

## VICTORIA

# GOVERNMENT GAZETTE

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No. 117.]

THURSDAY, AUGUST 8.

[1912.

#### VICTORIAN RAILWAYS.

CONTRACT ACCEPTED .- (Series 1912-13.)

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.
884	Supply and delivery of Stores, as ordered, from 1st July, 1912, to 30th June, 1914	Rates	As per Schedule attached .	Railway Stores Sus- pense Account, Act 1439, Section 20	J. S. Rees, for Acting Secretary, by order of the Victorian Rail- ways Commissioners. 5.8.1912.

Melbourne, 8th August, 1912.

ANNEX TO CONTRACT No. 884.

# SCHEDULE OF RATES CONTRACTS FOR THE SUPPLY OF STORES

TO THE

### VICTORIAN RAILWAYS.

1912-1914.

(SEE FOLLOWING SCHEDULES.)

J. S. REES, for Acting Secretary, By order of The Victorian Railways Commissioners.

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Victoria Gazette

August 8, 1912

3224

SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1912, to 30th June, 1914.

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 with his tender.

Items of Australian manufacture are indicated by the letter "A" inserted between the columns headed "Estimated Requirements for 2 years" and "Rate per."

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
COTTON WASTE.		-			,
A 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. No excess in ash or loading beyond 25 per centum on the contract sample under Item No. 1 will be permitted, and if any of the Cotton Waste delivered under Item No. 1, after being tested in the manner described above, shows more than 25 per					
centum of ash or loading above contract sample, or if such Waste, in the judgment of the Chief Storekeeper, be in any other respect unsatisfactory, such Waste shall be liable to rejection.  †1. Waste, Cotton—Grey			ton	22 15 0	Alexander and
†2. Waste, Cotton—White	2 ,,		do.	35 0 0	Paterson M. Donaghy and Sons Ppy. Ltd.

### MINERAL LUBRICATING OILS.

The Oils must, in the opinion of the Chief Storekeeper, 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 distinctly branded "Class 1," "Class 2," or "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.	Congraling Point.	Viscosity in Seconds per 50 C.C. Volume.
Class No. 1  Class No. 2  Class No. 3 (for Carriages, Waggons, and Tenders, &c.)	Must not flash at a lower temperature than 500 degrees Fahrenheit.  Must not flash at a lower temperature than 500 degrees Fahrenheit.  Must not flash at a lower temperature than 320 degrees Fahrenheit.	Must not solidily at a higher temperature than 40 degrees Fahrenheit. Siust not solidily at a higher temperature than 30 degrees Fahrenheit. Alust not solidily at a higher temperature than 20 degrees Fahrenheit.	Must not exceed 114 at a temperature of 74 degrees Fahrenheit and must not beleas than 2.5 at 212 degrees Fahrenheit. Musthot exceed 130 at a temperature of 74 degrees Fahrenheit and must not be less than 2 at 312 degrees Fahrenheit. Musthot exceed 15 at a temperature of 74 degrees Fahrenheit and must not be less than 2 at 140 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, whose decision shall be final.

					1
Item No. and Description.	Estimated Requirements for 2 Years.	<u>-</u>	Rate per—	Rate.	Name of Contractor.
†3. Oil as described, Class No. 1  †3a.Oil as described, Class No. 1 (Vacuum Locomotive Cylinder)  †4. Oil as described, Class No. 2  †5. Oil as described, Class No. 3	140.000 gals. { 75,000 ,, 150,000 ,,	A.	gallon of 9 lbs. av. do. do. do.	0 1 11 <del>2</del> 0 1 4 <del>1</del>	Neptune Oil Co. Ltd.  Vacuum Oil Co.  Ltd.  James Service and Co.



						Victoria Gazette
	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
	SUNDRY IRONMONGERY.				£ s. d.	
3	samples exhibited by the Corporation for tems 9, 10, 15, 16, 17, 18, 21, 22, 24, 25, 26 4, 38, 39, 48, 54, 55, 62, and 66 are samples s regards shape and quality only.					
The a	samples submitted by the Tenderer for Item 49 re samples as regards quality only.	•				
*6.	Balls, Steel, $\frac{3}{16}''$	72 doz.		dozen	0 0 1	T. McPherson and
*6, *7. *8. *9.	Hamiltonica, quali	72 ,,		do. do. each	$\begin{array}{c cccc} 0 & 0 & 1\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 6\frac{1}{2} \end{array}$	Son  J. Danks and  Son Ppy. Ltd.
*10.	ordered	30		do.	0 0 73	Sons Sons
*11.	as ordered	140		do.	0 1 33	Harvey, Shaw and Drake Ppy. Ltd.
*12.	Bellows, Moulders'	60	A.	do.	0 2 10	E. Duckett and Sons
*13.	Bins, Dust	20 50	 А.	do. do.	0 10 0 0 7 8	Briscoe and Co. Ltd. E. Duckett and Sons
*\{\begin{aligned} 15. \ \ \ 16. \ \ \ \ 18. \ \ 19. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bolts—Indicator, "Ashwell's," nickel- plated Boxes, Cash, 9", extra strong, Hobbs' locks Boxes, Cash, 12", extra strong, Hobbs' locks Boxes, String, ½-lbs Boxes, String, I-lb Nil.	600 70 20 20 20	A. A. A.	do. do. do. do.	$\begin{array}{ccccc} 0 & 6 & 4 \\ 0 & 7 & 8 \\ 0 & 10 & 8 \\ 0 & 1 & 7 \\ 0 & 2 & 4 \end{array}$	Briscoe and Co. Ltd. Harvey, Shaw and Drake Ppy. Ltd. S. Cohen Sons and Co.
*21. *22. *23. *24.	Bricks, Bath Buckles, Brass roller, up to ¾", as ordered Buckles, Brass roller, over ¾", as ordered Buckles, Brass, double roller, ¾" Chain, Brass, double or single, as ordered Chain, Japanned, best twisted, any sizes	500 doz. 500 ,, 150 ,, 100 ,, 300 dozen yards		dozen do. do. do. dozen yards	$\begin{array}{ccccc} 0 & 1 & 4\frac{1}{2} \\ 0 & 0 & 6\frac{1}{2} \\ 0 & 1 & 2 \\ 0 & 1 & 3 \\ 0 & 2 & 9 \end{array}$	Briscoe and Co. Ltd.  E. Duckett and Sons
*26. *27. *28. *29. *30.	Chain, Jack, any sizes ordered Clips, Waybill Springs, for Waybill Clips Corkscrews Cups, Drinking, with Chain Fasteners, Belt, Smith's patent, No. 1	300 ,, 50 ,, 600 doz. 100 ,, 50 500	  A.	do. do. dozen do. each do.	0 3 9 0 0 9 0 4 6 0 1 11 0 1 61 0 1 5	Briscoe and Co. Ltd. E. Duckett and Sons Harvey, Shaw and Drake Ppy. Ltd. T. McPherson and
*32. *33. *34.	File Card Wire, Rubber cloth back, 2" wide Fittings for Grindstones, complete, any sizes	2,000 60 ft.		100 foot	0 4 2 0 0 53	Son S. Cohen Sons and Co.
*35. *36.	ordered  Holders, Sanitary paper  Keys, Carriage, steel	40 sets 700 50 doz.		set each	$\begin{bmatrix} 0 & 2 & 2 \\ 0 & 0 & 7 \\ 0 & 2 & 2 \end{bmatrix}$	T. McPherson and Son E. Duckett and
*37. 38.	Jugs, Enamelled Ladles, Lead, wrought iron, 4" to 6", as ordered	60		dozen each do.	$\begin{bmatrix} 0 & 3 & 2 \\ 0 & 2 & 6 \\ 0 & 0 & 7 \end{bmatrix}$	Sons Briscoe and Co. Ltd.  J. Danks and Son
39. 40. 41.	Ladles, Lead, wrought iron, 8" Lamps, Paint Burning off, "Aetna," No. 2 Lamps, Brazing, "Aetna"	30 20 10		do. do. each	0 1 8 0 9 5 0 9 11	Ppy. Ltd. S. Cohen Sons and Co. T. McPherson and Son
*42.	Lamps, Brazing, "Sievert's" Lead, Black, powdered, "Servants' Friend,"	10		do.	1 5 0	J. G. Black
*43.	in \(\frac{1}{2}\)-lb. packages Links, Split, \(\frac{5}{16}\)" or \(\frac{3}{3}\)", as ordered	800 lbs. 3,000 ,,		lb. do.	0 0 3 0 0 33	Briscoe and Co. Ltd. E. Duckett and
*44.	Lubricators, Glass	1,200	}	each	0 0 21	Sons J. Danks and Son Ppy. Ltd.

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	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	SUNDRY IRONMONGERY—continued.				£ s. d.	
*45. †46.	Mugs, Enamelled, ½-pint Paste, Belt, Dressing	250 150 lbs.		each lb.	$\begin{array}{cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 2 & 8 \end{array}$	Briscoe and Co. Ltd T. McPherson and
47.	Pots, Glue, C.I., No. 3	80		each	0 3 0	Son E. Duckett and
*48.	Pots, C.I., Melting—8" to 10", as ordered	80 lbs.	A.	lb.	0 0 13	Sons J. Danks and Son
†49. †49. †50	Polish, Boot, Tan, "Kiwi"	200 tins 200 ,, 200 doc. tins	A. A. A.	tin do. doz. tins	$\begin{array}{cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \\ 0 & 3 & 5 \end{array}$	Ppy. Ltd. J. G. Black Briscoe and Co. Ltd E. Duckett and
†51. 52. 53. *54.	Powder, Plate, 4-lb. packages, "Goddard's" Pumps, Douglas, No. 3 Pumps, Douglas, No. 4 Rakes, Steel, handled, any sizes ordered	150 pkts. 6 15 5,000 in.		pkt. each do. per lach in width.	0 0 8½ 0 10 7 0 11 7 0 0 1½	Sons Briscoe and Co. Ltd. E. Duckett and Sons T. McPherson and Son
*55. *56. *57.	Rings, Brass, curtain, solid, any sizes ordered	1,200 doz. 250 ,, 300 tubes		dozen do. tube	0 0 23 0 0 43 0 0 5½	E. Duckett and Sons Wilkinson, Hey- wood and Clark Ltd.
*58. *59.	Scissors, Lamp Scissors, Office	150 pairs 300 ,,		pair do.	$\begin{array}{cccc} 0 & 1 & 11 \\ 0 & 1 & 5\frac{1}{2} \end{array}$	Briscoe and Co. Ltd E. Duckett and Sons
*60. *61. *62. *63. *64.	Scuttles, Coal, japanned	20 70 80 cwt. 50 lbs. 3,500 ,,	A. A. A.	each do. cwt. lb. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harvey, Shaw and Drake Ppy. Ltd.  E. Duckett and Sons
*66. *67. 68. 69.	Washers, Plated, any sizes ordered Washers, Brass Washers, Copper, any sizes ordered Wheels, Barrow, wrought iron, with turned spindle, 2½" rims	180 doz. 250 gross 350 lbs.	A. A.	dozen gross lb. each	$\begin{array}{ccccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 1 & 11 \\ 0 & 0 & 11\frac{3}{4} \end{array}$ $0 & 4 & 9$	E. Duckett and Sons S. Cohen Sons and
70. *71.	Nil. Whistles, Guards'	300		do.	0 0 7	Co.  E. Duckett and Sons
	SUNDRY IRONMONGERY (BUILDERS').					
Items 98, 1 129, 1	e samples exhibited by the Corporation for 8 73, 73A, 76, 77, 78, 79, 82, 83, 85, 93, 97, 00, 101, 102, 108, 109, 115, 116, 122, 126, 131, 132, and 134 are samples as regards shape mality only.			,		
*72.	BarsLocking	150	••	each	0 2 0	Briscoe and Co
∫73. I	Bolts—Iron, tower, 3" to 12", as ordered	25,000 ins.		inch	0 0 01	S. Cohen, Sons, and Co.
•	Bolts—Iron, tower, 13" to 18", as ordered	25,000 ins.	•••	do.	0 0 01	Briscoe and Co
*74. *75.	Bolts—Iron, tower, 28" Bolts—Iron, galvanized, for padlocks	300 500	<b>A.</b>	each do.	$\begin{array}{cccc}0&4&0\\0&1&0\end{array}$	J. G. Black S. Cohen, Sons
	Bolts—Brass, barrel, 2½" to 6", vas ordered	2,800 ins.		inch	$0 \ 0 \ 3\frac{1}{2}$	and Co. E. Duckett and
	Bolts—Brass, flush, 3" to 6", as ordered Brackets—Steel, japanned, shelf measure-	400 ,,		do.	0 0 07	Sons Briscoe and Co
10.	ment	10,000 ,,	٠. ;	do.	0 0 0 7	Briscoe and Co Ltd.

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Item No. and Description.	Ratimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
;				£ s. d.	
SUNDRY IRONMONGERY (BUILDERS')—continued.					
*79. Brackets-W.I., tinned, shelf measurement	150 lbs.		· lb.	0 0 3	E. Duckett and
*89. Bricks—Air, galvanized, 9"x 3"	80	A.	each	0 0 41	Sons Briscoe and Co.
*81. Bricks—Air, galvanized, 9" x 6" *82. Buttons—Iron, japanned, any sizes ordered	80 50 doz.	A.	do. dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ltd. J. G. Black S. Cohen, Sons, and
*83. Buttons—Brass, any sizes ordered *84. Castors—Brass, screw, in sets of 4 *85. Centres—Sash, brass, any sizes ordered	5 ,, 30 sets 40 doz.		do. set dozen	0 0 11 0 1 6 0 4 5	Co. Morris and Meeks T. Warburton E. Duckett and
*86. Cord—Copper, Sash	50,000 ft.		lin. ft.	0 0 11	Sons Briscoe and Co.
†87. Checks—Door	50		each	0 19 0	Ltd.
as ordered 89. Doors—Furnace, with Grates, any sizes or-	40 doz.		dozen	0 0 10	E. Duckett and Sons
dered	25 cwt.	A.	cwt.	0 15 10	S. Cohen, Sons, and
90. Eyes—Screw, iron, Nettlefolds Ltd., B 20	100 gross		gross	0 6 3	Co. E. Duckett and Sons
91. Eyes—Screw, iron, Nettlefolds Ltd., C 1 to 14	20 ,,		do.	0 1 3	3
92. Eyes—Screw, brass, Nettlefolds Ltd., C 1 to 7, as ordered  *93. Fasteners—Sash, 2½" to 3", as ordered	25 ,, 50 do z.		do. dozen	0 2 6 0 2 7	Morris and Meeks
*94. Fasteners—Blind Cord	10 ,,	• • •	do.	0 3 6	S. Cohen, Sons, and Co. E. Duckett and
*95. Grates Coke, C.I	150	]	each	$\left[\begin{array}{cccc} 0 & 0 & 0 \\ 0 & 2 & 2 \end{array}\right]$	Sons Sons S. Cohen, Sons, and
96. Grates—Furnace, any sizes ordered *97. Handles—Drawer, flush, brass, any sizes ordered	2 cwt.	Α.	cwt.	0 16 3	f Co.
*98. Handles—Drop, brass, 3" or 4", as ordered	300		each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and Sons Briscoe and Co.
*99. Handles-Chest, japanned	600 pairs		pair	0 0 4	Ltd. Morris and Meeks
*100. Hasps and Staples—Brass, 3" to 5", as ordered *101. Hasps and Staples—Japanned, any sizes	10 doz.		dozen	0 9 0	Briscoe and Co.
*102. Hooks—Screw or Cup, as ordered, brass, any sizes ordered	5,000 250 doz.		each . dozen	0 0 2 <u>1</u> 0 0 6 <u>2</u>	J Ltd.  E. Duckett and
*103. Hooks -Wall, brass-capped	20 ,,		do.	0 0 10	Sons .
*104. Hooks—Wall, brass, shamrock pattern	50 ,,		do.	$0 \ 0 \ 3_{\frac{1}{2}}$	Morris and Meeks
*106. Hooks—Hat and Coat, bronze	10 ,, 100 doz.	::	do. dozen	$\begin{bmatrix}0&9&9\\0&2&8\end{bmatrix}$	T. Warburton E. Duckett and
*107. Hooks—Hat and Coat, iron	100 ,,	А.	do.	0 1 0	Sons Briscoe and Co.
*108. Hooks and Eyes—Cabin, brass, 2" to 6", as	600 ins.		;t	0 0 0	Ltd.
*109. Hooks and Eyes-Brass, any sizes ordered	250 doz.		inch dozen	$\left.\begin{array}{cccc}0&0&2\\0&1&1\end{array}\right $	Morris and Meeks Briscoe and Co. Ltd.
110. Hooks and Eyes—Iron, Nettlefolds Ltd., 4", 5", or 6", as ordered	50 "		do.	0 0 9	S. Cohen, Sons, and
111. Hooks and Eyes—Japanned	10 ,,		do.	0 3 3	Co. E. Duckett and Sons
112. Nil. '113. Knobs—Brass Shutter, 1½"	10 ,, 50 .,		do.	$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 1 & 1 \end{bmatrix}$	E. Duckett and
115. Knobs-Iron, japanned, Apron, any sizes	50 ,,		do.	ľ	S. Cohen, Sons, and
		i	j	1	Co.

		Estimated				, island Sazette
-	Item No. and Description.	Requirement for 2 Years.	5 <u> </u>	Rate per-	- Rate.	Name of Contractor.
	2	-			,	
	SUNDRY IRONMONGERY (TOOLS, ETC.)— continued.				£ s. d.	
150.	Double, 2½" or 3", as ordered, Willett's	10		each	0 2 5	T. McPherson and
151.	Double, 3½" or 4", as ordered, "Wellet Junior"	00.		_		Son
152.	Double, 4½" or 5", as ordered, "Wellet Junior"	20		do.	0 3 4	
153.	Double, 6", "Wellett Junior"	50 10	::	do.	0 5 6 6	E. Duckett and
154. 155.	Double, 8", "Wellett Junior"	10		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
156.	and a series of the series of	20		do.	0 2 11	T. McPherson and
-00.	Treble, 3½" or 4", as ordered, Holt and Willett's	10	-		1	
157.	Treble, 4½" or 5", as ordered "Wellet	10		do.	0 4 3	Briscoe and Co. Ltd.
		40		do.	0 7 0	E. Duckett and
158. 159.	Treble, 6", Willett's	10 10		do. do.	0 8 2	Sons T. McPherson and
, 1	Blocks, Hyper, Acme, chain, with 40 feet of chain—	7.		uo.	.0 18 2	Son
160.	10 cwt	5		,		
161. 162.	20 cwt. Blocks, Snatch, Iron, sheaved, 4", Alex-	15	::	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T. McPherson and
163.	ander and Co.'s Blocks, Snatch, Iron, sheaved, 5", "Wellet	5		do.	0 3 2	Son
101	Junior"	6		do.	.0 5 3	E. Duckett and
164.	Blocks, Snatch, Iron, sheaved, 6", Alexander and Co.'s	10		do.	0 6 2	Sons T. Mathaman
165.	Blocks, Snatch, Iron, sheaved, 7", "Wellet				0 0 2	T. McPherson and Son
166	Junior"	5		do.	0 7 6 .	E. Duckett and Sons
166.	Blocks, Snatch, Iron, sheaved, 8", Alexander and Co.'s	10		do.	0 9 8	T. McPherson and
	Chisels, Firmer (handled), "Ward and Payne's"—			,		Son Son
167.	1" to 1", as ordered			_		
168.	g to I", as ordered	3 doz. 5 ,,		dozen do.	$\begin{bmatrix} 0 & 5 & 8 \\ 0 & 7 & 4 \end{bmatrix}$	
169. 170.	1章 Or 1社, as ordered	2 ,,		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S. Cohen Sons and
171.	$1\frac{1}{2}$ " $\dots$ $1\frac{3}{4}$ " $\dots$	2 ,,		do.	0 11 10	Co.
172.	2" . :	$\frac{2}{2}$ ,,		do.	0 14 5	
		- ",	••	do.	0 17 11	E. Duckett and Sons
173.	Chisels, Socket (handled)—  1" to 1", as ordered, Marples and Son					Conta
174.	g" or 1", as ordered, Marples and Son	15 " 20 "	• •	do.	0 12 5	J. Danks and Son
175.	1‡", Marples and Son	10 ",		do. do.	0 14 4 0 18 11	Ppy. Ltd. T. McPherson and
176.	1½", Ward and Payne's	10 ,,		do.	0 19 10	S. Cohen Sons and
177.	13", Marples and Son	2 ,,	.	do.	1 3 11	Co.
178. 179.	2", Marples and Son Frames, Hack-saw, Disston and Sons, any	5 ,,		do.		T. McPherson and Son
180.	Gimlets, any sizes, as ordered, A. Methicson and Sons	100 5 <b>0</b>		each do.	$\begin{bmatrix}0&1&5\\0&0&2\end{bmatrix}$	J. Danks and Son
181. 182.	Irons, Soldering, 1½ lbs.	700	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ppy. Ltd. T. McPherson and
183.	Jacks, Lifting, Bottle—	10	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sons
l84.	3 tons, Holt and Willett			do.	0 5 9	Harvey, Shaw and Drake Ppy. Ltd.
185.	5 tons, Holt and Willett	90	::	do. do.	$\left. egin{array}{cccc} 0 & 7 & 2 \\ 0 & 9 & 2 \end{array} \right  \}$	T. McPherson and
					•	

			3231				August 8, 1912
<del></del>	Item No. and Description.		Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor,
	SUNDRY IRONMONGERY (Tools, etc.)—  continued.					£ s. d.	
	Jacks, Lifting, McPherson's Wood	den.					
	German, double action—	uou,		1	ĺ	j	
186.	3 tons	٠.	25	١	cach	1 17 5	<u> </u>
187.	4 tons		10	١	do.	1 18 11	
188.	5 tons	٠.	30		do.	1 19 11	T. McPherson and
189. 190.	6 tons	• •	45	• •	do.	2 1 5	Son
191.	7½ tons	• •	20	• •	do.	2 3 5	
192.	Knives, Shoemakers', Thos. Temporal	••	100	''	do. do.	2 8 11 0 0 33	. Cohen Sons and
	,,	•	1 200		40.	0 0 04	Co.
†193.	Levels, Spirit, 8", No. 1327		350		do.	0 1 31	Harvey, Shaw and
†194.	Levels, Spirit, 10", No. 1327	••	50		do.	$0.1.8\frac{1}{2}$	Drake Ppy. Ltd.
195	Levels, Spirit, 24"	• •	100	••	do.	0 2 5	E. Duckett and
†195a.	Levels, Spirit, 24", No. 105		100	Ì	do.	0 4 13	Sons
, 20011	. nevels, spirit, 24, No. 105	• •	100		ao.	0 4 13	Harvey, Shaw and Drake Ppy. Ltd.
<b>*1</b> 96.	Needles, Machine, any sizes ordered		20 doz.	١	dozen	0 2 6	E. Duckett and
							Sons
*197.	Needles, Mattress, any sizes ordered	• •	2 ,,	• •	do.	0 1 6	Briscoe and Co. Ltd.
*198. *199.	Needles, Packing, any sizes ordered Needles, Sail or Roping, as ordered,	••	10 ,,	••	do.	0 0 5	E. Duckett and
100.	sizes ordered	-	25 ,,	ļ	do.	0 0 31	Sons Sons
<b>*</b> 200.	Oilers, Zinc	••	400		each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
201.	Planes, Jack, 2", Mathieson and Sons	•	12		do.	0  4  5	
202.	Planes, Jack, 21", Mathieson and Sons		20		do.	0 4 8	T. McPherson and
203.	Planes, Smooth, 2", Mathieson and Sons	·	12		do.	.0 3 3	Son ·
204.	Planes, Smooth, 21", Mathieson and Son	s	12		do.	0 3 9	1
205.	Planes, German Jack, 2", Carl Emmeric	h's	80		do.	0 1 4	S. Cohen Sons and
206.	Plyers, 6" to 8", Wynne, Timmins and round, square-nosed, or cutting, as order	Co. ered	450 pairs		pair	0 1 8	Co. T. McPherson and
206A.	Plyers, 6" to 8", "Stub's," round, squa	are-	•				Son .
	nosed, or cutting, as ordered		450 ,,		do.	0 3 2	Briscoe and Co.
			· "				Ltd.
<b>*</b> 207.	Rules, Box, 2', four fold	• •	250		each	$0 \ 0 \ 9\frac{1}{2}$	S. Cohen Sons and
<b>*</b> 208.	Screws, Bench, W.I., 11"				a	0 = 0	Co.
-00.	botoms, bench, w.i., i	• •	200	· ·	do.	0 5 0	E. Duckett and Sons
209.	Screwdrivers, Disston and Sons, any s	izes					Dolla .
	ordered		2,500 ins.		inch of blade	0 0 07	T. McPherson and
210.	Souther Diedes only andinous Darks I	) - 11	l i			İ	Sons
210.	Scythes, Blades only, ordinary, Derby, I and Tyzack's, 30" to 40", as ordered		400	l	each	0 2 51	10 To -1. 41 1
	that 1 just 5, 55 to 10 , as ordered	••			each	V 2 32	E. Duckett and Sons
211.	Scythes, Blades only, bramble, Rob	ert					Dons
	Sorby or Tyzack, 24" to 28", as ordered		200		do.	0 2 8	· ·
212.	Shears or Snips, Steel, straight, 8", Cous	ins		į			
2124	and Co.'s Shears or Snips, Steel, straight, 10", Cous	ing	20		do.	0 0 11	1
-1-A.	and Co.'s	ыша	20		do.	0 1 21	
213.	Shears or Snips, Steel, straight, 12", Cous	sins	20			0 1 22	
	and Co.'s		30		do.	0 1 91	1
213a.	Shears or Snips, Steel, straight, 14", Cous	sins	20		. [		
214.	and Co.'s Shears or Snips, Steel, curved, 8", Cous		20	• •	do.	$0 \ 2 \ 5\frac{1}{2}$	T. McPherson and
ALT.	and Co.'s	SILIS	10		do.	0 1 4	Son
214a.	Shears or Snips, Steel, curved, 10", Cous	ins	10		u		
	and Co.'s		10		do.	0 1 9	
215	Shears or Snips, Steel, curved, 12", Cous	ins		- 1		ĺ	
215.	and Co.'s Shears or Snips, Steel, curved, 14", Cous		15		do.	0  2  5	
⊒↓UA.	and Co.'s		10	- [	do.	0 3 2	7 5 5
	VV. 0	·; '	10 1	•• '	uo.	U J Z (	,



Item No. and Description.	Estimated Requirements for 2 Years.		Rate per -	_	Rate.	Name of Contractor.
				£	s. d.	
Sundry Ironmongery (Tools, etc.)— continued.						
216. Stones, Oil, Gem, 8" x 2" x 1", No. 1	20		each	0	1 3	S. Cohen Sons and
217. Stones, Oil, Turkey, unmounted, of uniform					_	Co.
texture	100 lbs.		lb.	0	0 111	E. Duckett an Sons
218. Stones, Oil, Slips	50		each	0	0 41	T. McPherson an
219. Stones, Washita	25 lbs.		lb.	0	0 10	S. Cohen Sons an
220. Stones, Scythe	80 doz.		dozen	0	<b>2</b> : $2$	T. McPherson an
221. Tubes, Spirit Level, $1\frac{1}{2}$ x $\frac{3}{8}$	2 ,,	 	do. do.	0 0	$\begin{array}{cc} 1 & 3 \\ 1 & 4 \end{array}$	S. Cohen Sons and Co.
ADZES, AXES, ETC.	, ,					
Alexa Comportant' plain on niv polled or						
Adzes, Carpenters', plain or pin-polled, as ordered—						!
223. No. 2, Brade's			each	.0	2 5	T. McPherson an
223c. No. 2, Ward and Payne 223a. No. 3, Brade's	800		do. do.	0	$\begin{array}{cc}2&10\frac{1}{2}\\2&8\end{array}$	C. S. Green and So T. McPherson ar Son
223B. No. 3, Ward and Payne	J		do.	0	$2 \ 10\frac{1}{2}$	C. S. Green and Sc
Model" Brand, Welland Vale Manfg. Co. 224A. Axes, American, handled, 5 lbs., Kelly's	350 350		do. do.	0	$\begin{array}{ccc} 3 & 4 \\ 3 & 7 \end{array}$	S. Cohen, Sons, an
225. Axes, American, handled, 5½ lbs., "The Model" Brand, Welland Vale Manfg. Co.	700		do.	0	3 4	Co
225A. Axes, American, handled, 5½ lbs., Kelly's	700		do.	0	3 7	E. Duckett an
226. Axes, American, handled, 6 to 7 lbs., as ordered, "The Model" Brand, Welland	450			^	9 0:	
Vale Manfg. Co	450	••	do.	0	3 9	
ordered, Kelly's 227. Axes, American, handled, 5½ to 6½ lbs., as	450		do.	0	3 11	S. Cohen, Sons, an
ordered, 6" blades, "The Model" Brand, Welland Vale Manfg. Co	50		do.	0	3 9	l)
227A. Axes, American, handled, $5\frac{1}{2}$ to $6\frac{1}{2}$ lbs., as ordered, $6''$ blades, Kelly's	50		do.	0	4 2	E. Duckett an
228. Hatchets, axe pattern	600		do.	0	1 5½	Sons Harvey, Shaw, an
229. Hatchets, axe pattern, No. 3, Plumb's	400		do.	0	1 7	Drake Ppy. Ltd T. McPherson an
229A. Hatchets, axe pattern, No. 3, Hurd's, The American Axe and Tool Co	400		do.	0	1 9½	Son S. Cohen, Sons, an
230. Hatchets, Lathing, No. 3, Plumb's	50		do.	0	1 52	Co. T. McPherson an
231. Hooks, Bush, axe-handled, Brade's 232. Hooks, Fern, Brade's	50 50	·	do. do.	0.	$2 11\frac{3}{4}$	Son Briscoe and C
233. Mattocks, Brade's	250		do.	0	2 5	Ltd. C. S. Green and Sc
234. Slashers, Straight-handled, Brade's	150		do.	-0	2 111	Harvey, Shaw, and Drake Ppy. Lt

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Victoria Gazetta						
Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.	
AUGERS.				£ s. d.		
Augers—Mathieson's—  235. Screw, \$\frac{3}{4}"\$, 7\frac{1}{6}"\$, or \$\frac{1}{2}"\$ diameter, as ordered 236. Screw \$\frac{1}{6}"\$ or \$\frac{3}{2}"\$ diameter, as ordered 237. Screw \$\frac{1}{6}"\$ or \$\frac{3}{2}"\$ diameter, as ordered 238. Screw, \$\frac{1}{6}"\$ or \$\frac{3}{2}"\$ diameter, as ordered 239. Screw, \$\frac{1}{6}"\$ or \$\frac{1}{2}"\$ diameter, as ordered 240. Screw, \$\frac{1}{3}"\$ diameter 241. Screw, \$\frac{1}{4}"\$ diameter 242. Screw, \$\frac{1}{4}"\$ diameter 243. Screw, \$\frac{1}{2}"\$ diameter 244. Screw, \$\frac{1}{2}"\$ diameter 245. Screw, \$2"\$ diameter	200 doz. 400 ", 700 ", 50 ", 60 ", 10 ", 70 ", 2 ", 12 ", 10 ",		dozen do.	0 13 3 0 15 5 0 18 6 1 0 3 1 2 11 1 4 10 1 8 8 1 10 8 1 14 2 2 2 1 1 5 2 9 0	E. Duckett and Sons  Thos. McPherson and Son  E. Duckett and Sons	
246. Screw, 2½" diameter	300-8ths		do. la of in.	4 16 8 0 0 5	Thos. McPherson and Sor	
FILES AND RASPS.  The samples exhibited by the Corporation for Items		. •				
251 and 252 are samples as regards shape and quality only.  The estimated requirements are based on the full list price.  The Files and Rasps for items 248 to 250 shall be of any description, shape, length or edge ordered, and for items 251 and 252 of any length and edge ordered.			Percentag field List or to time duri this Contrac	ge off the Shef- trent from time ing the period of		
248. Files or Risps, as ordered, "Cyclops," English 249. Nil 250. Files, Saw, Cammell Laird and Co.'s *251. Files, Valve rubber, English, bastard cut *252. Files, Valve rubber, English, second cut 253. Files, Dreadnought, flat, 12", regular cut 254. Files, Dreadnought, flat, 14", regular cut 254. Files, Dreadnought, flat, 14", fine cut	£3,030 £403 503 10 24 dozen 24 ", 24 ",		each do. dozen do. do.	$ 71\frac{1}{2}\% $ $ 71\frac{1}{2}\% $ $ 0 2 9 $ $ 0 12 9 $ $ 0 14 6 $ $ 0 17 5 $ $ 0 19 5 $	Cammell Laird and Co. Ltd.  Briscoe and Co Ltd.  LE. Duckett and Sons T. McPherson and Son E. Duckett and Son	
HAMMERS.  The samples submitted by the Tenderer for Items						
255 to 259 inclusive are samples as regards shape and quality only. †255. Hammers, Cast Steel, Claw, "Cheney's," Nos. 5 to 7, as ordered	500		each	0 1 10½	E. Duckett and	
†256. Hammers, Cast Steel, Sledge, "Brade's," double-faced, 4 to 16 lbs., as ordered			lb.	0 0 23	T. McPherson and Son	
†257. Hammers, Cast Steel, Engineers', hand, "Eagle and Globe Steel Co.'s," any sizes ordered	3,500 ,,		do.	0 0 51	Eagle and Glob Steel Co. Ltd.	
†258. Hammers, Cast Steel, Flogging, "Brade's," single-faced, any sizes ordered	2,500 ,,		do.	0 0 23	T. McPherson and Son	
†259. Hammers, Cast Steel, Spalling, "Brade's," 10 to 14 lbs., as ordered	800 ,,		do.	0 0 31	E. Duckett and Sons	
†260. Hammers, Cast Steel, Napping, 1½ lbs., "Brade's"	50 ,,		do.	0 0 6	T. McPherson and Son	



Augu	ıst 8, 1912	3231						Victoria Gazette
	Item No. and Description.	Retimated Requirements for 2 Years.	4 -	- Rate per-		R	ate.	Name of Contractor.
	SAWS AND BLADES.					£	s. d.	
Th	e sample submitted by the Tenderer for Item 270							·
261	s a sample as regards shape and quality only.  Saws, Crosscut, Peg tooth, "H. Disston and							
	Sons," any length, as ordered	1,400 ft.		lin. ft.	j	) ]	1 2	E. Duckett and
<b>262</b>	. Saws, Crosscut, Lightning, "H. Disston and Sons," any length, as ordered	50 ,,		do.		) 1	1 - 4:	Sons
263	Saws, Hand, 26", "Spear and Jackson's,"	,			`		•	Son Son
	any tooth, as ordered  A. Saws, Rip, 28", "Spear and Jackson's,"	500		each		) 3	9	Briscoe and Co.
	any tooth, as ordered Saws, Lightning, 1-man, "H. Disston and	<b> </b> }		do.	10	) '4	. 3	Ltd.
201.	Sons, any length, as ordered	50		do.		) ភ	8	T. McPherson and
265.	Saws, Tenon, "Taylor's," 10" or 12", as		•	1			Ū	Son
	ordered	40		do.	0	2	8	Briscoe and Co.
†266.	Blades, Hack-saw, High Speed, 8", "Faye				ŀ			Ltd.
†267.	and Co.'s Enox" Blades, Hack-saw, High Speed, 9", "Faye	30 doz.		dozen	0	1	1	
†268.	and Co.'s Enox'' Blades, Hand-saw, High Speed, 10", "Faye	30 ,,		do.	0	1	2	// Af 70
	and Co.'s Enox" Blades, Hack-saw, High Speed, 12", "Faye	400 ,,		do.	0	1	5	T. McPherson and Son
	and Co.'s Enox"Blades, Hack-saw, High Speed, 17",	700 ,,		do.	0	1	8	l)
	"Diamond Saw and Stamping Works"	30 ,,		do.	0	5	0	G. Leach
1210.	Blades, Hack-saw, High Speed, any length over 12", other than 17", "Milford," as			,	}			
	ordered	500 in.		inch	0	0	$0\frac{1}{3}$	
	MACHINE SAWS.							Co. Ltd.
	Saws—Band, Pengeot Freres', in coils up			Ì				
271.	to 108 feet, and any gauge, as ordered—	700 feet		foot	0	0	33	
272. 273.	I" and 1" as ardered	,000 ,,	••	do.	0	0	5	Denman, Lack, and
274.	Over 1" to 1\frac{1}{2}", as ordered	600 ,, 300 .,	• •	do.	0	0	61	Robinson
	Saws-Circular, Spear and Jackson's,	300 ,,	••	ав.	0	0	8 <u>ī</u>	1
275.	up to 24" diameter, as ordered	150 in.		in -1	^		0.0	
276.	Over 24" diameter, as ordered	ļ	••	inch diameter	0	0	83	T. McPherson and Son
210.		800 ,,	••	do.	0	1	5	Denman, Lack, and Robinson
	SHOVELS, PICKS, ETC.							
	Shovels, Steel, American, round or square mouth, as ordered, any Nos. ordered—							
†277.	Long handled, Parke's	750		each	0 .	2	10	Briscoe and Co. Ltd.
†277a.	Long handled Ames	750		do.	0	2	$7\frac{1}{4}$	1E. Duckett and
†278.	Short handled, Brade's	750 100	::	do.	0	$\frac{4}{2}$	1 8≩	Sons Harvey, Shaw and
†279.	Shovels, Steel, Moulders, Brade's No. 2,		l	ł			- 4	Drake Ppy. Ltd.
†280. ·	smooth back Shovels, Lyndon's, Steel, Navvy, round	300		do.	0	2 1	01	)
†280a.	mouthed, No. 4	3,000		do.	0	4	41	E. Duckett and
†281.	mouthed, No. 4	3,000		do.	0	2	73	Sons
	Shovels, Lyndon's, Steel, Navvy, square mouthed, No. 3	5,000		do.	0		13	
†281 a.	Shovels, Brade's, Steel, Navvy, square mouthed, No. 3	E 000		do.		т 2 1	_	,
†282.	Shovels, Stokers', American— No. 5, Carr's	900	ľ	do.				Briscoe and Co.
†283.	No. 6, Carr's	000		do.			8	Ltd.

ı	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per —	Rate.	Name of Contractor.
ŧ	Shovels, Picks, Etc.—continued.		   		£ s. d.	
				_		
†284. †285. 286.	Shovels, Stokers', English, 16" x 9", Brade's Shovels, Stokers', English, 18"x 9\frac{1}{2}", Brade's Spades, Steel, Wm. Gilpin, Sen., & Co.'s,	600 400		each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T. McPherson and
*00=	short or long handles, as ordered	30		do.	0 2 11	Son
*287. *288.	Picks, chisel and diamond points, 7 lbs. Picks, chisel and diamond points, 8 lbs.	500 100	::	do. do.	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 1 & 8 \end{bmatrix}$	
*289.	Picks, chisel and diamond points, 9 lbs.	50	::	do.	$0  1  9\frac{1}{2}$	E. Duckett and
*290.	Picks, Miners'	100		do.	0 1 5	Sons T. McPherson and
*291.	Forks, Coal, 12", \frac{3}{4}" openings	30		do.	0 7 9	Son E. Duckett and Sons
†292.	Forks, Digging, 5-prong, Brade's	300		do.	0 2 10	T. McPherson and
†293.	Forks, Stone, Wallingford, 8-prong	150		do.	0 4 3	Son Briscoe and Co. Ltd.
†293a.	Forks, Stone, "Union Fork and Hoc Co's" (Diamond), 10-prong	150		do.	0 4 10	E. Duckett and
	SPANNERS.			:		
	amples exhibited by the Corporation for Items					
294 28 T	to 299 and 302 to 304 inclusive are samples egards shape and quality only.					,
[294. 8	Spanners, Steel, Clyburn's, 6" to 8", as					
295.	ordered	5,000 in.		inch do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and
*\\\ 296.	9" to 14", as ordered	2,000 ,, · 1,500	::	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sons
297.	18"	300		do.	0 4 8	lí
298. 299.	21"	$\begin{array}{c c} 72 \\ 72 \end{array}$		do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T. McPherson and
	panners, Steel, "Footprint," 6" to 8", as		l			Son
301. S	ordered	120 pairs		pair do.	0 0 7	E. Duckett and
	panners, Steel, Shifting, buttress thread-					Sons
${}^{\bullet}$ ${}^{302.}_{303.}$		2,500 in. 2,000	•••	inch .do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
304.	Over 14", as ordered	20,000 ,,		do.	$0 0 4\frac{1}{4}$	Ltd.
*304A.	10" (light weight)	60		each	0 3 6	)
	MEASURING TAPES.					
; <b>T</b>	apes, Metallic, with flush folding handles, Chesterman's—					
305.	33 feet, in decimals of yards and feet	50		each	0 4 5	T
306. 307.	66 feet, in decimals of yards and feet	250 20	••	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and
307. 308.	33 feet, in links and feet 66 feet, in links and feet	150	• • •	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	) Sons
	apes, Steel, Chesterman's, §" wide-			,	7. 0.10. 01	
309. 310.	33 feet, in decimals of yards and feet 66 feet, in decimals of yards and feet	20 20		do.	0 10 8½ 0 19 5	Thos. McPherson
311.	33 feet, in links and feet	40	::	do.	0 9 4	and Son
312.	66 feet, in links and feet	10		do.	0 15 81	J
T 305₄.	apes, Metallic, with flush folding handles, Rabone and Sons'—	50		do.	0 3 81	Thos. McPherson
	33 feet, in decimals of yards and feet, §" wide—	250		do.	0 5 5	and Son
306▲.	66 feet, in decimals of yards and feet	20	••	do.	0 3 81	Sons Thos. McPherson
307A.	33 feet, in links and feet, § wide—	150		do.	0 5 5	and Son .
308₄.	66 feet, in links and feet	100		ш.	" "	Sons Sons

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Item No. and Description.	Estimated Requirements for 2 Years,	_ Rate per_	Rate.	Name of Contractor.
	for z rears,			
MEASURING TAPES—continued.  Tapes, Steel, Rabone and Sons' &" wide— 309a. 33 feet, in decimals of yards and feet 310a. 66 feet, in decimals of yards and feet 311a. 33 feet, in links and feet 312a. 66 feet, in links and feet	20 40	each do do do.	£ s. d.  0 7 8 0 13 5 0 6 8 0 11 5	Thos. McPherson and Son
· VYCES.				
313. Vyces, Pipe, "Vulcan," 2" or 2½", as ordered	1 61	each do.	0 10 8 0 10 8	T. McPherson and Son
with solid wrought-iron boxes and screws, and cast-steel jaws	200 cwt.	cwt.	1 16 0	E. Duckett and Sons
EMERY, ETC.  816. Emery, any Nos. ordered, "John Oakey & Son's"  317. Emery, Flour of, "John Oakey & Son's"  318. Cloth, Emery, Nos. 0 to 3, as ordered,  "John Oakey & Son's"  319. Paper, Glass, any Nos. ordered, "S. W. Royce & Co's."  320. Paper, Sand, in rolls of 50 yards, 24" wide,  Nos. 1½ to 3, as ordered, "Goldsworthy's"	250 ,, 2,000 qrs.	lb do quire ream	0 0 28 0 0 18 0 1 2½ 0 10 6	W. & G. Dean  E. Duckett & Sons  Blockey, Stone & Co.  Briscoe & Co. Ltd.
	10 10			
GRINDSTONES.				"·····································
Manujactured by Davis Bros., Ross, Tasmania.  Grindstones, of approved grit, Soft, Medium, or Hard, as ordered—  321. 3" thick x 14" diameter  322. 3" thick x 16" diameter  323. 3" thick x 18" diameter  324. 3" thick x 24" diameter  325. 3" thick x 30" diameter  326. 4" thick x 16" diameter  327. 4" thick x 16" diameter  328. 4" thick x 20" diameter	20 {	A. each A. do.	0 3 4 0 3 5 0 4 1 0 6 2 0 8 9 0 6 0 0 7 0 0 8 0	
329. 4" thick x 22" diameter 330. 4" thick x 24" diameter 331. 4" thick x 26" diameter 332. 4" thick x 28" diameter 333. 4" thick x 30" diameter 334. 4" thick x 36" diameter	60	A. do. A. do. A. do. A. do. A. do. A. do.	0 8 4 0 9 0 0 11 0 0 12 0 0 14 0 0 16 6	S. Cohen, Sons, and
335. 5" thick x 30" diameter 336. 6" thick x 36" diameter 337. 6" thick x 38" diameter 338. 6" thick x 40" diameter 339. 6" thick x 42" diameter 340. 6" thick x 44" diameter 341. 6" thick x 46" diameter	-	A. do. do. A. do. do. A. do. do.	0 14 11 1 5 0 1 9 0 1 15 0 2 6 0 2 10 0 3 0 0	Co
342. 6" thick x 48" diameter	10	A. do.	3 2 0 3 5 6 1 17 6 2 10 0 3 4 6 3 9 6 3 14 6	

	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	. R	ate.		Name of Contractor.
		ľ			£	s. d		
	HINGES.							. '
No.	nples exhibited by the Corporation for Item 368 are samples as regards shape and							
The san 351 d	y only.  nples submitted by the Tenderer for Items  ind 352 are samples as regards shape and  y only.	!		,				,
	inges of any width, thickness, and strength							• .
350.	Bed or Back Flap, 1" to 2½", as ordered —Iron	1,100 pairs	··.	pair	. 0	Ò	2	Briscoe and Co. Ltd.
†351.	Butt—Brass, 1" to 11", as ordered	600 ,,	• •	do. do.	0.	0	$\frac{1\frac{1}{2}}{2\frac{3}{8}}$	E. Duckett and
†352. †353.	Over 1½" to 2", as ordered	350 ,, 700 ,,	· · ·	do.	· ŏ	0	31	Sons :
†354.	2½"	1,500 "	••	do.	0	0	72	S. Cohen, Sons, and Co.
†355.	3½" 4"	50 ,, 50 .,	••	do.	0	1	0 4	]
†356. 357.	Butt-Cast Iron, 2" or 21", as ordered	1,800 ,,	• • •	do.	ŏ		11	E. Duckett and
358.	Butt—Cast Iron, 3" or 3½", as ordered	1,500 ,,		do.	0		2	Sons
<b>3</b> 59.	Butt-Cast Iron, 4"	1,000 ,,	••	do.	0	0	$\frac{3\frac{1}{2}}{5}$	1
360. 361.	Butt—Cast Iron, 4½ Butt—Cast Iron, 5"	100 ,,	::	do.	ŏ	ŏ	6	)
362.	Butt-Steel, 1" to 2", as ordered	200 "		do.	0	0	01	Briscoe and Co Ltd.
363.	Butt-Steel, over 2" to 3", as ordered	1,000 ,,	<b></b>	do.	1 0		$0\frac{1}{1}$	
364.	Butt—Steel, $3\frac{1}{2}$	100 ,,		do.	0	0	$\frac{1\frac{1}{2}}{21}$	E. Duckett and
365. 366.	Butt—Steel, 4"	100 ,, 50 ,,	::	do.	0	0	2 <del>1</del> 31	Sons
367.	Butt—Steel, 4½" Gothic—Iron, extra strong, any lengths ordered			inch	0		•	Briscoe and Co.
<b>*368.</b>	T—Iron, any lengths, ordered	100,000 ,,		do.	0		032	Ltd.
369.	Strap—Bent or straight, as ordered, any lengths ordered			do.	0	0	0 3	<del> </del>
370.	Hinges—Spring, Newman's, Patent Heli- cal, Brass, N.P., double action, No.					_	•	Sons
	133, 4"	500 pairs		pair	0.	7	8	) .
	LOCKS, KEYS, ETC.				,			
The sa	mples exhibited by the Corporation for Items							
SII,	378, 382 to 425 inclusive and 449 are ples as regards shape and quality only.	<b>'</b>			1			
All Pa	dlocks (except item No.444, which shall have licate keys) shall have duplicate keys, and	t						
will	lot of locks ordered shall have keys which differ or pass, as ordered.	1				3	Q 1	
371. E 372. E	Keys—For Rim Locks of any make Keys—Blanks, Yale locks, any pattern			doman	0		$8\frac{1}{2}$	E. Duckett and
373 E	ordered Keys-Blanks, Drawer Locks	300 ,, 70 ,,	::	Ja	ŏ		1	
	Keys—Blanks, Mortise Locks	95			0		4	S. Cohen, Sons, and Co.
375. E 376. E	Keys—Blanks, Safe Locks Knobs—Brass, and Spindles, Carpen			do.	0	4	0	E. Duckett and
	ter's, Harcourt's, or Mace's, and for 6" 7", and 8" Rim Locks, as ordered	.   700 sets	1	set	0	0	81	
*377. I	Knobs—Brass, Mill-edged, with Spindles for 5", 6", and 7" Mortise Locks, as ordered	200 "		do.	0	0	8	Briscoe and Co.
*378. I	Cnobs and Spindles for 7" Mortise Locks Black and Gold or White and Gold, a	, S						******
	ordered	.   100 ,,		do.	0	1	7	E. Duckett and
· <b>37</b> 9. I	atches-Night, duplicate keys, Hobbs	6	۱.,	each	0	7	6 .	Sons Morris and Meeks j
	garage in the state of the stat							•

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	It	em No. a	ad Description			Estimated Requirements for 2 Years.		Rate per-	-	Rate.	Name of Contractor.
	Locks, I	Ceys, 1	etc.,—cont	inued.					£.	s. d	
380	D. Latches—A		triplicate	keys,	Yale,	700		each	0	4 7	E. Duckett and
*381	l. Latches—N		Bale's No			40 doz.	.				Sons
	. Locks—Iro					±0 Q02.		dozen	, 0	3 4	Briscoe and Co.
	tumbler,	2" to 3	3", as orde	red		25		each	l o	<b>v</b> 3	S. Cohen, Sons
<b>−</b> 388 	<ol> <li>Locks—Iro tumbler,</li> </ol>	4"				120		do	0	0 4	and Co.
	Locks—Str duplicate	aight	Cupboard 2-lever—	, Brass	, with	120.		do	"		/
$ullet \left\{ egin{array}{l} 384 \ 388 \end{array}  ight.$		••	• •	••	• •	144		do.	0	0 10	
386	3. 3.°	• •	••	• •		144 288		do. dò.	0	1 3 1 5	1 ( +
-	Locks—Cut	Cupbover—	oard, Brass	, with du	plicate	,				. 0	, and 00.
(387	'. 1½″ or		ordered			72		do.	0	1 0	Morris and Meeks
J 388	$2\frac{1}{2}$ .	••	• •	••		72		do. ·	0	1 1	Briscoe and Co.
389	. 3″	••		٠.		144		do.	0	1 2	
	Locks, Box 2-lever	, Bras	s, with d	uplicate	keys,						Sons
[390	. 1½″ to	2" as c	rdered			72		do.	o.	1 1	S. Cohen, Sons,
ן 391  392	. 4	••	••	• •		72 144		do.	0.	1 3	and Co.
•	Locks—Till,	brass.	with di	ıplicate	keys,		• •	do.	0	1 44	E. Duckett and
	2-lever—			*P110000	noys,						
393 394		2″, as o	rdered			$\frac{288}{72}$ .	[	do.	0	1 0	
395	$2\frac{1}{2}$					72		do.	ő	1 0½ 1 0½	E. Duckett and
396		••	••	••		864		do.	0	1 03	
398	. 3 <u>1</u> ″	• •	• • •	• • •	::	$\begin{array}{c c} 72 \\ 72 \end{array}$		do.	0	1 3	Morris and Meeks
	Locks—Till, 4-lever—	brass	, with du	ıplicate	keys,					- 0	Morris and Meeks
(399	. 1½" to 2	, as o	rdered			288		do.	0	1 51	1
400. 401.		• •	••	••		$\begin{bmatrix} 72 \\ 72 \end{bmatrix}$		do.		1 6	
402.	. 2₹″		••	• •		864		do. do.		$\begin{array}{ccc} 1 & 6\frac{1}{2} \\ 1 & 7 \end{array}$	E. Duckett and
403. 404.		••	••	• •		72		do.		1 8	
(101	Locks—Strai	ight, kevs. k	cupboard, eva to diffe	brass,	with	72		do.	0	2 4	J
(405	. 2"		••	••		24		do.	0	1 1	1
{ 406. { 407.		••	• •	••		$\begin{array}{c c}24\\48\end{array}$		do. do.		1 3 1 5	1
(200	Locks-Cut					*0		uo.	v	1 0	1
<b>(408</b> .	keys, keys $1\frac{1}{2}$ or 2			<u>-</u>		7.0		3-1	٠.		
409	. $2 ilde{ ilde{i}}^{\sigma}$		··	••	::	$\begin{array}{c c} 12 \\ 12 \end{array}$		do. do.		$egin{smallmatrix} 1 & 1 \\ 1 & 3 \end{smallmatrix}$	
(410.		 h	ن د داند			24		do.		1 5	
	Locks—Box, keys to di	ffer, 2-1	lever—	thueses	көув,						S. Cohen, Sons, and Co.
(411.	. 1½" to 2	", as o	rdered	• •		12		do.		1 1	
( 412. ( 413.		• •	••	• •		$\begin{array}{c c} 12 \\ 24 \end{array}$		do. do.		$egin{smallmatrix} 1 & 3 \\ 1 & 5 \end{smallmatrix}$	
	Locks-Till,			plicate						_ ,	
ر414.	keys to divide $1\frac{1}{2}$ to 2	, as o	rdered			48		do.	0	l 1	·
415.	21"		••			12		do.	0 :	L 3	
416. 417.		• •	••	••	••	12 144	••	do.	_	l 5	
418.	37		•••	••		12		do. do.	_	l 6 L 6 <u>‡</u>	E. Duckett and
	. <sub></sub> 31," ,				4	48	]	do.		l 11	Sons.

