	
[150.	. (m) Duramities, Wife,		••	,,,		1	-			
	Leadw	ARE.								
731.	Cones, No. 8			,,	200	do.	0	0	$2\frac{1}{2}$	J. Danks and Son Ppy. Ltd.
732 .	Cones, No. 10			,,	100	do.	0	0	$2\frac{1}{2}$	Currie and Rich-
	Traps, solid drawn, wi	th wiped tr	ap screws —							ards
733.	P. 1¼"			,,	60	do.	0		11 1	D
73 4 .	P. 1½"	• •		23	5	do.	0	2	5	W. Richardson and
735.		• •		,,	75	do.	0	2	93	[] Co.
73 6 .		••	••	,,	5 5	do.	0	2	1 71	Currie and Dist
737.	S. $1\frac{1}{2}''$	• •	• • • • • • • • • • • • • • • • • • • •	. "	5	do.	0	2	$7\frac{1}{2}$	Currie and Rich- ards
738.	S. 2"	• •		,,,	10	do.	0	3	1	W. Richardson and
	Tacks, Lead, Nos. 1 Jointing, Bitumen	to 4, as ore	dered	,,	40 doz. 800 lbs	dozen lb.	0		10 1	Currie and Richards

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
FILTERS AND CANDLES.			_	£ s. d.	
†741. Filters, "Marriott"—Candle Type, "H" size 742. Candles—for above	Australia	10 300	each do.	1 4 0 0 3 6	F. Marriott
COPPER BOILERS, BOILER FRAMES, GALVANIZED BUCKETS, ETC.		:	-		
The samples exhibited by the Corporation for Items 748 and 749 are samples as regards shape and quality only.					:
 743. Baths, Iron, galvanized, 24 gauge, 6' x 2' x 1' 9", with plug, washer, and brass chain †744. Baths, Iron, Galvanized, 24 gauge, 5' 6", rolled top, with plug, washer, and brass 	Australia	20	each	0 13 6	C. C. Weickhardt
chain	,,	200	do.	1 9 0	A. Joyce and Co.
frames, 12 gallons	,, ,	20	do.	2 12 0	Galliers & Klaerr
frames, 16 gallons	,,	30	do.	3 2 6	\(\)
sizes ordered	,,	3,000 lbs.	lb.	0 1 43	
bottoms, 12"	"	1,000	each	0 1 23	Harvey, Shaw, and Drake Ppy. Ltd.
bottoms, 14" *750. Cans, Toilet	."	300 72	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*751. Cans, Watering, galvanized, with rose, 4-gallons	,,	72	do.	0 5 0	C. C. Weickhardt
752. Frames Cast Iron, for copper boiler, 12 gallons	 	6	do.	1 11 6	<u></u>
753. Frames, Cast Iron, for copper boiler, 16 gallons	,,	6	do.	1 15 0	Galliers & Klaerr
"G," or "H," as ordered	,,	1,200	do.	0 5 73	Harvey, Shaw, and
755. Nil.					Drake Ppy. Ltd.
ENGINE LAMPS.		1			:
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. *756. Lamps—Cleaners', Engine, brass spout *757. Lamps—Gauge *758. Lamps—Indicator	Australia	1,000 900 900	each do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harvey, Shaw, and Drake Ppy. Ltd.
TINWARE.					
The sample exhibited by the Corporation for Item 771 is a sample as regards shape and quality only.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.				į	
*759. Billies—Tin, quart *760. Billies—Tin, ½ gallon *761. Billies—Tin, gallon *762. Billies—Tin, with lid. ½ gallon *763. Billies—Tin, with lid, gallon *764. Bottles—Tin, quart (Signal Branch) *765. Bottles—Tin, quart	Australia	300 400 200 20 2,000 48 3,000	each do. do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. Mitchell and Co. Ppy. Ltd.

iter No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
TINWARE—continued.				£ s. d.	
*766. Bottles—Tin, 6 pint	Australia ,, ,, ,, ,, ,, ,, ,,	2,500 200 50 1,200 36 400 pints	each do. do. do. do. pint	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. Mitchell and
*773. Measures—½ pint *774. Measures—1 pint *775. Measures—1 quart *776. Measures—½ gallon *777. Measures—1 gallon	"	12 24 24 24 21 12	each do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harvey, Shaw, and Drake Ppy. Ltd.
*778. Pots—Car Cleaners'	,,	60	do.	0 1 6	Thos. Mitchell and Co. Ppy. Ltd.
DROPPER FASTENERS.			·		55. 1 pj. 1300.
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.		-			
*779. Fasteners—Dropper	Australia	500 cwt.	cwt.	0 14 9	Pettitt Bros.
OVENS AND STOVES.					
780. Ovens—"Colonial," 24" x 18" x 12" \$\frac{5}{16}"\text{ top, \$\frac{1}{4}"\text{ bottom, 18 gauge body, with hobs and flues} \tag{6.5}. 781. Ovens—"Colonial," 30" x 18" x 15", \$\frac{5}{16}"\text{ top, \$\frac{1}{4}"\text{ bottom, 18 gauge body, with hobs and flues}} \tag{782}. 782. Stoves—One-Fire, Metters Bros.' "Empress," 30" x 18" x 29" 783. Stoves—"Dumpy" No. 1 784. Stoves—"Dumpy" No. 2 785. Stoves—"Dumpy" No. 3	Australia	25 25 300 40 12 12	do. do. do. do. do. do.	0 16 6 1 1 6 2 15 0 0 10 6 0 15 6 0 17 6	Cox and Moor Metters Bros. Cochrane and Scott Metters Bros.
CARRIAGE WINDOW SPRINGS.		!			
The samples exhibited by the Corporation for Items 789 and 791 are samples as regards shape and quality only. Springs, Carriage Window, Brass, Hammered— *786. 8½ x ½ *787 8½ x ½ *788. 4½ x ½ *789. Sizes other than the above, as ordered *790. Springs, Carriage Window, Steel, 4½ x ¼ *791. Sizes other than the above, as ordered WATER METERS, ETC. The Meters supplied shall be to the standard of the Melbourne and Metropolitan Board of Works, whose Test Certificate shall accompany each Meter when delivered.	Gt. Brit. ,,, Australia Gt. Brit.	30 gross 60 ", 150 ", 100 ", 60 ", 10 ",	gross do. do. do. do.	0 11 11 0 14 11 0 10 0 0 13 6 0 6 3 0 6 0	E. Duckett and Sons W. Brabson E. Duckett and Sons
Meters, Water, Gunmetal Cases— 792. ½"	Australia	12	each	2 13 6	J. Danks and Son
793. 3″	,,,	12	do.	2 17 9	Ppy. Ltd. Davies, Shephard
794. 1"	,,	12 6	do. do.	4 5 6 5 2 6	and Co. J. Danks and Son Ppy. Ltd.

Item No. and Description.	Country of Man i- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	THOUSE .				
WATER METERS, ETC.—continued. Meters, Water, Gunmetal Cases—continued. 796. 1½"	Australia	6 6 6	each do. do.	£ s. d. 5 17 3 10 13 3 17 5 0	Davies, Shephard and Co. J. Danks and Son Ppy. Ltd.
799. 4"	,,	6	do.	21 4 0	Davies, Shephard
*800. Tapes, Meter, 7 wide, in rolls of 36 yards	Gt. Brit.	12 rolls	roll	0 7 0	and Co. J. Danks and Son Ppy. Ltd.
FIREPROOF SAFES.					1 py. 12th.
The outside measurements of the Fireproof Safes to be supplied under Item 801 shall be 24 in. x 18 in. x 18 in., and the inside measurements 18 in. x 12 in. x 12 in. The outer casing shall be made from No. 10 B.W.G. mild steel, the inner casing from No. 14 B.W.G. mild steel, and the door from \(\frac{1}{2} \) in. mild steel plate. The door shall be provided with an approved six-lever lock, fully protected by an undrillable steel plate not less than \(\frac{1}{2} \) in. thick. Each Safe shall have a \(\frac{1}{2} \) in. bolt hole through the bottom.					
The outside measurements of the Fireproof Sales to be supplied under Item 802 shall be 36 in. x 24 in. x 24 in., and the inside measurements 26 in. x 18 in. x 16 in. The outer casing shall be made from No. 10 B.W.G. mild steel, the inner casing from No. 14 B.W.G. mild steel, and the door from \(\frac{1}{2}\) inch mild steel plate. The door shall be provided with an approved six-lever brass lock, fully protected by an undrillable steel plate not less than \(\frac{1}{2}\) in. thick. Each Safe shall have two strong strengthening bands of \(2\frac{1}{2}\) in. x \(\frac{1}{4}\) in. mild steel securely riveted to front and back. Two drawers to be fitted inside of, and supplied with, each Safe,					
Duplicate Keys shall be provided with each Safe. The descriptions of the Fireproof Packing which will be used in the manufacture of the Safes are: Item 801. Steam Generating Material. "802. Fireproof Composition.					
801. Safes, Fireproof, 18 in. x 12 in. x 12 in., inside measurement 802, Safes, Fireproof, 26 in. x 18 in. x 16 in., inside measurement, with two drawers	Australia	50 12	each	4 12 6	M. G. Dyke and Sons W. Willis and Co.
SPRING BALANCES.					
803. Balances, Spring, "Salter's" Railway Parcels, 56 lbs., with enamelled dial, No. 55 804. Balances, Spring, "Salter's," No. 110, 112 lbs., 18" x 15" Counter Platform, with enamelled dial and back rail	Gt. Brit.	75	each	0 19 0	Briscoe and Co. Ltd. E. Duckett and
TUBES AND FITTINGS.	,,,	. 10.	αο.	0 2 0	Sons .
The estimated requirements are based on the full list price. The Contractor will require to have all Galvanized Tubes supplied under Items marked (M) tested by the Melbourne and Metropolitan Board of Works, and such Tubes must bear that Board's test marks before delivery. All Tubes and Fittings to be of Standard weight and of "Whitworth's" Gauge of Gas Threads. The samples exhibited by the Corporation for Items 807-810 inclusive, 812, 813 and 816-825 inclusive are samples as regards quality only. The samples submitted by the Tenderer for Items 805, 806, 814, 815 and 828-831 inclusive are samples as to quality only.		٠			

Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
			Percenta korian Ha	ge of the "Vic- rdware Trade ent from time to	
Tubes and Fittings—continued.			Lists" curre	g the period of [
Name of Manufacturer—Items 805-827—Stewarts and Lloyds. Items 828-831—Geo. Fischer.					
Tubes, Wrought Iron, of approved thickness					
and in trade lengths, as ordered— †805. Black, up to 2" diameter	Gt. Brit.	£10,000		78 1 %	}
†806. Black, 2½", and up to 6" diameter	,,	£3,000	_	791%	
*807. Galvanized, up to 2" diameter *808. Galvanized, 2½" and up to 6" diameter	,,	£4,000 £2,000		$72\frac{1}{2}\%$. $73\frac{1}{2}\%$	
*809. Steam, screwed and socketed, up to 2"	,,	22,000			
diameter	,,	£6,000		721/%	
*810. Steam, screwed and socketed, $2\frac{1}{2}$ " and up to 6" diameter	,,	£500		73½%	-
*811. Steam, not screwed or socketed, 1"		£3,000		72½%	
*812. (M) Galvanized, up to 2" diameter	,,	£15,000		70%	
*813. (M) Galvanized, $2\frac{1}{2}$ " and up to 6" dia-		£300	1	71%	
meter Pieces, Long Screws, Bends, and Springs,	,,	2000	İ	. ,0	
Wrought Iron, of approved thickness—		ccoo	•	78%	Stewarts and Lloyds (Aust.)
†814. Black, up to 2" diameter †815. Black, 2½" and up to 6" diameter	,,	£600 £100		791%	Ltd.
*816. Galvanized, up to 2" diameter	,,	£300		72%	ŀ
*817. Galvanized, $2\frac{1}{2}$ " and up to 6" diameter	,,	£300	1	73½%	
*818. Steam, up to 2" diameter	,,	£100		72% 73½%	
*819. Steam, 2½" and up to 6" diameter Fittings, Wrought Iron, of approved thick- ness—	**	£100	,		
820. Black, up to 2" diameter	,,	£800	ł	76% 77%	
821. Black, 2½" and up to 6" diameter	,,	£200 £800	1	70%	
*822. Galvanized, up to 2" diameter *823. Galvanized, 2½" and up to 6" diameter	,,,	£400		71%	
*894 Steam, up to 2" diameter	,,	£1,000		683%	
*825. Steam, 21" and up to 6" diameter	,,	£400	each	70% 0 1 0	,
*826. Nipples—Steam, 1½" x 3" long	,,	800			
pipe	,,	7,000	do.	0 0 41	J
			Percents furnished l his tender.	age off Price List by Tenderer with	
Fittings, Tube, Malleable "G.F." †828. Black (for Gas or Steam)	Switz.	£200		75%	1
†829. Galvanized	,,	£200		65%	W. Adams and Co.
Fittings, Railing and Fence, Malleable-		£30		67½%	Ltd.
†830. Black	,,	£20		57½%	[]
GALVANIZED CORRUGATED IRON TANKS.					
The Tanks will require to be carefully and properl toaded into trucks at Footscray Railway Station and such loading must be performed by and at the expense of the Contractor. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory of works of the Contractor within the Commonwealt of Australia. No subletting will be allowed.	f e e				
Brand of Iron used—"J.C.M."					
832. Tanks-600-gallon, with cover, galvanized corrugated iron, to Litho. No. 104/08	Australia	.1,000	each	2 12 0	C. C. Weickhardt

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	· Hate	Name of Contractor.
•				£ s. d.	
IRON TANKS.					
833. Tanks—Black Iron, 400-gallon, with lid. each weighing not less than 4 cwt 834. Tanks—Black Iron, 200-gallon, with lid, each weighing not less than 2 cwt 835. Galvanized Iron, 100-gallon, with lid	Gt. Brit.	250 50 25	each do. do.	2 16 6 1 5 0 2 2 6	E. Duckett and Sons T. Mitchell and Co. Ppy. Ltd. W. H. Lamond and Co.
IRON CASTINGS.					-
The Contractor shall during the currency of the contract furnish the Chief Storekeeper with the address or addresses of the place or places at which the Iron Castings are being manufactured by the Contractor, and the Chief Storekeeper 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 afforded every facility for inspecting the castings while in process of manufacture. The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be allowed for same, and the Contractor will be required to remove the head or runner from the casting where possible in the opinion of the Chief Storekeeper, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage. Whenever specially ordered, the castings shall be run from the very best "cold-blast iron" of such other substituted mixture as may be approved or directed by the Chief Storekeeper, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the Chief Storekeeper. All patterns lent by the Corporation will be delivered to the Contractor at the Railway Station nearest to his works, and all such patterns must be returned to the aforesaid station 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, to be fixed by the					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
Iron Castings—continued.				£ s. d.	
Whenever only one or two castings are required under item No. 836, and, in the opinion of the Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate. The whole of the patterns (other than those which will be lent to the Contractor by the Corporation in connexion with any castings which may be ordered under Items Nos. 836 and 838) of any castings ordered under Items No. 837 shall be provided by and at the sole expense of the Contractor, and the cost of the same shall be deemed to be included in the rate set opposite to this item. All the castings are to be of the best description, and, when required, must be dipped in a mixture of hot Trinidad asphalt and coal tar in the proportions and in the manner adopted by the Melbourne and Metropolitan Board of Works. No casting of less than 2 lbs weight will be ordered under this contract. Tests.—When making any lot of Castings the Contractor, when ordered to do so, must cast at the same time and from the same material at least one test bar in the presence of the Chief Storekeeper or his Representative. Such test bar must be 3' 6" long, 2" deep x 1" wide, and shall be placed in a suitable machine with bearings 3' apart. A load of not less than 28 and the least the latest the latest with the hear the least the same than the latest than the latest the latest than the latest than the latest than the latest than the latest than the latest than 28 and a least the latest than 28 and a least the latest than 28 and a least than 28 and a least the latest than 28 and a least the latest than 28 and a least than				£ s. d.	
cut. shall be placed at the centre, which the bar when showing a minimum deflection of '3" must sustain without breaking. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
 836. Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered	Australia	100 tons	ton	12 0 0	H. M. Clemenger
tees, washouts and fireplug tees, also all replugs and covers, valve covers, and reducing pieces of all irregular sizes; the thickness of metal and dimensions of pipe faucets and overall dimensions to be to the Melbourne and Metropolitan Board of Works' standard 838. Special Water Supply Castings other than those referred to in Item No. 837 which may be ordered, and for which the Corporation will lend the patterns	39 39	75 "	do. de.	14 0 0 delivered at Ballarat West	J. Blomeley

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
MALLEABLE IRON CASTINGS. The Castings shall be made to the exact forms and dimensions required by the Corporation, and are to be clean, sharp, free from surface scale, shell, cold shuts, blowholes, honeycomb, cinder, or any				£ 8. d.	
other impersections. Test Bars, 12" x 1" x \frac{1}{2}", taken from any casting, shall be capable of being bent through an angle of not less than 180° round a bar of 1" diameter without showing signs of fracture.					•
The Corporation will provide the patterns for all Castings ordered.					
All patterns lent by the Corporation will be delivered to the Contractor at the Railway Station nearest to his works, and all such patterns must be returned to the aforesaid station 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, to be fixed by the Chief Storekeeper, shall be paid by the Contractor, or may be deducted from any money due to the Contractor by the Corporation.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will beallowed.					
339. Castings—Malleable Iron	Australia	70,000 lbs.	lb.	0 0 4 1	John Buncle and Son
STEEL CASTINGS.					
The Contractor shall, during the currency of this contract, furnish the Chief Storekeeper with the address or addresses of the place or places at which the Steel Castings are being manufactured by the Contractor, and the Chief Storekeeper, 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 afforded every facility for inspecting castings while in process of manufacture.					
The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blowholes, honey-comb, cinder, or other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be made or allowed for same, and the Contractor will be required to remove the head or runner from the casting, where possible, in the opinion of the Chief Storekeeper, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage.					

tem No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
STEEL CASTINGS—continued.					
The Castings shall be manufactured from Steel produced by an approved process, and must show on analysis not more than '07 per cent. of sulphur or phosphorous.	_				
All Castings shall be thoroughly annealed in a suitable furnace before testing.		:			
The Castings must be accurately moulded, and in accordance with the Pattern or Drawing supplied by the Corporation, with the addition of such lettering as may be prescribed.					
Any defects or unsound metal which a Casting may have, from whatever cause arising, shall be left bare, and no filling with the object of obliterating such defects will be permitted, unless previously sanctioned by the Chief Storekeeper. Any Castings upon which such work has been done without such sanction having been obtained will be rejected.					
The Contractor must supply a piece cast on to one Casting in each separate blow of steel; such piece must be of sufficient dimensions to allow of a test piece having a 2 in. gauge length and \(\frac{1}{4}\) in. sectional area being cut there rom, as per Diagram "C," Print No. 6786/10/13. The test-piece, without re-heating or any other manipulation whatever, must be capable of withstanding the undermentioned tensile tests:—					
For Castings (Items 840 to 842 inclusive) with wearing surfaces, not less than 35 tons per square inch, with an elongation of not less than 12 per cent. For General Castings (Items 843 to 845 in- clusive) not less than 26 tons per square inch, with an elongation of not less than 20 per cent.				•	
Test Pieces.—The Contractor must furnish when required to do so by the Chief Storekeeper the test pieces as specified, which shall be machined and otherwise shaped and tested by the Corporation at its own cost.				,	
Subject to the provisions of next following clause, the Corporation will supply all patterns, and deliver the same to the Contractor free of cost, at the Railway Station nearest to his works. All patterns, &c., supplied by the Corporation must be returned by the Contractor in good order, and must be delivered together with the Castings.	e constant de la cons				
Whenever only one or two Castings are required, and they can, in the opinion of the Chief Store-keeper, be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate. No Casting of less than 2 lbs. weight will be ordered under this Contract.					
Castings supplied under this Contract must be stamped with the number of the blow from which they are cast.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Steel Castings—continued. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
 840. Castings, 2 lbs. and up to 14 lbs., with wearing surfaces 841. Castings, over 14 lbs. and up to 1 cwt., with wearing surfaces 842. Castings, over 1 cwt., with wearing surfaces 843. Other General Castings, 2 lbs. and up to 14 lbs. 844. Other General Castings, over 14 lbs. and up to 1 cwt. 845. Other General Castings, over 1 cwt. 	Aust.	300 tons {	do. do. do. do.	42 0 0 34 0 0 29 0 0 42 0 0 34 0 0 30 0 0	Steel Co. of Australia C. Ruwolt Ppy. Ltd. Steel Co. of Australia
CAST IRON WATER PIPES. All cast iron pipes supplied by the Contractor must be made from the best strong pig iron, free from all defects, and to the forms and dimensions shown on Drawing No. L779/11, equal sided, in 9 ft. lengths when laid, and having spigot and faucet, the faucet to be properly grooved. All the pipes shall be coated internally and externally with coal pitch and oil according to Dr. Angus Smith's patent process. The surface of the coating on the pipes shall be quite black, and retain a smooth glossy appearance resembling Japanned work. The coating must adhere firmly to the pipes all over, and must be incapable of being mechanically separated therefrom. The pipes must be of the weights shown hereunder, and any pipe varying more than 2½% below the weight specified will be liable to rejection. Only the actual weight, as ascertained by weighing on the weighbridge of the Corporation, will be paid for, provided that no payment will be made for any excess over the weights specified hereunder:—					•
Weights. With deep faucet. 3" 125 lbs. 4" 165 , 5" 238 ,, 6" 280 ,, 7" 357 ,, 8" 485 ,, 9" 545 ,, 12" 784 ,, Each pipe shall be capable of satisfactorily with standing the tests of being submitted to an hydraulic pressure of 250 lbs. per square inch, in the manufacturer's yard, before being coated, and of being struck repeatedly with a hammer of not less than 5 lbs. weight while under pressure. All such pipes must further allow of a wrought iron or steel disc \frac{1}{2}" less than the specified diameter of the pipe being freely put through each pipe. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					

3. 3.

Item No. and Description.						Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
	-								£ s. d.	
	CAST IRON	WATER	Pipes	continued						
	Pipes—Wa	iter. Cast	Tron—	•						
846.	3″				• •	Australia	60 tons	ton	9 0 0	1
847. 848.	4″ 5″	• •	••	••	••	,,	200 ,, 40 .,	do. do.	8 18 6	
849.	6"	••	• •	••		,,	50 ,,	do.	8 15 6	C. Monteath a
850.	7"	• • •	•.•		• • • • • • • • • • • • • • • • • • • •	,,	5 ,,	do.	10 15 0	Sons
351.	8″	• •	• •	••	• •	,,	15 ,,	do.	10 15 0	11
352. 353.	9" 12"		••	• •	• •	,,	30 ,,	do. d o.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[]
ωυ.	12	••	••	••	• •	**	, ,,	u.o.	10 0 0	ľ
	•					,				:
	QT 1	TIOD I	(7 A T 3712)	21						
	, pm	OICE A	VALVE	5.						
The	Stores su	pplied sh	iall be a	s approu	ed by					
the	M elbourn	e and	Metropoli	tan Boa	rd of					
	<i>rks.</i> Valves, Slu	iice—								
54.	3″	•••			••	Australia	60	each	1 14 0	h
55.	4"			• •	••	,,	70	do.	$\begin{bmatrix} 2 & 3 & 0 \\ 3 & 4 & 0 \end{bmatrix}$	
56. 57.	5″ 6″	••	••	••	• •	,,	10 10	do. do.	3 15 0	J. Danks and S
8.	77		• • •	••	• • • • • • • • • • • • • • • • • • • •	,,	5	do.	5 15 0	Ppy. Ltd.
59.	8"	• •		• • •	• •	,, ,	20	do.	7 5 0	1
60.	9"					,, .	20	do.	9 5 0	
31.	12"	• •	••	••	• •	,, .	5	do.	$egin{array}{cccccccccccccccccccccccccccccccccccc$: ۲
								: .		
	BOI	TS AN	ID NUI	rs.					•	
										:
	amples exh									
	to 925, 93 are samp									
onl		,,,,,	cyanac on	.po unu q	autug	.]			:	
	he Bolts an	_			1					
Sta	lusive are fordshire	to be m	ade from	the very	y best vality	4				,
wit	h full, true,	and clea	n threads	of White	corth's	ļ				٤.
gav	ige and dia	meter.								
	exagonal N				ilways	_				
(Whitworth's) gauge on the outside. All Bolts under Items 955 to 963 inclusive are to be made from special fish-bolt steel capable of with-									•	
stai	nding a ten	sile test d	of from 38	to 42 to	ns per			.		
	are inch of than 15 y						ļ			[
	e steel of N								•	:
26	to 32 tons	per sque	ire inch e	of section	, with					
	elongation		ss than 20	per cent	. in a					
	jth of 8 inc urntable Ro		964 and	965) are	to he	, ,				
All Turntable Bolts (Items 964 and 965) are to be made from special steel, capable of withstanding a										,
tens	sile test of	not less	than 35 t	ons per	sguare					_
	h of section.									. •
	per cent. in Ls to stand				steel of 2 tons					,
	square inc									
	less than 2]		•	l	1
not]			l	

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
	Bolts and Nuts-continued.			ļ		
	Bolts, Iron—With Cup Head, Square Neck,					
8 62 . 8 63 . 8 64 . 8 65 .	Square or Hex. Nut, as ordered— 4" diameter x 2" in length and under 4" diameter x over 2" in length 5" diameter x 2" in length and under 6" diameter x over 2" in length	U.S.A.	1,000 gross 600 ,, 15 ,, 400 ,,	gross do. do. do.	$\begin{array}{cccc} 0 & 2 & 4 \\ 0 & 3 & 0 \\ 0 & 3 & 0 \\ 0 & 3 & 9 \end{array}$	E. Duckett and
866. 867. 868.	§" diameter x 3" in length and under §" diameter x 3\fmathcal{1}" to 6" in length §" diameter x over 6" in length	Australia	800 ,, 300 cwt. 150 ,,	do. cwt. do.	$egin{array}{cccc} 0 & 4 & 9 \\ 1 & 8 & 0 \\ 1 & 5 & 0 \\ 1 & 6 & 6 \\ \end{array}$	
* 869. 870. 871. 872.	½" diameter x 3" in length and under ½" diameter x 3½" to 6" in length ½" diameter x over 6" in length ¾" diameter x 3" in length and under	22 22 22	150 ,, 600 ,, 400 ,,	do. do. do. do.	$\begin{array}{cccc} 1 & 0 & 6 \\ 0 & 17 & 9 \\ 1 & 1 & 0 \end{array}$	McPherson's Ppy.
873. 874. 875. 876.	§" diameter x 3\fambda" to 6" in length \{\frac{1}{2}\tilde{1}1	" "	300 ,, 150 ,, 20 ,,	do. do. do.	0 17 6 0 16 6 0 15 9	Mephan Ferguson Ppy. Ltd.
877. 878.	under 34" to 6" in length	"	5 ,, 40 ,, 60 ,,	do. do. do.	1 3 0 0 16 0 0 16 0	McPherson's Ppy. Ltd.
\879.	$\frac{3}{4}$, $\frac{7}{8}$, $\frac{1}{8}$ diameter x $6\frac{1}{4}$ to 12 in length $\frac{3}{4}$, $\frac{7}{8}$, $\frac{1}{8}$ diameter x over 12 in length	"	50 ,,	do.	0 15 3	Mephan Ferguson Ppy. Ltd.
•	Bolts, Iron-With Hexagon Head, Round Neck, Square or Hexagon Nut, as					
1000	ordered—	Gt. Brit.	600 gross	gross	0 4 10	
/880. 881.	4" diameter x 2" in length and under 4" diameter x over 2" in length	,,	150 ,	do.	0 5 10	
882. 883.	for diameter x 2" in length and under for diameter x over 2" in length	,,	150 ,,	do.	0 5 6	E. Duckett and
884.	3" diameter x 3" in length and under	,,	800 ,,	do.	0 6 9	
885.	$\frac{3}{8}$ diameter x $3\frac{1}{8}$ to 6" in length	Avetralia	25 cwt.	cwt.	1 11 0	/
886. 887.	$\frac{3}{4}$ " diameter x over 6" in length $\frac{1}{4}$ " diameter x 3" in length and under	Australia	900	do.	1 10 0	
* (888.	½" diameter x 3½" to 6" in length	,,	300 ,,	do.	1 3 3	
889.	$\frac{1}{2}$ " diameter x over 6" in length	,,	200 ,,	do.	1 0 0	
890.	§" diameter x 3" in length and under	,,	400 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
891. 892. 893.	§" diameter x 3½" to 6" in length §" diameter x over 6" in length ¾", ¾", 1" diameter x 3" in length and	"	200 ,, 150 ,,	do.	0 18 0	
894.	under $\frac{2}{4}$, $\frac{2}{5}$, $\frac{2}{5}$, $\frac{2}{5}$ diameter x $3\frac{1}{4}$ to 6 in length	"	1,000 ,, 400 ,,	do. do.	0 17 6	MaDhaman in Dan
895.	$\frac{3}{4}$ ", $\frac{7}{6}$ ", 1" diameter x over 6" in length	,,	600 ,,	do.	0 15 6	McPherson's Ppy Ltd.
	Bolts, Iron-With Square Head, Round					
	Neck, Square or Hexagon Nut, as ordered—					
/89 6 .	4" diameter x 3" in length and under	,,	5 ,,	do.	1 9 0	
897.		,,,	100 ,,	do.	1 2 0) .
898. 899.		"	150 ,, 60 ,,	do. do.	0 17 9	Mephan Ferguson Ppy. Ltd.
900.		,,	5 ,, 30 ,,	do.	1 3 0 1 0 0	McPherson's Ppy
* 901. * 902.	g" diameter x 3½" to 5" in length g" diameter x 6½" to 12" in length	"	200 ,,	do.	0 18 0	Ltd.
903. 904.	§" diameter x over 12" in length §", F", 1" diameter x 3" in length and	,,	75 ,,	do.	0 15 9	Mephan Ferguson Ppy. Ltd.
905.	under $\frac{3}{4}$ ", $\frac{7}{4}$ ", $\frac{7}{4}$ " diameter x $\frac{3}{4}$ " to 6" in length	,,	5 ,, 20 ,,	do.	0 17 0	McPherson's Ppy
906.	\mathfrak{F}'' , \mathfrak{F}'' , \mathfrak{I}'' diameter x $6\mathfrak{F}''$ to $12''$ in length	1 ,,	300 ,,	do.	0 15 6	Ltd.
907.		,,	3,000 ,,	do.	0 13 0])

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	Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per—	Rate,	Name of Contractor.
				,	£ s. d.	
	Bolts and Nuts-continued.					
	Bolis and Nors-communic.]		
	Bolts, Iron-With Countersunk Head, Square Neck, Square or Hexagon Nut, as ordered-				-	
908.	1" diameter x 2" in length and under	U.S.A.	50 gross	gross	0 4 6	h
909, 910.	4 COMMOND A CYCL 2 IN TORIGON	"	10 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and
911.	15" diameter x over 2" in length	' ",	40 ,,	do.	0 8 0	Sons
912. 913.	g a-miotor it o mi rongon and ander	Gt. Brit.	300 ,, 10 cwt.	do.	0 8 0	McPherson's Ppy
10.	$\frac{3}{8}''$ diameter x $3\frac{1}{4}''$ to $6''$ in length	GU. DITU.	10 0% 0.	ewt.	110 0	Ltd.
914. 915.	· · · · · · · · · · · · · · · · · · ·	Australia	5 ,,	do.	1 15 3	Mephan Ferguson Ppy. Ltd.
916.		,,	20 ,, 100 ,,	do. do.	$\begin{array}{cccc} 1 & 12 & 0 \\ 1 & 5 & 0 \end{array}$	
917.	3" diameter x over 6" in length	.,,	10 ,,	do.	1 3 0	McPherson's Ppy
918. 919.	8 american in a sin roughly wild under	,,	10 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ltd.
920.	g" diameter x over 6" in length	"	20 ,,	do.	1 2 0	Į j
921.	3", 3", 1" diameter x 3" in length and under		5	do	1 6 6	\
922.	3", 7", 1" diameter x 31" to 6" in length	"	5 ,,	do. do.	$\hat{1}$ 2 6	Mephan Ferguson
\923.	*, f", 1" diameter x over 6" in length	,,	10 ,,	do.	0 19 0	Ppy. Ltd.
924.	$\frac{1}{2}$ diameter x $1\frac{5}{8}$, Slotted Heads, Round Necks, and Pinholes	,,	2 ,,	do.	2 10 0	
925.	½" diameter x 1¾", Slotted Heads, Round Necks, and Pinholes	,,	5 ,,	do.	2 10 0	
	Bolts, Iron, with Hexagon Head and 2					
926.	Hexagon Nuts 9½" x ½"	,,	5 ,,	do.	1 5 0	
927.	16" x \(\frac{7}{8}"\)	,,	5 ".	do.	1 0 0	-
	Bolts, Iron-With Hexagon Head, and screwed up to the Neck if required, irrespective of whether the sample is so screwed. Hexagon Nuts-					
928. 929.	21" x 5" with 2 Nuts	,,	100 ,,	do.	1 6 6	I D
930.	$2\frac{1}{2}$ " x $\frac{2}{3}$ " with 2 Nuts 3 " x $\frac{2}{3}$ " with 2 Nuts and Pinhole	"	100 "	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	McPherson's Ppy Ltd.
931.	3½" x ¾" with 2 Nuts and Pinhole	"	5 "	do.	1 9 0	
932. 933.	$4\frac{1}{4}$ " x $\frac{5}{8}$ " with 2 Nuts $4\frac{3}{4}$ " x $\frac{5}{8}$ " with 2 Nuts, Pinhole, and	,,	150 ,,	do.	1 5 6	
•	Reducing Points	,,	5 ,,	do.	1 9 0	
'9 34 .	7½" x ½" with 2 Nuts, Pinhole, and Reducing Points		5 .,	do.	1 9 0	
935.	$2\frac{1}{2}$ " x $\frac{3}{4}$ " with Pinhole	"	5 ,,	do.	$\begin{array}{cccc} 1 & 9 & 0 \\ 1 & 7 & 0 \end{array}$	•
9 36 . (9 37.	6" x 2" with Pinhole	"	50 ,,	do.	1 2 6	
938.	5" x 1" with Pinhole	"	5 ,, 15 ,,	do. do.	$\begin{array}{cccc}1&2&6\\1&2&6\end{array}$	
9 3 9.	53" x 1" with 2 Nuts, Pinhole, and	"	[,		
	Reducing Points	"	15 ,,	do	1 6 6	
940.	Bolts, Iron—T Head, with Hexagon Nut—	ļ	200	40	1 16 0	
940. 941.	1½" x ½"	"	200 ,,	do. do.	$\begin{array}{cccc} 1 & 16 & 0 \\ 1 & 7 & 0 \end{array}$	
942.	2½" x ½"	"	2 ,,	do.	1 10 6	K
9 4 3. 944.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$,,	$\frac{2}{2}$ "	do. do.	$\begin{array}{cccc} 1 & 7 & 0 \\ 1 & 5 & 9 \end{array}$	Mephan Ferguson
945.	3⅓" x ¾"	"	2 ,,	do.	1 4 9	Ppy. Ltd.
946.	$4\frac{3}{2}'' \times \frac{3}{4}'' \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots $		2 ,,	do.	1 4 3	

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Item No. and Description.	Country	Estimated Bequirements	Rate per-	Rate.	Name of Contractor.
	Manufacture.	for 2 Years.			
		•		£ s. d.	
BOLTS AND NUTS-continued.					
Bolts, Iron-T Head, with 2 Hexagon					
Nuts— .948. 6" x \{ \frac{1}{2}" \qu	Australia	5 cwt.	ewt.	1 8 0	<u> </u>
*J949. 64" x \{ \frac{1}{2}" \cdot \	,,	2 ,, 5 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	McPherson's Ppy.
[950. 7" x §"	,,	2 ,,	do.	$1 \cdot 6 0$	Ltd.
$\tilde{1}952. 6^{\#} \times \frac{3}{2}^{\#} \dots \dots \dots \dots$,,	2 ,,	do.	1 6 0	ין
*953. Bolts and Nuts, T Headed, \(\frac{3}{2}''\) dia. \(x \) 6" in length, and over, as ordered	,,	10 ,,	do.	1 17 9	Mephan Ferguson
*954. Bolts and Nuts, Bed, ½" dia. x 6" to 12" in length, as ordered	,,	5 ,,	do.	1 3 6	Ppy. Ltd.
	"				
Bolts and Nuts, Steel, with Hexagon Head and Nut—			,		
955. 3" diameter x 10" in length and under	,,	25 ,,	do.	1 6 0	McPherson's Ppy.
# 956. 7 diameter x over 10" up to 15" in length, as ordered		5 ,,	do.	1 4 9	,
957. 1" diameter x 10" in length and under	"	30 ,,	do.	1 4 9	Mephan Ferguson
[958. I" diameter x over 10" up to 15" in length, as ordered	,,	20 ,,	đo.	1 3 6	Ltd.
Bolts and Nuts, Steel, with Square Head					
and 2 Square Nuts—		40	do.	1 6 0	M.D. Dave
(959. §" diameter x 10" in length and under	,,	4 0 ,,	uo.	1 6 0	McPherson's Ppy.
*/960. \(\frac{2}{8}''\) diameter x over 10'' up to 15'' in length, as ordered \(\).		5 "	do.	1 4 9	, -
961. 1" diameter x 10" in length and under	"	10 ,,	do.	1 4 9	
1" diameter x over 10" up to 15" in length, as ordered	,,	5 ,,	do.	1 3 6	
Bolts and Nuts, Steel, with Cup Head, Oval	"				Mephan Ferguson Ppy. Ltd.
Neck, and Hexagon Nut—					
*963. 1" diameter x 5" up to 12" in length, as ordered		15 "	do.	1 7 0	
Bolts and Nuts, Steel, Turntable—	. "			•	
(964. $1\frac{3}{4}$ " diameter x $10\frac{1}{4}$ " in length, as					Ì
ordered	,,	10 "	do.	4 4 0	Victoria Iron Rolling Co. Ppy. Ltd.
ordered	,,	20 ,,	do.	4 4 0)
NITING :					
NUTS.			1		[
All Nuts shall be tapped to Whitworth's thread and pitch, and must fit bolts, samples of which will be		ļ			
supplied to the Contractor by the Corporation.	Ì		Ì		
All Hexagonal Nuts are to be to the Victorian Railways (Whitworth's) Gauge on the outside.			<u>}</u>		
The samples exhibited by the Corporation for Items	ļ				
966 to 974 and 977 to 986 inclusive are samples as regards shape and quality only.]		
Nuts, Black, Mild Steel, Pressed-					
966. 1", 5", or \$", thick, as ordered 967. 7", 4", or \$", thick, as ordered	Gt. Brit. Australia	200 gross 100 cwt.	gross cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Eliza Tinsley McPherson's Ppy
968. 7", 7", or 1" thick, as ordered	Australia	150 "	do.	1 6 0	Ltd.
969. 11, 11, 12, or 11, thick, as ordered 970. 11, thick	Gt. Brit.	40 ,, 5 ,,	do.	1 6 0 1 10 .0	E. Duckett and
971. Nil.	1	 			Sons
972. $\frac{7}{16}$, $\frac{1}{2}$, or $\frac{5}{8}$, thin, as ordered	Australia	3 10	cwt.	2 4 0	McPherson's Ppy.
973. \(\frac{2}{3}\), \(\frac{2}{3}\), or \(\frac{1}{3}\), thin, as ordered \(\dots\).	,,	10 ,,	do.	1 16 0	Lta.
975. Nil.	, "				
973. \$\frac{2}{3}", \frac{2}{3}", \text{ or 1", thin, as ordered } \\ 974. \frac{1}{3}", \frac{1}{3}", \frac{1}{3}", \text{ or 1 \frac{1}{2}", thin, as ordered } \end{align*}		15 ,,	do.	1 16 0	Ltd.

Item No. and Description.	Country of manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Nuts, Bright, Mild Steel, Pressed and Finished— 977. \(\frac{1}{2}\tau, \frac{5}{16}\tau, \text{ or } \frac{3}{8}\tau, \text{ thick, as ordered} \) 978. \(\frac{1}{6}\tau, \frac{7}{6}\tau, \text{ or } \frac{1}{8}\tau, \text{ thick, as ordered} \) 979. \(\frac{2}{8}\tau, \frac{7}{8}\tau, \text{ or } \frac{1}{8}\tau, \text{ thick, as ordered} \) 980. \(\frac{1}{1}\tau, \text{ or } \frac{1}{2}\tau, \text{ thick, as ordered} \) 981. \(\frac{1}{2}\tau, \text{ thick} \) 982. \(\frac{1}{8}\tau, \text{ fi}\tau, \text{ or } \frac{3}{8}\tau, \text{ thin, as ordered} \) 983. \(\frac{7}{6}\tau, \frac{7}{8}\tau, \text{ or } \frac{3}{8}\tau, \text{ thin, as ordered} \) 984. \(\frac{3}{8}\tau, \frac{7}{8}\tau, \text{ or } \frac{3}{8}\tau, \text{ thin, as ordered} \) 984. \(\frac{3}{8}\tau, \frac{7}{8}\tau, \text{ or } \frac{3}{8}\tau, \text{ thin, as ordered} \)	Gt. Brit.	150 gross 15 cwt. 15 " 5 ", 10 ", 10 gross 5 cwt. 20 ",	gross cwt. do. do. gross cwt.	£ s. d. 0 8 0 5 15 0 4 5 0 3 15 0 4 0 0 0 8 0 7 0 0 4 15 0	McPherson's Ppy.
985. 1\frac{1}{2}", 1\frac{1}{2}", \text{thin, as ordered} \therefore \\ 986. 1\frac{3}{4}", \text{thin}	"	20 ,, 5 ,,	do. do.	4 15 0 4 10 0	
DOWELS AND SPIKES. The Samples exhibited by the Corporation are samples as regards shape and quality only. The Stores referred to in this Schedule (if tendered as Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. *987. Dowels—Any sizes ordered *988. Spikes—Round, drift, any sizes ordered *989. Spikes—Round, chisel or diamond pointed, as ordered, any sizes ordered IRON WASHERS.	Australia	150 cwt. 1,500 ,,	ewt. do. do.	0 11 0 0 12 3 0 15 9	J. H. Garbutt
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. 990. Washers—Iron, round, any sizes, and up to \(\frac{1}{2}'' \) in thickness, and round, oblong, or square hole, as ordered 991. Washers—Iron, round, any sizes, and over		800 cwt.	ewt.	1 8 0	
 ½" in thickness, and round, oblong, or square hole, as ordered 992. Washers—Iron, square, any sizes, ½" thick 	,,	1,000 ,,	do.	1 1 0	Victoria Iron Rol- ling Co. Ppy. Ltd.
and upwards, and round, oblong, or square hole, as ordered PICK EYES AND PILE SHOES. The Sample exhibited by the Corporation for Item	"	800 ,,	do.	0 14 0	
933 is a sample as regards shape and quality only. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
*993. Eyes—Pick, 5 to 7 lbs., as ordered	Gt. Brit.	60 cwt.	cwt.	0 19 0	E. Duckett and Sons
*994. Shoes—Pile	Australia	600 	each	0 5 6	Victoria Iron Rol- ling Co. Ppy. Ltd.
ALUMINIUM AND ANTIMONY.					J. Danks and Son

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Bate per-	Rate.	Name of Contractor.
BRASS.				£ s. d.	
The Samples exhibited by the Corporation for Items 997, 998, and 1007 are samples as regards shape and quality only. As regards Items 999, 1001, and 1005 the Contractor will be allowed three months after date of service of the order for delivery so as to admit of importation of the same where stocks are not held in					
Australia by the Contractor. Names of Manufacturers:— Items Nos. 997, 1000, 1002, 1003, 1004, 1006 and 1007—Elliot's Metal Co., and Société Anonyme des Usines, &c. Items Nos. 998, 999, 1001, and 1005—C. Clifford and Sons, Elliot's Metal Co., W. Bayliss and Co. and Powell and Co. *997. Brass—Angle, ½" x ½" to 1" x 1" inclusive as ordered, 16 and 18 gauge, as ordered	7	2 000 lbs	lb.	0 1 0	J. Danks and Son
*998. Brass—Band, ¾" to 1½" as ordered, 16 to 20	Gt. Brit.	2,000 lbs.	10.		Ppy. Ltd.
gauge, as ordered 999. Brass—Sheet, best hard-rolled, any gauges and sizes ordered other than the gauges and sizes covered by the next following item. (The Contractor to be allowed three months after date of service of	,,	2,000 ,,	do.	0 1 0	T. Warburton
order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor) 1000. Brass—Sheet, best hard-rolled, of the following gauges and sizes, namely:—6'x1'x16, 18, 20, 22, 24, and 26 gauge 6'x2'x16, 22 and 24 gauge. 4'x2'x16 and 24 gauge. (The Contractor being under obligation to	,,	30 cwt.	cwt.	5 7 4	J .
supply from stocks held by him in Australia all Sheets of the gauges and sizes set out above in such quantities as may be ordered from time to time)	Gt. Brit. and Bel- gium		do.	4 15 8	J. Danks and Son Ppy: Ltd.
1001. Brass—Sheet, best soft-rolled, any gauges and sizes ordered other than the gauges and sizes covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor) 1002. Brass—Sheet, best soft-rolled, of the	Gt. Brit.		do.	4 18 0	T. Warburton
following gauges and sizes, namely:— 4' x 2' x \(\frac{3}{6}'', \(\frac{1}{4}'', \(\frac{3}{6}'' \) x 10, 12, 13, 14, 16, 18, 20, 22, 24 and 26 gauge 6' x 1' x \(\frac{1}{6}'', \(\frac{1}{4}'', \(\frac{3}{6}'' \) x 10, 13, 14 and 16 gauge 6' x 2' x \(\frac{1}{6}'', \(\frac{1}{4}'', \(\frac{3}{6}'' \) x 10, 13, 14 and		200 ,,	,		
6' x 3' x 10, 12, 14 and 16 gauge 12' x 2' x 10, 12, 13, 14, 16, 18, 20, 22, 24 and 26 gauge 12' x 2\frac{1}{2}' x 10, 12, 13, 14, 16, 18, 20, 22, 24 and 26 gauge		,			
(The Contractor being under obligation to supply from stocks held by him in Australia all Sheets of the gauges and sizes set out above, in such quantities as may be ordered from time to time)	Gt. Brit. and Bel- gium	, ,	đo.	4 11 0	J. Danks and Son Ppy. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Brass—continued.				£ s. d.	
1003. Brass—Rod, Hexagon, 3 or over, as ordered	Gt. Brit. and Bel- gium	10 cwt.	ewt.	4 11 0	J. Danks and Son Ppy. Ltd.
1004. Brass—Rod, Round, 3" or over, as ordered	do.	40 ,,	do.	4 6 4	
1005. Brass Tubing (except boiler tubes), solid drawn, any gauges, diameters, and lengths ordered other than the gauges, diameters, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery, so as to admit of importation where stocks are		,			
not held in Australia by the Contractor.) 1006. Brass Tubing (except boiler tubes), solid	Gt. Brit.		do.	6 8 4	T. Warburton
drawn, of the following gauges, diameters, and lengths, namely:— 10 gauge x 1½", 1½", 1¾", 2", 2½", 2½", 2½" and 3" 14 gauge x 2½", 3" and 3½" 16 gauge x ¾", ¾", 1", 1½", 1½", 1½", 1½", 2½", 2½", 2½", 2½", 3¾", 3½", 3½", 3¾" and 4"	·	120 ,,			
18 gauge x ½", 1½", 2", 2½", 2½" and 3" in random lengths averaging 15ft (The Contractor being under obligation to supply from stocks held by him in Australia all Tubing of the diameters, gauges, and lengths set out above, in such quantities as may be ordered from time to time.)	Gt. Brit.		do.	5 16 8	J. Danks and Son Ppy. Ltd.
*1007. Brass Tubing, Square, any sizes and gauges	and Bel- gium		_		
ordered	Gt. Brit.	5 ,,	do.	6 10 8	J
COPPER (SHEET AND TUBING).					
Names of Manufacturers:— Item No. 1008—Elliot's Metal Co., Société Anonyme des Usines, &c. Items Nos. 1009 and 1010—Société Anonyme des Usines, &c., C. Clifford and Sons. 1008. Copper, Sheet, best rolled, Nos. 16 to 28 gauge, as ordered, any sizes ordered	Gt. Brit.	50 cwt.	cwt.	5 5 0	J. Danks and Son Ppy. Ltd.
1009. Copper, Tubing, medium gauge, 3" or 1",	gium	_	ا ا	11 4 0	
as ordered 1010. Copper, Tubing, medium gauge, 5" to 3", as ordered	"	5 ,, 5 ,,	do. do.	7 4 8	T. Warburton
IRON.					
As regards Item 1014 the Contractor will be allowed three months after date of service of the order for delivery so as to admit of importation of the same where stocks are not held in Australia by the Contractor. In the case of all Angle and T Iron referred to in this Schedule, the word "side" shall mean side as indicated for Angles and Tees respectively, thus:—					
gg ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
Iron—continued.				£ s. d.	
The Yorkshire Iron to be supplied under Items Nos.					
123 to 1027 inclusive shall be subject to the	•				ĺ
llowing specification, viz.:					
(a) Quality of Material.—To be of best Yorkshire					
Iron. (b) Freedom from Defects (III)					
(b) Freedom from Defects.—The round, square, and flat bars must be well and cleanly rolled					
to the dimensions and sections specified, and					,
must be sound and free from flaws, cracks,					•
crop ends, and defects of any description.]			
Any of the rounds, squares, or flat bars which					
do not hold up their full dimensions from end		1		•	•
to end, or which have rough, jagged, or					
imperfect edges or ends will be rejected. (c) Mechanical Tests.—The tensile strength and					
ductility shall be determined from standard					
test pieces cut from the bars and tested with		1			
the grain. Any straightening of test pieces					
which may be required shall be done when					
· cold.				.•	
(d) Tensile Tests.—Flat Bars.—Flat bars must be tested where possible as shaped in accord-		;			
ance with diagram "A," Print No.					
6797/10/13, but where the dimensions of			i		
the bars as rolled do not permit of test bars		i i			
of the shape shown being cut therefrom					
they may be tested as per Sketch " B," Print					
6797/10/13. All flat bars so tested must					
be capable of withstanding a tensile test of from 21 to 24 tons per square inch, with an			. }		*
elongation of not less than 24 per cent.				4 .	
Rounds and Squares.—Where the diameter or					
sides of bars do not exceed one inch. they are		٠.			
to be tested as rolled in accordance with		ļ	•		
diagram "B," Print No. 6797/10/13, and must be capable of withstanding a tensile					
test of from 21 to 24 tons per square inch,			}		
with an elongation of not less than 28 per			1		
cent.					
Where the diameter or sides of bars are larger than			, [
1 inch, they are to be turned down and tested					
in accordance with diagram "B," Print No. 6797/10/13, and must be capable of					
withstanding a tensile test of from 21 to 24				-	
tons per square inch, with an elongation of				j	
not less than 24 per cent.		ĺ			
(e) Bend Tests.—Test pieces under 2 inches in					
diameter or thickness must withstand being			j		
bent cold flat on themselves without sign of fracture. Test pieces 2 inches diameter or	j				
thickness and over must withstand being bent		1			
cold through an angle of 180 degrees by			1	• •	•
pressure, or by a succession of light blows				., .	
over a round bar equal in diameter to the					
thickness of the test piece without showing			!		
signs of fracture on the outside of the bent portion.					
(f) Nicked Bend Tests.—Nicked bend tests shall			1		•
be made on test pieces cut from the bars as		Ì			
rolled. Bars up to 11 inches diameter shall					
be lightly and evenly nicked on one side		1	ļ		
with a sharp cutting tool, and bent back at	İ	†		1	
this point through an angle of 180 degrees				l	
by pressure in a press or by a succession of light blows, when they shall show a fibrous	1				
fracture free from slag or dirt. The same					
bars when nicked all round and broken off	İ				
short shall show a fine uniform crystalline			1		

