

## VICTORIA

# GOVERNMENT GAZETTE

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No. 75.]

THURSDAY, JULY 5.

. [1906.

### VICTORIAN RAILWAYS.

### CONTRACTS ACCEPTED.—(Series 1906-7.)

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.
	VICTORIAN RAILWAYS—	£ s. d.			•
713	(10)—Construction and erection of an Engine Shed at Upper Fern Tree Gully. Deposit. £29	285 18 8	M. Sorensen	Votes and Loans	
714	(9)—Supply and delivery of Enamelled Notice Plates, at 11d. each. Deposit, £18	Rates	Mussabini and Co.	Railway Stores Sus- pense Account, Act 1439, Section 20	
715	(4)—Supply and delivery of Copper Plates, at £99 5s. per ton. Deposit, £159	Ditto	Gibbs, Bright, and	Ditto	
716	(1)—Manufacture, &c., of Truck Buffers, at 36s. each. Deposit, £14	Ditto	Mephan Forguson	Ditto	
717	(6)—Manufacture, &c., of W.I. Forgings. Deposit, £27	Rates as per Annex	Mephan Ferguson	Ditto	L. McClelland, Secretary, by
718	(6)—Manufacture, &c., of W.I. Forgings. Deposit, £11	Ditto	Johns and Waygood	Ditto	order of the Vic-
719	(6)—Manufacture, &c., of W.I. Forgings. Deposit, £28	Ditto	Johnson and Sons Ptv. Ld.	Ditto	Commissioners. 2.7.1906.
720	(1)—Discharging and loading coal at Woodend. Deposit, £3	Ditto	J. W. Mulholland and party	Working Expenses, Rolling Stock Branch	
721	Supply of 5 tons of Commercial Acetate of Soda, at £27 per ton, and 1½ tons of Hy- posulphate of Soda, at £9 per ton. (Not	Rates	Rocke, Tompsitt, and Co.		
722	publicly advertised) Supply of 15cwt. Oqr, 9lbs. of Block Tin, at £174 12s. 6d. per ton. (Not publicly advertised)	Ditto	E. Duckett and Sons	Ditto	
723	Supply of Stores, from 1st July, 1906	Rates	As per Annex	Votes and Loans	j

### Corrigendum.

Victorian Railways.—Serial No. 1084, J. King, Gazette, No. 128, of 28th September, 1904, and 98, of 30th August, 1905, and 103, of 18th September, 1905—This contract has been extended for a further period of six months, from 1st July, 1906.—L. McClelland, Secretary, by order of the Victorian Railways Commissioners. 2.7.1906.

Melbourne, 5th July, 1906.

No. 75.—July 5, 1906.—5363.—1.

### Annex to Contract No. 717. $Mephan\ Ferguson.$

# Schedule.

# Annex to Contract No. 718. Johns and Waygood Ltd. Schedule.

No. of Item.	Description.	Rate each.	No. of Item.	, Description.	Rate each.
4{ 8{	Brake hanger Brake hanger brackets 60 R and 60 L handed  Double door bolt handle and fittings complete Footstep iron (end) Lamp iron and serew coupling carrier  Hose pipe hook	£ s. d.  0 14 0 0 5 6  0 11 6 0 1 6 0 3 9 0 1 0	2 3 -	Brake pull rod (double joint) Brake pull rod (single joint) Brake tie rod (long end) Brake tie rod (short end) Brake screw bracket Brake screw of (top) Brake screw stay pillar  ANNEX TO CONTRACT NO. 719.  Johnson and Sons Pty. Ltd. Schedule.	£ s. d. 0 12 6 0 10 6 0 7 0 0 7 0 0 13 0 0 14 0
}e	Tumbler catch for lamp shelf Disc carrier hook Hand brake safety chain and hook	0 1 0 0 1 0 0 1 8	No. of Item.	Description.	Rate each.
10 { 11 {	Shelf scroll iron Shelf brackets 40 R and 40 L handed Footboard brackets (top) Footboard brackets (bottom) Corner plates L plates for canopy	0 7 9 0 2 5 0 2 6 0 3 0 0 3 3 0 1 0	1 \{ 5 \}	Brake shafts complete Brake shafts brackets, 20 R. and 20 L. handed Brake take-up rod and nut Keep and stay combined	£ s. d. 9 15 0 1 4 0 0 13 9 0 7 2

### Annex to Contract No. 720.

#### J. W. Mulholland and party. Schedule.

No. of Item.	Description of Works.	Rate.
1	To discharge all hopper trucks of coal immediately on arrival, and trim the coal between the roads, or trim and stack the coal on the coal stage when ordered	2s. 6d. per truc
3	To discharge all medium trucks of coal immediately on arrival, and keep the top decking of coal stage clear of coal, or trim and stack the coal on stage when ordered	3s. per truck.
4	To discharge all 15-ton trucks of coal immediately on arrival, and keep the top decking of coal stage clear of coal, or trim and stack the coal on stage when ordered	4s. per truck
5	To discharge all QR trucks of coal immediately on arrival, and keep the top decking of coal stage clear of coal, or trun and stack the coal on stage when ordered	6s. per truck.
8	To thoroughly break up all lumps of coal to not more than six (6) inches in size; fill coal barrows or baskets; and supply all engines with the quantities directed; also to enter the correct weight supplied each engine on fuel receipt book; obtain driver's signature to same; and report any neglect to store clork	5d. per ton
19	To keep all the ashpits clean, lift the grates in the ashpits and clean out the catch pits daily, and load the ashes into I trucks, to be filled to water level. No ashes to be left between the roads	2s. 6d. per tru

ANNEX TO CONTRACT No. 723.

# SCHEDULE OF RATES CONTRACTS

FOR THE

## SUPPLY OF STORES

TO THE

## VICTORIAN RAILWAYS.

(1906-1907) (1906-1908)

SEE FOLLOWING SCHEDULES.

L. McCLELLAND,

By order of the Victorian Railways Commissioners.

### SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1906.

, Items marked \* to be supplied to sample exhibited by Corporation.

Items marked \*\* to be supplied, in respect of make and finish, to sample exhibited by Corporation.

Items marked † to be supplied to sample furnished by Tenderer with his tender.

Items marked § are fixed Annual quantities.

The following note applies to items Nos. 1821 to 1976 both inclusive: -

NOTE.—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 9 of the annexed Conditions of Contract, and will be liable to rejection at such Railway Station in manner provided in Clause 12 of the said Conditions of Contract. No timber required for use at Newport will be inspected until it shall have been received at Newport, and it will then be liable to rejection at Newport in manner provided in Clause 12 of the said Conditions of Contract. Notwithstanding anything to the 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.

Item No. and Description.	Rate per	, Rate.	Contractor and Contract No.
· CTT			
SUNDRY IRONMONGERY.		£ s. d.	. `
*1. Basins, Enamelled, Washhand, any size ordered 2. Basins, Enamelled, Washhand, with plug and washer,	each	0 1 3	
12" to 16", as ordered	do.	0 3 6	
*3. Bellows, Moulders'	do. do.	$\left[ \begin{array}{ccc c} 0 & 4 & 0 \\ 0 & 12 & 6 \end{array} \right]$	: :
*4. Bells, Platform, 7"	do.	0 9 0	
*6. Bolts—Indicator, "Ashwell's," brass	do.	0 8 9	·
7. Boxes, Cash, 9", extra strong, Hobbs' locks	do.	0 9 0	` •
8. Boxes, Cash, 12", extra strong, Hobbs' locks	do.	0 12 0	
*9. Boxes, String, ½-lbs	do. do.	$\left \begin{array}{ccc}0&1&0\\0&1&0\end{array}\right $	
*10. Boxes, String, 1-1b	dozen	0 1 51	
*12. Buckles, Brass roller, up to 3", as ordered	do.	0 1 0	·
*13. Buckles, Brass roller, over \( \frac{3}{4}'' \), as ordered \( \therefore \).	do.	$\begin{bmatrix} 0 & 1 & 3 \\ 2 & 1 & 3 \end{bmatrix}$	1
*14. Chain, Brass, double or single, as ordered	lb.	0 1 6	
15. Chain, Japanned, best twisted, any size ordered  16. Chain, Jack, any size ordered	do. do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 0 & 3 \end{bmatrix}$	
§*17. Clips, Way-bill	dozen	0 4 9	
§*18. Springs, Way-bill Clip	do.	0 2 6	
*19. Cups, Drinking, with Chain	each	0 1. 6	
20. Fasteners, Belt, Smith's patent, any No. as ordered	100	$\begin{bmatrix} 0 & 6 & 3 \\ 0 & 0 & 9 \end{bmatrix}$	•
*21. File Card Wire, Rubber cloth back, 2" wide *22. Fittings for Grindstones, complete, any size ordered	foot set	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 2 & 6 \end{bmatrix}$	
23. Gauges, Birmingham Wire, with slide	each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•
*24. Holders, Sanitary paper	do.	0 1 4	ļ
*25. Jugs, Enamelled	do.	0 2 9	
26. Ladles, Lead, wrought iron, 4" to 6", as ordered	do.	0 0 10	
27. Ladles, Lead, wrought iron, 8"	do.	$\begin{bmatrix} 0 & 1 & 9 \\ 0 & 13 & 6 \end{bmatrix}$	
28. Lamps, Paint Burning, approved pattern 29. Lamps, Brazing	do. do.	1 10 0	
30. Lead, Black, powdered, in \(\frac{1}{4}\)-lb. packages	lb.	0 0 3	
*31. Links, Split, $\frac{5}{10}$ " or $\frac{3}{8}$ " as ordered	do.	0 0 31	
*32. Lubricators, Glass (2 samples), as ordered	each .	0 0 5	Edmad Dudate
33. Pins, Brass, ½" to 1½", as ordered	lb. dozen	$\begin{bmatrix} 0 & 0 & 11 \\ 0 & 0 & 3 \end{bmatrix}$	Edward Duckett and Sons, 15564, ending
*34. Pins, Drugget	lb.	0 0 42	30.6.08
*36. Pins, Trimming, $\frac{1}{2}''$ to $1\frac{1}{4}''$ , as ordered	do.	0 0 4	
37. Pots, Glue, C. I., No. 3	each	0 3 3	ļ*.
*38. Pots, C.I., Melting—8" to 10"., as ordered	do.	0 3 0	
39. Powder, Plate, 4-lb. packages, Goddard's *40. Rakes, Steel, handled, any size ordered	pkt. per inch	$\begin{bmatrix} 0 & 0 & 9\frac{1}{2} \\ 0 & 0 & 1\frac{7}{4} \end{bmatrix}$	
To. Itakes, bleef, handled, any size ordered	in width	-1	•
41. Rings, Brass, curtain, solid, any size ordered	dozen	0 0 31	
42. Rings, Iron, tinned, 3" to 2", as ordered	do.	$\begin{bmatrix} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 0 \end{bmatrix}$	
43. Rivets, Brass, boot, any size ordered *14. Scissors, Lamp	lb. pair	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 2 & 11 \end{bmatrix}$	
*14. Scissors, Lamp 45. Scissors, Office, 7", "Rodgers'"	de.	0 2 6	•
*46. Scuttles, Coal, japanned	each	0 4 11	• .:
*47. Shovels, Cinder	do.	$\begin{bmatrix} 0 & 0 & 11\frac{1}{2} \\ 0 & 12 & 6 \end{bmatrix}$	
48. Staples, Wire, 1" to 2", as ordered	cwt.	$\left[ \begin{array}{ccc} 0.13 & 6 \\ 1.12 & 0 \end{array} \right]$	
49. Staples, Black, 1" to 4"	do.	0 0 6	
*51. Vases, Soap	each	0 6 6	
52. Washers, Plated, any size ordered	dozen	0 0 10	
*53. Washers, Brass	gross	$\begin{bmatrix} 0 & 4 & 0 \\ 0 & 1 & 1 \end{bmatrix}$	
54. Washers, Copper, any size ordered 55. Wheels for Barrows, wrought iron, with turned spindle,	l lb.	0 1 1	
2½" rims	each	0 4 6	
56. Whistles, Guards'	do.	0 0 9	,
SUNDRY IRONMONGERY—BUILDERS'.			
Bolts—			
57. Iron, tower, 3" to 18", as ordered	inch	0 0 01	
58. Iron, spring, 6" to 12", as ordered, with chains	do.	0 0 1	
*59. Iron, galvanized, for padlocks	each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*60. Iron, monkey tail *61. Brass, barrel, 2½" to 6", as ordered	inch	0 0 33	;
*62. Brass, flush, 3" to 6", as ordered	do.	0 0 2	17 _ u

	Itom No. and Description.	Rate per-	Rate.	. Contractor and Contract No.
	SUNDRY IRONMONGERY—BUILDERS'—continued.			. 1
***	•	\ . ·	£ s. d.	\
ზეე. *ცა	Brackets—C.I., japanned, shelf measurement	inch	0 0 01	1,2
	Brackets—W.I., tinned, shelf measurement Brackets—Patent Window Blind	do.	$\begin{vmatrix} 0 & 0 & 0\frac{1}{4} \\ 0 & 0 & 6 \end{vmatrix}$	,
	Bricks—Air, galvanized, 9" x 3"	each	0 0 41	
	Bricks—Air, galvanized, 9" x 6"	do.	0 0 7	•
*63.	Buttons—Iron, japanned, any size ordered	dozen	0 0 3	
	Buttons—Brass, any size ordered	do.	0 1 0	
	Castors—Brass, screw, in sets of 4	set	0 1 4	•
	Castors—Brass, socket, in sets of 4	do.	$\begin{bmatrix} 0 & 2 & 9 \\ 0 & 4 & 0 \end{bmatrix}$	
	Checks—Door, Norton's No. 1	each	1 7 0	
	Cups and Dowells—Brass, Nos. 1 or 2, as ordered	dozen	0 1 5	İ
<b>*</b> 75.	Cups and Dowells—Brass, Nos. 3, 4, or 5, as ordered	do.	0 2 3	
	Dowells and Plates—Brass, 1" to 2", as ordered	do.	0 2 4	}
	Eyes—Screw, iron, Nettlefolds Ltd. B 20	gross	0 7 6	
78.	Eyes Screw, brass, Nettlefolds Ltd. C1 to 7, as	٦.	1040	
<b>*</b> 79	ordered	do. dozen	0 4 0	
	Fasteners—Blind Cord	do.	0 0 8	,
~ -	Doors—Furnace, with Grates, any size ordered	cwt.	0 18 0	
	Handles-Drawer, flush, brass, any size ordered	each	0 0 10	
<b>*</b> 83.	Handles-Chest, japanned, any number ordered	pair	0 0 21	
84.	Hasps and Staples-Japanned, any size and thick-		1	
	ness ordered	each	0 0 5	
	Hooks—			
85.	Screw or Cup, as ordered, brass, any size ordered	dozen	0 0 9	
*86.	Wall, brass-capped	do.	0 0 11	
*87.	Wall, brass, shamrock pattern	do.	0 0 11	•
*88.	Hat and Coat, brass	do.	0 10 6	
*89.	Hat and Coat, iron	do.	0 1 4	
			1	Edward Duckett and
	Hooks and Eyes-			Sons, 15564, ending
<b>*</b> 90.	Cabin, brass, 2" to 6", as ordered	inch	0 0 3	30,6,08
*91.	Brass, any size ordered	dozen	0 1 3	-
92. *93.	Iron, Nettlefolds Ltd., 4", 5", or 6", as ordered Japanned	do. do.	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 4 & 9 \end{bmatrix}$	
,	o upomica	uo.	0 1 0	
•	Tr. 1			
<b>*</b> 94,	Knobs—	.1_	0.10	
*95.	Stained, drawer Brass, shutter	do. do.	$\left[ \begin{array}{cccc} 0 & 1 & 0 \\ 0 & 2 & 9 \end{array} \right]$	
*96.	Iron janannad Apron any siza ardered	do.	0 0 4	
<b>*</b> 97.	Iron, japanned, Sash, any size ordered	do.	0 0 4	
*98.	Plated	do.	0 0 10	1 : 1
	Latches—Gate, American	each	0 0 51	, ; ;
	Latches—Norfolk	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	Lifts—Sash, brass ring	do.	$\left[ \begin{array}{cccc} 0 & 0 & 3 \\ 0 & 0 & 7 \end{array} \right]$	,
	Plates—Brass Glass	dozen	$\left[\begin{array}{cccc}0&0&7\\0&1&0\end{array}\right]$	
	Pulleys—Brass, Lazy	each	0 0 10	
	Pulleys-Iron, Japanned, Lazy	do.	0 0 4	ţ
	Pulleys-Sash, iron, any size ordered	do.	$0 \ 0 \ 2\frac{1}{4}$	
	Rollers—Gun Metall, slotted, for Window Sashes	dozen	. 0 16 0	Į.
*100.	Rollers—Spring, blind, complete, up to 48", as ordered	do.	0.19.0	
109.	Sinks—Cast Iron, galvanized, 24"	each	$\left[ \begin{array}{ccc} 0 & 12 & 0 \\ 0 & 13 & 6 \end{array} \right]$	
110.	Sinks—Cast Iron, galvanized, 30"	do.	0 17 6	
111.	Sinks-Cast iron, Glass enamelled, fitted with plugs			,
	and washers bearing the tests marks of the M. and	l	·	
*110	M. Board of Works, any sizes ordered	inch	0 0 111	
	Springs—Tail, for Doors, 18" to 24", as ordered Springs—Gate, spiral, Nos. 1 or 2, as ordered	do.	0 0 1	
	Springs—Gate, iron, 9"	each do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 5 & 0 \end{bmatrix}$	
*115.	Springs—Gate, brass	do.	0 4 3	
<b>*</b> 116.	Turns—Cupboard, brass	dozen	0 3 9	1
117.	Ventilators—Harrison's or Wareham's	each	0 9 3	) · '
118.	Weights—Sash, cast iron	cwt.	0 8 0	•
	<u> </u>	Į	, ,	

Item No. and Description.	Rate per—	Rato.	Contractor and Contract No.
SUNDRY IRONMONGERY, TOOLS, ETC.			
119. Bits, Brace, screw, any sizes ordered	th of in	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• •
120. Bits, Centre	do.	0 0 0 0	
121. Bits, German, any sizes ordered up to $\S''$ 122. Bits, Solid Core, Irwin's, $\S''$ to $1\S''$ , as ordered	each	0 0 1	
123. Braces, Ratchet, steel, single action, Nettlefolds	do.	0 1 3	
Ltd., 14"	do.	0 12 0	,
124. Braces, Ratchet, steel, single action, Nettlefolds Ltd., 16"			
125. Braces, Ratchet, steel, single action, Nettlefolds	do.	0 13 6	
Ltd., 18"	do.	0 14 6	
126. Blocks, Pulley, Iron, sheaved, single, 2½" or 3", as ordered	· do.	$\begin{bmatrix} 0 & 2 & 1 \end{bmatrix}$	
127. Blocks, Pulley, Iron, sheaved, single, 3½" or 4", as	uo.	0 2 1	
ordered	do.	0 3 0	•
ordered	do.	0 5 0	
129. Blocks, Pulley, Iron, sheaved, single, 6"	do.	0 6 0	
130. Blocks, Pulley, Iron, sheaved, single, 8" 131. Blocks, Pulley, Iron, sheaved, double, 2\frac{1}{2}" or 3", as	do.	0. 9 6	
ordered,	do.	0 3 3	
132. Blocks, Pulley, Iron, sheaved, double, 3½" or 4", as ordered	do.	0 4 0	
133. Blocks, Pulley, Iron, sheaved, double, 4½" or 5", as	uo.	0 4 0	
ordered	do.	0 7 0	
135. Blocks, Pulley, Iron, sheaved, double, 8"	do. do.	0 9 0	-
136. Blocks, Pulley, Iron, sheaved, treble, $2\frac{1}{2}$ or 3", as	_		
ordered	do.	0 3 9	
ordered	do.	0 5 6	·
138. Blocks, Pulley, Iron, sheaved, treble, $4\frac{1}{2}$ or 5", as ordered	do.	0 9 6	
139. Blocks, Pulley, Iron, sheaved, treble, 6"	do.	$\begin{bmatrix} 0 & 9 & 6 \\ 0 & 11 & 6 \end{bmatrix}$	
140. Blocks, Pulley, Iron, sheaved, treble, 8" 141. Blocks, Hyper Acme, chain, with 40 feet of chain,	do.	1 4 0	Edward Duckett and
10 cwt	do.	4 0 0	Sons, 15564, ending 30.6.08
142. Blocks, Hyper Acme, chain, with 40 feet of chain, 20 cwt.	1.		•
143. Blocks Weston's differential Pulley, with 40 ft. chain,	do.	4 10 0	
5 cwt	do.	0 19 0	
10 cwt	do.	1 1 0	
145. Blocks, Weston's differential Pulley, with 40 ft. chain,	,		
20 cwt	do.	1 8 0	
30 cwt	do.	1 16 0	•
147. Blocks, Snatch, Iron, sheaved, 4" 148. Blocks, Snatch, Iron, sheaved, 5"	do. do.	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 8 & 0 \end{bmatrix}$	
149. Blocks, Snatch, Iron, sheaved, 6"	do.	0 9 0	
150. Blocks, Snatch, Iron, sheaved, 7" 151. Blocks, Snatch, Iron, sheaved, 8"	do. do.	0 11 0	•
152. Chisels, Firmer-handled, Ward and Payne's,	do.	0 13 0	•
153. Chisels, Firmer-handled, Ward and Payne's,	dozen	0 6 11	
§" to 1", as ordered	do.	0 8 3	
154. Chisels, Firmer-handled, Ward and Payne's,	J		
1½" or 1¼", as ordered	do. do.	$\begin{bmatrix} 0 & 11 & 6 \\ 0 & 13 & 11 \end{bmatrix}$	
156. Chisels, Firmer-handled, Ward and Payne's, 13"	do.	0 16 11	•
157. Chisels, Firmer-handled, Ward and Payne's, 2" 158. Chisels, Socket-handled, Ward and Payne's,	do.	1 0 0	•
1″ to 3″, as ordered	do.	0 16 9	
159. Chisels, Socket-handled, Ward and Payne's, 78" or 1", as ordered	do.	0 19 6	
160. Chisels, Socket-handled, Ward and Payne's, 11"	do.	1 3 0	•
161. Chisels, Socket-handled, Ward and Payne's, 1½" 162. Chisels, Socket-handled, Ward and Payne's, 1¼"	do. do.	$\begin{bmatrix} 1 & 5 & 0 \\ 1 & 9 & 0 \end{bmatrix}$	
163. Chisels, Socket-handled, Ward and Payne's, 2"	do.	1 13 6	
164. Chisels, Coachmakers', $\frac{3}{4}''$ to 1", as ordered 165. Frames, Bow-saw, Miller's Falls No. 6	do. each	$\begin{bmatrix} 0 & 14 & 6 \\ 0 & 3 & 6 \end{bmatrix} /$	_
2007 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	cacii j	5 5 6 1	

Item No. and Description.	Rate per	Rate.	Contractor and Contract No.
IRONMONGERY, TOOLS, ETC.—continued.  166. Gimlets, any sizes ordered  *167. Hooks, Wool, Steel  168. Jacks, Lifting—Trewhella, 4 tons  169. Nil.  170. Jacks, Lifting—Wooden, German, double action, 3 tons  171. Jacks, Lifting—Wooden, German, double action, 4 tons  172. Jacks, Lifting—Wooden, German, double action, 5 tons  173. Jacks, Lifting, 6 tons  174. Jacks, Lifting, 10 tons  175. Jacks, Lifting, 10 tons  176. Knives, Shoemakers'  *177. Needles, Machine, any sizes ordered  *178. Needles, Mattrass, any sizes ordered  *179. Needles, Packing, any sizes ordered  *180. Needles, Sail or Roping, as ordered, any sizes ordered  *181. Oilers, Zinc  182. Plyers, 6" to 8", and round, square-nosed, or cutting, as ordered, Stub's best quality  (183. Punches, wad or harness, as ordered, any sizes and numbers ordered  *184. Rules, Box, 2 feet, two or four fold, as ordered  185. Screwdrivers, any sizes ordered  *186. Scythes, Handled  187. Scythes, Blades  188. Shears or Snips, Steel, 8" or 10", as ordered, straight  190. Shears or Snips, Steel, 8" or 10", as ordered, straight	each do.	£ s. d. 0 0 $2\frac{1}{2}$ 0 1 9 2 17 6 3 0 0 3 5 0 3 10 0 4 5 0 4 10 0 5 0 0 0 0 $4\frac{1}{2}$ 0 0 5 0 2 0 0 0 0 8 0 1 0 0 0 0 8 0 1 0 0 0 0 8 0 1 0 0 0 2 9 0 0 2 24 0 0 2 24	Edward Duckett and Sons, 15564, ending 30.6.08
	do. do. lb. each lb. dozen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
ADZES, AXES, ETC.  196. Adzes, Carpenters', Ward and Payne's "Anvil" brand, plain or pin-polled, as ordered, Nos. 2 or 3, as ordered.  197. Axes, American, handled, Sharp's, 5 lbs.  198. Axes, American, handled, Sharp's, 5 lbs.  199. Axes, American, handled, Sharp's, 6 to 7 lbs., as ordered  200. Axes, American, handled, Sharp's, 5½ to 6½ lbs., as ordered, 6" blades  201. Hatchets, axe pattern, Sharp's  202. Hatchets, Lathing, Sharp's  *203. Hooks, Bush, axe-handled  *204. Slashers, Straight-handled  AUGERS.  Augers—"Mathieson's"—	do.	0 3 3 0 3 3 0 3 3 0 3 3 0 4 0 0 2 0 0 1 7 0 3 0 0 3 3	Edward Duckett and Sons, 15564, ending 30.6.08
Augers— Manneson and Manneson as ordered  206. Screw, ½," or ½" diameter, as ordered  207. Screw, ½," or ¾" diameter, as ordered  208. Screw, ¼, " or ¾" diameter, as ordered  209. Screw, ¼, " or ¼" diameter, as ordered  209. Screw, ¼, " or 1" diameter, as ordered  210. Screw, ¼, " diameter  211. Screw, ¼, " diameter  212. Screw, ¼, " diameter  213. Screw, ¼, " diameter  214. Screw, ½ diameter  215. Screw, ½, " diameter  216. Shell, ¾" diameter  217. Shell, ¼" diameter  218. Shell, ¼, " diameter  219. Shell, ¼, " diameter  219. Shell, ¼, " diameter  220. Bullnosed, any size ordered	do.	0 12 3 0 14 0 0 16 11 0 17 11 0 19 11 1 2 11 1 6 0 1 10 11 1 17 0 2 5 0 3 0 0 0 17 11 0 19 11 1 2 11 1 6 0	Edward Duckett and Sons, 15564, ending 30.6.08.

	Item No. and Description.			Rate per-	Rate.	Contractor and Contract No.
	COPPER BOILERS, ET	'C.			£ s. d.	
221. 222.	Boilers—Copper, Blocked, any size ordere Pots—Copper, Tallow	-		lb. each	$\begin{smallmatrix}0&1&10\\0&12&6\end{smallmatrix}$	Excelsion Manufac- turing Works, 15587, ending 30.6.08
	BRASSWORK, ETC.		-			`
٠,	NOTE.—The Contractor will require Cocks and Ferrules supplied under it (M) tested by the Melbourne and M	ems mar	ked	Ę.	,	
	Board of Works, and such Cocks a must bear that Board's test marks be land be in strict accordance to the	nd Ferri Iore deliv	ules very	į		· .
223.	exhibited by the Corporation., Catches for Lamps, 3 sizes, as ordered Cocks, Brass—	••		dozen	0 2 3	
22 <del>[</del> .	Racking, 1½", with or without loc ordered	ose keys	, as	each	0 9 0	
225.	Range, 4", with keys	••		do.	0 1 9	
226.	Range, $\frac{3}{4}''$ , with keys	'		do.	0  2  3	ž . 1
$\frac{1}{227}$ .	Range, 1", with keys			do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	'
228.	Ball, ½"	• •	• •	do.	$\begin{array}{ccccc} 0 & 3 & 0 \\ 0 & 4 & 0 \end{array}$	
229. 230.	Ball, ¾ Ball, 1″		· ::	do.	$0  \overline{5}  \overline{6}$	<u>†</u>
230. 231.				do.	0 3 6	1 1
232.				do.	0 6 6	
233.	Nil Nil Andrews		ļ	do.	0 4 7	
234.	Cocks-Filter, White's Patent Cocks-Filter, white metal, for ordinary	filters		do.	0 1 9	11
2.50.	Cocks—Brass, ferruled, stop, for lead ordered—	or iron			0.1.0	
236.	$\frac{1}{2}''$	• •		do.	$\begin{array}{cccc}0&1&9\\0&2&4\end{array}$	<b>! !</b>
237.		• •.	• • •	do. do.	$\begin{array}{cccc}0&2&4\\0&5&3\end{array}$	
238.		• •	• •	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
239. 240.				each	$0 \ 2 \ 4$	[
241.	(M) 3" ··· ··			do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11
242.	'		••	do. lb.	$\begin{array}{cccc}0&7&0\\0&2&0\end{array}$	
243.	Cocks-Water, H.P., bib or stop and for	lead or	iron,	10.	<b>.</b> .	
91.1	as ordered—			each	0 1 10	
245.	54.55 (2) 17.4 (1)			do.	0 2 6	John Danks and Sc
246	1		• •	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Propty. Ltd., 1566
247.			• • • • • • • • • • • • • • • • • • • •	lb. each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ending 30.6.08
$\frac{248}{249}$			• • •	do.	0 2 9	11.
$\frac{240}{250}$	(M) 1" ··			do.	0 5 0	
951	(M) Over 1", as ordered	• •	• •	lb.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 0 & 9 \end{bmatrix}$	
252.	Nuts, Rings, and Tails, brass, in sets, 1"		• •	set do.	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 0 & 10 \end{bmatrix}$	
0.51	Nuts, Rings, and Tails, brass, in sets, 3" Nuts. Rings, and Tails, brass, in sets. 1"			do.	0 1 4	i
255.	Couplings or Unions, brass, any size	and t	hread	lb.	0 2 0	
	ordered	••	• •	10.		
256	With Nozzles and Roses, brass, any s	ize orde	red	each	0 1 5	
257	Fire Brigade pattern, any size and three Ferrules, Brass, straight union, for lead	ead orde	red	do.	0 15 0	
ase	ordered— \frac{1}{2}''			do.	0 0 10	
$\frac{258}{259}$	3"			do.	0 1 3	
260	. i"		• •	do.	$\begin{bmatrix} 0 & 1 & 9 \\ 0 & 2 & 6 \end{bmatrix}$	
261	Over 1", as ordered	• •	• •	lb. each	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 1 & 0 \end{bmatrix}$	
262			• • •	do.	0 1 7	
$\frac{263}{264}$	(M) 1" ·· ·· ··	••		do.	0 3 0	
005	(M) Over 1" as ordered		,	lb.	0 2 0	
266	. Plugs and Washers, brass, round or sq	uare, an	d any	dozen	0 9 0	
	oizos as ordered	• •		dozen	0 9 0	
266	A. (M) Plugs and Washers, brass, round of any sizes, as ordered	or square	e, anu	do.	0 18 0	
	Unions, Royle's pattern	• • •		each	0 1 6	
907	Valves, brass, steam, any size ordered			lb.	0 2 0	

Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
GALVANIZED BUCKETS, ETC.  Buckets—Galvanized—  *269. Strapped sides and bottoms, 12"  *270. Strapped sides and bottoms, 14"  *271. Cans, Watering, galvanized, with rose, 4 gallon  *272. Pans—Closet, to samples A, C, F, G, or H, as ordered  CRUCIBLES.	each do. do. do.	£ s. d. 0 1 1 0 1 6 0 3 6 0 4 3	Excelsior Manufacturing Works, 15587, ending 30.6.08
Names of Manufacturers—Items Nos 273 to 278			
Alex. Smith; Items Nos. 279 and 280, Morgan Crucible Co.	) ,	:	
273. Crucibles, Plumbago, No. 60 274. Crucibles, Plumbago, No. 70 275. Crucibles, Plumbago, No. 80 276. Crucibles, Plumbago, No. 90 277. Crucibles, Plumbago, No. 100 278. Crucibles, Plumbago, No. 120 279. Crucibles, Plumbago (for smelting steel), No. 70 280. Crucibles, Plumbago (for smelting steel), No. 80	each do. do. do. do. do. do. do.	0 16 0 0 18 6 1 1 0 1 3 0 1 7 0 1 12 0 1 4 3 1 8 0	H. B. Silberberg and Co., 15619, ending 30.6.08
EMERY, EMERY AND GLASS CLOTH, ETC.			
281. Emery, any No. ordered 282. Emery, Flour of 283. Cloth, Emery, Nos. 0 to 3, as ordered 284. Cloth, Glass 285. Paper, Glass, any No. ordered 286. Paper, Sand, in rolls of 50 yards 24" wide, Nos. 1½ to 3, as ordered	lb do. quire do. ream	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. and G. Dean, 15581, ending 30.6.08
FILES AND RASPS.			
The Files and Rasps to be of any description, shape, length, or edge ordered.  287. Files or Rasps, English, Lockwood Bros. 288. Files or Rasps, American, Nicholson File Co. 289. Files, Saw and Warding, Stub's, as ordered  *290. Files, Valve Rubber, English, bastard cut. *291. Files, Valve Rubber, English, second cut.	Percenta, torian His torian His Lists" curre during this Contraction of the Contraction o	ge off the "Victordware Trade and from time to get the period of the total Trace for t	Thomas McPherson and Son, 15675, ending 30.6.08
FUSE (VICTORIAN)		-	,
292. Fuse, Patent double tape, in coils of 8 yards, Bickford's	coil	0 0 7	McMicking and Co., 15608, ending 30.6.08
293. Glasses, Gauge, §", any length ordered up to 12" 294. Glasses, Gauge, §" x 12". 295. Glasses, Gauge, \$\frac{3}{4}" over 12"\tau to 18", as ordered 296. Glasses, Gauge, \$\frac{1}{4}"\ x 3\frac{3}{4}"	dozen do. do. do.	0 2 6 0 2 0 0 4 0 0 2 3	Briscoe and Co. Ltd., 15582, ending 30.6.08
JENA COMPOUND GAUGE GLASSES.	1	j	
297. Glasses, Gauge, §", any length ordered up to 12"	dozen	0 3 6	H. B. Silberberg and Co., 15619, ending 30.6.08
GRINDSTONES.			n. wy
Grindstones, of approved grit, and of any thickness and diameter ordered—  2" to 3" thick, up to 30" diameter  299. Over 3" to 4" thick, up to 30" diameter  300. Over 4" to 5" thick, diameter as ordered  Over 5" to 6" thick, diameter as ordered  Over 6" to 7" thick, diameter as ordered	do.	$ \begin{pmatrix} 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 6\frac{3}{4} \\ 0 & 1 & 0 \\ 0 & 1 & 2\frac{1}{2} \\ 0 & 1 & 10\frac{1}{2} \end{pmatrix} $	Morris and Meeks, 15565, ending 30.6.08