(F.

item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
	•			£ s. d.	
Locks, Keys, Eto.—continued.					
Locks, Till, Brass, with duplicate keys, keys					
to differ, 4-lever— 420. 1½" to 2", as ordered	48		each	0 1 8	h
421. $2\bar{1}''$	12		do.	0 1 9	D D D D D D D D D D D D D D D D D D
$422.  2\frac{1}{2}$ "	12 1 <del>44</del>	• •	do. do.	$\begin{array}{cccc} 0 & 1 & 9\frac{1}{2} \\ 0 & 1 & 9\frac{1}{2} \end{array}$	E. Duckett an
$egin{array}{cccccccccccccccccccccccccccccccccccc$	12	• •	do.	0  2  0	Dons .
425, 31/2	48		do.	0 2 6	
126. Locks—Yale, cupboard and drawer, 2"	150	• •	do.	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 2 & 9 \end{bmatrix}$	Morris and Meeks Briscoe and C
127. Locks—Yale, cupboard and drawer, 2½"	60	••	do.	. 0 2 9	Ltd.
123. Nil 129. Locks-Brass, Drawer, Hobbs' patent, 2"	10		do.	0 2 2	h
430. Locks—Brass, Drawer, Hobbs' patent, 2½"	<b>6</b> 0 <b>40</b> 0	••	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett as
431. Locks—Brass, Drawer, Hobbs' patent, 3" 432. Locks—Dead, 6"	10		do.	$\begin{array}{c c} 0 & 2 & 3 \\ 0 & 1 & 3 \end{array}$	Doug
433. Locks—Mortise, iron, 5", 2 bolts	10		do.	0 2 6	Briscoe and 'C
434. Locks—Mortise, iron, 6", 2 bolts	30		do.	0 2 10	Morris and Meek
435. Locks, Mortise, iron, rebated with brass furniture, 6"	10		do.	0 6 3	E. Duckett a
436. Locks, Mortise, iron, spring, 17"	300		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Morris and Meek
437. Locks, Mortise, iron, spring, 3"	200	•••	do.	0 3 95	E. Duckett a Sons
Locks-Rim, iron, Carpenter's patent, with furniture complete, 3 bolts-					
438. 6", "Legge's"	2,000	٠.	do.	0 2 9	Briscoe and
439. 7", "Legge's"	300		do.	0 3 3	Ltd.
140. Locks—Pad, brass, Yale and Town, 1"	300 500	• •	do. do.	0 2 6 0 2 10	
441. Locks—Pad, brass, Yale and Town, 1½" 442. Locks—Pad, brass, Yale and Town, 1½"	1,200		do.	0 3 2	E. Duckett a
143. Locks—Pad, brass, Yale and Town, 13"	600		do.	0 3 6½	Sons
144. Locks—Pad, brass, Yale and Town, 2", trip-	950			016	
licate keys 145. Locks—Pad, brass, "Milner's," 1", duplicate	<b>25</b> 0	• •	do.	0 4 6	'
kevs	288		do.	0 10 6	])
146. Locks—Pad, iron, 2", "Legge's"	2,700		do.	$0 \ 0 \ 6\frac{1}{2}$	Briscoe and
447. Locks—Pad, iron, 2½", "Legge's" 448. Locks—Pad, iron, 3", "Legge's"	<b>4,000</b> 150	• •	do. do.	0 0 8	Ltd. ;
149. Staples—Box, for Rim Locks, 5" to 8", as	100	• •		, , ,	'
ordered Locks—Carriage Door, "Samuel Wilks"—	150	• • •	dozen	0 6 4	<b>N</b>
450.	800		each	0 0 41	E. Duckett a
451. ° 1″	800 1 <b>,00</b> 0		do. do.	0 0 5 0 0 5 <del>1</del>	Sons
152. 1 1 "	3,000		do.	0 0 71	]]
	Í			, ,	
NAILS.					
The samples exhibited by the Corporation for Items 454, 454A, 458, 461, 462, 479, and 482 are samples as regards shape and quality only. The samples submitted by the Tenderer for Item 477 are samples as regards shape and quality					
only.					
Nails—	,				
				,	
454. Brads—Finishing, cut, $\frac{1}{2}$ " to $\frac{7}{8}$ ", as ordered		ŀ	cwt.	2 6 0	E. Duckett a

10672.—2.

-	ltem No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor,
					£ s. d.	
		•				,
	Nails—continued.					
*455.	Brads-Moulders'	45			1 0 0	m w.bl
*456.	Brass—Chair	45 cwt. 50 gross		cwt.	0 0 31	T. McPherson and Son E. Duckett and
*457.	Brass Fancy	10 ,,		gross do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sons Morris and Meeks
*458.	Chaplets—W.L., 8" long, by \frac{1}{2}", \frac{3}{4}", or \frac{1}{2}", as ordered	200 lbs.		lb.	0 0 7	1
*459. *460.	Chaplets-W.I., 31" long by 1", pointed	10 ,,		do. do.	0 0 7	T. McPherson and Son
*461,	Chaplets—W.I., 3½ long by ¾, pointed Chaplets—Malleable cast, 2" to 4", as ordered	500 ,,		do.	0 0 41	E. Duckett and
<b>*</b> 462.	Chaplets—Box, $\frac{4}{8}$ to $1\frac{1}{2}$ , as ordered	400 ,,		do.	0 1 6	Sons T. McPherson and
463.	Clout—Gal anized of tinned, 3" to 2", as ordered	500 ,,	A.	do.	0 0 5	Son Briscoe and Co.
<b>4</b> 64.	Copper=Any sizes ordered	900 ,,		do.	0 0 112	Ltd. E. Duckett and
465.	Copper—Slaters', any sizes ordered Countersunk—" Nettlefolds"—	500 ,,		do.	0 0 112	Sons Briscoe and Co. Ltd.
466: 467.	11" or 11", as ordered	5 cwt.		cwt.	1 14 11 1 10 0	E. Duckett and
468. 469.	2½" or 3", as ordered Wire Brads, Flooring, 10 gauge, any lengths ordered Wire—Rose-licaded, any lengths or-	50 ,, 30 ,,	A.	do. do.	0 18 3	S. Cohen, Sons, and
470.	Nos. 0 to 10, as ordered	i,200 "	A.	do.	0 15 5	 
471.	Nos. 11 or 12, as ordered Nos. 13 or 14, as ordered	150 ,,	A. A.	do. do.	0 16 11	E. Duckett and
473: 474.	No. 15 Pins—Brass, ½" to 1½", as ordered	80 lbs.	A.	do. lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
475.	Pins-Gimp, any sizes ordered	500 "		đo.	0 0 4 8	Ltd. E. Duckett and
476.	Pins—Panel, countersunk, ½" and up- wards; as ordered	30 cwt.		cwt.	1 8 5	Sons S. Cohen, Sons, and
† <del>1</del> 77. * <del>1</del> 78.	Galvanized—Spring head, "Evonden's," for roofing, 2" to 3", as ordered	203,000	A.	1,000	0 5 0	Co.
*479.	Steel—Galvanized, 4" to 6", as ordered	10 cwt. 120 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sons Briscoe and Co. Ltd.
*480. *481. *482.	Steel—Black, 4" Steel—Black, 5" Steel—Black, 6" to 8", as ordered	120 ,, 180 ,, 1,000 ,,		do. do. do.	0 18 9 0 18 6 0 18 6	E. Duckett and
483. 484.	Tacks—Cut, blued, best American or English, any sizes ordered Tacks—Cut, tinned, best American or	5,000 lbs.		lþ.	0 0 21	)
101.	English, any sizes ordered	2,000 "		do.	0 0 3	S. Cohen, Sons, and Co.
485.	Tacks—Copper, any sizes ordered	2,000 ,,		do.	0 0 11	E. Duckett and Sons
485.	Tacks-Wire, Clout, any sizes ordered	3,500 ,,	A.	do.	0 0 23	S. Cohen, Sons, and Co.
487.	Tacks-Double-pointed, any sizes ordered	150 ,,	:-	do.	0 0 5	Briscoe and Co.
	•				•	•

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
•				$\mathbf{f}$ s. d.	
	' 1				
·			Percen	age of the Price	
SCREWS.			current fro	age of the Price ettlefolds Ltd., om time to time	•
			Contract.	period of this	
The estimated requirements are based on the full list price.				,	
Screws-Nettlefolds Ltd., any sizes ordered-		ļ			•
488. Wood—Iron	£5,000	٠		711/%	1 .
489. Wood-Iron, round head, japanned	£50	٠.		711%	1
490. Wood—Brass	£5,000		•••	531% 531%	T Dualeast and
491. Wood—Brass, round head	£500	• •		994%	E. Duckett and and sons
492. Stove—Round or countersunk, as ordered,	500 gross		gross	0 1 6	and bons
any sizes ordered	500 gross	٠٠.	gross	0 1 04	,
493. Screws, Billiard Table, ‡" to ½", as ordered, any lengths ordered	300 ,,	١	do.	1 0 0	
Screws—Coach—"Funcke & Hucck"	• "	``		]	
†494. Square head, Gimlet pointed, 2\s'' x \s''	50 cwt.		cwt.	1 1 3	
†495. Square head, Gimlet pointed, 44" x \$"	30 ,,		do.	0 19 0	T. Zwicker and
†496. Square head, Gimlet pointed, 5" x 3"	80 ,,	٠	do.	0 17 6	J Co.
497. Nil.					
Screws—Coach—"Guest, Keen & Nettle-				· ·	
fold"					
498. Hexagon head, Gimlet pointed, any lengths and thicknesses ordered	2 ,,	١	do.	1 12 0	E. Duckett and
ione and antonicopes official	" "	-	' " '	1 '	Sons
			]	1	
: :	ļ		ļ		
TOST A BATTER T TOMORTON OF TOMO			1.	1	•
ENAMEL LETTERS, ETC.					
Fingers, Index, Enamel-		١,	] .		
†499. 4"	40	A.	each do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	] , ';
†500, 6"	20 -	A.	uo.	0 2 41	<b>!</b>
Figures, Enamel, any Figures ordered—	25	A.	do.	0 0 31	11 .
†502. 2½″ ··· ··	1,500	A.	do.	0 0 4	
†503. 3 <sup>#</sup>	25	A.	do.	0 0 41	
†504. 4"	25	A.	do.	$0 0 7\frac{1}{2}$	The Victorian
†505. 6"	25	A.	do.	0 1 2	Enamelling Co. (Newberry &
Letters, Enamel, any Letters ordered—	1,000	A.	do.	0 0 2	Walker)
†506. 1½"	400	A.	do.	0 0 21	' '
†507. 2"	2,500	A.	do.	0 0 8	<b> </b>   .
†509. 3* · · · · · · · ·	2,800	A.	do,	0 0 4	' .
†510. 4"	350	A.	do.	0 0 5	[] ·
†511. 6"	25	A,	do.	0 0 111	ľ
					• •
ססימית ביים ממשת ביים ביים או					
N.P. BADGES, STEEL LETTERS, ETC.		1			]
The samples exhibited by the Corporation for Items 514, 516, and 517 are samples as regards shape					
and quality only.					
*512. Badges, N.P., "Guard"	120	A.	each	0 0 8	Stokes and Son
*513. Badges, N.P., "Porter"	800	A.	do.	0 0 72	Ppy. Ltd.
*514. Figures, N.P., as ordered	1,000 figures	Α.	figure	$0 \ 0 \ 1\frac{1}{2}$	) · x p j · x a · · · ·
	100 doz.	A.	dozen	0 10 6	Boss Trading Co.
*515. Labels, Metal Address	100 002.	A.	uozen	*** "	nos trading ou.
*516. Letters or Figures, as ordered, Steel, for stamping cold steel, \( \frac{1}{2}'' \) to \( \frac{1}{2}'', \) as ordered.	800	A.	each	0 0 10	ነ
*517. Letters or Figures, as ordered, Steel, for					10.11
stamping cold steel, over 1" to 1, as					Quirk and Morton
ordered	500	A.	do.	0 1 2	ll .
Favore, a	D 2				

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	,Name of Contractor.
	•	,		£ s. d.	
SPLIT PINS.					
The estimated requirements are based upon the full List price.			Percenta	£ s. d.	
518. Pins, Split, Nettlefolds, any sizes on list, as ordered	£1,500		List of Net	the to time period of this	
519. Pins, Split, Nettlefolds, 6" x ½" 520. Pins, Split, Nettlefolds, 7" x ½" 521. Pins, Split, Nettlefolds, 7" x ½"	150 gross 5 ,, 30 ,,		gross do. do.	0 14 11 0 11 0 0 17 11	E. Duckett and Sons
RIVETS, VARIOUS.	•				<b>-</b>
522. Rivets—Copper, with or without burrs, and any sizes, as ordered	3,000 lbs.		lb.	0 0 11	
ordered	100 ,, 56 ,, 24 cwt. 4,000 lbs.		do. do. cwt. lb.	$\begin{array}{cccc} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 3 \\ 2 & 14 & 0 \\ 0 & 0 & 4\frac{1}{4} \end{array}$	E. Duckett and
527. Rivets—Steel, Nettlefolds Ltd., up to ¼", as ordered Rivets, Mild Steel, Cup Head—	300 ,,		do.	0 0 23	
528. ½" or §" diameter, and up to 1½" in length, as ordered	10 cwt.	Α.	cwt.	1 1 0	III ME-TH
529. ½" or §" diameter, and over 1½" in length, as ordered	10 ,,	A.	do.	1 0 0	T. McPherson and Son
as ordered	20 ,,	<b>A</b> .	do.	0 16 0	,
<ul> <li>531. 36", 4", or 56" diameter, and up to 1½" in length, as ordered</li> <li>532. 3" or 76" diameter, and up to 1½" in length,</li> </ul>	50 ,,		do.	1 2 0	E Duolosta and
as ordered	250 ,,		do.	0 19 8	E. Duckett and Sons
as ordered	15 ,,		do.	0 19 8	,
535. §" diameter, and up to 1½" in length, as ordered	50 ,, 50 ,,	Α.	do.	0 18 0 0 14 0	T. McPherson and Son Reid Bros. and
536. ½" diameter, and over 1½" in length, as ordered	50 ,,	A.	do.	0 17 6	Russell Pty. Ltd.  T. McPherson and
537. § diameter, and over 1½ in length, as ordered	50 ,,		do.	0 14 0	Son Reid Bros. and
538. \(\frac{2}{4}\), \(\frac{2}{4}\), or 1'' diameter, and up to 1\(\frac{1}{2}\)'' in length, as ordered	5 ,,	A.	do.	0 13 6	Russell Ppy. Ltd. T. McPherson and
length, as ordered	40 ,,	A.	do.	0 13 6	Son Son
CRUCIBLES.				· .	
Crucibles, Plumbago, "Alexander Smith"			1		
540. No. 12	100 100 75		each do. do.	$\begin{array}{ccccc} 0 & 2 & 11 \\ 0 & 19 & 11 \\ 1 & \cdot 2 & 5 \end{array}$	H. B. Silberberg
" Morgan Crucible Co."— 543. No. 66p	1,200		do.	1 4 9	and Co.

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Item No. and Description.	Estimated Requirements	_	Rate per—	Rate.	Name of Contractor.
100 HO. and Description	for 2 Years.				
	]				
	] .				
GAUGE GLASSES.				£ s. d.	
Glasses, Gauge, "Moncrieff"-	600 doz.		dozen	0 1 10	Briscoe and Co. Ltd.
544. \$\frac{5}{8}", any lengths ordered up to 12" 545. \$\frac{7}{4}", over 12" to 18", as ordered	36 ,,		do.	0 2 10	E. Duckett and
546. 38" x 38" Glasses, Gauge, Klinger's Patent—	800 ,,		do.	0 1 103	_
*547. 8\frac{8}{2} \text{ long } \cdots \cdo	1,000 50		each do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T. McPherson and Son
940. 12 tong					,
WOODEN HANDLES.					
The sample exhibited by the Corporation for Item 551 is a sample as regards shape and quality					
only.  The sample submitted by the Tenderer for Item 556					
is a sample as regards shape and quality only.					
Handles, Wooden-	120 doz.	A.	dozen	0 8 0	Executors late
†549. Adze. Bluegum	160 ,,	A.	do.	0 7 0	John Perry T. McPherson and
*551. File, ferruled, any sizes ordered	500 ,,		do.		Son
†552. Hammer, Spalling, 30", Bluegum	60 ,, 	A.	do.	0 5 6	John Perry
*553. Mop, ferruled	40 ,, 1,000 ,,	A.	do. do.	0 2 5 0 7 8	T. McPherson and Son
+555. Pick, Miner's, Bluegum	20 ,, 50 ,,	Α.	do. do.	0 6 10 1 9 6	E. Duckett and Sons
†556. Scythe, any sizes ordered	,,				
BRASSWORK, ETC.					
		.].			
The samples exhibited by the Corporation for Items 557, 558, 559, 561 to 564, 565 to 569, 570 to	' 1				
573, 574 to 577, 583, 584, 585, 586 to 589, 592 to 594, 595, 598, and 599 are samples as regards					
shape and quality only. *557. Bushes, 3 to 1", for Brass or Iron, as					
ordered	ar doz.	A.	dozen	0 1 0	
ordered ·· ··	۰, + ب	A.	do.	0 1 0	John Danks and Son Ppy. Ltd.
*559. Caps and Linings, 3" and 1", and for Lead or Iron, as ordered	100 ,,	A.	1 -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*560. Catches for Lamps, 3 sizes, as ordered (561. Cocks—Brass, Range, ½", with keys		A.		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. Richardson and
* 562. Cocks—Brass, Range, ¾", with keys	400	A	do.	0 2 1	Co.
563. Cocks—Brass, Range, 1", with keys 564. Cocks—Brass, Range, 1½", with keys	15	A		0 3 2 0 8 6	John Danks and
f565, Cocks—Brass, Ball, ½"	10	A	. do.	0 2 9 0 3 9	Son Ppy. Ltd.
566. Cocks—Brass, Ball, ‡"  567. Cocks—Brass, Ball, 1"	00	A A		0 5 3	); ·
568. Cocks—Brass, Ball, 2"	90	A	. do.	1 2 6	Davies, Shephard and Co.
569. Cocks—Brass, Ball, 3" Cocks—Brass, ferruled, stop, for lead or iron	. 5	A	. do.	3 0 0	
as ordered—		A	1	0 1 11	John Danks and Son Ppy. Ltd.
570. 1" · · · · · · · · · · · · · · · · · ·	60	A	. do.	0 2 3	-
* 572. 1"	. 10	A	. do.	0 4 3 0 2 3	
573. Over 1", as ordered	. 7 Ibs.	A	. lb.	0 2 3	and Co.

	Itom No. and Description.	Estimated Requirements for 2 Years.	-	Rate per-	Rate.	Name of Contractor.
. *	Rpaggwont Emg				£ s. d.	
;	Brasswork, Etc.—continued.			1		
	Cocks—Water, H.P., bib or stop and for lead or iron, as ordered—	1				
(574.	1"	. 400	A.	each	0 1 9	\
,   575.		. 600	Α.	do.	0 2 6	John Danks and
576. 577.			A.	do.	0 4 0	Son Ppy. Ltd.
(311.	Over 1", as ordered	.   300 lbs.	A.	lb.	0 2 3	Davies, Shephard
<b>*</b> 578.	Cocks-Water, L.P., stop, 1"	. 288	A.	each	0 1 10	and Co. John Danks and
	Cocks—Mill; Brass—	ł		1		Son Ppy. Ltd.
579.	"A" design to Lithe No. 179/07	40	١.	١,		
580.	" R " design to Disa Daint 1000 00	- 00	A.	do.	1 12 6	Davies, Shephard
581.	"U" design to Blue Print 1090/08	00	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	and Co.
<b>*</b> 582.	Cocks-Filter, White's Patent	۱ ۸۸	A.	do.	0 6 0	W. Richardson and
			1			Co.
<b>~</b> 583.	Couplings or Unions, brass, any sizes and		ł	ľ		1.5
	threads ordered	700 lbs.	A.	lb.	0 3 6	John Danks and
<b>*</b> 584.	Directors, Water, with Nozzles and Roses			ļ		Son Ppy. Ltd.
••••	brass, any sizes ordered	150	١.			1,
<b>*</b> 585.	Directors, Water, Fire Brigade pattern, any	130	Α.	each	.0 2 6	W. Richardson and
	sizes and threads ordered	200 lbs.	A.	lb.	0 3 0.	Co.
	Ferrules, Brass, straight union, for lead or			10.	0 0 0 .	1'
	iron, as ordered—		1			1
<b>∫58</b> 6.	· · · · · · · · · · · · · · · · · · ·	50	A.	each	0 0 9	Davies, Shephard
587.	<u>3</u> "	20	A.	_ د	0 1.0	and Co.
588.	Ĩ"	10	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Danks and Son Ppy. Ltd.
\589.	Over 1", as ordered	5 lbs.	A.	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Davies, Shephard
590.	Hinges for Sema Lamps	50 doz.	A.	dozen	0 15 0	and Co.
7 <b>091.</b> (509	Nipples, brass, 1"	50	A.	each	0  0  2	Ų.
593	Nuts, Rings and Tails, brass, in sets, ½" Nuts, Rings and Tails, brass, in sets, ¾"	75 sets	Α.	set	0 0 7	John Danks and
594.	Nuts, Rings and Tails, brass, in sets, 4"	en "	A. A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Son Ppy. Ltd.
<b>*</b> 595.	Plugs and Washers, brass, round or square.	00 ,,	A.	do.	0 1 5	)
	and any sizes, as ordered	200 lbs.	A.	lb.	$0 \ 2 \ 6$	lar no i
7096. 306.	Rings, Body, for H.S. Lamps	18 doz.	A.	dozen	0 8 9	W. Richardson and Co.
597	Tops, brass, for Oil Bottles Unions, Royle's pattern, any sizes ordered	.1	Α.	each	$0 \ 0 \ 5\frac{1}{2}$	[/
<b>▶</b> 598.	Valves, brass, steam, any sizes ordered	600 lbs.	A.	do.	0 1 3	John Danks and
<sup>‡</sup> 599.	Valves, brass, steam, any sizes ordered,	000 108.	A.	lb.	0 1 9	Son Ppy. Ltd.
	extra strong	600 ,,	A.	do.	0 4 71	W. Richardson and
	•	i i		40.	0 1 12	Co.
	PLUMBERS' GOODS.		ĺĺ	.	İ	
٠,	THOMBELD GOODS.				J	
The e	complex exhibited by the Corporation for Items			ļ	. 1	
603	5, 601, and 608 are samples as regards shape	'				
eoo	d quality only.		.	_		
601	Balls—Fire plug, ebonite Balls—Fire plug, gutta percha	100	Α.	each	$0 \ 2 \ 3$	} .
602.	Bolts and Nuts, galvanized, 4" up to 1" in	20	A.	do.	0 2 0	E Duller
	length, as ordered	80 gross		gross	0 2 5	E. Duckett and
603.	Bolts and Nuts, galvanized, over 1" up to			82000	0 2 0	Cons
604	2" in length, as ordered	100 ,,		do.	0 3 1	J .
004.	Clips, Pipe, Beaded, galvanized, ½" or ¾", as ordered	100 3	- 1	.		}
<b>6</b> 05 (	Clips, Pipe, Beaded, galvanized, 1° or 14°, as	400 doz.		dozen	0 0 3	
	ordered	200 ,,	٠	do.	0 0 4	
606.	Hooks—Pipe, 1" to 11", as ordered, extra	200 ,,		40.		T. McPherson and
	strong	15 gross	}	gross	0 6 6	Son .
1007. I	Hooks—Pipe, galvanized, !" to 1", as ordered	30 ,,	]	do.	0 8 0	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hooks—Pipe, galvanized, 14" to 2", as	90		a.		1
<b>6</b> 09. 1	Vails and Tubes-Galvanized, for spouting,	20 ,,		do.	0.10 6	
•		2,000 doz.	Α.	dozen	0 0 6	W. Richardson and
	the second second second	1	1			Co.

Item No. and Description.		Estimated Requirements for 2 Years.	-	Rate per—		Rņte.		Name of Contractor.
		•			£	ε.	d.	٠, ٧
Plumber's Goods—continued.				!			-	
10. Pipe -Lead, any sizes ordered		100 cwt.	A.	cwt.	1	1	0	John Danks and
11 Pine—Lead, tin lined, beer, any size	s ordered	1 "	A.	do.	2	2	0	Son Ppy. Ltd.
12 Pine—Lead Compo., any sizes orde	ereu	10 "	A.	do.	1	2	6	,
Ridging—Galvanized, up to 18", as	ordered	6,000 feet	A.	foot	0	0	2 <del>1</del>	Currie and Rich
13. 26 gauge		15,000 ,,	Α.	do.	Q	0	3\$	) ards
15 Rivets—Iron, galvanized, any size:	s ordered	600 lbs.		lb.	0	0	41	•
16. Screws—Galvanized, cone head, a	iny sizes	150 - 4		over	2	4	0	E. Duckett an
ordered	1	150 cwt.	••	cwt.	_	-	٠.	Sons
17. Screws and Tubes (Tubes, Australi facture), galvanized, for spou	ting, anv							
sizes ordered		1,000 doz.	٠٠.	dozen		.0	71	ļ,
18. Spelter, No. 2	I	25 cwt.		cwt.		14 14	0	<b>\</b>
19. Spelter, No. 3		10 ,,		do.	"	ΙŦ	J	
Spouting—Galvanized Iron, 24 . O.G.—	5"480,							
20. 4" or 4½", as ordered		35,000 feet		foot	0	0	$\frac{2}{1}$	r
521. 5"		24.000 ,,	A.	do.	0	0	25	
22. 6"		1,000 ,,	A.	do.	٧	·	~ B	Currie and Ric
Spouting—Galvanized Iron, Down	it-prote = =							ards
gauge— 323. 2"		15,000 "	A.	dٍ٥.	0	0	18	
324. 2½" ·· ·· ·		15,000 ,,	A.	do.	0	•	17	<b>H</b>
325. 37		20,000 .,	A.	do.	0	0	2 <del>1</del> 2 <del>1</del>	
26. 4" 27. Spouting—Galvanized Iron, 24 gau	ge. Heads	3,000 "	14.	40.	ľ	·	-4	
for Down-nines, 2" to 4", as org	ierea	<b>7</b> 0	A.	each	0	1	9	1
328. Spouting—Cast Iron Down-pipe,	2" to 4", as			1	١ ,	^	ο.	ohn Danks at
ordered		300 feet		foot	0	0	8.	Son Ppy. Ltd.
529. Spouting—Cast Iron, Swan Necks, bends and shoes, 2" to 4", as o	rdered	100	A.	each	0	3	9	Currie and Richar
630. Washers—Cut Iron, galvanized,	any sizes		ļ		١.		•	E. Duckett a
ordered		80 cwt.	•••	.ewt.	1	6	0	Sons
		<u> </u>	'	1				
			1					
SEWAGE MATERIALS	<b>\</b> _	)		1				
The samples exhibited by the Corporation	n for Items							
656 to 661, 686, and 733 to 736 inc samples as regards shape and quality	oniv.	]		1	Į.			
The Stores summired under using mark	2a (M)		Ì		İ			1
shall be teeled by the Melbourne who he	ten o portuire							ľ
Board of Works, and shall bear that I marks before delivery.			1		1			
TIL. Charge examplied under stems other	than those		ì	1				
	oy the Met-		-					
bourne and Metropolitan Board of W	OFKS.	ļ						
			Ì		ļ			
LAVATORY BASINS, CISTERNS,	, ETC.		1		1			
Basins, Lavatory, C.I., porcelain e	•		]					
631. 14" inside measurement, wi	ith patent		ļ	ľ		_		<u> </u>
overflow, plug, and washer		60	A	. each		0 10	9	
*c29 (v) Cistorns, C.I., glass enamelle	d, 3 gallon,		1	l				Shanks and Co
with cover, high or low procock, as ordered		200	A	do.			4 6	東京 大道原師
*can (14) Pans Closet, Pedestal, Class	4, P. trap	20				0 1	3 0	I HOHMOM I
*c21 (3r) Pans Closet, Pedestal, Class	3 4, ю. ъгар,							Steam Brick
vented or unvented, and rig	gnt or lett	200		do.		0 1	3 6	Ltd.
Land of Ordored								
hand, as ordered  635. Sinks, C.I., glass enamelled, with washers, any sizes ordered	h plugs and		1	inch	1	()	0 9	Shanks and Co.

						<del>  -</del>	ts —	-	-	
	g	35.							£ s. d.	
	SEWAGE .	MATERIAI	LS—con	tinued.						
										-
		Brassw	ARE,							
,	n ı									
636.	Bends, any	angles or	dered—			90	١.	,		
637.	$1\frac{1}{2}''$			• •		20 20	A.	each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
<b>6</b> 38.	2″	• •	• •	••	• •	20	A.	do.	0 1 11	
	Bends, with ordered—	inspectio	n open	ing, any a	angle <b>s</b>					J. Danks and So
639. 640.	**					50	Α.	do.	0 1 9	Ppy. Ltd.
641.	- 2		• •	••	••	20	A.	do.	0 1 9	1
642.	Caps and Li	nings, 1‡"	•		••	70 50	A.	do.	$\begin{bmatrix} 0 & 2 & 5 \\ 0 & 0 & 9 \end{bmatrix}$	
643.	Caps and Li Caps and Li	nings, 1½"	• •			12	A.	do.		W. Richardson an
OTI.	Caps and Di	mngs, 2	• •	• •	• •	100	A.	do.	0 1 3	J Co.
	Cocks, Wate	r, H.P., I n, as orde	Bib or ered—	Stop, and	l for					
645. 646.	$(M) \frac{1}{2}''$	• •				400	A.	do.	0 2 0	J. Danks and So
647.	(M) $\frac{3}{4}$ " (M) I"			• •	• •	600 60	A.	do.	0 2 9 ]	Ppy. Ltd.
6 <b>4</b> 8		r 1", as o	rdered		• •	120 lbs.	A. A.	do. lb.		W. Richardson an
650.	Cocks, Ball, 1 (M) ½" (M) ½" (M) Cocks, B	• •	• •	• •	ered	20 100 20.	A. A. A.	each do. do.	0 3 3 0 4 6 0 2 1	J. Danks and Son Ppy. Ltd. W. Richardson and Co.
	Cocks, Ferru		for lea	ad or iro	n, as					00.
<b>6</b> 52. 653.	$(M) \frac{1}{2}''$ $(M) \frac{3}{4}''$	• •	• •	• •		10	A.	do.	0 2 4	J. Danks and Son
654.	(M) 1"					<b>5</b> 0 <b>2</b> 0	A. A.	do. do.	0 3 4 0 6 0	Ppy. Ltd. G. White and Co.
355.	(M) Over	1", as or	dered	••		100 lbs.	A.	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G. White and Co.
656.	Cocks, Fullwa	•	_							J. Danks and Son Ppy. Ltd.
65 <b>7</b> .	ì″			• •		80 20	A.	each do.	$\begin{bmatrix} 0 & 3 & 4 \\ 0 & 5 & 2 \end{bmatrix}$	W. Richardson and
658.	1‡″					30		do.	Į.	Co.
659. 660.		• •	••	• •		12	::	do.		J. Danks and Son Ppy. Ltd.
		• •	••	••		12	A.	do.		W. Richardson and Co.
661. 62 (	3" (M) Cocks, St	on with I	 Unio	 IID 1*		12		do.	1 15 0	
<b>63.</b> (	M) Cocks, To	ilet, Nicke	elplated	l. H.P. 1'	"	250 30	A. A.	do. do.	11	J. Danks and Son Ppy. Ltd.
64. (	M) Cocks, Spr ordered	ing, 💤, B	ib or Ri	ight Angl	e, as	i		_	- /	- F):
' I	Ferrules, strai			 ad or iron	ı, as	20	Α.	. do.	0 5 0	W. Richardson and
<b>65</b> .	$(M) \frac{1}{2}$ "					20	Α.	do.	0 0 11	Co.
66.	(M) $\frac{3}{4}''$ (M) 1"	••	• •	• •		50	Α.	do,	013	I Doube - 1 C
		1", as ord	 lered			80 lbs.	A. A.	do. l <b>b</b> .	$\begin{bmatrix} 0 & 2 & 10 \\ 0 & 2 & 3 \end{bmatrix}$	J. Danks and Son Ppy. Ltd.
67. 68.	rames, W.C.									

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
SEWAGE MATERIALS—BRASSWARE—continued.				$\mathfrak{L}$ s. d.	1 .
DEWAGE MATERIALS—DRASSWARE—communea.	}	Ì	•		
Junctions, any angles ordered-		ļ			
670. 1\frac{1}{2}" \times 1\frac{1}{2}" \\ \dots  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau   \tau   \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau  \tau   \tau  \tau  \tau  \tau  \tau  \tau   \tau  \tau  \tau  \tau  \tau  \tau  \tau   \	20	A.	each	0 1 8	1)
671. $1\frac{1}{4}'' \times 1\frac{1}{4}''$	10	A.	do.	0 2 2	-
672. 1½" x 1½"	10	A.	do.	0 2 1	
673. 2" x 1½"	10	A.	do.	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 2 & 6 \end{array}$	
674. 2" x 1½" 675. 2" x 2"	20	A.	do.	0 2 10	
Junctions, with inspection opening, any					1
angles ordered-		١.			11_
676. 1½" x 1½"	10	A	do.	0 2 0	J. Danks and Son
677. 1½" x 1½" 678. 1½" x 1½"	10	A.	do, do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ppy. Ltd.
· ************************************	10	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
680. $2'' \times 1\frac{1}{2}'' \dots \dots \dots \dots \dots$	10	A.	do.	0 3 0	
681. 2" x 2"	10	A.	do.	0 3 9	
682. Pieces, Extension, 2" diameter, any lengths		١.			
ordered	200 ins.	A.	inch	0 0 4	H
683. Plugs—½"	20 20	A. A.	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
685. Plugs—1"	10	A.	do.	0 0 5	
*686. (M) Plugs and Washers, round or square,		-		ĺ	
and any sizes, as ordered	70	Α.	do.	0 1 9	W. Richardson and
687. (M) Plugs and Washers, bath fullway, 2"	30	A.	do.	0 1 3	Co.
'688. Sleeves, Beaded, 3"	10	A.	do.	0 2 0	
689. Sleeves, Beaded, 4"	10	A.	do.	0 3 3	J. Danks and Son
690. Traps, P., 1½"	5	A.	do.	0 2 6	Ppy. Ltd.
691. Traps, P., 2"	40	A.	do.	0 4 6	J
692. Valves, Flap, 1½"	10	A.	do.	0 1 2	W. Richardson and Co.
CAST IRONWARE.	-				
Bends, Soil Pipe, 5 "Metal, any angles ordered-					
693. 2" 694. 3"	10	A.	each	0 3 3	Currie and Rich-
694. 3" 695. 4"	40 50	A. A.	do.	0 3 7 0 4 5	J. ards J. Danks and Son
Branches, Soil Pipe, 5 Metal, any angles ordered—		1	40.		Ppy. Ltd.
696. 3" x 2" (Spigot ends to be 10" longer			]		
than standard size)	200	A.	do.	0 6 0	0
697. 3" x 3"	10	A.	do.	0 4 7	Shanks and Co.
698. 4" x 3"	10 20	A. A.	do.	0 6 3	J. Danks and Son
				}	Ppy. Ltd.
700. Covers, Boundary Top, No. 197	30	A.	do.	0 1 8	Shanks and Co.
701. Covers, Boundary Top, No. 198	10	A.	do.	0 3 3	17
702. Covers, Inspection Chamber, No. 219 703. Fittings, No. 215, with straight or oval	10	A.	do.	1 19 0	J. G. Black
branch, as ordered	20	Α.	do.	0 3 9	Currie and Rich-
701. Gratings, Galvanized, No. 24A	150	A.	, do.	0.09	1
705. Gratings, Calvanized, No. 61	150	A.	do	0 1 2	Shanks and Co.
706. Gratings, Galvanized, for floor traps 707. Inlets, Level, 2" out of 4" to 4" out of 4", as	10	Λ.	do.	0 0 9	Į.
ordered 708. Pieces, Extension, Closet, 4" diameter, any	50 19 <b>0</b> :	A.	do.	0 4 9	Currie and Rich-
lengths ordered 709. Pieces, Extension, 4" diameter, any lengths	120 ins.	A.	inch	0 0 31	5
710. Pieces, Extension, 6" diameter, any lengths	500 ,.	A.	do.	0 0 3	Currie and Rich-
ordered	200 :,,	A.	do.	0 0 4	ards .
711. Pieces, Reducing, 3" x 2"	20	A.	each	0 3 2	W. Richardson and
	1	l	}	1 .	Co.

	Item No. and Description	•	Estimated Bequirements for 2 Years.	_ 	Rate per—	Rate.	Name of Contractor.
SE	WAGE MATERIALS—CAST continued.	Ironware—			·	£ s. d.	
	Pipe, Soil, 15" Metal-					9	
12.	3" x 3' lengths		20 lengths 20	A. A.	length do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Currie and Rich-
(13. (14.	4" x 3' lengths		10 ,,	Λ.	do.	0 5 9	∫ ards
15.	4" x 6' lengths		10 ,,	Α.	do.	0 7 10	J. Danks and Son
16.	4" x 9' lengths Sockets, 4" diameter		10 " 10	A. A.	do. each	0 11 0	Ppy. Ltd.
118.	Sockets, 3" diameter		10	A.	do.	0  1  6	1
119.	Tops, Adjustable, 2" out of	4" to 4" out of 4",	20	١.	, }		g : 1 D:1
100	as ordered	24a ·	60 70	A. A.	do.	$\begin{array}{cccc} 0 & 3 & 9 \\ 0 & 5 & 9 \end{array}$	Currie and Rich- ards
	Tops, Gully, Square, No. Traps, Disconnector, No.		30	A.	do.	0 3 9	)
22	Nil.				.		•
23.	Traps, Floor, 2", with grawrought pipe, as ordere		10	A.	do.	0 5 6	Shanks and Co.
24.	Traps, Silt, 6", with 4" ou	tlet, with bucket	1				
	and grating		100	A.	do.	0 18 6	Currie and Rich-
					•	j	ards -
	, , , , , , , , , , , , , , , , , , ,				1		
	GALVANIZED IRON	WARE.					
	(M) Clips, Vent, $1\frac{1}{2}$ "		240	A.	each	0 0 03	J. Danks and Son
	(M) Clips, Vent, 2"	•• ••	120	A.	do. do.	0 0 01	Ppy. Ltd.
28.	(M) Clips, Vent, 4" Cowls, Educt, 22 G		120	A. A.	do.	0 1 9	) W. Richardson and
29.	(M) Offsets, 20 G., 4", wi	th 4" to 6" pro-					Co.
ያለ	jections, as ordered (M) Pipes, Flush, 1½",	any projections	10	A.	do.	0 7 0	,
	ordered		150	A.	do.	0 2 5	Titan Manufactur-
31.	(M) Pipe, Vent, 4" x 20 G.	, in 6' lengths	300 lgths.	Α.	length	0 4 1 0 3 5	ing Co.
э2. 733	(M) Pipe, Vent, 3" x 20 G., (M) Strainers, Wire, 1½"	in 6 lengths	10 ,,	A. A.	do. each	0 3 5 0 0 4	ĺ
734.	(м) Strainers, Wire, 2"		20	A.	do.	0 0 41	Currie and Rich-
735.	(M) Strainers, Wire, 3" (M) Strainers, Wire, 4"	••	20 50	A. A.	do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 0 & 9 \end{bmatrix}$	ards
JU.	(m) Surgiffere, 11 He, T	••	30	A.	. 40.	0 0 0	
	•		,				
	LEADWARE.					ł	•
			000			ر م	W Richardson and
37.	Cones, No. 8		200	A.	each	$0 \ 0 \ 2\frac{1}{2}$	W. Richardson and Co.
38.	Cones, No. 10		50	Λ.	do.	0 0 21	J. Danks and Son
39.	Traps, solid drawn, with wi	ped trap screws —	60	A.	do.	0 1 8	Ppy. Ltd.
40.			5	A.	do.	0 1 11	W. Richardson and
			100	,	do.	0 2 5	Co. J. Danks and Son
41.	P. 2"	••	100	A.	uo.	0 2 0	Ppy. Ltd.
42.		••	5	A.	do.	$0 \ 1 \ 9\frac{1}{2}$	W. Richardson and
43. 44.	S. 1½" S. 2"		5 20	A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Co. J. Danks and Son
45.	Tacks, Lead, Nos. 1 to 4,		10 doz.	Α.	dozen	020	Ppy. Ltd.
	Jointing, Bitumen		800 lbs.	Λ.	lb.	0 0 1	Shanks and Co.
•					•		
	FILTERS AND CA	NT)T ES		•			
				]	ļ		
	Filters-Berkefeld "H"		20		each	2 0 0	14

Victoria Gazette

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
COPPER BOILERS, GALVANIZED BUCKETS, ETC.			·	£ s. d.	
Gauge of Copper Sheet to be used in the Manujacture of Items 750 and 751:—  Item 750 19 gauge.  Item 751 18 gauge.  749. Baths, Iron, galvanized, 24 gauge, 6' x 2' x 1' 9"  750. Boilers, Copper, Blocked, with frames, 12 gallons  751. Boilers, Copper, Blocked, with frames, 16 gallons  752. Boilers, Copper, Blocked, any sizes ordered 753. Nil  *754. Buckets—Galvanized, strapped sides and bottoms, 12"  *755. Buckets—Galvanized, strapped sides and bottoms, 14"  *756 Cans, Toilet  *757. Cans, Watering, galvanized, with rose, 4-gallon  *758. Pans—Closet, to samples "A," "C," "F," G," or "H," as ordered	20 10 10 1,000 lbs. 1,000 20 100 1,000	A. A. A. A. A. A. A. A.	each do. do. lb. each do. do. do.	0 19 9 1 9 9 1 17 3 0 1 72 0 1 31 0 5 1 0 5 4 0 5 9	Harvey, Shaw, an Drake Ppy. Ltd.  J. Fisher, Jun., an Co.  Harvey, Shaw, an Drake Ppy. Ltd.
FIRE EXTINGUISHERS.  Materials.—The materials of which the extinguishers are constructed shall be Copper, Brass, and Gunmetal, each the best of their respective kinds. The cones shall be coated internally with tin, and shall be burnished, bronzed, and lacquered externally.  Norkmanship.—All the parts of the extinguishers shall be carefully and accurately made and well finished, and all fittings shall be truly interchangeable, castings shall be free from imperfections of all sorts. All joints in the cones must be made according to the sample, and must be thoroughly sweated.  Spanners.—Each Extinguisher shall be provided with a Gunmetal Spanner, tinned all over, and made in exact conformity with the sample.  Pricker.—Each Extinguisher shall be provided with a brass pricker attached to the machine by a brass chain and ring, in exact conformity with the sample.  Testing on Delivery.—The Fire Extinguishers shall each be subjected to and must satisfactorily withstand the tests hereinafter specified. The Contractor shall have the tests made on his premises in the presence of the Chief Storekeeper, and the Contractor must give notice of the dates on which he will be prepared to make the tests. Each Fire Extinguisher shall be filled with water and attached to a force pump and subjected to a pressure of 250 lbs. per square inch for a period of one minute. The Contractor shall have a representative present who shall assist at all the				9	



Item No. and Description.	Estimated Bequirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s, d,	
T 17			ļ	2 3. 6.	
FIRE EXTINGUISHERS—continued.	•		- 1		
Any defects observed during such tests shall, at the option of the Chief Storekeeper, either be made good by and at the expense of the Contractor to the satisfaction of the Chief Storekeeper before the service is finally accepted, or the machines showing defects may be marked with a distinguishing mark by the Chief Storekeeper, and must be stored in one place and remain there until the service is finally completed. Delivery of the service shall be deemed to be provisional until the Chief Storekeeper shall have certified that the same have been examined, tested, and found satisfactory in every respect, and no such provisional acceptance shall prevent the rejection			•		
of the service by the Chief Storekeeper.					
*759. Extinguishers, Fire. Conical	150	A.	each	1 7 6	A. Joyce and Co.
	i			., .	
				·	
ENGINE LAMPS.					
*760. Lamps—Cleaners', Engine, brass spout *761. Lamps—Gauge *762. Lamps—Indicator	1,300 900 900	A. A. A.	each do. do.	0 2 3 0 3 0 0 3 0	Excelsior Manufac- turing Works
TINWARE.					
The samples exhibited by the Corporation for Item 777 are samples as regards shape and quality only.	9				
*763. Billies—Tin, quart	, 600	Α.	each	0 0 4	Titan Manufactur-
*764. Billies—Tin, ½ gallon *765. Billies—Tin, gallon	700 300	A. A.	do. do.	0 0 5 <del>8</del> 0 0 8	ing Co.
*766. Billies—Tin, with lid, quart	500	A.	do.	0 0 5	1
*767. Billies—Tin, with lid. ½ gallon *768. Billies—Tin, with lid, gallon	20 200	A. A.	do. do.	$\begin{bmatrix} 0 & 0 & 8 & 0 \\ 0 & 0 & 10 & 0 \end{bmatrix}$	Excelsior Manu- facturing Works
769. Nil		•••	<u>.</u> .		Lacouring Works
*770. Bottles—Tin, quart (Signal Branch) *771. Bottles—Tin, quart	3,000	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Fisher, jun., &
*772. Bottles—Tin, 6 pint	2,500		do.		Co.
*773. Feeders—Tin, conical, 1 pint	220	A. A.	<b>d</b> o. do.	$\begin{bmatrix} 0 & 1 & 9 \\ 0 & 0 & 6 \end{bmatrix}$	
*774. Feeders—Tin, engine, long spouted, 1 pint	800	A.	do.	0 1 4	Excelsior Manufac-
*775. Feeders—Tip, engine, long spouted, I quart	2,500	A.	do.	0 1 6	turing Works.
*776. Feeders—Tin, Spring, ½ pint *777. Funnels—Tin, any sizes ordered	72   500 pints	A. A.	do. pint	$\begin{bmatrix} 0 & 1 & 8 \\ 0 & 0 & 2\frac{1}{2} \end{bmatrix}$	
*778. Handles, for Kero. Tins	5 doz.	A.	doz.	0 3 9	{
*779. Measures 1 pint	24	Α.	each	0 0 4	
*780. Measures—1 pint *781. Measures—1 quart	$egin{array}{c c} 24 & \\ 24 & \\ \end{array}$	A. A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Fisher, jun.,&
*782. Measures— $\frac{1}{2}$ gallon	24	A. A.	do. do.	$\begin{bmatrix} 0 & 0 & 7\frac{3}{4} \\ 0 & 0 & 9\frac{7}{8} \end{bmatrix}$	Co.
*783. Measures—I gallon	24	A.	do.	0 1 3	J
*784. Pots—Car Cleaners'	120	<b>A</b> .	do,	0 1 6	Titan Manufactur- ing Co.
	,	-			<u></u>
DROPPER FASTENERS.			ĺ		
	500 cwt.		0+	0.15	m 1 * ***
*785. Fasteners—Dropper	OUU CWE, (	<b>A.</b> .!	cwt.	0 15 0 [	T. and J. Watson

	item No. and Description.	Estimated Requirementa for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
	OVENS AND STOVES.					
786.	Ovens—Colonial, 24" x 18" x 12", ½" top, ½" bottom, 18 gauge body, with hobs and flues	150	<b>A</b> .	each	0 18 0	)
787.	Ovens—Colonial, 30" x 18" x 15", $\frac{5}{16}$ " top, $\frac{1}{4}$ " bottom, 18 gauge body, with hobs	50	A.	do.	1 4 0	Harnwell and Son
788.	and flues Stoves—One Fire, Harnwell and Son's					
788a.		300	A.	do.		
788в.	Imperial No. 2, 30" x 17½" x 27" Stoves—One Fire, Harnwell and Son's	300	A.	do.	2 6 0	}Harnwell and Son
788c.	Comet No. 3, 36" x 18" x 26½" Stoves—One Fire, R. Grieves' Pariell No.	300	A.	do.	3 0 0	j
	1, 24" x 18" x 27" Stoves—One Fire, R. Grieves' Pariell No.	300	A.	do.	2 12 6	) .
	2, 30" x 18" x 27"	300	A.	do.	3 0 0	Robert Grieves
788E.	3, 36" x 18" x 27"	300	A.	do.	3 15 0	<b>[</b> ]
788г.	30" x 18" x 29"	300	A.	do.	2 15 0	\ Metters Bros.
789. 790.	Stoves—Dumpy, No. 1 Stoves—Dumpy, No. 2	30 15	A.	do.	$\begin{array}{cccc} 0 & 11 & 0 \\ 0 & 18 & 0 \end{array}$	Robert Grieves
791.	Stoves—Dumpy, No. 3	40	Α.	do.	0 17 6	Metters Bros.
an 1 a			1	1	ŀ	
*792. *793. *794. *795. {	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  4½" x ½"  1½" x ½"  1½" x ½"  1½" x ½"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  Sizes other than the above, as ordered			gross do. do. do. do. do.	0 13 0 0 15 6 0 11 0 0 14 6 0 7 3 0 7 3	E. Duckett and Sons
*792. *793. *794. *795. {	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  8½" x ½"  1½" x ½"  Springs, Carriage Window, Steel, 4½" x ½"  Springs, Carriage Window, Steel, 4½" x ½"	80 gross 60 ,, 60 ,, 20 ,, 80 ,,		do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3	
*792. *793. *794. *795. *796. *797. The Mewho	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½" 2½" x ½" 2½" x ½" 3½" 3½" x ½" 3½"	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",		do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3	
*792. *793. *794. *795. *796. *797. The Mewho	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  1½" x ½"  1½" x ½"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  WATER METERS, ETC.  Meters supplied shall be to the standard of the blourne and Metropolitan Board of Works, as Test Certificate shall accompany each	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",		do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3	Sons Davies, Shephard,
*792. *793. *794. *795. *796. *797. The Mewho	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  4½" x ½"	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",		do. do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3	Davies, Shephard, & Co. J. Danks & Son
*792. *793. *794. *795. *796. *797. The Me who Me	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  4½" x ½"  1½" x ½"  1½" x ½"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  Sizes other than the above, as ordered  WATER METERS, ETC.  Meters supplied shall be to the standard of the above and Metropolitan Board of Works, as Test Certificate shall accompany each ter when delivered.  Meters, Water—  1,", Gun Metal Bodies	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",	A.	do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3	Davies, Shephard, & Co. J. Danks & Son Ppy. Ltd. Davies, Shephard,
*792. *793. *794. *795. *796. *797. The Mewho	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  4½" x ½"  1½" x ½"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  Sizes other than the above, as ordered  WATER METERS, ETC.  Meters supplied shall be to the standard of the above and Metropolitan Board of Works, as Test Certificate shall accompany each ter when delivered.  Meters, Water—  ½", Gun Metal Bodies  ½", Gun Metal Bodies  2", Gun Metal Bodies  2", Gun Metal Bodies	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",	A. A. A.	each do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3 0 7 3 2 13 6 2 17 9 4 5 6 10 13 3	Davies, Shephard, & Co. J. Danks & Son Ppy. Ltd. Davies, Shephard, & Co. John Danks & Son
*792. *793. *794. *795. *796. *797.  *798.  *798.  *799.  *800.  *801.	Springs, Carriage Window, Brass, Hammered—  8½" x ½" x ½"  4½" x ½"  4½" x ½"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  Sizes other than the above, as ordered  WATER METERS, ETC.  Meters supplied shall be to the standard of the above and Metropolitan Board of Works, as Test Certificate shall accompany each ter when delivered.  Meters, Water—  ½", Gun Metal Bodies  ½", Gun Metal Bodies  2", Cast Iron Bodies	80 gross 60 ", 60 ", 20 ", 80 ", 20 ",	A. A.	do. do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3 0 7 3 2 13 6 2 17 9 4 5 6	Davies, Shephard, & Co. J. Danks & Son Ppy. Ltd. Davies, Shephard, & Co. John Danks & Son Ppy. Ltd.
*792. *793. *794. *795. *796. *797.  *798.  The Me who Me  *798.  *799.  800.  801. 801. 802. 802.	Springs, Carriage Window, Brass, Hammered—  8½" x ½"  4½" x ½"  4½" x ½"  52"  Sizes other than the above, as ordered  Springs, Carriage Window, Steel, 4½" x ½"  Sizes other than the above, as ordered  WATER METERS, ETC.  Meters supplied shall be to the standard of the lbourne and Metropolitan Board of Works, ase Test Certificate shall accompany each ter when delivered.  Leters, Water—  ½", Gun Metal Bodies  ½", Gun Metal Bodies  2", Cast Iron Bodies  2", Cast Iron Bodies  3", Cast Iron Bodies  3", Gun Metal Bodies  3", Gast Iron Bodies  3", Gan Metal Bodies  3", Gast Iron Bodies  3", Gan Metal Bodies  3", Gan Metal Bodies  3", Gan Metal Bodies  3", Gast Iron Bodies  3", Gan Metal Bodies  3", Gan Metal Bodies	80 gross 60 ", 60 ", 20 ", 80 ", 20 ", 10 10 6 6 6 6	A. A. A. A. A. A. A. A.	each do. do. do. do. do. do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3 0 7 3 0 7 3 2 13 6 2 17 9 4 5 6 10 13 3 8 15 0 11 19 0 17 5 0	Davies, Shephard, & Co. J. Danks & Son Ppy. Ltd. Davies, Shephard, & Co. John Danks & Son Ppy. Ltd. Davies, Shephard, & Co. Language Shephard, & Co. Language Shephard, & Co.
*792. *793. *794. *795. *796. *797.  *798.  The Mewho Me  *798.  *800.  801. 801. 802. 802. 803. 803.	Springs, Carriage Window, Brass, Hammered—  8½" x ½" 2½" x ½" 2½" x ½" 3½"	80 gross 60 ", 20 ", 20 ", 10 10 66 66 6	A. A. A. A. A.	each do. do. do. do. do. do. do. do. do. do.	0 15 6 0 11 0 0 14 6 0 7 3 0 7 3 0 7 3 0 7 3 2 13 6 2 17 9 4 5 6 10 13 3 8 15 0 11 19 0 17 5 0	Davies, Shephard, & Co. J. Danks & Son Ppy. Ltd. Davies, Shephard, & Co. John Danks & Son Ppy. Ltd. Davies, Shephard,

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
FIREPROOF SAFES.			-		
The outside measurements of the Safes shall be 24-in. × 18 in. × 18-in., and the inside measurements 18-in. × 12-in. × 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 1-in. Mild Steel Plate. The door shall be provided with an approved 6 lever lock, protected by an undrillable steel plate. Each Safe shall have a 1-in. bott hole through the bottom. Duplicate Keys shall be provided with each Safe. The description of Fireproof Packing which will be used in the manufacture of each Safe is Patent Steam Generating Composition.					
805. Safes, Fireproof, Bent, Round Corners	50	A.	each	5 10 °C	G. Dyke.
SPRING BALANCES.					
<ul> <li>806. Balances, Salter's Railway Parcels, 56 lbs., with enamelled dial (No. 55)</li> <li>807. Balances, Spring, Salter's, No. 110, 112 lbs., 18" x 15", Counter Platform, with</li> </ul>	50		each	0 19 11	E. Duckett and Sons
enamelled dial and back rail	25	•••	do.	6 5 0	Briscoe and Co. Ltd.
TUBES AND FITTINGS.	:			, .	
The samples submitted by the Tenderer for Items 817 to 820 inclusive are samples as regards quality only.  The estimated requirements are based on the full list price.  The Contractor will require to have all Galvanized Tubes supplied under Item 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.  Name of Manufacturer, Items Nos. 808 to 811A— National Tube Co.  Name of Manufacturer, Items Nos. 812 to 816— Stewarts and Lloyds (Aust.) Ltd.  Name of Manufacturer, Items Nos. 817 to 820— Thos. Devlin.  Tubes, Wrought Iron; of approved thick-			torian Ha Lista curren	e off the Vic- rdware Trade t from time to the period of	· ;
ness	} £8,000 } £3,000		{ :	78¾% 79¾% 72½% 73 %	
other than 3' 2"  Steam, 2½" and up to 6" diameter, and of lengths other than 1' 7½"  "M" Galvanized, up to 2" diameter  "811A. "M" Galvanized, 2½" and up to 6" diameter	£10,000 } £3,000			71 % 72 % 70 %	J. Danks and Son Ppy. Ltd.



Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	8 N. J. 12
Tubes and Fittings—continued.					,
*812. Steam, 2" diameter x 3' 2" long *812A. Steam, 3" diameter x 1' 7½" long	4,000 4,000		each do.	0 1 103 0 1 7	Stewarts and Lloyds (Aust.)
Pieces, Long Screws, Bends, and Springs, Wrought Iron, of approved thickness— †812B. Black, up to 2" diameter †812C. Black, 2½" and up to 6" diameter *812D. Galvanized, up to 2" diameter *812E. Galvanized, 2½" and up to 6" diameter *812E. Steam, up to 2" diameter Fittings, Wrought Iron, of approved thickness—  813. Black, up to 2" diameter 813A. Black, up to 2" diameter 814A. Galvanized, up to 6" diameter 814A. Galvanized, up to 2" diameter 815. Steam, up to 2" diameter 815A. Steam, 2½" and up to 6" diameter 815A. Steam, 2½" and up to 6" diameter 815A. Steam, 2½" and up to 6" diameter *816. Nipples, Steam, 1½" x 3" long	} £400 } £400 } £100 } £2,000 } £500 400			Percentage off Price List furnished by Tenderer with his tender.  76 % 78 ½% 70 % 71 ½% 68 ½% 69 ½% 69 ½% 69 ½% 0 1 0	Stewarts and Lloyds (Aust). Ltd.
Fittings, Tube, Malleable †817. Black (for Gas or Steam)	£200 £200 £30 £20			Percentage off Price List Fur- nished by Ten- derer with his tender. 10 % 10 % 15 % 15 %	J. Danks and Son
GALVANIZED CORRUGATED IRON TANKS.					
The Tanks will require to be carefully loaded into trucks at Footscray Railway Station, and such loading must be performed to the satisfaction of the Chief Storekeeper.  821. Tanks—600-gallon, with cover, galvanized corrugated iron, to Litho. No. 104/08		A	. each	2 12 1	M. Downey
BLACK IRON TANKS.			-		F
822. Tanks—400-gallon, with lid, black, iron each weighing not less than 4 cwt 823. Tanks—200-gallon, with lid, black, iron each weighing not less than 2 cwt	, 200		each do.	2 18 0 1 10 6	E. Duckett and Sons Briscoe and Co.Ltd

, Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	- -	Rat	B.	Name of Contractor.
					£s	. d.	
IRON CASTINGS.							
The Contractor hall duri g the currency of the							
contract furnish the Chief Storekeeper with the	e i						
address or addresses of the place or places of which the Iron Castings are being manufacture	<i>it</i>						
by the Contractor, and the Chief Storekeeper of	;   ·						
any person appointed by him from time to time	e	i					
shall at all times during business hours have fro access to such place or places, and shall be afforde	e	ļ					
every facility for inspecting the castings while is	n			İ			
process of manufacture.							
The castings are to be clean, sharp, free from surfac scale, shell, cold shuts, blow holes, honeycomb	e						,
cinder, or any other impertections, and are to b	e   .	l		Ì			
sound in every respect, and thoroughly close in	r   ·	ŀ					
grain. When specially ordered, the castings ar to be run with heads or runners of such weight a	e		•				
may be ordered, and no extra charge will be	è	ŀ					
allowed for same, and the Contractor will be	e l i						
required to remove the head or runner from the	3						
casting where possible in the opinion of the Chief Storekeeper, and charge the casting at the	.	. [					,
net weight only, trimmed and clean. In case.	s !						•
where it is necessary to cut off the head in a		ŀ					
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	l + l		•	'			
delivered to the Contractor at the said Railway	<i>,</i>   [						
Station free of cost or carriage.  Whenever specially ordered, the custings shall be	,						•
run from the very best "cold-blast iron" of	f 1						
such particular brand, quality, and mixture							
as may be described in the order; or of such other substituted mixture as may be approved	1		•				-
or directed by the Chief Storekeeper, so as to	od):	ļ					
produce a hard, close, soft, or other description	.	İ					
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 und	1			١.			
condition, and must be delivered together with	:	1				ļ	
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,						- 1	,
shall be paid by the Contractor, or may be deducted							
from any money due to the Contractor by the Corporation.							
Whenever only one or two castings are required	: [					ļ	
under item No. 824, and, in the opinion of the						- 1	·
Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be						-	
bound to mould from such broken originals with-		ŀ		1			
out requiring the Corporation to supply a wooden		- 1					
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	j 1						
be ordered under Items Nos. 824 and 826)							
for any castings ordered under Items No. 825							
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 rates set opposite to						İ	
this item.	1	· [		1			

F.

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per —	Rate.	Name of Contractor.
Iron Castings—continued.				£ s. d.	
All the castings are to be of the best description, and 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 proper Chief Officer or the Superintending Officer. Such test bar must be 3' 6" long x 2" deep x 1" wide, and, when placed on bearings 3' apart, must sustain, without breaking, a load of not less than 28 cut. placed at the centre.					
824. Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered	100 tons	A.	ton	12 0 0	Blomeley Bros.
824A. Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered	100 ,,	A.	do.	16 0 0	
825. Special Water Supply Castings of the following standard sizes, or any combination thereof, and the patterns for which shall be supplied by the Contractor:—3", 4", 5", 6", 7", 8", 9", and 12", consisting of 18, 1, or 1 bends, tee pieces, cross pieces and thimbles, hatch boxes, pillar hydrant bends and tees, washouts and fireplug tees, also all fireplugs and covers, valve covers, and reducing pieces of all irregular sizes; the thickness of metal and dimensions of pipe faucets and overall dimensions					Davies and Baird
to be to the Melbourne and Metro- politan Board of Works' standard  826. Special Water Supply Castings other	100 ,,	A	. <b>d</b> o.	15 0 0	
than those referred to in Item No 825 which may be ordered, and for which the Corporation will lend the patterns	1	A	. do.	15 0 0	
MALLEABLE IRON CASTINGS.					
The Castings shall be made to the exact forms an dimensions required by the Corporation, and as to be clean, sharp, free from surface scale, shell cold shuts, blowholes, hone yeomb, cinder, or an other imperfections.	re l,				
Test Bars, $12'' \times 1'' \times \frac{1}{2}''$ , taken from any castin shall be capable of being bent to an inner radii of 1" diameter without showing signs of fracture	48				
The Corporation will provide the patterns for castings ordered.	all				
-0.000				-	

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	Rate.	Name of Contractor,
Malleable Iron Castings—continued.				£ s. d.	
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.					
827. Castings—Malleable Iron	5,000 lbs.	<b>A.</b>	1b.	0 0 5	Commonwealth Cast and Malleable Iron Works
STEEL CASTINGS.					
(A) 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 the castings while in process of manufacture.					;
(B) (1) The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, 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.		•			• •
(2) The Castings supplied under this Schedule shall be anneated until a piece cut from them or a test piece made from the same cast will bend 1 inch in 6 inches, thus:		:	·	,	
(3) The Contractor shall, if called upon to do so, supply a test bar 6 inches long by 2 inches square, which will be drawn out under the hammer, and then subjected to a tensile test; the minimum breaking strain to be 25 tons per square inch, with elongation of 10 per cent.					,
(4) Subject to the provisions of clause (5) following, 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	,	į		:	
must be returned by the Contractor in good order, and must be delivered together with the castings.		ļ	].		

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per	Rate.	Name of Contractor.
STEEL CASTINGS—continued.  (5) 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.  (6) No casting of less than 2 lbs. weight will be ordered under this contract.  828. Annealed Crucible Steel Castings, of the very best description, moulded in boxes.	250 tons	Α.	ton	£ s. d.	H. M. Clemenger
CAST IRON WATER PIPES.  (A) 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.  (B) 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.  Diameter of Pipe.  With deep faucet.  3"					
Pipes—Water, Cast Iron— 829. 3"	30 tons 50 " 30 " 50 " 10 " 10 " 60 "	A. A. A. A. A. A. A.	ton do. do. do. do. do. do.	8 15 0 8 15 0 8 15 0 8 15 0 9 12 0 9 12 0 9 7 0 9 7 0	C. Monteath and Sons

Item No. and Description.					Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.	
SLUICE VALVES.  The Stores supplied shall be as approved by the Melbourne and Metropolitan Board of Works.									£ s. d.	
	Valves, Sluid 3" 4" 5" 6" 7" 8" 9"					40 30 10 6 4 4 10 6	A. A. A. A. A. A.	each do. do. do. do. do. do. do. do.	1 10 6 2 0 0 2 13 0 3 10 0 5 2 6 6 5 0 8 5 0 11 5 0	John Danks and Sons Ppy. Ltd.
84! regged All t income state of the state o	samples exhib to 908, 920 pards shape as the Bolts and clusive are to affordshire Is uge and dian lexagonai Nu hitworth's) grade from specuading a tensuare inch of a sthan 15 per the steel of Nuratable Boltom special for special for the steel of special for the stand of the sta	wited by significant of the second of the se	30 to 947 ity only. under Iten ade from Iron of in threads be to Victo the outsid 37 to 945 bolt steel co of from 38 with an ela and a tens are inch o ss than 20 as 946 and pable of than 35 t elongation of 8 inches test of fro ion, with a	ation for I are sample ns 845 to the very equal quo of Whitwo crian Raile. inclusive a pable of to 42 ton the of 8 in ile test of f section, per cent.  947) to be withstandions per s of not less m 26 to 32 in elongation gate.	936 best ality, orth's ways to be with- s per of not in a made ing a quare s than tel tons ion of					
845. 846. 847. 848. 849. 850. 851. 852. 853. 854. 855. 856. 857.	1" dian 1" dian 15" dia 15" dia 15" dia 15" dian	r Hex. neter x neter x meter x meter x neter x meter x meter x meter x meter x meter x meter x meter x meter x meter x meter x	Nut, as or 2" in leng over 2" in leng over 2" in leng x 2" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 6" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 12" in leng 3½" to 6" in len	rdered—  th and want length and want length and want length and want length and want length and want length and want length want length want length in length in length in length in length in length in length in length in length in length	nder under nder nder nder	800 gross 300 ,, 50 ,, 250 ,, 600 ,, 100 cwt. 100 ,, 80 ,, 300 ,, 15 ,, 400 ,, 200 ,, 20 ,,	 A. A. A. A. A. A. A. A. A.	do. do. do. do. do. do. do. do. do. do.	0 2 5 1 0 3 2 0 3 2 0 4 0 0 5 0 1 7 3 1 5 0 1 4 0 0 17 6 0 16 3 0 16 0	E. Duckett & Sons  T. McPherson and Son
859 860 861 862	und ). ¾", ¾", ¾", ¾".	er 1" dian 1" dian	meter x 3½ neter x 3½ neter x 6½″ meter x ov	" to 6" in l to 12" in l	 length length	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A A A	. do. . do.	1 1 3 0 15 0 0 14 6 0 13 6	M. Ferguson Py. Lt. T. McPherson an

	Item No. and Description.	Estimated Requirements for 2 Years.	<u>-</u>	Rate per—	Rate.	Name of Contractor.
			İ		£ s. d.	
	Bolts and Nuts-continued.					
		ļ				
· 1	Bolts, Iron-With Hexagon Head, Round					
	Neck, Square or Hexagon Nut—	250 gross		gross	0 4 10	1
/863.	t" diameter x 2" in length and under to diameter x over 2" in length	75 ,,	• •	do.	0 5 10	
864. 865.	diameter x 2" in length and under	70 ,,	··•	do.	0 5 6	E. Duckett & Sons
866.	& diameter x over 2" in length	20 ,,	• •	do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	]
867.	diameter x 3" in length and under	350 ,, 30 cwt.	A.	cwt.	1 12 0	ĺ
868. 869.	g" diameter x 3½" to 6" in length	150 ,,	A.	do.	1 10 0	
870.	i" diameter x 3" in length and under	100 ,,	A.	do.	1 6 0	
871.	$\frac{1}{4}$ " diameter x $3\frac{1}{4}$ " to 6" in length	150 ,,	A. A.	do. do.	$\begin{array}{cccc} 1 & 2 & 0 \\ 1 & 0 & 0 \end{array}$	
872.	diameter x over 6" in length	150 ,, 300 ,,	A.	do.	1 1 6	T. McPherson and
873.	g" diameter x 3" in length and under g" diameter x 3\frac{1}{2}" to 6" in length	250 ,,	A.	do.	0 19 6	Son
874. 875.	4" diameter x over 6" in length	150 ,,	A.	do.	0 18 0	
876.	3", 7", 1" diameter x 3" in length and	000		مام	0 18 6	
	under	800 ,,	A. A.	do. do.	0 16 3	"
877. 878.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x $3\frac{1}{4}$ " to 6" in length $\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x over 6" in length	300 ,,	A.	do.	0 15 3	)
`	Bolts, Iron-With Square Head, Round					
, .	Neck, Square or Hexagon Nut-					
879.	1" diameter x 3" in length and under	3 cwt.	A.	cwt.	$\begin{bmatrix} 1 & 7 & 0 \\ 1 & 2 & 0 \end{bmatrix}$	
880.	i" diameter v 34" to 6" in length	30 ,,	A. A.	do.	1 2 0	,
881.	$\frac{1}{2}$ diameter x $6\frac{1}{4}$ to 12 in length	60 ,, 50 ,,	A.	do.	0 19 0	
882.	1" diameter x over 12" in length	5 ,,	A.	do.	1 3 0	<u> </u>
883. 884.	4" diameter x 34" to 6" in length	70 ,,	A.	do.	1 0 0	T. McPherson an
885.	$\frac{5}{2}$ diameter x 61 to 12 in length	120 ,,	A.	do.	0 18 0	Son
886.	5" diameter x over 12" in length	120 ,,	A.	do.	011	
887.	3", 7", 1" diameter x 3" in length and	10 ,,	A.,	do.	1 1 0	
888.	a", z", 1" diameter x 31" to 6" in length	40 ,,	A.	do.	0 17 0	
889.	ž" Z" 1" diameter x 6½" to 12" in length	150 ,,	A.	do.	0 15 6	ĮĮ.
<b>890.</b>	$\frac{4}{4}$ ", $\frac{7}{8}$ ", 1" diameter x over 12" in length	3,000 ,,	Α.	do.		ľ
	Bolts, Iron-With Countersunk Head, Square Neck, Square or Hex. Nut-		}			
/891.	1" diameter x 2" in length and under	35 gross	<b>\</b>	gross	0 5 6	[]
892.	i" diameter x over 2" in length	25 ,,		do.	0 8 0 0 6 6	E. Duckett & Son
893.	Je diameter x 2" in length and under	10 ,,		do. do.	0 6 6	
894. 895.	16" diameter x over 2" in length 3" diameter x 3" in length and under	60 ,,		do.	0 9 3	T. McPherson an
1	Ol# 4. C# in lamoth	10 cwt.	A.	cwt.	1 17 0	M. Ferguson Pp
896. 897.	3" diameter x over 6" in length	5 ,,	A.	do.	1 14 0	Ltd.
898.	i'' diameter v 3" in length and under	20 ,,	A.		1 11 0	Sewell & Gaskell
* 899.	I'' diameter x 31" to 6" in length	40 ,,	A.		1 3 0	M. Ferguson Pp
900.		20 ,,	A.	1 -	1 6 0	] Ltd.
901.	5" diameter x 31" to 6" in length	5 ,,	Α.	do.	1 3 6	Sewell & Gaskell
903.	5" diameter x over 6" in length	60 ,,	A.	do.	. 1 0 6	1
904.	a", z", 1" diameter x 3" in length and	2 ,,	A.	do.	1 2 6	M. Ferguson Pp
005	under $\frac{3}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ diameter x $\frac{3}{4}$ to $\frac{6}{4}$ in length	10 ,,	A.	1 .	1 0 3	Ltd.
\905. \906.	5" 7" 1" diameter v over 6" in length	1 30 0	A.		0 17 9	1
(907.	1" diameter x 18", Stotted neads,	9		do.	2 8 0	1)
*{	Round Necks, and Pinnoles	_ ,,	A.	40.	] ~ ~ ~	11
908.	Round Necks, and Pinholes	10 ,,	A	do.	2 8 0	T. McPherson a
(500.		1			}	Son
(300.	Bolts Iron, with Hexagon Head and 2		ł	ļ	1	-11
*909.	Bolts, Iron, with Hexagon Head and 2  Hex. Nuts—  9½" x 5	10 cwt.	A	cwt.	1 5 0	

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	Rate.	Name of Contractor.
	Bolts and Nuts-continued.				£ s. d.	
	Dolls And Nors-communed.					
	D.L. T. week					
	Bolts, Iron—With Hexagon Head, and screwed up to the Neck if required, Hex. Nuts—					
*911. *912.	$2\frac{1}{4}$ " x $\frac{4}{8}$ " with 2 Nuts $2\frac{1}{2}$ " x $\frac{4}{8}$ " with 2 Nuts	100 cwt.	A.	cwt.	1 6 6	
*913.	3" v 5" with 0 N-4 1 D' 1 1	10 ,,	A.	do.	1 6 6	
*914.	34" x 8" with 2 Nuts and Pinhole	20 ,,	A. A.	do. do	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	]
*915.	42" x 8" with 2 Nuts	130 ",	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*916.	4 with 2 Nuts, Pinhole, and	1 _	١.	1	•	
<b>*</b> 917.	Reducing Points $7\frac{1}{2}'' \times \frac{5}{8}''$ with 2 Nuts, Pinhole, and	5 ,,	Α.	do.	1 9 0	
	Reducing Points	5 ,,	A.	do.	1 7 0	T. McPherson and
*918. *919.	2½" x ¾" with Pinhole	5 ,,	A.	do.	1 5 6	Son
1920.	$6^{\text{''}} \times 7^{\text{''}}$ with Pinhole $4\frac{1}{2}^{\text{''}} \times 1^{\text{''}}$ with Pinhole	50 ,,	A.	do.	1 2 6	
* 921.	5" v 1" mi+h Di-L-1.	10 ,,	A.	do.	1 2 6	]]
*922.	5\frac{2}{3}" x 1" with 2 Nuts. Pinhole and	10 ,,	A.	do.	1 2 6	
	Reducing Points	10 ,,	A.	do.	1 6 6	11
	Bolts, Iron-T Head, with Hex. Nut-		i			<b> </b> '
*923.	1½" x ½"	200 cwt.	A.	omt	1 10 0	
***		200 0110.	71.	cwt.	1 16 9	M. Ferguson Ppy.
*923 <sub>A</sub> *924.	z · · · · · · · · · · · · · · · · ·	5 ,,	A.	do.	1 7 0	Ltd.
*925.	2½" x ½"	5 ,,	A.	do.	1 5 0	
<b>*</b> 926.	3" x ¾"	5 ,,	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*927.		2 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*928. *929.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 ,,	A.	do.	1 2 0	
<i>949</i> .	Bolts, Iron—T Head, with 2 Hex. Nuts—	2 ,,	A.	do.	1 2 0	T. McPherson and
(930.	6" x §"	10 cwt.	A.	cwt.	1 4 0	NOIL
* 931.	6½″ x ¾″	10 ,,	A.	do.	1 4 0	l <b>i</b>
\{932. <b>*</b> ∫933.	7" x §"	10 ,,	A.	do.	1 4 0	<b>   </b>  -
*{934.	5½ x ½" 6" x ½"	5 ,,	A. A.	do.	1 3 0	<u> </u>
*935.	Bolts and Nuts, T Headed, 3", 6" and over,	9 ,,	A.	do.	1 3 0	J
	as ordered	10 ,,	A.	do.	1 18 0	 
950.	Bolts and Nuts, Bed, ½", 6" to 12", as ordered		١.	,		M. Ferguson Ppy.
	•••	2 ,,	A.	do.	1 5 0	Ltd.
	Bolts and Nuts, Steel, with Hexagon Head					
(937.	and Nut—  Z" diameter x 10" in length and under	40				
938.	diameter x over 10" up to 15" in	40 cwt.	Α.	cwt.	160	1
*	length	5 ,,	A.	do.	1 6 0	
939.	1" diameter x 10" in length and under	50 ,,	A.	do.	1 6 0	[]
(940.	1" diameter x over 10" up to 15" in length	10		,		
	Bolts and Nuts, Steel, with Square Head	10 ,,	Α.	do.	1 6 0	
(0.17	and 2 Square Nuts—					Victoria Iron
941.942.	diameter x 10" in length and under	60 cwt.	A.	cwt.	160	Victoria Iron   Rolling Co. Ppy.
*	diameter x over 10" up to 15" in length	10	١,	,		Ltd.
943.	1" diameter x 10" in length and under	10 ,, 40 ,,	A. A.	do. do.	1 6 0 1 6 0	
(944.	I" diameter x over 10" up to 15" in	,,		uo.	1 0 0	.
	length	5 ,,	A.	do.	1 6 0	
	Bolts and Nuts, Steel, with Cup Head, Oval Neck, and Hexagon Nut—					
<b>*94</b> 5.	1" diameter x 5" up to 12" in length	50 cwt.	Α.	cwt.	1 0 0	
	Bolts and Nuts, Steel, Turntable—	00 0110.	-1.	OW U.	1 8 0	1
$*\left\{ {}^{946}_{947} ight.$		5 ,,	Α.	do.	4 1 0	) T
( ##1.	$2^{''}$ diameter x $10\frac{1}{2}^{''}$ to $15^{''}$ in length	5 ,,	A.	do.	4 1 0	F. Long & Co.
		i i				

		1			1
Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
NUTS.			,		
All Nuts to be tapped to Whitworth's thread and pitch, and must fit bolts, samples of which will be supplied to the Contractor by the Corporation. All Hexagonal Nuts are to be to the Victorian Railways (Whitworth's) Gauge on the outside.					
Nuts, Black, Mild Steel, Pressed— *948. ¼", ½", or ¾", thick, as ordered *949. ½", ½", or ¾", thick, as ordered *950. ¾", ¼", or 1" thick, as ordered	120 gross 50 cwt. 80 ,,	A. A.	gross cwt. do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Eliza Tinsley
*951. 1\frac{1}{4}", 1\frac{1}{2}", or 1\frac{1}{2}", thick, as ordered *952. 1\frac{1}{4}", thick *953. Nil.	30 ,, 5 ,,	A.	do.	$\begin{array}{cccc} 1 & 6 & 0 \\ 1 & 10 & 0 \end{array}$	Son
*954. $\frac{7}{16}$ ", $\frac{1}{8}$ ", or $\frac{5}{8}$ ", thin, as ordered *955. $\frac{3}{4}$ ", $\frac{7}{8}$ ", or $1$ ", thin, as ordered *956. $\frac{1}{18}$ ", $\frac{1}{14}$ ", $\frac{1}{18}$ ", or $\frac{1}{2}$ ", thin, as ordered *957. $\frac{1}{4}$ ", thin	2 cwt. 2 ,, 5 ,, 5 ,, 5 ,,	A. A. A. A.	cwt. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T. McPherson and Son Victoria Iron Rolling Co. Ppy
Nuts, Bright, Mild Steel, Pressed and					Ltd.
#959. #inished—  *959. #7, % or %, thick, as ordered  *960. % or %, thick, as ordered  *961. % % or 1, thick, as ordered  *962. % % or 1, thick, as ordered  *1, 1, 1, or 1, thick, as ordered	50 gross 25 cwt. 30 ,,		gross cwt. do. do.	0 8 3 5 15 0 4 5 0 3 15 0	
*962A. 1\frac{2}{4}", \text{ thick } \cdots	10 ,, 5 gross 2 cwt. 5 ,, 10 ,,		do. gross cwt. do. do. do.	4 0 0 0 8 0 7 0 0 4 15 0 4 10 0	T. McPherson and Son
DOWELS AND SPIKES.					
The Samples exhibited by the Corporation are samples as regards shape and quality only.					
*968. Dowels—Any sizes ordered *969. Spikes—Round, drift, any sizes ordered	40 cwt. 700 ,,	A. A.	ewt. do.	$\begin{smallmatrix}0&11&&3\\0&12&&6\end{smallmatrix}$	T. McPherson and Son
*970. Spikes—Round, chisel or diamond pointed, as ordered, any sizes ordered	700 ,,	A.	do.	0 16 0	Victoria Iron Rolling Co. Ltd.
					, -
IRON WASHERS.					
971. Washers—Iron, round, any sizes, and up to ‡" in thickness, and round, oblong, or square hole, as ordered	800 cwt.	A.	ewt.	176	Mephan Ferguson
972. Washers—Iron, round, any sizes, and over ‡" in thickness, and round, oblong, or	200	A.	do.	1 1 0	Ppy. Ltd.
square hole, as ordered  973. Washers—Iron, square, any sizes, ‡" thick and upwards, and round, oblong, or					Victoria Iron Roll- ing Co. Ppy. Ltd.
square hole, as ordered	, 800	A.	do.	0 14 0	'J

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	Rate.	Name of Contractor.
SMITHY WORK.    SMITHY WORK.    The Sample exhibited by the Corporation for Item  974 is a sample as regards shape and quality				£ s. d.	
only.				·	
*974. Eyes—Pick, 5 to 7 lbs., as ordered	15 cwt.	•••	cwt.	1 0 0	E. Duckett and Sons
*975. Shoes—Pilc	200	A.	each	056	Victoria Iron Roll- ing Co. Ppy. Ltd.
ALUMINIUM AND ANTIMONY.			ľ,		
976. Aluminium—Ingot, F. Braby and Co	150 lbs.	••	lb.	0 0 9	J. Danks and Sons Ppy. Ltd.
977. Antimony—Regulus of, Cookson's "Star"	250 cwt.	••	cwt.	200	E. Duckett and Sons
BRASS.					
The Samples exhibited by the Corporation for Items 978, 979, and 987 are samples as regards shape and quality only.  Names of Manufacturers—					
Item 978, Elliotta Metal Coy. and Societe Anonyme des Usines, &c. Items 979, 984, 985 and 987, Birmingham Battery Co., Delta Metal Co., Yorkshire Copper Works and Societe Anonyme de Liege Item 986. British Manufacture. Items 980 to 983, Jas. Booth & Co.	S		·		
*978. Brass—Angle, ½" x ½" to 1" x 1" inclusive as ordered, 16 and 18 gauge, as ordered	1,000 lbs.		lb.	0 1 0	John Danks and
*979. Brass—Band, ¾" to 1½" as ordered, 16 to 20 gauge, as ordered 980. Brass—Sheet, best hard-rolled, any gauges	800 ,,		do.	0 0 10	Sons Ppy. Ltd. T. Warburton
ordered, any sizes ordered other than trade sizes	40 cwt.		ewt.	4 13 4	-
981. Brass—Sheet. best hard-rolled, any gauges and trade sizes ordered	}  }  }		do.	4 13 4	Geo. White and Co.
trade sizes 983. Brass—Sheet, best soft-rolled, any gauges	200 ,, {		do.	4 8 8	
and trade sizes ordered 984. Brass—Rod, $\frac{3}{16}$ " or over, as ordered 985. Brass Tubing (except boiler tubes), solid drawn, any diameters, gauges, and lengths	40 ,,	•••	do. do.	4 8 8	
ordered other than trade diameters, gauges, and lengths 986. Brass Tubing (except boiler tubes), solid drawn, any trade diameters, gauges,	120 ,,	   	do.	5 10 0	T. Warburton
*987. Brass Tubing, Square, any sizes and gauges ordered	5 ,,		do.	5 10 0 6 4 6	
COPPER (SHEET AND TUBING).  Names of Manufacturers—Item No. 988, C.Clifford and Sons; Item No. 989, Birmingham Battery					
Co.  988. Copper, Sheet, best rolled, Nos. 17 to 28 gauge, as ordered, any sizes ordered 989. Copper, Tubing, medium gauge, % or 17,	40 cwt.		cwt.	4 18 0	T. Warburton
990. 991.   992.   Nil. 993.	10 ,,		do.	9 17 0	



Item No. and Description.	Estimated Requirements for 2 Years.	 Rate per—	Rate.	Name of Contractor.		
IRON.	1		£ s. d.			
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:—	•					
The Yorkshire Iron to be supplied under Items Nos. 1006 to 1010 inclusive shall be subject to the following specification, viz.:— Quality of Material.—To be of best Yorkshire Iron.						
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 to end, or which have rough, jagged, or		•				
imperfect edges or ends will be rejected.  Mechanical Tests.—The tensile strength and ductility shall be determined from standard test pieces cut from the bars and tested with the grain. Any straightening of test pieces which may be required shall be done when cold.  Tensile Tests.—A standard test piece (as shown						
on diagram marked "A," Litho. No 100/08), must show a tensile breaking strength of from 22 to 25 tons per squarinch, with an elongation of not less than 22 per cent. for round and square bars, and from 21 to 24 tons per square inch, with an elongation of not less than 22 per cent. fo	7 1 1 1 1					
flat bars.  Bend Tests.—Test pieces under 2 inches in diameter or thickness must withstand being bent cold flat on themselves without sign of fracture. Test pieces 2 inches diameter of thickness and over must withstand being bent cold through an angle of 180 degrees by pressure, or by a succession of light blow over a round bar equal in diameter to the thickness of the test piece without showing	n 77 6 6 7 7 7 8 8 8 8 9					
signs of fracture on the outside of the ben portion.  Nicked Bend Tests.—Nicked bend tests sha be made on test pieces cut from the bars a rolled. Bars up to 1½ inches diameter sha be lightly and evenly nicked on one sid with a sharp cutting tool, and bent back a this point through an angle of 180 degree by pressure in a press or by a succession of light blows, when they shall show a fibrou		. 4				
fracture free from slag or dirt. The sam bars when nicked all round and broken o short shall show a fine uniform crystallin fracture.  Rejection.—Should the material fail to complete in every particular with the above condition the lot from which the test pieces were selected will be rejected.	e ff ve y s,					

	Item No. and Description.  Estin Require for 2		_	kate per-	Rate.	Name of Contractor.	
	Iron—continued.	,			£ s. d.		
Name o	f Manufacturer—						
Sta Items Items Lou Items Son Items Ltd Item Item Item Item Item Item Item Item	No. 1006, Farnley Iron Co.  pect of Items Nos. 997, 1007, 1008, and 1010, very will be made within three months from						
	date of the service upon the Contractor of each ticular Order.	1				•	
994.	Iron— Round or square, as ordered, from $\frac{3}{16}$ " to $\frac{1}{2}$ " in thickness or diameter, as ordered, advancing by $\frac{1}{16}$ "	30 tons		ton	10 0 0	E. Duckett and	
<b>9</b> 95.	Round or square, as ordered, over $\frac{1}{2}$ " to 3" in thickness or diameter, as ordered, advancing by $\frac{1}{16}$ "	200 ,,	A	do.	9 5 0	Sons  Lion Rolling Mills	
995a.	Round or square, as ordered, over $\frac{1}{2}$ " to 3" in thickness or diameter, as ordered,					Ppy. Ltd.	
996.	advancing by 16"  Flat, any size and length ordered, up to 6" wide, as ordered	200 ,,	 A.	do.	9 7 6 9 5 0	E. Duckett and Sons Lion Rolling Mills	
996▲.	Flat, in the following trade sizes as ordered—  ½" and ½" x 1½" up to 6" wide, advancing by ¼"	150 ,,	••	do.	9 10 0	Ppy. Ltd.  E. Duckett and Sons	
997.	Flat, any size and length ordered other than trade sizes and lengths up to 6" wide, as ordered	150 "		do.	9 0 0	E. Duckett and	
998. 999. 1000.	Nil. Nil. Half-round, any sizes ordered	, 5 "		do.	10 7 6	E. Duckett and	
1001. 1002. 1003. 1004.	Nil. Nil. Hoop, any size ordered Hoop, Galvanized, any size ordered	5 ,,		do.	9 15 0 15 0 0	Sons	
	Charcoal— Sheet, any width and length ordered, No. 26 to No. 10, B.W.G., as ordered	20 ,, 20 cwt.		cwt.	1 0 0	E. Duckett and Sons	
1006. In	ron, Best Yorkshire— Round or square, as ordered, from ¼" to ¼" inclusive in thickness or diameter, as ordered, advar ing by ½"	1 ton		ton	25 10 0	Reid Bros. & Russell Ppy. Ltd.	



**(** 

	Item No. and Description.	or diameter, 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 24 0 0  If many 16" do. 26 0 0  If many 16" do. 26 0 0  If many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0  It many 16" do. 24 0 0								
	Iron—continued.					i	£	8.	d.	
1007.	Round or square, as ordered, from ½" to 1½" inclusive in thickness or diameter,									
1007A.	as ordered, advancing by \( \frac{1}{16}'' \) Round or square, as ordered, from \( \frac{1}{2}'' \) to \( 1\frac{1}{2}'' \) inclusive in thickness or diameter,	  -  -	0 t	ons					0	
1008.	as ordered, advancing by 16".  Round or square, as ordered, from 116" to 3" inclusive in thickness or diameter,				۱					
1008a.	as ordered, advancing by 16".  Round or square, as ordered, from 1.6" to 3" inclusive in thickness or diameter,	3	30 t	ons						
1009.	as ordered, advancing by 16".  Round or square, as ordered, over 3" to 4" inclusive in thickness or diameter,		_		(			•		
1010.	as ordered, advancing by \( \frac{1}{8}'' \)  Flat, any thickness ordered, and up to 6''  wide, as ordered			,,						
1010a.	Flat, any thickness ordered, and up to 6" wide, as ordered	) 3	so ,	,,	15	1 -				<b> </b>
to 1015.	Nil									,
$\mathbf{R}0$	OLLED IRON (AUSTRALIAN).							•		
add the Con per sha acc eve in (B.) I Roi by t as Con the tive inc To co then ce ce of the the eve eve the	tract furnish the Chief Storekeeper with the ress or addresses of the place or places at which Rolled Iron is being manufactured by the tractor, and the Chief Storekeeper, or any son appointed by him from time to time, il at all times during business hours have free ess to such place or places, and shall be afforded ry facility for inspecting the Rolled Iron while process of manufacture. The whole of the Scrap for the manufacture of the led Iron under this Contract must be purchased the Contractor from the Corporation, and except hereinafter provided shall be paid for by the nitractor at a fixed rate of £2 per ton delivered trucks at Spencer-street Railway Station, and rates set opposite to items numbered respectively 1016 and 1017 in this Schedule must lude the cost of the said Scrap.  Ver waste in the case of the Double Rolled Iron, Contractor shall purchase as aforesaid 25 per tum of Scrap in excess of any quantity of uble Rolled Iron which may be ordered from the to time. To cover waste in the case of the eble Rolled Iron, the Contractor shall purchase, aforesaid, 30 per centum of Scrap in excess of y quantity of Treble Rolled Iron which may ordered from time to time. Provided in the nt of the Contractor requiring for the purposes this Contract any quantity of Scrap exceeding respective percentages as aforesaid, then in ry such case he shall pay for such excess in rate of £2 10s. per ton. Payment at the rate		•							
or to to to to to to to to to to to to to	rates a foresaid shall be made by the Contractor the Chief Accountant of the Victorian Railways thin 48 hours after demand) for any Scrapuch may be supplied to the Contractor from the to time as hereinbefore provided, and, failing yment as aforesaid, the Corporation shall be itled to deduct any amount owing for the said ap from any money due, or which may become to the Contractor under this Contract.									



Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
	 I	ı	!	£ s. d.	
Rolled Iron (Australian)—continued.	:		į		
The Rolled Iron shall be entirely manufactured from the Scrap purchased from the Corporation as aforezaid, 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.  (c.) 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.  (d.) Only the net weight of Rolled Iron delivered (after crop and bad ends have been cut off) will be paid for.					
<ul> <li>1016. Iron—Double rolled, from scrap purchased from the Corporation, of any sizes and sections ordered</li> <li>1017. Iron—Treble rolled, from scrap purchased</li> </ul>	2,000 tons	A.	ton	9 0 0	Victoria Iron
from the Corporation, of any sizes and sections ordered	300 ,,	A.	do.	12 10 0	Rolling Co. Ppy.
GALVANIZED IRON.					
1018. Sheet, Plain, Lysaght's Fleur de Lis, 28 to 16 gauge, as ordered Sheet, Corrugated, "Redeliffe," 26	150 tons		ton	17 0 0	
gauge— 1019. 5 ft., 6 ft., 7 ft., 8 ft., as ordered 1020. 9 ft 1021. 10 ft Sheet, Corrugated, "Redeliffe," 24	180 ,, 60 ,, 15 ,,	A. A. A.	do. do. do.	17 2 6 17 12 6 18 2 6	E. Duckett and
gauge— 1022. 5 ft., 6 ft., 7 ft., 8 ft., as ordered 1023. 9 ft 1024. 10 ft 1025. Sheet, 1" Corrugations, "Orb," 28 to 24 gauge, as ordered	180 ,, 40 ,, 15 ,,	A. A. A.	do. do. do. do.	16 2 6 16 12 6 16 17 6	
PIG IRON.	, ,,		•		
Each Pig of Iron must be branded with the description properly applicable to it.					
1026. Iron—Pig, Ferro Silicon 1027. Iron—Pig, Ferro Manganese 80 per cent. 1028. Nil	5 tons 10 cwt.	••	ton cwt.	15 0 0 1 10 0	Thos. McPherson and Son
1029. Iron—Pig, "Goldendale"	50 tons		ton	6 19 0	Thos. McPherson
1030. Iron—Pig, "Lithgow," specially selected	1,500 "	A.	do.	4 6 0	G. and C. Hoskin Ltd.
1031. Nil 1032. Iron—Pig, "Thornaby No. 1"	60 ,, 50 ,,		do. do.	5 19 9 8 0 0	Thos. McPherson
LEAD.	,				•
1034. Lead-Pig	120 tons	A.	ton	15 17 6	The Moreland Smelting Works
1035. Lead—Sheet, best rolled, any thickness ordered, and cut to any sizes ordered	600 cwt.	Α.	cwt.	0 17 9	Prop. Ltd. John Danks and Sons Ppy. Ltd.

Item No. and Description.	Estimated Requirement for 2 Years.	s	Rate per—	Rate.	_	Name of Contractor.
				£ s. d	. {	
BLISTER, CAST, AND DOUBLE SHEAR STEEL.						
The Steel shall bear the proper trade marks or brands, and be of any sizes or sections ordered.		,		-		
Name of Manufacturers— Items Nos. 1037 and 1038—Bohler Bros. & Co. Ltd Items Nos. 1038A and 1039—Jonas & Colver. Item No. 1039A—Eagle and Globe Steel Co. Ltd., Best Warranted Cast Steel. Item No. 1039B—Stub's, Peter, extra quality. Item No. 1040—Maw Hood Bros.						
1036. Steel, Blister	25 cw	t	cwt.	U 17	0	E. Duckett and
1037. Steel, Cast, Blacksmith's quality, Flat, Round, Square, Oval, or Octagon, as ordered	400 ,,	,	do.	1 7	0	Bohler Bros. and   Co. Ltd.
1038. Steel, Cast, Octagon, Miner's Drill	40 ,	,	do.	1 2	6	J
1038a.Steel, Cast, Octagon, Miner's Drill 1039. Steel, Cast, for Taps, Dies, Milling Cutters, &c., Flat, Round, Square, Oval, or			do.	1 2 2 10		T. McPherson and Son
Octagon, as ordered 1039 A Steel, Cast, for Taps, Dies, Milling Cutters &c., Flat, Round, Square, Oval, or Octagon, as ordered	,  ´			2 16		Eagle and Globe Steel Co. Ltd.
1039B.Steel, Cast, for Taps, Dies, Milling Cutters &c., Flat, Round, Square, Oval, or Octagon, as ordered 1040. Steel, Double Shear, Flat, Round, or Square as ordered	300 ,	,		3 0 1 10	0	E. Duckett and Sons
			!	•		
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS).			}			
Quality of Material.—The Plates, Sections, an Bars must be manufactured from Acid or Bass Open Hearth Steel made from selected materia and must not show on analysis more than oper cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time.	l, 6 e		•			
Freedom from Defects.—The Plates, Sections, an Bars must be free from cracks, surface flaw lamination, and all other defects, cut square, an finished in a workmanlike manner. No Plat Section, or Bar must be more than 2½ per cen over or 2½ per cent. under the calculated weight	s, dd e, t.					,
Branding.—Each Plate, Section or Bar shall be the proper trade marks or brands, and shall be any size or section ordered.	ar of					

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Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per	Rate.	Name of Contractor.
MILD STEEL (PLATES, SECTIONS, BARS, AND				£ s. d.	
RIVET STEEL BARS)—continued.  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 shall be done cold.					
Tensile Tests.—Plates and Sectional Material.— A standard test piece (as shown on diagram marked "B" at back of schedule) having a gauge length of 8 inches, and for round bars. (as shown on diagram marked "A" at back of schedule) must show a tensile breaking strength of from 26 to 30 tons per square inch with an elongation of not less than 20 per cent., and in the case of rivet steel bars an elongation of not less than 25 per cent. Where bars are above 1 inch in diameter, and are tested full size as rolled, or are turned down, and the resulting test piece is above 1 inch diameter, a standard test piece (as shown on diagram marked "C" at back of schedule) having a gauge length of not less than four times the diameter may be used, in which case the elongation shall be not less than 24 per cent. For material under 5-16 inch in thickness, bend tests only are required.	٠				
Bend Tests.—Cold Bends: Test pieces shall be sheared or cut lengthwise from Plates, Sections, or Bars, and shall not be less than 1½ inches wide, but for small Plates, Sections, or Bars, the whole Section may be used.				,	
Temper Bends.—The test pieces shall be similar to those used for cold bend tests.—For temper bend tests the test pieces shall be heated to a blood red and quenched in water at a temperature 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 $1\frac{1}{2}$ 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.					

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
,				£ s. d.	
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS)—continued.					
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:—					
In respect of Items Nos. 1041, 1043, 1044, 1045, 1050, 1052, 1055, 1057, 1059, 1060, 1061, 1063A, and 1064A, delivery will be made within three months from the date of the service upon the Contractor of each particular order.				,	
Name of Manufacturers—					<u>*</u>
Items Nos. 1041, 1043, to 1046, D. E. Wendell, Frodingham, United States Steel Products Co.					
Item No. 1049, D. E. Wendell.					
Items Nos. 1050 and 1051, Steel Co. of Scotland, D. E. Wendell, United States Steel Products Co.					
Items Nos. 1052, 1054 to 1056, United States Steel Products Co., D. E. Wendell.					
Items Nos. 1057, 1059 to 1062, United States Steel Products Co., D. E. Wendell, Frodingham.					
Items Nos. 1063A and 1064A, Earl of Dudley.	· ·				
Items Nos. 1042, 1047, 1048, 1053, 1058, 1063, and 1064, Lion Rolling Mills Pty. Ltd.		,			,
MILD STEEL.			· .		
1041. 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 sizes and lengths ordered other than trade sizes and lengths.  1042. 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 trade sizes and lengths, as	10 tons	•	ton	9 0 0	E. Duckett & Sons
ordered—					
EQUAL.  1" x 1", x $\frac{1}{16}$ " to $\frac{1}{1}$ ", advancing by $\frac{1}{3}\frac{1}{3}$ " $\frac{1}{16}$ " x $\frac{1}{16}$ " x $\frac{1}{16}$ " to $\frac{1}{16}$ ", advancing by $\frac{1}{3}\frac{1}{3}$ " $\frac{1}{1}$ " x $\frac{1}{14}$ " x $\frac{1}{16}$ " to $\frac{3}{16}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ " $\frac{1}{16}$ " x $\frac{1}{16}$ " x $\frac{1}{16}$ " to $\frac{3}{16}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ " $\frac{1}{16}$ " x $\frac{1}{16}$ " x $\frac{1}{16}$ " to $\frac{3}{16}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ "	2,500 ,,	A	do.	9 0 0	Lion Rolling (Mills Ppy. Ltd.
2" x 2" x $\frac{1}{4}$ " to $\frac{1}{3}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ "  2\frac{1}{2} x 2\frac{1}{4}" x \frac{1}{4}" to $\frac{1}{2}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ "  2\frac{1}{2}" x 2\frac{1}{2}" x \frac{1}{4}" to \frac{1}{2}", advancing by $\frac{1}{3}\frac{1}{2}$ "  3" x 3" x \frac{1}{4}" to \frac{1}{2}", advancing by $\frac{1}{3}\frac{1}{2}$ "  3\frac{1}{2}" x 3\frac{1}{2}" x \frac{2}{3}" to \frac{1}{2}", advancing by $\frac{1}{3}\frac{1}{2}$ "					, ,



Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
				£ s. d.	
			,		
MILD STEEL—continued.					
Unequal.					
3'' + 2'' + 1'' to 1'' advancing by $1''$	l <sub>1</sub>				,
3" x 2½" x ½" to §", advancing by 3½" 3½" x 3" x ¾" to §", advancing by 3½" 4" x 3" x ¾" to §", advancing by 3½" 5" x 2½" x ¾" to ½", advancing by 3½"	2,500 tons	Α.	ton +	9 0 0 .	Lion Rolling Mills
$4'' \times 3'' \times \frac{3}{8}''$ to $\frac{5}{8}''$ , advancing by $\frac{1}{3}\frac{7}{8}$ '' $\times 2\frac{1}{8}$ '' $\times 2\frac{1}{8}$ '' to $\frac{1}{8}$ '', advancing by $\frac{1}{3}\frac{7}{8}$ ''					Ppy. Ltd.
1043. Angle of equal and unequal sides, the added inches of both sides not to exceed a total	]				, ,
of 8 inches, over § in. thick, any sizes	•				
and lengths ordered other than trade sizes and lengths			do.	9 10 0	
1044. Angle of equal and unequal sides, the added inches of both sides not to exceed a total	10 tons		·		l)
of 8 inches, over § in. thick, in the fol-	1		ļ ,		
lowing trade sizes and lengths, as ordered—	] {		do.	10 0 0	
3½", 4" and 4½" x ½" 5" and 6" x ½" and ½"					
1045. Angle of equal and unequal sides, in which	h i				
the added inches of both sides exceed a total of 8 inches and do not exceed a					E. Duckett and
total of 18 inches, any thicknesses, sizes, and lengths ordered other than trade				,	Sons
thicknesses, sizes, and lengths		· :	do.	9,10 0	
1046. Angle of equal and unequal sides, in which the added inches of both sides exceed	1				
a total of 8 inches and do not exceed a total of 18 inches, in the following	200 ,	•		, ,	<u> </u>
trade thicknesses, sizes, and lengths, as			.do.	10 10 0	]
5" and 6" x 1")	. •				
$   \begin{array}{c cccccccccccccccccccccccccccccccccc$					
$6'' \times 4 \times \frac{1}{2}''$ ] 1047. Flat, $\frac{1}{4}$ " thickness or over, as ordered, from	) \		l		
§" to 9" wide, any sizes and lengths ordered other than trade sizes and	,				1
lengths	120 ,,	A.	do.	9 0 0	<b>)</b> .
1048. Flat, "f" thickness or over, as ordered, from f" to 9" wide, in the following trade sizes,		•			
and lengths, as ordered— §" x §" to ½", advancing by ½"					1
$\frac{3}{4}$ " x $\frac{3}{4}$ " to $\frac{5}{8}$ ", advancing by $\frac{3}{3}$ " $\frac{3}{8}$ " x $\frac{5}{8}$ " to $\frac{5}{8}$ ", advancing by $\frac{3}{3}$ "					1
$1'' \times \frac{1}{16}''$ to $\frac{1}{8}''$ , advancing by $\frac{1}{32}''$			,		
11 $\times$ 18 to 17, advancing by 31 \( \text{1} \). 11 $\times$ 18 to 17, advancing by 31 \( \text{2} \).					. • .
18", 11", and 18", x 1" to 1", advancing by 312"	800 ,,	A.	do.	9 0 0	Lion Rolling Mills
$1\frac{3}{4}$ " x $\frac{3}{16}$ " to 1", advancing by $\frac{1}{3}\frac{1}{2}$ " 2" x $\frac{1}{16}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{3}\frac{1}{2}$ "		'			Ppy. Ltd.
$2\frac{1}{4}$ , $2\frac{1}{2}$ , and $2\frac{3}{4}$ , $x = \frac{3}{16}$ to $1\frac{1}{2}$ , ad-	<b> </b>			`	
vancing by $\frac{1}{3^2}$ 3" $\mathbf{x} \cdot \mathbf{\hat{x}}$ " to 2", advancing by $\frac{1}{3^2}$ "	:			,	
$31'', 3\frac{1}{2}'', 4'', 4\frac{1}{2}'', 41'', and 4\frac{3}{4}'' \times \frac{1}{4}'' to 2'', advancing by \frac{3}{3}\frac{1}{2}''$				•	
5" and 5\[ x \] " to $2\[ \] ", advancing by 3\[ \] " 6" and 7" x \[ \] " to 2", advancing by 3\[ \] "$	.}				
$8'' \times \frac{1}{2}''$ to 1", advancing by $\frac{1}{32}$ "	1				
9" x $\frac{1}{2}$ " to $\frac{3}{4}$ ", advancing by $\frac{3}{32}$ "	h 4 "	1	1	1 · , · · · ·	1)

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per— Rate.		Name of Contractor.	
					£ s. d.		
				i i			
	MILD STEEL—continued.				: !		
)49.	Hoop, up to 3" thickness, as ordered, any sizes ordered	50 tons		ton	9 5 0		
	Plate, from 16" up to 1", as ordered, advancing by 16", over 9" in width, and					E. Duckett a	
)50. )51.	of any length, as ordered— Any sizes ordered, other than trade sizes In the following trade sizes as ordered—	6,000 ,, {		do.	7 19 6 7 19 6		
	3." thickness—6 ft. x 24", 30", 36", 42", and 48"; 7 ft. x 24", 30", 36", 42", and 48"; 8 ft. x 24", 30", 36", 42",						
	48", 54", and 60"; 9 ft. x 24", 30",				1		
	36", 42", 48", 54", and 60"; 12 ft. x 36", 48", 54", and 60" 36", 48", 54", and 60" 4" thickness—6 ft. x 24", 30", 36", 42"						
	and 48"; 7 ft. x 24", 30", 36", 42", and 48"; 8 ft. x 24", 30", 36", 42", 48", 54", and 60"; 9 ft. x 24", 30", 36", 36", 30", 36", 30", 36", 30", 36", 30", 30", 30", 30", 30", 30", 30", 30			i			
	42", and 48"; 10 ft. x 24", 30", 30", 42" 48", 54", and 60"; 12 ft. x 36".	, 11	ľ				
	42", 48", 54", 60", and 72"; 25 ft x 30", 42", 54", and 72"	;					
	42", 48", and 60"; 7 ft. x 24, 50 36", 42", 48", and 60"; 8 ft. x 24" 30", 36", 42", 48", and 60"; 9 ft. x	, K			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	24", 30", 36", 42", 48", and 54" 10 ft. x 30", 36", 42", and 48"; 12 ft x 24", 36", and 54"; 16ft. x 54" and 60	;    		(	) :		
	3" thickness—6 ft. x 24", 30", 36", 42" and 48" · 7 ft. x 30", 42", and 48"	:	,				
	8 ft. x 24", 30", 36", 42", and 48" 9 ft. x 24", 30", 36", 42", and 48" 10 ft. x 24", 36", 42", 48", 54", an	OL  :	,	; ;	ľ		
	60"; 11 ft. x 36" and 48"; 12 ft. 30", 36", 42", 48", 54", 60", 72", 84 and 96"; 16 ft. x 60"; 18 ft. x 48	`,	;  *				
	54", and 60"  7" thickness—6 ft. x 24", 30", 42", an 48"; 7 ft. x 24", 30", 42", and 48"	. '			1 . 2	; .	
	8 ft. x 24", 30", 36", 42", 48", an 54"; 9 ft. x 30", 36", 42", 48", 54 and 60"; 10 ft. x 30", 36", 42", 48", 48", 48", 48", 48", 48", 48", 48	ام **,				: [	
	54", 60", and 66"; 11 ft. x 36", 42 48", 54", and 60"; 12 ft. x 30", 48 54", and 60"; 16 ft. x 48" and 60"	,	þ		,	, i	
	18 ft. x 48", 54", 60", and 66" 1" thickness—6 ft. x 24", 36", 42", 48	3",		į,	-  -  1	, .	
	and 54"; 7 ft. x 24", 30", 36", 42 and 54"; 8 ft. x 24", 30", 36", and 48"; 9 ft. x 30", 36", and 66	nd		ŀ	<b>\$</b>	  -  4	
 	10 ft. x 36", 42", 48", 54", and 60"; 12 x 36", 42", 48", 54", 60", 72", 84	ft. 1″,		·  .	3		
	and 96"; 16 ft. x 48", 54", and 60 18 ft. x 48", 54", 60", and 72"; 21 x 48" 54", 60", 66", 72", and 96	"; ft.   ";			,	[, ],	
	24½ ft. x 48", 54", 60" and 84"; 30 x 30" and 36"	1t.		i		i	
	9" thickness—24½ ft. x 48", 54", a 60"		• ]		]· · · _	_ Jr .	