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	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor
	Iron—continued.				£ 8. d.	
	Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected will be rejected. iron, round, square, and flat (other than Australian rolled) shall, prior to delivery, be clearly and durably painted on each end with red paint, by and at the expense of the contractor.					
Items Robi Items "Cr Item N Items Items	Manufacturers:— Nos. 1011, 1012, 1013a, 1014, and 1017— t. Heath. Nos. 1028, 1029, and 1030—Robt. Heath, rown." Nos. 1022—Lysaght. Nos. 1023, 1024A, and 1025A—Monkbridge. Nos. 1026 and 1027—Lowmoor.					
In respect	Nos. 1024 and 1025—W. Cooke and Co. It of Items Nos. 1024, 1025, 1028, 1029, and delivery will be made within 16 weeks the date of the service upon the Contractor of articular order.			; [•
1011.	Round or square, as ordered, from $\frac{3}{16}$ " to $\frac{3}{2}$ " in thickness or diameter, as ordered, advancing by $\frac{1}{16}$ "	Gt. Brit.	75 tons	ton	10 15 0	
1012.	Round or square, as ordered, over ½" to 3" in thickness or diameter, as ordered, advancing by ½"		500	do.	9 10 0	E. Duckett Sons
1012a.	Round or square, as ordered, over ½" to 3" in thickness or diameter, as ordered, advancing by ½"	Aust.] , , ,	do.	9 15 0	
1013.	Flat, any sizes and lengths, up to 6"		/			Lion Rolling M Ppy. Ltd.
1013a.	wide, as ordered	".		do.	9 15 0	
	 1" x 1½", advancing by ½", 16' to 18' ft. lengths 16", ¾", x 1½", advancing by ½", 16' to 18' lengths 16", ½", x 1", advancing by ½", 16' to 18' lengths 3", ¾", ½", 1", 1½", x 1½", advancing by ½", 16' to 18' lengths 1½" x 2½", advancing by ½", 16' to 18' lengths 1½" x 2½", advancing by ½", 16' to 18' lengths 				-	
	(The contractor shall be under obligation to supply from stocks held by him in Australia all flats of the sizes and lengths set out above in such quantities as may be ordered from time to time.)	Gt.Brit.	200 tons	ton	9 10 0	E. Duckett a
1014.	Flat, any sizes and lengths ordered other than the sizes and lengths up to 6" wide, covered by the next preceding item (the contractor to be allowed three months after date of service of order for delivery, so as to admit of importation where stocks are not held in Australia by the Contractor)			do.	9 10 0	
1015. <i>I</i> 1016. <i>I</i>				Ì		

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Iron—continued.				£ s. d.	
1020. Steel, Hoop, any size ordered	Foreign	60 tons	ton	8 15 0	Briscoe and Co.
1021. Iron, Hoop, Galvanized, any size ordered	,,	10 ,,	do.	14 10 0	Ltd. Briscoe and Co. Ltd.
Iron— 1022. Charcoal, Sheet, any width and length ordered, No. 26 to No. 10, B.W.G., as ordered	Gt. Brit.	60 cwt.	cwt.	1 0 0	E. Duckett and
Iron, Best Yorkshire— 1023. Round or square, as ordered, from ½" to 76" inclusive in thickness or diameter, as ordered, advancing by 15"	, , , , , , , , , , , , , , , , , ,	1 ton	ton	24 15 0	Sons Briscoe and Co.
1024. Round or square, as ordered, from ½" to 1½" inclusive in thickness or diameter,]				Ltd.
as ordered, advancing by \(\frac{1}{16}'' \) 1024A. Round or square, as ordered, from \(\frac{1}{2}'' \) to \(1\frac{1}{2}'' \) inclusive in thickness or diameter,	, ,	60 tons	do.	20 19 0	Horrocks, Rox- burgh Ppy. Ltd.
as ordered, advancing by $\frac{1}{16}$ "]		do.	21 15 6	Briscoe and Co.
1025. Round or square, as ordered, from 1.8" to 3" inclusive in thickness or diameter, as ordered, round, advancing by 18"; square, advancing by 18"		30 "	do.	20 19 0	Horrocks, Rox- burgh Ppy. Ltd.
1025A. Round or square, as ordered, from 1 % to 3" inclusive in thickness or diameter, as ordered, advancing by 18"	"	30 "	do.	21 15 6	Briscoe and Co.
1026. Round or square, as ordered, over 3" to 4" inclusive in thickness or diameter,	!				1
as ordered, advancing by \(\frac{1}{8}'' \) 1027. Flat, any thickness ordered, and up to 6''	"	5 ,,	do.	23 0 0	
wide, as ordered Iron, "Best Best," "Staffordshire," Special— 1028. Round or square, as ordered, from \(\frac{1}{2} \)" to	γ,	5 ,,	do.	23 0 0	
1½" inclusive in thickness or diameter, as ordered, advancing by ½". 1029. Round or square, as ordered, from 1½"			đo.	11 10 0	E. Duckett and Sons
to 3" inclusive in thickness or diameter, as ordered, advancing by 16". 1030. Round or square, as ordered, over 3" to 4" inclusive in thickness or diameter.	,,	100 ,,	do.	11 10 0	
as may be ordered, advancing by $\frac{1}{8}''$			do.	11 10 0	
ROLLED IRON (AUSTRALIAN). The Contractor shall during the currency of this Contract furnish the Chief Storekeeper with the address or addresses of the place or places at which the Rolled Iron is being manufactured by the Contractor, and the Chief Storekeeper, 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 afforded every facility for inspecting the Rolled Iron while in process of manufacture. The whole of the Scrap for the manufacture of the Rolled Iron under this Contract must be purchased by the Contractor from the Corporation, and except as hereinafter provided shall be paid for by the Contractor at a fixed rate of £2 per ton delivered in trucks at Spencer-street Roilway Station, and the rates set opposite to items numbered respectively 1031 and 1032 in this Schedule must include the cost of the said Scrap.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Decree To an (Amorrows) continued				£ s. d.	·
Rolled Iron (Australian)—continued.					
To cover waste in the case of the Double Rolled Iron, the Contractor shall purchase as aforesaid 25 per centum of Scrap in excess of any quantity of Double Rolled Iron which may be ordered from time to time. To cover waste in the case of the Treble Rolled Iron, the Contractor shall purchase, as aforesaid, 30 per centum of Scrap in excess of any quantity of Treble Rolled Iron which may be ordered from time to time. Provided in the event of the Contractor requiring for the purposes of this Contract any quantity of Scrap exceeding the respective percentages as aforesaid, then in every such case he shall pay for such excess at the rate of £2 10s. per ton. Payment at the rate or rates aforesaid shall be made by the Contractor to the Chief Accountant of the Victorian Railways (within 48 hours after demand) for any Scrap which may be supplied to the Contractor from time to time as hereinbefore provided, and, failing					
payment as aforesaid, the Corporation shall be entitled to deduct any amount owing for the said Scrap from any money due, or which may become due, to the Contractor under this Contract.		-			
The Rolled Iron shall be entirely manufactured from the Scrap purchased from the Corporation as aforesaid, and will be paid for by the Corporation on the basis of the net weight of such Rolled Iron, when supplied and delivered in strict accordance with all the provisions and requirements of the annexed Conditions of Contract and this Schedule, and to the satisfaction in every respect of the Chief Storekeeper.					
All bars shall be cut to the lengths required, and have crop and bad ends cut off, and the Rolled Iron delivered shall be sound throughout and fit for use.				-	
Only the net weight of Rolled Iron delivered (after crop and bad ends have been cut off) will be paid for.		-		٠.	
All Australian Rolled Iron, round, square, and flat, shall, prior to delivery, be clearly and durably painted at each end by and at the expense of the Contractor, as follows, that is to say:—					
Double Rolled Iron shall be painted with White Paint. Treble Rolled Iron shall be painted with Black					
Paint. Tensile Tests.—Flat Bars, Double Rolled.— Flat bars must be tested where possible as shaped in accordance with diagram "A," Print No. 98/10/13; but where the dimensions of the bars as rolled do not permit of test bars of the shape shown being cut therefrom, they may be tested as per sketch "B," of Print 98/10/13. All flat bars so tested must be capable of withstanding a tensile test of from 21 to 24 tons mer square inch.					
test of from 21 to 24 tons per square inch, with an elongation of not less than 18 per cent.					

Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
Rolled Iron (Australian)—continued.			,	£ s. d.	
Rounds and Squares.—Where the diameters of					
sides of bars do not exceed one inch, they are	3		· :		
to be tested, as rolled, in accordance with diagram "B," of Print 98/10/13, and		İ			
must be capable of withstanding a tensile	;				
test of from 21 to 24 tons per square inch with an elongation of not less than 18 per	:				
cent. Where the diameters or sides of bars	1				
are larger than 1 inch, they are to be turned down and tested in accordance with	:				
diagram "B," of Print 98/10/13, and	:				
must be capable of withstanding a tensile test of from 21 to 24 tons per square inch	·				
with an elongation of not less than 18 per					
cent. Treble Rolled Iron.—Treble Rolled Iron is to					
be tested similarly to the double rolled, and	:				
must be capable of withstanding a tensile test of from 22 to 25 tons per square inch,	:				
with an elongation of not less than 22 per	-				
cent. The Stores referred to in this Schedule (if tendered	.			•	
of Australian manufacture or production) shall	:				
be wholly manufactured or produced at the factory or works of the Contractor within the Common	.				
wealth of Australia. No subletting will be allowed.					
				i 	
1031. Iron—Double rolled, from scrap purchased from the Corporation, of any sizes and	.				
sections ordered	Australia	2,000 tons	ton	976	1
1032. Iron—Treble rolled, from scrap purchased from the Corporation, of any sizes and	1		ton		Victoria Iron Roll
sections ordered	,,,	300 ,,	do.	12 10 0	ing Co. Pty. Ltd.
	ļ				
GALVANIZED IRON.					
Vames of Manufacturers:—					
Item 1033-Lysaght's "Fleur-de-Lis."					
Items 1034, 1035, 1036, 1037, 1038, 1039 and 1044- "Redcliffe."	-				
Items 1040, 1041, 1042, 1043—" Apollo."					
1033. Sheet, Plain, 28 to 16 gauge, as ordered	Gt. Brit.	100 tons	ton	17 0 0	J
Sheet, Corrugated, 26 gauge—	1.				
1034. 5 ft., 6 ft., 7 ft., 8 ft., as ordered 9 ft.	Australia	240 ,, 60 ,,	do.	17 2 6	-
1036. 10 ft	1	15 ,,	do. d o.	17 12 6 18 2 6	E. Duckett and
Sheet, Corrugated, 24 gauge-	1			•	Sons
1037. 5 ft., 6 ft., 7 ft., 8 ft., as ordered	1 "	300 ,,	do.	16 2 6	
1039. 10 ft	1	40 ,, 15 ,,	do. do.	$\begin{array}{cccc} 16 & 2 & 6 \\ 16 & 2 & 6 \end{array}$	
Sheet, Corrugated, 20 gauge-		["			· 4
1040. 7 ft	U.S.A.	2 ,,	do.	16 0 0)
1041. 8 ft	,,	4 ,,	do.	16 0 0	J. Sharp and Sons
1043. 10 ft	"	16 ,,	do. do.	16 0 0 16 0 0	Ltd.
TMA Sheet 1 in C					•
1044. Sheet, 1 in. Corrugations, 28 to 24 gauge, as ordered	Gt. Brit.	10 ,;	do.	19 5 0	E. Duckétt and

Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
PIG IRON.				£ s. d.	
The Contractor is to be given three months' notice from date of order in which to deliver stores under item 1047, and such order shall be for a quantity of not less than 50 tons. Each Pig of Iron must be branded with the descrip-	-				
tion properly applicable to it. 1045. Iron—Pig, Ferro Silicon 50 per cent. 1046. Iron—Pig, Ferro Manganese 80 per cent. 1047. Iron—Pig, "Gartsherrie" No. 1	Gt. Brit.	5 tons 10 cwt. 500 tons	ton cwt. ton	19 19 0 1 5 0 4 14 6	McPherson's Pty Ltd. Elder's Metal and Mercantile Pty.
	,,	75 ,,	do.	6 18 9	Ltd. McPherson's Pty. Ltd.
1049. Iron-Pig, "Lithgow," specially selected	Australia	1,500 tons	ton	4 6 0	1100.
1050. Nil. 1051. Iron—Pig, "Thornaby No. 1," Grey Hematite 1052. Iron—Pig, "Warner"	Gt. Brit.	75 ,, 100 ,,	do. do.	5 6 11 7 1 3	McPherson's Pty.
LEAD.					,
The Pig Lead ordered under item 1053 shall be paid for at the latest cabled market price per ton for Pig Lead quoted in the Melbourne morning daily newspapers prior to the service of the order (unless in the judgment of the Chief Storekeeper the price quoted as aforesaid does not correctly represent the market price for Pig Lead prevailing on the day of the date of such cabled market price) plus 4s. 9d. per ton, always provided that if in the judgment of the Chief Storekeeper the cabled market price quoted as aforesaid in the Melbourne morning daily newspapers or any of them does not correctly represent the market price for Pig Lead prevailing on the day of the date of such cabled market price, then the market price prevailing on such day shall be determined by the Chief Storekeeper on evidence satisfactory to him and such determination by the Chief Storekeeper shall be final and binding and the rate of payment per ton for the Pig Lead referred to on the particular order shall be in accordance with the price so determined by the Chief Storekeeper plus 4s. 9d. per ton. †1053. Lead—Pig, soft—"Moreland Metal Co.".	Australia	200 tons	ton	Market price plus 0 4 9	The Moreland Metal Co. Ltd.
1054. Lead—Sheet, best rolled, any thicknesses ordered, and cut to any sizes ordered—	, and the state of	Let tons		(See Special Condition above)	Metal Co. Ltd.
J. Danks & Son BLISTER, CAST, AND DOUBLE SHEAR STEEL.	,,	1,000 cwt.	cwt.	1 5 0	J. Danks and Son Pty. Ltd.
Names of Manufacturers:— Item 1056—Bohler Bros. and Co. Ltd. Item 1057—S. Fox and Co. Ltd. Item 1058—T. Firth and Sons Ltd. Item 1059—Mahood Bros.					
The Steel shall bear the proper trade marks or brands, and be of any sizes or sections ordered. As regards Hem 1057, the Contractor will be allowed					•
four months after service of order for delivery.			1		·

Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
Blister, Cast, and Double Shear Steel				£ s. d.	•
continued.	Ct. D.:	cot			
1057. Steel, Cast, Octagon, Miner's Drill	Gt. Brit.	60 cwt.	cwt.	1 1 74	S. Fox and Co. Ltd.
1058. Steel, Cast, for Taps, Dies, Milling Cutters, &c., Flat, Round, Square, Oval, or Octagon, as ordered	"	400 " 400 "	do. do.	1 15 0 1 8 0	T. Firth and Sons Ltd. E. Duckett and
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS).					Sons
As regards Items 1060, 1062, 1064, 1066, 1069, 1074, 1076, and 1078, the Contractor will be allowed three months after date of service of the order for delivery, so as to admit of importation of the Stores where stocks are not held in Australia by the Contractor.		:			
(a) Quality of Material.—The Plates, Sections, and Bars must be manufactured from Acid or Basic Open Hearth Steel made from selected material, and must not show on analysis more than '06 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time.					
(b) Freedom from Defects.—The Plates, Sections, and Bars must be free from cracks, surface flaws, laminations, and all other defects, cut square, and finished in a workmanlike manner. No Plate, Section, or Bar must be more than 2½ per cent. over or 2½ per cent. under the calculated weight.					
(c) Branding.—Each Plate, Section or Bar shall bear the proper trade marks or brands.					
(d) Mechanical Tests.—The tensile strength and ductility shall be determined from standard test pieces, cut lengthwise or crosswise, from the rolled material. When material is annealed or otherwise treated before despatch, the test pieces shall be similarly and simultaneously treated with the material before testing.					
Any straightening of the test pieces which may be required must be done cold.					
(e) Tensile Tests.—Plates and Sectional Material.— Plates and Sectional Material must be tested as shaped in accordance with diagram "A" at back of schedule, but where the dimensions of the Bars as rolled do not permit of test Bars of the shape shown being cut therefrom, they may be tested as per sketch "B" at back of schedule. All flat Bars so tested must be capable of withstanding a tensile test of from 28 to 32 tons per square inch with an elongation of not less than 20 per cent.					
Rounds and Squares.—Where the diameters or sides of Bars do not exceed 1 in. they are to be tested as rolled in accordance with diagram "B" and must be capable of withstanding a tensile test of from 28 to 32 tons per square inch with an elongation of not less than 20 per cent.			· ·		

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
ILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS)—continued.	in and the second		-		-
Rivet Bars.—All Rivet Bars must be tested in accordance with diagram "B" and must be capable of withstanding a tensile test of from 24 to 28 tons per square inch with an elongation of not less than 27 per cent.		,			
(f) Bend Tests.—Cold Bends: Test pieces shall be sheared or cut lengthwise from Plates, Sections, or Bars, and shall be not less than 1½ inches wide, but for small Plates, Sections, or Bars, the whole Section may be used.					
(g) Test Pieces.—The Contractor must furnish, when required to do so by the Chief Storekeeper, the test pieces as specified, which shall be machined and otherwise shaped and tested by the Corporation at its own cost.					
Temper Bends.—The test pieces shall be similar to those used for cold bend tests. For temper bend test to the test pieces shall be heated to a blood red and quenched in water not exceeding 80 degrees Fahr. The colour shall be judged indoor in the shade.					
in all cold or temper bend tests the sheared edges may be removed by milling, planing, grinding, or other method. The test pieces shall not be annealed unless the material from which they are cut is similarly annealed, in which cases the test pieces shall be similarly and simultaneously treated with the material before testing.					
For both cold and temper bends the test piece must withstand, without fracture, being doubled over until the internal radius is not greater than 1½ times the thickness of the test piece, and the sides are parallel.				,	
For small sectional material these bend tests may be made from the flattened bar.					
Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected will be rejected.		•			
In the case of all Angle and T Steel referred to in the Schedule, the word "side" shall mean side as indicated for Angles and Tees respectively, thus:—					·
side elde				-	
, ,		,			,

. Item No. and Description.	Country of Manu- lacture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.	
	-			£ s. d.		
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS)—continued. All Mild Steel, round, square, and flat, shall, prior to delivery, be clearly and durably painted on each end with Blue paint, by and at the expense of the						
Contractor. Every Bar of Rivet Steel shall, prior to delivery, be clearly and durably painted on each end with Green paint, by and at the expense of the Contractor.						
Names of Manufacturers:— Items Nos. 1060, 1064 to 1067—Various. Items 1062, 1063, 1073, 1074 and 1075—Carnegie (U.S.A.) and De Wendell (Germany) Items 1076 and 1078—"Frodingham." Items 1082 and 1083—Earl of Dudley. Items 1069 and 1070—Stewart's and Lloyds.						
MILD STEEL. 1060. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8 in., and up to § in. thick, any thicknesses, sizes, and lengths ordered other than the thicknesses, sizes, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held				·		
in Australia by the Contractor.) O61. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8 in., and up to § in. thick, in the following thicknesses, sizes, and lengths, namely:—	Contl.	20 tons	ton	7 0 0	Briscoe and Co Ltd.	
EQUAL. 1" x 1", x $\frac{3}{16}$ " to $\frac{1}{4}$ ", advancing by $\frac{1}{32}$ ", up to 35' long						
$1\frac{1}{8}$ " x $1\frac{1}{8}$ " x $\frac{2}{18}$ " to $\frac{1}{4}$ ", advancing by $\frac{1}{28}$ " up to 36 ' long $1\frac{1}{4}$ " x $1\frac{1}{4}$ " x $\frac{2}{16}$ " to $\frac{1}{4}$ ", advancing by $\frac{1}{22}$ ", up to 40 ' long $1\frac{1}{2}$ " x $1\frac{1}{8}$ " to $\frac{3}{8}$ ", advancing by $\frac{1}{18}$ ",						
up to 40' long $1\frac{3}{4}$ " x $1\frac{3}{4}$ " x $\frac{1}{4}$ " to $\frac{3}{8}$ ", advancing by $\frac{1}{12}$ ", up to 40' long 2" x 2" x $\frac{1}{4}$ " to $\frac{1}{2}$ ", advancing by $\frac{1}{14}$ ", up to 43' long						
2½" x 2½" x ½" to ½", advancing by ½", up to 30' long 2½" x 2½" x ½" to ½", advancing by ½", up to 40' long 3" x 3" x ½" to ½", advancing by ½",						
up to 38' long $3\frac{1}{2}$ " x $3\frac{1}{2}$ " x $\frac{3}{8}$ " to $\frac{5}{8}$ ", advancing by $\frac{1}{22}$ ", up to 35' long 4" x 4" x $\frac{1}{2}$ " to $\frac{5}{8}$ ", advancing by $\frac{1}{42}$ ",		·	-			
up to 36' long UNEQUAL. 3" x 2" x $\frac{1}{4}$ " to $\frac{1}{2}$ ", advancing by $\frac{1}{12}$ ", up to 35' long 3" x $\frac{2}{3}$ " x $\frac{1}{4}$ " to $\frac{5}{3}$ ", advancing by $\frac{1}{3}$ ",						
up to 35' long $3\frac{1}{2}$ " x 3" x $\frac{3}{8}$ " to $\frac{6}{8}$ ", advancing by $\frac{1}{32}$ ", up to 35' long $\frac{1}{8}$ " to $\frac{6}{8}$ ", advancing by $\frac{1}{32}$ ",						
up to 35' long $5'' \times 2\frac{1}{2}'' \times \frac{3}{8}''$ to $\frac{1}{2}''$, advancing by $\frac{1}{22}''$, up to 35' long		<u> </u> -				

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
				£ s. d.	
MILD STEEL—continued.	-				
(The Contractor being under obligation to supply from stocks held by him in Australia all Angles of the thicknesses, sizes, and lengths set out above in such quantities as may be ordered from time to time.)	Australia	2,500 tons	ton	10 0 0	The Lion Rollin Mills Pty. Ltd.
062. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8 inches, over § in. thick, any thicknesses, sizes, and lengths ordered other than thicknesses, sizes, and lengths covered by the next following item. (The Contractor to be allowed three than the day of contractor of contractors.)	U.S.A.				
months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)	and Ger- many		do.	900	
1063. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8 inches, over § in. thick, in the following thicknesses, sizes, and lengths, namely:—		20 ,,	,		E. Duckett an Sons
3" x 3½" and 4", 25' to 30' long (The Contractor being under obligation to supply from stocks held by him in Australia all Angles of the thicknesses, sizes, and lengths set out above in such quantities as may be ordered from time to time.)	U.S.A. and Ger- many	·	do.	10 0 0	
064. Angle of equal and unequal sides, in which the added inches of both sides exceed a total of 8 inches and do not exceed a total of 18 inches, any thicknesses, sizes,					
and lengths ordered other than the thicknesses, sizes, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)	Gt.Brit		ton	9 0 0	4
065. Angle of equal and unequal sides, in which the added inches of both sides exceed a total of 8 inches and do not exceed a total of 18 inches, in the following thicknesses, sizes, and lengths, namely:— ½" x 4½" x 4½", approximately 20' long ½" x 5" x 5", approximately 20' long ½" x 6" x 3", approximately 20' long ½" x 6" x 4", approximately 20' long ½" x 6" x 4", approximately 20' long		150 tons			Briscoe and C
½" x 6" x 4", approximately 20' long ½" x 6" x 6", approximately 20' long (The Contractor being under obligation to supply from stocks held by him in Australia all Angles of the thicknesses, sizes and lengths set out above in such quantities as may be ordered from time to time.)	Contl.		do.	8 0 0	-

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
				£ s. d.	-
MILD STEEL—continued.					
1066. Flat, 18" thickness or over, as ordered, from 8" to 9" wide, any thicknesses, sizes, and lengths ordered other than the thicknesses, sizes, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)	Contl.	150 tons	ton	7 0 0	
067. Flat, 3 thickness or over, as ordered, from \$" to 9" wide, in the following thicknesses, sizes, and lengths, namely:—					
16" x \(\frac{5}{3}\), \(\frac{3}{4}\), \(\frac{7}{3}\),					
3", $3\frac{1}{4}$ ", $3\frac{1}{4}$ ", $4\frac{1}{4}$ ", 5 ", 6 ", in lengths from 16' to 18' $\frac{7}{16}$ " $\times \frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{4}$ ", in 12' lengths $\frac{7}{16}$ " $\times 1$ ", $1\frac{1}{4}$ ", $1\frac{1}{4}$ ", $1\frac{1}{4}$ ", $1\frac{3}{4}$ ", in lengths					
from 16' to 18' 1" x 3", 3", in 12' lengths 1" x 1", 11", 11", 13", 11", 13", 2", 21", 21", 3", 31", 31", 4", 41", 5", 51", 6", 7", in lengths from 16' to 18' 21", 3", 31", 31", 4", 41", 2", 21", 21", 21", 3", 31", 4", 41", 5", 6", in lengths from 16' to 18'			- - - - -		Briscoe and Co
2" x 1', 11', 11', 12'', 2'', 21'', 21'', 21'', 21'', 21'', 21'', 3'', 31'', 4'', 41'', 5'', 6'', in lengths from 16' to 18' 2" x 11'', 12'', 2'', 21'', 21'', 22'', 3'', 3'', 31'',					
3½", 4", 4½", 5", 6", in lengths from 16' to 18' 1" x 1¾", 2", 2½", 2½", 2½", 3", 3½", 3½", 4", 4½", 5", 6", in lengths from 16' to 18'					
1½" x 2", 2½", 2½", 3", 3½", 3½", 4", 4½", 5", in lengths from 16' to 18' 1½" x 2", 2½", 2½", 3', 3½", 3½", 4", 4½", in lengths from 16' to 18' 1½" x 2'', 2½", 2½", 3", 3½", 3½", 4", 4½", 5", 6", in lengths from 16' to 18' 2" x 3", 3½", 4", 6", in lengths from 16' 18'					
(The Contractor being under obligation to supply from stocks held by him in Australia all Flats of the thicknesses, sizes, and lengths set out above in such quantities as may be ordered from time to time.)		800 ,,	do.	7 5 0	

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
	MILD STEEL—continued.	! !	1		£ s. d.	,
1068.	Nil. Plate, from 3" up to 1", as ordered, ad-	 1			j	
1069.	vancing by 18", over 9" in width— Any thicknesses, widths, and lengths ordered other than the thicknesses, widths, and lengths, covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Con-					-
1070.	tractor.) In the following thicknesses, widths, and lengths, namely:— 36" thickness—6' x 24", 30", 36", 42", and 48"; 7' x 24", 30",	Gt.Brit.	•	ton	7 6 1	
	36", 42", 48", and 54"; 8' x 24", 30", 36", 42", 48", 54", and 60"; 8' 9" x 45" and 60"; 9' x 24", 30", 36", 42", and 54"; 10' x 30", 36", 42",					
	48", 54", and 60"; 12' x 36", 48", 54", and 60" 1" thickness—6' x 24", 30", 36", 42", and 48"; 7' x 24", 30", 36", 42", and 48"; 8' x 24", 30", 36", '42", 48", 54", and					
	60"; 9' x 24", 30", 36", 42", 48", and 54"; 10' x 24", 30", 36", 42", 48", 54", and 60"; 11' x 36", 48", 54", and 60"; 12' x 36", 48", 54", 60", and		. 7,000 tons			Stewarts Lloyds
	72"; 17' x 54" 5" thickness—6' x 24"; 30", 36", 42", 48", and 74"; 6' 6" x 21"; 7' x 24", 30", 36", 42", and 48"; 8' x 30", 42", and 48"; 9' x 30", 36", and 48"; 10' x	}	,,000 tons			(Aust.) Ltd.
	36", 48" and 54" * thickness—6' x 24", 30", 36", 42", and 48"; 7' x 24", 30", 36", 42", and 48"; 8' x 24", 30", 36", 42", and 48"; 9' x 36" and 48"; 10' x 24", 36", 42",					
-	48", and 54"; 11' x 36", 48", 54", and 60"; 12' x 48", 60", and 72"; 14' x 48", 54", and 60"; 15' x 36"; 16' x 48", 54", 60", and 72"; 18' x 54", 76" thickness—6' x 36", 42", and				:	
	48"; 7' x 30", 36", 42", and 48"; 8' x 36" and 48"; 9' x 36" and 48"; 10' x 36", 42", and 48"; 11' x 36", 48", and 60"; 12' x 36", 48", 60", and 72"; 14' x 48", 54", and 60"; 16' x 48", 54", and 72"; 18' x 54"					۰
	1" thickness—6' x 24", 30", 36", 42", 48"; 7' x 24", 30", 36", 42", and 48"; 8' x 36", 42", and 48"; 9' x 36", 48", and 54"; 10' x 36" and 48"; 11' x 36", 48", and 60";					
	12' x 36", 48", 60", and 72"; 16' x 48", 54", 60", and 72"; 18' x 54", 60", and 72"; 20' x 54", 60", 66", and 72"; 21' x 54"; 24\frac{1}{2}' x 48" and 54"		. ,			

	. Item No. and Description.		Estimated Requirements for 2 Years.	Rate per—	Rate,	Name of Contractor.
,					£ s. d.	
-	MILD STEEL—continued.					
	Plate—continued. §" thickness—6' x 24" and 48"; 7' x 24", 30", and 48"; 8' x 24", 30", and 48"; 9' x 48"; 10' x 36", 48", and 60"; 12' x 36", 48", 60', and 72"; 14' x 60"; 16' x 60" and 72"; 18' x 60" and 72"; 20' x 60", 66", and 72"; 24½' x 48", 54", and 60"					-
	\$" thickness—6' x 24", 36", and 48"; 7' x 24", 36", and 48"; 8' x 24", 36", and 48"; 10' x 24", 36", and 48"; 12' x 36", 48", and 60"; 14' x 72"; 18' x 60" \$" thickness—12' x 48"; 25' x 72"					Stewarts Lloyds (Aust.) Ltd.
	1" thickness—14' x 60"; 18' x 72" (The Contractor being under obligation to supply from stocks held by him in Australia all plates of the thicknesses, widths, and lengths set out above, in such quantities as may be ordered from time to time.)	Gt. Brit.		ton	787	
1071.	Round, 1\{ "diameter, cut to following lengths:—2' 8\{ ", 2' 2", or 1' 9\{ ", as ordered	Australia	150 tons	do.	10 0 0	1
1072.	Round or Square (other than that provided for in next preceding item) as ordered, from ½" to 3" in thickness or diameter, as ordered, advancing by ½", any lengths ordered	,,	700 · "	do.	10 0 0	The Lion Rolling Mills Pty. Ltd.
1073.	Round or Square, as ordered, over 3" to 4" in thickness or diameter, as ordered, advancing by \frac{1}{8}", any lengths ordered	U.S.A. and Germany	. 40 "	do.	8 0 0	E. Duckett and
1074.	Sheet, No. 28 to No. 8 B.W.G. as ordered—Any lengths, widths, and gauges ordered other than the gauges, widths, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)			do.	8 7 5	Sons
1075.	Of the following lengths, widths, and gauges, namely:— 6' x 24", 30", and 36" x 28, 26, 24, 22, 20, and 18 B.W.G. 6', 7', and 8' x 24", 36", and 42", and 48" x 16, 14, and 12 B.W.G. 6', 7', 8'; 10', and 12' x 24", 36", 42" and 48" x 10 B.W.G. 12' x 48" and 54" and 60" x 10 B.W.G. (The Contractor being under obligation to supply from stocks held by him in Australia all Sheets of the	U.S.A. and Germany	2,000 ,,			E. Duckett and Sons
`. •	gauges, widths, and lengths set out above, in such quantities as may be ordered from time to time.)	,,		do.	8 19 11	

- Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
,				£ s. d.	
ļ	ļ ,	. 			
					· .
MILD STEEL—continued.					
1076. To fequal and unequal sides, the added inches of both sides not to exceed a total of 8", and up to ½" thick, any thicknesses, sizes, and lengths ordered other than the thicknesses, sizes, and lengths covered by the next following item. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)	Gt. Brit.	30 tons	ton ·	10 10 0	E. Duckett and
1077. T of equal and unequal sides, the added inches of both sides not to exceed a total of 8", and up to ½" thick, in the following thicknesses, sizes, and lengths, namely:— 1½" x 1½" and 1¾" x 1¾", x ¼", up to 35' long					Sons
2" x 2" x \frac{1}{4}" or \frac{1}{16}", up to 35' long 2\frac{1}{2}" x 2\frac{1}{2}" and 2\frac{1}{2}" x 2\frac{1}{2}", x \frac{1}{16}" or \frac{3}{3}", up to 35' long 3\frac{1}{2}" x 3\frac{1}{2}" x 3\frac{1}{2}", up to 35' long (The Contractor being under obligation					
to supply from stocks held by him in Australia all Mild Steel of the thicknesses, sizes, and lengths set out above in such quantities as may be ordered from time to time	Australia	40 ,,	do.	10 0 0	The Lion Rolling Mills Pty. Ltd.
1078. Tof equal and unequal sides, the added inches of both sides not to exceed a total of 8", over 1" thick, any thicknesses, sizes, and lengths ordered. (The Contractor to be allowed three months after date of service of order for delivery so as to admit of importation where stocks are not held in Australia by the Contractor.)	Gt. Brit. and U.S.A.	5 ,,	do.	10 10 0	E. Duckett and
1079. Nil.					:
1080. Nil.					
1081. Nil					
04 1 D2 4					,
Steel—Rivet—	Gt. Brit.	,	; do.	8 17 6	E. Duckett and
1082. Round—From ½" to 1" as ordered 1082a. Round—From ½" to 1" as ordered	Australia	250 "	do.	10 0 0	Sons The Lion Rolling Mills Pty. Ltd.
1083. Round—\$\frac{1}{6}\frac{1}{4}" and \$\frac{5}{6}\frac{1}{4}" as ordered, to be perfectly round 1083a. Round—\$\frac{1}{4}\frac{7}{4}" and \$\frac{5}{6}\frac{1}{4}" as ordered, to be perfectly round	Gt. Brit.	250 ,,	do.	9 0 0	E. Duckett and Sons The Lion Rolling Mills Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	Rate.	Name of Contractor.
				£ s. d.	
MILD STEEL. (Channel and Fish-plate Section.) Quality of Material.—The sections must be manufactured from acid or basic open hearth steel made from selected material, and must not show on analysis more than '06 per cent. of sulphur or of phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time. Freedom from Defects.—The sections must be free from cracks, surface flaws, laminations, and all other defects, cut square, and finished in a workmanlike manner, and be delivered free from sets or bends. No section must be more than 2½ per cent. over or 2½ per cent. under the calculated weight. Each length of Mild Steel (Channel Section) shall be straight from end to end. Mechanical Tests.—Test pieces shall be sheared or cut lengthwise from sections, and shall not be less than ½ inch wide, and must withstand without fracture being doubled over until the internal radius is not greater than 1½ times the thickness of the test piece and the sides are parallel. Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected will be rejected. *1084. Mild Steel, Channel, in lengths of from 12' to 23' *1085. Mild Steel, Fishplate, for Channel, in lengths from 12' to 23'	Australia	400 tons 20 ,,	ton do.	12 0 0 11 0 0	The Lion Rolling Mills Pty. Ltd.
SPRING STEEL. The samples exhibited by the Corporation for Item 1088 are samples as regards shape only. (A) Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Stee! made from the best selected material, and must not show on analysis more than '8 per cent. nor less than '5 per cent. of carbon, for flat bars, and 1'3 per cent. nor less than 0'8 per cent. of carbon for round bars, nor more than '035 per cent. of sulphur or of phosphorus for all sections, The Contractor shall supply an analysis whenever required to do so. (B) Freedom from Defects.—The steel bars when rolled must be perfectly smooth on their surfaces, and free from defects of any kind, and true to section. In the flat bars a concavity of it inch will be allowed on each side. (C) Weight.—All the bars, both round and flat, must stand up to the dimensions as ordered. An allowance of 2 per cent. in the weight of the bars over the calculated weight will be permitted and paid for; but any bars under the calculated weight will be rejected. Bars may be accepted up to 4 per cent. above the calculated weight, but nothing over the 2 per cent. allowance will be paid for.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
	_ ;			£ s. d.	
Spring Steel—continued. (D) Branding.—Each bar shall be stamped with the Manufacturer's name and date of manufacture. (E) Mechanical Tests.—Test pieces taken from the bars must comply with the following tests:— (F) Cambering Test for Flat Bars.—Pieces of flat bars 30 inches long shall be cambered to a radius of 80 times their thickness, hardened and tempered, and, after being pressed straight once and the camber carefully noted, must stand being					
pressed straight again six times in quick succession without showing any permanent set. (G) Round Bars.—The round bars must be capable of being hardened in oil.					
(u) Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected will be rejected.					
The Spring Steel, round bar and flat, shall prior to delivery be clearly and durably painted on each end with Yellow paint by and at the expense of the Contractor.				·	
Names of Manufacturers:— Item No. 1086A—Brown Bayley's Steel Works Ltd. Items Nos. 1086 and 1088—H. Bessemer and					
Co. Ltd. Item No. 1088A—W. Oxley and Co. Ltd. Item No. 1088B—Steel, Peech, and Tozer Ltd. Subject as hereinafter provided, as regards Items				 	
1086, 1088, 1088A and 1088B, the Contractor will be allowed three months after date of service of the order for delivery, and as regards with 1086A the Contractor will be allowed four months after date of service of the order for delivery, provided, however, that insofar as the Contractor from whom any particular Spring Steel may be ordered				-	
holds stocks of the same in Melbourne he shall supply the Spring Steel ordered from such stocks 1086. Steel, Spring, Round, in bars, of any sizes ordered, and cut to any lengths ordered	Great Brit.	250 tons	ton	10 5 0	M. C. Coates
1086A. Steel, Spring, Round, in bars, of any sizes ordered, and cut to any lengths ordered 1087. Nil. [1088. Steel, Spring, Flat, Rolled Concave, for the) do.	250 WIIS	do.	13 15 0	Horrocks Roxburgh Pty. Ltd.
purpose of making laminated springs for engines, carriages, and waggons, any sizes ordered 1088A. Steel, Spring, Flat, Rolled Concave for the purpose of making laminated and volute	do.		do.	10 5 0	M. C. Coates
springs for engines, carriages, and waggons, any sizes ordered	do.	2,500 ,,	do.	10 19 0	Briscoe & Co. Ltd.
springs for engines, carriages, and waggons, any sizes ordered	. do.		do.	11 2 6	Steel, Peech, and Tozer Ltd.
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGGON AXLES.					
Quality of Material.—The Steel Blooms are to be manufactured from the highest quality of stee made from the best selected material by the Act Open Hearth Process, and must show on analyst not more than '035 per cent. of sulphur or a phosphorus. They must be forged by the most	d d s f				
suitable appliances, capable of exerting pressur of sufficient intensity to insure homogeneity o material throughout.	e				

Stem No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.	
				£ s. d.		
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGGON AXLES—continued. The Blooms must be free from defects of any kind, and accurately finished to the prescribed dimensions shown on diagrams on Litho. No. 809/13. They will be hammered or forged into axles and annealed by the Corporation, and each axle when finished will be branded with the initials of the firm supplying the Blooms. Tensile Test.—The steel in the Blooms is to be tested in accordance with diagram "C" (Print No. 6797/10/13), and must be capable of withstanding a tensile test of not less than from 35 to 40 tons per square inch, with an elongation of not less than 25 per cent. and 20 per cent. respectively. Names of Manufacturers:— Items Nos. 1089-1100—Brown Bayley's Steel Works Ltd. Items Nos. 1089a-1100A—S. Fox and Co. Ltd. (This Contractor has stipulated four months from				± 8. a.		
Service of order as the time required to import the Blooms.) Items Nos. 1089B-1100B—Steel, Peech, and Tozer Ltd. Steel Blooms as per— 1089.	Gt. Brit.		ton do. do. do. do. do. do. do. do.		Horrocks, Rox burgh Pty. Ltd.	
1089a. Diagram No. 1 on Litho. No. 809/13 1090a. Diagram No. 2 on Litho. No. 809/13 1091a. Diagram No. 2a on Litho. No. 809/13 1092a. Diagram No. 2b on Litho. No. 809/13 1093a. Diagram No. 3 on Litho. No. 809/13 1094a. Diagram No. 4 on Litho. No. 809/13 1095a. Diagram No. 5 on Litho. No. 809/13 1095a. Diagram No. 5a on Litho. No. 809/13 1096a. Diagram No. 6 on Litho. No. 809/13 1097a. Diagram No. 6a on Litho. No. 809/13 1098a. Diagram No. 7 on Litho. No. 809/13 1099a. Diagram No. 8 on Litho. No. 809/13 1100a. Diagram No. 8a on Litho. No. 809/13	"" "" "" "" "" "" "" "" "" "" "" "" ""	2,000 > tons	do. do. do. do. do. do. do. do. do. do.	11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0 11 18 0	S. Fox and Co. Ltd	
1089B. Diagram No. 1 on Litho. No. 809/13 1090B. Diagram No. 2 on Litho. No. 809/13 1091B. Diagram No. 2 on Litho. No. 809/13 1092B. Diagram No. 2B on Litho. No. 809/13 1093B. Diagram No. 3 on Litho. No. 809/13 1095B. Diagram No. 5 on Litho. No. 809/13 1095BB. Diagram No. 5 on Litho. No. 809/13 1096B. Diagram No. 6 on Litho. No. 809/13 1097B. Diagram No. 6A on Litho. No. 809/13 1098B. Diagram No. 7 on Litho. No. 809/13 1099B. Diagram No. 8 on Litho. No. 809/13 100B. Diagram No. 8 on Litho. No. 809/13))))))))))))))))))))))))))		do do. do. do. do. do. do. do. do. do. d	12. 0 0 0 12 0 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 0 0	Steel, Peech, and Tozer Ltd.	
1101. to 1108. Nil.				-		

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.	
-				£ s. d.		
FISHBOLT AND NUT STEEL.						
Material and Finish.—The steel supplied by the Contractor must be of a specially good uniform quality, free from all imperfections, rolled true to section, perfectly cylindrical, and with a clean finish. All bars shall have the cust and bad endeut off. Tests.—Each and every 10 tons of steel or portion of 10 tons, delivered under this Contract, must comply with the following tests, namely:—	-					
NUT STEEL. Test bars of the shapes and dimensions shown by the following sketches, marked respectively "A" and "B," may be prepared by the Corporation from each and every 10 tons or portion of 10 tons of the Nut Steel delivered under this Contract, and every such test bar, as per sketch "A," must withstand a tensile stress of not less than 27 tons per square inch, with an elongation immediately before fracture of not less than 20 per centum of the original length of 8 inches, and every such test bar, as per sketch "B," must without showing any sign of fracture withstand being bent double when cold.						
BOLT STEEL. Test bars of the shapes and dimensions shown by the following sketches, marked respectively "A" and "C," may be prepared by the Corporation from each and every 10 tons or portion of 10 tons of the Bolt Steel delivered under this Contract, and every such test bar, as per sketch "A," must withstand a tensile stress of not less than 38 tons per square inch, with an elongation immediately before fracture of not less than 15 per centum of the original length of 8 inches, and every such test bar, as per sketch "C," must without showing any sign of fracture withstand being bent when cold to an angle of 135 degrees over a bar of not more than 1 inch in diameter.	·	·				
A 14 MARCH MARCH		:				
BENDING 17		·				
Rejection.—In the event of any test bar aforesaid failing to withstand or fulfil to the satisfaction of the Chief Storekeeper or the Receiving Officer the tests herein specified, then, in every such event, the whole or any portion of the particular lot of steel from which the steel for such test bar so failing was obtained will be liable to rejection. Variation of Size.—Any bars varying by more than 1/64" over or under the specified sizes will be rejected.		-				
1109. Steel, Fishbolt 1" diameter	Australia Contl. Australia Foreign	300 tons 5 ,, 250 ,, 20 ,, 250 ,,	ton do. do. do. do.	10 10 0 10 10 0 7 10 0 10 0 0 7 15 0 7 15 0	Victoria Iron Roll ing Co. Pty Ltd.	

