

# GOVERNMENT GAZETTE.

Published by Authority.

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

No. 60.] THURSDAY, FEBRUARY 29. [1940

No.	Number of Tenders.	Particulars of Contract.	Country of Manufacture or Production.	Amount.	Name of Contractor,
157		Railways Stores Suspense Account, Act 3759, Section 105—Supply and delivery of General Stores as ordered, during the period 1st January, 1940, to 31st December, 1940.	As per annex	Rates as per annex	As per annex

Melbourne, 29th February, 1940.

## Schedule of Rates Contracts

FOR THE

## SUPPLY OF STORES

TO THE

## VICTORIAN RAILWAYS.

Period 1.1.1940 to 31.12.1940

E. C. EYERS.

By Order of the Victorian Railways Commissioners.

No. 60.-466/40.

## SUPPLY AND DELIVERY OF STORES.

As ordered, from 1.1.1940 to 31.12.1940.

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

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

No subletting will be allowed.

All rates are exclusive of Sales Tax.

## ADZES, AXES, ETC.

(Schedule No. 1)

(1st January, 1940, to 31st December, 1940)

tem No.	D	escription		Country of Manuf're	Estimated Requirements	Rate per	Rate	i.	Name of Contractor
†1	Adzes, Carpenters,	No. 2, pin pole			13	each			 ]
†2	,, ,,	No. 2, plain pole			13	,,		}	
†3	"	No. 3, pin pole			13	,,	•••		NT'I
†4	27 17	No. 3, plain pole			40	,,	***		Nil
†5	Axes, handled, $4\frac{1}{2}$ l	ь			500	,,		Ì	
†6	Hatchets, Axe patte	ern, No. 2, handled			75	,,	<b></b>	].	}
†7	Hooks, Fern, No	. 2, without hand	iles,	N.S.W.	50	,,	0 3 1	1	McMicking & Co
†8		thout handles, "Plun	nb's	<b>,,</b> ,	15	,,	0 3	5	f with the king & Co
†9		ge, straight handled			15	,,			Nil

## SAWS AND HACK SAW BLADES

(Schedule No. 2)

<b>2</b> 0	Blades, Hack Saw, "Balfour's"— 9" x ½" x 23 gauge, 18 teeth per inch	U.K.	l gross	gross	0 16 10	
21	10" x ½" x 23 gauge, 18 teeth per inch	,,	100 ,,	,,	0 18 9	
$\uparrow \left\{ 22\right\}$	10" x ½" x 23 gauge, 22 teeth per inch	,,	1 "	,,	0 18 9	The Eagle & Globe Steel Co. Ltd.
23	10" x ½" x 23 gauge, 32 teeth per inch	,,	12 "	,,	0 18 9	Steel Co. Etu.
24	12" x $\frac{1}{2}$ " x 23 gauge, 18 teeth per inch	"	2 ,,	,,	1 2 6	}
†25	12" x ½" x 23 gauge, 14 teeth per inch, for use with hand frame for cutting		75 ,,	,,	•••	
†26	railway rails  17" x 1" x 18 gauge, 10 teeth per inch, high speed, 18% Tungsten, for cut-		50 dozen	dozen		
27	ting railway rails Saw, Band, any length ordered up to 108'—  1" x 21 gauge x 6 teeth per inch		100 feet	foot		
28	‡" x 22 ,, x 6 ,,		100 ,,	,,		
29	¼" x 26 ,, x 6 ,,		50 ,,	"		Nil
30	§″ x 21 ,, x 5 ,,		300 ,,	,,		
31 -	3" x 26 ,, x 7 ,,		300 ,, .	,,		
32	$\frac{1}{2}$ " x 21 ,, x 5 ,,		100 ,,	,,		1
33	§" x 21 ,, x 4 ,,		50 ,,	,,		
34	¾" x 19 ,, x 5 ,, ·		50 ,,	,,		
35	. ¾″ x 20 ,, x 5 ,,		400 ,,	,,		
36	l" x 20 ,, x 4 ,,		150 "	,,		
. 37	$1\frac{1}{2}$ " x 19 ,, x 5 ,,		50 ,,	,,	<b></b> '	

#### SAWS AND HACK SAW BLADES-Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
38	Saw, Band, flexible back, 1" wide x 20 gauge, 12 teeth per inch, to specification, "Slack Sellar"	U.K.	1000 feet	foot	0 1 1½	F. Leech & Co.
39	Saws, Circular, crosscut teeth, 11 gauge, 22" diameter	•••	5	each		Nil
†40	Saws, Hand, 26", crosscut teeth, 6 points per inch 49—Nil		100	,,		נן

## AUGERS (Schedule No. 3)

(1st January, 1940, to 31st December, 1940)

!	Augers, Screw, edges sharpe		dwood, v	with cutting		1				
50	3, 7, 7 or ½	" dia., a	s ordered	i	•••	40	dozen	dozen	••-	
51	9 or §"	,,	,.	•••	•••	50	,,	,,	•••	
52	<del>ll</del> ″ or <del>l</del> l″	,,	in	threads per lead ch on lead rew)		250	**	.,	•••	Nil
53	<del>13</del> " or 3"	"	,,	····		15	"	,,	•••	
54	<del>[</del> { or I"	,,	,,		•••	8	,,	٠,		IJ
55-	59—Nil					ĺ				ļ

## SCREWS AND SPLIT PINS

(Schedule No. 4).

	Screws, Brass, for wood, any size on price list, as ordered, "Nettlefold's"—				Price List sub-   mitted with     tender, and firm   during contract
60	Countersunk head	Vict.	£300		less 5% 8 2½%
61	Round head	,,	£125		less $5\%$ $\rightarrow$ H. A. Barnard Pty. $2\frac{1}{2}\%$ $\rightarrow$ Ltd.
62	Raised head	11	£30		plus 5%   less 2½%
	Screws, Steel, for wood, any size on price list, as ordered, "Nettlefold's"—				1555 = 276
63	Countersunk head	,,	£1000	•••	less 32½% Edward Duckett
64	Round head, Japanned	,,	£10		less 25% & Sons & 2½%
65	Screws, Steel, for wood, recessed counter- sunk head, any size on price list, as ordered, "Guest Keen & Nettlefold's"	U.K.	£25		less 20% Edwin Wood Pty.
66	Screws, Brass, Whitworth rolled thread (Stove), round, countersunk or cheese	Vict.	£35		less 57½%.
	head, as ordered, any size on price list, as ordered, "Nettlefold's"		22.05	1	H. A. Barnard Pty. Ltd.
67	Screws, Steel, Whitworth rolled thread (Stove), round or countersunk head, as ordered, any size on price list, as ordered, "Nettlefold's"	,,	£125	***	less 60%

## SCREWS AND SPLIT PINS.—Continued.

tem No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
•	Screws, Steel, Whitworth rolled thread (Stove), Countersunk head-					
68	½" diameter x 1" long		6 gross	gross		)
69	½" diameter x 1¼" long	••••	3 ,,	,,		Nil (Provided und
70	½" diameter x 1½" long		1 "	,,		Item No. 67)
	Screws, Coach, square head, gimlet point, any size on price list, as ordered—				Price List sub- mitted with tender, and firm during contract period,	
71	Sizes up to and including 4" long x up to and including \{ \}" diameter	Vict.	} £100		less 35%	) .
;71a	·Sizes over 4" long or over 3" diameter	,,	]		less 37½%	
	Screws, Coach, square head, patent point, to specification-				£ s. d.	
72	½" diameter x 2½" long	,,	13 cwt.	cwt.	2 2 6	
73	½" diameter x 5" long	,,	. 1 "	,,	2 0 6	
74	½" diameter x any other length ordered	,,	2 ,,	,,,	2 2 6	1
75	§" diameter x 4" long	,,	3 ,,	,,	1 18 6	McPherson's Pty
76	5" diameter x 4½" long	79	13 "	٠,	1 13 6	Ltd.
77	§ diameter x any other length ordered	,,	6 ,,	"	1 16 6	
78	a diameter x 4" long	**	3 "	,,	1 10 0	
79	a diameter x 5" long	,,	.50 ,,	17	1 8 6	}
:80	a" diameter x any other length ordered	,,	1 "	,,	1 14 6	
		ì		- 1	Price List sub- mitted with tender, and firm during contract period,	
81	Screws, Set, Black, hexagon head, Whitworth head and thread, §" diameter and over, any size on price list, as ordered, to specification	**	£10		less 20%	
	Screws, Set, Bright, hexagon head, Whitworth head and thread, any size on price list, as ordered, to specification—			   		
82	Sizes up to $\frac{1}{2}$ diameter, "Holdite"	N.S.W.	) (100		less 7½%	A V W-4 6. C
82A	Sizes over ½" diameter, "Allen"	,,	} £100	•••	less 5%	A. V. Watt & Sons
83	Pins, Split, steel, any size on price list, as ordered "Nettlefold's"	Vict.	£600		less 67½% & 2½%	
84	Pins, Split, steel, ½" diameter x 7" long "A. E. & F. Tame"	,,	15 gross	gross	£ s. d. 2 7 9 Less 45%	H. A. Barnard Pty. Ltd.

## NAILS, ETC. (Schedule No. 5)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
100	Brads, Finishing, wire, 3" x 17 gauge, "Dandy"	Viet.	78 lb.	lb.	0 0 43	The British United Shoe Machinery Co of Aust. Pty. Ltd.
†101	Brads, Moulders', 4"	•••	13 cwt.	cwt.	•••	Nil
†102	Chaplets, Box, 7"		3 gross			J 1411
103	Nails, Clout, steel, countersunk, "Cookes"—24" x 3 gauge	Vict.	l cwt.	cwt.	1 12 10	]
104	$2\frac{1}{2}$ " x 2 gauge	,,	1 "	,,	1 12 10	H. A. Barnard Pt
105	3" x 1 gauge	,,	4 ,,	,,	1 12 10	Dia.
106	Nails, Clout, wire, bright, "Dandy"— §", 3", 8" or 1", as ordered, x 12 gauge	,,	4 ,,	,,	1 12 0	The British Unite
107	½" x 13 gauge	,,	28 lb.	1Ь.	0 0 37	
<b>(108</b>	Nails, Clout, wire, galvanized, "Cookes"—  3" x 12 gauge	,,,	<u> </u>	cwt.	2 8 0	)  }
†{ 108a	$1''$ , $1\frac{1}{4}''$ or $1\frac{1}{2}''$ , as ordered, x 12 gauge	,,	20 cwt.	,,	2 5 9	} John Sharp & Sons     Ltd.
†109	Nails, Dogspikes, "Clyde" pattern, 2½"	,,	18 tons	,,	1 4 6	McPherson's Pty.
*†110	x ½" Nails, Furniture, oxidised, ½", in boxes of 1000		10 boxes	box		Ltd.
(111	Nails, Horse-shoe, full counters, in boxes of 25 lb.—					  } Nil
$t \begin{cases} 111 \\ 110 \end{cases}$	No. 6	***	4 ,,	*,		
[112	No. 8, 10 or 12, as ordered	W: 4	6 ,,	,,	9.0.0	Diama & Ca Ltd.
†113	Nails, Roofing, springhead, spiral type, galvanized, in 1 cwt. cases, 2", 2\frac{1}{2}" or 2\frac{1}{2}", as ordered, x 9 gauge, "Evendon"	Vict.	3 tons	cwt.	2 9 6	Briscoe & Co. Ltd.
114	Nails, Slaters, copper, clout head, round shank, 1½" or 1½", as ordered, x 12 gauge	,,	3 cwt.	,,	18 8 0	A. E. & F. Tame
115	Nails, Steel, corrugated, black, 4", 5", 6", 7" or 8", as ordered, x 3" diameter	,,	13 tons	,,	1 2 9	
116	Nails, Steel, corrugated, galvanized—  3" x 1 gauge	. ,,	) ]	,,	2 2 9	John R. Bell & C
117	4" x 3" diameter	. ,,	3 cwt.	,,	2 2 9	J
	Nails, Wire, diamond head, any length ordered, to specification—					
118	4, 5, 6, 7 or 8 S.W. Gauge, as ordered	,,	15 tons	,,	†1 0 O	
119	9 S.W. Gauge, as ordered	.,,	5 ,,	,,	‡1 0 6	
120		. ,,	8 ,,	,,	‡1 1 0	
121		.,,	2 ,,	,,	‡1 2 0	F. Golds Nail Pty. Ltd.
122		. ,,	6 ,,	,,	‡1 2 6	
123		. ,,	1 ,,	,,	11 3 6	
124		.,,	1 ,,	,,	‡1 5 6	
	15 ,, ,,	.  ,, f delivery	or less $2\frac{1}{2}\%$	,, for payr	1180 nent by cn	,

NAILS, ETC.—Continued.

	æm· vo.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	126 127	Nails, Wire, flat head, to specification—  1" or 1½", as ordered, x 15 S.W.  Gauge  2" x 12" S.W. Gauge	Vict.	18 cwt.	cwt.	11 8 0 11 2 6	A. E. & F. Tame
	128	Pins, Escutcheon, brass, § x 16 gauge, "Cookes"	,,	7 lb.	lb.	$\begin{bmatrix} 1 & 2 & 3 \\ 0 & 1 & 7 \end{bmatrix}$	H. A. Barnard Pty.
		Pins, Gimp, japanned—					Ltd.
	129	½" x 17 gauge, "Cookes"	,,	)	,,	0 0 61	E. Duckett & Sons
	130	§" or ¾", as ordered, x 18 gauge	,,	<b>  } 450 "</b>	,,	0 0 71	1
		Pins, Panel, countersunk					The British United
†	131	$\frac{1}{2}$ " or 1", as ordered, x 20 gauge	33	75 ,,	33	0 0 73	Shoe Machy. Co. of Aust. Pty. Ltd.
†	132	$\frac{1}{2}$ ", $\frac{5}{8}$ " or 1", as ordered, x 17 gauge	,,	400 ,,	,,	0 0 5	}
†	133	§" x 18 gauge, "Cookes"	,,	50 ,,	,,	0 0 61	) :     .
†	134	<sup>3</sup> " or 1", as ordered, x 18 gauge, "Cookes"	,,	250 ,,	,,	0 0 5	E. Duckett & Sons
. †	135	14" or 13", as ordered, x 16 gauge	,,	750 ,,	,,	0 0 31	<u>)</u> .
†	136	1½" x 15 gauge	"	500 ,,	,,	0 0 31	The British United
†	137	2" x 14 gauge		250 ,,	,,	0 0 3	Shoe Machy. Co. of Aust. Pty. Ltd.
		Rivets, Copper, with washers, $\frac{1}{8}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{8}$ ", $\frac{3}{8}$ " or 1", as ordered, "Cookes"—					
]	138	6, 7 or 8 gauge, as ordered	"	h	,,	$0  1  5\frac{1}{2}$	}
]	138a	10 gauge	,,		,,	0 1 6	
		Rivets, Copper, without washers, "Cookes"-	i				John Sharp & Sons
]	139	§" x 8 gauge	,,	75 ,,	,,	0 1 13	Ltd.
]	140	½" x 7 gauge	"	10 ,,	,,	0 1 2	
]	141	1½" x 4 gauge	"	25 ,,	,,	0 1 2	J
		Rivets, Tinman's, tinned, heavy coated, "Nettlefold's"—					
<b>[</b> ]	142	No. 4	,,	10 "	,,	3 5 6	}
1	43	No. 5	,,	10 ,,	,,	less 5 & 2½% 3 5 6	
1	44	No. 6	,,	25 ,,	,,	less 5 & 2½% 3 5 6 less 5 & 2½%	
1	45	No. 7	,,	25 ,,	,,	3 2 6 less 5 & 2½%	
	46	No. 8 or 9, as ordered	,,	325 "	,,	3 2 6	Edward Duckett
†{	47	No. 10 or 11, as ordered	,,	200 ,,	,,	less 5 & 2½% 3 1 6 less 5 & 2½%	& Sons
1	48	No. 12	,,	100 ,,	,,	2 18 6 less 5 & 2½%	
1	49	No. 13, 14 or 15, as ordered	,,	175 ,,	,,	2 17 0 less 5 & 2½%	
1	50	No. 16	,,	100 ,,	,,	2 15 6 less 5 & 2½%	
<u></u> (1	51	No. 18 or 20, as ordered	,,	200 ,,	,,	2 14 0 less 5 & 2½%	•

Less 3% for payment within 10 days from date of delivery or less  $2\frac{1}{2}\%$  for payment by end of month following month of delivery.

#### NAILS, ETC.—Continued.

Item No.	Description		Estimated Requirements	Rate per	£	Rat		Name of Contractor
152	Staples, Wire, galvanised, "Titan"— . ½" x 14 gauge	Vict.	l cwt.	cwt.	‡1	15	0	
153	¾" x 12 gauge	,,	3 ,,	"	‡1	8	0	Edward Duckett
154	1" x 10 gauge	,,	l ,,	,,	‡1	6	0	& Solls
155	1½" x 8 gauge	,,	8 ,,	,,	‡1	4	0	}
156	Tacks, Copper, wire, §", ¾" or ¾", as ordered, x 15 gauge, "Cookes"	,,	600 lb.	lb.	0	1	6	John Sharp & Sons Ltd.
: 157	Tacks, Cut, blued, fine, "Cookes"—	,,	15 ,,	cwt.	3	14	3	
158	3″	,,	100 ,,	,,	2	16	6	       } H. A. Barnard Pty.
159	1,"	,,	1250 ,,	,,	2	6	3	Ltd.
160	5″	,,	125 ,,	,,	2	3	9	}
<sub>+</sub> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Tacks, Cut, tinned, fine, "Dandy"—	,,	100 ,,	lb.	0	0	$6\frac{1}{2}$	The British United Shoe Machy, Co.
162	3″ ·	,,	250 ,,	,,	0	0	6	
·163	Tacks, No. 10, for Gerrard Wire Tacking Machines, in boxes of 25,000 179-Nil	"	50,000	1000	0	1	9	Gerrard Wire Tying Machines Co. Pty. Ltd.

<sup>‡</sup> Less 3% for payment within 10 days from date of delivery or less  $2\frac{1}{2}$ % for payment by end of month following month of delivery.

TAPS, DIES, ETC.
(Schedule No. 6)
(1st January, 1940, to 31st December, 1940)

Item No.	Det	eription	·	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Dies, Adjustable, 2 thread (excludir	हैं " diameter, Whity ng guides)—	worth					,
180	3 7, 1", 5 " (	or 3, as ordered	•••	Vict.	20	each	0 6 5 Plus 10%	<b>)</b> .
181	12.0		•	,,	15	,,	0 6 5 Plus 10%	
18 <b>2</b>	<u>5</u> ″	•••		,,	8	,,	0 8 3	Transaction and the
183	₹"		•••	,,	8	,,	Plus 10%   0 8 6	The Sutton Tool Gauge Manufactu
184	7.7		•••	,,,	3	,,	Plus 10% 0 10 3	ing Co. Pty. Ltd
185	1"		•••	,,	5	>>	Plus 10% 0 10 3	
	Dies, British "Patience & N		dard,			ļ	Plus 10%	)
186	Sizes 0 to 8,	13 " or 1" dia., as ore	dered		25	,,	0 1 0	)
187	Sizes 9 or 10	, <del>13</del> " or 1 " dia., as ord	lered	<b>31</b>	3	,,	Plus 7½% 0 1 6 Plus 7½%	Ltd.

TAPS, DIES, ETC.-Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s d.	Name of Contractor
	Dies, High Speed Steel, for "Herbert" Patent self-opening die heads, style "C," in sets of four—					
188	For 1" die head, Whitworth thread, sizes \(\frac{1}{16}\)" to 1", as ordered, "Patience & Nicholson"	Vict.	10 sets	set	1 7 7 Plus 7½%	
189	For 1½" die head, Whitworth thread, sizes ½" to 1½", as ordered, "Patience & Nicholson"	,,	13 "	,,	l 14 9 Plus 7½%	McPherson's 'Pty.
190	For $l\frac{1}{2}$ " die head, 11 threads per inch, sizes $l\frac{1}{8}$ ", $l\frac{1}{4}$ ", $l\frac{2}{8}$ " or $l\frac{1}{2}$ ", as ordered,	,,	3 "	,,	2 1 7 Plus 7½%	
191	"Patience & Nicholson"  For 2" die head, 11 threads per inch, sizes 1\frac{1}{3}", 1\frac{1}{4}", 1\frac{1}{3}", 1\frac{1}{2}" or 1\frac{5}{3}", as ordered	,,,	8 "	,,	2 14 0 Plus 10%	
!	Dies, High Speed Steel, for "Landis" rotary die heads-	·				The Sutton Tool 8 Gauge Manufactur
	Style "F," Whitworth thread, in sets of four-					ing Co. Pty. Ltd.
192	For ½" die head, sizes ¾" to ½", as ordered	,,	3 ,,	,,	1 10 0 Plus 10%	
193	For 1" die head, sizes ½" to 1½", as ordered, "Patience & Nicholson"	,,	25 "	,,	2 0 0 Plus 7½%	Hardware Co. of Aust. Pty. Ltd.
194	For 3" die head, sizes 13" or 21" as ordered	,,	l "	,,	3 0 3 Plus 10%	The Sutton Fool &
195	To Drawing No. N.Z. 18, for 3" die head, Whitworth thread, any num- ber of threads per inch ordered	,,,	1 ',,	,,	3 11 6 Plus 10%	ing Co. Pty. Ltd.
196	Dies for '1\frac{1}'' "Landmatic" die head, Tangential, to Drawing N.Z. 9, in sets of four, sets to be interchangeable, any size ordered	,,	5 ,,	,,,	2 19 0 Plus 7½%	
	Dies, Nut, cast steel, hexagon, Whitworth thread, hardened and tempered— "Patience & Nicholson"—					
197	<del>3</del> ″	,,,	3	each	0 1 9 Plus 7½%	
198	<u>1</u> "	,,	5	,,	0 2 0 Plus 7½%	
199	§″	,,	15	,,	0 2 6 Plus 7½%	
200	å"	,,	8	,,	0 3 0 Plus 7½%	İ
201	<del>7</del> ″	,,	8	,,	0 3 6 Plus 7½%	McPherson's 'Pty. Ltd.
202	1"	,,	10		0 4 0 Plus 7½%	,
	Taps, Hand Working, British Association standard, taper, intermediate or plug, as ordered—"Patience & Nicholson"—				12/0	
203	Sizes 0 to 6, as ordered	,,	15 dozen	dozen	0 4 6 Plus 7½%	
204	Size 7	,,	2 ,,	,,	0 5 0	
205	-,, 8	,,	2 ,,	,,	Plus 7½%   0 5 6   Plus 71%	
206	" 9	,,	2 ,,	,,	Plus 7½%   0 7 0   Plus 7½%	
207	,, 10	,,	3 ,,	,,	Plus 71%   0 10 0	l .

TAPS, DIES, ETC.-Continued.

Item <sup>:</sup> No.		Description	TAL 5,		Country of Manuf're	Estimated Requirements	Rate per	. Rate	Name of Contractor
	engineers	Working, Gas thr 'pattern, in set	s compri	sing			,	£ s. d.	
208	Nicholson	n''—	- ratien		Vict.	5 sets	set	0 2 4	· 1
209	8 1 <b>1</b> ″		•••					Plus 74% 0 2 8	
210	∓ : : : : : : : : : : : : : : : : : : :	•••	•••	•••	**	9	,,	Plus 7½% 0 3 0	
211	8 1″	•••	•••	•••	**	, "	,,	Plus 7½% 0 4 0	
212	2 3*	***	•••	•••	,,	9	** .	Plus 7½%	
212	I"	•••	•••	•••	"		,,	Plus 71% 0 9 0	
	Taps, Hand	Working, Whitwo d, taper, intermed d Patience & ! \frac{3}{16}", \frac{72}{32"} or \frac{1}{4}", as	diate or r	dug.	"		73	Plus 7½%	
214		3, 7 or 1, as	ordered	•••	53	750	each	0 0 4½ Plus 7½%	
- 215	5. 18.		•••	•••	**	75	"	0 0 7 Plus 7½%	
216	§″ !	•	••• •	•••	"	125	۰,	0 0 9½ Plus 7½%	
217	7 78		•••	•••	"	75	,,	0 0 10 Plus 7½%	
218	1/2"		•••		**	75	,,	0 1 0 Plus 7½%	
219	16		•••	•••	,,	5	,,	0 1 4 Plus 7½%	
220	8"		•••	•••	,,	20	,,	0 1 6 Plus 7½%	
221	3"		•••	•••	,,	75	,,	0 2 0 Plus 7½%	McPherson's Pty. Ltd.
222	7″ 8″		•••	•••	٠,	25	,,	0 2 8 Plus 7½%	
223	1"		•••	•••	,,	25	••	0 3 1 Plus 7½%	
224	ground	l Working, Whitwo thread, taper, in ordered, "T.E.C.	termediat:	lard, e or 	N.S.W.			0 2 61	
224A	1						**	Plus 7½% 0 2 2¼	
224A					,,	  } 40	,,	Plus 7½% 0 2 4	
2240			•••	•••	,,		,,	Plus 7½% 0 2 4¾	
2240 2240			•••	•••	,,		,,	Plus 7½% 0 2 4¾	
225	18	•	•••	•••	,,	10	**	Plus 71% 0 2 61	
226	. 3"			•••	,,	6	,,	Plus 7½% 0 2 9¼	
227	7 7				,,	10	,,,	Plus $7\frac{1}{2}\%$ 0 3 1	
228	18	,		•••	"	6	,,	Plus 7½% 0 3 2½	
229	9."		***		,,	6	, "	Plus 7½% 0 4 4	
230	5″		•••		,,	3	,,	Plus 7½% 0 4 4	
231	3"		•••		,,	3	,,	Plus 7½% 0 5 11	
232	7."			•••	,,	3	,,	Plus 7½% 0 7 1	
233	1"		•••		,,	3	,,	Plus 7½% 0 8 0	
9	_	•			\ "	1	"	Plus 71%	IJ

TAPS, DIES, ETC.—Continued.

