[1403]



VICTORIA GOVERNMENT GAZETTE.

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No.	91]	WEDNESDAY, MAY 24.					
		•					
No.	Number of Tenders.	Particulars of Contract.	Country of Manufacture or Production.	Amount.	Name of Contractor.		
38		Railways Stores Suspense Account, Act 3759, Section 105—Supply and delivery of General Stores as ordered, during the period 1st January, 1944, to 31st December, 1945.	As per annex	Rates as per annex	As per annex		

Melbourne, 26th April, 1944.

Schedule of Rates Contracts

FOR THE

SUPPLY OF STORES

TO THE

VICTORIAN RAILWAYS.

PERIOD-

1.1.1944 to 31.12.1945.

E. C. EYERS.

By Order of the Victorian Railways Commissioners.

SUPPLY AND DELIVERY OF STORES.

As ordered, from 1.1.1944 to 31.12.1945.

^{*} Indicates that the stores shall be supplied to sample exhibited by the Corporation.

[†] Indicates that the stores shall be supplied to sample furnished by the Contractor.

[‡] Indicates that the rate is subject to discount as shown.

[§] Indicates that the rate is subject to fluctuation.

^{\$} Indicates that the rate is subject to the extras shown.

All rates are exclusive of Sales Tax.

LINSEED OIL AND WHITE LEAD.

(Schedule No. 120)

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Oil, linseed, raw, to specification—					
\(\begin{aligned} 4000 \end{aligned}	In 4 or 5 gallon drums	Vict.	2,000 gals.	gal.	0 8 5	,
† 4001	Delivered by road tanker into the Cor- poration's tanks at Newport Work- shops	,,		,,	0 7 71	
4002	Delivered by road in the Corporation's drums at Oil, Cement and Bulk Storehouse, Newport	"	16,000 ,,	,,	0 7 7½	
\dagger{4003}	Oil, linseed, boiled, to specification— In 4 or 5 gallon drums	**	50 "	,,	0 8 7	Meggitt Ltd.
†{ 4004	Delivered by road tanker into the Corporation's tanks at Newport Workshops	"	,	,,	0 7 9 <u>1</u>	
4005	Delivered by road in the Corporation's drums at Oil, Cement and Bulk Storehouse, Newport	,,	10,000 ,,	,,	0 7 91	
†4006	Lead, white, in oil, to specification, in 1-cwt. kegs, "Berger's" (see notes)	N.S.W.	60 tons	ton {	†§30 0 0 f.o.b. or f.o.r. Sydney	Lewis Berger & Sons (Aust.) Pty. Ltd.
4007-	4009Nil					

[‡] Less 3% discount for payment within 14 days of date of receipt of invoice, or 2½% for payment by end of month following month of delivery.

COLOURS, PIGMENTS AND DYES.

(Schedule No. 121)

	,	,	,		1	
† 4 010	Aluminium, powder, in 1-lb. tins		Nil			•
†4011	Black, drop, dry, in bags of approx. 70 lbs., to specification	Vict.	80 cwt.	cwt.	1 15 0	Goodlass Wall & Co. Pty. Ltd.
†4012		•••	} Nil			
†4013	Blue, Prussian, in oil, in 1-lb. tins	•••	לן			•
†4014	as ordered	Vict.	4 cwt.	16:	0 1 3	Goodlass Wail & Co. Pty. Ltd.
₊ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Brown, Bismarck, dry, "R.L.S."— In 7-lb. pkgs	U.K.	} 1 "	,,	0 6 2	Imperial Chemical Industries of A.
1 \ 4015	In 28-lb. pkgs	,,	Į)	,,	0 5 11	& N.Z. Ltd. (Dye- stuffs Section)
†4016	Brown, Spanish, dry, in 7-lb. pkgs	Vict.	4 ,,	cwt.	1 12 0	Goodlass Wall & Co. Pty. Ltd.
†4017	Brown, Vandyke, dry, in 7-lb. pkgs		4 ,,			Nil
	Chrome, dry, to specification, in 7 or 14-lb. pkgs., as ordered,—				 -	
†4018		Vict.	2 cwt.	lb.	0 1 5	Goodlass Wall & Co. Pty. Ltd.
† 40 19	Orange		28 lbs.			Nil
† 402 0	Chrome, in oil, lemon, middle or orange, as ordered, to specification, in 7-lb. tins		- Nil			

COLOURS, PIGMENTS AND DYES-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Green, Brunswick, dry, to specification, in 14-lb. pkgs.—					
†4021	Light, "E.B.L."	Vict.	42 lbs.	cwt.	11 5 0	Imperial Chemical
†4022	Middle, "E.F.N."	**	3 cwt.	,,	11 5 0	Industries of A. & N.Z. Ltd. (Dye-
† 40 21 a	Deep	,,	42 lbs.	lb.	0 0 5	stuffs Section) Goodlass Wall & Co.
	Green, oxide of chromium, dry, to specification—					Pty. Ltd.
64023	In 7 or 14-lb. pkgs., as ordered)			
† { 4024	In 1 cwt. casks		Nil			
†4025	Lead, red, dry, to specification, in 1 cwt.	Vict.	16 tons	cwt.	1 19 6	Blyth Chemicals Ltd.
†4026	kegs Ochre, red, dry, to specification, in 14-lb. pkgs., "Bendigo Mineral Earth"	,,	3 cwt.	"	0 8 4	W. & G. Dean Pty. Ltd.
	Ochre, yellow, dry, to specification—				i	
1 \ 4027	In 1 cwt. bags) Nil			
1 1.4028	In 14-lb. packets) NII			
†4029	Oxide of Iron, brown, dry, ground, to specification, in 1-cwt. bags	Vict.	60 tons	ton	3 0 0	Primary Producers Chemicals Pty. Ltd.
† 403 0	Oxide, red, in oil, to specification, in 56-lb. drums		5 ,,		f.o.r. Ballarat	Nil
†4031	Red, Indian, dry, to specification, in 28-lb. pkgs.	U.K.	15 cwt.	cwt.	1 18 0	Goodlass Wall & Co.
†4032	Red, mail, dry, in 14 or 28-lb. pkgs.,	Vict,	6 ,,	,,	5 5 0	Pty. Ltd.
†4033	Red, Venetian, in oil, in 28-lb. kegs Sienna, burnt—	South Aust.	2 ,,	,,	2 10 9	British Australian Lead Manufac-
(4034	In oil, to specification, in 1-cwt. pkgs.,	N.S.W.			4 3 0	turers Pty. Ltd.
† { 4035	"Majora" In oil, to specification, in 14-lb. pkgs.,		} l ton	,,	4 3 0	Norman Macleod & Co. Pty. Ltd.
†4036	"Majora" In pulp, in 28-lb. pkgs	" Vict.	56 lbs.	lb.	0 0 41	•
	Sienna, raw		00 103.	10.		Pty. Ltd.
† { 4037	In oil, to specification, in 1-cwt. pkgs.	South Aust.	30 cwt.	cwt.	2 17 10	1
4038	,, ,, ,, 14-lb. pkgs.	**) 	,,	3 3 7	British Australian Lead Manufac-
† 4 039	In pulp, in 28-lb. pkgs	11	2 "	,,	1 18 3	turers Pty. Ltd.
† 4040	Umber, burnt, to specification— Dry, in 7 or 14-lb. pkgs., as ordered	Vict.	112 lbs.	lb.	0 0 4	Goodlass Wall & Co. Pty. Ltd.
†{\frac{4041}{}	In oil, in 1-cwt. pkgs., "Majora", Italian	N.S.W.	} l ton	cwt.	3 10 4	Norman Macleod &
4042	In oil, in 14-lb. pkgs., " Majora", Italian	,,	J	ň	3 14 8	Co. Pty. Ltd.
†4043	Vermilion, pure, deep, in 1 or 7 lb. tins, as ordered	•••	2 cwt.			Nil
† 4 044	Whiting, (calcium carbonate), for manufacture of putty, to specification, in approx. 1-cwt. bags, "Gostlings"	U.K.	12 tons	cwt.	0 15 0	W. & G. Dean Pty. Ltd.
†4045	Whiting, (calcium carbonate), for ordinary	Vict.	40 cwt.	,,	0 6 9	S. N. Rodda Pty. Ltd.
†4046	purposes, in 1-cwt bags Zinc Oxide, (zinc white), in oil, to specification, in 1-cwt. kegs or drums	•••	Nil			

COLOURS, PIGMEN'TS AND DYES-continued.

Item No.	Description			Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†4047 †4047a	DYES. Dye, to specification, in 10-Black, "Kul-A-Fin" "Libra"	lb. containe	ers—	Vict.	800 lbs.	lb.	0 3 9	J. T. Dunstan Pty. Ltd. Dychem Trading Co
†4048	Blue	•••			300 ,,			Pty. Ltd. Nil
†4049	Blue-Greenish, "Libra	**		Vict.	500 ,,	lb.	0 4 0	Dychem Trading Co. Pty. Ltd.
† 4 050	Claret, "Kul-A-Fin"	•••		**	250	,,	0 4 0	J. T. Dunstan Pty.
†4050a	,, "Libra"	•••		,,	ر	,,	0 4 3	Dychem Trading Co. Pty. Ltd.
†4051	White, "Kul-A-Fin"		•••	**	} ₅₀ "	,,	0 3 9	J. T. Dunstan Pty. Ltd.
†4051 A	" "Libra"	•••		**] "	,,	0 4 0	Dychem Trading Co. Pty. Ltd.
†4052	Yellow, "Kul-A-Fin"	•••	•••	**	}1000 "	,,	0 4 9	J. T. Dunstan Pty. Ltd.
†4052a		•••	•••	,,	J	11	0 5 0	Dychem Trading Co. Pty. Ltd.
	STAINS. Stain, wood, flat, French 1-gallon tins—							
†4053 4054–	Blackwood, Cedar or Wal 4069—Nil	nut, as orde	red	South Aust.	12 gals.	gal.	0 11 11	British Australian Lead Manufac- turers Pty. Ltd.

COTTON WASTE. (Schedule No. 122)

(1st January, 1942, to 31st December, 1943) (Portion extended to 31st December, 1945)

	\-		•	. ′		
† 4 070	Waste, cotton, to specification— Grey, "Glyca"	U.K.	100 tons	ton	54 5 10	Gilbert Lodge & Co. Pty. Ltd.
†4071	White (see note)		Nil			
4072-	4079—Nil	j ,			,	

CANE, COIR MATS, ETC. (Schedule No. 123)

	(1st january, xo		. December,			
†40 80	Cane, for firebeaters, in 6' lengths, to speci- fication, "Tohiti," or suitable alternative]			
†4081	Cane, for manufacture of plugs, § diameter		} Nil			
†4082	Cane, for staff carrier handles, in 4' lengths, to specification, "Tohiti," or suitable alternative	•••) 		•••	
*4083	Mats, coir, skeleton, 2' 10" x 2' 0", "Kangaroo"	Vict.	300	each	0 18 0	M. Donaghy & Sons Pty. Ltd.
4084	Matting, coir, (see note)— 24" wide, in rolls 50/55 yds. long	,,	200 1. yds.	l. yd.	0 2 93)
4084a	,, ,, in cut lengths, as ordered	,,]	,,	0 3 03	
4085	$27''$,, in rolls $50/\overline{5}5$ yds. long	,,	}1,100 "	,,	0 2 93	
4085a	" " in cut lengths, as ordered	,,	£1,100 "	,,	0 3 03	Royal Victorian Institute for the
4086	36" ,, in rolls 50/55 yds. long	"	50 ,	,,	0 3 9	Blind
4086a	,, ,, in cut lengths, as ordered	,,	"	,,	0 4 1	Ì
4087	Extra on rates for items Nos. 4084 to 4086A for binding coir matting	,		foot	0 0 6	ز
4088,	4089—Nil	1		l		

ROOFING FELT, ETC.

(Schedule No. 124)

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Cement, plastic—				e. d.	
†4090	Black, in approx. 10-lb. containers, "Duraseal"	N.S.W.	20 cwt.	lb.	‡0 9·733	Ormonoid Roofing & Asphalts Ltd.
†4091	White, in 1-gallon tins, "Selley's"	33	10 ,,		†12 0 f.o.b. or f.o.r. Sydney	Selley's Chemical
	Felt, roofing, bituminous, 36" wide, in rolls of 72', to specification—			ŀ		2.00.
†4092	1-ply, with tacks and fixing cement, "Ormonoid"	,,	200 rolls	roll	£ s. d.	Ormonoid Roofing & Asphalts Ltd.
†4093	3-ply, with fixing cement, "Bitumenoid"	"	350 ,,	" {	l 10 l f.o.b. or f.o.r. Sydney	Maxwell Porter & Son Ltd.
†4094	Pitch, roofing, in drums, "Mexphalte R. 85/25" (see note)	U.S.A.	20 tons	ton net	26 7 6	The Shell Co. of Aust. Ltd.
4095-	4099—Nil		i	wgt.		

Items Nos. 4090 and 4092—Less 3% discount for payment within 7 days of date of receipt of invoice, or 2½% for payment by end of month following month of delivery. (see note)

Item No. 4091—Less 2½% discount for payment within 7 days of date of receipt of invoice.

SHIP CHANDLERY, ETC.

(Schedule No. 125)

	Buckles, brass, roller, 3"-	1	1		ı	
†410 0	Single		12 grs.			h
†4101	Double		10 ,,			
, †4102	Buckles, nickel-plated, §", double		10 ' ,,			
*†4103	Buckles, ,, half military roll, 1"		30 doz.			Nil
†4104	Buckles, ,, roller, 1", double		50 ,,]	
†4105	Bunting, red or green, as ordered, 18" wide, all wool, double warp		2600 l. yds.			
†4106	Chalk, French, powdered	Vict.	112 lbs.	lb.	0 0 2	 }
†4107	Chalk, white, lump	,,	75 cwt.	cwt.	0 8 0 (See note)	W. & G. Dean Pty.
†4108	Eyelets, brass— 18" end diameter x ¼" deep x ½" rim diameter, "E.100"	,,	20 grs.	gross	0 2 0	Eyelets Pty. Ltd.
†4109	½" end diameter x ½" deep x ½" rim diameter, "OB"	,,	20 "	**	0 2 6	}
*†4110	Eyelets and Brewsters, nickel-plated, double		5 ,,			Nil
*†4111	Eyelets and Rings, brass, with lugs, for wire terminals, ½" end diameter x ½" deep x ½" rim diameter, 29 s.w.g. brass	Vict.	200 ,,	grôss	10 7 3	
4112	Eyelets and Washers, brass— **g" diameter, "6B"	,,	100 ,,	,,	‡0 4 11	Eyelets Pty. Ltd.
† 4113	1" ,, "8B"	"	600 ,,	,,	10 6 7	
4114	1½" ,, "9B"	trade dis	720 ,, count.	,,	. 10 7 8	J

SHIP CHANDLERY, ETC.—continued.