	Item No. and Desc	ription.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	llate.	Name of Contractor.
							£ s. d.	_
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							,	•
	DOGSPIKE	IRON						
			1			ļ	İ	
good fibror shell be cle at th Tests.— when	al and Finish.—The u tough iron presentir us fracture when broi , or any other imperfect ean in the skin, rolled tr e angles. —The manufactured b a cold, of withstanding b diameter bar without	ng a good un ken, free from tions. The bar rue to form, and pars must be c peing bent doubl	iformly a scale, rs must l square capable, e round					
fract	ure.		٠,	-				
ر. 12″	ion in size.—Any bars over or under the sp re, will be rejected.	varying by mo pecified size, 1	re than riz., ¾"					
1113.	Iron, Dogspike, Bar, å	}"square		Australia	800 tons	ton	9 5 0	Victoria Iron Roll- ing Co. Pty. Ltd.
	SHAFTII	NG.					\$,
The Si	ha ting must be suppl	ied straight an	d true.					
1114.	Nil.	ů.						
	Nil. N il.							
1117.	Shafting, Bright, Rol		• •	Germany	40 cwt.	cwt.	0 13 6 0 13 6	
	Shafting, Bright, Roll Shafting, Bright, Roll			,,	80 ,,	do.	0 13 6	
1120.	Shafting, Bright, Roll	led, 11,"		,,	200 ,,	do.	0 13 6	
	Shafting, Bright, Roll		• •	٠,	100 ,,	do.	0 13 6	McPherson's Pty. Ltd.
1122. 3 1123. 3	Shafting, Bright, Rol Shafting, Bright, Rol	led, 18" led, 18"		,,	10 ,,	do.	0 13 6	li ma.
1124.	Shafting, Bright, Roll	led, 1?		,,,	10 ,,	do.	0 13 6	
1125.	Shafting, Bright, Rol	led, 2"		,,	10 ,,	do.	0 13 6	·
1126.	Shafting, Bright, Rol	led, 2¼″	••	,,	400 ,,	do.	0 13 6	J
		<u> </u>						:
	GH SPEED TW			F				
	of Manufacturer—S. Drills, Twist, High S	speed, white,						
1127.	or blue, finish as ore Straight Shanks, 32	dered—		Gt. Brit.	1,700	each	0 1 01	
1128.	Taper Shanks, 43"			,,	24	do.	0 1 9	
1129.	Taper Shanks, 32	••	• • •	1,	72	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1130. 1131.	Taper Shanks, 15" Taper Shanks, 1"		• • • • • • • • • • • • • • • • • • • •	,,,	24 144	do.	0 1 11 0 1 11	.
1132.	Taper Shanks, 11"			"	168	do.	0 2 1	.
1133.	Taper Shanks, 64"			,,	48	do.	0 2 3.	,
1134.	Taper Shanks, 5"	••	• •	,,	72 72	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1135. 1136.	Taper Shanks, #\frac{2}{\pi}" Taper Shanks, \frac{2}{32}"		• • • • • • • • • • • • • • • • • • • •	,,	24	do.	0 2 43	11
1137.	Taper Shanks, 3"			"	36	do.	0 2 63	Bennie, Teare &
1138.	Taper Shanks, 54"		• •	4	60	do.	0 2 83	Coy.
1139.	Taper Shanks, 33"		• • •	,,,	36 36	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1140.	Taper Shanks, 24" Taper Shanks, 16"		• • • • • • • • • • • • • • • • • • • •	"	120	do.	$0 2 10\frac{1}{2}$	
1141.	Taper Shanks, 15"			",	24	do.	$0 3 0\bar{2}$	
1141. 1142.				1	24	do.	$0 \ 3 \ 2\frac{1}{2}$	11
1142. 1143.	Taper Shanks, 34"	••	• •	,,			0 9 01	11
1142.	Taper Shanks, \$\frac{1}{8}\cdot" Taper Shanks, \frac{1}{8}\cdot" Taper Shanks, \frac{2}{8}\cdot"	••	•••	"	72 24	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

	Item No. and Des	eription.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate,	Name of Contractor.
Н	ligh Speed Twist Dri	LLS—continued.				£ s. d.	
	Drills, Twist, High Spe	ed-continued.	a. P.:	100		0 9 10	
.1147114811491150115111521153115411551156115711581160116111621163116411651166117111721173117411751175.	Taper Shanks, \$\frac{1}{8}" Taper Shanks, \$\frac{1}{8}")))))))))))))))))))	168 24 72 72 72 24 24 120 24 48 72 24 144 24 120 48 24 72 24 24 84 24 24 24 84 24 12 12 12 12	cach do. do. do. do. do. do. do. do. do. do.	0 3 10 0 4 5 1 2 3 4 5 3 4 5 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1	Bennie, Teare & Coy.
1177. 1178. 1179. 1180. §	TINNED Pl Plates, Tinned, Iron— 112 sheets per box, o per box, as ordered- lxx Broker, Dor- lxxx Broker, Dor- lxxxx Broker, Dor- lxxxx Broker, Dor- lxxxx Broker, Dor- Steel, any sizes and Baldwin & Coy. ZINC. theet Zinc to be supplied	Charcoal, 20" x 14", r 20" x 28", 56 sheets e & Coy	Gt. Brit.	100 boxes 150 ,, 50 ,, 20 cwt.	box do. do. ewt.	1 5 0 1 8 0 1 11 0 1 16 11	Currie & Richards E. Duckett and Sons
shal and	heet Zinc to be supplied If be homogeneous, free for shall not contain more d, nor more than 25 pe	from splits and flaws, e than '5 per cent. of					,
1182. 2 1183. 2	inc, Stout, Perforated, samples, as ordered, Zinc, Plate, Boiler, 12". Crowther & Coy. Zinc, Sheet, plain, any Stedman Crowther & Zinc, Tile, best Silesis Coy.	Brady & Coy. x 6" x 1", Stedman thicknesses ordered, Coy.	Gt. Brit. Germany ,, Australia	2,000 sq.ft. 10 cwt. 800 ,, 1,000 lbs.	sq. ft. cwt. do. lb.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ltd. E. Duckett and Sons The Moreland Metal Coy. Ltd

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Hate.	Name of Contractor.
CRANE CHAIN. All the Chain must be what is known as "close link." The links must be of uniform shape and size, neatly and perfectly welded, so that the correct form is preserved throughout. The Chain must be in lengths up to 200 feet, as				£ s. d.	
ordered, and accompanied by a Proof Certificate from a public testing machine licensed by the Board of Trade. The Chain to be supplied under Items Nos. 1185 and 1186 shall be 15 per cent. over the Admiralty Test. The samples submitted by the Tenderer for Items 1185 and 1186 are samples as regards shape and quality only.					;
1185. Chain, Iron, Wrought, "Wm. Griffin's Beacon" "Best Best," Short Link Crane, self coloured, \(\frac{3}{8}\)" to \(\frac{1}{2}\)", as ordered \(\frac{1}{2}\). 1186. Chain, Iron, Wrought, "Wm. Griffin's Beacon" "Best Best," Short Link Crane, self coloured, \(\frac{9}{16}\)" to \(1\)", as ordered \(\frac{1}{2}\).	Gt. Brit.	500 cwt.	c.vt.	1 8 0	Inglis, Smith and Coy.
IRON AND STEEL CHAIN.					
The links must be of uniform shape and size, neatly and perfectly welded, so that the correct form is preserved throughout. All Chains shall be accompanied by a Proof Certificate from a public testing machine, and be supplied in lengths as ordered. The Proof Load of the Chain which the Tenderer tenders to supply under Items 1195 to 1203 and 1210 to 1213 shall be at least equal to that required by the British Admirally, and the certificate to be furnished must be in accordance with the same. The Chain to be supplied under Items 1187 to 1194 and 1204 to 1209 shall be 15 per cent. over the Admiralty Test. The sample exhibited by the Corporation for Item 1187 is a sample as regards shape and quality only. The samples submitted by the Tenderer for Items 1188 to 1213 must be at least 2 feet in length, and are samples as regards shape and quality only.					
Chain, Iron, Wrought, Short Link Coil, self coloured—"Bannister & Coy."	Gt. B.	90	a-4	9 0 0	
*1187. \$\frac{1}{8}" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Gt. Brit.	20 cwt. 40 ,, 20 ,, 40 ,, 10 ,,	do. do. do. do. do. do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and
Chain, Electrically Welded, Short Link Coil, nelf coloured—"J. Wheway & Son"					Sons
		5 ,, 5 ,, 5 ,,	do. do. do.	1 18 0 1 14 0 1 12 0 1 9 9	Briscoe and Co

Item No. and Description.	Country of Manu- acture	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
Iron and Steel Chain—continued.					
Chain, Steel, Electrically Welded, "Tested" Short Link, Coil—J. Wheway & Son					
(1198. \ \frac{1}{2}" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gt. Brit.	5 cwt.	cwt.	3 7 3	\
1199. 3 exact	,,	5 ,,	do.	2 7 3	
1200. \(\frac{1}{2} \) exact \(\)	,,	5 ,,	do.	1 17 6	
1201. $\cdot \frac{5}{16}$ exact	17	5 ,,	do.	1 12 9	1
1202. § exact	,,	5 ,, 5 .,	do. do.	1 10 3	
Chain, Steel, Electrically Welded, "Best Tested," Short Link, Coil-J. Wheway	,,	, o ,,	40.		
and Son ,1204. 5 gauge	Ì	5 ,,	do.	2 14 9	Briscoe and Co.
1204. 5 gauge	,,	5 ,,	do.	2 7 6	Ltd.
1206. ½" exact	,,	5 ,,	do.	2 3 6	
1207. 16" exact	.93	5 ,,	do.	1 17 6	[]
1208. § exact	"	5 ,,	do.	1 15 3	
(1209. 7 exact	,,	5 ,,	do.	1 13 6	† i
Chain, Steel, Electrically Welded, "Tested,"		1	1 .		
Long Link, Coil—J. Wheway and Son [1210. 38" exact		5,	do.	2 0 0	łi
1210. % exact	,,	5 ,,	do.	1 13 9	
1212. 16 exact	,,	5 ,,	do.	1 10 3	
[1213. § exact	,,	5 ,,	do.	1 7 9	J
SIGNAL CHAIN.					.
The sample exhibited by the Corporation is a sample as regards shape only. 1214. Chain, Signal, "E. Baylie & Coy.," 1½"link, No. 3 W.G., Treble, best quality FENCING WIRE.	Gt. Brit.	12 tons	ton	46 0 0	McKenzie and Hol- land Ltd.
In the case of Fencing Wire required for delivery other than at the Spencer-street Store, the Contractor will require to have the same weighed at the Weighbridge, Spencer-street Goods Sheds, and attach to his Delivery Docket a copy of the Weighbridge Ticket, showing the number of coils and weight of Wire delivered. Such Weighing and Weighbridge Ticket to be performed and furnished by the Corporation free of cost to the Contractor. Wire, Fencing— 1215. Steel—Black, any gauges ordered, "W.U." or "W.I." 1216. Steel—Galvanized, any gauges ordered 1217. Steel—Galvanized, Barbed, 12 gauge, South-	Germany ,, Australia	2 tons 300 ,,	ton do. do.	7 10 0 8 2 9 12 8 0	C. S. Green and Son Southern Star Nail and Wire Pty. Ltd.
SUNDRY WIRE (NOT INCLUDING ELECTRIC WIRE).		,			
The samples exhibited by the Corporation for Items 1218 to 1220 and 1229 are samples as regards quality only. Names of Manufacturers:— Items Nos. 1218, 1219 and 1220—Ferrand Esper. Items Nos. 1221 and 1222—The Australian Wire Drawing Co. Item No. 1223—Phoenix Co. Items Nos. 1224 and 1225—The Australian Wire Drawing Co. Items Nos. 1224 and 1225—The Australian Wire Drawing Co. Item No. 1226—Ryland Bros.					·

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	Rate.	Name of Contractor.	
	2000000	IOI E ACAIS.	<u> </u>	 		
	ļ			£ s. d.	-	
SUNDRY WIRE (NOT INCLUDING ELECTRIC WIRE)—continued.						
WIRE.						
*1218. Brass—6 to 14 gauge, as ordered *1219. Brass—‡" or 5", as ordered *1220. Copper—14 to 21 gauge, as ordered	Germany ,,	5,000 lbs. 600 ,, 3,000 ,,	lb. do. do.	0 0 85 0 0 85 0 0 10	E. Duckett and	
1221. Iron—6 to 12 gauge, as ordered 1222. Iron—Charcoal, 12 to 16 gauge, as ordered	Australia	400 cwt. 20 ,,	cwt.	0 9-0 0 16 0	The Australian Wire Drawing	
1223. Iron—Charcoal, Galvanized, 14 to 20 gauge, as ordered	Germany	40 ,,	do.	0 18 6	Co. Briscoe and Co. Ltd.	
1224. Iron—Tinman's, 6 to 12 gauge, as ordered 1225. Iron—Tinned, 8 to 12 gauge, as ordered	Australia	30 ,, 50 ,,	do. do.	0 11 0 1 2 0	The Australian Wire Drawing	
1226. Iron—Galvanized, 14 to 20 gauge, as ordered	Gt. Brit.	50 ,,	do.	0 17 5	Co. E. Duckett and Sons	
*1227. Iron—Galvanized, No. 8 Standard gauge, soft drawn	Germany	200 "	do.	0 8 6	Briscoe and Co.	
1228. Steel—Hard or soft drawn, as ordered, bright, 8 to 16 gauge, as ordered	Gt. Brit.	10 ,,	do.	2 2 0	S. Cohen, Sons, and Co. Pty. Ltd.	
*1229. Steel-Piano, hard or soft tempered, and 16 to 23 B.W.G., as ordered	,,	500 lbs.	lb.	0 1 10	E. Duckett and	
					Sons	
SIGNAL WIRE AND PULLEYS.						
The Signal Wire must be seven strand, made of the best low carbon steel, 17 B.W.G. It must be tough and close grained, free from scale, inequalities, flaws, and other defects, uniformly cylindrical, and of the size specified. The Wire is to be delivered in coils, weighing about 1 cwt. each, and each coil must be continuous in length, and without any joints in the strands. The lay of the strands is to be the same as that of the sample. The Wire must be well galvanized with zinc speller, and must be capable of withstanding the undermentioned tests:—						
Tests.						
Tension.—The breaking strength of the Wire must be not less than 2,000 lbs. nor more than 2,300 lbs.						
Galvanizing.—The galvanizing shall be such that when the Wire is unstranded each strand shall withstand bending around a cylinder having a diameter of one-quarter of an inch, and afterwards straightening without showing any signs of the zinc cracking or peeling off.	,		·			
†1230. Wire, Steel Strand, Galvanized, 17 B.W.G. x 7 strand	Gt. Brit.	50 tons	ton	20 7 7	R. Johnson, Clap- ham and Morris	
*1231. Pulleys, Crown, 2", Galvanized, all Steel, double adjustable	59	100 gross	gross	6 12 0	Ltd.	
*1232. Pulleys, Crown, 2", Galvanized, all Steel, triple adjustable	. "	50 ,,	do.	9 4 0	McKenzie and Holland Ltd.	

	Ite	m No. and l	Description.		Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per		Rate		Name of Contractor.
								£	s .	d.	,
	137	IRE R	UDE								
Item Item Item	of Manuf is 1233 an is 1234—T is 1236, 1: is 1239—J.	acturers: d 1235 . and W. 237, 1238	— " Bulliva Smith Lte 3—F. W.	<i>i</i> .							
I	Rope—Stee ized		special Fl	exible galvan-		-	}				-
	Circum- ference.	No. of Strands.	No. of Wires per Strand,	Breaking Strength of Rope. Tons.			:				
†1233. †1234.	17 57 8	6 6	$\begin{array}{c} 12 \\ 24 \end{array}$	· 669 1·14	Gt. Brit.	150 feet 4,000 ,,	foot do.	0	0	$0\frac{7}{8}$	N. Guthridge Ltd. B. K. Morton Pty. Ltd.
†1235: †1236. †1237. †1238. †1239.	11" 11" 2" 21" 21"	6 6 6 6	24 24 24 24 12	$egin{array}{c} 1.51 \\ 7 \\ 12 \\ 16 \cdot 25 \\ 13 \\ \end{array}$	37 39 37 32 33	4,000 ,, 5,000 ,, 10,000 ,, 5,000 ,, 8,000 ,,	do. do. do. do. do.	0 0 0	0 0 0 0	1·03 2½ 2½ 3½ 3½ 2½	
1240. N	Til.										Co.
1241. N					ļ						
1242. N						1		ļ			
1243. N	11.			,		1		·			
	WIR	E WO	RK, ET	·C.	,						
	is a sam			ation for Item pe and quality	į						
hard- with to be o/ u	drawn bri brass tube plugged vire frame	ght iron y \{ '\ in \(\) with wood to go in	wire, No liameter. d 3 inche to wood p	be made from b. 14 B.W.G., Ends of tube s long. Ends lugs 1¾"; the nickel-plated.							
*1245. B	askets—D askets—D au ze—Bra	o c ument,	small	and meshes	Australia	300 400	each do.			1 8½	Morris and Bone
*1247. G	ordered auze—Stee	 el			"	4.000 s. ft. 3,000 ,,	sq. ft. do.			5½ 5	P. Young
1249. M	attresses,	Wire, 7'	x 2' 6" x	cing windows 3 ply	"	1,000 ,. 150	do. each	0 1	0	6	Morris and Bone
1251. N	et, Galva			ow screens,	"	25,000 ,,	sq. ft.	0	1	41/2	P. Young
	16" mesh	••	 Wina +:-		,,	2,000 ,,	do.	0 (0	5	Greer and Ash- burner
	ordered			es, and any	. "	50	each	0 :	3	- 1	
	sizes and	meshes o	rdered	eshes ordered	"	1,500 ins. 6,000 ,,	do.	0 ($\begin{bmatrix} 3 \\ 1\frac{3}{4} \end{bmatrix}$	P. Young
*1256. *1257.	orings, Stee 9" x 8 gau 8" x 9 gau	ige (No. 1 ige (No. 1	l) 2)		,, ,,	100 gross	gross do.	0 14 0 9	ŧ	0	Monday 122
*1258. *1259.	5" x 8 gau 6" x 12 ga	ge (No. 3 uge (No.	3) 4) .		. ,,	20 ,,	do. do.	0 9	•	6	Morris and Bone

	Item No. and Descr	ription.		1	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	F	late.		Name of Contractor.
								£	s.	d.	
	WIRE WORK, Etc.			 	ł	•	i i			1	
*1260.	Wires, Steel, Crimped, (5′ 11¼″ x 6 gauge (No		-]	Australia	40 gross	gross	1	5	0)
*1261.	3' 10\frac{1}{2}" x 6 gauge (No		••		,,) ž "	do.	1	2	6	
*1262.	3' 73" x 6 gauge (No.				,,	2 ,,	do.	0		6	
*1263.	1' 4½" x 6 gauge (No.		••	[19	300 ,,	do.	0	4	0	
*1264.	8' 3" x 6 gauge (No.		• •	••	1)	6 ,, 40 ,,	do.	1	2	ŏ	
*1265.	3' 11½" x 6 gauge (No. 2' 51" x 6 gauge (No.		• •	••	,,	40 ,,	do.	ī	ō	ŏ	j
*1266 *1267.	2' 5\frac{1}{1}" x 6 gauge (No. 5' 11\frac{1}{1}" x 6 gauge (No.			::	,,	3 ,,	do.	1	5	0	Morris and Bone
*1268.	3' 11%" x 6 gauge (N		••		,,	1 ,,	do.	1	2	6	j
*1269.	1' 10% x 6 gauge (N				**	1 ,,	do.	0		0	
*1270.	1' 4" x 6 gauge (No.		••		,,	50 ,,	do.	0	$\frac{11}{5}$	0	j
*1271.	5' 7\ x 6 gauge (No		• •	• •	"	1 "	do.	i	5	ŏ	
*1272. *1273.	5' 10\frac{1}{8}" x 6 gauge (No. 1' 71" x 6		••		,,	2 ,,	do.	0		6	
*1274.	1' 7½" x 6 gauge (No 7' 11½" x 6 gauge (N				"	ī "	do.	1	11	0	1
*1275.	7' 41" x 6 gauge (No				,,,	20 ,,	do.	1	10	0	j
			1	- 1						.	•
	BASKETW			_						ł	•
of 2 be v		or prod produced within t	uction) sh at the facto	all rry m-					,		
	Baskets—Coal				Australia	50	each	0	4	9	1 .
	Baskets—Waste-paper	• •			,,	250	do.		2	6	The Royal Vic-
	Baskets-Waste-paper,	Small			,,	120	do.	0	3	0	torian Institute
*1279.	Hampers—Parcels	• •		• •	,,	12	do.	0	$\frac{10}{5}$	9	for the Blind
*1280.	Trays—Basket, No. 1	• •	••	• •	,,	25 25	do.	0	5	9	
₹1281.	Trays—Basket, No. 2	••	••	• •	"	20	uo i		Ü		
of be or we	SUNDRY BRU Stores referred to in this Australian manufacture wholly manufactured or y works of the Contractor alth of Australia. N owed.	Schedule e or proe produced within t	e (if tende duction) sl at the fact	hall ory on-				•		•	
	Brooms—Bass	••	••	••	Australia	2,000	each	0	1	3 .	The Royal Vic- torian, Institute for the Blind
*1283.	Brooms-Cane and E	Bass	• •		"	1,000	do.	0	1	4	Gibaud and Son Ppy. Ltd.
*1284.	Brooms—Hair, small				,,	2,000	do.	0	2	4	T. Mitchell and Co. Ppy. Ltd.
*1285. *1286.	Brooms—Hair, 24" Brooms—Hair, 24",	staved a	 ınd handl	led.	,,	500	do.	0	6	6	The Royal Vic- torian Institute
1200.	complete				,,	300	do.	0	8		for the Blind
*1287.	Brooms—Bristle				,,	100	do.	0	3	6	T. Mitchell and Co.
						4,000	do.	0	1	5	Ppy. Ltd.
*1288.	Brooms—Millet	• •	• •	• •	,,	4,000	u.	`	_	•	The Royal Vic-
								1			torian Institute for the Blind
*1289.	Brushes-Channel				,,	36	do.	0			12
*1290.	Brushes-Clothes, let	ttered V.	R.		,,	60	do.	0	2	6	Gibaud and Son
					1	1,000	3.0	١,	1	51	Pty. Ltd.
*1291.	Brushes—Hand, Ban	nister	• •	• •	,,	4,000	do.	0	1	$5\frac{1}{2}$	The Royal Vic-
											torian Institute
*1292.	Brushes—Hand, Ban	nister B	lassine		,,	24	do.	0	0	8	for the Blind
*1293.	Brushes—Blacklead				,,	150 sets		0	1	4	T. Mitchell and Co.
1-00.		•					.	_		c	Ppy. Ltd. Gibaud and Son
*1294.	Brushes—Hair, lette	red V.R.	••	••	"	24	each	0			Ppy. Ltd.
*1295.	Brushes—Nail			.∶	,,	200	do.	0	0	$2\frac{1}{2}$	J. Zevenboom and
4.000	D. A	Deal-	oi n			200	do.	0	n	10	Gibaud and Son
*1296.	Brushes-Scrubbing,	, реск, с	OIL	••	"	1 200	1 40.	1	•		Ppy. Ltd.

	Item No. and Description.			Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—		Rat	e.	Name of Contractor.
							£	8.	d.	
*1297.	SUNDRY BRUSHWARE—cond Brushes—Scrubbing, Hand	tinued.	• •	Australia	2,000	each	0	0	9	The Royal Victorian Institute
*1298. *1299.	Brushes—Sewer Brushes—Spoke, Bristle	••		,,	100 150	do. do.	0	0	10 6	for the Blind T. Mitchell and Co.
*1300. *1301.	Brushes—Spoke, Fibre Brushes—Tar, handled			2) 2) 22	72 1,000	do. do.	0		10	Ppy. Ltd. The Royal Victorian Institute
*1302.	Brushes-Washing down			,,	24	do.	0	2	2	for the Blind T. Mitchell and Co.
*1303.	Brushes-Whitewash			,,	400	do.	0	0	6	Ppy. Ltd. J. Zevenboom and Co.
*1304. *1305. *1306. *1307. *1308.	Brushes—Distemper, Fibre Brushes—Duster, Painters' Brushes—Fibre Brushes—Flue Brushes—Tarpaulin, dressin	 .g		>> >> >> >> >>	500 1,000 1,200 100 200	do. do. do. do. do.	0 0 0 0	0 0 0 0	$7\frac{1}{2}$ $11\frac{3}{4}$ 7 5 8	T. Mitchell and Co. Ppy. Ltd. J. Zevenboom and Co. The Royal Victorian Institute
*1309. *1310. *1311.	Brushes—Stencil, 1" Brushes—Stencil, 1½", Tarp Brushes—Scouring	aulin		,, ,,	25 300 300	do. do. do.	0 0 0	0	8 11 8	for the Blind J. Zevenboom and Co. The Royal Victorian Institute
*1312.	Brushes—Lye	• •	٠.	3,	12	do.	0	0	10	for the Blind T. Mitchell and Co.
*1313.	Brushes—Pick	••	• •	,,	72	do.	0	0	4	Ppy. Ltd. The Royal Vic- torian Institute
*1314. *1315.	Swabs, Coir Whisks—Hand	••		"	200 900	do. do.	0		10 9	for the Blind Gibaud and Son
1316.	Refilling Heads for Chimne With Whalebone	y Sweeper	s— 	٠,	10	do.	0	4	0	Ppy. Ltd. T. Mitchell and Co.
1317.	With Cane			,,	15	do.	0	1	6	Ppy. Ltd. Gibaud and Son
*1318.	Brushes—Pan. Car	••		,,,	144	do.	0	0	5	Ppy. Ltd. The Royal Victorian Institute for the Blind
of whe whe wor of I The s	PAINTERS' BRUSI Stores referted to in this Sched Australian manufacture or produced rks of the Contractor within the Australia. No subletting will amples exhibited by the Corpor 19 to 1341, and 1345 to 137 rples as regards shape and qua	lule (if tend luction) sh at the facto Commonu be allowed ation for I 3 inclusive	all be ry or realth l. Items							for the Bind
1319	Tools, Sash—No. 1			Australia	600	each	0	0	2	Gibaud and Son Ppy. Ltd.
1321 1322 1323 1324 1325 1326 1327 1328	. Tools, Sash—No. 2 . Tools, Sash—No. 3 . Tools, Sash—No. 4 . Tools, Sash—No. 5 . Tools, Sash—No. 6 . Tools, Sash—No. 6 . Tools, Sash—No. 7 . Tools, Sash—No. 8 . Tools, Sash—No. 9 . Tools, Sash—No. 10 . Tools, Sash—No. 12))))))))))))))))))	100 600 600 300 2,000 600 1,200 1,000 300 1,500	do. do. do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 1	2½ 3 3¼ 5 6¾ 8½ 10 1 3	J. Zevenboom and Co. T. Mitchell and Co. Ppy. Ltd. J. Zevenboom and Co. T. Mitchell and Co.
1331. 1332. *\ 1333. 1334. 1335. 1336.	Tools, Sash, Copper Ferrule Tools,	No. 4 No. 6 No. 8 No. 9 No. 10))))))))))	25 26 100 25 25 25 25 25	do. do. do. do. do. do. do. do.	0 0 0	0 0 0 0 0 1	4 5 6 8 10 0 3	J. Zevenboom and Co

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.			Name of Contractor.		
							£	8.	d.	
Painters	' Brushes-	-continue	d.		10.					
1337. Brushes2	2/0 .			Australia	2 50	each	0	2	1	J. Zevenboom and
1338. Brushes—3			• • • • • • • • • • • • • • • • • • • •	,,	25	do.	0	2	8	Co.
1339. Brushes—4				,,	50 500	do. do.	0	3 4	7 8	T. Mitchell and Co.
(1010: 131431110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• ••	,,, .	000	40.		1	Ü	Ppy. Ltd.
*1341. Brushes8/	0.		• ••	,,	5,000	do.	0	5	6	J. Zevenboom and Co.
*1342. Brushes—Di	stemper, 10	oz		,,	100	do.	0	9	4	T. Mitchell and Co.
*1343. BrushesDi			•	,,	150	do.	0		6	Ppy. Ltd.
*1344. Brushes—W	eatherboard	•		,,	12	do.	0	3	3	Gibaud and Sor Ppy. Ltd.
Brushes, Va	rnish— istle, Bevell	ed Edge-	_							i py. Eur.
[1345. 3" th	ick x I" wid	le .		,,	24	do.	0	0	8	h
1346. ½" th	ick x 1½" w	ide .		",	12	do.	0	0	10	T. Mitchell and Co.
	ick x 2" wid ick x 21" w			,,	$\begin{array}{c} 12 \\ 12 \end{array}$	do. do.	0	1 1	3 9	Ppy. Ltd.
·	· .		_	**	14.	uo.	"	T	J	ľ
	stle, Bevelle ick x 1" wid		- 		24	do.	0	0	6	
	ick x 1½" wi			,,	12	do.	ŏ	ŏ	8	
	ick x 2" wid		••	,,	12	do.	0	0		
	ick x 2½″ wi ick x 3″ wid	J _		,, -	12 12	do. do.	0	1	$\frac{2}{7}$	
	ick x 1" wid			,,	12	do.	l o	0	8	
	ick x 1½" w			,,	12	do.	0	0	9	
	ick x 2" wid ick x 21" w		• ••	,,	60	do.	0		11	T 7
	ick x 2½ wid			,,	12 12	do.	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	1 1	3 6	J. Zevenboom and
1359. } " th	ick x 1" wid	de .		,,	120	do.	ő	ō	9.	
	ick x 1½" w		• ••	,,	12	do.	0		10	
	ick x 2" wid ick x 2 !" w	: 1 .		,,	$\begin{array}{c c} & 12 \\ & 12 \end{array}$	do.	0	1 1	$\frac{1}{6}$.	
	ick x 3" wid			,,,	12	do.	ŏ	2	3	
Oval, Coppe	er Ferruled-	_								
1364. No. 0	••			" .	12	do.	0		10)
1365. No. 2	••	•		,,	12	do.	0	1	0	T. Mitchell and Co. Ppy. Ltd.
1366. No. 4				,,	12	do.	0	1	5	J. Zevenboom and
1367. No. 6				,,	12	do.	0	2	2	T. Mitchell and Co. Ppy. Ltd.
1368. No. 7 Tools, Sash,	Oval. Copi	oer Ferri	 led—	,,	12	do.	0	3	0) Ipj. I.u.
(1369. No. 4				,,,	12	do.	0	0	6	T Zamanhaam am 1
1370. No. 6	• •			,,	12	do.	0	0	8	J. Zevenboom and Co.
* 1371. No. 8 1372. No. 10	••	• •		,,	$\begin{array}{c} 12 \\ 24 \end{array}$	do.	0	1	0 4	
1373. No. 12	••			",,	24	do.	ő	1	6	Į)
•										
STE	EL BRU	SHES.								
The Stores referre of Australian n be wholly ma factory or work Commonwealth be allowed.	nanufacture nufactured ks of the C	or produ or produ contractor	ction) shall ced at the within the							
*1374. BrushesSt	eel, round			Australia	400	each	0	0	$5\frac{1}{2}$	Gibaud and Son
*1375. Brushes—St	eel, large	• •		,,	300	do.	0	1	9	Ppy. Ltd.
*1376. Brushes—St		 . h ha - 31 .		,,	300	do.	0	0		J. Zevenboom and
*1377. Brushes—St *1378. Brushes—St			s 40 10uf	,,	2,000	do. do.	0	1 1	5 5	T. Mitchell and Co
	,	•	••	"	1	1 20.	1	-	•	Ppy. Ltd.

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	Country of Manu- of Manu- iacture for 2 Years.		Rate per-		Rate	e. 	Name of Contractor.	
				£	8.	d.		
BLANKETING AND HOUSE FLANNEL.							-	
*1379. Blanketing	Australia	17,000 lbs.	lb.	0	1	$4\frac{1}{2}$	The Ballarat Woollen and Worsted Co. Ltd.	
*1380. Nil							III.	
CARPETS AND RUGS. The samples exhibited by the Corporation for Items 1381 to 1383 inclusive and 1385 are samples as regards quality only, and that for Item 1384 as regards quality and size only. *1381. Carpet—Brussels, body, any patterns ordered	Gt. Brit.	500 s. yds	sa. vd	0		9		
1382. Carpet—Brussels, bordering, any patterns	GU. BITU.	ſ	_				11	
ordered 1383. Carpet—Brussels, stair, any patterns and	,,	100 ,,	do.	0		6	Craig, Williamson	
widths ordered	,,	200 ,,	do.	0	7	9	Ppy. Ltd.	
with or without fringe as ordered 1385. Paper—Felt, any widths ordered	Australia	25 300 s. yds.	each sq. yd.		18 0	$rac{6}{2rac{1}{2}}$	J	
DRAPERY.								
The samples exhibited by the Corporation for Items 1386 to 1389, 1396 to 1399, 1404, 1407, and 1412 are samples as regards quality only. 1386. Baize—Green, any widths ordered	Gt. Brit.	100 s. yds.	sq. yd.	0	1	$6\frac{1}{2}$	Robertson and Mof	
1387. Nil							fat Ppy. Ltd.	
1388. Nil 1389. Blinds—Holland (made), of any sizes and colours ordered	Partly Australia	2,500 s. yds.	sq. yd.	0	0	11	Hicks, Atkinson and Sons Ppy.	
1390. Calico—Unbleached, 36 in. wide	Gt. Brit.	1,500 l. yds. 3,000,	lin. yd. do.		0 0		Ltd.	
36 in. wide	"	5,000 ,, 1,000 s. yds.	do. sq. yd.	0	_	3¾ 4¾	Hicks, Atkinson and Sons Ppy.	
1394. Calico—White, 36 in. wide	Germany	7,000 l. yds. 144	lin. yd.	0	0	$\frac{4}{6\frac{1}{2}}$	Ltd.	
1396. Cotton, in reels of 300 yards, white, any Nos.	Gt. Brit	30 doz.	each dozen	0	2	51 51		
1397. Cotton, in reels of 300 yards, machine sewing, any Nos. and colours ordered		04	do.	0	2		р т поти	
Duck-Linen, Russian, 14 oz.	,,	"				_	R. J. Harvey	
, ,	,,	20,000 s. yds.	sq. yd.	0		3 1	J. Edmondson and Co.	
1399. Black, any widths ordered	"	4,000 ,, { 150 doz.	do. dozen	0		$\frac{31}{9}$) 00.	
1401. Dusters—Linen, check	" .	50 ,, 2,000 yds.	do. yard	0	5 0	$\frac{9}{6\frac{1}{2}}$	Hicks, Atkinson and Sons Ppy.	
1403. Flannelette, 27 in. wide	,,	600 ,,	do.	0	0	$4\frac{1}{2}$	Ltd.	
1404. Holland—Any colours and widths ordered 1405. Nil	,,	2,500 s. yds	sq. yd.	0	0	92)	
1406. Nil 1407. Silk—Sewing machine, in 1-oz. reels, any			Ì					
Nos. and colours ordered	Gt. Brit.	25 lbs.	lb.	0	L4	6	Hicks, Atkinson and Sons Ppy. Ltd.	
1408. Ticking—Best Belgian	,,	1,300 s. yds.	sq. yd.	0	0	93	Robertson and Mof- fat Ppy. Ltd.	
1409. Towels—Hand	,,	300 doz.	dozen	0 1		9)	
THIO. TOWERS—Itorier	"	20 ,,	do. do.	0 1		6	Hicks, Atkinson	
1411. Towels—Turkey								
1411. Towels—Turkey 1412. Thread—Machine, in 2-oz. reels, any Nos. and colours ordered	,, Australia	3,500 reels 1,300 doz.	reel doz. shs.	0		5 <u>3</u> 8	and Sons Ppy.	

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate,	Name of Contractor.
				£ s. d.	
NAPERY, ETC.				ı	
The Contractor shall, at his own expense, mark every article with the best marking ink with such brand or lettering as the Chief Storekeeper may direct, and such marking shall be done in the presence of the Receiving Officer subsequent to his having passed the articles as being in accordance with the Contract.					
1415. Cloths—Glass	Gt. Brit.	25 doz. 5 2 25 30 150 60 30	dozen do. do. do. do. do. do.	0 5 6 0 5 6 3 18 0 3 1 0 0 6 9 0 7 6 1 12 0 0 10 9	Walpole Bros. (Aust.) Ltd. Myer's Walpole Bros. (Aust.) Ltd. Myer's Walpole Bros. (Aust.) Ltd.
#1423. Dusters—Feather, No. 34 *1424. Dusters—Feather, No. 46 *1425. Dusters—Feather, No. 60 *1426. Dusters—Chinese *1427. Dusters—Feather, Ostrich	France ,, China Cape Colony	150 150 300 150 12	each do. do. do. do.	0 3 5 0 6 2 0 9 0 0 0 9½ 0 2 0	E. Duckett and Sons S. Cohen, Sons and Co. Pty. Ltd.
SERGE AND FINE TWILL WORSTED CLOTH.					
The sample submitted by the Tenderer for item 1430 is a sample in every respect excepting weight. (A) All the Serge and Cloth must be dyed with Indigo dye. (B) All the Serge and Cloth must be thoroughly dry when delivered, and must be clean scoured, and free from grease, soap, grass seeds, burrs, and all other imperfections, and must be thoroughly shrunk. (c) The colour of the Serge (item 1428) and Cloth (item 1430) must be true to sample, and must be just in shade, whether the sample be fast or not. The colour of the Serge (item 1428A) must be the same as that supplied under item 1428, and must be fast in shade, whether the sample be fast or not. (D) The Serge or Cloth supplied from time to time will be subject to such tests as the Chief Storekeeper may think proper. The dye will be liable to be tested by lengthened exposure of the Serge or Cloth to the weather, or otherwise. For the purposes of any such tests as aforesaid the Chief Storekeeper shall be entitled, whenever he shall think proper, to cut off from any piece of Serge or Cloth supplied under this contract, a portion not exceeding 9 inches in length, and to destroy such portion; and for the purposes of such tests as aforesaid the Chief Storekeeper shall be entitled, whenever he shall think proper, to wash and dry any piece of Serge or Cloth supplied under this contract; and in the event of any Serge or Cloth being rejected as the result of such tests, the Contractor shall not be entitled to any payment or equivalent for any Serge or Cloth destroyed or damaged in making such tests.					

Item No. and Description.	Country of Manu- iacture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				. £ s. d.	
SERGE AND FINE TWILL WORSTED CLOTH— continued.					
(E) (Ine thread of pale blue must be woven into the full width of the heading of each piece of Serge and Cloth supplied. Any piece of Serge or Cloth rejected by the Chief Storekeeper will have a small piece (comprising portion of the one pale-blue thread hereinbefore referred to) re noved from the heading, and no piece of Serge or Cloth from the heading of which a small piece has been so removed will be subsequently received by the Chief Storekeeper under this Contract. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
†1428. Serge—All Wool, Dark Blue, 56 inches wide, exclusive of selvages, weight per lineal	 				
yard, 24 ozs.	Australia	20,000 lin. yds.	lin. yd.	0 5 9	
†1428a. Serge—All Wool, Dark Blue, 56 inches wide, exclusive of selvagesweight per lineal yard, 15 ozs	,,	12,000 ,, yds.	do.	0 5 0	The Ballarat Wool- len and Worsted
1429. Nil. †1430. Cloth—Fine Twill Worsted, all Wool, Dark Blue, 56 inches wide, exclusive of selvages weight per lineal yard, 20 oz	,,	12,000 ,,	đo.	0 7 6	Co. Ltd.
LINOLEUM.					
The samples exhibited by the Corporation for Items 1431 and 1435 are samples as regards quality only; and those exhibited for Items Nos. 1432 to 1434 inclusive are samples as regards quality and colour only.			and an application of the state	,	
*1431. Linoleum—Iulaid, any widths and patterns ordered	Gt Brit	1,200 s. yds	sq. yd.	0 3 9	Church Bros. Ppy.
*1432. Linoleum—Plain Brown, any widths ordered	".	12,000 ,,	do.	$0 2 9\frac{1}{2}$	Ltd.
*1433. Linoleum-Plai , Green, any widths ordered	,,	8,0 00 ,,	do.	0 2 6	C. Johnston and
*:434. Linoleum—Plain, T rra Cotta, any widths ordered	,,,	2,500 ,,	do.	0 1 6	Church Bros. Ppy.
*1435. Linoleum—Bordering, any widths and patterns ordered	,,,	50 ,,	do.	0 4 6	Robertson and Moffat Ppy. Ltd.
UPHOLSTERY.					
The samples exhibited by the Corporation for Items 1440, 1441, 1448, 1454, 1457, and 1459 are samples as regards quality only.					
*1436. Buttons, Leather, solid, brown, large *1437. Buttons, Leather, solid, brown, small *1438. Buttons, Leather, solid, green, large	Gt. Brit.	1,200 gross 100 ,, 1,000 ,,	gross do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hicks, Atkinson and Sons Ppy.
*1439. Buttons, Steel, clinch, with washers, black japanned	U.S.A	2,000 ,,	do.	0 0 93	Eliza Tinsley
*1440. Cheese Cloth, 33" wide, with or without dressing, as ordered	Gt. Brit.	5,000 l.yds	lin. yd.	0 0 57	Hicks, Atkinson and Sons Ppy. Ltd.

ftem No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
·				£ s. d.	
UPHOLSTERY—continued.	ţ		<u> </u>		
*1441. Cloth—Carriage, 60" wide, blue or brown, as					
ordered	Gt. Brit.			0 8 9	1
*1442. Cord—Blind, white, glace, 2½ lbs. *1443. Cord—Blind, white, glace, 3 lbs.	"	2,500 dor yd. 1,200 ,,	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
*1444. Cord—Blind, coloured, glace, 2½ lbs *1445. Cord—Silk, blue	,,	300 " 50 "	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1446. Corduroy—Plush	,,	1,200 s.yds.		0 2 6	Hicks, Atkinson
Duck—Japanned, Crockett's, 1st quality, in pieces of 12 yards—					and Sons Pty. Ltd
*1447. Green, 72" wide Brown, or black, as ordered, 49" wide	,,	25 pieces 1,200 ,,	piece do.	$egin{array}{cccccccccccccccccccccccccccccccccccc$	
*1449. Hessian—72"	,,	60,000 s. yds.	sq. yd.	0 0 53	
*1450. Hessian—For paperhanging, 72" *1451. Kapok	Samarang	12,000 ,, 1,200 lbs.	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Robertson and Mof-
1452. Nil. *1453. Tape—Ladder	Gt. Brit.	300 doz. yd.	doz. vds.	0 1 9	fat Ppy. Ltd.
*1454. Tape—White, India, any sizes and numbers		'	_		Hicks, Atkinson
ordered	,,	100 gr. yds.	gr. yds.		and Sons Pty. Ltd.
ordered †1456. Twine—Machine, best 6-cord, "Ainsworths"	,,,	1,600 lbs.	lb.	$0 \ 2 \ 2\frac{3}{8}$	'
Buff Label, right or left hand twist, as ordered *1457. Velvet—Utrecht, any colours and widths	,,	4,000 ,,	do.	$0 1 10\frac{1}{2}$	Metcalfe and Bar- nard
ordered	,,	600 sq. yds.	sq. yd.	0 4 4	Robertson and Mof- fat Ppy. Ltd.
*1458. Webbing—Diaper, in pieces of 18 yards	,,	100 pieces	piece	0 1 13	Hicks, Atkinson and Sons Pty. Ltd.
*1459. Webbing—Brown, up to 2½", as ordered	,,	4,000 yds.	yd.	0 0 31	
*1460. Webbing—Brown, up to 3", in rolls of 24 yards	,,	400 rolls	roll	0 7 3	T. Evans Ppy. Ltd.
FURNITURE AND GLASSWARE.					
The Samples exhibited by the Corporation for Items 1470–1472 inclusive are samples as regards shape and badging only.					
Notwithstanding anything to the contrary contained in the Conditions of Tendering or Conditions of Contract, the Corporation will order from the Contractor, during the period of the Contract, the full estimated requirements for two years shown opposite to Items 1473 to 1475 and 1482.					
1461. Bottoms — Chair, 3 ply, perforated, any sizes or shapes ordered	U.S.A.	800	each	0 0 5	E. Duckett and
*1462. Chairs, Office	Australia	300	do.	0 13 6	Sons
*1463. Chairs, Revolving, High-back *1464. Chairs, Revolving, Low-back	,,	100 100	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C. Johnston and Co.
*1465. Chairs, Vienna, No. 14 B.A	Austria	300	do.	0 5 6	Church Bros. Ppy.
*1466. Stooks, Revolving *1467. Toilet Sets—Delf, consisting of basin, ewer,	Australia	50	do.	0 16 6	Ltd. C. Johnston and Co.
soap dish, and brush tray *1468. Decanters—Glass, cut, engraved "Vic-	Gt. Brit.	20 sets	set	0 10 3	J. and B. Sniders
torian Railways" *1469. Jugs—Glass, engraved "Victorian Rail-	Belgium	25	each	0 4 6	,
ways" †1470. Tumblers—Glass, cut, engraved "Vic-	Gt. Brit.	15	do.	0 9 0	J. Dynon and Sons
torian Railways"	Belgium	600	do.	0 0 73	J. and B. Sniders
†1471. Tumblers—Glass, moulded, engraved "Victorian Railways"	U.S.A.	250 doz.	dozen	0 4 6)
†1472. Tumblers—Glass, moulded, ribbed, engraved "Victorian Railways" *1473. Tumblers—Glass, ¾ Imperial pint, star	Belgium	500 ,,	do.	0 3 10	J. Dynon and Sons
and flute cutting, badged, plain, heavy bottom. ½ crystal	, ,,	50 ,,	do.	0 12 0	J

Item No. and Description.		Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	į			£ s. d.	
FURNITURE AND GLASSWARE—continued.	[ľ]	~	1
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*1474. Tumblers—Glass, ½ Imperial pint, star and flute cutting, badged, plain, heavy bot-					
tom, ½ crystal	Belgium	300 do z.	dozen	0 10 6	J. and B. Sniders
*1475. Tumblers—Glass, \(\frac{1}{3}\) Imperial pint, star and flute cutting, badged, heavy bottom, \(\frac{1}{2}\)	ĺ				!
crystal	,,	50 ,,	do.	0 9 0	J. Dynon and Sons
*1476. Bottles, Cruet, Mustard *1477. Bottles, Cruet, Pepper	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	do. do.	0 10 6	}
*1478. Bottles, Cruet, Salt	,,	2 ,,	do.	086	
*1479. Bottles, Cruet, Vinegar *1480. Dishes, Jam, unbadged, fluted, † crystal	U.S.A.	4 ,, 150 ,,	do. do.	$\begin{bmatrix} 0 & 9 & 0 \\ 0 & 4 & 3 \end{bmatrix}$	J. and B. Sniders
*1481. Dishes, Salad, 3" high, 8½" diameter, un-	0.b.A.	150 ,,	uo.	0 1 0	
badged, fluted, 1 crystal	۰,,	20 ,,	do.	0 11 0	P .
*1482. Glasses, Custard, badged, star and flute cutting, ½ crystal	Belgium	25 ,,	do.	0 9 6	J. Dynon and Sons
*1483. Jugs, Sauce, unbadged, ½ crystal	U.Š.A.	20 ,,	do.	0 5 0	J. and B. Sniders
*1484. Pots, Honey, unbadged, ½ crystal	Germany	10 "	do.	0 9 6	l,
CHAMOIS SKINS.					
†1485. Skins, Chamois—Large size	Gt. Brit.	1,000	each	0 1 4	E. Duckett and
SPONGES.					Sons ·
*1486. Sponge—Large Carriage, perfectly dry, free	Cyprus	250 lbs.	lb.	0 18 0	Hicks, Atkinson
from sand and all impurities	Cyprus	200 105.	10.	0 10 0	and Sons Pty. Ltd.
BURNERS, LAMPS, ETC.				į	
The samples exhibited by the Corporation for Items 1525–1528, 1530, 1531, and 1532 are samples as regards quality only.					
†1487. Burners, Petrol, Gas, 50 C.P	Germany	10 doz.	dozen	0 13 0	Falk, Stadelmann
†1488. Burners, Petrol, Gas, 100 C.P †1489. Burners, Incandescent, Gas, Upright	,,	8 ,, 24 ,,	do.	0 14 0	and Co. Ltd.
†1490. Burners, Incandescent, Gas, Inverted, large	Gt. Brit.	30 ,,	do. do.	$\begin{bmatrix} .0 & 17 & 0 \\ 2 & 1 & 0 \end{bmatrix}$	J. J. Himen
†1491. Burners, Incandescent, Gas, Inverted, small *1492. Burners, Oil, Vapour, 1"	,,	24 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 McKenzie and Hol-
*1493. Burners, Oil, Vapour, \{\frac{1}{2}\]	,,	600 ,, 1,200 ,,	do. do.	$\begin{bmatrix} 0 & 5 & 3 \\ 0 & 7 & 3 \end{bmatrix}$	land Ltd.
*1494. Burners, Kerosene, Cosmo, No. 14	Germany	40 .,,	do.	.0 13 0	S. Cohen, Sons, and
*1495 Burners, Kerosene, 1" Star	U.S.A.	150 ,,	do.	0 4 8	Co. Pty. Ltd.
*1496. Nil					T 70 1.44
*1497. Nil *1498. Collars, Brass, 1"	Gt. Brit.	200 "	do.	0 0 53	E. Duckett and Sons
*1499. Collars, Brass, Cosmo, No. 14	Germany	60 ,,	do.	0 0 6	
1500. Nil *1501. Lamps, Cosmo, No. 14	Gt. Brit.	24 ,,	each	0 5 11	
*1502. Lamps, Hurricane, "Rayo"	U.S.A.	72 ,,	dozen	1 4 0	Briscoe and Co. Ltd
Lux Lamp Parts—					•
*1503. Caps, Flame Spreader	Australia	100 "	do.	0 6 0)
*1504. Caps, Nipple Valve	"	40 ,, 30 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. J. Himen
*1506. Membranes	"	720 sets	set	$0 \ 0 \ 6\frac{1}{2}$	Lux Light Coy. of
*1507. Nipples, 700 C.P	. 29	120 doz.	dozen do.	0 5 3 0 4 6	Victoria.
*1509. Tubes, Burner	"	72 ,,	do.	5 14 0	
*1510. Tubes, Centre	,,	120 ,,	do.	0 2 6	J. J. Himen
*1511. Tubing, Kerosene	1	2,000 yards 200 ,,	yd. do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 1 & 4 \end{bmatrix}$	IJ
*1513. Rods, Aerogen	Australia	10 gross	gross	0 11 0	Lux Light Coy. of
*1514. Rods, Upright, Incandescent Gas Mantle	Germany	50 ,,	do.	0 1 3	Victoria. Welsbach Light Co. of Aust. Ltd.
†1515. Mantles, Lux Lamp "Gerta"	ļ ",	2,500 doz.	dozen	0 12 6	J. J. Himen