	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
	HAMMERS.		£ s. d.	
303,	Hammers, Cast Steel, Claw, Chency's, 5 to 7 lbs., as			
	Hammers, Cast Steel, Striking, double-faced, 4 to 10	each	0 2 0	S. Cohen, Sons, and Co.,
*305. *306,	Ibs., as ordered Hammers, Cast Steel, Fitters', hand, any size ordered Hammers, Cast Steel, Flogging, any size ordered	lb. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15566, ending 30.6.08
	WOODEN HANDLES.			•
	Handles, Wooden—			
307.	Adze, ash or hickory, as ordered	dozen	0 8 8	\
*308. *309.	Axe, hickory	do.	0 8 0	· <del>1</del>
310.	File, ferruled, any size ordered Hammer, ash or hickory, as ordered, 16"	do.	0 0 10	
311.	Hammer ash or highery 19" to 90" an and 1	do. do.	0 2 11	•
<sup>1</sup> 312.	Hammer, ash or hickory, 22" to 24", as ordered	do.	$\begin{bmatrix} 0 & 3 & 1 \\ 0 & 4 & 0 \end{bmatrix}$	1
313.	Hammer, ash or hickory, 30"	do.	0 5 3	Edward Duckett and
314.	Hammer, ash or hickory, 36"	do.	0 6 6	Edward Duckett and   Sons, 15564, ending
<sup>‡</sup> 315. ‡316.	Hammer, ash or hickory, 38"	do.	0 7 0	30.6.08
317.	Pick.	do,	0 3 6	
318.	Pick, Miner's	do. do.	$\begin{bmatrix} 0 & 8 & 6 \\ 0 & 7 & 0 \end{bmatrix}$	
319.	Scythe, any size ordered	do.	1 6 0	
320.	Shovel, bent	do.	0 10 0	
321.	Shovel, straight	do.	0 10 0	)
اً ننم الآ	1 2 2			
•	HINGES.			
322.	Hinges of any width, thickness, or strength ordered—Bed or Back Flap, as ordered—Iron any size ordered Butt—Brass, rolled or cast, as ordered, Cartland's—	pair	0 0 4	)
323.	1" to 1\frac{1}{2}", as ordered	do.	0 0 23	
324.	Over $1\frac{1}{2}$ to 2", as ordered	do.	0 0 31	
325. 326.	2½"	do.	0 0 43	1
327.	31"	do,	0 0 7	İ
328.	4"	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
329.	Butt—Cast Iron, 2" or 2\frac{1}{2}", as ordered	do.	0 0 13	İ
330.	Butt—Cast Iron, 3" or 3\frac{1}{2}", as ordered	do.	$0 \ 0 \ 2\frac{3}{4}$	
331. ცვე <b>ბ</b>	Butt—Cast Iron, 4"	do.	0 0 4	<i>'</i>
333.	Butt—Cast Iron, 43  Butt—Cast Iron, 5"	do.	0 0 5	}
334.	Butt—Wrought Iron, 1" to 2", as ordered	· do.	$\begin{bmatrix} 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 4 \end{bmatrix}$	S Cohen C
335.	Butt-Wrought Iron, over 2" to 3", as ordered	do.	0 0 51	S. Cohen, Sons, and Co., 15566, ending 30.6.08
336. 337.	Butt—Wrought Iron, 3½"  Butt—Wrought Iron, 4"	do.	$0 \ 0 \ 7\frac{7}{2}$	-9900, chang 50.6.05
338.	Butt-Wrought Iron, 4½"	do.	0 0 11	
339.	Butt—Cast Iron, Tariff, Broad, 3" x 3"	do. do.	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 0 & 5\frac{1}{2} \end{bmatrix}$	
340.	Butt—Cast Iron, Tariff, Broad, 3½" x 4"	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
41.	Butt—Cast Iron, Tariff, Broad, 4½ x 5"	do.	0 1 0	<u> </u>
42.	Parliamentary—Brass, 4" Parliamentary—Brass, 5"	do.	0 3 9	•
44.	Parliamentary Bress 6"	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
45.	Gothic—Iron, extra strong, any length ordered	inch	$\begin{bmatrix} 0 & 5 & 1 \\ 0 & 0 & 0\frac{3}{4} \end{bmatrix}$	
46.	T—Iron, any length ordered	do.	0 0 04	* * *
47.	Strap—Bentor straight, as ordered, any length ordered Spring, Brass, Columbia, No. 314	do.	0 0 03	;
48. 49.	Spring, Iron, Columbia, No. 7	pair do.	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 0 & 4 \end{bmatrix}$	·
			12 //	A)
77	LOCKS, KEYS, ETC.		:	<del>(.</del> .
50.	Leys— For Rim Locks of any make			
50. 51.	Cut to fit Mortise Locks of any make	dozen   each	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 1 & 0 \end{bmatrix}$	1
52.	Cut to fit Russell's Patent Locks	do.	$\begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 1 & 6 & 1 \end{bmatrix}$	Morris and Meeks, 15565,
53.	Cut to fit cupboard, desk, or drawer, tumbler or		· · · · · · · · · · · · · · · · · · ·	ending 30.6.08
	ordinary lever, as ordered	do.	0 0 6 1)	,

	Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
		,		,
	Town Knee Emp continued		£ 8. d.	
17.	Locks, Keys, Etc.—continued.			:
	eys— Cut to fit cupboard, desk, or drawer, tumbler or or-			•
354.	dinary lever, Hobbs' or Chubb's, as ordered	each	0 1 6 1	
.==	Blanks, Yale Locks, any pattern ordered	dozen		1
55.	Blanks, Drawer Locks	do.	$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 2 & 3 \end{bmatrix}$	
356.	Blanks, Mortise Locks	do.	0 5 0	
57.	Blanks, Safe Locks	do.	0 9 0	
58.	nobs—Brass, and Spindles, for 6", 7", and 8" Rim			
υυ. IX	Locks, and Harcourt's or Mace's, as ordered	set	0 0 10	٠
co K	nobs—Brass, Mill-edged, with Spindles, for 5", 6", and	}		
ю. в	7" Mortise Locks, as ordered	do.	0 0 81	
261 K	nobs and Spindles for 7" Mortise Locks, Black	1	1 , -	•
01. 13	and Gold or White and Gold, as ordered	do.	0 2 0	-
eo T.	atches—Night, duplicate keys, Hobbs' patent	each	0 8 6	
62. T.	atches-Night, triplicate keys, Yale, plated fronts	do.	0 5 11	
63 T	atches—Mortise, Bale's No. 4	dozen	0 6 0	
OT. 12	Records 2.2011.200 and a contract of the contr			1
т	ocks			1
65. -	Iron, cupboard or box, as ordered, tumbler, 2" to		1	
1117.	3", as ordered	each	0 0 4	
66.	Iron, cupboard or box, as ordered, tumbler, 4"	do.	0 0 6	
00.	Brass, cupboard, cut cupboard, box, desk, or drawer,	i	;	•
	and tumbler or lever, as ordered—	1		1
67.	2" to 3", as ordered	do.	0 1 0	
68.	$3\frac{1}{9}$ " to 4", as ordered	do.	0 1 4	
ω.	Brass, cupboard, box, desk, or drawer, and tum-	1	1	, .
	bler or lever, as ordered, with keys to differ—	ì	1	
69.	2" to 3", as ordered	do.	0 1 2	•
70.	31" to 4", as ordered	do.	0 1 6	1
71.	Yale, cupboard and drawer, 2"	do.	0 2 6	
372.	Yale, cupboard and drawer, 2½"	do.	0 3 0 1	(%) i
373.	Vale cupboard and drawer, 3"	do.	0 3 6	
374.	Brass, Drawer, Hobbs' patent, 2"	do.	0 2 6,	
375.	Brass, Drawer, Hobbs' patent, 24"	do.	0 3 0	
376.	Brass Drawer, Hobbs' patent, 3"	do.	0 3 0	M 1 M 1556
377.	Brass, Drawer, Legge's patent, 6 Lever, 27"	do.	0 1 3	Morris and Mecks, 1556
378.	Mortise, iron, 5", 2 bolts	do.	0 2 6	ending 30.6.08
379.	Mortise iron, 6", 2 bolts	do.	0 3 0	· ·
380.	Mortise, iron, rebated, with brass furniture, 6"	do.	0 5 6	1
381.	Mortise iron spring, 17"	do.	0 2 6	
382.	Rim, iron, Carpenter's patent, with furniture com-		1	ł
,,,,,,,	plete, 5"	do.	0 2 9	
	ž.			· .
	Rim, iron, Carpenter's patent, with furniture com-			
	plete, 3 bolts—	1 _	· · · · · ·	
383.	6"	do.	0 3 2	
384.	7"	do.	0 3 11	
385.	8" or 9", as ordered	do.	0 5 0	1
386.	Rim, iron, Legge's 789, with furniture complete		1 0 0 "	
	2 bolts		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1
387.	Drawback, Russell's, 7"		0 3 0	
388.	Spring, nickel plated	do.	0 5 0	
	• T. 31 00°\ / 7	. 1	'	<b>'  </b>
N	OTE.—All Padlocks (except Item No. 395) to have			<b> </b>
	duplicate keys, and keys for each lock to differ or		1	1
	pass, as ordered.			
	v 1			
	Locks—	each	0 3 6	
389.	Pad, brass, tumbler or lever, as ordered, 2½".	1 1 -	0 4 6	
390.	Pad, brass, tumbler or lever, as ordered, 3".	do	0 2 6	* **
391.	Pad, brass, Yale, 1"	.1	$0 \ 2 \ 9$	
392.		1 40	$\begin{bmatrix} 0 & \tilde{3} & \tilde{3} \\ 0 & \tilde{3} & \tilde{2} \end{bmatrix}$	
393.	Pad, brass, Yale, $1\frac{1}{2}''$	1	0 3 4	· ·
394.	Pad, brass, Yale, $1\frac{3}{4}''$	ماہ	0 3 11	
395.	Pad, brass, Yale, 2", triplicate keys		0 0 71	·
396.	Pad, iron, tumbler, 2½" Pad, iron, Barron's patent, 2"	.1	$0.16^{2}$	1
397.	Pad, iron, Barron's patent, 2 Pad, iron, Barron's patent, 2½"	1 1-	0 1 9	,
398.	Pad, iron, Barron's patent, 3"	3.	0 1 11	1 1
399.				

item No. and Description.	<del></del>	Rate per—	R	late.		Contractor and Contract No.
LOCKS, ETC., OF AUS MANUFACTURE	TRALIAN L		£	s.	d.	- - 
401. Keys—For Rim Locks of any make	1	dozen	0	6	0	\
402. Keys-Cut to fit Mortise Locks of	any make	each		i	ŏ	,
403. Keys—Cut to fit Russell's Patent	Locks	do.	0	0	6	
404. Keys—Cut to fit Cupboard, tumbler, or ordinary lever, as o		do,	0	0	8	
405. Keys—Cut to fit Cupboard, of tumbler, or ordinary lever,		1.		7	c	
as ordered  tocks—Rim, Iron, 2 lever, 2 bolt	 s—	do.	0	1	6	
406. 6"	. <sub>.</sub>	do.	0	3	6	
407. 7"		do do,	0	4 6	6 0	
408. 8"	r, 2 bolts—	uo,	`	U	v	
409. 4"		do.	0	3	6	
410. 5"	,	do.	0	4	0 6	
411. 6"		do.	ő	5	ŏ	
413. 8" or 9", as ordered .		do.	0	10	6	
Locks—Cupboard, Gothic, Brass	2 lever, 1 key—	do.	0	1	31	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • • • • • • • • • • • • • • • •	do.	ő	î	4	· ·
416. 3"		do.	0	1	6	•
417. $3\frac{1}{2}''$	•	do.	0	2 3	6 6	
418. 4" Locks—Cupboard, Gothic, Brass,	3 lever, 2 keys—	do.	"	J	U	
419. 2"		do.	0	2	9	` ~
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		do.	0	$\frac{2}{3}$	10	-
421. $3''$ 422. $3\frac{1}{2}''$		do.	0	3	3	· ·
423. 4"		do.	0	4	0	
Locks—Cut Cupboard, Brass, 2 l		do.	0	1	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		do.	0	1	$\frac{2}{2}$	
426. 3"		do.	0	1	2	S. A. Harris and Son 15636, ending 30.6.08
$427.   3\frac{1}{2}''                $		do.	0	$\frac{2}{2}$	$\frac{2}{2}$	10000, enting 50.0.05
428. 4"	ever, 2 keys—	uo.	"	4	4	,
429. 2"		do.	0	3	0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1	0	3 3	0	
431. $3''$ 432. $3\frac{1}{2}''$		do.	0	3	6	
433. $4^{\prime\prime}$		do.	0	3	6	
Locks—Box or Sloping Desk, B	rass, 2 lever, 1 key-	ا ا	0	1	2	
434.   2''		do.	0	1	$\frac{2}{2}$	
436. 3"		do.	0	1	$^2$ .	1
437. $3\frac{1}{2}''$		1 3	0	$\frac{2}{2}$	$rac{2}{2}$	•
438. 4"	ass, 3 lever, 2 keys-	_ 00.	"	2	4	
439. 2"		do.	0	3	0	
440. 2½"	• • • • •	1 1	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	$\frac{3}{3}$	0	
441. $3''$ 442. $3\frac{1}{2}''$	• • • •	7	0	3	6	
443 4"		1 1	0	3	6	
† Locks—Drawer, Brass, 2 lever,		do.	0	1	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1.	0	1	$^2$	
446 3"		1 1.	ő	ī	$\bar{2}$	
† Locks—Drawer, Brass, 3 lever,		. do.	0	2	9	
447. 2" · · · · · · · · · · · · · · · · · ·		1 1-	0	2	9	
448a. 3"		1 1	0	$\overline{2}$	9	
† Locks—Drawer, Brass, 4 lever,			0	3	3	
449.   2''		1 .1_	0	3		,
	•	1 7	lo	3	3	υ.

Item No. and Description.   Rate per   Rate.   Contractor and	Contract No.
LOCKS, ETC, OF AUSTRALIAN MANUFACTURE—continued.  † Locks—Pad, Brass, 2 lever, 1 key—  451. J½" do. 0 2 6  452. 2½" do. 0 3 0  † Locks—Pad, Brass; 3 lever, 2 keys—  454. 1½" do. 0 3 4  455. 2½" do. 0 3 9  456. 3" do. 0 4 6	
Locks—Pad, Brass, 2 lever, 1 key—  451. 4½"	
† Locks—Pad, Brass, 2 lever, 1 key— $\begin{array}{ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ام ئېلاست. د.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
456. 3" do. 0 4 6	
and the street of the street of the street s	
457. $3\frac{1}{2}$ " do. 0 4 6	_
t Locks—Pad, Iron, Japanned or Galvanized, as ordered, 1 lever, 1 key—	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
459. 2½" do. 0 1 6 † Locks—Pad. Iron, Japanned of Galvanized, as	
ordered, 2 lever, 2 keys—	
460. 2" do. 0 1 9	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
462. 3" do. 0 2 6   t Locks—Pad, Iron, Japanned or Galvanized, as	
ordered, 3 lever, 2 keys—	
463. 2" do. 0 2 0	
464. 2½" do. 0 2 6	÷
† Locks—Shutter, Brass— 465. 2" do. 0 3 6	
466. 2½" do.   0 3 9	·
467. 3" do: 0 4 0	_ =
† Locks—Mortise, 2 bolt, 4 lever— 468. No. 1 do. 0 3 6   S. A. Harri	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ing 30.6.08
470. No. 3 do. 0 5 0	4
† Locks-Mortise, I holt to spring, with furniture-	يد.
471. No. 4 do. 0 4 9 1 472. No. 5 do. 0 5 0	
† Locks-Mortise, 1 bolt, 4 lever, with furniture-	٠,
473. No.6 do 0 6 0	
Locks—Drawback—	r.
474. 7", 2 lever, 1 key do. 0 3 6 1 475. 7", 4 lever, 2 keys do. 0 7 6	
† Latches, Night, Gothic, 4 lever, 2 kéys-	
476. 4" do 0 5 6	
477. 5" do. 0 6 0 1 478. 6" do. 0 7 6	
478. 6" do. 0 7 6 +479. Staples—Box, for Rim Locks, 4" to 9", to any de	
sign, as ordered do 0 7	
†480. Knobs and Spindles—Brass do. 0 1 6	
†481. Bolts, iron, tower 4" to 18" inch   0 0 0\frac{3}{4}	
†482. Bolts, brass, barrel, 3" to 6" do. 0 0 4\frac{1}{4}   1 + 483. Bolts, brass, flush, 3" to 6" do. 0 0 2\frac{1}{4}	
†484. Brackets, japanned, shelf measurement do.   ·0 0 03	
†484A. Brackets, tinned, shelf measurement do. 0 0 1½	·
†485. Fasteners, Sash         each       0       1       0         †486. Quadrants, Brass          do.       0       6       6	
†486. Quadrants, Brass          do.       0 6 6       6         †487. Pulleys, Sash          do.       0 1 0       0	
†488. Stays—Casement for windows inch   0 0 3	
CARRIAGE DOOR LOCKS.	
NOTE.—The whole of the Locks are to be manufactured	
by S. Wilkes.	
Locks—	
*489. Carriage Door, $\frac{7}{8}$ doz. $\begin{pmatrix} 0 & 4 & 0 \\ 0 & 4 & 3 \end{pmatrix}$ Edward Du	ckett · and
	64, ending

	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
	NAILS.		, ,	
			£ s. d.	
409	Nails—			
493. $494.$		cwt.	0 16 0	\
495.	Brode Mould-me?	do.	1 6 0	[] , ·
946.		do.	1 14 0	
497.		do.	0 2 0	·
498.	Chaplets—W.I., 8" long, by \(\frac{1}{2}\)", \(\frac{3}{2}\)", or \(\frac{1}{2}\)", as ordered	lb.	0 0 10	
499.	Chaplets—W.I., Il' long by \( \frac{1}{2}'' \) pointed \(  \)	do.	0 0 10	
500.	1 · · · · · · · · · · · · · · · · · · ·	do.	0 0 5	
*501. *502.		do.	0 2 6	1
002.	Clout—Best flat-headed, wrought, ½" to 1¾", as ordered		0 0 =	
503.		do.	$\left[ \begin{array}{cccc} 0 & 0 & 5 \\ 2 & 12 & 0 \end{array} \right]$	
504.	the state of the s	1 - lb.	0 1 1	4
505.	Copper—Slater's, any size ordered	do.	0 1 1	
<b></b>	Countersunk—Crown and W. brand—	ł		
506.	2" or 2\frac{1}{2}", as ordered	cwt.	1 15 0	
507.		do.	$\begin{bmatrix} 1 & 19 & 0 \end{bmatrix}$	
508.	Wire—Rose-headed, any length ordered— Nos. 0 to 10, as ordered	1	1 1	
509.	N 11 10 1 1	do.	0 13 5	
510.	Nos 12 or 14 or ordered	do.	0 14 11 0 16 9	
511.	No. 15	do.	0 17 11	Edward Duckett and
512.	No. 16	do.	0 19 0	Sons, 15564, endin
513.	Pins—Panel, countersunk, ½" and upwards, as		i	30.6.08
514	ordered	do.	1 10 0	
514. 515.	Spikes—Square, any size ordered	do.	0 19 0	1
516.	Galvanized—Cone head, for roofing, any size ordered Galvanized—Spring head, for roofing—2" to 3", as	do.	1 0 0	1
	ordered	1,000	053	į
517.	Steel—Galvanized, 3"	cwt.		
518.	Steel—Galvanized, 4" to 5", as ordered	do.	1 2 3	<b>,</b>
<b>51</b> 9.	Steel—Galvanized, over 5" to 8", as ordered	do.	1  2  3	}
520. 521.	Steel—Black, 4"	do.	0 17 3 }	İ
522.	Steel—Black, 5" Steel—Black, 6" to 8", as ordered	do.	$\begin{bmatrix} 0 & 16 & 9 \\ 0 & 16 & 9 \end{bmatrix}$	
523.	Zino-Slotoro' oner sine ondered	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	‡
524.	Tacks—Cut, blued, best American or English, any	uo.	.	
	size ordered	lb.	0 0 31	
525.	Tacks-Cut, tinned, best American or English, any			
526.	size ordered	do.	$0 \ 0 \ 4\frac{1}{2}$	
520.527.	Tacks—Copper, any size ordered	do	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	]
528.	Tacks—Double-pointed, any size ordered	do. do.	$\begin{bmatrix} 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 6 \end{bmatrix}$	)
_		uo.		1
	·		1	
.1			1	
	NTDDEDS SWEET TEMMEDS BOOK			
	NIPPERS, STEEL LETTERS, ETC.			
529.	Keys, Carriage, Steel	each	0 0 33	er att
530.	Letters or Figures, as ordered, Steel, for stamping			
	cold steel, \frac{1}{8}" to \frac{1}{2}", as ordered  \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  \tau  \tau  \tau   \tau  \tau  \tau  \tau   \tau   \tau	do.	0 1 8	•
<b>031.</b>	Letters or Figures, as ordered, Steel, for stamping	,	0 7 1	Edward Duckett and
539	cold steel, over ½" to ½", as ordered Embossing, 1 figure on Ticket Nippers	do.	$\begin{bmatrix} 0 & 1 & 11 & 1 \\ 0 & 0 & 0 & 0 \end{bmatrix}$	Sons, 15564, ending
533.	Embossing 2 figures on Tiglest Minney	do.	$\begin{bmatrix}0&2&2\\0&2&2\end{bmatrix}$	30.6.08
534.	Embossing, 3 figures on Ticket Nippers	do.	0. 2. 2	
535.	Embossing, 4 figures on Ticket Nippers	do.	0 2 9	
	,	ļ	['	,
		ł	Ì	1 1
	COLONIAL OVENS			•
	COLONIAL OVENS.	1	ļ	
	Ovens, Colonial-			
536.	$24'' \times 18'' \times 12''$ , $\frac{5}{18}'''$ top, $\frac{1}{4}''$ bottom, 18 gauge body,		-	)
	with hobs and flues	each	0 16 0	Harnwell and Son, 15594.
37.	30" x 18" x 15", 16" top, 1" bottom, 18 gauge body,	- 1		[ Train on and Son, 19994.

	/ Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
		1	,	
1	ODITE DING			4
	SPLIT PINS.			,
	Pins, Split, Nettlefolds, any sizes on list as ordered	65 per ce	nt. off the Price	
JO	This, opin, reconcious, any sizes on his as ordered	List of N current from	nt. off the Price ettlefolds Ltd., m time to time	
		Contract.	period of this £ s. d.	Edward Duckett and 
39.	Pins, Split, Nettlefolds, $6'' \times \frac{1}{2}'' \dots \dots$ Pins, Split, Nettlefolds, $7'' \times \frac{1}{16}'' \dots \dots$	Rate per—	0 17 0	30.6.08
40.	Pins, Split, Nettlefolds, $7'' \times \frac{7}{16}''$	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
#1. J	ins, spin, residencias, i x 2	<b>u</b> o.	1	
			ì	
	PLUMBERS' GOODS.	1		•
	T ECHIDEIMS GOODS.		[	
642.	Balls—Fire plug, ebonite	each	0 2 6	
543.	Balls—Fire plug, gutta percha	do.	0 3 3	
14.	Bolts and Nuts, galvanized, ¼" up to 1" in length, as ordered	gross	0 3 0	
645.	Bolts and Nuts, galvanized, over 1" up to 2" in	,		
46.	length, as ordered	do. dozen	$\begin{bmatrix} 0 & 3 & 9 \\ 0 & 0 & 7 \end{bmatrix}$	
47.	Hooks—Pipe, $\frac{1}{2}''$ to $1\frac{1}{2}''$ , as ordered, extra strong	gross	0 10 0	
	Hooks—Pipe, galvanized Nails and Tubes—Galvanized, for spouting, any size	do.	1 0 0	
	ordered	d <b>o</b> zen	0 0 8	<b>\</b>
	Pipe—Lead, any size ordered Pipe—Lead, tin lined, beer, any size ordered	do.	$\begin{bmatrix} 1 & 5 & 3 \\ 2 & 5 & 0 \end{bmatrix}$	
552.	Pipe—Compo., any size ordered	do	1 7 6	
553.	Ridging—Galvanized, up to 18", as ordered— 26 gauge	foot	0 0 2	
554.	24 gauge	do.	$0 \ 0 \ 3\frac{7}{8}$	-
	Rivets—Iron, galvanized, any sizes ordered Screws—Galvanized, cone head, any size ordered	lb. cwt.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	•
	Screws and Tubes, galvanized, for spouting	dozen	0 0 9	Briscoe and Co. Ltd.
,90.	Spelter, any No. ordered Spouting—Galvanized Iron, 24 gauge, O.G.—	cwt.		15582, ending 30.6.08
559. 560.	4" or 4½", as ordered	foot do.	0 0 28 0 0 27	
561.	6"	do.	0 0 33	
562.	Spouting—Galvanized Iron, Down-pipe, 24 gauge—	do.	0 0 17	
563.	$2\frac{1}{2}$ "	do.	0 0 2	
56 <b>4</b> . 565.	3"	a.	0 0 2 8 0 0 3 8	
	Spouting—Galvanized Iron, Angle-pieces, O.G., 3" to	,		
567.	6", as ordered Spouting—Galvanized Iron, 24 gauge, Heads for	each	0 1 6	
	Down-pipes, 2" to 4", as ordered	do.	0 1 11	
	Spouting—Cast Iron, O.G., 5" Spouting—Cast Iron, O.G., 6"	1.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
570.	Spouting—Cast Iron, Down-pipe, 2" to 4", as ordered	l do.	0 1 1	
971.	Spouting—Cast Iron, Swan Necks, including bender and shoes, 2" to 4", as ordered	each	0 3 9	
572.	Spouting-Cast Iron Heads, 2" to 4", as ordered		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
113.	Washers—Cut Iron, galvanized, any size ordered	cwt.	1 8 0	
				1
	F-1	1.		
	PUMPS.	1	1	•
	n 'n l W o	] .		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
5/7/	Pumps, Douglas, No. 3	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Edward Duckett an Sons, 15564, endir

BOILER RIVETS.			
BOILER RIVETS.			,
Rivets, Boiler, Mild Steel, Nettlefolds Ltd.		£ s. d.	<u>.</u>
Snap Head. 577. $\frac{1}{4}$ " or $\frac{5}{16}$ " diameter, up to 1" in length	ton	17 15 0	, ,
577. $\frac{1}{6}$ or $\frac{1}{16}$ diameter, up to 1" in length 578. $\frac{3}{6}$ or $\frac{1}{16}$ diameter, up to $1\frac{1}{2}$ in length 579. $\frac{3}{8}$ or $\frac{1}{16}$ diameter, over 1" in length	do. do.	17 5 0 17 5 0	,
580. \(\frac{1}{2}\)" diameter, up to I" in length \(\cdots\)	do.	16 15 0	Briscoe and Co. Ltd.
581. ½" diameter, over 1" in length	do.	16 15 0	15582, ending 30.6.08
Snap Countersunk Head. 582. 13" diameter, over 1" in length	ton	16 15 0	
MILD STEEL RIVETS.'			
Rivets, Mild Steel—			,
Pan Head. 583. 4" or 5a" diameter, up to 1" in length	ton	17 15 0	
584. $\frac{3}{8}$ or $\frac{7}{15}$ diameter, up to $1\frac{1}{2}$ in length	do. do.	17 5 0 17 5 0	Briscoe and Co. Ltd.
585. § or ½ diameter, over 1" in length 586. § diameter, up to 1" in length	do.	16 15 0	15582, ending 30.6.08
587. ½" diameter, over 1" in length	do.	16 15 0	,
RIVETS, VARIOUS.			
588. Rivets—Iron, charcoal, Cooper's, any sizes ordered	lb.	0 0 3	)
589. Rivets—Iron, common	cwt. lb.	$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 6 \end{bmatrix}$	Briscoe and Co. Ltd.
590. Rivets—Iron, tinned	do.	0 0 3	15582, ending 30.6.08
592. Rivets—Copper, with or without burrs, and any sizes, as ordered	do.	0 1 0	
		  -  -	<del>'</del>
STEEL WIRE ROPE.			
593. Rope—Steel Wire, galvanized, 21″	foot	0 0 3 	Inglis, Smith, and Co. 15599, ending 30.6.08
SAWS.			
594. Saws. Crosscut, any make, tooth, or length, as	lin. ft.	0 1 3	<u></u> .
ordered 595. Saws, Crosscut, Lightning, any make or length, as	пп. 16.	0 1 3	ļ, <u> </u>
ordered	do.	0 1 3	
ordered	each	0 4 4	3.0
597. Saws, Lightning, 1-man, any make or length, as ordered	do.	0 7 5	Morris and Meeks   15565, ending 30.6.08
598. Blades, Hack-saw, Stub's or Beardshaw's, and any	inch	0 0 01	
length, as ordered Blades, Hack-saw, any makers other than Stub's or		1 0 0 02	
Beardshaw's— 599. 8"	dozen	0 2 6	·. •
600. 10"	do.	0 3 0	
601. 12"	do.	0 3 6	
MACHINE SAWS.		,	
Saws—Band, in coils up to 108 feet, as ordered— E. C. Atkins and Co.—	for 1		
602. ‡" to ½", as ordered	foot do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
604. $\frac{7}{8}$ " and 1", as ordered	do.	0 0 7	Denman, Lack, and
605. Over 1" to 1½", as ordered	do. inch	0 0 9	Robinson, 15698, endin 30.6.08
606. Up to 24" diameter, as ordered	diameter do.	0 0 10	

	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
	`			
	SCREWS.	current fro	ge off the Price ettlefolds Ltd., m time to time period of this	
	Screws—		,	/ - '
608.	Nettlefolds Ltd., any sizes ordered— Wood—Iron	Rate per gross	70	1
609.	Wood-Iron, round head, japanned	do.	70	
610. 611.	Wood—Brass, round head	do.	58	
612.	Coach—Pointed	do. do.	58 60	Edward Duckett an
613.	Billiard Table—1" to 1", as ordered, any length		0	}   Sons, 15564, endin     30.6.08
	ordered	do.	£ s. d. 1	
614.	Range—Round or countersunk, as ordered, any			<b> </b>
•	size ordered	do.	$0 \stackrel{?}{2} 0$	
				·
:	· 1		l	•
• 1	COACH SCREWS.	]		
				•
	Screws-			
615.	Coach, square head, any length and thickness ordered	cwt.	1 2 6	` .
616.	Coach, hexagon head, any length and thickness	O 17 0.	1 - 0	Morris and Meeks, 15565 ending 30.6.08
	ordered '	do.	1 10 0	) chang 50.0.00
	SHOVELS, PICKS, ETC.			·
617.	Shovels, Steel, American round or square mouth,			
	as ordered, long-handled, any No. ordered Shovels, Steel, American round or square mouth, as	each	0 3 2	
	ordered, short-handled, any No. ordered	do.	0 3 2	
619.	Shovels, Steel, Navvy, round mouthed, No. 4, Lyndon's or Parkes', as ordered	at a		
620.	Shovels, Steel, Navvy, round mouthed, No. 4, Brades'	do.	0 4 2	
691	red label Shovels, Steel, Navvy, round mouthed, No. 4, Brades'	do.	0 2 10	_
	green label, special	do.	0 3 3.	٠٠.
622.	Shovels, Steel, Navvy, round mouthed, No. 4, Ward and Payne's 4167	3.	0 9 6	
623.	Shovels, Steel, Navvy, square mouthed, No. 3, Lyndon's	do. do.	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 4 & 3 \end{bmatrix}$	Morris and Meeks, 15565
624.	Shovels, Stokers', American, Day's, No. 3	do.	0 4 1	ending 30.6.08
	Shovels, Stokers', American, Day's, No. 4	do. do.	0 4 4 0 4 8	
627.	Shovels, Stokers', American, Day's, No. 6	do.	0 5 0	
628.	Shovels, Stokers', English, A. and F. Parkes', 16" x 9" or 18" x 9½", as ordered	do.	0 4 2	
	Spades, Steel, short or long handles, as ordered	do.	0 3 6	o
	Tips, Shovel, A. and F. Parkes'	`do.	0 3 0	
	Tops, D, for shovel handles	do.	0 0 5	
	Picks, chisel and diamond points, 8 lbs.	do. do.	$\begin{bmatrix} 0 & 2 & 5 \\ 0 & 2 & 9 \end{bmatrix}$	
634.	Picks, chisel and diamond points, 9 lbs.	do.	0. 3 2	Į.
	Picks, Miners'	do.	0 2 8	
. OGU	Forks, Stone	, do.	0 5 01	I
	· , - ,			· .
.1	FOG SIGNALS.	,	1	
-		,		•
97 1	Fog Signals, in boxes of 1 dozen	dozen	0.15 9	S. Cohen, Sons, and Co.
		boxes 1	0 15 3	ю, cohen, bons, and Co