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Felt, tarred—					
4115	In sheets approx. 32" x 40"		1000 sheets	•••		1
†4116	In strips, 36" x 4" x §"		1000 strips			
4117	Rosin, common, (see note)		30 cwt.			
•	Tar, Stockholm—					Nil
4118	In 1-gallon tins		40 gals.			INII
$\dagger \left\{ _{4119} ight.$	In 4-gallon tins	•••	120 ,,			
	Thimbles, steel, galvanised, heart shaped-					
†4120	1" x 1½" outside, §" x 1" inside x §" wide		40 gross			}
†4121	$1\frac{1}{4}$ " x $1\frac{3}{4}$ " ,, $\frac{7}{8}$ " x $1\frac{1}{4}$ " ,, x $\frac{3}{8}$ " ,,		Nil			
†4122	3" x 4½" ,, 1§" x 3½" ,, x 1½" ,,		2 gross			Nil
4123-	4129—Nil					

BITUMINOUS EMULSION

(Schedule No. 126).

(1st January, 1944, to 31st December, 1945).

†4130	Emulsion, bituminous, to specification in 45-gallon drums, "Colas"	Vict.	100,000 gls.	gallon	0	1	21/2	The Shell Co. of Aust. Ltd.
4131~	4134—Nil	'					ł	ı

ASPHALTIC PAVING MATERIALS, ETC.

(Schedule No. 127)

4135	Asphalt, mastic, in blocks of approx. 51 lbs.	Vict.	20 tons	ton	8	7	3	 1
4100	(see note)	~						! [
4136	Asphalt, Trinidad, in casks of approx. 522 lbs. gross weight (see note)	British West	2 ,,	gross	22	11	11	<u> </u>
	ibs. gross weight (see note)	Indies		weight				11
	Paint, bitumastic, black, for use as pre-			-	1			Neuchatel Asphalte
	liminary coat for items Nos. 4135 and		ļ .					Neuchatel Asphalte Co. (A/asia) Pty. Ltd.
4137	4136— In 1 gallon tins	Vict.	1	gal.	0	9	0	""
	- 0		80 gals.			_		
4138	In 4 ,, ,,	,,	IJ	1 >>	1 0	8	3	נו

ASPHALTIC PAVING MATERIALS, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Metal, bluestone, 1½", asphaltic, premixed with bitumen—					
4139	f.o.r. Albion siding	Vict.	100	cubic	1 12 6)
4139A	Delivered within a radius of 10 miles from the Contractor's works (see note)	21	100 cubic yards	yard ,,	1 19 0	
	Metal, bluestone, 1", asphaltic, premixed with bitumen					Albion Quarrying Co. Pty. Ltd.
4140	f.o.r. Albion siding	,,	1	,,	1 12 6	,
4140A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,	100 ,,	,,,	1 19 0	
	Screenings, bluestone, \(\frac{2}{3}'', \) asphaltic, premixed with bitumen—					
4141	f.o.r. Stanley siding	,,	1	,,	1 10 0) .
4141A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,	1,200 ,,	,,	1 14 0	
4142	Toppings, bluestone, \(\frac{1}{4}\)", asphaltic, premixed with bitumen— f.o.r. Stanley siding				1 16 6	The Stanley Quarries Pty. Lt
4142A	Delivered within a radius of 10 miles	,,	1,000 ,,	,,	2 0 6	
	from the Contractor's works (see note) Metal, bluestone, 1½", asphaltic, premixed with horizontal tar—		را			
4143	f.o.r. Albion siding	,,	1	,,	1 4 6	1
4143A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,	100 ,,	,,	1 11 0	
	Metal, bluestone, 1" asphaltic, premixed with horizontal tar—					
4144	f.o.r. Albion siding	,,	1	,,	1 4 6	
4144A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,	120 ,,	,,	1 11 0	
	Screenings, bluestone, 3/4", asphaltic, premixed with horizontal tar—					Albion Quarrying Co. Pty. Ltd.
4145	f.o.r. Albion siding	,,	1	,,	1 6 0	
4145A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,,	1,600 ,,	. "	1 12 6	
	Toppings, bluestone, ‡", asphaltic, premixed with horizontal tar—					
4146	f.o.r. Albion siding	, ,,	h	,,	1 11 0	
4146A	Delivered within a radius of 10 miles from the Contractor's works (see note)	,,	1,600 ,,	,,	1 17 6	J
4147	Tar, distilled, horizontal, to specification, delivered in the Corporation's drums, at Spotswood General Storehouse, or f.o.r. Footscray "Loop B" siding, as ordered (see note)	,,	3,000 gals.	gal.	0 0 8	Duratar Pty. Ltd.

INCOMBUSTIBLE DUST.

(Schedule No. 128).

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†414 9	Dust, incombustible, to specification	Vict.	700 tons	ton	1 7 11	David Mitchell Estate

LIME AND LIMESTONE

(Schedule No. 129)

(1st January, 1944, to 31st December, 1945)

†4150	Lime, for Pintsch gas purification, "Kawa," in bags of 140 lbs. net, delivered Pintsch Gas Depot, Spencer Street	Vict.	1,000 bags	bag	0 4	P. Alkemade & Sons
†4151	Lime, hydrated, to specification, in bags of approx. 50 lbs. delivered Melbourne	"	800 ,,	,,	0 2	David Mitchell Estate
†4152	Lime, quick, to specification, "Kawa," in bags of 125 lbs. net, f.o.r. Kawarren	,,	1,000 ,,	,,	0 3	P. Alkemade & Sons
† 4 15 3	Limestone, marble, pure, f.o.r. Lilydale	,,	600 tons	ton	0 17	David Mitchell Estate
4154-	4159Nil			-		

LOCOMOTIVE AND MOULDING SAND

(Schedule No. 130)

†4160 †4160a †4161	Sand, to specification, for locomotives— f.o.r. Kelvin siding, Seaford f.o.r. Coleraine (see note) Sand, to specification, for brass moulding purposes (see note)	Viet.	4,000 c. yds	cubic yard "			6 0 -6	Frankston & Kelvin Sand Pits Permewan Wright Ltd. R. Adams
†4162 †4163	Sand, sea, fine, to specification, f.o.r. Kelvin siding, Seaford— For blacksmiths' use For foundry use	. 23	600 ,,	"	0	3	6	Frankston & Kelvin Sand Pits

GRAVEL AND BUILDING SAND

(Schedule No. 131)

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rute £ s. d.	Name of Contractor
·	Gravel, to specification, f delivered into railway true						
† 4 170	Glenrowan		Vict.	j	c. yd.	0 3 0	Glenrowan Quarrying
†4170a	Mangalore		,,		,,	0 4 0	Co. J. C. Grattan
†4170в	White Hills or Epsom		,,		,,	0 3 9	R. E. Makepeace
† 4170 c	Great Western		,,		,,	0 6 3	I. A. Hurley
†4170p	. Bet Bet		,,	}4000 c. yds.	,,	0 6 0	L. A. Akers
†4170e	Illabarook		,,	74000 c. yus.	,,	0 4 3	A. J. Smith
†4170p	Seymour		,,		,,	0 6 0	Seymour Carrying
† 4 170g	Narracan		,,		,,	0.56	Co. Pty. Ltd. S. A. McLure
†4170н	Haddon		,,		,,	0 5 6	L. J. Waller
†4170յ	Allendale		,,]	,,	0 6 0	G. & E. Waller
	Gravel, to specification, for platforms, delivered into rat—	footpaths and ailway trucks					
† 417 1	Narracan		,,	 	,,	0 5 6	S. A. McLure
†4171A	Bet Bet		,,		,,	0 6 0	L. A. Akers
†4171в	Glenrowan		,,		>1	0 4 0	Glenrowan Quarrying
† 4 171c	Avenel		,,		,,	0 4 0	Co. J. C. Grattan
†4171¤	White Hills or Epsom		,,	3000 ,,	**	0 3 9	R. E. Makepeace
†4171E	Great Western		,,		,,	0 6 3	I. A. Hurley
†4171r	Illabarook		,,		,,	0 4 3	A. J. Smith
†4171c	Seymour		,,		,,	0 5 0	Seymour Carrying Co. Pty. Ltd.
†4171н	Haddon		,,		,,	0 6 0	L. J. Waller
†4171յ	Allendale		,,]	,,	0 6 0	G. & E. Waller
	Gravel, to specification, for livered into railway trucks						
†4172	Carisbrook		,,]	"	0 4 0	A. G. Leech
†4172A	Haddon		,,		,,	0 5 6	L. J. Waller
†4172в	Bet Bet	•••	,,	3000 ,,	,,	0 6 6	L. A. Akers
†4172c	Allendale		,,		"	0 6 6	G. & E. Waller
†4172D			,,	ן ן	,,	0 5 0	Seymour Carrying Co. Pty. Ltd.
	Sand, medium, to specificati ing, delivered into railway						,
†4173	Cranbourne		, ,,	}	,,	0 2 6	Cranbourne Sand Pty. Ltd.
†4173A	- Kelvin siding; Seaford		,,	5000 c. yds.	,,	0 4 0	Frankston & Kelvin Sand Pits
† 4 173B	Eaglehawk		۰,,	ا)	,,	0 2 0	R. E. Makepeace

GRAVEL AND BUILDING SAND-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s, d.	Name of Contractor
	Sand, medium, to specification, for building, delivered into railway trucks at—continued—					
†4173 c	Coleraine (see note)	Vict.)	c. yd.	0 4 0	Permewan Wright Ltd.
†4173b	Ballarat, or direct to Ballarat Works	,,		,,	0 5 6	L. J. Waller
†4173E	Depot, as ordered Carisbrook	,,		,,,	0 4 0	A. G. Leech
†4173г	Bet Bet	,,	\$5000 c. yds.	,,	0 6 0	L. A. Akers
†4173c	Monea	,,		,,	0 2 9	J. C. Grattan
†4173н	Ballarat East	, ,,		,,	0 5 0	G. & E. Waller
†4173j	Seymour	,,	J	 ,,	0 5 0	Seymour Carrying Co. Pty. Ltd.
†4174	Sand, coarse, to specification, for concrete, delivered into railway trucks at— Koo-Wee-Rup	,,,		1)	0 4 3	Plowright Albion Koo- Wee-Rup Washed Sand & Gravel Co.
†4174A	Seymour	,,		,,	0 3 0	Pty. Ltd. Seymour Carrying
†4174в	Pyalong	,,		,,	0 3 6	Co. Pty. Ltd. Newnham Bros.
†4174c	Coleraine (see note)	,,		,,	0 4 0	Permewan Wright
†4174p	Ballarat, or direct to Ballarat Works	,,	} 8000 ,,	,,	0 6 3	Ltd. L. J. Waller
†4174e	Depot, as ordered Carisbrook	,,		,,	0 4 0	A. G. Leech
†4174r	Locksley	,,		>1	0 2 9	J. C. Grattan
†4174g	Bet Bet	,,		,,	0 6 0	L. A. Akers
†4174н	Ballarat	,,		,,	0 6 0	G. & E. Waller
4175-	4179—Nil					

BUILDING BRICKS

(Country Districts.)
(Schedule No. 132).

(1st January, 1944, to 31st December, 1945).

4180	BENDIGO DISTRICT. Bricks, building, to specification BALLARAT DISTRICT.	Viet.	100 ,000	1000	4 11 0	Johnston & Andrew Bendigo Brick Co.
4181	Bricks, building, to specification MARYBOROUGH DISTRICT.		100,000			Nil
4182	Bricks, building, to specification		15,000			}
4183-	4188—Nil					

INFUSORIAL EARTH

(Schedule No. 133)

	,	1		1	1	!
† 418 9	Earth, infusorial, ground, in bags, to speci- fication, "K. 2"	Vict.	40 tons	ton	7 2 0	S. N. Rodda Pty. Ltd.

ASBESTOS CEMENT AND FIBROUS PLASTER SHEETS, ETC.

(Schedule No. 134)
(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
4190						
†4191	Fibrous Plaster Sheets, §" thick, to specification, in following sizes, in 1-ft. rises in length, as ordered—	Vict.	4,800 sq. yds.	sq. yd.	0 2 9½	Plasteroid Ceiling Co.
	3' wide x 3' to 16' long 4', 4' 6", 5' and 5' 6" wide x 5' to 10' long 6' 6" wide x 6' to 12' long Asbestos Cement Plain Sheets, \(\frac{1}{16}\)" thick, 3', 4', 5', 6', 7', 8', 9', or 10' long x 1', 1' 6", 2', 3', or 4' wide, as ordered, to		•			
4192	specification— "Durabestos"	"	1	,,	ţ0 · 2 · 2	Wunderlich Ltd.
4192a	"Fibrolite" Asbestos Cement Corrugated Sheets, \(\frac{7}{32}'' \) thick x 2' 7\frac{7}{2}'' wide (2' 4\frac{1}{2}'' net cover). Corrugations to be 1'' deep overall x 3'' pitch, 5' to 10' long, as ordered, advancing by 6'', to specification—	11	8,000 ,,	,,	‡0 2 2	James Hardie & Co. Pty. Ltd.
4193	"Durabestos"	,,	} ₅₀₀	,,	10 2 7	Wunderlich Ltd.
4193A	"Fibrolite Standard"	,,	300 ,,	,,	‡0 2 7	James Hardie & Co.
4194	Asbestos Cement Corrugated Sheets, approximately ¼" thick x 3' 5¼" wide (3'3½" net cover). Corrugations to be 1½" deep overall x 5¾" pitch, 5' to 10' long, as ordered, advancing by 6", to specifi-	,,,	3,000 ,,	**	‡0 2 10	Pty. Ltd. Wunderlich Ltd.
4194a	cation, "Durabestos" Asbestos Cement Corrugated Sheets, approximately ½" thick x 3' 5½" wide (3' 3½" net cover). Corrugations to be 2" deep overall x 5½" pitch, 5' to 10' long, as ordered, advancing by 6", to specication, "Fibrolite Super Six" Angle, asbestos cement, 2" x 2" x ½", in 6', 7', 8', 9' or 10' lengths, as ordered, uncrated—	,,		,,	‡0 2 10	James Hardie & Co. Pty. Ltd.
4195	External, "Durabestos"	,,	} 1,000 lin. ft.	100	‡1 3 0	Wunderlich Ltd.
4195A	" "Fibrolite"	,,) 1,000 km. II.	,,	‡1 3 0	James Hardie & Co.
4196	Internal, "Durabestos"	,,	h	,,	‡1 3 0	Pty. Ltd. Wunderlich Ltd.
4196a	, "Fibrolite"	,,	5,000 ,,	,,	‡1 3 0	James Hardie & Co. Pty. Ltd.
	Ridging, two-piece, asbestos cement, 10" wings, in 6' lengths, uncrated—					
4197	"Durabestos"	,,	70 lgths	foot	‡0 1 0	Wunderlich Ltd.
4197a	"Fibrolite"	,,	To igens	,,	‡0 1 0	James Hardie & Co.
4198						Pty. Ltd.
	Ridging, asbestos cement, approx. 9" wings, in lengths of 3'6½" (3' 3½" net cover), suitable for corrugated sheets 3' 5½" wide, uncrated—					
4199	" Durabestos "	,,	7 20	,,	‡0 1 0	Wunderlich Ltd.
4199A	" Fibrolite "	,,	Su "	,,	ţ0 1 0	James Hardie & Co.