Item No.	. Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Taps, "National" Nut Tapping Machine, Whitworth thread, to Drawing No. 8920.1, and specification—				·	
234	3"		20	each	•••	)
, 235	1"		50	,,	•••	
236	18"		2	,,		
237	11,"		2	,,		
'- 	Taps, "National" Nut Tapping Machine, 11 threads per inch, to Drawing No. 8920.2, and specification—  1"	•••	2			Nil
239	1 g "		10	,,	,	
240	148″		15	,,		
241	1‡″		3	,,		
242			2	,,		
	Reamers, Spiral, with chip breaker, to specification and Drawing N.X. 1 (amended 31.3.39)—					
243	ng" diameter	Vict.	15	,,	0 16 5 Plus 10%	The Sutton Tool & Gauge Manufactur-
244	13" ,, "Patience & Nicholson"	,,	20	,,	1 2 0	ing Co. Pty. Ltd.
245	15" ,, ,, ,, ,,	,,	5	,,	Plus 5% 1 2 0	The Eagle & Globe   Steel Co. Ltd.
246-	269Nil	_			Plus 5%	Ŋ

## PORCELAIN INSULATORS, ETC.

(Schedule No. 7)

	( )	,	or December	, 1,10,				
†270	Blocks, Porcelain, for lightning arrestors, to Drawing No. 5.A.45	Vict.	125	each	0	0	$4\frac{3}{4}$	Sunshine Porcelain Potteries Pty. Ltd.
†271	Blocks, porcelain, for lightning arrestors, to Drawing No. 1.A.45	"	400	, ,,	0	0	$4\frac{1}{2}$	Australian Porcelain Insulator Co.
†272	Blocks, Porcelain, for R.S.A. terminal, to Drawing No. 2.A.2	"	1000	,,,	0	0	$3\frac{1}{2}$	Pty. Ltd.
†273	Blocks, Porcelain, variable resistance, to Drawing No. 2.B.351	,,	200	**	0	0	8	Sunshine Porcelain
†274	Bobbins, porcelain, resistance, to Drawing No. 2.F.1956	,,	200	,,	0	0	6	Potteries Pty. Ltd.
F % 21	Insulation Demodels							
†275	Insulators, Porcelain— Brush Holder, to Drawing No. F.2104A	,,	100	,,	0	l	10	Nilsen, Cromie Pty. Ltd.
†276	Button, $1\frac{3}{4}$ x $1\frac{1}{2}$ x $\frac{3}{8}$ hole	,,	1750	,,	0	0	$2\frac{3}{4}$	Australian Porcelain Insulator Co. Pty. Ltd.
277	Catenary Centres, to Drawing No. F.2299B and specification	,,	25	,,	0	3	8	Thisdiator Co. Fty. Ltd.
278	Catenary Ends, to Drawing No. F.2300B and specification	"	50	,,	0	2	9	
†279	Cleat, $2\frac{1}{2}$ " x 1" (two wires)	,,	200 pairs	раіг	0	0	$3\frac{1}{2}$	
†280	Knob, 2½" x 1½" x ½" hole	,,	125	each	0	0	7	Sunshine Porcelain
+281	Pin Type, Conference, No. 600/0.1	,,	75	,,	0	0	$6\frac{1}{2}$	Potteries Pty. Ltd.
†282	Pin Type, Conference, No. 600/0.0	. "	200	,,	0	0	53	
283	Pin Type, glazed, to Drawing No. 1.A.405 and specification	,,	12,500	,,	O	0	101	<b>)</b> .

## PORCELAIN INSULATORS-Continued.

Item No.	Description	Country of Estimated Requirements		Rate per	Rate			Name of Contractor
	<u>                                     </u>			<u>.                                    </u>	<u> </u>			1
*†284	Reel	Vict.	75	each	0	0	$5\frac{1}{2}$	Nilsen, Cromie Pty. Ltd.
†285	Shackle, 2½" diameter x 1¾" high x ¾" hole, "Delta Star S.6/·02"	"	750	,,	0	0	$4\frac{1}{2}$	
†286	Shackle, low tension, 3½" diameter x 3" high x ¾" hole, "Delta Star S.6/·05"	,,	250	,,	0	0	Е	John Joseph & Co. Ptv. Ltd.
†287	Shackle, 4" diameter x 3" high x §" hole "Delta Star S.6/-1"	,,	400	,,	0	0	101	J ,
†288	Strain, "Egg" type, 1,000 volts, 3½" long	,,	30	,,	0	1	$5\frac{1}{2}$	Australian Porcelain Insulator Co. Pty. Ltd.
289	Transposition, to Drawings Nos. F.2317 and 1.A.405, and specification	,,	2000	,,	0	4	3	Sunshine Porcelain Potteries Pty. Ltd.
<b>†29</b> 0	Tube, Ballsok, 1" diameter x 5\frac{3}{4}" long x \frac{3}{4}" hole	,,	200	,,	0	1	0	Nilsen, Cromie Pty.
291	Tube, Split, Refractory, grooved for oven element, to Drawing No. F.2659 and specification		•••			••	•	Nil (Item 292 to be used)
292	Tube, Solid, grooved for oven element, to Drawing No. F.2659 and speci-	Vict.	100	each	0	1	4 1/2	Nilsen, Cromie Pty. Ltd.
293	fication 80D type, to Drawing No. F.2077A and specification 299—Nil	,,	250	,,	0	4	6	Australian Porcelain Insulator Co. Pty. Ltd.

## LOW VOLTAGE LAMPS AND TORCH ACCESSORIES

(Schedule No. 8)

†300	Batteries, torch, dry cells, cylindrical, type D.U. 2, to British Standard Specification	Vic.	17,500	each	0 0 2.65	Widdis Diamond Dry Cells Pty. Ltd,
301	No. 397/1933, "Diamond" Electrolyte, dry, for Edison Batteries	•••	5 cwt.	cwt.		Nil
†302	Lamps, Electric, for automobiles— 6V. 3W., S.B.C., "Philips"	U.K.	180	each	0 0 7½	)
†303	6V. 3W.; S.C.C., "Philips"	***	300	,,	$0 \ 0 \ 7\frac{1}{2}$	
†304	6V. 3W., M.C.C., "Philips"	**	25	,,	0 0 71/2	Wm. Adams & Co.
†305	6V. 6W., A.S.C.C., "Philips"	,,	25	,,	$0 \ 0 \ 7\frac{1}{2}$	Ltd.
†306	6V. 21 C.P., S.B.C., "V" filament, "Philips"	,,	25	,,	0 0 111	
†307	6V. 21 C.P., A.S.C.C., "V" filament, "Philips"	"	125	,,	0 0 111	J
†308	6V. 32/32 C.P., A.S.B.C., double "V" filament, "Mazda No. 1000"	,,	100	,,	0 1 3	Australian General
†309	6V. 32/32 C.P., pre-focus, double "V" filament, "Mazda No. 2330"	,,	40	,,	0 1 63	
†310	6V. 50 C.P., A.S.C.C., "V" filament, "Mazda"	,,	100	,,	0 0 114	E. A. Machin & Co.
†311	12V. 3W., S.B.C., "Mazda"	,,	500	,,	$0 \ 0 \ 7\frac{1}{2}$	
†312	12V. 3W., S.C.C., "Mazda"	,,	350	,,	$0 \ 0 \ 7\frac{1}{2}$	
†313	12V. 15W., S.B.C., 25 m.m. diameter bulb, "Philips No. 12402"	,,	50	,,	0 .0 11	ì
†314	12V. 32 C.P., S.B.C., "V" filament, "Philips"	,,	40	,,	0 0 111	
†315	12V. 32 C.P., S.C.C., "V" filament, "Philips"	,,	150	.,,	0 0 111	Wm. Adams & Co.
<b>†3</b> 16	12V. 50 C.P., S.B.C., "V" filament, "Philips"	,,	25	,,	0 0 111	
†317	12V. 50 C.P., S.C.C., "V" filament, "Philips"	,,	25	,,	0 0 111	[J

## LOW VOLTAGE LAMPS AND TORCH ACCESSORIES.—Continued.

Item No.	Description		Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
ĺ	Lamps, Electric, for automobiles —	:				
†318	12V, 36/36W., S.B.C., double "V" 10.30 o'clock filaments, "Osram No. 1360"	U.K.	75	each	0 1 3	British General Elec- tric Co. Pty. Ltd.
†319	12V. 12W., Gas filled, Pearl, Bus lamps with ordinary B.C., 38 m.m. dia- meter bulb, "Philips"	,,	100	,,	0 1 7	Wm. Adams & Co. Ltd.
†320	12V. 5W., Festoon, 43 m.m. x 15 m.m., "Philips No. 1075-12864," or suitable alternative		25	77		Nil
†321 †322 †323 †324	Lamps, Electric, clear, for hand torches— 2.5 volts, non-focus type 2.5 volts, focus type 3.5 volts, non-focus type 3.5 volts, focus type		500 500 2000 500	100		Nil
†325 †326 †327	Lamps, Electric, Switchboard, pencil type,  "Robertson"—  4 volts  6 ,,  12 ,,	U.K.	150 75 25	each	0 1 6 0 1 6 0 1 6	British General Electric Co. Pty.
†328	Torches, Hand, Electric, with lamps, but without cells— 2-cell, non-focus type					Ltd. Nil (Item 329 to be
†329	2-ceil, focus type, "Dog's Head"	Hong	50	dozen	0 15 6	used) Wm. Adams & Co.
†330	3-cell, non-focus type	Kong 				Ltd. Nil (Item 331 to be used)
†331 332-	3-cell, focus type, "Dog's Head"	Hong Kong	500	dozen	1 5 6	Wm. Adams & Co.

## ACCUMULATOR CELLS, BATTERIES, ETC.

(Schedule No. 9)

	(111)	,		, - ,				
	Train Lighting Accumulators, etc	}		1 .				
	Cells, Accumulator, complete, to specification—							,
340	13 plate, Demi-plante	N.S.W.	50	each	5	10	0	]
341	9 plate, Demi-plante	"	500	,,	4	11	6	
	Boxes, Accumulator Cell, complete with lids, to specification—							
342	For 21 plate Standard Tonum Cells	"	. 12	,,	2	8	4	
343	For 19 plate Standard Tonum Cells	"	12	,,	2	6	6	
344	For 15 plate Standard Tonum Cells	,,	12	,,	2	2	0	
345	For 13 plate Demi-plante Cells	,,	24	,,	2	0	9	Coates & Co. Pty. Ltd. (as agents for
346	For 11 plate Standard Tonum Cells or 9 plate Demi-plante Cells	,,	400	,, 	1 ]	6	6	J. Stone & Co. Ltd.)
	Connectors, flexible—			]				
347	Double, 12" long, Catalogue No. 902	,,	600	,,	0	0 1	0	
347A	,, 18" ,, ,, 903	,,	]	· ,,	0	0 1	11/2	ľ
348	Single, 12" long, Catalogue No. 1773	,,	600	···	0	0 '	7	
348A	,, 18" ,, ,, 1774	,,	]		0	0 8	81 .	J

## ACCUMULATOR CELLS, BATTERIES, ETC.—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Train Lighting Accumulators, etc.— Continued—				-	
349	Feet, bottom plate support, to speci-		12	each		Nil
350	fication Floats, Accumulator, to specification	N.S.W.	400 doz.	doz.	0 7 0	1
351	Floats, No-wash cell	,,	144	each	0 0 7	
	Lids, Accumulator Cell, complete, excluding porcelain gaskets, to specification—		,			
352	For 21 plate Standard Tonum Cells	,,	12	,,	0 7 7	
353	For 19 plate Standard Tonum Cells	,,	12	,,	0 7 4	Coates & Co. Pty.
354	For 15 plate Standard Tonum Cells	1,	12	,,	0 6 6	Ltd. (as agents for J. Stone & Co. Ltd.)
355	For 13 plate Demi-plante Cells	,,	24	,,	0 6 6	
356	For 11 plate Standard Tonum Cells or 9	,,	72	,,	0 6 1	
357	plate Demi-plante Cells Plates, Positive, Demi-plante or "K"	,,	24	,,	0 4 1	
358	type, as ordered, complete, to specification Plates, Negative, box type, complete, to		24	,,		Nil
359	specification Plates, Negative, pasted type, complete, to specification	N.S.W.	24	,,	$0 \ 2 \ 4\frac{1}{2}$	
360	Sections, Negative, pasted or box type, as ordered, complete, to specification—  For 21 plate Standard Tonum Cells	,,	12	,,	1 13 0	
361	For 19 plate Standard Tonum Cells	,,	12	,,	1 10 0	Coates & Co. Pty.
362	For 15 plate Standard Tonum Cells	,,	12	,,	1 3 6	Ltd. (as agents for J. Stone & Co. Ltd.)
363	For 13 plate Demi-plante Cells	,,	48	,,	1 0 9	
364	For 11 plate Standard Tonum Cells	,,	12	,,	0 17 11	
365	For 9 plate Demi-plante Cells	"	90	,,	0 15 4	]
`	Sections, Positive, complete, to speci-					
366	fication— For 21 plate Standard Tonum Cells	N.S.W.	12	,,	2 8 3	ו
367	For 19 plate Standard Tonum Cells	,,	12	,,	2 3 9	
368	For 15 plate Standard Tonum Cells	,,	12	,,	1 14 4	Contan & Co. Ptu
369	For 13 plate Demi-plante Cells	,,	24	,,	1 9 9	Coates & Co. Pty. Ltd. (as agents for
370	For 11 plate Standard Tonum Cells	,,	12	,,	1 5 2	J. Stone & Co. Ltd.)
371	For 9 plate Demi-plante Cells	,,	90	٠,,	1 0 4	<u> </u>
· 372	Separators, Fork, ebonite, to specification— Demi-plante	Vict.	6 doz.	doz.	0 3 1	Dunlop Perdriau
373	Standard Tonum	N.S.W.	6 ,,	,,	0 3 9	Rubber Co. Ltd. Coates & Co. Pty.
	Sheets, bottom, ebonite, 19 B.W.G., to specification—					Ltd. (as agents for J. Stone & Co. Ltd.)
374	19 plate, 10" x 5½"	Vict.	3 ,,	,,	0 4 6	η
375	13 plate, $8\frac{5}{16}'' \times 5\frac{1}{2}''$	,,	3 ,,	,,	0 3 81	Dunlop Perdriau
376	11 or 9 plate, $5\frac{3}{4}$ " x $5\frac{1}{2}$ "	·,,	6 ,,	<b> </b>	0 2 10	Rubber Co. Ltd.

## ACCUMULATOR CELLS, BATTERIES, ETC.—Continued.

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Sheets, Side, ebonite, 19 B.W.G., to specification—				•	
377	19 plate, 11½" x 10"	Vict.	3 doz.	doz.	0 7 5	Dunlop Perdriau
378	13 plate, 11¾" x 8½"	,,	3 ,,	, ,,	0 6 2	Rubber Co. Ltd.
379	ll or 9 plate, ll 9 " x 5 9 "	,,	6 ,,	,,	0 4 5	J
380	Tubes, cell testing, ebonite, to specification	N.S.W.	12 ,,	<b>,,</b>	0 4 5	Coates & Co. Pty. Ltd. (as agents for J. Stone & Co. Ltd.)
	BATTERIES, ETC.	!				J. Stone & Co. Ltd.)
381	Batteries— 6 volt, 13 plate, "Exide No. 105A"	"	3	each	2 6 4	
382	6 volt, 15 plate, "Exide No. 122A"	,,	5	,,	2 12 0	
383	6 volt, 21 plate, "Exide No. G175-2"	,,	10	,,	4 10 7	
384	Covers— for 6 volt, 13 plate batteries	,,	20	,,	0 0 5	A. P. Sutherland
385	for 6 volt, 15 plate batteries	,,	20	. ,,	$0 \ 0 \ 5\frac{1}{2}$	·
386	for 6 volt, 21 plate batteries	,,	2	,,	0 0 7	)
387	Hydrometers, Battery testing		24	٠,,		Nil
388	Plates, Battery, negative	N.S.W.	400	,,	0 0 5	}
389	Plates, Battery, positive	,,	. 900	**,	0 0 51	A B C d l
390	Separators, Battery, wooden	,,	3000	100	0 6 9	A. P. Sutherland
391	Separators, Battery, rubber	"	900	,,	1 15 0	]
392-	399—Nil	ł		.		

## INSULATED CABLE AND WIRE

(Schedule No. 10)

	Cable, Aerial, hard drawn, triple braided, to specification—		1		!	
<sub>4</sub> ∫400	7/-036		10,000 yds.	100 yds.		Nil
401	<b>7/·044</b> :.		2500 ,,	yus.		
	Cable, Lighting, Automobile, aluminium armoured, to specification—					
†402	Single core, 35/·012	. U.K.	200 ,,	,,	1 8	W. T. Henley's Telegraph Works Co. Ltd.
†403	Twin, 14/-012	. ,,	30 ,,	,,	1 17	
<b>†404</b>	Three core, one $14/\cdot 012$ and two $35/\cdot 012$	,,	300 ,,	,,	3 3 (	
†405	Cable, Miners' Cap Lamp, flexible, twin, 64/.006, to specification, "British Insulated Cables Ltd."	,,	2000 ,,	,,	3 13 (	
†406	Cable, Tough rubber sheathed, red or black as ordered, 7/036, to specification	,,	1250 ,,	,,	1 15 2	Johnson & Phillips Ltd.
†407	Cable, Weatherproof, 7/.036, to specification	,,	2500 ,,	,,	1 14 (	1 1111
†408	Cable, Welding, flexible, ·06 square inch nominal area, 1330/·0076, to specification	,,	250 . ,,	,,	14 12 (	

## INSULATED CABLE AND WIRE-Continued.

Item No.	Description		Estimated Requirements	Rate per	Rate	Name of Contractor
	Wire, Heater, flexible, asbestos covered, to specification—					
†409	Twint 40/-0076		400 yds.	100 vds.		Nil
†410	Three core, 40/0076, all cores insulated	•••	200 ,,	"		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
†411	Wire, Ignition, Automobile, high tension, 40/·010, 7 mm. outside diameter, to specification, "British Insulated Cables Ltd."	U.K.	500 ,,	,,	1 1 0	Australian General Electric Ltd.
	Wire, Lighting, flexible, two cores, twisted, to specification—					
†412	23/·0076, " Crompton "	"	2000 "	,,	0 17 4	A. H. Gibson (Elec.)
†413	40/·0076,"Enfield Cable Works Ltd."	,,	5000 ,,	,,	1 2 4	Co. Pty. Ltd. W. G. Watson & Co. Pty. Ltd.
†414	Wire, Oil proofed, flexible, single core, 110/0076, to specification Wire, Tough rubber sheathed, to specification—		300 ,,	>>		Nil
†415	Twin; 1/-044, figure 8 section	•		•…	•••	Nil (Item No. 416 to be used)
† <b>41</b> 6	Twin, 1/·044, flat section	U.K.	1050 yds.	100 yds.	1 5 11	
†417	Twin, 3/·036, flat section	,,	500 ,,	"	2 3 7	Liverpool Electric
†418	Twin, 23/0076	,,	3000 ,,	,,	1 13 2	Cable Co. Ltd.
<del>†</del> 419	Twin, 40/.0076, "Callenders"	7.5	2000 ,,	11 -	1 18 9	Name Bass (M. II.)
†420	Three core, 23/.0076, "Callenders"	"	750 ,,	,,	2  1  4	Noyes Bros. (Melb.) Ltd.
†421	Three core, 40/.0076,"W.T. Glover"	,,	750 ,,	,,	2 9 7	Lawrence & Hanson
†422 423~	Wire, Workshops, flexible, twin, circular, 40/-0076, to specification 429—Nil	,,	2000 ,,	,,	1 6 6	Elec. Pty. Ltd. Johnson & Phillips Ltd.

## RESISTANCE AND WINDING WIRES.

(Schedule No. 11)

			ed, double o nufactures Lt		1						
∫430		.W. Gauge		•••	N.S.W.	10 lb.	lb.	§0	1	0.9	Australian General
431	7	"	•••			5 ,,	**		···		Electric Ltd.
432 433	8 9	**	***	```	N.S.W.	5 ,, 5	"	§0 §0		0-9 -	[ ]
434	10	"	•••		",	25 ,,	"	§0		1.2	
435	11	"		)	,,	100 ,,	,,	§0	1	1.5	] ]
436 437	12	•	•••	•	,,	400 ,,	"	\$9	1	1.5	
†\{\dag{437}	13	"	•••	:::	,,	700 ,, 10 .,	,,	§0 §0	1	$\frac{1\cdot 8}{2\cdot 2}$	Australian General
439	15	"	***		",	200 ,,	"	Šŏ		$\overline{2\cdot7}$	Electric Ltd.
440	16	**	•••		,,	150 ,,	"	§0		3.3	
441	17	<b>?</b> 1	•••	•••	"	10 ., 10 .,	,,	§0 §0		4·1 4·9	
443	19	**	•••		"	10 ,,	"	§0		$\frac{1}{5\cdot7}$	[ [
444	20	**	•••		,,	100 ,.	,,	§0		6-7	
445	22 26	"	•••		,,	200 ,,	,,	\$0 02		$\frac{9\cdot8}{6\cdot2}$	
(410	20	**	•••		"	5, ,,	,,	§0	4	0.7	)
		pper, strip, covered—	annealed, d	ouble		ı					
<b>↑</b> {447	375′	' wide x ·187	5" thick	•••	**	3 cwt.	**	§0	1	2.5	British Insulated
' <b>\ 448</b>	375	,, x ·125	" "		,,	1 "	,,	§0	1	3.1	Cables Ltd

## RESISTANCE AND WINDING WIRES.—Continued.

	Item No.	Des	cription		Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	(449	Wire, Copper, ar covered, "London Smiths Ltd."—	Electric Wire Co	o. and		;			
	1	23 S.W. Gaug	ge		U.K.	' 8 lb.		§0 2 9·14	1
	450	26 ,,	•••		,,	3 ,,	,,	§0 3 3·1·	<u> </u>
	451	28 ,,			,,	5 "	,,	§0 3 6·14	<b>₽</b>
	452	30 ,,	•••	•••	,,	5 ,,	."	§0 4 0·14	
†≺	453	34 ,,	•••		,,	3 ,,	,,	§0 5 1·14	The Liverpool Elec- tric Cable Co. Ltd
	454	36 ,,			,,	5 ,,	,,	§0 5 10·14	die Cable Co. Etc
ı	455	37 "	•••		,,	5 ,,	,,	§0 6 8·14	
Į	456	38 "	•••		,,	3 ,,	,,	§0 7 8·14	, ;
	457	<b>3</b> 9 "	•••		,,	3 "	,,	§0 9 4·14	
ļ	458	40 ,, Wire, Copper, ann British Standard 156/1932, "Londo	Specification on Electric Wire	No.	,,	10 ,,	,,	§0 10 5·14	
J	459	and Smiths Ltd."- 16 S.W. Gauge	_ :		,,	5 ,,	,,	§0 1 3·14	<u></u>
- {	460	18 ,,			,,	50 ,,	,,	§0 1 3·64	
ļ	461	19 ,,			"	100 ,,		§0 1 3·64	
	462	20 ,,			,,	13 ,,		§0 1 3·64	
	463	21 ,,			,,	10 "		- §O 1 4·14	
	464	22 ,,	•••		,,	200 ,,	1	- §0 1 4·64	
	465	24 ,,	•••		,,	75 "		- §0 1 6·14	1
	466	25 ,,	•••		,,	3 ,,		• §0 1 6·64	l i
	467	26 ,,			,,	8 "		- §0 1 6·64	
}	468	27 ,,			,,	40 ,,		• §0 1 6·64	
	469	28 "			,,	75 ,,		§0 1 7·14	
† }	470	29 .,,	•••		,,	3 ,,			The Liverpool Elec
	471	30 ,,			,,	75 ,,	i l	, §0 1 8·14	l   tric Cable Co. Ltd
	472	31 ,	•		,,	3 ,,		, §0 1 9·14	
1	473	32 ,,	•••		,,	50 ,,		§0 1 9·64	·
	474	33 ,,	•••		"	3 ,,	! !	§0 1 9·64	·
	475	34 ,,				75 ,,	1	§0 1 10·14	
	476	<b>3</b> 5 ,,			. "	3 ,,		§0 1 10 14 §0 1 11·64	
	477	<b>3</b> 6 ,,	***		,,	10 ,,	i l'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	478	37 ,,	•••			3 ,,	l 1	$\S 0 \ 2 \ 0 \ 1 \ 1 \ 4$	
	479	<b>3</b> 8 ,,	• • • • • • • • • • • • • • • • • • • •		"			§0 2 1·14 §0 2 5·14	
	480	40 ,,	•••		. "	10	"		l j
	481	., 49			,,		l i		<b> </b>
	66/40		*** .,	٠. •••ا	•••	3 ,,.,	,,	§0 3 3·14	ال ا

## RESISTANCE AND WINDING WIRES-Continued.

Item No.	Description	on		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Wire, Copper, annealed	d, tinned	(fusc),					
482	13 S.W. Gauge	•••			<b>5</b> lb.	lb.		Nil
483	16 "		•••	U.K.	5 ,,	,,	§0 1 2·14	)
484	18 "	•••		,,	25 ,,	,,	§0 1 3 14	
485	20 ,,	•••		,,	15 ,,	,,	§0 1 3·14	:
486	22 ,,	•••		,,	3 ,,	,,	§0   5.14	
487	24 ,,	•••	. <b></b>	٠,,	10 ,,	,,	§0 1 5.64	tric Cable Co. Ltd.
488	29 ,,	••	***	٠,	8 ,,	,,	§0 1 10·14	1
. 489	36 .,,	•••	•••	,,	3 ,,	,,	§0 2 6·14	j : ; ;
	Wire, Nickel Chromium tinuous service at "Super Brightray"—							
490	12 S.W. Gauge		•••	,,	5 ,,	,,	0 8 5	]
491	13 ,	•••		, <b>,</b> ,	13 ,,	,,	0 8 6	]
492	14 ,,			,,	3 ,,	,,	0 8 9	
493	16 ,,	•••		,,	3 ,,	,,	0 9 1	
494	18 ,,	•••		,,	8 ,,	,,	0 9 9	
495	20 ,,	•••	•	,,	5 ,,	,,	0 10 6	
496	21 ,,			,,	5 ,,	,,	0 10 11	
497	22 ,,	•••		,,	3 ,,	,,	0.11 6	} Johnson & Phillips   Ltd.
498	23 ,,			,,	3 ,,	,,	0 12 3	Liu.
499	24 "	•••		,,	3 "	,,	0 13 0	
500	25 ,,	•••	•••	,,	3 ,,	,,	0 13 10	
501	26 ,,	•	•••	,,	5 ,,	,,	0 15 0	
502	27 ,,		•••	,,	3 "	,,	0 16 4	
503	28 ,,		•••	* **	5 "	,,	0 17 2	
504	. 29 ,,			,,	3 "	,,	0 17 9	· ·
505	30 ,,	•••		,,,	5 "	,,	0 18 3	
506-	519—Nil							

## BARE COPPER CABLE AND WIRE

(Schedule No. 12)

	Cable, Copper, strand specification, "Kemb	led, hard ola''	drawn,	to						[	
520	7/·036, 0·007 sq	uare incl	area		N.S.W.	1250	lb.	lb.	§0	0 10.7	•
521	7/.048, 0.0125	11	,,	·	,,	2000	,,	,,	ξO	0 10	Australian General Electric Ltd.
522	7/064, 0.0225	**	**		, i	1000	"	,,	ξo	0 9.8	

## BARE COPPER CABLE AND WIRE—Continued.

ltem No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
523	Cable, Copper, stranded, annealed, flexible, 91/.044, 0.14 square inch area, to specification, "Kembla"	N.S.W.	11,000 lb.	lb.	§0 0 11·4	British Insulated Cables Ltd.
524	Cable, Copper, stranded, annealed, bare, 7/.029, "Kembla"	,,	250 ,,	**	§0 1 0	Australian General Electric Ltd.
<b>†525</b>	Cord, Sash, copper, annealed, 49/.018	U.K.	300 ,,	,,	§0 1 4·425	
	Wire, Copper, annealed (soft drawn), "Kembla"—		,		,	tric Cable Co. Etc.
526	¼" diameter	N.S.W.	10 cwt.	,,	§0 0 9·4	h
527	6 s.w. gauge	,,	15 ,,	**	§0 0 9·4	
528	l4 s.w. gauge	**	2 "	**	§0 0 9.7	
529	16 s.w. gauge	,,	4 "	,,	§0 0 9.9	Electric Ltd.
- 530	18 s.w. gauge	,,	4 ,,	,,	§0 0 10·1	;
531	Wire, Copper, contact, hard drawn, bare, 0.25 square inch, to Drawing No. F. 1460 and specification, "Kembla"	27	5000 lb.	21	§0 0 10-1	British Insulated Cables Ltd.
532	Wire, Copper, dropper, hard drawn, bare, 0.193" diameter, to specification, "Kembla"	"	3000 ,,	**	§0 0 9·6	
533	Wire, Copper, hard drawn, bare, 8 s.w. gauge, "Kembla"	<b>,,</b> .	250 ,,	,,	§0 0 9·2	Australian General Electric Ltd.
534-	549—Nil					,

## WIRE, VARIOUS

(Schedule No. 13)

	Wire, B dered,	rass, l "Meta	nard or s al Manufa	soft drawn, as actures Ltd."—	or-							•
550	6	s.w.	Gauge	•••		N.S.W.	28 lb.	lb.	0	l	11	) ·
551	. 7	,,	,,	•••		,,	7 ,,	,,	0	l	11	
552	8	,,	"			,,	28 ,,	,,	0	1	11	
553	10	,,	**	•••		,,	1120 ,,	,,	0	1	1 ½	
554	11	,,	٠,			,,	42 ,,	,,	0	1	12	
555	12	,,	<b>,,</b>			,,	56 ,,	,,	0	1	13	
556	14	,,	,,	•••		,,	56 ,,	,,	0	l	2	
557	16	,,	**	•••		,,	7 "	,,	0	1	31	Mr. II
558	1	diam diam	eter	•••		,,	560 ,,	,,	0	1	$1\frac{1}{2}$	Melbourne Wire Works
į	Wire, Is	on, C	harcoal,	" Ryland's "—								
559	6	s.w.	Gauge			,,	l cwt.	cwt.	0	16	6	
560	8	,,	,,	•••		,,	2 ,,	"	0	16	6	·
561	12	**	17	•••		,,	1 "	,,	0	18	0	
562	. 14	,,	,,	•••		,,	1 "	,,	0	18	9	1
563	16	,,	,,	•••		,,	10 ,,	,,	1	0	3	
564			nman's, 6 " Ryland	to 14 S.W. Gau	ıge,	.,	10 "	"	0	17	3	}

WIRE, VARIOUS-Continued.