	Item No. and Description,	Rate per-	Rate.	Contractor and Contract No.
	SPANNERS.		£ s. d.	
*639. *640. 641. 642.	Spanners, Steel, shifting, 6" to 8", as ordered Spanners, Steel, shifting, 9" to 14", as ordered Spanners, Steel, shifting, over 14", as ordered Spanners, Clyburn's, 6" to 8", as ordered Spanners, Clyburn's, 9".to 14", as ordered Spanners, Clyburn's, over 14", as ordered Spanners, Clyburn's, over 14", as ordered	inch do. do. do. do. do.	0 0 51 0 0 5 0 0 5 0 0 5 0 0 51 0 0 5	Briscoe and Co. Ltd., 15582, ending 30.6.08
	CARRIAGE WINDOW SPRINGS.		,	
*645. *646.	Springs, Carriage Window, Brass, Hammered, $9\frac{1}{8}$ " x $\frac{1}{15}$ " Springs, Carriage Window, Brass, Hammered, $9\frac{1}{8}$ " x $\frac{7}{15}$ " Sizes other than the above, as ordered Springs, Carriage Window, Steel, any size as ordered	gross dò. do. do.	1 1 · 0 1 4 0 0 16 0 0 9 6	Edward Duckett and Sons, 15564, ending 30.6.08
1,				
	MEASURING TAPES, ETC.			
	Tapes, Metallic, Chesterman's, 33 feet, in decimals of yards and feet	each	0 4 6.	
	Tapes, Metallic, Chesterman's, 66 feet, in decimals of yards and feet	do.	0 6 5	
	Tapes, Metallic, Chesterman's, 100 feet, in decimals of yards and feet	do.	0 9 2	
	Tapes, Metallic, Chesterman's, 33 feet, in links and feet  Tapes, Metallic, Chesterman's, 66 feet, in links and	do.	0 4 6	
	feet	do.	0 6 5	Edward Duckett and Sons, 15564, ending
	feet	do.	0 9 2	30.6.08
655.	yards and feet Tapes, Steel, Chesterman's, 66 feet, in decimals of	do.	0 13 6	
656.	yards and feet Tapes, Steel, Chesterman's, 100 feet, in decimals of yards and feet	do. do.	$\begin{bmatrix} 1 & 2 & 6 \\ 1 & 9 & 0 \end{bmatrix}$	
658.	Tapes, Steel, Chesterman's, 33 feet, in links and feet Tapes, Steel, Chesterman's, 66 feet, in links and feet Tapes, Steel, Chesterman's, 100 feet, in links and feet	do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	) .: .
			•	
۔۔ نہ	WROUGHT IRON TUBES AND FITTINGS.			
	NOTE.—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 British manufacture, and to be of standard weight and of "Whit- worth's" Gauge of Gas Threads.			•
-	worm's duaye of dus Intedus.	torian Hardy	off the "Vic- vare Trade Lists" time to time	
*660. *661.	Tubes, Pieces, Long Screws, Bends, and Springs—Black, wrought iron, of approved thickness (M) Galvanized, wrought iron, of approved thickness		period of this 764 65	
662.	Steam, wrought iron, of approved thickness Fittings—		65	Briscoe and Co. Ltd
*663. *664. *665.	Black, wrought iron, of approved thickness Galvanized, wrought iron, of approved thickness Steam, wrought iron, of approved thickness 5.—July 5, 1906.—5363.—3.	. ea ch do. do.	75 65 60	15582, ending 30.6 %

		<del>,</del>	
Item No. and Description.	Rate per-	Räte.	Contractor and Contract No.
		£ s. d.	
•			
VYCES.			
666. Vyces, Small, hand, cast steel, 4" to 6", as ordered	èach	0 4 0	
667. Vyces, Smiths' or Fitters', as ordered, 20 lbs. and upwards, as ordered, with solid wrought-iron			
boxes and screws, and cast-steel jaws	ewt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ltd.,
668. Vyces, Pipe, ½" to 1", as ordered	do.	0 10 6	15582, ending 30.6.08
670. Vyces, Pipe, over $1\frac{1}{2}$ " to 2", as ordered	do.	0 11 0 0 19 0	
671. Vyces, Pipe, over 2" to 3", as ordered 672. Vyces, Fitters', parallel, instantaneous grip	do.	3 5 0	] ]
•	1		
673. Nil.			Í
BRASS, ETC.			
Brass—	ow+	5 17 0	
674. Sheet, best hard-rolled, any gauge and size ordered Sheet, best soft-rolled, any gauge and size ordered	do.	5 9 0	
676. Sheet, Muntz metal, 24-gauge, any size ordered	lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T. Warburton, 15695,
677. Rod, 15" and over 678. Tubing, Brass (except boiler tubes), solid drawn, any	cwt.	3 14 0	ending 30.6.07
diameter and gauge ordered	do.	7 14 0 7 2 0	
679. Tubing, Square 680. German Silver, sheef, hard-rolled, polished, 22 or	do.	7 2 0.	
26-gauge	lb.	0 2 0	
COPPER.			
Copper—	1		
Sheet, best rolled, any gauge ordered up to No. 10 682. Plate, best rolled, from \( \frac{1}{2}'' \) in thickness, as or-	cwt.	5 15 0	
dered, advancing by 18", any size ordered	do.	5 16 0	m sir tu 1 15005
Tubing, Copper, solid drawn, any gauge ordered—683. 4" to 3" diameter	do.	9 18 0	T. Warburton, 15695, ending 30.6.08
684. Over \( \frac{3}{8}'' \) to 1'' diameter \( \tau_* \) \( \tau_* \)	do.	7 15 0	11 ,
685. Over I" diameter 686. Copper Rod, best extra worked, any size ordered	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
687. Copper Bar, Square, any size ordered	do.	5 15 0	}
IRON.			
Iron			
Staffordshire, R. H. Crown— 688. Round or square, as ordered, from ½" to ½" in	, [		
thickness or diameter, as ordered, advancing	; ]		
by $\frac{1}{4}$	ton	10 0 0	
thickness or diameter, as ordered, advancing	3	0 12 0	
by $\frac{1}{16}$ "	do.	8 15 0	
as ordered	.   do.	9 10 0	
691. Angle or T, and any length and thickness a ordered, of equal and unequal sides, and up to			
9", as ordered	. do.	9 5 0	
692. Half-round, any size ordered 693. Plate, from "" up to 1" in thickness, as ordered	. do.	11 0 0	
advancing by 18", of any width and length	1   _	9 0 0	Briscoe and Co. Ltd., 15582, ending 30.6.08
ordered	.   do.		
as ordered	. do.	10 0 0	
696. Galvanized, Bradley's best, any size ordered .	1 .2-	16 0 0	· ·
Low Moor or Monkbridge, as ordered— 697. Round or square, as ordered, from ½" to 3" is	<u>.                                    </u>		<del> </del>
thickness 'or diameter, as ordered, advancing	g	ar o o	
by 1/5" 698. Round or square, as ordered, over 3" to 4" is	do.	25 0 0	
thickness or diameter, as ordered, advancin	g .	25 0 0	γ .
by 1	.   dò.	1 20 0 0	1

Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
Iron—continued.		£ s. d.	
Iron— Low Moor or Monkbridge, as ordered— 699. Flat, any thickness ordered, and up to 6" wide,	400	96 0 0	
as ordered 700. Plate, any size ordered, for boilers, &c., from * up to 1" thick, as ordered, advancing by 16"	do.	26 0 0 35 0 0	
701. Angle or T, and any length and tkickness as ordered, of equal and unequal sides, and up to 6", as ordered	do.	26 0 0	Briscoe and Co. Ltd., 15582, ending 30.6.08
Charcoal— 702. Sheet, any size ordered, No. 21 to 10, B.W.G., as ordered	cwt.	1 7 6	
ROLLED IRON (Australian).			
NOTE.—The whole of the Scrap for the manufacture of the Rolled Iron under this contract must be purchased by the Contractor from the Corporation, and, except as hereinafter provided, shall be paid for by the Contractor at a fixed rate of £2 per ton delivered in trucks at Spencer-street Railway Station, and the rates set opposite to items numbered respectively 703 and 704 in this Schedule must include the cost of the said Scrap.  To cover waste, in the case of Double Rolled Iron, the Contractor shall purchase as aforesaid 25 per centum			
of Scrap in excess of any quantity of Double Rolled Iron which may be ordered from time to time. To cover waste in the case of Treble Rolled Iron, the Contractor shall purchase, as ajoresaid, 30 per centum of Scrap in excess of any quantity of Treble Rolled Iron which may be ordered from time to time. Provided in the event of the Contractor requiring for the purposes of this contract any quantity of Scrap exceeding the respective percentages as ajoresaid, then in every such case he shall pay for such excess at the rate of £2 10s. per ton. Payment at the rate or rates ajoresaid shall be made by the Contractor to the Chief Accountant of the Victorian Railways (within 48 hours after demand) for any Scrap which may be supplied to the Contractor from time to time as hereinbefore provided, and failing pay-			
ment as aforesaid, the Corporation shall be entitled to deduct any amount owing for the said Scrap from any money due, or which may become due, to the Contractor under this contract.  The Rolled Iron shall be entirely manufactured from the Scrap purchased from the Corporation as aforesaid, and will be paid for by the Corporation on the basis of the net weight of such Rolled Iron, when			
supplied and delivered in strict accordance with all the provisions and requirements of the annexed Conditions of Contract and this Schedule, and to the satisfaction in every respect of the Chief Storekeeper. All bars shall be cut to the lengths required, and have crop and bad ends cut off, and the Rolled Iron delivered shall be sound throughout and fit for use. Only the net weight of Rolled Iron delivered (after crop and bad ends have been cut off) will be paid for.			•
703. Iron—Double rolled, from scrap purchased from the Corporation, of any size and section ordered 704. Iron—Treble rolled, from scrap purchased from the Corporation, of any size and section ordered	ton	8 13 '3 12 0 0	The Lion Rolling Mil Propty. Ltd., 1569 ending 30.6.07

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
		£ s. d.	
GALVANIZED IRON.			
Iron—Galvanized			
705. Tinned, Plain, 28 to 16 gauge, as ordered Tinned, Corrugated—	ton	18 10 0	
706. 2S to 24 gauge, as ordered	do.	17 10 0 17 2 6	Edward Duckett and
708. Tinned, Corrugated to 1", 28 to 24 guage, as ordered	do.	17 10 0	Sons, 15564, ending 30.6.08
709. Curving, Plain or Corrugated, as ordered, of any gauge and to any template ordered	sheet	0 0 4	]
		ĺ	
·			•
INGOT IRON.			
Ingot Iron— The Ingot Iron shall be manufactured by Fried Krupp, of Essen, Germany, and bear the proper trade marks and brands, and is to be capable of being punched, sheared, flanged, welded, or bent thus = ½ inch, without showing any cracks or fractures, and capable of withstanding the following tests:—			
Tensile.—For boiler barrel plates, not less than 23 tons, and not more than 27 tons per square inch of section, with 22 per cent. elongation.  For fire-bor casing and other plates, not less than 21½ tons, and not more than 25½ tons per square inch of section, with 25 per cent. elongation.			Morris and Meeks, 15565, ending 30.6.07
710. Plates, for Boiler Barrels, from a" to a" thick, as ordered, advancing by to, of any width and length			
ordered	ton	15 10 0	•
§" to 1\frac{1}{2}" in thickness, as ordered, advancing by \\ \frac{1}{1}{6}". of any length and width ordered	do.	15 10 0	
712. Round or square, as ordered, from 1" to 2" in thick-	do.	17 15 0	
ness or diameter as ordered, advancing by 18" 713. Round or square, as ordered, over 2" to 4" in			-
thickness or diameter as ordered, advancing by \{\frac{k''}{714}}.  Flat, any thickness ordered, and up to 6'' wide, as	do.	17 15 0	
ordered	do.	17 15 0	
•			-
PIG IRON.			
NOTE.—Each Piy of Iron must be branded with he description mentioned below properly applic- able to it.		,	
715. Iron—Pig, "Gartsherrie No. 1"	ton	4 12 6	Hogg, Robinson, and Co. Propty. Ltd., 15696,
716. Iron—Pig, "Gartsherrie No. 3"	do.	4 7 6	ending 30.6.07
717. Iron—Pig, "Cleveland," "G. W. L.," "Clarence," or "Ormesby," as ordered	ton	3 17 3	Thomas McPherson and Son, 15675, ending 30.6.07
LEAD.			,
Lead-			
718. Pig	ton	16 0 0	Briscoe and Co. Ltd.,
any size ordered :	cwt.	0 19 0	15582, ending 30.6.08

Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
CAST STEEL.		£ s. d.	
NOTE.—The Cast Steel shall bear the proper trade marks or brands, and be of any size or section ordered.		, c	,
Cast Steel— 720. Round, Square, or Oval, as ordered, of Sybry Scarls', Andrews', Johnson's, Morton's F., G.,			
or H., as ordered	·cwt.	2 0 0	
Morton's F., G., or H., as ordered  722. Octagon, of Sybry Searls', Andrews', Johnson's, Morton's F., G., or H., Eagle and Globe Steel Co.	do.	2 0 0	,
Ltd., as ordered	do.	1 17 6	
Andrews', or Eagle and Globe Steel Co. Ltd., as ordered	do. 1	I 6 0	Briscoe and Co. Ltd., 15582, ending 30.6.08
724. Stubs' 725. Vickers'	do. do.	$\begin{bmatrix} 3 & 15 & 0 \\ 6 & 0 & 0 \end{bmatrix}$	
726. Morton's Best Warranted	. do.	4 0 0	
726. Special, Vickers' or Morton's, as ordered 729. Octagon, Krupp's Milling Tool, from 3" to 5"	do. do.	$\left[\begin{array}{cccc} 4 & 0 & 0 \\ 6 & 0 & 0 \end{array}\right]$	
in thickness, as ordered, any size ordered 730. Round, in coils, of any gauge ordered	do. do.	$\left[ \begin{array}{cccc} 3 & 0 & 0 \\ 2 & 5 & 0 \end{array} \right]$	<i>)</i> ·
STEEL.			
NOTE.—The steel shall bear the proper trade marks or brands, and be of any size or section ordered.  Steel— '			1
<ul> <li>731. Blister</li> <li>732. Double Shear, Flat, Round, or Square, as ordered</li> <li>733. Spring, Round, in bars, of any length and size</li> </ul>	cwt. do.	1 1 6 1 18 6	Edward Duckett and Sons, 15564, ending
ordered	do. do.	0 16 0	30.6.08
STEEL BLOOMS FOR LOCOMOTIVE, CAR, AND WAGGON AXLES.			· •
Quality.—The Steel Blooms are to be of the very best quality, suitable for manufacture into locomotive, carriage, and waggon arles, to have the heads cut off, and to be perfectly sound.	•		_
free from blow holes, flaves, or any other defects. The Blooms are to be of the length,			`
shape, and weight, and the ends must be left square, as shown on the diagrams on Litho. No. 121/06 attached hereto. They will	į		
be forged into axles and annealed by the Cor- poration, and cach axle when finished will be branded with the initials of the firm supplying the Blooms.			
Tensile Strength.—The steel in the Blooms must have a tensile strength of not less than 32 tons per square inch, with elongation of at least 20			
per cent. in a length of 2 inches.  Manufacturer, F. Krupp, Special Steet.			•
Steel Blooms as per—  735. Diagram No. 1 on Litho. No. 121/06  736. Diagram No. 2 on Litho. No. 121/06  737. Diagram No. 3 on Litho. No. 121/06  738. Diagram No. 4 on Litho. No. 121/06  739. Diagram No. 5 on Litho. No. 121/06  740. Diagram No. 6 on Litho. No. 121/06  741. Diagram No. 7 on Litho. No. 121/06  742. Diagram No. 8 on Litho. No. 121/06	do. do. do. do.	14 18 6 14 18 6 14 18 6 14 18 6 14 18 6 14 18 6 14 18 6 14 18 6	Noyes Bros., 15715, ending 30.6.08

Item No. and Description.	Rate per—	-Rate.	Contractor and Contract No.
Steel Blooms for Locomotive, Car, and Waggon Axles—continued.  Manufacturer, F. Krupp, Extra Quality Steel. Steel Blooms as per— 735A. Diagram No. 1 on Litho. No. 121/06	ton do. do. do. do. do.	£ s. d.  11 18 6 11 18 6 11 18 6 11 18 6 11 18 6 11 18 6 11 18 6	Noyes Bros., 15715, ending 30.6.08
742A. Diagram No. 8 on Litho. No. 121/06          Manufacturers, W. Beardmore and Co.         Steel Blooms as per—         735B. Diagram No. 1 on Litho. No. 121/06          736B. Diagram No. 2 on Litho. No. 121/06          737B. Diagram No. 3 on Litho. No. 121/06          738B. Diagram No. 4 on Litho. No. 121/06          739B. Diagram No. 5 on Litho. No. 121/06          740B. Diagram No. 6 on Litho. No. 121/06	ton do. do. do. do. do. do.	11 18 6 13 5 8 13 5 8 13 5 8 13 5 8 13 5 8 13 5 8	W. Beardmore and Co., .15714, ending 30.6.08
741B. Diagram No. 7 on Litho. No. 121/06  742B. Diagram No. 8 on Litho. No. 121/06  Manufactuers, Steel, Peech, and Tozer Ltd.  Steel Blooms as per—  735c. Diagram No. 1 on Litho. No. 121/06  736c. Diagram No. 2 on Litho. No. 121/06  737c. Diagram No. 3 on Litho. No. 121/06  738c. Diagram No. 4 on Litho. No. 121/06  739c. Diagram No. 5 on Litho. No. 121/06  740c. Diagram No. 6 on Litho. No. 121/06  741c. Diagram No. 7 on Litho. No. 121/06  742c. Diagram No. 8 on Litho. No. 121/06	ton do. do. do. do. do. do. do.	13 5 8 13 5 8 13 75 0 13 5 0 13 5 0 14 5 0 14 5 0 14 5 0 14 5 0	William H. Nisbet, 15691, ending 30.6.08
MILD STEEL (ANGLE AND TEE).  All the Steel is to be of the best Mild Steel, free from all impurities. The Steel must be tough and ductile, well and cleanly rolled, free from all scales, blisters, laminations, cracked edges, and all other defects.  The Steel must be capable of being soundly welded without showing any sign of fracture, and must be capable of withstanding the following tests:  (a) Tensile.—Not less than 26 tons per square inch of section, and not more than 28 tons per square inch of section, with an elongation in a length of cight (8) inches of not less than 20 per cent.  (b) Bending.—Strips cut from the flange of any angle or tee heated to a cherry-red heat and cooled in water must withstand bending double, with the inner surfaces in contact without showing any sign of fracture.  Manufacturer, The Lion R. Mills Propty. Ltd.  Angle or T, and any length or thickness, as ordered, o equal and unequal sides—			
743. Angle up to 4", and T up to 3\frac{1}{2}", as ordered  Manufacturer, Steel Co. of Scotland, or approved brand.  744. Angle and T over 4" and up to 9" as ordered.		8 14 9	The Lion R. Mills Propty. Ltd., 15697, ending 30.6.08
744. Angle and T, over 4" and up to 9", as ordered .	· ton	8 10 0	Edward Duckett & Sons 15564, ending 30.6.08

	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
				<u> </u>
MIL]	D STEEL (Round, Square, and Flat).		£ s. d.	
	All the Steel is to be of the best Mild Steel, free from all impurities. It must be tough and ductile, well and cleanly rolled, free from all scales, blisters, laminations, cracked edges, and all other defects. The Steel must be capable of being soundly welded without showing any sign of fracture, and must be capable of withstanding the following tests:—  (a) Tensile—Not less than 26 tons per square inch of section, and not more than 28 tons per square inch of section, with an elongation in a length of 8 inches of not less than 20 per cent.  (b) Bending—Bars up to and including 1\frac{1}{8}", round, square, or flat, heated to a cherry-red heat and cooled in water, must withstand bending double with the inner surfaces in contact without showing any sign of fracture.			
745.	Manufacturer—The Lion Rolling Mills Propty. Ltd. Round, 1\(\frac{1}{8}\), diameter, cut to following lengths:—			
745a.	$2'$ $8\frac{6}{5}''$ , $2'$ $2''$ , or $1'$ $9\frac{3}{4}''$ , as ordered Round or square, as ordered, from $\frac{1}{4}''$ to $3''$ in	ton	9 7 0	
F 10	thickness or diameter, as ordered, advancing by $\frac{1}{16}$ " Round or Square, as ordered, over 3" to 4" in thick-	do.	8 15 0.	The Lion Rolling Mills Propty. Ltd., 15697,
746.	ness or diameter, as ordered, advancing by $\frac{1}{8}$ ".  Flat, $\frac{3}{16}$ " thick or over, as ordered, from 2" to 9"	do.	8 5 0	ending 30.6.08
747.	wide, as ordered	do.	8 19 9	J
	LD STEEL (PLATE, SHEET, AND HOOP.)			
M	The Mild Steel must be manufactured by the Steel Company of Scotland, or approved brand, and shall bear the proper trade marks or brands, and be of any size or section ordered.  All the Steel is to be of the best Mild Steel free from all impurities. It must be tough and ductile, well and cleanly rolled, free from scales, blisters, laminations, cracked edges, and all other defects.  The Steel must be capable of being punched or sheared, without showing any sign of fracture, and must be capable of withstanding the following tests:—  (a) Tensile.—Not less than 26 tons per square inch of section, and not more than 28 tons per square inch of section, with an elongation in a length of eight (8) inches of not less than 20 per cent.  (b) Bending.—Strips out from plates or sheets up to and including 3 of an inch thick, and			
748.	heated to a cherry-red heat and cooled in water, must withstand bending double with the inner surfaces in contact without showing any sign of fracture,  Strips cut from plates over \( \frac{1}{2} \) of an inch thick, heated to a cherry-red heat and cooled in water, must withstand bending double around a curve of which the inner diameter is not more than three times the thickness of the plate tested, without showing any sign of fracture.  Plate, from \( \frac{1}{16} \) " up to 1", as ordered, advancing by			
. 10.	$\frac{1}{16}$ ", over 9" in width, and of any length as ordered	ton	9 0 0	Edward Duckett and Sons, 15564, ending
749.	Sheet, any sizes ordered, No. 28 to No. 8 B.W.G., as		1	Sons. 15564, ending

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
RIVET STEEL.		£ s. d.	
751. Steel Rivet, round—Nettlefold's "Best" "Best" "Castle" special, from "" to "", as ordered	ton .	9 15 0	Edward Duckett and Sons, 15564, ending 30.6.08
SPRING STEEL.			•
*752. Steel, flat, spring, rolled concave, of any sizes, as ordered. Steel, Peech, and Tozer Ltd	ton	10 19 6	W. H. Nisbet, 15691, ending 30.6.08
*752a. Steel, flat, spring, rolled concave, of any sizes, as ordered. B. K. Morton and Co.	ton	11 5 0	B. K. Morton and Co., 15690, ending 30,6,07
TINNED PLATES.			•
Plates, Tinned—	box do. do. cwt.	1 7 0 1 9 0 1 14 0 1 16 0	Briscoe and Co. Ltd., 15582, ending 30.6.08
ZINC.	•		
757. Zinc, perforated, stout, to any pattern or sample, as ordered	sq. ft. ewt. lb.	0 0 2 1 12 6 0 0 4	Briscoe and C v. Ltd., 15582, ending 30,6.08
IRON CASTINGS.	•		
Iron Castings—  1. The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be allowed for same, and the Contractor will be required to remove the head or runner from the casting where possible, in the opinion of the Chief Storekeeper, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage.  2. Whenever specially ordered, the castings shall be run from the very best "cold-blast iron" of such particular brand, quality, and mixture as may be described in the order; or of such other substituted			

Iron Castings—continued.		£ s. d.	
mixture as may be approved or directed by the Chief Storekeeper, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the Chief Storekeeper.			
3. 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 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.			
4. Whenever only one or two castings are required under item No. 760, and, in the opinion of the Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate.			
5. The whole of the patterns (other than those which may be lent to the Contractor by the Corporation in connexion with any special castings which may be ordered under item No. 761) for any castings ordered under items numbered 761 and 761 \( 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 these items. 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.	,		•
· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	,		
Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered	ton	10 10 0	
Special Water Supply Castings, of the following standard sizes or any combination thereof:—3", 4", 6", 9", and 12".consisting of \(\frac{1}{10}\), \(\frac{1}{8}\), or \(\frac{1}{4}\) bends, tee pieces, cross pieces and thimbles, hatch boxes, pillar hydrant bends, washouts and fire-plugs tees, also all fire-plugs and covers, valve covers, and reducing pieces of all irregular sizes; the thickness of metal and dimensions of pipe faucets and overall dimensions to be to the Melbourne and Metropolitan Board of Works standard. Any special Water Supply Castings other than those above referred to in this item which may be ordered, and the patterns for which may be lent to the Contractor by the Corporation, shall also be supplied under and at I the rate set opposite to this item	do.		Davies and Baird, 15580 ending 30.6.08
All special Water Supply Castings other than those	_		
	mixiure as may be approved or directed by the Chief Storekeeper, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the Chief Storekeeper.  3. 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 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.  4. Whenever only one or two castings are required under item No. 760, and, in the opinion of the Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate.  5. The whole of the patterns (other than those which may be lent to the Contractor by the Corporation in connexion with any special castings which may be ordered under items numbered 761 nad 7611 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 these items. 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.  Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered  Special Water Supply Castings of the following standard sizes or any combination thereof:—3°, 4°, 6°, 9°, and 12° consisting of 161, \$\frac{1}{2}\$, or \$\frac{1}{2}\$ bends, tee pieces, cross pieces and thimbles, hatch boxes, pillar hydrant bends, wa	mixiure as may be approved or directed by the Chief Storekeeper, so as to produce a hard, close, soft, or other description of metad, at the option and to the satisfaction of the Chief Storekeeper.  3. 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 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.  4. Whenever only one or two castings are required under item No. 760, and, in the opinion of the Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation 15 supply a wooden or other pattern for same, and without being allowed any extra rate.  5. The whole of the patterns (other than those which may be lent to the Contractor by the Corporation in connexion with any special castings which may be ordered under items numbered 761 and 7611 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 these items. 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 he Melbourne and Metropolitan Board of Works.  Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered  Very best description of Sand Castings, as specified, to patterns supplied and the manner adopted by the Melbourne and Metropolitan Board of Works standard. Any special Water Supply Castings other than those also all fire-plugs and covers, valve cov	mixiure as may be approved or directed by the Chief Storckeeper, so as to produce a hard, close, solt, or other description of meda, at the option and to the satisfaction of the Chief Storckeeper.  3. 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 exent of the non-return of any the patterns, or of their being damaged, the price, to be fixed by the Chief Storckeeper, shall be paid by the Contractor, or may be deducted from any money due to the Contractor by the Corporation.  4. Whenever only one or two castings are required under item No. 760, and, in the opinion of the Chief Storckeeper, they can be moulded from the broken originals the Contractor will be bound to mould from such broken originals without requiring the Corporation 1: supply a wooden or other pattern for same, and without being allowed any extra rate.  5. The whole of the patterns (other than those which may be lent to the Contractor by the Corporation in connexion with any special castings which may be lent to the Contractor by the Corporation in connexion with any special castings which may be lent to the Contractor and the sole expense of the Contractor, and the cost of the same shall be deemed to be included in the rates set opposite to these tiens. All the castings are to be of the best description, and must be dipped in a mixture of hot Trinided asphall and coal lar in the proportions and in the manner adopted by the Melbourne and Metropolitan Board of Works.  Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, pillar hydrant bends, washouts and fire plugs tees, also all fire-plugs and covers, valve covers, and reducing pieces of all irregular sizes; the thickness of metal and dimensions of pipe faucets and overall dimensions to

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
STEEL CASTINGS.		£ s. d.	
Steel Castings-			
1. The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are			
to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be			
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 Corpora-			
tion, 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 annealed until a piece cut from them or a test piece made from the same cast will bend 1 inch in 6 inches, thus:	<u></u>	·	, ( )
brought back to its original shape without showing signs of fracture.			. •
3. The Contractor shall, if called upon to do so, supply a test bar six inches long by two inches square, which will be drawn out under the hammer, and then subjected to a tensile test; the minimum breaking strain to be twenty-five tons per		·	
square inch, with elongation of ten 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 must be returned by the Contractor in good order, and must be delivered together with the castings.			i
5. Whenever only one or two castings are required, and	-		•
they can, in the opinion of the Chief Storekeeper, be moulded from the broken originals, the Con- tractor 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.	·		-
<ul> <li>Annealed Crucible Steel Castings, of the very best description, moulded in boxes</li> <li>Annealed Steel Castings, Furnace Steel process, of the</li> </ul>	ton	23 0 0	Davies and Baird, 1558 ending 30.6.08
very best description, moulded in boxes	dø.	22 10 0	, , , , , , , , , , , , , , , , , , , ,
CRANE CHAIN.	]		
Name of Manufacturer—Noah Hingley and Son			
(Netherton).  The chain must be in lengths up to 200 feet, as ordered, and accompanied by Proof Certificate.			·
Chain, Iron, Wrought—  164. "Best Best," Short Link Crane, self coloured, \(\frac{3}{4}\)" to \(\frac{1}{2}\)", as ordered \(\frac{1}{2}\)".	cwt.	1 10 0	Briscoe and Co. Ltd
765. "Best Best," Short Link Crane, self-coloured, $\frac{9}{16}$ " to 1", as ordered	do.	1 5 0	15582, ending 30.6.08

Item No. and Description.	Rate per	Rate.	Contractor and Contract No.
. •		£ s. d.	
IRON CHAIN.	!		1
Note.—All Low Moor Chains to be accompanied by Proof Certificate, and to be supplied in lengths as ordered.			·
Chain, Iron, Wrought— 766. Low Moor, Short Link, self coloured, §" to ½", as		2.10.0	•
ordered	cwt.	2 10 0	
ordered ,	do.	$\begin{bmatrix} 2 & 10 & 0 \end{bmatrix}$	Briscoe and Co. Ltd.,
Chain, Iron, Wrought— *768. Short Link Coil, self coloured, ""	cwt.	1 10 0	15582, ending 30.6.08
*768. Short Link Coil, self coloured, $\frac{1}{15}''$	do. do.	1 1 0 1 1 0	J
TRICYCLE CHAINS.		,	
Chains, Tricycle, "Brampton's BB"-			
<ul> <li>771. 1" Pitch, ½" chain, 58 links or 60 links, as ordered</li> <li>772. 1" Pitch, ½" chain, 48 links or 50 links, as ordered</li> </ul>	each do.	0 7 6	E. Orton, 15611, ending 30.6.08
BOLTS AND NUTS.			
All Bolts and Nuts to be made from the very best Staffordshire Iron, or iron of equal quality, with full, true and clean threads of Whitworth's gauge		,	
and diameter.  All Hexagonal Nuts to be to Victorian Railways (Whitworth's) gauge on the outside.			
*Cup Head, Square Neck, Square or Hexagon Nut,			
as ordered— 773. ¼" diameter x 2" in length and under	gross	0 2 0	1
774. 4" diameter x over 2" in length	do.	0 2 6	
775. A diameter x 2" in length and under	do.	$\begin{bmatrix} 0 & 2 & 4 \\ 0 & 3 & 0 \end{bmatrix}$	
777. 3" diameter x 3" in length and under	do.	0 3 3	
778 3" diameter x 31" to 6" in length	cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
779. 3" diameter x over 6" in length	do.	0 10 0	
781. $\frac{16}{16}$ diameter x 31 to 6 in length	do.	0 10 0	<b>□</b> .
782. The diameter x over 6" in length	do. do.	0 10 0 0 18 3	
783. ½" diameter x 3" in length and under 784. ½" diameter x 3½" to 6" in length	do.	0 17 0	
785. ½" diameter x over 6" in length	do.	0 15 6	
786. § diameter x 3" in length and under	do.	0 17 6	
787. \$\frac{5}{2}\''\ \text{diameter x 3\frac{1}{2}\''\ \text{to 6\''\ in length} \qquad \dots \qquad \text{788}. \$\frac{5}{2}\''\ \text{diameter x 6\frac{1}{4}\''\ \text{to 12}\''\ \text{in length} \qquad \dots \qqqq \qqq \qqqq qqqq qqqq qqqq qqqq qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqqq \qqqq \qqqq \qqq \qqqq  do.	0 14 0		
789. §" diameter x over 12" in length	do.	0 13 3	
790. 3", 7", 1" diameter x 3" in length and under	do.	0 10 0	Acme Bolt and Nut Co
791. $\frac{37}{4}, \frac{37}{8}, \frac{37}{8}, \frac{17}{9}$ diameter x 3½ to 6" in length	do.	0 13 6	Propty. Ltd., 1565
792. $\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x 6\frac{1}{2}" to 12" in length 793. $\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x over 12" in length	1 3.	0 12 0	ending 30.6.07
* Hexagon Head, Round Neck, Square or Hexagon			
794. 4" diameter x 2" in length and under		0 3 6	] ]
795. 4" diameter x over 2" to 4" in length	1 7.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
796.	do.	0 4 3	
798. $\frac{16}{16}$ " diameter x over 4" to 6" in length	1 3.	0 4 6	
·799. 3" diameter x 3" in length and under	do.	0 4 9	11
800, § diameter x 3½ to b in length		1 10 0	
801. 3" diameter x over 6" in length	do.	0 10 0	11 .
802. $\frac{1}{16}''$ diameter x 3" in length and under	do.	1 2 0	
801. $\frac{16}{4}$ diameter x over 6" in length 805. $\frac{1}{4}$ " diameter x 3" in length and under	do.	1 2 0	
805. ½" diameter x 3" in length and under	do.	1 2 9 0 19 3	11
806. $\frac{1}{2}$ " diameter x $3\frac{1}{4}$ " to 6" in length	do.	1 0 19 3	1/