¹ Less 21% discount for payment by end of month following month of delivery.

ASBESTOS CEMENT AND FIBROUS PLASTER SHEETS, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Strip, cover, asbestos cement, 2" x ½", in 6', 7', 8', 9' or 10' lengths, as ordered, uncrated—					
4200	" Durabestos "	Vict.	10,000	100 lin. ft.	10 11 6	Wunderlich Ltd.
4200A	"Fibrolite"	,,	lin. ft.		‡0 11 6 -	James Hardie & C Pty. Ltd.
	Washers, concave, galvanised steel-					
4201	For securing asbestos cement cor- rugated sheets supplied under item No. 4193	**	} 40 gross	gross	ţ0 1 11	Wunderlich Ltd.
4201A	For securing asbestos cement corrugated sheets supplied under item No. 4193A	"]	,,	‡0 1 11	James Hardie & C Pty. Ltd.
4202	For securing asbestos cement corrugated sheets supplied under item No. 4194	,,	50 ,,	,,	‡0 1 11	Wunderlich Ltd.
4202A	For securing asbestos cement corrugated sheets supplied under item No. 4194a	,,	}	,,	‡0 1 11	James Hardie & C Pty. Ltd.
	Washers, "Rexlite"—					, ,
4203	For securing asbestos cement cor- rugated sheets supplied under item	**	20 ,,	,,	‡0 1 5	Wunderlich Ltd.
4203a	No. 4193 For securing asbestos cement corrugated sheets supplied under item No. 4193A	,,] "	,,	‡0 1 5	James Hardie & (Pty. Ltd.
4204	For securing asbestos cement cor- rugated sheets supplied under item No. 4194	,,	35 ,,	,,	ţ0 1 5	Wunderlich Ltd.
4204A	For securing asbestos cement corrugated sheets supplied under item No. 4194a	,,		,,	‡0 1 5	James Hardie & (Pty. Ltd.
	Extras on contract rates for packing in approved crates for transport by rail—					
4205	Angle, supplied under items Nos. 4195 and 4196	•••	·		10% ofvalue (minimum 5/-)	Wunderlich Ltd.
4205A	Angle, supplied under items Nos. 4195A and 4196A		•••		10% of value (minimum 5/-)	
42 06	Ridging, supplied under items Nos. 4197 and 4199		····		15% of value (minimum 7/6)	
4206a	Ridging, supplied under items Nos. 4197a and 4199a				15% of value (minimum 7/6)	James Hardie & (
4207	Cover Strip, supplied under item No. 4200				10% of value (minimum 5/-)	
4207A	Cover Strip, supplied under item No. 4200A 1 Less 21% discount for payment				((minimum 5/-)	•

ASBESTOS CEMENT AND FIBROUS PLASTER SHEETS, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rat		Name of Contractor
	Extras on contract rates for delivery, uncrated, within an 18 mile radius of G.P.O., other than at Metro. Receiving Depot, f.o.r. Spencer St., or f.o.r. Contractor's siding—					,		
4208	Plain and corrugated sheets supplied under items Nos. 4192, 4193 and 4194		•••	sq. yd.	0	0	1	Wunderlich Ltd.
4208a	Plain and corrugated sheets supplied under items Nos. 4192A, 4193A and 4194A	•••		**	0	0	1	James Hardie & Co. Pty. Ltd.
4209-	4229—Nil							

ASBESTOS CEMENT PIPES.

(Schedule No. 135).

(1st January, 1942, to 31st December, 1943). (Extended to 31st December, 1945).

Uncoated pipes may be accepted less the following amounts:—

Items Nos.		Size	Amount per lin: ft. to be deducted from contract rate
4230 to 4234, 4242 to 4246, 4254 and 4260		 1 1 ", 2" 3" and 4"	1ॄd.
4235, 4236, 4238, 4239, 4247, 4248, 4250, 4251, 4255, 4256, 4257, 4261, 4262 and 4263		 6", 8" and 9"	½₫.
4241, 4253, 4259 and 4265	•••	 12"	1d.

	Pipes, asbestos cement, "Fibrolite," to specification— High pressure, with asbestos cement socket joint and rubber ring—							·
4230	11' lengths— $1\frac{1}{2}''$ actual inside diam	Vict.)	lin. ft.	f.o.r. I		$\frac{\mathrm{yn}}{9\frac{1}{2}}$)
4231	2" ,, ,, ,,	,,,		,,	0	0 1	03	
4232	13' 2.4" lengths— 3" nom. (21" act.) inside diam	,,		,,	0	1	3	
4233	4" nom. (3.563" act.) inside diam.	,,	,	,,	0	1	41/2	,
4234.	(M) 4" nom. (3.56" act.) ,, ,,	,,		,,	0	1	51	
4235	6" nom. (5.5625" act.) ,, ,,	,,	12,000	,,	0	2	5	James Hardie & Co.
423 6	(M) 6" nom. (5.56" act.) ,, ,,	,,	lin. ft.	,,	0	2	71	Pty. Ltd.
4237								
4238	9" nom. (8\fract.) ,, ,, .	,,		,,	0	4	2	
423 9	(M) 9" nom. (8" act.) ,, ,,	,,,		,,	0	4	7	
4240				,				
4241	12" actual inside diam	,,	IJ	,,	,0	6	6	J

ASBESTOS CEMENT PIPES-continued.

Item No.	Description ,	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor	
	Pipes, asbestos cement, "Fibrolite," to specification—(continued)—				-		
	High pressure, without joints, ends turned suitable for cast iron Gibault joints—						
•	11' lengths				f.o.r. Brooklyn	•	
4242	l½" actual inside diam	Vict.) .	lin. ft.	0 0 8]	
4243	2" ,, ,, ,,	,,	200 lin. ft.	,,	0 6 9		
	13' 2·4" lengths—						
4244	3" nom. (27" act.) inside diam	. ,,	}	,,	0 1 0		
4245	4" nom. (3.563" act.) inside diam.	,,	h	,,	$0 \ 1 \ 1\frac{1}{2}$		
4246	(M) 4" nom. (3.56" act.) ,, ,,	. ,,		,,	0 1 21		
4247	6" nom. (5.5625" act.) ,, ,,	,,		,,	0 1 111		
4248	(M) 6" nom. (5.56" act.) ,, ,,	,,		,,	0 2 14		
4249	·				·		
4250	. 9" nom. (8½" act.) ,, ,,	,,	200 ,,	,,	0 3 6		
4251	(M) 9" nom. (8" act.) ,, ,,	,,		,,	0 3 101		
4252	·						
4253	12" actual inside diam	,,		,,	0 5 8		
	Medium pressure, with asbestos cement socket joint and rubber ring, 13'2.4" lengths—	e,				James Hardie & C	
4254	4" nom. (3.875" act.) inside diam	,,]	,,	$0 \ 1 \ 3\frac{1}{2}$		
4255	6" nom. (5.76" act.) ,, .,,	,,		,,	0 2 0		
4256	. 8" actual ,, ,,	. ,,	10,000 ,,	,,	0 3 0		
∠257	9" nom. $(8\frac{3}{4}$ " act.) ,, ,,	,,	10,000,,	,,	0 3 9		
4258					•		
`':59	12" actual ,, ,,	,,	J · · .	, _	0 5 9		
٠.	Medium pressure, without joints, ends turned suitable for cast iron Gibault joints, 13' 2.4" lengths—						
4260	4" nom. (3.875" act.) inside diam	,,)	"	0 1 01		
4261	6" nom. (5.76" act.) ,, ,,	,,		,,	0 1 7		
4262	8" actual ,, ,,	,,	100	. ,,	0 2 6		
4263	9" nom. (83" act.) ,, ,,	,,	}4 00 ,,	,,	0 3 3		
4264							
4265	12" actual ,, ,,	,,]	,,	0 4 11	J	
4266-	4279—Nil , -						

REINFORCED CONCRETE PIPES.

(Schedule No. 136)

Titem No.	
4280 9" diameter x 4' or 6' long, as ordered, butt joints 9" diameter x 6' long, butt joints 1,200 ft. 1,200 ft. 1,200 ft. 1,200 ft. 1,200 ft. 2 6 4280 9" diameter x 4' or 6' long, as ordered, butt joints 4281 9" diameter x 6' long, spigot and socket joints 4281 , , , , , , , , , , , , , , , , , , ,	Name of Contractor
4280 9" diameter x 4' or 6' long, as ordered, butt joints 9" diameter x 6' long, butt joints 1,200 ft. 1,20	
4280B 9" diameter x 4' or 6' long, as ordered, butt joints ", 0 2 6 7 1,200 ft. ", 0 2 6 7 1,200 ft. ", 0 2	Hume Pipe Co. (Aust.) Ltd.
butt joints 9" diameter x 6' long, spigot and socket joints 4281a ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4281A joints ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Rocla Ltd.
428lB ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Hume Pipe Co. (Aust.) Ltd.
	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
	Rocla Ltd.
4282 12" diameter x 4' or 6' long, as ordered, ,, butt joints ,, 0 3	Hume Pipe Co. (Aust.) Ltd.
4282A ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	crete & Monier Pipe Construction Co.
42828 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Pty. Ltd. Rocla Ltd.
4283 12" diameter x 4', 6' or 8' long, as , , 0 3 sordered, spigot and socket joints	Hume Pipe Co. (Aust.) Ltd.
4283A 12" diameter x 6' long, spigot and ,, 2,000 ,, , 0 3 a	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4283B 12" diameter x 4', 6' or 8' long, as ordered, spigot and socket joints ,, 0 3	5¾ Rocla Ltd.
4284 15" diameter x 4', 6' or 8' long, as ordered, butt or interlocking joints, as ordered ,,, 0 4	Hume Pipe Co. (Aust.)
4284A 15" diameter x 4' or 8' long, as ordered, butt or interlocking joints, as ordered 3,000 ,,	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4284B 15" diameter x 4',6'or8' long, as ordered, butt or interlocking joints, as ordered , , 0 4	5 Rocla Ltd.
4285 15" diameter x 4' or 8' long, as ordered, spigot and socket joints ,, 0 4	Hume Pipe Co. (Aust.)
42854 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	7½ The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
42858 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	71 Rocla Ltd.

REINFORCED CONCRETE PIPES.—continued.

Item No.	De	escription		Country of Manuf're	Estimated Requirements	Rate per	Rate		Name of Contractor
	Pipes, reinforced tion—continued-		specifica-		-		-	-	
4286	18" diameter x 4 butt or interlo	',6'or8' long, ocking joints,		Vict.		foot	0 5	4	Hume Pipe Co. (Aust.) Ltd.
4286a	18" diameter x 4 butt or interlo	f or 8' long, a ocking joints, a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000 ft.	,,	0 5	4	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4286в	18" diameter x 4 butt or interlo	',6'or 8'long, a ocking joints,	as ordered, as ordered	,,]	,,	0 5	4	Rocla Ltd.
4287	18" diameter s socket joints	4' long, s	pigot and	. ,,		,,	0 5	9	Hume Pipe Co. (Aust.) Ltd.
4287A	"	, ,,	,,	,,	200 ,,	,,	0 5	9	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
. 4287в	. ,, ,,	, ,,	,,	,,]	,,	0 5	9	Rocia Ltd.
4288	21" diameter x 4 butt or interle			,,)	11	0 7	0	Hume Pipe Co. (Aust.) Ltd.
4288a	· ,, ,	, ,,	,,	,,	1,000 ,,	,,	0 7	0	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4288в	",	, ,,	71	,,	}	,,,	0 7	0	Rocla Ltd.
4289	21" diameter x socket joints	: 4' long, sp	oigot and	1)		,,	0 7	7	Hume Pipe Co. (Aust.) Ltd.
4289a	,, ,	, ,,	,,	,,,	50 ,,		0 7	7	The Reinforced Concrete & Monier Pipe Construction Co. Pty. Ltd.
4289в	,, ,	, ,,	,,	,,	}	,,	0 7	7	Rocla Ltd.
4290	24" diameter x 4 butt or interlo			,,	5,000 ,,	,,	0 8	5	
4291	27" diameter x 4 butt or interlo			***	2,000 ,,	,,	0 11	0	
4292	30" diameter x 4 butt or interlo			,,	2,000 ,,	,,	0 12	6	Hume Pipe Co.
4293	36" diameter x 4 butt or interlo			,,	2,000 ,,	,,	0 17	0	(Aust.) Ltd.
4294	42" diameter x 4 butt or interlo			,,	1,500 ,,	,,	1 0	7	
4295	48" diameter x 4 butt or interlo			"	2,000 ,,	,,	1 6	0	J
4296-	1299—Nil								
No. 91	1216/44.—2		-						

STONEWARE PIPES AND FITTINGS. (Schedule No. 137.)