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per –	Rate.	Name of Contractor.
•					
_				£ s. d.	
Burners, Lamps, Etc.—continued. Mantles, Incandescent—					
†1516. Upright, "Ironclad"	. Gt. Brit.	h i	dozen	0 3 9	McMicking and Co.
†1516A. Upright, "Bow"	. Australia	5,000 doz.	do.	0 4 0	Welsbach Light Co.
†1516B. Upright, "Gerta"	10		do.	0 4 3	of Aust. Ltd.
†1517. Inverted	Gt. Brit.		do.	0 4 0	J. J. Himen
Shades, Opal, for Upright Incandescent	1	1	İ		
Gas Lamps— †1518. 9½", Plain	Germany		do.	0 10 6	
1519. Nil]	40.	010 0	Walshaab Light Co.
†1520. 11", Plain	,,	48 doz.	do.	0 12 0	Welsbach Light Co. of Aust. Ltd.
1521. Nil †1522. 12", Plain			do.	0 12 6	
1525. Nil	∬ " a	·	""	0 12 0	,
*1524. Unions, Brass Barrel, for Brass, 3"		12 ,,	do.	0 4 3	1
1525. Unions, Brass Barrel, for Iron, $\frac{2}{3}$. 1526. Unions, Brass Barrel, for Iron, $\frac{1}{3}$.	1		do.	0 8 0	Briscoe and Co.
1527. Unions, Brass Barrel, for Iron, 3"		$\begin{vmatrix} 12 & , \end{vmatrix}$	do.	0 17 6	Ltd.
1528. Unions, Brass Barrel, for Iron, 1"	. ,,]] [do.	1 6 6	Ŋ
*1529. Wick, Cotton, Lamp *1530. Wick, Tape, 11/2" and upwards, as ordered		1,200 lbs.	lb.	0 0 10)
in rolls of 12 lineal yards	. ,	120 rolls	roll .	$0 \ 0 \ 6\frac{1}{2}$	E. Duckett and
Wick, Cotton, Kerosene, 8" long-					Sons
*1531. ¼" or ¾", as ordered	1	10,000 doż.	dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S Cohon Sone
z ma up matas, an orasioa	,,	6,000 ,,	do.	0 0 18	S. Cohen, Sons, and Co.
*1533. Wick, Cosmo, 8" long, No. 14	, ,,	600 ,,	do.	0 0 43	E. Duckett and
*1534. Wick, Rochester Lamp, 7" long	. "	40 ,.	do.	0 0 11	Sons
LAMP CHIMNEYS, GLASSES,					
ETC.					·
The samples exhibited by the Corporation for Item 1542, 1543, and 1555 are samples as regard.	3	ţ		,	
shape, colour, and quality only.		1			
*1535. Chimneys-Incandescent Gas, with sid			•		
holes, 6½" *1536. Chimneys—Lamp, large slip	1 4 1 11	1,200 doz. 3,500 ,	dozen do.	$\begin{array}{ccccc} 0 & 2 & 23 \\ 0 & 2 & 6 \end{array}$	J. J. Himen
*1537. Chimneys—Roof Lamp	1 -	2,000 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dott and Co.
*1538. Chimneys—Rochester Lamp		150 ,,	do.	0 3 0	f
*i539. Chimneys—Cosmo Lamp, No. 14 *i540. Glasses—Hurricane Lamp	,	$\begin{bmatrix} 1,200 & ,, \\ 200 & ., \end{bmatrix}$	do. do.	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 3 & 3 \end{bmatrix}$	E. Duckett, and
*1541. Glasses—Bottom for Roof Lamp	Australia	1,000 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sons Dott and Co.
*1542. Glasses—Bent, red, any sizes ordered	Gt. Brit.	1,000 ,,	do.	0 2 1	Brooks, Robinson
*1543. Glasses—Bent, green, any sizes ordered *1544. Glasses—Bent, Lux Lamp		1 800 ,, 200 ,,	do. do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	and Co. Ltd.
•	Australia	200 ,,	uo.		R. W. Collyer and Son
Globes—Inverted Gas Burner— *1545. "Bland"	A	co			
1940. Bland	Austria	60 ,,	do.	0 4 0	Falk, Stadelmann and Co. Ltd.
*1546. "C.I."		30 ,,	do.	0 60	J. J. Himen
*1547. "Mignon"	Germany	150 ,,	do.	030)Falk, Stadelmann,
*1518A. "Nico," ½ Opal and ½ Clear		} 150 ,, {	do. do.	$\begin{smallmatrix}0&5&6\\0&11&0\end{smallmatrix}$	and Co. Ltd.
*1519. Globes—Pintsch Gas, 6"	Australia	300 ,	do.	0 16 0	Ń
*1550. Globes—Pintsch Gas, 8"	,,	400 ,,	do.	1 7 0	Dott and Co.
*1552. Globes—Lux Lamp, 9½" inside diameter.	"	$\begin{bmatrix} 150 & ,, \\ 25 & ,, \end{bmatrix}$	do. do.	$\begin{array}{cccc} 1 & 15 & 0 \\ 3 & 0 & 0 \end{array}$	
*1553. Globes—Lux Lamp, 133" diameter	, ,,	25 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lux Light Co. of
*!554. Classes—Gate Lamp, ruby, 6"		20 ,,	ا مر	1 5 0	Vict.
	,,	20 ,,	do.	1 5 0	R. W. Collyer and Son
*1555. Glasses—Front, for Hand Signal Lamps.	į į		٠. ا		
lany sizes ordered	.,	700 "	do.	0 5 0	Brooks, Robinson,
*1556. Lenses - Ruby, 4"	Gt. Brit.	50 ,,	do.	1 3 0	and Co. Ltd.
*1557. Lenses—White, 2"	,,	250 ,,	do	0 3 11	McKenzie and
*1558. Lenses—White, 3" *1559. Lenses—White, 4"	,,	150 ,, 150 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Holland Ltd.
*1560. Lenses- White, 6"	",	250 ,,	do.	1 2 6	J. J. Himen

Item No. and Des	scription.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	:	liate.		Name of Contractor.
SUNDRY CA	NVAS.	1				£	8.	d.	
The Canvas shall be free fro foreign substance, and each be branded so as to show weight, in ounces, per sque of the full weight specified	h bolt of Čan v clearly the are yard, and	vas shall contract shall be							
Each delivery of the Canvo of the Corporation, be sub- tensile tests, viz.:—									,
Strips of Canvas may b brand's" Cloth Testin then show an average warp and west restrict:—	rg Machine, d tensile streng	ind must th on the							
tem Nos. and Description.	Average on each	of 12 strips							
	On Warp.	On Weft.						;	
561 & 1568 33 oz. Canvas 562 & 1569 30 ,, 563 & 1570 22 ,, 1564 20 ,, 1565 16 ,, 1566 14 ,, 1567 12 ,, 1571 OO, Blehd. ,,	270 lbs. 250 " 225 " 200 " 200 " 200 " 190 " 185 "	530 lbs. 500 ,, 390 ,, 390 ,, 250 ,, 215 ,, 200 ,,	!					!	
				1					
The Canvas shall be supplied sisting of one piece approperly, and branded with	roximately 50	yards in				i		:	
The Canvas shall be supplie sisting of one piece appr length, and branded with	ed in Bolts, e roximately 50 the exact leng	each con- yards in th.	Gt. Brit.	15,000 yds.	lin. yd.	0	2	2	The Boase Spinnin Co. Ltd.
The Canvas shall be supplied sisting of one piece appropriately, and branded with a 1561. Canvas—36" wide, 33	ed in Bolts, eroximately 50 the exact length oz. per sq.	each con- yards in th.	Gt. Brit.	15,000 yds.	lin. yd. do.	0		$rac{2}{2rac{1}{2}}$	
The Canvas shall be supplied sisting of one piece approper length, and branded with a 1561. Canvas—36" wide, 33 to 1562. Canvas—36" wide, 30	ed in Bolts, excimately 50 the exact length oz. per sq.	each con- yards in th.				0	2	2 <u>1</u> 0₹	Co. Ltd. J. Edmondson an Co. Robertson an Moffat Ppy. Ltd
The Canvas shall be supplied sisting of one piece approper length, and branded with 1561. Canvas—36" wide, 33 1562. Canvas—36" wide, 30 1563. Canvas—36" wide, 22	ed in Bolts, eraximately 50 the exact length 3 oz. per sq. 1 oz. per sq. 2 oz. per sq.	each con- yards in th. yard yard	37	10,000 ,,	do.	0 0	2 1 1 1	$\frac{21}{2}$ $0\frac{3}{4}$	Co. Ltd. J. Edmondson an Co. Robertson an Moffat Ppy. Lt J. Edmondson an Co.
The Canvas shall be supplied sisting of one piece approper length, and branded with 1561. Canvas—36" wide, 33 1562. Canvas—36" wide, 30 1563. Canvas—36" wide, 22 1564. Canvas—36" wide, 26 1565. Canvas—36" wide, 16	ed in Bolts, eraximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 6 oz. per sq. 6 oz. per sq.	yard yard yard yard yard	27	10,000 ,, 12,000 ,, 6,000 ,,	do. do. do. do.	0 0 0	2 1 1 1 1	$\frac{21}{2}$ $\frac{2}{3}$ $\frac{3}{4}$ $\frac{3}{5}$	Co. Ltd. J. Edmondson an Co. Robertson an Moffat Ppy. Lt J. Edmondson an Co. Robertson an Moffat Pp
The Canvas shall be supplied sisting of one piece approper length, and branded with a state of the canvas—36" wide, 33 to 1562. Canvas—36" wide, 30 to 1563. Canvas—36" wide, 22 to 1564. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566. Canvas—36" wide, 16 to 1566.	ed in Bolts, eraximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 6 oz. per sq. 4 oz. per sq.	yard yard yard yard yard yard yard	33 33	10,000 ,, 12,000 ,, 6,000 ,,	do. do. do.	0 0 0 0	2 1 1 1 1	$\frac{21}{2}$ $0\frac{3}{4}$	Co. Ltd. J. Edmondson an Co. Robertson an Moffat Ppy. Lt J. Edmondson an Co. Robertson an Moffat Pp Ltd. J. Edmondson an
The Canvas shall be supplied sisting of one piece apprehength, and branded with a 1561. Canvas—36" wide, 33 1562. Canvas—36" wide, 30 1563. Canvas—36" wide, 20 1564. Canvas—36" wide, 20 1565. Canvas—36" wide, 16 1566. Canvas—36" wide, 14 1567. Canvas—36" wide, 12	ed in Bolts, eroximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 5 oz. per sq. 5 oz. per sq. 4 oz. per sq. 2 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 4 oz. per sq. 2 oz. per sq.	yard yard yard yard yard yard yard yard yard))))))))	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,,	do. do. do. do.	0 0 0 0	2 1 1 1 1	2½ 0¾ 6¾ 5½ 3¾ 1¼	Co. Ltd. J. Edmondson and Co. Robertson and Moffat Ppy. Ltd. J. Edmondson and Co. Moffat Ppy Ltd. J. Edmondson and Co. The Boase Spinning
The Canvas shall be supplied sisting of one piece approper length, and branded with a state of the canvas—36" wide, 33 state of the canvas—36" wide, 36 state of the canvas—36" wide, 26 state of the canvas—36" wide, 16 state of the canvas—36" wide, 16 state of the canvas—36" wide, 16 state of the canvas—36" wide, 16 state of the canvas—36" wide, 16 state of the canvas—36" wide, 17 state of the canvas—36" wide, 38 state of the canvas—36" wide, 38 state of the canvas—24" wide, 38 state of the canvas—36" wide, 38 state of the	ed in Bolts, eraximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 5 oz. per sq. 4 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 3 oz. per sq. 3 oz. per sq.	yard yard yard yard yard yard yard yard yard yard yard))))))))))	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,,	do. do. do. do. do.	0 0 0 0 0	2 1 1 1 1 1 1	2½ 0¾ 6¾ 5½ 3¾ 1¼	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar
The Canvas shall be supplied sisting of one piece apprehength, and branded with 1561. Canvas—36" wide, 33 1562. Canvas—36" wide, 36 1563. Canvas—36" wide, 26 1564. Canvas—36" wide, 16 1566. Canvas—36" wide, 16 1567. Canvas—36" wide, 14 1567. Canvas—36" wide, 15 1568. Canvas—24" wide, 36 1569. Canvas—24" wide, 36 1569. Canvas—24" wide, 36	ed in Bolts, evaluately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 5 oz. per sq. 4 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 3 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq. 0 oz. per sq.	yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard))))))))))	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,,	do. do. do. do. do. do.	0 0 0 0 0 0	2 1 1 1 1 1 1 1	212 034 634 512 534	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Ltd. J. Edmondson ar Co. Robertson ar
The Canvas shall be supplied sisting of one piece approper length, and branded with 1561. Canvas—36" wide, 30 1562. Canvas—36" wide, 22 1564. Canvas—36" wide, 26 1565. Canvas—36" wide, 16 1566. Canvas—36" wide, 16 1567. Canvas—36" wide, 12 1568. Canvas—24" wide, 36 1570. Canvas—24" wide, 36 1570. Canvas—24" wide, 25 1571. Canvas—24" wide, 6	ed in Bolts, evarimately 50 the exact length 3 oz. per sq. 2 oz. per sq. 3 oz. per sq. 4 oz. per sq. 4 oz. per sq. 3 oz. per sq. 3 oz. per sq. 3 oz. per sq. 5 oz. per sq. 6 oz. per sq. 6 oz. per sq. 6 oz. per sq. 6 oz. per sq. 7 oz. per sq. 7 oz. per sq. 8 oz. per sq. 8 oz. per sq. 9 oz. per sq.	yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard	22 22 22 23 23 23 23	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,, 2,500 ,, 9,000 ,,	do. do. do. do. do. do. do.	0 0 0 0 0 0 0	2	212 034 634 553 54 554	Co. Ltd. J. Edmondson an Co. Robertson an Moffat Ppy. Lt J. Edmondson an Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Robertson an Moffat Ppy. Lt J. Edmondson ar
The Canvas shall be supplied sisting of one piece appropriete of one piece appropriete, and branded with the sisting of one piece appropriete, and branded with the sistence of the sistence o	ed in Bolts, evaximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 4 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 3 oz. per sq. 2 oz. per sq. 3 oz. per sq. 2 oz. per sq. 3 oz. per sq.	yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard	n n n n n n n n	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,, 9,000 ,, 4,500 ,,	do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1	212 03 63 51 51 53 53 34	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt
The Canvas shall be supplied sisting of one piece appropriete of one piece appropriete of the canvas—36" wide, 33 page 1562. Canvas—36" wide, 32 page 1564. Canvas—36" wide, 20 page 1565. Canvas—36" wide, 16 page 1566. Canvas—36" wide, 16 page 1569. Canvas—24" wide, 36 page 1570. Canvas—24" wide, 36 page 1571. Canvas—24" wide, 36 page 36" yard page 36" wide, Tanvas—36" wide, Tan	ed in Bolts, evaximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 4 oz. per sq. 4 oz. per sq. 3 oz. per sq. 3 oz. per sq. 5 oz. per sq. 6 oz. per sq. 6 oz. per sq. 6 oz. per sq. 7 oz. per sq. 8 oz. per sq. 9 oz. per sq.	yard yard	22 22 23 23 23 23 23 23 23 23 23 23 23 2	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,, 2,500 ,, 9,000 ,, 4,500 ,, 200 ,,	do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0	2 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 4 5 5 3 4 3 1 5 3 4 3 1 2 3 1	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co.
The Canvas shall be supplied sisting of one piece appropriety, and branded with the sisting of one piece appropriety, and branded with the sisting of one piece appropriety, and branded with the sistence of	ed in Bolts, evaximately 50 the exact length 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 4 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 4 oz. per sq. 5 oz. per sq. 6 oz. per sq. 6 oz. per sq. 6 oz. per sq. 7 oz. per sq. 7 oz. per sq. 8 oz. per sq. 9 oz. per sq. 9 oz. per sq. 10 oz. per s	yard yard	22 22 23 23 23 23 23 23 23 23 23 23 23 2	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,, 2,500 ,, 9,000 ,, 4,500 ,, 1000 sq. yds.	do. do. do. do. do. do. do. do.	0 0 0 0 0 0 0 0 0	2	2½ 03 63 5½ 5½ 5¾ 3½ 1	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co.
The Canvas shall be supplied sisting of one piece appropriety, and branded with the sisting of one piece appropriety, and branded with the sisting of one piece appropriety, and branded with the sistence of	ed in Bolts, evarimately 50 the exact length of the exact length oz. per sq. 2 oz. per sq. 2 oz. per sq. 4 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 2 oz. per sq. 2 oz. per sq. 2 oz. per sq. 2 oz. per sq. 3 oz. per sq. 3 oz. per sq. 4 oz. per sq. 5 oz. per sq. 6 oz. per sq. 6 oz. per sq. 6 oz. per sq. 7 oz. per sq. 6 oz. per sq. 7 oz. per sq. 7 oz. per sq. 8 oz. per sq. 8 oz. per sq. 8 oz. per sq. 8 oz. per sq. 9 oz. per	yard yard),),),),),),),),),),),),),)	10,000 ,, 12,000 ,, 6,000 ,, 10,000 ,, 4,000 ,, 2,500 ,, 2,500 ,, 9,000 ,, 4,500 ,, 200 ,,	do. do. do. do. do. do. do. sq. yd.	0 0 0 0 0 0 0 0 0	2 1 1 1 1 1	212 02 63 512 52 52 312 53 312 1	Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Pp Ltd. J. Edmondson ar Co. The Boase Spinnin Co. Ltd. J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co. Robertson ar Moffat Ppy. Lt J. Edmondson ar Co.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
CANVAS BAGS, TENTS, AND FLIES.	l] 	1	~ •. a.	
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
*···	Australia ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	200 400 750 100 30 50 2,500 50 50 25 25	each do. do. do. do. do. do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Evans T. Evans Ppy. Ltd. E. Evans T. Evans Ppy. Ltd. E. Evans. T. Evans Ppy. Ltd.
SPONGE CLOTHS AND SEAMING TWINE.					
†1590. Cloths—Sponge, 3½ oz. cach †1591. Cloths—Sponge, 2 oz. cach †1592. Twine—Seaming, Flax	Gt. Brit.	400 gross 200 ,, 1,200 lbs.	gross lb.	1 7 9 0 16 1 0 1 9½	Hicks, Atkinson and Sons Pty. Ltd. J. Edmondson and Co.
MOPS.			ĺ	,	
*1593. Mops—Thread, coloured, 16 oz	Gt. Brit.	200 doz.	dozen	0 7 5	E. Duckett and Sons
CORDAGE.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. The samples exhibited by the Corporations for Items 1594, 1595, 1596, 1597, 1598, and 1602 are samples as regards shape and quality only.			a		•
*1594. Cord Sash, Single Cable Laid, any numbers ordered	Australia ,,	400 lbs. 2,000 ,,	lb. do.		J. Miller and Co, Ppy. Ltd.
ordered*1596a. Cord—Sash, "Samson," any numbers	U.S.A.	1,000 ,, {	do.	0 2 2	Briscoe and Co.
ordered *1537. Cord—Whip, any sizes ordered *1598. Cord—Nicking line, any sizes ordered *1599. Packing—Flax, pure *1600. Spunyarn—Jute	Australia	100 ,, 600 ,, 50 ewt. 25 ,,	do. do. do. ewt. do.	0 1 91 0 3 0 0 1 9 4 18 0 2 0 0	J. Miller and Co Ppy. Ltd.
*1601. Nil *1602. Twine—Fine, Medium or Coarse, as ordered	,,	20.000 lbs.	lb.	0 0 101	
COIR MATS.					•
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. The samples exhibited by the Corporation are samples as regards shape and quality only.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate,	The Royal Victorian Institute for the Blind	
				£ s. d.		
	¦ ·	 	1 	1		
Coir Mats—continued.				•	B	
*1603. Mats—Door, Coir, any sizes ordered, with "V.R." woven in coloured fibre		1,500 sq. ft.	sq. ft.	0 1 8		
*1604. Mats—Carriage, Coir, skeleton, any sizes ordered	"	2,500 ,,	do.	0 1 0		
ROPE.						
The samples exhibited by the Corporation for Items 1611 and 1612 are samples as regards						
quality only. The Rope to be supplied under Items Nos. 1606 to 1613 inclusive must be packed in hessian. The hessian packing will, as far as practicable, be returned to the Contractor at the Spencer-street.						
Store. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting				-		
will be allowed. 1695. Rope—Coir, 12" to 16", as ordered 1606. Rope—Europe, entirely of new Russian hemp, closely and well laid, 1" to 12", as ordered with blue worsted thread in one		49 cwt.	cwt.	2 3 0		
ordered, with blue worsted thread in one strand	,,	25 ,,	do.	3 3 0		
sian hemp, up to 3", as ordered, with blue worsted thread in one strand Rope—Manila, fine and long fibre, with	, ,,	150 ,,	do.	3 3 0		
blue worsted thread in one strand— 1608. ½" up to 2½", as ordered 1609. Over 2½" up to 12", as ordered	"	200 ,, 300 ,,	do. do.	3 13 0 3 13 0	M. Donaghy and Sons Ppy. Ltd.	
1610. Rope—Manila, stretched for driving belts— 3\frac{3}{4}" to 5\frac{1}{2}", and 3 or 4 strands, as ordered *1611. Rope—New Zealand Flax, 1" to 2",	,,	200 ,,	do.	4 .2 6		
as ordered, with blue yarn in one strand *1612. Rope—New Zealand Flax, 21" to 3", as	,,	1,000 ,,	do.	2 5 0		
ordered, with one blue yarn in each strand	,,	3,000 ,, 60 ,,	do. do.	$\begin{array}{c cccc}2&5&0\\2&10&0\end{array}$		
SHIP CHANDLERY.			,		·	
The samples exhibited by the Corporation for Items 1614, 1626, and 1637 are samples as regards shape and quality only.						
The Pitch supplied under Item 1627 shall be free from acid, and in every respect to the satisfaction of the Chief Storekeeper.	•					
*1614. Bunting—18", red, green, or white, as ordered	Gt. Brit.	6,000 l. yds. 150 lbs. 150 ,, 100 cwt. 150 gross 1,200 ,, 2,000 sheet	lin. yd. lb. do. ewt. gross do. sheet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. Baird W. and G. Dean Briscoe and Co. Ltd. Evan Evans J. Baird	
1621. Nil †1622. Grease—Antifriction, Black, in 1-cwt. casks †1623. Grease—Calypsol	Australia U.S.A.	100 cwt.	cwt. do.	0 10 3 5 12 0	W. and G. Dean Ramsay and Treganowan	

	_	Country	Estimated		<u>-</u>			T
	Item No. and Description.	o Manu- fact_re.	Requirements for 2 Years.	Rate per —	_	Rat	e,	Name of Contractor.
					£	8.	d.	
	Ship Chandlery—continued.	ľ			•			
	Hooks—Clip, with thimbles, galvanized Marline	Gt. Brit.	500 doz. 1,200 lbs.	dozen lb.	0		0 81	J. Baird
	Palms—Sewing or Roping, as ordered, "Squires"		12	each	0	2	1	Paul and Gray Ltd.
	Pitch—Specially prepared and suitable for cable laying	Australia	30 tons	ton	5	0	0	J. Forbes and Co.
	Pitch—Stockholm, in 7 or 14 lb. boxes, as ordered	Gt. Brit.	20 cwt.	cwt.	0	14	0	Briscoe and Co.
	Pitch—Trinidad Asphaltum, in about 2½-cwt. casks	Trinidad	20 ,,	do.	0	14	0	Ltd. J. Forbes and Co.
	Scrapers—Ship, handled	Gt, Brit,	50	each	0	0	81	Briscoe and Co.
	Spunyarn—Tarred	,,	700 lbs.	lb.	0	0	7	Inglis, Smith and
	Tar—Distilled, in casks or drums, as ordered Tar—Distilled, in Departmental tanks in	Australia	1,500 gals.	gallon	0	0	71 c	W. and G. Dean
	Contractor's yard	Sweden	15,000 ,, 700 ,,	do. do.	0 0 0	$0 \\ 1 \\ 1$	6 7 7	J. Forbes and Co. Paul and Grey Ltd.
1636.	Tar—Stockholm, for seaming twine Tar—Oil of, Heavy Thimbles—Iron, galvanized, 3" to 14", as	Australia	250 ,, 500 ,,	do. do.	0	ì	3	W. and G. Dean
	ordered	Gt. Brit.	1,200 doz. 600 ,,	dozen do.	0	$\frac{0}{2}$	$\begin{smallmatrix} 4\frac{1}{2} \\ 0 \end{smallmatrix}$	J. Baird
	NDLES, MATCHES, SOAP, ETC. Candles—Stearine, full weight or short							
	chamber, as ordered	Australia	20,000 lbs.	lb.	0		5 §	McMicking and Co;
	the pound	,,	4,000 ,,	do.	0	0		Briscoe and Co.
	Glycerine Matches, Wood Safety	,,	1,500 gross boxes	do. gross of boxes	0	1 2	1 1 1 2	Lewis and Whitty Briscoe and Co Ltd.
*1 643.	Matches, Wax, Blueheads	,,	10 ,,	do.	0	3	6	E. L. Bell and Co. Ppy. Ltd.
†1644. †1645.	Soap, "Monkey," in bars Soap, powdered, in ½-lb. or 1-lb. packets,	U.S.A.	600 lbs.	lb.	0	0	41/2	Briscoe and Co.
	as ordered Soap, Sand, in boxes of 72 bars	Australia	10,000 ,, 75 boxes	do. box	0	0	6 6	S. Cohen, Sons, and
#1 n48	Soap, Soft	,,	800 cwt. 3,000 lbs.	ewt. lb.	$\frac{1}{0}$	1	0 7 7	Co. Ppy. Ltd. Briscoe and Co
1649. *1650.	Soap, "Velvet," in boxes of 36 bars Soap, "Special," yellow, in bars, 32's	"	50 boxes 400 cwt.	box cwt.	1 1	$\frac{2}{4}$	6 0	Lewis and Whitty
1651. †1652.	Soaperine	" "	35 ,, 200 ,,	do. do.	0	17 5	4 5	S. Lowe Briscoe and Co.
†1653.	Tapers	Gt. Brit.	800 lbs.	lb.	0	1	1	Ltd.
	BELTING.							
16	imples exhibited by the Corporation for Item 54 to 1660 inclusive are samples as regard tality only.							
*1654. *1655.	Belting, Leather— Single, hemp sewn— Up to 4" wide, as ordered 4½" to 6" wide, as ordered	Australia	5,000 sq. ft. 600 ,,	sq. ft. do.	0		9 10	F. Vial and Sons Hopkins Bros. and Odlum Ppy. Ltd.
*1656. *1657.	Single, thong sewn— Up to 4" wide, as ordered 4½" to 6" wide, as ordered	"	200' ,,	do. do.	0	2 3	9	F. Vial and Sons Hopkins Bros. and Odlum Ppy. Ltd.

				<u> </u>		i	1	<u> </u>
	Item No. and D	escription.	······	of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
							£ s. d.	
*1658. *1659. *1660.	Belting—co Double, thong sewn— Up to 4" wide, as o 4\frac{1}{2}" to 6" wide, as o 6\frac{1}{2}" to 8" wide, as o	rdered ordered		Australia	1,500 sq. ft. 1,000 ,, 150 ,,	sq. ft. do. do.	0. 5 0 0 5 2 0 5 4 Percentage of Price List fur nished by Tenderer with	.!
1662_A	Belting Composition Belting, Camel Hands. Belting, Camel Hands. Belting, Camel Hands "G" quality	ir, 3″ "Can ir, 3″ "Can	nel" nel Tail"	Gt. Brit.	£1,000 100 lin. ft.		Tenderer with his tender. 27½% 10% 10%	J. Hardie and Co. Cameron and Sutherland
	LEATH	ER.						!
uni, trin blen par mu resi per dry hen	Autts supplied under form thickness and somed, and must be mishes, and brands. The constituents to be close in grain, very square inch. The cas it has to be more than the Butts at a right ample exhibited by the 3 is a sample as regard.	pecial quali free from The Butts n is as in the ery firm, an of not less leather mus lided into s it angle.	ty, properly flesh cuts, nust be pre- sample, and d capable of than 60 lbs. t not be too shape which on for Item					
*1663. *1664. *1665.	eather— Basil—Large size Bellows Butts			Australia	700 150 cwt. 1,000 lbs.	each cwt. lb.	0 1 2 8 17 4 0 3 0	G. Pizzey and Son Pyrotan Leather
*1666. *1667. *1668.	Harness, brown Harness, black Hides, Bull, prepar	 red in Oil		"	25 cwt. 25 ,. 20 ,,	do.	8 12 8 8 7 0 6 10 0	Ltd. G. Pizzey and Son Pyrotan Leather
*1669. *1670.	Hides, white, soft Rein, brown, stain	 ed		"	15 ,, 40 ,,	do. do.	13 1 4 10 16 8	Ltd. G. Pizzey and Son Pyrotan Leather Ltd.
1671. *1672. *1673.	Nil. Sole—Trimmed, H Strips, ½" wide, not			"	350 ,, 75 lbs.	do. lb.	9 0 0 0 0 1 6	G. Pizzey and Son Pyrotan Leather Ltd.
	LEATHER	GOODS.						
167	ample exhibited by th 17 is a sample as I style of lettering onl	regards sho				_		
*1674.	Bags—Cash, small, p	lain		Australia	150	each	0 1 0	W. H. Hunter and Co.
*1676.	Bags—Cash, large, p Bags—Cash, Hand, l Bags—Weighbridge	16"	 ettered, as	"	48 12	do. do.	0 1 41 1 5 6	G. Pizzey and Son
20712	ordered		·· · · · · · · · · · · · · · · · · · ·	,,	12	do.	0 10 9	W. H. Hunter and Co.
*1678.]	Buckets, Leather	• •		,,	75	do.	0 14 0	Hopkins Bros. and Odlum Ppy. Ltd.
IND	A-RUBBER & GOOD		RUBBER					
168 rego exh 168 The s is a The so	amples exhibited by ti 0, 1696, 1697, and urds shape and qualiti ibited by the Corpora 7 are samples as rega cample submitted by the sample as regards quality umple exhibited by the 0 is a sample as regar	1698 are y only, and tion for Ite urds quality the tenderer for tallity only. Corporation	samples as the samples ms 1685 to only. or Item 1688 for Item No.					

Item No. and Description.	Country of Manu- fact_re.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
				£ s. d.	
India-Rubber and India-Rubber Goods			1	1 s. a.	
continued.					
1679. Boots, Thigh, I.R., sizes 8, 9, or 10, as ordered	Australia	100 pairs	pair	0 17 6	Perdriau Rubber
*1680. Buffers—Pump, I.R., 3" to 6", as ordered	,,	25 lbs.	lb.	0 4 0	Co. Ltd. The Dunlop Rubber Co. of Australasia
*1681. Bumpers, I.R., 5"	,,	200 doz.	dozen	$0 \ 1 \ 4\frac{1}{2}$	Ltd. Perdriau Rubber
*1682. Bumpers, I.R., ¾"	,,	1,000 ,,	do.	0 1 6	Co. Ltd.
1684. Gloves, I.R., sizes 8, 9, or 10, as ordered	"	150 ,, 30 pairs	do. pair	0 0 6	Barnet Glass Rubber Co. Ltd.
1685. India-rubber—Sheet, Vulcanized, any sizes and thicknesses ordered	,,	250 lbs.	lb.	0 1 4	Perdriau Rubber
*1686. India-rubber—Sheet, Vulcanized, with can- vas insertion, any sizes and thicknesses					Co. Ltd.
ordered	,,,	10,000 ,,	do.	0 0 71	Barnet Glass
*1687. India-rubber—Sheet, Red, any sizes and	"	, , , , ,			Rubber Co. Ltd.
thicknesses ordered	. ,,	6,000 ,,	do.	0 1 9	,
†1688. India-rubber—Sheet, Red, "Perdriau Rubber Co.", any sizes and thicknesses					Perdriau Rubber
ordered	,,	600 ,,	do.	0 1 6	Co. Ltd.
*1689. Mats, I.R., Fluted	,,	200	each	1 7 0	Barnet Glass
*1690. Mats, I.R., Fluted, 3' x 3'	,,	24	do.	0 17 6	Rubber Co. Ltd. The Dunlop Rubber Co. of Austral-
*1691. Stops, Door, I.R	,,	100 doz.	dozen	0 2 6	asia Ltd. Perdriau Rubber
*1692. Tips, Finger, I.R	,,	700 ,,	do.	0 0 73	Co. Ltd.
*1693. Tips, Chair, I.R	,,	25 ,,	do.	0 3 0	Rubber Co. Ltd.
*1694. Tubing, I.R., ‡ diameter	,,	9,000 ft.	foot	0 0 11	The Dunlop Rubber Co. of Austral-
1695. Tubing, I.R., * diameter	,,	800 ,,	do.	0 0 3	asia Ltd. Perdriau Rubber
1696. Washers—For Gauge Glasses, flat or round as ordered, any sizes ordered	,,	200 gross	gross	0 5 0	Co. Ltd. Barnet Glass
	ļ		gross	0 5 0	Rubber Co. Ltd.
1697. Washers—With Insertion, any sizes ordered 1698. Washers—For Royle's Unions, any sizes	,,	200 ,,	do.	0 10 0	The Colonial Rubber Co. Ltd.
ordered	"	25 doz.	dozen	0 1 7	Lubber Co. Ltd.
I.R. HOSE.					
The sample submitted by the Tenderer for Item 1707 is a sample as regards shape and quality only.					
Hose—India-rubber, Vulcanized—	ļ	1 000 1			
†1700. 3-ply, 3" diameter, ordinary quality	Australia	1,600 feet 8,000 ,,	foot do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
†1701. 4-ply, ¾ diameter, special quality	,,	1,600 ,,	do.	0 0 102	The Dunlop Rubber Co. of
†1702. 3-ply, 1" diameter, ordinary quality					Australasia Ltd.
†1703. 3-ply, 1½" diameter, ordinary quality	,,	2,500 ,,	do. do.	$\begin{array}{ccccc} 0 & 0 & 7\frac{3}{4} \\ 0 & 1 & 1 \end{array}$	
*1704. 5-ply, ½" diameter	,,	4,000 "	do.	0 0 9	Perdriau Rubber
†1705. 4-ply, 2" diameter	,,	4,000 ,,	do.	0 1 10	Co. Ltd.
†1706. 4-ply, 2½" diameter †1707. 4-ply, 2" diameter, Armoured, in any	,,	5,000 ,,	do.	0 2 1	The Dunlop
lengths as ordered	,,	6,000 ,,	do.	0 2 1	Rubber Co. of Australasia Ltd.
*1708. 5-ply, * diameter, Steam, Marline	,,	500 ,,	do.	0 1 10	Barnet Glass Rubber Co. Ltd.
*1709. Pintsch, Gas, in 40-ft. lengths	,,	120 lengths	length	3 10 0	Perdriau Rubber Co. Ltd.
1710. Nil.		1			JV. 1101.

'Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
PACKING,				£ s. d.	
The samples exhibited by the Corporation for Items 1716, 1718, 1719, and 1720 are samples as					
regards quality only. The samples submitted by the Tenderer for Items 1714 and 1715 are samples as regards quality only. *1712. Asbestos, Powder *1713. Asbestos, Composition, Boiler, Steam Pipe,	Gt. Brit.	12 cwt.	ewt.	0 12 0	Barnet, Glass
non-conducting †1714. Packing—Square, any sizes ordered †1715. Packing—Round, ¾ or ½ , as ordered *1716. Packing—Asbestos, any sizes ordered *1717. Packing—Asbestos, Cord	Australia	20 ,, 300 ,, 2 ,, 250 lbs. 1,000 ,,	do. do. do. lb. do.	0 12 0 6 10 0 6 1 0 0 1 0 0 0 101	Rubber Co. Ltd. The Dunlop Rubber Co. of Australasia Ltd. Bell's Asbestos
*1718. Packing—Asbestos, Millboard, any thicknesses ordered	,,	7,000 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Australian Agency Ltd.
*1719. Packing—Graphite, square, ½" or ¾", as ordered *1720. Packing—Harris, ⅙" to ¾", as ordered	Australia	56 ,, 28 ,,	do. do.	$\begin{array}{cccc} 0 & 0 & 10\frac{1}{2} \\ 0 & 1 & 3 \end{array}$	Dunlop Rubber Co. of Australasia Ltd.
1721. Packing—Klingerite, up to ½" thick, as ordered	Austria	300 "	do.	0 4 5	The Colonial Rub- ber Co. Ltd.
1722. Jointing, "Tauril," 17 or 16 thick, as ordered	Gt. Brit.	2,000 ,,	do.	0 4 11/4	A. Adams and Co.
OILS, VARIOUS.					
The Kerosene to be supplied under Item No. 1724 shall be of the very best quality, and of the class known as 300 degrees High Test Kerosene, and shall have a specific gravity of '8224, and must not flash at a heat of less than 256 degrees Fahr. when subjected to Abel's Close Flash Test.					
†1723. Oil—Ćastor, in half-cases	Australia	7,000 gals.	9 lbs. 9 ozs.	0 3 4	Lycett Pty. Ltd.
1724. Oil—Kerosene, 300° high test, in barrels	U.S.A.	18,000 ,,	gallon of 8.25 lbs. avoir.	0 1 1	J. Service and Co.
†1725. Oil—Lard, winter strained	Gt. Brit.	300 ,,	Imp. gal.	0 6 0	W. Barrie and Co.
†1726. Oil—Machine	British Burmah	10,000 gals.	gallon of 9 lbs. avoir.	$0 \ 1 \ 4\frac{1}{2}$	Ramsay and Tre- ganowan
†1727. Oil—Neatsfoot	Australia	7,000 ,,	do.	0 1 6	Vacuum Oil -Co. Pty. Ltd.
†1728. Oil—Neatsfoot, Saponifiable	,,	1,000 ,,	do.	0 1 8	Neptune Oil Co. Ltd.
†1729. Oil—For Signal Apparatus	U.S.A.	800 ,,	do.	$0 1 10\frac{1}{2}$	Vacuum Oil Co. Pty. Ltd.
†1730. Oil—For Turbines, Parsons' "C" grade	Russia	1,500 ,,	Imp. gal.	0 2 0	W. Adams and Co. Ltd.
†1731. Oil—For Gas Engines	Partly Australia	l'	do.	0 2 3	Cox and Farrell
†1732. Oil—Mobil B	U.S.A.	800 ,, 150 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Barrie and Co. W. Adams and Co.
†1734. Oil-Petroleum, for Engine Cleaning	Australia	50,000 ,,	do.	0 0 91	Ltd. The Brit. Aust. Oil Co. Ltd.
†1735. Oil—Valvoline Cylinder †1736. Oil—For Oil Engine Cylinder	U.S.A.	200 ,, 1,600 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Valvoline Oil Co. C. Atkins and Sons
†1737. Oil—Fuel for Coulson Oil Engines †1738. Oil—Fuel for other Types of Oil Engines	Australia	15,000 ,, 2,500 ,,	do. do.	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 0 & 10 \end{array}$	Pty. Ltd. The British Austra- lian Oil Co. Ltd.
COLOURS, ETC.]				
 Item No. Specifications. 1739. 25.4 per cent. Volatile Matter, 74.6 per cent. Ash. 1741. 57.9 per cent. Volatile Matter, 42.1 per cent. Ash. 1743. Volatile Matter, 31.3 per cent.; Ash, 68.7 per cent. 1748. True Prussian Blue, 53.9 per cent., good color and finely ground. 1749. Silica, 46.2 per cent.; Alumina, 22.7 per cent.; good color and finely ground. 1758. Lead Chromate on Lead Sulphate Base, 20 per cent. Chromic Oxide, good color and finely ground. 					

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
Colours, etc.—continues. Rem No. Specifications. 1759. Lead Chromate on Lead Sulphacent. Chromic Oxide, good color 1762. 5 per cent. of the dryer dried stand Paints in oil in under 18 hours to Prussian Blue and Chrome yello 1780. True Basic Carbonate of Lead, 794. Lead, 25 per cent. Lead Hydrat 1782. Ferric Oxide, 13.8 per cent.; Insoper cent.; good color and finely 1783. Ferric Oxide, 41 per cent.; Insoper cent.; good, rich color, finely gr 1784. Correct colored Dye on Barytes B 1786. Ferric Oxide, 24.3 per cent.; Insoper cent.; good color and finely ground. 1789. Ferric Oxide, 62.4 per cent.; Insoper cent.; good color and finely 1791. Ferric Oxide, 43.1 per cent.; Insoper cent.; good color and finely 1792. Ferric Oxide, 43.1 per cent.; Insoper cent.; good color and finely 1794. Ferric Oxide, 50.8 per cent.; Insoper cent.; good color and finely 1794. Ferric Oxide, 50.8 per cent.; Insoper c	te Base, 13.7 per and finely ground. of a good film. le Matter, balance w. 6 per cent. Metallice. https://doi.org/10.1001/10.1	facture	for 2 Years.		£ s. d.	
1745, 1758, 1767, 1768, 176 1776, 1778, and 1782 are san quality only. †1739. Black—Drop, dry	9, 1770, 1774,	Gt. Brit.	1,200 lbs.	lb.	0 0 43	\Wilkinson, Hey-
†1740. Black—Drop, in oil, 1-lb. †1741. Black—Drop, in size, 7-lb		"	80 ,, 600 lbs.	do. lb.	0 0 9	wood and Clark Ltd. Wilkinson, Heywood and Clark Ltd.
1742. Nil †1743. Black—In oil †1744. Black—Vegetable		Australia Gt. Brit.	100 cwt.	cwt.	0 17 6	The Victoria Varnish Co. Pty. Ltd. Wilkinson, Heywood and Clark
†1745. Bronze—Powder, in packer ordered	ets, any shades	Germany Gt. Brit.	1.200 oz. 20 lbs.	5z. lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. and G. Dean Wilkinson, Hey-
†1748. Blue—Prussian, in oil †1749. Blue—Ultramarine, dry †1750. Brown—Bismarck, dry †1751. Brown—Purple, dry †1752. Brown—Spanish, dry †1753. Brown—Vandyke, dry †1754. Brown—Vandyke, in oil		Australia Gt. Brit.	500 ,, 20 cwt. 28 lbs. 150 ,, 400 ,, 20 ,, 100 ,,	do. cwt. lb. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	wood and Clark Pty. Ltd. The Victoria Varnish Co. Pty. Ltd. Wilkinson, Hey-
†1755. Brown—Vandyke, in pulp 1756. Nil 1757. Nil †1758. Chrome—Dry, any shades	ordered	"	150 ,,	do. do.	0 0 8	wood and Clark Ppy. Ltd. Wilkinson, Heywood and Clark
†1759. Chrome—In oil 1760. Nil †1761. Crimson Lake—In oil †1762. Dryers—Patent, in 1-cwt. p †1763. Dryers—Patent, in 14-I packages, as ordered		Australia	2,000 ,, 100 ,, 275 cwt. {	do. do. cwt. do.	$\begin{array}{ccccc} 0 & 0 & 8\frac{3}{4} \\ 0 & 5 & 3 \\ 0 & 19 & 6 \\ 0 & 19 & 6 \end{array}$	The Victoria Varnish Co. Pty. Ltd.

17113.—7.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
1764.	Colours, etc.—continued.				£ s. d.	-
1765. 1766. †1767.	Nil Nil Green—Bronze or Quaker, dry, any shades ordered	Gt. Brit	4,000 lbs.	lb.	0 0 41	Wilkinson, Hey- wood and Clark Pty, Ltd.
†1768.	Green-Bronze or Quaker, in oil, any shades ordered	Australia	250 "	do.	0 0 5	The Victoria Var-
†1769. †1770.	Green—Brunswick, dry, any shades ordered, in 1-owt. packages Green—Brunswick, dry, any shades	Gt. Brit.) 100 cwt.	cwt.	1 19 8	nish Co. Pty. Ltd. Wilkinson, Heywood and Clark
1771.	ordered, in 14-lb. and 28-lb. packages, as ordered	,,) (do.	1 19 8	Pty. Ltd.
1772. †1773. †1774. †1775.	Nil Green—Emerald, in oil Green—Moss, dry, any shades ordered Green—Oil, dry, No. 120	Gt. Brit.	10 lbs. 25 ,, 112 ,,	lb. do. do.	0 1 0 0 4 3 0 0 41	W. and G. Dean Wilkinson, Heywood and Clark
†1776. †1777.	GreenVenetian, dry, any shades ordered IndelibloWhite	U.S.A.	56 ,, 60 cwt.	do.	$\begin{array}{cccc} 0 & 0 & 4\frac{3}{4} \\ 1 & 8 & 6 \end{array}$	Pty. Ltd. W. and G. Dean Brooks, Robinson
†1778. 1779.	Indeliblo, any colour other than white, as ordered	,,	5 ,,	do.	1 12 0	and Co. Ltd.
†1780.	Lead—White, in oil, "Champion's," in 28-lb. tins	Gt. Brit. Gt. Brit.	10 tons 10 cwt.	ton cwt.	36 18 6 1 14 0	W. and G. Dean Brooks, Robinson and Co. Pty. Ltd.
1781. †1782. †1783. †1784.	Nil Ochre—Dry, any shades ordered Oxide—Red, in oil Pink—Rose, dry	Australia Gt. Brit.	1,000 lbs. 400 cwt. 800 lbs.	lb. cwt. lb.	0 0 1 1 1 5 0 0 0 5	The Victoria Var- nish Co. Pty. Ltd. Wilkinson, Hey- wood and Clark Pty. Ltd.
1785. †1786.	Nil. Red—Venetian, dry	Australia	25 cwt.	cwt.	0 10 0	The Victoria Var- nish Co. Pty. Ltd.
1787. 1788. †1789. †1790. †1791. †1792. †1793.	Nil. Nil. Sienna—Burnt, dry Sienna—Burnt, in oil, in 1-cwt. packages Sienna—Burnt, in oil, in 14-lb. and 28-lb. packages, as ordered Sienna—Burnt, in pulp Sienna—Raw, in oil, in 1-cwt. packages	,,	250 lbs. 275 cwt. 300 lbs.	lb. cwt. do. lb. cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Victoria Var-
†1794. †1795.	Sienna—Raw, in oil, in 14-lb. and 28-lb. packages, as ordered Sienna—Raw, in pulp	,,	50 cwt. 150 lbs.	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	nish Co. Pty.
†1796. †1797. †1798.	Umber—Burnt, dry Umber—Burnt, in oil, in 1 cwt. packages Umber—Burnt, in oil; in 14-lb. and 28-lb. packages, as ordered	}		do. cwt.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
†1799.	Vermilion—Pure, deep	Gt. Brit.	3,500 lbs.	4	0 2 7	Brooks, Robinson and Co. Ltd.
†1800. †1801. †1802.	Whiting	4 12	350 cwt. 150 lbs. 5 cwt.	lb.	0 3 10 0 0 5 1 16 0	W. and G. Dean The Victoria Var-
†1803.	French Crown Green	U.S.A.	1,000 lbs.	lb.	0 0 9	nish Co. Pty. Ltd. Brooks, Robinson and Co. Ltd.
t	PAINTS, ETC.				· .	and co. Boa.
	sample submitted by the Tenderer for Item 1807 a sample as regards quality only.	,				
1804.	Oil-Enamel Paint	Gt. Brit	. 10 gals.	gallon	0 6 0	C. Atkins and Sons Ptv. Ltd.
†1805.	Paint—Aluminium	U.S.A.	15 "	do.	1 5 0	Brooks, Robinson and Co. Ltd.