		Cou-t			·	
Item No.	. Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†565	Wire, Mild Steel, hard, black, 6 B.W. Gauge ('203"), for spark arresters, to specification		5 tons	ton		Nil
566	Wire, Phosphor Bronze, hard drawn, 13 S.W. Gauge	N.S.W.	56 lb.	lb.	0 3 6	
	Wire, Steel, Music, polished					
567	10 S.W. Gauge	U.K.	168 ,,	,,	0 1 9	Henderson's Feder
568	11 ,, ' ,, '	,,	14 ,,	.,	0 1 9	Spring Works Pty. Ltd.
569	12 ,, ,,	,,	168 ,,	,,	0 1 9	
570	13 ,, ,,	,,	42 ,,	.,	0 1 9	IJ
571	14 ,, ,, "Rollason"	,,	168 ,,	,,	0 1 10	h
572	15 ,, ,, ,,	,,	42 ,,	,,	0 1 10	
573	16 ,, ,, ,,	,,	112 .,	۱,,	0 1 10	Melbourne Wire
574	18 ,, ,, ,,	,,	42 ,,	,,	0 2 0	Works
575	19 ',, ,, ',, ''	٠,,,	42 ,,	,,	0 2 2	
576	20 ,, ,, ,,	,,	14 ,,	,,	0 2 2	
577	22 ,, ,, ,,	,,	28 ,,	,,	$0 \ 2 \ 5\frac{1}{2}$	
578	23 ,, ,, ,,	,,	14 ,,	,,	0 3 9	
. 579	24 ,, ,, ·	,,	4 ,,	. ,,	0 3 9	Henderson's Federal Spring Works Pty.
•	Wire, Steel, Spring, hard drawn, "Rylands Waratah"—			•		Ltd.
580	5 S.W. Gauge	n.ś.w.	224 ,,	,,	0 0 31	1
581	6 ,, ,,	.,	900 ,,	,,	0 0 3	
582	14 ,, ,,	, ,,	168 "	,,	0 0 51	F.R.S. Ideal Spring Co. Ltd.
583	16 ,, ,,	,,	56 .,	,,	0 0 53	}
	Wire, Steel, tinned for armature banding, 115 to 125 tons per square inch—					
584	17 S.W. Gauge (-048")		560 ,,	,,		)
585	18 ,, ,, (-056")		1680 ,,	,,		Nii .
	Wires, for tying on labels, 26 S.W. Gauge, in bundles of 1 lb., "Rylands"—					
586	6" long	N.S.W.	1,000,000	doz.	0 9 3	1
587	9″,,	,,	1,000,000	lb.	0 9 3	Briscoe & Co. Ltd
<b>†</b> 588	Seals, Lead, truck, with 26 and 30 S.W.	· Vict.	200,000	1000	0 10 6	[] ·
<b>†589</b>	Gauge coppered steel wire Seals, Lead, truck, without wires	,,	10,000	,,	0 4 6	Melbourne Wire
<i>5</i> 90-	609—Nil			!	1	Works

## GALVANIZED STEEL WIRE

(Schedule No. 14)

(1st January, 1940, to 31st December, 1940)

Item No		Descripti	on		Country of Manuf're	Estimated Requirements	Rate.	Rate £ s. d.	Name of Contractor
	Wire, Stee	el, galvanize ls " or " L	d, to specific	ation,					
610	6 S.V	W. Gauge			N.S.W.	5 cwt.	ton	17 2 6	<b>1</b>
611	10	11			,,	30 "	,,	17 12 6	
612	12	,,			,,	3 "	,,	19 0 0	Briscoe & Co. Ltd.
613	16	,,			,,	50 "	,,	26 0 0	
614	20	,,,		•••	,,	· 1 "	,,	42 0 0	J
615	operation		for point and s J. Gauge, to s		,,	2 tons	ton	31 12 6 c.i.f.e. Melb.	Rylands Bros (Aust.) Pty. Ltd.
616	12 S.W.	l, galvanizeo Gauge, wit specificatio	l, fencing, bath 14 S.W. G	rbed, Sauge	Vict.	38 ,,	"	‡23 10 0	John R. Bell & Co.
617			g, fencing, p	olain,		75 ,,	•••		Nil
-618	Wire, Steel		specification galvanized, si 1	ignal,	N.S.W.	6 "	,,	46 10 0 c.i.f.e. Melb.	Rylands Bros. (Aust.) Pty. Ltd.
619	Wire, Steel to specifi		galvanized, 7/	<b>′</b> ∙144,	,,	3 miles	**	35 10 0 (Excluding Wharfage)	Australian Wire Rope Works Pty. Ltd.

<sup>†</sup> Less 3% for payment within 10 days of date of invoice or  $2\frac{1}{2}$ % for payment by the end of month following month of delivery.

## STEEL WIRE ROPE.

(Schedule No. 15)

	Pate	nt Steel, 9	flexible, galve tons per seconly, to sp	square incl	o,					
	Circum- ference	Construction	Gusranteed Breaking Strain	Aggregate Breal ing Strain			,			,
620	<u>‡</u> ″	6/7	Cwts.	Cwts.		N.S.W.	750 feet	foot	0 0 1.125	James Munday & Co.
620A	• **	19	,,		•••	,,	750 Teet	,,	0 0 1.125	Inglis Smith & Co. Pty. Ltd.
621	1/2"	6/19	14	_	•••	,,	2500	,,	0 0 2-15	James Munday & Co.
621a	,,	,,	,,	_		,,	32500 "	.,,	0 0 2.15	Inglis Smith & Co. Pty. Ltd.
622	<u>5</u> "	6/19	22			,,	7000	,,	0 0 2.25	James Munday & Co.
622A	,,	**	,,	_		,,	J 1000 "	,,	0 0 2.25	Inglis Smith & Co. Pty. Ltd.
623	3."	6/19	32			,,	1750	,,	0 0 2.25	James Munday & Co.
623A	,,	**	"			. "	J1750 ",	,,	0 0 2.25	Inglis Smith & Co. Pty. Ltd.
624	1"	6/19	58	66	٤.,	,,	250	,,	0 0 2.4	James Munday & Co.
624A	,,	**	**	**		,,	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	٠,,	0 0 2.4	Inglis Smith & Co. Pty. Ltd.
625	11	6/19	90	102	••	. ,,	1500	,,	0 0 2 8	James Munday & Co.
625A	· ,,	. "	"	,,		., ,,	1300 ,,	,,	0 0 2.8	Inglis Smith & Co. Pty. Ltd.

STEEL WIRE ROPE—Continued.

tem No.		De	scription			Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Pate tail r		flexible, galva tons per secification— Guaranteed Breaking Strain		or					
626	2¾" (Hem	6/12 p. main. and	Tons 14.8 strand core	Tons 16.5		·N.S.W.	2500 feet	foot	0 0 6.85	James Munday &
626a	,,	,,	,,	"		,,	\\ \frac{2000 feet}{}	,,	0 0 6.85	Inglis Smith &
627	21,"	6/19	15.4	17.5		,,	) 270	,,	0 0 6.8	Pty. Ltd, James Munday &
627A	,, (	Hemp main	core only)	"		11	250 ,,	,,	0 0 6-8	Inglis Smith & Pty. Ltd.
	Best Hem on li	Patent Stee p main and	xtra flexible, el, 90 tons poi i strand cor ), to specifica Guaranteed Breaking Strain	er sq. inc es (for u	h, ise					
628	3"	6/24	Tons	Tons		**	)	,,	0 0 2.75	James Munday &
628A	,,	,,	_			,,		,,	0 0 2.75	Inglis Smith &
629	1"	6/24	2.8	3.3		,,	7	,,	0 0 2.75	Pty. Ltd. James Munday &
629a	,,	11	,,,	,,		,,		,,	0 0 2.75	Inglis Smith &
630	11,7	6/24	4.3	4.9		,,	)	,,	0 0 3.3	Pty. Ltd. James Munday &
630a	,,	,,	,,,	,,		**	7500 ,,	,,	0 0 3.3	Inglis Smith &
631	11.	6/24	6.0	6.8		,,	]	,,	0 0 3.8	Pty. Ltd. James Munday & (
631a	,,	1)	1)	,,		,,	12,500 ,,	,,	0 0 3.8	Inglis Smith & (
632	13"	6/24	8.5	9.7		,,	1500	,,	0 0 4.85	Pty. Ltd. James Munday & 0
632A	"	11	,,	,,		,,	1500 ,,	,,	0 0 4.85	Inglis Smith &
633	2"	6/24	10.9	12.4		,,	25000	,,	0 0 5.65	Pty. Ltd. James Munday & (
633A	,,	***	11	"		,,	5000 ,,	,,	0 0 5.65	Inglis Smith & (
634	21/	6/24	14.2	16.2		,,	2000	,,	0 0 6.85	Pty. Ltd. James Munday & (
634a	,,	,,	,,	"		,,	${}^{2000}$ ,,	,,	0 0 6.85	Inglis Smith &
635 635a	2½"	6/24	17·2	19.7		".	6000 ,,	"	0 0 7·75 0 0 7·75	Pty. Ltd. James Munday & G Inglis Smith & G
	Ŝteel		flexible, bla per sq. inch ation—	(for use	on					Pty. Ltd.
	Circum- 6	Construction	Guaranteed Breaking Strain	Aggregate Breaking Strain		,		i		
636 636a	13" ,,	6/19	Tons 7·1 ,,	Tons 8·2		,,	} 50 ,,	"	0 0 5·75 0 0 5·75	James Munday & ( Inglis Smith & (
637	2*	6/19	9.8	11.2		,,	, } 500	,,	0 0 6.35	Pty. Ltd. James Munday & (
637A	"	,,	"	,,		"	5 300 "	,,	0 0 6.35	Inglis Smith & ( Pty. Ltd.
638 638A	2¼″ "	6/19	12.6	14·1 ,,		,,	<b>}</b> 50 ,,	"	0 0 7·55 0 0 7·55	James Munday & ( Inglis Smith & (
639	2½"	6/19	15.1	17.2		,,	} 50 ,,	,,	0 0 8 55	Pty. Ltd. James Munday & (
639A	1)	**	,,	**		**	"	"	0 0 8.55	Inglis Smith & ( Pty. Ltd.

## STEEL WIRE ROPE—Continued.

Item No.	Description	Country of Manui're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Wire, Stranded, Seizing, galvanized, nealed, for serving splices, etc.—	an-				
640	7/18, 0·144" overall diameter	N.S.W.		foot	0 0 0.5	James Munday & Co.
640л	" "	,,	3000 feet	,,	0 0 0.5	Inglis Smith & Co. Pty. Ltd.
641	7/21, 0.096" overall diameter	,,	7 ~~~	,,	0 0 0.3	James Munday & Co.
64 I A	"	,,	500 "	,,	0 0 0.3	Inglis Smith & Co. Pty. Ltd.
642-	649—Nil					rty. Ltd.

## GALVANIZED IRON.

(Schedule No. 16)

		(15t Januar	y, 177	to, to stat	Decem	inei,	1740)						
	Galvanized Iron, She "John Lysaght (Au		ion,									•	
	Corrugated, 26 gau Blue "Orb," as o	ige, Red "Orb' rdered—	or or									٠.	
650 651 652 653	5', 6', 7' or 8' l 9' long 10' ", 6', 7' or 8' long,		•••	N.S.W.	25 5 5 5	tons ,, ,,	ton ,,	25 26	5 15 4 13				
	Corrugated, 24 gaug	ge " Orb"—											
654 655 656	5', 6', 7' or 8' 1 9' long 10' ,,	ong, as ordered 		)) ))	60 15 10	" "	" "	24	17 7 16	1			
	Corrugated, 24 gat for tank making branded "Tank N	(each sheet to	be									•	
657 658	8' long 9' ,,	•••		"	10 5	"	,, ,,	27	$\frac{13}{2}$	11			
659	11' "	***		,,	3	,,	.,,	27	12	3	Edward Sons	Duckett	&
	Plain, 28 gauge "Q	ueen's Head "—			, .								
660	6' long x 2', as ordered	2' 6" or 3' w	ride,	,,	5	"	,,	28	6	2			
	Plain, 26 gauge "Q	ueen's Head "	. [										
661	6' long x 2', as ordered	2′ 6″ or 3′ w	ide,	**	15	"	,,	26	18	3			
	Plain, 24 gauge "Q	ucen's Head "—											
662	6' long x 22", 2 as ordered	', 2' 6" or 3' w	ride,	21	60	"	***	25	10	4			
	Plain, 22, 20, 18 or "Queen's Head"-	16 gauge, as ordo	ered										
663	6' long x 2', 2 as ordered	2′ 6″, or 3′ w	ide,	,,	50	**	**	25	10	4	J		
664	369—Nil		ı	l			ì	1			l	•	

## ROLLED IRON

(Schedule No. 17)

	(;,,,		December, 1			
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
670	WROUGHT IRON, BEST YORKSHIRE, any length ordered, to specification— Flat Bars, in sections shown below:— 1" x \{\frac{1}{n}\], and any size of greater sectional area up to 1\{\frac{3}{n}\] x 1\{\frac{1}{n}\], advancing by \(\frac{1}{n}\) in width or thickness, as ordered, with minimum thickness of \(\frac{3}{n}\]" for any width under 1"	Vict.		ton	30 18 0	
	2" x \ \frac{1}{4}" to 1\{\frac{1}{4}", advancing by \frac{1}{64}", as ordered 2\{\frac{1}{4}" and 2\{\frac{1}{4}" x \ \{\frac{1}{4}" to 1\{\frac{1}{2}"}, advancing by \frac{1}{64}", as ordered 2\{\frac{1}{4}" x \ \{\frac{1}{4}" to \{\frac{1}{4}"}, advancing by \frac{1}{64}", as ordered		> 50 tons			
671	3", 3½", 4" and 4½" x ½" to 2", advancing by ½", as ordered  Round Bars (other than Items Nos. 672 and 673), ½" to 2½" diam., advancing	,,		,,	30 18 0	
672	by $\frac{1}{8}$ ", as ordered  Round Bars for Steam Tight Studs,		1		30 18 0	
673	½", ½", ½", ½" or 1" diam., as ordered Round Bars for Crown Stays, 1" diam.	,,		,,	30 18 0	
674	Square Bars, in sections shown below:— $\frac{1}{2}''$ , $\frac{9}{15}''$ , $\frac{5}{8}''$ , $\frac{3}{8}''$ , $\frac{7}{8}''$ to $1\frac{1}{2}''$ advancing by $\frac{1}{8}4''$ , $1\frac{5}{8}''$ to $2\frac{1}{4}''$ , advancing by $\frac{1}{8}''$ , or $2\frac{1}{2}''$ , as ordered	,,		,,,	30 18 0	Melbourne Iron Steel Mills Pt Ltd.
675	DOUBLE ROLLED IRON, any length ordered, to specification— Flat Bars, in sections provided under Item No. 670, and also 5", 5½" and 6" x ½"	,,	<u> </u>	,,	17 0 0	
676	to 2", advancing by 14", as ordered Round Bars, in sizes provided under Item	,,	75 ,,	,,	17 0 0	
677	No. 671 Square Bars, in sizes provided under Item No. 674	,,		,,	17 0 0	
678	TREBLE ROLLED IRON, any length ordered, to specification— Flat Bars, in sections provided under Item No. 670, and also 5", 5½" and 6" x ½" to	n '		,,	24 0 0	
679	2", advancing by 14", as ordered Round Bars, in sizes provided under Item No. 671	,,	35 ,,	,,	24 0 0	
680	Square Bars, in sizes provided under Item No. 674	,,	J.	,,,	24 0 0	]
681-	<sup>[689</sup> —Nil	)	1	1	1	1
		chedule 1		, 1940)	:	
	Steel, Bright, round bars, to specification, Grade 2 or Grade 4 (Free cutting) as ordered, any length ordered, "H. V. McKay" or "Bruntons"—				:	
690 691 692 693 694 695 696	# diameter	Vict.	3 cwt. 10 ,, 8 ,, 3 ,, 13 ,, 1000 ,, 125 ,,	cwt.	1 18 0 1 16 0 1 12 0 1 9 0 1 7 0 1 6 0 1 4 6 1 1 0	Dane, Taylor & Co

## BRIGHT STEEL BARS-Continued.

Item No.		]	Descriptio	on			Country of Manuf're	Estim Require		Rate per	£	Ra.		. 1	Name	of Contra	ector
699 700 701 702 703 704 705 706 707	Steel, Brigition, Gravordered, a  0.600" 0.710" 0.820" 1.100" 1.300" 1.480" 1.670" 1.860"	de 2 or iny len	Grade	4 (Fred,	ee cutti: "Brunt	ng) as ons"—  ' nuts  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ', ',  ',	Vie.	1 6 5 75 75 80 150 200 100	owt.	ewt.		6 5 4 3 3 3 3 3 3 3	6 6 6 6 6 6 6 6	       		Taylor Ltd.	& Co
708	2·050* 719—Nil.	"	"	"	$", 1^{8}_{\frac{1}{2}}$	,,,	"	50	"	",	î	3	6	IJ			

## IRON PISTON CASTINGS

(Schedule No. 19)

## (1st January, 1940, to 31st December, 1940)

720	Castings, Piston, Iron, to specification— "K.S." type, for 2 cycle water cooled	Vict.	200	each	0	5	3	
721	engines, app. $3\frac{3}{4}$ " diameter x $4\frac{1}{4}$ " long "K" type, for 2 cycle water cooled en-	**	100	,,	0	8	6	
722	gines, app. 4½" diameter x 6" long "Inspection" type B, for single cylinder	,,	50	,,	0	3	4	C P Downson
723	air cooled engines, app. 3\frac{3}{8}" diameter x 3" long "Sheffield" 40 B type, for 4 cycle twin	*1	10	,,	0	7	0	C. B. Dawson
724	opposed air cooled engines, app. 4½". diameter x 5" long "Crossley" type, app. 4½" diameter	11	6	,,	0	14	0	
725-	x 7½" long 729—Nil	i.						

#### BRASS LOCK CASTINGS

(Schedule No. 20)

	Castings, yellow brass, unmachined, to pattern supplied by the Corporation, to specification—							
*730	1½" padlock body, "S.S." or plain, as	Vict.	2000 sets	lb.	0	1	l	]
•731	2" padlock, body and parts, to pass	**	750 ,,	,,	0	l	1	[ ]
*732	Switch padlock, body and parts	,,	750 ,,	,,	0	1	1	James Coppell Lee   Pty. Ltd.
*733	Parts for 2" or Switch Padlocks, comprising bolts, covers, shackles or tumblers, as ordered	**	250	,,	0	2	2	J
734	739—Nil							

## LOCOMOTIVE AND MOULDING SAND

(Schedule No. 21)

(1st January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
•	Sand, for locomotives, to specification, delivered into trucks at—					
†740	Coleraine	. Vict.	h	cubic	0 3 6	PermewanWright Ltd.
†740a	Castlemaine	. ,,	1500 c. yd.	yard ,,	0 3 3	Henry H. Dalgleish
†740в	Kelvin Siding, Seaford	. ,,	}	,,	0 2 6	Frankston & Kelvin
† <b>741</b>	Sand, for brass moulding purposes, to specification		75 ,,		•••	Sand Pits Nil
†7 <del>4</del> 2	Sand, sea, fine, for blacksmiths' use, to specification, delivered into trucks at Kelvin Siding, Seaford		40 ,,	cubic yard	0 2 6	Frankston & Kelvin
†7 <b>43</b>	Sand, sea, fine, for foundry use, to specification, delivered into trucks at Kelvin Siding, Seaford	,,	400 ,,	,,	0 2 6	Sand Pits
744_	749—Ni!	l	1	, 1		

## BUILDING SAND AND GRAVEL.

(Schedule No. 22) .

	γ.	or januar	, x, x, xc	,	st December	, 1740)				
	Sand, medium, for build cation, delivered into tru		pecifi-							
<b>†</b> 750	Cranbourne Siding			Vict.	h	cubic	0	2	3	Cranbourne Sand Pty.
†750a	Avenel	***		,,		yard ,,	0	2	3	J. C. Grattan
†750в	Eaglehawk	•••		**	azoot-	,,	0	1	4	R. E. Makepeace
†750c	Dunolly	***		**	2500 c. yds.	,,	0	3	6	P. Raselli
†750D	Coleraine			,,		,,	0	3	6	Permewan Wright Ltd.
†750e	Glenorchy	•••		••			0	2	6	F. J. Borella
ļ										
	Sand, coarse, for concrete, delivered into trucks at-		ation,							
†751	Nar-Nar-Goon	•••		**	1	,,	0	4	2	H. J. Rogerson
†751a	Koo-Wee-Rup	***		17		>>	0	3	9	Plowright Albion Koo- Wee-Rup Washed Sand & Gravel Co.
. †751в	Avenel			,,		,,	0	2	3	Pty. Ltd. J. C. Grattan
†751c	Pyalong	•••		,,	2500 c. yds.	,,	0	2	5	F. Easton
†751 p			North	**		,,	0	5	6	G. & E. Waller
†751e	Workshops Depot, a Carisbrook			,,		,,	0	3	0	A. G. Leech
†751F	Coleraine	•••		,,		,,	0	3	6	Permewan Wright Ltd.
†751c	Langi Logan	•••		.,	1	,,	0	3 -	6	A. P. Wohlers

## BUILDING SAND AND GRAVEL-continued.

Item No.	Description	· · · ·	Cou o Man		Estimated Requirements	Rate per		Rate s.	d.	Name of Contractor
<b>†752</b>	Gravel, for roadways, to splivered into trucks at— Bairnsdale	ecification, de	1							
ĺ		•••	Vie	Ct.		cubic yard	0	5	0	A. J. Henham
†752a	Greensborough	•••		,,		,,	0	6	0	E. H. Lehmann
†752в	Mangalore	•••		,,		,,	0	1	9	J. C. Grattan
†752c	White Hills or Epsom			",	2500 c. yds.	,,	0	2	6	R. E. Makepeace
†752d	Bet Bet	•••		,,		,,	0	2	0	L. A. Akers
†752e	Illabarook	•••		,,		,,	0	3	6	A. J. Smith
†752F	Great Western	•••		,,	}	,,	0	4	0	A. P. Wohlers
. †753	Gravel, for footpaths and specification, delivered into Bairnsdale	platforms, to trucks at—	-	,,	)	,,	0	5	6	A. J. Henham
†753A	Lyndhurst					"				E. W. Hall
.		•••	***	"		".	0	5	0	
†753в	Almurta	•••	•••	"		,,	0	4	9	H. Wheatley
†753c	Greensborough	•••		,,		,,	0	6	0	E. H. Lehmann
†753b	·Mangalore			,,	2500 c. yds.	,,	0	l	9	J. C. Grattan
†753E	White Hills or Epsom			,,		,,	0	2	6	R. E. Makepeace
†753ғ	Dunolly	•••		,,		,,	0	2	3	P. Raselli
†753c	Illabarook	•••		,,		,,	0	3	6	A. J. Smith
†753н	Great Western	•••		,,	}	,,	0	4	0	A. P Wohlers
	Gravel, for concrete, to spelivered into trucks at-	,								•
†75 <b>4</b>	Seymour, or direct to Se Depot, as ordered	ymour Work	s ,	,,	}	,,	0	4	0	D. Cale
†754a	White Hills or Epsom	•••	,	,,		,,	0	2	11	R. E. Makepeace
†754в	Bet Bet	,	] ,	,,	2500 c. yds.	,,	0	3	0	L. A. Akers
†754c	Smythesdale		,	,,		,,	0	4	.0	G. & E. Waller
†754D	Langi Logan	•••	,	,,	]	,,	0	8	0	A. P. Wohlers
755-7	759—Nil			ĺ		[				

## BUILDING BRICKS

(Country Districts)
(Schedule No. 23)
(Ist January, 1940, to 31st December. 1940)

	(== - )======	,							
760	BENDIGO DISTRICT. Bricks, building, delivered into trucks Bendigo Railway Station BALLARAT DISTRICT.		Vic.	20,000	1000	3	12	0	Johnston & Andrew Bendigo Brick Co.
	Bricks, building, delivered into trucks	at-			1 1				
761	Selkirk's Siding, Ballarat	•••	**	60,000	,,	3	5	0	James Selkirk Pty. Ltd.
761A	Ballarat East	•••	,,	J,	,,	3	5	0	Martin Stoneware Pipe Ltd.
	MARYBOROUGH DISTRICT.				1 1				Tipe Bu.
					1				
	Bricks, building, delivered into trucks	at-		_	1 }				
762	Selkirk's Siding, Ballarat		,,	ו	] ,, ]	3	5	0	James Selkirk Pty.
				<b>7500</b>	1 " 1				Ltd.
762A	Ballarat East					3	5	0	Martin Stoneware
			"	,	. "			١	Pipe Ltd.
763_	769—Nil				1			[	ripe Lia.
.00-	108—114			'				,	

## FIRE BRICKS, ETC.

(Schedule No. 24)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
<del>†</del> 770	Bricks, "Bauxite," 9" x 4½" x 3"	· Vict.	1500	each	0 0 9	
†771	Clay, Fire, machine ground, to specification	,,	1	ton	2 10 0	The Ordish Fire- brick Co. Pty. Ltd.
†771a		,,,	} 100 tons	,,	2 10 0	Sunshine Firebrick
†772	Clay, Fire, extra fine ground	,, ,,	20 ,,	,,	2 15 0	Manufacturing Co. The Ordish Firebrick
†773	Composition, Boiler covering, soft setting	. "	3 ,,	,,,	17 10 0	Co. Pty. Ltd. H. Perks & Co.
'	Bricks, Fire, Locomotive, to Drawing No. 1524 (amended 7.7.39)—					Pty. Ltd.
774	Ordinary, No. 1	,,	45,000	100	1 10 0	1
774 A	" No. 1a	,,	5000	,,	1 2 6	
775	. Side Carrier, No. 2	,,	15,000	,,	2 5 0	
776	Front Centre, No. 3	,,	15,000	.,	2 5 0	
	Bricks, Fire, for "N" class engines, to Drawing No. 5343 (amended 16.7.30)—	-				The Ordish Fire- brick Co. Pty. Ltd.
777	Side Carrier, R.H., No. 4	,,	300	,,	2 5 0	
778	Side Carrier, L.H., No. 5	,,	300	,,	2 5 0	; 
779	Front, No. 6	,,	800	,,	2 5 0	
780	Bricks, Fire, for "S" class engines, to Drawing No. S. 21·24-·25 (amended 16.2.38)—Mark "A," "B," "C," or "D," as ordered	,,	2500	**	11 5 0	J
781	Bricks, Fire, for "X" class engines, to Drawing No. S. 21.25 (am nded 16.2.38) Mark "E," "F," or "G," as ordered	Vict.	1000	100	10 0 0	The Ordish Fire- brick Co. Pty. Ltd.
782	Bricks, Fire, Barrel, $9\frac{1}{2}$ " outside diam., $5\frac{1}{4}$ " bore, $22\frac{1}{2}$ " long					
	Bricks, Fire, to Drawing No. MN 170·151 (Rolling Stock Branch)—					
783	Cone, No. Al					
784	Circle, No. A2	,	<u>:</u>			Nil
785	Circle, No. A3					
786	Circle, No. A4					
. 787	Circle, No. A5					
788	Nose, No. A6					IJ.
789	Cone Block, No. 9	Vict.	100	100	5 0 0	
790	Circle, No. 11	. ,,	250	,,	0 18 0	The Ordish Fire-
791	Straight, No. 12	. ,,	600	,,	2 10 0	
792	Cone Block, No. 13	. ,,	100	"	2 10 0	

FIRE BRICKS, ETC.—Continued.