1420

,			(1st Januar	-	4, to 31s	t December,	1945)		
Item No.		Description			Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Salt glaze	ed vitrified	stoneware,	to					
43 00	specification (M) Basins. Bends—	tion— gully, No. 22	•••	•••	Vict.	10	each	‡ 0 9 9	The Hoffman Brick
43 01	4"	•••	•••	•••	**	h	,,	‡ 0 1 8	& Potteries Ltd. Martin Stoneware Pipe
· 4301 A	4"	•••	•••	•••	31	300	**	‡ 0 1 8	Ltd. G. D. Guthrie & Co.
4301в	4"	•••	•••	•	"	J .	,,	‡ 0 1 8	Pty. Ltd.
4302	(M) 4"	•••	•••		**	800	,,	‡ 0 3 7	The Hoffman Brick & Potteries Ltd.
4303	6*	•••	•••	•••	,,	1	,,	‡ 0 3 2	Martin Stoneware Pipe
4303A	6″	•••	•••	•••	**	100	,,	‡ 0 3 2	Ltd. G. D. Guthrie & Co.
4303в	. 6"	•••	•••	•••	1)]	,,,	‡ 0 3 2	Pty. Ltd.
4304	(м) 6″	•••	•••	•••	,,	10	.,	‡ 0 7 3	The Hoffman Brick & Potteries Ltd.
43 05	9″	•••	•••	•••	"	h	٠,	‡ 0 6 6	Martin Stoneware Pipe
4305A	9″	•••	•••	•••	,	4	,,	‡ 0 6 6	Ltd. G. D. Guthrie & Co.
43 05в	9″	•••	•••	•••	"	J	,,	‡ 0 6 6	Pty. Ltd. The Hoffman Brick &
43 06	Discs—	•••		•••	"	h	,,	‡ 0. 0 4	Potteries Ltd. Martin Stoneware Pipe
4306A	4"	•••	•••	•••	**	400	,,	\$0 0 4	Ltd. G. D. Guthrie & Co.
43 06в	4"		•••	•••	. **)	,,	‡ 0 0 4	Pty. Ltd. The Hoffman Brick &
43 07	·6″	•••	•••		,,]	,,,	‡ 0 0 7	Potteries Ltd. Martin Stoneware Pipe
4307A	6"	•••	•••		"	150	,,	‡0 0 7	Ltd. G. D. Guthrie & Co.
4307в	6" Elbows—	•••	•••	•••	"]}	,,	‡ 0 0 7	Pty. Ltd. The Hoffman Brick &
43 08	4"	•••	•••		,,	}	,,	‡ 0 1 9	Potteries Ltd. Martin Stoneware Pipe
. 4308A	4"	•••	•••		"	} 4	,,	‡ 0 1 9	G. D. Guthrie & Co.
4308в	4"	•••	•••		,,	}	,,	‡ 0 1 9	Pty. Ltd.
43 09	(M) Inlets,	level, double, 4	", No. 10		,,	6	,,	‡ 0 13 6	The Hoffman Brick
4310	(м) " Junctions,	" single, 4 single, square	e, oblique,	45	"	15	٠,,	‡ 0 7 6	& Potteries Ltd.
4311	deg. or (60 deg., as ord	ered—		,,	h	,,	‡ 0 2 2	Martin Stoneware Pipe
4311a	4" 2	: 4"			,, ,,	} 150	,,	‡0 2 2	Ltd. G. D. Guthrie & Co.
4311B	4" >	4″			,,	J	,,	‡0 2 2	Pty. Ltd.
4312	(м) 4" х	: 4" ·	•••		"	600	,,	‡0 3 8	The Hoffman Brick & Potteries Ltd.
4313	6" >	4"	•••		**	1	,,	‡0 4 2	Martin Stoneware Pipe
4313A	6" x	· 4"	•••		,,	40	,,	‡0 4 2	Ltd. G. D. Guthrie & Co.
4313в	6″ x	: 4"			,,]	,.	‡ 0 4 2	Pty. Ltd.
4314	(м) 6″ х	: 4"	, 		. ,,	50	,,	‡0 7 3	The Hoffman Brick & Potteries Ltd.
4315	6" x	6"	• •••		,,	1	,,	‡0 4 2	Martin Stoneware Pipe
4315A	6* 1				,,	60	,,	‡ 0 4 2	Ltd. G. D. Guthrie & Co.
,				‡ Ra	tes plus l	 21%	I		Pty. Ltd.

STONEWARE PIPES AND FITTINGS—continued.

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
Ì	Salt glazed vitrified stoneware, specification—continued— Junctions, single, square, oblique, 45 de	to eg.					
4315в	or 60 deg., as ordered—continued— 6" x 6"		Vict.	J	each	‡0 4 2	
4316	(м) 6" х 6"		,,	100	,,	‡ 0 7 3	The Hoffman Brice & Potteries Ltd.
4317	9" x 4"		,,	η.	,,	‡ 0 6 4	Martin Stoneware Pip
4317A	9" x 4"	•••	,,	20	,,	‡ 0 6 4	Ltd. G. D. Guthrie & Co
4317в	9" x 4"		,,		,,	‡ 0 6 4	Pty. Ltd. The Hoffman Brick (Potteries Ltd.
4318	9" x 6"		,,) ·	,,	‡ 0 6 4	Martin Stoneware Pip
4318A	9" x 6"	•••	**	} 16	,,	‡ 0 6 4	Ltd. G. D. Guthrie & Co
4318в	9" x 6"	•••	,,] .	,,	‡ 0 6 4	Pty. Ltd. The Hoffman Brick & Potteries Ltd.
4319	Pipes, drain— 3" diameter x 2' in length	•••	,, ·)	foot	‡ 0 0 7	Martin Stoneware Pip Ltd.
4319a	3" ,, x 2' ,,	•••	,,		,,	‡ 0 0 7	G. D. Guthrie & Co
43 19 _B	3" ,, x 2' ,,		11	10,000 ft.	,,	\$0 0 7	The Hoffman Brick & Potteries Ltd.
4320	4" ,, x 2' ,,		1) '	710,000 11.	,,	\$0 0 7	Martin Stoneware Pip Ltd.
4320A	4" ,, x 2' ,,	•••	,,		,,	\$0 0 7	G. D. Guthrie & Co. Pty. Ltd.
4320в	4" ,, x 2' ,,	•	**	J	,,	\$ 0 0 7	The Hoffman Brick
4321	(M) 4" diameter x 2' in length	•••	"	3,000 .,	۰,,	‡ 0 1 0.	& Potteries Ltd.
4322	6" diameter x 2' in length (or 3'	if	**)	,,	‡ 0 1 0	Martin Stoneware Pip
4322A	available), as ordered 6" diameter x 2' in length	.	,,	30,000 ,,	,,	\$ 0 1 0	G. D. Guthrie & Co
4322в	6" ,, x 2' ,,		,,	J	٠,	\$ 0 1 0	The Hoffman Brick
4323	(м) 6" diameter x 2' in length	•••	,,	3,000 ,,	,,	‡ 0 1 10	& Potteries Ltd.
4324	9" diameter x 2' in length (or 3'	if	91)	,,	\$ 0 1 5	Martin Stoneware Pip Ltd.
4324A	available), as ordered 9" diameter x 2' or 3' in length,	as	,,	6,000 ,,	,,,	‡ 0 1 5	G. D. Guthrie & Co
4324в	ordered 9" diameter x 2' or 3' in length, as order	red	,,	J	,,	\$ 0 1 5) Try. Eta.
4325	Tops, adjustable, for yard gullies— (M) No. 24, oval inlet	•••	**	4	each	‡ 0 9 9	
4326	(M) No. 25, round inlet		**	4	,,	\$ 0 9 9	
4327	Tops, for boundary traps— (M) 4" x 4", No. 27A		**	60	,,	‡ 0 3 4	
4328	(M) 6" x 4" or 6" x 6", as ordered, No. 5	26a	*1	10	,,	\$ 0 7 3	The Hoffman Bric
4329	(M) Tops, for silt traps, with perforat	ted	"	6	,,	\$ 1 18 · 0	d rotteries Liu.
4330	buckets, No. 17 (м) Traps, boundary, 4", No. 15		,,	6	,,	‡ 0 9 9	
4331	(M) Traps, boundary, 6", No. 16	•••	,,	4	,,	\$ 1 6 0	
4332	(M) Traps, disconnector, 4", No. 13		,,	100	,,	\$0 7 6	
4333	(M) Traps, gully, No. 12		**	15	,,	‡ 0 10 3	J
4334	·Urinals and channels			60			Nil
4335-	4339—Nil						

Rates plus 121%

CAST IRON WATER PIPES

(Schedule No. 138).

Item No.		-	Des	eript	ion .		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
,	Pipes, cast is	ron,	wat	er, t	to specifica	tion—					
4340	3" dia	mete	er x	9'	lengths	•••		3 tons		•••	}
4341	4"	,,	x	9′	11	•••		20 ,,			
4342	4"	11	x	12′	,,	•••		10 ,,			
4343	5"	,,	x	9′	**	•••		2 ,,	•••		
4344	6"	,,	x	9′	,,			2 ,,			Nil
4345	6"	,,	x	12′	**	•••		2 ,,			
4346	9"	,,	x	9′	3>	•••		2 ,,			
4347	9"	,,	x	12′	,,			16 ,,	•••		
4348	10*	,,	x	9'	,,			2 ,,			
434 9	10"	,,	x	12'	,,	•••		2 ,,			

CAST IRON WATER FITTINGS.

(Schedule No. 139)

Item No.	Descriptio	on		ountry of anuf're	Estimated Requirements	Rate per		Rate		Name o	f Contractor
	with bolts and rings, asbestos cement pipes "J. & T. M."—		or on,		100						
4350	1 <u>1</u> ″	•••	V	/ict.	100	each	0	4	6	<u> </u>	
4351	2"	•••	•••	,,	100	,,	0	5	3		
4352	3″	•••		,,	150	"	0	5	10		
4353	. 4"	•••		,,	250	"	0	7	2	 	'. Muir Pt
4354	5"	•••		,,	50	,,	0	10	8	Ltd.	
4355	6"	•••		,,	140	,,	0	11	3		•
4356	9"	•••		,,	60	**	0	17	0		
4357	Fittings, water supply, of Melbourne and Metro Works pattern, as set specification, 'J. & To be provided by the	opolitan Board out hereunder, Γ. M.'' (Patter	of to	**	10 tons	ton	31	0	0	}	
	Bends, 45°, spigot a 3", 4", 5", 6", 7", 9	and socket— ", 12", 15" or 18	3"								
	Bends, 90°, spigot a 3", 4", 5", 6", 7", 9	and socket— 9", 12", 15" or 1	8"		<u>-</u>						
,	Bends, footstep, o 3", 4", 5", 6", 7",	r Washouts— 9" or 12"							٠		
	Crosses, 2 No. 90° ends— 4" x 2 No. 3" bi 4" x ,, 4" 5" x ,, 4" 6" x ,, 6" 10" x ,, 6" 18" x ,, 6"		ket				***				
	Ends, blank— 3", 4", 5", 6", 9"	or 15"									
	Pieces, fire plug diameter—	extension, 3	3"								
	6", 9" or 12" long	;						•			
	Pieces, reducing, s	pigot and socket	t—								
	4" to 3" 7" to 5" to 4" 9" to 6" to 4" 9" to 6" to 5" 12" to	6" 15" to 15" to 15" to 15"	2"								
	Pieces, distance, re washouts or footst		,		•						
	4" to 3"	•									
	Tees, fire plug, soo flanged fire plug	ket ends, with branch—	3*		١.						
	3", 4", 5", 6", 7",	9", 12", 15" or 1	18"] '	

CAST IRON WATER FITTINGS-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	List of fittings provided for under item No. 4357—continued— Tees, single, 90° branch, socket ends— 3" x 3" branch 18" x 4" branch 4" x 3" ,, 5" x 5" ,, 5" x 3" ,, 15" x 5" ,, 6" x 3" ,, 15" x 6" ,, 9" x 3" ,, 9" x 6" ,, 10" x 3" ,, 10" x 6" ,, 11" x 3" ,, 12" x 6" ,, 12" x 3" ,, 15" x 6" ,, 4" x 4" ,, 15" x 6" ,, 4" x 4" ,, 18" x 6" ,, 5" x 4" ,, 12" x 9" ,, 6" x 4" ,, 12" x 9" ,, 6" x 4" ,, 12" x 12" ,, 9" x 4" ,, 15" x 12" ,, 10" x 4" ,, 15" x 12" ,, 10" x 4" ,, 18" x 12" ,, 10" x 4" ,, 18" x 12" ,, 11" x 4" ,, 20" x 12" ,, 15" x 4" ,, 24" x 18" ,,		•			
	Thimbles— 3", 4", 5", 6", 7", 8", 9", 10", 12", 14", 15", 16", 18", 20", 24", 27" or 30" Thimbles, hatch box— 4", 5" or 6", with or without tops; 7", 9", 10" or 12" with tops					
4358	Fittings, water supply, cast iron, special, other than fittings provided for under items Nos. 4350 to 4357, to specification, "J. & T. M." (Patterns to be provided by the Corporation, if required by the Contractor)	Vict.	4 tons.	ton	36 5 0	J. & T. Muir Pty. Ltd.

CAST IRON AND LEAD PLUMBERS' FITTINGS

(Schedule No. 140)

		soil pipe ordered		ron, <u>5</u> ″ m	etal, any							
43 60	3"	diamete	er	•••		Vict.	20	each	0	6	6	1
4361	4"	**		•••		,,	40	,,	0	9	6	John Danks & Son Pty. Ltd.
4362	lookin	g up or	down, a	st iron, 🏰 ny angle or diameter		,,	8	,,,	0	8	8	1
4363	3″	,,	x 3″	,,		,,	4	,,	0	8	8	
4364	4"	,,	x 3"	,,		,,	4	,,	0	14	8	J. & T. Muir Pty.
4365	4"	,,	x 4"	•••		**	10	,,	0	14	8	Ltd.
4366	Branche 45/90	s, soil j	pipe, ca meter x	st iron, {	metal,	"	20	,,	1	9	4	}

CAST IRON AND LEAD PLUMBERS' FITTINGS—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
4367	Covers, boundary top, cast iron— No. 197	Vict.	12	each	0 3 6	John Danks & Son
4368	,, 198	,,	12	,,	0 9 0	Pty. Ltd.
4369	,, 199		12			Nil
4370	,, 200	•••	12		•••	J
	Gratings, cast iron, galvanised—					
4371	No. 24A, 6%, for gully basins	Vict.	50	each	0 1 9	John Danks & Son
4372	No. 61, 61, for disconnector traps	,,	120	,,	0 2 7	Pty. Ltd.
4373	For floor traps	,,	4	,,	0 2 7	J. & T. Muir Pty. Ltd.
4374	For stoneware silt trap tops, round or square, as ordered	,,	6	,,	0 6 9	} }John Danks & Son
4375	Inlets, level, cast iron, 2" diameter out of 4" diameter to 4" diameter out of 4" diameter, as ordered	29	24	,,,	0 11 1	Pty. Ltd.
4376	Pieces, extension, cast iron, 4" diameter	,,	20	,,	0 7 0	h
4377	x 12" long Pieces, extension, closet, cast iron, 4" diameter x 12" long	,,	6	,,	0 7 0	
4378	Pipe, soil, cast iron, \frac{6}{18}" metal— 3" diameter x 6' lengths	,,	12 lengths	length	0 17 0	
4379	4" ,, x 3' ,,	,,	30 ,,	,,	0 15 0	John Danks & Son Pty, Ltd.
4380	4" ,, x 3' ,, with inspect-	,,	24 ,,	,,	1 2 6	J. & T. Muir Pty. Ltd.
4381	4" ,, x 6' ,,	"	24 ,,	,,	1 2 3	John Danks & Son Pty. Ltd.
4382	4" ,, x 9' ,,	,,	.40 ,,	,,	1 11 8	J. & T. Muir Pty. Ltd.
4383	Sockets, soil pipe, cast iron— 3" diameter	. ,,	10	each	0 2 9	John Danks & Son
4384	4" ,,	,,	40	,,	0 3 3	Pty. Ltd.
4385	Tops, adjustable, cast iron, 2" diameter, out of 4" diameter to 4" diameter out of 4" diameter, as ordered		6			Nil
4386	Tops, gully, cast iron, square, No. 24A		4			לן
4387	Traps, silt, cast iron, 6", with 4" outlet, with bucket and round grating	Vict.	24	each	2 1 0	John Danks & Son Pty. Ltd.
43 88	Traps, urinal, cast iron, 3", with spigot	,,	· 4	,,	1 0 9	J. & T. Muir Pty, Ltd.
4389	ends Cones, lead, No. 8	,,	320	,,	0 0 41	1
4390	" " No. 10	,,	120	,	0 0 51	
4391	Pipe, lead, any size ordered	,,	2 tons	cwt.	2 1 6	
•	Traps, lead, solid drawn, with wiped trap screws—					John Danks & Son Pty. Ltd.
4392	P., 1¼"	,,	20	each	0 3 1]
4393	P., 2"	,,	20	,,	0 4 3	
4394	S., 2"	,,	10	"	0 5 3	J ·
4395-	4399—Nil	ļ	1) .	ļ	ļ