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terms of the con-	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
	Bolts and Nuts—continued.		£ s. d.	-
∵	Hexagon Head, Round Neck, Square or Hexagon			
807.	Nut—  3" diameter x over 6" in length	cwt.	0 17 0	
803.	5" diameter x 3" in length and under 5" diameter x 3\frac{1}{2}" to 6" in length	do.	0 19 3	
809. 810.	t# 3:t	do. do.	$\begin{bmatrix} 0 & 16 & 3 \\ 0 & 14 & 9 \end{bmatrix}$	
811.		do.	0 16 0	
812.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x $3\frac{1}{4}$ " to 6" in length	do.	0 14 6	·
813.	$\frac{3}{4}$ ", $\frac{7}{6}$ ", 1" diameter x over 6" in length	do.	0 13 3	
*	Square Head, Round Neck, Square or Hexagon			
814.	3" diameter x 3" in length and under	gross	] 0 5 0	
815.	3" diameter x 3\frac{1}{4"} to 6" in length	cwt.	1 2 6	1
816.	3" diameter x over 6" in length	do.	$\begin{bmatrix} 1 & 6 & 0 \\ 0 & 5 & 0 \end{bmatrix}$	1
817. 818.	$7\pi''$ diameter x 1" to 3" in length $7\pi''$ diameter x $34$ " to 6" in length	do. do.	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 5 & 0 \end{bmatrix}$	
819.	1 diameter x 3 to 6° in length	do.	0 5 0	}
820.	2 diamotor is 0 in 10180-1 and and 1 :	do,	1 2 9	
821.	I" diameter x 3!" to 6" in length	do.	0 19 3	
822.	$\frac{1}{2}$ " diameter x $6\frac{1}{4}$ " to $12$ " in length $\frac{1}{4}$ " diameter x over $12$ " in length	do.	0 17 0	
823. $824.$	§ diameter x over 12 In length §" diameter x 3" in length and under	do. do.	0 16 6 0 19 0	
825.	5" diameter x 34" to 6" in length	do.	0 16 0	
826.	$\S''$ diameter x 6\\\\'' to 12'' in length	do.	0 14 0	
827.	§" diameter x over 12" in length	do.	0 13 0	
828. 829.	$\frac{3}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ diameter x 3'' in length and under $\frac{3}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ , $\frac{7}{4}$ diameter x 3\frac{3}{4}" to 6" in length	do. do.	$\begin{array}{cccc} 0 & 16 & 6 \\ 0 & 14 & 3 \end{array}$	
830.	$\frac{3''}{8}$ , $\frac{7}{8}$ , 1" diameter x $6\frac{1}{4}$ " to 12" in length	do.	0 13 0	
831.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", 1" diameter x over 12" in length	do.	0 12 0	
*	Countersunk Head, Square Neck, Square or Hexagon Nut—			:
832.	3" diameter x 3" in length and under	gross	0 4 6	
833.	3" diameter x 3½" to 6" in length	cwt.	1 2 6	Acme Bolt and Nut Co.
834.	3" diameter x over 6" in length	do.	1 1 0	Propty. Ltd., 15661,
835.	y" diameter x 3" in length and under	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ending 30.6.07
836. $837.$	3" diameter x 34 to 6 in length	do.	0 17 3 0 16 0	
838.	§" diameter x 3" in length and under	do.	0 18 0	
839.	5" diameter x 34" to 6" in length	do.	0 16 6	
840.	§" diameter x over 6" in length	do. do.	$\begin{bmatrix} 0 & 15 & 6 \\ 0 & 9 & 0 \end{bmatrix}$	
841. 842.	3", 4", 1" diameter x 3" in length and under 3", 3", 1" diameter x 3!" to 6" in length	do.	$\begin{bmatrix} 0 & 9 & 0 \\ 0 & 9 & 0 \end{bmatrix}$	
843.	$\mathfrak{F}'', \mathfrak{F}'', \mathfrak{I}''$ diameter x over 6" in length	do.	0 9 0	
844.	1" diameter x 15", Slotted Heads, Round Necks,	, ,	1.10	
QIK	and Pinholes	do.	1 12 0	
845.	and Pinholes	do.	1 12 0	
	Hexagon Heads, and screwed up to the Neck, if	,		
*846.	required. Hexagon Nuts— 2½" x \{ \}" with 2 Nuts	cwt.	1 2 0	
*847.	21" x 4" with 2 Nuts	do.	$\begin{bmatrix} 1 & 2 & 0 \\ 1 & 2 & 0 \end{bmatrix}$	,
*848.	3" x \$" with 2 Nuts and Pinhole	do.	1 3 6	
*849.	$3\frac{1}{4}$ " x $\frac{5}{8}$ " with 2 Nuts and Pinhole	do.	1 3 6	·
*850. *851	4½" x ½" with 2 Nuts	do. do.	$\begin{bmatrix} 1 & 5 & 6 \\ 1 & 6 & 0 \end{bmatrix}$	
*851. *852.	73" x 5" with 2 Nuts, Pinhole, and Reducing Points	do.	1 3 0	
*853.	$2\frac{1}{2}$ " x $\frac{3}{4}$ " with Pinhole	do.	1 0 0	•
*854.	6" x 7" with Pinhole	do.	0 18 0	
*955. *>56.	2" x 1" With 2 Nuts, Philiole, and Reducing Points 2" x 1." T Head, with Hexagon Nut	do. do.	$\begin{bmatrix} 1 & 1 & 0 \\ 1 & 4 & 0 \end{bmatrix}$	
*857.	21" x 5" T Head, with Hexagon Nut	do.	1 3 0	
<b>*</b> 858.	21" x 3" T Head, with Hexagon Nut	do.	1 2 0	
*859.	3" x 3" T Head, with Hexagon Nut	do.	$\begin{bmatrix} 1 & 2 & 0 & 1 \\ 1 & 1 & 0 & 1 \end{bmatrix}$	,
*860. *861.	3½" x 3" T Head, with Hexagon Nut 4½" x 3" T Head, with Hexagon Nut	do. do.	1 1 0	•
*862.	5" x 3" T Head, with Hexagon Nut,	do.	1 1 0 1/	

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	Item No. and Descrip	tion.			Rate per—	R	ate.	Contractor and Contract No.
			•			£	s. d.	
	•					~	o. u.	
	NUTS.		•					
	NOTE.—Items Nos. 863 to 881	inclusive	must be t	apped				-
	to Whitworth's thread and pill Items Nos. 882 to 885 inclusi	ch.	ha tamma	J suith				
	eleven threads to one inch.	ve musi	oe tappet	ı wun		'		
*86:	B. Nuts, Iron, black, hand forged	1 11″ to	91" 99 01	darad	ewt.	3 10	0 0	)
	Nuts, black, mild steel, presse	d and di	ressed—	ucicu	Cwt.	" "	9 0	
**86: **86!		• •			do.	9 18		
**866	5. $\frac{1}{2}$ " to $\frac{5}{8}$ ", as ordered	• •	• •		do.	5 1		
**867			•••	• • •	do.	1	60 80	
**868			•••		do.	3 1		
**869					do.		6 0	1
	Nuts, black, mild steel, presse				45.			
<b>**</b> 870	$\frac{1}{4}$ to $\frac{1}{4}$ , as ordered				do.	6	1 0	11 -
**871	$\frac{3}{8}$ " to $\frac{3}{16}$ ", as ordered				do.	1	0 0	
**872	to g", as ordered				do.	1 1:		
**873 ****	. 🚆 to 1¼", as ordered	• •		٠.	do.	_	9 ()	Mephan Ferguson, 15672
**874 **875	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		• •		do.	3 13		ending 30.6.07
.016	2" to 2½", as ordered Nuts, bright, mild steel, press	ed and	finished	thick	do.	3 .	1 6	
	or thin, as ordered—	ea ana	umsnea,	unick		1		
*87d					do.	12	3 0	
*877	. j″			• • •	do.		5 0	
*878					do.	7 14		
*879					do.	6 (	0 (	
*880					do.	4 8	3 0	'
*881			• •		do.	3 19	3	
*882	Nuts, black, mild steel, pressed	1 and dr	essed					
*883		• •	• •		do.	2 8		
*884			• •	• •	do.	$\begin{bmatrix} 2 & 2 \\ 1 & 17 \end{bmatrix}$		
<b>*</b> 885	. $1_8^{1''}$ tapped to $1_{18}^{1}$ "	••		••	do.	2 4		
*886.	SPIKES AND DO	rdered			cwt.	0 10	6	
887.	Spikes-Round, chisel or diamo	nd point	ed, as ord	lered,				E. and W. Drayton
292	any size ordered  Dowels	• •	• •	• •	do.	0 16		Propty: Ltd., 15669 ending 30.6.08
000.	Dowers	••	••	••	do.	0 9	6	) onding 50.0.06
				İ				,
	IRON WASHE	ERS.		,				
	Washers-			j				. ,
889.	Iron, round, any size, thickness	SS. OF We	b. and ro	und.	ļ			
	oblong, or square hole, as c	$_{ m rdered}$			ewt.	0 17	6	1)
390,	Iron, round (for bridge work),	any size	4" thick	and			Ů ć	
	upwards, and round, oblor	g, or so	juare hole	e, as				
201	ordered	٠٠.		1	do.	0 15	0	E. and W. Drayton
391.	Iron, square (for bridge work),	any size	‡ thick	and [				Propty. Ltd., 15669.
J., L.	upwards, and round, oblon		uare hob	e, as	1.	0.30	0	ending 30,6.08
0,, [,		onveiza	on above		do.	0 12	0	П
		any size	от япире	or-	hole	0 0	01	
	Additional holes in washers, dered		• •		11/16	0 0	0 <sup>3</sup>	
	dered				j			•
392.	dered SMITHY WO	RK.						
392. 393.	dered SMITHY WOI Eyes—Pick, 5 lbs. to 7 lbs., as o	RK.			cwt.	1 8	j 3	
392. 393. 394.	dered SMITHY WOI Eyes—Pick, 5 lbs. to 7 lbs., as o Mountings—Gate, in sets	RK.			set	1 1	0	F and W 7
392. 393. 394.	SMITHY WOR SMITHY WOR Eyes—Pick, 5 lbs. to 7 lbs., as o Mountings—Gate. in sets Mountings—Buffer Stop, in sets	RK.		- 1	set do.	$\begin{array}{cc}1&1\\1&12\end{array}$	0	E. and W. Drayton
893. 894. 895.	dered SMITHY WOI Eyes—Pick, 5 lbs. to 7 lbs., as o Mountings—Gate, in sets	RK.			set	1 1	0	E. and W. Drayton Propty. Ltd., 15669, ending 30.6.08

	. Item No. and Description.			Rate per—	Rate.	Contractor and Contract No.
	GALVANIZED CORRUGATED 1 TANKS.	RON			£ s. d.	
899.	Tanks-600-gallon, with cover, galva	nized corr	.			
000.	gated iron, to Litho. No. 163/05			each	2 15 6	C. C. Weickhardt, 15671, ending 30.6.08
	BLACK IRON TANKS.					
900. 901.	Tanks—400-gallon, with lid, black, iron ing not less than four (4) cwt. Tanks—200-gallon, with lid, black, iron			each	2 11 6	A P. Allan, 15664, ending 30.6.08
<i>5</i> 01.	ing not less than two (2) cwt.	•••		do.	1 10 0	
	TINWARE.		1			NT
k000	Billies—			each	0 0 3	١
<sup>∤</sup> 902. <sup>∤</sup> 903.	Tin, quart Tin, ½ gallon	• •	::	do.	0 0 5	\
904.	Tin, gallon		1	do.	0 0 8	1
<sup>*</sup> 905.	Tin, with lid, quart			do.	$0 \ 0 \ 4$	}
906.	Tin, with lid, ½ gallon			do.	0 0 7	
<b>*</b> 907.	Tin, with lid, gallon	• •	• •	do,	0 0 10	
*908.	Bottles— Tin, quart			do.	0 0 9	
*909.	Tin, 3 gallon			do.	0 0 11	1
*910.	Tin, I gallon and upwards, as ordered			gallon	0 1 0	
*911.	Tin, with brass tops, quart			each	0 0 9	
	Cans—			,		
*912.	Oil Guards'	••	[	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
<b>*</b> 913.	Tallow Feeders—	••		do.	0 0 10	J. Fisher, junior, 15590,
<b>*</b> 914.	Tin, conical, 1 pint			do.	0 0 5	ending 30.6.08
*915.	Tin, lamp, 1 quart		]	do.	0 1 0	
*916.	Tin, engine, short spouted, 1 pint			do.	0 0 11	
*917.	Tin, engine, long spouted, 1 pint	· · · ·	• •	do.	0 1 0	<b>\</b>
*918.	Tin, engine, short spouted, 1 quart	• • •	••• ]	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*919.	Tin, axle-box, 1 gallon Funnels—Tin, any size ordered		• • •	do. pint	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
920. †921.	Handles, for Kero. Tins	• •		doz.	0 4 0	
[021.	Measures—				1	1
<b>*</b> 922.	½ pint to ½ gallon, as ordered	••	• •	½ pint	0 0 3	
*923.	Over ½ gallon to 1 gallon, as ordered	••	• •	pint	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•
	Pannicans, 1 pint Pots—Car Cleaners'	• •	• •	each do.	0 0 1	<u> </u>
*920. *926	Strainers and Drippers—Oil	•		do.	0  2  3	]
*927.	Tins—Engine-cleaners', Pints			do.	0 0 5	1/ .
	FENCING WIRE.					
	Wire Fencing—				<b>1</b>	`
928.	Steel—Black, any gauge ordered	• •	٠.	ton	8 0 0	Briscoe and Co. Ltd
929.		••	• •	do.	9 12 6	15582, ending 30.6.08
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ا دت. ــــــا	EN 1			· -	1	
	Maria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de	••		ton	12 15 0	Austral Nail Co. Propty
	Steel-Galvanized, barbed					Ltd., 15660, endin 30.6.08
<b>*</b> 930.					1	
*930. 931.	, Nil.	etric Wi	RE).			
*930. 931. SUI	Nil. NDRY WIRE (NOT INCLUDING ELEC	etric Wi	RE)	i		į
*930. 931. SUI 932.	Nil.  NDRY WIRE (NOT INCLUDING ELECTION OF THE CONTROL OF THE CONT	etric Wi		lb.	0 0 10½	
*930. 931. SUI 932. 933.	Nil.  NDRY WIRE (NOT INCLUDING ELECTION OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE ORDER OF THE COMPANY GAUGE OF TH	CTRICWI		lb. do.	0 1 0	
*930. 931. SUI 932. 933. 934.	Nil.  NDRY WIRE (NOT INCLUDING ELECTOR)  Brass—Any gauge ordered  Copper—Any gauge ordered  Iron—Any gauge ordered	etricWi		lb. do. ewt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*930. 931. SUI 932. 933. 934. 935	Nil.  NDRY WIRE (NOT INCLUDING ELECTOR)  Brass—Any gauge ordered  Copper—Any gauge ordered  Iron—Any gauge ordered  Iron—Charcoal, any gauge ordered	etric Wi		lb. do.	0 1 0 0 9 6	
*930. 931. SUI 932. 933. 934. 935. 936. 937.	NII.  NDRY WIRE (NOT INCLUDING ELECTION OF THE COMPANY GAUGE Ordered  Iron—Any gauge ordered  Iron—Charcoal, any gauge ordered  Iron—Tinman's, any gauge ordered  Iron—Tinned, any gauge ordered			lb. do. cwt. do.	0 1 0 0 9 6 1 8 0 0 11 0 1 4 0	Briscoe and Co. Ltd.,
*930. 931. SUI 932. 933. 934. 935. 936. 937. 938.	Nil.  NDRY WIRE (NOT INCLUDING ELECTION OF THE CONTROL OF THE CONT	lered		lb. do. ewt. do. do.	0 1 0 0 9 6 1 8 0 0 11 0	
*930. 931. SUI 932. 933. 934. 935. 936. 937. 938.	Nil.  NDRY WIRE (NOT INCLUDING ELECTORY Any gauge ordered Copper—Any gauge ordered Iron—Any gauge ordered Iron—Charcoal, any gauge ordered Iron—Tinman's, any gauge ordered Iron—Tinned, any gauge ordered Iron—Galvanized, 14 to 20 gauge, as ord. Steel—Approved make, hard or so	lered	    as	lb. do. cwt. do. do. do.	0 1 0 0 9 6 1 8 0 0 11 0 1 4 0 1 5 0	Briscoe and Co. Ltd., 15582, ending 30.6.0
*930. 931. SUI 932. 933. 934. 935. 936. 937. 938. 939	Nil.  NDRY WIRE (NOT INCLUDING ELECTION OF THE CONTROL OF THE CONT	dered	   as	lb. do. cwt. do. do. do.	0 1 0 0 9 6 1 8 0 0 11 0 1 4 0	Briscoe and Co. Ltd.,

941. 942. 943. 944. *945. *946. *947. *948. *949. *951. *953. 954.	WIRE N Netting—Galvanized— ½" mesh, 20 gauge, a ¾" mesh, 20 gauge, 1½" mesh, 16 gauge, 1½" mesh, rabbit, 42  WIRE W Carriage Hat Nethard-drawn brigwith brass tube be plugged with wire frame to go be tinned. Carriage Hat Netwire netting, see Wire frame to Wire frame to Racks, Carriage, Hat—INets, Carriage, Hat—INets, Carriage, Hat—INets, Carriage, Hat—Galvanized, For wire Gauze—Brass, any gauge—Steel Guards—Brass Wire, for the Galvanized, for the Springs—Steel, copper Sieves—Brass, 4" mesh	ny width any width any width any wide, wide, or one of the corper set Class and Clastere, tinner ige or minor Book window s	h ordered th ordered th ordere dth order 17. gauge  ETC.  lass.—To wire, No umeter. 5. inches i ood plugs  lass.—To teel wire i ed. 5. inches i ood plugs	be made  14, B. Ends of the long. Ends of the long. Ends of the property of the long. Ends of the long	W.G., ube to ds of then to from gauge.	sq. yd. do. do. 100 lin. yds.  sq. ft. do. each	£ s.	9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Briscoe and Co. Ltd., 15582, ending 30.6.0
941. 942. 943. 944. 944. 946. 947. 949. 950. 950. 953.	Netting—Galvanized— ½" mesh, 20 gauge, a ¾" mesh, 16 gauge, 1½" mesh, 16 gauge, 1½" mesh, rabbit, 42  WIRE W  Carriage Hat Nethard-drawn brig with brass tube be plugged with wire frame to ge be tinned.  Carriage Hat Netwire netting, see Wire frame to ge Wire frame to ge be tinned.  Carriage, Hat— Nets, Carriage, Hat— Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, for to Springs—Steel, copper	ny width any width any width any wide, wide, or one of the corper set Class and Clastere, tinner ige or minor Book window s	h ordered th ordered th ordere dth order 17. gauge  ETC.  lass.—To wire, No umeter. 5. inches i ood plugs  lass.—To teel wire i ed. 5. inches i ood plugs	be made  14, B. Ends of the long. Ends of the long. Ends of the property of the long. Ends of the long	from W.G., ube to ds of ien to from gauge.	do. do. 100 lin. yds. sq. ft. do.	0 0 0 0 0 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0	9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Briscoe and Co. Ltd., 15582, ending 30.6.0
941. 942. 943. 944. 944. 946. 947. 949. 950. 951. 952. 953.	½" mesh, 20 gauge, a ¾" mesh, 20 gauge, 1½" mesh, 16 gauge, 1½" mesh, rabbit, 42  WIRE W  Carriage Hat Netheral hard-drawn bright with brass tube be plugged with wire frame to go be tinned.  Carriage Hat Netheral wire netting, see Wire frame to be Wire frame to be Nets, Carriage, Hat—18 Nets, Carriage, Hat—18 Nets, Carriage, Hat—19 Nets, Carr	ny width any width any width any width any width any wide, wide, wide, wide, s., 1st Cl wood 3 o into wo s., 2nd Cl wired to s. and Class copper lst Class 2nd Class ce, tinne ige or m ior Book window s	th orderedth order 17. gauge ETC. lass.—To wire, No wineder. Sinches it ood plugs lass.—To teel wire ged.	be made  14, B. Ends of the long. Ends of the long. Ends of the property of the long. Ends of the long	from W.G., ube to ds of ien to from gauge.	do. do. 100 lin. yds. sq. ft. do.	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	) 6 ) 5 ; 9	Briscoe and Co. Ltd., 15582, ending 30.6.0
941. 942. 943. 944. 944. 946. 947. 949. 950. 951. 952. 953.	½" mesh, 20 gauge, a ¾" mesh, 20 gauge, 1½" mesh, 16 gauge, 1½" mesh, rabbit, 42  WIRE W  Carriage Hat Netheral hard-drawn bright with brass tube be plugged with wire frame to go be tinned.  Carriage Hat Netheral wire netting, see Wire frame to be Wire frame to be Nets, Carriage, Hat—18 Nets, Carriage, Hat—18 Nets, Carriage, Hat—19 Nets, Carr	ny width any width any width any width any width any wide, wide, wide, wide, s, 1st Cl wood 3 o into wo s, 2nd Cl wired to she copper lst Class 2nd Class re, tinne ige or m ior Book window s	th orderedth order 17. gauge ETC. lass.—To wire, No wineder. Sinches it ood plugs lass.—To teel wire ged.	be made  14, B. Ends of the long. Ends of the long. Ends of the property of the long. Ends of the long	from W.G., ube to ds of ien to from gauge.	do. do. 100 lin. yds. sq. ft. do.	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	) 6 ) 5 ; 9	Briscoe and Co. Ltd., 15582, ending 30.6.0
945	1½" mesh, 16 gauge, 1½" mesh, rabbit, 42  WIRE W  Carriage Hat Net. hard-drawn brig with brass tube be plugged with wire frame to go be tinned.  Carriage Hat Net. wire netting, see Wire frame to to Wire frame to to the Nets, Carriage, Hat—2  Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, falvanized, for Springs—Steel, copper	ony wide,  "wide,  "oRK,  s, 1st Cl  th iron  "wide of m dia  to wood 3  to into wo  s, 2nd Cl  ured to si  the copper  st Class  re, tinne  ior Book  window s	dth order 17. gauge  ETC.  lass.—To wire, No meter. 3. inches i ood plugs  lass.—To teel wire i ed. 3. inches i ood color teel wire i ed. 4. inches i ood color teel wire i ed. 5. inches i ood color teel wire i ed. 6. inches i ood color teel wire i ed. 6. inches i ood color teel wire i	be made . 14, B. Ends of te long. En 1\frac{1}{4}''. Ti be made frame, 8 g	from W.G., ube to ds of ien to from gauge.	do. 100 lin. yds. sq. ft. do.	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	) 5 9 • 9 • 2½	Briscoe and Co. Ltd., 15582, ending 30.6.0
945	WIRE W  Carriage Hat Net hard-drawn brig with brass tube be plugged with wire frame to ge be tinned.  Carriage Hat Net wire netting, sec Wire frame to to Starriage, Hat— Racks, Carriage, Hat— Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, fa Net—Galvanized, for v Springs—Steel, copper	ORK, s, 1st Cl ht iron wood 3 o into wo s, 2nd Cl ured to si our copper let Class re, tinne inge or m	ETC.  lass.—To wire, No umeter.  i inches i ood plugs  lass.—To teel wire i ed.  s s s s	be made . 14, B. Ends of te long. En 1\frac{1}{4}''. Ti 0 be made frame, 8 o	from W.G., whe to ds of ien to from yauge.	100 lin. yds. sq. ft. do.	0 (	· 9 9½ ) 9½ ) 2½	15582, ending 30.6.0
945	WIRE W  Carriage Hat Net. hard-drawn brig with brass tube be plugged with wire frame to ge be tinned. Carriage Hat Net. wire netting, sec Wire frame to be trained. Carriage, Hat—I Nets, Carriage, Hat—I Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, fa Net—Galvanized, for v Springs—Steel, copper	FORK, s, 1st Cl ht iron by in dia wood 3 o into wo s, 2nd Cl ured to s, he copper lst Class 2nd Class re, tinne ige or m for Book window s	ETC.  lass.—To wire, No umeter.  s inches t ood plugs  lass.—To teel wire ped.  s d d etch order	be made . 14, B. Ends of te long. En 1\frac{1}{4}". Ti b be made frame, 8 o	W.G., ube to ds of then to from gauge.	yds.	0 (	· ) 9½ ) 2½	
946. [ 947. ] 948. ( 949. ] 950. ] 951. ] 952. ] 953. ]	Carriage Hat Net hard-drawn brig with brass tube be plugged with wire frame to ge be tinned. Carriage Hat Net: wire netting, see Wire frame to be Nets, Carriage, Hat—I Nets, Carriage, Hat—I Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, fe Net—Galvanized, for v Springs—Steel, copper	s, 1st Cl tht iron wood 3 o into wo s, 2nd Cl ured to s he copper lst Class 2nd Class re, tinne lige or m for Book window s	lass.—To wire, No wir	o. 14, B. Ends of to long. En 13". To be made frame, 8 o	W.G., ube to ds of then to from gauge.	do.	0 (	$2\bar{1}_{2}$	\ \ \ \ \ \ \
946. [ 947. ] 948. ( 949. ] 950. ] 951. ] 952. ] 953. ]	hard-drawn brig with brass tube be plugged with wire frame to ge be tinned. Carriage Hat Nete wire netting, see Wire frame to be trained. Carriage, Hat—I Nets, Carriage, Hat—I Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, fa Net—Galvanized, for s Springs—Steel, copper	the iron of indicate wood 3 or into wood 3 or into wood 3 or into wood 3 or into wood and Classer Class and Classer, tinned in Book windows s	wire, No umeter. inches l ood plugs lass.—To teel wire p ed. s ed. ach. hesh order	o. 14, B. Ends of to long. En 13". To be made frame, 8 o	W.G., ube to ds of then to from gauge.	do.	0 (	$2\bar{1}_{2}$	
946. [ 947. ] 948. ( 949. ] 950. ] 951. ] 952. ] 953. ]	with brass tube be plugged with wire frame to ge be tinned. Carriage Hat Nete wire netting, see Wire frame to be Nets, Carriage, Hat— Racks, Towel, Iron with Gauze—Brass, any gat Gauze—Steel Guards—Brass Wire, fellowards—Brass Wire, felloward, for well- Springs—Steel, copper	by in diagram of the wood 3 of into wood 3 of into wood 3 of into wood 3 of into word of into wood of into wood of into wood of into wood of into wood of into wood of into wood of into wood 3 of into wood of into	meter. inches le inches le od plugs lass.—To teel wire ped. is ed aesh order	Ends of to long. En 13". To be made frame, 8 o	ube to ids of hen to from gauge.	do.	0 (	$2\bar{1}_{2}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
946	be plugged with wire frame to ge be trinned. Carriage Hat Net wire netting, see Wire frame to b Nets, Carriage, Hat— Racks, Towel, Iron wi Gauze—Brass, any gat Gauze—Steel Guards—Brass Wire, fe Net—Galvanized, for v Springs—Steel, copper	wood 3 o into wo s, 2nd Cl ured to so se copper let Class re, tinne ige or m for Book window s	inches lood plugs lass.—To teel wire p ted. s s ed	$\begin{array}{ccc} Cong. & En & En & I rac{3}{4}''. & The$	ds of hen to from gauge.	do.	0 (	$2\bar{1}_{2}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
946. 947. 948. 949. 950. 951. 952. 953. 954. 9	wire frame to go be tinned.  Carriage Hat Net: wire netting, sec Wire frame to be Nets, Carriage, Hat— Nets, Carriage, Hat— Racks, Towel, Iron wire Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, for the Galvanized, for the Springs—Steel, copper	s, 2nd Coured to so copper lst Class 2nd Class re, tinner ige or m for Book window s	lass.—To teel wire ped. s s ed nesh order	$1\frac{3}{4}$ ". The best made frame, 8 g	from gauge.	do.	0 (	$2\bar{1}_{2}$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
946. 947. 948. 949. 950. 951. 952. 953. 954.	Carriage Hat Nets wire netting, sec Wire frame to be Wire frame to be Nets, Carriage, Hat—I Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, for the Galvanized, for the Springs—Steel, copper	wred to so copper lst Class 2nd Class re, tinner age or m ior Book window s	teel wire ped. s ed tesh order	frame, 8 (	gauge.  	do.	0 (	$2\bar{1}_{2}$	 
946. 947. 948. 949. 950. 951. 952. 953.	Wire frame to be Nets, Carriage, Hat—I Nets, Carriage, Hat—I Racks, Towel, Iron with Gauze—Brass, any gardauze—Steel Guards—Brass Wire, for the Galvanized, for the Springs—Steel, copper	be copper lst Class 2nd Class re, tinne age or m  for Book window s	red. s ed nesh order	••	••	do.	0 (	$2\bar{1}_{2}$	· ·
946. 947. 948. 949. 950. 951. 952. 953. 954.	Nets, Carriage, Hat—? Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, fet—Galvanized, for v Springs—Steel, copper	2nd Class re, tinne 1ge or m for Book window s	s ed iesh order 	·· ·· red		do.	0 (	$2\bar{1}_{2}$	· ·
947. 948. 949. 950. 951. 952. 953. 954.	Racks, Towel, Iron wi Gauze—Brass, any gau Gauze—Seel Guards—Brass Wire, i Net—Galvanized, for v Springs—Steel, copper	re, tinne  ige or m  or Book  window s	ed iesh orde: 	red					
948. (949. (950. (951. ) 951. (952. (953. ) 954. (	Gauze—Brass, any gau Gauze—Steel Guards—Brass Wire, f Net—Galvanized, for v Springs—Steel, copper	ige o'r m  for Book window s	esh order	red					1.1
949. (950. (951. ) 951. (952. ) 953. (954. )	Gauze—Steel Guards—Brass Wire, f Net—Galvanized, for v Springs—Steel, copper	or Book window s		LUCI		sq. ft.		5	1
950. 951. 952. 953. 954.	Guards—Brass Wire, f Net—Galvanized, for v Springs—Steel, copper	window s	ing wind		• • • • • • • • • • • • • • • • • • • •	do.	0 (		1 25
952.   953.   954.	Springs—Steel, copper	window s		.ows		do.	0 3		Morris and Bone, 1566
953. 1 954. 1			screens, 7	$\frac{1}{6}''$ mesh	• •	do.	0 (	_	ending 30.6.08
954.	/ <del>'</del>		anv size c	r mesh or	dered	gross per 1"	0 1	_	
	Sieves—Iron, any size					diameter do.	0 (	) 1 <u>1</u>	
*95 <b>5</b> .	( Zan		•						,
*955.	MILLET	BRO	OMS.						
	Brooms—Millet	••	••	••	••	each	0	l 3	Gibaud and Son Propt Ltd., 15591, endi
	PAINTERS'BRU	TQTIFQ	! (Arrow	RALIAN)		1			30.6.08
		7011120	, (HOSI	RALIAN,	•	1		า ค	,
	Tools, Sash—No. 1 Tools, Sash—No. 2	••	• •	• •	• •	do.	0 (		
	Tools, Sash—No. 2	• • •	••	••	;;	do.	0		11
	Tools, Sash-No. 4					do.		) 4	
	Tools, Sash—No. 5	į	• •	٠	••	do.		5 5 7 1	11
	Tools, Sash—No. 6	• •	••	• •	• •	do.		$\frac{7\frac{1}{2}}{9}$	-
	Tools, Sash—No. 7 Tools, Sash—No. 8	• •	• •	• •	• • •	do.		ĭ 0	
	Tools, Sash—No. 9		• • •	••		do.		1 2	
	Tools, Sash—No. 10			• •		do.	1	1 5	John Zevenboom a
966.	Tools, Sash—No. 12	••	••	••	••	do.	0	1 11	Co., 15630, endi
		to be ( opper bot		Oval, Gre	y,				
	Brushes2/0	• •	• •	• •	• • •	do.		$\begin{array}{ccc} 2 & 0 \\ 2 & 6 \end{array}$	
	Brushes—3/0 Brushes—4/0			• •	••	do.		36	11
	Brushes—6/0	• • •	• • •	• •	• • •	do.		4 4	
	Brushes8/0		• •		• •	do.	0 .	5 1	]] ,
	Brushes—Distemper, Brushes—Distemper,		••		• •	do. do.	0 1		
010.			••	••	••		•	•	
	STEEL	BRUS	SHES.						
	Brushes—							\ ~~ \	
\$974.	Steel, round	• •	• •	••:	• • •	each do.	0 0	) 7½ l 8	Gibend and San D
*975. *976	Steel, large Steel, flat	•••	•• .	: •	• •	do.		10	Gibaud and Son Prop
*976. *977.	Steel, flat, with han	dles 30"	long	•••	••.	do.	1	1 2	30.6.08
<b>*</b> 978 <b>.</b>	Steel, flat, with han	dles 48"	long	• •	`	do.		l 4	