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Bricks, Fire to Drawing M.N. (Rolling Stock Branch)—Con						·
793	Liner, No. 14						Nil
794	Feeder, No. 15		Vict.	250	100	1 0 0	· ·
795	Straight, 9" x 4½" x 3", No	o. 16	<b>,</b> ,,	50,000	,,	0 16 0	;
796	Straight, large, 9", No. 16A		,,	500	,,	1 12 0	The Ordish Fire-
. 797	Nose, No. 17		٠,	50	,,	8 15 0	brick Co. Pty.
798	Circle, No. 18		,,	3	,,	1 17 6	} .
798a	,, ,,		,,	1500	,,	1 16 0	Sunshine Firebrick
799	Feeder, No. 19		1.	500	,,	1 0 0	Manufacturing Co.
800	Feeder, No. 20		,,	50	,,	1 0 0	The Ordish Fire- brick Co. Pty. Ltd.
801	Arch, No. 22			·			Nil
802	Burner, No. 23		Vict.	10	each	0 12 6	The Ordish Fire-
z 803	Burner, No. 24		,				brick Co. Pty. Ltd. Nil
804	Circle, No. 25		Vict.	500	100	1 17 6	The Ordish Fire- brick Co. Pty. Ltd.
8 <b>04</b> A	,, ,,		٠,,	}	,,	1 16 0	Sunshine Firebrick
805	Key, No. 26		,,	1500	,,	0 17 0	Manufacturing Co.
806	Wedge, No. 27		,,	150	,,	0 17 0	
807	Wedge, No. 27A		11	250	١,,	0 17 0	The Ordish Fire-
808	Brick, 9" x 4½" x 2", No.	28	,,	4000	,,	0 17 0	brick Co. Pty. Ltd.
809	Circle, No. 29		,,	750	· "	2 10 0	ال
810	Barrel, No. 30	· •••					Nil
811	Wedge, No. 33	· •••	Vict.	750	100	0 17 0	}
812	Wedge, No. 33A		. 11	375	,,,	0 17 0	The Ordish Fire-
813	Brick, 11, No. 34	• •••	<b>"</b>	2500	,,	0 17 0	brick Co. Pty. Ltd.
814	. Circle, No. 35	·	,,	750	,,	2 10 0	J
814a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. 23	J 130	,,	2 14 0	Sunshine Firebrick Manufacturing Co.
815	Burner, No. 36		"	20	,,	0 15 0	The Ordish Fire- brick Co. Pty. Ltd.
816	Retorts, No. 37	· •••					Nii
817	Retort Door, No. 38				}		J
818	Wedge, No. 39		Vict.	500	. 100	0 17 0	)
819	Wedge, No. 39A	· · ·	"	100	,,·	0 17 0	
820	Feather Edge, No. 40	·	"	1500	,,	0 17 0	The Ordish Fire- brick Co. Pty. Ltd.
821	Brick, 9" x $4\frac{1}{2}$ " x 1", No. 4	11	,,	. 3000	,,	0 17 0	Stick Co. 1 by, 11dl.
822	Bullnose, No. 42		,,	375	"	0 17 0	J .

FIRE BRICKS, ETC.—Continued.

	FIRE B	KIC	.K5, ET	J.—Continued	•		
Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
823	Bricks, Fire to Drawing M.N. 170·1- (Rolling Stock Branch)—Continued— Door Brick, No. 43	51	Vict.	20	100	5 U O	<u> </u>
824	Door End, R.H., No. 44	•••	<b>,</b> ,,	20	,,	5 0 0	]
825	Door End, L.H., No. 45		, , ,,	20	,,	5 0 0	
826	Slabs, No. 46		<b>,</b>	5	each	0 7 6	
827	Block, No. 47		). 	20	,,	0 15 0	The Ordish Fire-
828	Smail, 9" x 3" x 21", No. 48		,	4000	100	0 17 0	brick Co. Pty. Ltd.
829	Small, 9" x 3" x 3", No. 48A		,,	2000	,,	0 17 0	
830	Small, 9" x 3" x 1", No. 49		,,,	5000	,,	0 17 0	
831	Cupola, No. 50		, ,	1	,,	1 12 0	
831 A	11 22 22		۰ ,,	<b>}</b> 500	,,	1 16 0	Sunshine Firebrick
832	Arch, No. 51		,	)	,,	0 17 0	Manufacturing Co. The Ordish Firebrick
832A	n n n		,,	} 100	,,	0 18 6	Co. Pty. Ltd. Sunshine Firebrick
833	Spout, No. 52						Manufacturing Co
834	Lid, No. 53			•			Nil
835	Vent, No. 54		Vict.	10	100	5 0 0	j
836	Vent, No. 55		. "	10	,,	5 0 0	
837	Top, No. 56		,,	20	,,	2 10 0	
838	Bricks, Fire, to Drawing No. L. 3607 (New port Power Station)— Ordinary, 9" x 4½" x 3", No. 1		,,	30,000	,,	0 16 0	
839	Ordinary, 9" x 4½" x 2½", No. 2		,,	250	,,	0 17 0	
840	Lump, 12" x 7" x 1", No. 3		"	300	,,	<b>3</b> 15 0	
841	Arch G, No. 4	•••	**	12,500	,,	0 17 0	
842	Arch H, No. 5		,,	3000	,,	1 4 0	
843	Arch T, No. 6		,,	150	,,	0 17 0	
844	Side Lining E, No. 7		,,	15	,,	5.00	The Ordish Fire- brick Co. Pty.
845	Side Lining N, No. 8	•	".	15	,,	5 0 0	Ltd.
846	Side and Back Wall Y, No. 9		,,	5000	,,	0 17 0	
847	Baffle K, No. 10	•	,,	100	,,	500	
848	Baffle F, No. 12		,,	50	,,	5 0 0	
849	Guilotine, No. 204, No. 18		"	125	,,	5 0 0	
850	Soot Blower Wedge, No. 7, No. 19	•••	,,,	50	,,	0 17 0	
851	Soot Blower Tile 4, No. 20	•••	,,	13	,,	7 10 0	
852	Soot Blower Tile 5, No. 21	٠:.	,,	13	,,	7 10 0	
853	Soot Blower Tile 6, No. 22		,,	150	,,	8 15 0	
854	Ash Hopper, Tile 24" x 24" x 3", No.	23	,,	250	each	0 9 6	IJ

## FIRE BRICKS, ETC.—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	£	Rat		Name of Contractor
	Bricks, Fire, to Drawing No. 342/37 (Way and Works Branch)—(Patterns to be supplied with each order)—							
855	Oil Furnace, No. 1	Vict.	5	each .,	0	4	0	<u>1</u>
856	Soldering Iron Heater, No. 2	,,	10 prs.	pair	0	3	0	The Ordish Fire- brick Co. Pty. Ltd.
857	Brass Furnace, No. 3	,,	25	each	0	0	6	]}
858-	869—Nil			<b>.</b>				1

#### INFUSORIAL EARTH

(Schedule No. 25)

#### (1st January, 1940, to 31st December, 1940.)

	†870	Earth, Infusorial, ground, in bags which will remain property of Contractor, to specification, delivered Spencer Street		20 tons	ton	6 10 0	S. N. Rodda Pty. Ltd.
--	------	-------------------------------------------------------------------------------------------------------------------------	--	---------	-----	--------	-----------------------

#### FOUNDRY COKE

(Schedule No. 26)

(1st January, 1940, to 31st December, 1940)

871 | Čoke, Foundry, purified, to specification | N.S.W. | 900 tons | ton | ||3 2 0 | Melbourne Steamship Co. Ltd.

| Plus 2s. 1d. account rise of 10% in Shipping freights from 1.10.39.

#### PORTLAND CEMENT.

(Schedule No. 27)

#### (1st January, 1940, to 31st December, 1940)

872	Cement, Portland, "Arc" in approved multi-wall paper bags, to specification.	Vict.	1250 tons	ton	3 8 6	Australian Cement
873	in truck loads delivered f.o.r. Fyansford Cement, Portland, rapid hardening "Quikardo," in approved multi-wall paper bags, to specification	"	<b>5</b> "	,,	4 2 0  Plus cartage	Ltd.

|-Cartage to Spencer Street will be charged at the following rates-

Up to 3 bags ... 1/6 per bag 4 to 48 bags ... 5/- the lot

As 48 bags is the maximum load, quantities in excess of 48 bags will be charged as above.

### CONCRETE TROUGHS

(Schedule No. 28)

874	Troughs, reinforced co. No. 293/39, uncrat into trucks at Spence For cattle, 6' long,	ed, properly lo er Street—		Vict.	8	each	2 11	0	
875	· ·	type "B"		,,	3	,,	2 15	0	C Simmer 8-
876	For pigs, 8' long,	type "C"		,,	5	,,	1 18	0	George Simpson & Son Pty. Ltd.
877	)) ) <sub>2</sub> ))	type "D"		,,	3	,,	, 2 7	0	J
878-	879—Nil		}	-		}			

## BOOKS, ETC.

(Schedule No. 29)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Binders, Instantaneous, "Riven"-					
†880	Foolscap, 13½" x 8½"	N.S.W.	200	each	0 2 3	Edwards Dunlop
†881	Large Quarto, 11" x 8½"	,,	6	,,	0 1 11	& Co. Ltd.
	Books, Copying, "Averil Star" paper—					
†882	Crown Folio, leaf size 14½" x 9¾", 500 leaves, not paged, no index, ½ basil	Vict.	24	,,	0 · 8 9	
†883	Crown Folio, leaf size $14\frac{1}{4}$ x $9\frac{3}{4}$ , 750 leaves, paged, with index, $\frac{1}{2}$ basil	"	40	,,	0 17 9	Sands & McDougali
†8 <b>84</b>	Large Post Folio, leaf size 16½" x 10¼", 750 leaves, paged, with index, ½ basil	,,	3	,,	1 3 6	Pty. Ltd.
†885	Large Post Folio, leaf size 161 x 101, 7, 750 leaves, not paged, no index, 1 basil	,,	6	,,	0 12 0	
	Books, Foolscap, leaf size 13" x 8", ruled faint—					
†886	2 quires, 96 leaves, writing paper, 1 cloth	,,	1200	"	0 0 10-37	
†887	2 quires, 96 leaves, azure book paper, ½ basil	,,	100	,,	υ 5 0	Co. Pty. Ltd. D. K. Reade-Watts
† <b>8</b> 88	3 quires, 144 leaves, writing paper, full cloth, cut flush	••	120	,,	0 1 6.7	Redmond, Inglis & Co. Pty. Ltd.
†889	3 quires, 144 leaves, azure book paper, 1 basil	٠,	120	"	0 6 0	1
†890	4 quires, 192 leaves, azure book paper, basil,	,,	60	,,	0 7 0	D. K. Reade-Watts
†891	4 quires, 192 leaves, azure book paper, ½ basil, single or double cash, paged or folioed, as ordered	,,	6	,,	078	
	Books—	j		-		
†892	Manifold, 5" x 8", 100 leaves, in dupli- cate, two sheets of single-sided carbon paper to be supplied with each book	Vict.	250 doz.	dozen	0 8 812	Redmond, Inglis & Co. Pty. Ltd.
†893	Manifold, 14% x 9", 100 leaves in tripli- cate, two page index in front, three sheets single-sided carbon paper to		1 ,,	,,		Nil
†89 <b>4</b>	be supplied with each book Manifold "Plic" Quarto, 9\( \frac{3}{4}\)" x 8\( \frac{7}{4}\)", 100 leaves in duplicate, supplied with 2 special pen nibs and 2 pieces of	Vict.	10 ,,	,,	1 7 0	Lamson Paragon Ltd.
†895	carbon paper  Memo., Foolscap 8vo, 6½" x 4", 8 sheet, 64 leaves, ruled two sides, round cornered on opening edge, American	,, i	750 ,,	,,	0 2 61	Spicers & Detmold Ltd.
<del>†</del> 896	cloth Memo., Post 8vo, 7" x 4½", 18 sheet, 144 leaves, ruled two sides, round cornered	,,	60 ,,	,,	0 7 8	Redmond, Inglis & Co. Pty. Ltd.
†897	on opening edge, full rexine  Memo., Post 8vo, 7" x 4½", 18 sheet, 144  leaves, ruled two sides, round cornered on opening edge, full rexine, indexed	,,	20 ,,	,,	0 10 6	Spicers & Detmold Ltd.
†898	Shorthand note, 5" x 8", 100 leaves, ruled two sides, limp cover	,,	50 ,,	,,,	0 3 3½	Sands & McDougall Pty. Ltd.

## BOOKS, ETC.—Continued.

Item No.	Description			Rate Rate per £ s. d.				Name of Contractor		
†899	Indices, Foolscap, 13½" x 8¼"— One leaf to a letter, marble cover	Viet.	150	each	0	0	5	3		
∫900	One leaf to a letter, ‡ basil, cloth sides turned in	,,	18	,,	0	4	4	C-: & D-+11		
†   901	Two leaves to a letter, & basil, cloth sides turned in	,,	72	,,,	0	4	9	Spicers & Detmold Ltd.		
1902	Four leaves to a letter, 1 basil, cloth	,,	72	,,	0	5	3	J		
	sides turned in				tender	List ed w and ing t	sub- ith firm he			
903 904-	Diaries, "Australian," as per price list, as ordered 919-Nil	,,	£100		less			Sands & McDougall Pty. Ltd.		

## PAPER BAGS, DRAWING PAPERS, ETC.

(Schedule No. 30)

Item No.	Description			Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†920	Bags, Paper, brown, long-1 lb.			Vict.	375,000	1000	0 2 1½	
†921	2 ,,			,,	500,000	,,	0 2 10	
†922	3 ,,			,,	150,000	,,	0 4 21	
†923	4 ,,			,,	350,000	, ,,	0 5 21	-
†924	6 ,,			,,	150,000	,,	0 6 3	
†925	8 "			,,	100,000	,,	0 8 4	
†926	Bags, Paper, brown, kraft, l	heavy—	•••	,,	3000	,,	0 3 11	
+927	2 ,,		•••	,,	7500	,,	0 5 4	
†928	3 ,,			,,	1000	,,	0 7 0	Andrew Jack, Dyson
<b>†929</b>	4 ,,			,,	5000	,,	0 8 3	& Co. Pty. Ltd.
†930	6 ,,			,,	2000	,,	0 12 6	
†9 <b>3</b> 1	8 ,,				2000		0 15 9	
†932	10 ,,	•••		,,	2000	"	1 0 3	
†933	12 ,,		•••	"	2000	,,	1 2 6	
†934	16 ,,	•••		,,	1000	"	1 7 6	
·	Bags, Paper, confectionery—			,,		,,		
†935	4 oz.	•••		**	60,000	,,	0 1 3	
†936	8 ,,	•••	•••	,,	80,000	"	0 1 51	) -
†937	16 ,,	•••		,,	50,000	,,	0 2 43	Edwards, Dunlop
†938	Bags. Paper, Coin, 5" x 7"	•••		. "	10,000	,,	0 4 6	& Co. Ltd.
†939	Boxes, Cardboard, 7½" x 4" x	_		,	18 doz.	doz.	$0 \ 1 \ 1\frac{1}{2}$	Sands & McDougall Pty. Ltd.
†940	Cards, Visiting, gent.'s, in b Round corners	oxes of 50	_	,,	<b>)</b>	box	0 0 3	) ]
†941 466/40—	Square corners	•••		,,	300 boxes	,,	0 0 3	Spicers & Detmold Ltd.

PAPER BAGS, DRAWING PAPERS, ETC.—Continued.

Item No.	Description I		Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor.
	Cartons, library book—					
*†942	Single		750	· each	•••	)
*†943	Double		1250	,,	•••	
· †9 <b>4</b> 4	Cloth, Tracing, pencil, single dull, " Mans-		24 rolls	roll	•••	,
	field," or suitable alternative, 30" wide, in rolls of 24 yards			ļ 	:	Nil
*945	Cloth, Tracing, "Sagars," in rolls of 24 yards— 30" wide		60 ,,	,,,		
*946	36"/38" wide		12 ,,	,,		]
	Envelopes—		·			•
	Note, White, first quality-	1				
†947	53" x 31"	Vict.	6,000	1000	0 5 3	)
†948	5¾ x 3½	,,	25,000	,,	0 4 6	Spicers & Detmold Ltd.
†949	Pence, M.G. Manilla, 3" x 23"	,,	25,000	,,	0 5 0	J Zia.
†950	Pocket, Glazed Manilla, 51 x 23	. "	15,000 .	,,	0 5 9	Sands & McDougall Pty. Ltd.
†951	Paper, "Barrett's" adding machine, 2 5 wide, in rolls of 100 yards		50 rolls	100 rolls		Nil
†952	Paper, "Burroughs" adding machine, 3 % wide, in rolls of 100 yards	Vict.	1000 ,,	,,	3 0 0	Spicers & Detmold Ltd.
	Paper, Brown, 60 lb. substance, gummed					
†95 <b>3</b>	l" wide, in rolls of approx. 1 lb	'n	100 lb.	doz.	0 12 0	]
†954	1" wide, in rolls of approx. 4 oz	,,	75 ,,	. "	0 12 0	Edgerton & Moore Pty. Ltd.
†955	2" wide, in rolls of approx. 2-lb	,,	100 ,,	,,	0 12 0	
†956	Paper, Drawing, Cartridge, 60" wide, continuous, in rolls of 50 yards		18 rolls	roll		
†957	Paper, Oiled, "Hallade" Recording Machine, 3 % wide, in rolls of 60 yards, securely attached to former		100 ,,	,,		
*†958	Paper, Tabulating, Newsprint quality, for "Power's" machines, 17½" wide, in rolls of 50 yards		1000 ,,	,,		
<b>*</b> †95 <b>9</b>	Paper, Tape, M.F. quality, for Telegraph Instruments, ½" wide, in rolls of approx. 400 yards		600 Іь.	lb.		Nil
	Paper, Tracing, unoiled, continuous, in rolls of 22 yards—					
†960	30* wide		5 rolls	roll		
†961	40" wide		50 ,,	,,		
†962	Paper, Tracing, "Duralax," or suitable alternative, 30" wide, in rolls of 20 yards		30 ,,	,,		
†9 <b>63</b> 964	Paper, White News, 12" wide, in rolls of 50 yards 979—Nil		500 ,,	,,	•••	

## CARBON PAPER

(Schedule No. 31)

Item No.	Description •	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Paper, Carbon—	•			•	
†980	"Addressograph" machine, black, 10"		1500 sheets	100	•	h
189†	x 4" Billing, blue, 16" x 13"	•••	1250 ,,	sheets	•••	·
†982	" Ditto " machine, blue, 39" x 26"		600 ,,	,,		
*†983	"Hallade" recording machine, 3.5 wide, in 25-yard rolls, securely attached to former		40 rolls	roll		
	Pen					
∫984	18½" x 16½"	•••	2500 sheets	100 sheets		
985	17½" x 10"	•••	3000 ,,	,,		
986	17½" x 7½"		3000 ,,	,,		
987	8½" x 6¾"	•••	1250 ,,	,,		
	Pencil, blue, coated two sides on 20-lb. paper, extra rich—					
<sub>+</sub> $\int 988$	17½" x 11¼"		7500 ,,	,,		
686	13½″ x 8½″	•••	1500 ,,	,,		Nil
i	Pencil, blue, coated one side on 9-lb. paper, to produce 5 copies—	•				
990	27" x 5"		1000 ,,	,,		
991	24" x 4½"		2500 ,,	,,		
992	19" x 9"		1500 ,,	,,		
993	18" x 5½"		9000 ,,	,,		
994	17" x 12½"		9000 ,,	,,	•••	
995	l5" x 5"		3000 ,,	,,		
996	15" x 9"		3000 ,,	,,		
† 997	15" x 8"		1500 ,,	,,		!
998	13" x 8"	•••	150,000 ,,	,,		
999	13" x 5"		6000 ,,	, ,,		
1000	12" x 5"	,	60,000 ,,	,,		
1001	11½" x 11½"		2000 ,,	,,		
1002	11" x 9"		2000 ,,	,,		· -
1003	11" x 6"	•••	10,000 ,,	,,		
1004	8" x 4",		2000 ,,	,,	\	<b>)</b>

## CARBON PAPER-Continued.

Item No.	Description		Country of Manuf're	Estimated Requiremen		Rate per	Rate	Name of Contractor
	Paper, Carbon—continued—			1			•	
	Typewriting, black, in box	cs of 100			l		i	
	To produce 20 copies (corner off each sheet)	to be cut						
↓ ∫ 1005	16" x 13"		•••	4000 she		100 sheets	•••	]
1006	13" x 8"			60,000 ,	,, ]	,,	•••	
	To produce 10 copies—	•••		1000 ,	,,	,,	•••	
1 1008	13" x 8½"			2000 ,	,,	,,	•••	
. [1009	To produce 6 copies (corner off each sheet)— 16" x 13"	to be cut		10,000 ,	.,	,,	•••	
†{   1010	13" x 8"			100,000	,,	,,		} Nil 
(1011	To produce 3 copies————————————————————————————————————	•••		Dava	,	**	•••	
1012	17½" x 7½"	•	•••	4000 ,	,,	,,	•••	
† { 1013	13" x 8"			500 ,	,	,,		
1014	11″ x 7¾″		•••	1000 ,	,,	,,	·	
1015	10½" x 8½"	•••		10,000 ,	,	,,		
11016	Typewriting, blue, to produce 12" x 12"	e 3 copies,		15,000 ,	,	,,		
†1017	Typewriting, for "Fanfold" blue, standard weight, 16" 5" plain paper	machine, x 83,", on		350 ,	,	,,	•••	
]	Typewriting, for "Parafold" at black	tachment,						
[1018]	3 part sets		Vict.	75 set	8	set	0 0 4 <del>1</del> Plus 10%	)
† <b>₹ 1</b> 019	6 part sets		,,	125 ,,		,,	0 0 73	Lamson Paragon Ltd
1020	7 part sets		,,	300 ,,		,,	Plus 10% 0 0 8½	J
1021-	1029—Nil	j				- }	Plus 10%	

## SANITARY PAPER

(Schedule No. 32)

	Paper, Sanitary, Toilet—		I '	i	1
	10 lb. Sulphite "A" quality—				
†1030	Round, in 10-oz. rolls, branded "Victorian Railways" in fast colour on each sheet, perforated, 4\{\}" x 7",	 90 gross rolls	gross rolls		
†1031	Oval, in 8-oz. rolls, branded "Victorian Railways" in fast colour on each sheet, sheets perforated and	 100 ,,	,,		Nil
†1032 1033-	rolls slotted, 4" x 13\fmathbb{1}" 8 lb. Sulphite, in packets, for "Safix" refills 1039—Nil	 38 gross pkts,	gross pkts.		