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	Item No. and Description.	Country. of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	1	Rate		Name of Contractor.
					£	s.	d.	
1806.	PAINTS, ETC.—continued. Paint—Bon Accord, white	Gt. Brit.	50 gals.	gallon	0		0	Brooks, Robinson
†1807.	Paint—Distemper, washable, any shades ordered	U.S.A.	25 cwt.	cwt.	1	6	0	and Co. Ltd.
1808.	Paint—Enamel, white, ivory, or roof colour, as ordered, in 1-gal. tins, "S. Smith and						_	,
1809.		Australia	300 gals.	gallon	0	8	6	
	in 1-gal. tins, "S. Smith and Co."	,,	50 ,,	do.	0	8	9	
1810.	Paint—Enamel, stove, cycle, in 6-lb. tins— Royal Blue, "S. Smith and Co."		40 tins	tin	0	6	3	W. and G. Dean
1811. 1812.	White, "S. Smith and Co." Varnish—Fine Copal Polishing, "S. Smith	"	30 ,,	do.	ŏ	6	3	
1813.	and Co."	,,	10 gals.	gallon	0	10	0	}
1814. 1815.	Nil. Nil.							
1816. 1817.	Nil.							
1818.	Nil.							
m,	GLASS.							
18	samples exhibited by the Corporation for Items 43, 1856, 1858 and 1861 are samples as rerds quality only.		ł I					
The	Glass is to be cut to any size and template lered. All circular cuts to be allowed square							
me	asurement. Trimidical Glass under Item No. 1859 must	1						
bz	so cut that when it is placed in position the se of the triangle in pattern shall be horizontal.							,
	Glass—	}						-
1819. 1820. 1821.	Sheet—16 oz., United inches, 0 to 40 Sheet—16 oz., United inches, over 40 to 50 Sheet—16 oz., United inches, over 50 to 70	,,	12,000 sq.ft 3,000 ,, 100 ,,	sq. ft. do. do.	0 0	0 0 0	$egin{array}{c} 2 \ 2 \ 2 \ 3 \ \end{array}$	E. L. Yeneken and and Co. Pty. Ltd Brooks, Robinson
1822.	Sheet—21 oz., United inches, 0 to 40	"	40,000 "	do.	0	0	2 3	and Co. Ltd. E. L. Yencken and
1823.	Sheet—21 oz., United inches, over 40 to 50	,,	10,000 ,,	do.	0	0	3	Co. Pty. Ltd. Brooks, Robinson
1824. 1825.	Sheet—21 oz., United inches, over 50 to 70 Sheet—21 oz., United inches, over 70 to 80	,,	6,000 ,, 4,000 ,,	do. do.	0	0	$\frac{3\frac{3}{8}}{3\frac{3}{4}}$	w. Young and Co
1826.	Sheet—21 oz., United inches, over 80 to 90	,,	2,000 ,,	do.	0	0,	43	Pty. Ltd. Brooks, Robinson
1827.	Sheet-21,oz., United inches, over 90 to		1,000 ,,	do.	0	0	5	and Co. Ltd. W. Young and Co.
1828.	Sheet—26 oz., United inches, 0 to 40	,,	60,000 ,,	do.	0	0		Pty. Ltd.
1829.	Sheet—26 oz., United inches, over 40 to 50	"	36,000 ,,	do.	ő	ő	3 <u>1</u>	
1830. 1831.	Sheet—26 oz., United inches, over 50 to 70 Sheet—26 oz., United inches, over 70 to 80	,,	15,000 ,,	do.	0	0	35	
1832.	Sheet—26 oz., United inches, over 80 to 90	,,	7,000 ,,	do. do.	0	0	$4\frac{3}{8}$ $5\frac{1}{2}$	Brooks, Robinson
1833. 1834.	Sheet—26 oz., United inches, over 90 to 100	23	300 ,,	do.	0	0	6	and Co. Ltd.
1835.	Sheet—21 oz., Pilkington's United inches, 0 to 50 Sheet—26 oz., Pilkington's United inches,	Gt. Brit.	200, "	do.	0	0	$4\frac{1}{2}$	
1836.	0 to 50	Rolaium	8,000 ,,	do.	0	0	5 1	E. L. Yencken and
†1837.	Sheet—Signal green, 16 oz	Belgium Gt. Brit.	50 0 ,,	do.	0	1	10 1½	Co. Pty. Ltd.
†1838.	Sheet—Signal red, 16 oz	,,	1,500 ,,	do.	ő	ō	$\frac{12}{5\frac{1}{2}}$	and Co. Ltd.
* 1839.	Sheet—Coloured, blue, 16 oz	Belgium	300 ,,	do.	0	0	6)
18/10	Sheet—Ground, 15 oz	1	100 ,,	do.	1 0	0	3≩	E. L. Yencken and
1840. 1841.	Sheet—Ground, 21 oz	?"	400 ,,	do.	ŏ	ŏ	41	Co. Pty. Ltd.

	Item No. and	d Description.		•	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per		Ra	te.	Name of Contractor.
							 	£	. 8	. d.	
*1843.	Sheet—Frosted	continued.	any pa	attern			1				
	ordered	• •	1	• •	Australia	4,000 sq. ft	sq. ft.	0	1	0	Brooks, Robinson and Co. Ltd.
*1844.	Opal	••	••	• •	Belgium	15,000 "	do.	0	0	$6\frac{1}{2}$	and Co. Esa.
1845.	Plate—Rolled, ordered	Ribbed, 1	to 16	″, as	Gt. Brit.	5,000 "	do.	0	0	41/2	E. L. Yencken and Co. Pty. Ltd.
1846.	Plate -Rolled,	Ribbed, ‡"			,,	1,000 ,,	do.	0	0	5	
†1847. 1848. 1849.	Plate—Wire rol Plate—Silvered, Plate—Silvered,	. 1 "	 ed. up t	 o 1″.	Australia	1,000 ,,	do. do.	Ó 0	-	10 6	
1850.	as ordered Plate—Silvered,				,,	100 ,,	do.	0	2	$\dot{4}\frac{1}{2}$	
1851.	as ordered Plate—Figured, coloured, as o	any pattern		 ear o r	", Cl+ Prit	4,000 ,,	do.	0		5	Brooks, Robinson
	•				Gt. Brit.	2, 500 ,,	do.	0	U	8	
.1852.	Plate—Polished, blemish, as	ordered—	and free	ırom	Belgium	20,000 ,,	do.	0	1	$5\frac{1}{2}$	
1853. 1854.	# square fee	t, 0 to 10 t, 0 to 10			Gt. Brit.	12,000 ,, 8,000 ,,	do.	0	1 1	3 2	
1855. *1856.	5″ Amber, any sha	des ordered			(or	6,000 ,,	do. do.	0	1	3 8	E. L. Yencken and Co. Ltd. Brooks, Robinson
1857. *1858.	Nil Flemish, any col			••	1	,	_			J	and Co. Ltd.
*1859.	Trimidical			••	"	4,000 ,,	do.	•	0		E. L. Yencken and Co. Ltd.
1860.	Nil.	••	••	• •	"	12,000 ,,	do.	U	U	63	Brooks, Robinson
*1861.	Slips, name, rub	y, lettered,	as order	ed	Australia	16,000 let.	letter	0	0	11	and Co. Ltd.
		UE.									
†1862.	Glue— Granulated	<i></i>			Australia	20 cwt.	cwt.	2	5	0	E. Duckett and
†1863, †1864.	London Russian				Gt. Brit.	20 ,, 20 ,,	do. do.	2 3	$\frac{3}{2}$	0 6	Sons W. and G. Dean
		HANGIN									7 (**) *********************************
ples	imples exhibited by as regards quality Paperhangings—	the Corpora only.	tion are	sam-							
*1865	Ground—In piec Any patterns s	es of 12 yar	ds each-	I	•		İ				
* 1866.			···		Gt. Brit.	6,000 pcs.	piece of 12 yds.	0	0	81/2	
S	Bordering, 5 or anitary—In pieces	s of 12 yard	s ordered s each—	1	,,	8,000 yds.	per yd.	0	0	1	Brooks, Robinson
* 1867.	Any patterns s		••	••	"	5,000 pcs.	piece of	0	0	$7\frac{1}{2}$	and Co. Ltd.
*1868.	Bordering, 5 or			đ	,,	4,000 yds.	12 yds. per yd.	0	0	1	}
	AINTERS' AN SUND	RIES.									
Item 1911 regar The sa	rds shape and qual imples submitted b and 1889 are sa	893, 1894, 1913 are ity only. u the Tende	1895, 19 samples erer for It	904, as ems							
	luminium Leaf—B	Best quality,	5-inch		Germany	600 books		0	0	11/2	E. L. Yencken and
1870. Al	luminium Powder-	-Best quali	ity		,,	150 lbs.	25 sheets lb.	0		7	Co. Pty. Ltd.

	Item No. and Description.	Country of Manu- factore.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
					£ s. d.	,
OAINTED	s' and Grainers' Sundries—continued.			1 } [[]	
		Australia	200 lbs.	1ъ.	0 1 4	Brooks, Robinson
1871. B	eeswax iamonds—Glaziers', No. 1, "Sharratt and	-	200 108.	''.	· -	and Co. Ltd.
	Newth"	Gt, Brit.	15	each	0 5 4)
1873. D	iamonds—Glaziers', No. 5, "Sharratt and	1	-30	do.	0 13 3	
1874. G	Newth" old Leaf—Best quality	Germany	10,000	book of	0 0 1118	
	old Transfer Leaves, 22-carat	,,,	books 150,000	25 sheet: 100 sh'ts	0 3 103	}W. and G. Dean
		Gt. Brit.	sheets 20	each	0 0 43	
1870. K	nives—Palette, 6" or 7" blade, as			,	0 0 71	
	ordered E. M. Dickenson and Co.	. ,,,	24	do.	0 0 7½	'
1878. B	Inives—Palette, 8" or 9" blade, as ordered E. M. Dickenson and Co.	· ,,	6	do.	0 0 10	E. L. Yencken and
1879. K	Inives—Palette, 10" or 12" blade, as ordered	,	6	do.	0 1 3	Co. Pty. Ltd.
1990 I	E. M. Dickenson and Co. Knives—Putty, E. M. Dickenson and Co.	, ,,	140	do.	0 0 5)
1881. I	Inives, Stopping, 6" blade	. ,,,	500	do.	0 0 8	Briscoe and Co
1882. I	Inives—Stripping, 3" blade,." Wingfield's	' "	75	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wilkinson, Heywood
1883. I	Patent filling-up	. ,, -	50 cwt.	1 0		and Clark Ltd.
1883a I	Patent filling-up	. , ,,	Į	l do	1 16 0	W. Harland and Son
1884. P	Paper—Graining, in rolls of 26 feet, any graining, as ordered	/ Germany	500 rolls	roll	$0 \ 1 \ 5\frac{1}{2}$	W. and G. Dean
1885. P	umice Dust—Superfine, "O'Hara and Horr	" Gt. Brit.	40 cwt.	cwt.	0 12 0	J W. WING OF DOWN
1886.]	Pumice Dust—Nos. 1 to 3, as ordered	, Taulu	50 ,,	do.	0 9 0	E. L. Yencken an
	Benjamin Bacot and Co	·		,	1 10 0	Co. Ltd. Wilkinson, Hey
†1 887.]	Pumice Stone	. ,,	10 ,,	do.	1 12 0	wood and Clar
				.]		Ltd.
* 1888.]		Gt. Brit.	4,000	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. and G. Dean Brooks, Robinso
	Putty—In 14, 28, or 56 lb. Tins, as ordered Putty—In Drums	`} "	350 cwt.	do.	0 13 0	and Co. Ltd.
1891.		is		1,		Briscoe and Co.
	ordered, "Cousin's"	. , ,,,	20 pairs	pair	0 2 0	Ltd.
*1892.	Tools— Camel Hair, Flat, in Tin—	. Germany	25	each	.0 0 31/2	1
*1893.		. , ,,	12	do.	0 0 7	E. L. Yencken an
	Fitches—Hog Hair Lining—		.250	do.	0 0 4	illo To Till
*1894. *1895.	**************************************	,, ,,	10	1 .	0 0 71	
1896.	1			Ì		
1897.				-		
1898. 1899.	27/1				ł	1
1900.	Nil					
1901.	,	1	•	ł		, . ,
1902. 1903.	1					
	Fitches Bad Sable in Alberta flat or roun	a				
*190±.	Fitches-Red Sable in Albata, flat or roun Nos. 0 to 6, as ordered	German	y 100	· do.	0 0 3	
	Pencils-Sable, Writers or Liners, Be	st		-		
	Red—		222		0.00	E. L. Yencken at
*1905.	Lark	,,	200		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1906. *1907.	Crow Duck	",	200		0 0 6	1.1
* 1908.	Goose	,,	250	do.	0 0 11	1 1
*1909.	Mid Swan	,,	100	_ 1 _	0 2 6	
* 1910.	Large Swan	,,	50	do.	0 3 3	ľ
	Dabs-Gilders', Camel Hair-					
		,,	600) do.	0 0 8	$3\frac{1}{2}$
*J91 1 .	Nos. 4 to 6, as ordered	"			1 '	
*1911. *1912.		, ,,	400		0 1 7	W. and G. Dean

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
VARNISH.				£ s. d.	•
The Varnishes supplied shall be as clear as and not darker than and equal in every respect, including body, covering properties, gloss, finish, and durability, to the samples.		•			
pecifications for Oil Varnishes—.					
Item No. 1914. Wearing Body.—To be made exclusively from the best grades of hard varnish resins, pure linseed oil, pure turpentine, and contain the minimum amount of driers necessary to insure the proper drying of the varnish; it must dry hard in not less than 48 hours. To be absolutely free from all adulterants, and must not contain rosin or any turpentine substitutes. and must not flash below 105 degrees F. (open test).	-				
Item No. 1915. Carriage Varnish—Extra Hard Drying.—To be made from the best grades of hard varnish resins, pure linseed oil, pure turpentine, and lead manganese driers, and be free from all adulterants, rosin, or turpentine substitutes. When flowed over glass it must set to touch in from six to twelve hours, and dry hard in from eighteen to twenty-four hours at a temperature of 70 degrees F., and must not flash below 105 degrees F. (open test). The viscosity of the varnish shall be 18 to 20 minutes at a temperature of 25 deg. cent. (77 F.).					
Item No. 1916. Copal—Fine Pale.—To be made from the best grades of hard varnish resins, pure linseed oil, pure turpentine, and lead manganese driers, and be free from all adulterants, rosin, or turpentine substitutes. When flowed over glass it must set to touch in from six to eight hours, and must dry hard within 24 hours, at a temperature of 70 degrees F., and must not flash below 105 degrees F. (open test).			•		:
Item No. 1917. Oak Varnish.—To be made from pure varnish resins, pure linseed oil, and pure turpentine, and must not flash below 105 degrees F. (open test).	3				
Item No. 1918. Best Japan Gold Size.—To be made from hard varnish resins, pure linseed oil pure turpentine, red lead, litharge, and white copperas or manganese driers, and must dry in from fifteen to twenty minutes, and must not flast below 105 degrees F. (open test).	, e ı			-	
Item No. 1919. Oil Gold Size.—To be made from the best grades of hard varnish resins, pure linseed oil, and pure turpentine, and must not flast below 105 degrees F. (open test).	ι				
Item No. 1921 and 21a. Terebine—Liquid Japan Drier.—To be made from pure resin, pure linsee oil, pure turpentine, and lead manganese driers To be free from all adulterants, sediment, or sus pended. matter, and must be light in colour When flowed over a glass plate and allowed drain in a vertical position for not more than 6 minutes, the material must not come off on bein touched lightly with the finger, and it must drelastic in not less than eight hours nor more that twenty-four hours at a temperature of 70 degrees I	2		·		

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
Varnish—continued.				£ s. d.	
Item No. 1922. Damar Paper Varnish.—It must be made from solution of the very best quality of damar gum; such solution to contain at least 50 per cent. of gum and 45 per cent. of turpentine. It must be digested cold and well settled. It must be free from benzine, rosin, and lime, or any other mineral matter. Its specific gravity at 60 degrees F. must be between '935 and '937, and its flash point between 105 and 115 degrees F. (open test). It must set to touch in not more than twenty minutes, and when mixed with pure zinc oxide must show a smooth glossy surface equal in every respect to that shown by the sample.					
Specifications for Spirit Varnishes—					
Items Nos. 1923 and 1924. Spirit Varnish—White and Brown.—To be methylated spirit, hard gum varnish, and for brown varnish shellac is to be added. To be digested cold and well settled, and must not flash below 105 degrees F. (open test). It must set to touch in not more than twenty minutes, and when mixed with pure zinc oxide it must show a smooth glossy surface equal in every respect to that shown by the sample.					
Item No. 1925. Knotting.—The knotting shall consist exclusively of pure shellac and 64 O.P. methylated spirits.					
Item No. 1926. French Polish.—To consist of pure orange shellac and 64 O.P. methylated spirits.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
Varnish, in 12-gallon or 1-gallon Tine, as		.		i	
ordered—; †1914. Wearing Body †1915. Carriage, Extra Hard Drying	"	2,500 gals. 8,000 ,, 600 ,, 300 ,,	gallon do. do.	0 11 .0 0 9 0 0 7 10 0 7 0	The Victoria Var-
†1918. Best Japan, Gold Size †1919. Oil, Gold Size	,, ,,	2,000 ,,	do. do. do.	0 7 6 1 0 0	sish Co. Ppy. Ltd.
†1921. Terebine (free from Rosin), for dark paints †1921a. Terebine (free from Rosin), for white or light colored paints	" }	3,000 ,,	{ do. do.	0 6 0	W. Young and Co. Ppy. Ltd. E. L. Yencken and Co. Ppy. Ltd.
†1922. Paper †1923. Spirit Varnish, White (free from Rosin) †1924. Spirit Varnish, Brown (free from Rosin) †1925. Patent Knotting †1926. French Polish	37 37 29 31 32	20 " 100 " 10 " 100 " 400 "	do. do. do. do. do.	0 8 9 0 4 3 0 4 3 0 7 0 0 5 6	The Victoria Var- nish Co. Ppy. Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—		Rate.	- 	Name of Contractor.
BENZINE, TURPENTINE, ETC.				£	8.	d.	
Specification and Tests for Turpentine.—Item No. 1933.							
 To be the properly prepared distillate of the resinous exudation of the proper kinds of live pine or live pitch pine, unmixed with any other substance. It shall be pure, sweet, clean, and water-white, and shall have a characteristic odour. A single drop allowed to fall on white paper 							
shall completely exaporate at a tempera- ture of 70 degrees F. without leaving a stain.			į				
3. The specific gravity shall not be less than 0.862 nor greater than 0.872 at a temperature of 60 degrees F.							
 When subjected to distillation, not less than 95 per cent. of the liquid shall pass over between 308 degrees and 330 degrees 							
F., and the residue shall show nothing but the heavier ingredients of pure spirits of turpentine, and at the beginning of the operation it shall not s how a distillation	5						-
point lower than 305 degrees F. 5. A definite quantity of the turpentine will be put in an open dish to evaporate, and the temperature of the dish will be main	l						
tained at 212 degrees F., and a residue greater than 2 per cent. of the quantity shall not remain in the dish.							
6. The turpentine shall not flash below 105 degrees F. open test. 7. When mixed with concentrated sulphuric							
acid more than 6 per cent. of the turpen- tine shall not remain undissolved. Specification and Tests for Benzine for McKeen							
Motors—Item 1929. The Benzine shall be pure, clear, and water-white, with a boiling point about 86 degrees F., and						İ	
a specific gravity of `723 in respect of item No. 1928 and `725 in respect of item No. 1929 at a temperature of 60 degrees F.				•			
Enaporation Test.—25 c.c. evaporated in a steam bath for 30 minutes shall leave no residue. The Contract sample will be subjected to fractional	(•
distillation, and the results will be recorded by the Corporation, and all supplies of Benzine under the Contract will be liable to similar fractional distillation, and shall then show re-							
sults at least equal to those recorded as aforesaid in respect of the Contract sample, failing which the Benzine supplied will be liable to rejection. Specific Gravity for Item No. 1931 \cdot 718/9 at 60							
Specific Gravity for Item No. 1932 degrees F. Do. Do. 1928 723 at 60 deg. F.]						
1928. Benzine "British Australian Oil Coy's"	Australia	7,000 gals.	Imp. gal.	0	1	9	The British Austra-
1929. Benzine for McKeen Motors "Shell"	Sumatra	75,000 ,,	do.	0	1	8	TheBritish Imperial Oil Co. Ltd.
1930. Benzoline, S.G., ·68 "Brit. Aus. Oil Co." 1931. Naphtha, Motor Car Spirits, British Aus- tralian Oil Co	Australia	12,000 ,,	do.	0	1 2		The British Austra-
1932. Naphtha, Paint Burning, British Australian Oil Co.	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	do.	0	1:		lian Oil Co. Ltd.
1933. Turpentine—Pure, white, and clear "Pine Tree"	U.S.A.	12,000 ,,	do.	0		2	C. S. Green and Son
1934. Turpentine, Substitute "Pentine"	Australia	500 ,,	do.	0	1	8 1	Brooks Robinson and Co. Ltd.

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. Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
			}	£ s. d.	
Benzine, Turpentine, &c.—continued. 1935. Wine, Methylated Spirits of, in casks, 64 % overproof, "Pyrmont Distillery," Sydney. The empty casks to be returned to the Contractor at the Spencer-street Stores. 1936. Wine, Methylated Spirits of, in 5-gal. drums, 64°/o overproof, "Pyrmont Distillery," Sydney	Australia ""	3,000 gals.	Imp. gal.	$0 \ 1 \ 4\frac{7}{8}$ $0 \ 1 \ 8$	W. and G. Dean
OXIDE OF IRON.					
The sample exhibited by the Corporation for the information of intending Tenderers shall be regarded as a sample as to shade only.					
A sample shall be taken from each consignment of the Oxide delivered by the Contractor, and on analysis such sample shall yield results at least equal to those given by the Laboratory tests of the samples submitted by the Contractor when tendering, and shall in addition pass the following tests:— Equal parts of the sample submitted with the					-
tender and of the sample taken from the delivery under review shall be separately rubbed up with pure linseed oil on a porcelain plate, and the resulting mixtures shall be equal as to colour, fineness, richness of tone, &c. the colouring shall be also determined by mixing it with either genuine white lead in oil or pure zinc white in oil.					
In the event of any sample taken as aforesaid failing to comply with all the foregoing provisions, including the fulfilment of all the specified tests, then, in any such event, the whole of the consignment of Oxide from which such sample was taken will be liable to rejection. The dry pigment shall be of the best quality and contain at least 40 per cent. of Ferric Oxide (Fe 2 O 3) and not more than 5 per cent. Carbonate of Lime, and must have a silica base. It shall be free from alkali, acids, sulphides, barytes, analine colours, lakes or any colouring matter, and shall, as regards shade, be in strict accordance with the sample exhibited in that behalf by the Corporation, a duplicate of which will be fur-					•
nished the Contractor for his guidance. The pigment shall be free from vitrified particles, grit, &c., and shall be ground to such degree of fineness that on sieving with sieves of meshes mentioned hereunder the following results shall be obtained:— Ten grammes of the pigment, after being dried for 15 minutes at a temperature of 105 degrees Centigrade, shall pass through the sieves in the following percentages:—					·
Moshes Pigment passing through Sieve. 50 x 50 . 2,500 . 100.00 per cent. 100 x 100 . 10,000 . 97.50 . 150 x 150 . 22,500 . 95.00 . 200 x 200 . 40,000 . 92.50 .					
sieving †1937. Oxide of Iron—Brown, dry	Australia	100 tons	ton	4 0 0	Maltese Cross Dr Colour and Pain

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.		Name of Contractor
				£ s.	d.	
ROSIN.			!			
Fifteen per centum will be deducted from the gross weight as an allowance for packages.	:	.'				
1938. Rosin—Best Pale Amber 1939. Rosin—Common	U.S.A.	10 cwt. 25 tons	cwt. ton	0 16 12 16	3 6	W. and G. Dear
TIMBER, VARIOUS.		-				
The Contractor shall in respect of each delivery of the						
mber give to the Chief Storekeeper reasonable notice that the inspection of the timber may be arranged for.		}				
The timber, other than that required for use at Newport, Il be inspected at any railway station at which such						
nber shall have been delivered as provided for in clause of the annexed Conditions of Contract, and will be				İ		ľ
ble to rejection at such railway station in manner pro- ded in clause 12 of the said Conditions of Contract.				••	• •	
No timber (other than that under Items 2025 to 2032 clusive) required for use at Newport will be inspected]		
atil it shall have been received at Newport, and it will en be liable to rejection at Newport in manner provided						
clause 12 of the said Conditions of Contract. Notwithstanding anything to the contrary contained						
the said clause 12 the Contractor will not be required respect of any timber so rejected at Newport to pay rriage on the same to Newport from the railway station at	-					
ringe on the same to respect to the training sector, such such timber so rejected shall have been delivered as presaid. In the event of the Contractor requiring such		İ				
lected timber to be carried by rail from Newport to the lway station at which the same was delivered as aforesaid						
to any other railway station or siding, full railway sight will be charged therefor.						
Timber under Items 2025 to 2032 inclusive required ruse at Newport will be inspected either on the River						
arra Wharves or at the depot of the Contractor.						
If the inspection is to be made at the Contractor's yard River Yarra Wharves the timber will be there inspected,						
seed, and branded by the Receiving Officer, and the Con- actor shall unless directed to the contrary by the Receiv- g Officer within 24 hours after such inspection, passing,			1.			•
d branding deliver to the Corporation at Spencer-street allway Station the whole of the timber so inspected,			İ			
ssed, and branded, and failing such delivery within 24 urs aforesaid, the Chief Storekeeper, notwithstanding						
ch inspection, passing, and branding, by the Receiving ficer, will be entitled and shall have full power to reject			}	. .		
ther at the Contractor's yard or the River Yarra harves or after its arrival at Newport the whole or any				' '		
rtion of the timber in respect of which such failure shall we occurred.		•		l · ·		
The Contractor shall have the timber ordered ready for			1			
ontractor, or within such other time as the Chief Store- seper may fix in writing as fair and reasonable, and the						
ontractor shall at his own cost have the timber turned er and properly exhibited to the Receiving Officer so that			1			
may inspect the same to his complete satisfaction. The timber must be supplied in such sections and						
tapes as may be ordered, and must be of the first quality, toroughly seasoned, free from knots, shakes, heart, sap,						
nd all other imperfections, thoroughly sound, and close ained or free, as may be required.						-
No allowance will be made for waste in sawing the mber to taper or other peculiar sections or shapes.			1			,
Timber supplied for use at the Newport Locomotive orkshops shall be delivered in such lengths as may be						
dered. Timber supplied for use elsewhere than at the Newport				İ		
ocomotive Workshops, if ordered for stock, will, subject to be Conditions of Contract, be accepted in lengths approxi-						
ate to those ordered, and if ordered for use on any articular work, then, in the event of any lengths longer						
han those ordered being delivered and accepted, only the ctual lengths as ordered will be paid for, and, in the event						
f any lengths shorter than those ordered being delivered, nev will only be accepted if such shorter lengths are						
nitable for the particular work, such shorter lengths to be nen paid for on the basis of their lengths, excluding						•
ractions of a foot. Unless the Timber be ordered in lengths involving some						, ::
ractions of a foot, no fraction of a foot in length will be aid for.	-	1	1	ł		, ,

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Item No. a	nd Description.			Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —		Rat	e .	Name of Contractor.
Timber, Var	ious—contir	ued.					£		d.	
1940. Cedar—Red, §"				Australia	250 sup.	100 ft. super. on face	1	18	5	 }
1941. Cedar—Red, 1/2"				l	3,000 ,,	do.	2	6	101	
1942. Cedar—Red, §"	•••	••		,,	1,000 ,,	do.			8	
1943. Cedar—Red, ¾"				. ,,	6,000 ,,	do.			10	
1944. Cedar—Red, 🖥 " 1945. Cedar—Red, 1 " s	ınd un	• •	• •	"	250 ,, 30,000 ,,	do.			$\frac{5}{11}$	
				,,	00,000 ,,	of 1" thick	·			
1946. Deal—Red Baltic that included										J. Moore and Son
clusive)	••			Norway	400,000 ,,	do.	1	2	3	Ppy. Ltd
				or Sweden						1.
1947. Deal—Red Balt	ic, over 3"	and up t	o 4"	Dweden.						
thick	••	••	• •	,,	20,000 ,,	do.	1	6	3	
1948. Deal—Red Baltic	s, 7" x 2½"	••		,,	30,000 ft.	ft. run.	0	0	$3\frac{1}{2}$	
1949. Deal-Red Baltie	3. 7" × 3"	• •		,,	8,000 ,,	do.	0	0	4 5 g	[]
1950. Deal-Red Baltic		•••	• •	,,	10,000 ,,	do.	ŏ	Õ	$6\frac{1}{4}$	<u> </u> }
1951. Deal—Red Baltic	c, 9" x 2"			Sweden	20,000 ,,	do.	0	0	$4\frac{1}{8}$	H. Beecham and
1952. Deal—Red Baltic	c, 9" x 2½"	• •	• •	,,	4,000 ,,	do.	0	0	6	Co. Pty. Ltd.
1953. Deal—Red Baltic	e, 9" x 3"		٠.	,,	15,000 ,,	do.	0	0	$6\frac{1}{4}$) T Moore and Can
954. Deal—Red Baltic			• •	,,	10,000 ,,	do.	0	0	8	J. Moore and Sons Ppy. Ltd.
955. Deal—Red Baltic	c, I. and G.	, 6" x 4"	••	,,	120,000 ,,	100 ft.	0	8	9) -10
956. Deal—Red Baltic	c, T. and G.	, 6" x 7"		Norway and	1,000,000,,	do.	0	9	9	H. Beecham and
OST Deal Ded Delai	- M 1 O	c# 11#		Sweden	200 000	,	•	10		Co. Pty. Ltd.
957. Deal—Red Baltic			••) ,, 	200,000 ,,	do.	Ü	12	3	
Deal-Red Baltie	c, T. and G.	_			** ***	,		٠.		
1958. 4" x ½", V jointed	1	••	••	Norway	75,000 ,,	do.	0	4	$4\frac{1}{2}$)
1959. 4" x §", V jointe	d		••	,,	200,000 ,,	do.	0		10	
1960. 6" x §", V jointer	1	••	••	"	4,000 ,,	do.	0	7	6	J. Sharp and Sons
1961. 4" x 4", Beaded	••			,,	250 ,,	do.	0	4	10	ll Lu.
1962. 6" x ½", Beaded	••			,,	600,000 ,,	đo.	0	6	3	
1963. 6" x #", Beaded					950 000	,				
1900. U A g , Deaded	• •	••	• •	Norway and	250,000 ,,	do.	0	7	6	H. Beecham and Co. Pty. Ltd.
1004 D1 D.1 D.W.	. 117 1		n.#	Sweden		_				
1964. Deal-Red Balti	c Weatherbo	oards, 7" x	4″ ⋅ ⋅	,,	400,000 ,,	do.	0	6	9	J. Moore and Son Ppy. Ltd.
1965. Nil.										i py. na.
1966. Nil.										
1967. Nil.				1						
1968. Nil. 1969. Nil.							1			,
1970. Nil.						ł				
1971. Nil.							i			
1972. Nil.										
1973. Nil.							ĺ			
1974. Nil.				1						
1975. Nil.				1		1				1.
1976. Nil.					1		1			
1977. Nil.										
1978. Nil.				1		I				
1979. Nil. 1980. Nil.						1	1			
1981. Nil.				1						
1982. Nil.										
1983. Nil.						1 .				
1984, Nil.				1;	Ι,	1	I			

	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
						£ s. d.	
	TIMBER, VARIOUS—continued.						
1985. 1986.						•	}
1987. 1988.	Nil.						
1989.	Nil.						
1990. 1991.	Nil.						
1992. 1993.	Nil.						
1994. 1995.							
1996. 1997.				1			
1998. 1999.	Nil.						
2000. 2001.	Nil.						
2002.	Nil.						j
2003. 2004.	Nil.						
2005. 2006.	Nil.		-			}	
2007. 2008.							
2009. 2010.							•
2011. 2012.							
2013. 2014.	Nil.			!			
2015. 2016.	Nil.						
2017.	Nil.						
2018. 2019.	Nil.		1				
2020. 2021.	Nil.						
2022. 2023.							_
2024.					_		
	Jarrah, Wrought—			-			
2025.	T. and G., $4'' \times \frac{1}{2}''$, V jointed	••	Australia	100,000 ft.		0 8 0	
2026.	T. and G., 4" x §", V jointed	• •	,,	500 ,,	do.	0 9 6	
2027.	T. and G., 4" x 2", V jointed	••	,,	500 ,,	do.	0 9 6	
2028.	T. and G., 4" x 3", V jointed	••	,,	50,000 ,,	do.	0 10 9	J. Sharp and Sons Ltd.
2029.	T. and G., 4" x 1", V jointed	••	,,	500 ,,	do.	0 13 0	
2030.	T. and G., 4" x 1\frac{1}{8}", V jointed	••	"	1,000 ,,	do. do.	0 13 0	
2031.	Weatherboards, 7" x 1" x 1"	••	,,	40,000 ,,	do.	0 11 3	
2032.	Weatherboards, Rusticated, 6" x 1" Muple, 1" and upwards	••	. "	,,	100 ft. sup.	0 14 0 1 12 11	,
	Oregon, up to 36 ft. in length—	••	,,		of 1" thick	1 12 11	J. Moore and Sons
2034.	1" to 5½" thick		U.S.A.	1,500,000.,	do.	0 13 10	Ppy. Ltd.
2035.	6" thick and over			600,000 ,,	do.	0 13 81	J

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Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
TIMBER, VARIOUS—continued.	ļ					
•		1			•	
Oregon, over 36 ft. in length-			i			
2036. 1" to 5\frac{1}{3}" thick 2037. 6" thick and over		America	50,000 sup. 300,000 ,,	100 sup. ft. of 1 in. thick do.	0 17 3 0 15 10	J. Sharp and Sor Ltd.
2038. Shelving, American, 7" .:		•"	10,000 ,,	100 ft. sup. on face	$1 \ 14 \ 10\frac{1}{2}$	J. Moore and Sor Ppy. Ltd.
039. Shelving, Hoop Pine, I"	••	Australia	15,000 ,,	do.	1 8 0	Queensland Pine
040. Shelving, Sugar Pine, 7"		U.S.A.	8,000 ,,	do.	1 13 11	Co. Mu.
2041. Shelving, Yellow Pine, §", up to 16 : length, as ordered	ft. in	**	25,000 ,,	do.	1 7 11	J. Moore and So Ppy. Ltd.
2042. Californian Pine, §"	• •	,,	1,000 ,,	do. do.	0 11 11 0 14 10	
2043. Californian Pine, $\frac{1}{8}$ "		"	30,000 ,,	do.	0 17 6	H. Beecham at Co. Pty. Ltd.
2045. Californian Pine, ¾"		,,	50,000 ,,	do.	0 19 9)
2046. Californian Pine, $\frac{7}{8}''$ 2047. Californian Pine, $1''$ and upwards		,,	8,000 ,, 10,000 ,,	do. 100 ft. sup. of 1° thick	$\begin{array}{cccc} 1 & 1 & 8 \\ 1 & 1 & 11 \end{array}$	J. Moore and So
Clear Pine, Michigan—		,"	10,000 ,,			Ppy. Ltd.
2048. For pattern making only, 1" and up	wards	,,	2,000 ,,	do.	2 16 ·2	J
2049. Hoop Pine, 1" and over in thickness as to 12" wide	nd up	Australia	20,000 ,,	do.	1 7 0	Queensland Pin
2050. Hoop Pine, 1" and over in thickness over 12" to 18" wide	s and	,,	15,000 ,,	do.	1 8 6	J. Sharp and So
Hoop Pine, Wrought, T. and G. ar	nd V.		1			Ltd.
jointed if ordered— 2051. 4" x ½"		. "	2,000 ft.	100 ft. run.	0 9 0	
2052. 4" x ½"		,,	75,000 ,,	đo.	0 9 9	Queensland P
2053. 4" x \(\frac{1}{2}\)"	••	,,	400.000	do.	0 10 5	Co. Ltd.
2054. 4" x \frac{2}{3}" 2055. 6" x 1\frac{1}{2}"	••	"	400,000 ,, 1,000 ,,	do.	1 0 0]]
Kauri Pine, New Zealand, I" thick upwards-	and					
2055. Up to 12" wide		New Zealand	75,000 sur	100 ft. sup. of 1° thick	1 15 11	J. Moore and Se
2057. Over 12" and up to 18" wide		,,	150,000 ,, 20,000 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ppy. Ltd.
2058. Over 18" and up to 24" wide 2059. Over 24" and up to 36" wide	• • •	"	1,000	do.	2 5 11	1
Kauri Pine, Queensland, 1" thick upwards—	and		.,		· · ·	
2060. Up to 12" wide		Australia		do.	1 9 6	T 01 3 9
2061. Over 12" and up to 18" wide 2062. Over 18" and up to 24" wide		"	150,000 ,, 20,000 ,,	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	J. Sharp and S Ltd.
2063. Over 24" and up to 36" wide		"	1,000 ,,	do.	1 15 0	
2064. Sugar Pine, ½"	••	U.S.A.	i,000 ,,	100 ft. sup. on face	1 1 5) .
2065. Sugar Pine, §"		,,	3,000 ,,	do.	1 6 3	1
2066. Sugar Pine, $\frac{3}{4}''$ 2067. Sugar Pine, $\frac{1}{4}''$ and upwards		,,	8,000 ,, 40,000 ,,	do. 100 ft. sup. of 1" thick	1 8 10 1 12 11	J. Moore and S
			1,000 ,,	of 1" thick 100 ft. sup. on face	0 18 5	Ppy. Ltd.
2068. Yellow Pine, ½"	. ••	"		1.	. •	
2069. Yellow Pine, §	• •	,,	500 ,,	do.	1 1 11	17

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Item No. and Description.	Country of Manu- face	Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
TIMBER, VARIOUS—continued.				£ s. d.	
TIMBER, VARIOUS COMMINGE	TT () A	FOO SUP.	100 ft. sup.	1 9 11	
2070. Yellow Pine, ¾" 2071. Yellow Pine, 1" and upwards	U.S.A.	500 aup. 200,000 ,.	on face. 100 ft. sup. of 1" thick	1 3 11 1 6 11	J. Moore & Sons
2072. Laths, Plasterers', Wall, Oregon, 4' 6"		4,000 buns.	bundle	0 2 9	Pty Ltd.
long, 90 in bundle 2073. Laths, Plasterers', Ceiling, Oregon, 4' 6"	,,	500 ,,	do.	0 2 4	IJ
long, 96 in bundle	,,				
STRINGY BARK.					
The Contractor shall in respect of each delivery of the timber give to the Chief Storekeeper reason- able notice, so that inspection of the timber may be arranged for.					
The timber other than that required for use at					
Newport will be inspected at the Spencer-street railway station after it shall have been properly	ļ				
delivered, as provided for in Clause 8 of the annexed Conditions of Contract, and will be liable to					
rejection at such railway station in manner					
provided in Clause 12 of the said Conditions of Contract. No timber required for use at					
Newport will be inspected until it shall have					
been received at Newport, and it will then be liable to rejection at Newport in manner					
provided in Clause 12 of the said Conditions of					
Contract. Notwithstanding anything to the con- trary contained in the said Clause 12, the Con-					
tractor will not be required in respect of any					
timber so rejected at Newport to pay carriage on the same to Newport from the railway station at					
which such timber so rejected shall have been					
delivered as aforesaid. In the event of the Con- tractor requiring such rejected timber to be carried		:			
by rail from Newport to the railway station at which the same was delivered as aforesaid or to					
any other railway station or siding, full railway					
freight will be charged therefor. The timber shall be supplied in such lengths				•	
as may be ordered, and must be of the first					
quality, thoroughly seasoned, free from knots, shakes, heart, sup, and all other imperfections,					
thoroughly sound, and close grained or free,	1 1				
as may be required. Timber supplied for use at the Newport Locomotive					
Workshops shall be delivered in such exact					
lengths as may be ordered, or in such lengths as will cut thereto without waste.	•		ļ		
Timber supplied for use elsewhere than at the New-					·- ·
port Locomotive Workshops, if ordered for stock, will, subject to the Conditions of Contract, be	1		1		4 3.4
accepted in lengths approximate to those ordered, and, if ordered for use on any particular work,					
then, in the event of any lengths longer than those	:				
ordered being delivered and accepted, only the actual lengths as ordered will be paid for, and,			ļ		,
in the event of any lengths shorter than those					
ordered being delivered, they will only be accepted if such shorter lengths are suitable for the par-					
ticular work, such shorter lengths to be then paid					
for on the basis of their lengths excluding frac- tions of a foot.	.				
Unless the timber be ordered in lengths involving		-			;
some fraction of a foot, no fraction of a foot in length will be paid for.	·		1	j .	1

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
STRINGY BARK—continued. The Contractor shall have a responsible agent in Melbourne to represent him in all matters connected with this Contract. At all times during the currency of this Contract the Contractor shall keep the Chief Storekeeper advised as to the name and address of the said responsible agent for the time being. Each board supplied under items 2074—2076 shall bear the stamp of the sawmill at which it is sawn. †2074. Stringy Bark, 3½" x ½", T. and G. dressed and V jointed, Gunn's "Crown" or Russell's "Standard" brands †2075. Stringy Bark, 4½" x ¾", T. and G. dressed, Russell's "Standard" brand	Tasmania	250,000 ft. 200,000 ,,	100 st. run.	£ s. d. 0 7 0 0 10 4½	V. B. Trapp and Co.
2076. Stringy Bark, Weatherboard, 7", plain, Russell's "Standard" brand	"		_	_	J. Moore and Sons Pty. Ltd.
Russell s " Standard " brand	,,	300,000 ,,	do.	0 10 9	
TABLE LEGS, DOORS, MOULDINGS, ETC.					
The Samples exhibited by the Corporation for Items 2077 and 2078 are Samples as regards shape and quality only, and for Items 2108 and 2111 as regards shape only.				٠	
The Contractor shall in respect of each delivery of the Doors and Mouldings give to the Chief Store-keeper reasonable notice, so that the inspection of the Doors and Mouldings may be arranged for. The Doors and Mouldings will be inspected at any Railway Station at which they shall have been delivered, as provided for in Clause 8 of the annexed Conditions of Contract, and will be liable to rejection at such Railway Station in manner provided in Clause 12 of the said Conditions of Contract.			•		
The Timber contained in the Stores shall be of the first quality, thoroughly seasoned, free from knots, shakes, heart, sap, and all other imperfections. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
, (2077. Legs, Table, Turned, seasoned Kauri, 3" x 3" 2078. Legs, Table, Turned, seasoned Kauri, 4" x 4"	Australia "	100 1,500	cach do.	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 0 & 10 \end{array}$	J. Sharp and Sons Ltd.
Doors—Framed, double moulded— 2079. 6' 6" x 2' 6" x 1½", Red Deal		60	ا .و		
2080. 6' 8" x 2' 8" x 1\rightarrow", Red Deal	"	60 60	do. do.	$\begin{bmatrix} 0 & 13 & 0 \\ 0 & 16 & 9 \end{bmatrix}$	J. Moore and Sons
2081. 6' 10" x 2' 10" x 12", Red Deal 2082. 6' 6" x 2' 6" x 12" (Inside doors),	,,	30	do.	0 18 0	Pty. Ltd.
Yellow Pine	,,	100	do.	0 12 9	J. Sharp and Sons Ltd.
Yellow Pine	,,	1,000	do.	0 13 9)
Yellow Pine	,,	20	do.	0 14 6	
Yellow Pine	,,	40	do.	0 16 9	J. Moore and Sons Pty. Ltd.
Yellow Pine	,, .	10	do.	0 18 0	
2087. 7' x 3' x 1¾" (Inside doors)	:>	5 5	do. do.	0 19 0 0 19 0	
2089. 7' x 3' x 12", with Bolection moulding, 1					, }
side (Inside doors) 2090. 7' x 3' x 2", with Bolection moulding,	,,	5	do.	1 4 0	J. Sharp and Sons
2 sides (Inside doors)	J . ,,	5	do.	190	J

	Item No. and Description.	Country or Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
					£ s. d.	
Table L	EGS, DOORS, MOULDINGS, ETC.—continued.				1	ĺ
	Mouldings— O.G., 2" x 3", Red Pine	Australia	400 ft.	100 ft. ran.	0 5 6	J. Moore and Sons
2092.	O.G., 2½" x ¾", Red Pine	,,	2,000 ,,	do.	0 6 6	Pty. Ltd. J. Sharp and Sons
2093.	O.G., 3" x 2", Red Pine	,,	100,000,,	do.	0 6 11	Ltd. J. Moore and Sons
2094.	Architrave, 14" thick, 4" to 6" wide, as ordered, Red Pine	,,	5,000 ,,	do.	0 13 6	Pty. Ltd.
2095.	Architrave, 1½" thick, 6" to 8" wide, as ordered Red Pine	,,,	250 ,,	do.	1 0 5	J. Sharp and Sons
9004	Delegation of the 2" on ordered		500,	do.	0 10 3	Ltd.
2096. $2097.$	Bolection, over 3" to 3\frac{1}{2}", as ordered ,,	,,	200,,	do.	0 12 6	
2098.	Scotia, \frac{1}{a}" to 1" wide, as ordered ,,	,,	20,000 ,,	do.	0 3 6	J. Moore and Sons
2099.	Scotia, 11" to 11" wide, as ordered ,,	,,	150,000 ,,	do.	$\begin{bmatrix} 0 & 5 & 2 \\ 0 & 8 & 0 \end{bmatrix}$	Pty. Ltd.
$2100. \\ 2101.$	Scotia, 2" wide ,, Scotia, 21" to 3" wide, as ordered ,,	,,	50,000 ,, 250 ,,	do. do.	0 12 8	J. Sharp and Sons
2102.	Insertion, 1* wide ,,	,,	1,000 ,,	do.	0 2 5	Ltd. J. Moore and Sons
2103.	Insertion, 11 wide "	**	1,000 ,,	do.	0 3 0 0 3 9	Pty. Ltd.
2104. 2105.	Insertion, 1½" wide ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	,,	6,000 ,, 15,000 ,,	do.	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	J. Sharp and Sons
2106.	Skirting, 9" x 7", single face ,,	, ,,	12,000 ,,	do.	0 19 11	Ltd.
2107.	Skirting, 12" x 7", double face "	"	500 ,,	do.	1 5 11	
•	Casing and Covering Wood, Red Deal, in lengths of from 8 feet to 12 feet, as ordered:—					J. Moore and Sons Pty. Ltd.
*{2108.	1½, 2 grooves	,,	60,000,,	do.	0 4 11	Ķ
*{2109.	$2\frac{1}{4}$, 2 grooves	,,	10,000 ,,	do.	$\begin{array}{ c c c c c c } 0 & 6 & 2 \\ 0 & 5 & 10 \end{array}$	J. Sharp and Sons
*2110. *2111.	$1\frac{7}{8}$, 1 groove	",	7,000 ,, 12,000 ,,	do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	J Ltd.
app leng and nece prop full The S of A be u or u	LIME. ime is to be fresh and properly burnt, and of roved quality, and delivered in bags of the ths and breadths stated where provided for such bags (subject to such collar as shall be scarry to admit of the mouth of any bag being perly and securety tied) shall be filled to their capacity. tores referred to in this Schedule (if tendered lustralian manufacture or production) shall sholly manufactured or produced at the factory books of the Contractor within the Commonlih of Australia. No subletting will be weed.					
т.	DIMENSIONS OF BAGS.				į	
2112.	2112, 2112, and 2113 41" x 23" 2112b 41" 23" 2112c and 2113 38" x 23" Lime, "Waratah," delivered into trucks at Spencer-street Railway Station				0 3 2	Waratah Lime and
2112a.	Lime, "Heads," delivered into trucks at	1			0 2 10	Cement Co.
2112b.	Spencer-street Railway Station Lime, "Lilydale," delivered into trucks at Lilydale Railway Station	Aus- tralia	6,000 bags	bag		The Melbourne
2112c.	Lime, "Lara," delivered into trucks at				0 1 10	Builders' Lime & Cement Co. Ld. D. Walker
2113.	Lara Railway Station Lime, Hydraulic Ground, "Coimadai," delivered into trucks at Bacchus Marsh	()				/
2113a.	Railway Station	,	10,000 bags	do.	$ \left\{ \begin{array}{cccc} 0 & 2 & 6 \\ 0 & 2 & 0 \end{array} \right. $	Waratah Lime and Cement Co. D. Walker

	Item 1	No. and Descr	iption.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	Rat	o	Name of Contractor.
								£ s.	d.	
PLAST	rer of	PARIS	S ANI	D HAII	2.					
	aster of Pari air—Plaster		·	,	Germany Australia	600 cwt. 70 ,,	owt. do.	0 5 0 8		W. and G. Dean
		ZE LATES	S.							
117. Sla		Bangor, 20	" x 10"		Gt. Brit. U.S.A.	2,500 10,000 2,000	100 do. do.	1 18 1 6 0 19		D. Robertson
VITR	IFIED S	STONEV PES, E		DŖAIN ·	ſ	:				
loade cost to	rain Pipes. ed and stacke of the Contra station; and pes shull be of shall be med, containing ree of limest uniform and with a well- oden malle. oletely vitrific unities, and ormly and ti es inside an es, bends, and t forms, an pipes shall i rately forme, the bore, which es shall measu he socket to ti cordered, an es along th was unless oth ested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme tested by the trately forme to see the trately forme to see the trately forme to see the trately forme the trately f	d in railwo ctor at the income consign is all glaze ade of playing a large cone or lim is suitable to defined some of the pipe ed, and free all other horoughly is all the end of the end o	y trucks South Br ed thence d thence d thence the title the stic clay proporti e. Eac compositi und when es shall be e from s defects, glazed or with salt s shall be d dimensi spigot an angles to e of unif yes net fro he spigot, ds shall erence of erence of erence of erence of still Storekee; nk prop any such M) will ne and ust bear Schedule r produce douced at hin the C	by and at tunswick a cas ordered as cordered or silic the pipe shoon, and show the well burn plits; crack and shall wer the who can describe the consorm circul or made to to unless other the central pipes made to the fact will require to Metropolit that Boar (if tendered to monowea (if tendere	he lil. l. e; ely a, dl dl th ti, s, be de lell the d. ds con ar cc- m cr- 24 ch ny be an l's be or					
2120A	ain Pipes—S 3″ .	on or or sazec	. у тогі ше(Australia	1,000 ft.	foot	0 (3 3	, ,
2121.	4"		••	••	·· Husbrand	60,000 ,,	do.	0 (3	The Hoffman Bric
2122. 2123.	(M) 4"			• •	,,	10,000 ,,	do.	0 0) 4 \ \ 5	defined the properties of the latter of the
2124.	(м) 6"	• •	••	••	,,	1,000 ,,	· do.	0 (7	
2125. 2126.	9" 12"		• •	• •	., ,,	10,000 ,,	do.	$\begin{vmatrix} 0 & 0 \\ 0 & 1 \end{vmatrix}$		1)
2127. 2128.	15"	••	••		,,	4,000 ,,	. do	0 1	1 9	P. Cornwall
·/ [·/ N	18" 24"		••	••	,,	3,000 ,,	do.	0 2		. H

	Iten	O. A.	d Description.		,	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
									£ s. d.	
Viti	RIFIED STONE		DRAIN Panued.	IPES, ET	σ. —					
	Bends—									
2130.	3"		••	••		Australia	400 ft.	foot	0 0 5	l
2131. 21 32 .	4" (m) 4"	• •	• •	••	• •	,,	2,000 ,, . 1,000 ,,	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	The Hoffman Bric
2133.	6" •	• • •	••	• • •	• •	"	1,000 ,,	do.	0 0 10	Ltd.
2134.	(M) 6"	• •	••	• •		"	100 ,,	do.	0 1 3	1)
2135. 2136.	9″ 12″	• •	••	- •	• •	,,	100 ,, 50 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P. Cornwall
2100.	14	••	••	••	••	,,	50 ,,	uo.	0 2 2]
	Elbows—									
2137.	4"	••	••			,,	300 ,,	đo.	0 0 5	lì .
2138.	6"	••	••	••	••	1>	50 "	do.	0 0 10	
	Single Juncti 45° or 6		ight angled ordered—	d and ob	lique,					m
2139.	3" x 3"					ļ <u>.</u>	400 ;,	do.	0 0 7	The Hoffman Brice
2140.	4" x 4"		• •			,, ,, (3,000 ,,	do.	0 0 7	Ltd.
2141. 2142.	(M) 4" x 4' 6" x 4"	· • •	••	• •	• •	,,	2,000 ,,	do.	$0 \ 0 \ 9\frac{1}{2}$	
2142. 2143.	ох4 (м) 6″х4	,	•••	• • •	• • •	,,	200 ,, 100 ,,	do. do.	0 0 10	
2144.	6" x 6"		••	••	•••	"	300 ,,	do.	0 1 3	1
2145. 2146.	(M) 6" x 6 9" x 4" or	// O// - C	.,		• •	,,,	100 ,,	do.	0 1 6	
2140. 2147.	12" x 4" to	ย X บ ว 12″ ว	o, as ordei x 9″. as ord	ea Iered		,,	150 ,, 20 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2148.	15" x 6" to	o 15″ :	x 12", as o	\mathbf{rdered}	• • •	"	15 "	do.	0 5 0	P. Cornwall
2149.	18" x 9" or	18″ >	(12", as o	dered		,,,	15 ,,	do.	0 6 0	71. Cornwan
2150.	24" x 9" oı	· 24″ >	(12", as o	rdered	••	,,	10 ,,	do.	0 15 0	J
	Double Junct 45° or 6 Pieces—		right angled s ordered,				. ,			
21 51 .	4" x 4"					,,	200 ,,	do.	0, 0 101	The Hoffman Bric
2152.	6" x 4"] "	50 ,,	do.	0 1 3	and Potterie
2153. 2154.	9" x 4" or 12" x 4" to	9″x6	, as order	ed lored	• •]	10 ,, 10	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J Ltd. P. Cornwall
	Bricks, Gutte		ເອຸ as ord	reted	••	,,	6,000	each	0.40	1. Ooinwan
2156.	Discs, 4"	••	• •		• • •	"	80 0	do.	0 0 21	[] .
	Discs, 6"		••		• •	"	50 60	do.	0 0 4 0 5 3	The Hoffman Bric
	(M) Tops, Gu (M) Traps, B		rv. 4"	. ••	• •)) .	60 60	do.	0 5 3	and Potterie
2160.	(M) Traps, B	ounda	ry, 6"		••	,,,	10	· do.	0 12 0	Ltd.
	(M) Traps, D				• •	,,	100	do.	0 3 8	
2102.	(M) Traps, G	uny, f	NO. 24	••	• •	271.	. 100	do.	0 5 3	'
		,								
CEM	ENT CON		TE DRA	IN PI	PES,				,	
lod at	Drain Pipes, aded and stac the cost of the tion, and be co	ked i	n railway ractor at G	trucks b raham ra	y and tilway		-			

17113-8.