BRASS AND BRAZED METAL PLUMBERS' FITTINGS (Schedule No. 141)

Item No.	Descrip	tion		Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	BRASSWAF	tE.						
	Bends, brass, plain, an	y angle ordere	ed, to		}			
4400	specification— (M) 1½"		•••	Vict.	240	each	0 1 9	1
	(M) 1½"	•••			80		0 2 1	
4401			•••	**	200	"	0 2 6	
4402	(M) 2"			**	200	"	0 2 0	Galliers & Klaerr
4403	Bends, brass, with insp angle ordered, to sp (M) 11"	ection opening ecification—	, any	97	400	,,	0 2 1	Pty. Ltd.
4404	(M) 1½"			,,	75	,,	0 2 6	
4405	(M) 2"	***	•••	,,,	700	,,	0 3 2]}
4406	Bushes, brass, 1" x 34"	, brass thread	is, to		100		•••	Nil
2200	specification Caps and Linings, bras					İ		
4407	pieces, to specificatio (M) 11	n.—		Vict.	80	each	0 2 4)
	(10		0 2 8	J. W. Kennedy &
4408	(M) 1½"	•••	•••	**	200	,,	0 2 10	Sons
4409	(M) 2"	• • • • • • • • •	•••	" .	200	,,	0 2 10	را
	Connections, brass, lea fication—	d to iron, to s	speci-					
4410	(M) 1½°	•••	•••	,,	10	,,	0 3 6	
4411	(M) 1½"	•••	•••	**	10	,,	0 4 1	Galliers & Klaerr Pty. Ltd.
4412	(M) 2" Directors, water, brass,	with pozzle or	 —vlr	**	20	,,	0 4 11	J [*]
4413	1"				Nil			
4414	₹"		•••	•••	30		•••	Nil
4415	1"	•••	•••		30		•••	
*4416	Elbows, brass, 1", bras	s thread, to s	speci-	Vict.	100	each	0 1 11	John Danks & Son
*4417	fication (M) Fittings, brass, contion, including rubbe	er plugs, for 2 -	cifica- com-	29	120 sets	set	0 10 6	Pty. Ltd. J. W. Kennedy & Sons
*4418	partment wash troug (M) Gratings, urinal,	ths brass, to spec	ifica-	•••	6		•••	Nil
	Junctions, brass, plain, to specification—	any angle ord	lered,					
4419	(M) 1½" x 1½"	. •••	•••	Vict.	60 .	each	0 3 1]
4420	(M) $1\frac{1}{2}$ x $1\frac{1}{4}$	•••		,,	4	,,	0 3 4	[[
4421	(M) 1½" x 1½"	•••		,,	20	,,	0 4 0	
4422	(M) 2" x 11"	•••		**	10	,,	0 4 3	
4423	(M) 2" x 2"			• •	20	,,	0 4 10	
	Junctions, brass, with i	nspection ope	ning,					Galliers & Klaerr Pty. Ltd.
4424	any angle ordered, to (M) 11" x 11"	specification-		,,	20	 ,,	0 3 10	
4425	(M) 1½" x 1½"			,,	30	,,	0 4 2	
4426		•••		,	12		0 5 0	
4420	(1V1) 4 X 4	•••	•••	· >> '	·	, ,, ,	~ 0 0	ر.

BRASS AND BRAZED METAL PLUMBERS' FITTINGS—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
· -	BRASSWARE—continued.		· .			
	Junctions, brass, plain, 45/90°, to speci-					
4427	fication— (M) 1½" x 1½"	Vict.	30	each	0 5 11	1
4428	(M) 1½" x 1½"	*1	6	,,	0 5 11	
. 4429	(M) 2" x 1½"	,,	24	,,	0 7 4	
4430	(M) 2" x 1½"	,,	20	,,	0 7 4	
4431	(M) 2" x 2"		20		0 7 4	i
1101	Nipples, brass, brass or iron thread, as ordered, to specification—	,,	20	,,	0.1	John Danks & Sor Pty. Ltd.
4432	½", plain	,,	24	,,	0 0 6	
. 4433	₹", hexagon	**	100	,,	0 0 7	
4434	₹", plain	,,	10	,,	0 0 6	
4435	₹", hexagon	"	30	,,	0 0 8	J
	Nuts, Rings and Tails, brass, in sets-					
4436	½", " Crane "	N.S.W.	72 sets	set	0 0 7	ì
4437	₹", "Pope"	S. Aust.	80 ,,	"	0 1 0	H. A. Barnard Pty.
4438	1″, ,,	**	48 ,,	,,	0 2 0	Ltd.
4439	(M) Pieces, extension, brass, 2" diameter,	Vict.	360 ins.	inch	0 0 7	John Danks & Son
4440	to specification, any length ordered Plugs, brass, 3/4", long taper, iron thread,		36			Pty. Ltd. Nil
4441	to specification Rings, hose, brass, for bib cocks, \frac{2}{4}"	Vict.	300	each	0 0 7	j
4442	,, ,, ,, ,, ,, 1*	,,	30	,,	0 0 11	
*4443	Screws, trap, brass, complete with ring and leather washer, to drawing No. 208—40	,,	300 doz.	dozen	0 15 0	John Danks & Son Pty. Ltd.
*4444	and specification (M) Spreaders, urinal, brass, ¾", brass	,,	120	each	0 2 8	J
4445	thread, to specification Tails, cistern, brass, reducing, screwed for	· .	20			Nil
*4446	I" iron thread, female, to specification Tees, brass, I", brass thread, to speci-	Vict.	20	each	0 2 0	1
*4447	fication Tees, brass, reducing, 1" brass x 1" brass x 1" gas thread, to specification	".	50	,,	0 3 0	John Danks & Son Pty. Ltd.
	Traps, P, brass, with brass trap screw, to					
4448	specification— (M) 1½"	,,	260	,,	0 3 11	٦.
4449	(M) 1½°	,,	20	,,	0 4 2	Galliers & Klaerr
4450	(M) 2"	,,	400	,,,	0 6 7	Pty. Ltd.
	Unions, barrel, brass, female, conical					
4451	ground-in joint, to specification—	,,	12	,,	0 0 10	1
4452		,,	80	,,	0 1 1	
4453		,,	40		0 1 4	John Danks & Son Pty. Ltd.
*4454	Unions, barrel, brass, male and female, 1",	,,	20	,,	0 3 0	
	brass thread, to specification	"	,	"		•

BRASS AND BRAZED METAL PLUMBERS' FITTINGS-continued.

Item No.	Description			Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.			Name of Contractor	
	BRASSWARE— Unions, hose, brass, Brigade Standard, to 205/09—	Metropolitan	Fire No.								
4455	Female part only	***	•••	Vict.	100	each	0	9	6	Iohn Danks & Son	
4456	Male part only			,,	100	٠,,	0	9	0	Pty. Ltd.	
4457	Unions, Royle's pattern rubbers, \frac{3}{7}, "Pope"		ithout	S. Aust.	50	,,	0	1	6	H. A. Barnard Pty.	
4458	(M) Wastes, floor, brass screwed for lead floo	, cup patter	n, 2", cation	Vict.	24	,,	0	6	4]	
	BRAZED ME	ΓALWARE.									
	Elbows, brazed metal, specification—	iron threa	d, to								
4459	₹″	•••	•••	,,	100	,,	0	0	11		
4460	1"		٠	**	70	,,	0	1	5	John Danks & Son Pty. Ltd.	
4461	11."			,,	25	,,	0	ı	9		
	Unions, brazed metal, and female, to specifi	iron thread,	male								
4462	1"	***	•••	,,	12	,,	0	3	6		
4463	11,"	•••	•••	,,	24	ļ "	0	4	6	}	

PLUMBERS' COPPER TUBING AND FITTINGS (Schedule No. 142).

4480		ngs, i	n trade	length	s of 16	pression to 19',	N.S.W.	532 1	he	lb.	0	,	8			
	()	2 .			100	6.	11.5.11.	1 002 1	υσ.	1 .5.	v	•	o	1		
4481	(M)	ł"	11	**	x 18	 .	,,	1160	,,	,,	0	1	6.9	. :		
4482	(M)	1"	**	,,	ж 18	**	,,	676	"	,,	0	1	6.6		101	ъ.
4483	(M)	11"	**	11	x 16	,,	••	368	••	,,	0	1	7.8	Ltd.	Barnard	Pty.
4484	(M)	11,"	**	,,	x 16	"	>>	134	**	,,	0	1	7·4			
4485	(M)	2*	. 11	*1	x 16	**	,,	120	**	. "	0	1	7.4	J		

PLUMBERS' COPPER TUBING AND FITTINGS-continued.

<u>.</u>		Country		 		N C C
Item No.	Description	of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
4486	Tubing, copper, suitable for screwed connections, in trade lengths of 16' to 19 to specification— (M) 18" outside diameter x 13 s.w.g.)',	50 lbs.	lb.	0 1 7.4	
4487	(M) $1\frac{1}{32}$, , , , x 13 ,,	,,	210 ,,	,,	0 1 6.8	
4488	$(M) 1 \frac{9}{32}$, , , x 12 ,		60 ,,	,,	0 1 6.5	H. A. Barnard
4489	(76) 166	,,	76 ,,	,,	0 1 6	Pty. Ltd.
4490	(M) 1 ² / ₈ , , , , x 12 ,,	,,	136 "	ļ ,,	0 1 6	1[
4491	(M) 2 % ,, ,, x 11 ,, Bends, copper alloy, male and femal	,,	120 "	,,	0 1 6	
4492	to specification— (M) ¼"		10		·	٠
4493	(M) ¾"		60			Nil
4494	(M) 1' Elbows, double union, compression	on,	50]
4495	to specification— (M) ½" copper	Vict.	40	each	0 2 9	1
4496	(M) ¾" "	,,	200	,,	0 3 0	
4497	(M) 1" ,,	,,	60	,,	0 4 8	
4498	(M) 1½" "	,,	20	,,	0 6 0	
4499	(M) 1½° ,,	,,	20	,,	0 9 6	
4500	(M) 2",, Elbows, single union, compression, ma		10	,,	0 14 0	Galliers & Klaerr Pty. Ltd.
4501	or female, as ordered, to specification— (M) ½" iron x ½" copper	· ,,	10	,,	0 2 4	
4502	(M) $\frac{1}{4}$, ,, $\times \frac{3}{4}$, ,,	,,	60	,,	0 2 9	
4503	(M) ¾" " x,¾" "	,,	20	,,	0 2 9	
4504	(M) $\frac{3}{4}$ " ,, x 1" ,,	"	10	,,	0 4 0	
4505	(M) 1" ,, x 1" ,,	"	10	,,	0 4 3	J
_. †4506	Roses, shower, 8" diameter, copponickel-plated, female connection, \frac{3}{2}" or a sa ordered Tees, treble union, compression, plain,	<u>,</u>	300			Nil
4507	specification— (M) ½" copper	Vict.	20	each	0 3 4	1
4508	(M) ¾" ,,	,,	40	,,	0 4 0	
4509	(M) 1" ,,	"	10	· "	0 6 2	
4510	(M) 1½" ,,	,,	10	,,	0 13 0	
4511		,,	4	,,	0 18 6	Galliers & Klaerr Pty. Ltd.
4512	ducing branch, to specification— (M) * copper x ½ copper	,,	20	,,	0 4 0	
4513	(M) 1". ,, $x \frac{1}{2}$ " ,,	,,	10	,,	0 6 2	
4514	(M) l" " x ¾" "	,,	40	,,	0 6 2	
4515	(M) 2" ,, x 1½" ,,	,,	10	١,,	0 17 6	IJ

PLUMBERS' COPPER TUBING AND FITTINGS—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Unions, double, compression, to speci- fication—					
4516	(M) $\frac{1}{2}$ copper x $\frac{1}{2}$ copper	Vict.	30	each	0 1 11)
4517	(M) ¾ ,, x, ½ ,,	,,	20	,,	0 2 5	
4518	(M) ¾" ,, x¾" ,,	,,	80	,,	0 2 5	
4519	(M) 1" ,, x ½" ,,	**	10	,,	0 3 2	
4520	(M) 1" ,, x 1" ,,	,,	30	,,	0 3 3	
4521	(M) 1¼" " x 1¼" "	,,	10	,,	0 4 3	
4522	(M) $1\frac{1}{2}$ ", x $1\frac{1}{2}$ ",	,,	4	,,	0 5 6	
4523	(M) 2", x 2", Unions, single, compression, male or fe-	,,	4	",	0 8 3	Galliers & Klaerr
4524	male, as ordered, to specification— (M) ½" iron x ½" copper	,,	40.	,,	0 1 10	Pty. Ltd.
4525	(M) $\frac{1}{2}$ ", $x \frac{3}{4}$ ",,	_ ,, .	100	,,	0 2 3	
4526	(M) ½" ,, x 1" ,,	,,	10	,,	0 2 9	
4527	(M) $\frac{3}{4}$ ", $x \frac{1}{2}$ ",	,,	10	,,	0 2 3	
4528	(M) ¾, , x¾, ,,	,,	50	,,	0 2 4	
4529	(M) 3", x 1",	,,	100	,,	0 2 10	
4530	(M) 1", x 1",	**	4	,,	0 3 2	
4531 4532-	(M) 1" ,, x 1" ,, 4539—Nil	,,	30	17	0 3 3	J

COCKS, VALVES, ETC. (Schedule No. 143.) (1st January, 1944, to 31st December, 1945)

4540	(M) Cocks, ball, bras specification, "Shank Cocks, ball, brass, high with ball, to specific	pressure, con		Vict.	24	each	0 15	6	Shanks & Co. Pty. Ltd.
4541	(M) $\frac{1}{2}$ ", long leve	er		***	200				h
4542	(M) 👫, standard			•••	25				Nil
4543	Cocks, ball, brass, long ordered, to specifica don pattern	g or short level tion, (M) 1", (er, as Croy-	Vict.	10	each	0 9	6	
	Cocks, ball, brass, Lar specification—	nbert's patter	n, to						John Danks & Son
4544	(M) 2"	••••		*1	10	,,	2 15	0	Pty. Ltd.
4545	(M) 3"	•		"	10	29	4 12	0]

COCKS, VALVES, ETC.—continued.