# PRINTERS' INK, ETC. (Schedule No. 33)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†1040	Compound, "Exstatic" or suitable		24 lb.	lb.		
•	alternative			1 . !	•••	Nil
†1041	Cord, Page, in 4-oz. balls		12 doz. balls	doz. balls		)  -
11042	Dryers, Cobalt Elastic	Vict.	. 60 lb.	lb.	030	}
† 1043	Glue, rubberised or flexible	,,	225 . ,,	,,	0 0 6	
	Ink, Printing, Letterpress-					·
†1044	Black	,,	1000 ,,	j. "	0 1 3	
†10 <b>4</b> 5	Blue, Celestial		100		0 4 0	R. Collie & Co. Pty.
†1046	Drange Plus in 1 lb sing	,,	2	,,	0 3 3	
,	·	**		,,	0 3 6	
†1047	Green, Veredene	."	150 ,,	,,		
†1048	Persian Orange	,,	12 ,,	*,	0 4 9	) 
†1049	Quick drying, 1st quality, Half-tone Dense Black, "Coates Bros."	U.K.	125 ,,	,,	0 4 3	J. T. Hamilton Pty, Ltd.
†1050	Quick drying, 1st quality, Half-tone Mid Photo Brown Red shade	Vict.	50 ,,	. "	0 4 9	
†1051	Red, Victor	,,	400 ,,	,,	0 3 6	
†1052	Violet	"	5 "	,,	0 5 0	
†1053	Violet, Copying, in 1-lb. tins	,,	2 ,,	,,	0 7 0	
	Ink, Ticket Printing, letterpress, flat, smooth—					
*1054	Blue, No. 22	٠,	60 "	,,	0 2 4	R. Collie & Co. Pty.
*1055 *1056	Blue, Pale Brown	,,	$\frac{100}{115}$ ,,	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ltd.
*1057	Buff	,,	25 ,,	"	$0 \ 2 \ 4$	
*1058	Cerise	,,	450 ,,	,,	$egin{array}{cccc} 0 & 2 & 0 \ 0 & 2 & 0 \ \end{array}$	
*1059 *1060	Green Grey, No. 23	17.	$\begin{array}{ccc} 500 & ,, \\ 60 & ., \end{array}$	,,	$\begin{bmatrix}0&2&0\\0&2&3\end{bmatrix}$	
*1061	Maroon	"	10 ,,	,,	0 2 4	
*1062	Orange	,,	400 ,,	,,	0 2 3	]
*1063	Red	,,	120 ,,	,,	$\begin{array}{cccc}0&2&8\\0&2&3\end{array}$	
*1064 *1065	Violet Yellow	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J
*1066	Paper, Manilla, oiled, cylinder, 44" wide,		12 rolls	100 1ь.	•••	)
†1067	in rolls of approximately 100 lbs.  Preparation, transparent tint		8 lb.	lb.	•••	
†1068	Solution, Lye, in 1-gallon jars		4 gals.	gal.	•	} Nil
1069	Solution, Roller Wash, in 4-gallon tins		300 ,,	,,		
†1070 ·	Solution, "Sprayomatic" or suitable alternative	•••	6 ,,	' "	•••	נן
†1071	Varnish, Letterpress, Lowering	Vict.	15 ,,	,,	0 6 3	R. Collie & Co. Pty.
	Wire, Stapling, in 4 lb. coils—					
+1072	19 gauge		112 lb.	lь.		]
†1073	22 gauge		112 ,,	,,		Nil
†1074 1075–	26 gauge 1089—Nil.		56 ,,	,,	•••	ال

# RUBBER STAMPS, ETC.

(Schedule No. 34)

# (Ist January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rate		Name of Contractor
*1090	Faces, I.R., for stamps, lettered— "V.R., cancelled"	Vict.	125	each	0	0	1 3	
*1091	"Week-end"	,,	13	,,	0	0	11	
*1092	"Goods Clean Receipt"	,,	50	,,	0	0	23	P. J. King Pty, Ltd.
•1093	"Goods more or less Receipt"	,,	13	,,	0	0	3	) .
†1094	Pads, Self-inking, purple or black, as ordered, No. 1, 4½" x 2¾", "Lightning"	N.S.W.	750	,,	0	0	$7\frac{1}{2}$	Excelsior Supply Co. Pty. Ltd.
	Refacing self-inking I.R. stamps, including supply of new felt pad, inked with violet ink, and new cushion pad for impression, any style of type ordered—							
1095	Oblong, up to 2" in length, as ordered	Vict.	250 lines	line	0	0	6	1
1096	Oblong, over 2" in length, as ordered	,, .	75 ins. of line	inch of line or part	0	0	$2\frac{1}{2}$	P. J. King Pty. Ltd.
1097	Extra on rates for Items Nos 1095 and 1096 for reconditioning of stamp frames	,,,		thereof each	0	1	0	J
†1098	Stamps, Dating— No. 1½		50 doz.	doz.	 			  }
†1099	No. 2		5 ,,	,,				Nil
٠	Stamps, I.R., oblong, wooden handle, with wooden back, any style of type ordered—							
J1100	Up to 2" in length, as ordered	Vict.	600 lines	line	0	0	53	η .
1101	Over 2" in length, as ordered	,,	1250 ins. of	inch of line or part	0	0	21	
	Stamps, I.R., circular or oval, as ordered, wooden handle with wooden back,		}	thereof				P. J. King Pty. Ltd.
1102	any style of type ordered— Up to 1½" in length, as ordered	,,	3	each	0	1	6	
<sup>†</sup> {1103	Over $1\frac{1}{2}$ in length, as ordered	<b>"</b> .	10 ins.	inch or	0	0	6	
1104-	1109—Nil		ŧ	thereof				

# BOTTLES, TUMBLERS, ETC.

(Schedule No. 35)

*1110	Bottles, glass, cle 2 dram, vial,		pecification		Vict.	12	doz.	doz.	0	0	43	)
1111	2 oz., square				"	24	,,	"	0	1	33	
'112	4 oz., flat	•••	•••		,,	24	,,	,,	0	1	10	
1113	6 oz., round,	for ink			,,	24	,,	,,	0	1	6 <u>‡</u>	
1114	7 oz., round,	for gum			,,	60	,,	,,	0	1	$6\frac{1}{2}$	Australian Glass Manufacturers Co.
1115	8 oz., flat				,,	12	,,	•:	0	2	2	Pty. Ltd.
	Bottles, glass, ang	gular, colou	red (Poison)	_	ļ						1	]
1116	l oz.		` ′		,,	36	,,	,,	0	0	9	1
1117	2 oz.	•••	•••		,,	3	,,	,,	()	ì	0	j

# BOTTLES, TUMBLERS ETC .-- Continued.

Item No.	. р	escription		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
*1118 1119 1120 1121	Bottles, stonewa 1 quart 1 pint 10 oz. Decanters, glass	re—-  		 Vict. " N.S.W.	30 doz. 24 ,, 50 ,,	doz.	0 8 0 0 6 0 0 4 0 2 17 6	The Hoffman Brick & Potteries Ltd.
*1122 1123-	Tumblers, glass,	unbadged,	10 oz.	 "	750	:	0 5 6	Pty. Ltd. (Agents:—Australian Glass Manufactur- ers Co. Pty. Ltd.)

### CORKS AND BUNGS

(Schedule No. 36)

(1st January, 1940, to 31st December, 1940)

*1130	Corks— Axle-box, large quart and extra tapers	Portugal	750 gross	gross	0	1	10	ή.	
*1131	Axie-box, small	Vict.	8 ,,	,,	0	1	11		
*1132	Bungs, 13" for 5-gal. drums	(partry)	6 ,,	· · ·	0	7	3		
*1133	Bungs, $1\frac{1}{2}$ " tapered to $1\frac{3}{8}$ " x $1\frac{1}{4}$ " long	,,	12 ,,	,,	0	4	$4\frac{1}{2}$	İ	
*1134	Bungs, $l_{16}^{5}$ " tapered to $l_{16}^{3}$ " x $l_{4}^{1}$ " long	,,	6 ,,	,,	0	3	9	G, P. 1 Co.	Embelton &
*1135	Bungs, 1" tapered to $\frac{7}{8}$ " x $1\frac{1}{4}$ " long	,,	2 ,,	,,	0	3	2	00.	
*1136	Phial	"	12 ,,	,,	0	l	0		
*1137	Roof Lamp, 11," tapered to 11," x 11,"	,,	3 ,,	,,	0	3	7	[	
*1138 1139-	long Shrive, 1½" tapered to 1½" x ½" long Nil	17	3 ,,	,,	0	1	4	J	

# CHEMICALS, ETC.

(Schedule No. 37)

1140	Acetone, in 11b, bottles		•••	75 lb.	lb.		Nil
	Acid—						
1141	Acetic, glacial, chemically pure, i 5 lb. winchester quarts	n	Vict.	100 ,,	"	‡0 2 3	E. P. Keogh Pty. Ltd.
.1142	Dipping, Jewellers, in 3-gal. jars		,,	50 ,.	,,	0 1 9	Henry H. York &
1143	Hydrochloric, chemically pure, in wir chester quarts	1-	**	300 ,,	,,	0 1 9	Co. Pty. Ltd.
1144	Hydrochloric, Muriatic, or Spirits of Salts, commercial— In winchester quarts	of 	,,	30 cwt.	,,	0 0 2½	
1145	In 3-gal. jars, in lots of 6 or less		"	2 ,,	cwt.	1 1 0	
1146	", ", 7 to 18.		**	20 ,,	,,	1 0 0	
1147	" " over 18		,,	. 200 ,,	,,	0 18 5	Henry H. York & Co.
1148	Nitric, chemically pure, in wincheste quarts	r	,,	250 lb.	lb.	0 2 0	Pty. Ltd.
1149	Nitric, commercial— In winchester quarts		,,	75 "	,,	0 0 9	
1150	In 3-gal. jars		,,	8 cwt.	,,	0 0 71	J

<sup>†</sup> Less  $3\frac{3}{4}\%$  discount for payment within 7 days, or  $2\frac{1}{2}\%$  within 14 days, from date of invoice.

# CHEMICALS, ETC.—Continued

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Acid—Continued—	1	<u> </u> 			
†1151	Oxalic, in 1 cwt. kegs or bags		13 cwt.	cwt.		Nil
1152	Sulphuric, chemically pure, in ½-gal. stoppered bottles, each containing 9 lb.	Vict.	300 lb.	lb.	0 1 9	
1153	Sulphuric, commercial— In winchester quarts	,,,	200 ,,	,,	0 0 2	Henry H. York & Co. Pty. Ltd.
1154	In 3-gal. jars	,,	l5 cwt.	cwt.	0 8 6	}
1155	Sulphuric, for Storage Batteries, in 3-gal. Jars, to specification— S.G. 1·100 to 1·215, in lots of 52 jars and over	27	10 tons	,,	0 11 0	}
1156	S.G. 1·216 to 1·300— In lots of 6 to 11 jars	,,	)	,,	∥0 18 8	Commonwealth
1157	In lots of 12 to 35 jars	,,	2 ,,	,,	0 16 4	Fertilisers & Chemicals Ltd.
1158	In lots of 36 to 51 jars	,,	[]	,,	0 12 6	}
1159	Ammonia, Liquid, ·890 S.G., "Fletcher"— Commercial, in winchester quarts	. "	500 lb.	lb.	‡0 0 5	E P Kanal Pan
1160	Chemically pure, in winchester quarts	,,	100 "	,,	‡0 0 5½	E. P. Keogh Pty.
1161	Beakers, "Pyrex," squat, 600 ccs		3 doz.	doz.		)
1162	Borax, chemically pure	ļ	14 lb.	lb.		Nil
†1163	Borax, lump, in I cwt. bags		20 cwt.	cwt.		}
†1164	Borax, powdered, in 1 cwt. bags "20 Mule"	U.S.A.	10 ,,	,,	1 6 6	Henry H. York & Co.
†1165	Calcium Chloride, in drums of approx. 5-cwt.		25 tons	,,		Pty. Ltd. Nil
<b>†1166</b>	Carbon Di-Sulphide, in 5 gal. drums, in crates	Vict.	250 gal.	gal. of 12 lb.	0 6 7	Industrial Chemicals Pty. Ltd.
•	Carbon Tetra-chloride, to Australian Stand- ard Specification No. K.56/1937, in 5 gal. drums, "Albright & Wilson Ltd."—					
†1167	Clear	U.K.	3 tons	cwt.	2 16 0	
†1168	Coloured Red	٠,	2 ,,	,,	2 18 4	Industrial Chemicals Pty. Ltd.
	Compound, "Agral No. 3" or suitable alternative, each tin to be supplied with a 2 oz. tin measure—					
1169	In 2-lb. tins		h	lb.		7
1170	In 5-lb. tins			,,		
1171	In 10-lb. tins		} 400 lb.	,,	•	} Nil
1172	In 28-lb. tins		]	,,		]
†1173	Formalin, Liquid, in 3 gal. jars	U.K.	5 cwt.	,,	0 0 5	Henry H. York & Co. Pty. Ltd.

<sup>†</sup> Less  $3\frac{3}{4}\%$  discount for payment within 7 days, or  $2\frac{1}{2}\%$  within I4 days, from date of invoice.  $\parallel$  Plus 3/6 cartage for each lot.

### CHEMICALS, ETC .- Continued

ltem No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
1174	Mercury		100 1Б.	lb.		7
1175	Muriate of Ammonia (Sal Ammoniac), Fine, in 2 cwt. casks, to specification	•••	l ton	cwt.		
†1176	Muriate of Ammonia (Sal Ammoniac), Lump, in 1 cwt. kegs		5 cwt.	,,		
†1177	Shellac, Brown, in 28 or 56 lb. packages		3 ,,	lb.		Nil
†1178	Shellac, Button, for french polishing, in 28 or 56 lb. packages		3 ,,	,,		
1179	Shellac, Orange, to specification, in 28 or 56 lb. packages		2 ,, .	. "		
†H180	Silver Nitrate, crystal, in 25 or 50 oz. bottles		15 lb.	٠,		
1181	Soda, Caustic, liquid, 41.3% NaOH, to specification, in drums of 16 or 10 to	Vict.	)	ton .	9 7 6	
1181a	the ton, as ordered, "Mt. Lyell"	,,	} 10 tons	."	9 2 6	
	Soda, Caustic, powdered, 98/99% NaOH, "Mt. Lyell"—					
1182	In 1-lb. tins, in case lots	,,	2000 tins	tin	0 0 61	Industrial Chemicals Pty. Ltd.
1183	In 2-lb. tins, in case lots	,,	1750 ,.	,,	0 0 111	
1184	In 7-lb. tins	,,	15 ,,	,,	0 2 9	
1185	In 14-lb. tins	,,	10 ,,	۱,	0 5 2	
1186 1187 1188	In 56-lb. drums Soda, Caustic, powdered, for Soda Cells, to specification, in tins of 38½ ozs. plus or minus 1 oz., packed in cases of 50 tins, in lots of 500 tins	27 72 21	5 cwt. 8 tons 500 tins	cwt.	1 16 0 1 11 6 0 1 8	
†1189	Sodium Bi-Carbonate, in bags of approx. 190 lb., "Brunner Mond"	U.K.	18 cwt.	cwt.	0 11 6	Henry H. York & Co. Pty. Ltd.
1190	Sodium Metasilicate, in 1 cwt. bags					Nil Nil
1190a	Compound, degreasing, "Colosyl W.X." in 56 lb. or 13 cwt containers, as ordered	Vict.	10 tons	ton	56 0 0	F. V. Richards
†1191 †1192	Sulphur, Flowers of, in 28-lb. packages, Tri-Sodium Phosphate, in 1 cwt. bags, in 1 ton lots, "I.C.L."	 Vict.	50 lb. 4 tons	lb. ton	26 0 0	Nil Industrial Chemicals Pty. Ltd.
,	Tubes, Glass, charged with 90% Sulphuric Acid, to Litho. No. 148/25, amended 28/1/28—				]   . 	\ 
1192a	Blue bead, for Conical fire extinguishers	,,	200	each	0 1 3	Felton Grimwade &
1192в	Red bead, for Cylindrical fire extin- guishers	,,	100	,,	0 1 3	Duerdins Ltd.

# ACETYLENE AND OXYGEN.

(Schedule No. 40 of 1/1/38)

# (1st January, 1938, to 31st December, 1942; 5 Years)

1193 Acetylene, dissolved, to specification, in	Vict.	175,000 lb. (for 5 years)	lь.	0	l	6	n :
cylinders supplied by the Contractor, in- cluding delivery to Newport Workshops or Reclamation Depot, when required		(101 b years)					Australian Oxygen &
1194—1197—Nil							Australian Oxygen & Industrial Gases Pty. Ltd.
Oxygen, not less than 99%, to specification, including delivery to Newport Work-	,,	17,500,000 c. feet	100 c. ft.	0	3	3	
shops, or Reclamation Depot, when required 1199-1209-Nil		(for 5 years)					

# HELIOGRAPHIC PROCESS MATERIALS, ETC.

(Schedule No. 38)

(1st January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estim Require		Rate per	Rate	Name of Contractor
	HELIOGRAPHIC PROCESS MATERIALS.						
1210	Linen, Ferro Prussiate— 30" wide x 20 yards long		40	rolls	roll	,,,	<u> </u>
1211	40" wide x 20 yards long		30	,,	,,		
ſ	Linen, Dyeline, 1st quality, including developer—				:		
1212	30" wide,x 20 yards long		30	,,	,,		
1213	40" wide x 20 yards long		25	<b>3</b> .	,,		<u> </u>
1214	Paper, Acute, transparent— 30" wide x 20 yards long		50	"	,,	•••	
1215	40" wide x 20 yards long		25	**	,,		} Nil
	Paper, Dyeline, medium, 110 lb., including developer—						
1216	31" wide x 20 yards long		300	,,	,,	•••	. [
1217	40" wide x 20 yards long		125	,,	,,		
1218	Paper, Ferro Prussiate, air mail, 55 grams, 30" wide x 20 yards long	j	10	**	,,		
1219	Paper, Ferro Prussiate, base, smooth finish, 30"/311" wide		6	tons	ton	. •••	
1220	Paper, Heliographic, water bath, 30" wide x 20 yards long		15	rolls	roll		
1221	Paper, Sepia, thin, negative— 30" wide x 20 yards long		30	*1	,,	• •••	
1222	40" wide x 20 yards long		2	11	,,	•••	
1223	Carbons for Arc Lamps, 12" long x 13 m.m. diameter, solid	<b></b>	400		100		
1224-	13 m.m. diameter, solid						

# PHOTOGRAPHIC MATERIALS.

(Schedule No. 39)

1230	Albums, 12 leaves, loose leaf, $9\frac{1}{2}$ " x $6\frac{1}{2}$ "		75	each		]
	Chemicals, Pure—					Nil
1231	Acid, Boric, crystals, chemically pure	•••	10 lb.	lb.		J
1232	"Citric, in 1-lb. bottles	N.S.W.	40 ,,	,,	0 2 0	Felton, Grimwade & Duerdins Ltd.
1233	" Pyrogallic, in paper packets	•••	3 ,,	,,		Nil
1234	.Amylum (Starch), pulverised, in paper packets	N.S.W.	50 ,,	,,	0 0 6	Felton, Grimwade & Duerdins Ltd.
1235	Chrome, Alum, in paper packets,		225 ,,	,,		Nil
1236	Dextrine, White, in paper packets, "Extra" quality	U.K.	28 "	,,	0 0 41/2	Henry H. York & Co. Pty. Ltd.

# PHOTOGRAPHIC MATERIALS.—Continued

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
1237	Ferri-Ammon-Citrate (green scales)		150 lb.	lb.		
1238	Hydroquinone, in paper packets	·	80 ,,	,,	•••	
1239	Metol, in paper packets		28 ,,	,,,		)
1240	Opaque "Eastman's," No. 1 size. or suitable alternative		20 tubes	tube	•••	Nil
1241	Para-formaldehyde		6 lb,	lb.		
1242	Potassium Bichromate, in paper packets, "White's"	U.K.	224 ,,	".	0 0 71	Henry H. York &
1243	Bromide, in paper packets		42 ,.	,,		Co. Pty. Ltd.
1244	" Carbonate, in paper packets		14 ,,	, ,,		
1245	,, Ferricyanide, in paper packets		168 "	,,		Nil
1246	,, Metabisulphite, in paper packets		168 ,,	,,		
1247	Soda Carbonate (Anhydrous), in paper packets, "Brunner Mond"	U.K.	350 .,	,,	0 0 2	Henry H. York &
1248	,, Hyposulphite, in 1-cwt. kegs	•••	30 cwt.	cwt.		Co. Pty, Ltd.
1249	,, Sulphide, in 1-lb. bottles	•••	28 lb.	lb.	٠	
1250	" Sulphite (Anhydrous), in 28 lb. sealed tins		500 " ",	,,		
	Covers, glass, for lantern slides—					
1251	3¼" x 3¾"		150	100		
1252	4" x 3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		100 -	,,		
	Film—					Nil
1253	Cine, Panchromatic, in 100' rolls (rate to include finishing)	·	75 rolls	roll		
1254	Cine, Kodachrome, in 50' rolls	•••	10 ,,	,,		
1255	Cut Hyperchrome, 4¼" x 3½"		½ gross	gross		
1256	,, ,, 5" x 4"		2 ,,	,,	·	. <i>.</i>
1257	,, ,, 6½" x 4¾"		6 ,,	,,	· ·	
1258	" 12 c.m. x 9 c.m	'	1/2 ,,	,,		}
	Pack, special sensitive, panchromatic—			ļ		
1259	4½" x 3¼"		50 pkts.	pkt.		· :
1230	12 c.m. x 9 c.m		25 ,,	,,		
	l'anchromatic, " Super Speed,"—	1		1		-
1261	4¼" x 3½"		½ gross	gross	}	-Nil
1262	5" x 4"		2 ,,	,,	'	•
1263	6½" x 4¾"		4 ,,	,,		
1264	12 c.m. x 9 c.m		1/2 ,,	,,	lj	•

# PHOTOGRAPHIC MATERIALS.—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
1265	Film—continued— Spools, photographic roll, Verichrome— 2½" x 3½", 8 exposures, No. 120		900 rolls	roll		
1266	2½" x 4¼", 8 exposures, No. 116		750 ,,	٠,		
1267	3½" x 4½", 6 exposures		25 ,,	٠,,		
1268	3½" x 5½", 6 exposures, No. 122		75 ,,	,,	•••	
1269	5" x 4", 6 exposures		5 ,,	١,,	•••	
1270	Globes, Flash Light, "Sashalite," or suitable alternative		100	each	•••	
1271	Measures, Glass— 2 oz., graduated in drams		6	23		
1272	10 oz., graduated in ounces	j	12	,,		
1273	20 oz., graduated in ounces		12	,,		
1274	Mounting Tissue, Dry— 24" x 20"		3 reams	ream	•••	Nil
∫1275 †{	Mounts, 10 sheet, 31" x 25" board, round edge, grade CX, brown, grey, white or cream, as ordered	***	200	100	***	
1276	Mounts, 4 sheet, 30" x 24", cream, white, or brown, as ordered		100	,,	•••	
1277	Paper, Bromide, single weight, any surface ordered—  25' long x 25" wide	•••	50 rolls	roll		
1278	25' long x 30" wide		3 ,,	,,	•	
1279	6½" x 4¾"		10,000 sheets	1,000		
1280	8½" x 6½"		12,500 ,,	,,		
1281	10" x 8"		35,000 ,,	71		
1282	12½" x 10½"		6 gross	gross	•••	
1283	15½" x 12½"		3 ,,	,,		]
1284	Paper, Bromide, double weight, any sur- face ordered— 25' long x 25" wide		45 rolls	roll		1
1285	25' long x 30" wide		3 "	,,		
1286	10" x 8"		2 gross	gross	•••	
1287	12½" x 10½"		1 ,,	"		
1288	15½" x 12½"		15 "	,,	•••	
1289	18" x 16"		20 ,,	,,	•••	- Nil
1290	20" x 16"		4 "	,,		
1291	25" x 14½"		2 "	,,		
1292	28" x 16"		20 ,,	,,		
1293	28" x 18"		10 ,,	,,		IJ

# PHOTOGRAPHIC MATERIALS.—Continued.

Item No.		Description		Country of Manuf're	Estima Require		Rate per	Rate	Name of Contractor
1294	Paper Bromide	" Ilford No. 2B ternative, 8½" x 6"	-85K,"		lõ	gross	gross		1
1295	Paper, Bromide,	" Kodalith," or s " wide x 60' long	uitable		13	rolls	roll	·	
1296		Phostostat, 18" wide	e x 350′	•••	25	**	,,		
1297	Paper, Bromide,	Post Cards	•••		3	gross	gross		
1298	Plates, Lantern, alternative, 31	"Austral," or s	uitable	•••	4	,,	,,		
1299	Plates, Photograp Auto. Filter,	ohic, backed, for " l	lford "	•••	6	dozen	doz.	•••	
	Plates, Photograp backed, "Aus native—	phic, dry, orthoch stral," or suitable	omatic alter-			ļ			
1300	$\frac{1}{2}$	•••	•••	•••	20	,,	,,		
1301	1		•	•••	35	,,	,,		
	Plates, Process,	"Austral," or s	uitable		:		•		
1302	$6\frac{1}{2}$ " x $4\frac{3}{4}$ "	•••			3	,,	,,		Nil ,
1303	8½" x 6½"	•••		•••	18	,,	,,		
1304	12" x 10"	•••			6	,,	"		
1305	15" x 12"	•••		•••	12	,,	**		
	Plates, Process, I or suitable alto	Panchromatic, "Au	stral,''						
1306	8½" x 6½"	•••			6	٠,,	,,		
1307	12" x 10"	•••			6	,,	,,	•••	
1308	15" x 12"	•••			6	,,	,,		
	Plates, Panchro backed—	omatic, Super	Speed,				İ		
1309	5" x 4"		•		3	,,	,,		
1310	$6\frac{1}{2}$ " x $4\frac{3}{4}$ "				90	,,	,,		,
1311	$8\frac{1}{2}$ " x $6\frac{1}{2}$ "	•••			6	,,	,,	•••	
1312 1313-	12 cm. x 9 1329—Nil	cm		•••	6	"	"	· <b></b>	J

# LIQUID DISINFECTANTS.

(Schedule No. 40)

†1330	Disinfectant, Liquid, to be supplied in good sound containe:s— Eucalyptus, 40% B.P., in 4 gallon tins, "Pynerzone W"	Vict.	125 gals.	Imp.	0	4	5	
	Low Grade, to specification,"Cresolia G"-							A. B. Gibson & Sons Pty. Ltd.
<sub>4</sub> ∫1331	In 40/44 gal. drums	,,	1250 ,,	,,	0	1	2	Pty. Ltd.
1332	In 4 gal. tins	,,	2500 ,,	,,	0	1	23	]
†1333	Pine Oil, Soluble, in 4 gal. tins, "Hexol"	N.S.W.	125 "	,,	0	4	O	C. R. Kennedy
†1334	Oil, Disinfectant, for use in urinals, in 4 gal. tins,	Vict.	250 ,,	,,	O	2	0	Safeguard Chemical Co.
1335	1339Nil	l j					- 1	

### METHYLATED SPIRITS, TURPENTINE, ETC.

(Schedule No. 41)

# (1st January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Spirits, Methylated, to specification—					
1340	In 4 gallon tins	Vict.	750 gals.	gal.	0 2 41	
T \ 1341	In 45/50 gallon drums	,,	2000 ,,	,,	0 2 4 1	J. L. Lennard Pty. Ltd.
†1342	Turpentine, to specification, in cases, 2 x 4 gallon tins	•••	2500 ,,	,,		Nil
†13 <b>4</b> 3	Turpentine, Substitute, volatile mineral spirit, paint thinners, to specification, in cases, 2 x 4 gallon tins, "Shell Mineral"	Borneo	2500 ,,	,,	0 1 10	The Shell Company of Australia Ltd.
1344	1349—Nil	l I				

### INDUSTRIAL GASES AND CALCIUM CARBIDE.

(Schedule No. 42)

### (1st January, 1940, to 31st December, 1940)

	Carbonic Acid containing 50			, each									
1350	In cylinders	supplied l	by the Cont	ractor	Vict.		6,000	lb.	lb.	0	0	4	
1351	In cylinders	supplied b	y the Corpo	ration	· · · ·		2,500	,,	,,	{0	0 ss 10	4	Australian Oxygen & Industrial Gases
1352	Calcium Carbie Granulated, i specification, minimum lot sizes, "Aust. Co. Ltd."	f" to §" size in approx. s of 5 tons	e, as order 2 cwt. drui of either or	ed, to ms, in both	Tas.	}	125 to	ns	ton	25			Pty. Ltd.
1352a	,,	**	,,	•••	,,				,,	25	10	0	Thos. Mitchell & Co.
1352в	**	,,	••		"			ŧ	,,	25	10	0	Miller & Co. (Machin- ery) Pty. Ltd.
1 <b>352</b> c	**	,,	**	•••	,,	IJ		į	**	25	10	0	Noyes Bros. (Melb.) Ltd.
1353	Hydrogen, in co		50, 100 or	200	Viet.		7,500	c. ft.	100 c. ft.	0	9	0	Australian Oxygen & Industrial Gases Pty. Ltd.
1354-	1359—Nil							ļ		1	•		I

|| Delivered Metropolitan Receiving Depot, excluding Stevedoring and Wharfage charges. Note:—See Page No. 99 for Acetylene (Item No. 1193) and Oxygen (Item No. 1198).