Item No. and Description.		Rate per—	Rate.	Contractor and Contract No.
SUNDRY BRUSHWA	RE.		£ s. d.	
*979. Brooms—Bass		each	0 1 2	,
*980. Brooms—Cane and Bass		do.	0 1 2	
*981. Brooms—Hair		do.	0 2 6	·
*982. Brooms—Hair, 24"		do.	$\begin{smallmatrix}0&9&0\\0&10&0\end{smallmatrix}$	
*983. Brooms—Hair, 24", stayed and ha *984. Brushes—Clothes, handled	_	do.	$\begin{array}{cccc}0&10&0\\0&2&6\end{array}$	
*985. Brushes—Hand, Bannister		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*986. Brushes—Hand, Bannister, Bassine		do.	0 0 7	
*987. Brushes—Blacklead (three in a set	)	set	0 1 4	
*988. Brushes—Hair	••	each	0 2 9	
*989. Brushes—Nail  *990. Brushes—Scrubbing, Deck, coir	••	do.	$\begin{array}{cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 9\frac{1}{3} \end{array}$	
*990. Brushes—Scrubbing, Deck, coll *991. Brushes—Scrubbing, Hand		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*992. Brushes—Spoke, Bristle		do.	0 1 8	John Zevenboom, 15630,
*993. Brushes—Spoke, Fibre		do.	о о то	ending 30.6.08
*994. Brushes—Tar, handled		do.	$0  0  6\frac{1}{2}$	
*995. Brushes—Whitewash	••	do.	$0 \ 0 \ 6$	•
*996. Brushes—Distemper, Fibre *997. Brushes—Duster, Painters'	••	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*997. Brushes—Duster, Painters *998. Brushes—Fibre		do.	0 0 7	,
*999. Brushes—Tarpaulin, dressing		do.	0 0 8	
*1000. Brushes—Stencil, 1"	••	do.	$0 \ 0 \ 8\frac{1}{2}$	
*1001. Brushes—Stencil, $1\frac{1}{2}''$		do.	0 0 9	
*1002. Brushes—Scouring	••	do.	0 0 8.	
*1003. Brushes—Scratch *1004. Swabs, Coir	••	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*1004. Swabs, Corr	'	dozen	0 6 0	
1006. Refilling Heads for Chimney Sweepe	rs with whalebone	each	0 5 0	
1007. Refilling Heads for Chimney Sweep	pers with cane	do.	0 2 0	/
i				_
BASKETWARE.			٠	·
*1000 Dealrota Cool		each	0 2 11	
*1008. Baskets—Coal *1009. Baskets—Document		do.	$\begin{bmatrix} 0 & 3 & 11 \\ 0 & 2 & 9 \end{bmatrix}$	Roya'l Victorian Insti-
*1010. Baskets—Waste-paper	•••	do.	$0 \ 2 \ 6$	tute for the Blind,
*1011. Baskets-Waste-paper, small		do.	$0 \ 2 \ 6$	15616, ending 30.6.08
1012. Hampers—Parcels, 42" x 24" x 24"	•• ••	do.	1 2 6	)
				•
BLANKETING.	•		,	
†1013. Blanketing	••	lb.	0 1 6	The Ballarat Woollen and
				Worsted Co. Ltd.,
•				15574, ending 30.6.08
CARPETS AND RU	GS.			
*1014. Carpet—Brussels, body, any patter	rn ordered	sq. yd.	0 5 10	,
*1015. Carpet—Brussels, body, any parties		· do.	0 6.3	Hicks, Atkinson, and
*1016. Carpet—Brussels, stair, any pattern	and width ordered	do.	0 5 9	Sons, 15598, ending
*1017. Rugs—Floor, carriage, approved	~	1	0.15	30.6.08
without fringe, as ordered .:		each	0 17 3	J
DRAPERY.				
*1018. Baize—Green, any width ordered		sq. yd.	0 1 5	
*1019. Binding (Worsted)—any colour ord	ered	doz. yds.	0 0 4	
*1020. Binding (Silk)—any colour ordered		do.	0 1 5	•
1021. Blinds (Holland, made)—of any		_		
ordered		sq. yd.	0 0.10	Hicks, Atkinson, and
*1022. Calico—Unbleached, 72" wide, 14 o 1023. Calico—White, 72" wide, 8 oz. (Croj		lin. yd. . do.	$\begin{array}{c cccc} 0 & 0 & 10\frac{1}{4} \\ 0 & 0 & 9\frac{1}{3} \end{array}$	Sons, 15598, ending 30.6.08
1023. Calico—White, 36" wide, 3 02. (City 1024. Calico—White, 36" wide (Horrocks		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90.0.00
*1025. Cotton in reels, white, any No. order	red, 300 yards	dozen	$\begin{bmatrix} 0 & 2 & 2 \end{bmatrix}$	
1026. Cotton in reels, machine sewing, any	y No. ordered, 300			
yards		do.	0 2 2 1	<i>)</i> <u></u>

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
Drapery—continued.		£ s. d.	
§*1027. Dusters—Linen Duck—Linen, Russian, 14 oz.—	dozen	0 11 0	
1028. White, any width ordered 1029. Black, any width ordered *1030. Holland—Any colour and width ordered	sq. yd. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1031. Linen—Black or white, as ordered, 24" wide and upwards, as ordered	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	·
1032. Needles—Loop-eyed, in packets of 25 1033. Needles—Carpet, in packets of 12  §*1034. Ribbon—Silk, pieces of 18 yards	do.	$\begin{array}{ccccc} 0 & 0 & 2 \\ 0 & 0 & 2 \\ 0 & 3 & 3 \end{array}$	
*1035. Sheeting—Cotton, twilled, 72" wide *1036. Sheeting—Linen, 36" wide and upwards, as ordered *1037. Silk—Sewing machine, any colour ordered, in 1-oz.	lin. yd. sq. yd.	$\begin{array}{cccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 1 & 6 \end{array}$	Hicks, Atkinson, and Sons, 15598, ending
*1038. Ticking—Best Belgian	lb. sq. yd. dozen	$\begin{array}{cccc} 0 & 18 & 6 \\ 0 & 0 & 9 \\ 0 & 12 & 6 \end{array}$	30.6.08
*1040. Towels—Turkey §*1041. Towels—Roller *1042. Thread—Machine, any colour and make ordered, in	do. do.	1 3 6 0 15 3	
*1043. Wadding—Cotton, sheet, large size, white or black, as	reel doz.shts.	$0 \ 0 \ 6\frac{1}{2}$	
*1044. Wool—Fingering *1045. Combs—Hair	lb. each	$\begin{bmatrix} 0 & 3 & 3 \\ 0 & 3 & 3 \\ 0 & 0 & 8 \end{bmatrix}$	
FEATHER DUSTERS.	-		
*1046. Dusters—Feather, No. 34 *1047. Dusters—Feather, No. 46 *1048. Dusters—Feather, No. 60	each do. do.	$ \begin{array}{c cccc} 0 & 3 & 6 \\ 0 & 4 & 9 \\ 0 & 5 & 11 \end{array} $	Edward Duckett and Son, 15564, ending
*1049. Dusters—Chinese	do.	0 0 10	) 30.0.08
LINOLEUM.			
*1050. Linoleum—Inlaid, any width ordered *1051. Linoleum—Plain, any width ordered *1052. Linoleum—Bordering, any pattern ordered	sq. yd. do. do.	$ \begin{array}{cccc} 0 & 4 & 0 \\ 0 & 2 & 91 \\ 0 & 4 & 3 \end{array} $	Hicks, Atkinson, and Sons, 15598, ending 30.6.08
CARRIAGE TRIMMING MATERIAL.			
§*1053. Duck, Japanned, Crockett's, 49" wide, in pieces of 12 yards	piece	1 8 6	Hicks, Atkinson, and
*1054. Duck—Japanned, Crockett's, any colour ordered, 49" wide	sq. yd.	0 2 1	Sons, 15598, ending 30.6.08
SERGE AND VENETIAN CLOTH.			
All the Serge and Venetian Cloth must be dyed with Indigo dye. All the Serge and Venetian Cloth must be thoroughly			
dry when delivered, and must be cleaned scoured, and free from grease, soap, grass seeds, burrs, and all other imperfections, and must be thoroughly			
shrunk. The colour of the Serge 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 dyc will be liable to be tested by lengthened exposure of the Serge or Venetian Cloth to the weather, or other-			
wise. For the purposes of any such tests as aforesaid the Chief Storekeeper shall be entitled, whenever he shall think proper, to cut off from any			
piece of Serge or Venetian Cloth supplied under No. 75.—July 5, 1906.—5363.—4.		. [	

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
		£ s. d.	
Serge and Venetian Cloth—continued.			
this contract a portion not exceeding 9 inches in length, and to destroy such portion, and for the purposes of such tests as aforesaid the Chief Storekeeper shall 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 damaged 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 pale blue thread hereinbefore referred to) removed from the heading, and no piece of Serge or Venetian Cloth from the heading of which a small piece has been so removed will be subsequently received by the Chief Storekeeper under this contract.  1055. Serge—Dark Blue, Victorian Manufacture, 56 inches wide, exclusive of selvages  Weight per lineal yard, 23 to 24 ozs.	lin. yd do.	0 5 9	The Ballarat Woollen and Worsted Co. Ltd., 15574, ending 30.6.08
Weight per lineal yard, not less than 21 ozs.			,
UPHOLSTERY.		-	,
*1057. Buttons—Steel, clinch	lin. yc do. doz. yc do. sq. yc each sq. yc do. lin. yc doz. yc do. lin. yc doz. gr. yd doz. lin. yc doz. yc do	1s. 0 8 6 0 0 5 1 0 0 0 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hicks, Atkinson, an Sons, 15598, endin 30.6.08
CURLED HAIR.			
*1083. Hair—Curled	. cwt	7 9 0	Gunn and Hiskens, 1559

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
SUNDRY CANVAS.		£ ·s. d.	,
NOTE.—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.			
Canvas— *1084. 36" wide, 30 oz. per sq. yard	lin. yd.	0 1 9	, ,
*1085. 36" wide, 22 oz. per sq. yard *1086. 36" wide, 16 oz. per sq. yard	do.	0 1 4	
*1086. 36" wide, 16 oz. per sq. yard	do.	$ \begin{array}{c cccc} 0 & 1 & 1\frac{1}{4} \\ 0 & 1 & 0 \end{array} $	
*1088. 36" wide, 12 oz. per sq. yard	do.	$0 - 0.11\frac{1}{2}$	John Edmondson and Co.,
*1089. 24" wide, 33 oz. per sq. yard *1090. 24" wide, 30 oz. per sq. yard	do.	$\begin{array}{ccccc} 0 & 1 & 3 \\ 0 & 1 & 2 \end{array}$	15692, ending 30.6.07
*1090. 24" wide, 30 bz. per sq. yard *1091. 24" wide, 22 bz. per sq. yard	do. do.	0 1 2 0 0 10 <del>1</del>	• •
*1092. 24" wide, OO, bleached	do.	0 1 1	)
TARPAULIN CANVAS.			
The Canvas shall be thirty-six inches wide, and when delivered shall be of the full weight of sixteen			
ounces per square yard, and shall have a coloured thread one and a quarter inches from the selvedge.	,		
Deliveries.—The Contractor will be ordered to deliver one-fourth of the fixed annual quantity of 100,000 yards in each month of the months of			
August, September, October, and November in			
each year of the contract period. §*1093. Canvas—36" wide, 16 ozs. per sq. yard	lin. yd.	0 1 03	Briscoe and Co. Ltd.,
3 1000. Suntus 30 mas, 10 one. per sq. yara	,	V 1 0g	15582, ending 30.6.08
CANVAS HOSE.			-
†1094. Hose—Canvas, 2½"	foot	0 0 10	Thomas Evans Propty.
†1095. Hose—Canvas, 3"	do. do.	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 2 \end{bmatrix}$	} Ltd., 15700, ending 30.6.08
•	uo.	`	,
CALICO TENTS.	,		
*1097. Tents—Calico, 6 ft. x 8 ft.	each	0 8 10	Thomas Evans Propty. Ltd., 15700, ending 30.6.08
SEAMING TWINE.			
*1098. Twine—Seaming, Flax	lb.	0 1 $3\frac{1}{2}$	F. Webster and Sons, 15693, ending 30.6.08
COLOURS, ETC.	İ	•	
1099. Black—Drop, dry	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	)
1100. Black—Drop, in oil, 1-lb. tins	do do.	$\begin{bmatrix} 0 & 0 & 5 \\ 0 & 0 & 1\frac{3}{4} \end{bmatrix}$	
1101. Black—Lamp, dry	cwt.	0 18 6	**
1103. Blue—Celestial, dry	lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1104. Blue—Prussian, dry	do. do.	$\begin{bmatrix}0&1&0\\0&1&2\end{bmatrix}$	
1105. Blue—Prussian, in oil	cwt.	1 8 0	
1107. Brown—Purple, dry	lb.	$0 \ 0 \ 1\frac{1}{2}$	,
1108. Brown—Vandyke, dry	do.	$\begin{array}{cccc} 0 & 0 & 1\frac{1}{2} \\ 0 & 0 & 4\frac{1}{2} \end{array}$	The Victoria Varnish Co.
1109. Brown—Vandyke, in oil	do. do.	$\begin{bmatrix} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 4 \end{bmatrix}$	Propty. Ltd., 15625,
1111. Carminette	do.	0 1 9	ending 30.6.08
1112. Chrome—Dry, any shade ordered	do. do.	$\begin{array}{ccccc} 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 6\frac{1}{2} \end{array}$	
1113. Chrome—In oil, any shade ordered	cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	£.
1115. Green—Bronze or Quaker, dry, any shade ordered	lb.	$0 \ 0 \ 1\frac{3}{4}$	,
1116. Green—Bronze or Quaker, in oil, any shade ordered	do. cwt.	$\begin{array}{cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 13 & 0 \end{array}$	
1117. Green—Brunswick, dry, any shade ordered 1118. Green—Brunswick, in oil, any shade ordered	do.	0 19 6	
1119. Green—Emerald, dry	lb.	$0 \ 0 \ 7\frac{1}{2}$	J
1120. Green—Emerald, in oil	do.	0 0 6 1	*

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Item No. and Description.	Rate per	Rate.	Contractor and Contract No.
COLOUR, ETC continued.		£ s. d.	•
1121. Green-Venetian, dry, any shade ordered	lb.	0 0 3	/
1122. Lead—White, dry	cwt.	1 4 0	£ .
1123. Lead—Red, dry	do.	1 3 0	
1124. Ochre—Dry, any shade ordered	lb.	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 17 & 6 \end{bmatrix}$	2.0
1125. Oxide—Red, in oil 1126. Paint—Mixed ready for use, any colour ordered	lb.	0 0 3	
1127. Pink—Rose, dry	do.	0 0 3	
1128. Red—Indian, dry	ewt.	0 14 0	
1129. Red—Venetian, dry	do.	080	The Victoria Varnish Co.
1130. Red—Venetian, in oil	do.	0 18 6	Propty. Ltd., 15625,
1131. Red—Chinese, dry	lb.	$\begin{bmatrix} 0 & 0 & 4 \\ 0 & 0 & 3 \end{bmatrix}$	ending 30.6.08
1132. Sienna—Burnt, dry	do.	$\left[ \begin{array}{cccc} 0 & 0 & 3 \\ 2 & 8 & 0 \end{array} \right]$	
1133. Sienna—Burnt, in oil	lb.	0 0 41	·
1135. Sienna—Raw, in oil	cwt.	2 8 0	1
1133. Sienna—Raw, in pulp	lb.	$0 0 4\frac{1}{2}$	
1137. Umber—Burnt, dry	do.	$0 \ 0 \ 1\frac{1}{2}$	•
1138. Umber—Burnt, in oil	cwt.	1 10 0	)
1139. Whiting	do.	0 3 6	′
COLOURS, ETC.			f j
1140. Black-Vegetable, in papers	cwt.	3 0 0	]
1141. Bronze—Powder, in packets, any shade ordered	oz.	0 0 2	
1142. Dryers-Liquid, Harland's	gallon	0 9 0	
1143. Green Oil, dry, No. 120	lb.	0 0 9	W. and G. Dean, 15581,
1144. Indeliblo—White	cwt.	130	f ending 30.6.08
1145. Indeliblo—Any colour other than white, as	٦.	1 19 0	
ordered	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>.</b>
1146. Vermilion—Pure, deep	10.		J
to Nil.		Ì	
1154)			r* .
Manufactured by $J.$ Dampney and Co. Ltd.	1		, ,
1155. Paint Distemper, washable, in 4 cwt. or 1 cwt.			
packages, as ordered, any colour ordered	cwt.	1 15 0	lγ : : : : : : : : : : : : : : : : : : :
1156. Paint Graphite, liquid	do.	3 0 0	
1157. Paint Enamel, any colour ordered	gals.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dominion Brink I Co.
1158. Thinners	do.	0 2 9	Dampney Paint 7 Co. (Australia) Ltd. 15670,
1159. Inside	do,	0 10 6	1 20 0 0 0 0 0
1160. Special Outside	do.	0 12 6	ending 50.6.08 :
1161. Quick Dryer	do.	0 10 0	}}
1162. Petrying Liquid	do.	0 10 0	Ŋ
1163 ) NO			
to Nil.			
PAINT.			
Paint-The Sherwin-Williams Co.'s-	ļ		
1171. Non-fading Red	ewt.	3 6 0	Brooks, Robinson, & Co.
1172. French Crown Green	lЪ.	0 0 8	Ltd., 15573, ending 30.6.08
STOVE CYCLE ENAMEL PAINT, ETC.			( 30.0.00
Stove Cycle Enamel Paint, &c			
1173. Metal Priming, in 6-lb. tins (Mander Brothers)	tin	0 9 6	Brooks, Robinson, & Co.
1174. Royal Blue, in 6-lb. tins (Mander Brothers)	do.	0 7 0	Ltd., 15573, ending
1175. White, in 6-lb. tins (Mander Brothers)	do.	0 7 0	30.6.08
1176. Fine Copal Polishing Varnish (Mander Brothers)	gallon	0 12 0	J
ENAMEL PAINTS, ETC.			
"EMPIRE" BRAND.			
1177. Paint—Enamel, white, ivory, or roof colour, as	11		1
ordered, in 1-gallon tins	gallon	0 8 3	.
1178. Paint—Enamel, permanent Red, Indigo Blue, or	do.	0 11 0	The Victorian Varnish
Prussian Blue, as ordered, in 4-gallon tins 1179. Paint—Enamel, any other tint; as ordered, in 4-gallon		011 0	Co. Propty. Ltd.,
tins	do.	0 9 0	15625, ending 30.6.08
1180. Oil—Enamel Paint	do.	0 6 6	IJ
	•		• •

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	Item No. and Description.	Rate per	r-	-	Rat	e.		Contractor and Contract No.
	GLASS.		7	£	s.	d.	- -	
N	OTE.—The Glass is to be cut to any size and template ordered.							
	All circular sets to be allowed square measurement. Glass—		Ì					
1181	. Sheet-16 oz., United inches 0 to 40	sq. ft.		0	0	21		
1182 1183	10 on onited thenes over 40 to 50	do.	ļ	0	ŏ	2		
1184.	Shoot 91 II-it 1 ' I or to	do.		O	O	$^{24}$		
1185.	Sheet—21 oz United inches over 40 to 50	do.	1	0	0	$\frac{21}{2}$	1	
1186.	Sheet—21 oz United inches over 50 to 70	. do. do.		0	0	3	-11	
1187.	Sheet—21 oz., United inches over 70 to 80	do.		0	0	$\frac{3\frac{1}{2}}{4}$		
1188.	Sheet—21 oz., United inches over 80 to 90	. do.	1	ŏ	ŏ	4	11	
1189. 1190.		do.		0	Ü	$5\frac{1}{2}$	Ш	
1190.		· · do.		0	0	3.}	-11	
1192.	Sheet—26 oz United inches over 50 to 70	· ·   do.	İ	0	0	33		
1193.	Sheet—26 oz United inches over 70 to 90	do.		0	·0 0	4 5		
1194.	Sheet—26 oz., United inches over 80 to 90	do.		0	0	5 j	11	•
1195.	Sheet—26 oz., United inches over 90 to 100	do.		0	ŏ	61		
1196.		. do.	1	0	1	0		
*1197.	Sheet—Coloured, green or ruby, as ordered— 16 oz.	١,	١					
*1198.	91.07	do.		0	1	()		
*1199.	26 oz.	do.		0	1	3	ÌÌ	*
1200.	Sheet—Embossed, 26 oz., any pattern or design	ao.		0	1	O		Brooks, Robinson, and
1201.	Sheet—Figured, 26 oz., any colour, design, o	do.		O	1	0	}	Co. Ltd., 15573, ending 30.6.08
1202.	pattern ordered Sheet—Ground, 16 oz	. do.		()	1	0	11	•
1202.	Sheet—Ground 21 or		- 1		0	31	11	
1204.	Sheet—Ground, 21 oz. Sheet—Ground, 26 oz.				0	$\frac{4}{c}$		
*1205.	Sheet-Frosted, 26 oz., any pattern ordered		- 1		0	6 3	П	
*1206.	Opal	1 -			ō.	8	11	
1207. $1208.$	Plate—Rolled, ¼" to ¼,", as ordered Plate—Rolled, ¼"			0	0	6	Ш	
*1209.	Plate_Wire rolled	1 .			0	7		
1210.	Plate—Silvered, 4"	do.	1		$\frac{1}{2}$	<b>6∦</b> 0		
1211.	Plate—Silvered, \frac{1}{a}, bevelled up to 1", as ordered	do.			$\frac{2}{3}$	6	П	
1212.	Plate—Silvered, 5, bevelled up to 1", as ordered	do l			3	6		
1213.	Plate—Figured, any pattern—and clear or coloured as ordered	I -	1					
	Plate—Polished, level, clear and free from blemish, British or French, as ordered—	do.		)	1	0		
1214.	1"	do.		) ·	2 (	0		
1215.	$\frac{10}{10}$ ", square feet 0 to 10	1 1				6 1		
1216.	*, square feet 0 to 10	do.	0			3		•
1217.	र्षि	do.	0	) ]	l (	3	!	
	GLUE.							
	Glue—							
*1218.	London	ewt.	1	18	3 (	)	1	W. and G. Dean, 15581,
*1219.	Russian	do.	2	10	(	)	ſ	ending 30.6.08
	LINSEED OIL.		,					
1000	·							
1220.	Oil-Linseed. Raw. in 5-gallon drums (Blundell							
	Spence and Co.'s)	gallon	0	3	0	-	)	
1220a. (	Oil-Linseed, Raw, in casks (Blundell Spence and	of 9 lbs. avoir.						
1221.	Co.'s)	do.	0	2	10		ъ	aala Baki sa 12
	(Diundell Spence and (lo.'s)	do.	0	3	2		) DI	ooks, Robinson, and Co. Ltd., 15573, ending
1	il—Linseed, Boiled, double, in casks (Blundell Spence and Co's)	do.	o	3	0			30.6.07
1222. O	il—Linseed, Boiled, pale, in 5-gallon drums (Hubbuck's)	_					[	
'	(Hubbuck s)	] do.	0	3	3	1.)	/	

Item No. and Description.	Item No. and Description.		Rate.	Contractor and Contract No.	
LINSEED OIL.			£ e. d.		
Manujacturer—The British Oil and Cake Mills Ltd	d.			, ,	
Oil, Linseed— 1223. Raw, in casks	,	gallon of 9 lbs. avoir.	0 2 9	E. L. Yencken and Co.	
1223A. Raw, in 5-gallon drums 1221. Boiled, double, in casks 1224A. Boiled, double, in 5-gallon drums	•••	do. do. do.	0 2 11 0 2 11 0 3 1	Propty. Ltd., 15631, ending 30.6.07	
BENZINE, TURPENTINE, ETC.					
1225. Benzine		Imperia	0 0 10	<b>\</b>	
1226. Naphtha—S.G., 74 to 76, Beaume's Scale 1227. Benzoline or Naphtha, as ordered for paint-bur 1228. Turpentine—Purc, white, and clear	rning	gallon do. do. do.	$ \begin{array}{ c c c c c } 0 & 1 & 1 \\ 0 & 1 & 2 \\ 0 & 3 & 11 \end{array} $	Colonial Oil Co., 15645, ending 30.6.08	
WHITE LEAD IN OIL, IMPORTED Manufacturer—Alexander, Fergusson, and Co. L.					
1229. Lead—White, pure, in oil	•••	ton	25 14 6	Alexander, Fergusson, and Co. Ltd., 15635, ending 30.6.08	
1230. and local Nil. 1231. Nil. OXIDE OF IRON. *1232. Oxide of Iron—Brown, dry, Ballarat, Hæmatit	te	ton	4 0 0	W. and G. Dean, 15581 ending 30.6.08	
PAPERHANGINGS.					
Paperhangings— Ground—In pieces of 12 yards each—		, minage (	of 0 0 9	. :	
*1233. Ground—2 colours	-	piece o	S.		
*1234. Ground—3 colours  *1235. Ground—4 colours  *1236. Ground—Bordering, 5 or 7 inches, as order Sanitary Ground—In pieces of 12 yards  *1237. Sanitary Ground—2 colours	ered . each—	do. per ya	of 0 0 9	1 1 2	
*1238. Sanitary Ground—3 colours *1239. Sanitary Ground—4 colours *1240. Sanitary Ground—Bordering, 5 or 7 inc	ches, a	.   per ya	0 0 9		
Sanitary Pulp—In pieces of 12 yards *1241. Sanitary Pulp—2 colours	each-	.   piece	2-1 - 1	5	
*1242. Sanitary Pulp—3 colours		do. do. do. do. do. do.	0 0	6 8 11 12	
PAINTERS' AND GRAINERS' SUND	RIES		•		
1245. Aluminium Leaf—Best quality, 5-inch		. book		2	
1246. Aluminium Powder—Best quality 1247. Beeswax 1248. Diamonds—Glaziers', No. 1 1249. Diamonds—Glaziers', No. 5 1250. Gold Leaf—Best quality		40 sho lb do eac do book 25 sh	0 3 0 1 0 6 0 15 0 0 0	9 2 W. and G. Dean, 1558 ending 30.6.08	

Item No. and Description.	i	Rate per-	Rate.	Contractor and Contract No.
PAINTERS' AND GRAINERS' SUNDRIES—conti	nucd.		£ s. d.	
TAINIBIO AND GRANARO SONDALIO COMO				1, 44
Knives		,		\
1251. Palette, 6" or 7" blade, as ordered . 1252. Palette, 8" or 9" blade, as ordered .	• • •	each do.	$\begin{array}{cccc} 0 & 0 & 9 \\ 0 & 1 & 3 \end{array}$	
1253. Palette, 10" or 12" blade, as ordered		do.	$\begin{smallmatrix}0&1&5\\0&2&6\end{smallmatrix}$	
1254. Putty	1	do.	0 0 8	
*1255. Stopping, 4½" to 6" blade, as ordered		do,	0 0 7	
1256. Hacking		do.	0 0 8	
1257. Moulding—Gilt, any pattern ordered, ½" ordered	to 1, as	foot	• 0 0 01	
1258. Moulding—Gilt, any pattern ordered, 13"	to 1½", as	.000	0 0 02	· i -
ordered	. '	do.	0 0 1	1
1259. Patent filling-up—Harland's		cwt.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1260. Patent filling-up—Blundell and Spence's		do.	$\begin{array}{cccc} 1 & 4 & 0 \\ 0 & 15 & 0 \end{array}$	·
1261. Pumice Dust—Superfine 1262. Pumice Dust—Nos. 1 to 3, as ordered	: ::	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	] , ;
1263. Pumice Stone	1	do.	1 4 0	
*1264. Pumice Blocks, any No. ordered	1	each	$0 \ 0 \ 3$	
1265. Putty—In Tins or Drums, as ordered		cwt.	0 11 6	1 .
1266. Scissors—Paperhangers', up to 10", as orde	red	pair	$0 \ 2 \ 0$	
Tools— *1267. Camel Hair, Flat, in Tin, ¼" to 1", as ord	lered	each	0 0 5	W and C Deep 15581
*1268. Camel Hair, Flat, in Tin, $\frac{1}{2}$ " to 2", as or		do.	$\overset{\circ}{0} \overset{\circ}{0} \overset{\circ}{0} \overset{\circ}{0}$	W. and G. Dean, 15581,   ending 30.6.08
Fitches—				
*1269. Hog Hair Lining, ‡" to 1", as ordered		do.	$0 \ 0 \ 6$	
*1270. Hog Hair Lining, 14" to 2", as ordered		do.	0 0 9	
Hog Hair, flat or round, as ordered, red	d polished	1	•	H
handles— *1271. Nos. 0 to 3, as ordered		do.	0 0 1	
*1272. Nos. 4 to 6, as ordered		do.	0 . 0 13	
*1273. Nos. 7 to 9, as ordered		do,	0 0 3	
*1274. Nos. 10 to 12, as ordered		do.	$0  0  3_2^1$	
*1275. Red Sable in Albata, flat or round, No		do	0 0 4	
as ordered Pencils—Sable, Writers or Liners, Best Red	••	do.	0 0 4	1
1276. Lark		do.	$0 \ 0 \ 2$	
1277. Crow		do.	$0 \ 0 \ 3$	l
1278. Duck		do.	0 0 5	
1279. Goose	• ••	do. do.	$\begin{array}{cccc} 0 & 0 & 9 \\ 0 & 2 & 6 \end{array}$	
1280. Mid. Swan		do.	0 3 6	
*1282. Tips—Gilders'		do.	0 0 6	[] · · · · · · · · · · · · · · · · · · ·
*1283. Dabs—Gilders', Camel Hair, any number or		do.	0 0 9	<i>)</i>
*1284. Steel Wool, Nos. 0 to 3, as ordered		lb.	0 1 3	<i>'</i>
RESIN.				
			0 12 0	(Edward Duckett and
1285. Resin—Type, W. W., strained		cwt. ton	9 10 0	Sons, 15564, ending
VARNISH (Australian).				( 30.6.07
Varnish—	1	gallon	0 11 9	1
1287. Wearing Body		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1289. Carriage, Extra Hard Drying		do.	0 9 6	
1290. Copal, Fine Pale		do.	0 8 3	
1291. Japan, Black	• • •	do. do.	$\begin{array}{cccc}0&8&9\\0&7&9\end{array}$	
1292. Best Japan, Gold Size		do.	0 6 9	The Victoria Varnish Co
1293. Terebine		do.	0 6 6	Propty. Ltd., 15625
1295. Paper		do.	0 7 0	ending 30.6.08
1296. Lustroleum · · · ·	[	do.	0 5 9	
1297. Pale Elastic Carriage	1	do. do.	$\begin{array}{cccc} 0 & 9 & 0 \\ 0 & 6 & 3 \end{array}$	
1298. Teak	· · ·	do.	0 19 0	
1299. Oil, Gold Size	•••			
1300				' 5,
to Nil.	1			
1312 )	1	•		ı