Item No. and Description.		Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
			,		_	<u>-</u>
					£ s. d.	1.
CEMENT CONCRETE DRAIN PIPES, ETC	continued.					
The pipes shall be made of Cement Cond	rete, con-					
sisting of best approved materials	mixed in					
approved proportions. All pipes, be junctions shall be made to the exact form	s, angles,					
and dimensions ordered. The pipes	shall be					
exactly cylindrical, and the ends truly right angles to the bore. The ends of bot	h straight					
pipes and junctions shall fit into the socket	s of stone-					
ware pipes of equal internal diameter, allow of sufficient annular space for th	e jointing					•
materials. All straight pipes and junct	ions are to					
measure 36 inches net from the botto socket to the end of the spigot, and all	bends are					
to measure 36 inches along the circum	ference of					
the central radius. The pipes shall be splits, cracks, blisters, and all other de	fects, and					
the whole of the outside and inside mu	st be even					
and smooth. Each pipe shall be disti permanently branded on the outside	with the					
manufacturer's name, brand, and date facture. All pipes may be tested by	of manu-				İ	
Storekeeper in such manner as he n	ay think		1			
proper, and any pipes which fail to such test will be rejected. Items mo	pass any					-
will require to be tested by the Melbo						•
Metropolitan Board of Works, and rethat Board's test mark before delivery.	nust bear					
The Stores referred to in this Schedule (if t	endered of					
Australian manufacture or production wholly manufactured or produced at the			-			
works of the Contractor within the Comm	nonwealth					
of Australia. No subletting will be all	nvea.					
Drain Pipes—Cement Concrete—						
Thicks	less of Pipe.		1 000 6	£		•
2120 B. 3"	3″ ···	Australia	1,000 ft. 60,000 ,,	foot do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$].
2122A. (M) 4"	ž″ · ·	"	10,000 ,,	do.	0 0 6	· ·
2123A. 6"	$\begin{bmatrix} \frac{3}{4}'' & \cdots \\ \frac{3}{4}'' & \cdots \\ 1'' & \cdots \end{bmatrix}$	"	30,000 ,, 1,000 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2125A. 9"	1,,,,	"	10,000	do.	$\begin{array}{cccc}0&0&7\\0&1&2\end{array}$	
2126A. 12" 2127A · 15"	1½" 1½"	"	10,000 ,, 4,000 ,,	do. do.	$\begin{bmatrix} 0 & 1 & 2 \\ 0 & 1 & 8 \end{bmatrix}$	
2128a. 18"	$\frac{11}{2}$	"	3,000 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
2129A. 24"	13/	**	50 ,,	uo.	0 * 0	
Bends— 2130a. 3"	₹" ··		400 ,,	do.	0 0 6	
2131a. 4"	\$" · ·	"	2,000 ,,	do.	0 0 6	
21 32A. (M) 4"		"	1,000 ,, 1,000 ,,	do. do.	0 0 9	Richard Taylor
2134A. (M) 6"	3"	"	100 ,,	do.	0 0 11	
2135A. 9" 2136A. 12"	1" 11"	,,	100 ,, 50 ,,	do. do.	$\left[\begin{array}{ccc c}0&1&5\\0&2&8\end{array}\right]$	
	-8	".	"			
Elbows—- 2137A. 4" ,	3″	,,	300 ,,	do.	0 0 6	1
2138a. 6"	<u>3</u> "	,,	50 ,,	do.	0 0 9	
Single Junctions, right angled and 45° or 60°, as ordered—	d oblique,					
•	mess of Pipe.					
2139A. 3" x 3"	3″ .	,,	400 ,,	do.	0 0 8	
2140a. 4" x 4"	3" · · ·	"	3,000 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2141a. (M) 4" x 4"	*	٠,,	2,000 ,,	· uo.	. 0 0 10	
						• •

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
	- 				
				£ s. d.	
G G]		
CEMENT CONCRETE DRAIN PIPES, ETC.—continued.					
Single Junctions, right angled and oblique, 45° or 60°, as ordered—continued.					
Thickness of Pipe.					, .
2142A. 6" x 4"	Australia	200 ft.	foot	0 1 0)
2143A. (M) 6" x 4" \\ 2144A. 6" x 6" \\ \\ 2"	"	100 ,, 300 ,,	do. do.	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 1 & 8 \end{bmatrix}$	
2145A. (M) 6" x 6" ½"	"	100 ,,	do.	0 1 11	
2146A. 9" x 4" or 9" x 6", as			_		
ordered 1" 2147A. 12" x 4" to 12" x 9", as	,,	150 ,,	do.	0 1 4	
ordered $1\frac{1}{8}$ " 2148a. 15" x 6" to 15" x 12", as	,,	20 ,,	do.	0 2 0	
ordered 1½"	,,	15 ,,	do.	0 3 0	
2149A. 18" x 9" or 18" x 12", as ordered 1½"	,,	15 ,,	do.	0 5 0	
2150A. 24" x 9" or 24" x 12", as	ŀ			080	
Double Junctions, right angled and oblique,	,,	10 ,,	do.	0 0 0	İ
45° or 60°, as ordered, and Reducing Pieces—					Richard Taylor
Thickness of Pipe-	1 .				•
2151a. 4" x 4" ½" 2152a. 6" x 4" ½"	"	200 ,, 50 .,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2153A. 9" x 4" or 9" x 6", as	"	90 ,,	[uo.	0 2 0	•
ordered 1" 2154a. 12" x 4" to 12" x 9", as	,,	10 ,,	do.	0 2 0	
· ordered 1½"	,,	10 ,,	do.	0 3 6	
2155A. Bricks, Gutter, 4"	,,	6,000 800	each do.	$\begin{bmatrix} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 2\frac{1}{2} \end{bmatrix}$	
2157A. Discs, 6"	"	50	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2158A. (M) Tops, Gully	,,,	60	do.	0 3 9	
2159A. (M) Traps, Boundary, 4"	,,	60	do.	0 4 0	
2160A. (M) Traps, Boundary, 6" 2161A. (M) Traps, Disconnector, No. 23	,,	100	do.	$\begin{bmatrix} 0 & 8 & 6 \\ 0 & 3 & 10 \end{bmatrix}$	
2162A. (M) Traps, Gully, No. 24	,,	100 100	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
{2163 to Nil.	,,	100	uo.		/
(2171 IVII.					
REINFORCED CEMENT CONCRETE PIPES.					
The pipes must be delivered properly loaded and					•••
stacked in railway trucks by and at the cost of the Contractor at Graham railway station, and be					
consigned thence as ordered.					
All pipes to standard designs, unless specially ordered to be of greater strength, shall be guaran-					
teed to support without permanent deformation a				ĺ	
central concentrated load of 3,500 lbs. on the			i		
crown when the pipe is resting upon two balks 18					
inches apart but otherwise unsupported; the loading to be applied through the medium of a		,	1 1		•
block of wood measuring 6 inches x.6 inches-		Í	1		
a piece of sheet lead being interposed between the					,
wood and the crown of the pipe. When ordered of greater strength than provided for above the					•
pipes shall be supplied of such greater strength					
as may be ordered to the satisfaction in every				i	
respect of the Chief Storekeeper.	1				
Each pipe must immediately after manufacture have the maker's initials and date of manufacture					
placed on the exterior surfaces of the pipes, and]]		
no pipes shall be accepted unless the dates on them					
show, and the Contractor guarantees, that such pipes are at least two months old.			j		
L. P. o. m. A. m. Annes and Marines own.	ŧ		, .	,	•

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
EINFORCED CEMENT CONCRETE PIPES—continued.					
Description Covers Dynamic Dyn					
Reinforced Cement Concrete Pipes. Items 2172 to 2180.					
(a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.					•
(b) All pipes shall be provided with a flat seat for bedding.					
(c) All pipes shall be manufactured from sand of approved quality, bluestone screenings and toppings and Portland cement of approved					
brand and of a quality which will pass the test of the Railway Department; the proportion to be not more than 4 parts of aggregate to one					
part of cement. (d) All pipes shall be first reinforced with wire net-				•	
ting and again surrounded with a continuous bright steel wire spirally wound around the				,	
barrel of the pipe. The wires shall vary from No. 16 to No. 8 gauge and shall be spaced from $\frac{3}{4}$ inch to 2 inches pitch in accordance					
with the diameter of the pipe. (e) The 9-inch and 12-inch pipes shall be made in					•
6 feet and 9 feet lengths as ordered, and in addition to the reinforcements mentioned in Clause (d) shall have longitudinal reinforcements.					
(f) The pipes of 15 inches or greater diameter shall be made in 4 feet or 6 feet lengths as ordered, and the 6 feet pipes shall have in addition to the reinforcements mentioned in Clause (d) longitudinal reinforcements.					
REINFORCED CEMENT CONCRETE PIPES.					
Items 2172a to 2180a.					
(a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.					
(b) All pipes shall be manufactured of sand of approved quality bluestone screenings and					
toppings and Portland cement of approved brand, and of a quality which will pass the test of the Railway Department. The pipes from 9 inches diameter to 30 inches diameter shall be a light to the standard t					
made by machine process, and for diameters beyond 30 inches by hand process. (c) All pipes shall be provided with a seat, and re-					
inforced in the following manner for the sizes named:—					
(d) 9 to 15 inches in diameter, No. 8 steel wire rings spaced 4 inches apart along the pipe, and two No. 1 inch steel bars longitudinal with the pipe, and placed in the seat.					
(e) 15 inches to 18 inches diameter, No. 8 steel wire rings spaced 3½ inches apart along the pipe, and two No. ¼ inch steel bars longitudinal with	1				
the pipe, and placed in the seat. (f) 21 inches to 30 inches diameter, No. 8 steel wire rings spaced 3 inches apart along the pipe, and					

Item No. and D	escription.			Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Ra	ite.	Name of Contractor.
							£ s	. d.	
REINFORCED CEMENT CONCR	ETE PIPES	s-contin	ued.						A.S.
Items 2172a to 218	30a—contir	wed.							- Section 1
(g) 36 inches diameter, N	Io. 8 steel	wire w	ound						
round the barrel of the p and along the barrel	nipe spaced of the pip	l 1 inch a _l e six bar	part, rs of			:			
steel \frac{1}{2} inch diameter of The Stores referred to in the	listributed	equally.							
of Australian manufacti	ure or proc	luction)	shall 🛚						
be wholly manufactured of works of the Contract	or within	the Comi	mon-						
wealth of Australia.	No sub-let	ting wil	l be						•
Pipes—Reinforced Cer 2172. 9" diameter, 6ft. o	ment Cond	erete— as order	ed	Australia	1,200 ft.	foot	0	1 0	
2173. 12" diameter ,,	,,	33	•••	"	400 ,,	do.		1 9 2 5	
2174. 15" diameter, 4ft. (2175. 18" diameter, ,,			••	"	1,000 ,,	do.		3 1	
2176. 21" diameter ,,	"	"		"	200 ,,	do.		4 2	
2177. 24" diameter ,, 2178. 27" diameter ,,	,,	"	••	,,	5,000 ,,	do.		46 60	
2178. 27" diameter ,, 2179. 30" diameter ,,	"	"		"	2,000 ,,	do.	_	6 9	
2180. 36" diameter ,,	,,	**	••	,,	2,000 ,,	do.	0	8 6	
Pipes—Reinforced C	ement Co	ncrete, 3	feet						Richard Taylor
long— 2172a. 9" diameter				,,	1,200 ,,	do.		1 1	
2173a. 12" diameter	• •	••	••	"	400 ,, 1,000 ,,	do. do.	0	$egin{smallmatrix} 1 & 11 \ 2 & 4 \end{smallmatrix}$	
2174a. 15" diameter 2175a. 18" diameter	••	••	••	"	10,000 ,,	do.	0	3 0	
2176a. 21" diameter	••	••	• •	"	200 ,	do.	0.	4 0 4 3	
2177a. 24" diameter 2178a. 27" diameter	••	••	• •	,,	5,000 ,, 150 ,,	do.	0	5 10	
2179a. 30" diameter	••	• •	••	,,	2,000 ,,	do.		66 86)
2180a. 36" diameter			••	,,	2,000 ,,				ľ
PANS AND	URINA	LS.			1				
The urinals will require and stacked into railwo	to be pr	operly leat the	oaded South						
Brunswick Railway Stat	ion by and	at the c	ost of						
the Contractor. The Stores referred to in the	ris Schedu	le (if ten	dered				•		
of Australian manufac	ture or pro	oductron)	shait						
be wholly manufactured or works of the Contrac	tor within	the Com	ımon-	Ļ					
wealth of Australia.	No suble	tting wi	il be						
allowed. *2181. Pans, Closet, Glazed	lware, for	Cars		Australia	300	each	1	1 0	The Hoffman Brick
Urinals— *2182. Angle, Medium, V	White			,,	40		0 1		and Potteries,
*2183. Angle, Brown	••	••	••	,,	200	do.	"	5 0	(
FIRE BRIC	KS, ET	C.							
The Fire Bricks and L	umps mus	t be car	efully						
loaded into trucks, and straw, so as to prevent	be propert	y packeo	i win						
which the Contractor wi	ll be held t	esponsio	ie ana	1					
liable for any loss or judgment of the Chief L	damage	which, i	n the	1					
occur owing to the Cont	ractor's fa	ilure to s	o load						
and pack the Stores. All Fire Bricks and Fi									
manufacturer's name or	r brand.	_,,							
Delivery in trucks as folk Items 2184 to 2189, as	ows:	Dandenor	ıg.						1
Item 2190—Pakenham	•		¥						
Items 2192 and 2193-	-Huntly.			,	1	1	,		1

Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
FIRE BRICKS, ETC.—continued. Bricks, Fire, Locomotive— †2184. Ordinary Small, to Item No. 1 of Litho 2592/11 †2185. Side Carrier, to Item No. 2 of Litho	Australia	250,000	100	£ s. d.	
†2185. Side Carrier, to Item No. 2 of Litho 2592/11 †2186. Front Centre to Item No. 3 of Litho 2592/11 †2187. Bricks—Fire, ordinary	"	25,000 40,000	do.	1 0 0	W. P. Ordish
*2188. Bricks—Fire, Segment . †2189. Bricks—Fire, to any other sizes and templates ordered	" "	100,000 12,000 40,000 2,500 cwt.	do. do. do. owt.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Pakenham Fire
2191. Nil †2192. Lumps—Fire, 12" x 6" x 36" †2193. Lumps—Fire, any sizes other than 12" x 6" x 36", and any patterns ordered	"	100 ,,	do.	0 6 0	Brick, Pottery and Tile Co. F. Casson
*2194. Pedestals—Fire Lump BUILDING SAND.	"	1,000 ,, 2,000	do. 100	0 6 0 1 4 0	W. P. Ordish
The Stores referred to in this Schedule shall be wholly produced within the Commonwealth of Australia. No subletting will be allowed. The sand shall be clean and free from foreign matter, and shall be delivered properly loaded into railway trucks at the station named below, and consigned as ordered. The proper loading of the sand into railway trucks shall include so lining the trucks with paper as to prevent the sand escaping, and the contractor will be liable for any loss of sand arising, in the judgment of the Chief Storekeeper, from the Contractor's failure or neglect to so line the trucks, and the amount of such loss as assessed by the Chief Storekeeper shall from time to time be borne by the Contractor, and may be deducted from any moneys due to him by the Corporation.					
†2195. Sand—Fine, Building, delivered into trucks at Seaford Railway Station	Australia 9	,000 c.yds.	oub. yd.	0 2 0	McCulloch & Lowe F. Hargreaves
†2197A. Sand—Building and Concrete, delivered into trucks at Lal Lal Railway Station				0 2 0	McCulloch & Lowe H. Parker
SAND FOR LOCOMOTIVES. The Stores referred to in this Schedule shall be wholly produced within the Commonwealth of Australia. No subletting will be allowed. The Sand must be delivered properly loaded into railway trucks at the station named below and consigned as ordered. Inspection and measurement will be made at railway station to which the sand is consigned.					
†2198. Sand—For locomotives, delivered in trucks at Seaford Railway Station	Australia	3,000 c.yds	cub. yd.	0 2 0 0 0 2 6	McCulloch & Lowe A. P. Parker

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
				£ . d.	
FOUNDRY COKE.					
Subject to strike and war clauses, as set out in signed	ĺ				
*2199. Coke, Foundry, Purified, "Mount Pleasant," New South Wales, delivered into trucks at Williamstown or Melbourne	Australia	1,600 tons	ton	2 10 0	Melbourne Steam- ship Co. Ltd.
FOUNDRY SUNDRIES.					
†2200. Blacking, Moulders'	Australia ,, ,, U.S.A. Germany	200 ,, 400 ,, 200 ,, 100 lbs.	ewt. do. do. lb.	0 6 9 0 15 6 0 13 6 0 6 0 0 0 113 0 1 11	Proud Bros. J. Cuming and Sons McPherson's Pty. Ltd.
HOOF PARINGS.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. *2207. Parings, Hoof—Clean	Australia	150 cwt.	cwt.	0 15 9	J. Cooper and Sons
INFUSORIAL EARTH.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. †2208. Earth, Infusorial, delivered into trucks at Talbot railway station	Australia	50 tons	ton	4 5 0	W. Barrie and Coy.
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Common-					·
wealth of Australia. No subletting will be allowed. †2209. Limestone—Marble, pure, delivered in trucks at Lilydale railway station †2210. Limestone—(Lara), delivered in trucks at	Australia	100 tons	ton	0 17 0	David Mitcheli
Lara railway station	' .			(0 9 0	['
BOOKS, ETC.				,	
The samples exhibited by the Corporation for Items 2212 to 2216 inclusive are samples as regards quality only.		9 000	each	0 0 7	W. Detmold Ltd.
*2211. Foolscap, ruled, ½ cloth, 2 quire (2212. Foolscap, ruled faint, ½ basil, 2 quire	Australia	2,000 1,500	each do.	0 1 10	Sands and McDou- gall Pty. Ltd.
2213. Foolscap, ruled faint, ½ basil, 3 quire	,,	300	. do.	0 2 9	The Modern Printing Co. Pty. Ltd.
2214. Foolscap, ruled faint, 3 basil, 4 quire	"	, 500	do.	0 3 0	Sands and McDou- gall Pty. Ltd.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	-	Ra	to.	Name of Contractor.
			-	}	1		. d.	
	BOOKS, ETC.—continued.]	[-		J
	Foolscap, ruled faint, single or double cash	·						·
∫ 2 215.	paged or folioed, as ordered, ½ basil— 2 quire	Australia	100	each	0) 2	1	Sands & McDougal
*\2216. *2217.	4 quire Memo, Foolscap 8vo, 8 sheet, American	, ,, i ,	100	do.	C	3	0	Pty. Ltd. W. Detmold Ltd.
	Memo., Post 8vo, 18 sheet, full basil	. ,,	1,500 doz. 200 ,,	dozen do.	0			Sands & McDougall
*2219.	Memo., Post 8vo, 18 sheet, full basil, in							Pty. Ltd.
	dexed throughout	,,	500	each	0	0	9	The Modern Printing Co. Pty. Ltd.
	Pocket, Metallic, Smith's, 195, or other approved maker		700	l do.	0	1	1	
	Pocket, Metallic, Smith's, 197, or other approved maker		100	do.	0			Sands & McDou-
†2222.	Pocket, Penny's, No. 136, or other approved maker	-	200	do.	0			gall Pty. Ltd.
†2223.	Refills for Penny's Pocket-books, No. 136 or other approved maker	4	150	do.	0			
*2224.	Copying-	,,	100	uo.	"	Ů	7	
*2225.	index		600	do.	0	3	0	
*2226.	index		800	do.	0	6	0	The Modern Print- ing Co. Pty. Ltd.
2220.	Large Post Folio, 750 leaves, ½ basil with index	,,	1,000	do.	0	6	3)
*2227. *2228.	Large Post Folio, 750 leaves, ‡ basil Double Crown Folio, 750 leaves, ½ basil	"	1,500 700	do. do.	0		11 9	Redmond Bros. The Modern Print-
*2229. *2230.		. ,,	25	do.	1	2	6	ing Co. Pty. Ltd. Sands & McDougall
*2230.	with index		300	do.	0	8	3	Pty. Ltd. Redmond Bros.
2231,	Buff, Large Post, 500 leaves, ½ goat, with index	,,,	100	do.	0	10	3.	The Modern Print-
*2232.	Medium, Folio, 1,000 leaves, ½ rough calf	,,	100	do.	0	9	0	ing Co. Pty. Ltd. Sands & McDougall
*2233 .	Indices—Foolscap, marble cover, one leaf to a letter		600	do.	_	^	. 01	Pty. Ltd.
* 2234.	Indices—Foolscap, hand-made, full basil, one leaf to a letter.	**	İ	_	0		31	
*2235	Indices—Foolscap, hand-made, full basil,	"	200	do.	0	3	0	W. Detmold Ltd.
	2 to 4 leaves to a letter, as ordered Indices—Demy, hand-made, full basil, one	,,	400	do.	0	5	3	
*22 37.	leaf to a letter	"	50 50	do. do.	0	4 10	3 0	Redmond Bros.
						enta;	ge off Price	
2238.	Diaries, Australian	,,	£150	••		LIST	ent.	Sands & McDougall
	Shorthand, note	"	1,000 3,000	each do.	0	0	3 5 2	Pty. Ltd. }Redmond Bros.
	TRACING CLOTH, ETC.			ĺ				: !
†2241. +2242	Cloth, Tracing, 30" wide 217 vards in roll	Gt. Brit.	4,000 yds.	roll		15	3.	W. Detmold Ltd.
†2243.	Cloth, Tracing, 38" wide 21% yards in roll Cloth, Tracing, 43" wide 21% yards in roll Paper—Tracing: Unoiled, Continuous, 44"	,,,	4,000 ,, 1,000 ,,	do. do.	0	17 1	2 9	Paterson & Co.
	wide, Nos. 107, 109, and 114, as ordered 22 yds. in roll	Germany	1,500 "	do.	0	5	Ð	W. Detmold Ltd.
{2 24 5. } 2246.	Paper—Ferro Prussiate— 31" wide x 22 yds. long 39" wide x 22 yds. long	Gt, Brit.	500 rolls	do. do.	0	6	1 1 9	Sands & McDougall Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Ra te.	Name of Contractor.
·				£ s. d.	
TRACING CLOTH, ETC.—continued.					
Paper—Heliographic, Water Bath— 2247. 31" wide x 22 yds. long	Australia "" "" "" "" "" "" "" "" "" "" "" "" ""	150 rolls 75 ,, 150 ,, 75 ,, 24 ,, 24 ,,	roll do. do. do. do. do.	0 15 0 0 19 0 0 12 0 0 15 0 1 10 9 •	Paterson and Coy.
WRITING AND DRAWING PAPER, ETC.					;
All Writing Papers must be folded, and have the edges cut. All Blotting Papers must be folded.		Ē			
PAPER. *2253. Foolscap, cream-laid, ruled faint, 14 lbs *2254. Foolscap, cream-laid, plain, 14 lbs *2255. Foolscap, cream-laid, ruled faint, D.M.C.,	Gt. Brit.	300 reams 25 ,,	ream do.	0 5 2 0 5 0	,
Hd. and Ref *2256. Foolscap, wove or laid, as ordered, ruled faint,	,,	25 ,,	do.	0 6 6	Sands & McDougall Pty. Ltd.
*2257. Demy, azure-laid, ruled faint, 24 lbs. *2258. Demy, azure-laid, close ruled faint, 24 lbs. †2259. Blotting, white, 36 lbs.	"	100 ,, 10 ,, 20 ,, 250 ,,	do. do. do. do.	0 15 0 0 15 6 0 13 6	gan Toy. Inc.
†2260. Blotting, white, 46 lbs., "Ford's 428 Mill," or other approved maker	,,	200 ,,	do.	1 6 10	A. Pirie & Sons
†2261. Drawing—Antiquarian, hand-made, "James Whatman," "N.O.T.' *2262. Drawing—Antiquarian, mounted on linen †2263. Drawing—Duble Elephant, hand-made,	,,	20 quires 400 yds.	quire lin. yd.	2 8 11 0 4 6 0 12 0	Sands & McDougall Pty. Ltd.
"James Whatman" *2264. Drawing—Cartridge, 54" wide, continuous *2265. Drawing—Cartridge, 54" wide, mounted on	,,	25 quires 100 yds.	quire lin. yd.	0 0 6	A. Cowan & Sons Ltd.
*2266. Drawing—Tenax, 62" wide, continuous, cut to any lengths required	Germany	250 ,, 400 ,,	do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Paterson & Coy. Sands & McDougall
*2267. Drawing—Tenax, 54" wide, continuous, cut to any lengths required	Gt. Brit.	1,000 ,, 250 dozen sheets	do. dozen sheets	0 1 2 0 0 83	Pty. Ltd. Paterson & Coy. A. Cowan & Sons
†2269. Oil sheets—Large Post Folio, hand-made †2270. Oil Sheets—Double Crown Folio, hand-made †2271. Tissue, white, 20" x 30"	Germany	400 ,, 250 ,, 5 reams	do. do. ream	$\begin{array}{c cccc} 0 & 1 & 0 \\ 0 & 2 & 0 \\ 0 & 2 & 6 \end{array}$	Sands & McDougall Pty. Ltd.
				•	_
PRINTING PAPER AND WRITING PAPER.					
The Printing Papers supplied under items Nos. 2272 to 2310 shall be equal in quality, weight, and colour to the Samples furnished by the Tenderer and accepted by the Corporation, and shall be out to the true size ordered. Each ream shall contain 500 sheets, and shall be supplied flat (not folded). No greased or damaged paper will be accepted,					

Item No. and Description.	Country of Manu-	Estimated Requirements	Rate per—	Rate.	Name of Contractor.
	facture.	for 2 Years.			
•				£ i. d.	
PRINTING PAPER AND WRITING PAPER—continued.					İ
The Writing Papers supplied under items Nos. 2314 to 2342 shall be equal in quality, weight, and colour to the Samples furnished by the Tenderer and accepted by the Corporation, and shall be cut to the true size ordered. Each ream shall contain 480 sheets, and shall be supplied flat (not folded). No creased or damaged paper will be accepted.					
•					
PRINTING PAPERS.					
†2272. Quad Crown—News, 50 lbs. †2273. Quad Crown—White, 50 lbs. †2274. Quad Crown—White, 60 lbs. †2275. Double Royal—White, 50 lbs. †2276. Double Royal—White, 40 lbs., 1st quality. †2277. Double Royal—White, 40 lbs., 2nd quality	Norway Gt. Brit.	1,000 reams 200 ,, 400 ,, 2,500 ,, 2,000 ,, 700 ,,	ream do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Gordon & Gotch Pty. Ltd. R. R. Woolcott & Coy. J. Spicer & Sons
†2278. Double Royal—Yellow, 48 lbs †2279. Double Royal—Cerise, 48 lbs †2280. Double Royal—Pink, 48 lbs †2281. Double Royal—Red, 48 lbs †2282. Double Royal—Salmon, 48 lbs †2283. Double Royal—Light Blue, 48 lbs †2284. Double Royal—Green, 48 lbs †2285. Double Demy—White, 40 lbs	Norway ,, ,, ,, ,, Austria	250 ,, 250 ,, 250 ,, 400 ,, 250 ,, 250 ,, 2,000 ,,	do. do. do. do. do. do. do. do.	0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9 0 6 9	S. D. Hillas & Coy. J. Spicer & Sons
†2286. Double Demy—Red, 40 lbs	Norway "" "" Germany Gt. Brit.	25 ,, 25 ,, 150 ,, 25 ,, 400 ,, 75 ,, 300 ,, 400 ,,	do. do. do. do. do. do. do.	0 5 9 0 5 9 0 5 9 0 5 9 0 5 9 0 3 9 0 3 9 0 7 10 ¹ / ₂	S. D. Hillas & Co. Gordon & Gotch Pty. Ltd. R. R. Woolcott &
†2294. Demy-White, gummed, 25 lbs	,,	100 ,,	do.	0 12 6	Coy. Gordon & Gotch
†2295. Quad Foolscap—White, 40 lbs †2296. Quad Foolscap—White, 48 lbs †2297. Double Large Post—White, 36 lbs	>> >> >>	1,030 ,, 3,000 ,, 600 ,,	do. do. do.	$\begin{array}{cccc} 0 & 8 & 1 \\ 0 & 11 & 3 \\ 0 & 7 & 9\frac{1}{2} \end{array}$	Pty. Ltd. R. R. Wollcott & Coy. J. Spicer & Sons
†2298. Double Medium—Cerise, 80 lbs. †2299. Double Medium—Yellow, 80 lbs. †2300. Double Medium—Green, 80 lbs. †2301. Double Medium—Blue, 80 lbs. †2302. Double Medium—Salmon, 80 lbs. †2303. Double Foolscap—Blue, 24 lbs.	Germany " " Gt. Brit.	50 ", 20 ", 20 ", 20 ", 100 ",	do. do. do. do. do.	$\begin{array}{ccccc} 0 & 13 & 3 \\ 0 & 13 & 3 \\ 0 & 13 & 3 \\ 0 & 13 & 3 \\ 0 & 13 & 3 \\ 0 & 7 & 5\frac{1}{2} \end{array}$	Cordon & Gotch Pty. Ltd. R. R. Woolcott &
†2304. Glazed Cap—36" x 24", 30 lbs †2305. Glazed Casing, Manila, 120 lbs., 36" x 44" †2306. Smooth Cartridge, 20" x 25", 40 lbs †2307. Smooth Cartridge, 20" x 25", 100 lbs	,, Norway Australia ,,	750 ,, 20 ,, 200 ,, 50 ,,	do. do. do. do.	$egin{array}{cccc} 0 & 7 & 1 \\ 1 & 9 & 6 \\ 0 & 11 & 8 \\ 1 & 9 & 2 \\ \end{array}$	J. Spicer & Sons J. Ltd. The Australian Paper Mills Co.
†2308. Mill Glazed Cap, 25" x 40", 35 lbs †2309. Mill Glazed Cap, 25" x 40", 40 lbs †2310. Mill Glazed Cap, 27" x 34", 45 lbs	Norway .;;	600 ,, 200 ,, 400 ,,	do. do. do.	$egin{array}{cccc} 0 & 8 & 2 \\ 0 & 9 & 3 \\ 0 & 10 & 5 \\ \end{array}$	J. Spicer & Sons Ltd.
Printing Papers, for Drawings.					
†2311. 51" x 31", 160 lbs	Australia	15 reams	ream.	3 1 11	
†2312. Double Royal, 80 lbs	Gt. Brit.	100 ,, 50 ,,	do.	1 19 0 1 15 3	J. Spicer & Sons Ltd.

Item No. and Description.	Country o Manu- factire.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
			:	£ s. d.	
PRINTING PAPER AND WRITING PAPER—continued.	<u> </u>	}		ļ	<u> </u>
WRITING PAPERS.					
†2314. Large Post—White, 23 lbs	Gt. Brit.	1,500 reams	ream	0 7 6	Gordon & Gotch
†2315. Large Post—Cream Laid, 23 lbs		100	do.	0 10 5	Pty. Ltd. J. Spicer & Sons
†2316. Large Post—O.T.M., 18 lbs	"	250 ,	do.	1 0 3	/ Ltd.
†2317. Double Large Post—Azure Wove, 48 lbs. †2318. Double Large Post—Bank White, 22 lbs	Foreign	300 ,,	do.	$\begin{array}{cccc} 0 & 13 & 9 \\ 0 & 5 & 6 \end{array}$	R. R. Woolcott & Coy.
†2319. Double Foolscap—Azure Laid, 32 lbs	Gt. Brit.	800 ,,	do.	0 15 10	Gordon & Gotch Pty. Ltd.
†2320. Double Foolscap—White, 28 lbs †2321. Double Foolscap—White, 24 lbs	"	3,000 ,, 1,000 .,	do.	$\begin{array}{ccccc}0&8&4\\0&7&2\end{array}$	R. R. Woolcott & Coy.
†2322. Double Foolscap—Cream Wove, 14 lbs †2323. Double Foolscap—O.T.M., 36 lbs., 17" x 27"	,,	1,000 ,,	do. do.	$\begin{smallmatrix}0&4&0\\2&0&1\end{smallmatrix}$	S. D. Hillas & Co. J. Spicer & Sons
	,,		_		Ltd.
†2324. Double Foolscap—Cream Laid, 28 lbs. †2325. Double Foolscap—Cream Wove, 28 lbs	,,	350 ,, 250 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R. R. Woolcott &
†2326. Double Foolscap—Azure, Hand made, 30 lbs. †2327. Double Foolscap—White Duplicating Paper,	,,	15 ,,	do.	1 12 7	J. Spicer & Sons
25 lbs †2328. Double Foolscap—White Duplicating Paper,	,,	200 ,,	do.	0 7 6	Ltd.
20 lbs	,,	100 ,,	do.	0 6 5	R. R. Woolcott &
lbs	,,	75 ,,	do.	0 6 8	Gordon & Gotch
2331. Nil		20	,	0.14.0	Pty. Ltd.
†2332. Quad Foolscap—Cream Wove, 60 lbs	,,	20 ,,	do.	0 14 8	J. Spicer & Sons Ltd.
†2333. Quad Foolscap—Azure Wove, 50 lbs	,,	1,000 ,,	do.	0 14 4	R. R. Woolcott & Coy.
†2334. Double Demy—Azure Laid, 48 lbs	,,	50 "	do.	1 3 9	Gordon & Gotch Pty. Ltd.
†2335. Medium, Cream Laid, Bank, $6\frac{1}{2}$ lbs	,,	50 ,,	do.	0.711	J. Spicer & Sons
†2336. Double Medium—Pink, Bank, 26 lbs †2337. Double Medium—Blue, Bank, 26 lbs	Norway	50 "	do.	$\begin{array}{cccc}0&7&0\\0&7&0\end{array}$	S. D. Hillas & Co.
2338. Nil	"	50 ,,	do.	0 1 0]'
2339. Nil †2340. Double Medium—Azure Laid, 68 lbs	Gt. Brit.	50- ,,	do.	1 13 8	Gordon & Gotch
†2341. Double Medium—Azure Wove, 28½" x 44",					Pty. Ltd.
65 lbs	,,	200 "	do.	0 17 6	R. R. Woolcott & Coy.
49 lbs	,,	200 ,,	do.	1 5 6	ן,
PAPER BAGS, LABELS, ETC.					
The samples exhibited by the Corporation for					
Items 2343 to 2346 inclusive are samples as regards shape and quality only.					
The samples submitted by the Tenderer for Items 2351, 2354, 2355 and 2356 will be samples as regards quality only.					
*2343. Bags, Paper, Brown, up to 7 lbs., as					
ordered *2344. Bags, Paper, Brown, 8 to 15 lbs., as	Australia	5 cwt.	cwt.	1 6 9	
ordered *2345. Bags, Paper, Brown, 16 to 28 lbs., as	,,	5 "	do.	1 6 9	J Spicer & Com-
ordered	,,	5 ,,	do.	1 6 9	J. Spicer & Sons Ltd.
*2346. Bags, Paper, Grey, up to 8 lbs., as ordered *2347. Labels, Linen, large	"	6 ,, 500 gross	do. gross	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*2348. Labels, Linen, small	,,	200 ,, 6,000 ,,	do. do.	$\begin{array}{cccc} 0 & 1 & 0 \\ 0 & 0 & 2\frac{15}{16} \end{array}$	
*2349a.Labels, Manilla, No. 6	,,	14,000 ,,	do.	$0 \ 0 \ 3\frac{1}{2}$	Ltd. Sands & McDougall
		ı " J	,	.	Pty. Ltd.

Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per→	Rate.	Name of Contractor.
		<u> </u>		£ s, d.	
PAPER BAGS, LABELS, &c.—continued.	j i			£ 8, U.	
2350. Nil.					
†2351. Paper—Brown, Fibrous, Double Imperial, in 30° rolls or folded, of any standard weight ordered	Sweden	500 cwt.	cwt.	1 3 0	Clark & Co. Pty.
†2352. Paper-Brown, Fibrous, 17" x 27", 80 lbs.	Australia	40, "	do.	1 3 6	Ltd.
†2353. Paper—Brown, Double Imperial, 120 lbs †2354. Paper—Brown, 130 lbs., in rolls, up to 30",	,,	50 ,,	do.	1 3 6	m
as ordered	,,	5 ,,	do.	1 3 6	The Australian Paper Mills Coy.
ordered	,,	2,500 lbs.	lb.	0 0 11	Ltd.
ordered, any thicknesses ordered	"	1,500 ,.	do.	$0 0 2\frac{1}{2}$	
PASTEBOARDS, SURFACE BOARDS, ETC.					
The Royal Pasteboards are to be supplied in bundles of 1 gross each, and a label is to be attached to each bundle indicating the thickness of the Boards					Ĺ
contained therein. The Royal Surface Boards are to be supplied in bundles of 1 gross each, and a label is to be attached to each bundle indicating the colour of the					
Boards contained therein. The Pulp Boards are to be supplied in bundles of 1 gross each, and a label is to be attached to each bundle indicating the thickness of the Boards con-					
tained therein. The Manila Luggage Checks are to be supplied in tiers of four, and packed in strawboard boxes con-					,
taining 1,000 Checks. The Manila Ticket Boards are to be supplied in bundles of 50 each.					
The Cloth Lined Boards are to be supplied in bundles of 1 gross each. The Samples submitted by the Tenderer for Items 2364, 2366 and 2368 are Samples as regards quality only.	ļ				
ROYAL PASTEBOARDS, 20" x 25".					
	U.S.A.	1,200 gross	gross	0 4 101	R. R. Woolcott &
†2357. 3 sheet, 21 lbs	,,	200 ,,	do.	0 6 34	Coy. A. Cowan & Sons
†2359. 6 sheet, 48 lbs	Gt. Brit.	120 ,,	do.	0 10 2	Ltd.
†2360. 15 sheet, 100 lbs	,,	50 ,,	do.	1 9 0	T. Zwicker & Coy.
ROYAL SURFACE BOARDS, 20" x 25".	, , ,		,	Λ 11 0	
†2361. Green	Australia	75 ,, 75 ,,	do.	0 11 8 0 14 0	Sands & McDou- gall Pty. Ltd.
†2363. Yellow	"	60 "	do.	0 11 9	gan I ty. Dut.
PULP BOARDS, 20" x 25". †2361. Royal, 4 sheet, assorted light tints †2365. Royal, 6 sheet, ivory board	Gt. Brit.	200 ,,	do. do.	0 7 11 0 13 0	R. R. Woolcott & Coy.
MANILA BOARD.					
†2366. Luggage Checks, Red, Green, or White as					
ordered	Gt. Brit. Australia	500,000 5,000 sheet	1,000 100 sheets	0 3 6 3 0 0	Redmond Bros. The Australian Paper Mills Coy.
†2368. Cloth Lined Boards, 20" x 25", any standard colour ordered		50 gross	gross	1 3 6	Ltd. A, Pirie & Sops Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Bate.	Name of Contractor.
				£ s. d.	
ENVELOPES.	,		<u> </u>	,	
Packing Envelopes for Delivery.—The Envelopes must be banded, 25 Envelopes being within each band, and must be packed in strong paper in parcels each containing 250 Printing Envelopes or 100 Cartridge Envelopes; and every such parcel must have a label on which is clearly and legibly shown the number of the item in the Schedule under which the Envelopes contained in such parcel are supplied, and the description and size of such Envelopes. The above-mentioned parcels shall be delivered properly packed in strong wooden cases, and on the outside of each of such cases must be clearly and legibly stencilled in characters not less than 2 inches in depth the number or numbers of the items in the Schedule under which the Envelopes contained in the particular case are supplied, and the quantity of such Envelopes supplied under each of such items respectively. Gum.—The whole of the Gum used in the manufacture of the Envelopes shall be pure Gum Arabic. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed. ENVELOPES.					
Note, Bankers'— *2369. White, 5\frac{5}{8}" x 3\frac{1}{8}", "A" quality	Australia	450,000	1,000	0 2 5	The Modern Print-
*2370. Green, 5¾" x 3¾" Foolscap, Bankers'—	"	1,500,000 600,000		0 1 8 1 0 1 8 1	Sands & McDougall Pty. Ltd.
†2372. White, 8½" x 3½", "A" quality	,,	500,000		0 4 9	W. Detmold Ltd.
†2373. White, 10½" x 4½", "A" quality 12374. White, 10½" x 4½", "B" quality	"	200,000	1 -	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	W. Dethiold Ltd.
†2375. Cartridge, Pocket, 8\frac{3}{4}" x 3\frac{3}{4}" \dots	,,	30,000	do.	0 6 9	Sands & McDougall Pty. Ltd.
†2376. Cartridge, Pocket, 10½" x 4½" †2377. Cartridge, Pocket, 10" x 6"	,,	20,000 50,000		0 9 9 0 12 0	W. Detmold Ltd.
†2378. Cartridge, Pocket, 11" x 6"	,,	100,000	do.	0 12 0	W. Deimold Liu.
†2379. Cartridge, Pocket, 12" x 8" *2380. Cartridge, Pocket, 14" x 10"		20,000 60,000		1 0 0	The Modern Print-
†2381. Glazed Cap, Pocket, 12" x 9" †2382. Pence, 2\frac{3}{4}" x 3"	,,	40,000 150,000		0 10 6 0 2 9	ing Co. Pty. Ltd. W. Detmold Ltd. Sands & McDougall
CARBON PAPER.					Pty. Ltd.
Paper, Carbon, blue, extra rich, 2 sides— †2383. Demy Folio, 17½" x 11½"	U.S.A.	150 reams	ream do.	1 5 0 0 13 6	}G. B. Fry & Co.
Paper, Carbon, Pen, "Klean," 7 or 10lbs.— †2385. Foolscap, 4to, 50 sheets per box †2386. Demy 4to, 50 sheets per box	,,	200 boxes 25 ,,	box do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	United Typewriter & Supplies Co. Ltd
Paper, Carbon, Brief, 13" x 16"— †2387. Billing, blue, in boxes of 100 sheets		sheets 20,000	sheets 100	0 8 0	Jones & Hayes
TICKET BOARDS.					
As regards quality and finish, the whole of the Ticket Boards supplied under this Contract shall be in strict accordance with the samples furnished by the Tenderer	!				