Gazette	
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Mills	
and	

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	- Rat	е.	Name of Contractor.
				£ s.	d.	
MILD STEEL—continued.						
Plate from 3" up to 1" &c. (continued).	ļ					
1051. In the following trade sizes as ordered  -continued.  5" thickness—6 ft. x 24", 30", and 48"; 7 ft. x 24", 30", 42", and 48"; 8 ft.						<b>,</b>
and 48"; 9 ft. x 24", 30", 36", and 48"; 10 ft. x 24", 30", 36", 42", and 48"; 11 ft. x 60"; 12 ft. x 30", 36", 42", 54", 60", and 72"; 14 ft. x 60" and 72"; 18 ft. x 60"  **Thickness—12 ft. x 24" and 48";						
19 ft. x 48"; 25 ft. x 72"  1" thickness—14 ft. x 60" and 72";  18 ft. x 72"  1052. Round, 1\frac{1}{8}" diameter, cut to following tengths:—2' 8\frac{1}{8}", 2' 2", or 1' 9\frac{3}{4}", as						
1053. Round or Square (other than that provided for in next preceding item) as ordered,	200 tons	••	ton	8 5	0	E. Duckett and . Sons
from 1" to 3" in thickness or diameter, as ordered, advancing by 1s"  1054. Round or Square, as ordered, over 3" to 4" in thickness or diameter, as ordered, advancing by 1s", any lengths ordered	500 ,,	<b>A.</b>	do.	9 0		Lion Rolling Mills Ppy. Ltd
Sheet, No. 28 to No. 8 B.W.G. as ordered— Any sizes ordered, other than trade sizes	, " [		do. do.		0	
1056. In the following trade sizes as or-	2,500 ,,		do.		0	
6 ft. x 24", 30", and 36", x 28, 26, 24, 22, 20, 18, 16, 14, 12, and 10 B.W.G.  7 ft. and 8 ft. x 24", 30" and 36" x 16, 14, 12, and 10 B.W.G.  10 ft. and 12 ft. x 24", 30", and 36" x 10 B.W.G.						E. Duckett and Sons
1057. <b>T</b> of equal and unequal sides, the added inches of both sides not to exceed a total of 8", and up to ½" thick, any sizes and lengths ordered other than trade sizes or lengths	5			10 10 .		
1058 <b>T</b> of equal and unequal sides, the added inches of both sides not to exceed a total of 8", and up to \frac{1}{2}" thick, in the	<i>y</i> ,,	••	do.	10 10 (		
following trade sizes and lengths, as order d  1½" x 1½" and 1¾" x 1¾", x ¼"  2" x 2" x ¼" and ½" x 2½", x ½" and ¾"  2½" x 2½" and 2½" x 2½", x ½" and ¾"	40 ,,	A.	do.	900	L	ion Rolling Mills Ppy. Ltd.
3" x 3" x 3" and ½"	. [					e de la companya de l

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	Rate.	Name of Contractor.	
				£ s. d.		
MILD STEEL—continued.						
1059. Tof equal and unequal sides, the added inches of both sides not to exceed a total of 8", over \frac{1}{2}" thick, any sizes and lengths ordered other than trade sizes					,	
and lengths	5 tons	••	ton	10 0 0	E. Duckett and Sons	
trade sizes and lengths as ordered 4", 5", and 6" x \(\frac{g}{s}\)" 1061. Tof equal and unequal sides, in which the			do.	10 0 0	)	
added inches of both sides exceed a total of 8" and do not exceed a total of 18", any thicknesses, sizes, and lengths ordered other than trade thicknesses,						
sizes, and lengths	5 ,,	••	do.	10 0 0	E. Duckett and	
18", in the following trade thicknesses, sizes, and lengths as ordered $6'' \times 3'' \times 8''$ $5'' \times 5'' \times \frac{1}{2}''$		••	do.	10 0 0	Johns	
$6'' \times 6'' \times \frac{1}{2}'' > 28 \text{ to } 30 \text{ feet } \dots $ $6'' \times 4'' \times \frac{1}{2}'' > 6'' \times 3'' \times \frac{1}{2}'' > 1$					.2	
Steel—Rivet— 1063. Round—From $\frac{1}{2}$ " to 1" as ordered	200 "	A.	do.	9 10 0	Lion Rolling Mills	
1063A. Round—From ½" to 1" as ordered	200 "		do.	8 18 0	Ppy. Ltd. E. Duckett and Sons	
1064. Round—\$\frac{1}{4}" and \$\frac{1}{4}" as ordered, to be perfectly round	100 ,,	A	đo. do.	9 10 0 9 7 6	Lion Rolling Mills Ppy. Ltd. E. Duckett and Sons	
MILD STEEL. (Channel and Fish-plate Section.)			[			
(A) 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.				,		
(B) 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 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.  (c) 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 ½ times the thickness of the test piece and the sides are parallel.						



MILD STEEL.—(Channel and Fish-plate Section)— continued.  (D) Rejection.—Should the material fails to comply in every particular with the above conditions, the lot from which the test pieces were selected will be rejected.  *1065. Mild Steel, Channel, in lengths of from 12' to 20'  *1066. Mild Steel, Fishplate, for Channel, in lengths from 12' to 20'  *1066. Mild Steel, Fishplate, for Channel, in lengths from 12' to 20'  *1069. The samples exhibited by the Corporation for Items 1069 to 10690 are samples as regards shape only.  (B.) 1. Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Steel made from the best selected mirrival, and must not show on analysis more than 8 per cent. nor less than 5 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so.  2. Freedom from Dejects.—The flat bars must be rolled concave, and both the flat and round bars must be perfectly smooth on their surfaces, and free from defects of any kind.  3. Branding.—Each bar shall be stamped with the Manufacturer's name and date of manufacture.  4. Mcchanical Tests.—Test pieces taken from the bars must comply with the following tests without reheatinger any other manipulation whatever.  5. Cambering Test for Flat Bars.—Pieces of the flat bars 30 workes long shall be cambered to a radius of 80 timesther thickness, hardened and tempered; and, after being pressed straight again six times in quicksuccession without showing any permanent set.  6. Round Bars.—The round bars must be capable of being hardened in oil.  7. 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.  Names of Manufacturer—  *Item No. 1067, Samuel Fox and Co., Sheffield No. 1068 and 1069B, J. H. Andrew and Co.	£ s. d.	The Lion Rolling
*1066. Mild. Steel, Fishplate, for Channel, in lengths from 12' to 20'  SPRING STEEL.  (A.) The samples exhibited by the Corporation for Items 1069 to 1069c are samples as regards shape only.  (B.) 1. Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Steel made from the best selected micrail, and must not show on analysis more than 8 percent. nor less than '5' per cent. of carbon, nor more than '035 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so.  2. Freedom from Defects.—The flat bars must be rolled concave, and both the flat and round bars must be perfectly smooth on their surfaces, and free from defects of any kind.  3. Branding.—Each bar shall be stamped with the Manufacturer's name and date of manufacture.  4. Mechanical Tests.—Test pieces taken from the bars must comply with the following tests without reheating or any other manipulation whatever.  5. Cambering Test for Flat Bars.—Pieces of the flat bars 30' inches long shall be cambered to a radius of 80'timestheir thickness, hardened and tempered; and, after being pressed straight once and the camber carefully noted, must stand being pressed straight again six times in quickisuccession without showing any permanent set.  6. Round Bars.—The round bars must be capable of being hardened in oil.  7. 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.  Names of Manufacturer—  Tem No. 1067, Samuel Fox and Co., Sheffield		The Lion Rolling
(A.) The samples exhibited by the Corporation for Items 1069 to 1069c are samples as regards shape only.  (B.) 1. Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Stee! made from the best selected meterial, and must not show on analysis more than '8 per cont. nor less than '5 per cent. of carbon, nor more than '035 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so.  2. Freedom from Defects.—The flat bars must be rolled concave, and both the flat and round bars must be perfectly smooth on their surfaces, and free from defects of any kind.  3. Branding.—Each bar shall be stamped with the Mamufacturer's name and date of manufacture.  4. Mechanical Tests.—Test pieces taken from the bars must comply with the following tests without reheating or any other manipulation whatever.  5. Cambering Test for Flat Bars.—Pieces of the flat bars?30 modes long shall becambered 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 quicksuccession without showing any permanent set.  6. Round Bars.—The round bars must be capable of being hardened in oil.  7. 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.  Names of Manufacturer—  Tem No. 1067, Samuel Fox and Co., Sheffield		
Items 1069 to 1069c are samples as regards shape only.  (B.) 1. Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Stee! made from the best selected meterial, and must not show on analysis more than 8 per cant. nor less than 5 per cent. of carbon, nor more than 035 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so.  2. Freedom from Defects.—The flat bars must be rolled concave, and both the flat and round bars must be perfectly smooth on their surfaces, and free from defects of any kind.  3. Branding.—Each bar shall be stamped with the Manufacturer's name and date of manufacture.  4. Mechanical Tests.—Test pieces taken from the bars must comply with the following tests without reheating or any other manipulation whatever.  5. Cambering Test for Flat Bars.—Pieces of the flat bars:30 inches long shall be cambered to a radius of 80 timestheir thickness, hardened and tempered, and, after being pressed straight once and the camber carefully noted, must stand being pressed straight again six times in quickisucession without showing any permanent set.  6. Round Bars.—The round bars must be capable of being hardened in oil.  7. 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.  Names of Manufacturer—  Tem No. 1067, Samuel Fox and Co., Sheffield		
(B.) 1. Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Steel made from the best selected meeterial, and must not show on analysis more than '8 per cent. nor less than '5 per cent. of carbon, nor more than '035 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so.  2. Freedom from Defects.—The flat bars must be rolled concave, and both the flat and round bars must be perfectly smooth on their surfaces, and free from defects of any kind.  3. Branding.—Each bar shall be stamped with the Mamerfacturer's name and date of manufacture.  4. Mechanical Tests.—Test pieces taken from the bars must comply with the following tests without reheating or any other manipulation whatever.  5. Cambering Test for Flat Bars.—Pieces of the flat bars 30 inches long shall be cambered to a radius of 80 timesitheir thickness, hardened and tempered; and, after being pressed straight once and the camber carefully noted, must stand being pressed straight again six times in quicksuccession without showing any permanent set.  6. Round Bars.—The round bars must be capable of being hardened in oil.  7. 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.  Names of Manufacturer—  Tem No. 1067, Samuel Fox and Co., Sheffield		1
tem No. 1067, Samuel Fox and Co., Sheffield		
"No. 1069, B. K. Morton and Co., Sheffield "No. 1069A, Eagle and Globe Steel Co. Ltd., Sheffield "No. 1069C, Steel Peech and Tozer Ltd.  Delivery of stores under items Nos. 1067, 1068, 1069, and 1069B will be made within three months from the date of the service upon the Contractor of each particular order; deliveries under item No. 1069A, will be made! within twelve weeks from the date of service upon the Contractor of each particular order not exceeding 50 tons.  1067. Steel, Spring; Round, in bars, of any sizes ordered, and cut to anylengths ordered	2	

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per —	Ratto.	Name of Contractor.
Spring Steel—continued.				£ s. d.	<b>%</b> .1
*1069. Steel, Spring, Flat, Rolled Concave for the purpose of making laminated and volute springs for engines, carriages, and waggons, any sizes ordered	3,000 tons		ton	11 3 0	B. K. Morton
volute springs for engines, carriages, and waggons, any sizes ordered	2 000		ão.	11 6 0	Eagle and Globe Steel Co. Ltd.
1069s.Nil.  *1069c.Steel, Spring, Flat, Rolled Concave for the purpose of making laminated and volute springs for engines, carriages, and waggons, any sizes ordered	2 000		do.	11 10 0	O. Harcourt
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGGON AXLES.					
Quality.—The Steel Blooms are to be of the very bes quality, suitable for manufacture into locomotive carriage, and waygon axles, to have the heads or off, and to be perfectly sound, free from blou holes, flaws, or any other defects. The Bloom are to be of the length, shape, and weight, and the ends must be left square, as shown on the did grams on Litho. No. 799/11 attached heret They will be forged into axles and annealed to the Corporation, and each axle when finished with the Blooms.  Tensile Strength.—The steel in the Blooms mushave a tensile strength of not less than 32 to per square inch with elongation of at least 20 pecent. in a length of 2 inches.	tt tt ts se 1- oo. yy Hit st st se				
Steel Blooms, Sir W. G. Armstrong Whyworth and Co.'s Ltd., as per—  1070. Diagram No. 1 on Litho. No. 799/11. Diagram No. 2 on Litho. No. 799/11. Diagram No. 2A on Litho. No. 799/11. Diagram No. 3 on Litho. No. 799/11. Diagram No. 4 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 6A on Litho. No. 799/11. Diagram No. 6A on Litho. No. 799/11. Diagram No. 6A on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11. Diagram No. 8A on Litho. No. 799/11.	800 tons		ton do. do. do. do. do. do. do. do. do. do.	14 15 (14 15 (14 15 (14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15	A. M. Jackson
Steel Blooms, Samuel Fox and Co.'s Lias per—  1070A. Diagram No. 1 on Litho. No. 799/1 1071A. Diagram No. 2 on Litho. No. 799/1 1073A. Diagram No. 2a on Litho. No. 799/1 1075A. Diagram No. 3 on Litho. No. 799/1 1076A. Diagram No. 4 on Litho. No. 799/1 1077A. Diagram No. 5 on Litho. No. 799/1 1078A. Diagram No. 6 on Litho. No. 799/1 1078A. Diagram No. 6a on Litho. No. 799/1 1079A. Diagram No. 7 on Litho. No. 799/1 1080A. Diagram No. 8 on Litho. No. 799/1	std., 1 1 1 1 1 1 1 1	, , ,	d	12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7	McKerrow and Co Ltd.  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

	Item No. and Description.	Estimated Requirement for 2 Years	ts -	Rate per-	Rate.	Name of Contractor.
Steel	BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR,				£ s. d.	
1070в. 1071в.	AND Waggon Axles—continued.  Steel Blooms, Krupp's Special Steel, as per— Diagram No. 1 on Litho. No. 799/11 Diagram No. 2 on Litho. No. 799/11			ton do.	Including Customs Duty 14 16 6 14 16 6	
1072B. 1073B. 1074B. 1075B. 1076B. 1077B. 1078B. 1079B. 1080B.	Diagram No. 2a on Litho. No. 799/11 Diagram No. 2B on Litho. No. 799/11 Diagram No. 3 on Litho. No. 799/11. Diagram No. 4 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 6a on Litho. No. 799/11 Diagram No. 7 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8a on Litho. No. 799/11.	300 tons		do. do. do. do. do. do. do. do. do. do.	14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6	Noyes Bros.
1070c. 1071c. 1071c. 1072c. 1073c. 1074c. 1076c. 1077c. 1078c. 1079c. 1080c.	Steel Blooms, Krupp's Extra Quality Steel, as per— Diagram No. 1 on Litho. No. 799/11. Diagram No. 2 on Litho. No. 799/11. Diagram No. 2A on Litho. No. 799/11 Diagram No. 2B on Litho. No. 799/11 Diagram No. 3 on Litho. No. 799/11. Diagram No. 4 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11 Diagram No. 7 on Litho. No. 799/11 Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11.	800 tons			Including Customs Duty.  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0  11 11 0	Noves Bros.
\$070p. 071p. 072p. 073p. 073p. 074p. 076p. 077p. 078p. 078p. 078p. 080p.	Steel Blooms, Monkbridge Iron and Steel Co.'s, as per— Diagram No. 1 on Litho. No. 799/11. Diagram No. 2 on Litho. No. 799/11 Diagram No. 2a on Litho. No. 799/11 Diagram No. 3 on Litho. No. 799/11 Diagram No. 3 on Litho. No. 799/11. Diagram No. 4 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 7 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11.		::	ton do. do. do. do. do. do. do. do. do. do.	Including Customs Duty.  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0  14 15 0	Royle and Co.
770E. 771E. 73E. 73E. 74E. 75E. 76E. 77E. 78E. 79E.	teel Blooms, Steel, Peech and Tozer Ltd., as per— Diagram No. 1 on Litho. No. 799/11. Diagram No. 2 on Litho. No. 799/11 Diagram No. 2a on Litho. No. 799/11 Diagram No. 2b on Litho. No. 799/11 Diagram No. 3 on Litho. No. 799/11. Diagram No. 4 on Litho. No. 799/11. Diagram No. 5 on Litho. No. 799/11. Diagram No. 6 on Litho. No. 799/11. Diagram No. 6a on Litho. No. 799/11. Diagram No. 6a on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11. Diagram No. 8 on Litho. No. 799/11.	800 tons		ton 1 do. 1	2 0 0 0 2 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0	Otto Harcourt

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
STEEL BLOOMS FOR BUILT-UP LOCOMOTIVE CRANK AXLES.					
Quality.—The Steel Blooms are to be of the very best quality, suitable for locomotive crank axles, and to be perfectly sound, free from blow-holes, flaws, or any other defects. The Blooms are to be of the shape as shown on the diagrams on Litho. No. 800/11 at back of schedule, with sufficient material allowed for machining by the Corporation to the finished sizes. They will be made into axles by the Corporation, and each axle when finished will be branded with the initials of the firm supplying the Blooms. All the Blooms are to be annealed by the manufacturer.					
Tensile Strength.—The steel in the Blooms, Items Nos. 1082 to 1084E, must have a tensile strength of not less than 30 tons per square inch with elongation of at least 25 per cent. in a length of 2 inches, and Items Nos. 1085 to 1085c not less than 38 tons per square inch with elongation of at least 18 per cent. in a length of 2 inches.					
Steel Blooms, Armstrong Whitworth and Co.'s, as per—  1082. Diagram No. 1 on Litho. No. 800/11 1083. Diagram No. 2 on Litho. No. 800/11 1084. Diagram No. 3 on Litho. No. 800/11 1085 Diagram No. 4 on Litho. No. 800/11	120 tons		ton do. do. do.	Exclusive of Customs Duties.  16 15 0  16 15 0  16 15 0  16 15 0	A. M. Jackson
Steel Blooms, Krupp's Crucible Steel, as per—  1082A. Diagram No. 1 on Litho. No. 800/11 1083A. Diagram No. 2 on Litho. No. 800/11 1084A. Diagram No. 3 on Litho. No. 800/11 Steel Blooms, Krupp's Special Steel, as per— 1082B. Diagram No. 1 on Litho. No. 800/11 1083B. Diagram No. 2 on Litho. No. 800/11 1084B. Diagram No. 3 on Litho. No. 800/11 Steel Blooms, Krupp's Extra Quality, Steel,	120 tons		do. do. do. do. do. do.	Including Customs Duty. 37 10 0 37 10 0 37 10 0 52 10 0  28 17 6 28 17 6 28 17 6	Noyes Bros.
1082c. Diagram No. 1 on Litho. No. 800/11 1083c. Diagram No. 2 on Litho. No. 800/11 11:4c. Diagram No. 3 on Litho. No. 800/11	$\Bigg\} 120 \; \mathrm{tons} \bigg\{$		do. do. do.	24 10 0 24 10 0 24 10 0	
Steel Blooms, Monkbridge Special Steel, as per—  1082D. Diagram No. 1 on Litho. No. 800/11 1083D. Diagram No. 2 on Litho. No. 800/11 1084D. Diagram No. 3 on Litho. No. 800/11 Steel Blooms, Harmet Compressed Steel,	120 tons		do. do. do. do.	24 0 0 24 0 0 24 0 0 24 0 0	Royle and Co
as per—  1082E. Diagram No. 1 on Litho. No. 800/11  1083E. Diagram No. 2 on Litho. No. 800/11  1084E. Diagram No. 3 on Litho. No. 800/11  1085c. Diagram No. 4 on Litho. No. 800/11	120 tons		do. do. do. do.	27 0 0 27 0 0 27 0 0 27 0 0 27 0 0	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Item No. and Description.	Estimated Requirement for 2 Years	ts	Rate per-	Rate.	Name of Contractor.
and the second of the second				£ s. d.	1000
FISHBOLTS AND NUT STEEL.	1				
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.  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 SHELL.  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 110 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 cantum 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 elon-		44 4	, ,		•
gation 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.					
MAN MAN MAN TO					
BENDING    12   12   12   12   12   12   12   1					
Rejection.—In the event of any test bar aforesaid failing to withstand or fulfil to the satisfaction of the Chief Storckeeper 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.  ariation in Size.—Any bars varying by more than 1/64" over or under the specified sizes will be re-					
jected.   086. Fishbolt Steel, 1" diameter   087. Fishbolt, Steel, 2" diameter   088. Fishbolt Nut Steel, 1 2" x 1 3 2"   089. Fishbolt Nut Steel, 1 3 2" x 1 3"	300 tons 55 " 140 " 30 "	A: A. A. A.	do. do.	10 10 0 10 10 0 10 10 0 10 10 0	Victoria Iron Rol- ling Co. Ppy. Ltd.

<u> </u>	Estimated		<u> </u>		
Item No. and Description.	Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
				£ ε. d.	· <del>,</del>
DOGSPIKE IRON.	] [	ı	•		
Material and Finish.—The wrought iron must be a good tough iron presenting a good uniformly fibrous fracture when broken, free from scale, shell, or any other imperfections. The bars must be clean in the skin, rolled true to form, and square at the angles.  Tests.—The manufactured bars must be capable,			·		
when cold, of withstanding being bent double round a \$\frac{x}"\$ diameter bar without showing any signs of fracture.  Variation in size.—Any bars varying by more than 1/32" over or under the specified size, viz., \$\frac{x}{2}"\$ square, will be rejected.  1090. Dogspike Bar Iron, \$\frac{x}{2}"\$ square	700 tons	Α.	ton	8 17 <sub>.</sub> <b>6</b>	The Victoria Iron Bolling Co. Ltd.
SHAFTING.			ļ		4
The Shafting to be supplied must be straight and					
true.  1091. Shafting, Bright, Rolled, \$\frac{3}{2}"\$  1092. Shafting, Bright, Rolled, \$\frac{3}{2}"\$  1093. Shafting, Bright, Rolled, \$\frac{3}{2}"\$  1094. Shafting, Bright, Rolled, \$\frac{3}{2}"\$  1095. Shafting, Bright, Rolled, \$\frac{3}{2}"\$  1096. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1097. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1098. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1099. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1100. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1101. Shafting, Bright, Rolled, \$\frac{1}{2}"\$  1102. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1103. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1104. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1105. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1106. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1107. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1108. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1109. Shafting, Bright, Rolled, \$\frac{2}{2}"\$  1100. Shafting, Bright,	40 cwt. 40,, 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ", 40 ",		cwt. do. do. do. do. do. do. do. do. do. do	0 14 6 0 14 3 0 14 3 0 14 0 0 14 0 0 13 6 0 13 6 0 13 6 0 13 6 0 13 6 0 13 6 0 13 6	Reid Bros. and Russell Prop. Ltd.
HIGH SPEED TWIST DRILLS.					
Names of Manufacturers—Item No. 1104, Birmingham Small Arms Co.; Items Nos. 1131, 1132, 1139, 1141 to 1147, Beardshaw's "Conqueror"; Items Nos. 1105 to 1107, 1130, Smith and Coventry's "Novo" Brand; Items Nos. 1108 to 1129, 1135, 1138, 1148, Cammell, Laird, and Co. Ltd.; Items Nos. 1133, 1134, 1136, 1137, 1140, 1149 to 1151, Vickers Ltd., Sheffield.		Name of the Control o	,		
Drills, Twist, 由igh Speed— 1104. Straight Shanks, 如"	576		each	0 0 11	Bevan and Ed- wards Ppy. Ltd.
1105. Taper Shanks, \$\frac{1}{3}"\$  1106. Taper Shanks, \$\frac{1}{3}"\$  1107. Taper Shanks, \$\frac{1}{3}"\$  1108. Taper Shanks, \$\frac{1}{3}"\$  1110. Taper Shanks, \$\frac{1}{3}"\$  1111. Taper Shanks, \$\frac{1}{3}"\$  1112. Taper Shanks, \$\frac{1}{3}"\$  1113. Taper Shanks, \$\frac{1}{3}"\$  1114. Taper Shanks, \$\frac{1}{3}"\$  1115. Taper Shanks, \$\frac{1}{3}"\$  1116. Taper Shanks, \$\frac{1}{3}"\$  1117. Taper Shanks, \$\frac{1}{3}"\$  1118. Taper Shanks, \$\frac{1}{3}"\$  1119. Taper Shanks, \$\frac{1}{3}"\$  1120. Taper Shanks, \$\frac{1}{3}"\$  1121. Taper Shanks, \$\frac{1}{3}"\$  1121. Taper Shanks, \$\frac{1}{3}"\$	48 24 24 72 12 24 48 48		do. do. do. do. do. do. do. do. do. do.	0 1 63 0 1 63 0 1 81 0 1 5 0 1 5 0 1 5 0 1 8 1 0 1 8 1 0 1 10 0 1 11 0 2 1 0 2 2 0 2 3 0 2 5 0 2 10	T. McPherson and

	Item No. and I	Peacription.		Estimated Requirements for 2 Years.		Rate per-	Rate,	Name of Contractor.
_		•					£ s. d.	• •
j	High Spred Twist Di	RILLS—conti	nued.	1		1	l	1
1100	Drills, Twist, High Sp	eed-contin	rued.				ļ	1
1122.			•• ••	96		each	0 3 1	h i
1123.			••	48		do.	0 3 6	11 .
1124. 1125.				72		do.	0 3 9	11
1126.	Taper Shanks, \$1." Taper Shanks, \$1."					do.	0 4 0	Cammell, Laird,
1127.	Taper Shanks, \$2"		•• ••	24	••	do.	0 4 0	and Co. Ltd.
1128.	Taper Shanks, #4"		••	$\begin{array}{c c} 24 \\ 72 \end{array}$	1	do.	0 4 4	1 1
1129.	Taper Shanks, 18		 	12	1	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>]</b> [
1130.	Taper Shanks,			24	::	do. do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T. McPherson and
1131.	Taper Shanks, 49"			12		do.	0 5 81	Son Bevan and Ed-
1132.	Taper Shanks, 25"	• •		12	1	do.	$0.5.8\frac{1}{2}$	wards Ppy. Ltd.
1133.	Taper Shanks, 13"	• •		48		do.	0 5 10	W. Adams and
1134.	Taper Shanks, 55"	••		48	1	do.	0 6 0	Co. Ltd.
1135.	Taper Shanks, 2	••		48	ſ ···	do.	0 7 1	Cammell, Laird, and Co. Ltd.
1136.	Taper Shanks, 57"			24		do.	0 7 7	W. Adams and
1137.	Taper Shanks, 29		• ••	12	i	do.	0 7 7	Co. Ltd.
1138.	Taper Shanks, 15"			24		do.	0 8 1	Cammell, Laird, and Co. Ltd.
1139.	Taper Shanks, 31"			12		do.	0 8 6	Bevan and Ed-
1140.	Taper Shanks, #37"		• •	24		do.	0 8 9	wards Ppy. Ltd. W. Adams and
1141.	Taper Shanks, 1"			24	١	do.	0 8 11	Co. Ltd.
1142.	Taper Shanks, 1314 Taper Shanks, 1312			24		do.	$0 9 4\frac{3}{4}$	Į Į
1143.	Taper Shanks, 132		• ••	12		do.	$0 \ 9 \ 4\frac{3}{4}$	1 }
1144.	Taper Shanks, 116"			24		do.	.0 10 0	Bevan and Ed-
1145. 1146.	Taper Shanks, 132		• ••	24		do.	0 10 6	wards Ppy. Ltd.
1147.	Taper Shanks, 1\frac{1}{3}" Taper Shanks, 1\frac{1}{4}"		• ••	24	• • •	do.	0 11 0	<b>!</b>
1148.	Taper Shanks, 13			$\frac{12}{6}$	::	do.	0 13 3 0 16 10 .	Cammell, Laird,
1149.	Taper Shanks, 1½"							and Co. Ltd.
1150.	Taper Shanks, 15			6		do.	1 0 6	W. Adams and
1151.	Taper Shanks, 13"			6 6		do.	$\begin{array}{cccc} 1 & 5 & 8 \\ 1 & 10 & 6 \end{array}$	Co. Ltd.
	- · · ·				•••	uo.	1 10 0	β
	TINNED P	LATES.						
	Plates, Tinned, Charco 112 sheets per box, o							\$
	per box, as ordered		oo oncers	}		[ ]		*
1152.	lxx Broker, Do	re, and Co.		60 boxes		box	170	E. Duckett and
1153.	lxxx Broker, Do	re, and Co.		160 ,,		do.	1 10 0	Sons
1154.	lxxxx Baldwin's	Ltd.		49 ,,		do.	1 13 0	Currie and Richards
1199. 3	Steel, any sizes and g ker, Dore, and Co.			100		,		
	ker, Dore, and Co.	••	••	120 cwt.		cwt.	1 13 6	E. Duckett and Sons
	ZINC	•						
	heet Zinc to be supplied Il be homogeneous, free						٠ ,	·
and	shall not contain mo d, nor more than 25 p	re than 5 $\eta$	per cent. of	•			j	•
	Zinc, Stout, Perforated	l, to any pa	tterns or					
1157. 2	samples, as ordered, Zinc, Plate, Boiler, 12°			2,000 sq.ft.	••	sq. ft.	0 0 1	)
	Crowther Zinc, Sheet, plain, any			50 cwt.		cwt.	1 14 0	E. Duckett and Sons
	Stedman Crowther Zinc, Tile, best Silesian			400 ,,	٠.	do.	1 15 0	,
100. 2	Works	ii, moreiand	Sintering	56 lbs.	A	lb.	0 0 31	Moreland Smelting
						-	-	Works Ppy. Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.		ltate per-	Rate.	Name of Contractor.
				£ s. d.	
CRANE CHAIN.			 		£ :
All the Chain must be what is known as "close	, g r <sup>tr</sup>			ļ	
link."  The links must be of uniform shape and size, neatly and perfectly welded, so that the correct form is preserved throughout.  The samples submitted by the Tenderer are samples as regards shape and quality only.  The Chain must be in lengths up to 200 feet, as 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. 1,160 and 1,161 will be 15 per cent. over the Admiralty Test.	e'				
†1160. Chain, Iron, Wrought, "Wm. Griffen's Beacon," "Best Best," Short Link Crane, self coloured, §" to ½", as ordered †1161. Chain, Iron, Wrought, "N. Hingley & Sons, Netherton," "Best Best," Short	120 cwt.		owt.	1 8 0	Inglis, Smith & Co.
Sons, Netherton," "Best Best," Short Link Crane, self coloured, 9 to 1", as ordered	280 ,,		do.	1 2 6	Briscoe & Co. Ltd.
IRON CHAIN.				į	
The links must be of uniform shape and size, neatly and perfectly welded, so that the correct form is preserved throughout.  The samples submitted by the Tenderer are samples as regards shape and quality only. 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 must be at least equal to that required by the British Admiralty, and the certificate to be furnished must be in accordance with the same.  Name of Maker of Chain, Items Nos. 1162 to 1166—Walker and Son.  Name of Maker or brand of iron, Items Nos. 1162 to 1166—R. H. Crown Iron.  The Chain to be supplied under Items Nos. 1162 to 1166 will be 15 per cent. over the Admiralty test.  The Chain to be supplied under Items Nos. 1167 to 1170 will be tested to the strain of 12 M/M per square millimetre.  Chain, Iron, Wrought, Short Link Coil, self coloured—					
1162. 16"	60 cwt. 60 ,, 40 ,, 40 ,, 30 ,,		cwt. do. do. do.	1 13 0 1 6 0 1 5 0 1 0 0 0 19 0	E. Duckett and
Chain, Iron, Electrically Welded, Short Link	"				
Coil, self coloured—  1167. 18"	5 ,, 5 ,, 5 ,,	::	do. do. do. do.	2 5 0 1 16 0 1 12 6 1 10 0	Eliza Tinsley



Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
er to the second of the second			,	£ s. d.	
SIGNAL CHAIN.				,	
*1172. Chain, Signal, "Netherton Best Best," N. Hingley and Son, 1½" link, No. 3 W.G., Special Treble, best quality, tested to 15 per cent. over Admiralty Test, with private test certificate	5 tons		ton	62 10 0	Eliza Tinsley
FENCING WIRE.		,			
Name of Manufacturer— Item No. 1173—Westphalen Union Coy. Item No. 1174—W.U. or W.I., or equal, or American. Item No. 1175—Jas. Henty and Co.'s (Basis 12 gauge).			:		
Wire, Fencing— 1173. Steel—Black, any gauges ordered	2 tons	•	ton	7 10 0	E. Duckett and
1174. Steel—Galvanized, any gauges ordered 1175. Steel—Galvanized, barbed	500 ,, 130 ,,	 A.	do. do.	9 3 9 13 15 0	Sons C. S. Green and Son Jas. Henty and Co.
SUNDRY WIRE (NOT INCLUDING ELECTRIC WIRE).  The samples exhibited by the Corporation for Items 1176, 1177, 1178, 1185, and 1187 are samples as regards quality only.  Names of Manufacturers:—  Items Nos. 1176 to 1178, Fernand Esper.  Item No. 1180, Various. (British.)  Item No. 1181, Rylands Bros.  Item No. 1185, American Consolidated Steel Co.  Item No. 1186, The Whitecross Co. Ltd.  Item No. 1187, Rollasons.				·	
WIRE.					
*1176. Brass—6 to 14 gauge, as ordered  *1177. ,, ‡" or ½", as ordered  *1178. Copper—14 to 21 gauge, as ordered  1179. Iron—6 to 12 gauge, as ordered  1180. Iron—Charcoal, 12 to 16 gauge, as ordered	4,500 lbs. 560 ,, 3,000 ,, 100 cwt. 25 ,,	••	do. do. cwt. do.	0 0 8 0 0 8 0 0 9 0 8 0 0 18 6	E. Duckett and Sons  Briscoe and Co.
1181. Iron—Charcoal, Galvanized, 14 to 20 gauge, as ordered 1182. Iron—Tinman's, 6 to 12 gauge, as ordered 1183. Iron—Tinned, 8 to 12 gauge, as ordered	25 ,, 20 ,, 50 ,,		do. do. do.	1 0 0 0 11 6 1 2 0	Ltd. Greer and Ashburner Morris and Meeks E. Duckett and
1184. Iron—Galvanized, 14 to 20 gauge, as ordered *1185. Iron—Galvanized, No. 8 Standard gauge 1186. Steel—Hard or soft drawn, as ordered,	60 ,, 12 tons		do. ton	0 18 0 9 19 2	Sons Morris and Meeks S. Cohen, Sons
*1187. Steel—Piano, hard or soft tempered, and 16 to 23 B.W.G., as ordered	10 cwt. 200 lbs.		cwt.	1 17 6	and Co.  Greer and Ash

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
	101 2 10111		·	£ s. d.	
SIGNAL WHRE AND PULLEYS.				<i>x</i> 8. <i>u</i> .	[ [
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 cut. 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 spelter, 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 cybinder having a diameter of one-quarter of anvinch,					
and afterwards: straightening without snow- ing any signs of the zinc cracking or peeling off.  1188. Wire, Steel Strand, Galvanized, 17 x 7 ply	80 tens	••	ton	21i 9 <b>9</b>	R. Johnson, Clap- ham, and Morris Ltd.
*1189. Pulleys, Crown, 2", Galvanized, all Steel, double adjustable	50 gross 25 ,,		gross	8 16 8	McKenzie' and Holland Lfd'
WIRE ROPE.  Name of Manufacturer, Items Nos. 1190 to 1192 and 1194 to 1196—Thos. and Wm. Smith Ltd.  Name of Manufacturer, Item No. 1193—Fredk.  IV. Scott.  Rope—Steel Wire, special Flexible gaivanized—					
10190   1	100 feet 100 ,, 2,000: ,, 1,000 ,, 4,000 ,, 5,000 ,,		foot do. do. do. do. do.	0 0 1 0 0 1 0 0 1 0 0 2 0 0 2 0 0 3 0 0 2	B. K. Morton  McMicking and Co.
WIRE NETTING.  The samples submitted by the Tenderer are samples as regards: quality only.  †1197. Netting—Galvanized, ½" mesh, 20 gauge any widths ordered:  †1198. Netting—Galvanized, ½" mesh, 20 gauge any widths ordered:  †1199. Netting—Galvanized, ½" mesh, 16 gauge any widths ordered:  †1200. Netting—Galvanized, ½" mesh, 42" wide	2,000 s. yds. 50 ,, 1,000 ,, 1, yds.	A. A.	do.	0 0 3	Briscoe and Co.  Ltd.  E. Duckett and Sons

Item No. and Description.	Estimated Requirements for 2 Years.	· -	Rate per	Rate.	Name of Contractor.
	-	- ]	-	-	-
WIRE WORK, ETC.	i		i i	£ s. d.	i i
The Samples exhibited by the Corporation for Items 1207 and 1208 are Samples as regards shape and quality only.  Carriage Hat Nets, 1st Class.—To be made ifrom hard-drawn bright iron wire, No. 14, B.W.G., with brass tube §" in diameter. Ends of tube to be plugged with wood 3 inches long. Ends Not wire frame to go into wood plugs 1¾"; the net to be tinned and the tube to be nickel-plated. Carriage Hat Nets, 2nd Class.—To be made from wire netting, secured to steel wire frame, 8 gauge. Wire frame to be coppered.					
*1201. Baskets—Document, large *1202. Baskets—Document, small 1203. Gauze—Brass, any gauges and meshes	200 300	A. A.	each do.	0 1 8 0 1 4	
*1204. Gauze—Steel	6,500 s. ft. 1,000 ,, 500 ,, 100 40,000 s. ft. 120 ,,	A. A. A. A. A.	sq. ft. do. do. each sq. ft. do.	$\begin{array}{cccc} 0 & 0 & 4\frac{3}{8} \\ 0 & 0 & 7\frac{1}{2} \\ 0 & 2 & 8 \\ 0 & 8 & 0 \\ 0 & 0 & 9\frac{3}{8} \\ 0 & 0 & 3\frac{1}{4} \end{array}$	P. Young
*1210. Racks, Towel, Iron Wire, tinned 1211. Sieves—Brass, ‡" mesh or less, and any	2,500 ,, 150	A. A.	do. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1212. Sieves—Iron, any sizes and meshes ordered	1,500 ins. 4,000 ,,	A. A.	per 1" diam. do.	0 0 17 0 0 17 0 0 178	li B
#1213. Baskets—Coal #1214. Baskets—Waste-paper #1215. Baskets—Waste-paper, Small #1216. Hampers—Parcels	100 200 75 20	.A. A. A.	each do. do. do.	0 4 6 0 2 6 0 3 0 1 10 0	H. Triplett The Royal Victorian Institute for the Blind
SUNDRY BRUSHWARE. *1217. Brooms—Bass	<b>1,40</b> 0	Α.	each	0 1 11	Penal and Gaols
*1217a. Brooms—Bass	1,400	A.	do.	0 1 2	Department The Royal Vic-
*1218. Brooms—Cane and Bass	1,000	A.	do.	0 1 4	torian' Institute for the Blind Penal and Gaols
*1218a. Brooms—Cane and Bass	1,000	<b>A</b> .	do.	0 1 5	Department The Royal Vic-
*1219. Brooms—Hair	1,500	A.	do.	0 2 3	torian Institute for the Blind Penal and Gaols
1219A. Brooms—Hair	1,500	А.	do.	0 3 0	Department The Royal Vic-
1220. Brooms—Hair, 24"	500	Α.	do.	0 6 6	torian Institute for the Blind Penal and Gaols
1220A. Brooms—Hair, 24"	500 200	A. A.	do. do.		Department The Royal Victorian Institute
1221A. Brooms—Bristle	300	Α.	do.	0 2 4	for the Blind Penal and Gaols
1221B. Brooms—Bristle	300	A.	do.		Department The Royal Vic-
1222. Brooms—Millet	3,000 50	A. A.	do. do.	0 1 3	torian Institute for the Blind Penal and Gaols
1224. Brushes—Hand, Bannister	1,000	А.	do.	"	Department The Royal Vic-
1225. Brushes—Hand, Bannister, Bassine	50	A.	do.	0 0 6 1	torian Institute, for the Blind Penal and Gaols Department

					Marking 4 - 4		1	1	T
	Item No. and Des	eription.	<u></u>		Estimated Requirements for 2 Years.		Rate per-	. Rate.	Name of Contractor.
								£ s. d.	
: "	SUNDRY BRUSHWAR	E-conti	nued.		<b>i</b> 	<b> </b> 	 	1 	
*1225A	Brushes—Hand, Ban	mister, E	Bassine		50	A.	each	0 0 7	The Royal Victorian Institute
*1226. *1227. *1228.	Brushes—Blacklead Brushes—Hair, letter Brushes—Nail			••	150 sets 50 100	A. A. A.	set each do.	$\begin{array}{ c c c c c c } \hline 0 & 1 & 8 \\ \cdot & 0 & 5 & 6 \\ \hline 0 & 0 & 2\frac{1}{2} \\ \hline \end{array}$	John Zevenboom and Co. Gibaud and Sons
		Deale a	·		150	A.	do.	0 0 9	Prop. Ltd. Penal and Gaols
*1229.	Brushes—Scrubbing,			••				0 0 11	Department
*1229A	. Brushes—Scrubbing,	реск, с	oir	••	150	A.	do.	0 0 11	The Royal Vic- torian Institute for the Blind
*1239.	Brushes—Scrubbing,	Hand	••	• •	1,000	A.	do.	0 0 8	Penal and Gaols Department
*1230A	. Brushes—Scrubbing,	Hand	••	••	1,000	A.	do.	0 0 9	The Royal Victorian Institute for the Blind
*1231.	Brushes—Sewer	••			120	A.	do.	0 0 8	Penal and Gaols Department
*12314	Brushes—Sewer		••	••	120	A.	do.	0 0 10	The Royal Vic- torian Institute for the Blind
*1232.	Brushes-Spoke, Bri				100	A.	do.	0 1 11	John Zevenboom
*1233. *1234.	Brushes—Spoke, Fib Brushes—Tar, handle	re ed	••	• •	250 650	A. A.	do. do.	0 0 11 0 0 6	Penal and Gaols
<b>*</b> 1235.	Brushes-Washing d				50	A.	do.	0 2 6	Department John Zevenboom
*1236. *1237.	Brushes—Whitewash Brushes—Distemper,		• •	• •	250 600	A. A.	do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	and Co. Penal and Gaols
*1238.	Brushes—Duster, Pa	inters'	••		800	· · · <b>A</b> .	do.	0 1 1	Department John Zevenboom and Co.
*1239.	Brushes—Fibre		••	••	1,000	·A.	do.	0 0 6	Penal and Gaols Department
*1239 A.	Brushes—Fibro	••	••	••	1,000	<b>A.</b>	do.	$0 0 7\frac{1}{2}$	The Royal Victorian Institute for the Blind
*1240.	Brushes—Flue	••			150	A.	do.	0 0 6	John Zevenboom
*1241.	Brushes—Tarpaulin,	dressing			200	A.	do.	0 0 7½	Penal and Gaols Department
<b>*</b> 1242.	Brushes-Stencil, 1"			••	50	A.	do.	0 0 10	The Royal Vic-
	Brushes—Stencil, 1½' Brushes—Scouring	" 		•••	300 250	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	for the Blind Penal and Gaols
*1244a.	Brushes-Scouring	••		••	250	A.	do.	0 0 8	Department The Royal Victorian Institute
*1245.	Brushes—Lye		••		20	A.	do.	0 1 0	for the Blind John Zevenboom
*1246.	Brushes—Pick	••	••		50	Α.	do.	0 0 4	and Co. The Royal Vic- torian Institute
*1247.	Swabs, Coir	••			400	A.	do.	0 0 6	for the Blind Penal and Gaols Department
*1247A.	Swabs—Coir	••	••	••	400	A.	do.	0 0 8	The Royal Vic- torian Institute
*1248.	Whisks—Hand				50 doz.	Α.	dozen	0 9 0	for the Blind Gibaud and Sons Prop. Ltd.
1249.	Refilling Heads for C With Whalebone	himney	Sweeper		10	Α.	each	0 5 0	John Zevenboom
1250.	With Cane	••	••		10	А.	do.	0 2 0	and Co. Gibaud and Sons Prop. Ltd.

4-

Item No. and Description.		Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
N. a. 3					£ s. d.	
	USE	Land Special		. 1.:	Ь	Proc. Lill dewolf Töcl* lole accord abid.
TLANNEL.	1					11 1.111
307. Blanketing		17,000 ibs.	A.	16.	0 1 41	Ballarat Wooller
trad T   1 to the state of the	"   "	100		,	, e T	and Worsted Co
POG FILM I II		400.			0 0 73	Ltd.
		400 s. yds.	•••	sq. yd.	0 0 71	Hicks, Atkinson, and Sons Ltd.
CARPETS AND RUGS.				A	N	
The Samples exhibited by the Corporation	n for Items	904				l Maria de Alberta. La Maria de La Berta
, 1309, 1310, 1311 and 1313 are Samples	as regards	001 1				1716
quality only; and the samples for Iter	n 1312 as	oui				o come Alli
regards quality and size only.  309. Carpet—Brussels, body, any patte	rns ordered	450 s. yds	/:.	sq. yd.	"0 4'11 <u>3</u>	AM sound 6166
310. Carpet—Brussels, bordering, an	y patterns	1 :				Hicks, Atkinso
ordered	.	20 ,,	•••	do:	059 /	and Son Pp
1311. Carpet—Bruskels, stair, any pat widths ordered i 1312. Rugs—Floor, carriage, approved	.	100 "	1.7	do.'''	0 5 9	Lid.
with or without fringe as ord	ered	50	1.7441	each	0.16 .0	(Robertson an
313. Paper—Felt, any widths ordered		750 s. yds.	<b>A</b> :	sq. yd.	0 0 21	Moffat Ppy. Lt
		i				omite Capterine
DDADEDV		1				114 . 1 1017 11 16
DRAPERY.	ĺ		3.50			to the contract
The Samples exhibited by the Corporation	n for Items	ii				
1314 to 1317 inclusive, 1322 to 1325	inclusive,				N. 6	
1329, 1335 and 1340 are Samples	as regaras	:			1. A. 10	
quality only.						A 15% I to a
1314. Baize—Green, any wilths ordered	d	150 s. yds.	.77	sq. yd.	$0  1  6\frac{1}{2}$	Robertson an
Dindian And solome on land					2 / 100000 /	Moffat Pro Ltd.
Binding—Any colours ordered  1315. Worsted	.	25 doz. yds.	7.5.5	doz. yds.	0 1 0	1 \
1316. Silk		25	33.3	1. 46.	0 1 7	White a second
1317. Blinds—Holland (made), of any		2 000 0 740	100		0 0 104	in leafur and
colours ordered		2,000 s. yds. 100 lin. yds.	1,447	in yd.	0 0 4	a for an extension with
1319. Calico—Unbleached, 72" wide,		4,000 ,,		do	0 0 111	Hicks, Atkinso and Sons Pro
1320. Calico-White, 72" wide .	.	900 ,		do.	0 0 83	Ltd. W
1321. Calico—White 36" wide		7,000 ,,	3.55	,,,, do ,,	0,0.4	Buchan Burgar
322. Cotton in reels, white, any Nos. or yards	deted 300	45 doz.	. V ()	dozen	0 2 6	the thing of mi
1323. Cotton in reels, machine sewing	any Nos.		111	1 "	1	
and colours ordered, 300 yards		25 ,,		dő.	0 2 9	$[J_{\alpha}]_{\alpha}$ , $[J_{\alpha}]_{\alpha}$
Duck-Linen, Russian, 14 oz.— 1324. White, any widths ordered .		8,000 s. yds.	l	sq. yd.	0 1 31	John Edmonds
1325. Black, any widths ordered .	.	4,000 ,		do.	`.0 1 2 <u>₹</u> .	and Co.
1326. Dusters—Linen	.	30 doz.		dozen	0 11 0	Craig, Williams
1327. Dusters—Linen, check	• •	20 ,, 300 yds.	Şω .	do. yard	0 5 6 0 0 6#	Prop. Ltd.
1328. Elastic, White, \frac{2}{3}\tag{7}\tag{7}\tag{7}\tag{1}	s ordered	1,600 s. yds	.,,	sq. yd.	1 · O O 9 <del>2</del>	
1330. Linen-Black, 24" wide		60 lin. yds.		lin. yds.	0 0 6	1 10
1331. Needles—Loop-eyed, in packets	of 25 as	501-			0 0 2	Hicks, Atkinso
ordered	ag ordered	50 pkts.	1.5	packet do.	0 0 2	and Sons Pro
1332. Needles—Carpet, in packets of 12 1333. Sheeting—Cotton, twilled, 54" wi	ide	50 lin. yds.		lin. yd.	0 0 114	Ltd.
1334. Sheeting—Linen, 40" wide .		50 "		do.	0 1 51	
nor 0'll Camina mashina one	Nos. and	i ·	ľ	l . :	1	11
1335. Silk -Sewing machine, any	rios. and	1 0-11		1 11 '	1 0 14 6 '	11
colours ordered, in 1-oz. reels 1336. Ticking-Best Belgian		35 lbs. 1,300 s. yds.	••	lb.	0 14 8 ;; 0 0 9 <del>1</del>	Pobertson a

15. 金髓可能 24. 15.

Rem No. and Proceeption.	Estimated Requirements for 2 Years.		Rate per-	Rato.	Name of Contractor.
				£ s. d.	
DRAPERY—continued.  *1337. Towels—Hand  *1338. Towels—Roller  *1339. Towels—Turkey  *1310. Thread—Machine, any Nos. and colours ordered, in 2-oz. reals  *1341. Wadding—Cotton, sheet, large size, white  *1342. Wool—Fingering  *1343. Combs—Hair	200 doz. 250 ,, 1J ,, 3,000 reels 700 dz. shs. 300 lbs. 300	  A.	dozen do. do. reel doz. she. lb. each	0 14 1 0 16 9 1 6 5 0 0 52 0 2 9 0 4 3 0 0 61	Hicks, Atkinson. and Sons Prop. Ltd.  Wm. Simpson and Co.
FEATHER DUSTERS.					البطأ المأ
1344. D.isters—Feather, No. 34         1345. Dasters—Feather, No. 46         1346. Dusters—Feather, No. 60         1347. Dusters—Chinese         1348. Dusters—Feather, Ostrich	100 100 200 100 50		each do. do. do. do.	0 3 6 0 5 6 0 7 8 0 0 9 0 1 10	E. Duckett and Sons
SERGE AND VENETIAN CLOTH.					
All the Serge and Venetian Cloth must be dyect with Indigo dye.  All the Serge and Venetian 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.  The colour of the Serye and Venetian Cloth must be true to sample, and must be fast in shade, whether the sample be fast or not.  The Serge or Venetian 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 Venetian Cloth to the weather, or otherwise. For the purposes of any such tests as a foresail the Chief Storekeeper shall be entitled, whenever he shall think proper, to cut off from any piece of Serge or Venetian Cloth supplied under this contract, a portion not exceeding 9 in. in length, and to destroy such portion, and for					
the purposes of such teets as aforesaid the Chief Storekeeper shall further be entitled, whenever he shall think proper, to wash and dry any piece of Serge or Venetian Cloth supplied under this contract, and in the event of any Serge or Venetian Cloth being rejected, as the result of such tests, the Contractor shall not be entitled to any payment or equivalent for any Serge or Venetian Cloth destroyed or danaged in making such tests. One thread of pale blue must be woven into the full width of the heading of each piece of Serge and Venetian Cloth supplied. Any piece of Serge or Venetian Cloth rejected by the Chief Storekeeper will have a small piece (comprising portion of the one pule blue thread hereinbefore referred to) re noved from the heading, and no piece of Serge or Venetian Cioth from the heading of which a small piece has been so removed will be subsequently received by the Chief Storekeeper under this Contract.					
1349. Serge—All Wool, Dark Blue, 56 inches wide, exclusive of selvages Weight per lineal yard, 24 ozs. 1350. Venetian—All Wool, Dark Blue, 56 inches	(5,000 lin. yds.	Λ.	lin yd.	0 5 9	The Ballarat Woollen and Worsted Co.
wide, exclusive of selvages Weight per lineal yard, 22 ozs.	4,000 ,,	A.	do.	0 7 6	) Ltd.



Item No. and Description.	Estimated Requirements		Bate per—	Rate.	Name of Contractor.
	for 2 Years.				· · · · · · · · · · · · · · · · · · ·
				£ s. d.	
LINOLEUM.					
The Samples exhibited by the Corporation for Items Nos. 1351 and 1355 are Samples as regards quality only; and those exhibited for Items Nos. 1352 and 1354 inclusive are Samples as regards quality and colour only.	• .				
*1351. Linoleum—Inlaid, any widths ordered	1,400 s. yds	••	sq. yd.	0 3 10	Church Bros. Ppy. Ltd.
*1352. Linoleum—Plain Brown, any widths ordered	10,000 ,,		do.	0 2 93	Hicks, Atkinson, and Sons Ppy. Ltd.
†1353. Linoleum—Plain, Green, any widths ordered	2,000 ,,	••	do.	0 2 6	Church Bros. Ppy. Ltd.
*1354. Linoleum—Plain, Terra Cotta, any widths ordered	100 ,,		do.	0 1 6	Craig, Williamson Ppy. Ltd.
*1355. Linoleum—Bordering, any patterns ordered	50 ,,	••	do.	0 4 6	Hicks, Atkinson, and Sons Ppy. Ltd.
UPHOLSTERY.					
The samples exhibited by the Corporation for Items 1374, 1377, and 1379 are samples as regards quality only.  The Contractor to be given three months' notice from date of order in which to deliver stores under Item No. 1367 and a like time to deliver stores under Items Nos. 1359 and 1368 in cases where the quantities ordered during any three months exceed fifty (50) gross of clinch buttons (Item 1359) or twenty rolls of Brown Duck or fifty rolls of Black Duck (Item 1368) and are not held in stock in Melbourne by the Contractor; the Contractor to promptly satisfy all orders not exceeding the above-mentioned quantities from the Contractors' Melbourne stocks.  *1356. Buttons, leather, solid, brown, large  *1357. Buttons, leather, solid, brown, small  *1358. Buttons, leather, solid, green, large  *1359. Buttons, steel, clinch, with washers, black	2,500 gross 150 ", 800 ",	••	gross do. do.	0 0 113 0 0 93 0 0 113	Hicks, Atkinson, and Sons Ppy.
japanned *1360. Cheese Cloth, 33" wide, with or without	1,200 "		do.	0 0 10	Eliza Tinsley
dressing, as ordered *1361. Cloth—Carriage, 60" wide, blue or brown, as	4,000 l.yds.		lin. yd.	0 0 43	W. Simpson and Co.
ordered	150 "		do.	0 8 11	Hicks, Atkinson, and Sons Ppy. Ltd.
*1362. Cord—Blind, white, glace, 2½ lbs.  *1363. Cord—Blind, white, glace, 3 lbs.  *1364. Cord—Blind, coloured, glace, 2½ lbs.  *1365. Cord—Silk, blue  *1366. Corduroy—Plush	1,200 doz. yd. 700 ,, 500 ,, 200 ,, 500 s. yds.		doz.yds. do. do. do. sq. yd.	$\begin{array}{c cccc} 0 & 0 & 6 \\ 0 & 0 & 7 \\ 0 & 0 & 6 \\ 0 & 0 & 11\frac{1}{2} \\ 0 & 2 & 6 \end{array}$	Robertson and Moffat Ppy. Ltd.  Hicks, Atkinson, and Sons Ppy. Ltd.
Duck—Japanned, Crockett's, 1st quality, in pieces of 12 yards—  *1367. Green, 72" wide	1,200 pieces 1,000 ,, 25,000 s. yds 16,000 ,, 300 lbs.		piece do. sq. yd. do. Ib.	2 9 10½ 1 13 5 0 0 4¾ 0 0 2¾ 0 0 7¾	and Sons Ppy.
1372. Nil. *1373. Tape—Ladder *1374. Tape—White, India, any sizes and numbers ordered	100 doz. yd 250 gr. yds		doz. yds	1	Hicks, Atkinson, and Sons Ppy.