	Item No. and Descrip	tion.	,		Rate per—	Rate		Contractor and Contract No.
ŚF	PIRIT VARNISH (A	TISTR AT.TA				£ s.	d.	
		OSIKALIA	<i>s</i>					
	nish— Spirit Varnish, white or b	rown			gallon	0 3	9	
1314. I	Patent Knotting	•••			do.	0 5	9	The Victoria Varnish
	rench Polish	•••	•••		do.	0 7	0	Co. Propty, Ltd., 15625 ending 30.6.08
1316. I	French Polish, white	•••	•••	•••	do.	0 8	0	) chang bololed
1317. ๅ					Ì			
to Ni	1.	•						
1320. J								, _
	ZINC, WH	ITE.						,
.1.	lanufacturers—Blundell, S		Til				•	
1321. Zin	c-White, in oil, genuine	pence a co.			ewt.	1 8	0	E. L. Yencken and Co.
	, , ,				""			Propty. Ltd., 15631
	CITED CITEMEN	T 131337						ending 30.6.08
	SHIP CHAND	LEKY.	,					
1322. Bur	nting-18", red, green, or	white, as ore	dered		lin. yd.	0 0	6	
1323. Cha	lk—Blue				lb.	0 0	3	
1324. Cha	dk—Red dk—White	• •	• •		do.	0 0	2	
	elets and Washers—Brass,	1"		• •	ewt.	0 6	6 6	
1327. Eye	elets and Washers—Brass	, 1½"			do.	0 3		
1328.  Fel	t—Tarred, 32" x 40"				sheet	0 0	5	
	ur-Seconds		• •		100 lbs.	0 9		
	ase—Antifriction oks—Clip, with thimbles,	galvanizad	• •	• •	cwt.	0 13	() 6	Inglis, Smith, and Co
1332. Mai	rline	٠		• •	lb.	0 0	71	15599, ending 30.6.08
1333. Pal	ms-Sewing or Roping, as	s ordered, So	quires		each	0 2	3	
1334. Pite	eh—Stockholm, in 7 or 14	lb. boxes, as	ordered		cwt.	0 18	0	
	ch—Trinidad Asphaltum apers—Ship, handled	••	• •	• •	do. each	0 12	0 10	
	myarn—Tarred		• •	• •	lb.	l ŏ ŏ	6	'
1338. Tar	-Stockholm				gallon	0 1	4	
1339. Thi	mbles—Iron, galvanized,	¾″ to 1¼″, as	ordered	٠.	dozen	0 0	41/2	
. 1940. 1111	mbles—Iron, galvanized,	iong	••	• •	do.	0 3	0	<u>'</u>
	SPONGE CI	LOTHS.						
1341. Clo	ths, Sponge, large (31 oz.	each)			gross	0 15	11	Edward Duckett and
	ths, Sponge, small (2 oz.				do.	0 10	11	Sons. 15564, endin
							,	, 50.0.00
r :	CANDLES, SO	AP, ETC	).					
	ndles—Stearine, full weigh	nt or short o	chamber,	as	     11.	0.0	F 3	,
1344. Car	ndles—Stearine, Carriage,	6 or 8 to the	e pound		lb.	0 0	94	)
0	rdered				do.	0 0	$7\frac{1}{4}$	
	ndles-Stearine, Miners', (	•	nd		do.	0 0	6	
1346. Gly	cerine	,	••	• •	do.	0 0	8	11
1347. Sos	ıp—Soft				cwt.	0 16	9	Briscoe and Co. Ltd.
	p—Toilet, in cake, Brown		Victorian		lb.	0 0	$4\frac{3}{4}$	15582, ending 30.6.08
	p—Toilet, Pears', assorte p—" Velvet,'' in boxes o		••	••	do.	0 1	6	
1351. Soa	p—"Special," yellow, in	bars, 32's		• •	box cwt.	$\begin{array}{c c} 1 & 1 \\ 0 & 17 \end{array}$	0 6	
1352. Soa	p-Monkey, in bars			• •	lb.	0 0	6	
	la Crystals, washing	• •	• •	٠.	cwt.	0 4	9	1)
	pers	• •	••	• •	1b.	0 1	9	/
1994. 1aj			,					
1354. Ta <sub>l</sub>	OWDERED SOAP	(AUSTRAI	LIAN).			Į.		1
P								
P( 1355: Soa	OWDERED SOAP  p—Powdered, in ½-lb. or			as	lb.	0 0	5 <u>1</u>	Blogg, Bros., 15689, endin

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
SAFETY MATCHES.		£ s. d.	
1356. Matches—Wood, safety, "Assurance"	gross of	0 1 101	R. G. Wilson and Co., 15627, ending 30.6.08
MOPS.			,g
*1357. Mops—Thread, coloured, 16 oz	dozen	0 7 2	Edward Duckett and Sons 15564, ending 30.6.08
LEATHER BELTING (AUSTRALIAN).		,	10001, Chang 50.0.00
Belting, leather, single, hemp—			
*1359. $4\frac{1}{2}$ " to 6" wide, as ordered	sq. ft.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	. ::
Belting, leather, single, thong sewn—			l i
\$1261 11" wide to 6" an ordered	. do.	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 2 & 6 \end{bmatrix}$	
Belting, leather, double, hemp-			Frank Vial and Sons
*1269 11" to 6" wide or ordered	. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15626, ending 30.6.08.
*1364. 65" to 8" wide, as ordered	. do.	0 4 6	
*1365. Belting, leather, double, thong sewn—  *1365. Up to 4" wide, as ordered	. do.	0 4 6	1
*1366. 4½" to 6" wide, as ordered	do.	0 4 9	•
*1367 6½" to 8" wide, as ordered	do.	0 4 9	
1368			
to 1370 \\ \frac{1370}{}			,
LEATHER.			
The leather must be sound and free from flesh cuts of blemish of any kind.	r		
*1371. Basil—Large size	. each	0 1 9	
1979 Dutte Euglish many trimmed	lb.	0 1 0	
1974 10-11	. do cwt.	0 1 6	5
1375. Harness, brown	. do.	7 0 0	Lloyd Bros. and Magin-
1277 White Hiden noft	. do. do.	$\begin{bmatrix} 7 & 0 & 0 \\ 9 & 0 & 0 \end{bmatrix}$	nis, 15604, ending
1378. Rein, brown, stained	do.	8 15 0	
1000 0 111 1 0	. do.	$\begin{bmatrix} 6 & 10 & 0 \\ 5 & 10 & 0 \end{bmatrix}$	
1901 D.H til	do.	5 7 4	
·	,		
LEATHER GOODS.			·
Bags— *1382. Cash, small, plain	. each		•
*1909 C-1 1 1-i	do.	0 1 3	
*1384. Cash, small, with plate engraved, as ordered .	. do.	0 4 3	1
*1385. Cash, large, with plate engraved, as ordered . *1386. Buckets, Leather	1 3.	$\left[\begin{array}{ccc}0&4&9\\0&13&0\end{array}\right]$	W. H. Hunter and Co., 15597, ending 30.6.08
1387. Dye—Harness	. gallon	0 4 0	15551, chang 60.0.00
1388. Stain—Orange	1 11	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 4 & 0 \end{array}$	
1359. Hemp of Flax—sewing, as ordered, in bans . 1390. Nil.	.   15.	0 1 0	
COACH LEATHERS.			
The Hides and Sides to be sound and free from	,		
flesh cuts or blemish of any kind.			
Chrome tanned, unshrinkable, any colour ordered- †1391. Sides, not less than 22 square feet each .	-   .   sq. ft.	0 0 11	I Kannon and G
·		0 0 11	J. Kennon and Sons, 15602, ending 30.6.08
†1392. Buffalo Hides—Any colour ordered, not less that 50 square feet each	n   do.	0 0 11	
oo square root onon	.   00.	0 0 11	Lloyd Bros. and Magin- nis, 15604, ending 30.6.08

Item No. and Description.	Rate per—	. Rate	Contractor and Contract No.	
PORTFOLIOS.		£ ś. d.		
*1393. Books—Despatch, lettered as ordered	each	0 5 0	)	
Portfolios— 1394. Morocco, fitted with Bramah Lock, lettered and engraved as ordered	do.	180	1.0	
engraved as ordered	do.	1 6 0	W. H. Hunter and Co., 15597, ending 30.6.08	
1396. Buff leather, fitted with Bramah Lock, lettered and engraved as ordered	do.	1 7 -0		
*1397. Buff leather, fitted with Spring Lock, lettered and engraved as ordered	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· '	
*1398. Leather, lettered as ordered	do.	0 4 0	. ,	
CHAMOIS SKINS.			·	
*1399. Skins, Chamois—Large size	cach	0 1 7½	Edward Duckett and Sons, 15564, ending 30.6.08	
SCRAP LEATHER.				
1400. Leather—Scrap Sole	cwt.	0 5 6	J. Kennon and Sons, 15602, ending 30.6.08	
' INDIA-RUBBER, ETC.		}		
India-rubber— 1401. Sheet, Vulcanized, any size and thickness ordered	lb.	0 1 3	` }	
1402. Sheet, Vulcanized, with canvas insertion, any size and thickness ordered	do.	$0 \ 0 \ 7\frac{1}{2}$		
*1403. Sheet, Red, any thickness and size ordered	do.	0 3 3	Perdriau Rubber Co.	
*1404. Sheet, Red, Rainbow Brand, any thickness and size ordered	do.	0 2 0	Ltd., 15612, ending	
*1405. Washers—For Gauge Glasses, flat or round as ordered, any size ordered	gross	0 4 6	30.6.08	
*1406. Washers, with Insertion *1407. Washers, for Royle's Unions	do.   dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	]	
*1408. Buffers—Pump, 3" to 6", as ordered	lb.	0 5 0	)	
I.R. DELIVERY HOSE (Australian).				
Hose, India-rubber, Vulcanized— †1409. 3-ply, ½" diameter	foot	0 0 43	\ <u>\</u>	
+1410 3-nly 4" diameter	do.	0 0 6		
1410. 3-ply, 1" diameter	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Dunlop Rubber	
11419 4 ply 9" diameter	do.	0 1 8	Co. of Australasia Ltd.	
†1414. 4-ply, 2½" diameter	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15694, ending 30.6.08	
*1416 4-ply. A diameter	do.	0 1 0		
†1417. 4-ply, 2" diameter, Armoured, in 30-ft. lengths	do.	0 2 3	)	
to Nil.				
PACKING.				
Packing—	cwt.	7 0 0	Perdriau Rubber Co. Ltd.	
*1425. Square, any size ordered	do.	4 18 0	15612, ending 30.6.08	
ASBESTOS PACKING, ETC.				
Packing—	lb.	0 1 0		
*1427. Asbestos, any size ordered *1428. Asbestos, Cord	do.	0 0 113	The I.R.G.P. and T	
*1400 Ashestos Millboard, any thickness ordered	do.	0 0 3	Works Co. Ltd., 15600	
*1430. Frictionless, ½" to 1", and round or square, as ordered	do.	0 1 1	ending 30.6.08	
*	,1	j		

Item No. and Description.		Rate.	Contractor and Contract No.
VAPOUR OIL BURNERS.		£ s. d.	•
1431. Burners—Oil, Vapour, 4"	dozen do.	0 6 0 0 8 9	J. J. Himen, 15596, end ing 30.6.08
KEROSENE LAMPS AND WICKS.			
1433. Burners-Kerosene, Cosmo, No. 14, with loose			١
gallery	dozen do.	$\begin{array}{cccc} 0 & 12 & 0 \\ 0 & 4 & 0 \end{array}$	
1434. Burners—Kerosene, 1" Star	do.	0 0 7	
14:36. Collars—Brass, Cosmo, No. 14	do.	0 0 6	
1437. Lamps—Hurricane	each	0 2 5	
1438. Wick—Cotton, Lamp	lb.	0 0 10	Edward Duckett an
vards	roll	$0 \ 0 \ 5\frac{1}{2}$	Sons, 15564, endin
1440. Wick—Tape, 14" and upwards, as ordered, in rolls of 12 lineal yards	do.	0 1 0	30.6.08
1441. Wick—Cotton, Kerosene, ¼" or ¾", as ordered—8" long	dozen	0 0 07	
1442. Wick—Cotton, Kerosene, ½" and upwards, as ordered	do.	0 0 13	
—8" long	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1444. Wick, for Rochester Lamps, 8" long	do.	0 1 6	1/
RAILWAY LAMPS.			
1445. Lamps—Cleaners', Engine, brass spout	each	0 1 9	Excelsior Manufacturin
1446. Lamps—Gauge	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Works, 15587, endi
LAMP CHIMNEYS AND GLASSES.	40.		1
	dozen	0 1 10}	)
1448. Chimneys—Lamp, large slip	do.	0 1 9	
1450. Chimneys—Rochester Lamp	do.	$0 - 2 \cdot 10\frac{1}{2}$	John McCabe, 1561
1451. Chimneys—Cosmo Lamp, No. 14	do.	$0 \ 1 \ 4$	ending 30.6.08
1452. Chimneys—Lamp, Motor Bus	do. do.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 4 & 9 \end{bmatrix}$	
1454. Glasses—Bottom for Roof Lamps	do.	0.14 0	J
LAMP GLASSES.			
1455. Glasses—Bent, red or green, and any size as ordered	dozen do.	$\begin{array}{ccccc} 0 & 4 & 0 \\ 1 & 0 & 0 \end{array}$	Brooks, Robinson, a
1456. Glasses—Side Lamps, white or ruby, as ordered, 6" 1457. Glasses—Tail Lamps, ruby, 7"	do.	1 4 0	Co. Ltd., 15573, endi
1458. Glasses—Front, for Hand Signal Lamps, any size	_		30.6.08
ordered	do.	0 5 6	, L
LENSES.			
(1459. Lenses—White, 4"	dozen do.	0 14 6	R. W. Collyer and So
{ 1460. Lenses—White, 6"	do.	1 12 6	15579, ending 30.6.0
1462. Lenses—Ruby, 5"	do.	2 2 0	)
CASTOR OIL.			,
The Oil shall be of best quality, clear, bright, and			,
free from sediment.	gallon of	0 3 1	Vacuum Oil Co. Prop
1463: Oil—Castor, in full cases	9 lbs. 9 ozs. avoir.		Ltd., 15415, endi
LARD OIL.			30.6.07
464. Oil-Lard, Macey's, winter-strained	Imp. gal.	050	W. and G. Dean, 155
			ending 30.6.08
MACHINE OIL.			_ t
*1465. Oil-Machine, Vacuum, special, pale	gallon	0 1 21	Vacuum Oil (Co. Prop
1.1	of 9 lbs.	1	Ltd., C 15415, endi

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
NEATSFOOT OIL (Australian.)		£ s. d.	
†1466 Oil—Neatsfoot, "Castle" brand	gallon of 9 lbs. avoir.	0 1 9	William Adams and Co. Ltd., 15644, ending 30.6.08.
KEROSENE OIL, For Engine Cleaning.	avoir,		,
†1467. Oil, Kerosene, for Engine Cleaning, delivered at Williamstown Railway Station	Imp. gal.	0 0 61	The British Imperial Oil
Ξ.	-	ı	Co. Ltd., 15572, ending 30.6.08

## 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. 1s," "Class No. 2," and "Class No 3s," and shall be supplied in casks distinctly branded "Class 1s," "Class 2," or "Class 3s," as the case may be, and each of such classes must comply with, the Conditions set against it hereunder as follows:—

	FLASH POINT.	Congealing Point.	VISCOSITY IN SECONDS PER 50 C. C. VOLUME.
Class No. 1B	Must not flash at a lower temperature than 550 degrees Fahrenheit.	Must not solidify at a higher temperature than 40 degrees Fahren-	Must not exceed 114 at a temperature of 74 degrees Fahrenheit and must not be less than
Class No. 2	Must not flash at a lower temperature than 500 degrees Fahrenheit.	heit. Must not solidify at a higher temperature than 30 degrees Fahren- heit.	2.5 at 212 degrees Fahrenheit. Must not exceed 130 at a tempera- ture of 74 degrees Fahrenheit and must not be less than 2 at 212 degrees Fahrenheit.
Class No. 38 (for Carriages, Wag- gons, and Ten- ders, &c.)	Must not flash at a lower temperature than 320 degrees Fahrenheit.	Must not solidify at a higher temperature than 26 degrees Fahren- beit.	Must not exceed 15 at a tempera- ture 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). The tests will be made with instruments similar to those exhibited in the Contractor's Room, No. 1 Railway Offices, Spencer-street. All tests of the Oils will be made by the Chief Mechanical Engineer, whose decision shall be final.

33.8					
†1468. Oil as described, Class No. 1B	of 9lbs.	£ 0	s. 1	d.	James Service and Co., 15414, ending 30.6.08
†1469. Oil as described, Class No. 21	avoir.	0	1	4 09	Vacuum Oil Co. Propty. Ltd., 15415, ending 30.6.08
†1470. Oil, as described, Class No. 3B	. do.	0	1	O <sub>ž</sub>	James Service and Co., 15414, ending 30.6.08
MINERAL LUBRICATING OIL FOR SIGNAL APPARATUS.					
†1471 Oil for signal apparatus, "Diana" Red Engine .	gallon of 9 lbs. avoir.	0	2	6	William Adams and Co. Ltd., 15644, ending 30,6.08
TURBINE OIL.	avon.				. 50.5.55
†1472. Oil for Turbines, "Parson's" C Grade	Imperial gallon	0	1	10	William Adams and Co. Ltd., 15644, ending 30,6.08
CORDAGE.					30,000
*1473. Sash, Single Cable laid, any number ordered	11		^	10	
*1.174 Sock Detant one number11	lb.	0	-	10	
*1475. Sash, "Silverlake" or "Samson," any numbe	do.	υ	1	0	
ordored				_	•
	1	0	3	0	I am Million and Co.
,	. [' do.	0	1	6	James Miller and Co.
17	1 - 1	0	3	Ü	Propty. Ltd., 15610,
*1478. Nicking line, any size ordered	1	0	1	2	ending 30.6.08
*1479. Twine—Fine, medium, or coarse	1	0	0	$9\frac{1}{4}$	
*1480. Packing—Flax, pure	1 -	3	-	0	[ ]
*1481. Spunyarn—Jute	1 1 1	1		0	}
*1482. Sacks—Corn, 2¾ lbs. each	each	0	0	7	<b> </b>

		1	 [	1
	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
	COIR MATS.		£ s. d.	
1483	. Mats-Door, any sizes as ordered, with "V.R."			
	woven in coloured fibre	sq. ft.	0 1 6	) Royal Victorian Institute
*1484	"	each	0 10 6	for the Blind, 15616,
*1485	. " " " any sizes as ordered	sq. ft.	0 0 10½	) ending 30.6.08
	ROPE.			•
	Rope—	ļ		
1486		cwt.	1 17 6	<u> </u>
1487	well laid, 1" to 12", with worsted thread in	_		·
1488	one strand	do.	2 14 0	
. 1100	up to 3", with worsted thread in one strand	do.	2 14 0	James Miller and Co.
	Manilla, fine and long fibre, with blue worsted	ш.	2 11 0	Propty. Ltd., 15610.
	thread in one strand—			ending 30.6.08
1489		do.	$3 \cdot 2  0$	[ ]
1490 1491	· - 2 · · · · · · · · · · · · · ·	do.	3 2 0,	
1101	and 3 or 4 strands as ordered	do.	3 12 0	)
		uo.	0 12 0	,
	NEW ZEALAND FLAX ROPE.			
*1400	Rope		·	,
*1492	throad in one atrond		1 10 0	) Comman Wi
*1493		cwt.	1 19 9	George Kinnear and Sons, 15601, ending
	in each strand	do.	1 19 9	Sons, 15601, ending 30.6.08
*1494	Lashing, New Zealand Flax	do.	$2  0 \cdot 0$	)
	.n.			
	BOOKS, ETC.		:	
	Books— Foolscap—			
*1495.		each	0 0 71	
*1496.		do.	$0 \ 2 \ 10^4$	,
*1497.	Ruled faint, ½ basil, 3 quire	do	$0 \ 3 \ 4$	
*1498.	/ 2	do.	0 3 9	
	Ruled faint, single or double cash, paged or folioed, as ordered, ½ basil—			
*1499.	2 quire	do.	0 3 41	
*1500.		do.	0 4 1	
*1501.	4 quire	do.	0 4 81	
*1502.	Memo., Foolscap 8vo., 8 sheet, American cloth Memo., Post 8vo., 18 sheet, full basil	dozen do.	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 8 & 9 \end{bmatrix}$	
1504.	Memo., Post 8vo., 18 sheet, full basil, indexed	uo.	0 0 0	
	throughout	each	0 0 11	İ
1505.	Metallic, Smith's, 195	do.	0 1 51	
	Metallic, Smith's, 197	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1508.	Refills for Penny's Pocket-books, No. 136.	do.	$\begin{bmatrix} 0 & 2 & 11 \\ 0 & 0 & 10 \end{bmatrix}$	
	Copying—			Sands and McDougall
*1509.	Foolscap folio, 500 leaves, ½ goat, with index	each	$0 \ 5 \ 6\frac{1}{2}$	Ltd., 15618, ending
*1510. *1511.	Foolscap folio, 500 leaves, $\frac{1}{4}$ basil, with index . Crown folio, 750 leaves, $\frac{1}{2}$ basil, with index	do.	0 4 0	30.6.08
*1512.	Crown folio, 750 leaves, ½ basil, with index	do. do.	$\begin{array}{c cccc} 0 & 5 & 5 \\ 0 & 5 & 2\frac{1}{2} \end{array}$	_
<b>*1</b> 513.	Large Post folio, 750 leaves, 1 basil, with index	do.	0 6 7	
*1514.	Large Post folio, 750 leaves, 1 basil	do.	0 4 31	1
*1515. *1516.	Large Post folio, 300 leaves, ½ basil	do.	$\begin{bmatrix} 0 & 3 & 1\frac{1}{2} \\ 0 & 8 & 5 \end{bmatrix}$	
*1517.	Buff, Foolscap, 500 leaves, ½ goat, with index	do.	$\begin{bmatrix} 0 & 8 & 5 \\ 0 & 9 & 4 \end{bmatrix}$	
<b>*</b> 1518.	Buff, Large Post folio, 500 leaves, ½ goat, with index	do.	0 13. 9	,
<b>*</b> 1519.	Medium Quarto, 500 leaves, ½ basil, lettered as	_		· ,
*1520.	ordered	do.	0 6 6	
	Medium Folio, 1,000 leaves, ½ goat  Indices—Foolscap, marble cover, one letter to a leaf	do. do.	$\begin{bmatrix} 0 & 7 & 7 \\ 0 & 0 & 4 \end{bmatrix}$	· , , , , ,
1522.	Indices—Demy, hand-made, full basil, one letter	uo,	0 0 $4\frac{1}{2}$	
	to a leaf	do.	0 4 21	111
1523.	Indices—Foolscap, hand-made, full basil, leaves as ordered	4.		
*1524.	Mamorandum File	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i
	memorandum file,,.	uo. 1	V 11   "	· · · · · · · · · · · · · · · · · ·

Item No. and Description.					Rate.	Contractor and Contract No.
· mp.totaco.cr						
TRACING CL	OIR, EIC.				£ s. d.	
†1525. Cloth—Tracing, 30in. wi †1526. ,, ,, 38in. , †1527. ,, ,, 40in. , †1528. ,, ,, 43in. , *1529. Paper—Tracing, Continu *1530. ,, Ferro Prussiate, *1531. ,, ,, ,, *1532. ,, Heliographic, Wellong	, , , , , , , , , , , , , , , , , , ,	yds. long		lin. yd. do. do. do. roll do.	0 0 8 0 0 10 0 0 11; 0 1 0 0 0 4 0 10 9 0 13 9	Paterson and Co.,
ARTISTS' C		•				
Reeve's, Newman's,	Winsor and Rowney's	Newton's	, or			
1533. Colours—Carmine 1534. Colours—French Blue 1535. Colours—Hooker's Gree 1536. Colours—Hooker's Gree 1537. Colours—Neutral Tint 1538. Colours—Antwerp Blue 1539. Colours—Vermillion 1540. Colours—Burnt Sienna 1541. Colours—Raw Sienna 1542. Colours—Gamboge 1543. Colours—Indigo	n No. 1  n No. 2  n No. 2		••	cake do. do. do. do. do. do. do. do. do. do.	0 10 9	12 2 12 12 12
	' M	M.,				
	LOPES.				,	
NOTE.—Minimum Monthly thing to the contracty in the ant tained, the Contractor shall no the period of this contract to sup month any quantity of any itel equal to one-fourth of the figure Schedule below, and given as the Time for Deliveries.—Subjet preceding clause, the Contractor Stores ordered under every order the date of the particular order, ordered under any order not bein specified, or within such extend may affix in writing as fair and re the Chief Storekeeper may, after to the Contractor, purchase the in the opinion of the Chief Storekeeper according to the contractor's risk, and the extra cost (rate shall be borne by the Contractor money payable to the Contractor	nexed Conditions of the bound at a ply and deliver in a first of Stores excee set opposite to s "Fixed Annual Get to the provisic shall deliver the r within one calen And in the every delivered within ed time as the Chasonable, then, in giving 24 hours' Stores or any othekeeper, are suita if any) over and altor, or may be deer	of Contract any time dany one cal ding a qu uch item i Quantity." ons of the full quant dar month ont of the i hief Storel every such notice in w ier Stores ble, at the bove the co	t con- luring endar antity in the next ity of from Stores herein keeper n case. riting which. Con- ntract			

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
Envelopes—continued.			
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 annexed Schedule under which the envelopes contained in such parcel are supplied, and the description and size of such envelopes.  The above-mentioned parcels shall be delivered properly packed in strong wooden cases, and on the outside of each of such cases must be clearly and legibly stencilled, in characters not less than 2 inches in depth, the number or numbers of the items in the annexed 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.			
Note, Bankers'—  \$*1559. White, 5\frac{3}{2}'' \times 3\frac{1}{2}'', \times A'' \text{ quality} \\ \$*1560. White, 5\frac{3}{2}'' \times 3\frac{1}{2}'', \times B'' \text{ quality} \\ \$*1561. Yellow, 5\frac{3}{2}'' \times 3\frac{1}{2}'' \\ \$*1562. Green, 5\frac{3}{2}'' \times 3\frac{1}{2}'' \\ \text{.} \\	1,000 do. do. do.	£ s. d. 0 3 2 0 2 1 0 2 3 0 1 11	
\$*1563. Red, 5\\$" x 3\frac{1}{2}" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sands and McDougall
§*1565. White, 8¾" x 3¾", "B" quality Demy, Bankers'—	do.	0 4 11	Ltd., 15618, ending
\$*1566. Red, 10½" x 4½"  \$*1567. White, 10½" x 4½", "A" quality  \$*1568. White, 10½" x 4½", "B" quality  \$*1569. Cartridge, Pocket, 10" x 6"  \$*1570. Cartridge, Pocket, 12" x 8"  \$*1571. Cartridge, Pocket, 14" x 6"  \$*1572. Cartridge, Pocket, 14" x 10"	do. do. do. do. do. do. do.	0 5 1 0 6 8 0 6 8 0 14 11 1 8 5 1 1 4 1 18 11	
INKS, GUM, AND PASTE (AUSTRALIAN).			
Blue Black Ink, Item Number 1573, and Blue Black Copying Ink, Items Numbered 1574 and 1575, must be of equal strength in gall-nut extract, specific gravity, fluidity, purity, and durability to that of Stephens' Blue Black Ink and Stephens' Blue Black Copying Ink respectively, and shall standall the necessary tests which may require to be made by the Chief storekeeper.  Gum, Item Number 1582, must be made from pure gum, specific gravity 24, Beaume's scale.			
Ink—  1573. *Blue Black, in bulk; empty casks will be returned to the Contractor at Spencer-street Store  1574. Blue Black Copying, quarts	do.	0 1 2 0 0 9 0 0 5 0 0 5 0 0 21 0 0 31 0 0 6 0 0 8	W. Detmold Ltd., 15586, ending 30.6.08
Store	bottle	0 4 6	,
MILLBOARD AND STRAWBOARD.			
1590. Millboard, any size ordered 1591. Millboards, Foolscap, Bound and Laced 1592. Strawboards, 25" x 30", any thickness ordered 1593. Strawboards, any other size, any thickness ordered *1594. Strawboards, 25" x 20", eyeletted *1595. Strawboards, 35" x 22½", eyeletted Subject to the Strawboards being manufactured in  L. Australia.	lb. each lb. do. each do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Sands and McDougall Ltd., 15618, ending 30.6.08

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
ı		£ s. d.	
BROWN PAPER (Australian).			
Paper, Brown—  1596. Fibrous, Double Imperial, 56 lbs  1597. Double Imperial, 120 lbs  1598. In rolls, up to 30", 130 lbs	cwt. do. do.	0 18 4 0 17 0 0 18 4	Alex. Cowan and Sons Ltd., 15578, ending 30,6.08
CARBON PAPER.			
Paper, Carbon, blue, extra rich, 2 sides—  1599. Demy folio, 15" x 10"	ream do. box	0 13 0 0 11 0 0 3 5	Paterson and Co., 15613, ending 30.6.08
WRITING AND DRAWING PAPER, ETC.			. •
Note.—All Writing Papers to be folded and have the edges cut. All blotting papers to be folded.			
**Foolscap—**  **1602. Blue-laid, plain, 15 lbs	ream do. do. do. do. do. do. do. do. do. do.	0 6 11½ 0 9 3¾ 0 7 0 0 8 7½ 0 6 6¾ 0 18 9  1 1 7 1 8 4 1 9 0 0 12 0 0 18 0 0 17 4¾ 1 1 0 1 18 3 3 6 0 0 0 4 5 0 14 6 0 0 0 6 0 2 7 0 0 8¾ 0 1 0 2¾ 0 1 2¾ 0 7 6	Alex. Cowan and Sons Ltd., 15578, ending 30,6.08
PRINTING PAPER AND WRITING PAPER  Printing Papers—  The Papers supplied under each item must be equal in quality, weight and colour to sample submitted, and must be cut to the true size ordered. Each ream to contain 500 sheets. Each item to be supplied flat (not folded). No creased or damaged paper will be accepted.			
Quad Crown—  †1625. News, 40 lbs	ream do. do.	0 5 4 0 8 3 0 9 11 <del>1</del>	J. Spicer and Sons 15622, ending 30.6.08

		<del>.</del> -						
	Item No.	. and Descrip	otion.			Rate per-	Rate.	Contractor and Contract No.
	PRINTING PAR	IDD TOTAL		1				
	PRINTING PAP Double Royal—	ER, ETC	-conun	uea.			f s. d.	
§†1628	3. White, 50 lbs.					ream	0 8 31	
§†1629		• •				do.	$0 6 7\frac{1}{2}$	
§†1630 §†1631	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	• •	• •	• •	• •	do.	0 6 11	•
§†1632		• •	• •	• •	• •	do.	0 6 11	
§†1633				• •	• • •	do.	0 6 11 0 6 11	[]
§†1634	Salmon, 48 lbs.	• •	••		• • • • • • • • • • • • • • • • • • • •	do.	0 6 11	11
§†1635						do.	0 6 11	
§†1636		• •	• •			do.	0 6 11	
§†1637	Double Demy— '. White, 30 lbs.					,		1
§†1638		• •	••	• •	• •	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
§†1639		• • •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	do.	0 5 94	
§†1640				• • •	• • • • • • • • • • • • • • • • • • • •	do.	0. 5 9	. 3
§†1641		• •				do.	0 5 9	
§†1642		• •	• •	• •	• •	do.	0 5 91	-
§†1643 §†1644		• •	• •	• •	• •	do.	0 5 94	
§†1645		• •	• •	• •	• •	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0
§†1646	. Quad Foolscap—Wl	hite, 40 lb	 S	• • •	• •	do.	0 7 84	,
§†1647	. Quad Foolscap—Wl	hite, 50 lb	S	.,		do.	$0.10  7\frac{1}{2}$	
§†1648	. Double Large Post-	-White, 3	36 lbs.	• •		do.	$0 7 3 \frac{3}{4}$	<u> </u>
\$71049 \$+1650	. Double FoolscapV	White, 21	lbs.	• •		do.	0 4 2	1
8+1651	. Double Foolscap—E . Glazed Cap, 36" x 2	51ue, 24 11	os.	• •	• •	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T 5: 1 "
3 1001	Printing Papers, for	rawings Drawings		•••	• •	do.	0 6 0≩	J. Spicer and Sons, 15622, ending 30.6.08
*1652.	51" x 31", 100 lbs.	, ~				do.	$1 \ 13 \ 1\frac{3}{4}$	13022, ending 30.0.08
*1653.	51" x 31", 160 lbs.					do.	$2\ 12\ 11^{\frac{7}{2}}$	
*1654.	54" x 31", 170 lbs.			••		do.	$2 \ 16 \ 3\frac{1}{4}$	
*1655. *1656.	Double Royal, 80 l Double Royal, 80 l	lbs., Ist q	uality	• •		do.	$\frac{1}{0}$ $\frac{8}{10}$ $\frac{2\frac{1}{4}}{10}$	
1000.	Writing Papers—	us., zna (	Juanty	• •		do.	$0 \ 18 \ 8\frac{1}{2}$	
	The paper supplie	ed under e	ach Iten	n must be	equal			
	in quality, wer	ight, and	colour	to the s	amvle		-	
	submitted, and	must be	cut to	the tru	e size			
	ordered. Each	ream to	contain	n 480 s	sheets.	, '	j	1
	Each item to be creased or dama	г ѕирриеа илед тате	r mill ho	t folded).	. No			
§†1657.	Quad FoolscapC	Cream W.c	ve. 60 l	bs		ream	0 13 51	
§†1658.	Quad Foolscap—A	Azure wov	re, 50 lb	s,		do.	0 12 0	
§†1659.	Double Large Pos	t—Azure	wove,	18 lbs.		do.	$0 \ 11 \ 6\frac{1}{2}$	,
§†1660. §†1661.	Double Foolscap	-Azure, 3	2 lbs.			do.	0 14 83	
§†1662.	Double Foolscap— Double Foolscap—	-Oream Ia -Oream Ia	10, 32 II id 94 II	OS		do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
§†1663.	Double Foolscap				::	do.	0 7 1	
§†1664.	Double Foolscap	-White, 2	4 lbs.			do.	0 6 03	
§†1665.	Double Foolscap-	-Creanı w	ove, 14	lbs.		do.	$0 \ 4 \ 6\frac{7}{4}$	
§†1666.	Large Post—Whit	e, 23 lbs.	• •			do.	0 6 5	
§†1667.	Large Post-O.T.M	1. 18 lbs.	• •	• •		'do.	0 19 113	
	DOM IT THE	~~~~				İ	ľ	
	ROYAL PAS				- 1		i	•
	NOTE.—The b	oards ar	e to be	supplie	d in			
	bundles of one gross	each, an	id a lab	el is to t	e at-			•
	tached to each bund thickness of the board	ue inaice de contair	uing th	e colour	and	-	1	
§†1668.	Royal Paste—3 sh	eet	ea iner	c (76 .	1	gross	0 4 81	`
§†1669.	Royal Paste—4 sh	eet	• •			do.	0 6 5	J. Spicer and Sons,
§†1670.	Royal Paste—6 sh	eet				do.	0 10 91	15622, ending 30.6.0 8
§†1671.	Royal Paste—12 sl	heet	• •			do.	1 1 7	J
DOV	'AT CITDEACUT	D/) + T) T)	0 ( 4		• .			,
ROI	AL SURFACE I							
	NOTE.—The boar	ras are to	ve supp	tied in bu	ndles			
	of one gross each, a each bundle indicatin	a the colo	w 18 to	ve attachi ho hoards	ea to	:		
	tained therein.	y are core	ar of the	ic outas	con-		1	
§†1672.	Blue					gross	0 10 31	1
§†1673.	Green					do.	0 9 114	Sands and McDougall
§†1674. 8+1675	Yellow	• •	• • •	• •		do.	0 9 94	Ltd., 15618, ending
§†1675. No. 75 -	Red	• •		••	٠. ١	do.	0 11 113 ]	30.6.08
110, 70,-	-July 5, 190653635.							•

	Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
			£ s. d.	
	PRINTERS' MATERIALS.			
*1676.	Brushes—Lye	each	0 5 0	,
*1677.	Brushes—Pick	do.	0 0 10	
†1678. †1679.	Ink—Printing, Blue or Red, as ordered, for Posters Ink—Printing, Black, for Posters	lb. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
†1679.	Ind—Printing, Black, for Letterpress	do.	0 1 3	
†1681.	Ink—Printing, Red; for Letterpress	do.	0 3 6	
†1682.	Ink—Printing, Blue, for Letterpress Recasting Kollers—	do.	0 5 0	R. Collie and Co., 15577,
1683.	Rollers—Double Royal	each	0 10 0	ending 30.6.08
1684.	Rollers—Royal	do. do.	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 4 & 6 \end{bmatrix}$	11
1685. 1686.	Rollers—Demy Folio, platen Rollers—Foolscap Folio, platen	do.	0 3 0	li .
1687.	Rollers—Double Royal	set of 8	4 0 0	
1688.	Rollers—Royal	,, 7	2 9 0	
1689.	Rollers—Demy Folio, platen ·	,, 4	0 18 0	[]
1690.	Rollegs—Foolscap Folio, platen	,, 3	0 9 0	J' .
	÷			
	STAMPS, ETC.			
	NOTE.—The measurement of all Stamps to be the			
•	" Die " measurement.			•
1691.	Bands—Rubber, for Dating Stamps, Letters, or Figures, as ordered, and affixing same	each	0 0 6	
	Refacing Rubber Stamps, all types—	İ		11
1692.	Oblong, up to 2", as ordered	line	0 0 8	il .
1693.	Oblong, over 2", as ordered	inch of line	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1694. 1695.	Circular or oval, and up to $1\frac{1}{2}$ ", as ordered Circular or oval, and over $1\frac{1}{2}$ ", as ordered	inch	0 0 6	11
	Stamps-	-		11
	Rubber, oblong, wooden handle with brass back,			
*1.coe	all types—	line	0 0 9	i i
*1696. *1697.	Up to $2''$ , as ordered Over $2''$ , as ordered	inch of line	1	11
10011	Rubber, circular or oval, as ordered, wooden			· ·
	handle with brass back, all types			
*1698.	Up to $1\frac{1}{2}$ ", as ordered	each	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11.
*1699.	Over 1½", as ordered Rubber, circular or oval, wooden handle and back,	½ inch	1 0 0 1	I t
	all types—			11.
*1700.	Up to 1½", as ordered	each	0 1 5	
*1701	Over $1\frac{1}{2}$ ", as ordered	1 inch		
*1702.	Rubber, self-inking, $1\frac{2}{8}'' \times \frac{2}{8}'' \dots$ Rubber, self-inking, $1\frac{2}{8}'' \times \frac{2}{10}'' \dots$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1703.	Rubber, self-inking, 1\forall \text{x}_1\forall \text{x}_\text{-}  \qquad  \qquad \text{Rubber self-inking, nickel} \qquad	uo.	0	C. G. Roeszler and Co.,
*1704.	Oblong, up to $2^{n}$ , as ordered	do.	0 6 0	15617, ending 30.6.08
*1705.	Oblong, over 2" to 3", as ordered	I -	0 7 0	
*1706.	Oblong, over 3" to 4", as ordered Circular or oval, and up to $1\frac{1}{2}$ ", as ordered		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 !
*1707. *1708.		1 4 . 4	1	1.1
*1709.	Rubber, self-inking, nickel, circular dating, with	1	0 12 6	
*1710.	rubber face  Rubber, non-self-inking, nickel, circular dating with rubber face	each do.	0 4 0	
*1711.			1 6 6	1
*1712.		1		
*1713.	Brass, non-self-inking, circular dating, 7 engraved		1 0 0	
	Pads—			\
*1714.	. Ink	. do.	0 0 8	
1715		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1
1716		.   do.		
1717	. Self-inking, Excelsior, No. 2	.   do.	0 0 10	<b>)</b> [[

	1	<del></del> _	<u> </u>
Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
,			
PENS, PENCILS, ETC.		£ s. d.	
*1719. Bags—Paper, grey, up to 8 lbs., as ordered	cwt.	1 5 6	
*1720. Bags-Paper, brown, 14 lbs	do.	1 5 6	
*1721. Bags—Paper, brown, 28 lbs.	do.	1 5 6	
Bands—Elastic, extra strong, ½-gross boxes, Perry and Co.'s aromatic—			
1722. No. 5	box	0 2 6	
1723. No. 6	do.	0 4 5	
*1724. Extra large 1725. Binders—Screw, up to 1", as ordered	dozen	0 5 0	
1726. Binders—Screw, over 1" to 2", as ordered	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1727. Bodkins or Piercers as ordered	each	0 0 5	
1728. Bowls—Glass, 4" at top, with sponge	do.	0 0 7	
*1729. Sponges, for 4" Bowls	do.	0 0 3	
*1730. Brushes—Damping, flat, in tin, 4" *1731. Brushes—Gum	do.	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 0 & 7 \end{bmatrix}$	
*1799 Comes Date 41//	dozen each	$\begin{bmatrix} 0 & 2 & 7 \\ 0 & 2 & 0 \end{bmatrix}$	
1733. Clips—Bulldog, any sizes ordered	do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 0 & 2 \end{bmatrix}$	
*1734. Crayons—Pencil, solid, any colour ordered	dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*1735. Crayons—School, white, "Waltham Cross"	box	0 0 5	-
*1736. Dampers—Envelope	each	0 2 4	
1737. Diaries—Australian *1738. Erasers—Ink and Pencil, Faber's, small	do. dozen	published rates 0 3 9	]
*1739. Erasers—Ink and Pencil, Faber's, large	do.		
1740. Eyelets, in boxes of 1,000	box	0 1, 3	
1741. Fasteners—Paper, ordinary, any sizes ordered	do.	0 0 8	•
1742. Fasteners—Paper, Nos. 642 to 645, as ordered	do.	0 1 8	Î
*1743. Files—Foolscap, clip, double spring *1744. Files—Foolscap, apron	each	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 0 & 11 \end{bmatrix}$	
1745. Files—Fobiscap, apron 1745. Files—Spike, Steel, 9", 3 lbs.	do. do.	0 1 3	
1746. Files—Hook, screw, 9" or 12", as ordered	do.	0 0 5	
Gum-Strong Liquid, Carter's-			
*1747. 4 oz. bottles	bottle	0 0 5.	
*1748. 6 oz. bottles	do.	0 0 9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
*1749. Holders—Pen, Cedar, long taper *1750. Holders—Pen, Cedar, short taper	$rac{ ext{gross}}{ ext{do.}}$	$\begin{bmatrix} 0 & 3 & 8 \\ 0 & 3 & 3 \end{bmatrix}$	W. Detmold Ltd.,
*1751. Inkstands—Glass, round, 4½"	each	0 1 5	15586, ending 30.6.08
*1759 Tulestanda Class on 1 47	do.	0 0 8	
1753. Inkstands—Pewter, with lid, 4"	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1101. The trens-ben, any pattern and sizes ordered	dozen	$\begin{bmatrix}0&1&3\\0&1&7\end{bmatrix}$	
1755. Knives—Desk, Rodger's	each do.	$\begin{bmatrix} 0 & 1 & 7 \\ 0 & 1 & 6 \end{bmatrix}$	
1750. Knives—Erasers, Rodger's 1757. Knives—Desk and Eraser combined, Rodger's	do.	$0 \ 2 \ 4$	
*1758. Labels—Manilla	gross	0 0 3	
*1759. Labels—Linen	do.	$0 \ 1 \ 1$	
1760. Pads—Blotting, Demy	each	0 0 10	
Pencils—	do.	0 4 0	
1762. Office	dozen	0 0 41	
1763. Coloured, Fabers', or Hardtmuth's	do.	0 1 3	
1764. Red and Blue combined	do.	0 1 3	
1765. Drawing, Faber's, any letter or No. ordered	do.	0 1 11	
ordered	do.	0 3 3	
1767. Drawing, makers other than Faber or Hardtmuth,	40.	·	
any letter or No. ordered	do.	0 1 6	
1768. Indelible, Hardtmuth's "Koh-i-noor"	do.	$\begin{bmatrix} 0 & 3 & 2 &   \\ 0 & 1 & 2 &   \end{bmatrix}$	
1769. Indelible, Hardtmuth's, No. 73B 1770. Slate, best round, Dutch, in boxes of 1 gross	do.	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 1 & 6 \end{bmatrix}$	
Pens—	box	0 1 0	
1771. Barrel, Mitchell's "M" or "N," or "S," or Bran-			
dauer's "Pacific," as ordered	do.	0 0 4	
1772. Barrel, any other approved maker or No., as ordered	do.	0 0 6	
1773. Mapping, on card of 12	eard do.	$\begin{bmatrix} 0 & 1 & 6 & 0 \\ 0 & 1 & 6 & 0 \end{bmatrix}$	
Pens—Nibs, in boxes of 1 gross—	чо.	` '	
1775. Brandauer's "Mail" or "Times," as ordered	box	0 2 4	
1776. Brandauer': "Scribbler," "Globe," or "Magazine."	_	[]	
or Mitchell's "J," as ordered	do.	0 1 8	
1777. Dawson's 1st Class, or Brandauer's "Herald," as ordered	do.	0 1 4	•
ordered	uv.	0 1 ± 7	

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
		£ s. d.	,
PENS, PENCILS, ETC.—continued.		ļ	
Pens—Nibs, in boxes of 1 gross—  1778. Any other approved maker or No., as ordered 1779. Gilt, Heath's "J," or Leonard's No. 516 E.F., as	do.	0 2 6	
as ordered 1780. Gilt, any other approved maker or No., as ordered	do.	0 2 9	
Pins—  1781. Best London, short whites, D. F. Taylor and Co., in packets  1782. Best London, mixed, in packets  *1783. Best Drawing, ordinary  *1784. Best Drawing, extra large  1785. Racks—Pen  1786. Ribbon—Blue Silk, ‡" or \$", as ordered, 36 yards per piece  *1787. Rulers—Black, round, 1‡" diameter, any length ordered  *1788. Rulers—Flat, 15"  1789. Slates—In frame, wire-bound, 12" x 8"  1790. Slates—In frame, wire-bound, 14" x 10"  1791. Tape—Red Linen, No. 16, 9 yards per piece  1792. Tape—Red Linen, No. 24, 9 yards per piece  1793. Tape—Red Linen, No. 32, 9 yards per piece  1794. Weights—Paper, lead or iron, as ordered, bronzed, with baize-covered bottom, 2 lbs  1795. Wax—Sealing, Red, India  *1796. Wells—Water	inch each do. do. dozen piece doz. do.	0 1 8 0 1 7 0 0 3 0 1 6 0 0 10 0 3 2 0 0 2 0 1 0 0 0 8 0 1 4 0 1 8 0 2 0 0 3 0 0 2 10 0 1 1	W. Detmold Ltd., 15586, ending 30.6.08
TRYPOGRAPH MATERIALS.			
1797. Trypograph, Complete, Foolscap 1798. Trypograph Stylus 1799. Trypograph Files *1800. Trypograph Ink, Ellam's, large tubes *1801. Trypograph Ink, Ellam's, small tubes 1802. Rollers—Trypograph, 1\frac{1}{4}'', 1\frac{1}{2}'', or 2'', as ordered Paper— 1803. Cyclostyle, Gestetner's, 16'' x 8\frac{3}{4}''	do. do. tube do. each	1 15 0 0 0 9 0 10 6 0 6 0 0 2 3 0 4 9	Stott and Hoare, 15623, ending 30.6.08
1804. Cyclostyle, Gestetner's, 18" x 114" 1805. Mimeograph, Wax, Ellam's +1806. Varnish—Stencil	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.) .
1000. Varnish—Stehen			
TYPEWRITING MATERIALS.			
†1807. Erasers	1 . 441 .	$\begin{array}{cccc} . & 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 6 \end{array}$	
Paper— †1809. Foolscap, No. 59 †1810. Foolscap, for manifolding 3 to 5 copies, No. 55 †1811. Foolscap, for manifolding up to 7 copies	do. do. do. do. do. loo shee do. each sheet	0 6 3 0 4 6 0 14 0 0 12 6 0 9 0 0 8 6 0 17 0 0 1 7	United Typewriter and Supplies Co., 15624, ending 30.6.08
TYPE FOR DATING MACHINES.			
*1820. Type—Small	. lb.	0 8 6	R. Collie and Co., 15577, ending 30.6.08

		Item No.	and Descri	ption.			Rate per-		Ra	te.	Contractor and Contract No.
1821. 1822.	NOTE.—Fo page 2 of The timber or shapes of quality, the heart, sap, sound, and No allowane timber to to Cedar—Red—	this Scheo rust be s as may be proughly s , and all l close gra e will be rper or oti	of inspectule. upplied cordered, easoned, other ined or f	ection, de in such l , and mu free from perfecti ree, as m or waste	enyths, s st be of t n knots, ons, thor ay be req in saw	ections, the first shakes, roughly uired. ing the	ft. super. on face do.	1	0	.**	
1823. 1824.	5" 8 3"					•••	do. do.	0	0	$4\frac{1}{2}$	H. Beecham and Co., 15568, ending 30.6.08
1825.	1" and up	••	•••	• •	••	••	do.	ŏ			
	ı	TIMBE	R, DE	AL.							
ı	NOTE.—For page 2 of t The timber m or shapes a quality, tho heart, sap, sound, and No allowance timber to ta	his Sched nust be su s may be roughly so and all close grai will be	lule.  pplied is  ordered,  easoned,  other is  ned or fr  made fo	n such le and mus free from aperfection ee, as ma r waste	ngths, se t be of the knots, s ons, thoray be requ in sawin	ections, he first shakes, oughly vired. ng the					
1826, 1827, 1828, 1829, 1830, 1831, 1832, 1833, 1834, 1835, 1836, 1837,	Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic, Red Baltic,	over 3" & 7" x 2½" 7" x 3" 8" x 3" 8½" x 2½" 9" x 2½" 9" x 2½" 9" x 3" 9" x 4" 11" x 3"	ind up t	o 4" thic	sk		for the super of 1° thick do.  It. run. do. do. do. do. do. do. do. do. do. do	1 0 0 0 0 0 0 0 0 0 0 0	1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 6 3 4 4 4 7 4 7 5 8 4 8 10 4	H. Beecham and Co., 15568, ending 30.6.07
	TIMBE	R, DE	AL, W	Roug	HT.						
£38. 839. 840.	NOTE.—For page 2 of the timber me or shapes as quality, then sap, sound, and a No allowance timber to tap Deal-—Red Ba 6" x \frac{3}{8}" & 6" x \frac{1}{8}" & 6" x \frac{1}{8}"	is Schedu ust be sup may be coughly se and all close grain will be oer or othe	le. Oplied in Ordered, o asoned. I other im aed or fre made fo or peculio	such ler and must ree from perfection e, as may r waste	igths, sec be of th knots, sh is, thoro y be requ in sawin	etions, e first hakes, nighly ired. ng the	00ft.run do.	0 0 0		6 8 0	
841.	Deal—Red Bal		nd G., be	eaded or	V-jointe	1	do.	0	5	0	
842. 843. 844. 845. 846. 847. 848. 849.	4" x \$\frac{8}{8}"  Baltie V and Balti	-jointed -jointed -jointed eaded aded Veatherbo	    oards, 7"	    X 34"	    any le	ngth	do. do. do. do. do. do. do.	0 0 0 0 0	4 5 6	3 0 3 6 9 6 5 0	H. Beecham and Co 15568, ending 30.6.07

Item No. and Description.					Rate.		Contractor and Contract No.		
2	TIMBER, HOOP P. NOTE.—For details of inspectio page 2 of this Schedule. The timber must be supplied in s or shapes as may be ordered, an quality, thoroughly seasoned, free heart, sap, and all other impe sound, and close grained or free; No allowance will be made for a timber to taper or other peculiar	n, &c., see note uch lengths, section distributed in the efform knots, sharpections, thorous as may be required as the effection of the effections of the effections of the effections of the effections of the effection of the effection of the effection of the effection of the effection of the effection of the effection of the effective of the ef	ons, first lkes, ghly red. the	·	£ s.	d.	•		
H 1851.	oop Piue— ½"			ft. super. on	0 0	1 §	;		
1852. 1853. 1854.	**	 	 	do. do. 100 ft. super. of 1" thick	0 0 0. 0 0 18	1‡ 2 9	James Moore, 15567, ending 30.6.08		
1855.	Shelving ¾	••	••	100 ft.super. on face	0 19	$9\frac{1}{2}$	]].		
TD:	IMBER, LUMBER AND	SHELVING	1						
	NOTE.—For details of inspection page 2 of this Schedule. The timber must be supplied in sure shapes as may be ordered, any quality, thoroughly seasoned, frow heart, sap, and all other impound, and close grained or free No allowance will be made for timber to tuper or other reculiar	on, &c., see not the lengths, section d must be of the ee from knots, shi verfections, thorou as may be reque waste in sawin	e on is, or first akes, ughly ired.				.!		
1856. 1857. 1858. 1859.	Lumber—Wrought, T. and G., Shelving, American, §", "Grown Shelving, Sugar Pine, §" Shelving, Yellow Pine, §"	7" · · · · · · · · · · · · · · · · · · ·		on face do. do. do. do.	1 4 1 5 1 10 1 5	0 6 0 0	James Moore, 15567, ending 30.6:07		
$\mathbf{T}\mathbf{I}$	MBER, OREGON, up' to 3	6 ft. in lengt	h.						
	NOTE.—For details of inspect page 2 of this Schedule. The timber must be supplied in su shapes as may be ordered, as quality, thoroughly seasoned, fi heart, sap, and all other imp sound, and close grained or free No allowance will be made for timber to laper or other peculia.	ion, &c., see no ach lengths, section ad must be of the ree from knots, sh erfections, thoro c, as may be reque waste in sawin	ns ,or e first takes, ughly ired.	•		•			
1860. 1861.	Oregon, up to 36' in length— 1" to 5½" thick 6" thick and over			100 ft, super of 1" thick do.	0 14 0 14	_	James Moore, 15567, f ending 30.6.07		
7	TIMBER, OREGON, over	36 ft. in lengt	h.						
	NOTE.—For details of inspect page 2 of this Schedule. The timber must be supplied in se shapes as may be ordered, as quality, thoroughly seasoned, f heart, sap, and all other in sound, and close grained or fre No allowance will be made for timber to taper or other peculic	uch lengths, section must be of the ree from knots, since from knots, since from the request of the requests o	ns, or e first hakes, oughly uired. ug≈the						
1862. 1863.	Oregon, over 36' in length-		••	100 ft. supe of 1° thick do.	0 16 0 17		James Moore, 15567 I ending 30.6.08		

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
TIMBER, CALIFORNIAN PINE.  NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.		£ s. d.	
Californian Pine—  1864.	100 ft. super. on face do. do. do. do. ioo ft. super. of 1" thick 100 ft. run.	0 11 9 0 14 0 0 17 0 0 18 6 1 0 6 0 6 6	James Moore, 15567, ending 30.6.07
TIMBER, CLEAR PINE, MICHIGAN.  NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.  Clear Pine—Michigan—  1871. For Pattern-making only, 1" and upwards	ft. super. of 1" thick	0 0 5 <del>8</del>	H. Beecham and Co.,
NOTE.—For details of inspection, &c., see note on page 2 of this Schedule. The timber must be supplied in such lengths, sections, or shapes us may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.			15568, ending 30.6.08
Kauri Pine, 1" thick and upwards— 1872. Up to 12" wide  1873. Over 12" and up to 18" wide 1874. Over 18" and up to 24" wide 1875. Over 24" and up to 36" wide 1876. Over 36" wide	do. do. do. do. do.	1 4 0 1 5 0 1 7 0 1 13 0 1 17 0	James Moore, 15567, ending 30.6.07
TIMBER, KAURI PINE, WROUGHT, T. AND G.  NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.  Kauri Piue, wrought, T. and G. (and V jointed, if			
ordered), 4" to 6" wide— *1877.	it. super. on face do. do. ft. super. of 1° thick	$\begin{bmatrix} 0 & 10 & 2\frac{1}{4} \\ 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 3 \end{bmatrix}$	James Moore, 15567, ending 30.6.08

Tun Vi David Mar		N-4-	Contractor and Contract Va. 1
Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
•		£ s. d.	
TIMBER, SUGAR PINE.		i	i
NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.	-	,	
1881. Sugar Pine, $\frac{1}{2}$ "	tt. super, on face	0 0 21	)
1882. Sugar Pine, §"	do. do. 100 ft. super of 1" thick.	$\begin{array}{cccc} 0 & 0 & 2\frac{5}{8} \\ 0 & 0 & 3 \\ 1 & 8 & 9 \\ & & & \\ & & & \\ \end{array}$	( James Moore, 15567, ending 30.6.08
TIMBER, YELLOW PINE.			
NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.		•	
1885. Yellow Pine, ½"	it. super. on	$0 - 0.1\frac{1.5}{1.6}$	)
1886. Yellow Pine, §"	do. do 100 ft. super. of 1° thick	$ \begin{array}{ccccc} 0 & 0 & 2\frac{1}{4} \\ 0 & 0 & 2\frac{1}{2} \\ 1 & 3 & 9 \end{array} $	James Moore, 15567, ending 30.6.08
TIMBER, JARRAH,			
NOTE.—For details of inspection, &c., see note on page 2 of this Schedule.  The timber must be supplied in such lengths, sections, or shapes as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, 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.			
Up to 3" thick and up to 6" wide—  1889. In lengths up to 24'	100 ft. sup. of 1" thick. do. do. do.	0 12 10 0 13 1 0 13 9 0 14 6	
Up t. 3" thick, and over 6" to 9" wide—  1893. In lengths up to 24'	do.	0 14 6 0 14 10 0 15 4 0 15 10	Millar's Karri and Jarrah Co. (1902) Ltd., 15605, ending 30.6.08
Up to 3" thick, and over 9" to 12" wide—  1897. In lengths up to 24'	do.	0 15 9 0 16 0 0 16 0 0 17 3	

	Item No. and Description.	Rate per-	Rate.			Contractor and Contract No.
	TIMBER, JARRAH—continued.		£	s.	 d,	
-	Up to 3" thick, and over 12" to 15" wide-		İ			
1901.		100 ft. sup. of 5" thick,	0	16	0	
1902.		do.		16	Ü	
1903.		do.		16	9	
1904.	In lengths over 35' and up to 40'	do.		17	6	
	Up to 3" thick, and over 15" to 18" wide-					
1905.		do.	0	16	9	[ ]
1906.		do.	0	16	9	
1907.		do.	•	17	6	
1908.		do.	0	18	O	
1000	Over 3" and up to 6" thick, and up to 6" wide—	1 , 1	_			
1909. 1910.		do.	ľ	15	0	
1910.		do.		15	0	• • • • • • • • • • • • • • • • • •
1912.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	do.		15	6.	
1012.	Over 3" and up to 6" thick, and over 6" to 9" wide—	do.	U	16	0	
1913.		do.	0	15	6	
1914.		do.		15	6	
1915.		do.		16	0	11
1916.	In lengths over 35' and up to 40'	do.		16	9,	11
	Over 3" and up to 6" thick, and over 9" to 12" wide-		•		•	:
1917.	In lengths up to 24'	do.	ó	16	0	
, 1918.	In lengths over 24' and up to 30'	do.		16	ŏ	
1919.	In lengths over 30' and up to 35'	do.		16	9	
1920.	In lengths over 35' and up to 40'	do.	0	17	3	
	Over 3" and up to 6" thick, and over 12" to 15" wide—					
1921.	In lengths up to 24'	do.	0	16	0	
1922.	In lengths over 24' and up to 30'	do.	0		0	
1923.	In lengths over 30' and up to 35'	do.	0		9	
1924.	In lengths over 35' and up to 40'	do.	0	17	6	
1925.	Over 3" and up to 6" thick, and over 15" to 18" wide—	1	۵	.,,		
1926.	In lengths up to 24' In lengths over 24' and up to 30'	do.	0		9	
1920.	To the other areas 20' and on to 25'	do. do.	0		9	
1928.	In lengths over 35' and up to 35'	do.	0.		$\frac{6}{0}$	Millar's Karri and Jarrah
.020.	Over 6" and up to 9" thick, and up to 9" wide—	""	v	10	· /	Co. (1902) Ltd. 15605,
1929.	In lengths up to 24'	do.	0	16	4	ending 30.6.08
1930.	In lengths over 24' and up to 30'	do.	0		4	
1931.	In lengths over 30' and up to 35'	do.	0		ō	
1932.	In lengths over 35' and up to 40'	do.	0	17	9	
	Over 6" and up to 9" thick, and over 9" to 12" wide-	-			ļ	
1933.	In lengths up to 24'	do.	0 :		8	
1934.	In lengths over 24' and up to 30' 1.	do.	0 :		8	
1935.	In lengths over 30' and up to 35'	do.	0 :		4	·
1936.	In lengths over 35' and up to 40' Over 6" and up to 9" thick, and over 12" to 15" wide—	do.	0 :	18	0	
1937.	In law with a service 01'	do.	. 0 1	17	۱ م	
1938.	In lengths over 24' and up to 30'	do.	. 0 . 0 ]		0	
1939.	In lengths over 30' and up to 35'	do.	0 1		9	i
1940.	In lengths over 35' and up to 40'	do.	0 1		6	•
	Over 6" and up to 9" thick, and over 15" to 18" wide—		٠.		`	
1941.	In lengths up to 24'	do.	0.1	17	6	
1942.	In lengths over 24' and up to 30'	do.	0.1		6	
1943.	In lengths over 30' and up to 35'	do.	0 1	18	6	
1944.	In lengths over 35' and up to 40'	do.	0 1	19	6	
	Over 9" and up to 12" thick, and up to 15" wide-	1.				
1945.	In lengths up to 24'	do.	0 1		6	1
1946.	In lengths over 24' and up to 30'	do.	0 1		6.	
1947.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	do.	0 1		6	1
1948.	Over 9" and up to 12" thick, and over 15" to 18" wide—	ao.	0 1	19	6	
1949.	T 1 4- 01/	do.	Δ.1	7	9	
1950.	In lengths up to 24	do.	0 1		9	
1951.	In lengths over 30' and up to 35'	do.	0 1		6	
1952.	In lengths over 35' and up to 40'	do.	0 1		6	1.
20041	Over 9" and up to 12" thick, and over 18" to 21" wide—	•	V 1		٠	1 .
1953.	In lengths up to 24'	do.	0.1	8	4	
1954.	In lengths over 24' and up to 30'	do,	o i		4	,
1955.	In lengths over 30' and up to 35'	do.	0 1	9	4	
1956.	In lengths over 35' and up to 40'	do.	1	0	0	J

Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.		
Timber, Jabrah—continued.		£ 8. d.			
Over 12" and up to 15" thick, up to 18" wide— 1957. In lengths up to 24'	do. do. do. do.	0 18 4 0 18 4 0 19 4 1 0 0	Millar's Karri and Jarrah		
wide—  961. In lengths up to 24'	do. do. do. do. do. do.	0 18 6 0 18 6 0 19 6 1 1 0 0 19 3 0 19 3 1 0 3	Co. (1902) Ltd., 15605, ending 30.6.08		
1968. In lengths over 35' and up to 40',	do.	1, 1 6			
TIMBER, JARRAH, WROUGHT.  Flooring Boards—  1969. 3½" x 1" T. and G	do. do. do. do. do. do. do. do. do. do.	0 9 0 0 11 0 0 12 0 0 10 6 0 12 0 0 9 0 0 9 3 0 12 0	Millar's Karri and Jarrah Co. (1902) Ltd. 15605. ending 30.6.08.		
TURNED WORK.					
NOTE.—The Contractor shall in respect of each delivery of the turned work give to the Chief Storekeeper reasonable notice, so that the inspection of the turned work may be arranyed for.  The turned work will be inspected at any Railway Station at which it shall have been delivered, as provided for in Clause 9 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.			·		
1977. Bars—Pinch, 5' to 6'	do.	0 9 6 0 0 9 0 1 9 0 1 0	T. Anthony and Co., 15571, ending 30.6.08		
DOORS.			,		
Note.—The Contractor shall in respect of each delivery of the doors give to the Chief Storekeeper reasonable notice so that the inspection of the doors may be arranged for.  The doors will be inspected at any Railway Station at which they shall have been delivered, as provided for in Clause 9 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.					
Doors	each do. do. do.	0 14 0 0 15 0 0 16 0 0 17 0 0 18 0	James Moore, 15567, ending 30.6.08		