### CORD, ROPE, ETC.

(Schedule No. 43)

<sub>†</sub> {1360	Cord, Blind, glace, white, "Samson"— 2½ lb	Vict.	150 doz. yds.	doz.	0	0	7	
1361	3 lb	"	40 ,,	,,	0	0	8	
†1362	Cord, Holland Blind, green or nigger brown, as ordered, "Samson"	,,	120 ,,	,,	0	0	6	Downs & Son Pty.  Ltd.
†1363	Cord, Marking (Chalk), in 1 lb. reels, "Samson"	,,	50 lb.	lb.	0	2	9	J
†1364		<b>,,</b>	175 ,,	,,	0	2	4	James Miller & Co. Pty. Ltd.

CORD, ROPE, ETC.-Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Cord, Sash, cotton, braided, in coils, "Security"—					
<b>∫13</b> 65	No. 6 (§" circumference)	Vict.	25 lb.	lb.	0 1 9	1
1366	No. 7 (16" ,, .)	,,,	8 ,,	,, ;	0 1 9	
† { 1367	No. 8 (¾" ,, )	,,	450 ,,	,,	0 1 8	
1368	No. 9 (¾" ,, )	,,	60 ,,	,,	0 1 8	Downs & Son Prey. Ltd.
1369	No. 10 (1" ,, )	,,	50 ,,	,,	0 1 8	
†1370	Cord, Sash, flax, braided, No. 8 (3" circumference), "Samson"	,,	500 ,,	,,	0 1 5½	
†1371	Cord, Whip, 24 ply, "Samson"	,, .	25 ,,	,,,	0 3 0	]
†1372	Marline, 2 cord, in 1 lb. hanks, "Anchor"	,,	3 cwt,	,,	0 1 21	James Miller & Co.
†1373	Marline, 3 cord, in 11b. hanks, "Kangaroo"	,,	2 ,,	,,	0 1 21	
†1374	Marline, 3 cord, in 14 lb. coils, "Anchor"	,,	2 ,,	. ,,	0 1 12	Pty. Ltd. James Miller & Co.
†1375	Packing, Victorian flax, pure, "Kangaroo"	,,	6 ,,	,,,	0 1 6	Pty. Ltd.
†1376	Packing, Victorian or Italian flax, pure, long strand, suitable for pipe joints, "Kangaroo"	<b>"</b>	1 "	<b>,</b>	0 1 .6	
†1377	Rope, Clothes Line, hemp, 3" circ., "Kangaroo"	,,,	2 ,,	cwt.	2 16 0	
†1378	Rope, Europe (tarred), hemp, bolt quality, up to 3"circ., as ordered, with blue worsted thread in one strand, "Kangaroo"	,,	3 tons	**	5 10 0	
†1379	Rope, Lashing, New Zealand hemp, "Kangaroo"	,,	2 "	,,	2 15 9	M. Donaghy &
†1380	Rope, Manila, ½" to 12" circumference, as ordered, 3 strand, fine and long fibre, with blue worsted thread in one strand, to specification, "Kangaroo"	"	6 ,,	,,	3 11 6	Sons Pty. Ltd.
†1381	Rope, Manila, stretched, for power transmission, 4" circ., 3 strand, with one blue yarn in one strand, to specification, "Kangaroo"	"	3 ,,	*1	4 9 0	,
†1382	Rope, New Zealand hemp, 1" circ. to 2" circ., as ordered, with blue yarn in one strand (1\frac{1}{4}" rope to have in addition one blue strand in each rope), "Kangaroo"	"	· 20 "	,,	3 3 9	
†1383	Rope, New Zealand hemp, $2\frac{1}{4}$ " circ. to 3" circ., as ordered, with one blue yarn in each strand ( $2\frac{1}{4}$ " rope to have in addition one blue strand in each rope), "Kangaroo"	,,	40 ,,	**	3 3 9	]} -
	Rope, Straw, in bundles—					
1384	½", 680 feet per bundle	,,	10 bdls.	bdle.	0 2 3	1
1385	1", 340 ,, ,, ,,	,,	25 ,,	,,	less 10% 0 2 0	∫ J. A. Brown
†1386	Spunyarn, Jute, "Kangaroo"	,,	2 cwt.	cwt.	less 10% 2 15 9	M. Donaghy & Sons
1387-	1389—Nil	Į.				Pty. Ltd.

# THREAD, TWINE, ETC.

(Schedule No. 44)

# (1st January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†1390	Thread, Cotton, any colour ordered, any number ordered, in 400 yard reels, "Bonds"	N.S.W.	20 doz. reels	doz. reels	0 4 11	
	Thread, linen, machine, soft, any colour ordered-	•				Bryce & Duncan Pty. Ltd.
[1391	No. 12 in 2-oz. reels, "Miller"	U.K.	450 reels	reel	0 0 104	
$^{T}\Big\{1392$	No. 18 in 2-oz. reels, "Miller"	,,	150 ,,	,,	0 0 11	
†1393	No. 20 in 2-oz. reels, "Campbell's W.T."	,,	350 ,,	,,	0 0 11	
†1394	No. 30 in 2-oz. reels, "Miller"	,, ,,	50 ,,	,,	0 1 1	Ltd. Bryce & Duncan Pty.
1395	No. 40 in 1-oz. reels, "Campbell's	,,	15 ,,	,,	0 0 6	
1 2 1396	W.T." No. 50 in 1-oz. reels, "Campbell's W.T."	,,	400 ,,	,,	0 0 7	Geo. Pizzey & Son Ltd.
†1397	Twine, fine, in 1 lb. balls, "Samson"	Vict.	10 cwt.	1ь.	0 1 0	Downs & Son Pty.
†1398	Twine, medium, in ½ lb. balls, "Kangaroo"	n	13 "	,,	0 1 0	M. Donaghy & Sons
†1399	Twine, coarse, in ½ lb. balls, "Samson"	,,	3 ,,	,,	0 0 11	Pty. Ltd. Downs & Son Pty. Ltd.
†1400	Twine, coarse, Trimmers', "Kangaroo"	٠,	6 ,,	,,	0 0 11	,
†1401	Twine, Binder, free of oil, in approx. 41th. balls, approx. 1800 ft. per ball, "Kan- garoo"	,,	2 tons	cwt.	2 19 0	M. Donaghy & Sons Pty. Ltd.
†1402	Twine, Mattress, No. 2, 4-ply, in 1 lb. balls, "Kangaroo"	**	2 cwt.	lb.	0 2 0	}
†1403	Twine, Machine, 5 or 6 cord as ordered, pure linen, right or left-hand twist as ordered, in 1 lb. kops, "Jas. Miller & Co."	,,	3 ,,	,,	0 4 0	
†1404	Twine, Machine, 6 cord, best pure linen thread, right or left-hand twist as ordered, in 1 lb. kops, "Jas. Miller & Co."	,,	25 ,,	,,	0 4 9	Bryce & Duncan Pty. Ltd,
†1405	Twine, Machine, 8 cord, best pure linen thread, right-hand twist, in I lb. balls, "Jas. Miller & Co."	,,	14 lb.	. ,,	0 4 9	}
†1406	Twine, Seaming, flax, 3-ply, "Kangaroo"	"	6 cwt.	,,	0 2 9	M. Donaghy & Sons
1407~	1419—Nil					Pty. Ltd.

# CANVAS, CANVAS GOODS, ETC.

(Schedule No. 45)

†1420	Bags, Tool, canvas, to specification	•••	15	each		Ŋ
†1421	Bags, Water, canvas, to specification		75	,,	•••	NT:
†1422	Bottles, Water, canvas, with rope handles, to specification		750	,,		Nil
†1423	Bottles, Water, canvas, without handles, to specification		1500	,,	)	h

# 1065 CANVAS, CANVAS GOODS, ETC.—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†1424	Canvas, 36" wide, to specification— 33 oz. per square yard		1500 l. yds	.lin. yd.		1
†1425	30 oz. "	•••	4500 ,,	,,		
†1426	22 oz. "	•••	1750 "	,,	•••	
†1427	20 oz "		3000 ,,	,,		
†1428	18 oz. "		2000 ,,	,,		
†1429	16 oz. "		3000 ,,	,,		
†1430	14 oz. "		3000 ,,	,,,		
†1431 †1432 †1433	Canvas, 24" wide, to specification—  33 oz. per square yard 30 oz. ,, 22 oz. ,,	 	1250 ,, 2500 ,, 5000 ,,	"		
†1434	Canvas, to specification— Bleached, OO, 28 oz. per square yard, 24" wide		500 ,,	,,		Nil
†1435	Khaki, 18 oz. per square yard, 72" wide		150 ,,	,,		İ
†1436	Lavender, 18 oz. per square yard, 72" wide		300 ,,	,,		
†1437	Striped, Cream and Green, 12 oz. per square yard, 72" wide		200 ,,	,,		
†1438	Tanned, 16 oz. per square yard, 72" wide		50 ,,	. ,,		
†1439	Water Bag quality, 20 oz. per square yard, 24" wide		1000 ,,	,,		
†1440	Duck, Cotton, white, 72" wide, 8 oz. per square yard		100 ,,	,,		
†1441	Duck, Linen, white, 72" wide, 13 oz. per square yard		50 ,,	,,	[	
†1442	Hose, canvas, $2\frac{1}{2}$ , for fire extinction		7500 ft.	foot		
†1443	purposes, to specification  Hose, canvas, $2\frac{1}{2}$ , for other than fire		7500 ,,	,,		
*†1444	extinction purposes Necks, for canvas water bottles		150 doz.	doz.		
*†1445	Rings, "D," for water bottles		40 gross	gross	[]	
1446-	1459—Nil		}			

### LEATHER GLOVES.

(Schedule No. 46)

Gloves, chrome tanned leather palm, and canvas back, all leather thumb, "No. 3601"	Vict.	3000 pairs	pair	10	1	3	Simpson's Gloves . Pty. Ltd.
Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers	N.S.W.	500 ,,	doz. pairs	1	0	4	Kent Manufg. Co. Pty. Ltd.
Gloves, all chrome tanned leather, with inturned seams	>>	2000 ,,	,,	‡1	7	6	Boston Football and Leather Goods Mfg. Co. Pty. Ltd.
	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams  N.S.W. 500 ,, doz. pairs	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams  N.S.W. 500 ,, doz. pairs  7 pairs	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams  N.S.W. 500 ,, doz. pairs  2000 ,, 1 7	canvas back, all leather thumb, "No. 3601"  Gloves, chrome tanned leather palm, and canvas back, leather fingers (for use at Reclamation Depot), Sample No. 2, close fit, flexible back and fingers  Gloves, all chrome tanned leather, with inturned seams  N.S.W. 500 ,, doz. pairs  2000 ,, 1 7 6

<sup>‡</sup> Item No. 1460—Less  $3\frac{3}{4}\%$  for payment within 7 days, or  $2\frac{1}{2}\%$  within 30 days, from date of delivery.

<sup>‡</sup> Item No. 1462—Less  $3\frac{3}{4}\%$  for payment within 10 days, or  $2\frac{1}{2}\%$  within 30 days, from date of delivery. 466/40-4.

### WOOL YARN PADS AND SKEINS.

(Schedule No. 47.)

(1st January, 1940, to 31st December, 1940)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rate s.	d.	Name of Contractor
†1470	Wool Yarn Pads, to specification, 5" long x 2" diameter to 10" long x 4" diameter, as ordered	Vict.	10 tons	lb.	10	1	$4\frac{1}{2}$	Foy & Gibson Pty. Ltd. (Eagley Mills)
†147ÓA	as ordered	,,		23	10	1	21	Geelong R. S. & S. Woollen & Worsted Co-op. Manufactur- ing Co. Ltd.
†1471	Wool Yarn, in skeins, to specification, 24" long	,,	} 3 "	<b>,,</b>	<b>t</b> 0	1	3	Foy & Gibson Pty. Ltd. (Eagley Mills)
†1471A	n n n	<b>57</b>	} 	"	‡0	1	01	Geelong R. S. & S. Woollen & Worsted Co-op. Manufactur- ing Co. Ltd.

‡ Less 2½% for payment within 30 days from date of delivery

# OVERALLS FOR MECHANICS, ETC.

(Schedule No. 48)

### (1st January, 1940, to 31st December, 1940)

*†1473	Overalls, combination, to specification, to be made from Blue Jean, any size ordered (as worn by Motor Omnibus Drivers and Rail Motor Drivers), "No. 2248"	Vict.	60 suits	suit	0	13	6	The Sterling Clothing Co. Pty, Ltd.
*†1474 1475	Overalls, bib and brace, with woven "V.R." badge, to specification, to be made from Blue Jean, any size ordered (as worn by Vanmen, etc.), "No. 225"	**	250 ,,	"	0	8	6	

### OVERALLS FOR TYPISTES, ETC.

(Schedule No. 49.)

# (1st January, 1940, to 31st December, 1940)

*†1476	Overalls, Typistes, "Tobralco," with two detachable collars, to specification, including cost for one fitting during manufacture, at the Contractor's Bourke Street store	250	each	1	1	0	Foy & Gibson Pty. Ltd.
1477-	–1479—Nil					ĺ	

### PNEUMATIC AND SOLID TYRES.

(Schedule No. 50)

	Tyres and Tubes, pneumatic, to specification, for motor cars, trucks and buses, as ordered—				Percentage off the price list current at time of delivery.	
1480	"Dunlop" tyres and "Dunlop Per- driau" tubes, as per price list No. 219	Vict.		•••	120%,7½% & 5%	Dunlop Perdriau Rubber Co. Ltd.
1480a	"Barnet Glass" as per price list No. 31	,,	(1000		$\begin{bmatrix} 120\%, 7\frac{1}{2}\% \\ \& 5\% \end{bmatrix}$	Barnet Glass Rubber Co. Ltd.
1480в	"Goodycar" as per price list No. A.40	N.S.W.	£1000		120%, 7½% & 5%	The Goodyear Tyre & Rubber Co. (Aust.) Ltd.
1480c	"Olympic" as per price list No. 14	Vict.	}		120%,7½%	The Olympic Tyre & Rubber Co. Ltd.

### PNEUMATIC AND SOLID TYRES—continued.

Item No.	Desc	cription			Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Tyres, solid rubber, moulded on rims,	to <b>s</b> pe	cification, lustrial tru	to be					
1481	6¼" dia. x 6¼"		•••		Vict.	)	each	‡2 11 8	١ .
1482	6½" dia. x 5"	•••	•••		,,	•	,,	‡1 14 0	
1 <b>483</b>	11¼" dia. x 4¼"	•••	•••		,,		,,	‡2 5 8	
1484	14¾" dia. x 3"	•••		•••	,,		,,	‡2 8 11	
1485	148" dia. x 4"	•••	•••	•••	,,	} 30	,,	‡2 12 6	Dunlop Perdriau
1486	16" dia. x 4"	•••	•••		,,		,,	‡2 19 5	Rubber Co. Ltd.
1487	17¾" dia. x 3½"	•••			,,		**	‡3 7 6	
1488	17¾" dia. x 5"		•••		,,		,,	<b>‡3 12</b> 0	
1489	20" dia. x 3½"		•••	,	,,	}	,,	‡3 13 7	}
1490-	1499—Nil								

<sup>†</sup> Less further  $2\frac{1}{2}\%$  discount for payment by the end of the month following month of delivery.

# CORRUGATED JOINTING RINGS.

(Schedule No. 51)

	Rings, Jointing, corrugated, brass (for Newport Loco. Workshops)—							
*1500	Bye Pass Valves to Cylinder, C., K., N. and X Engines	Vict.	250	each	0	0	10	J .
*1501	Bye Pass Valves to Cylinder, A1-2, D1-4 Engines	,,	<b>50</b> 0	,,	0	0	9	
*1502	Blower Mountings in Smoke Box, en- gines in general	,,	500	,,	0	0	6	
*1503	Injectors, A1-2 engines	,,	150	,,	0	1	6	
*1504	Injectors, DI-4 engines	"	200	,,	0	1	6	
*1505	Safety Valves, AI-2, D1-4 engines	,,	350	,,	0	0	9	
*1506	Blow-off Cocks, engines in general	**	800	,,	0	0	10	
*1507	Water Gauge Cock Mountings, engines in general	,,	300	,,	0	0	6	
*1508	Chime Whistle Flanged Base, engines in general	,,	250	,,	0	0	9	
	•							William Black
	Rings, Jointing, corrugated, brass (for Newport Power Station)—							
*1509	14" hole, 2" outside diameter, small corrugations, to sample No. 223	"	13	,,	0	0	$3\frac{3}{4}$	
*1510	13" hole, 21" outside diameter, small corrugations, to sample No. 225	,,	250	,,	0	0	$3\frac{3}{4}$	
*1511	2½" hole, three-cornered, small corrugations, to sample No. 228	,,	50	,,	0	1	U	
*1512	2½" hole, to sample No. 229	,,	20	,,	0	0	9	
*1513	2½" hole, small corrugations, to sample No. 230	,,	50	,,	0	0	9	
*1514	4" hole, 6½" outside diameter, to sample No. 232	,,	5	,,	0	1	0	
*1515	4" hole, 63" outside diameter, to sample No. 233	,,	5	"	0	1	1	•
								-

# CORRUGATED JOINTING RINGS-Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	£	Rate		Name of Contractor
	Rings, Jointing, corrugated, brass (for Newport Power Station)—Continued—							
*1516	4 % hole, 7½ outside diameter, small corrugations, to sample No. 234	Vict.	5	each	0	1	3	h
*1517	5" hole, 8½" outside diameter, to sample No. 237	,,	5	,,	0	2	0	
*1518	Oblong, 2 18" x 4 118" inside, 7" x 9" outside, small corrugations, to sample No. 256	,,	10	"	0	6	0	
*1519	Oblong, 2\frac{2}{8}" x 3\frac{1}{8}" inside, 5\frac{1}{4}" x 6" outside, small corrugations, to sample No. 257	. ,,	10	,,	0	5	0	
*1520	Oblong, 2½" x 4½" inside, 6½" x 8½" outside, small corrugations, to sample No. 259	,,	5	,,	0	6	0	
	Rings, Jointing, corrugated, steel (for Newport Power Station)—							
*1521	½" hole, 4" outside diameter, small corrugations, to sample No. 273	,,	250	,,	0	0	4	
*1522	* hole, 4" outside diameter, to sample No. 274	,,	400	,,	0	0	4	
*1523	1" hole, 5" outside diameter, to sample No. 275	,,	300	,,	0	0	6	
*1524	1¼" hole, 5" outside diameter, to sample No. 276	-,	250	,,	0	0	6	
*1525	1½" hole, 5½" outside diameter, to sample No. 277	,,	250	,,	0	0	7	
*1526	1 11 hole, 41 outside diameter, small corrugations, to sample No. 278	17	50	,,	0	0	7	
*1527	2" hole, 6" outside diameter, to sample No. 279	17	400	"	0	0	71/2	
*1528	2½" hole, 3½" outside diameter, spigot, small corrugations, to sample No. 281	,,	5	,,	0	0	5	William Black
*1529	2½" hole, 4¾" outside diameter, to sample No. 282	**	50	,,	0	0	41/2	
*1530	2½" hole, 7" outside diameter, to sample No. 283	,,	100	,,	0	0	10	
*1531	3" hole, 8" outside diameter, to sample No. 286	,,	175	,,	0	1	0	
*1532	3½" hole, 9" outside diameter, to sample No. 287	,,	25	,,	0	l	11/2	
*1533	4" hole, 9" outside diameter, to sample No. 288	,,	100	"	0	1	13/4	
*1534	5" hole, 11" outside diameter, to sample No. 291	,,	5	,,	0	ļ	6	
*1535	6" hole, 12" outside diameter, to sample No. 292	,,	40	,,	0	2	6	
*1536	$6rac{1}{2}^{"}$ hole, $10rac{3}{4}^{"}$ outside diameter, to sample No. 294	,,	20	,,	0	2	0	
*1537	7" hole, 13" outside diameter, to sample No. 296	,,	25	,,	0	2	9	{
*1538	8" hole, 14½" outside diameter, to sample No. 298	,,	5	,,	0	3	0	†
*1539	9" hole, 12½" outside diameter, small corrugations, to sample No. 300	,,	5	,,	0	5	0	
*1540	10" hole, 15" outside diameter, to sample No. 302	,,	5	,,	0	3	0	
*1541	10" hole, 15½" outside diameter, to sample No. 303	,,	5	,,	0	3	0	
*1542	12" hole, 17" outside diameter, steam traps, to sample No. 306	,,	10	,,	0	3	9	
*1543	12" hole, 17" outside diameter, to sample No. 307	,,	. 5	,,	0	3	9	
*1544	12" hole, 19‡" outside diameter, to sam- ple No. 308	,,	15	,,	0	4	0	1
*1545	14" hole, 22" outside diameter, to sam- ple No. 312	,,	. 5	,,	0	8	0	)

466/40-5.

# CORRUGATED JOINTING RINGS-Continued.

ltem No.	Description .	Country of Manuf're	Estimated Requirements	Rate per		Rate		Name of Contractor	
	Rings, Jointing, corrugated, steel (for								
	Newport Power Station)—Continued—		l						
*1546	19" hole, 261" outside diameter, to sam- ple No. 316	Vict.	10	each	0	9	0	]	
*1547	19¼" hole, 25½" outside diameter, to sample No. 318	,,	5	,,	0	9	0.		
*1548	$19\frac{1}{2}$ hole, $25\frac{1}{4}$ outside diameter, to sample No. 319	,,	10	"	0	8	6		
*1549	For Master Sooting Valve, No. 2, to sample No. 324	,,	15	,,	0	5	0	   > William Black	
*1550	Oblong, 6½" x 15½" inside, 12¾" x 21½" outside, to sample No. 329	,,	5	,,	0	12	0	<b>                                     </b>	
*1551	Oblong, 5½" x 10½" inside, 11½" x 16½" outside, to sample No. 330	,,	10	,,	0	12	0		
*1552	Oval, 3½" x 5" inside, 5¾" x 7" outside, to sample No. 334	,,	5	,,	U	2	6		
*1553 1554-	Spigot, $6\frac{1}{4}$ " x 2", to sample No. 345 1559—Nil.	,,	<b>3</b> 5	"	0	0	81	J	

# CRUDE SALT (Schedule No. 52)

# (1st January, 1940, to 31st December, 1940)

1	Salt, Crude, for the eradication of weeds,		1	Ι	ļ	1
†1560	in bags—	Vict.	100 tons	ton	0 17 6	Mystic Salt Co. Pty.
71000	Delivered in trucks at Mystic Park	vict.	100 tons	ton .	017 0	Ltd.
†1560a	Delivered in trucks at Cheetham Siding	,,	1	,,	1 4 0	The Cheetham Salt
	or Laverton, at contractor's option		11	1		Pty. Ltd.
†1560B	Delivered in trucks at Dimboola	,,,	\rangle 250 ,,	,,	0 17 6	J. Haines
†1560c	Delivered in trucks at Linga	,,	IJ	۱ ,,	1 1 6	E. Jones

### ENGRAVING PERIODICAL TICKETS

(Schedule No. 53)

# (1st January, 1940, to 31st December, 1940)

1561   Engraving	Periodical	Tickets,	to	speci-	Vict.	1	400	en-	0	3	6	Harold A. Jones
fication						1		grav-				
1562- 1569Nil					١,	ţ		ing		•		

### SAWN OREGON TIMBER.

(Schedule No. 53A.)

TIMBER, OREGON, SAWN, to specification				·	
Selected ex Merchantable, any length ordered up to 32'—		super feet of 1" thick	100 sup. ft. of 1"		
1" to 12" wide, as ordered x 1" to 5" thick, as ordered		]	thick	•••	
Over 5" to 12" wide, as ordered x over 5" to 10" thick, as ordered			,,	•••	
Selected ex Merchantable, any length ordered from 33' to 40'—		60,000			
1572 1" to 12" wide, as ordered x 1" to 5"			,,	•••	
thick, as ordered Over 5" to 12" wide, as ordered x over 5" to 10" thick, as ordered		<b> </b>  }	,,	•••	Nil
Merchantable, any length ordered up to					
1" to 12" wide, as ordered x 1" to 5" thick, as ordered		J	,,	•••	
1575 Over 5" to 12" wide, as ordered x over 5" to 10" thick, as ordered	`	2,500	,,	•••	
1576   12" wide x 12" thick	•	] .	,,	'	J
1577-(1579Nil	•	1	' '		·

# STEEL LOCKERS.

(Schedule No. 53B)

(1st January, 1940, to 31st December, 1940)

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £. s. d.	Name of Contractor
	Lockers, Steel, flat top, wit to specification—				-		
1580	Single		Vict.	h	each	1 15 6	)
1581	In nests of 2 lockers		,,		nest	3 10 6	
1582	In nests of 3 lockers		,,	25 lockers	,,	5 5 6	
1583	In nests of 4 lockers		,,		<b>»</b> ,	7 0 6	Weickhardt & Co.
1584	In nests of 5 lockers		,,		,,	8 15 6	
1585	In nests of 6 lockers		! , "	J	,,	10 10 6	]]
	Lockers, Steel, sloping top, doors, to specification—	with perforated					
1586	Single		Vict.	h	each	1 18 6	)
1587	In nests of 2 lockers		,,,		nest	3 18 0	,
1.588	In nests of 3 lockers		,,		,,	5 16 6	
1589	In nests of 4 lockers		, ,,	100 lockers	,,	7 14 0	Weickhardt & Co.
1590	In nests of 5 lockers		,,,		,,,	9 13 6	
1591	In nests of 6 lockers		,,,	}	,,	11 2 0	IJ
1592-	   1599—Nil				1		

### LOCKS AND KEYS

(Schedule No. 53c)

### (1st January, 1940, to 31st December, 1940)

{	Locks, Straight Cupboard, Brass, 3', 2 lever, with duplicate keys			1					
[1600	To differ (Type V.R. 60)	Vict.	l	20	each	0	2	6	)
† { 1601 }	To pass Contractor's series (Type V.R. 60)	"	l	60	,,	ø	2	6	J. W. Harris
1602	To pass Departmental series, key No. 52 (Ambulance Boxes), (Type S. 130)	,,	5		"	0	2	6	
	Locks, Mortice—								
	Heavy pattern, reversible, 4", 2 lever, 2 bolts, with one key. To differ—								
†1603	Complete with solid brass furniture, oxidised or brass finish, as ordered (Type V.R. 31), "Hubball"	,,	}	50	,,	0	16	6	C. J. White & Sons Pty. Ltd.
†1604	Without furniture, (Type V.R. 31), "Hubball"	,,	]		,,	0	9	6	Fty. Ltd.
†1605	Light pattern, reversible, 3½", 2 bolts, with one key, and complete furniture. To differ. (Type V.R. 30)			30	"		•••		Nil

٠.