	Cooke, viii	20, 21				·
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†4546 †4547	Cocks, bib or stop, as ordered, bonnetted, brass, chromium-plated, high pressure, labelled "Hot" or "Cold", as ordered, for iron, to specification— (M) ½", "Ensee" (M) ¾"	Vict.	600 150	each	0 5 1	H. A. Barnard Pty Ltd. Nil
,	Cocks, bib or stop, as ordered, brass, high pressure, to specification, "Willoughby"-					
454 8	(M) ½"	Vict.	1000	each	0 2 5	Hardware Co. of
4549	(M) ¾	,,	1400	,,	0 3 11	Aust. Pty. Ltd.
45 50	(M) 1" '	,,	120	,,	0 7 2	H. A. Barnard Pty.
	Cocks, fullway gate valve, brass, high pressure, to specification, "John 59M"					Liu
4551	(M) ½"	ļ ,,	60	,,	ţ0 7 2	h
4552	(M) ¾	,,	48	,,	10 8 9	
4553	(M) 1"	,,	100	,,	‡0 10 7	
4554	(M) 1 1 "	,,	40	,,	‡0 14 2	McPherson's Pty.
4555	(M) I½"	,,	. 30	,,	‡0 17 3	Ltd.
4556	(M) 2"	,,	70	,,	‡1 2 9	
4557	(M) 3"	,,	10	,,	13 3 0]]
	Cocks, gas main, brass, male and female,	!		-		
∫4558	"Esbe "—	S. Aust.	24	,,	0 2 7	1
† \ 4559	1 ", ,,	•	96	,,	0 2 0	H. A. Barnard Pty.
4560	½", ,,	,,,	150	,,	0 3 0	Ltd.
†4561	2", diamond head, without keys	Vict.	50	,,	1 1 6	John Danks & Son
4562	Cocks, mill, brass, to specification— (M) "A" design, to blue print	,,	12	,,	3 14 6	Pty. Ltd.
4563	No. 260/33 (M) "B" design, to blue print	"	8	,,	3 19 6	Davies Shephard
4564	No. 1090/08 (M) "C" design, to blue print No. 1090/08	,,	8	,,	3 19 6	Pty. Ltd.
†4565	(M) Cocks, pillar, bonnetted, brass, to specification, chromium-plated, ½", high pressure, complete with nuts and tails,	, ,,	500	,,,	0 7 6	John Danks & Son Pty. Ltd.
†4566	labelled "Hot" or "Cold", as ordered Cocks, plug, steam, brass, diamond head,		80			Nil
† 4 567	with handles, female, 3" Cocks, range, brass, with brass keys and	S. Aust.	20	each	0 2 8	H. A. Barnard Pty.
†4568	nuts, ½", "Esbe" Cocks, range, brass, with brass keys, with-	Vict.	600	doz.	1 15 9	Ltd. John Danks & Son
-	out nuts, \(\frac{3}{4}\)" Cocks, stop, ferruled, bent, brass, with screwed tail pieces, for iron, to specification					Pty. Ltd.
4569	(M) ½", "Willoughby"	,,	10	each	0 4 0	H. A. Barnard Pty. Ltd.
4570	(M) ‡"	,,	80	,,	0 6 0	John Danks & Son
4571	(M) 1" t Less	. 17∔% tra	30 de discount	i "	0 8 10	Pty. Ltd.
	1 17698	-13/0 Ha	as discount			

COCKS, VALVES, ETC .- continued.

Item No.	Description		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
4572	(M) Cocks, stop, brass, wit pressure, ½", to specificati	h unions, high on	Vict.	. 260	each	0 4 3	}
†4573	Cocks, tank, brass, non-lea	k type, 👫	,,	120	,,	0 2 9	John Danks & Son Pty. Ltd.
	Gates, treacle, cast iron, thread—	japanned, gas					
4574	1.			24		•	1
↑ ₹ 4575	117	•••		6		•••	Nil
4576	2"			24		•••	J
	Valves, retention, cast iro socket or spigot and M.M.B.W. standard—	n, spigot and flange ends,		•			-
4577	3″	•••	Vict.	4	each	4 17 6	1
4578	4*	•••	,,	4	,,	5 15 0	
4579	6"	··· ···	,,	2	,,	8 15 0	
4,500	Valves, sluice, cast iron, t M.M.B.W. standard—	o specification,					John Danks & Son Pty. Ltd.
4580	(M) 3"	•••	,,	10	,,	3 11 0	
4581	(M) 4"		,,	36	,,	4 11 0	J
4582	(M) 6"		,,	12	,,	7 5 0	G. P.Thick
(4583	Valves, steam, brass, "Jen disc type, "John 741"—			10			_
(1	•••	"	10	,,	0 7 7	
† 4 584	1 "		,,	10	"	0 10 1	Hardware Co. of Aust. Pty. Ltd.
(4585	1"		,,	8	"	0 12 8	J
4586				•••			
4587	Nil	•	•••	•••		•••	
4588			•••	•••			
4589	Ŋ		•••	•••			
	Valves, steam, brass, with ni and valves, "Rosbin" ty tested to 200 lbs. per	pe, gas thread,					
†4 590	½" " M.B. John 742"	•••	Vict.	300	each	0 11 10	Hardware Co. of
† 4 591	3," ,, ,,		,,	120	,,	0 16 5½	Aust. Pty. Ltd. H. A. Barnard Pty.
†4592	1"		,,	36	,,	1 0 0	Ltd. Ross, Robbins Pty.
4593	Washers, fink, for bib cocks,	hot water-		80 doz.	doz.	0 0 6	Ltd. John Danks & Son
4594	**************************************		"	24 ,,		0 1 0	Pty. Ltd.
	4599—Nil	•••	"	₩± ,,	"	0 1 0	H. A. Barnard Pty. Ltd.
*000-						ĺ	

GALVANISED IRONWARE AND TINWARE.

(Schedule No. 144)

Item No.	Description	1	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
† 4 600	Baths, galvanised iron, to specification	roll top, 5' 6",		90	·		Nil
,	Buckets, galvanised iron,	to specification—					
*4601	12"		Vict.	2000	each	0 5 9) A C W. A C
*4602	14"		**	40	,,	0 8 9	A. G. Way & Co. Pty. Ltd.
*†4603	Containers, (tins), 1 gall and press-down lids	on, with handles	•••	250			Nil
4604	Cowls, educt, galvanised specification	iron, 22g, 4", to	Vict.	40	each	0 1 9	W. E. Cash
*†4605	Lugs, bucket, small, m not less than 17 gauge	ild steel, tinned, finished thickness	**	600 doz.	doz.	0 1 2	
	Pans, closet, galvanised fication—	iron, to speci-					A. G. Way & Co.
*4606	Oval		,,	260	each	0 9 9	Pty. Ltd.
•4607	Round		,,	360	,,	0 9 3	IJ
	Pipe, down, galvanised lengths, to specification						
4608	2"		,,	800 lgths.	lgth.	0 1 10	1
4609	21″		,,	2400 ,,	,,	0 1 11	John Cham & Care
4610	3*		. "	1500 ,,	,,	0 2 21	I John Sharp & Sons Pty. Ltd.
4611	4"	····	,,	600 ,,	,,	0 2 72	J
4612	Pipes, flush, galvani any projections orde standard, to specification	red, M.M.B.W.	**	100	each	0 4 6	John Danks & Son Pty. Ltd.
	Pipes, vent, galvanised in lengths, to specification						
4613	(M) 3*		,,	100 lgths.	lgth.	0 5 9]
4614	(M) 4"	•••	,,	200 "	,,	0 6 11	
	Strainers, vent, galvar specification—	nised iron, to					W. E. Cash
4615	11/2"	•••	,,	120	each	0 0 6	
4616	2*		>1	24	,,	0 0 6	}
•4617	Tins, sealed, 1-lb.			160 doz.		•••	Nil
*4 618	", ", 2-lb.			120 ,,			
4619-	4629—Nil] !		

IRONMONGERY-TOOLS, ETC.

(Schedule No. 145)

Item No.	Description			Country of Manuf're	Estimated Requirements	Rate per	£	Rat		Name of Contractor
4630	Bits, auger, "Ridgway's"	•••		U.K.	} 1400	each	0		•	11
4630A	4,10,6,10	, as order	æa	,,	J 1#0	,,	0		0	
4631	3 " 16 "	•••	•••	"	150	,,	0	-	3 }	·
4632	5″	•••	•••	, ,,	100	,,	0		6	
4633	11 "	•••		,,	140	,,	0		8	[]
4634	<u>‡"</u>			,,	120	,,	0		8	1
4635	18 *	•••	•••	"	24	,,	0	3	1	
4636	. 3 ″	•••	•••	,,	50	,,	0	3	1	
(4637	18 ″	•••		,,	24	,,	0	3	5	J
† 463 8	Bits, nail, German type, 34 or 32, as ordered Bits, solid centre, coarse	•••			600	. 				
†4639	shank 6" long, excluding :	shank, an	y size		40 8ths.					Nii
† 464 0	ordered 12" long, ,,	_".	,,,		150 ,,] .
(4641	12" long, ,, Bits, waggon, double twist, '	' Ridgway …	's "— ·	U.K.	12	each	0	5	1	h
4642	9." 18	•••		,,	12	,,	0	5	3	
†4643	Blades, scythe, "Tyzack's" Bramble, 24"	*		,,	160	,,	0	12	9	Briscoe & Co. Ltd
†4644	Unbreakable point, 30' Blocks, chain, worm gear hand and lift chains fo specification—	ed type,	with ft, to	"	50	,,	0	11	4	
4645	10 cwt.	•••		Vict.	. 4	,,	9	3	0	McPherson's Pty.
4646	20 cwt.	•••		٠,	2	,,	12	5	3	Ltd.
† 464 7	Braces, carpenters', ratche	t, 12"			120]
† 464 8	Cans, oil, short spout, size l Chisels, socket, handled—	No. 1 (25	dia.)		300					
4649	1/2"		•		24	•••		•••		
46 50	₹″	•••			36			•••		
4651	? "	•••			24	•••		•••		Nil
4652	1"	•••			150					
4653	11,"	•••			48			•••		
4654	1 ½"	•••		•••	48					
†46 55	Feeders, oil, non-drip valve	spout, ap	prox.		24			•••		}
4656	½ pint. Feeders, oil, spring, solid sto ½ pint, "Rega No.		spout-	N.S.W.	300	each	10	3	3]
4657	1 ", ", No.	09		,,	300	,,	10	4	9	McPherson's Pty.
†4658	Frames, hack saw, adjustal	ole, pistol	grip,	,,	336	,,	0	6	10	Ltd.

IRONMONGERY-TOOLS, ETC.-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†4659	Hammers, claw, cast steel, 1½ lbs., handled, "Brades Criterion No. 1715"	U.K.	500	each	0 7 11	Briscoe & Co. Ltd.
_ ∫4660	Hammers, engineers, cast steel, heads only— 1½-lbs	•••	2000		•••	\ _{Nil}
4661	2-lbs		1200			J
† 46 62	Hammers, sledge, double faced, heads only, 10-lbs, "Brades No. 1792"	U.K.	300	each	0 8 9	Briscoe & Co. Ltd.
(4663	Irons, soldering, handled (copper bar, not cast), "Trojan No. 137" (see note)— 2-lbs	Vict.	240	,,	0 4 101	
† { 4664	24-lbs	,,,	48	,,	0 5 10}	Scott & Son Pty. Ltd.
† 466 5	Knives, shoemakers', 3½", "Gregory"	,,	440	,,	0 1 3	- 1
†4666	Levels, spirit, "Rabone's"— 8", No. 1621	U.K.	100	,,	0 2 9	
† 46 67	24", with plumb, No. 101	,,	80	,,	0 10 5	Briscoe & Co. Ltd.
†4668	Mallets, tinsmiths', wooden, 2½" diam.	Q'land	80	,,	0 3 0	
†4669	Planes, German jack, 2", "Marples"	U.K.	48	,, ,	0 8 2	}
†4670	Pliers, angle cutting; 5"		. 24 pairs			Nil
†4671	Pliers, gas— 8", "Tyzack's"	U.K.	12 pairs	pair	0 4 11	Briscoe & Co. Ltd.
†4672	10"		12 ,,			Nil
(4673	Pliers, side cutting, square nose, "Sunshine" - 6"	Vict.	200 ,,	pair	0 9 0	1
† { 4674	7″	. ,,	200 ,,	,,	0 9 3	McPherson's Pty.
4675	8"	. ,,	330 ,,	,,	0 9 6	Ltd.
†4676	Rakes, steel, handled, 17" x 16 teeth,	,,	144	each	0 3 9	Scott & Son Pty. Ltd
†4677	"Trojan No. 66", heavy pattern (see note Rules, boxwood, 2', fourfold, "Rabone's No. 1375"	U.K.	1000	**	0 2 8	Briscoe & Co. Ltd.
(4678	Screwdrivers, flat blade— 5", blade		- 24		··· ·	h ⁻
4679	6* ,,		24			
†{ 46 80	8* ,,		12			Nil
4681	10* ,,		24			
4682	12" ,,		24			}
†4683	Screwdrivers, round blade— 4", blade, "Turner"	Viet	60	each	‡0 1 0	Brooklands Acces-
†4684	5" ,,		120			sories Ltd. Nil
†4685	6' ,, "Turner"	. Vict.	220	each	ţ0 1 4	Brooklands Acces-
†4686	7" ,,		24	·		sories Ltd. Nil
†4687	8" ,, "Turner"	. Vict.	80	each	ţ0 1 6	Brooklands Acces-
†4688	10" ,, "Turner No. 104"	. ,,	24	,,	0 2 1	sories Ltd. McPherson's Pty. Ltd.
†4689	12, ,, ,,	. ,,	48	,,	0 2 8	Briscoe & Co. Ltd.