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.			
Doors—continued.		£ s. d.				
Deal, framed, double moulded						
1986. $6' 8'' \times 2' 8'' \times 1\frac{3}{4}''$	each	0.12 0	i. '			
1987. $6' 10'' \times 2' 10'' \times 1\frac{3}{4}'' \dots \dots \dots \dots$	do.	0 16 0	1			
1988. 7' x 3' x 1\frac{1}{4}"	do.   do.	$\begin{array}{ccccc} 0 & 17 & 0 \\ 0 & 18 & 6 \end{array}$	<b>,</b>			
1989. $7' \times 3' \times 2''$	do.	$\begin{array}{cccc} 0 & 15 & 0 \\ 0 & 5 & 0 \end{array}$	l i			
1991. 7' x 3' x 2", extra for Bolection moulding, 2 sides	do.	0 10 0	[]			
Yellow Pine, framed, double moulded—	,					
1992. 6' 6" x 2' 6" x 1½"	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	James Moore, 15567     ending 30.6.08			
1993. 6' 8" x 2' 8" x 1½"	do.	0 13 6	ending 50.0.06			
995. 6' 8" x 2' 8" x 1¾"	do.	0 14 0				
1996. 6' 10" x 2' 10" x 1 \\ \frac{1}{4}" \qquad  \qquad  \qquad \tag{ \qquad  \qquad \tag{ \qquad  \qquad \tag{ \qquad \tag{ \qquad  \qquad \tag{ \qquad  \qquad \tag{ \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqqq \qqqqqq \qqqqqqqqqqqqqq	do.	0 15 0				
1997. $7' \times 3' \times 1\frac{3}{4}''$	do. do.	0 16 0 0 17 6				
1998. $7' \times 3' \times 2''$	do.	0 5 0	] !			
2000. 7' x 3' x 2", extra for Bolection moulding, 2 sides	do.	0 10 0	•			
MOTE DING CATTEGURAL DINE DEAL			'			
MOULDINGS—CALIFORNIAN PINE, DEAL, OR YELLOW PINE.			-			
NOTE.—The Contractor shall in respect of each						
delivery of the mouldings give to the Chief Store-	i I					
keeper reasonable notice, so that the inspection of the		-				
mouldings may be arranged for.						
The mouldings will be inspected at any Railway						
Station at which such mouldings shall have been delivered, as provided for in ctause 9 of the annexed	}		•			
Conditions of Contract, and will be liable to rejection	1					
at such Railway Station in manner provided in						
Clause 12 of the said Conditions of Contract.			4			
Mouldings-Californian Pine, Deal, or Yellow Pine-		.1	,			
2001. O.G., 2" x 3"	100 ft. run.	0 5 0	1			
2002. O.G., $2\frac{1}{2}'' \times \frac{7}{8}''$	do.	0 6 0	•			
2003. O.G., 3" x 3"	do.	$\begin{array}{cccc}0&7&0\\0&15&0\end{array}$	l i			
2004. Architrave, 1¼" thick, 4" to 6" wide	do.	1 0 0				
2006. Scotia, 3" to 1" wide	do.	0 $4$ $0$	I			
2007. Scotia, $\tilde{l}_4^{1''}$ to $l_2^{1''}$ wide	do.	0 6 9	l i			
2008. Scotia, 2" wide	do.	$0 \ 9 \ 0$	H. Beecham and Co.			
2009. Scotia, 2¼" to 3" wide	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15568, ending 30.6.08			
2010. Insertion, 1" wide	do.	0 5 6	•			
2012. Insertion, 1½" wide	do.	0 6 0				
2013. Skirting, 7" x 2", single face	do.	0 13 0	•			
2014. Skirting, 9" x 7", single face	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
2015. Skirting. 12" x \(\frac{7}{3}\), double face	do.	1 7 0	•			
SAWDUST.			•			
•			T 35			
2016. Sawdust—Clean Deal or Pine, in bags of 4 bushels	bag	0 0 71	James Moore, 15567, ending 30.6.08			
2016. Sawdust—Clean Deal or Pine, in bags of 4 bushels FURNITURE.	bag	0 0 71	James Moore, 15567, ending 30.6.08			
FURNITURE.	bag	0 0 71				
FURNITURE.  2017. Bottoms—Chair, 3-ply perforated, any sizes or shapes ordered	bag each	0 0 71				
FURNITURE.  2017. Bottoms—Chair, 3-ply perforated, any sizes or shapes ordered	each	0 0 4				
FURNITURE.  2017. Bottoms—Chair, 3-ply perforated, any sizes or shapes ordered		•	ending 30.6.08  John McKell, 15609			
FURNITURE.  2017. Bottoms—Chair, 3-ply perforated, any sizes or shapes ordered	each	0 0 4 0 9 3 1 5 0 0 18 6	ending 30.6.08			
FURNITURE.  2017. Bottoms—Chair,3-ply perforated, any sizes or shapes ordered, Chairs—  2018. Office	each do. do. do. do.	0 0 4 0 9 3 1 5 0 0 18 6 0 4 10	ending 30.6.08  John McKell, 15609			
FURNITURE.  2017. Bottoms—Chair,3-ply perforated, any sizes or shapes ordered, Chairs—  2018. Office	each do. do. do.	0 0 4 0 9 3 1 5 0 0 18 6	ending 30.6.08			
FURNITURE.  2017. Bottoms—Chair,3-ply perforated, any sizes or shapes ordered	each do. do. do. do. do. do. do.	0 0 4 0 9 3 1 5 0 0 18 6 0 4 10	John McKell, 15609			
FURNITURE.  2017. Bottoms—Chair,3-ply perforated, any sizes or shapes ordered, Chairs—  Chairs—  2018. Office	each do. do. do. do. do.	0 0 4 0 9 3 1 5 0 0 18 6 0 4 10 0 15 0	John McKell, 15609 ending 30.6.08			
FURNITURE.  2017. Bottoms—Chair,3-ply perforated, any sizes or shapes ordered,  Chairs—  *2018. Office  *2019. Revolving  *2020. Revolving, low back  *2021. Vienna, No. 14 B.A  *2022. Stools—Revolving  ELECTRIC LIGHT CARBONS.	each do. do. do. do. do. do. do.	0 0 4 0 9 3 1 5 0 0 18 6 0 4 10	John McKell, 15609			

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.		
TELEGRAPH CHEMICALS.  The Sulphate of Copper must consist of clean crystals,		£ s. d.			
free from dust, iron, and all other impurities. The crystals must be of such a size as to pass through an inch mesh, but not through a quarter inch mesh. In testing, a maximum of 55 per cent. of Sulphate of Iron will be allowed.					
2025. Sulphate of Copper *2026. Sulphate of Magnesia *2027. Sal Ammoniac—Crushed	ton cwt. do.	28 0 0 0 7 9 2 2 0	The I. R. G. P. and T. Works Co. Ltd., 15600. ending 30.6.07		
TELEGRAPH GLASSWARE.					
Cells—		-	1		
*2028. Main Outer	cach do. do.	$\begin{array}{c cccc} 0 & 0 & 5\frac{1}{4} \\ 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \\ \end{array}$	Dott and Co., 15584,		
*2031. Local Inverts *2032. Local Inner Cup *2033. Local Outer *2034. Leclanche	do. do. do. do.	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	ending 30.6.08		
TELEGRAPH SUNDRIES.					
*2035. Covers, porcelain, for main batteries 2036. Ebonite, sheet, \(\frac{1}{4}\)" to \(\frac{8}{4}\)" thick, as ordered 2037. Ebonite, rod, \(\frac{1}{4}\)" to 1" diameter, as ordered	each lb. do.	0 0 7 0 3 6 0 4 6			
2038. Ink, Instrument, 3-oz. bottles, Siemens'	gross each	6 0 0 0 0 0 0			
neck bolts, as ordered  *2041. Pots, Porous, No. 2  *2042. Screws, Binding  *2043. Tape, Instrument  *2044. Wire, Leading in, copper covered, No. 18	do. do. dozen lb. do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 0 & 7 \\ 0 & 3 & 6 \\ 0 & 0 & 5\frac{3}{4} \\ 0 & 1 & 10 \end{bmatrix}$	John Slater and Co., 15621, ending 20.6.08		
*2045. Wire, Office, 18 gauge d.c., braided and coated with paraffine	do. each cwt.	$\begin{bmatrix} 0 & 1 & 5 \\ 0 & 0 & 2\frac{3}{4} \\ 1 & 13 & 0 \end{bmatrix}$	7.079		
SUNDRY TELEGRAPH WIRE.					
2048. Wire, Charcoal Iron—Galvanized, 12 gauge 2049. Wire, Charcoal Iron—Galvanized, 16 gauge	cwt. do.	0 16 0 1 0 0	John Slater and Co., 15621, ending 30.6.08		
TELEPHONE MATERIALS.			·		
2050. Ader Cords          2051. Ader Receivers          2052. Monophone Combinations          2053. Monophone Telephone Sets, with extra receiver          2054. Berthon Cords, 4 feet          2055. Berthon Diaphragms	each do. do. set each dozen	0 2 0 0 7 6 1 7 6 4 10 0 0 2 9 0 6 0	J. J. Himen, 15596, ending 30.6.08		
LOCOMOTIVE FIRE BRICKS (Australian).			,		
NOTE.—The Fire Bricks must be carefully loaded into trucks and well packed, so as to prevent damage in transit. The loading will require to be done to the satisfaction of the Chief Storekeep ir.	,		: "		
Bricks, Fire, Locomotive—  †2056. Right Hand Carrier, to template, No. 1  †2057. Left Hand Carrier, to template, No. 2  †2058. Centre Carrier, to template, No. 3  †2059. Front Carrier, to template, No. 4  †2060. Centre, to template, No. 5  †2061. Ordinary Small, to template, No. 6  To be delivered into railway trucks at Spencer-street	100 do. do. do. do. do.	1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 0 9 0	Australian G. R. and F. Brick Manufacturing Co., 15569, ending 30.6.08		

Item No. and Description.	Rate per—	Rate,	Contractor and Contract No.		
FIRE BRICKS, ETC. (Australian).		£ s. d.			
2062. Bricks—Fire, ordinary  *2063. Bricks—Fire, Segment  2064. Bricks—Fire, to any other size and template ordered 2065. Clay—Fire  2066. Lumps—Fire, 12" x 6" x 36"  2067. Lumps—Fire, 12" x 6" x 30"  2068. Lumps—Fire, any sizes less than Item No. 2067, as ordered  2069. Retorts—Gas	100 do. do. cwt. do. do. do.	0 9 0 0 14 0 0 9 0 0 2 6 0 6 0 0 6 0	Australian G. R. and F. Brick Manufacturing Co., 15569, ending 30.6.07		
FIRE BRICKS, ETC. (BRITISH).					
NOTE.—All the Fire Bricks must bear the maker's					
brand.  2070. Bricks—Fire, best Stourbridge	100 cwt. do.	0 19 0 0 5 0 0 7, 6	Melbourne Builders' L. and C. Co. Ltd., 15651, ending 30.6.08		
CEMENT (Australian).					
Cement, Australian— The cement to be of approved brand, closely packed in casks, containing 376 lbs. net, or in bags lined with paper containing 188 lbs. each (2 being equal to 1 cask). No repacked or damaged casks to be delivered.		٠			
Samples may be taken by the Receiving Officer from the Cement delivered from time to time as follows, that is to say:—Samples may be taken from any three casks or any three bags, as the case may be, in					
each and every hundred casks or bags, or any portion thereof, comprised in any delivery of Cement under this Contract. The samples, as aforesaid, may be taken by opening the casks or bags, or by boring with an auger.			i,		
The Cement thus taken must comply with the following conditions:—  (1) Composition.—The cement shall consist of the finely-pulverized product resulting from the calcination to incipient fusion of an intimate mixture of properly-proportioned argillaceous and calcareous materials, and to which no			:		
addition greater than 3 per cent. has been made subsequent to calcination.  (2) Tensile Strength Tests.—The average tensile strength of three briquettes of neat cement, 1 inch square in section, shall not be less than 500 lbs. at an age of seven days (one day in moist air and six days in water), and 600 lbs. at an age of 28					
days (one day in moist air and 27 days in water).  The average tensile strength of three briquettes of three parts of sand and one of cement, 1 inch square in section, shall not be less than 175 lbs.			,		
at an age of seven days (one day in moist air and six days in water), and 250 lbs. at an age of 28° days (one day in moist air and 27 days in water). The sand in the briquettes shall be washed, dried, and sifted through a sieve of 400 meshes per square inch, and caught on a sieve of 900 meshes per square inch. The strength of the cement at 28 days shall show no retrogression from the strength at seven days,			· · · · · · · · · · · · · · · · · · ·		
either in the neat cement or in the cement mixed with three parts of sand.  (3) Fineness.—The cement shall leave, by weight, a residue of not more than 15 per cent. on a sieve of 14,400 meshes per square inch, and not more than 30 per cent. on a sieve of 32,400 meshes per square inch.			· <u>.3.1</u>		

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.
CEMENT (Australian)—continued.		£ s. d.	
(4) Specific Gravity.—The specific gravity of the cement when thoroughly dried at 212 degrees		£ 8. a.	
Fahr. shall not be less than 3.1.  (5) Sulphuric Acid and Magnesia.—The cement shall not contain more than 2 per cent. of Sulphuric (i.i.d. SO) were contained than 3 were cent.			
phuric Acid (SO <sub>s</sub> ), nor more than 3 per cent. of Magnesia (My O). (6) Time of Setting.—The cement shall develop			o .
initial set in not less than 30 minutes, and must develop hard set in not less than two hours, nor more than twelve hours, after it is mixed	•		
with water.  (7) Constancy of Volume.—Three glass test tubes, 3" in diameter, may be filled with cement gauged	, ,		
with 18 per cent. of water, and exposed at a moist temperature of from 110 to 120 degrees Fahr. for four hours, and may then be placed in	·		
coloured water at temperature from 118 to 125 degrees Fahr, for sixteen hours, and at the end of the latter time none of the tubes shall show any cracks, and no coloured water shall have			•
penetrated between the glass and the cement.  73. Cement, in bags (2 being equal to 1 cask), "Emu" brand	cask	0 9 74	David Mitchell, 15606, ending 30.6.08
Delivered at Spencer-street or Burnley Railway Stations.			
LIME.		-	
The lime is to be fresh and properly burnt, and of approved quality, and delivered in ordinary trade bags of 24 bushels of 1.28 cubic feet per bushel.			
074. Lara, delivered into trucks at Lara Railway Station	bag	0 1 7	David Walker, 15628 ending 30.6.08
075. Lilydale, delivered into trucks at Lilydale Railway Station	do.	0 2 11	Waratah Lime and Cemen
076. Waratah, delivered into trucks at Spencer-street Railway Station	do. do.	$\left \begin{array}{ccc} 0 & 3 & 3 \\ 0 & 2 & 4 \end{array}\right $	Co., 15629, ending 30.6.08
078. Lara hydraulic ground, delivered into trucks at Lara Railway Station	do.	0 1 9	David Walker, 15628 ending 30.6.08
1079 Nil. 1080. Coimadai hydraulic ground, delivered into trucks at Bacchus Marsh Railway Station	do.	0 2 2	Evans Bros., 15588, end ing 30.6.08
LOCOMOTIVE FIRE LUMPS.			
Note.—The fire lumps must be carefully loaded into trucks and well packed with straw, so as to prevent damage in transit. The loading and packing will require to be done to the satisfaction of the Chief			
Storekeeper.  2081. Fire Lumps (for Loco. Fire-boxes), of any size and shape ordered	ton	4 0 0	The Darley F. Brick Co Propty, Ltd., 15583,
To be delivered into railway trucks at Bacchus Marsh Railway Station.			ending 30.6.08
2081A. Fire Lumps (for Loco. Fire-boxes), of any size and shape ordered	ton	3 0 0	Frederick Casson, 15575 ending 30.6.08
2081B. Fire Lumps (for Loco. Fire-boxes), of any size and shape ordered	ton	4 0 0	Australian G. R. and F Brick Manufacturin Co., 15569, endin
To be delivered into railway trucks at Spencer-street Railway Station.			30.6.08

Item No. and Description.	Rate per—	Rate.	Contractor and Contract No.			
STONEWARE DRAIN PIPES, ETC.  The pipes must be delivered properly loaded into rail- way trucks by and at the cost of the Contractor at the South Brunswick Railway Station. and must be		£ s. d.	•			
consigned 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 silica, but free of limestone or lime. Each pipe shall be of uniform and suitable 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 junctions must measure 24 inches net from the bottom of the socket to the end of the spigot, and all bends must measure 24 inches along the circumference of the central radius. 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—						
2082 4" 2083 (M)4" 2084 6" 2085 (M)6" 2086 9" 2087 12" 2088 15" 2089 18" 2090 24" Bends—	foot do. do. do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
2091. 4" 2092. (M)4" 2093. 6" 2094. (M)6" 2095. 9" 2096. 12" Single Junctions, right angled and oblique, 45° or 60°—	do. do. do. do. do. do.	$\begin{array}{cccc} 0 & 0 & 1\frac{1}{2} \\ 0 & 0 & 4 \\ 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 7\frac{1}{2} \\ 0 & 1 & 0 \\ 0 & 1 & 6 \end{array}$				
2097. 4" x 4"  2098. (M)4" x 4"  2099. 6" x 4"  2100. (M)6" x 4"  2101. 9" x 4" or 9" x 6", as ordered  2102. 12" x 4" to 12" x 9", as ordered  2103. 15" x 6" to 15" x 12", as ordered  2104. 18" x 9" or 18" x 12", as ordered  2105. 24" x 9" or 24" x 12", as ordered  Double Junctions, right angled and oblique, 45° or 60°, and Reducing Pieces—	do. do. do. do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The Hoffman P. S. Brick Co. Ltd., 15595, end- ing 30.6.08			
2106. 4" x 4" 2107. (M)4" x 4" 2108. 6" x 4" 2109. (M)6" x 4" 2110. 9" x 4" or 9" x 6", as ordered 2111. 12" x 4" to 12" x 9", as ordered 2112. Bricks, Gutter, 4" 2113. Bricks, Gutter, 6" 2114. Discs, 4" 2115. Discs, 6" 2116. Traps, Boundary, 4" 2117. Traps, Boundary, 6"	do. do. do. do. do. do. do. each do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

Item No. and Description.	Rate per	Rate.	Contractor and Contract No.
2118 to Nil. 2153		£ s. d.	
BUILDING SAND.			
The sand must be clean, sharp, and coarse, and free from foreign matter, and must be delivered properly loaded into railway trucks, at the Siding named hereunder, and consigned a ordered.	e e	,	
†2154. Sand—Building, loaded into railway trucks at Brown's siding	cub. yd.	0 2 3	John Brown, 15701, ending 30.6.08
SAND FOR LOCOMOTIVES.			• 
†2155. Sand for Locomotives, loaded into railway truck at Lal Lal Railway Station		0 0 10	Alfred P. Parker, 15728, ending 30.6.08
SLATES			
2156. Slates—Best Bangor, 24" x 12"	. do.	$     \begin{bmatrix}       1 & 18 & 0 \\       1 & 8 & 0 \\       0 & 18 & 0     \end{bmatrix} $	Edeson and Utting, 15589, ending 30.6.08
URINALS.			
*2159. Angle, Medium, White	do.	$\begin{array}{ c c c c c }\hline 0&12&0\\0&12&0\\0&7&6\\0&3&0\\\hline \end{array}$	James Allard, 15570, ending 30.6.08
Delivered at South Brunswick Railway Station, an loaded into Railway Trucks to the satisfaction of the Chief Storekeeper.	d of		
PLASTER OF PARIS AND HAIR.			
2163. Plaster of Paris	ewt do.	0 5 0 0 6 0	Evans Bros., 15588, ending 30.6.08
POWDER.	•		
2165. Powder, Blasting, in 25-lb. kegs, Hall's or Kame's . 2166. Nil.	. 100lbs.	2 1 8	McMicking and Co. 15608, ending 30.6.08
GELATINE DYNAMITE, GELIGNITE, AND CAPS.			١.
Name of Manufacturer—Curtis and Harvey Ltd.	(case of)	,	
2167. Gelatine Dynamite	50 lbs.	2 10 0	McMicking and Co.
2168. Gelignite	do. box	2 0 0 0 0 3 0	15608, ending 30.6.08
RACKAROCK AND CHEDDITE.	į		
2170. Rackarock	lb.	0 0 71	N. Guthridge, 15592 ending 30.6.08
2171. Cheddite	Пъ.	0 0 8	McMicking and Co., 15608 ending 30.6.08

Item No. and Description.	Rate per-	Rate.	Contractor and Contract No.
AMBULANCE MATERIAL.			
		£ s. d.	
*2172. Ambulance Cases—Japanned Tin	. each	0 12 6	
12173. Ambulance Cases—Japanned Tin, complete	. case	2 19 0	
Requisites for relilling Cases—	complet		<u>'</u>
2174. Ammonia—2-oz. bottle, 1" or 1\frac{1}{4}" diameter, as o	r-   -		
dered, glass stopper	.   bottle	0 1 0	•
2175. Bandages—Rubber, Esmarch's 2176. Emetic Powders, 2 dozen in tin	each	0 2 6	
2177. Pills—Calomel and Opium, No. 7, 4 dozen in tin	/₁ tin	0 2 6	
2178. Pills—Calomel, Rhei, and Colocynth, No. 9, 4 doze	do.	0 1 0	
in tin		1 0 1 0	
2179. Bandages—Triangular	1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	•
2180. Bandages—Unbleached, 21"	1 1	0 0 3	11
2181. Calx Chlor., in sealed jar of 3 ozs	2	0.06	
2182. Calico, Medicated, 36" wide	1 1	0 1 0	11
2183. Jaconet	1 1	0 3 0	
2104. Knife—Pocket, 2 blades	aach	0 2 0	11
2185. Laudanum—2-oz. bottles, 1" or 11" diameter a	8		11.
ordered, glass stopper	hottle	0 1 6	1)
2186. Diarrhœa Mixture—2-oz. bottles, 1" or 14" diameter	,		
as ordered, glass stopper	do.	0 1 6	11
2187. Lint—Surgeon's, 1-lb. packet	packet	0 1 6	
2188. Measures, Glass, Medicine, up to 1 tablespoon, in	1		11
wooden case	each	0 1 0	
2189. Needles—Lister's Curved or 1 Curved, as ordered	packet	0 1 6	Rocke, Tompsitt, ar
2190. Oil—Carbolic, 2-oz. bottle, 1½" or 1½" diameter, as ordered			$\rangle$ Co., 15615, endir
P.191. Pins—Ordinary, Assorted		0 0 6	30.6.08
2192. Pins—Safety, Plated, extra strong	packet	0 0 2	li .
4190. Plaster—Mend's Adhasiya 1"	dozen	0 1 6	
194. PlasterMead's Adhesive 1"	reel	0 1 3	11
4190. Plaster-Mead's Adhesive 1"	do.	0 1 4	11
2196. Sal Volatile,—2-oz. bottle, 1" or 14" diameter, as	do.	0 1 6	<b>} !</b>
ordered	1 1	0 1 0	11
2197. Scissors-Surgeon's Drossing	bottle	$\begin{smallmatrix}0&1&0\\0&2&6\end{smallmatrix}$	-
198. Silk—Oiled	lin. yd.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2199. Splints—Arm	each	0 0 6	]] ,
200. Sponge and Bag	do.	0 1 9	1
2201. Basins—Zinc, 6" long	do.	0 1 6	
202. Suspenders	do.	$0 \ 2 \ 0$	•
203. Tabloids, Quinine Bisulph., B. W. and Co., 100			•
in glass bottle	bottle	0 3 0	,
204. Tape Tourniquet	piece	0 1 0	
206. Thread—Linen	knot	$0 \ 0 \ 2$	11
207. Thread Silk Turner's Asserted Asies	reel	0 0 4	
200. TourniquetsKowles Wood	card	0 2 0	
209. Tourniquets—" Reliance"	each	0 3 6	1 2
210. Tow—1-lb packet	do.	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	
211. Wool—Surgeon's, Boric, ½-lb. packet	packet   do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 :
	40.		,
CORKS, ETC.			· r
212. Phial	gross	0 0 73	) "
14 Aylashov two sizes	dozen	0 1 10	
15 Roof Lamp	gross	0 1 9	Rocke, Tompsitt, and
16. Bungs	do.	$\begin{bmatrix} 0 & 3 & 2 \\ 0 & 4 & 2 \end{bmatrix}$	Co., 15615, ending
17. Wax-Bottling any colour ordered	do.	0 4 3	30.6.08
	lb.	0 0 41	) _
DRY SALTERIES, CHEMICALS, ETC.			
Acid—			روية منهم المنابع منابع منه منابع منه
18. Muriatic, Hydrochloric, or Spirite of Salts, as		ſ	
ornered			
19. Fluoric	cwt.	1 10 0	
20. Nitric	lb.	0 3 10	Darley Man 111
21. Oxalic	do. do.	$\begin{bmatrix} 0 & 0 & 6\frac{1}{2} \\ 0 & 0 & 6 \end{bmatrix}$	Rocke, Tompsitt, and
22. Sulphuric	do.	0 0 6   0 0 13	Co., 15615, ending 30.6.08
23. White	do.		, 50.0.06
No. 75.—July 5, 1906.—5363.—6.	ao.	0 5 0 1	,

Item No. and Description.	3	Rate per—	Rate	Contractor and Contract No.
Day Garage Grand and another and				
DRY SALTERIES, CHEMICALS, ETC.—continued.	Ì		£ s. d.	
224. Alcohol, 90 per cent		gallon	1 6 0	_
225. Alum—Lump ·· ··	• • •	lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· ·
226. Alum—Pulverized		do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	{
227. Ammonia—Liquid, 880 sp		do.	0 4 0	
228. Ammonia—Aromatic, Spirit of		cwt.	$2 \ 14 \ 9$	
230. Arnica—Tincture of · · · · · · · · · · · · · · · · · ·		pint	0 4 0	•
231. Balsam—Friar's	• •	do.	0 4 3	•
232. Bandages—Calico, assorted		lb.	0 4 0	
233. Bandages—Open Wove, Antiseptic, each o	yaras	anah	$0 \ 0 \ 2\frac{1}{2}$	
long and 24" wide		each cwt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2234, Borax		ton	6 0 0	<b>4</b>
2235. Calcium, Chloride		lb.	0 4 6	<u> </u>
2236. Camphor 2237. Chlorodyne—Collis Browne's		, do.	180	[ ]
2238. Formalin—Liquid, Schering's	• •	do.	0 1 9	
239. Formalin Tablets, Schering's		do.	0 6 0	`
2240. Ginger—Tincture of, fort	• •	do.	0 5 0	
2241. Gum—Benzine	• •	do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 3 & 3 \end{bmatrix}$	
2242. Gum—Gamboge, pulv.	• •	do.	$\begin{bmatrix} 0 & 3 & 3 \\ 0 & 1 & 0 \end{bmatrix}$	Rocke, Tompsitt, and Co.
2243. Gum—Sandrac	dored	do. do.	0 0 3	15615, ending 30.6.08
2244. Lime—Chloride of, in 7-lb. or 14-lb. tins, as or	aerea	do.	0 1 10	10010, 11111
2245. Lint—Surgeon's		do.	0 0 2	-
2246. Manganese Li-oxide	• • •	do.	0 0 8	-
2248. Oil—Carbolic		do.	0 1 6	11
2249. Powder—Carbolic, 10 per cent.		cwt.	0 9 0	11
2250. Plaster—Meads' Surgical, from 1" to $1\frac{1}{2}$ "	vide, as			
ordered, in rolls of 12 yards		roll	0 1 4	
2251. Potash—American, lump	• •	cwt.	1 14 0	
2252. Potash—Prussiate of	• •	lb.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
2253. Potass Chloras Crystals, P.B	• •	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
2254. Phials—Glass, 2 oz	• •	dozen do.	0 1 4	<u> </u>
2255. Phials—Glass, 4 oz	::	lb.	0 3 0	
2256. Quicksilver 2257. Salt—Common White	• • • • • • • • • • • • • • • • • • • •	cwt.	0 9 0	l l
2258. Shellac—Orange, white, or brown, as ordere		lb.	0 1 10	
2259. Silver—Nitrate of, crystal		do.	1 12 0	•
2260. Soda—Ash		cwt.	0 8 0	
2261. Soda—Caustic—70 Muspratt's		do.	0 14 0	
2262. Styptic Colloid—Richardson's		oz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2263. Sulphur—Flowers of			1 7 7 4 4	{}
2264. Wine—Methylated Spirits of	• •	gallon	0 2 10	
y-				
SPONGES.				
*2265. Sponge—Large Carriage, perfectly dry, free	rom san	1	0 19 6	Rocke, Tompsitt, and C
and all impurities	•	lb.	0.19	15615, ending 30.6.0
LIQUID DISINFECTANT	_		}	
†2266. Disinfectant—Liquid, in 5-gallon drums		. gallon	0 1 3	
•				15564, ending 30.6.08
FOUNDRY COKE.	om Ca-	,		
†2267. Coke, Foundry, Purified, manufactured for ex Mount Pleasant (Southern) Colliery.	om Coa	ton	1 15	
•				Ltd., 15607, endin
FOUNDRY SUNDRIES.				
†2268. Blacking, Moulders',	oud Bro	cwt	. 0 7	0
†2269. Plumbago, Fine or Coarse, as ordered, Pr Sample "A"		40	. 0 14	
+2269A. Plumbago, Fine or Coarse, as ordered, Fi	oud Bro	8.,	0 12	O Proud Bros., 15' ending 30.6.08
' "" TO 22		.,   do	, , 0 14	onaring control
Sample "B" +2270. Wash, Core	•	do	. 07	0 1

Item No. and Description.	Rate per	Rate.	Contractor and Contract No.
CRUSHED BONES.		£ s. d	
*2272. Bone, Crushed—Coarse (in lots of 2 tons) (Delivered at Warragul Railway Station).	ton	7 10 '0	
DROPPER FASTENERS.			
*2273. Fasteners—Dropper	ewt.	0 17 0	Excelsior Manufacturing Works, 15587, ending
CARBONIC ACID GAS.			30.6.08
NOTE.—The Cylinders will be returned to the Con- tractor at the Telegraph Store and Ice Works, Spencer-street, Station Yard.			
2274. Gas, Carbonic Acid, in steel cylinders	lb.	0 0 7	Alfred Lawrence and Co., 15603, ending 30.6.03
GLASS AND DELF WARE.			
*2275. Decanters—Glass, cut, engraved "Victorian Railways"  *2276. Jugs—Glass, engraved "V.R."  *2277. Tumblers—Glass, cut, engraved "Victorian Railways"  *2278. Tumblers—Glass, moulded, engraved "V.R."  *2279. Toilet Sets—Delf, consisting of basin, ewer, soap dish, and brush tray	each do. do. dozen	0 4 3 0 8 3 0 0 111 0 3 0	John Dynon and Sons, 15585, ending 30.6.08
HOOF PARINGS.			,
<sup>‡</sup> 2280. Parings, Hoof—Clean	ewt.	0 16 6	John Cooper and Sons, 15576, ending 30.6.08
SANITARY PAPER.		[	
•	doz. rolls	0 3 6	Sands and McDougall Ltd., 15618, ending
PLATERS' MATERIAL.			30.6.08
2282. Anodes—Nickel, 95 %  2283. Baskets—Dipping, Earthenware  2284. Brassoline—K.K. Gold  2285. Compo—White  2286. Crocus—Compo  2287. Cups—Dipping, Earthenware  2288. Moj s—Calico, white. 12 x 140 F.  2289. Mops—Calico, grey, 9 x 50 B.  2290. Potassium—Cyanide, 100 %  2291. Salts—Nickel, special double, "Cannings Special,"  or "Keystone"	lb. each gallon lb. do. each do. lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	II. H. Smith, 15620, ending 30.6.08
2292. Tape—Emery, ½", in pieces of 12 yards each 2293. Tape—Emery, ½", in pieces of 12 yards each 2294. Tripoli—Compo	do. piece do. lb.	$\begin{array}{cccc} 0 & 0 & 7\frac{3}{4} \\ 0 & 2 & 2 \\ 0 & 5 & 9 \\ 0 & 0 & 2\frac{1}{8} \end{array}$	
TALLOW.	-		
298. Tallow, Mutton	ton	28 10 0	W Anglisa and Co. 15000
COTTON WASTE.		-5 10 0	W. Angliss and Co., 15688, ending 30.6.07
2299. Waste, Cotton—Grey	ton	25 8 6	Hicks, Atkinson, and Sons, 15598, ending 30.6.08
TRUCK SEALS.			
300. Scels—Truck	1,000	0 15 9	A. J. Sage and Co., 15634, ending 30.6.08

	Item	No. and	Description.			Rate	per-	1	late.	· c	ontractor a	nd Contract N	0.
supplied under annula ticket of As regardonch and every the sample tie the colour-sam in the descrip The ticke spatitively 230 will not be order; and the other han the 25,000 under To ticken a such package shall	As regards or this contra exhibited by ds colour to the ple number, tion of the ple number, the to be suppleted in quantickets to eabove will any one orders shall be clearly a be clearly a	TICE quality net shall the Cor he who schedu of by tor lette sarticular plied um 3. 2304 nitites delivered delivered not be sure del	TETS.  and size the in stress of the stress	and marked tickets sun strict acciding, and marked the items (5), 2307, 2 an 100,000 for any one a quantitie or brown protickets, at cleary shall	"AB." applied unde cordance wit marked with at mentione numbered r 312, and 231 under any of the iter so of the iter so fless the aper package and every su tiside with the contain me	s e e e e e e e e e e e e e e e e e e e	per—	£	s. d	_	•	nd Contract N	•
than one dest aforesaid she Offices, Spon *2301. *2302. *2303. *2304. *2306. *2307.	cription of the	eket, ah red wh felbourn x, as p	ere and as	directed	at the Railw		d d		0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1	10		and M 15618, 6.08	cDougall ending

## MANUFACTURE AND DELIVERY OF ENVELOPES.

(To be manufactured from Paper supplied by the Corporation.)

As ordered, from 1st July, 1906, to 30th June, 1908.

Schedule (hereinbefore referred to.)

Note (a) Any envelopes ordered under Item 2340 will be ordered in quantities of not less than 20,000.

(b) Any envelopes ordered under Items 2341 and 2342 will be ordered in quantities of not less than 15,000 of each item respectively.

(c) Any envelopes ordered under Item 2343 will be ordered in quantities of not less than 250,000.

(d) Any envelopes ordered under Item 2344 will be ordered in quantities of not less than 50,000. The whole of the paper supplied by the Corporation for the manufacture of the envelopes will be similar in every particular to the samples exhibited by the Corporation, and which may be seen on application to the

Five per centum of any paper supplied by the Corporation for the execution of each and every order respectively will be allowed for "spoils." that is to say, for paper spoiled by the Contractor in the manufacture of the envelopes, and notwithstanding anything to the contrary in the annexed conditions of contract contained, the Contractor will not in respect of the percentage hereinbefore specified be liable to pay the Corporation for paper so spoiled, provided, however, that in the event of any paper in excess of the said five per centum being so spoiled, the Contractor shall in respect of such excess pay the amount of loss or damage thereby sustained by the Corporation as in manner provided in clause 5 of the annexed Conditions of Contract.

Item No. and Description,	<u>.                                    </u>	Number of Envelopes to be Manufactured from each Sheet.	Rate per—	Rate.	Contractor and Contract No.
Envelopes.  2340. Note, Banker's, 5¾" x 3¾" 2341. Foolscap, Banker's, 8¾" x 3¾" 2342. Demy, Banker's, 10½" x 4½" 2343. Glazed Cap, Pocket, 8¾" x 4"		8 8 6	1,000 do. do. do.	£ s. d. 0 0 11 0 1 3 0 1 4 0 1 4	Sands and McDougal
2344. Glazed Cap, Pocket, 9" x 5"	• • • • • • • • • • • • • • • • • • • •	6	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ltd., 15379

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