LOCKS AND KEYS-Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†1606	For Platform Gates, single bolt spring action, unlocking by carriage key, complete with locking plate, one-way or two-way closing, as ordered (Type S. 153)	Vict.	60	each	0 4 8	J. W. Harris
†1607	Locks, Rim, reversible, 6", 2 bolts, with one key and complete furniture. To differ. (Type V.R. 40)		600	,,	•••	Nil
	Locks, Till, Brass, "Hobb's" pattern, 4 lever, with duplicate keys—					
1 1608	2½", to differ. (Type V.R. 53)	Vict.	30	,,	0 3 5	h
1609	2½", to pass Contractor's series. (Type V.R. 52)	,,	60	,,	0 3 5	
$\int 1610$	3", to differ. (Type V.R. 51)	,,	120	,,	0 3 5	J. W. Harris
† { 1611	3", to pass Contractor's series. (Type V.R. 50)	,,	60	,,	0 3 5	
1612	3", to pass Departmental series, key No. 53 (Staff Instruments and Staff Boxes) (Type S. 120)	"	20	,,	0 3 5	}
	Night Latches, Cylinder action, $3\frac{1}{2}$ " x $2\frac{1}{2}$ ", complete, to specification, with triplicate "Yale" pattern paracentric keys to sample No. 32—					
<b>∫1613</b>	Standard, to differ. (Type V.R. 20)	٠,	240	,,	0 5 8	<u> </u>
† 1614	Without bolt catch, to differ. (Type V.R. 23)	,,	80	,,	0 5 6	W. R. Poole
1615	Night Latches, Cylinder action, 3½" x 2½", complete, to specification, without keys, pin combination to suit key No. L.S. 22. (Type V.R. 22)	,,	80	,,	0 5 5	<b>]</b>
*1616	Padlocks, Brass, for PowderVans, to pass Departmental series (Type "A"), 3", without keys. (Type V.R.8P), "Hubball"	23	6	**	0 19 6	C. J. White & Sons Pty. Ltd.
†1617	Padlocks, Mild Steel, galvanized, 2", spring shackle, 6 lever, with double bitted duplicate keys, to specification. To differ. (Type V.R. 9P)		4 doz.	doz.		Nil
	Keys, Cut-					
*1618	Paracentric, for Night Latches, to sample No. L.S. 22	Vict.	20 ,,	,,	0 6 0	W. R. Poole
	Pin, for Rim locks-					
*1619	To sample No. 46—assorted cuttings		12 "	,,		)
*1620	" No. 47—assorted cuttings	•••	2 ,,	,,	`	} Nil
*1621	" No. 50—assorted cuttings		1 ,,	,,,		( +411
*1622	Pin, for Reversible Rim Locks, to sample No. 49—assorted cuttings		6 ,,	,,		J
*1623	Pipe, for Type "A" Powder Van locks, to sample No. 44, to pass, "Hubball"	Vict.	6	each	0 3 3	C. J. White & Sons Pty. Ltd.

LOCKS AND KEYS-Continued.

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Keys, Blank—						
	Corrugated, for Cylinder locks-	-					
*1624	To sample No. 38	•••		l doz.	doz.	٠	h
*1625	" No. 39			į "	,,		
*1626	" No. 40			30 ,,	,,		
	Flat, for padlocks		<u> </u>				·
*1627	To sample No. 29			4 ,,	· ,,		
*1628	" No. 30		ļ	80 ,,	,,		
*1629	" No. 31			8 ,,	,,		
	Oval, for padlocks-					•	
*1630	To sample No. 25			4 ,,	,,		Nil
*1631	" No. 26		•••	24 ,,	,,		
*1632	" No. 27	•••		2 ,,	,,		
	Paracentric, for Cylinder locks-	-		ļ			
*1633	To sample No. 32			60 ,,	,,		
*1634	" No. 33	•••		30 ,,	,,		
*1635	" No. 34	•••		6 "	,,		
*1636	" No. 42	•••		30 ,,	,,		
*1637	" No. 48	•••		20 ,,	,,		
	Paracentric, for padlocks-						
•1638	To sample No. 34A			300 ,,	,,		} .
	Pin, for mortice locks-						
*1639	To sample No. 9			1 ,,	,,		1
*1640	" No. 10	••		1 ,,	,,		
*1641	,, No. 11			1 ,,	,,		
*1642	" No. 12		·	8 ,,	,,		
	Pin, for safe locks—						   Nil
*1643	To sample No. 2			1 ,,	,,		
*1644		••		6 ,,	"		
*1645		••		4 ,,	,,		
	Pin, for padlocks—						
*1646		••		1 ,,	,,		
*1647	" No. 21	• 1		ι "	,,		IJ

### LOCKS AND KEYS-Continued.

ltem No.	Description			Country of Manuf're	Estima Requirem		Rate per	Rate	Name of Contractor
	Keys, Blank—(Continued)								
	Pipe, for drawer locks-		ļ						J
*1648	To sample No. 16	•••		•••	8 (	doz.	doz.	•••	
	Pipe, for padlocks-		-				·		
*1649	To sample No. 15	•••	•		180	,,	,,	•••	
*1650	" No. 17	•••			4	11	٠,	•••	
*1651	" No. 22				8	,,	,,	•••	
*1652	" No. 23	•••			1	,,	,,	•••	( ( 
	Pipe, for padlocks, double	-bitted-	-						
*1653	To sample No. 51			•••	8.	11	,,	·	Nil
*1654	Pipe, for safe locks — To sample No. 1				2	,,	,,	•••	
*1655	" No. 4		•••		1	,,	,,		
*1656	" No. 6	·			6	,,	,,		<b> </b>   ,
*1657	Pipe, for cupboard locks To sample No. 7			,	2	,,	,,	· ···	
*1658	" No. 8			•••	40	**	,,	•••	
*1659	" No. 19	•••		···.	ı	,,	,,		1
<b>*</b> 1660	" No. 20	•••			6	**	,,		

# INSULATING MATERIALS

(Schedule No. 53D)

ſ1670	"Canvas Bakelite," for electrical purposes, in sheets, 16" x 16" or 22" x 7", as ordered—  32" thick,	Vict.	15 lb.	1b.	0	3	11	) ]
† 1671	ក្លី" thick,	,,	10 "	,,	0	3	7	I Dev I ed
$\{1672$	$\frac{1}{8}$ " or $\dot{\mathbf{l}}$ " thick, as ordered	,,	300 ,,	· ,,	0	3	7	Laminex Pty. Ltd.
†1673	"Canvas Bakelite," for track insulation purposes, 3" thick, in sheets, 16" x 16" or 22" x 7", as ordered	,,	1000 ,,	"	0	3	7	<u>}</u>
	Cloth, Empire, yellow, to specification, in rolls, 36" wide x 50 yards long, "H. D. Symons & Co. Ltd."—							
$\int 1674$	5 mils. thick	U.K.	25 yards	l. yd.	0	1	$2\frac{3}{4}$	)
1675	7 ,, ,,	,,	200 ,,	,, .	0	1	31	Johnson & Phillips
1676	10 ,, ,,	>>>	50 ,,	٠,,	0	1	$6\frac{3}{4}$	
1677	15 ,, ,,	,,	25 ,,	,,	0	2	01	
†1678	Compound, "Chattertons"	. ,,	100 lb.	lb.	0	2	0	Australian General Electric Ltd.

# INSULATING MATERIALS—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
[1679]	Ebonite, Rod, round, to specification—		5 lb.	lb.		
1680	<u>1</u> " ,,	· ···	5 ,,	,,		
1681	5″ ,,		5 ,,	,,		
1682	<b>3</b> " ,,	.\	10 ,,	,,	•••	1
1683	1" ,,		lő "	,,		
1684	1 <u>1</u> ″ ,,		5 ,,	,,	·	
1685	1‡" ,,	.]	15 ,,	,,		
1686	11, ,,		15 ,,	,,	•••	
	Ebonite, Sheet, to specification-					
†{\begin{align*} \begin{align*} \text{1687} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description description descri		50 ,,	,,		Nil
[1688		1	10 ,,	,,		
_	"Elephantide," or suitable alternative, Grade 4, polished finish, in rolls 50" to 54" wide—					
1689	5 mils. thick		250 ,,	٠ ,,	· •••	
1690 †{	10 ,, ,,	·}	100 ,,	,,	•••	
1691	15 ,, ,,	·	5 ,,	,,		
1692	20 ,, ,,		25 ,,	,,		
†1693	"Elephantide," or suitable alternative, Grade 4, polished finish, in sheets ap- prox. 6' x 3', 30 mils. thick Fibre, rod, round, red, grey or black,		50 sheets	sheet		<b>[</b> ]
\[ \begin{aligned} \ 1694 \end{aligned}	as ordered ½" diameter		5 lb.	ib.		
1695	<del>§</del> " ,,		5, "	,,	·	
1696	<b>¾" ,,</b>		10 ,,	,,	•	
† { 1697	1" "		10 ,,	"	• •••	
1698	11," ,,		10 ,,	,,,		
1699	1½" ,,		15 ,,	,,		
1700	2" ,,		5 ,,	,,		Nil
(1701	Fibre, sheet, red, grey or black, as ordered—  18" to 18" thick, as ordered		700 ,,			
1702	$\frac{5}{32}''$ to $\frac{3}{8}''$ ,, ,,		300	,,		
1703	1 hick	İ	950	,,		
† { 1704	3"		50	,,		
1705	7 ,		10	,,		
1706	1" ,, ·		195	,,,		
†1707	Fibre, vulcanised, "Leatheroid" or suitable alternative, 5, 10 or 15 mils. thick, as ordered, in rolls 36" wide, any length ordered		15 ,,	,,		]

# INSULATING MATERIALS—Continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
, [1708]	Fibre, vulcanised, natural grey, for electrical insulation between rail joints, for track signalling purposes, "Castle"— Sheet, 3" thick, approx. 6'3" x 3'6",	U.K.	3000 lb.	lb.	0 1 5.9	
T 1709	Sheet, 92" thick, approx. 6' 3" x 3' 6",	,,	<b>40</b> 00 ,,	,,	0 1 5.9	D E Lagrica &
↑ { 1710	Tubing, 1\frac{1}{8}" external diameter x \frac{2}{8}" internal diameter, in trade lengths	"	50 ,,	,,	0 4 2	R. E. Jeffries & Co.
(1711	approx. 30" Tubing, 1\frac{3}{8}" external diameter x 1\frac{1}{8}" internal diameter, in trade lengths approx. 30"	<b>&gt;</b> >	500 ,,	,,	0 4 1	]
ſ 1712	Insulation, sheet, ebony, unpolished or flat finish, as ordered, to specification—  1 thick (6 m.m.)		100 sq. ft.	sq. ft.	•••	
1713	3" ,, (10 ,, )		200 ,,	,,		,
† 1714	$\frac{1}{2}$ " ,, (12 ,, )	•••	150 ,,	,,		Nil.
1715	3" ,, (20 ,, )		50 ,,	,,		
1716	3", (20 ,, ) in sheets 36" x 24", cut exactly to size	·	10 sheets	sheet		
1717	Extras on rates for items Nos. 1712 to 1715— For cutting exactly to any size ordered			% on tendered rate	<b>.</b>	
1718	For ½" bevel across face	·		lin. ft.	•••	
1719	For ¼" x ¼" bevel		•••	,,		}
(1720	Insulation, shert, grey, to specification—		40 sq. ft.	sq. ft.		) }
†{1721	Pressboard, to specification, in sheets, approx. 72" x 36"—	· · · ·	50 ,,	,,	***	Nil
1722	12 mils. thick		.50 lb.	lb.		
† \{ 1723   1724	30 ,, ,,   40 ,, ,,		10 ,,	"		1 1
1725	60 ,, ,,		60 ,,	,,		
†1726	Tape, adhesive, black, ½" wide, in approx.		. 500 ,,	,,		J
†1727	2 oz. rolls Tape, adhesive, black, ¾ wide, in approx.	U.K.	1500 ,,	,,	0 1 4	Johnson & Phillips
†1728	8 oz. rolls  Tape, adhesive, brown, for armature winding, ¾" wide, in approx. 8 oz. rolls, wrapped in tinfoil		300 ,,	,,		Ltd. -Nil
	Tape, Empire, yellow, bias cut, to specification, in 72 yards reels, "H. D. Symons & Co. Ltd."—		i			
1729	$\frac{1}{2}$ " wide, 7 mils. thick, seamless	U.K.	5 grs. yds.	gross yds.	0 3 3	]
1730	3" ,, 7 ,, ,, seamed		80 ,, 50 ,,	,,	0 4 7 0 4 10	
1731   †	3" ,, 7 ,, ,, seamed 3" ,, 7 ,, ,, seamless 1" ,, 7 ,, ,, seamless	,,	50 ,,	"	0 6 5	11
1733	1" ,, 15 ,, ,, seamless	.,,	30 ,,	,,	$\begin{bmatrix} 0 & 10 & 2 \\ 0 & 9 & 8 \end{bmatrix}$	Johnson & Phillips
1734 1735	$1\frac{1}{2}$ ", 7 ,, seamless $1\frac{1}{2}$ ", 15 ,, seamless	1	10 ,,	,,	0 15 3	1 3
†1736	2'' , 7 , , seamless	1 "	]	"	0 12 11	
†1737	9" 7 segmed		10 "	,,	0 12 3	
†1738	Tape, rubber, pure, $\frac{1}{2}$ wide, in approx.	·"	10 lb.	lb.		Nil
1730	½ lb. cartons  1749—Nil			1		

# MICA AND MICA PRODUCTS

(Schedule No. 52E)

$ \uparrow \begin{cases} 1750 \\ 1751 \end{cases} $ $ \uparrow \begin{cases} 1752 \\ 1753 \end{cases} $ $ \uparrow \begin{cases} 1754 \\ 1755 \end{cases} $ Mi s	ca Sheet, Muscovite, clear rize— 6" x 4"  8" x 4½"  ca Sheet, Muscovite, spottsize— 3" x 2"  4" x 4"  ica Sheet, Phlogopite, clear specification— 6" x 4", cut to size  In sheets selected to cut 6	 ted, cut to 	S. Aust. "	5 lb, 10 ,, 50 ,,	lb.	1 16 0 2 5 0	B. Brazzale
$ \uparrow \begin{cases} 1750 \\ 1751 \end{cases} $ $ \uparrow \begin{cases} 1752 \\ 1753 \end{cases} $ $ \uparrow \begin{cases} 1754 \\ 1755 \end{cases} $ Mi s	6" x 4"  8" x 4½"  ca Sheet, Muscovite, spottsize— 3" x 2"  4" x 4"  ca Sheet, Phlogopite, clear specification— 6" x 4", cut to size		,,,	10 ,, 50 ,,	, "		B. Brazzale
†{\begin{align*} \text{Mis s} \\ \text{1752} \\ \text{1753} \\ \text{1754} \\ \text{1755} \end{align*} \text{Mis s} \\ \text{1755} \end{align*}	ca Sheet, Muscovite, spotsize— 3" x 2" 4" x 4"  ca Sheet, Phlogopite, clear specification— 6" x 4", cut to size			50 ,,	•	2 5 0	
	3" x 2"  4" x 4"  ca Sheet, Phlogopite, clear specification— 6" x 4", cut to size			9	,,,		
† { 1752   1753   Mi s   1754   † { 1755	3" x 2"  4" x 4"  ca Sheet, Phlogopite, clear specification— 6" x 4", cut to size			9	,,		١
†{\begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ca Sheet, Phlogopite, clear specification— 6" x 4", cut to size			3	t .		11
†{\begin{align*} 1754 \\ 1755 \end{align*}	specification— 6" x 4", cut to size	r amber, to		• ,,	,,	٠	
†{ 1755	•						
`		 3" x 4"	'''	} 10 ,,	,"	,	Nil
1	ica Tape, flexible, in appro rolls, to specification—		•••		,,,	,	
†1756	3" wide x 5 mils. thick, pap	per one side		8,000 yds.	100		
†1757	only 1½" wide x 4 mils. thick, sides, "H. D. Symons &	paper both ε Co."	U.K.	30,000 ,,	yds.	0 8 0	Johnson & Phillips Ltd.
(1758 Mi	ca Washers, with outside edg at least §" thick— 1 18 outside diameter x 18		Vict.	50 lb.	lb.	0 5 3	
$\uparrow \left\{ \begin{array}{c} 1759 \end{array} \right $	2½" outside diameter x ¾"		. ,,	200 ,,	,,	0 5 9	W. G. Sleightholm
a	canite Sheet, commutator approx. 36" x 24" x 30 mil specification	plate type,	,···	5 "	),		
t	canite Sheet, hard mouldi bound, approx. 36" x 24"— 15 mils. thick			j 5 ,,	,,		Nil
†{	30 mils. thick			15 ,,	,,.		
{	75 mils. thick, to specificat	tion	,	10 ,,	,,		
†1764 Mi	canite Sheet, flexible, appro-	x. 40" x 40"		100 ,,	,,		IJ
†1765 Mi	x 7 mils. thick canite Tubes, $\frac{2}{3}\frac{1}{2}$ " x $\frac{27}{32}$ " x	17" long	Vict.	1200	each	0 1 4	W. G. Sleightholm
1766-1779	*	- [	 				

By Authority: T. RIDER, Government Printer, Melbourne.



# VICTORIA

# GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 61.]

# THURSDAY, FEBRUARY 29.

[1940

Factories and Shops Acts.

### DETERMINATION OF THE SUGAR REFINERS BOARD.

Note.—This Determination on the 29th February, 1940, applied to the whole of the State of Victoria.

IN accordance with the provisions of the Factories and Shops Acts the Wages Board appointed to "determine the lowest prices or rates which may be paid to any persons employed in connexion with the trade of sugar refining," has made the following Determination, namely:—

(1) That on the 29th February, 1940, the adjusted Determination which came into force as from the beginning of the first pay period to commence in December, 1939, shall be revoked and replaced by this Determination

		or Improv		JUVENILE WORKERS.  Wages per Week of 44 Hours.				
Age.		Males.	Females.	Males.	Females.			
Under 16 years 16 years 17 ,, 18 ,, 19 ,, 20 ,,		8. d. 19 3 25 2 34 8 44 7 52 10 62 1	s. d. 19 3 20 11 23 8 28 4 34 7 42 0	s. d. 19 3 25 2 34 8 44 7 52 10 62 1	s. d. 19 3 20 11 23 8 28 4 34 7 42 0			

PROPORTION (IN ANY PLACE).

#### Males.

One apprentice and one improver to every three or fraction of three workers receiving not less than the rate payable from time to time to "All others."

#### Females.

One apprentice and one improver to every three or fraction of three workers receiving not less than the rate payable from time to time to "Adult Females."

	OTHER 1	EMPLOYE	ES, .			
Wa	ges per W	eek of 44	Hours.			
	Adul	Males.				
Raw Sugar Store-	-				8.	d.
Men unstoring					89	0
Men cutting in	• •		• •		90	0
Elevator attends				• •	88	0
Wash tank hand	8	• •			85	0
Riggers	• •				90	0
Melting House-						
Washing fugalm		• •	••		88	6
Melter attendant	;	• •	••	• •	85	0
Mixer	• •	• •		• •	85	0
Carbonatation Ho						
Men on liquor fil		es	• •	• •	86	0
Men on mud	• •	• •	• •	••	86	0
Leading hand	• •	• •	• •	• •	91	0
Men on gas tank			• •	• •	87	0
Men on crushing	and star	king lim	10		85	0
Men on washing	and chec	king filt	erpress e	heets	<b>8</b> 5	0
Char End—						_
Kiln repairers	• •	• •	• •	• •	85	0
Kiln firemen	• •	• •	• •	• •	91	0
Wet charmen Char runners	• •	• •	• •	••	91	0
Pan Floor-	••	••	• •	• •	91	0
					100	
First sugar boiler Second sugar boil		••	• •	••	105	0
Pan attendant, a	ttondine	د. د مامام	œ	• •	98	0
Refined sugar fu		trifue e	Ter	• • •	85	6
Refined sugar fu	gaillion gaillion	-Toodine	handa	• •	88	6
Jelly House—	Samen-	-reactive	паппа	••	91	О
Leading hand					88	6
1 T 13	••	••	••	• •	85	ŏ
Refined Sugar Sto		••	••	••	φU	U
Receiving at true		(leading	handel		88	0
Icing mill attend		(someone P	uunu,	• •	85	ŏ
Driers (leading h	and)	• •	••		87	ŏ
	••		••		85	ŏ
Automatic scale		ıt.	•	••	88	ŏ
Leading hand pa			••	• • • • • • • • • • • • • • • • • • • •	88	ŏ
Hand packing su	OUL OUT			• • • • • • • • • • • • • • • • • • • •	85	ŏ
Golden Syrup and			••	••	00	v
Men packing and	weighin	o (bulk)			85	0
Golden syrup and	treacle	mixer		::	87	ŏ
Liquor runners	••			• • • • • • • • • • • • • • • • • • • •	91	ŏ
Liquor runners—as			••	••	85	ŏ
Leading hand clean					88	ŏ
All others	••	·		• • •	82	ŏ
					~~	•
Adult females	••				45	4
<del></del>						

(3) SHIFT WORKERS.—The ordinary working hours of shiftworkers shall be as follows:—

Time of Beginning—11 p.m. on Sunday, Monday, Tuesday, Wednesday, Thursday and Friday.
Time of Ending—7 a.m. on Monday, Tuesday, Wednesday, Thursday, Friday and Saturday,
Day Shift—

1078

7 a.m. to 3 p.m. on Monday, Tuesday, Wednesday, Thursday, and Friday, 7 a.m. to 11 a.m. on Saturdays.

Afternoon Shift—

3 p.m. to 11 p.m. on Monday, Tuesday, Wednesday, Thursday, and Friday.

- (4) DAY WORKERS.—From 7.30 a.m. to 4.30 p.m., with a break of one hour for a meal between 12 noon and 1 p.m. on Monday, Tuesday, Wodnesday, Thursday, and Friday, and from 7.30 a.m. to 11.30 a.m. on Saturday. When an employee is required to work between 12 noon and 1 p.m. he shall be paid time and a half for such work, and in addition shall be allowed time off for a meal.
- (5) Terms of Employment.—"Casual Worker" means a worker employed for less than six (6) consecutive days, with a minimum of two (2) hours in any day. He shall be paid at the rate of ten per cent. (10%) in addition to the rate prescribed in this Determination on an hourly basis.

This shall not apply to a casual worker storing raw sugar. Employees, other than casual workers, who work less than 44 hours in any week, may be paid the ordinary wages rate calculated pro rata according to the number of hours worked.

(6) Extra Rates and Allowances.—In addition to the wages prescribed herein, the following extra rates and allowances shall be paid to adult males:—

Any employee who works on shift shall be paid an additional allowance of 6d. per shift.

Employees classified as "All others," who are directed to enter and clean tanks, viz.:—Carbonatation tanks, house syrup tanks on roof, black boil-out tanks, extension tanks, scrubbers or crystallizers, shall receive an additional 9d. for each hour or part of an hour spent in such work.

- (7) DEFINITION OF JUVENILE WORKERS.—Persons under 21 years of age (other than apprentices or improvers) employed turning bags, sweeping trucks, receiving and placing sacks, driving friction winches, packing sugar and sewing mouths of bags, trucking sugar, collecting samples, labelling, filling golden syrup and treacle tins.
- (8) OVERTIME.—(a) Workers Employed on Shifts.—All work done in excess of eight hours per shift or in excess of 132 hours in 21 consecutive days shall be paid for at the rate of time and a half.
- (b) All Others.—All work done in excess of eight hours in any one day or in excess of 44 hours in any one week shall be paid for at the rate of time and a half.

Any employee who is required to work overtime shall be paid the overtime rate for a minimum of half an hour.

- (9) LATE ATTENDANCE.—Any employee arriving late to work shall have a deduction made of a quarter of an hour's pay for each quarter of an hour or portion thereof that he is late.
- (10) Annual Leave.—Each employee shall be allowed in each year, commencing with the year 1936, leave of absence for six consecutive working days on full pay (the equivalent of forty-four hours' pay) at the convenience of the employer in respect of service during the previous year.

Provided that where an employee has worked for a period of less than twelve months in any year such employee shall be allowed leave on a proportionate basis for each completed two months of continuous service.

Employees dismissed for misconduct or who voluntarily terminate their employment shall not be entitled to any annual leave.

(11) Sigk Pay.—Any employee with not less than six months' service who does not attend for duty by reason of personal ill-health shall be allowed ordinary rates for the actual time of such non-attendance, provided he produces or forwards within 24 hours of the commencement of such absence evidence satisfactory to the management that his non-attendance was due to personal ill-health.

An employee shall not be entitled to any allowance on this ground for more than six days (the equivalent of 44 hours' pay) in each calendar year.

Personal ill-health does not include ill-health which is the result of an accident or ill-health the result of misconduct.

- (12) Meal Allowance.—A meal allowance of 1s. 6d. shall be paid to employees (other than casual employees) when required to work overtime without notice being given the day before such overtime is required, and provided a minimum of two hours' overtime is worked.
- (13) SPECIAL RATES FOR SUNDAYS AND HOLIDAYS.—(a) All time worked except between 11 p.m. and midnight on Sundays, New Year's Day, Australia Day (26th January), Good Friday, Easter Saturday, Easter Monday, Labour Day (21st April), King's Birthday, Christmas Day, and Boxing Day shall be paid for at the rate of double time; but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so substituted.
- (b) Employees (other than casual employees) shall be paid at ordinary rates for Anzac Day and the holidays set out in the preceding sub-clause although they do not work.
- (14) PIECEWORK.—The Board determines, under the provisions of section 150 of the Factories and Shops Act 1928 (No. 3677), that any employer may fix and pay piecework prices to any person or persons or classes of persons employed at any work for which the Board has fixed the minimum wage, provided that such employer shall base such piecework prices on the earnings of an average worker working under like conditions, and such piecework prices shall be fixed so that an average worker can earn not less than the wages that are fixed by the Board for such work.

#### PERIODICAL ADJUSTMENT OF WAGES.

(15) The wages rates set out in clause (2) are based upon the following basic wage rates and, pursuant to the provision of section 21 of the Factories and Shops Act 1934, shall be automatically increased or decreased by the same amount, and at the same time as such basic wage rates.

The basic wage rates shown hereunder shall be adjusted as prescribed in clause (16).

#### BASIC WAGE RATES

					1	Male	s.	Females.			
·	Inde	x Number A	Assigned.	· · · · · ·			Basic Wage,	Additional Constant Loading.	Basic Wage.	Additional Constant Loading.	
lbourne-						į	£ s. d.	s. d.	£ s. d.	s. d.	
Adult						(	3 15 0	7 0	2 2 1	3 3	
20 years of age		• •					3 0 1	2 0	2 0 0	2 0	
9 ,, ,,							2 10 10	2 0	1 12 7	2 0	
8 ., ,,		• •		٠.			2 3 1	16	1 6 10	1 6	
7 ,, ,,	• •			• • •			1 13 8	1 0	1 2 5	1 3	
6 ,, ,,		·			• •		1 4 2	1 0	0 19 11	īŏ	
Inder 16 years of ag	e						0 18 6	0 9	0 18 6	Ōŏ	

#### ADJUSTMENT OF BASIC WAGE.

(16) (a) Until the beginning of the first pay period to commence in May, 1940, the amounts of the basic wage shall be as prescribed in clause (15).

(b) During each future successive period beginning with the first pay period to commence in a May, an August, a November, or a February, the amounts of the basic wage for male adults shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statistician's "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician:—

- (i) The index number set to be applied to a place is that assigned thereto in clause (15).
- (ii) The index number for the calendar quarter next preceding the period of thirteen weeks for which the adjustment is made is to be ascertained.
- (iii) The amount assigned in the following table (or in any extension thereof) to the index number division comprising that number is to be ascertained.
- (iv) The basic wage for male adults shall be of that assigned amount during such successive period plus the additional constant loading as prescribed in clause (15).

Table.