Item No. and Description.	Lequiped Requirements for 2 Years.		Rate per-		Late		Name of Contractor.
				£	8.	d.	
UPHOLSTERY—continued.  1375. Twine—Laycock's or Gould's No. 47, as ordered :	1,800 lbs.	, ,	, Дъ.	,o	2	$2\frac{1}{2}$	Robartson pand
†1376. Twine—Machine, best 6-cord, "Lindsay Thompson & Co.'s" *1377. Yelvet—Utrecht, any colours and widths	4,000 ,,		do.	ó	2	3 <sub>10</sub>	Moffat Ppy. Ltd. R. J. Harvey
*1378. Webbing—Diaper, in pieces of 18 yards *1379. Webbing—Brown, up to 2½", as ordered *1380. Webbing—Brown, up to 3", in rolls of 24 yards	1,200 s. yds. 80 pieces 20,000 yds. 700 rolls		sq. yd. piece yd. roll	0 0	4 1 0 7	4 2 31 4	Robertson and Moffat Ppy. Ltd. Hicks, Atkinson, and Sons Ppy. Ltd.
FURNITURE AND GLASSWARE.			 				
SPECIAL CONDITIONS APPLICABLE TO ITEMS 1381 TO 1386 INCLUSIVE, FOR STORES OF AUSTRALIAN MANUFACTURE.							
1. Subletting will not be allowed, and all work in fulfilment of any order for the Stores shall be carried out in the factory of the Contractor, and shall be open for inspection at any time by such officer as the Commissioners may direct. No Chinese labour shall be employed in the manufacture of the articles.  2. The hours of duty of any person engaged in the fulfilment of any order for the Stores shall not exceed 48 per week.  3. Every person engaged in the fulfilment of any order for the Stores shall be paid not less than the wage prescribed in respect of the avocation of such employed in any Determination issued by the Furniture Board under the Factories and Shops Act in operation for the time being, and shall be employed under such other conditions as may be prescribed in any such Determination.  4. A copy of these conditions shall be kept conspicuously posted, in legible Roman characters, in the factory (and in each part of the factory where several rooms are in use), in which any person is engaged in the fulfilment of any order for the Stores set out in the announced Schedule.  5. Any infringement, of these conditions will render the Contractor for the supply of the stores subject to such mulct not exceeding \$50 as the Chief Storekeeper may determine, and the amount will be deducted from the Contractor's account or from the security money (if any) ledged for the due and proper performance of the Contract, and in addition any article manufactured or partially manufactured under conditions contrary to those prescribed herein will be rejected, and the Contractor shall not have any claim, for compensation or damages in respect thereof. The Chief Storekeeper shall be inding, final, and conclusive, as to the fact of the infringement and in all other respects.				•			
1381. Bottoms—Chair, 3 ply, perforated, any sizes or shapes ordered  *1382. Chairs, Office  *1383. Chairs, Revolving  *1384. Chairs, Revolving, Low, back  *1385. Chairs, Vienna, No. 14 B.A.  *1386. Stools, Revolving  1387.  1388.  1389. Nil	1,000 200 . 70, 100, 200, 100	 A A A	each do. do. do. do. do.	0 1 1 1 0	3 7 4 5	4.6 6 6 0 9.6	E: Duckett and Sons Co. Johnston and Co. Church Bros. Ppy; Ld.
1390. 1391. 1392. Nil.	.						

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
				£ . d.	
sponges.			 	<u>.</u> E.	1 K 2 6
1393. Sponge—Large Carriage, perfectly dry, free from sand and all impurities	500 lbs.		lb.	0 18 0	Hicks, Atkinson, and Sons Ppy.
					Ltd.
BURNERS, LAMPS, ETC.					
The samples exhibited by the Corporation for Items 1439 and 1441 are samples as regards quality only.		:			¥.
†1394. Burners, Incandescent, Gas, Upright, "Teneriffe"	72 doz.	٠.,	dozen	1 10 0	Welsbach Light Co. of Aust. Ltd.
†1394A. Burners, Incandescent, Gas, Upright 1395. Nil.	72 ,,	••	do.	0 17 0	J. J. Himen
*1396. Burners, Oil, Vapour, 1" *1397. Burners, Oil, Vapour, 8" Burners, Oil, Vapour, Sherwood's Loose	600 ,, 700 ,,	··· ··	do. do.	0 5 8 0 8 2	
*1398. ½" · · · · · · · · · · · · · · · · · ·	30 ,,	••	do.	$\begin{smallmatrix}0&10&0\\0&11&9\end{smallmatrix}$	\J. J. Himen
*1399. 3 *** *1400. Tops, Burner—Sherwood's Loose Cone, 1"	100 ,, 30 ,,	••	do.	0 4 4	
*1401. Tops, Burner—Sherwood's Loose Cone, 3" *1402. Collars, Brass, 1"	100 ,,	••	do. do.	0 0 6	S. Cohen, Sons, and
*1403. Collars, Brass, Cosmo, No. 14 *1404. Galleries, Brass, 9"	12 ,,	••	do do.	0 0 6 0 5 6	Falk, Stadelmann, and Co. Ltd. Welsbach Light Co
*1405. Galleries, Brass, 11"	12 ,,	••	do.	060	of Aust. Ltd.
*1406. Galleries, Brass, 12"	12 ,, 288 288	·.·   ··	do. each do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Falk, Stadelmann,   and Co. Ltd.
*1408. Harp-lights, Fancy *1409. Lamps, Cosmo, No. 14	144		do.	0 6 6	E. Duckett and Sons
†1410. Lamps, Hurricane, "Rayo," No. 75	72 doz.	••	dozen	1 5 0	Vacuum Oil Co. Ppy. Ltd.
*1411. Caps, Flame Spreader 1412. Nil.	20 ,,		do.	0 6 0	J. J. Himen
*1413. Membranes	1,000 sets 150 doz.	A. A.	dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*1415. Sockets, Nipple · · · ·	60 ,,	A. A.	do. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. J. Himen
*1416. Tubes, Burner *1417. Tubes, Centre	300	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1418. Tubes, Arc Burner *1419. Rods, Aerogen	144 3 gross	A.	do. gross	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Falk, Stadelmann,
1420. Mantles, Lux Lamp, "Welsbach"	1,200 doz.	A.	dozen	0 13 6	and Co. Ltd. Welsbach Light Co. of Aust. Ltd.
*1420A. Mantles, Lux Lamp	1,200 ,,		do.	0 12 6	J. J. Himen
Mantles, Incandescent— †1421. Upright "Welsbach Bow"	3,000 ,,	Α.	do.	0 4 0	Welsbach Light Co of Aust. Ltd.
†1421a. Upright, "Ironclad" †1421a. Upright, "Gerta"	3,000 ,,		do. do.	0 4 0 0 4 3	McMicking and Co J. J. Himen
1423. Nil. 1423. Nil. *1424. Sockets, Ball, Flexible, §"	1 30		do. do.	0 18 0	Falk, Stadelmann and Co. Ltd.

John Mary

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per-	Rate.	Name of Contractor.
and the same of the same of the same of the same of the same of the same of the same of the same of the same of				£ . d.	
BURNERS, LAMPS, Etc.—continued.	<b>₹</b>  -		t.	ļ.	1
Shades, Opal, for Upright Incandescent					
Gas Lamps— 1427. Nil.					
1428. Nil.					
1429. 11", Plain'	1		dozen	0116	Welsbach Light Co
1430. Nil.	} 48 doz.				of Aust. Ltd.
†1431. 12", Plain	[	ĺ	do.	0 12 6	Welsbach Light Co
1432. Nil.					of Aust. Ltd.
1433. Nil.					
1434. Nil.	,				
1435. Nil. 1436. Nil.					
1437. Nil.			i		!
1438. Wick, Cotton, Lamp	1,800 lbs.		lb.	0 0 10	
1439. Wick, Tape, 14" and upwards, as ordered, in rolls of 12 lineal yards	100 rolls		roll	0 0 3	E. Duckett and
Wick, Cotton, Kerosene, 8" long-	100 10115	••	1011	003	Sons
1440. $\frac{1}{4}$ " or $\frac{3}{8}$ ", as ordered	10,000 doz.		dozen	0 0 03	]
1442. Wick, Cosmo, 8" long, No. 14	4,000 ,, 1,000 ,,		do. do.	$\begin{array}{cccc} 0 & 0 & 1\frac{2}{3} \\ 0 & 0 & 4\frac{1}{2} \end{array}$	Briscoe and Co.
1443. Wick, Rochester Lamp, 8" long	10 ,,		do.	0 0 11	Ltd.
• -					, ,
			İ		.:
LAMP CHIMNEYS, GLASSES,			•		,
ETC.	ļ	ĺ		٠	
The samples exhibited by the Corporation for Items				,	
1451, 1452, and 1462 are samples as regards shape, colour, and quality only.					
414. Chimneys-Incandescent Gas, with side					•
holes, $6\frac{1}{2}$ "	1,000 doz.		dozen	0 2 3	Falk, Stadelmann,
445. Chimneys—Lamp, large slip	3,500 ,,	Α.	do.	0 2 6	and Co. Ltd.
446. Chimneys—Roof Lamp	1,000 ,,	Λ.	do.	0 2 6	Dott and Co.
448. Chimneys—Cosmo Lamp, No. 14	80 ,, 1,200 ,,	A.	do. ' do.	$\begin{array}{cccc} 0 & 3 & 0 \\ 0 & 1 & 6 \end{array}$	J. McCabe ) E. Duckett and
449. Glasses—Hurricane Lamp	120 ,		do.	0 3 3	Sons
450. Glasses—Bottom for Roof Lamp 451. Glasses—Bent, red, any sizes ordered	500 ,,	A. A.	do.	1 1 0	Dott and Co.
451. Glasses—Bent, red, any sizes ordered 452. Glasses—Bent, green, any sizes ordered	400 ,, 400 ,,	A.	do. do.	$\begin{array}{cccc}0&3&3\\0&3&6\end{array}$	R. W. Collyer and
453. Glasses—Bent, Lux Lamp	300 ,,	A.	do.	1 6 0	Son .
Globes—Inverted Gas Burner—			ļ		
454. "Bland"	100 ,,		do.	0.86	Welsbach Light Co.
	i	ĺ			of Australasia
455. "C.I."	75 ,,		do.	0 6 0	Ltd. J. J. Himen
456. "Mignon"	150 ,,	••	do.	0 4 0	Welsbach Light Co.
457. "Nico" 457A. "Nico," ½ Opal and Clear	50 ,, 50 .,		do. do.	$\begin{array}{cccc}0&8&6\\0&12&9\end{array}$	of Australasia
458. Globes—Pintsch Gas, 6"	100 ,,	 А.	do.	0 16 0	Ltd.
459. Globes—Pintsch Gas, 8" 460. Globes—Pintsch Gas, 10"	300 ,.	A.	do.	1 7 0	Dott and Co.
460a. Globes—Arc, Lux Lamp	150 ,, 20 ,,	A. A.	do. do.	$\begin{array}{ccccc} 1 & 15 & 0 \\ 2 & 14 & 0 \end{array}$	
461. Classes—Gate Lamp, ruby, 6"	15 ,,	<b>A</b> .	do.	1 0 ŏ	ĺ
462. Glasses—Front, for Hand Signal Lamps, any sizes ordered	500	A.	do.	060	P W C-II-
163. Lenses - Ruby, 4"	60 ,,	A.	do.	1 6 0	R. W. Collyer and
164. Lenses—White, 2"	250 ,,		do.	0 5 0	
465. Lenses—White, 3" 466. Lenses—White, 4"	60 675		do.	0 8 0 0 11 6	j 1
467. Lenses- White, 6"	150 ,,		do.	1 5 0	J. J. Himen



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Item No. and Description.		Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.	
Part Carrier	•					£ s. d.	•
SUNDRY CANVAS.		,				i i niji	
The Canvas shall be free from dressing and every foreign substance, and each bolt of Canvas shall be branded so as to show clearly the contract weight, in ounces, per square yard, and shall be of the full weight specified when delivered.							
Each delivery of the Canve of the Corporation, be sub tensile tests, viz.:—	is may, at t jected to the	he option following					15.7 T 18
Strips of the Canvas may brand's" Cloth Testin then show an average warp and weft res	ig Machine, tensile stren	and must gth on the	,				
Item Nos. and Description.	Average on eac 12	ch of 12 strips x 1.					
	On Warp.	On Welt.		!			e e e e e e e e e e e e e e e e e e e
1468 & 1475 33 oz. Canvas 1469 & 1476 30 ,, 1470 & 1477 22 ,, 1471 20 ,, 1472 16 ,, 1473 14 ,, 1474 12 ,, 1478 OO, Blehd. ,, 1479 Tanned ,,	270 lbs. 250 " 225 " 200 " 200 " 200 " 190 " 185 " 125 "	530 lbs. 500 ,, 390 ,, 390 ,, 250 ,, 215 ,, 200 ,, 330 ,, 125 ,,					
The first delivery of Canvas Nos. 1468, 1469, 1472 to respect to the satisfaction of failing which it will be liad every case where the first day of these items is certificated any of these items is certificated as ample will be taken of and the sample so taken so contract sample for the pade signed by the Contract liveries of Canvas under twill require to conform to	1476, shall by the Chief Sible to rejectivitivery of Carfied by the Capect to his so the Canvas shall be regarticular item for, and all hat item of t	e in every torekeeper, on, and in nivas under hief Store-tisfaction, to certified, ded as the tuture dehe contract					
The Canvas shall be supple sisting of one piece app length, and branded with	roximately 5	i) yards in		i			y
†1468. Canvas—36" wide, 3 †1469. Canvas—36" wide, 3 †1470. Canvas—36" wide, 2 †1471. Canvas—36" wide, 1 †1472. Canvas—36" wide, 1 †1474. Canvas—36" wide, 1 †1475. Canvas—24" wide, 3 †1476. Canvas—24" wide, 3 †1477. Canvas—24" wide, 3 †1477. Canvas—24" wide, 9 †1478. Canvas—24" wide, 9 †1479. Canvas—36" wide, 1 yard	0 oz. per sq 2 oz. per sq 6 oz. per sq 6 oz. per sq 4 oz. per sq 2 oz. per sq 3 oz. per sq 10 oz. per sq 12 oz. per sq 12 oz. per sq 12 oz. per sq	yard yard yard yard yard yard yard yard yard yard yard yard yard yard yard hod 28 oz.	10,000 yds. 15,000 ,, 12,000 ,, 2,500 ,, 10,000 ,, 300 ,, 5,000 ,, 9,000 ,, 1,500 ,, 250 ,, 1000 sq. yds		lin. yd. do. do. do. do. do. do. do. do. do. d	0 2 2 0 1 11\$\frac{1}{2}\$ 0 1 7 0 1 5\$\frac{1}{2}\$ 0 1 1\$\frac{1}{2}\$ 0 1 0\$\frac{1}{2}\$ 0 1 5\$\frac{1}{2}\$ 0 1 0\$\frac{1}{2}\$ 0 1 0\$\frac{1}{2}\$ 0 1 1  0 1 11	nard

		•						, victoria Gazette
Item	No. and Description	124 24, 1		Estimated   Bequirements for 2 Years.		Rate per-	odigir)red bus Rate,	Name of Contractor,
	.b .e 2			1			£ s. d.	
†1480. Hose—Canv	VAS HOS		l	200 feet		foot *	L <sup>9</sup> CVKAV	SUND!
†1481. Hose—Cany extinction †1481a. Hose—Can	purposes		i	12 000	ing!	ring and of	free from dre	India Rubbel (dilla
poses †1482. Hose—Canv †1483. Hose—Canv	as, 3"		 	12,000 ,, 1,000 ,, 1,000 ,,	raet Il the	ly the cort d, and sho delinged.	presticti idica presticti idica presticti idica	n ogråpjamirke Co.
†1483a. Hose—Can CANVAS BAGS	Ì	AND FL		200 ,,	11011	ko aften 1	e Bantos ma	In Tra Eyans gray Litd.
*1484 Bags—Tool,	i			100	Ano	, ·each, h⊲		tensile tests? viz. :- boow apply of Mile-Enn
*1485. Bags—Wate *1486. Bottles—Wa *1487. Flies—Calico *1488. Flies—Calico	ter, canvas I for 6' x 8' T	ents Tents		200 1,000 150 25	Ann Ann Ann A	lune, anid stroßen de lul de do.	h Vesting Nad undaye terkile els respective els 3	and Come and Come and Come
*1489. Flies—Calico *1490. Tents—Calico *1491. Tents—Calico	for 10' x 12' , 6' x 8' , 8' x 10'	Tents		100 1,500 100	A. A. A. Min	do. do. do. 1 to dom no	0 9 8 0 12 7 0 10 5	E. W. Greenwood
*1492. Tents—Calice *1493. Tents—Duck *1494. Flies—Duck	, 10′ x 12′	·· ··		75 100 100	A. A. Allov	do	0 19 9 1 2 1 10	J. Gair
SPONGE CLO	THS AND WINE.	SEAMIN	G			au	270 200 200 200 200	1468 & 1475 33 oz. 1469 & 1476 30 1470 & 1477 22
†1495. Cloths—Spong †1496. Cloths—Spong †1497. Twine—Seamin	, 2 oz. each	 arock"		300 gross 100 ,, 2,500 lbs.		Heross	002 8 8 001 1 6	Hicks, Atkinson, And Sons Copby Atkinson Atthy and Sons Copby Atthy and the Coppe State beautiful Coppe State
*1498. Mops—Thread,	coloured, 16	oz.		150 doz.	יייווא וייווא	dözen hii	hq ns7sng(n) 8 371 of 1711	En Dulgheter Lader
CO *1499. Cord—Sash, Sir	RDAGE.	0 n h			111	a jection, an	aeron op uw v A be liable to :	respect to the satist
*1500. Cord—Sash, Pa *1501. Cord—Sash, "	tent, any nur Silverlake" c	bers order	od .	200 lbs. 2,000 ,,	Aprili Aprili	ng Agins sile Siles sile Siles, sile	ng ant ta das d appractivation els hypullipisses els	voeper ase where the any of these items keeper as being in a sample will be t
*1502. Cord—Whip, an *1503. Cord—Nicking *1504. Packing—Flax,	y sizes ordere line, any sizes pure	d ordered		500 ,, 70 ,, 900 ,, 40 cwt.	A:h	1 411 '98'11	r paregraper Gra ( parter ett. Gr	and hy perfection of the co.  Application of the co.  Application of the co.
*1505. Spunyarn—Jut *1506. Sacks—Corn, 24	lbs. each, 8 Po	 ter and 9 s	ot	30 ,, 1,500	A.	do.://q===	1 15 00000	ma et arinpar l'
*1507. Twine—Fine, ordered .	Medium or	Coarse,	as	20.000 lbs.	ni h	il (ij 60 ajur	ddicinaggar arbi	of South Miller hand Co.
I de calle and line	R MATS:	Joy Juil John		. by 000 0 000 d		nau i dir. die Gatha Shie de	vale, 33 oz. j vale, 30 oz.)	Ppy. Ld.
The "Samples "exhibit samples as regards *1508. Mats—Door, with "V.R.	sh <b>t</b> rie and qua Coir; any bize woven in bold	ity only. s as order	are ed,	000 g 000 g 000 g	. 1	111 / pa 11 / 121 / pa 11 /	valo, 22 or p valo, 23 or, p vido, 13 or p	"HE PRYSS
*1508A."Mats_Door   with with W.R.	Coin! ahy size woven in cold	s as ''ordere oured fibre	ed, ·	,400 sq. ft.: , (0): ,400 (00).a , (0).e	A.	"rdo.l" 1		Penal and Gaols Department The Royal Vic-
*1509." Mats—Cathag as ordered *1509a. Mats—Carnag				3,500 (3)	_ li		6, 0, 10	torian Institute for the Blind Penal and Gaols
plait, any siz	es as ordered	.byps		3,500 ,, aliv .px (940)	At. 1	m <b>æ</b> ð: 21	ட்டை உடிட்	The Royal Vic- torian Institute for the Blind



Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
	for 2 Years.	<u></u>		<u>- ··· - ·                               </u>	
				£ s. d.	
ROPE.	ĺ				<b>1</b> 5. 1 :
The samples exhibited by the Corporation for					
Items 1516 and 1517 are Samples as regards quality only.		•			
The Rope to be supplied under Items Nos. 1511 to 1517 inclusive must be packed in hessian.' The					٠.;
hessian packing will, as far as possible, be re-					<i>,</i> ;
turned to the Contractor at the Spencer-street Store.					`
1510. Rope—Coir, 12" to 16", as ordered	50 cwt.	Α.	cwt.	1 17 6	)
1511. Rope—Europe, entirely of new Russian hemp, closely and well laid, 1" to 12", as		'		•	
ordered, with blue worsted thread in one strand	25 ,,	A.	do.	2 17 0	· '
1512. Rope-Europe, bolt, entirely of new Rus-					1
sian hemp, up to 3", as ordered, with blue worsted thread in one strand	150 "	A.	do.	2 17 0	
Rope—Manilla, fine and long fibre, with blue worsted thread in one strand—					J. Miller and Co.
1513. $\frac{1}{2}$ " up to $2\frac{1}{2}$ ", as ordered	120 ,, 270 ,,	A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ppy. Ld.
1514. Over 2½" up to 12", as ordered 1515. Rope—Manilla, stretched for driving belts—			_		
$3\frac{3}{4}$ " to $5\frac{1}{2}$ ", and 3 or 4 strands, as ordered 1516. Rope—New Zealand Flax, 1" to 2",	130 "	A.	do.	3. <b>2</b> 9,	
as ordered, with blue yarn in one	900	A .	do.	1,19 6	
strand	800 ,,	A.	uo.	1,13 0	
ordered, with one blue yarn in each strand	1,400 ,,	· A.	do.	1 19 6	)
1518. Nil.	,-, ,,			•	
SHIP CHANDLERY.					
The sample exhibited by the Corporation for Item					
1541 is a sample as regards shape and quality only. 1519. Bunting—18", red, green, or white, as			,, ,		
ordered	6,000 l. yds.	٠٠	lin. yd.	0 0 51	Hicks, Atkinson
1520. Chalk—Blue	150 lbs.		lb. do.	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 0 & 1\frac{1}{2} \end{array}$	Wilkinson, Hey-   wood and Clark
1521. Chalk—Red	50 ,,	•••			Ltd.
1522. Chalk—White 1523. Eyelets and Washers—Brass, 1".	120 cwt. 100 gross		cwt. gross	0 4·3 0·2 6·	Briscoe and Co. Ltd.
1524. Eyelets and Washers—Brass, 14"	1,000,,		do.	0 2 10 0 0 3	Inglis, Smith and
1525. Felt—Tarred, 32" x 40"	2,000 sheets 20,000 lbs.	A.	100 lbs.	0 11 3	W. Simpson and Co.
1527. Grease—Antifriction, Black, in casks 1528. Nil.	200 cwt.	A.	cwt.	0 10 3	W. and G. Dean .
1529. Hooks-Clip, with thimbles, galvanized	20 doz.		dozen lb.	0 5 0	Paul and Gray
1530. Marline 1531. Palms—Sewing or Roping, as ordered,	700 lbs.	i			Ltd.
"Squires"	30		each	0 2 2	1)
1533. Pitch-Stockholm, in 7 or 14 lb. boxes,	5 cwt.		ewt.	0 14 0	W. and G. Dean
as ordered 1534. Pitch—Trinidad Asphaltum, in 2½ cwt. casks	10 ,,	A.	do.	0 16 6	Briscoe and Co.
1535. Scrupers—Ship, handled	20 250 lbs.	 A.	each lb.	$\begin{array}{cccc} 0 & 0 & 8 \\ 0 & 0 & 6 \end{array}$	J Ltd. Inglis, Smith and
1537. Tar—Distilled, in casks or drums, as ordered	2,000 gals.	A.	gallon	0 0 7 <del>1</del>	Co. W. Simpson and Co.
1538. Tar-Distilled, in Departmental tanks in	' "	.	.	•	1_ :
Contractor's yard	3,500 ,,	Α.	do.	0 0 61	W. and G. Dean
1540. Tar—Oil of, Heavy 1541. Thimbles—Iron, galvanized, ** to 1**, as	100 ,,	A.	do.	0 1 3	W. Simpson and Co.
ordered	800 doz.		dozen	0 0 $4\frac{1}{2}$	Inglis, Smith and
1542. Thimbles—Iron, galvanized, long	200 ,,	:.	do. l	$\cdot \cdot 0  2  0$	Co.

Item No. and Description.	Estimated	1			
Atem No. But Description.	Requirements for 2 Years.		Rate rer-	Rate.	Name of Contractor.
				£ s. d.	
in de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	}		<u> </u> 		»:
CANDLES, MATCHES, SOAP, ET	c.				
41540 O 11 O 11 O 11 O 11	nort	.			
chamber, as ordered †1544. Candles—Stearine, Carriage, short, 6	16,000 lbs.	Α.	lb.	0 0 5½	McMicking and Co
the pound	4,000 ,,	Α.	do.	0 0 7	R. G. Wilson and
†1545. Glycerine †1546. Matches, Wood Safety	400 ,, 1,200 gross boxes	Λ. <b>A</b> .	d). gross of	$\begin{array}{cccc} 0 & 1 & 1 & 3 \\ 0 & 2 & 4 \end{array}$	Briscoe and Co. Ltd E. L. Bell and Co
*1547. Matches, Wax, Blueheads	20 "		do.	0 3 5	Pty. Ltd. R. G. Wilson and
†1548. Soap, powdered, in ½-lb. or 1-lb. packet	1 4 000 11		.,		Co.
as ordered †1549. Soap, Sand, in boxes of 72 bars	4,000 lbs.	A. A.	lb. box	$\begin{array}{cccc} 0 & 0 & 5\frac{1}{2} \\ 0 & 12 & 6 \end{array}$	Briscoe and Co. Ltd. $\mathbb{R}$ . G. Wilson and
†1550. Soap, Soft †1551. Soap, Toilet, in cake, "Irista,"	600 cwt. 1,500 lbs.	A. A.	ewt. Ib.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1552. Soap, "Velvet," in boxes of 36 bars *1553. Soap, "Special," yellow, in bars, 32's	50 boxes   300 cwt.	A. A.	box : cwt.	1 2 6 1 4 6	R. G. Wilson and
†1554. Soap, "Monkey," in bars	300 lbs 30 cwt.	A. A.	lb.	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{8} \\ 1 & 15 & 0 \end{array}$	S. Lowe
†1556. Soda Crystals, washing	250 ,,	A.	do.	0 4 3	R. G. Wilson and
†1557. Tapers	300 lbs.		lb.	0 1 2 <u>1</u>	Briscoe and Co. Ltd.
					•
BELTING.					
The samples exhibited by the Corporation for It 1558 to 1564 inclusive are samples as reg- quality only. Belting, Leather—	tems ards		-		
Single, hemp sewn—	3,500 sq. ft.			0 2 8	1
1559. 4½" to 6" wide, as ordered Single, thong sewn—	300 sq. m.	A. A.	sq. ft. do.	0 2 8 0 2 10	
*1560. Up to 4" wide, as ordered *1561. 4\frac{1}{2}" to 6" wide, as ordered	1,500 ,,	A.	do.	0 2 10	Hopkins Bros. and
Double, thong sewn—	750 ,,	A.	do.	0 3 0	Odlum Ppy. Ltd.
1562. Up to 4" wide, as ordered 1563. 4½" to 6" wide, as ordered	1,000 ,,	A. A.	do. do.	$egin{array}{c cccc} 0 & 5 & 0 & \\ 0 & 5 & 2 & \\ \end{array}$	
*1564. $6\frac{1}{2}$ " to 8" wide, as ordered 1565. Belting Composition "Lincona," Jan	300 ,,	A.	do.	0 5 4	,
Dawson & Son's)	£300		furnished	he Price List by Tenderer	B. K. Morton
*1566. Belting, Camel Hair, 3"	200 lin. ft.		with his t lin. ft.	0 0 9	F. Vial and Sons
*1567. Belting, Camel Hair, 4"	200 ,,	''	do.	0 1 $1\frac{1}{2}$	j <sub>.</sub>
T TA MILITAD					
LEATHER.	700			0.1.5	
1568. Basil—Large size	700 75 ewt.	A.	each cwt.	0 1 3 8 10 0	Geo. Pizzey & Son
1570. Harness, brown 1571. Harness, black	60 ,,	A.	do. do.	8 0 0	Geo. 11220y & 50ff
1572. Hides, Bull, prepared in Oil	10 ,,	A.	do: do.	5 2 8	ĺ.
1573. Hides, white, soft	20 ,,	A.	do.	9 6 8	Lloyd Bros. &
1575. Sole—Scrap 1576. Sole—Trimmed, Heavy Medium	250 ,,	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Maginnis
*1577. Strips, ½" wide, not less than 30" in leng		Λ.	lb.	0 1 6	



			<del>                                     </del>			
Item No. and Description.	Estimated Requirements for 2 Years.	<del>-</del> -	Rate per	Rate.	Name of Contractor.	
				£ . d.		
LEATHER GOODS.			:			
The sample exhibited by the Corporation for Item No. 1582 is a sample as regards shape, quality, and style of lettering only.		1.				
*1578. Bags—Cash, small, plain	100 24 12 20 12 100 12 doz.	A. A. A. A. A. A.	each do. do. do. do. do. do.	0 1 0 0 1 3 1 5 6 0 17 0 0 10 9 0 14 6 0 10 9	W. H. Hunter and Co. G. Pizzey and Son F. Vial and Son G. Pizzey and Son	
•						
INDIA-RUBBER and INDIA-RUBBER GOODS.						
The samples exhibited by the Corporation for Items 1586, 1601, 1602, and 1603 are samples as regards shape and quality only, and the samples exhibited by the Corporation for Items 1591 to 1594 inclusive are samples as regards guality only.				·		
1585. Boots, Thigh, I.R., sizes 8, 9, or 10, as				0.17 0	D. P. C. D. L.	
ordered *1586. Buffers—Pump, I.R., 3" to 6", as ordered	40 pairs 100 lbs.	A.	pair lb.	$\begin{array}{cccc} 0 & 17 & 6 \\ 0 & 4 & 3 \end{array}$	Barnet Glass Rub-   ber Co. Ltd.	
1587. Nil. †1588. Bumpers, I.R.	1,000 doz.	A.	dozen	0 2 6	Dunlop Rubber Co. of Aust. Ltd.	
*1589. Buttons, I.R	100 ,, 10 pairs	A. A.	do. pair	0 0 7 0 6 0		
*1531. India-rubber—Sheet, Vulcanized, any sizes and thicknesses ordered *1592. India-rubber—Sheet, Vulcanized, with can-	300 lbs.	A.	lb.	<b>0</b> 1 10	Barnet Glass Rub- ber Co. Ltd.	
vas insertion, any sizes and thicknesses ordered	10,000 "	A.	do.	0 0 71		
*1593. India-rubber—Sheet, Red, any sizes and thicknesses ordered	2,000 "	A.	do.	0 3 6	Dunlop Rubber Co. of Aust. Ltd.	
*1594. India-rubber — Sheet, Red, Rainbow Brand, any sizes and thicknesses ordered	2,000 _,,	A.	do.	0 1 11	Barnet Glass Rub-	
*1595. Mats, I.R., Fluted	70	A.	each	1, 7 6	ber Co. Ltd. Dunlop Rubber Co.	
*1596. Stops, Door, I.R	150 doz.	A.	dozen	0 3 3	of Aust. Ltd. Barnet Glass Rub-	
*1597. Tips, Finger, I.R.  *1598. Tips, Chair, I.R.  *1599. Tubing, I.R., § diameter  *1600. Tubing, I.R., § diameter  *1601. Washers—For Gauge Glasses, flat or round	150 ,, 20 ,, 2,000 ft. 250 ,,	A. A. A. A.	do. do. foot do.	$\begin{array}{cccc} 0 & 0 & 9 \\ 0 & 3 & 6 \\ 0 & 0 & 1\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \end{array}$	ber Co. Ltd. Dunlop Rubber Co. of Aust. Ltd.  Barnet Glass Rub-	
as ordered, any sizes ordered *1602. Washers—With Insertion, any sizes ordered	300 gross 150 ,,	A. A.	gross do.	$\begin{array}{cccc}0&5&6\\0&11&6\end{array}$	ber Co. Ltd.	
*1603. Washers—For Royle's Unions, any sizes ordered	30 doz.	A.	dozen	0 1 9	Dunlop Rubber Co. of Aust. Ltd.	

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate,	Name of Contractor.
1				£ s. d.	
I.R. HOSE.		}			1 17
Hose—India-rubber, Vulcanized— †1604. 3-ply, ½" diameter, ordinary quality	1,200 feet	A.	foot	0 0 5	,
†1605. 3-ply, ¾ diameter, ordinary quality, "Oceanic"	8,000 ,,	A.	do.	0 0 5	Dunlop Rubber Co of Aust. Ltd.
†1606. 4-ply, ¾ diameter, special quality †1607. 3-ply, 1" diameter, ordinary quality	300 ,,	A.	do.	0 0 9	Barnet Glass Rub ber Co. Ltd.
†1608. 3-ply, 1½" diameter, ordinary quality *1609. 5-ply, ½" diameter	2,000 ,, 60 ,, 4,500 ,,	A. A. A.	do. do. do.	0 0 8½ 0 1 1 0 1 4	Dunlop Rubber Co f of Aust. Ltd Barnet Glass Rubber Co. Ltd.
†1610. 4-ply, 2" diameter	2,000 ,, 5,000 ,,	A. A.	do. do.	$\begin{array}{cccc} 0 & 1 & 10\frac{1}{2} \\ 0 & 2 & 1 \end{array}$	Dunlop Rubber Co of Aust Ltd.
*1613. 5-ply, ¾" diameter, Steam, Marline	3,000 ,,	A. A.	do. do.	$\begin{array}{ccc}0&2&1\\0&2&1\end{array}$	Barnet Glass Rub-
*1614. Pintsch, Gas, in 40-ft. lengths	75 lengths	A.	each	7 0 0	ber Co. Ltd. W. Adams and Co. Ltd.
PACKING.				•	, 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1
The Tauril Jointing, Item 1625, will be delivered where and as directed at Spencer-street Railway Station direct from the ship within three months from the date of the service upon the Contractor of each particular order.  The samples exhibited by the Corporation for Items					
1618, 1620 and 1622 are samples as regards quality only.  The samples submitted by the Tenderer for Items 6161 and 1617 are samples as regards quality only.				,	
*1615. Asbestos, Powder  1616. Packing—Square, any sizes ordered  1617. Packing—Round, ¾ or ½", as ordered  1618. Packing—Asbestos, any sizes ordered  1619. Packing—Asbestos, Cord	10 cwt. 220 ,, 2 ,, 250 lbs. 800 ,,	A. A. A. A.	cwt. do. do. lb. do.	0 15 0 6 10 0 6 1 0 0 1 0 0 0 11	Dunlop Rubber Co. of Australasia Ltd. T. McPherson and
*1620. Packing Asbestos, Millboard, any thick- nesses ordered	5,000 ,,		do.	0 .0 2 <del>1</del>	Son Dunlop Rubber
*1621. Packing—Graphite, square, ½" or ¾", as ordered	224 ,, 100 ,,	A. A.	do.	0 0 10½ 0 1 3	Co. of Australasia Ltd.
1623. Packing—Klingerite, up to ½" thick, as ordered	112 ,,		do.	0 4 7	T. McPherson and
1624. Packing—Nubian, ¾" or ¼", as ordered	112 ,,	А.	do.	0 1 5	Son Dunlop Rubber Co. of Australasia Ltd.
1625. Jointing, "Tauril," ½ or ½ or 16" thick as ordered	600 ,,		do.	0 4 4	A. Adams and Co.
OILS, VARIOUS.	•		. }	•	•
The Kerosene to be supplied under Item No. 1627 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. 1626. Oil—Castor, in half-cases, "Alba" brand	8,000 gals.	Α.	gallon of 9 lbs. 9 ozs. avoir.	0 3 4	Lycett Agency and Manufacturing
1627. Oil—Kerosene, 300° high test, in casks	15,000 ,,		gallon of 8.25 lbs. avoir.	0 0 101	Co. Jas. Service and Co.
1628. Oil—Lard, winter strained · ·	400 ,,	Α.	Imp. gal.	0 4 3	Cox-Farrell Oil Co.



					<del></del>	
Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per —	Rate.	: ame of Contractor.	
Oils, Various—continued.		İ		£ s. d.	,	
,	]				-	
†1629. Oil—Machine, Vacuum Special Pale Machinery	7,000 gals.		gallon of 9 lbs. avoir.	$0  1  2\frac{1}{2}$	Vacuum Oil Co.	
†1630. Oil—Neatsfoot, Vacuum Special, Neatsfoot Compound	5,000 ,,	A.	do.	0 1 5	Ppy. Ltd.	
†1631. Oil—For Signal Apparatus, "Neptune," in cases containing 2 tins, each of 4 gallons.	600 ,,		do.	0 2 0	Neptune Oil Co.	
†1631a. Oil—For Signal Apparatus, "XL Heavy Engine"	600 ,,		do.	$0 1 11\frac{1}{2}$	Ramsay and Tre-	
†1632. Oil—For Turbines, Parsons' "C" grade	1,000 ,,		Imp. gal.	0 1 11	W. Adams and Co.	
†1633. Oil—For Gas Engines, "Vacuum No. 1" †1634. Oil—Mobil B, "Gargoyle" 1635. Nil.	700 ,, 500 ,,	A.	do. do.	0 3 0 0 3 6	Vacuum Oil Co.	
1636. Nil. 1637. Oil—For Pintsch Gas Compressors, "Castle" brand	300 "		do:	0 3 2	W. Adams and Co.	
†1638. Oil, Petroleum, for Engine Cleaning, in tins and cases †1639. Oil, Valvoline Cylinder	50,000 ,,	A.	do. do.	0 0 7 <del>1</del> 0 4 6	W. Barric and Co. Valvoline Oil Co.	
COLOURS, ETC.						
The samples submitted by the Tenderer are samples as regards quality only.						
†1640. Black—Drop, dry †1641. Black—Drop, in oil, 1-lb. tins †1642. Black—Drop, in size, 7-lb. tins †1643. Black—Lamp, dry †1643a. Black—Lamp, dry †1644a. Black—Lamp, dry †1645. Black—In oil †1645. Black—Vegetable, "Goat and Tree"	400 lbs. 80 " 80 " 224 " 28 " 150 cwt. 80 "	A. A. A.	lb. do. do. do. do. do. do. do. do. cwt. do.	0 0 3½ 0 0 4 0 0 7 0 0 9½ 0 0 2 0 0 2½ 0 15 6 2 16 0	E. L. Yencken & Co. Ppy. Ltd. Victoria Varnish Co. Ppy. Ltd. W. & G. Dean Victoria Varnish Co. Ppy. Ltd. Wilkinson, Reywood & Clark Ltd.	
†1646. Bronze—Powder, in packets, any shades ordered	600 oz.		oz.	0 0 3	E. L. Yencken &	
†1647. Blue—Celestial, dry	20 lbs.	A.	lb.	0 0 12	Co. Ppy. Ltd. W. Young & Co. Ppy. Ltd.	
†1647a. Blue—Celestial, dry	20 ,, 150 ,,		do. do.	$\begin{array}{c cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 1 & 3 \end{array}$	W. & G. Dean E. L. Yencken &	
†1648A. Blue—Prussian, dry	150 "		do.	0 1 0	Co. Ppy. Ltd. Victoria Varnish Co. Ppy. Ltd.	
†1649. Blue—Prussian, in oil	250 ,,	A.	do.	0 1 11	W. Young & Co.	
†1650. Blue-Ultramarine, dry	10 cwt.		cwt.	1 7 6	Ppy. Ltd. Victoria Varnish	
†1651. Brown-Bismarck, dry	56 lbs.		lb.	0 2 2	Co. Ppy. Ltd. Wilkinson, Hey- wood & Clark	
†1652. Brown—Purple, dry, "B. and S." Brand †1653. Brown—Spanish, dry	500 ,, 1,000 ,,		do. do.	0 0 15 0 0 1	Ltd. W. & G. Dean Wilkinson, Hey- wood & Clark	
†1654. Brown—Vandyke, dry †1655. Brown—Vandyke, in oil †1655a. Brown—Vandyke, in oil	20 ,, 600 ,, 600 ,,	 A.	do. do. do.	$\begin{array}{c cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 4 \\ 0 & 0 \cdot 5 \end{array}$	Ltd. Victoria Varnish Co. Ppy. Ltd. E. L. Yencken &	
†1656. Brown—Vandyke, in pulp †1656a. Brown—Vandyke, in pulp	60 ,, 60 ,,	 A.	do. do.	0 0 41 0 0 41	Co. Ppy., Ltd. W. & G. Dean W. Young & Co. Ppy. Ltd.	

ì	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	Bate.	Name of Contractor.
	COLOTING FING continued				£ s. d.	
†1657.	Colours, etc.—continued.	30 lbs		lbs.	0 1 3	E. L. Yencken &
†1657 <b>▲.</b>	Carminette	30 ,,	A.	do.	0 1 3	Co. Ppy. Ltd. Victoria Varnish
<b>†16</b> 58.	Carmilion	100 ,,		do.	0 1 3	Co. Ppy. Ltd. Wilkinson, Hey- wood & Clark
†1659.	Chrome—Dry, any shades ordered	1,200 ,,	A.	do.	$0 \ 0 \ 4\frac{1}{2}$	Ltd. Victoria Varnish
†1660.	Chrome—In oil, any shades ordered	1,000 ,,	A.	do.	0 0 5	Co. Ppy. Ltd. Victoria Varnish
†1660a. †1661.	Chrome—In oil, any shades ordered Crimson Lake—Dry	1,000´ ,, 300 ,,		do. do.	$\begin{array}{cccc} 0 & 0 & 6\frac{1}{2} \\ 0 & 6 & 0 \end{array}$	Co. Ppy. Ltd.  Wilkinson, Hey- wood & Clark  Ltd.
†1661a. †1662.	Crimson Lake—Dry	300 ,, 25	A. A.	do. do.	0 5 0 0 6 0	Victoria Varnish
†1663.	Dryers—Patent, in 1 cwt. packages	25 ,,		cwt.	0 18 0	Co. Ppy. Ltd.
†1663A. †1664.	Dryers—Patent, in 1 cwt. packages Dryers—Patent, in 14-lb. and 28-lb. packages, as ordered	400 cwt.	A. A.	do. do.	0 19 6 0 19 6	Co., Ppy. Ltd. W. Young & Co. Ppy. Ltd.
1665.	Dryers—Patent, in 14-lb. and 28lb. packages, as ordered			cwt.	0 18 0	E. L. Yencken & Co. Ppy. Ltd
1666. 1667. †1668.	Nil. Nil. Green—Bronze or Quaker, dry, any shades ordered	1,000 lbs.	A.	ib.	0 0 2	Victoria Varnish
†16684.	Green—Bronze or Quaker, dry, any shades ordered	1,000 ,,		do.	0 0 2	Co. Ppy. Ltd.  Wilkinson, Hey- wood & Clark
†1669.	Green—Bronze or Quaker, in oil, any shades ordered	300 "	Α.	do.	0 0 23	Ltd. Victoria Varnish Co. Ppy. Ltd.
†1670.	Green—Brunswick, dry, any shades ordered, in 1 cwt. packages			cwt.	0 16 6	Wilkinson, Hey- wood & Clark Ltd.
†1670a.	Green—Brunswick, dry, any shades ordered, in 1 cwt. packages		Α.	do.	0 13 3	Victoria Varnish Co. Ppy. Ltd.
†1671.	Green—Brunswick, dry, any shades ordered, in 14-lb. and 28-lb. packages, as ordered	100 cwt.		do.	9 17 0	Wilkinson, Hey- wood & Clark Ltd.
†1671A.	Green—Brunswick, dry, any shades ordered, in 14-lb. and 28-lb. packages, as ordered		A.	do.	0 13 3	)
†1672.	Green—Brunswick, in oil, any shades ordered, in 14-lb. and 28-lb. packages, as ordered	5 ,,	А.	do.	0 16 3	Victoria Varnish Co. Ppy. Ltd.
†1672A.	Green—Brunswick, in oil, any shades' ordered, in 14-lb. and 28-lb. packages, as ordered	500 "		do.	1 3 4	E. L. Yencken &
<del>†</del> 1673.	Green—Emerald, dry	10 lbs.		lb.	0 0 10	Co. Ppy. Ltd.
†1674. †1675. †1676.	Green—Emerald, in oil Green—Moss, dry, any shades ordered Green—Oil, dry, No. 120, "Falcon"	10 ,, 10 ,, 100 ,,		do. do. do.	$\begin{array}{ccccc} 0 & 0 & 10\frac{1}{2} \\ 0 & 4 & 6 \\ 0 & 0 & 3 \end{array}$	W. & G. Dean  Wilkinson, Hey- wood & Clark
†1677. †1678.	Green—Venetian, dry, any shades ordered Indeliblo—White	15 ,, 30 cwt.		do. cwt.	$\begin{bmatrix}0&0&4\\1&8&0\end{bmatrix}$	Ltd. W. & G. Dean Brooks, Robinson
†1678▲. -	Indeliblo—White Klingon Powder	30 "	A.	do.	0 18 8	& Co. Ltd. Klingon Manufac- turing Co.



	Item No. and Description.	Estimated Requirements for 2 Years.	_ 	Rate per—	Rate.	Name of Contractor.
	Colours, etc.—continued.				£ s. d.	
†1679.	Indeliblo—Any colour other than White, as ordered	10 cwt.		cwt.	1 12 0	Brooks, Robinson & Co. Ltd.
†1679a.	Indeliblo—Any colour other than White, as ordered	10 "	A.	do.	1 2 8	Klingon Manufacturing Co.
1680.	Lead, White, in oil, "Champion's," in	5 tons.		ton	35 12 6	E. Duckett & Sons
†1681.	28-lb. tins	40 cwt.		cwt.	1 8 0	Wilkinson, Hey- wood & Clark Ltd.
<b>†1682.</b>	Lead—Red, dry	60 "		do.	1 4 0	Victoria Varnish Co. Ppy. Ltd.
†1683. †1683a.	Ochre—Dry, any shades ordered Ochre—Dry, any shades ordered	1,500 lbs. 1,500 ,,	 A.	lb. do.	0 0 1	W. & G. Dean Victoria Varnish Co. Ppy. Ltd.
<b>†</b> 1684.	Oxide—Red, in oil	500 cwt.	A.	cwt.	1 2 0	W. Young & Co. Ppy. Ltd.
†1684a.	Oxide—Red, in oil	500 ,,		do.	1 0 0	Wilkinson, Hey- wood & Clark
†1685. †1686.	Pink-Rose, dry Red-Indian, dry	400 lbs. 50 cwt.	 A.	lb. cwt.	0 0 4 0 13 0	Ltd. Victoria Varnish Co. Ppy. Ltd.
†1686a.	Red—Indian, dry,	50 ,,		do.	0 13 0	Wilkinson, Hey- wood & Clark
†1687. †1687a.	Red-Venetian, dry	15 ,, 15 ,,	 A.	do. do.	0 10 0 0 9 6	Ltd. Victoria Varnish Co. Ppy. Ltd.
†1688.	Red-Venetian, in oil	10 ,,	A.	do.	1 2 0	W. Young & Co. Ppy. Ltd.
	Red-Venetian, in oil	10 ,,	·.·	do.	1 1 0	E. L. Yencken & Co. Ppy. Ltd.
†1689.	Red-Chinese, dry	3,000 lbs.	A.	lb.	0 0 41	Victoria Varnish Co. Ppy. Ltd.
†1689a.	Red—Chinese, dry	3,000 ,,		do.	0 0 5	E. L. Yencken & Co. Ppy. Ltd.
<b>†169</b> 0.	Sienna—Burnt, dry	200 "	Ą.	do.	0 0 3	Victoria Varnish Co. Ppy. Ltd.
†1690a.	Sienna—Burnt, dry	200 ,,		do.	0 0 24	Wilkinson, Hey- wood & Clark Ltd.
†1691. 1692.	Sienna—Burnt, in oil, in 1 cwt. packages Nil.	200 cwt.	A.	cwt.	1 16 10	W. Young and Co. Ppy. Ltd.
†1692A.	Sienna—Burnt, in oil, in 14-lb. and 28-lb. packages, as ordered	200 cwt.	A.	do.	1 16 10	j Ipy. Dod.
<b>†</b> 1693.	Sienna—Burnt, in pulp	200 lbs.	••	lb.	0 0 4½	Wilkinson, Hey wood & Clark Ltd.
†1694. †1695.	Sienna—Raw, in oil, in 1 cwt. packages Sienna—Raw, in oil, in 14-lb. and 28lb.	20 cwt.	A.	cwt.	1 15 0	Victoria Varnish Co. Ppy. Ltd.
†1 <b>6</b> 96.	packages, as ordered Sienna—Raw, in pulp	100 lbs.	A. 	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. L. Yencken &
†1697.	Umber—Burnt, dry	300 ,,	Α.		0 0 2	Co. Ppy. Ltd. Victoria Varnish
†1698.	Umber—Burnt, in oil, in 1 cwt. packages	75 cwt.	Α.	cwt.	1 13 0	Co. Ppy. Ltd. W. Young & Co. Ppy. Ltd.
†1699. †1700.	Umber—Burnt, in oil, in 14-lb. and 28-lb. packages, as ordered	3,000 lbs.	A. 	do. l <b>b.</b>	$\begin{array}{cccc} 1 & 13 & 0 \\ 0 & 2 & 9 \end{array}$	W. & G. Dean
1702.	Nil Nil. Non-fading Red	5 cwt.	A.	cwt.	1 16 0	Victoria Varnish
†1703a.	Non-fading Red	5 ,,		do.	1 16 0	Co. Ppy. Ltd. Brooks, Robinson
†1704.	French Crown Green	1,500 lbs.	<b>A</b> .	ļb.	0 0 6	& Co. Ltd. Victoria Varnish Co. Ppy. Ltd.

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.			
				£ 4, 4.				
PAINTS, ETC.	Ì .	j ·	İ					
†1705. Paint—Aluminium †1705a. Paint—Aluminium	10 gals. 15 "	 A.	gallon do.	0 19 0 0 18 0	W.& G. Dean Victoria Varnish			
1706. Paint—Bon Accord, white	75 "		do.	0 13 0	Co. Ppy. Ltd. Brooks, Robinson			
1707. Nil. 1708. Paint—Enamel, white, ivory, or roof colour, as ordered, in 1-gal. tins	250 ,,	A.	do.	0 8 9	& Co. Ltd.  Victoria Varnish			
1708a. Paint—Enamelette, "Falcon," white, ivory, or roof colour, as ordered, in	neo.				Co. Ppy. Ltd.			
1-gal. tims	250 ,,	:•	do.	0 10 0	Wilkinson, Hey- wood, & Clark Ltd.			
1709. Paint—Enamel, any other tints, as ordered, in 4-gal. tins	75 ,,	A.	do.	0 9 0	\Victoria Varnish			
1710. Oil—Enamel Paint, "Falcon".	10 ,,	A. ••	do. do.	0 7 0 0 7 0	Co. Ppy. Ltd. Wilkinson, Hey- wood, & Clark Ltd.			
Paint—Enamel, stove, cycle, in 6lb. tins—					2000.			
1711. Royal Blue, "Mander Bros."	10 tins	••	tin	0 6 6	Brooks, Robinson,			
1711'A. Royal Blue, "S. Smith and Co.'s" 1712. White, "S. Smith and Co.'s"	10 ,, 15 ,,	A. A.	do.	0 6 6	W. & G. Dean			
1712. White, "S. Smith and Co. s" 1712a. White, "Mander Bros."	15 ,,		do. do.	$\begin{array}{cccc} 0 & 6 & 6 \\ 0 & 6 & 6 \end{array}$	Brooks, Robinson,			
1713. Varnish—Fine Copal Polishing	10 gals.	A.	gallon	0 10 6	& Co. Ltd. Victoria Varnish Ppy. Co. Ltd.			
1714. Nil. 1715. Paint—Graphite 1716. Nil. 1717	112 lbs.		lb.	0 0 5	W. & G. Dean			
1717. Nil. 1718. Oil—Match	200 gals.		gallon	0 7 0	Wilkinson, Hey- wood, & Clark			
1719. Oil—Linseed, pale, boiled 1720. Nil.	600 "		do.	0_4_6	Ltd. W. & G. Dean			
GLASS.			ļ	,				
The Samples exhibited by the Corporation for Items 1746, 1759, 1761 and 1764 are Samples as re- gards quality only.  The Glass is to be cut to any size and template ordered. All circular cuts to be allowed square measurement.		-						
The Trimidical Glass under Item No. 1762 inust be so cut that when it is placed in position the base of the triangle in pattern shall be horizontal.					; ,			
Glass—  1721. Sheet—16 oz., United inches, 0 to 40  1722. Sheet—16 oz., United inches, over 40 to 50  1723. Sheet—16 oz., United inches, over 50 to 70  1724. Sheet—21 oz., United inches, over 40 to 50  1725. Sheet—21 oz., United inches, over 40 to 50  1726. Sheet—21 oz., United inches, over 50 to 70  1727. Sheet—21 oz., United inches, over 70 to 80  1728. Sheet—21 oz., United inches, over 80 to 90  1729. Sheet—21 oz., United inches, over 90 to	20,000 sq.ft 3,000 ,, 1,000 ,, 25,000 ,, 6,000 ,, 2,000 ,, 1,500 ,,		sq. ft. do. do. do. do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wilkinson, Hey- wood, and Clarke, Ltd.			
	750 ,, 10,000 ,,		do.	0 0 41				
1730. Sheet—26 .z., United inches, 0 to 40	110,000 ,,		do.	$\begin{array}{cccc} 0 & 0 & \frac{41}{3} \\ 0 & 0 & 2\frac{1}{4} \end{array}$	) ·			

Item No. and Description.		Estimated Requirements for 2 Years.  Rate per-		Rate per—}	Rate.			Name of Contractor.	
					£	s. (	ı.	o	
	Glass—continued.								
			,						
1731.	Sheet-26 oz., United inches, over 40 to 50	30,000 sq.ft.		sq. ft.			3 <b>1</b> ·	ļ) ·	
732.	Sheet—26 oz., United inches, over 50 to 70	10,000 ,,	• •	do. do.	0		3 <b>ջ</b> 4չ	Brooks, Robinson	
1733.	Sheet—26 oz., United inches, over 70 to 80	6,000 ,, 1,500 ,,		do.	0	0	$\frac{x_2}{5}$	and Co. Prop	
1734.	Sheet—26 oz., United inches, over 80 to 90 Sheet—26 oz., United inches, over 90 to	1,500 ,,	• •	u.,	v	**	•	Ltd.	
1735.	100	600 ,,		do.	0	0	6	IJ	
1736.	Sheet—21 oz., Pilkington's United inches,	1		1; 1	_	_		Wilkinson, Hey	
	0 to 50	750 ,,	• •	do.	0	0	4	wood, and Clark	
1737.	Sheet—26 oz., Pilkington's United inches,	8,000 ,,		do.	0	0	6	Ltd.	
1700	0 to 50 Sheet—21 oz., silvered	500 ,,	Ä.	do.	Õ	0 1		Ιí	
1738.	Sheet—21 oz., silvered Sheet—Coloured, green or ruby, as	1 "						[]	
	ordered—			,	^	^	•	Brooks, Robinson	
1739.	16 oz	1,400 ,,	••	do.	0	0 1/		and Co. Proj	
1740.	21 oz	800 ,,	••	do.	0	1	3		
1741.	26 oz	600 ,,	• •	do.	ő	ò	8	] .	
1742.	Sheet—Coloured, blue, 16 oz	100 ,,	••	do-	ō	()	3	Wilkinson, Hey	
17 <b>4</b> 3. 17 <b>4</b> 4.	Sheet—Ground, 21 oz.	30 ,,		do.	0	0	31	\ \ wood, and Clark	
17 <b>4</b> 5.	Sheet—Ground, 26 oz.	8,000 ,,		do.	0	0	41	J Ltd.	
1746.	Sheet—Frosted, 26 oz., any pattern	l		,	0		0	D I. Daliana	
	ordered	2,000 ,,	A.	do.	0	1	2	Brooks, Robinso and Co. Prop. Lt	
		10,000		do.	0	0	7	E. L. Yencken an	
1747.	Opal	10,000 ,,	• •	""		Ů	-	Co. Prop. Ltd.	
1748.	Plate—Rolled, &" to &", as ordered	4,000 ,,		do.	0	0	$4\frac{1}{2}$	Wilkinson, He	
								wood, and Clark Ltd.	
	m	9.500		do.	0	0	5 <del>1</del>	E. L. Yencken an	
1749.	Plate -Rolled, ½"	2,500 ,,	• •	1 40.	·	·	~4	Co. Prop. Ltd.	
1 <b>75</b> 0.	Plate—Wire rolled	1,500 ,,		do.	0	I	0	l) -	
1751.	Plate—Silvered, ‡"	<b>3</b> 00 ,,	A.	do.	0	1	7		
1752.	Plate-Silvered, 4", bevelled, up to 1",			١, ١	0	a	51	Brooks, Robinson	
	as ordered	500 ,,	A.	do.	0	2	$5\frac{1}{4}$	and Co. Proj	
1753.	Plate—Silvered, 16", bevelled, up to 1",	2,500 "	A.	do.	0	2	5 <u>1</u>	Ltd.	
1864 "	as ordered Plate—Rolled, Figured, any pattern—	1 2,500 ,,			Ĭ	_	•	[]	
1104.	clear or any colour or any tint, as								
	ordered	500 ,,		do.	0	0	9	נן	
				1				'	
	Plate—Polished, level, clear and free from				[				
	blemish, British or French, as ordered—	1			1			1	
1755.	1"	10,000 "	١	do.	0	1	7	E. L. Yencken an	
1.00.			1 .	1,	١ ,	,		Co. Prop. Ltd.	
1756.	3 square feet, 0 to 10	7,000 "	1	do. do.	0	1	4 2	Brooks, Robinso and Co. Pro	
1757.	1", square feet, 0 to 10	5,000 ,,	٠٠.	uo.	ľ	•	_	Ltd.	
1550	5."	<b>2,0</b> 00 ,,	١	do.	0	ı	3	ļγ ·	
1758. <b>*175</b> 9.	Amber, any shades ordered	100 ,,		do.	0	0	9	E. L. Yencken a	
*1760.	Cathedral	10 "		do.	0		8	Co. Prop. Ltd	
*1761.	Flemish, any colours ordered	4,000 ,,		do.	0		8	Brooks, Robinso	
*1762.		10,000 ,,		do.	0	U	0	and Co. Pro	
		!	1		1			Ltd.	
1729	Nil	!	1		1				
1763. *1764.	Slips, name, ruby, lettered, as ordered	10,000 let.	A.	letter	0	0	13	Brooks, Robinson and Co. Pro	
7 [ [ (1)4.									