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor,
	,			£ s. d.	
TICKET BOARDS—continued.		1		1	
As regards thickness, the whole of the Ticket Boards supplied under this Contract shall caliper not less than '029 nor more than '032. As regards colour, the whole of the Ticket Boards supplied under each and every item in this Schedule shall be in strict accordance with the samples and colours furnished by the Tenderer, and be marked with the item number to which it pertains. The Ticket Boards shall be supplied trimmed to the exact size ordered, and shall be delivered in packages of one half gross each, and be free from moisture.					
Ticket Boards, 25" x 32½"—					
†2388. White †2389. Blue †2390. Pink †2391. Yellow †2392. Green †2393. Buff †2394. Salmon †2395. Cerise	Australia	70 tons 6 " 6 " 6 " 40 " 2 " 2 "	ton do. do. do. do. do. do. do. do. do.	15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0 15 0 0	The Australian Paper Mills Co. Ltd.
PRINTERS' INK, ETC.			ļ		_
†2396. Ink—Printing, Blue, for Posters †2397. Ink—Printing, Red, for Posters	Australia	100 lbs. 100 ,,	lb. do.	0 1 3 0 1 3	A. Cowan & Sons Ltd.
†2398. Ink—Printing, Black, for Posters †2399. Ink—Printing, Black, Litho., 1st quality †2400. Ink—Printing, Black, Letterpress †2401. Ink—Printing, Black, Process, Letterpress,	Gt. Brit. U.S.A Australia	400 ,, 100 ,, 1,500 ,,	do. do. do.	0 0 5 0 5 6 0 1 6	W. Detmold Ltd. S. Cooke Pty. Ltd.
in 1 lb. tins †2402. Ink—Printing, Red, Letterpress †2403. Ink—Printing, Blue Letterpress †2404. Ink—Printing, Bronze, Blue, Letterpress, in 1 lb. tins	" "	200 ,, 25 ,, 25 ,,	do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R. Collie & Co.
	Gt. Brit.	100 ,,	do.	0 4 6	W. Detmold Ltd.
†2405. Ink—Printing, Violet, Copying †2406. Solution, Lye, in 1-gallon jars †2407. Solution, Roller Wash, in 4-gallon tins 2408. Rulers' Gall, in gallon jars. Jars supplied	Australia	5 ,, 60 gals. 400 ,,	do. gallon do.	0 5 6 0 5 0 0 2 6	R. Collie & Co. S. Cooke Pty. Ltd.
by Corporation	,,	100 "	do.	0 3 7	W. Detmold Ltd.
TRYPOGRAPH MATERIALS.					
2409. Trypograph, complete, Foolscap, "Progress Co." 2410. Trypograph, Stylus "Ellam's Duplicator	Gt. Brit.	10	each	1 13 0	P. F. Guthridge
Co."	,,	10 5	do do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Stott & Hoare
†2412. Ink, Oil, for Rotary or Flat Duplicating Machine (other than that referred to in next following item), in 1 lb. tins or tubes as ordered	,,	150 lbs.	lb.	0 2 9	Chartres Pty. Ltd.
†2413. Ink, Oil, for Rotary Duplicating Machine, for printing on glazed paper (must dry quickly), in 2 lb. tins	,, Australia	600 ,,	do.		J. Ramsay & Son
2414. Rollers—Trypograph, 1½", 1½", or 2", as ordered			_	0 3 2	<u> </u>
†2415. Paper—Wax Stencil, Autographic, 18" x 12" †2416. Paper—Wax Stencil, Typewriting, 18" x 11½" †2417. Paper—Wax Stencil, for "Roneo" Rotary Duplicators, with printed backing sheets,	Gt. Brit. Australia	5 10 reams 10 ,,	each ream do.	0 3 6 2 10 0 2 10 0	Chartres Pty. Ltd. J. Ramsay & Son
and typing tissues to each stencil sheet, in packets of 24 sets	Gt. Brit.	120 qrs.	quire	0 2 11/2	The Roneo Coy. of Melb.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
TRYPOGRAPH MATERIALS—continued.	! 		1 !		
†2417a. Paper—Wax Stencil, for Rotary Duplicators, other than "Roneo," with printed backing sheets and typing tissues to each stencil sheet, in packets of 24 sets †2417b. Paper—Wax Stencil, for Rotary Duplicators, without printed backing sheets and	Australia	180 qrs.	quire	0 3 0	
tors, without printed backing sheets and typing tissues to each stenoil sheet, in packets of 24 sets	"	700 ,, 150 botts.	do.	0 2 6 0 0 9	J. Ramsay & Son
TYPEWRITING MATERIALS.					
The Samples submitted by the Tenderer for Items 2427 to 2430 inclusive are Samples as regards quality only.		<u></u>		·	
*2419. Brushes, for cleaning type	U.S.A.	100	each	0 0 4	United Typewriter and Supplies Co.
†2420. Erasers, Circular "American Pencil Co." †2421. Erasers, Polygon "American Pencil Co."	,,	6,000 600	do. do.	$\begin{array}{cccc} 0 & 0 & 1\frac{3}{4} \\ 0 & 0 & 1\frac{3}{4} \end{array}$	Ltd. W. Detmold Ltd.
Paper, Carbon, Typewriting— †2422. Foolscap folio, 13" x 8", to produce up to 20 copies "Verithin" †2422a do. do. "Featherweight"	} "	40,000sheets	100 sheets	0 4 0 0 8 0	
†2423. Foolscap folio, 13" x 8", to produce up to 6 copies "Continental"	,,	60,000 ,,	do.	0 4 0	United Typewriter
†2424. Foolscap, 13" x 16", to produce up to 20 copies "Verithin"	} "	10,000 ,,	do. do.	0 8 0 0 16 0	and Supplies Co. Ltd.
†2425. Foolscap, 13" x 16", to produce up to 6 copies "Continental"	,,	7,000 ,,	do.	0 8 0	
†2426. Paper, Carbon, Pencil, Foolscap folio, 13" x 8"	,,	30,000 ,,	do.	0 2 10	R. R. Woolcott & Coy.
Ribbons, Copying, any colours, and suitable for any machines, as ordered— †2427. Narrow, Plain	.", Gt. Brit. U.S.A. Gt. Brit.	1,500 1,500 500 100 1,000	each do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A. K. Zimmerman P. F. Guthridge Stott & Hoare P. F. Guthridge
GUM AND INKS.					
The Samples submitted by the Tenderer for Item 2443 is a Sample as regards quality only.					
†2432. Gum, liquid, in 10- gallon kegs; empty kegs will be returned to the Contractor at the Spencer-street Store	Australia	250 galls.	galion	0 4 0	Caldwell's Inks · Pty. Ltd.
2433. Blue Black, in bottles, Imperial quarts 2434. Blue Black, in bulk; empty casks will be returned to the Contractor at Spencer-	"	2,000 qrts.	quart	0 0 9	W. Detmold Ltd.
street Store †2435. Blue Black Copying, Imperial quarts †2436. Blue Black Copying, Imperial pints †2437. Violet Black Copying, Imperial quarts †2438. Blue, 12-oz. bottles	;; ;; ;; ;;	500 galls. 600 qrts. 1,500 pints 600 qrts. 100 botts. 200 ,,	gallon quart pint quart bottle do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Caldwell's Inks Pty. Ltd. W. Detmold Ltd.
2440. Red, 4-oz. bottles	" "	1,500 ,, 2,500 ,, 100 ,,	do. do. do.	$\begin{array}{cccc} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 6 \end{array}$	Caldwell's Inks Pty. Ltd. W. Detmold Ltd.

Item No. and Description.		Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per—		Rate) .	Name of Contractor.
	•				£	8.	d.	
GUM AND INKS—continued.	į	, 	, 		l			
†2443. India-rubber Stamp, any colours order	ered,				•	_		
2-oz. bottles †2444. India-rubber Stamp, quick drying, Pu	rple,	Australia	1,200 bottles	bottle	0	0	3	Quirk & Morton
in 2½-oz. tins, "Volger's" †2445. Metal Stamp, Blue, 1-oz. bottles	••	U.S.A. Australia	500 tins 40 botts.	tin b ottle	0 0	1 0	3 9 <u>1</u>	[]
†2446. Metal Stamp, Black	••	,,	5 lbs. 25 botts.	lb. bottle	0	8	$0 \\ 2$	W. Detmold Ltd.
†2448. Stencil, "Bowman's"	••	Gt. Brit.	5 lbs.	lb.	ŏ	2	9	Quirk & Morton
PENS, PENCILS, ETC.			į					<u> </u>
The Samples exhibited by the Corporation for 1 2453, 2454, 2459, 2472, 2473, 2474, and are Samples as regards shape and quality The Samples submitted by the Tenderer for 1 2460 and 2489 are Samples as regards shape quality only.	2483 only. Items							
Bands—Elastic, extra strong, ½-gross bo	xes—		900 ha-sa		۸	0	0	-
*2450. No. 6	••	Australia	200 boxes 250 ,,	do.	0	$\frac{2}{4}$	9 6	Barnet Glass Rub-
*2451. Extra large *2452. Elastic, thin	••	"	30 doz. 30 gross	dozen gross	0	4 3	6 ·	ber Co. Ltd.
*2453. Binders—Screw, up to 1", as ordered		Gt. Brit.	150 doz.	dozen	0	0	8	ľì
*2454. Binders—Screw, over 1" to 2", as order *2455. Bodkins or Piercers, as ordered	rea.	"	150 ,, 500	do. each	0	1 0	$\frac{3}{5\frac{1}{2}}$	Redmond Bros.
*2456. Bowls—Glass, 4" at top, with sponge *2457. Brushes—Damping, flat, in tin, 4"		,,	200	do.	0	0 1		W. Detmold Ltd.
*2458. Cases—Date, 4½"	••	"	500 60	do. do.	Ö	1	8	Redmond Bros.
*2459. Clips—Bulldog, any sizes ordered †2460. Crayons—Pencil, solid, any colour orde	··· bere	,,	2,500 2,000 doz.	do. dozen	0	0	$\frac{2\frac{1}{2}}{8}$	W. Detmold Ltd.
*2461. Crayons-School, white, "Waltham Cr		U.S.A.	60 boxes	box	0	0	6	Redmond Bros.
*2462. Dampers—Envelope *2463. Erasers—Ink and Pencil, small	• •	Gt. Brit. Bavaria	60 400 doz.	each dozen	0	$\frac{2}{3}$	$\frac{2}{9}$	W. Detmold Ltd.
*2464. Erasers—Ink and Pencil, large		Germany	60 ,,	do.	0.	9	0	W. & G. Dean
*2465. Erasers—I.R., pink, pliable *2466. Erasers—I.R., green, large	• • •	Austria Germany	15 lbs. 6 ,,	lb. do.	0	.5 .5	9 6	W. Detmold Ltd.
2467. Nil. 2468. Nil.		l į						}
†2469. Cloths, for Copying Baths, 10" x 14"		U.S.A.	100 doz.	dozen	0	3	6	A. K. Zimmerman
†2470. Cloths, for Copying Baths, 11" x 16" *2471. Eyelets, in boxes of 1,000	••	Gt. Brit.	200 ,, 50 boxes	do. box	0	4 1	9 5	A. K. Zimmerman
*2472. Fasteners-Paper, ordinary, up to 1	1" in	Gu. Briv.						İ
*2473. Fasteners—Paper, ordinary, over	 1″ in	,,	4,000 ,,	do.	0	0	7	
length, any sizes ordered *2474. Fasteners—Paper, Nos. 642 to 645	 5, as	,,	600 ,,	do.	0	3	0	Redmond Bros.
ordered		,,	1,000 ,,	do.	0	1	8	
*2475. Files—Foolscap, clip *2476. Files—Foolscap, apron	••	Australia	400 50	each do.	0	$\frac{2}{1}$	3 0	W. Detmold Ltd.
*2477. Files—Spike, Steel, 9", 3 lbs Gum—Strong Liquid—	••	,,	600	do.	ŏ	ĩ	8	Redmond Bros.
*2478. 4-oz. bottles		,,	600 botts.	bottle	0	0	$3\frac{1}{2}$	W. Detmold Ltd.
*2479. 6-oz. bottles *2480. Holders—Pen, Cedar, small	••	Gt. Brit.	1000 ,, 250 gross	do.	0	0 3	$\frac{3\frac{1}{2}}{6\frac{1}{2}}$	Redmond Bros.
*2481. Holders—Pen, Cedar, large	••	,,	10 ,,	gross do.	ő	3	9	W. Detmold Ltd.
*2482. Inkstands—Glass, round, 4" *2483. Ink Wells—Delf, any sizes ordered	••	,,	2,000 10 doz.	each dozen	0	1	3 11	
*2483A. Ink Wells—Excise	••	"	20 ,,	do.	0	2	3	Redmond Bros.
†2485. Pads-Blotting, 23" x 18", with corners	•••	Australia	500 60	each do.	0	1 3	4 3	IJ
†2486. Pads—Blotting, 23" x 18", plain *2487. Pads—Blotting, Frame, Russian les	• •	,,	20	do.	0	2	0	W. Detmold Ltd.
corners	··		10	do.	0	5	3	D. J 1 D
†2488. Pencils—Office, "General No. 140" 2488a. Pencils—"Hardmuth's No. 46, I	 Black	. U.S.A.	4,000 doz.	dozen	0	0	$3\frac{1}{2}$	Redmond Bros.
Lead No. 44 7	•••	Austria	400 "	do.	0	1	6	\
24000. ,, ,, No. 44, 1 Chalk	Diack	,,	400 ,,	do.	0	1	6	W. Detmold Ltd.

	Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
- "					£ s. d.	
	PENS, PENCILS, ETC.—continued.	, i		 		
L0400	Describe Coloured	Germany	2,000 doz.	dozen	0 1 21	l, '
72489. 12490	Pencils—Coloured Pencils—Red and Blue combined	,,	150 ,,	do.	$0 \ 1 \ 2\frac{1}{2}$	
4100.	Pencils—Drawing, any letter or number	"			_	
	ordered—					Dad- and Das
	Name of Manufacturer. Brand.					Redmond Bros.
2491.	A. W. Faber "No. 1224,"		1,500 ,,	do.	0 2 1	[
2492.	any degree ordered Hardmuth's "Koh-i-noor,"	"	1,500 ,,	40.	~	}
2402.	any degree ordered	Austria	460 ,,	do.	0 3 0]
2493.	American Pencil Co. "Venus"	U.S.A.	10 ,,	do.	0 3 0	W. Detmold Ltd
2494.	Do. "Velvet"		10 ,,	do.	$\begin{array}{c cccc} 0 & 2 & 0 \\ 0 & 2 & 5 \end{array}$)-
2495.	J. Faber Ltd "Apollo"	Bavaria	10 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Paterson and Co.
2496.		Germany	10 ,,	u	00	,
2497. 2498.						
2499.			i			į
2500.						
	Pencils—Indelible—					
2501.	Name of Manufacturer. Colours. Brand. Hardmuth's, Violet, "Koh-i-noor"	Austria	700 ,,	do.	0 3 0	Redmond Bros.
2501. 2502.	1 17 1		,,,			
2002.	graph"	Bavaria	2,500 ,,	do.	0 1 6])
2503.		l				
	73в	Austria	200 ,,	do.	0 1 8	
2504.		1	200 ,,	do.	0 1 8	W. Detmold Ltd.
2505.	Hardmuth's, Soft, Violet, "Mephisto,"	,,,	200 ,,		0 - 0	lĺ
2505.	Hardmuch S, Solt, Violet, Mephisto,	ĺ "	200 ,,	do.	0 1 8	
2506.				_		
	Green, "Mephisto," 73B	,,	200 ,,	do.	0 1 6	
2507.				'		
2508.	Pencils—Slate, best round, Dutch, in boxes	Germany	6 boxes	· box	0 1 9)
	of 1 gross Pens—Barrel—	o or money	0 20200			1
	Name of Manufacturer. Brand.					\rangle W. Detmold Ltd
2509.	Mitchell's " 0257" or " 0261"	Gt. Brit.	150 ,,	do.	0 0 5	1
2510.	Mitchell's, "M" or "N"	***	250 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$)
2511.	Mitchell's, "S"	,,	25 ,,	do.	0 0 4	Redmond Bros.
2512. 2513.		,,	25 . ,,	do.	0 2 0	W. Detmold Ltd.
2514.		"	25 ,,	do.	0 0 11	Redmond Bros.
2515.					İ	•
2516.			εοJ _α		0 1 4	
	Pens—Mapping, on card of 12	,,	50 cards	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Redmond Bros.
2518.	Pens-Lithographic, on card of 12	"	50 ,,	uo.	.0 1 3)
	Pens-Nibs, in boxes of 1 gross-		-			
	Name of Manufacturer. Brand.	1		ŀ		
2519.	Brandauer's, "Mail," "Times"	Gt. Brit.	700 boxes	box	0 2 4)
	(Heonardus, Sior., Szor. (Grey);					
2520	"Globe," "Lancet," "Gazette," "In-				•	
	ternational." "Magazine" and	,,	700 ,,	do.	0 1 8	Redmond Bros.
	Mitchell's, "0505," or "J"			_		Treditional Bross.
2521	Dawson's. "No. 9"] " (1	do.	$0 \ 1 \ 2\frac{1}{2}$,
2522		1 {	3,000 ,,	do.	0 1 0	
2523	Pen "	"	3,000 ,,	do.	0 0 7	IJ
2524		"	·			1
	"Echo"	,,	140 ,,	do.	0 1 3	W. Detmold Ltd
2525	. McNiven & Cameron's, "Pickwick,"		1	.,		11
20-0	"Waverly." "Flying J"	,,	50 ,,	do.	$\begin{bmatrix} 0 & 2 & 4 & 6 \\ 0 & 1 & 6 & 6 \end{bmatrix}$	Redmond Bros.
	Gullott's " 293." " 294." or " 404 "	,,	150 ,,	do.	1010	Leamond Dros.
2526	Cillott's "1" "5" "1700" "202"			1	1	1
	. Gillott's, "1," "5," "179c," "303,"		100	do.	0 4 0	W. Detmold Ltd.
2526 2527	"170"	,,	100 ,, 50 ,,	do. do.	0 2 8	W. Detmold Ltd. Redmond Bros.
2526	"170" Esterbrook's, "Relief," "Probate" Esterbrook's, "Blackstone"	,,	50 ,,			W. Detmold Ltd. Redmond Bros. W. Detmold Ltd.

Item No. and Description.	Country of Manu- facture-	Estimated Requirements for 2 Years.	Rate per—	ltate.	Name of Contractor.
				£ s. d.	
•			 		}
Pens, Pencils, Etc.—continued.					
2531. Heath's, "Black J," ordinary or elongated	Gt. Brit.	50 boxes	box	0 1 9	·. ·
Name of Manufacturer. Brand. 2532. Heath's, "Ordinary" or "Elongated" J	,,	60 ,,	do.	0 3 3	Redmond Bros.
2533. Leonardt's, "516 _{FF} ," "516 _F ," and "526 _F "	,,	550 ,,	do.	0 3 6	
2534. Walker's, "Anchor," 1, 2, 3, and 4 and Frohlich's, "Reservoir"	,,	300 "	do.	0 2 9]}
2535. Easterbrook's, "Relief"	U.S.A. Gt., Brit.	80 . ,,	do.	0 2 10 0 4 0	W. Detmold Ltd.
2536. Witherby's "Crown" 2537. Nil 2538. Nil 2539. Nil	Gu., Dit.	10 ,,	do.	0 4 0	. :
2539. Nil 2540. Pins—Best London, mixed, in packets	29	1,500 lbs.	lb.	0 1 51	W. Detmold Ltd.
†2541. Pins—Best Drawing, ordinary	,,,	300 doz.	dozen do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Paterson and Coy.
*2543. Racks—Pen	"	100 25 pieces	each piece	0 0 11 0 2 10	Redmond Bros.
*2545. Ribbon—Blue Silk, §", 36 yards per piece	,,	300 ,,	do.	0 3 1	
*2546. Rulers—Flat, 15" *2547. Seals—Red	"	500 boxes of	. each 100	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Detmold Ltd.
*2548. Slates—In frame, wire bound, 12" x 8"	U.S.A.	100 100	each	$0 \ 0 \ 5\frac{1}{2}$	Redmond Bros.
*2549. Sponges, for 4" bowl *2550. Tape—Red Linen, No. 16, 9 yards per piece	Gt. Brit.	400 150 dozen	each dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Detmold Ltd.
		pieces	pieces do.		Redmond Bros.
*2551. Tape—Red Linen, No. 24, 9 yards per piece *2552. Tape—Red Linen, No. 32, 9 yards per piece	"	200 ,,	do.	$\left[\begin{array}{ccc}0&1&10\\0&2&3\end{array}\right]$	J
†2553. Wax—Sealing, Red "Rajah" *2554. Wells—Water	,,	500 lbs 150	lb. each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. Detmold Ltd. Redmond Bros.
STAMPS, ETC.		,	,		-
The Samples exhibited by the Corporation for Items 2564 to 2567 and 2570 to 2572 inclusive are Samples as regards shape and quality only. The measurement of all stamps shall be the "Die" measurement, and the maximum length of any letter shall not exceed \(\frac{4}{3} \).					
*2555. Faces, Rubber, for Stamps, lettered "V.R.,	Australia	F00		004	
Cancelled" *2556. Faces, Rubber, for Stamps, lettered	Australia	500	each	0 0 4	
"Week-end"**2557. Faces, Rubber, for Stamps (Goods Clean	»,	200	do.	0 0 2	
Receipt) *2558. Faces, Rubber, for Stamps (Goods more or	,,	200	do.	0 0 6	
less Receipt) Refacing Rubber Stamps, all types—	"	200	do.	0 0 6	
2559. Oblong, up to 2", as ordered 2560. Oblong, over 2", as ordered	- ,,	50 lines 50 inches of line	1	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \end{array}$,
2561. Circular or oval, and up to 13,", as ordered	,,	· 50	line each	0 1 3	
2562. Circular or oval, and over 1½", as ordered #2563. Stamps—Dating	U.S.A.	600 inches 600	inch each	$\begin{bmatrix}0&0&5\\0&0&6\end{bmatrix}$	Quirk & Morton
Stamps—Rubber, oblong, wooden handle, with brass back, all types—	Augt 1	0.000.1			
*2564. Up to 2", as ordered	Australia	2,000 lines 4,000 in. of line	ine inch of line	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Stamps.—Rubber, circular or oval, as ordered, wooden handle with brass backs, all types —					
*2566. Up to $1\frac{1}{2}$ ", as ordered *2567 Over $1\frac{1}{2}$ ", as ordered	" 29	50. 500 inches	each ½ inch	$\begin{array}{cccc}0&2&0\\0&0&6\end{array}$	

· Item No. an	d Description.	•	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per	Rate.	Name of Contractor.
						£ s. d.	
2 7					!		
Stamps, Et	c.—continue	d.					
*2568. Stamps—Rubber, *2569. Stamps—Rubber, Stamps—Rubber,	self-inking,	$1\frac{7}{8}'' \times \frac{9}{16}''$	Aust. & Germany		each do.	$\begin{array}{c cccc} 0 & 1 & 6 \\ 0 & 2 & 0 \end{array}$	
*2570. Oblong or roun				100			
ordered *2571. Oblong or rour	d, as order	ed, over 2" to	,,	400	do.	0 6 4	
*2572. Oblong or roun	i		,,	40	do.	0 7 6	
4", as ordered	l		,,	10	do.	0 10 6	Quirk & Morton
*2573. Stamps—Rubber, dating, with r		king, nickel,		100	do.	0 5 0	
2574. Pads—Self-inking	Excelsior,	No. 0	U.S.A.	300	do.	0 0 5	
2575. Pads—Self-inking 2576. Pads—Self-inking			,,	600 100	do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1
2577. Pads—Self-inking	Excelsior.	No. 8	,,	50	do.	0 1 8	
2578. Pads—Self-inking No. 1	, Quick-dryi	ng, " Volgera'	,,,	200	do.	0 0 11	}
•			"		u 0.	0 0 11	ľ
MDII OV	OFATO			Ì			
	SEALS.						
*2579. Seals—Truck	••	•• ••	Australia	200,000	1.000	1 7 6	Quirk & Morton
						}	
ARTISTS' CO	LOURS,	ETC.					
Colours, "Reeve's	·"—		Gt T	1501	,		
2580. Carmine 2581. French Blue			Gt. Brit.	150 cakes 50 ,,	cake do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1)
2582. Hooker's Green		••	,,	50 ,,	do.	$0 \ 0 \ 4\frac{1}{2}$	
2583. Hooker's Green 2584. Neutral Tint	NO. 2	••	,,	75 ,, 25 ,,	do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
2585. Antwerp Blue	• •	••	,,	10 ,,	do.	$0 \ 0 \ 4\frac{1}{2}$	11
2586. Vermilion 2587. Burnt Sienna	••		,,	200 ,, 50 ,,	do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
2588. Raw Sienna	••		,,	10 ,,	do.	$0 \ 0 \ 4\frac{1}{2}$	
2589. Gamboge 2590. Indigo	••		,,	100 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	William J. Harvey-
2591. Light Red	• •		,,	10 ,,	do.	$0 \ 0 \ 4\frac{7}{2}$	~====
2592. Prussian Blue 2593. Yellow Ochre	••		"	100 ,,	do do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2594. Brown Madder	• •		",	100 ,,	do.	0 0 8	
2595. Sepia 2596. Payne's Grey	• •	•• ••	"	10 ,,	do. do.	$\begin{bmatrix} 0 & 0 & 8 \\ 0 & 0 & 4\frac{1}{2} \end{bmatrix}$	
2597. Cadmium Yellov			,,	10 ,,	do.	0 0 10	1
2598. Cobalt 2599. Chinese White	••		,,	25 ,, 50 ,,	do. do.	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 0 & 4\frac{1}{2} \end{array}$	
2600. Indian Ink	••		China	100 ozs.	oz.	0 0 9	Paterson & Co.
2601. Carmine, liquid Colours, "Alliance	, ,_ ··	••	Gt. Brit.	100 bots.	bottle	$0 \ 0 \ 6\frac{1}{2}$	W. J. Harvey- Smith
2602. Liquid Indian Ir	ık, black		,,	800 ,,	do.	$0 \ 0 \ 7\frac{1}{2}$]
2603. Any colours other 2604. Palettes, in Nests	er than abov	re	"	100 ,, 50 nests	do. nest	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Paterson & Co.
TYPE FOR DAT	ING MA	CHINES.					,
The Samples exhibited Samples as regards sho							
*2605. Type			Australia	200 lbs.	lb.	0 8 3	R. Collie & Co.
*2606. Type, Steel, Letter *2607. Type, Steel, Figure			33 33	200 sets 3,600	set each	0 12 0 0 0 10	Quirk & Morton

	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
						£ s. d.	
Pl	HOTOGRAPHIC SUNDRIES.						
ı	Chemicals, Pure—				ļ		
2608.	Acid, Acetic (Glacial)		Australia	80 lbs.	lb.	0 2 4	H. B. Silberberg &
2608a.	Acid, Citric		Germany	20 ,,	do.	0 2 1	Co. Kodak(Australasia
2609.	Acid, Pyrogallic		Gt. Brit.	80 ozs.	oz.	$0 0 6\frac{1}{2}$	Ltd. Harringtons Ltd.
2609A.	Alcohol, Absolute	••	Germany	10 lbs.	lb.	0 4 6	Felton, Grimwad
2610. 2610a.	Amidol Ammonium Chloride		Gt. Brit.	24 ,, 14 ,,	do. do.	$\begin{array}{cccc} 1 & 5 & 0 \\ 0 & 0 & 6 \end{array}$	Kodak (Aust.) Ltd
2610в.	Ammonium Iodide		"	6 ,,	do.	1 2 0	Felton, Grimwad
2611.	Amylum, Pulv		,,	60 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	& Co.
2611a. 2611b.	Cadmium, Bromide Cadmium, Iodide		,,	6 ,,	do. do.	$\begin{array}{cccc} 0 & 6 & 6 \\ 0 & 19 & 0 \end{array}$	
2612.	Chrome, Alum		Germany	75 ,,	do.	0 0 51	H. B. Silberberg &
2613. 2614.	Collodion (Mawson's) Copper, Sulphate of, P.B		Gt. Brit. Australia	10 Winchester quarts 10 lbs.	Winchester quart lb.	$\begin{array}{cccc} 1 & 7 & 6 \\ 0 & 0 & 3\frac{1}{2} \end{array}$	Harringtons Ltd. H. B. Silberberg
	-					-	Co.
2615. 2615a.	Dextrine, White		Foreign U.S.A.	40 ,, 12 gross	do. gross	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. & G. Dean
2615в.	Dry Mounting Tissue, 24" x 20'		,,	4 reams	ream	3 0 0	Kodak (Aust.) Ltd
2615c.	Ether, Sulphuric		Germany	10 lbs.	lb.	0 1 6	Felton, Grimwad
2615D.	Iodine (Resublimed)	••	Gt. Brit.	6 ,,	do.	0 18 0	∫ & Co.
2616.	Iron, Sulphate of, Pure	••	Germany	25 ,,	do.	$0 \ 0 \ 4\frac{1}{2}$	H. B. Silberberg
2616a.	Mercury, Bichloride	••	Gt. Brit.	25 ,,	do.	0 3 2	Felton, Grimwad & Co.
2617.	Potass. Bichromate	• •	Germany	25 ,,	do.	$0 \ 0 \ 6\frac{1}{2}$) TT TO 0771 . 1
2617A.	Potassium Iodide	• •	Gt. Brit.	6 ,,	do.	0 13 6	H. B. Silberberg Co.
2618. 2619.	Potass. Bromide Potass. Ferricyanide	• •	Germany	25 ,, 50 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00.
2620.	Potass. Metabisulphite	• • •	Gt. Brit.	5 ,,	do.	0 1 3	Harringtons Ltd.
2621.	Potass. Permanganate		Germany		do.	0 0 6	H. B. Silberberg
2622. 2623.	Rodinal Soda Carbonate (Anhydrous) in	 1 lb.	Germany	10 ',,	do.	0 4 6	Co. Harringtons Ltd.
∆∪∆∂.	packets		,,	10 ,,	do:	0 0 6	Kodak (Aust.) Lt
2624. 2625.	Soda Hyposulphite Soda, Sulphide	• •	"	5 cwt. 15 lbs.	cwt.	0 9 0 0 1 4	Harringtons Ltd. H. B. Silberberg
2626.	Soda, Sulphite (Anhydrous)		Gt. Brit.	200 ,,	do.	0 0 91	Co. Harringtons Ltd.
26 2 7.	Oil of Cloves	• •	Germany	5 ,,	do.	0 6 6	H. B. Silberberg Co.
2628.	Measures, Glass, 2 oz		Gt. Brit.	5	each	0 0 6	Harringtons Ltd.
2629. 2630.	Measures, Glass, 10 oz Measures, Glass. 20 oz		"	10	do. do.	0 0 10 0 1 6	H. B. Silberberg
†2631.	Boards, Pulp, plain—44" x 34", 50 to the cwt	٠	Sweden	30 cwt.	cwt.	0 13 6	
	Boards, Pulp, faced on one side mounting paper—	with	1				W. and G. Dean
†2632.	$44'' \times 34''$, 40 to the cwt		,,	30 ,,	do.	1 10 0	J)
•	Paper, Bromide, any Surface orde	red-			1		
	("Kodak" (Australasia) Ltd.)		A	9011	11	0.14 6	
2633.	25' long x 25" wide	• •	Australia	!	roll do.	0 14 6	11 -
2634. 2635.	25' long x 30" wide	• • •	,,	75 ,, 10 gross	1	3 15 0	
2636.	28" x 16"		,,	20 ,,	do.	5 10 0	Kodak (Aust.) L
2637.	$8\frac{1}{4}$ " x $6\frac{1}{4}$ "		,,	40 ,,	do.	0 14 0	
2638.	$1\tilde{2}\frac{1}{2}$ " x $\tilde{1}0\frac{1}{2}$ "		,,	10 ,,	do.	1 10 0	
2639.	$6\frac{1}{2}'' \times 4\frac{1}{2}''$	• •	٠,,	5 ,,	do.	0 7 4	IJ

Them No. and Translett	Country	Estimated	1		
Item No. and Description.	of Manu- facture.	Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
PHOTOGRAPHIC SUNDRIES—continued.					
Plates, Photographic Dry, Orthochromatic, backed—					i i
2640. ‡ "Ilford" or "Imperial," as ordered 2641. ‡ "Ilford" or "Imperial," as ordered 2642. ‡ "Ilford" or "Imperial," as ordered Plates, Photo. Process—	Gt. Brit.	36 dozen plates 60 ,, 40 ,,	dozen do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harringtons Ltd.
2643. 2 "Ilford"););	24 ,, 20 ,,	do. do.	$\begin{array}{cccc}0&2&9\\0&4&9\end{array}$	Kodak (Aust.) Ltd. Harringtons Ltd.
CARBONS.					
†2645. Carbons—Black, solid, 10" long, 11 m.m. †2646. Carbons—Cored, 10" long, 11 m.m. †2647. Carbons—Enclosed Arc, 12" long, 13 m.m. †2648. Carbons—Norris "V" †2649. Carbons—Flame, Arc, Ganz, Yellow, 9 m.m. x 650 m.m.	Austria Bavaria ",	200,000 200,000 15,000 400 40,000	1,000 do. do. do.	1 10 3 1 12 3 3 15 0 4 14 6 9 10 0	J. J. Himen The Austral Otis Engineering Co. Ltd.
TELEGRAPH GLASSWARE.		ľ			
2650. Cells—Main Outer *2651. Cells—Main Inner Cup *2652. Cells—Main Inverts *2653. Cells—Local Inverts *2654. Cells—Local Inner Cup *2655. Cells—Local Outer *2656. Cells—For Leclanche Batteries	Australia "" "" "" Gt. Brit.	2,500 1,000 1,500 500 500 1,000 10,000	each do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dott & Co. Noyes Bros. (Melb.)
2657. Cells—For Gravity Batteries	Australia	2,500	do.	0 1 9	Pty. Ltd. Dott & Co.
TELEGRAPH AND TELEPHONE SUNDRIES.				•	
The Samples exhibited by the Corporation for Items 2668 to 2673 inclusive, and 2677 are Samples as regards quality only. The Samples submitted by the Tenderer for Items				••	
2683, 2697 and 2698 are Samples as regards shape and quality only. 2658. Bells, Electric, 3"	Ct. D.:	1.0	•		
2659. Cords, Ader Receiver	Gt. Brit. France	150 100	each	0 3 3	Falk, Stadelmann and Co. Ltd.
	riance	100	do.	0 1 3	The India Rubber Gutta Percha & Telegraph Works Co. Ltd.
2660. Cords, Berthon Combination, 4 feet	,,	1,000	do.	0 2 5	J. J. Himen
2661. Cords, Receiver, Western Electric Telephone 2662. Covers, porcelain, for main batteries	Belgium Gt. Brit.	1,000	do.	$\begin{array}{cccc} 0 & 0 & 8\frac{1}{2} \\ 0 & 0 & 7 \end{array}$	The India Rubber,
2663. Nil 2664. Diaphragms, Metal, for Monophone Receivers	France	2 gross	gross	1 15 0	Gutta Percha & Telegraph Works Co. Ltd.
2665. Diaphragms, Metal, for Berthon Receivers 2666. Ear Pieces, Ebonite, Ader Receiver 2667. Ear Pieces, Ebonite, Monophone Combina-	Gt. Brit. France	2 ,, 200	do. each	3 12 0 0 0 11	J. J. Himen
2668. Ebonite, sheet, up to 1" thick, as ordered 2669. Ebonite, Sheet, over 1" and up to 1" thick,	Foreign	100 200 lbs.	do. Ib.	0 1 9 0 3 3	The Lawrence & Hanson Electrical
as ordered	Italy .	300 ,,	do. do.	0 3 4 0 3 5	Co. Ltd. British General Electric Co. Ltd.
17113.—10.	, "	150 ,,	do.	0 3 5	•

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Item No. and Description.	of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
				£ s. d.	
ELEGRAPH AND TELEPHONE SUNDRIES—continued			-		
Fibre, Red, Vulcanized, Sheet hard or	ļ				
flexible, as ordered— 1672. Up to ½" thick, as ordered	U.S.A.	1,200 lbs.	lb.	0 0 10	Warburton, Frank (Melb.) Ltd.
2673. Over ½" thick, as ordered	Gt. Brit.	200 ,,	do.	0 0 11	Barnet Glass Rul ber Co. Ltd.
2674. Gauze, Nickel	Sweden	500 ,,	do.	0 12 6	Lux Light Co. (Vict.
2675. Ink, Instrument, 2½-oz. bottles	Gt. Brit.	10 gross	gross	3 18 0	British Insulated Helsby Cables Ltd.
2676. Insulators, large, porcelain	Austria	15,000	each	$0 \ 0 \ 5\frac{7}{8}$	T. Zwicker & Co.
1677. Insulators, small, porcelain, with straight or swan neck bolts, as ordered	Brit. and Germany	5,000	do.	0 0 73	The India Rubbe Gutta Percha Telegraph Work
2678. Insulators, Shackle, large	Germany	6,000	do.	0 0 41	Co. Ltd. Warburton, Frank (Melb.) Ltd:
2679. Insulators, Shackle, small	Foreign	1,500	· do.	$0 \ 0 \ 2\frac{1}{2}$	The Lawrence ar Hansen Electric
2680. Monophone Combinations	France	500	do.	1 2 6	Co. Ltd. The India Rubbe Gutta Percha,
	1			••	Telegraph Wor.
2681. Monophone Cords	Gt. Brit.	700 120 cwt.	do. cwt.	0 2 6 ·1 16 10	J. J. Himen W. & G. Dean
2683. Plates, Berthon Diaphragm, Carbon top or bottom, as ordered	France	10 gross	gross	2 7 0	The India Rubbe Gutta Percha, Telegraph Wor
					Co. Ltd.
2684. Pots, Porous, for Leclanche Cells	Gt. Brit.	30,000	doz.	0 5.2	British General Electric Co. Lt
2685. Nil 2686. Receivers, Ader	France	25	each	0 7 0	J. J. Himen
2687. Relays, American	Gt. Brit.	200	do.	0 19 6	British Insulated Helsby Cabl Ltd.
2688. Screws, Binding	,,	200 doz.	dozen	0 1 111	The India Rubb Gutta Percha, Telegraph Wor
2689. Steel, Nickeled (10 per cent. nickel)	Germany			0 2 0	J. J. Himen T. Zwicker & Co
2690. Sulphate of Magnesia	France	200 cwt.	each	$\begin{bmatrix} 0 & 6 & 9 \\ 0 & 4 & 6 \end{bmatrix}$	J. J. Himen
2691 Transmitter Cases, Berthon 2692. Tape, Instrument	German			0 0 4	T. Zwicker & Co
2693. Western Electric Telephone Sets, No. 1317,	U.S.A.	300 sets	set	3 10 0	J. J. Himen
with ringing button 2694. Wire, Leading in, copper covered, No. 18	Gt. Brit			7 13 6	W. T. Henley Telegraph Wo
2695. Wire, Copper, Gutta-percha covered, No. 16 gauge covered to No. 8 gauge	,,,	7 "	do.	18 18 0	Co. Ltd. The India Rubb Gutta Percha, Telegraph Wo
					Co. Ltd.
2696. Wire, Office, 18 gauge d.c., braided and coated with paraffine	,,	40 ,,	do.	3 5 6	British Insula & Helsby Cal
2697. Wire, Rubber taped, braided, and com-	. -				
pounded, 18 gauge, Black or Red as	3	100 ,,	do.	7 10 0	Noyes Bros. (Me
V	1	40 ,,	do.	1 18 0	W. T. Henley

	Item No. and I	Description.	·		Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per-	Rate.			Name of Contractor.
								£	· .	d.	
	ar mombeo e e e					1	 	~	•	u.	
	ELECTRIC LIGH							ļ			
2 a The 2 on	: Samples submitted by 138, 2739 and 2772 to 2 s regards shape and qu Samples exhibited by t 151 and 2752 are San uly.	774 inclus ality only. he Corpora	ive are San uio n for 1	nples tems							
2699.	. N il										
	Blocks, Base, 6" x 3"	,		٠.	Germany	1,000	each	0	0	3	The India Rubbe Gutta Perch & Telegrap Works Co. Ltd
	Balls, Shortening Cut-outs, Vandam B	ow type,	 5 ampere	 s	Australia Gt. Brit.	2,000 12 gross	do. gross	0 1	0 6	$_{0}^{1\frac{1}{4}}$	The Edison & Swa United Elec, Ligh
2705.	Disc Stoves, 220 vol	s, 6" dian	eter		U.S.A.	15	each	0	17	6	Varburton, Frank
2706.		1	· 10								(Melb.) Ltd.
2707.	Fuses—Damper, con 3 amperes	ipietė wit	h Bases—	-	Gt. Brit.	1,200	do.	0	0	7 <u>1</u>	1,
2708. 2709.	6 amperes	:•	••	••	,,	500	do.	0		$11\frac{1}{2}$	The Lawrence ar
2710.	15 amperes 25 amperes	••	••	• •	,,	400 300	do. do.	0	1	$\frac{0\frac{1}{2}}{3}$	Hanson Electric
3711.	40 amperes		••		,,	300	do.	0		11	J
2712.	Fittings—Conduit Co	ontinuity–			,,	1,800	do.	0	0	5 1	H. Rowe & Co.
2713.	Elbows, 3"				,,	300	do.	0	0	41/3	The India Rubbe Gutta Percha
2714.	Elbows, 1"				,,	200	do.	ŏ	ŏ	$6\frac{1}{12}$	Telegraph Worl
2715.	Tees, §"				,,	1,200	do.	0	0	6 3	H. Rowe & Co.
2716. 2717.	Tees, ¾" Tees, 1"	• •		• •	,,	300	do.	0	0	6	<u> </u>
	Sleeves, §"	• •			1,	100 8 0 0	do. do.	0	0	$\frac{8\frac{1}{2}}{2\frac{3}{4}}$	The India Rubbe
2719.	Sleeves, ¾"	••	••		,,	200	do.	ŏ	ŏ	$\frac{21}{12}$	Gutta Percha Telegraph Wor
2720.	Sleeves, 1"			٠.	,,	300	do.	ŏ	ŏ	$3\frac{12}{12}$	Co. Ltd.
2721. 2799	Saddles §"	••	• •		,,	7,000	doz.	0	0	$1\frac{1}{2}$	[]
	Saddles, 1"	••	••	••	,,	600 100	gross do.	0	$\frac{2}{2}$	1 10	The Lawrence an Hanson Electric
2724.	Fans, Electric, Desk,	220 volt	s, 50 cyc	clės,							Co. Ltd.
	16" Fans, Electric, Desk			٠.	U.S.A.	30	each	3	10	0	Australian Gener
	16", oscillating	220, 101			,,	10	do.	4	15	0	Elec. Co.
2726. 2727.	Globes, Angold, Encl	osed Arc,	Opal	••	Contl.	1,000	do.	0	1	7	The Lawrence an Hanson Electrics
2728.	Globes, for Avenue F	ittings	••		Austria	200	do.	0	5	3	Co. Ltd. Warburton, Frank
2729. 2730.	Nil . Galleries, Brass	••	••		Gt. Brit.	300	do.	0	0	$3\frac{1}{2}$	(Melb.) Ltd. British Genera
2731.	Guards, Wire, Lamp,	small			Australia	300	do.	0	0	5 3	Elec. Co. Ltd.
2732	Guards, Wire, Lamp,	large			,,	100	do.	ő	ŏ	61	Morris & Bone
733.	Insulator Tubes, 2½"	$X_{n}^{\frac{1}{2}}$	• •	•••	.Germany	300	do.	0	0	$1\frac{1}{2}$	Noyes Bros (Melb
735.	Insulator Tubes, 3" x Insulator Tubes, 6" x	* "	••	• •	,,	100	do.	0	0	$2\frac{1}{2}$	Pty. Ltd.
736.	Kettles, Electric, 220	volts, 3 p	ints	• •	Gt. Brit.	. 20	do. . do.	0 1	0 3	5	The Lawrence an Hanson Electrics
	Lamps—Incandescent	t. Bavone	t Socket				ł			1	Co. Ltd.
2737.	Carbon Filament, 1		••	••	. "	300	do.	0	0	5 1	British Genera Elec. Co. Ltd.
2738.	Carbon Filament,	16/200	to 230,	as		1	.	٠.	•		** · · · ·
	ordered	• •	• •	••	٠,	4,000	do.	0	0	6	Australian Genera Elec. Co.



Item No. and Description.	Country of Manu- facture,	Estimated Requirements for 2 Years.	Rate per —	Rate.			Name of Contractor.
,				£	8.	đ.	
ELECTRIC LIGHT MATERIAL—continued.		•		•		•	
Lamps—Incandescent, Bayonet Socket— continued—							•
†2739. Carbon Filament, 32/200 to 230, as ordered	Gt. Brit.	2,000	each	0	0	7	The Edison & Swan United Electric Light Co. Ltd.
Lamps—Incandescent, Screw Socket— Carbon Filament—		·					night co. na.
†2740. Edison, for series working 16/110	,,	800	do.	0	0	6	Australian General Elec. Co.
*2741. Lamps, Miniature, Carbon Filament, 2/6	,,	400	do.	0	0	$6\frac{1}{2}$	H. Rowe & Co.
†2742. Lamps, Radiator (110 volts) for series working	,,	2,000	do.	0	2	3	The Edison & Swan United Electric Light Co. Ltd.
†2743. Pipe, Conduit, §"	"	20,000 ft. 1,000 ,,	100 ft. do.	0	3 4		The India Rubber, Gutta Percha & Telegraph Works Co. Ltd.
†2745. Pipe, Conduit, 1"	,,	1,000 ,,	do.	0	8	4	The Edison & Swan United Electric Light Co. Ltd.
2746. Nil 2747. Nil †2748. Roses, Ceiling	>>	2,000	each	0	0	3 <u>3</u>	The Lawrence & Hanson Electrical
Shades—Iron, Enamelled— †2749. 10" x 1½"	,,	1,000	do.	0	0	41.	The Edison & Swan United Electric
†2750. Shades—Porcelain, 10" x 1½" (2751. Slabs—Marble, best quality for Switch Boards, polished on one face and edges,	,,	2,000	do.	0	0	41	Light Co. Ltd.
and any sizes and thicknesses ordered up to 24" x 18" x 1"	Italy	300 sq. ft.	sq. ft.	0	. 2	4	Warburton, Franki (Melb.) Ltd.
Item No. 2751	Gt. Brit.	50 ,, 200	do. each	0	2 0	$\frac{4}{4\frac{1}{2}}$	The Lawrence & Hanson Electrical
†2754. Sockets, Bayonet, Keyless Shade Carrier, ‡"	,,	3,000	do.	. 0	0	$3\frac{1}{2}$	Co. Ltd. British General
†2755. Sockets, Bayonet, Key Shade Carrier, $\frac{1}{2}''$	Germany	1,000	do.	0	0	9 1	Elec. Co. Ltd. The India Rubber, Gutter Percha &
†2756. Sockets, Bayonet, Key Shade Carrier and Cordgrip	,,,	2,000	do.	0	0	9 <u>1</u>	Telegraph Works Co. Ltd.
†2757. Switches, Single Pole Tumbler, 5 amperes	Gt. Brit.	2,000	do.	_	0	7	Noyes Bros. (Melb.) Pty. Ltd.
†2758. Switches, Single Pole Tumbler, 10 amperes †2759. Switches, Double Pole Tumbler, 5 amperes	,,	50 200	do. do.	0		0 6 1	Welsbach Light Co. of Aust. Ltd. The Lawrence &
12.00. Shiothod, Double 10to Tumblet, o ampetes	"	200		1		-	Hanson Electrical Co. Ltd.
†2760. Switches, Double Pole Tumbler, 10 amperes	• ,,	. 200	do.	0	5	6	Welsbach Light Co. of Aust. Ltd.
2761. Nil †2762. Switches, Double Pole Tumbler, 25 amperes	,,	100	do.	0	12	0	Noyes Bros. (Melb.) Pty. Ltd.
†2763. Screws, Metal Thread, round head, with nuts, ½" x 2"	,,,	60 gross	gross	0	3	0	The Lawrence & Hanson Electrical Co. Ltd.