No. 91.--4216/44.--3

IRONMONGERY-TOOLS; ETC.-continued:

				,		
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
\\ 4690	Snips; steel, tinman's; straight, "Cousin's" 10"	U.K.	24 pairs	pair	0 4 1)
† 3 4691		,,	20 ,,	,,	0 5 11	Briscoe & Co. Ltd.
4692	14"		20 ,,	,,	0 8 3	J
†4693	Strainers, wire, spring grip type, "Donald"	n.s.w.	24	each	1 2 6	Hardware Co. of
↑ \$\\ 4694	Tapes, measuring, steel, in bakelite cases, with flush handles, "Rabone's No 515"—33 feet, in feet and decimal yards	U.K.	4	5>	1 9 9	Aust. Pty. Ltd.
4695	66 ,, ,, ,, ,,	,,	4	,,	2 4 9	
†4696	66 feet, in feet and links	,,	50	,,	1 18 11	
↓ ∫4697	Tapes, measuring, steel, in leather cases, with flush handles, "Rabone's No. 415"—33 feet, in feet and decimal yards	,,	24	,,	1 12 7	Briscoe & Co. Ltd.
4698	66 ,, ,, ,, ,,	,,	24	,,	2 13 5	100
†469 9	66 feet, in feet and links Tapes, measuring, metallic, in bakelite cases,	,,	120	·•	2 4 9	
† 47 00	with flush handles, "Rabone's No. 481"— 66 feet, in feet and decimal yards	,,	20	,,	1 5 5	
† 4 701	66 féét, in feet and links	,,	20	,,	1 5 5	}
†4702	Tapes, measuring, metallic, in leather cases, with flush handles, "Rabone's No. 251"— 66 feet, in feet and decimal yards	U.K.	80	each	1 4 10	1
†4703	66 feet, in feet and links	,,	60	,,	1 4 10	
† 470 4	Refills, for metallic measuring tapes, "Rabone's No. 404"— 66 feet, in feet and decimal yards		48	1,	0 15 4	Briscoe & Co. Ltd.
†4705	66 feet, in feet and links	,,	48	,,	0 15 4	
†4706	Trowels, bricklayers', right hand, 12",	11	80	;;	0 10 9	
†4707	"Brades No. 2031" Trowels, plasterers', 11" x 4", "Brades	,,	120	,,	0 9 8	}
†4708	No. 2202 " Trowels, pointing, 6"		Nil			
†4709	Tubes, spirit level, "Rabone's No. 1619"— 1½" x ½"	U.K.	20 doz.	doz.	0 9 1	1
†47 10	2½" x ¾"	,,	18 "	13	0 10 1	Briscoe & Co. Ltd.
4711-	4729—Nil				ŀ	

SPANNERS AND WRENCHES

(Schedule No. 146)

	4730	Spanner 6"	s; x	Cly	burn nut	, stee size	ı—			280			<u> </u>
	4731	8*	x	3"	,,	,,	•••	•••	•••	200			
† <	4732	10"	x	1,"	,,	,,	•••		•••	220		•••	Nil
	4733	12"	x	<u>5</u> "	**	**	•••		•••	220			
	4734	14"	x	<u>}</u> "	,,	,,	•••		•••	100		•••	

SPANNERS AND WRENCHES-continued.

Item No.	Description		Country of . Manuf're	Estimated Requirements	Rate per		Rate		Name of Contractor
(4735	Spanners, Clyburn, steel—con 16" x 2" nut size	ntinued—		48					<u> </u>
4736	18" x 1" ,, ,,			96					
{ 4737	21" x 11" ,, ,,	· · · · · · · · · · · · · · · · · ·	***	24					
4738		•••	•••	80					
(4739	Spanners, Footprint, steel—	··· •••		48					Nil
.4740	7*	··· •••		12					
4741	9"	··· •··		120					
4742	12"			40					
4743	14"			36] .
-	Spanners, set, double ended,	steel, drop							
†4744	forged— ** x ½" "Equip"		Vict.	1200	each	Ö	ı	l į	h
474 5	½" x 5" " Macson"		N.S.W.	600	,,	0	3	3	McPherson's Pty.
4746	Spanners, set, single ended,	 steel, drop	**	800	,,	0	4	7	Ltd.
4747	forged—		•••	500				•]
4748	16		•••	500					1
4749	8 "			700				•	·
4750	7 "		:	20					
4751	$\frac{1}{2}$ "			300					
4752	§*			300					
4753	? *			500			•••		
4754	₹ *			500			•••		
4755	1*			400					
4756	1 1 *			100					 > Nil
4757	11/4"	:		200			•••		
4758	18*			20					
4759	11/2"			10	•				
4760	12"			10			•••		
4761	Wrenches, pipe, chain— To take ‡" to 2½" pipe			20					
4762	" " ¾" to 4"、 "			6					}
	Wrenches, Stillson's type—								
4763	. 14"			800			•••		•
4764	18*	···		200					
4765	24"			40					J .

TWIST DRILLS (Schedule No. 147)

(1st January, 1944, to 31st December, 1945)

	(13	t january, 174	11, 10 31.	T December	, 1733)			
Item No.	Description	•	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor	
	Drills, flat, ribbed, for dr	illing railway						
† 4 770	7"		•••	Nil				
1 ∫4771	1 ½"		•••	96		Nil		
4772	ll" Drills, twist, carbon, straig	 ght shank, to	•••	216			} NII	
†4773	specification— Long series, any size on ordered	price list, as	•••	Nil			•	
4774	Wire gauge series— Any number up to 6	0, as ordered	•••) Nil				
4775	Any number from 61 to	80, as ordered		₹80 }		· ·	Nil	
4776	Drills, twist, carbon, square to specification—for ratch of shank—\frac{3}^n \times \frac{1}{2}^n \times 1\frac{3}{2}^n\) price list, as ordered Drills, twist, high speed, s to specification, any size, let	et braces (size , any size on traight shank, etter or num-				List Price		
4777	ber on price list, as ordere Long series	d, " P. & N."—	Vict.	£30		Less 30%)	
4778	Jobbers' series			£1400		Less 30%		
4779		•••	**		***	Less 30 %	McPherson's Pty.	
	Letter gauge series	••••	**	₹30	••••		Ltd.	
4780	Wire gauge series Drills, twist, high speed, tag specification—	per shank, to	,,	£700		Less 30%	J	
†4 781	3."		'	Nil				
†4782	16"			72			Nil	
†4783	5 " 84 "		•••	30			\	
∫4784	32", "P. & N."		Vict.	. 96	each.	{ 0 3 9 Less 30%	}	
† 4785	1 " ,,		,,	144	,,	{ 0 3 9 Less 30% List Price	McPherson's Pty. Ltd.	
4786	Any size on price list,	, as ordered,	**	£6000		Less 30%	}	
4787-	4789—Nil	.						

PRICE LISTS.

Item No. 4777—McPherson's Pty. Ltd.
Drills, twist, high speed, straight shank, long series, "P. & N."

 Dinis, twist, night speed, straight snank, long series, F. & N.											
Diameter	Rate each	Diameter	Rate each	Diameter	Rate each	Diameter	Rate each				
1/8"	2/3	23/64"	6/-	37/64"	9/-	51/64"	18/-				
9/64"	2/3	3/8"	6/-	19/32"	11/3	13/16"	18/-				
5/32*	2/3	25/64"	6/9	39/64"	11/3	53/64"	21/-				
11/64"	2/3	13/32"	6/9	5/8"	11/3	27/32"	21/-				
3/16"	3/-	27/64"	7/6	41/64"	13/6	55/64"	21/-				
13/64"	3/	7/16"	7/6	21/32"	13/6	7/8"	21/-				
7/32*	3/-	29/64"	7/6	43/64"	13/6	57/64"	24/-				
15/84"	3/-	15/32"	7/6	11/16*	13/6	29/32"	24'/-				
1/4"	3/9	31/64"	. 8/3	45/64"	15/9	59/64"	24/_				
17/64"	3/9	1/2"	8/3	23/32"	15/9	15/16"	24/-				
9/32*	3/9	33/64"	9/–	47/64"	15/9	61/64"	27'/				
19/64"	3/9	17/32"	9/-	3/4"	15/9	31/32"	27′/-				
5/16"	4/11	35/64"	9/-	49/64"	18/-	63/64"	27/_				
21/64"	4/11	9/16"	9/-	25/32"	18/-	1"	27/				
11/32"	4/11	<u> </u>			1		· .				

TWIST DRILLS-continued.

PRICE LISTS—continued.

Item No. 4778—McPherson's Pty. Ltd.
Drills, twist, high speed, straight shank, jobbers' series, "P. & N."

Diameter.	Rate per doz.	Diameter.	Rate per doz.	Diameter.	Rate per doz.	Diameter.	Rate per doz.
3/64" 1/16" 5/64" 3/32" 7/64" 1/8" 9/64" 5/32"	10/6 10/6 11/3 12/- 12/9	11/64" 3/16" 13/64" 7/32" 15/64" 1/4" 17/64" 9/32"	13/6 15/- 15/9 16/6 18/9 20/3 21/9 24/-	19/64" 5/16" 21/64" 11/32" 23/64" 3/8" 25/64"	27/- 29/3 31/6 33/9 39/- 40/6 42/9	13/32" 27/64". 7/16". 29/64" 15/32" 31/64" 1/2"	45/- 48/- 48/- 50/3 52/6 59/3 67/6

NOTES—Prices for one only, where dozen rates are shown, are to be taken to nearest penny above. Example:—11/2 per dozen = 1/- each.

Output of 3/64'', 1/16'' and 5/64'' is controlled by Directorate, Machine Tools & Gauges, on whom all orders should be placed.

Item No. 4779—McPherson's Pty. Ltd.
Drills, twist, high speed, straight shank, letter gauge series, "P. & N."

Letter.	Rate per doz.	Letter.	Rate per doz.	Letter.	Rate per doz.	Letter.	Rate per doz:
A B C D	19/6 19/6 19/6 20/3	H I J K	21/9 21/9 24/- 24/-	O P Q R	29/3 29/3 31/6 31/6	U V W X	37/6 39/9 42/- 44/3
E F G	20/3 $20/3$ $21/9$	L M N	26/3 26/3 29/3	S T	33/9 35/3	Ž	46/6 48/-

NOTE—Prices for one only, where dozen rates are shown, are to be taken to nearest penny above. Example: -11/2 per dozen = 1/- each.

Item No. 4780--McPherson's Pty. Ltd.

Drills, twist, high speed, straight shank, wire gauge series, "P. & N."

No. of Gauge.	Rate	No. of	Rate	"No. of	Rate	No. of	Rate
	per doz.	Gauge.	per doz.	Gauge.	per doz.	Gauge.	per doz.
1 2 3 4 5 6 7 8 9	16/6 16/6 16/6 16/6 16/6 16/6 15/9 15/9 15/9 15/9	14 15 16 17 18 19 20 21 22 23	15/- 15/- 15/- 13/6 13/6 13/6 13/6 13/6 12/9 12/9	27 28 29 30 31 32 33 34 35 36 37	12/- 12/- 12/- 11/3 11/3 11/3 10/6 10/6 10/6	40 41 42 43 44 45 46 47 48 49 50	10/6 10/6 10/6 9/9 9/9 9/9 9/9 9/9 9/9
12	15/-	25	12/-	38	10/6	51	_
13	15/-	26	12/-	39	10/6	52	

NOTES—Prices for one only, where dozen rates are shown, are to be taken to nearest penny above. Example:—11/2 per dozen = 1/- each.

TWIST DRILLS-continued.

PRICE LISTS—continued.

Item No. 4786-McPherson's Pty. Ltd.

Drills, twist, high speed, taper shank, "P. & N."

Diameter.	Rate each.	Diameter.	Rate each.	Diameter,	Rate each.	Diameter.	Rate each.
1/8"	3/9	33/64"	8/3	57/64"	22/6	1-17/64"	48/9
9/64"	3/9	17/32"	8/3	29/32"	22/6	1-9/32"	48/9
5/32"	3/9	35/64"	8/3	59/64"	22/6	1-19/64"	48/9
11/64"	3/9	9/16"	9/-	15/16"	22/6	1-5/16"	48/9
3/16"	3/9	37/64"	9/-	61/64"	25/6	1-21/64"	56/3
13/64"	3/9	19/32"	11/3	31/32"	25/6	1-11/32"	56/3
7/32"	3/9	39/64"	11/3	63/64"	25/6	1-23/64"	56/3
15/64"	3/9	5/8"	11/3	1"	25/6	1-3/8"	56/3
1/4"	4/6	41/64"	12/-	1-1/64"	28/6	1-25/64"	65/3
17/64"	4/6	21/32"	12/-	1-1/32"	28/6	1-13/32"	65/3
9/32"	4/6	43/64"	12/-	1-3/64"	3 0/	1-27/64''	65/3
19/64"	4/6	11/16"	12/-	1-1/16"	30/-	1-7/16"	65/3
5/16"	4/11	45/64"	14/3	1-5/64"	33/9	1-29/64''	72/-
21/64''	4/11	23/32"	14/3	1-3/32"	33/9	1-15/32"	72/-
11/32"	4/11	47/64"	14/3	l-7/64"	33/9	1-31/64"	72/-
23/64"	5/3	3/4"	14/3	1-1/8"	33/9	1-1/2''	72/-
3/8"	5/3	49/64"	16/6	1-9/64"	37/6	1-9/16"	79/6
25/64''	5/8	25/32"	16/6	1-5/32"	37/6	1-5/8"	90/-
13/32"	5/8	51/64"	16/6	1-11/64"	37/6	1-11/16"	97/6
27/64"	6/-	13/16"	16/6	1–3/16"	37/6	1-3/4"	101/3
7/16"	6/-	53/64"	19/6	1-13/64"	41/3	1-13/16"	108/9
29/64''	6/9	27/32''	19/6	1~7/32"	41/3	1-7/8"	116/3
15/32''	6/9	55/64"	19/6	1-15/64"	41/3	1-15/16"	127/6
· 31/64"	7/6	7/8"	19/6	1-1/4"	41/3	2"	138/9
1/2"	7/6		· .	[' [,		,

BUILDERS' IRONMONGERY

(Schedule No. 148)

	(**	, Junuary,	1711, 10	Jist Decemb	CI, 1743	<i>)</i>	
Iten No.		<u></u> .	Coun or Manu	Estimated	Rate per	Rate £ s. d.	Name of Contractor
*†47	, 3,1		a" N.S.	W. 220	each	0 1 6	John Danks & Son Pty. Ltd.
+ \ \ 47	Bolts, barrel, brass, "Ross 3"	da "— 	,,	400	,,,	0 0 8	h *
47	92 4"	•••	,,	150	,,	0 0 9	Hardware Co. of Aust. Pty. Ltd.
†47	Bolts, drop, iron, galvanise	ed, 24"		36		·	Nil
	Bolts, pad, iron, galvanised (see note)—	, "Watson"-					
†47	$6'' \times \frac{1}{2}'' \text{ diameter}$	•••	Vict	400	doz.	0 6 11	John Sharp & Sons
†47	05 10" x \frac{5}{8}" ,,	***	,,	450	,,	0 15 2	Pty. Ltd. Hardware Co. of
†479	Bolts, tower, iron, japanned	 , (wrought bo	,,	360	,,	0 18 0	Aust. Pty. Ltd.
\ 47 <u>9</u>	"Davies"—	•••	N.S.V	W. 350	,	0 3 4	,
479	98 4"	•••	,,	450	,,	0 3 8	
† 4 79	9 6"	•••	,,	600	,,	0 6 0	> John Sharp & Sons Pty. Ltd.
480	0 8"	•••	,,	72	,,	0 8 0	
480				72	,,	0 13 0	
480			,,	48	,,	Q 15 6	<u> </u>

BUILDERS' IRONMONGERY—continued.