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
, •					
OT THE				£ s. d.	•
GLUE.					
Glue— †1765. Granulated	75 cwt.	A.	cwt.	2 2 0	Wilkinson, Hey- wood, and Clark
†1766. London †1767. Russian	15 ,, 20 ,,	A.	do.	1 19 0 2 16 0	Ltd. W. and G. Dean Wilkinson, Hey-
	,	!			wood, and Clark Ltd.
				İ	
PAPERHANGINGS.		ĺ	:	ĺ	
The Samples exhibited by the Corporation are Sam- ples as regards quality only.		Í			
Paperhangings—			1		
*1768 Ground—In pieces of 12 yards each—Any patterns selected	9,000 pcs.	·:•	piece of 12 yds.	0 0 9	
*1769. Bordering, 5 or 7 inches, as ordered Sanitary—In pieces of 12 yards each—	9,000 yds.	· • •	per yd.	0 0 1	E. I. Yencken
*1770. Any patterns selected	8,000 pcs.		piece of	0 0 8	and Co. Prop.
*1771. Bordering, 5 or 7 inches, as ordered	15,000 yds.	••	12 yds. per yd.	0 0 1	1 :
D	. !			}	
PAINTERS' AND GRAINERS' SUNDRIES.	; ;				
The samples exhibited by the Corporation for Items 1790, 1794, 1795, 1796, 1797, 1798 to 1801, 1802, 1809; 1810, and 1811 are samples as regards shape and quality only.  The samples submitted by the Tenderer for Item 1786 are samples as regards quality only.					
1772. Aluminium Leaf-Best quality, 5-inch	1,000 books		hook of	0 0 15	ļ, , ,
1773. Aluminium Powder—Best quality	50 lbs.		25 sheets lb.	0 2 9	W. & G. Dean
1775. Diamonds—Glaziers', No. 1, Sharratt and Newth	10		each	056	
1776. Diamonds—Glaziers', No. 5, Sharratt and Newth	20	7	do.	0 13 6	W. & G. Dean
1777. Gold Leaf—Best quality	5,000 books	::	book of	0 0 107	
1778. Knives—Hacking, "Perigo Bros."	20		25 sheets each	0 0 43	E. L. Yencken &
1779. Knives—Palette, 6" or 7" bladel as ordered, "Dickinson's"	5			0 0 0	Co. Ppy. Ltd.
1780. Knives-Palette, 8" or 9" blade, as ordered,	- i		do.	0 0 61	W. and G. Dean
"Dickinson's" 1781. Knives—Palette, 10" or 12" blade, as ordered, ;	5		do.	0 0 9½	
"Perigo Bros." 1782. Knives—Putty, "Perigo Bros." 1783. Nil	20		do. do.	0 1 3 0 0 5	E. L. Yencken & Co. Ppy. Ltd.
1784. Knives—Stripping, 3" blade, "Dickinson's" †1785. Patent filling up †1785a: Patent filling up †1785b. Patent filling up, "Falcon" brand	50 100 ewt. 100 ;, 100 ,,	 A.	do. cwt. do. do.	$\begin{array}{cccc} 0 & 0 & 10\frac{1}{2} \\ 2 & 0 & 0 \\ 1 & 2 & 0 \\ 1 & 1 & 0 \end{array}$	W. & G. Dean W. Harland & Son W. & G. Dean Wilkinson, Hey-
	1				wood, & Clark Ltd.

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Item No. and Description.		Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.			
				·				r	
				İ				£ s. d.	
		- : .							•
AINTER	s' and Gra	iners' Sund	riės—conti	nued.	,				
				Ì					
1786.		ining, in rolls	of 26 feet	, any	100 malla		roll	0 1 5	
1787 Pr	graining, : imica Dust	as ordered —Superfine,	" Schumae	her"	100 rolls 40 cwt.	•••	cwt.	0 12 0	W. & G. Dean
788. Pu	mice Dus	t—Nos. 1 to	3, as ord	ered,	20 0 11 41	• •		,	
,	" Schuma	clier"		,	50 ,,	• •	do.	0 10 0	Wilkinson, He
1789. Pu		e, "Wilkinso	n, Heywoo	od i &	15 ,,	••	do.	1 0 0	Wilkinson, He     wood & Cla
700 P	Clark's "	ks, any Nos.	ordered	- ::	5,000		each	0 0 21	Ltd:
790. Pt 1791. Ni		л, ану 1108.	ordered	••	2,000	٠.	Caron		ļ <sup>*</sup>
792. N									
1793. Sc	issors—Pap	erhangers',	up to 10'	, as			.	0 1 10	W. & G. Dean
	ordered, "C	Oxley"			10 pairs	••	pair	0 1 10	w. & G. Dean
To 1 <b>794</b> .	ous—Camel 1" to 1" on	Hair, Flat, i ordered	n Im—		10		each	$0 \ \vec{0} \ \vec{3}$	λΕ. L. Yencken
	½ 10 1 , as 1½″ to 2″, a		• • •		15	••	do.	0 0 7	Co. Ppy. Ltd:
Fi	tches—Hog	Hair Lining			ı		;		1,
1796.	1" to 1", as	ordered	••	••	100	••	do. do.	0 0 4 0 0 74	W. & G. Dean
1797. Fri	14" to 2", a	s ordered Hair, flat	or round	l, as	10	••	αυ.	0 0 12	]
17.1		d polished ha		<b>-</b> , ;			,		
1798.		3, as ordere		. ••	200		do.	0 0 i	Wilkinson, He
i									wood & Cla
1700.	No 3 B	lack Bristle			200	À.	do.	0 0 7	J. Zevenboom
1798a.	No. 5, D	lack Dissie	••	••	200	A.	uo.		Co.
1799.	Nos. 4 to	6; as ordere	d		200		do.	0 0 i <sub>4</sub>	Wilkinson, He
					i .				wood & Cla
7.700	M- 4 D	- i Diini			200	A.	do.	0 0 8	Ltd. J. Zevenboom
1799A.	No. 4 D	ack Bristle	••	••	200	А.	uo.		Co.
1800.	Nos. 7 to	9; as ordere	d	٠	350		do.	o o i	Wilkinson, He
					ľ				wood & Cla
	3T 4 70			•	250		do.	0 0 9	Ltd. J. Ževenboom
1800a.	No. 6 B	lack Bristle	• •	• •	350	· A.	ao.	" "	Co.
1801.	Nos. 10	to 12, as orde	ered	٠	2,000	١	do.	0 0 31	Wilkinson, He
2001.	1				_,		Ì	j -	wood & Cla
					li .		1	öiö	Ltd.
1801a.		lack Bristle	• •	••	[ ]	A. A:	cach do.		
1801в. 1801с.	No. 9, 10	lack Bristle Bristle	• •	• • •	2,000 }	A.	do.	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & \hat{0} & 5 \end{bmatrix}$	J. Ževenboom
1801b.	🛂 Whit	e Bristle	••			A.	do.	0 0 7	Čó.
1801E.	. I" White				լյ ն	Α.	do.	0 0 9	I .
1802. F		l Sable in Alb 5, as ordered	ata, llat or i	ound,	25		do.	0 0 31	E. L. Yencken
				••		i	""		Co. Ppy. Ltd.
$\mathbf{P}$		le, Writers	or Liners,	$\mathbf{B\acute{e}st}$	]				,
	Red—				190		40	0 0 2	Wilkinson, He
1803.	Lark	••	• •	••	120		do.		wood & Cla
									Ltd.
1804.	Crow		••	••	220		do.	0 0 2	W. & G. Dean
1805.	Duck	٠.	••	••	220	'':	do.	0 0 7	Wilkinson, He wood & Cla
	13				[ '			1	Ltd.
1806.	Goose				200	١	do.	0 1 0	É. L. Yencken
1807.	Mid Swa		• •	••	100		do.	0 2 3	Co. Ppy. Ltd.
1808.	Large S			• •	100		do.	0 3 3	], 05. 1 p., 1300.
I 1809.		rs', Camel He 6, as ordered	ir	: .	350	١	do.	0 0 8	Wilkinson, H
	410s. ± 60	o, as oruered	••	• • •		''	1.	1: .	wood & Cl
1000.									11 7.1
1810.		12, aș ordered Nos. 0 to 3, a		1.	500 lbs.		do. lb.	0 1 6	W. & G. Dean

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
		! <del></del>		£ s. d.	l ————————————————————————————————————
VARNISH.					
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 furnished by the Tenderer and accepted by the Corporation.  Specifications for Oil Varnishes— Hem No. 1812. 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. 1813. Carriage Varnish—Extra Hard Drying.—To be made from the best grades of hard varnish resins, pure linseed oil, pure tur- pentine, and lead manganese driers, and be free		,			
from all adulterants, rosin, or turpentine substi- tutes. 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 tem- perature of 70 degrees F., and must not flash below 105 degrees F. (open test).					
Item No. 1814. 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. 1815. Oak Varnish.—To be made from pure varnish resins, puse linessd oil, and pure turpentine, and must not flash below 105 degrees					
Item No. 1816. 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 flash below 105 degrees F. (open test).					
Item No. 1817. Oil Gold Size.—To be made from the best grades of hard varnish resins, pure linseed oil, and pure turpentine, and must not flash below 105 degrees F. (open test).  Item No. 1818. Japan Black.—To be made from					: .
pure high-grade asphaltum of the very best quality, pure linseed oil, and pure turpentine driers only, and must contain not less than 20 gallons of prepared linseed oil to 100 gallons of varnish. It must mix freely with raw linseed oil in all proportions, and must be clear and free from all				Talan ja	
sediment, rosin, naptha, and other adulterants. When flowed over glass and allowed to drain in a vertical position, the film left must be perfectly smooth and of full body, must set to touch in from one and a half to two and a half hours, and dry hard in less than twenty hours at 70 degrees F.					
The action of heat must quicken the drying and give a harder film. When dry it must not rub up or powder under friction by the finger. It must not flush below 105 degrees F. (open test).	, ,				

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Item No. and Description.	Estimated Requirements		Rate per—	Rate.	Name of Contractor.
1	Requirements for 2 Years.				
:	:			£ s. d.	•
•					
Varnish—continued.					
Item No. 1819. Terebine—Liquid Japan Drier.—	1				
To be made from pure resin, pure linseed oil,					
pure turpentine, and lead manganese driers. To be free from all adulterants, sediment, or sus-	,			ļ	
pended matter, and must be light in colour. When flowed over a glass plate and allowed to			l		
drain in a vertical position for not more than 60	-		] 1		•
minutes, the material must not come off on being touched lightly with the finger, and it must dry					
clastic in not less than eight hours nor more than twenty-four hours at a temperature of 70 degrees F.				' 	,
Item No. 1820. Damar Paper Varnish.—It must	,	Ì			
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	1	ļ	1		•
be free from benzine, rosin, and time, or any	ļ }				
other mineral matter. Its specific gravity at 60 degrees F. must be between 935 and 937,				Ì	
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	1				
zinc oxide must show a smooth glossy surface equal in every respect to that shown by the sample					
accepted by the Corporation.  Specifications for Spirit Varnishes—			ļ		
Items Nos. 1821 and 1822. 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					[
at must show a smooth glossy surface equal in every respect to that shown by the sample accepted					
by the Corporation.	,				
Item No. 1823. Knotting.—The knotting shall consist exclusively of pure shellac and 64 O.P.					
methylated spirits.  Item No. 1824. French Polish.—To consist of pure					1
orange shellac and 64 O.P. methylated spirits.	•	1			
Item No. 1825. Freuch Polish—White.—To consist of finest bleached shellac and 64 O.P. methy-					
lated spirits.					
Varnish, in $\frac{1}{2}$ -gallon or 1-gallon Tins, as ordered—			,		:
†1812. Wearing Body	2,000 gals.	A.	gallon	0 11 6 0 9 3	[] .
†1813. Carriage, Extra Hard Drying †1814. Copal, Fine Pale	5,000 ,, 600 ,,	A.	do. do.	0 8 1	Victoria Varnish
†1815. Oak	2,000 ,,	A. A.	do. do.	0 6 8	Co. Ppy. Ltd.
1817. Oil, Gold Size	5 ,, 150 ,,	A.	do. do.	0 18 0 0 8 6	
1819. Terebine, free from rosin, "S. Smith &	9.500	A.	do.	0 6 6	W. & G. Dean
+1890 Paper	10 ,,	A.	do.	0 9 0	Victoria Varnish
1821. Spirit Varnish, White, free from Rosin 1822. Spirit Varnish, Brown, free from Rosin	50 ,,	A. A.	do.	0 3 3	Co. Ppy. Ltd.
†1823. Patent Knotting	150 ,, 100 ,,	A.	do.	0 7 0. 0 5 6	
†1825. French Polish, White, "S. Smith & Co's."	' 400 ,,	A.	do.	0 7 6	W. & G. Dean

Item No. and Description.	Estimated Requirement for 2 Years.	s	Rate per	- _	Ŗ	ate.	Name of Contractor.
•			-	- -			
BENZINE, TURPENTINE, ETC.			İ		£	s. d.	
Specifications for Turpentine.—Item No. 1829,							İ
Turpentine—	ł	1		I.			
1. To be the properly prepared distillate of the			ľ				1
resinous exudation of the proper kinds of live pine or live pitch pine, unmixed with	1		j	1			
any other substance. It must be pure,		1	]				,
sweet, clean, and water-white, and must		1					Ī
have a characteristic odour.		1	•				}
2. A single drop allowed to fall on white paper	1	1		ŀ			
must completely evaporate at a tempera-	ĺ	1	1	1.			} .
ture of 70 degrees F. without leaving a	1			ŀ			
stain.	1	İ	j	1			}
3. The specific gravity must not be less than		1	1	1			
0.862 nor greater than 0.872 at a tem-	· ·		, [	ŀ			
perature of 60 degrees F.  4. When subjected to distillation, not less	i	1	[ ]	1			
than 95 per cent. of the liquid should pass		!	1 .				
over between 308 degrees and 330 degrees	1		-				1
F., and the residue should show nothing		1		1			
but the heavier ingredients of pure spirits	ĺ		1	ł			
of turpentine. At the beginning of the	ĺ	ľ		ļ			1
operation it must not show a distillation		1	ľ				
point lower than 305 degrees F.			j	-			· ·
5. A definite quantity of the turpentine is to		ĺ	-	1		•	
be put in an open dish to evaporate, and				1			
the temperature of the dish will be main- tained at 212 degrees F., and a residue		1.	Į.	1			
greater than 2 per cent. of the quantity				1			, , , , , , , , , , , , , , , , , , ,
must not remain in the dish.		1					, ,
6. The turpentine must not flash below 105				1			İ
degrees F. open test.				ĺ			
7. When mixed with concentrated sulphuric				ľ			ł
acid more than 6 per cent. of the turpen-							
tine must not remain undissolved.  Specific gravity for Item No. 1828, '715-'720, at		l	]	]			
60° Fahr.			j	[.			
Specific gravity for Item No. 1828A, 695-705			ŀ	ĺ			
at 60° Fahr.		ļ	· .	ľ			
Specific gravity for Item No. 1828B, 710.							
826. Benzine, Pratt's, Heavy, "Standard Oil			ļ	-			
Co.'s"	200 gals.	• •	Imp. gal.	0	1	<b>2</b>	Vacuum Oil Co.
826A. Benzine, "British Australian Oil Co.'s	ļ		,				Ppy. Ltd.
Ltd."	200 ,,	Α.	l . do.		1	0	N
827. Benzoline, S.G.; 68, Pratt's Blue Label	5,000 ",		do.	0	1	$\frac{2}{7}$	Neptune Oil Co.
·	. ,,		Ģ.		•	•	Vacuum Oil Co Ppy. Ltd.
828. Naphtha, Pratt's Green Label, Paint burning	۱ ( ا	,	фо.	Q	1	4	Vacuum Oil Co
828A. Naphtha, Pratt's Yellow Label, Motor Car Spirits	} 10,000, <b>}</b>					-	Ppy. Ltd.
828B. Naphtha, "Radix," Motor Car Spirits	′ 5000 \	:·	do.	0	1	5 ,	ין
329. Turpentine—Pure, white, and clear, "Pine	5,000 ,,	Ą.	do.	.0	1	4, .	Neptune Oil Co.
	10,000 ,,	]	do.	0	3	41	W and G D
300. MII .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠. ا	uo.	v	9	$4\frac{1}{2}$	W. and G. Dean
331. Nil.	1	- [					
332. Wine, Methylated Spirits of, 64 % overproof,	: ]			•	•		
"Colonial Sugar Co.'s," in casks; the empty casks to be returned to the Con-	٠ .	1					
	1,500 ,	.		0	,	4.7	
33. Nil	1,000 ,,	Α.	.do.	0	1	4 <u>7</u>	W. and G. Dean
. ' ]	1					-	,
. DEGEN	ľ		!			1	•
RESIN.	,	- 1	-			- {	,
ifteen per, centum will be deducted from the gross	, [	İ	ŀ			J.	
weight as an allowance for packages.		<b>j</b> :	. ‡	•		· /:	
4. Resin—Best, Pale Amber	60, cwt,		cwt.	· (0 )	17	9,	W. and G. Dean

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
			•	£ s. d.	
TIMBER, VARIOUS.	;		'		,
The Contractor shall in respect of each delivery of the Timber give to the Chief Storekeeper reasonable notice so that the inspection of the timber may be arranged for.  The timber, other than that required for use at Newport, will be inspected at any railway station at which such timber 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.  No timber other than that under Items 1860 to 1927 inclusive 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 contrary contained in the said clause 12 the Contractor will not be required in respect of any timber so rejected at Newport to pay carriage on the same from the railway station at which such timber so rejected shall have been delivered as aforesaid to Newport. In the event of the Contractor 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.  Timber under Items 1860 to 1927 inclusive required for use at Newport will be inspected either on the River					
Yarra Wharves or at the depot of the Millars Karri and Jarrah (1902) Co., South Melbourne.  If the inspection is to be made at the Contractor's yard or River Yarra Wharves the timber will be there inspected, passed, and branded by the Receiving Officer, and the Contractor shall unless directed to the contrary by the Receiving Officer within 24 hours after such inspection, passing, and branding deliver to the Corporation at Spencer-street Railway Station the whole of the timber so inspected, passed, and branded, and failing such delivery within 24 hours aforesaid, the Chief Storekeeper, notwithstanding such inspection, passing, and branding, by the Receiving Officer, will be entitled and shall have full power to reject either at the Contractor's yard or the River Yarra Whenves or after its arrival at Newport the whole or any					
portion of the timber in respect of which such failure shall have occurred.  The Contractor shall have the timber ordered ready for inspection within 48 hours after service of the order upon the Contractor, or within such other time as the Chief Store-keeper may fix in writing as fair and reasonable, and the Contractor shall at his own cost have the timber turned over and properly exhibited to the Receiving Officer so that he may inspect the same to his complete satisfaction.  The timber must be supplied in such sections and shapes as may be ordered, and must be of the first quality.					
thoroughly seasoned, free from knots, snakes, flear, sap, and all other imperfections, thoroughly sound; and close grained or free, as may be required.  No allowance will be made for waste in sawing the timber to taper or other peculiar sections or shapes.  Timber supplied for use at the Newport Locomotive Workshops shall be delivered in such lengths as may be allowed.					
Timber supplied for use elsewhere than at the Newport Locomotive Workshops, if ordered for stock, will, subject to the Conditions of Contract, be 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, 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 particular work, such shorter lengths to be then paid for, on the basis of their actual net lengths.	r r e e t				
1836. Cedar—Red, ¾″	}		ou tace		
1837. Cedar—Red, $\frac{4}{9}''$	500 ,, 1,000 ,,	A A A	do. do. do.	2 3 9 2 13: 1 2 18: 4: 3: 8: 9 3: 12: 0.	J. Sharp and Sons

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per —	Rate.	Name of Contractor.
	•			•	£ s. d.	
	TIMBER, VARIOUS-continued.				L s. u.	
1842	Deal—Red Baltic, 1" to 3" thick (other than that included in items 1884 to 1850 in-					
1843	clusive) Deal—Red Baltic, over 3" and up to 4"	300,000 sup.		100 ft. super. of 1" thick.		J. Sharp and Sons Ltd.
1844	Deal-Red Baltie 7" - 217	15,000 ,,		do.	1 7 0	J. Moore and Son Ppy. Ltd.
1845	Deal-Red Raltic 7" - 9"	3,000 ft. 6,000 ,,	Ì	ft. run.	0 0 376	T Class 19
1847	Deal—Red Baltic, 8½" x 2½" Deal—Red Baltic 9" x 2"	2,000 ,, 15,000 ,,	::	do. do. 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 Sons Ltd.
	. Deal—Red Baltic, 9" x 2½"	2,500 ,,	::	do.	0 0 5 3	J. Moore and Son Ppy, Ltd.
1890	Deal—Red Baltic, 9" x 3"	20,000 ,, 15,000 ,,		do.	0 0 53	)
1852	Deal-Red Baltie T and C C" - 7"	75,000 ,,		100 ft.	0 7 8	J. Sharp and Sons
1000	Deal—Red Baltic, T. and G., 6" x 11"	1,000,000,, 200,000 ,,		do. do.	0 8 9	
	4 x ½", V jointed	<b>25</b> ,000 ,,		do.	0 4 41	J. Moore and Son
18997	4" x §", V jointed	<b>30</b> 0,000 ,, <b>15</b> 0,000 ,,	::	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ppy. Ltd.  ) J. Sharp and Sons  Ltd.
	4" x §", Beaded	2,000 ,,		do.	0,4 9	J. Moore and Son Ppy. Ltd.
1858.	6" $x \frac{5}{8}$ ", Beaded Deal—Red Baltic Weatherboards, 7" $x \frac{3}{4}$ ".	400,000 ,, 150,000 ,,		do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. Henty and Co.  J. Sharp and Sons
	The state of the s	300,000 ,,	• • •	do.	$0 \ 6 \ 1\frac{1}{2}$	Ltd.
	Jarrah— Up to 3" thick and up to 6" wide—					
1860.	in lengths up to 24'	400,000 sup.	Α.	100 ft. sup. of 1" thick	0 16 2	\
1861. 1862.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	500 ,, <b>25</b> 0 ,,	A. A.	do.	0 16 6	ĺ
1863.	Up to 3" thick, and over 6" to 9" wide	250 °,	A.	do. do.	0 16 11 0 16 11	
1864. 1865.	In lengths up to 24' In lengths over 24' and up to 30'	60,000 ,,	A.	do.	0 18 9	1
1866.	In lengths over 30' and up to 35'	500 ,, 250 ,,	A. A.	do.	0 19 3	
1867.	In lengths over 35' and up to 40' Up to 3" thick, and over 9" to 12" wide—	250 ,,	Ä.	do. do.	0 19 6	
1868.	In lengths up to 24'	150,000 ,,	Α.		1 0 4	
1869. 1870.	In lengths over 24' and up to 30'	500 ,,	A.	ქი. ქი.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1871.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 ,,	A.	do.	108	
1050	Up to 3" thick, and over 12" to 15" wide.	250 ,,	Α.	do.	1 1 0	Millar's Karri and
1872. 1873.	In lengths up to 24'	1,000 ,	Α.	do.	1 0 8	Jarrah Co. (1902) Ltd.
1874.	In lengths over 24' and up to 30'. In lengths over 30' and up to 35'.	250 ,,	A.	do.	1 0 8	
1875.	In lengths over 35' and up to 40'	250 ,, 250 ,,	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1876.	Up to 3" thick, and over 15" to 18" wide—		.	_		
1877.	In lengths over 24' and up to 30'	250 ,, 250 ,,	A. A.	do.	1 1 2	
1878.	In lengths over 30' and up to 35'	250 ,,	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1879.	In lengths over 35' and up to 40' Over 3" and up to 6" thick, and up to 6"	250 ,,	A.	do.	1 1 8	•
1880.	wide— In lengths up to 24'	50.000			jl	
1881.	In lengths over 24' and up to 30'	50,000 ,, 6,000 ,,	A. A.	do. do.	0 18 1	
1882.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 ,, 250 ,,	A.	do.	0 18 1 0 18 3	•
1883.						



	Itom No. and Description.	Estimated Reculrements		Rate per—	Rate.	Name of Contractor.
	\ <u></u>	Requirements for 2 Years.				
	The same of the sa				£ s. d.	
	TIMBER, VARIOUS—continued.		ĺ			
	Jarrah—continued—		,			)
	Over 3" and up to 6" thick, and over 6" to					'
1884.	9" wide— In lengths up to 24'	59,000 sup.	A.	100 ft. sup. of 1" thick	0 18 11	}
1885.	In lengths over 24' and up to 30'	1,000 ,,	A.	do.	0 19 3	
1886.	In lengths over 30' and up to 35'	250 ,,	A.	do.	0 19 6	
1887.	In lengths over 35' and up to 40'  Over 3" and up to 6" thick, and over 9" to  12" wide—	250 ,,	A.	do.	0 19 <b>6</b>	
1888.	In lengths up to 24'	25,000 ,,	A.	do.	108	•
1889.	In lengths over 24' and up to 30'	7,000 ,,	A.	do.	1. 0 8	,
1890. 1891.	In lengths over 30' and up to 35'	3,000 ,,	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1091.	In lengths over 35' and up to 40'  Over 3" and up to 6" thick, and over 12"  to 15" wide—	250 ,,	A.	do.		
1892.	In lengths up to 24'	2,000 ,,	A.	do.	1 0 11	
1893. 1894.	In lengths over 24' and up to 30'	250 ,, 250 ,,	A.	do.	1 0 11	,
1895.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 ,,	A. A.	do.	1 1 6	
	Over 3" and up to 6" thick, and over 15" to 18" wide—			_		
189 <b>6</b> . 1897.	In lengths up to 24'	3,000 ,,	A.	do.	1 1 8	
1898.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	250 ,, 250 ,,	A. A.	do.	î î ii	
1899.	In lengths over 35' and up to 40'	250 ,,	A.	do.	1 1 11	
1 <b>0</b> 00	Over 6" and up to 9" thick, and up to 9" wide—	40,000		do.	1 1 0	
1900. 1901.	In lengths up to 24'	<b>40</b> ,000 ,, 4,000 ,,	Α.	do.	1 1 0	
1902.	In lengths over 30' and up to 35'	1,000 ,,	A.	do.	1 1 3	
1903.	In lengths over 35' and up to 40' Over 6" and up to 9" thick, and over 9" to 12" wide—	t 0~0	Α.	do.	1 1 6	Millar's Karri and   Jarrah Co. (1902   Ltd.
1904.	In lengths up to 24'	5,000 ,,	A.	do.	.110	
1905.	In lengths over 24' and up to 30'	250 ,,	A.	do.	1 1 0	
190 <b>6</b> .	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 ,, 250 ,,	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1907.	Over 6" and up to 9" thick, and over 12" to 15" wide—	200 ,,	A.			
1908.	In lengths up to 24'	1,000 ,,	A.	· do.	$\begin{bmatrix} 1 & 1 & 0 \\ 1 & 1 & 0 \end{bmatrix}$	
1909. 1910.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	250 ,, 250 ,,	A.	do.	1 1 6	· ·
1911.	In lengths over 35' and up to 40'	250 ,,	A.	do.	1 2 3	
	Over 6" and up to 9" thick, and over 15" to 18" wide—					
1912. 1913.	In lengths up to 24' \ In lengths over 24' and up to 30'	500 ,, 250 ,,	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1914.	In lengths over 30' and up to 35'	250 ,,	A.	do.	. 1 1 6	
1915.	In lengths over 35' and up to 40' Over 9" and up to 12" thick, and up to 15"	250 ,,	A.	do.	1 2 3	
1916.	wide— In lengths up to 24',	2,000 .,	A.	do.	1 · 2 4	
1917.	In lengths over 24' and up to 30'	250 ,,	Λ.	do.	1 - 2 4	11
1918.	In lengths over 30' and up to 35'	250 ,,	Α.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1]
1919.	In lengths over 35' and up to 40'	250 ,,	Λ.	do.	1 3 7	
1920.	Jarrah, Wrought— T. and G., 4" x ½", V jointed	10,000 ft.	Α.	100 ft.	0 7 0	
1001	T. and G., 4" x 5", V jointed	5,000 ,,	A.	run do.	0 8 0	11
1921. 1922.	T. and G., $4^{\prime\prime} \times \frac{3}{8}^{\prime\prime}$ , V jointed	5,000 ,,	A.	do.	0 9 0	
1923.	T. and G., 4" x 3", V joint d	10,000 ,,	A.	do.	0 9 6	
1924.	T. and G., 4" x 1", V jointed	5,000 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1925. 1926.	T. and G., $4'' \times 1\frac{1}{8}''$ , V jointed Weatherboards, $7'' \times 1'' \times \frac{1}{4}''$	5,000 ,,	A. A.	do. do.	$\begin{bmatrix} -0.11 & 3 \\ 0.10 & 4 \end{bmatrix}$	
1927.	Weatherboards, Rusticated, 6" x 1"	10,000 ,,	A.	do.	0 12 3	

	Item No. and Description.	•	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	_ :	•				£ s. d.	
	TIMBER, VARIOUS—continue	ed.	ļ	1	1		
1928	. Maple, §"	••	250 sup.	A.	100 sup. ft. on face	1 1 6	H. Beecham and
	. Maple, ½"		250 "	Ą.	do.	1 5 0	Co.
	. Maple, §"	••	250 ,,	A.	do.	1 11 0	
1932	. Maple, $\overline{\xi}''$	•• ••	250 ,, 250 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1933	. Maple, 1" and upwards		75,000 ,,	A.	100 ft. sup.	1 13 2	
	• •		}	1	of 17 thick	, ,	J. Sharp and Sons
1934	Oregon, up to 36 ft. in length-  1" to $5\frac{1}{2}$ " thick	- 	1,000,000,		100 ft. sup. of 1" thick	0 13 21	Ltd.
	,	••	1		of 1" thick	0 13 42	·
1935	Oregon, over 36 ft. in length-		400,000 ,,	•••	do.	0 13 0	
1936 1937		••	150,000 ,,		do.	0 17 0	W. J. Brewer
	Shelving, American, 7, "Crown	;;	125,000 ,, 15,000 ,,	• • •	do. 100 ft. sup.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. Sharp and Sons Ltd.
	• • •		10,000 ,,	• •	on face	1 10 0	1, 1102.
	Shelving, Hoop Pine, 7"	••	10,000 ,,	A.	do.	169	Queensland Pine Co. Ltd.
	Shelving, Sugar Pine, 7"		7,000 ,,	••	do.	1 15 0	J. Sharp and Sons Ltd.
1941.	Shelving, Yellow Pine, 7"	••	30,000 ,,	• •	do.	1 10 0	H. Beecham and
1942.	Californian Pine, 3"		1,000 ,,	••	do.	0 12 3	1
1943.	Californian Pine, ½"		25,000 ,,		do.	0 14 6	T Sharp and Same
1944.	Californian Pine, 5"	·· · · · · · · · · · · · · · · · · · ·	10,000 ,,		do.	0 16 9	J. Sharp and Sons Ltd.
1945. 1946.	Californian Pine, $\frac{3}{4}''$ Californian Pine, $\frac{2}{8}''$	••	15,000 ,, 2,000 ,,		do.	$\begin{array}{cccc} 0 & 17 & 0 \\ 1 & 2 & 0 \end{array}$	H. Paraham and
			1	••	<i>'</i>	1 2 0	H. Beecham and Co.
1947.	Californian Pine, 1" and upward	s	300,000 ,,	••	100 ft. sup. of 1° thick	1 <b>2</b> 6	W. J. Brewer
1948.	Clear Pine, Michigan— For pattern making only, 1" s	nd upwards	3,000 ,,		do.	2 18 0	J. Moore and Son
	Hoop Pine, ½" thickness and up Hoop Pine, ½" thickness and ove		1,000 "	A.	100 ft. sup. on face	0 17 3	Ppy. Ltd.
	wide		1,000 ,,	A.	do.	0 18 6	1)
1951. 1952.	Hoop Pine, §" thickness and up t	o 12" wide r 12" to 18"	1,000 ,,	Α.	do.	1 1 0	
1953	wide Hoop Pine, 3" thickness and up to	 o 12″ wide	1,000 ,,	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. Sharp and Sons
1954.	Hoop Pine, ‡" thickness and over	12" to 18"	-	A.	do.	1 2 3	Ltd.
	wide	•• ••	1,000 ,,	Α.	do.	1 4 6	l).
1955.	Hoop Pine, 1" and over in thick	ness and un			ļ		
	to 12" wide	• •	15,000 ,,	A.	100 ft. sup.	1 5. 9	1
1956.	Hoop Pine, 1" and over in this		ľ		of 1" thick		Queensland Pine
	over 12" to 18" wide	••	5,000 ,,	A.	do.	<b>1</b> 7 9.	Co. Ltd.
	Hoop Pine, Wrought, T. and	G. and V.					
1957.	jointed if ordered— $4'' \times \frac{1}{2}''$		250;000 run	Α.	100 ft.	0, 8 3 -	
	7. ** 1	••	ft.	***	run	, u, u u .	J. Moore and Son
1958.	$4'' \times \frac{5}{8}'' \dots \dots$	••	150,000 ,,	A. [	do.	0 9 0	J Ppy. Ltd.
1959. 1960.	A" - 7"	••	40,000 ,, 150,000 ,,	A. A.	do.	0 9 8	Queensland Pine
1961.	1" - 11"	••	5,000 ,,	A. A.	do.	0, 10 6 0 13 1 <del>1</del>	J. Moore and Son
1060	6" 1" :		· }		<u>.</u>		Ppy. Ltd.
1962. 1963.	6'' - 5''	••	10,000 ,,	A. A.	do. do.	0, 10 3 0, 12 0	T Shorn and Same
1964.	6" x ¾"	••	10,000 ,,	A.	do.	0, 13 3	J. Sharp and Sons
1965.	$6'' \times \frac{7}{8}''$		120,000 ,,	A.	do.	0 14 3	
1966.	6" ~ 11"		10,000 ,,	A.	do.	0.16, 0)	Queensland Pine
	•••		, ,		, į		L Qe, Ltd.



	•				August 5, 191
Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
• .	1		ļ	<u> </u>	1 .
TIMBER, VARIOUS—continued.	İ				3 ::
New Zealand Kauri Pine, 1" thick	and				1. 1
upwards— 1967. Up to 12" wide	150,000 sup.		100 ft. sup. of 15 thick	1 13 0	h
1968. Over 12" and up to 18" wide 1969. Over 18" and up to 24" wide	50,000 ,, 15,000 ,,		do. do.	1 15 0 1 19 0	J. Moore and So Ppy. Ltd.
1970. Over 24" and up to 36" wide	1,000 ,,		(10.	2 6 0	]
1971. Sugar Pine, ½"	1,000 ,.		on tace	1 4 6	H. Beecham ar
1972. Sugar Pine, §"	3,000 ,, 10,000 ,, 30,000 ,,		do. do. 100 fs. sup. of 17 thick	1 9 0 1 14 0 1 74 0	J. Sharp and Son
1975. Yellow Pine, ½"	2,000 ,,		100 ft. sup. on face	0 19 6	Ltd.
1976. Yellow Pine, §" 1977. Yellow Pine, ¾" 1978. Yellow Pine, 1" and upwards	500 ,, 500 ,, 120,000 ,,		do. do. 100 ft. sup. of 1" thick	1 3 3 1 5 9 1 8 0	J. Moore and So Ppy. Ltd.
1979. Laths, Plasterers', Wall, 4' 6" long, Ore			bundle of 100 laths.	0 3 0	J. Sharp and So Ltd.
1980. Laths, Plasterers', Ceiling, 4' 6" long	500 "		do.	0, 2, 11/2	W. J. Brewer
STRINGY BARK.					
the timber give to the Chief Storekeeper rea able notice, so that the inspection of the tin may be arranged for.  The timber other than that required for ust Newport will be inspected at any railway state at which such timber shall have been delive as provided for in clause 8 of the ann Conditions of Contract, and will be liable rejection at such railway station in may provided in clause 12 of the said Condit of Contract. No timber required for ust Newport will be inspected until it shall been received at Newport, and it will then liable to rejection at Newport in may provided in clause 12 of the said Condition Contract. Notwithstanding anything to the trary contained in the said clause 12, the Contractor will not be required in respect of timber so rejected at Newport to pay carriage the same from the railway station at which it timber so rejected shall have been delivered aforesaid to Newport. In the event of the Contractor requiring such rejected timber to be carby rail from Newport to the railway station which the same was delivered as aforesaid any other railway station or siding, full rail freight will be charged therefor.  The timber must be supplied in such leng as may be ordered, and must be of the quality, thoroughly seasoned, free from kr	mber  c at uton ered, exed e to nner tions e at have n be con- con- con- con- con- such d as tricd n at or to way yths, first				

Item No. and Description.	Estimated Requirements for 2 Years.	<u>-</u>	Rate per	Rate.	Name of Contractor.
Garage The Control of the Control of				£ s. d.	
STRINGY BARK—continued.		ľ	·		ľ
Timber supplied for use elsewhere than at the Newport Locomotive Workshops, if ordered for stock, will, subject to the Conditions of Contract, be 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, 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 particular work, such shorter lengths to be then paid for on the basis of their actual net lengths.  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.	·		·		
1981. Stringy Bark, 3¼" x ½", T and G dressed	ft. run.		i		
and V jointed	<b>10</b> 0,000	A.	100 ft. run.	0 6 0	John Sharp and
1982. Stringy Bark, 4¼" x ¾", T and G dressed 1983. Stringy Bark, Weatherboard, 7", Tasmanian	75,000 <b>7</b> 5,000	A. A.	do. do.	0 8 6 0 8 3	Sons Ltd. J. Gourlay
TABLE LEGS, DOORS, MOULDINGS, ETC.					
The Samples exhibited by the Corporation are Samples as regards shape and quality only.  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.					
1984. Legs, Table, Turned, seasoned Kauri, 3" x 3" 1985. Legs, Table, Turned, seasoned Kauri, 4" x 4"	1,500 1,500	A. A.	each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	)
Doors—Framed, double moulded—			_		
1986. 6' 6" x 2' 6" x 1½", Red Deal   1986a. 6' 8" x 2' 8" x 1¾", Red Deal	10	A. A.	each do.	$ \begin{array}{c cccc} 0 & 12 & 6 \\ 0 & 15 & 9 \end{array} $	
1987. 6' 10" x 2' 10" x 13", Red Deal 1988. 7' x 3' x 13", Red Deal	30	Α.	do.	0 17 6	
1989. 7' x 3' x 2", Red Deal	5 5	A. A.	do. do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1990. 7' x 3' x 1\frac{3}{4}", Red Deal, with Bolection moulding, 1 side	ł	.			
1991. 7' x 3' x 2", Red Deal, with Bolection	5	A.	do.	1 4 0	John Sharp and
moulding, 2 sides	5	Α.	do.	1 9 0	Sons Ltd.
doors)	150	Α.	do.	0 12 6	
doors)	250	A.	do.	0 13 6	
(Inside doors)	25	A.	do.	0 14 6	
doors)	40	A.	do.	0 15 9	j
(Inside doors)	10	Α.	do.	0 17 0	W. J. Brewer
1997. 7' x 3' x 1 <sup>2</sup> ", Yellow Pine (Inside doors) 1998. 7' x 3' x 2", Yellow Pine (Inside doors)	5	Α.	do.	0 18 6	John Sharp and



· <del>-</del>	The art and David Com	Estimated	<del></del>	Pata	Deta	Yama of Cantacatas
	Item No. and Description.	Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
Table	LEGS, DOORS, MOULDINGS, ETC.—continued.	Ì		, i I	J	<b>i</b> 
Do 1999.	ors—Framed, Double Moulded—continued.  7' x 3' x 1\frac{3}{4}", with Bolection moulding, I					
	side, Yellow Pine (Inside doors)	5	Α.	each	1 3 0	)
2000.	7' x 3' x 2", with Bolection moulding, 2 sides, Yellow Pine (Inside doors)	5	A.	do.	1 8 0	W. J. Brewer
2001.	Mouldings— O.G., 2" x 3", Redwood	200 ft.run	Α.	100ft.run	0 4 9	Tohn Shows
2002.	O.G., 2½" x ½", Redwood O.G., 3" x ½", Redwood	4,000 ,,	A.	do.	0 5 9	John Sharp and Sons Ltd.
2003.	O.G., 3" x 7", Redwood	25,000 ,,	Α.	do.	0 6 9	]}
2004.	Architrave, 14" thick, 4" to 6" wide, as ordered, Red Pine or Red Deal as	5,000 ,,	Α.	do.	0 14 0	
2005.	ordered Architrave, 1½" thick, 6" to 8" wide, as	0,000 ,,	A.	uo.	0 11 0	James Moore and
20001	ordered, Red Pine or Red Deal as			_		Sons Ppy. Ltd.
	ordered	250 ,,	A.	do.	1 3 0	J.
2006.	Bolection, 2" to 3", as ordered, Redwood	150 ,,	Α.	do.	0 10 10 <del>1</del>	John Sharp and
2007.	Bolection, over 3" to 3½", as ordered, Redwood	200 "	A.	do.	0 13 3	Sons Ltd.
2008.	Scotia, ½" to 1" wide, as ordered, Red Pine or Red Deal as ordered	20,000 ,,	A.	d <b>o.</b>	0 3 0	James Moore and
2009.	Scotia, 1¼" to 1½" wide, as ordered, Red	50,000 ,,	A.	do.	0 5 3	Sons Ppy. Ltd.
2010.	Pine or Red Deal as ordered Scotia, 2" wide, Redwood	20,000 ,,	A.	do.	0 8 3	John Sharp and Sons Ltd.
2011.	Scotia, 2½" to 3" wide, as ordered, Californian Red Pine	250 ,,	Α.	do.	0 18 0	J. Stone
2012.	Insertion, 1 wide, Red Pine or Red	, ,,,				, ,,
	Deal as ordered	2,000 ,,	Α.	go.	0 2 6	James Moore and Sons Ppy. Ltd.
2013.	Insertion, 11 wide, Redwood	100 ,,	A.	do.	0 3 2	John Sharp and Sons Ltd.
2014.	Insertion, 1½" wide, Red Pine or Red Deal as ordered	6,000 ,,,	A.	do.	0 4 0	James Moore and
0015		ļ	A.	100 ft.	0 14 8	Sons Ppy. Ltd.
2015.	Skirting, 7" x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10,000 ft. run.	А.	run.	011.0	
2016. 2017.	Skirting, 9" x 7", single face, Red Deal Skirting, 12" x 7", double face, Red Pine Casing and Covering Wood, in lengths of not less than 12 feet—	6,000 ,, 500 ,,	A. A.	do. do.	1 0 0 1 6 0	James Moore and Sons Ppy. Ltd.
<b>*</b> 2018.	112"	15 000	ſA.	do.	0 4: 6	<b> </b> -
<b>*</b> 2019.	$1\frac{1}{2}$	15,000 ,,	<b>}A</b> . ∣	do.	0 4 6 0 6 10 <del>1</del>	John Sharp and
*2020. *2021.	$2\frac{1}{2}$	10,000 "	<b>{A.</b> <b>A.</b>	do. do.	$\begin{array}{cccc} 0 & 6 & 10\frac{1}{2} \\ 0 & 6 & 10\frac{1}{2} \end{array}$	Sons Ltd.
	LIME.					
ap bag The un	Lime is to be fresh and properly burnt, and of proved quality, and delivered in ordinary trade is of 2\frac{3}{4} bushels of 1.28 cubic feet per bushel. Contractor for Item No. 2022\textbf{E} shall not be der obligation to deliver more than 100 bags of		•			
2022	me in any one week. Lime, "Lara," delivered into trucks at Lara	۱	1			
	Railway Station Lime, "Platina," Snow-white, pure marble		A.	bag	0 1 10	D. Walker
	lime, delivered into trucks at Platina Siding, Walhalla line		A.	do.	0 2 6	Evans Bros.
2022в.	Lime, "Waratah;" delivered into trucks at Spencer-street Railway Station	6,000 bags	A.	do.	0 3 3	Waratah Lime and Cement Co.
2022c.	Lime, "Lilydale," delivered into trucks at Lilydale Railway Station		) A.	do.	0 3 2	The Melbourne Builders' Lime
2022p.	Lime, "Heads," delivered into trucks at		1.	_ [		and Cement Co.
2022E.	Spencer-street Railway Station Lime, "Bull-dog," delivered into trucks		Δ.	do.	0 2 11	
	at Curdie's Siding	, (	(A.	do. I	0 2 2 1	J. Sanderson and Co.