	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	_	Rat	ю.	Name of Contractor.
					1	€ \$.	d.	
	ELECTRIC LIGHT MATERIAL—continued.							
†2761.	Tape, Double proof, ½"	Germany	200 lbs.	lb.	0	1	1	The Edison & Swan
†2765.	Tape, Double proof, §"	,,	300 "	do.	0	1	1	United Electric Light Co. Ltd.
†2766.	Wire, Office Flexible, 40/36	Gt. Brit.	60 gross yards	gross yd.	2	3	0	British Insulated & Helsby Cables
†2767.	Wire, Workshop Flexible, 40/36	• "	30 ,,	do.	2	2	0	Ltd. Noyes Bros. (Melb.)
	Wire, Electric Light, Rubber-covered, taped and braided (Insulation resistance to be in accordance with the rules of the Fire Underwriters' Association of Vic- toria for a working pressure up to 250 volts)—							Pty. Ltd.
†2768.	18 S.W.G	,,	40 miles	mile	12	1	0	British Insulated & Helsby Cables
†2769.	T. S.W.G	,,	10 "	do.	15	11	0) Ltd.
†2770. †2771.	7g S.W.G	"	4 ,, 5 ,,	do. do.	43 28	10 15	0 0]
†2772.	Wire, Double Cotton-covered, any gauges, as ordered, from 12 to 40	,,	250 lbs.	lb.	0	3	9	W. T. Henley's
†2773.	Wire, Single Cotton-covered, any gauges, as ordered, from 12 to 40	,,	3 5 ,,	do.	0	3	9	Telegraph Works Co. Ltd.
†2774. 2775.	Wire, Tinned Copper, Fuse, any gauges, as ordered, from 12 to 40	,,	120 ,,	do.	0	2	0	
	MOTOR ACCESSORIES.							
The A 278 onl	Sample exhibited by the Corporation for Item 32 is a Sample as regards shape and quality by.							
	Belting, Motor, Leather Belting, Motor, Rubber	Germany Gt. Brit.	2,000 ft. 500 ,,	foot.	0	1 1	$\frac{3\frac{1}{2}}{6\frac{1}{2}}$	T. Zwicker & Co. The India Rubber, Gutta Percha & Telegraph Works Co. Ltd.
2776A. 2776B. 2777. 2778. 2779.	Nil.							
†2780. †2781.	Wire, Copper, Rubber-covered— High Tension	Gt. Brit.	200 yds. 200 "	yard do.	0		6 2	W. T. Henley's Telegraph Works Co. Ltd.
2782.	Nil.			•				
	Nil. Nil. Floats, Carburetter	Australia	6 doz.	dozen	0	17	0	H. L. Mayston

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	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate,	Name of Contractor.
	•				£ s. d.	
DRY	SALTERIES, CHEMICALS, ETC.	 		! I		
sha fro the cen of sha Con com wh	Caustic Soda to be supplied under Item 2838 all be finely and uniformly ground and free m large lumps and accretions, and shall be of strength known to the trade as 77–78 per tt., and shall contain not less than 98 per cent. Caustic Soda calculated as Na OH. Samples all be taken from each delivery made by the intractor, and such Samples, on analysis, must inply with the above requirements, failing ich the whole delivery of Caustic Soda will be ble to rejection.					
Ite	of Manufacturers:— ems 2835 to 2837, Brunner, Mond and Co. ems 2838, J. Crossfield and Sons.					
2786.	Acid— Acetic, chemically pure	Germany	60 lbs.	lb.	0 2 0	H. B. Silberberg &
2787.	Boracic	Gt. Brit.	10 "	do.	$0 0 4\frac{1}{2}$	Co. W. & G. Dean
2788.	Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts	Australia	20 cwt.	cwt.	1 17 4	Rccke, Tompsitt &
2789.	Muriatic, Hydrochloric, or Spirits of Salts, as ordered in jars	, ,,	200 ,,	do.	1 2 6	Co.
2790.	Hydrochloric, chemically pure, in Win- chester quarts	,,	150 lbs.	lb.	0 0 8	
2791.	Nitric, in Winchester quarts, 1s. extra to be paid for Winchester quart bottles and amount to be refunded by Contractor	!				H. B. Silberberg & Co.
2792. 2793.	on return. Nitric, in jars Nitric, chemically pure	" "	200 ,, 1,000 ,, 50 ,,	do. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, & Co.
2794. 2795. 2796.	Oxalic Sulphuric, in Winchester quarts Sulphuric, in jars	Gt. Brit. Australia	100 lbs. 500 ,, 1,500 ,,	do. do. do.	$\begin{array}{c cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 1\frac{1}{2} \end{array}$	W. & G. Dean
2797. 2798.	Nil.	,,	150	lb.	_ 	II D Cilhanhana &
2799.	White, in bottles supplied by the Cor-	", ", ", ", ", ", ", ", ", ", ", ", ", "	150 ,,	_	0 0 8	H. B. Silberberg & Co.
2800.	poration	Gt. Brit. Australia	30 ,, 25 galls.	do. gallon	0 5 6 1 6 0	W. & G. Dean Felton, Grimwade, & Co.
2801. 2802. 2803.	Alum—Lump Alum—Pulverized Ammonia—Liquid, 880 sp., in Winchester quarts, 1s. extra to be paid for Win-	Gt. Brit.	150 lbs. 1,000 ,,	lb. do.	$\begin{array}{cccc} 0 & 0 & 1\frac{1}{8} \\ 0 & 0 & 1\frac{1}{8} \end{array}$	W. & G. Dean
	chester quart bottles and amount to be refunded by Contractor on return	Australia	700 "	do.	0 0 6	.H. B. Silberberg & Co.
2804.	Ammonia—Liquid; 880 sp., chemically pure	,,	140 "	do.	0 0 9	Rocke, Tompsitt, &
2805. 2806.	Ammoniae, Sal, Lump Ammon. Hydro Sulph	Gt. Brit. Australia	20 cwt. 28 lbs.	cwt. lb.	2 11 3 0 1·0	Co. W. & G. Dean Rocke, Tompsitt, & Co.
2807. 2808. 2809. 2810.	Borax—Lump	Gt. Brit.	50 cwt. 200 lbs. 5 tons	lb. ton	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. & G. Dean
2811. 2812.	drums	Sweden ,,, Japan	50 cwt. 10 ,, 10 lbs.	do. lb.	0 14 6 1 4 0 0 2 0	Rocke, Tompsitt,
2813.	Carbon, Bi Sulph., in 5 gal. drums	Australia			0 4 101	Felton, Grimwade,
2814.	Chlorodyne—Collis Browne's	Gt. Brit.	2 lbs.	lb.	1 17 6	Rocke, Tompsitt,
2815.	Ferrous—Sulphide		.25 ,,	do.	0 0 2	H. B. Silberberg & Co.

2816. Formalin—Taplets, Schering's Germany 50 , do. 0 7 0 0 21 0 0 0 0 7 0 0 0 0 0 7 0 0 0 0 0 0 0 0	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	Rate.	Name of Contractor.
2816. Formalin—Liquid, Cuming Smith and Co. 2 2817. Formalin—Tablets, Schering's			;			£ s. d.	
2816. Formalin—Taplets, Schering's Germany 50 , do. 0 7 0 0 21 0 0 0 0 7 0 0 0 0 0 7 0 0 0 0 0 0 0 0	DRYSALTERIES, CHEMICALS, ETc.—contin	ued.				ļ	•
Southan	2816. Formalin—Liquid, Cuming Smith and	d Co.'s	Australia	200 lb.	lb.	0 1 2	
2819. Gum—Benzine	2817. Formalin—Tablets, Schering's			100	_		\ Felton, Grimwade,
	2818. Gum—Arabic			10		0 1 9	
as ordered	2820. Gum—Sandrac		,,	1 10 .	do.	0 1 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2822. Manganese Di-oxide		o. tins,	,,	56 ,,			Rocke, Tompsitt,
2824. Oil—Carbolic 2826. Powder—Carbolic, 10 per cent	2822. Manganese Di-oxide		,,	g ''	1 -		Felton, Grimwade,
2824. Oil—Carbolic, 10 per cent	2823. Naphthaline or Camphorline, as ord	erea	1 .	l	1'.		& Co.
2829. Powder—Uarrolle, IV per cent 2820. Potash—American, lump 2827. Potash—American, lump 2828. Potass Chloras Crystals, P.B 2829. Potassium—Hydrate, Merck's pure 2830. Quicksilver 2830. Quicksilver 2831. Salt—Common White, fine 2832. Shallac—Orange, white, or brown, as ordered 2833. Silver—Nitrate of, crystal 2833. Silver—Nitrate of, crystal 2833. Silver—Nitrate of, crystal 2834. Nil. 2833. Soda—Caustic, 70 per cent., in 14-ub. tins drums 2835. Soda—Caustic, 70 per cent., in 28-lb. tins 2835. Soda—Caustic, 70 per cent., in 28-lb. tins 2835. Soda—Caustic, 70 per cent., in 28-lb. tins 2835. Soda—Caustic, 70 per cent., in 28-lb. tins 2835. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Sodium—Hydrate, Merck's pure 2841. Strychnine 2842. Styptic Colloid—Richardson's	2824. Oil—Carbolic		1		1		Rocke, Tompsitt
2829. Potassim—Hydrate, Merck's pure 2830. Quicksilver 2831. Salt—Common White, fine 2831. Shellac—Orange, white, or brown, as ordered 2832. Shellac—Orange, white, or brown, as ordered 2833. Sold—Caustic, 70 per cent., in 14-lb. tins drum 2836. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2840. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70 per cent., in 18-lb. tins 2839. Soda—Caustic, 70	2825. Powder—Carbone, 10 per cent 2826. Potash—American, lump		Canada	25 ,,	do.	2 2 0	
2829. Potassium—Hydrate, Merck's pure Germany 5 ,, do. 0 1 9	2827. Potash—Prussiate of				1		Felton, Grimwade,
2830. Quicksilver	•	••			_		& Co.
2831. Salt—Common White, fine 2831.	2829. Potassium—Hydrate, Merck's pure	••	Germany	5 ,,	do.	,	Co:
2831. Salt—Common White, or coarse Shellac—Orange, white, or brown, as ordered	2830. Quicksilver	••	Austria	40 ,,	. do.	0 2 6	& Co.
28312. Shellac—Orange, white, or brown, as ordered Silver—Nitrate of, crystal	2831. Salt—Common White, fine	·•	Australia	{ 20 cwt.	cwt,		J. S. Corden & Co. Ptv. Ltd.
ordered Australia 3,500 lbs 1b 0 1 1 1 1	2831a. " " coarse		,,	1		0 2 3	
2834. Nil. 2835. Soda—Caustic, 70 per cent., in 1-cwt. drums 2836. Soda—Caustic, 70 per cent., in 28-lb. tins 2837. Soda—Caustic, 70 per cent., in 28-lb. tins 2838. Soda—Caustic, 70 per cent., in 28-lb. tins 2839. Sodium—Hydrate, Merck's pure 2840. Sodium—Carbonate, Exsic., Merck's pure 2841. Strychnine 2842. Styptic Colloid—Richardson's 2844. Vaseline, No. "O" Petrolatum in barrels 28444. Vaseline, No. "O" Petrolatum in barrels 28445. Vaseline—Pure 2846. Zinc, Chloride of AMBULANCE MATERIAL. The bottles containing the ammonia to be supplied under Items Nos. 2848 and 2849 must be labelled "Poison." *2848. Ammonia—2-oz. bottle *2849. Ammonia—4-oz. bottle *2849. Ammonia—4-oz. bottle *2851. Balsam, Friar's, Concentrated, 2-oz. bottles *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Solda—Caustic, 70 per cent., in 1-cwt. drums on 1 cent. in 28-lb. tins 500 cwt. 500 cwt. 500 cwt. 0 14 0 0 15 3 0 0 14 9 10 0 0 14 9 10 0 0 14 9 10 0 0 1 9 10 0 0 1 9 10 0 0 1 9 10 0 0 1 9 10 0 0 1 19 10 0 0 0 1 9 10 0 0 1 19 10 0 0 0 1 19 10 0 0 0 1 19 10 0 0 0 1 19 10 0 0 0 1 10 10 0 0 0 1 19 10 0 0 1 19 10 0	ordered			1 ' :	1 -		W. & G. Dean H B. Silberberg &
2835. Soda—Caustic, 70 per cent., in 1-cwt. drums 2836. Soda—Caustic, 70 per cent. in 28-lb. tins 2837. Soda—Caustic, 70 per cent. in 28-lb. tins 2838. Soda—Caustic, 70 per cent. in 28-lb. tins 2838. Soda—Caustic, 70 per cent. in 28-lb. tins 2839. Sodium—Hydrate, Merck's pure 2840. Sodium—Carbonate, Exsic., Merck's pure 2841. Strychnine	2833. Silver—Nitrate of, crystal	• • •	Australia			1 11 0	
2836. Soda—Caustic, 70 per cent., in 14-lb. tins 2837. Soda—Caustic, 70 per cent. in 28-lb. tins 2838. Soda—Caustic, (Powdered), in 28-lb. tins 2839. Sodium—Hydrate, Merck's pure 2840. Sodium—Carbonate, Exsic., Merck's pure 2841. Strychnine	2835. Soda—Caustic, 70 per cent., in	1-cwt	Gt. Brit.	500 cwt	. cwt.	0 14 0	Felton, Grimwade & Co.
2833. Soda—Caustic, (Powdered), in 28-lb. tins 2838. Sodium—Hydrate, Merck's pure 2840. Sodium—Hydrate, Merck's pure 2841. Strychnine 2842. Styptic Colloid—Richardson's 2843. Sulphur—Flowers of 2844. Vaseline, No. "O " Petrolatum in barrels 2844a. " ," in 36lb. tins 2844b. Vaseline—Pure 2845. Vaseline—Pure 2846. Zinc, Chloride of 2847. Acid, Boracic, in 2-oz. tins with perforated tops *2848. Ammonia—2-oz. bottle *2848. Ammonia—2-oz. bottle *2849. Ammonia—4-oz. bottle *2850. Arnica, Tincture of, in 4-oz. bottles *2851. Balsam, Friar's, Concentrated, 2-oz. bottles *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Soda—Caustic, (Powdered), in 28-lb. tins 30 doc *20	2836. Soda-Caustic, 70 per cent., in 14-l	b. tins	, ,,	- A			W. & G. Dean
2839. Sodium—Hydrate, Merck's pure 2840. Sodium—Carbonate, Exsic., Merck's pure 2841. Strychnine	2837. Soda—Caustic, 70 per cent. in 28-2838. Soda—Caustic (Powdered), in 28-1	lb. tins lb. tins				21 10 0	11
2840. Sodium—Carbonate, Exsic., Merck's pure 2841. Strychnine	2839. Sodium—Hydrate, Merck's pure		Germany	1 10			
2642. Styptic Colloid—Richardson's		s pure	Gt. Brit.		1		Felton, Grimwade
2844. Vaseline, No. "O" Petrolatum in barrels 2844a. " " in 36lb. tins 2844a. " " in 36lb. tins 2844b. " " in 4lb. tins 2844b. " " in 4lb. tins 2845. Vaseline—Pure	•			20	do.	0 1 6	Rocke, Tompsitt
2844. Vaseline, No. "O" Petrolatum in barrels 2844a. " " in 36lb. tins 2844b. ", " in 4lb. tins 2844b. ", " in 4lb. tins 2845. Vaseline—Pure	2843. Sulphur—Flowers of		Italy	200 lbs.			1:
2844b. "" "" in 4lb. tins 2845. Vaseline—Pure "" "" Germany "" 75 " do. 0 0 8 do. 0 1 8 Rocke, Tompsi & Co. 1 8 AMBULANCE MATERIAL. The bottles containing the ammonia to be supplied under Items Nos. 2848 and 2849 must be labelled "Poison." *2847. Acid, Boracic, in 2-oz. tins with perforated tops "" " Australia 300 bots. bottle 0 0 3½ Rocke, Tompsitt, Co. Duerdin & Sair bury *2849. Ammonia—2-oz. bottle. "" 25 " do. 0 0 6½ Rocke, Tompsitt, Co. Elector, Grimwar & Co. *2851. Balsam, Friar's, Concentrated, 2-oz. bottles "" 300 " do. 0 0 7½ Duerdan & Sair bury *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2854. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *300 " do. 0 1 1 3	2844. Vaseline, No. "O" Petrolatum in b	arreis 6lh. tins	, ,	150		1	Vacuum Uil Co
2846. Zinc, Chloride of	2844b. , , in 4						1.1
AMBULANCE MATERIAL. The bottles containing the ammonia to be supplied under Items Nos. 2848 and 2849 must be labelled "Poison." *2847. Acid, Boracic, in 2-oz. tins with perforated tops	2845. Vaseline—Pure	••					& Co.
The bottles containing the ammonia to be supplied under Items Nos. 2848 and 2849 must be labelled "Poison." *2847. Acid, Boracic, in 2-oz. tins with perforated tops *2848. Ammonia—2-oz. bottle *2849. Ammonia—4-oz. bottle *2850. Arnica, Tincture of, in 4-oz. bottles *2851. Balsam, Friar's, Concentrated, 2-oz. bottles *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *28549. must be labelled "Poison." *200 tins tin 0 0 2½ Rocke, Tompsitt, Co. Duerdin & Sair bury *200 tins tin 0 0 0 3½ *25 ,, do. 0 0 6½ *25 ,, do. 0 1 1 1 *25 ,, do. 0 0 7½ *26 to Brit. 100 doz. dozen 0 1 10 *26 to Brit. 100 doz. dozen 0 1 10 *2853. Bandages—Calico, Roller, 2" x 6 yds. long *28549. Ammonia—2-oz. bottles *25 ,, do. 0 0 7½ *26 to Brit. 100 doz. dozen 0 1 10 *26 to Brit. 100 doz. dozen 0 1 10 *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long							1
under Items Nos. 2848 and 2849 must be labelled "Poison." Foreign 200 tins Itin 0 0 21 Rocke, Tompsitt, Co. *2847. Acid, Boracic, in 2-oz. tins with perforated tops Australia 300 bots. bottle 0 0 31 bury *2848. Ammonia—2-oz. bottle. Australia 300 bots. bottle 0 0 31 bury *2849. Ammonia—4-oz. bottle. "25 " do. 0 0 61 co. *2850. Arnica, Tincture of, in 4-oz. bottles "300 " do. 0 1 1 co. *2851. Balsam, Friar's, Concentrated, 2-oz. bottles "300 " do. 0 0 71 co. *2852. Bandages—Calico, Roller, 3" x 6 yds. long Gt. Brit. 100 doz. dozen 0 1 10 co. Felton, Grimwar & Co. *2853. Bandages—Calico, Roller, 2" x 6 yds. long "50 " do. 0 1 3 co. Duerdin & Sai *2853. Bandages—Calico, Roller, 2" x 6 yds. long "50 " do. 0 1 3 co. Duerdin & Sai	AMBULANCE MATERIAL	ı .					
*2847. Acid, Boracic, in 2-oz. tins with perforated tops *2848. Ammonia—2-oz. bottle *2849. Ammonia—4-oz. bottle *2849. Arnica, Tincture of, in 4-oz. bottles *2850. Balsam, Friar's, Concentrated, 2-oz. bottles *2851. Balsam, Friar's, Concentrated, 2-oz. bottles *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2854. Acid, Boracic, in 2-oz. tins with perforated tin 200 tins tin 0 0 2¼ Rocke, Tompsitt, Co. *25 ,, do. 0 0 6¼ Rocke, Tompsitt, Co. *25 ,, do. 0 1 1 1 Felton, Grimwae & Co. *26 Brit. 100 doz. dozen 0 1 10 Felton, Grimwae & Co. *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2854. Ammonia—2-oz. bottles *25 ,, do. 0 0 7½ Duerdin & Sair bury *26 Duerdin & Sair bury *26 Brit. 100 doz. dozen 0 1 10 Felton, Grimwae & Co. *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long	under Items Nos. 2848 and 2849 r	supplied nust be	l e				,
*2848. Ammonia—2-oz. bottle	*2847. Acid, Boracic, in 2-oz. tins with pc		l Foreign	200 tins	tin	0 0 21	
*2849. Ammonia—4-oz. bottle	•		Ametroli			0 · 0 3	. a O -:
*2850. Arnica, Tincture of, in 4-oz. bottles , 25 ,, do. 0 1 1 & Co. Felton, Grimwac & Co. *2851. Balsam, Friar's, Concentrated, 2-oz. bottles , 300 ,, do. 0 0 7½ Duerdan & Sai bury *2852. Bandages—Calico, Roller, 3" x 6 yds. long	_			o.r	1 _		bury
*2851. Balsam, Friar's, Concentrated, 2-oz. bottles *2852. Bandages—Calico, Roller, 3" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2853. Bandages—Calico, Roller, 2" x 6 yds. long *2854. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long *2855. Bandages—Calico, Roller, 2" x 6 yds. long			. "				Co.
*2852. Bandages—Calico, Roller, 3" x 6 yds. long Gt. Brit. 100 doz. dozen 0 1 10 bury Felton, Grimwa & Co. *2853. Bandages—Calico, Roller, 2" x 6 yds. long , 50 , do. 0 1 3 Duerdin & Sai							& Co.
*2852. Bandages—Calico, Roller, 3 x 6 yds. long Ge. Bitt. 100 doz. & Co. & Co. *2853. Bandages—Calico, Roller, 2 x 6 yds. long Ge. 50 ,, do. 0 1 3 Duerdin & Sai	*2851. Balsam, Friar's, Concentrated, 2-oz	. bottle	s ,,	300 ,,	do.	0 0 7	bury
*2853 Randages—Ualico, Roller, Z X o yos. long " " " " " " " " "	*2852. Bandages—Calico, Roller, 3" x 6 y	ds. long	g Gt. Brit	t. 100 doz	. dozen	0 1 10	& Co.
*9854 Bandages—Calico, Roller, 1" x 6 yds, long ", , 50 ", . do. 0 1 0) bury	*2853. Bandages—Calico, Roller, 2" x 6 y *2854. Bandages—Calico, Roller, 1" x 6 y	ds. long	g "	FA	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Duerdin & Sains



	Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per-	Rate.	Name of Contractor.
	•				£ s. d.	
		1	1		~ 0. 0.	
	AMBULANCE MATERIAL—continued.					
*2856 *2857	Bandages—Open wove, 3" x 6 yds. long Bandages—Open wove, 2" x 6 yds. long Bandages—Open wove, 1" x 6 yds. long Bandages—Triangular, Calico	Gt. Brit.	100 doz. 50 ,, 50 ,,	dozen do. do.	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Duerdin & Sains-
*2859	Chloroform, 2-oz. bottles, hermetically sealed	"	300 ,, 25 botts	do.	0 2 9 0 105)
	. Chloroform, 4-oz. bottles, hermetically sealed	,,	25 ,,	do.	0 1 3	Burroughs, Well-
*2862 *2863 *2864	Gauze, Cyanide, compressed, 3 yds. Gauze, Iodoform, compressed, 3 yds. Ginger, Tincture of, 4-oz. bottles. Hair, Horse, 1-oz. bronze tins	Australia Gt. Brit.	400 pkts 25 ,,	packet do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	come, & Co. Felton, Grimwade,
286 5	. Iodine, Tincture of, 2-oz. bottles	Australia			0 0 8	Duerdin & Sains-
*2867. *2868.	Lint, Surgeon's, Compressed, 2-oz. packets Lint, Surgeon's, Compressed, 4-oz. packets Lintine, 1-oz. packets	Gt. Brit.	25 dozen packets. 25 ,, 10 ,,	dozen packets. do. do.	0 3.0 0 5 0 0 2 6	bury Rocke, Tompsitt, & Co. Duerdin & Sains-
*2869. 2870.	Needles, Surgeon's, Assorted, 6 in packet Oil, Olive, in 2-gallon tins	Gt. Brit. Italy	60 pkts. 6 galls.	packet gallon	0 1 0 0 10 6	bury Felton, Grimwade,
*2871. *2872. 2873.	Oil, Carron, 4-oz. bottles Oil, Carron, 8-oz. bottles Nil.	Australia "	300 botts.	bottle do.	$\begin{array}{cccc} 0 & 0 & 3\frac{3}{4} \\ 0 & 0 & 6\frac{1}{2} \end{array}$	Duerdin & Sains-
*2874.	Plaster—Mead's Adhesive, 1" x 10 yds	U.S.A.	25 reels	reel	0 1 9) ""
2876.	Plaster—Mead's Adhesive, 3" x 10 yds Plaster—Z.O., 1" x 2½ yds	" "	10 ,, 300 ,, 10	do. do. do.	$\begin{array}{cccc} 0 & 4 & 5 \\ 0 & 0 & 8\frac{1}{2} \\ 0 & 4 & 5 \end{array}$	Mayer, Meltzer, &
*2878.	Potash—Permanganate, ½-oz. bottles	Gt. Brit.	120 botts.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Duerdin & Sains-
*2879.	Potash—Permanganate, I-oz. bottles	Germany	36 ,,	do.	0 0 3	Bocke, Tompsitt, & Co.
2881.	Sal Volatile—2-oz. bottle Sal Volatile—4-oz. bottle Silk, Oil, 30" wide	Australia ,, Gt. Brit.	300 ,, 25 ,, 20 lineal	do. do. lin. yard	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Duerdin & Sains-
*2883. *2884.	Silk, Cards, Assorted Syringes, Hypodermic, and tabloids, in metal	,,	5 dozen cards.	doz, carda	0 15 0	bury
'2 8 85.	case Snake-bite Antidote, "Lauder Brunton's," metal tubes	U.S.A. Gt. Brit,	10 60 tubes	each tube	0 13 0	Rocke, Tompsitt, &
2886.	Tabloids—Mercuric Potassium Iodide, gr. 8.75			1 443		Co.
2887.	Tabloids—Mercuric Potassium Iodide, gr. 1.75, per bottle of 100	"	25 botts.	do.	0 1 6	Duerdin & Sains- bury Burroughs, Well-
2888.	Thread—Linen	,,	25 reels	reel	0 0 3	come, & Co. Rocke, Tompsitt, &
2889.	Towels—Surgeons'	U.S.A.	25	each	0 0 5	Co. Duerdin & Sains-
2 890.	Wool—Surgeons', Compressed, plain, 1-oz.	Gt. Brit.	940 - 1-4	14	2 2 21	bury
2891.	Wool—Surgeons', Compressed, plain, 2-oz.		240 pkts.	packet do.	$\begin{bmatrix} 0 & 0 & 2\frac{1}{4} \\ 0 & 0 & 3\frac{1}{3} \end{bmatrix}$	
2892. 2893. 2894.	Nil.	"	240 ,,		0 03	Burroughs, Well-
	packets Woo'.—Surgeons', Compressed, Boracic, 2-oz.	"	240 "	do.	0 0 21	come, & Co.
	packets Wool—Surgeons', Compressed, Boracic, 4 oz.	, »	240 "	đo.	0 0 31/3	J
	packets Wool—Surgeons', Compressed, Boracic, 8-oz.	**	120 ,, 120 ,,	do.	0 0 6	Rocke, Tompsitt, &

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
				£ s. d.	
DISINFECTANTS, ETC.			1		İ
†2898. Disintectant—Liquid, in 5-gallon drums, "Sun, No. 2"	Australia		gallon	0 1 4½	1
†2898a. Disinfectant—Liquid, in 5-gallon drums, "Acol"	,,,	4,000 gals.	$\left\{\begin{array}{l} do. \end{array}\right.$	0 4 11	} E. Duckett and Sons
†2898B. Disinfectant—Liquid, in 5-gallon drums "Pearson's Sal Hyool"	Gt. Brit.	0.500	do.	$\begin{smallmatrix}0&3&6\\0&5&0\end{smallmatrix}$	Nolan and Broderick
2899. Oil—Torfol	Australia	2,500 ,, 75 5 gross	each gross	0 10 0 1 0 0	Hansen & Co. A. J. Nance
CARBONIC ACID GAS.					
Note.—The empty cylinders will be returned to the contractor at the Telegraph Store and Ice Works, Spencer-street Station yard.				*	,
2902. Gas, Carbonic Acid, in steel cylinders, containing 56 lbs. of gas each	Australia	40,000 lbs.	lb.	0 .0 33	Lemon & Co.
CORKS, ETC.					
*2903. Axle-box, two sizes *2904. Battery, 3 sizes	Australia	2,500 gross 200 ,,	gross do.	$\begin{array}{cccc}0&1&8\\0&3&8\end{array}$	
*2905. Bungs, three sizes	"	200 ,,	d٥. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Vogt Bros. & Co.
*2906. Phial *2907. Roof Lamp	" .	15 ,,	do.	0 2 9	Pty. Ltd.
*2908. Bungs, Wooden, two sizes 2909. Nil.	,,	5 ,,	do,	0 3 9	
EXPLOSIVES.			<u>.</u>	!	
Names of Manufacturers:— 2911 and 2912. Explosives and Chemical Co. Ltd.					
2913 and 1914. Kynock Ltd. 2915. N. Guthridge Ltd. 2915a and 2916a. Nobel's Ltd. 2916. Curtis and Harvey. Items 2911 to 2916a delivered in trucks at Ex-					
plosive's Siding, Laverton. 2910. Fuse, Patent Double Tape in coils of			001		
8 yards, delivered Spencer-street 2911. Gelatine Dynamite	Australia	6,000 coils 75 cases	case of 50 lbs. net	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L. Bannister
2912. Gelignite	" ""	200 ,,	do. box	2 3 6	J. G. Black
2913. Caps, No. 6, in boxes of 100 2914. Powder, Blasting, in 25-lb. kegs	Gt. Brit.	200,000 lbs.	1	$\begin{array}{cccc}0&3&3\\2&14&2\end{array}$	Kynock Ltd.
2915. Rackarock	Australia	9,000 ,, 1,000 ,,	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N. Guthridge Ltd.
2915A. Samsonite	Gt. Brit.	3,000 ,,	lbs. net	0 0 9 27	Briscoe & Co. Ltd.
2916a. Monobel	,,,	3,000 ,,	case of 50 lbs. net	2 0 0]]
FOG SIGNALS. The Sample exhibited by the Corporation is a			.		
Sample exhibited by the Corporation is a Sample as regards shape and quality only. Test.—A proportion of the Fog Signals comprised in each delivery will be tested by immersion in water for 24 hours, and after such immersion they must be capable of being exploded by being passed over by any railway truck pushed by hand or by any railway trolly loaded for the purpose. In the event of any proportion			,		
of the Fog Signals selected by the Chief Store-					
keeper from any delivery not fulfilling the afore- said tests to the satisfaction of the Chief Storekeeper,				-	
the whole delivery will be liable to rejection.	Gt. Brit.	3,000 doz,	doz.	0 1 13)
2918. Signals, Fog, in paper cylinders of 1		0.000		. •	McKenzie & Hol-
dozen	٠,,	9,000 ,,	do.	$0 \ 1 \ 0\frac{1}{2}$	



	Item No. and Description.		Country or Manu- facture.	Estimated Requirements for 2 Years.	Rate per -	Rate.			Name of Contractor.
	•					£	8.	d.	
	PLATERS' MATERIAL	L.			,	,1			
293	Samples exhibited by the Corporati 11, 2931a, and 2943 are Samples pe and quality only.								
2919.	Anodes—Cast Nickel, 95 per c	ent., 18" to	Ct Bait	1 000 lbs	116		0	01	
2920.	24" long, as ordered Anodes—Rolled Nickel, 95 per to 24" long, as ordered		Gt. Brit.	1,000 lbs.	lb. do.		$\frac{2}{2}$	$2\frac{1}{2}$ 3	A. L. Campbell & Co. Pty. Ltd.
* 9991	Baskets—Dipping, Earthenwar		**	10	each		2	0	H. H. Smith
	Brassoline—K.K. Gold, in 1-ga		"	5 galls.	gallon		1	6	A. G. Healing & Co. Pty. Ltd.
* 2923.	Brushes—Scratch		,,	120	each	0	3	6	H. H. Smith
†2924.	Compo-White "Peerless Pol			700 lbs.	lb.	0	۸	51	
	Crocus—compo Cups—Dipping, Earthenware		"	100 103.	do. each	0	0	$\frac{5\frac{1}{4}}{2}$	A. G. Healing & Co
2927.	Lacquer, Dip, Canning's "Frigi Lacquer, Hot, Red Bronze, be	line"	"	2 galls.	gallon	1	4	0	Pty. Ltd.
•			,,	4 " 350	do. each	0 1	5 7	0	ļ,
*2930.	Mops-Calico, Grey, 9 x 50 B.		"	300	do.	0	1	11 <u>1</u>	A. L. Campbell &
2931. 2931 <i>a</i>	Mops—Swansdown, 6 in.		"	$\begin{array}{c} 12 \\ 12 \end{array}$	do. do.		0 5	_	Co. Pty. Ltd.
2932.	Potassium—Cyanide, 100 per c	ent	,,	500 lbs.	lb.	0	0	10 <u>‡</u>	H. B. Silberberg &
*2933.	Rouge—Compo		".	75 "	do.	, 0	0	11	A. G. Healing & Co Pty. Ltd.
†2934.		double, W.		300	do	٨	٨	47)
*2935	Canning and Co Swabs—Potash		"	24	do. each		0	$\frac{4\frac{7}{8}}{8\frac{1}{4}}$	
*2937.	Tape—Emery, ½", in pieces of 12 Tape—Emery, 1", in pieces of 12 Tape—Emery, 1½", in pieces of	2 yards each	"	10 pieces 10 "	piece do.		1 3	8 6	A. L. Campbell & Co. Pty. Ltd.
	each	••	,,	10 ,, 2 gals.	do. gallon	0 1		0 6	} \ A. G. Healing & Co
	Tripoli—Compo. "Lustre"	•• • • • • • • • • • • • • • • • • • • •	".	5,000 lbs.	lb.		ő	$2\frac{5}{8}$	Pty. Ltd.
	FELT BOBS.					:			
*2941 *2942	1½" thick, 9" diameter 1½" thick, 6" diameter		"	60 lbs. 10 ,,	lb. do.		3 3		A. L. Campbell & Co. Pty. Ltd.
	FELT SHEET.								ļ
2943	. 1½" thick, 32" wide, up to ordered, Brown Felt of same quality as samples for items.	e colour and	. ,,	350 lbs.	lb.	0	3	0	A. G. Healing & Co
	ARABIAN CREAM.								
† 2 944.	Cream—Arabian		Australia	1,000 gals.	gallon	0	3	0	W. Adams & Co Ltd.
	SANITARY PAPER.								
†2 945.	Paper—Sanitary, in rolls		,,	4,000 doz.	doz.	0	2	10	Sands & McDougal
2946.	- '			rolls.	rolls.				Pty. Ltd.

	Item No. and Description.	Country of Manu- lacture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
			į	,	£ s. d.	
	· '	1	1			Ì
	ABRASIVE WHEELS.					
Ite	of Manufacturers— ms 2947-61, 2970-7.—Carborundum Coy.,					
	J.S.A. ms 2962–9.—Pike Manufacturing Co.					
	Wheels, abrasive—any grit and grade ordered—					·
2947.	20" dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use	U.S.A.	5	each	3 9 0	
2948.	20" dia. x 2½" thick x 1½" Arbor Hole, Steel Castings	,,	15	do.	3 9 0	l i
2949.	20" dia. x 2½ thick x 17" Arbor Hole, Bolts and Nuts	. ,,	5	do.	3 9 0	
2950 .	20" dia. x 21" thick x 17" Arbor Hole,		15	do.	3 9 0	
2951.	20" dia. x 2½" thick x 8" Arbor Hole,	,,,	10	do.	3 9 0	
2952.	Small Lathe Tools 20" dia. x 2½" thick x 1¾" Arbor Hole,	"	5	do.	3 9 0	{
2953.	Mild Steel Ferrules 20" dia. x 2½" thick x 1½" Arbor Hole,	**	2	_	3 9 0	E. Tinsley
2954.	High Speed Lathe Tools 18" dia. x 2" thick x 178" Arbor Hole,	"		do.		II. Thistey
2955.	Bolts and Nuts	,,	2	do.		
2 956.	Porcelain and Tools 36" dia. x 3" thick x 21" Arbor Hole,	,,	2	do.	0 3 3	
2957.	Grinding Iron Castings 36" dia. x 3" thick x 21" Arbor Hole,	,,,	6	do.	11 7 6	
2 958.	Grinding High Speed Steel Tools 5" dia. x 1" thick, Edge Tools	"	$\frac{6}{2}$	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2959. 2960.	14" dia. x 2" x $1\frac{1}{2}$ " hole 4" dia. x $\frac{1}{2}$ " x $\frac{1}{2}$ " hole	;,	$\begin{array}{c c} 24 \\ 2 \end{array}$	do.	1 8 6	
2961.	1" dia. x 1½" x ½" hole	, ,,	2	do.	0 0 10	J
2962.	Wheels—abrasive—grit 46-60, grade N—12" dia. x 2" thick x 2" hole, Edge Tool		30	do.	0 13 11	
2963.	Cutters, &c. 12" dia. x 1" thick x 2" hole, Edge Tool	,,		do.	0 7 5	
2964.	Cutters, &c	, ,,	30	_		
2965.	Cutters, &c	,,	12	do.	0 5 11	MoDhangan's Day
2966.	Cutters, &c 12" dia. x ½" thick x 2" hole, Edge Tool	,,	6	do.	0 4 11	McPherson's Pty
2967.	Cutters, &c 12" dia. x 4" thick x 2" hole, Edge Tool	,,	6	do.	0 3 11	
2968.	Cutters, &c	,,	20	do.	0 4 11	
2969.	Knives for Planers 12" dia. x a thick, Circular Saws,	,,	2	do.	0 14 2	
	grit 46-60, grade MN	,,	24	do.	0 3 10]
	Wheels—abrasive—any grit and grade ordered—:	'				
2970. 2971.	10" dia. x 3" thick, Metal Hand Saws 10" dia. x 3" thick, Milling Cutters, Taps,	,,	4	do.	0 5 3	
2972.	&c	,,	6	do.	0 7 3	
	&c	,,	12	do.	0 5 3	E. Tinsley
2973.	&c.,	,,,	18 12	do.	0 5 0 3 9 0	
$2974. \\ 2975.$	20" dia. x 2½" thick, Edge Tools 4½" dia. x 1¾" thick, Lapping Machine	",	2	do.	0 4 0	
2976. 2977.	3½" dia. x ¼" thick, Lapping Machine ¾" dia. x 1½" thick, Lapping Machine	,, ,,	$\frac{2}{2}$	do.	$\begin{array}{c cccc} 0 & 1 & 10 \\ 0 & 0 & 8 \end{array}$	

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Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	}			£ s. d.	
CELLS (ELECTRICAL).		1			
2978. Cells, Dry, "Hi Up," Round, Size "A"	U.S.A.	8,000	each	0 1 0	Warburton, Frank
2979. Cells, Dry, "Blue Bell"	Denmark	1,000 - 100	do. do.	0 1 3 0 1 10	(Melb.) Ltd. J. J. Himen Warburton, Franki
				Percentage off the Price List of	(Melb.) Ltd.
TREWHELLA JACKS AND PARTS.				Messrs. Trew- hella Bros. cur- rent from time to time during	
2981. Jacks, "Trewhella,"	Aust.	£150	••	the period of this Contract. $17\frac{1}{2}\%$	E. Duckett and Sons
Parts for "Trewhella" Platelayers Jacks—					}
2984. Right Hand Side Plates 2985. Left Hand Side Plates				. ,	
1986. Base Plates	Aust.	£50		161%	Briscoe and Co. Ltd.
2988. Left Hand Base Angles		ļ			
1991. Ratchets					
993. Pawl Pins					
995. Cap Bolts (pair)				į,	
RASS, GUNMETAL, AND PHOSPHOR BRONZE CASTINGS.	•				
The Castings to be supplied shall be composed as under:—					
Item No. 2996 (Yellow Brass), 66 per cent. copper and 34 per cent. zinc.	-				
Item No. 2997 (Gunmetal), 89 per cent. copper and 11 per cent. tin.					. •
Item No. 2998 (Phosphor Bronze), 88 per cent. copper, 11½ per cent. tin, and ½ per cent. phosphorus.					
The whole of the copper used in the manufacture of the Castings must be from the best wire bars		-			
99.9 per cent. The Castings must be supplied with runners and					
smooth, and free from any defects, blowholes. &c.		•			
All patterns will be supplied by the Corporation, and will be delivered to the Contractor at the	ı				
railway station nearest to his works, and all such patterns must be returned to the aforesaid station					
by and at the expense of the Contractor in good order and condition, and must be delivered to-					
gether with the Castings. In the event of the non-return of any of the patterns, or of their	1				
being damaged, the price to be fixed by the Chief Storekeeper shall be paid by the Contractor, or					•
may be deducted from any money due to the Contractor by the Corporation.					
The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall					
be wholly manufactured or produced at the fac- tory or works of the Contractor within the Com- monwealth of Australia. No subletting will be					
allowed.	Aust.	500 lbs.	lb.	0 0 11	
997. Castings—Gunmetal	"	1,500 ,, 20 ,,	do. do.	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \end{bmatrix}$	J. C. Lee and Co.

Item No. and Description.	Country of Manu- facture	Estimated Requirements for 2 Years.	Rate per—	Hate,	Name of Contractor.
	:			£ s. d.	,
OXYGEN.					
The Oxygen shall consist of gas compressed in cylinders to a pressure of not less than 120 atmospheres. The Compressed Oxygen Gas shall be supplied in square-bottomed cylinders, fitted with arbor valves, containing six (6), twenty (20), forty (40), one hundred (100), or two hundred (200) cubic feet as ordered. Oxygen taken from such cylinders comprised in each and every delivery, as the Chief Storekeeper or the Receiving Officer may select, shall, when tested, fulfil the abovementioned requirements to the satisfaction of the Chief Storekeeper or the Receiving Officer, failing which the whole delivery will be liable to rejection. Samples of Oxygen taken from such cylinders comprised in each and every delivery, as the Chief Storekeeper or the Receiving Officer may select, shall, when subjected to analysis by any officer appointed by the Chief Storekeeper in that behalf, contain not less than 98 per centum of oxygen, failing which the whole delivery will be liable to rejection. Any cylinder retained for a period of 60 days will be subject to a rental charge of 6d. per month or any					
portion of a month. 2999. Oxygen	Australia	35,000 cal	cub. ft.	0 0 1	The Australian
3000. Nil. 3001. Nil.					Oxygen Co.
GOLD AND SILVER SYMBOLS FOR PERIODICAL TICKETS.	•				
The samples exhibited by the Corporation for Items Nos. 3002 to 3007 inclusive are for quality, shape, and style of engraving, and the samples for Items Nos. 3008 and 3009 are for shape and style of engraving only. The rates for the symbols include the engraving as ordered. The item in the Schedule named "Engraving" consists of the refilling of the existing name, &c., and engraving such words and figures as may be ordered. The dies, which are the property of the Corporation, will be loaned to the Contractor "free of charge," and they must be returned to the Auditor of Receipts on completion of the current order, or on demand, in good order and condition, and to the satisfaction of the Chief Storekeeper. The gold used in the gold symbols must be at least "9 carat," and the silver in the silver symbols at least equal to "coin silver," and the articles ordered and supplied under this Contract may be subjected to any test or tests which the Chief Storekeeper may direct. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be					
wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
*3002. All-lines Tickets (including engrav- ing such words and figures as may be ordered) Gold	A ustralia	5	each	0 10 0	Kilpatrick & Co.

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Item No. and Description.			Country oi Manu- facture.	Estimated Requirements for 2 Years.	Rato per —	Rate.		·. ———	Name of Contractor.
	,		,			£	8.	d.	
Gold and Silver Symbo	ols—continue	e d .							•
*3003. All-lines Tickets (includ	ling engrav-								,
ing such words and may be ordered) *3004. Melbourne and Geelo		Silver	Australia	2	each	0	2	5	
(including engraving and figures as may be	such words ordered)	Gold	,,	60	do.	0	11	9	H. Newman & Son
3005. Melbourne and Geelo (including engraving	such words	Q.1		40	,	•	_		Pty. Ltd.
and figures as may be 3006. Melbourne and Ballar (including engraving	at Tickets	Silver	3,	40	do.	U	2	8	J
and figures as may be 3007. Melbourne and Ballar	ordered)	Gold	"	. 10	do.	0	13	6	Kilpatrick & Co.
(including engraving and figures as may be 3008. Melbourne and Bendi	ordered)	Silver	,,	5	do.	0	4	2))
(including engraving and figures as may be	such words	Gold	,,	10	do.	0	10	9	H. Newman & Sor
3009. Melbourne and Bendi (including engraving) and figures as may be	such words	Silver		_		0		_	Pty. Ltd.
3010. Engravings (comprising the existing words and	refilling of d figures on	DITAGE	"	5	do.	0	2	7	,
tickets furnished by ration, and engravin	g thereon	;							ii
such other words and may be ordered) 3011. Nil	.0 .		,,	2,000	Engraving	0	1	6	Kilpatrick & Co.
3012. Nil 3013. Nil									•
3014. Nil 3015. Nil 3016.									
8017. Nil		į			,				
CHARCOAI				ļ	;				
018. Charcoal, in bags, delive Yarra Junction Ra	ilway Statio	on, in							
bags supplied by t (approximately 50 ba 019. Nil	he Commiss gs to the ton	sioners 1)	Australia	16 tons	ton	2 .	0	0	Cuming Smith
									Co. Pty. Ltd.
BRICKS, BUILI									
(BENDIGO AND DIS The Bricks will require to be carefu		. tana alaa							
and consigned as ordered, and s performed by and at the expen- and to the satisfaction of the Chi The Bricks are to be well burnt, shaped, and of uniform size an The Stores referred to in the Sche	such loading n se of the Cont ief Storekeeper sound, hard, id colour. edule (if tende	nust be ractor, r. truly						,	
Australian manufacture or production wholly manufactured or production works of the Contractor within of Australia. No subletting u	roduction) sh ced at the fact the Common	all be tory or wealth						į	
020. Bricks, Building, deliver	nod into ture	olea ot			ļ		-		

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
		,			£ s. d.	
CRC	CKERYWARE, CUTLERY, AND E.P. WARE.					
the of Con esti	thstanding anything to the contrary contained in Tender, Conditions of Tendering or Conditions Contract, the Corporation will order from the stractor, during the period of the Contract, the full mated requirements for two years shown losite to Items 3021 to 3027 and 3029 and 3030.					
siz ar by sh tio co ni	whole of the items (3021-3053) shall, as regards in shape, badging (if any), and colour lines (if y), be supplied to sample or samples exhibited the Department, and the whole of such items all, as regards quality and all other considerans excepting size, shape, badging (if any), and or lines (if any), be supplied to samples furshed by the Tenderer in respect of each and ary item tendered for.					
	CROCKERYWARE.					,
	3021. Cups, Black Coffee, badged, china 3022. Cups, Tea, badged, semi-china 3023. Cups, Egg, badged, china	Gt. Brit.	50 dozen 700 ,, 50 ,,	dozen do. do.	0 5 9 0 5 6 0 3 0	J. and B. Sniders J. Dynon & Sons J. and B. Sniders
	3024. Plates, Dinner, unchippeble, badged, 9 in. over all, R.I. china	,,	300 ,,	do.	0 5 0	J. Dynon & Sons
	3025. Plates, Pudding, unchippable, badged 8 in. over all, R.I. china	,,	500 "	do.	0 4 3	J. and B. Sniders
	3026. Plates, Soup, unchippable, badged, 9 in.	,,	300 "	do.	0 5 0	J. Dynon & Sons
•	3027. Plates, Cheese, unchippable, badged, 7 in. over all, R.I. china 3028. Plates, Fruit, unchippable, unbadged,	,,	500 ,,	do.	0 3 4	J. and B. Sniders
	8 in. over all, china 3029. Saucers, Coffee, china, badged	France Gt. Brit.	50 ,, 25 ,,	do. do.	0 11 6 0 3 3	S. and B. Smilers
	3030. Saucers, Connec, china, badged 3031. Stands, Compote, tall, 7 in. high, 8-in.		150 ,,	do.	0 3 6	J. Dynon & Sons
	over all, unbadged, china	France	20 ,,	do.	. 3 0 0	J. and B. Sniders
	CUTLERY AND E.P. WARE.		,			
See note <i>re</i> Sam-	3032. Knives, Table, Best Steel and "A" quality, E.P. handles 3033. Knives, Dessert, Best Steel and "A"	Gt. Brit.		do.	1 9 6	Walker & Hall
ples (above.	quality, E.P. handles 3034. Knives, Fish, E.P., "A" quality	"	25 ,,	do.	1 11 0	Briscoe & Co. Ltd. Walker & Hall
	3035. Knives, Fruit, E.P., "A" quality 3036. Knives, Butter, E.P., "A" quality	"	2 ,,	do.	1 10 0	Briscoe & Co. Ltd.
	3037 Knives Cooks', Best Steel, 10"	France Gt. Brit.	2 ,,	do. do.	$\begin{array}{c cccc} 0 & 18 & 0 \\ 1 & 6 & 3 \end{array}$	Walker & Hall
	3039. Forks, Dessert, E.P., "A" quality	,,	3 ,,	do. do.	$\begin{array}{ c c c c c c } & 1 & 1 & 8 \\ 1 & 11 & 0 \\ \end{array}$	Briscoe & Co. Ltd.
	3040. Forks, Fish, E.P., "A" quality 3041. Forks, Fruit, E.P., "A" quality 3042. Forks, Pickle, E.P., "A" quality	,,	2 ,,	do.	1 5 0 0 19 0	Walker & Hall
	3043. Forks, Cooks', E.P., "A" quality,	"	1 ,,	do.	0 19 0 0 15 0	Briscoe & Co. Ltd.
	"Johnston's" 3044. Spoons, Table, E.P., "A" quality 3045. Spoons, Tea, E.P., "A" quality	,,	3 "	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Walker & Hall
	13046 Spoons Dessert, E.P., "A" quality	,,	25 ,, 3 ,,	do. do.	1 1 8	
	3047. Spoons, Jam, E.P., "A" quality 3048. Spoons, Salt, E.P., "A" quality	,,	3 ,,	do. do.	0 14 6 0 9 9	Briscoe & Co. Ltd.
	3048. Spoons, Sait, E.P., "A" quanty 3049. Spoons, Mustard, E.P., "A" quality	,,	3 "	do.	0 9 9	Walker Hall
	3050. Tongs, Sugar 3051. Shakers, Sugar	,,	2 "	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)
	3052. Shakers, Salt	"	2 ,,	do. do.	0 9 2 0 9 2	Ingram Bros.
	(3053. Shakers, Pepper	."	2 ,,	1 40.		1 .

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for 2 Years.	Rate per —	Rate.	Name of Contractor.
17 ± 1	:			£ s. d.	
METAL GATES FOR OCCUPATION CROSSINGS.					
SPECIFICATION.					
The Pipes to be of good ductile mild steel butt, welded; 1 in. pipes to be 1.05-in. inside diameter and not less than 1.3-in. outside diameter; ½ in. pipes to be 0.62 in. inside diameter and not less than 0.84 in. outside diameter. Cast Iron is to be good grey iron, free from defects, cast symmetrically and firmly burnt on to the pipes. Wires to be well shaped, of good ductile mild steel, well galvanized. Bolts and Nuts are to be of good ductile mild steel, well shaped, with good fitting, well formed, Whitworth threads. Forgings are to be of good ductile material, well shaped					
and finished. All holes to be drilled. All metal- work not galvanized to be painted one coat of ap- proved paint.					
The whole of the Gate to be finished in a neat and workman-like manner.					
3054. Metal Gates, as per drawing submitted by tenderer	Australia	150	each	1 7 3	Pettitt Bros.