Inde	x Numb	er Division	ns,	Basic	Waj	ge.	Index	Numb	er Divisions		Bas	ile V	Vage.
				£	8.	d.					£	s.	d.
735-746				3	0	0	871-882					11	0
747-759		•••		3	ĭ	Ŏ.	883-895					12	Ō
760-771		• •		3	2	0	896-907				3	13	0
772-783				3	3	0	908-919				3	14	0
784-796				3	4	0	920-932				3	15	0
797-808				3	5	0	933-944				3	16	0
809-820				3	6	0	945-956				3	17	0
821-833				.3	7	0	957-969				3	18	0
834-845	.:			3	8	0	970-981			!	3	19	0
846-858				3	9	0	982-993				4	0	0
859-870				3	10	0							

The basic wages rates of adult females and all juniors, male and female, shall be adjusted proportionately to the alterations in the basic wage for male adults and the constant loading prescribed in clause (15) added thereto.

W. W. HARRIS, Chairman.

W. HEATH, Secretary.

Melbourne, 14th February, 1940.

<del></del>				
		•		
		•		
			•	
			•	
	•			
•				
			•	
	•			
•				



# VICTORIA

# GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 62]

# MONDAY, MARCH 4.

[1940

Factories and Shops Acts.

### DETERMINATION OF THE LIMEBURNERS BOARD.

Note.—This Determination on 2nd March, 1940, applies to the whole of the State of Victoria.

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board which now has power "to determine the lowest-prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade or business of—

(a) making lime(b) pulverizing or bagging limestone.

has made the following Determination namely-

(1) That on the 2nd March, 1940, the adjusted Determination of this Board which came into operation on 1st December, 1939, shall be revoked and replaced by this Determination.

(2)

Wages	per Week of	44 Hours.	_	Wages per Week of 44 Hours.					
					d.	s. d.			
16 years of age or u	ınder	••		31	6	Lime Burners or Feeders 89 0			
17 years of age	• •	••			0	Drawers 89 0			
18 years of age	• •	••	••	45		Crusher hands 84 6			
19 years of age				56	0	Operator of a Mechanical Bagging			
20 years of age				79	0	Machine 89 0			
•						Hydrator Attendant 98 6			
Рворова	now (with	in any p	lace).			Lime Screeners 87 6			
	•	-, 1				Attendant on an Automatic Feeder 90 0			
One apprentice and one improver to every three or fraction of three workers receiving not less than 81s. 6d. per week of 44 hours.  An indenture of apprenticeship prescribed by the Board was approved on 16th March, 1923.						All others 81 6			

<sup>(3)</sup> EXTRA PAYMENT FOR EMPLOYEES ON AFFERNOON OR NIGHT SHIFT.—Employees on Afternoon or Night Shift shall receive the rates provided in Clause (2) plus 5%.

(4) SHIFTS.—That—

The hour of beginning and the hour of ending each shift shall be as follows:--

		Time of beginning— Time of ending—
Monday to Friday Saturday	(Day Shift)	Where one Shift is Worked. 8 a.m. 5 p.m. 8 a.m. 12 noon
Monday to Saturday	(Day Shift) (Afternoon Shift)	Where two Shifts are worked. 7 a.m. 3 p.m. 3 p.m. 11 p.m.
Monday to Saturday	(Day Shift) (Afternoon Shift) (Night Shift)	Where three Shifts are worked. 7 a.m. 3 p.m. 3 p.m. 11 p.m. 11 p.m. 7 a.m.

Any of the above times of beginning and ending may be varied on any job by mutual consent of the employer and the majority of the employees, but in no case shall the total length of any shift be increased.

(5) OVERTIME:-

The higher rate to be paid for each hour or fraction of an hour worked by any employee before or after his shift shall be timeand a half.

- (6) TIME WAGES.—Any person employed on time wages for less than the number of hours provided for an ordinary week's work shall be paid, for each hour worked up to 22 hours, as follows:—
  - (a) in any week in which two or more public holidays occur .. At the ordinary wages rate with an addition of sixty-six and two-thirds per centum
  - (b) in any other week .. .. .. .. At the ordinary wages rate, with an addition of thirty-three and one-third per centum;

and for each hour worked beyond the 22 hours aforesaid shall be paid the ordinary wages rate up to but not exceeding ordinary wages rates for an ordinary week's work.

- (7) SUNDAYS.—Time and a half shall be the special rate payable for all work done on Sundays.
- (8) Public Holidays.—Double time shall be the special rate payable for all work done on Christmas Day, Boxing Day, New Year's Day, Australia Day, 21st April (Labour Day), Good Friday, Easter Monday, Anzac Day, and King's Birthday; but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall only be payable for work done on the day so substituted.
  - (9) Cars Time. -Time allowed as Crib time for employees on afternoon or night shift shall be deemed to be time worked.
- (10) Sick Leave.—Where an employee is disabled by personal ill-health (not attributable to misconduct) proof of which sickness is given to the employer by medical certificate or other satisfactory evidence within 24 hours of the employee's consequential absence, he shall, on account thereof, be entitled without deduction of pay to absent himself from work one day in each two months, or for a proportionate aggregate in a longer period, but not exceeding six days in any year of employment.
- (11) Annual Leave.—Any employee who has been in the service of an employer for not less than twelve months shall be granted one week's holiday on full pay, and thereafter one week's holiday (with full pay) on each completed year of service, provided that for the purpose of administering this clause any service prior to the 27th October, 1939, shall not be taken into account.
- (12) PERIODICAL ADJUSTMENT OF WAGES.—The wages rates set out in clause (2) are based upon the following basic wage, and pursuant to and in accordance with the provisions of section 21 of the Factories and Shops Act 1934, this Board hereby determines that the rates for male adults shall be automatically increased or decreased by the same amount, and at the same time as such basic wage, provided that the wage of apprentices and improvers shall be adjusted proportionately to adjustments of the basic wage—such adjustments to be made to the nearest 6d.

The basic wage shown hereunder shall be adjusted as prescribed in clause (13).

Basic	Wage.

Place.		 	Basic Wage.	Index Number Set Assigned.
Within the area to which this Determination applies	 	 	£ s. d. 3 15 0	Melbourne

- (13) Adjustment of Basic Wage.—(a) Until the 1st May, 1940, the amount of the basic wage shall be as prescribed in clause (12)
- (b) During each future successive period beginning on the 1st May, the 1st August, the 1st November, or the 1st February the amount of the basic wage shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statistician's "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's retail price index numbers "or any like expression means the numbers at ated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician:—

- (I) The index number set to be applied is that assigned to Melbourne.
- (2) The index number for the calendar quarter next preceding the period of thirteen weeks for which the adjustment is made is to be ascertained.
- (3) The amount assigned in the following table (or in any extension thereof) to the index number division comprising that number is to be ascertained.
- (4) The basic wage shall be of that assigned amount during such successive period.

#### Table.

Index Number Divisions.					Basi	c W	age.	1	Index Number Divisions.						Basic Wage.		
						£	3.	d.							£ s	. d	ī.
735-746						3	0	0	871-882						3 1	1	0
747-759						3	1	0	883-895						3 1:	2 (	0
760-771					}	3	2	0	896-907						3 13	3 (	0
772-783	٠.					3	3	0	908-919					[	3 14	ŧ (	0
84-796						3	4	0	920-932						3 13	5 (	0
97-808						3	5	0	933-944						3 10	3 (	0
309-820					!	3	6	0	945-956						3 1	7 (	Ó
21-833						3	7	0	957-969						3 1	3 1	0
34-845						3	8	Ô	970-981						3 19	9 (	0
46-858						3	9	Ō	982-993			• •			4	) (	0
59-870						3		Ò	1								

H. J. RICHARDSON, J.P., Chairman.

J. W. RYAN, Secretary.

Melbourne, 15th February, 1940.



# VICTORIA

# GOVERNMENT GAZETTE.

Published by Authority.

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

No. 631

# MONDAY, MARCH 4.

[1940

Factories and Shops Acts.

#### DETERMINATION OF THE BUILDERS' LABOURERS BOARD.

NOTE. -- This Determination applies to the whole of the State of Victoria.

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board which since the first pay period to commence in December, 1937, has had the power to determine the lowest prices or rates which may be paid to any person or persons, or classes of persons (other than persons bolting structural ironwork in position, heating rivets, and holding up for boilermakers) employed in the

- (a) builder's labourer on or about any building, or assisting any bricklayer, mason, plasterer, carpenter, plumber, or any other tradesman engaged in building operations;
  (b) labourer engaged in the construction, repair, demolition, or removal of buildings and bridges;
  (c) scaffolder, gear hand, gantry hand, crane hand, or dogman, or as a drainer on work in connexion with buildings;
  (d) labourer excavating ground for foundations or basements of buildings, or levelling ground on a proposed building site;
  (e) labourer doing concrete work or mortar mixing in connexion with or incidental to building construction;
  (f) labourer doing tar-paving or asphalting work, or other work of a similar character in connexion with or incidental to building construction;
- (g) Labourer cleaning bricks on a site on which a building is being demolished, repaired, or constructed.
- (1) That on 5th March, 1940, the adjusted Determination which came into force from the beginning of the first pay period to commence in December, 1939, shall be revoked and replaced by this Determination.

(2)	·	Wages. per week
	WAGES OF WEEKLY EMPLOYEES.	s <b>. d.</b> .
	(a) Labourer employed as steel structural erector (on steel frame buildings), gear hand, rigger, pile driver, tackle hand, gantry hand, dogman, scaffolder (erecting rope scaffolding on buildings exceeding two stories above ground level), powder monkey: Provided always that men employed	
	doing labouring work assisting these classifications shall be paid under sub-clause (b) hereof	93 0
	(b) Builders' labourers in occupations other than those set out in sub-clause (a)	87 0

WAGES OF CASUAL EMPLOYEES.

Builders' labourers shall, subject to the conditions hereinafter set out, be deemed to be and shall be paid as casual employees for the first six months of their employment. At the end of six months employees who have been continuously employed for that period without loss of time on all usual working days and with loss of time if such is due to the fault of the employee shall be deemed thereafter to be continuously employed and shall be paid not less than the weekly rate herein prescribed. The period of six months referred to in this clause may have been served during or before or partly during and partly before the date of the coming into operation of this Determination.

Casual employees shall be paid not less than the following per hour:-

					ır week.	48-hour week.
					d.	s. d.
(a) If doing the work set out in 1 (a) above		• •		 2	5	2 21
(b) If doing the work set out in 1 (b) above	 ••	••		 2	3	· 2 0 2

GENERAL PROVISIONS.

Where the employer has made a payment, which payment purports to be a payment of the wages payable to an employee for any period, the employer shall not be liable to pay to such employee any further sum prescribed by this Determination in respect of any services rendered to the employer during such period, unless within three months after the last day of such period a demand in writing of such further sum claimed has been made to the employer by such employee or by some person on his behalf and/or if proceedings to recover the amount claimed are not taken within nine months.

Wherever in this Determination time worked is required to be paid for at more than the ordinary rate, such time shall not be subject to more than one penalty, but shall be subject to that penalty which is to the employee's greatest advantage.

Employees when working for more than one hour in the shade in places where the temperature is raised by artificial means to between 115 and 130 degrees Fahrenheit, shall be paid 1½d. per hour extra; employees when working in places where the temperature exceeds 130 degrees Fahrenheit shall be paid 3d. per hour extra. Where work continues for more than two hours in temperatures exceeding 130 degrees Fahrenheit, employees shall also be entitled to twenty minutes rest after every two hours work without deduction of pay. The temperature shall be decided by the representative of the employer after consultation with the employees who claim the

Employees when working for more than one hour in places where the temperature is reduced by artificial means below zero, shall be paid 1½d. per hour extra. Where the work continues for more than two hours employees shall be entitled to a rest period of twenty minutes after every two hours without loss of pay.

No. 63.-2529/40.

FARES AND ALLOWANCES.

Town work.—Except as to work within a radius of twelve miles of the General Post Office at Melbourne and except as to an employee continuously employed, an employee on construction work shall be paid all fares necessarily incurred in travelling to and returning from the job to his home in excess of 3d. per day.

As to work performed by such an employee within the above-mentioned radius there shall be added to the wages of such employee an allowance at the rate of 2s. 6d. per week in lieu of excess fares.

Country work.—When engaged on country work (as hereinafter defined) an employee shall be entitled to an additional payment at the rate of 3d. per hour if he return to his home on completion of the day's work or an additional payment at the rate of 3s. 6d. per day for seven days if the work render it reasonably necessary for him to sleep at a place other than his usual place of residence, and in either case such employee shall be entitled to fares necessarily incurred in travelling from and to his centre, and to have his time of travelling from and to his centre (not exceeding eight hours per day) treated as time on duty.

A fare shall be deemed to be necessarily incurred under this clause, or such additional payment shall be made if the employee use a bicycle or other means of locomotion or walk instead of using a public conveyance, but a fare shall not be deemed to have been so incurred and such payment shall not be required to be made where the employer provides or offers to provide a reasonable conveyance free of charge.

free of charge.

PUBLIC HOLIDAYS.

Employees other than casual employees shall be entitled to the following days (referred to herein as "public holidays") on full pay, namely:—Christmas Day, Boxing Day, New Year's Day, Australia Day, Good Friday, Easter Monday, Labour Day, Anzao Day, or such days as are observed from time to time as substitutes for such days respectively in a city or locality: Provided always that if any of the above-mentioned holidays fall on a Saturday or Sunday where a week of six days is worked only the half day in the case of Saturday shall be observed and in the case of Sunday no holiday shall be allowed excepting where a day is generally observed in the locality as a substitute. Provided also that in the case of a five-day week no holiday shall be allowed on a Saturday or Sunday excepting on such a substituted day: And provided further that such employees when engaged in another industry shall be entitled only to the public holidays prescribed for the majority of employees in such other industry.

Transfer from Job to Job.

An employee transferred by the employer from one job to another job on the same day shall be paid for the time occupied in travelling as for time worked and the cost of such transfer shall be borne by the employer.

EMPLOYEES CALLED FOR WORK.

(a) An employee notified to commence duty and actually attending for duty and who is notified by the employer or his representative that his services are not required, shall be paid for two hours as time worked.

(b) An employee who is required to attend for work and is kept waiting to commence work by the instructions of the employer or his representative shell be paid at his ordinary rate of pay for the time he is so kept waiting.

(c) The provisions of sub-clauses (a) and (b) hereof shall not apply where one hour's previous notice that he will not be required to take up duty at the commencement of work has been given to the employee personally or left at his residence provided that if the employee has not given his address to the employer then the employer shall not be required to pay as prescribed by these sub-clauses.

(d) The provisions of sub-clauses (a) and (b) hereof shall not apply in cases where work cannot be commenced or continued on account of wet weather.

(10)PAYMENT OF WAGES.

(a) Wages accrued may be paid on any day of the week, Monday to Friday inclusive, and shall be paid at or before the cessation of work

Provided always that-

(i) an employer shall not keep more than one day's pay in hand;

- (ii) an employee whose service ends before pay time shall be paid at or before the time of its ending, or shall be paid by post or otherwise within 24 hours thereafter;
- (iii) in the case of a mixed industry, payment of wages shall be made in accordance with the practice prevailing for the majority of the employees in such mixed industry.
- (b) If wages he not paid within the periods prescribed the employee shall be paid at ordinary rates for all time in excess of fifteen minutes beyond such time until the wages are paid or posted to his last known place of address.

TERMINATION OF EMPLOYMENT.

Casual employment may be terminated by the employee on giving not less than one hour's notice or by the employer on giving not less than one hour's notice or by the payment of one hour's pay.

Hours of Labour.

- (a) Except as herein provided the ordinary hours of duty shall be 44 per week to be worked on five days of eight hours and one day (Saturday) of four hours between the hours of 8 a.m. and 5 p.m., with one hour's interval for a meal on week days, and 8 a.m. and noon on Saturday: Provided always that an employer may agree with the Australian Builders Labourers' Federation to vary the hours of starting and finishing work or to work a five-day week within such hours as may be agreed upon or as may be determined by a Board of Reference in default of such agreement. The Board of Reference shall for the purpose of this determination consist of the Chairman of this Wages Board, the President of the Victorian Branch of the Australian Builders Labourers' Federation, and the President of the Master Builders Association, or the respective occupants of those positions for the time being.
- (b) Where the standard hours in an employer's industry exceed 44 per week, the hours of duty shall be the standard hours in that particular industry.
- (c) The ordinary hours of duty of employees engaged in a continuous process shall be 48 per week to be worked as to day workers eight and three-quarter hours on ordinary week days between 7.30 a.m. and 5 p.m., with three-quarters of an hour interval for a meal, and four and a quarter hours on Saturday between 7.30 a.m. and 11.45 a.m., and as to shift workers eight hours per shift.
- (d) Builders' labourers attending on or assisting tradesmen whose ordinary hours of duty are more than 44 per week shall work the hours of such tradesmen and such builders' labourers shall be entitled only to overtime for work done in excess of such hours.
  - (6) In the case of a mixed industry, builders' labourers shall conform to the daily hours and meal time of the tradesmen they assist.

OVERTIME.

- (a) Except as hereinafter provided, all time on duty beyond the ordinary hours of duty hereinbefore provided shall be paid for at the rate of time and a half for the first two hours and at the rate of double time thereafter.
  - (b) As far as practicable employees shall not be required to work overtime.
  - (c) In computing overtime each day's work shall stand alone.
- (d) For the purpose of computing overtime each fraction of a quarter of an hour shall be paid for as if it were a full quarter of
- (e) In the case of employers employing members in a continuous process, all time on duty beyond 8 hours per day or beyond 48 hours per week shall be paid for at the rate of time and a half, except where the excess time of duty—
  - (i) is by arrangement between the employees themselves; or
  - (ii) is for the purpose of effecting the customary weekly rotation of shifts; or
  - (iii) is due to the fact that the relieving man does not come on duty at the proper time.

MEAL HOURS.

(a) For work done during meal periods and thereafter until a meal period break is allowed time and a half rates shall be paid. Where owing to the requirements of the work it is necessary for an employee to work beyond noon then the meal period of such employee shall commence not later than 1 p.m.

(b) An employee working overtime shall be allowed a crib-time of twenty minutes without deduction of pay after each four hours of work, but this provision shall not prevent any arrangement being made for the taking of a longer meal period without pay.
(c) Before starting overtime after working ordinary hours a meal period of at least 45 minutes shall be allowed, unless the period

of overtime is less than one and a half hours.

An employer and his employee may mutually agree to any variation of this sub-clause to meet the circumstances of the work in hand.

SUNDAY AND HOLIDAY WORK.

(a) Except as hereinafter provided, all time on duty on Sundays or public holidays (as herein defined) shall be paid for at the rate of double time.

of double time.

(b) In the case of an employer employing workers continuously, all time on duty on Sundays or on the public holidays observed by the majority of the employees in the establishment concerned shall be paid for at the rate of double time.

(c) Notwithstanding the provisions of sub-clauses (a) and (b) hereof employees engaged in repairs or renewals of their employer's plant or machinery necessary for the resumption of work the next following working day shall on public holidays or Sundays be paid at the rate of time and a half.

SHIFT WORK. Within half a mile from the General Post Office at Melbourne the employer may carry on demolition and/or building work or work incidental thereto by shifts subject to the following conditions:-

(a) Up to three shifts may be worked, namely, morning shift, afternoon shift and night shift.
(b) As far as practicable shifts shall be worked in rotation.

(c) The hours of work in each shift be as follows :--

(i) Night shift from midnight Sunday to 7 a.m. Monday, from 11 p.m. Monday to 7 a.m. Tuesday, from 11 p.m. Tuesday to 7 a.m. Wednesday, from 11 p.m. Thursday, from 11 p.m. Thursday to 7 a.m. Eriday, and from 11 p.m. Friday to 7 a.m. Saturday.
Day shift from 7 a.m. to 3 p.m. on Monday, Tuesday, Wednesday, Thursday, Friday and Saturday. Afternoon shift from 3 p.m. to 11 p.m. on Monday, Tuesday, Wednesday, Thursday, Friday and Saturday with an allowance of half an hour in each shift for a meal.
(ii) The wages to be paid to builders' labourers as such who are employed on the said works shall be as follows:— Morning shift—Ordinary rate.

Afternoon shift—Time and one-eighth.

Night shift—Time and a quarter.
(iii) All time on duty in each shift beyond the hours of work mentioned shall be paid for at the rate of time and a half for the first two hours and double time thereafter.
(iv) That any huilder's labourer property presenting himself for work and no work being then available for him shall

half for the first two hours and double time thereafter.

(iv) That any builder's labourer properly presenting himself for work and no work being then available for him shall be allowed and paid two hours wages at shift rates.

(v) That so far as possible 44 hours' work shall be made available for each builder's labourer in each week.

(vi) That in the event of any builder's labourer having to cease work on account of any stoppage operations after trams and trains have ceased running, provision shall be made by the employer for conveying him to his home or alternatively he shall be paid in respect thereof two hours wages.

(d) If it is desired to work shifts in any other place then the question shall be referred to the Secretary for Labour and he shall determine whether under all the circumstances it is proper for the work to be carried on by shift. If he should so determine, then the above provisions relating to shift work shall apply.

(e) Except where inconsistent with the provisions of this clause the other provisions of this Determination shall apply to such work.

(17)SANITARY CONVENIENCES.

Suitable and adequate sanitary conveniences shall be provided by the employer.

SUPPLY OF WATER.

Employers shall provide pure drinking water for employees and boiling water at meal times. Where the water is not conveyed by pipe it shall be kept in a covered receptacle.

FIRST AID.

(a) A sufficient first aid chest shall be supplied and maintained by the employer and shall be kept under the control of a responsible person in a place accessible to the employees. In case of any dispute as to the adequacy of any first aid equipment the matter shall be referred to the Secretary for Labour.

(b) An employee meeting with an accident on the job necessitating his removal to hospital or to a doctor for medical attention shall be conveyed by ambulance or other suitable conveyance at the expense of the employer.

(a) No employee shall be required to carry more than the following loads by hod:-

Up to a height of 15 feet—12 bricks.

Over a height of 15 feet—10 bricks.

(b) In cases where bricks are carried by wheelbarrow the employee shall not be required to carry more than 36 bricks in a load on scaffolding at a height of more than 15 feet from the ground, or more than 40 bricks in a barrow in any other place.

If any other barrow than that which is commonly in use at the time of this award is introduced by an employer then any question is the stress of the stress

as to the load which may be carried in such barrow shall be determined by the Secretary for Labour.

Toors.

(a) Employers shall provide all necessary plant and tools except picks, shovels, hods and larries, which are to be provided by employee

(b) The employer shall be responsible for the sharpening of picks.
(c) Employers shall provide a suitable lock-up place in which to store employees' tools.

CHANGE HOUSE.

Where practicable and where not less than a total of fifteen men are employed the employer shall provide a suitable change house for the keeping of the clothes of the workmen employed. No cement, lime or building materials shall be stored in such change house. This clause shall come into force after the expiration of two months from the coming into force of this Determination.

WET PLACES.

(a) Where an employee is obliged by the employer to work spreading or packing wet concrete so that his boots are liable to become saturated, then the employer shall provide the employee with gum boots.

(b) Where an employee is obliged to work in conditions where boots become saturated with water, the employer shall supply the employee with gum boots for use on such work.

(c) If an employee is required to work in a place in which water is continually dripping from overhead so as to saturate the clothing of the employee he shall be provided with an oilskin coat so as to protect him from getting wet or in lieu thereof shall be paid 1s. extra for the day whatever amount of work may be done by him on such day.

(24)

Definitions.

For the purposes of this Determination—

"Continuous process" means a process in which during an unbroken period of not less than one week operations are continued during all the hours of the day from midnight to midnight or during sixteen hours of the day. Such a process shall be deemed to be a continuous process even if, through no fault of the employer, the work ceases for a time to be carried on.

"Shift worker" in a continuous process means an employee engaged for not less than a week in such continuous process.

"Country work" means work on a job distant more than 20 miles from the employee's centre (in case the centre be in Melbourne or in the suburbs thereof respectively) or more than 6 miles in other places.

"Employee's centre" means his residence or his nearest post office, whichever be the nearer to the job.

#### CONTRACTING, SUB-CONTRACTING.

(a) No employer shall permit any of the classes of work covered by this Determination to be carried on by a contractor or other person except in accordance with the terms and conditions of this Determination as if the contractor or other person were himself an employer and bound by this determination.

(b) No employer shall enter into any contract for the carrying on of any of the classes of work covered by this Determination by any contractor unless the contract contains a clause binding the contractor to pay the rates and observe the conditions set out in this Determination in respect of the work contracted for, and unless a clause is inserted in any such contract to the effect that the employer can determine the contract if there is any breach of the condition above referred to.

#### PERIODICAL ADJUSTMENT OF WAGES.

(26) The wages rates set out in clauses (2) and (3) are based upon the following basic wage rates, and pursuant to the provisions of section 21 of the Factories and Shops Act 1934, shall be automatically increased or decreased by the same amount, and at the same time as such basic wage rates.

The basic wage rates shown hereunder shall be adjusted as prescribed in clause (27).

Basic We	age.			
Place.	Needs Basic Wage (Adjustable.)	Loading (Constant).	Total Basic Wage.	Index Number Set Assigned.
	Per week.	Per week.	Per week.	
Within the area to which this Determination applies	3 15 0	0 6 0	4 1 0	Melbourne

(27)Adjustment of Needs Basic Wage.

(a) For work done before the beginning of the first pay period to commence in May, 1940, the amounts of the basic wage prescribed in clause (26) hereof shall be paid.

(b) For work done during each future period of or near a quarter beginning with the first pay period to commence in a May, a November, or a February, the amounts of the needs basic wage shall be adjusted by the following method according to the position and fluctuations (if any) of the Court's "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's Retail Price Index Numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer, or to be signed by or on behalf of the Commonwealth Statistician.

(1) Adjustment is to be based upon the equating of index number \$1.0 with \$1s, the amount assessed upon that number

(1) Adjustment is to be based upon the equating of index number 81.0 with 81s., the amount assessed upon that number of the Court's declared needs basic wage per week.

(2) The index number set to be applied to a place is that assigned thereto in clause (26) hereof.

(3) The index number for the calendar quarter next preceding the period of or near a quarter for which the adjustment is

made is to be ascertained.

(4) The amounts assigned in the following table (or in any extension thereof) to the index number division comprising that

er are to be ascertained.

(5) The basic wage shall be of those assigned amounts during such successive period of or near a quarter,

Table.	

	h	idex Numbe	er Division	n <b>e</b>	Needs Basic Wage	Loading	Total Basic Wage.		
						(Adjustable).	(Constant).	Victoria.	
4.5-65.4 5.5-66·4 7.5-68.4 3.5-69.4 9.5-70.4 9.5-71.4 1.5-72.4 2.5-73.4 3.5-74.4 4.5-76.4 3.5-77.4							Per week. £ s. d. 3 5 0 3 6 0 3 7 0 3 8 0 3 9 0 3 10 0 3 11 0 3 12 0 3 13 0 3 14 0 3 15 0 3 16 0 3 17 0	Per week.	Por week. £ s. d. 3 11 0 3 12 0 3 13 0 3 14 0 3 15 0 3 16 0 3 17 0 3 18 0 3 19 0 4 0 0 4 1 0 4 2 0 4 3 0
578.4 579.4 580.4	• •	• •	··	• •	••	::	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Any extension of this table must be of the same construction as the table.

D. GRANT, Chairman.

E. G. WILLIAMS, Acting-Secretary.

Melbourne, 19th February, 1940.