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor,		
Lime—continued.			•	£ s. d.			
<ul> <li>2023. Lime, Hydraulic Ground, "Lara," delivered into trucks at Lara Railway Station</li> <li>2023a. Lime, Hydraulic Ground, "Coimadai," delivered into trucks at Bacchus Marsh</li> </ul>	$\left. ight\}$ 2;000 bags	<b>A</b> .	bag	0 2 0	D. Walker		
Railway Station .:	)	(A.	do.	0 2 6	The Melbourne Builders' Lime		
PLASTER OF PARIS AND HAIR.		·			and Cement Co. Ltd:		
2024. Plaster of Paris	300 cwt.		čwt.	0 5 3	Wilkinson, Hey-		
OCCUPATION TO THE PROPERTY OF					wood; and Clarke Ltd.		
2025. Hair—Plasterers'	40 ,,	Α.	do.	080	W. dnd G. Dean		
2026. Slàteš—Best Bangor, 24" x 12"	6,000 25,000 6,000	 	100 do. do.	1 15 0 1 4 0 0 17 9	b. Röbertson		
BITUMEN SHEETING.					·		
Sheeting, Bitumen, Malthoid, Paraffine Paint Co.—  2029. 2-ply, in rolls 72 feet long x 36 inches wide 3-ply, in rolls 72 feet long x 36 inches wide	400 rolls	••	roll	1 8 9½ 1 16 0	E. L. Yencken and Co. Ppy. Ltd.		
VITRIFIED STONEWARE DRAIN PIPES, ETC.		:					
The Drain Pipes, &d., must be delivered properly loaded and stacked in railway trucks at the South Brunswick Railway Station by and at the cost of the Contractor, and be consigned thence as ordered.		,					
The pipes shall be of salt glazed vitrified stoneware; they shall be made of plastic clay, thoroughly worked, containing a large proportion of salica; but free of limestone or lime. Each pipe shall be of uniform and shitable composition, and shall ring with a well-defined sound when struck with a wooden mallet. The pipes shall be well burnt, completely vitrified, and free from splits, cracks.		,	,				
inequalities, and all other defects, and shall be uniformly and thoroughly glazed over the whole of the inside and outside with salt glaze. All pipes, bends, and junctions shall be made to the exact forms, angles, and dimensions ordered. The pipes must have their spigot and socket ends accurately formed at right angles to the direction of the bore, which shall be of uniform circular		,					
section throughout. All straight pipes and junc- tions must measure 24 inches net from the bottom of the socket to the end of the spigot, unless other- wise ordered, did all bends must measure 24 inches along the circumference of the central							
radius unless otherwise ordered. All pipes may be tested by the Chief Storekebper in such mainth as he may think proper, and any pipes which fail to pass any such test will be			ļ				
rejected. Items marked (M) will require to be tested by the Melbourne and Metropolitan Board of Works, and must beat that Board's test mark before delivery.	,			. ,			

		Item :	No. an	d Descripti	on.		Estimated Requirements for 2 Years.	<u>-</u>	Rate per—	Ra	ite.	Name of	Contractor.
Vitr	rified S		VARE contis		Pipes, I	Ето.—				£	s. d.		
		Pipes,			<b>V</b> itrified	Stone-							
0001		are—					9,000 #		fort	Λ.	<b>.</b> .	,	
2031. 2 <b>032.</b>	3″ 4″		••	••	••	••	2,000 ft. 60,000 ,,	A.	foot do.		0 3 → 3		
2033.	(M) 4	"	• •	• • •	• • •		10,000 ,,	A.	do.		) 41		
2034.	6″	_	• •			٠	30,000 ,,	A.	do.		5		•
2035.	(M) 6 9"	"	• •	• •	• •	• •	5,000 ,,	A. A.	do. do.		0 7 0 7 <del>1</del>		
2036. 2037.	9 12"		• •	• • •	• • •		15,000 ,, 4,000 ,,	A.	do.		1 4		
2038.	15"			•••	• • •		40,000 ,,	A.	do.		1.11	11	
2039.	18"		• •				1,500 "	A.	do.		3 - 2	11	
2040.	24"		••	••	••	••	50 ,,	A.	do.	0 '	7 d		
	Bends-	-				;						.	
2041. 2042.	3″ 4″		••			•	400 ft. 2,500 ,,	A. À:	foot do.		0 4 <u>1</u>		
042. 043.	(M) 4	,"	• •	• • •		•••	1,000 ,,	A.	do.		3 8	( )	
044.	6"			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	500 ,,	A.	do.		j 8 <u>i</u>	11	
045.	(M) 6	"					100 ,,	À.	do.		ÿ 10 Î	11 '	
046.	9"		• •	• •	••	• •	40 ,,	Α.	do.		i 4 26	<u>                                     </u>	
047.	12"		••	••	••	••	50 "	A.	do.	0 5	26		
	Elbows-	_							:				•
048. 049.	$\frac{4^{\prime\prime}}{6^{\prime\prime}}$		••	••	••	••	300 ft. 50 "	À.	foot do.		0 4 <del>1</del> 0 9		
	Single J 45°	unctio or 60°	ns, r	ight ang ordered-	led and	oblique,			·				
2050.	3" x 3		• •	••		••	150 ft.	À.	foot		0 6	<u> </u>	
$051. \\ 052.$	4" x 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• •	••	• • •	• • •	3,000 ,, 1,500 ,,	A. A.	do. do.	1	0 6 0 8	Percy (	ornwell
053.	6" x	4″		• • •	• • • • • • • • • • • • • • • • • • • •	••	500 ,,	A.	do.		0 10	11	
054.	(M) 6	" x 4"					150 "	A.	do.		1 3.		
	6" x		• •	••	• •	1	400 "	A.	do.		16	[] .	
	(M) 6	" x 6"	" _ c	", as ord	· ·	• •	150 ,,	A.	do.		19	11	
056.				, as ord c 9″, as o		• •	150 ,, 30	A. A.	do. do.		$\begin{bmatrix} 1 & 3 \\ 2 & 6 \end{bmatrix}$		
056. 057.			15"	,	oracica		l oo ,,	Δ.	u 0.	0 4			
056. 057. 058.	12" x	6" to	10 2	c 12". as	ordered		10	A.	do.		40	i I	
056. 057. 058. 059.	12" x 15" x 18" x	6" to 9" or	18" x	12", as	ordered ordered		10 ,; 10 ,,	A. A.	do. do.	0 4	4 0 5 0	<b>!                                    </b>	
056. 057. 058. 059. 060.	12" x 15" x 18" x	6" to 9" or	18" x	12", as	ordered ordered ordered		10 ,; 10 ,, 10 ,,			0 6		 	
8056. 8057. 8058. 8059. 8060.	12" x 15" x 18" x 24" x Double	6" to 9" or 9" or Junctio	18" x 24" x ons, r	: 12", as : 12", as ight ang	ordered	blique,	10 ,,	A.	do.	0 6	6 6		
2056. 2057. 2058. 2059. 2060. 2061.	12" x 15" x 18" x 24" x Double • 45° Pie	6" to 9" or 9" or Junction or 60 ces—	18" x 24" x ons, r	: 12", as : 12", as ight ang	ordered ordered led and d l, and R	oblique, educing	10 ,, 10 ,,	A. A.	do. do. foot	0 6 0 10	3 0 0 0		
056. 057. 058. 059. 060. 061.	12" x 15" x 18" x 24" x  Double 45° Pie 4" x 4 6" x 4	6" to 9" or 9" or 9" or Unction or 60 ces—	18" x 24" x ons, t ons, to ons, to	12", as 12", as ight ang	ordered ordered ded and d l, and R	oblique, educing	10 ,, 10 ,, 50 ft. 50 ,,	A. A. A.	do. do. foot do.	0 6 0 10	3 0 0 0		
056. 057. 058. 059. 060. 061.	12" x 15" x 24" x 24" x 24" x 45° Pie 4" x 4 6" x 4 9" x 4	6" to 9" or 9" or Junction 60 ces—	18" x 24" x ons, t ons, t ons, t	12", as 12", as ight ang ordered	ordered ordered ded and of l, and R	oblique, educing	50 ft. 50 ,;	A. A.	do. do. foot	0 6 0 10	3 0 0 0		
056. 057. 058. 059. 060. 061. 062. 063. 064. 065.	12" x 15" x 18" x 24" x Double 45° Pie 4" x 4 6" x 4 9" x 2 12" x Bricks,	6" to 9" or 9" or 60 ces—  ""  ""  ""  ""  " to Gutter	18" x 24" x ons, to on	12", as 12", as ight ang	ordered ordered ded and of l, and R	oblique, educing	10 ,, 10 ,, 50 ft. 50 ,,	A. A. A. A.	do. do. foot do. do.	0 6 0 10 0 10 0 0 10 0 2 0 5	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		is.
056. 057. 058. 059. 060. 061.	12" x 15" x 24" x 24" x 45° Pie 4" x 4 6" x 4 12" x Bricks, 4 Discs, 4	6" to 9" or 9" or Gues—  ""  ""  ""  ""  ""  ""  ""  ""  ""	18" x 24" x ons, to on	12", as a 12", as ordered	ordered ordered ded and of l, and R	oblique, educing	50 ft. 50 ,; 10 ,, 4,000	A. A. A. A. A. A.	do. do. do. do. do. each do.	0 6 0 10 0 10 0 10 0 10 0 2 0 6 0 0 0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		£.
056. 057. 058. 059. 060. 061. 062. 063. 064. 065. 066.	12" x 15" x 24" x 24" x Double 45° Pie 4" x 4 6" x 6 9" x 4 12" x Bricks, Discs, 6	6" to 9" or 9" or Gutter"	18" x 24" x ons, to on	ight ang	ordered ordered led and c i, and R leted	oblique, educing	50 ft. 50 ,, 10 ,, 4,000 500 200	A. A. A. A. A. A. A.	foot do. do. do. each do. do.	0 6 0 10 0 10 0 10 0 10 0 2 0 6 0 0 0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		er.
056. 057. 058. 059. 060. 061. 062. 063. 064. 066. 066. 067. 069.	12" x 15" x 24" x 24" x 45° Pie 4" x 4 6" x 4 12" x Bricks, Discs, 6 (M) Top	6" to 9" or 9" or Good or 60 ces—  ""  L" or 9 4" to Gutter"  ""  ""  ""  ""  ""  ""  ""  ""  ""	18" x 24" x	ight ang ordered  ", as ordered  ", as ord  ", as ord  ", as ord  ", as ord	ordered ordered eled and c d, and R	oblique, educing	50 ft. 50 ,; 10 ,, 4,000 500 200 30	A. A. A. A. A. A. A. A.	do. do. do. do. each do. do.	0 6 0 10 0 10 0 10 0 2 0 6 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 0 9 1 7 7 3 5 0 1 1 1 2 1 3 3 3 3		
062. 063. 064. 066. 066. 066. 066. 066. 0670.	12" x 15" x 24" x 24" x 45° Pie 4" x 4 6" x 4 12" x Bricks, 4 Discs, 4 Discs, 6 (M) Tra	6" to 9" or 9" or Gunction or 60 ces— "" or 9 4" to Gutter", os, Gulps, Bo	18" x 24" x ons, r oo, as	12", as 12", as ight angs ordered ", as ord 9", as ord	ordered ordered led and R d, and R leted ordered	oblique, educing	50 ft. 50 ,, 10 ,, 4,000 500 200	A. A. A. A. A. A. A. A.	foot do. do. do. do. do. do. do.	0 6 0 10 0 10 0 10 0 10 0 2 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 0 0 1 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 0 0		, LT.
2062. 2063. 2064. 2065. 2066. 2067. 2069. 2070. 2071. 2072.	12" x 15" x 24" x 24" x 45° Pie 4" x 4 6" x 59" x 4 12" x Bricks, 4 Discs, 6 (M) Tor (M) Tra (M) Tra (M) Tra	6" to 9" or 9" or 9" or 60 ces—  "" or 9 4" to Gutter" "" ss, Gull ps, Bops, Bops, Dis	18" x 24" x ons, to on	12", as 12", as 12", as 13", as 14" 15", as ordered 15", as or	ordered ordered led and c l, and R  leied ordered	oblique, educing	50 ft. 50 ,; 10 ,, 4,000 500 200 30 50	A. A. A. A. A. A. A. A.	do. do. do. do. each do. do.	0 6 0 10 0 10 0 10 0 2 0 6 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 9 9 7 2 3 3 3 3 3 7 0 6		ντ. -

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
CEMENT CONCRETE DRAIN PIPES, ETC.				£ s. d.	
The Drain Pipes, &c., must be delivered properly loaded and stacked in railway trucks at the Graham Railway Station by and at the cost of the Contractor, and be consigned thence as ordered.					
The pipes shall be made of Cement Concrete, consisting of best approved materials mixed in approved proportions. All pipes, bends, and junctions shall be made to the exact forms, angles, and dimensions ordered. The pipes must be exactly cylindrical, and the ends truly plane at right angles to the bore. The ends of both straight		<b>.</b>		••	
pipes and junctions must fit into the sockets of stone- ware pipes of equal internal diameter, and must allow of sufficient annular space for the jointing materials. All straight pipes and junctions are to measure 36 inches net from the bottom of the socket to the end of the spigot, and all bends are to measure 36 inches along the circumference of the central radius. The pipes shall be free from splits, cracks, blisters, and all other defects, and the whole of the outside and inside must be even					•
and smooth. Each pipe shall be distinctly and permanently branded on the outside with the manufacturer's name, brand, and dute of manufacture. All pipes may be tested by the Chief Storekeeper in such manner as he may think proper, and any pipes which fail to pass any such test will be rejected. Items marked (M) will require to be tested by the Melbourne and Metropolitan Board of Works, and must bear that Board's test mark before delivery.					
Drain Pipes, Cement Concrete, Spigot and Socket Joints, Kielberg Patents—					
2031A. 3"	2,000 ft. 60,000 ,, 10,000 ,, 30,000 ,, 5,000 ,, 15,000 4,000 ,, 40,000 ,, 1,500 ,, 50 ,,	A. A. A. A. A. A. A.	foot do. do. do. do. do. do. do.	0 0 4 0 0 4 0 0 5 0 0 5 0 0 6 0 0 7 0 1 2 0 1 6 0 2 6	
Bends— Thickness of Pipe.  2041 A. 3"	400 ,, 2,500 ,, 1,000 ,, 500 ,, 100 ,, 40 ,, 50 ,,	A. A. A. A. A.	do. do. do. do. do. do.	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R. Taylor
Elbows— Thickness of Pipe.  2048 A. 4" 2049 A. 6" 2"	300 ,, 50 ,,	A. A.	do.	0 0 6 0 0 8	

	Item No. and Description.		Estimated Requirements for 2 Years.	_ 	Rate per-	Rate.	Name of Contractor.
						£ s. d.	
CEMENT C	Concrete Drain Pipes, I	Trc.—continued.					!
Si	ingle Junctions, right angl 45° or 60°, as ordere	ed and oblique, d—				<u>.</u> '	
	-	Thickness of Pipe.	150 %	١.		0 0 7	,
2050A.	3" x 3"	··· § ··· ·· § · ··	150 ft. 3,000 ,,	A. A.	foot do.	$\begin{bmatrix} 0 & 0 & 7 & 0 \\ 0 & 0 & 7 & 0 \end{bmatrix}$	
2051 <b>▲</b> .	4" x 4" (M) 4" x 4"	··· • • ···	1,500 ,,	A.	do.	0 0 9	
2053A.	6" x 4"	<b>}"</b>	500 ,,	A.	do.	0 0 10	11
	(M) 6" x 4"	🛂"	150 ,,	A.	do.	0 1 0	[]
2055a.	6" x 6"		400 ,,	A.	do.	0 0 10	
2056a.	(м) 6" x 6"		150 ,,	Α.	do.	0 1 0	
2057a.	9" x 4" or 9" x 6"	7/	150		ا ا	0 1 2	
2058a.	ordered 12" x 4" to 12" x 9"		150 ,,	A.	do.	0 1 2	· .
2059a.	ordered 15" x 6" to 15" x 12"		) 30 ,,   10	A.	do.	0 3 0	
2060a.	ordered 18" x 9" or 18" x 12"		10 ,,	A. A.	do.	0 4 0	
2061a.	ordered 24" x 9" or 24" x 12"		. 10 ,,		do.	0 5 0	R. Taylor
D	ordered Double Junctions, right ang 45° or 60°, as ordered,	led and oblique, and Reducing	10 ,,	A.	uo.		
0040	Pieces—	Thickness of Pipe.	50 ,,	A.	do.	0 1 6	
2062a. 2063a.	4" x 4" 6" x 4"	·· ¾″ ··	50 ,,	A.	do.	0 1 6	<b>!</b>
2064A.	9" x 4" or 9" x 6"	‡	, ,,				[] · ·
2065A.	ordered 12" x 4" to 12" x 9"	1″	50 ,,	A.	do.	0 2 0	
	ordered Bricks, Gutter, 4"	118"	10 ,, 4,000	A. A.	do. each	0 3 0 0 4	<u> </u>
	Discs, 4"		500	A.	do.	$0 \ 0 \ 2\frac{1}{2}$	[1]
2068A.	Discs, 6"		200	A.	do.	0 0 4	
	(M) Tops, Gully	••	30	Α.	do.	0 3 0	
	(M) Traps, Boundary, 4"	••	50 20	A. A.	do.	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 12 & 6 \end{bmatrix}$	
2071A.	(M) Traps, Boundary, 6"	No. 93	150	A.	do.	0 3 10	H
	<ul><li>(M) Traps, Disconnector,</li><li>(M) Traps, Gully, No. 24</li></ul>		100	A.	do.	0 5 0	
MONIE	R AND REINFORCE		1				
The min	CONCRETE PIPI pes must be delivered prop						
stacke	ed in railway trucks by and ractor and be consigned the	at the cost of the	,				
REINFO	Items 2074 to 20						
and s All pip seat	pes shall be uniform in sin shall be of good workmanshi pes above 18 inches diamete for bedding.	ip and finish. er shall have flat					
The piper prove cemer will prope parts  The piper on he	pes shall be manufactured jed quality, bluestone screening of approved brand, and copuss the test of the Railway cortion to be not more than is of aggregate to one part of pes shall be manufactured by orizontal drums, in success lengths, perfectly cylindrica	igs, and Portland if a quality which Department; the two and a half cement. I hand moulding, ive layers, all in					
a har coat i	tengths, perjectly cylinarical of smooth interior surface. is moulded on the drum a lay be tightly wound round it, o	After the inner er of wire netting					

item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
		   		£ s. d.	
Monier and Reinforced Cement Concrete Pres—continued.					·
Reinforced Concrete Pipes (Monier). Items 2074 to 2082—continued.					
The pipes shall be reinforced by continuous spirals of bright Tinman's steel wire of high quality; the pipes up to 2 feet 3 inches diameter to have one such spiral layer and the larger pipes two such layers. The wires shall vary from No. 13 gauge up to No. 8 gauge, spaced from 3:in. up to 2-in. pitch, according to diameter of pipe and nature of loading.  All pipes to standard designs, unless specially ordered to be of greater strength, shall be guaranteed to support, without permanent deformation,					
a central concentrated load of 3,500 lbs. on the 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 block of wood 6 inches by 6 inches, a piece of sheet lead being interposed between the wood and crown of the pipe.					
Reinforced Cement Concrete Pipes. Items 2074a to 2082a.					
The pipes shall be uniform in similar diameters and shall be of good workmanship and finish. The 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 pipes from 9-in. diameter to 30-in. diameter shall be made by machine process, and for diameters beyond 30 inches by hand pro-		,			·
cess. Each pipe shall be provided with a seat, and reinforced in the following manner for the sizes named:— 9" to 15" dia No. 8 steel wire rings spaced 4" apart along the pipe, and two \frac{1}{2}" steel bars longitudinal with the pipe, and					
placed in the seat.  15" to 18" dia No. 8 steel wire rings spaced 3½" apart along the pipe, and two ¼" steel bars longitudinal with the pipe,					
and placed in the seat.  21" to 30" dia No. 8 steel wire rings spaced 3" apart along the pipe, and two \{\frac{1}{2}\)-in. steel bars longitudinal with the pipe, and placed in the					
seat.  36" dia : No. 8 steel wire wound round the barrel of the pipe spaced 1" apart, and along the barrel of the pipe six bars of steel \frac{1}{2}" diumeter distributed equally.					

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
			ļ	£ s. d.	۲۰ نو ۱۳ نو
Monier and Reinforced Cement Concrete Pipes —continued.  Reinforced Cement Concrete Pipes. Items 2074a to 2082a—continued.  All pipes to standard design, unless specially ordered to be of greater strength, shall be guaranteed to support, without permanent deformation, a central concentrated load of 3,500 lbs. on the crown when the pipe is resting upon two balks 18 inches apart,					m.***
but otherwise unsupported, the loading to be applied through the medium of a block of wood 6 inches by 6 inches, a piece of sheet lead being interposed between the wood and the crown of the pipe.		·	   . 		
Pipes—Reinforced Concrete (Monier), 4 feet long, delivered in trucks at Burnley Railway Station—         2074. 9" diameter	120 ft. 500 ,, 150 ,, 1,500 ,, 2,500 ,, 1,500 ,, 1,000 ,, 100 ,,	A. A. A. A. A. A. A.	foot do. do. do. do. do. do. do.	0 1 2 0 2 1 0 2 9 0 3 9 0 4 7 0 5 6 0 6 6 0 7 6 0 9 6	The Reinforced Concrete and Monier Pipe Construction Co. Prop. Ltd.
Pipes, Reinforced Cement Concrete, 3 ft. long, delivered in trucks at Graham Railway Station—  2074A. 9" diameter 2075A. 12" diameter 2077A. 18" diameter 2077A. 21" diameter 2079A. 24" diameter 2080A. 27" diameter 2081A. 30" diameter	120 ft. 500 " 150 " 1,500 " 2,500 " 150 " 1,000 "	A. A. A. A. A. A.	fóot do. do. do. do. do. do.	0 1 4 0 1 6 0 2 2 0 2 10 0 3 6 0 4 1 0 5 0 0 6 0	R. Taylor
Pipes, Reinforced Cement Concrete, 4 ft. long, delivered in trucks at Graham Rail- way Station— 2082a. 36" diameter	100 ,,	A.	do.	090	33.1
BASINS, PANS, AND URINALS.  The Urinals will require to be properly loaded and stacked into railway trucks at the South Brunswick Railway Station, by and at the cost of the contractor, to the satisfaction of the Chief Store keeper.  *2083. Basins, White Glazedware, for Cars *2084. Pans, Closet, Glazedware, for Cars	-	A. A.	1	1 2 6 1 10 0	The Heffman Per
*2081. Irans, Colored, Charles	5 10	À. A. A.	do.	0 13 6 0 15 0 0 12 6 0 5 0	The Hoffman Patent Steam Brick, Co. Ltd.

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Rate per—	Rate.	Name of Contractor.
	£ s. d.	
l	!   	
i		
100	0 6 6	
do.	1 0 0	W. P. Ordish
do.	1 2 0	)
do. do.	$\begin{bmatrix}0&7&0\\0&12&0\end{bmatrix}$	
do. ewt.	0 7 0 0 1 9	W. P. Ordish
do.	0 6 0	W. P. Ordish
<b>do.</b> 100	0 6 0 1 4 0	J. McKell W. P. Ordish
eub. yd.	0 4 10}	Maribyrnong Sand
do.	0 2 6	Co. Ppy. Ltd.  H. Parker
		do. 0 2 6

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
				£ s. d.	
SAND FOR LOCOMOTIVES.	Ì				
†2104. Sand—For locomotives, delivered in trucks at Lal Lal Railway Station †2104a. Sand—For locomotives, delivered in trucks at Kelvin Siding	3,000 c. yds	A. A.	cub. yd.	0 2 0	A. P. Parker  McCulloch & Lowe
at Relym Siding	,,,,,				
FOUNDRY COKE.					
†2105. Coke, Foundry, Purified, "Mount Pleasant, N.S.W.," must be suitable for Steel Smelting, delivered in trucks at Williams- town or Melbourne Railway Stations	1,400 tons	A	ton ,	2 7 6	Melbourne Steam- ship Co. Ltd.
FOUNDRY SUNDRIES.					
The samples submitted by the Tenderer for Item 2111 are samples as regards quality only.  †2106. Blacking, Moulders'	75 cwt. 200 " 300 " 200 " 300 lbs. 200 ",	A. A. A. 	ewt. do. do. do. lb.	0 7 0 0 16 0 0 14 0 0 7 0 0 0 103 0 1 11	Proud Bros.  Thos. McPherson and Son
HOOF PARINGS.					
*2113. Parings, Hoof—Clean	120 cwt.	A.	cwt.	0 15 9	J. Cooper and Son
INFUSORIAL EARTH.					
†2114. Earth, Infusorial, delivered in trucks at Clunes Railway Station	50 tons	A.	ton	5 0 0	Australian Asbesto Manfg. Co.
LIMESTONE.					
†2115. Limestone—Marble, pure, delivered in trucks at Spencer-street Railway Station	200 tons	A A	. ton	0 15 6	Waratah Lime an Cement Co.
BOOKS, ETC.			3		
The samples exhibited by the Corporation for Item 2117 to 2121 inclusive are samples as regard	s 8				
quality only. *2116. Foolscap, plain, ‡ cloth, 2 quire	1,500	A	1	0 0 6	Sands and McDo gall Ppy. Ltd.
2117. Foolscap, ruled faint, ½ basil, 2 quire . 2118. Foolscap, ruled faint, ½ basil, 3 quire .	950	A		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. Detmold Ltd. Sands and McDo gall Ppy. Ltd.
2119. Foolscap, ruled faint, ½ basil, 4 quire .	. 300	A	de.	0 3 3	W. Detmold Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rato.	Name of Contractor.
	1		1	£ s. d.	
Books, etc-continued.				ļ I	1 .
Foolscap, ruled faint, single or double cash, paged or folioed, as ordered, ½ basil—  2 quire					j
2121. 4 quire	100	A.	each	0 2 3	Sands and McDou- gall Pty. Ltd.
*2122. Memo., Foolscap 8vo, 8 sheet, American cloth	150	A.	do.	0 3 0	W. Detmold Ltd.
*2123. Memo., Post 8vo, 18 sheet, full basil	1,500 doz.	A. A.	dozen do.	0 1 3 0 5 0	Modern Printing
*2124. Memo., Post 8vo, 18 sheet, full basil, indexed throughout	300	A.	each	0 0 8	Co. Pty. Ltd. Sands and McDou-
†2125. Pocket, Metallic, No. 195	500	A.	do.	0 1 6	gall Pty. Ltd.
†2126. Pocket, Metallic, No. 197 †2127. Pocket, No. 136	75 100	A. A.	do. do.	$ \begin{array}{c cccc} 0 & 2 & 0 \\ 0 & 2 & 11 \end{array} $	Redmond Bros.
†2128. Refills for Pocket-books, No. 136	150	A.	do.	0 0 6	Sands and McDou- gall Pty. Ltd.
*2129. Crown folio, 500 leaves, ½ goat, with	200			1	gail 10). Hou
*2130. Crown folio, 500 leaves, 4 basil, with index	300	Α.	do.	0 5 0	W.d. D
*2131. Crown folio, 750 leaves, ½ basil, with index	<b>7</b> 50	A.	do.	0 3 3	Modern Printing   Co. Pty. Ltd.
2132. Large Post Folio, 750 leaves, ½ basil, with index	700	A.	do.	0 6 0	J
2133. Large Post Folio, 750 leaves, 2 basil .	1,000	A. A.	do.	0 6 3	Sands and McDou- Pty. Co. Ltd.
2134. Double Crown Folio, 750 leaves. & basil	500	A.	do. do.	0 4 0	Modern Printing Co. Pty. Ltd.
2135. Buff, Crown Folio, 500 leaves, ½ goat, with index	100	A.	do. do.	079	Sands and McDou- gall Pty. Ltd.
2136. Buff, Large Post Folio, 500 leaves, ½ goat, with index	50	A.	do.	0 11 0	and a second
2137. Indices-Foolscap, marble cover, one		ĺ		V 11 0	Modern Printing Co. Pty. Ltd.
leaf to a letter 2138. Indicess—Demy, hand-made, full basil, one	400	A.	do.	0 0 31	W. Detmold Ltd.
leaf to a letter 2139. Indices—Foolscap, hand-made, full basil,	75	Α.	do.	0 4 6	)
one leaf to a letter	100	A.	do.	0 3 0	Sands and McDou- gall Pty. Ltd.
2140. Indices—Foolscap, hand-made, full basil, 2 to 4 leaves to a letter, as ordered 2141. Memorandum File	200 .	Α.	do.	0 5 6	W. Detmold Ltd.
	50	A.	do.	0 10 0 Percentage off	Modern Printing Co. Pty. Ltd.
2142. Diaries, Australian	£100	Α.		published Price List. 5 per cent.	Sands and McDougall Pty. Ltd.
TRACING CLOTH, ETC.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The samples submitted by the Corporation are samples as regards quality only.					
2143 Cloth Tracing 20" wide (Ct	2,000 yds.		in. yd.	0 0 81	)
2145. Cloth, Tracing, 43" wide, "Standard" 2146. Paper—Tracing, Unoiled, Continuous, 44"	2,500 ,, 250 ,,		do. do.	$\begin{array}{c cccc} 0 & 0 & 9\frac{1}{2} \\ 0 & 1 & 0 \end{array}$	Paterson and Co.
wide, Nos. 107, 109, and 114, as ordered Paner—Ferro Prossinto	2,000 ,,	}	do.	0 0 3	Wm. Detmold Ltd.
2147. 31 wide x 22 yds. long	500 rolls		roll	0 6 11	}
Paper—Heliographic, Water Bath—	75 ,,		do.	0 10 6	Sands and McDougall
150 39" wide x 22 yds. long	200 ,, 30 .,		do. do.	0 13 11 0 18 6	Pty. Ltd.

Item No. and Description.	Estimated Requirements		Rate per—	Rate.	Name of Contractor.
Average and a second	for 2 Years.		- <del>-</del>		•:
				£ s. d.	
WRITING AND DRAWING PAPER, ETC.	,		ļ		
All Writing Papers must be folded, and have the edges cut. All Blotting Papers must be folded.		1			
*2151. Foolscap, blue-laid, plain, 15 lbs.  *2152. Foolscap, blue-laid, ruled faint, 15 lbs.  *2153. Foolscap, cream-laid, ruled faint, 13 lbs.  *2154. Foolscap, cream-laid, ruled faint, 15 lbs.  *2155. Foolscap, cream-laid, ruled faint, 15 lbs.  *2156. Foolscap, wove or laid, as ordered, plain, 14 lbs.  *2157. Foolscap, wove or laid, as ordered, ruled faint, 14 lbs.  *2158. Demy, azure-laid, ruled faint, 24 lbs.  *2159. Demy, azure-laid, close ruled faint, 24 lbs.  *2160. Blotting, white, 36 lbs.	20 reams 30 ,, 200 ,, 20 ,, 150 ,, 10 ,, 75 ,, 25 ,, 25 ,, 200 ,,	A. A. A. A. A. A. A.	ream do. do. do. do. do. do. do. do.	0 3 10 0 4 51 0 3 13 0 3 71 0 3 93 0 9 0 0 9 51 0 10 51 0 10 81 0 13 6	A. Cowan and Sons Ltd.  Australian Paper Mills Ppy. Ltd.
†2161. Blotting, white, 46 lbs., "Scottish Original,"	150 "		do.	1 6 10	A. Pirie and Sons Ltd.
2162. Nil.  *2163. Drawing—Antiquarian, mounted on linen 2164. Drawing—Double Elephant, hand-made,  "J. Whatman"  *2165. Drawing—Cartridge, 54" wide, continuous  *2166. Drawing—Cartridge, 51" wide, mounted on	200 yds. 25 quires 150 yds. 200 "		lin. yd. quire in. yd. do.	$ \begin{array}{ c c c c c c } \hline 0 & 4 & 6 \\ 0 & 12 & 10 \\ 0 & 0 & 6\frac{1}{4} \\ \hline 0 & 2 & 3 \end{array} $	Sands & McDougall Ltd.  Paterson and Co.
*2167. Drawing—Tenax, 62" wide, continuous, cut to any lengths required	150 ,,		do.	0 0 9	Ltd.
*2168. Drawing—Tenax, 54" wide, continuous, cut to any lengths required †2169. Oil sheets—Foolscap, hand-made †2170. Oil sheets—Large Post Folio, hand-made †2171. Tissue, white, 20" x 30".	100 dozen sheets		do. dozen sheets do. ream	$\begin{array}{c cccc} 0 & 1 & 2 \\ 0 & 0 & 7\frac{3}{4} \\ 0 & 0 & 11 \\ 0 & 2 & 10 \end{array}$	Paterson and Co. Redmond Bros.
12111. 1155uv, 1210, 12					
PRINTING PAPER AND WRITING PAPER.					
The Printing Papers supplied under items Nos 2172 to 2208 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 reun shall contain 500 sheets, and shall be supplied flat (not folded). No creased or damages paper will be accepted.	e l n l				
The Writing Papers supplied under items Nova213 to 2232 shall be equal in quality, weight and colour to the Samples furnished by the Tenderer and accepted by the Corporation, an shall be cut to the true size ordered. Each rear shall contain 480 sheets, and shall be supplied (not folded). No creased or damage paper will be accepted.	e d n d				

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
_				£ s. d.	
PRINTING PAPER AND WRITING PAPER—continued	٠ <u> </u>	1		i	
PRINTING PAPERS.			· ·		
†2172. Quad Crown—News, 50 lbs	. 1,000 reams	,	ream	0 7 9	Gordon & Gotch
†2173. Quad Crown—White, 50 lbs	'		do.	0 10 2	Ppy. Ltd.
†2175. Double Royal—White, 50 lbs. (Superfine Kingsbury			do.	0 12 7	J. Spicer & Sons
†2176. Double Royal—White, 40 lbs., 1st quality †2177. Double Royal—White, 40 lbs., 2nd quality	2,500 ,,		do. do.	$\begin{array}{ c c c c c c } \hline 0 & 10 & 2 \\ 0 & 8 & 1 \\ \hline \end{array}$	Ltd.
72178. Double Royal—Yellow, 48 lbs.	700 ,,		do. do.	0 7 0 0 0 6 9	IJ
72179. Double Royal—Cerise, 48 lbs	300 ,,		do.	0 6 9	
†2181. Double Royal—Red. 48 lbs.	200 ,,	::	do. do.	0 6 9	S. D. Hillas & Co.
†2182. Double Royal—Salmon, 48 lbs	125 ,,		do.	0 6 9	[]
T2184. Double Royal—Dark Blue, 48 lbs	15 ,,		do.	$\begin{bmatrix} 0 & 7 & 7 \\ 0 & 7 & 7 \end{bmatrix}$	J. Spicer & Sons
†2185. Double Royal—Light Blue, 48 lbs. †2186. Double Royal—Slate, 48 lbs.	75 ,,		do.	0 6 9	S. D. Hillas & Co.
†2187. Double Royal—Green, 48 lbs	200		do.	0 7 7	J. Spicer & Sons Ltd.
2188. Nil. 2189. Nil.	200 ,,		do.	069	S. D. Hillas & Co.
†2190. Double Demy-White, 40 lbs	1,500		, do	0.70	7 ~
†2191. Double Demy—Red. 40 lbs.	25 ,,	٠	do. do.	$\begin{array}{cccc}0&7&0\\0&5&10\end{array}$	J. Spicer & Sons Ltd.
†2192. Double Demy—Pink, 40 lbs. †2193. Double Demy—Yellow, 40 lbs.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		do.	0 5 9	)
T <sup>2194</sup> . Double Demy—Salmon, 40 lbs.	50 "	::	do. do.	$\begin{array}{cccc}0&5&9\\0&5&9\end{array}$	S. D. Hellas & Co.
†2195. Double Demy—Azure Green, 40 lbs. †2196. Double Demy—Yellow, 24 lbs	200 ,,		do.	0 5 9	IJ
72197. Double Damy—Green 24 lbs	300 ,,		do. do.	$\begin{smallmatrix}0&3&9\\0&3&9\end{smallmatrix}$	Gordon & Gotch
†2198. Demy—White, gummed, 25 lbs †2199. Quad Foolscap—White, 40 lbs	175 ,,		do.	$0\ 12\ 6$	Ppy. Ltd.
T <sup>2200</sup> . Quad Foolscap—White, 50 lbs.	$\begin{bmatrix} 2,500 & ,, \\ 400 & ,, \end{bmatrix}$		do. do.	$\begin{smallmatrix}0&8&1\\0&12&3\end{smallmatrix}$	J. Spicer & Sons
†2201. Double Large Post—White, 36 lbs. †2202. Double Medium—Cerise, 80 lbs.	500 ,,		do.	0 7 8	1.td.
T <sup>22U3</sup> . Double Medium—Yellow, 80 lbs	$\begin{bmatrix} 50 & " \\ 20 & " \end{bmatrix}$		do.	0 13 3	)
†2204. Double Medium—Green, 80 lbs. †2205. Double Medium—Blue, 80 lbs.	20 ,,		do. do.	$\begin{array}{ccc}0&13&3\\0&13&3\end{array}$	Gordon & Gotch
T <sup>2206</sup> . Double Medium—Salmon 80 lbs	20 ,,		do.	0 13 3	Ppy. Ltd.
T <sup>22U7</sup> . Double Foolscap—Blue, 24 lbs.	40 "		do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. Spicer & Sons
†2208. Glazed Cap—36" x 24"	750 ,,		do.	0 6 11	Ltd.
PRINTING PAPERS, FOR DRAWINGS.					
*2209. 51" x 31", 100 lbs	40 reams	Α.	ream	1 16 9	.)
*2211. 54" x 31", 170 lbs.	40 ,, 10 .,	A.	do.	2 17 6	J. Spicer & Sons
2212. Double Royal, 80 lbs	50 ,,	A.	do. do.	3 3 6 1 15 0	Ltd.
WRITING PAPERS.			İ		
2213. Quad Foolscap—Cream Wove, 60 lbs.	50 reams		ream	0 14 7	)
2214. Quad Foolscap—Azure Wove, 50 lbs. 2215. Double Large Post—Azure Wove, 48 lbs.	700 ,.		do.	0 13 4	į
72216. Double Foolscap—Azure, 32 lbs.	200 ,, 550 ,,	::	do. do.	0 12 10	J. Spicer & Sons
2217. Double Fools p—White, 28 lbs. 2218. Double Foolscap—White, 24 lbs.	<b>3</b> ,000 ,,		do.	$\begin{bmatrix} 0 & 14 & 7 \\ 0 & 7 & 6 \end{bmatrix}$	Ltd.
2219. Double Foolscap—Cream Wove, 14 lbs.	<b>1,5</b> 00 ,, <b>5</b> 00 ,,		do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 To 11:0- • ~
2220. Large Post—White, 23 lbs.	1,250 ,,	::	do.	0 6 11	S. D. Hillas & Co.
2222. Large Post—O.T.M., 18 lbs.	100 ,, 200 ,,		do.	0 10 5	
2223. Double Foolscap—O.T.M., 36 lbs.	<b>6</b> 0 ,,	::	do. do.	0 19 10 1 19 8	J. Spicer & Sons
2224. Double Foolscap—Cream Laid, 28 lbs. 2225. Double Foolscap—Cream Wove, 28 lbs	320 ., 200 .,		do,	0 18 9 11	Ltd.
2226. Double Foolscap—Azure, Hand-made, 30 lbs.	12 "	::	do. do.	$\begin{bmatrix} 0 & 12 & 9 \\ 1 & 12 & 5 \end{bmatrix}$	

. Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
				e . 1	
PRINTING PAPER AND WRITING PAPER—continued.	1	ļ	1	£ s. d.	]
WRITING PAPERS—continued.				,	
†2227. Double Foolscap—White Laid, Duplicating					
Paper, 25 lbs	200 reams	••	reams.	0 7 9	Roneo Co. of Mel- bourne
lbs	50 ,,	• •	do.	0 6 8	Gordon & Gotch Ppy. Ltd.
lbs	200 ,, 100 ,,	••	do. do.	$\begin{array}{cccc}0&4&0\\0&7&8\end{array}$	S. D. Hillas & Co. J. Spicer & Sons
†2231. Double Medium—Pink, Bank, 26 lbs †2232. Double Medium—Blue, Bank, 26 lbs	35 ,, 35 ,,		do. do.	$\begin{array}{cccc}0&7&0\\0&7&0\end{array}$	Ltd. S. D. Hillas & Co.
PAPER BAGS, LABELS, ETC.					
The samples exhibited by the Corporation for Items 2233 to 2236 inclusive are samples as regards shape and quality only.  The samples submitted by the Tenderer for Items 2242 and 2243 are samples as regards quality only.					
*2233. Bags, Paper, Brown, up to 7 lbs., as ordered	5 cwt.	A.	cwt.	1 6 9	h
*2234. Bags, Paper, Brown, 8 to 15 lbs., as ordered	5 "	A.	do.	1 6 9	J. Spicer and Sons Ltd.
*2235. Bags, Paper, Brown, 16 to 28 lbs., as ordered	5 ,,	A.	do.	1 6 9	
*2236. Bags, Paper, Grey, up to 8 lbs., as ordered *2237. Labels, Linen	6 ,, 300 gross 5,000 ,,	A. A. A.	do. gross do.	0 19 9 0 1 3 0 0 3	Sands & McDougall Ltd.
†2240. Paper—Brown, Fibrous, Double Imperial, 80 lbs., in 30" rolls or folded as ordered †2241. Paper—Brown, Double Imperial, 120 lbs †2242. Paper—Brown, 130 lbs., in rolls, up to 30",	350 cwt. 30 ,,	A. A.	cwt.	1 3 6 1 3 6	The Australian
as ordered †2243. Strawboards, 25" x 30", any thicknesses ordered	2,000 lbs.	A. A.	do. lb.	0 0 12	Paper Mills Co.
2244. Nil. *2245. Strawboards, 25" x 20", eyeletted	500	A.	cach	0 0 21	
PASTEBOARDS AND SURFACE BOARDS.					
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 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.		-			
ROYAL PASTEBOARDS.	1,500 gress		gross	0 4 73	1
72240, 3 sheet          †2247, 4 sheet          †2248, 6 sheet          †2249, 15 sheet	100 ,, 50 ,, 30 ,,		do. do. do.	$\begin{array}{cccc} 0 & 6 & 2\frac{7}{4} \\ 0 & 10 & 10\frac{3}{4} \\ 1 & 4 & 11 \end{array}$	J. Spicer and Sons Ltd.
ROYAL SURFACE BOARDS.	50 gross	A.	gross · .	0 11 8	Sands and McDou-
†2250. Green	50 gross 50 ,, 50 ,,	A. A.	do. do.	0 14 0 0 11 9	gall Idd.

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
ENTERI ODEG	!   	! !	!   	1	
ENVELOPES.  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 stenciled 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.  ENVELOPES.  Note, Bankers'— *2253. White, 5% x 3% ", "A" quality	400,000	A.	1,000	0 2 8	Sands and McDou-
*2254. White, 5\( \frac{5}{3}\) " x 3\( \frac{1}{3}\) ", "B" quality *2255. Green, 5\( \frac{5}{3}\) " x 3\( \frac{1}{3}\) *2256. Red, 5\( \frac{5}{3}\) " x 3\( \frac{1}{3}\) Foolscap, Bankers'—	100,000 1,500,000 600,000	A. A. A.	do. do. do.	0 1 8 0 1 10 0 1 10	gall Ppy. Ltd. Redmond Bros.
*2257. White, 8¾" x 3¾", "A" quality *2258. White, 8¾" x 3¾", "B" quality Demy, Bankers'—	400,000 100,000	A. A.	do. do.	0 7 4 0 5 5	
*2259. White, 10½" x 4½", "A" quality *2260. White, 10½" x 4½", "B" quality *2261. Cartridge, Pocket, 8¾" x 3¾" *2262. Cartridge, Pocket, 10½" x 4½" *2263. Cartridge, Pocket, 10" x 6" *2264. Cartridge, Pocket, 12" x 8" *2265. Cartridge, Pocket, 14" x 10" *2266. Glazed Cap, Pocket, 12" x 9"	\$00,000 50,000 30,000 20,000 30,000 20,000 30,000 50,000	A. A. A. A. A. A.	do. do. do. do. do. do. do.	0 9 6 0 7 6 0 8 9 0 11 0 0 15 0 1 8 0 1 10 0 0 11 6	Sands and McDougall Ppy. Ltd.
CARBON PAPER.  Paper, Carbon, blue, extra rich, 2 sides— †2267. Demy Folio	150 reams 40 ,, 200 boxes 50 ,,		ream, do. box do.	1 15 0 1 3 6 0 2 0 0 2 6	A. Cowan and Sons
TICKET BOARDS.  As regards quality and finish, the whole of the					
Ticket Boards supplied under this Contract shall be in strict accordance with the sample exhibited by the Corporation, and marked "A.B."					

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
•					 
TICKET BOARDS—continued.					
As regards thickness, the whole of the Ticket Boards supplied under this Contract shall be in strict accordance with the sample exhibited by the Corporation, and marked "W."  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 sample colour exhibited by the Corporation, and marked with the item number to which it pertains.  The ticket-boards shall be supplied to any size ordered, and shall be delivered in packages of one (1) gross each, and a label is to be attached to each package indicating the colour of the ticket-boards contained therein.					
2271. Ticket Boards—White          2272. Ticket Boards—Blue          2273. Ticket Boards—Pink          2274. Ticket Boards—Yellow          2275. Ticket Boards—Green          2276. Ticket Boards—Buff          2277. Ticket Boards—Salmon          2278. Ticket Boards—Cerise	30 tons 4 " 6 " 3 " 25 " 2 " 3 ",	A. A. A. A. A. A.	ton do. do. do. do. do. do. do.	15 10 0 15 10 0 15 10 0 15 10 0 15 10 0 15 10 0 15 10 0 15 10 0 15 10 0	The Australian Paper Mills Co. Ltd.
PRINTERS' INK, ETC.					
2279. Ink—Printing, Blue, for Posters 2280. Ink—Printing, Red for Posters	100 lbs. 200 ,,	A. A.	lb. do.	0 1 '2 0 1 3	S. Cooke Ppy. Ltd. A. Cowan and Sons Ltd.
2281. Ink—Printing, Black, for Posters 2282. Ink—Printing, Black, for Letterpress, "A' Quality	50 ,,		do.	0 0 5	Wm. Detmold Ltd.
2283. Ink—Printing, Black, for Letterpress, "B' Quality 2284. Ink—Printing, Red, for Letterpress 2285. Ink—Printing, Blue, for Letterpress	850 ,, 150 ,, 50 ,,	A. A.	do. do. do.	$\left[\begin{array}{cccc} 0 & 1 & 3 \\ 0 & 2 & 6 \\ 0 & 2 & 6 \end{array}\right]$	R. Collie and Co. Wm. Detmold Ltd. A. Cowan and Sons Ltd.
2286. Ink—Printing, Violet, Copying 2287. Solution, Lye, in 1-gallon jars 2288. Nil	8 ,, 50 gals.	A.	do. gallon	0 5 6 0 5 3	Wm. Detmold Ltd. R. Collie and Co.
TRYPOGRAPH MATERIALS.		 		i 	
2289. Trypograph, complete, Foolscap, "Progress Co.'s"	6		each	<i>O</i> 1 13 0	P. F. Guthridge
2290. Trypograph, Stylus, "Ellams Duplicator	10		do	0 0 71	Chartres Ppy. Ltd.
2291. Trypograph Files, "Roneo Ltd." †2292. Trypograph Ink	10 600 lbs.	A.	do.	0 7 6 0 3 9	Roneo Co. of Mel- bourne H. Bird
2293. Rollers—Trypograph, "Ellams Duplicator Co.'s," 14", 14", or 2" as ordered †2294. Paper—Wax Stencil, Autographic, 18" x 88" †2295. Paper—Wax Stencil, Typewriting, 174" x 9" †2296. Paper—Wax Stencil, for Rotary Duplica	5 10 reams 5 ,,	 A.	each ream do.	0 3 6 3 5 0 3 0 0	Chartres Ppy. Ltd. Stott and Hoare
tors, with or without printed backing sheets, as ordered, and typing tissues to each stencil sheet, in packets of 24 set 12297. Fluid—Obliterating	1,000 qrs.	A. A.	quire bottle	0 3 0 0 0 7	J. Ramsay and Son

	•	Estimated		[	T	
	Item No. and Description.	Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
		<b>[</b>		[	ľ	ĺ
7	TYPEWRITING MATERIALS.	ļ				
23	Samples submitted by the Tenderer for Items 106 to 2309 inclusive are Samples as regards sality only.					
		5,000 1,000	••	each do.	$\begin{array}{cccc} 0 & 0 & 1\frac{7}{8} \\ 0 & 0 & 2 \end{array}$	A. Sherar and Co. W. Detmold Ltd.
†2301.	Paper, Carbon, Typewriting— Foolscap folio, to duplicate up to 20 copies	60,000		100		тэ тэ сг . I . I
†2301A	Foolscap folio, to duplicate up to 20	60,000sheets	••	100 sheets	0 4 3	P. F. Guthridge
†2302.		60,000 ,,	••	do.	0 9 0	Ayers, Baker and Co.
14004.	Foolscap folio, to duplicate up to 6 copies	15,000 ,,		do.	0 9 0	United Typewriter
†2303. †2303a	Foolscap, to duplicate up to 20 copies Foolscap, to duplicate up to 20 copies	10,000 ,, 10,000 ,,	••	do. do.	$\begin{smallmatrix}0&8&6\\0&18&0\end{smallmatrix}$	and Supplies Co. P. F. Guthridge Ayers, Baker and
†2304.	Foolscap, to duplicate up to 6 copies	5,000 ,,		do.	0 18 0	Co. United Typewriter
†2305.	Paper, Carbon, Pencil, Foolscap folio	25,000 ,,		do.	0 3 0	and Supplies Co. G. B. Fry
†2306. †2307. †2308.	ons, Copying, any colours, and suitable for any machines, as ordered— Narrow, Plain Narrow, Bi-coloured Broad, Plain Broad, Bi-coloured	$\Bigg\}_{1,200}  \Bigg\{$	••	cach do. do. do.	0 1 2 0 1 2 0 1 2 0 1 2	A. K. Zimmerman
The s	GUM AND INKS.  amples submitted by the Tenderer for Item 2321 are samples as regards quality only.					·
	Gum, liquid, in 10- gallon kegs; empty kegs will be returned to the Contractor at the Spencer-street Store	200 galls.	A.	gallon	0 4 10	)
†2311. †2312.	Ink— Blue Black, in bottles, Imperial quarts Blue Black, in bulk; empty casks will be returned to the Contractor at Spencer-	500 arts.	A.	quart	0 0 9	W. Detmold Ltd.
†2313. †2314. †2315. †2316. †2317. †2318. †2319. †2320. †2321.	street Store  Blue Black Copying, Imperial quarts  Blue Black Copying, Imperial pints  Violet Black Copying, Imperial quarts  Blue, 12-oz. bottles  Green, 12-oz. bottles  Red, 4-oz. bottles  Red, 6-oz. bottles  Violet, 12-oz. bottles  India-rubber Stamp, any colours ordered,	800 galls. 1,000 qtts. 1,500 pints 500 qrts. 150 botts. 200 ,, 1,800 ,, 2,000 ,,	A. A. A. A. A. A. A.	gallon quart pint quart bottle do. do. do. do.	$\begin{array}{ccccc} 0 & 1 & 4 \\ 0 & 1 & 0 \\ 0 & 0 & 6\frac{1}{2} \\ 0 & 1 & 0 \\ 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 5 \\ 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 6 \end{array}$	Caldwell's Inks Ppy. Ltd. W. Detmold Ltd. Caldwell's Inks Ppy. Ltd. W. Detmold Ltd.
2321A	2-oz. bottles	1,200 ,,	A.	do.	0 0 31	Quirk and Morton
†2322. †2323. †2324. †2325.	drying, Purple, in 2½-oz. tins  Metal Stamp, Blue, I-oz. bottles  Metal Stamp, Black	120 tins 20 botts, 10 lbs, 20 botts, 10 lbs,	A. A. A.	tin bottle lb. bottle lb.	$\begin{array}{cccc} 0 & 0 & 11 \\ 0 & 0 & 9\frac{1}{2} \\ 0 & 5 & 0 \\ 0 & 0 & 11 \\ 0 & 2 & 4 \end{array}$	A. Sherar and Co.  W. Detmold Ltd. C. G. Roeszler and Son

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	Rate.	Name of Contractor.
				£ s. d.	د
					_
PENS, PENCILS, ETC.	:				•
The Samples exhibited by the Corporation for Items 2330, 2331, 2337, 2338, 2348, 2349, 2350, and 2359 are Samples as regards shape and quality only.					
Bands—Elastic, extra strong, ½-gross boxes—				l.	
2326. No. 5	150 boxes	A.	box	0 3 3	]
2327. No. 6	250 ,,	A. A.	do. dozen	$\begin{array}{cccc} 0 & 5 & 3 \\ 0 & 5 & 3 \end{array}$	Dunlop Rubber Co
2328. Extra large	20 doz. 30 gross	A.	gross	0 4 3	of Aust. Ltd.
2330. Binders—Screw, up to 1", as ordered	75 doz.		dozen	0 0 9	ĺ
2331. Binders—Screw, over 1" to 2", as ordered	50 ,,	• •	do. each	$\begin{array}{ccccc} 0 & 1 & 4 \\ 0 & 0 & 5 \end{array}$	W. Detmold Ltd.
2332. Bodkins or Piercers, as ordered 2333. Bowls—Glass, 4" at top, with sponge	150 200	••	do.	0 0 11	IJ
2334. Sponges, for 4" Bowls	360	••	do.	$0 \ 0 \ 3\frac{3}{4}$	J. J. Himen
2335. Brushes—Damping, flat, in tin, 4"	250	••	do.	0 1 1	
2336. Cases—Date, 4½"	$\begin{vmatrix} 36 \\ 2,000 \end{vmatrix}$	• •	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2337. Clips—Bulldog, any sizes ordered 2333. Crayons—Pencil, solid, any colour ordered	1,500 doz.	••	dozen.	$008^{\circ}$	W. Detmold Ltd.
2339. Crayons—School, white, "Waltham Cross"	50 boxes	• •	box	0 0 53	
2340. Dampers—Envelope	60	••	each dozen	$\begin{array}{cccc}0&2&3\\0&3&10\end{array}$	W. and G. Dean
2341. Erasers—Ink and Pencil, small 2342. Erasers—Ink and Pencil, large	200 doz.	• •	do.	0 9 3	W. Detmold Ltd.
Baths, Copying, with 1 dozen cloths to each bath—	50 ,,	•			
2343. 10" x 14"	10	••	each	106	A. Sherar and Co.
†2344. 12" x 18"	40 240 doz.	• • •	do. dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K
2345. Cloths, for Copying Baths, 10" x 14" 2346. Cloths, for Copying Baths, 12" x 18"	150 ,,	• • • • • • • • • • • • • • • • • • • •	do.	0 4 9	A. K. Zimmermar
<sup>2</sup> 2347. Eyelets, in boxes of 1,000	10 boxes	• •	box	0 1 6	1
2348. Fasteners-Paper, ordinary, up to 1" in	9 800	İ	do.	0 0 71	1
length, any sizes ordered *2349. Fasteners—Paper, ordinary, over 1" in	2,500 ,,	• •	] wo.		
length, any sizes ordered	10,000 ,,	'	do.	0 3 3	11
2350. Fasteners—Paper, Nos. 642 to 645, as	500		do.	0 1 9	
ordered	500 ,, 600	A.	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2352. Files—Foolscap, apron	75	Ā.	do.	0 1 0	<b>!</b>
2353. Files—Spike, Steel, 9", 3 lbs	500	A.	do.	0 1 9	
Gum—Strong Liquid—  2354. 4-oz. bottles	500 botts.	Α.	bottle	0 0 3	
2355. 6-oz. bottles	800 ,,	A.	do.	0 0 6 2	
2356. Holders—Pen, Cedar, small	200 gross		gross	0 3 2	W. Detmold Ltd
2357. Holders—Pen, Cedar, large	10 ,,	••	do. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. Detinoid , Lid
2358. Inkstands—Glass, round, 4"	15 doz.		dozen	ŏ i ō	!} .
2360. Knives—Desk	150		each	0 1 5	
2361. Pads—Blotting 23" x 18", with corners	80	A.	do. do.	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 2 & 0 \end{bmatrix}$	
2362. Pads—Blotting, 23" x 18", plain 2363. Pads—Blotting, Frame, Russian leather	6	A.	40.	• - •	11
corners	10	A.,	do.	0 5 6	
2364. Pencils—Office, J. Faber, 200	3,000 doz.		dozen	$\begin{bmatrix} 0 & 0 & 3\frac{3}{4} \\ 0 & 1 & 3 \end{bmatrix}$	
2365. Pencils—Coloured, J. Faber, Hexagon 2366. Pencils—Red and Blue combined, J.	1,500 ,,	• •	do.	" " "	
Faber, Hexagon	75 ,,		do.	0 1 3	
Pencils-Drawing, any letter or number	"				
ordered—	<u> </u>		ſ do.	0 2 2	.[]
2367. A. W. F., 1,224, any degree 2368. Hardmuth's, "Koh-i-noor"	1,400 doz.			0 3 1	[]
2369. Nil.	1		1		
2370. Nil.				1	1
2371. Nil. 2372. Nil.				1	٠.
2373. Nil.	1	J	1	ł	

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
· Pens, Pencils, Etc.—continued.					
9374. Nil. 9375. Nil.					
376. Nil.		İ			
Pencils—Indelible, any colours ordered— 377. Copygraph	1 4,000 (		dozen	0 1 6	W. Detmold Ltd.
378. "Koh-i-noor"	dozen (		do.	0 3 1	W. Desinoid Hid.
879. Nil. 880. Nil.					
381. Nil.					
882. Nil. 883. Nil.		ĺ			
384. Nil.					
885. Nil. 886. Nil.					1
387. Pencils—Slate, best round, Dutch, in boxes					
of 1 gross	6 boxes	• • •	box	0 1 9	
88. J. Mitchell's "O.257 and O.261"			do.	0 0 5	
89. W. Mitchell's "M" or "N"	700		do. do.	$\begin{array}{cccc}0&0&5\\0&0&7\end{array}$	W. Detmold Ltd.
91. Brandauer's "Pacific"	boxes		do.	0 0 41	
92. Gillott's "813" 93. Gillott's "227"			do. do.	$\begin{bmatrix}0&2&0\\0&1&0\end{bmatrix}$	
394. Nil.			uo.	0 1 0	'
395. Nil. 396. Pens—Mapping, on card of 12	20 cards		card	Λ 1 π	1,
97. Pens—Lithographic, on card of 12	50 ,,	••	do.	$\begin{array}{ccccc}0&1&5\\0&1&6\end{array}$	
Pens—Nibs, in boxes of 1 gross— 98. Brandauer's "Mail," or "Times," Leon-					
ardt's "516E" and "526E" (Grey)	) (		box	0 2 5	
99. Brandauer's "Arctic," "Scribbler," "Globe," "Lancet," "Gazette,"			ļ		<b>,</b> }
"International." "Magazine." and					11
W. Mitchell's "0505" or "J" 00. Dawson's "No. 9," Brandauer's		••	do.	0 1 9	
"Oriental," "Herald," and "Echo"			do.	0 1 3	W. Detmold Ltd.
O1. Heath's Black "J" Ordinary or Elongated	5,000		do.	0 1 11	
02. McNiven and Cameron's "Pickwick."	boxes	•		0 1 11	
"Waverley," and "Flying J" 3. Gillott's "293, "294," or "404"		••	do. do.	$\begin{array}{cccc}0&2&4\\0&1&7\end{array}$	
04. Gillott's "1," "5," "179c," "303,"		••		0 1 (	
or "170"		••	do.	0 4 0	
stone"	<u> </u>	·	do.	0 2 10	
O6. Johnson Bros., "401 Swift Writer" O7. "Melbourne School"	] : [	٠٠	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
08. Nil.	[ " ]	. <b>''</b>	uo.	0 1 0	ľ · ·
.09. Nil. .10. Nil.					
Pens—Nibs, Gilt—	,				r ·
11. J. Heath's Ordinary or Elongated "J" 12. Leonardt's "516EF," "516F,"		••	pox	0 3 4	[]
" 526F "	1 2000		do.	0 3 7	
13. Walker's "Anchor," 1, 2, 3, and 4; Esterbrook's "Relief," Frohlich's	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				W. Detmold Ltd.
"Reservoir"			do.	0 2 10	li ·
14. Witherby's "Crown" 15. Nil.	1	. • •	dρ.	0 4 0	h
16. Nil.					ļ
17. Nil. 18. Nil.					}
19. Pins—Best London, mixed, in packets	1,000 lbs.		lb.	0 1 5	Robertson and
المدار الدالات	1 1	l '	· .		Moffat Ltd.

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Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per	Rate.	Name of Contractor.
				£ s. d.	
Pens, Pencils, Etc.—continued.			 		
*2420. Pins—Best Drawing, ordinary *2421. Pins—Best Drawing, extra large *2422. Racks—Pen *2423. Ribbon—Blue Silk, ‡", 36 yards per piece *2424. Ribbon—Blue Silk, ‡", 36 yards per piece *2425. Rulers—Flat, 15" *2426. Seals—Red	300 doz. 250 ,, 24 50 pieces 150 ,, 300 30 gross		dozen do. each pieco do. each doz. b'xs. of 100	0 0 2½ 0 1 3 0 1 0 0 3 0 0 3 0 0 9 0 3 0	W. Detmold Ltd.
*2127. Slates—In frame, wire bound, 12" x 8" *2128. Tape—Red Linen, No. 16, 9 yards per piece	100 100 dozen pieces		each each dozen pieces	0 0 6 0 1 5	
*2429. Tape—Red Linen, No. 21, 9 yards per piece *2430. Tape—Red Linen, No. 32, 9 yards per piece †2431. Wax—Sealing, Red	150 ,, 240 ,, 240 lbs 75		do. do. lb. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
STAMPS, ETC.					
The samples exhibited by the Corporation for Items 2442 to 2451 inclusive are samples as regards shape and quality only.  The measurement of all stumps shall be the "Die" measurement; and the maximum length of any letter shall not exceed ½":					
*2433. Faces, Rubber, for Stamps, V.R., Cancelled *2434. Faces, Rubber, for Stamps, Week-end *2435. Faces, Rubber, for Stamps (Receipt) *2436. Faces, Rubber, for Stamps (More or less) . Refacing Rubber Stamps, all types— 2437. Oblong, up to 2", as ordered 2438. Oblong, over 2", as ordered	900 500 300 200 200 lines 180 inches	A. A. A. A. A.	each do. do. do. line inch of	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Quirk and Morton
2439. Circular or oval, and up to 1½", as ordered 2440. Circular or oval, and over 1½", as ordered *2441. Stamps—Dating Stamps—Rubber, oblong, wooden handle, with brass back, all types—	of line 200 400 inches 400	A. A.	line cach inch each	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	A. Sherar and Co.
*2442. Up to 2", as ordered *2443. Over 2", as ordered	1,000 lines 2,000 in. of line	A. A.	line inch of line	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Stamps—Rubber, circular or oval; as ordered, wooden handle with brass back, all types—  *2444. Up to 1½", as ordered	1,000 500 inches	A. A.	each	0 0 11 0 0 3½	
*2446. Stamps—Rubber, self-inking, $1_8^{\pi} \times 3_8^{\pi}$ *2447. Stamps—Rubber, self-inking, $1_8^{\pi} \times 1_9^{\pi}$ Stamps—Rubber, self-inking, nickel—	100 600	A. part	each do.	0 1 1 0 1 4 0 4 9	Quirk and Morton
*2448. Oblong, up to 2", as ordered *2449. Oblong, over 2" to 3", as ordered *2450. Oblong, over 3" to 4", as ordered *2451. Stamps—Rubber, non-self-inking, nickel, circular dating, with rubber face	40 10 10 200	A. A. part A.	do.	0 6 2 0 8 2 0 3 2	
2452. Pads—Self-inking, Excelsior, No. 0 2453. Pads—Self-inking, Excelsior, No. 1 2454. Pads—Self-inking, Excelsior, No. 2 2455. Pads—Self-inking, Excelsior, No. 8 2456. Pads—Self-inking, Volger's, Quick-drying, No. 1	400 300 120 25 60		do. do. do. do.	$ \begin{array}{c cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 6 \\ 0 & 0 & 9 \\ 0 & 1 & 0 \\ 0 & 0 & 10 \end{array} $	
TRUCK SEALS.					
*2457. Seals—Truck	200,000	<b>A</b> .	1,000	1 0 0	Quirk and Morton

Item No. and Description.		Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor,
					£ s. d.	
ARTISTS' COLOURS,	ETC.					.,
Colours, Reeves'-				1	1	
	• •	150 cakés	1	cake	0 0 10	h
11011011 21110		"	١	do.	0 0 5	
	••			do.	$0 \ 0 \ 4\frac{1}{2}$	1
N				do.		
		50. "	1	1		
Van-ilian		950	1		2	
		l =n "		do.		1 1
		25 ,,	٠	do.		
		٠٠ حما		do.	0 0 41	
		, ,,		1 -	- 2	[]
		l 65 ″	1	1 2 2	-2	J. Harvey
Yellow Ochre		1 95 "	1		- 2	Smith
Brown Madder		. 25 ,		do.	0 0 8	
	• • • •			do.	0 0 8	<b>{</b>
		คร ′′				
Cahalt		l az ''	1		1 1 1 - 7	
Chinese White		1.00			1 2 -Y	]]
		150		oz.	12	
Carmine, liquid		. 50 bots.		bottle	0 0 6	
		7 lbs		լ		[]
			'''	10.	000	<b> </b>
		. 500 bots.	١	bottle	0 0 71	Potoman and C
		F0			2	Paterson and Co.
Lateness, in resus	••	. 00 nests	''	nest	0 1 6	W.J. Harvey Smith
PE FOR DATING MA	CHINES.			•		
		e				
_	ny omy.		i i			,
Type			1 1		'	
There Oten I Takkama Jankin !		. 200 lbs.	A.	lb.	0 8 6	R. Collie and Co.
Type, Steel, Letters, double, in		300 sets	Α.	set	0 9 0	11
Type, Steel, Letters, double, in Type, Steel, Figures, 0 to 9, as		300 sets				R. Collie and Co. Quirk and Morton
		300 sets	Α.	set	0 9 0	11
	ordered .	300 sets	Α.	set	0 9 0	11
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—	ordered .	300 sets	Α.	set	0 9 0	11
Type, Steel, Figures, 0 to 9, as PHOTOGRAPHIC SUND	ordered .	300 sets 3.000	Α.	set	0 9 0	Quirk and Morton  H. B. Silberberg
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure— Acid. Acetic (Glacial)	ordered .  ORIES.	300 sets 3.000	A. A.	set each	0 9 0 0 8	Quirk and Morton  H. B. Silberberg and Co.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)	ordered .  ORIES.	300 sets 3.000	A. A.	set each	0 9 0 0 0 8	H. B. Silberberg and Co. Harrington's Ltd.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv.	ORIES.	300 sets 3.000 10 lbs. 50 azs. 20 lbs. 40 ,	A. A.	set each	0 9 0 0 0 8	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv  Chrome, Alum	ORIES.	300 sets 3.000 10 lbs. 50 ozs. 20 lbs. 40 .,	A. A.	set each lb. oz. lb. do. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5	H. B. Silberberg and Co. Harrington's Ltd. Kodek (Aust.) Ltd. H. B. Silberberg and Co.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv.	PRIES.	300 sets 3.000  10 lbs. 50 azs. 20 lbs. 40 ,, 40 Wincluster quarts 4*	A. A.	set each  lb. oz. lb. do. do. winchester	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv  Chrome, Alum  Collodion (Mawson's)  Copper, Sulphate of, P.B.	ORIES.	300 sets 3.000  10 lbs. 50 azs. 20 lbs. 40 ., 40 ., 10 lbs.	A. A	set each  lb. oz. lb. do. do. winchester quart 1* lb.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6 0 0 31	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure— Acid. Acetic (Glacial)  Acid. Pyrogallie, "Merck's Amidol Amylum, Pulv. Chrome, Alum Collodion (Mawson's) Copper, Sulphate of, P.B. Dextrine, White	ORIES	300 sets 3.000  10 lbs. 50 ozs. 20 lbs. 40 ,, 40 Wincluster quarts 4' 10 lbs.	A. A	set each  lb. oz. lb. do. do. Winchester quart 4* lb. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6 0 0 31 0 0 5	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv  Chrome, Alum  Collodion (Mawson's)  Copper, Sulphate of, P.B.	ORIES.	300 sets 3.000  10 lbs. 50 ozs. 20 lbs. 40 ,, 40 wincluster quarts 4* 10 lbs.	A. A	set each  lb. oz. lb. do. do. winchester quart 1* lb.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6 0 0 31	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure— Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's Amidol Amylum, Pulv Chrome, Alum Collodion (Mawson's) Copper, Sulphate of, P.B.  Dextrine, White Iron, Sulphate of, Pure Potass. Bichromate	PRIES.	300 sets 3.000  10 lbs. 50 ozs. 20 lbs. 40 .,, 40 Wincluster quarts 4* 10 lbs. 80 ., 50 ., 15 ,,	A. A	set each  lb.  oz. lb. do. do. Winchester quart + c lb. do. do. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 0 5 1 7 6 0 0 31 0 0 5 0 0 0 3	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv.  Chrome, Alum  Collodion (Mawson's)  Copper, Sulphate of, P.B.  Dextrine, White  Iron, Sulphate of, Pure  Potass. Bichromate  Potass. Bromide	ORIES.	300 sets 3.000 10 lbs. 50 ozs. 20 lbs. 40 40 Wincleaster quarts 4 10 lbs. 80 50 15	A. A	set each  lb. oz. lb. do. do. winchester quart ** lb.; do. do. do. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6 0 0 31 0 0 5 0 0 3	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd.
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure— Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's Amidol Amylum, Pulv Chrome, Alum Collodion (Mawson's) Copper, Sulphate of, P.B.  Dextrine, White Iron, Sulphate of, Pure Potass. Bichromate	PRIES.	300 sets 3.000  10 lbs. 50 ozs. 20 lbs. 40 ,, 40 Wincluster quarts 4' 10 lbs. 80 ., 50 ,, 15 ,,	A. A	set each  lb.  oz. lb. do. do. Winchester quart + c lb. do. do. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 0 5 1 7 6 0 0 31 0 0 5 0 0 0 3	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg
Type, Steel, Figures, 0 to 9, as  PHOTOGRAPHIC SUND  Chemicals, Pure—  Acid. Acetic (Glacial)  Acid. Pyrogallic, "Merck's  Amidol  Amylum, Pulv.  Chrome, Alum  Collodion (Mawson's)  Copper, Sulphate of, P.B.  Dextrine, White  Iron, Sulphate of, Pure  Potass. Bichromate  Potass. Bromide	ORIES.	300 sets 3.000  10 lbs. 50 azs. 20 lbs. 40 ,, 40 wincluster quarts 4* 10 lbs. 80 50 ,, 15 ,, 20 ,, 30 ,, 5 ,,	A. A	set each  lb. oz. lb. do. do. winchester quart ** lb.; do. do. do. do.	0 9 0 0 0 8 0 1 9 0 0 6 1 5 0 0 0 13 0 0 5 1 7 6 0 0 31 0 0 5 0 0 3	H. B. Silberberg and Co. Harrington's Ltd. Kodak (Aust.) Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd. H. B. Silberberg and Co. Harrington's Ltd.
	Colours, Reeves'— Carmine French Blue Hooker's Green No. 1 Hooker's Green No. 2 Neutral Tint Antwerp Blue Vermilion Burnt Sienna Raw Sienna Gamboge Indigo Light Red Prussian Blue Yellow Ochre Brown Madder Sepia Payne's Grey Cadmium Yellow Cobalt Chinese White Indian Ink Carmine, liquid In oil, Crimson Lake, pure tins, as ordered  Colours—"Alliance"— Indian Ink, liquid Palettes, in Nests	Carmine French Blue Hooker's Green No. 1 Hooker's Green No. 2 Neutral Tint Antwerp Blue Vermilion Burnt Sienna Raw Sienna Gamboge Indigo Light Red Prussian Blue Yellow Ochre Brown Madder Sepia Payne's Grey Cadmium Yellow Cobalt Chinese White Indian Ink Carmine, liquid In oil, Crimson Lake, pure, in \( \frac{1}{2} \) or \( \frac{1}{2} \) lit tins, as ordered  Colours—"Alliance"— Indian Ink, liquid Palettes, in Nests	Colours, Reeves'—   150 cakés   100   10	Colours, Reeves'—     150 cakés   100     100       100         100	Colours, Reeves'—     150 cakés   Cake   French Blue   100   do.   do.   Hooker's Green No. 1   50   do.   do.   Hooker's Green No. 2   50   do.   do.   Neutral Tint   25   do.   do.   Neutral Tint   25   do.   do.   Neutral Tint   25   do.   do.   Neutral Tint   do.   do.   Neutral Tint   do.   do.   Neutral Sienna   250   do.   do.   do.   Neutral Sienna   250   do.   do.   Neutral Sienna   do.   do.   do.   Neutral Sienna   do.	ARTISTS' COLOURS, ETC.  Colours, Reeves'—  Carmine

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
PHOTOGRAPHIC SUNDRIES—continued.	]   		. 	1	, 
Chemicals, Pure—continued—			1,	0.4.6	,
2500. Rodinal	6 lbs.	• •	lb.	0 4 6	Harrington's Ltd.
2501. Soda Carbonate (Anhydrous), "Har-	20 ,,		do.	0 0 8	(Hairington s, Hou.
rington's Ltd." 2502. Soda Hyposulphite	8 cwt.		cwt.	0 9 0	[]
2503. Soda Sulphide	10 lbs.		lb.	0 1 5	H. B. Silberberg
	170	İ		0 0 7	and Co.
2504. Soda, Sulphite (Anhydrous)	150 ,,	• • •	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harrington's Ltd.
2505. Oil of Cloves	5 ,,		each	0 0 8	
2506. Measures, Glass, 2 oz	10		do.	0 1 0	
2508. Measures, Glass, 20 oz.	10		do.	0 1 7	H. B. Silberberg
					and Co.
Boards, Pulp, plain-	20 0		owt	0 13 9	T. Zwicker and Co.
12509. 44" x 34", 50 to the cwt	30 cwt.		cwt.	"10"	1. Zinkaci anu Qu.
2510. Nil. Paper, Bromide, any Surface ordered—	1	1			
2511. 25' long x 25" wide, "Empire"	60 rolls	A.	roll	0 14 9	)
2512 25' long x 30" wide, " Empire"	60 ,,	A.	do.	0 17 6	Harrington's Ltd.
2513. 18" x 16", "Empire" 2514. 28" x 16", "Kodak (Aust.) Ltd."	20 gross	Α.	gross	3 8 6	)   17 - 151- (A+ ) T+3
2514. 28" x 16", "Kodak (Aust.) Ltd."	20 ,,	A.	do. do.	6 3 9 0 14 0	Kodak (Aust.) Ltd.
2515. 8½" x 6½", "Empire" 2516. 12½" x 10½", "Empire"	24 ,,	A.	do.	1 10 0	
2516. 12½" x 10½", "Empire" 2517. 6½" x 4½", "Empire"	12 ,,	A.	do.	0 7 4	
Plates, Photographic Dry, Orthochromatic,	"				Harrington's Ltd.
backed—	30	ì			
2518. 1, "Ilford" or "Imperial" as ordered 2519. 1, "Ilford" or "Imperial," as ordered	36 dozen		dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2519. ½, "Ilford" or "Imperial," as ordered	120 ,,		do.	0 2 5	/
2520. , "Imperial Co. Ltd." or "Ilford Ltd.,"	60 ,,		do.	0 4 101	Kodak (Aust.) Ltd
as ordered Plates, Photo. Process—	00 ,,		1		1 2000 (2200) 200
2521. 1. "Kodak (Aust.) Ltd."	24 ,,	A.	do.	0 1 10	Kodak (Aust.) Ltd
2522 Kodak (Aust.) Ltd."	60 ,,	A.	do.	0 3 10	Trodust (France,) 1100
CARBONS.					. id
<del></del> - · · ·	1				
2523. Carbons—Black, solid, 10" long, 11 m.m.	200,000	•••	1,000	1 7 0	1
2524. Carbons—Cored, 10" long, 11 m.m.	200,000 . 30,000	••	do.	3 15 0	J. J. Himen
2525. Carbons—Enclosed Arc, 12" long, 13 m.m. 2526. Nil	30,000		uo.	0.20	11
2527—Carbons—Flame, Arc, Ganz, Yellow, 9 m.m.	,	I		1	1
x 650 m.m	4,000		do.	10 0 0	The Austral Oti
				Ì	Engineering Co
TELEGRAPH GLASSWARE.	1 .				Inte.
IELEGRAPH GLASSWALL.		1			, \
2528. Cells—Main Outer	1,000	A.	each	0 0 7	l)
2529. Cells—Main Inner Cup	400	A.	do.	0 0 31	]
2530. Cells—Main Inverts	300 300	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dott and Co.
2531. Cells—Local Inverts	600	A.	do.	0 0 5	
2532. Cells—Local Inner Cup	6,000	A.	do.	0 1 6	]
2534. Cells—Leclanche	10,000		do.	0 0 3	Noyes Bros. (Mel
MOT DODA DIT AND MUT PDITOND		1	}		bourne) Ppy. Ltd
TELEGRAPH AND TELEPHONE		1	1		
SUNDRIES.	1	Ι.			,
The samples exhibited by the Corporation for Items	: <b>1</b>	1			
2550 to 2553 inclusive, 2575, and 2576 are	· [			1	
samples as regards quality only.  The samples submitted by the Tenderer for Items	. 1			I	
2572 and 2573 are samples as regards quality	, 1				
only.	}		1	1.	T31. D. 11
2535. Ader Cords	50		each	<b>€</b> 0 1 5	India Rubbe Gutta Perch
	1	1	1	**	and Telegrap
	1	1	Ι ,	1 .	Works Co. Ltd.

	•				victoria Gazette
Item No. and Description,	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
TELEGRAPH AND TELEPHONE SUNDRIES—continued.	İ	ľ		<b>i</b>	1
†2536. Ader Receivers †2537. Berthon Cords, 4 feet	50 800 2 gross		each do. gross	$egin{array}{cccc} 0 & 7 & 0 \\ 0 & 2 & 8 \\ 1 & 15 & 0 \\ \end{array}$	J. J. Himen India Rubber, Gutta Percha.
†2539. Ear Pieces, Ebonite	400	A.	each	<b>0</b> 1 0	and Telegraph Works Co. Ltd. Dunlop Rubber Co.
*2540. Gauze, Nickel †2541. Monophone Combinations †2542. Monophone Cords	180 lbs. 400		lbs. each	0 15 0 1 3 9	of Aust. Ltd.
	800		do.	0 2 111	India Rubber, Gutta Percha, and Telegraph Works Co. Ltd.
†2543. Western Electric Telephone Sets, No. 1317, with extra Receiver, No. 143—W †2544. Transmitter Cases	300 sets 150 144		set each do.	3 10 · 0 0 4 6 0 6 9	J. J. Himen Lawrence and Han-
†2546. Bells, Electric, 3" 2547. Nil. †2548. Bells, Electric, Circular "Thruster," Iron	360		do.	0 7 0	son Electrical Co. Ltd.
Case, 25 ohms resistance  *2549. Covers, porcelain, for main batteries	100 300		do.	1 4 4 0 0 7	Warburton, Franki and Co. India Rubber,
*2550. Ebonite, sheet, up to ‡" thick, as ordered	150 lbs.	A.	lb.	0 4 0	Gutta Percha, and Telegraph Works Co. Ltd.
*2552. Ebonite, Sheet, over \( \frac{1}{2} \) and up to \( \frac{3}{2} \) thick, as ordered \( \frac{1}{2} \).  *2552. Ebonite, Rod, \( \frac{1}{2} \) to 1" diameter, as ordered \( \frac{1}{2} \) 2553. Ebonite, Rod, over 1" and up to 1\( \frac{1}{2} \), as	800 ,, 100 ,,	A. A.	do. <b>do.</b>	0 4 0 0 4 6	Dunlop Rubber Co. of Aust. Ltd.
ordered	20 ,,	A.	do.	0 4 6	British Insulated
*2555. Insulators, large, porcelain	10 gross 40,000		gross each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	and Helsby Cables Ltd. Noyes Bros. (Melb.)
*2556. Insulators, Cleat, porcelain *2557. Insulators, small, porcelain, with straight or	2,000		do.	0 0 0 66	Ppy. Ltd.   Edison and Swan
swan neck bolts, as ordered *2558. Insulators, Shackle, large	4,000 3,000	A	đo. do.	0 0 81 0 0 5	United Electric Light Co. Ltd. Warburton, Franki and Co.
*2559. Insulators, Shackle, small *2560. Muriate of Ammonia, Voltoids	3,000 100 cwt.	::	do. cwt.	$\begin{bmatrix} 0 & 0 & 2\frac{3}{4} \\ 1 & 17 & 0 \end{bmatrix}$	India Rubber, Gutta Percha, and Telegraph
2561. Plates, Berthon Diaphragm 2562. Nil.	4 gross		gross	i	J. J. Himen
*2563. Pots, Porous, No. 2	20,000		do.	0 0 .51	Noyes Bros. (Melb.) Ppy. Ltd.
2565. Screws, Binding	20 doz.	.	dozen		British Insulated and Helsby Cables Ltd. India Rubber, Gutta Percha.
2566. Steel, Nickled (10 per cent. of nickel) 2567. Sulphate of Magnesia	800 lbs. 150 cwt.	::	lb.	0 2 0 0 7 6	and Telegraph Works Co. Ltd. J. J. Himen India Rubber,
2568. Tape, Instrument I	.0,000 lbs.		lb.	0 û <del>11</del>	Gutta Percha, and Telegraph Works Co. Ltd. T. Zwicker and Co.

ordered ..

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
	1		)		
TELEGRAPH AND TELEPHONE SUNDRIES—continued.				Tärknö	
†2569. Wire, Leading in, copper covered, No. 18	25 miles	••	mile	8 10 0	W. T. Henley's Telegraph Works Co. Ltd.
*2570. Wire, Copper, Gutta-percha covered, No. 16 gauge covered to No. 8 gauge	2 "	••	do.	12 10 0	British Insulated and Helsby Cables Ltd.
*2571. Wire, Office, 18 gauge d.c., braided and coated with paraffine	25 ,,	••	do.	<b>2 1</b> 5 0	Noyes Bros. (Melb.) Ppy. Ltd.
†2572. Wire, Rubber taped, braided, and com-	1		<b> </b>		
pounded, 18 gauge, Black or Red, as ordered	50 ,,	••	do.	6 0 0	W. T. Henley's Telegraph Works Co. Ltd.
†2573. Wire, Telephone Bell, 20 gauge, assorted	20 ,,		do.	2 2 0	Falk, Stadelmann and Co. Ppy. Ltd.
colours	30,000	A.	each	0 0 2	India Rubber,
•					Gutta Percha, and Telegraph
					Works Co. Ltd.
Fibre, Red, Vulcanized, Sheet, hard or			-		
flexible, as ordered— *2575. Up to \frac{1}{2}" thick, as ordered	300 lbs.		lb.	0 0 11	Noyes Bros. (Melb.)
*2576. Over ‡" thick, as ordered	500 ,,		do.	0 1 1½	Ppy. Ltd. India Rubber Gutta Percha, and Telegraph Works Co. Ltd.
ELECTRIC LIGHT MATERIAL.					26 16 10 24 m
The sample exhibited by the Corporation for Item					]
2616 is a sample as regards quality only. *2577. Cut-outs, Vandam Bow type, 5 amperes	18 gross		gross	1 9 0	Welsbach Light Co. of Aust. Ltd.
Fuses—Damper—	1,000	1	each	0 0 61	]
*2578. 3 amperes	1,200 900	::	do.	0 0 101	Siemens Bros.
*2579. 6 amperes	800		do.	$0 \ 0 \ 11\frac{1}{2}$	Dynamo Works
*2581. 25 amperes	100		do.	0 1 2	Ltd.
*2582. 40 amperes	100	••	do.	$0 \ 1 \ 8\frac{1}{2}$	'
2582A. Nil.				1	
2583. Nil.	1	1	1		1
2583A. Nil. Lamps—Incandescent, Bayonet Socket—	1	1	,		W O D
2584 Carbon Filament, 16/110	300		do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	W. C. Rowe Australian General
9594. Carbon Filament, 16/110	300		do.	0 0 74	Electric Co.
2585. Carbon Filament, 16/200 to 250, as	10,000		do.	0 0 71	]
2585A. Carbon Filament, 16/200 to 230, as	10,000		do.	0 0 7	Siemens Bros.
ordered			1 40.		Dynamo Work Ltd.
2586. Carbon Filament, 32/200 to 230, as ordered	2,000		do.	0 0 8	Australian General Electric Co.
2586A. Carbon Filament, 32/200 to 230, as	0.000		do.	-0 0 7	W. C. Rowe
ordered 2587. Metallic Filament, 16/200 to 230, as	1	1	٦.	0 2 8.	Siemens Bros.
ordered ·· ·· ··	250		do.	0 2 8.	Dynamo Works Ltd.
2587c. Metallic Filament, 16/200 to 230, as	250	<b> </b>	do.	0 3 21	Australian General
ordered			do.	0 3 21	Electric Co.
·· ·· horabra	1,200		. 40.	2	· •

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Item No. and Description.	Estimated Requirements for 2 Years.	 	Rate per—	Re	110.	Name of Contractor.
				£	s. d.	
ELECTRIC LIGHT MATERIAL—continued,	<b>'</b>	l <sup>'</sup>	ľ 1	<b>'</b>		1
Lamps-Incandescent, Bayonet Socket-	}			,		
continued— 2587B. Metallic Filament, 32/200 to 230, as						-
ordered	1,250	٠٠.	cach	0 2	8	Siemens Bres.
2588. Metallic Filament, 50/200 to 230, as ordered	6,000	٠	do. '.	0 2	8	Dynamo Works
2588A. Metallic Filament, 50/200 to 230, as ordered	6,000		do.			
. 1	0,000		ue.	0 3	5	Australian General . Electric Co.
Lamps:—Incandescent, Screw Socket.— Carbon Filament.—						
2589. Edison, for series working 16/110	500		do.	0 0		Australian General
2590. Edison, for series working 32/110 2591. Lamps, Miniature, Carbon Filament, 2/6	1,200	• • •	do. do.	$\begin{array}{ccc} 0 & 0 \\ 0 & 1 \end{array}$	8 <u>₹</u> 3	J. Llectric Co. J. J. Himen
2592. Sockets, Screw, for ditto	600		do.	0 0	3	Australian General
2593. Lamps, Radiator (110 volts)	500	• • •	do.	0 3	0	Electric Co. Edison and Swan
						United Electric
9594. Pipe, Conduit, §"	30,000 ft.		100 ft.	0 3	11	Light Co. Ltd.
2595. Pipe, Conduit, ¾"	3,000 ,,	••	do.		2	W. McLean & Co.
Fittings—Conduit Pipe—	1,000 ,,	••	do.	0 9	,0	
2597. Nil. 2598. Nil.		-				}
2599. Nil.						
2600. Elbows, §"	$\begin{bmatrix} 3,000 \\ 400 \end{bmatrix}$ .		cach do.	$0 \ 0 \ 0$	$1\frac{1}{3}$ $1\frac{5}{8}$	W. McLean & Co.
2602. Elbows, 1"	150		do.	0 0	$3\frac{\tilde{1}}{4}$	Edison and Swan
2603. Tees, §"	600 150	::	do.	0 0	$\frac{21}{3}$	United Electric Light Co Ltd.
2605. Tees, 1"	50		do.	0 0	5	Inghi co niu.
2607. Nil.						į.
2608. Nil. 2609. Saddles §"	7,000	1	1		0.1	77.31
2009. Baddies §	1,000	••	each	0 0	01	Edison and Swan United Electric
2610. Saddles, 2"	600		do.	. 0 0	Ó1	Light Co. Ltd. Edison and Swan
1				• •	4	United Electric
2611. Nil.		• •				Light Co. Ltd.
Shades—Iron, Enamelled—						1
2612. 8" x 1\frac{1}{8}"	150		each	0 0	31/2	Edison and Swan
2613. 10" x 13"	1,000	•	do.	0 0	41	United Electric
2614. Shades—Forcelain, 8" x 11	150		do.	ŏŏ	35	Noyes Bros. (Mclb.)
2615. Shades—Porcelain, 10" x 13"	300		do.	0 0.	4	Ppy. Ltd. India Rubber,
		.				Gutta Percha,
2616. Slabs-Marble, best quality for Switch		ł				and Telegraph Works Co. Ltd.
Boards, polished on one face and edges, and any sizes and thicknesses ordered	ļ					1
up to 24" x 18" x 1"	250 sq. ft.	[	sq. ft.	0 2	9	W. McLean and Co.
Sockets—Bayonet— 2617. Nil.	Ī	. [				[·
2617a. Nil. 2618. Keyless Shade Carrier, ½"	1,500		anah	0 0	92	T. F.
2010. Keyless Shade Carrier, §	1,000	• • •	each	. 0 0	37	India Rubber, Gutta Percha,
2619. Keyless Shade Carrier, and Cordgrip	1,500		ďo.	0 0:	4.	and Telegraph
2620. Key Shade Carrier, ½"	250		do.	. 0 1	1.	Works Co. Ltd. Siemens Bros.
						Dynamo Works

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	101 3 Teats.			£ s. d.	
ELECTRIC LIGHT MATERIAL—continued.				•	
Sockets—Bayonet—continued— †2622. Switches, Single Pole Tumbler, 5 amperes †2622a. Switches, Single Pole Tumbler, 10 amperes †2622b. Switches, Single Pole Tumbler, 15 amperes †2622c. Switches, Single Pole Tumbler, 25 amperes †2623. Switches, Double Pole Tumbler, 5 amperes	1,000 200 200 200 200 1,000		each do. do. do. do.	0 0 84 0 1 1 0 1 9 0 6 6 0 1 9	Noyes Brcs. (Melb.) Ppy. Ltd. Warburton, Franki, and Co.
†2623A. Switches, Double Pole Tumbler, 10 aniperes †2623B. Switches, Double Pole Tumbler, 15 amperes †2623c. Switches, Double Pole Tumbler, 25 amperes	200 200 200	· · · · · · · · · · · · · · · · · · ·	do. do. do.	0 2 9 0 4 6 0 8 0	Noyes Bros. (Melb.) Ppy. Ltd. Welsbach Light Co. of Aust. Ltd.
†2624. Wire, Office Flexible, 40/36	50 gross yards	••	gross yards	2 10 0	British Insulated and Helsby Cables Ltd.
2624A. Nil. †2625. Wire, Workshop Flexible, 40/36	25 "		do.	2 9 0	British Insulated and Helsby Cables Ltd.
2625A. Nil.  Wire, Electric Light, Rubber-covered, taped and braided (Insulation resistance to be in accordance with the rules of the Fire Underwriters' Association of Victoria for a working pressure up to 250					
volts— †2626. 16 S.W.G	41,000 yds. 15,000 ,, 6,000 ,, 6,000 ,, 4 gross		mile do. do. do. gross	12. 15 0 16. 10 0 51 0 0 34 0 0 4 0 0	British Insulated and Helsby Cables Ltd.  India Rubber, Gutta Percha, and Telegraph Works Co. Ltd.
†2631: Tape, Double proof, ½"	_		lb.	0 1 3	Siemens Bros. Dynamo Works, Ltd.
†2632. Tape, Double proof, §" · · ·	200 ,,		do.	.0 1 3	) mu.
MOTOR ACCESSORIES.	0.000 #	1	ft.	0 1 2	Theodore Zwicker
*2633. Belting, Motor	3,000 ft.	:		1	and Co. The Dunlop Rubber
†2633A. Belting, Motor	1	A.			Co. of Aust. Ltd.
†2634. Plugs, Sparking, "Peerless" *2635. Washers, Sparking Plug *2636. Washers, Valve Cap	9#	•••	dozen.	0 2 9 0 0 31 0 2 6	A. G. Healing and Co.
Wire, Copper, Rubber-covered—  *2637. High Tension	l ean i	••	ملة ا	0 0 9 0 0 3	
Terminals—  *2640. High Tension  *2641. Low Tension  *2642. Floats, Carburettor	. 2 ,,	 A	do.	0 6 0 0 3 0 1 13 0	A. G. Healing and
DRYSALTERIES, CHEMICALS, ETC.					
Acid— 2643. Acctic, chemically pure	20 lba		. lb.	0 2 0	H. B. Silberberg
2643A. Boracio	. 40 "		. do.	0 0 4	Rocke, Tompsit and Co.
2044: Muriatic, Hydrochloric, or Spirits of Salta as ordered, in Winchester quarts . 2045. Muriatic, Hydrochloric, or Spirits of Salta as ordered in jars	· 1 900 out			1 10 9	W. and G. Dean

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	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
					£ s, d,	
Drys	SALTERIES, CHEMICALS, ETC.—continued.	<b> </b>	!		1 2 3. 3.	
	Acid—continued.					
	Hydrochloric, chemically pure, in Winchester quarts	140 lbs.	A.	lb.	0 0 9	Dealer m
2646.	Nitain is Wind and			1 .	1	Rocke, Tompsit
2647.	Nitric, in Winchester quarts	1,200 ,,	$\left\{egin{array}{l} \mathbf{A}. \\ \mathbf{A}. \end{array}\right.$	do.	0 0 6	W. and G. Dean Felton, Grimwade
2647A.	Nitric, chemically pure. Is. extra to be paid for Winchester Quart Bottles, and amount to be refunded by Contractor					and Co.
	on return	30 ,,	A.	do.	0 1 0	H. B. Silberberg
2648.	Oxalic	10 ,,	Α.	do.	0 0 21	and Co. Rocke, Tompsitt
2649. 2650. 2651.	Sulphuric, in Winchester quarts Sulphuric, in jars Nil.	2,000 ,,	${f A. \atop A.}$	do. do.	0 0 17 0 0 11	W. and G. Dean
2651A.	Sulphuric, chemically pure, in ½-gall. stoppered bottles, each containing				1	i ,
	10 lbs	60 lbs.	A.	lb.	0 0 9	Felton, Grimwade
2652.	White, in bottles supplied by the Cor-					and Co.
2653. A	poration	40 ,, 75 galls.	A.	do. gallon	$\begin{array}{c cccc} 0 & 5 & 0 \\ 1 & 6 & 0 \end{array}$	W. and G. Dean Felton, Grimwade
	lum—Lump	25 lbs.		lb.	0 0 1	and Co. W. and G. Dean
	mmonia—Liquid, 880 sp., in Winchester quarts. 1s. extra to be paid for Win- chester Quart Bottles, and amount to be	**************************************				<i>i</i> .
	refunded by Contractor on return	600 ,,	A.	do.	0 0 6	H. B. Silberberg
2656a. N 2657. A	mmoniae Sal Lump	90 avest		4	9.70.0	
	mmon. Hydro Sulph.	. 20 cwt. 56 lbs.	٠	cwt. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. and G. Dean Rocke, Tompsitt
2659. A	rnica—Tincture of	2 pints	A.	pint	0 3 6	and Co. Felton. Grimwade
2660. B	alsam—Friar's	15 "	A.	do.	0 3 6	and Co. Rocke, Tompsitt
2661. B 2662. B	orax—Lump orax—Powdered	60 cwt. 56 lbs.		cwt.	1 0 0	and Co. W. and G. Dean
2663. Ca	alcium Chloride, in about 5 cwt. drums alcium Carbide, Lump, in about 2 cwt.	5 tons		lb. ton	$\begin{array}{cccc} 0 & 0 & 2\frac{1}{4} \\ 3 & 18 & 6 \end{array}$	Rocke, Tompsitt and Co.
2665. Ca	drums	10 cwt. 6 lbs.		cwt. lb.	$\begin{array}{ccc}0&14&6\\0&2&3\end{array}$	W. and G. Dean Felton, Grimwade
2666. Ca 2667. Cl	arbon, Bi Sulph	250 gals. 2 lbs.	A.	gallon lb.	$\begin{smallmatrix}0&5&0\\1&8&0\end{smallmatrix}$	and Co. W. and G. Dean
	nloroform	150 oz.		oz.	0 0 2	and Co.
	errous—Sulphide ormalin—Liquid, Cuming Smith and Co.'s	50 lbs.		lb.	0 0 2	)H. B. Silberberg and Co.
2670. Fa	ormalin—Tablets, Schering's	30 ,,	A.	do. do.	$\begin{array}{ccccc}0&1&3\\0&7&6\end{array}$	Felton, Grimwade and Co.
	inger—Tincture of, fort	15 ,,	A.	do.	0 5 0	Rocke, Tompsitt
	um—Arabic um—Benzine	240 ,, 20 ,,		do. do.	$\begin{array}{cccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 1 & 9 \end{array}$	)
674. G1	ım—Sandrac me—Chloride of, in 7-lb. or 14-lb. tins,	60 "		do.	0 0 10	W. and G. Dean
o.o. m	as ordered	56 ,		do.	0 0 21	Rocke, Tompstit
676. Li	nt—Surgeons', "Trident"	60 ,,		do.	0 1 7	and Co. Felton, Grimwade
677. Ma	anganese Di-oxide	200 ,,	Α.	do.	0 0 2	and Co. H. B. Silberberg



Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
\ \	, i	! ! [	, l	!	l 
DRYSALTERIES, CHEMICALS, ETc.—continued.					
2678.       Naphthaline or Camphorline, as ordered.         2679.       Oil—Carbolic          2680.       Powder—Carbolic, 10 per cent          2681.       Potash—American, lump          2682.       Potash—Prussiate of          2683.       Potass Chloras Crystals, P.B.	5 lbs. 20 ,, 30 cwt. 6 ,, 750 lbs. 400 ,,	A. A. 	lb. do. ewt. do. lb. do.	$\begin{array}{ccccc} 0 & 0 & 4 & \\ 0 & 0 & 11 & \\ 0 & 9 & 0 & \\ 2 & 2 & 0 & \\ 0 & 0 & 61 \\ 0 & 0 & 5 & \end{array}$	Rocke, Tompsitt and Co.  W. and G. Dean Felton, Grimwade and Co.
2683A. Potassium—Hydrate, Merck's pure 2684. Quicksilver 2685. Salt—Common White	5 ,, 100 ,, 25 cwt. 4,000 lbs. 80 ,,	 A. A.	do. do. ewt. lb. do.	0 1 9 0 2 11 0 3 10 0 0 10 1 7 4	H. B. Silberberg and Co. W. and G. Dean Argent Refining and Mfg. Co.
2688. Nil. 2689. Soda—Caustic, 70 per cent., in drums, "Brunner, Mond and Co." 2690. Soda—Caustic, 70 per cent., in 14-lb. tins 2691. Soda—Caustic, 70 per cent. in 28-lb. tins 2691. Sodium—Hydrate, Merck's pure 2691a. Sodium—Carbonate, Exsic., Merck's pure 2692. Strychnine	400 cwt. 30 " 25 ", 5 lbs. 10 ", 30 ozs. 40 ", 200 lbs. 50 ", 75 ", 120 ",		cwt. do. do. lb. do. oz. do. lb. do. do. do.	0 13 0 0 15 9 0 15 0 0 1 9 0 1 4 0 2 5 0 1 4 0 0 1 0 0 6 0 0 9 0 1 7	W. and G. Dean  H. B. Silberberg and Co. Rocke, Tompsitt and Co. W. and G. Dean Felton, Grimwade and Co. Rocke, Tompsitt and Co.
AMBULANCE MATERIAL.  The bottles containing the ammonia to be supplied under Items Nos. 2699 and 2700 must be labelled "Poison."  2698. Acid, Boracic, in 2-oz. packets  *2699. Ammonia—2-oz. bottle	200 pkts.	Part A. A.	packet bottle	0 0 1½ 0 0 5½	H. B. Silberberg and Co. W. Simpson and
	or .	A.	do.	0 0 7	Co. H. B. Silberberg
*2700. Ammonia—4-oz. bottle		A.	do.	0 0 8	and Co. Rocke, Tompsitt and Co.
*2701 Bandages—Calico, assorted	400 doz.	A.	dozen	0 1 111	anti co.
*2702. Bandages—Open, wove, antiseptic, 6 yds long x 2½" wide  *2703. Bandages—Open, wove, antiseptic, 6 yds long x 1" wide	. 1 10 ,,	Part A Part A.	do.	0 1 9½ 0 0 10½	W. Simpson and
*2704. Bandages—Triangular	. 200 ,,	Part A.	do.	0 2 101	j]
2704A. Nil. *2705A. Bandages—Unbleached, 2½" †2705A. Gauze, Cyanide, compressed, in air tigh	. 75 ,	Part A.	do.	0 1 111	W. Simpson and Co.
packages	. 100 pkts	. A.	packet tin	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade and Co.
2707. Oil, Olive, in 2-gallon tins	. 10 galls.	A.	gallon	0 11 0	Rocke, Tompsit and Co.
t. A m	. 50		each	0 0 10	Felton, Grimwade and Co.
*2712. Sal Volatile—4-oz. bottle	350 reels 500 botts 25 ,, 20 lineal	3. A. A.	reel bottle do. lin. yd.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rocke, Tompsitt and Co. W. Simpson and Co.

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Item No. and Description,	Estimated Requirements for 2 Years.	.	Rate per-	- Rate.	Name of Contractor.
				£ s. d.	
Ambulance Material continued.				1	
*2714. Tabloids-Mercuric Potassium Iodide, 10	ا ۱				
in a bottle, gr. 8.75	0 = 1		bottle	0 5 0	Felton, Grimwade
*2715. Tabloids-Mercuric Potassium Iodide, 100	,				and Co.
in a bottle, gr. 1.75	100		do.	0 1 9	Rocke, Tompsit
*2716. Thread—Linen	25 reels				and Co.
*2717. Towels—Surgeons'		Part	reel each	$ \begin{bmatrix} 0 & 0 & 4 \\ 0 & 3 & 11 \end{bmatrix} $	
*2718. Wool—Surgeon's Boric, ½-lb. packet	150 pkts.	A. Part	packet	0 0 101	
*2719. Wool—Surgeon's Compressed Cotton, ½-lb.	1 -	A.	packer	0 0 102	
packet	ครก		do.	0 0 71	W. Simpson and
2720. Wool—Surgeon's Compressed Cotton, 1-lb.	"	''	_	_	Co.
packet 2721. Wool—Surgeon's Compressed Antiseptic,	25 "		do.	0 0 111	-
½-lb. packet	50 ,,	A.	do.	0 0 8	· ·
1-lb. packet	25 ,,		do.	0 1 5	
•					
DISINFECTANTS, ETC.					
The sample of "Accol" submitted by the Tenderer yielded under test a co-efficient of 18.8, while the sample of "Sun No. 2" Phenyle submitted yielded under test a co-efficient of 4.2. The disinfectants supplied under this contract from time to time will, when tested, require to yield a co-efficient similar to that obtained in the case of the respective samples referred to hereunder.					· ·
2723. Disinfectant—Liquid, "Sun No. 2," in 5-gallon drums	9.000 . 1		, ]		
723A. Disinfectant—Liquid, "Accol," in 5-gallon	2,000 gals.	Α.	gallon	0 1 5	E. Duckett and
drums	2,000 ,,	A. A.	do.	0 4 2	Sons
2725. Syphons—Torfol Oil	400	Α.	do. each	$\begin{array}{cccc} 0 & 5 & 0 \\ 0 & 10 & 0 \end{array}$	Hansen and Co.
	40 gross	A.	gross	1, 4 3,	W. Simpson and Co.
CARBONIC ACID GAS.				ì	,*•
Note.—The empty cylinders will be returned to the		.			•
contractor at the Telegraph Store and Ice Works,		.			
Spencer-street Station yard.		İ			
727. Gas, Carbonic Acid, in steel cylinders, containing 55 lbs. of gas each	   <b>0</b> = 000 ti	.	,,		
728. Nil.	35,000 Ibs.	A. ]	lb;	0 0 35	Lemon and Co
			ł	·.	
CORKS, ETC.					,
The samples submitted by the Tenderer for Item 2733 are samples as regards quality only.			·		
Corks— 729. Axle-box, two sizes	1,400 gross		gross	0 1 8	A. Lawrence and
730. Nil	, ,		3	•	Co.
731. Phial	150 ,,	,,	do.	0 0 113	A. Lawrence and
732. Roof Lamp 733. Wax—Bottling, any colours ordered	20 ,, 300 lbs,	••	do.	0 2 9	Co.
734. Bungs, Wooden, two sizes	20 gross	A	lb. gross	$\begin{bmatrix} 0 & 0 & 3 \\ 0 & 3 & 6 \end{bmatrix}$	M. A. Wiltshire A. Lawrence and
ŀ	-	İ	[	1	Co.

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Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
EXPLOSIVES.				,	:
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2735. Fuse, Patent Double Tape, "Perry's Australian Fuse Co.," in coils of 8 yards 2736. Gelatine Dynamite, "Australian Explosive	3,000 coils	A.	coil	0 0 8	N. Guthridge Ltd
and Chemical Co.'s "	5 cases	A.	case of 50 lbs. net	2 11 6	}J. G. Black
Chemical Co.'s "	35 ,, 250 boxes	A.	do. box	$\begin{array}{cccc} 2 & 2 & 0 \\ 0 & 3 & 3 \end{array}$	) }
2739. Powder, Blasting, in 25-lb. kegs, "Chilworth Powder Co."	10,000 lbs.		100 lbs.	2 14 2	Briscoe and Co. Ltd.
2739A. Powder, Blasting, in 25-lb. kegs, "Curtis and Harvey Ltd."	10,000 ,,		do.	2 14 2	McMicking and C
2739B. Powder, Blasting, in 25-lb. kegs, "Kynock Ltd."	10,000 ,,		do.	2 14 2	Kynock Ltd.
2740. Rackarock, "Australian Explosive and Chemical Co.'s"	7,000 ,,	A.	lb.	0 0 8	J. G. Black
2740A. Samsonite, "Nobel's"	7,000 ,,		ease of 50 lbs. net	2 2 0	Dalgety and Co. Ltd.
2741. Cheddite, "Curtis and Harvey Ltd." 2741a. Powder, "Pitsea"	6,000 ,, 6,000 ,,		lb. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	McMicking and Co R. Linton
2741B. Powder, "Monobel"	6,000 ,,		case of 50 lbs. net	1 18 0	Dalgety and Control
WT 037 I T 0					
FOG SIGNALS.					
The sample exhibited by the Corporation is a sample as regards shape and quality only.  Test.—A proportion of the Fog Signals delivered will be tested by immersion in water for 24 hours, after immersion they must be capable of being exploded by any vehicle which cannot be taken off the line at once, i.e., a truck pushed by hand or trolly loaded for the purpose. If this test be not to the satisfaction of the Chief Storekeeper, the			•		
whole delivery will be liable to rejection. 2742. Signals, Fog, Kynock ordinary, large, in					
tin boxes of 1 dozen 2742A. Signals, Fog, Kynock ordinary, large, in	10,000 boxes		box	0 1 2	Kynock Ltd.
paper cylinders of 1 dozen	10,000 cyl.		cylinder	0 1 1	Shynood Zid.
PLATERS' MATERIAL.					
2743. Anodes—Cast Nickel, 95 per cent., 18" to 24" long, as ordered	1,200 lbs.		lb.	$0  2  2\frac{1}{2}$	A. L. Campbell a
2743A. Anodes—Rolled Nickel, 95 per cent., 18" to 24" long, as ordered	240		do.	0 2 3	Co. Ppy. Ltd.
2744. Baskets—Dipping, Earthenware 2745. Brassoline—K.K. Gold, in 1 gal. jars	15 5 galls.		each gallon	$\begin{array}{c cccc} 0 & 1 & 11 \\ 1 & 1 & 6 \end{array}$	A. G. Healing as Co.
2746. Brushes—Scratch 2747. Compo—White	100 500 lbs.		each lb.	$\begin{array}{cccc} 0 & 3 & 0 \\ 0 & 0 & 5 \end{array}$	H. H. Smith A. L. Campbell as
2748. Crocus—compo, "Dark" 2749. Cups—Dipping, Earthenware	300 ,, 15	::	do. each	$\begin{array}{cccc} 0 & 0 & 1\frac{1}{2} \\ 0 & 1 & 0 \end{array}$	Co. Ppy. Ltd. A. G. Healing at Co.
2750. Nil. 2751. Lacquer, Hot, Red Bronze, quality 70,					
No. 701, W. Canning and Co.'s	4 galls. 250		gallon each	$\begin{array}{cccc} 0 & 10 & 6 \\ 0 & 7 & 3\frac{1}{2} \end{array}$	A. G. Healing a
2752. Mops—Calico, White, 12 x 140 H	250		do.	0 2 0	Co.
2754. Mops—Swansdown	25 600 lbs.		do. lb.	0 1 11 0 0 10½	J B Contract
2755. Potassium—Cyanide, 100 per cent	000 108.		10.	0 102	H. B. Silberbe

Item No. and Description.	Estimated Requirements for 2 Years.	<u>-</u>	Rate per—	Rate.	Name of Contractor.
			·	£ s. d.	·
ABBORUNDUM, CORUNDUM, AND EMERY WHEELS—  continued.			İ		
Wheels, Carborundum.—continued.		<b>!</b>			
2778. 36" dis. x 3" thick x 21" Arbor Hole,	_ ا			11 7 6	\
Grinding Iron Castings	6		each	11 7 6	Eliza Tinsley
2779. 36" dia. x 3" thick x 21" Arbor Hole, Grinding High Speed Steel Tools	9	١	do.	11 7 6	
2780. 5" dia. x 1" thick, Edge Tools	2	ļ	do.	0 3 3	T. McPherson and
	,,		3.	186	Son Eliza Tinsley
2781. 14" dia. x 2" x 1½" hole, 20 grit, grade G	12 6	::	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	) Eliza Tinaley
2782. 4" dia. $x \pm $ " $x \pm $ " hole, 403 M 2783. 1" dia. $x \pm $ " $\pm $ " hole, 40 P	12	::	do.	0 0 8	11
Wheels, Corundum—				]	
2784. 12" dia. x 2" thick x 2" hole, Edge Tool		1	١,	1	11
Cutters, &c	20		do.	0 14 0	Į j
2785. 12" dia. x 1" thick x 2" hole, Edge Tool Cutters, &c	12		do.	0 7 5	
2786. 12" dia. x \(\frac{2}{2}\)" thick x 2" hole, Edge Tool	1	¦ ''			
Cutters. &c	6		do.	0 5 11	T. McPherson and
2787. 12" dia. x \[ \frac{1}{2} \]" thick x 2" hole, Edge Tool			1	0 4 11	Son
Cutters, &c	6		do.	0 4 11	
2788. 12" dia. x ½" thick x 2" hole, Edge Tool Cutters, &c.	6	1	do.	0 4 0	
2789. 12" dia. x 1" thick x 2" hole, Edge Tool					.
Cutters, &c	6		do.	0 3 8	
2790. 8" dia. x 5" thick, Cup Edge Tools,			٦,	0 14 5	
Knives for Planers	$\begin{array}{c c} & 6 \\ & 12 \end{array}$		do.	0 3 10	
2791. 12" dia. x ¾" thick, Circular Saws 2792. Nil.	1 12	1	40.		
2793. 10" dia. x 3" thick, Milling Cutters, Taps,	Į.				)
&c	12		do.	0 5 2	T. McPherson and
2794. 10" dia. x ½" thick, Milling Cutters, Taps,	12		do.	0 3 8	Son
&c 2795. Nil.~	12		uo.	1 * * * *	
2796. 20" dià. x 2½" thick, Edge Tools	4	1	do.	2 5 8	
2797. 44" dia. x 14" thick, Lapping Machine	2		do.	0 3 5 0 1 8	T. McPherson and Son
2798. 31" dia. x 7" thick, Lapping Machine	$\frac{2}{12}$		do. do.	0 0 8	NOIE
2799. 2" dia. x 12" thick, Lapping Machine	1 12		uo.		[
CELLS (ELECTRICAL).			1		
2800. Cells, Dry, "Oback," Square, P size	100	1	each	0 2 6	Siemens Bros
2000. 0000, 200, 1000.	1	١.			Dynamo Work
TOOL ON TO TH' HT	1,000	1	4.0	0 1 41	Ltd. } J. J. Himen
2801. Cells, Dry, Hi Up 2802. Cells, Dry, Blue Bell	1,000 1,000		do. do.	$  \stackrel{\circ}{0} \stackrel{\circ}{1} \stackrel{\circ}{3}.$	11
2802. Cells, "Skandia"	200		do.	0 1 6	Noyes Bros. (Me
<b></b> ,					bourne) Prop
•	İ	ì	Percente	ge off the Price	Ltd.
TREWHELLA JACKS AND PARTS.			I Bros. curi	ge off the Price lessrs. Trewhella ent from time to	j
TREWHELLA JACKS AND TAKES.	Ĺ		time during	ng the period of	
2804. Jacks, "Trewhella," and Parts, as ordered	£200	A.		161%	Reid Bros. and
					Russell Ppy. Ltd
2805.\ 2806.	ŀ				
2807.		1			
2808.				1	
2809.	1				
2810.   2811.   Nil			1		
2812.	1			1	
2813.					
2814.	1				
		1	1	1	I
2815.		1	i		
2815. 2816. 2817.				,	

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate,	Name of Contractor.
				£ s. d.	
BRASS, GUNMETAL. AND PHOSPHOR BRONZE CASTINGS.			 	<u> </u>	
The Castings to be supplied shall be composed as under:—					
Item No. 2819 (Yellow Brass), 66 per cent. copper and 34 per cent. zinc.  Item No. 2820 (Gunmetal), 89 per cent.copper and 11 per cent. tin.  Item No. 2821 (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 burrs removed, and shall be sound, clean, 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 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.		-			
2819. Castings—Yellow, Brass 2820. Castings—Gunmetal	500 lbs. 500 ,, 2,000 ,,	A. A. A.	lbs. do. do.	0 1 0 0 1 2 0 1 2	E. Carse
CASUALTY SAWS.					1
The sample exhibited by the Corporation is a sample as regards shape only.					
*2822. Saws, Casualty, "Welland Vale".	600		each	0 4 3	S. Cohen, Sons, and Co.
STEEL BLOOMS FOR BUILT-UP LOCOMOTIVE CRANK AXLES, OLD "R," "F," AND "T" CLASSES.	,		}		
Quality.—The Steel Blooms are to be of the very best quality, suitable for locomotive crank axles, and to be perfectly sound, free from blow-holes, flaws, or any other defects. The Blooms are to be of the shape as shown on the diagrams on Litho. No. 875/11 attached at back of Schedule, with sufficient material allowed for machining by the Corporation to the finished sizes. They will be made into axles by the Corporation, and each axle when finished will be branded with the initials of the firm supplying the Blooms. All the Blooms are to be annealed by the manufacturer.	•				;

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	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
AXLES	BLOOMS FOR BUILT-UP LOCOMOTIVE CRANK 3, OLD "R," "F," AND "T" CLASSES— ued.			•	   	· 
Nos stre witl leng less of a	le Strength.—The steel in the Blooms, Items 2823, 2824, and 2825 must have a tensile nigth of not less than 30 tons per square inch elongation of at least 25 per cent. in a 4th of 2 inches, and in Item No. 2826 not than 38 tons per square inch with elongation at least 18 per cent. in a length of 2 inches. Steel Blooms, W. G. Armstrong Whitworth's					
2823. 2824. 2825. 2826.	Ltd. as per—  Diagram No. 1 on Litho. No. 875/11 Diagram No. 2 on Litho. No. 875/11 Diagram No. 3 on Litho. No. 875/11 Diagram No. 4 on Litho. No. 875/11	32 tons		ton do. do. do.	Exclusive of Customs duties. 16 15 0 16 15 0 16 15 0 16 15 0 16 15 0	A. M. Jackson
	SUNDRY MATERIAL.					
<b>*</b> 2827.	Burners, Kerosene, Cosmo No. 14	36 doz.		dozen.	0 13 0	S. Cohen, Sons, and Co.
*2828. *2829.	Burners, Kerosene, 1' Star Brushes, Pan, Car	150 ,, 144	 A.	do. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett & Sons S. Cohen, Sons, & Co.
†2830. †2831. *2832. *2833. *2834.	Cloths, Redio, Green	200 doz. 12 ,, 1,000 500 250	 A.  A.	dozen do. each do. do.	$\begin{array}{c cccc} 0 & 5 & 4\frac{1}{2} \\ 0 & 2 & 10 \\ 0 & 0 & 4 \\ 0 & 0 & 9\frac{3}{4} \\ 0 & 1 & 2\frac{1}{2} \end{array}$	E. Duckett and Sons Sons S. Cohen, Sons, & Co.

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