Item No.	Description	Counts of Manuf	Estimated	Rate per	Rate £ s. d.	Name of Contractor
	Brackets, shelf, steel, japanned, "Osborn"	· (
4803	8" x 6", stayless pattern	N.S.W	220	doz.	0 5 10	1
4804	10" x 8" ,, ,,	,,	96	prs.	0 7 8	E. L. Yencken & Co. Pty. Ltd.
14805	12" x 10", stayed ,,		Nil			, ,
	Buttons, cupboard, iron, japanned, "McMillans" or "Rossda"—					
4806	l ½"	Vict. o	r 200	doz.	0 0 61/2))
4807	2"	N.S.W	300	,,	0 0 71	John Danks & Son Pty. Ltd.
					_	
4808	Catches, cupboard, Florentine bronze "J.M."	· 1	1400	,,	0 11 8	
1000	Catches, spring, for fly wire doo "P.E. No. 108"	ors, ,,	96	,,	0 7 7	·
	Chain, chandelier, brass-					
1010	Light, " Hipkiss" No. 983	N.S.W	. 14 doz. yds.	doz.	0 4 9	
1011	Heavy, "Hipkiss" No. 219L	,,,	24 ,,	yds.	0 5 4	E. L. Yencken &
1812	Chain, iron, jack, 12 g., single bright, "Hipkiss"		18 ,,	,,	0 2 2	Co. Pty. Ltd.
	Checks, door, liquid-					
1013	Light, "Dux B"	Vict.	48	each	1 8 10	
1011	Heavy, "Dux C"	,,	16	**	1 16 8	}
1015	Fasteners, sash, steel, oxidised, 2½", "Persin"	,,	120 doz.	doz.	0 3 10)
4816	Hasps and Staples, steel, japanned— 31,", "Rossda"	N.S.W	. 400 sets	doz.	0 1 2	Briscoe & Co. Ltd.
4817	4″, ,,	,,	400 ,,	"	0 1 5	Briscoc & Co. Bia.
4818	5*, ,,	"	500 ,,	,,	0 2 0	
4819	6", ,,] "	600 ,,	٠,	0 2 2	J .
1020	7", "R.B.D. No. 354"	"	80 ,,	,,	0 6 6	E. L. Yencken & Co. Pty. Ltd.
1021	6" x ½"		700 ,,		·)
1022	Hooks and Eyes, brass, 1"		20 doz. prs.			
	Hooks, cup, brassed, round-					·
1023	₹"		20 doz.			Nil
1024	11"		16 ,,			
	Hooks, hat and coat, iron-	}				
1025	Japanned, "McMillans," No. 2, or suitable alternative		80 ,,	•••		J
1026	Oxidised, "U.E.M." No. 110	Vict.	20 ,,	doz.	0 2 9	Briscoe & Co. Ltd.

BUILDERS' IRONMONGERY—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†4827	Knobs, brass, for rim locks, 2¼", milled edge, complete with spindles, "Legge"	U.K.	300 sets	set	0 3 6	John Danks & Son Pty. Ltd.
†4828	Latches, gate, surface	,	80		•••	Nil
†4829	Latches, Suffolk, No. 1	U.K.	120	doz.	1.2 1	λ .
	Lifts, sash—					Briscoe & Co. Ltd.
†4830	Flush, brass, oxidised, 3\frac{1}{8}", "Weldon"	Vict.	4 doz.	,,	0 3 0	
†4831	Hook pattern, oxidised, "Prestel"	. "	60 ,,	gross	0 7 3	J
†4832	Ring pattern, brass,		48 "			Nil
†4833	Pulleys, secret axle, 13,", "Rossda No. 70"	N.S.W.	160 ,,	doz.	0 3 11	John Danks & Son Pty. Ltd.
†4834	Pulls, drawer, steel, oxidised, "J.S.P."	Vict.	65 ,,	,,	0 0 10	John Sharp & Sons Pty. Ltd.
†4835	Pulls, drawer, brass, "Peerless No. 114"	,,	16 ,,	,,	0 3 9	Briscoe & Co. Ltd.
	Rollers, blind, spring, wooden, complete-					
†4836	42" long x 1‡" diameter		1000)
†4837	48" ,, x 1¼" ,,	•	150		•••	Nil
†4838	72" ,, $x 1\frac{1}{2}$ " ,,		100			J
†4839	Sheaves, ball bearing, for cupboard doors, #2" thick, "U.E.M. No. 88"	Vict.	350	each	0 0 4	Briscoe & Co. Ltd.
	Springs, door, spiral, "R.B.D."—			1		
+{·4840		N.S.W.	150	doz.	0 7 7	E. L. Yencken & Co.
4841		,,	24	,,	0 10 0	Pty. Ltd.
†4842	Springs, gate, tail, 24"		150			Nil
†4843	Staples, box, for rim locks, 6", right or left hand, as ordered	Vict.	12 doz.	doz.	0 12 0	Joseph W. Harris
†4844	Tracks, steel, coppered, for ball bearing sheaves under item No. 4839, in 10' lengths, "R. B. Davies"	N.S.W.	80 lengths	length	0 2 0	Briscoe & Co. Ltd.
†484 5	Weights, sash, cast iron, "Phoenix," any weight ordered between 3 lbs. and 27 lbs., advancing by ½lb., in diameters as under—	Vict.	8 tons	ton	17 13 0.	E. L. Yencken & Co. Pty. Ltd.
	3 lbs. to 5½ lbs.—1½" diam.		,			
	6 lbs. to 9 lbs.—1½" or 18" diam., as ordered					
	$9\frac{1}{2}$ lbs. to 12 lbs.— $1\frac{5}{8}$ " diam.					
	$12\frac{1}{2}$ lbs. to 19 lbs.— $1\frac{3}{4}$ diam.					
	20 lbs. to 27 lbs.—2" diam.	,				
4846-	4869—Nil		İ			

HINGES
(Schedule No. 149)
(1st January, 1944, to 31st December, 1945)

Item No.	Description	,	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Hinges, back flap, steel, brig or "Osborn"—	ht," R.B.D.'	,				
∫4870	2"		n.s.w.	80 pairs	dozen	0 3 3]
† 4871	$2\frac{1}{2}$ "		,,	80 ,,	pairs ,,	0 8 2	E. L. Yencken & Co.
4872	3"		,,	500 ,,	,,	0 15 2	Pty. Ltd.
	Hinges, butt, brass—						
†4873	1", " Rossda "		., ,,	80 ,,	,,	0 3 9	John Danks & Son Pty. Ltd.
, \ ⁴⁸⁷⁴	1¼", "R.B.D."		,,	200 "	,,	0 4 5	E. L. Yencken & Co.
1 4875	1½", ,,		,,	450 ,,	٠,,	0 5 0	Pty. Ltd.
†4876	2", " Rossda "	•••	.,	500 ,,	,,	0 6 3	John Danks & Son
(4877	2½", "R.B.D."		,,	600 ,,	,,	0 9 0	Pty. Ltd.
†{4878	3", ,,.		.,	450 ,,	,,	0 13 9	E. L. Yencken & Co. Pty. Ltd.
†4879	4", " Rossda "	•••	,,	20 "	,,	1 12 0	John Danks & Son Pty. Ltd.
	Hinges, butt, steel-		į				
+ ∫4880	2", " R.B.D."	•••	N.S.W.	1000 pairs	dozen pairs	0 1 10	E. L. Yencken & Co.
1 4881	21,", ,,		,,	1200 ,,	,,	0 2 3	Pty. Ltd.
†4882	3", " Rossda "		,,	1200 ,,	,,	0 3 6	John Danks & Son Pty. Ltd.
† 4883	4", " R.B.D. "	•••	,,	800 ,,	,,	0 7 6	E. L. Yencken & Co. Pty. Ltd.
†488 4	Hinges, butterfly, single, ni	ckel-plated		500 ,,	•••		
	Hinges, gothic, steel, extra	strong—					
488 5	10"	•••		48 "			
4886	12"	***		96 ,,			
4887	14"	•••		48 "			Nil
4888	16*	•••		80 ,,			
† 4	18"	<i>::</i> .		80 ,,			
4890	20"	•••		36 ,,			
4891	22"	•••		48 "			
4892	24"	•••		48 "			ĮJ
†4893	Hinges, spring, for fly wire	loors, "Wells	" Vict.	200 .,	dozen pairs	0 4 8	Hardware Co. of Aust. Pty. Ltd.

HINGES-continued.

	Item No.		Description		Country of Manuf're	Estimated Requiremen		Rate per		Rate		Name of Contractor
		Hinges, strap	, straight, steel, r "Osborn"—	bright,								
ſ	4894	4*	•••	•••	N.S.W.	340 թա	irs (dozen pairs	0	4	8]
ļ	4895	6"		•••	,,	48 ,,	,	pans »	0	6	8	
†{	4896	8*			,,	450 ,,	,	,,	0	8	9	
-	4897	10"	••••	•••	,,	450 ,,	,	,,	0	13	0	
l	4898	12*	•••	•••	,,	24 ,,	,	,,	0	18	8	
		Hinges, tee, a	oteel, bright, "R.B.	D." or				-				
ſ	4899	4"	•••		"	80 ,,	. [,,	0	3	3	E. L. Yencken &
}	4900	6" .			,,	600 ,,	,	,,	0	4	8	Pty. Ltd.
	4901	8*	• •••	•••	,,,	1100 ,,	,	,,	0	5	10	1
	4902	10*	••••	•••	,, [.]	200 ,,	,	,,	0	8	2	-
†{	4903	12*		•••	,,	350 ,,	,	" '	0	ΙI	3	
	4904	14"			"	200 ,	,	**	0	17	6	
- {	4905	16*			,,	250 ,,	,	**	0	19	0	
{	4906	18"			,,	200 ,,	,	,,	1	l	7	}
	4907-	4919—Nil										

OFFICE SAFES

(Schedule No. 150)

(1st January, 1944, to 31st December, 1945)

4920	Safes, office, 18" x 12" x 12" inside measurements, to specification	Vict.	12	each	13	9 0	J. L. Kelly
4921-	Nil						

BEARING METAL

(Schedule No. 151)

(1st January, 1944, to 31st December, 1945)

4922	Metal, bearing, for use on turbines and pumps, "Hoyts No. 11"	Vict.	1000 lbs.	lb.	0 6 0	Hoyt's Metals (A) Pty. Ltd.
4923	Metal, bearing, for use on coal conveyors and electric motors, "Thermit"	N.S.W.	200 ,,	,,	0 2 4½ (see note)	R. Granowski
4924-	Nil ·					-

PIG IRON

(Schedule No. 152)

	Iron, pig, to specification—					
4925	Standard softener, No. 1	N.S.W.	1,500 tons	ton	6 7 6 c.i.f. Melb.	The Broken Hill
4926	Standard foundry	S. Aust.		,,	6 2 6 c.i.f. Melb.	The Broken Hill Co. Ltd.

CHROMIUM CAST STEEL BAFFLE PLATES

(Schedule No. 153)

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rate		Name of Contractor
4927	Plates, baffle, to pattern A-O.189 and drawing No. 5354A, chromium cast steel, to specification (see note)	Vict.	800	each	1	13	0	Charles Ruwolt Pty. Ltd.
4928,	4929—Nil	ļ -])			

TRACK JACK PARTS

(Schedule No. 154)

(1st January, 1944, to 31st December, 1945)

	Parts for "Trewhella" pattern track jacks		}			
*4930	Pinions, ratchet, chrome steel, to speci- fication	Vict.	300	lb.	0 1 1	Mason & Cox (Melb.) Pty. Ltd.
4931	Plates, side, right and left hand, parts Nos. 2 and 2A		20 prs.			Nil
*4932	Racks, steel forging, heat treated, part No. 1	Vict.	150	each	0 18 0	Trewhella Bros. Pty. Ltd.
4933~	4939—Nil				İ	

PILE SHOES AND SPIKES

(Schedule No. 155)

4940	Shoes, pile, mild stee	el, with cast iron tips,	Vict.	200	each	0	9	0)
	Spikes, mild steel, cropped ends, to note)—	round, cup head, specification—(see							
4941	· 4" x ½"		. ,,	2 cwt.	cwt.	2	0	0	
4942	6" x ½"		. ,,	35 "	,,	1	5	0	
4943	8" x ½"		. ,,	70 ,,	,,	ĭ	4	0	
4944	9" x ½"		. ,,	155 ,,	,,	.1	3	0	West Footscray Eng. Works Pty.
4945	10″ x ½″		.,,	105 ,,	,,	1	3	0	Ltd.
4946	12" x ½"		.,	15 ,,	,,	1	3	0	
4947	10" x ½"		. "	. 50 "	,,	1	1	0	
4948	16″ x ₹″		. ,,	15 ,,	,,	1	1	0	}}
4949	I9″ x ⅔″	•••	. "	105 ,,.	,,	1	0	0	} :
4950-	4969—Nil			1					1

STEEL RIVETS (Schedule No. 156) (1st January, 1944, to 31st December 1945)

Item No.			Descr	ription			Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Rivets	, mil	d steel,	to specifica	tion—						į
	Cup	or p	an head,	as ordered	l—						
4970	<u>‡</u> "	dia.	x 3" 1	ong and ove	r, as order	ed	Vict.	10 cwt.	cwt.	1 16 3	1
4971	5 "	**	$\frac{1}{2}''$,,	,,		,,	2 tons	,,	1 14 9	
4972	3"	,,	1/2"	,,	,,		,,	6 ,,	,,	1 12 3	
4973	1/2"	,,	₹"	"	,,		,,	30 ,,	,,	1 11 6	
4974	57	,,	ľ″	,,	,		,,	15 ,,	,,	1 6 9	
4975	3"	,,	1"	1,	,,		,,	100 ,,	, ,	1 3 9	
4976	13 "	,,	2"	٠,	,,		, ,,	10 ,,	,,,	1 3 9	
4977	7.7°	**	2"	,,	,,	٠	,,	15 ,,	,,,	1 3 3	
4978	18 "	,,	$2\frac{1}{2}''$,,	,,		. ,,	2 ,,	,,	1 3 3	
4979	1"	,,	3"	,,	,,		,,	2 ,,] "	1 3 3	
											McPherson's Pty.
			tersunk				1				
4980	<u>\$</u> ″	dia. 7	l" long	and over, as	ordered		,,	10 cwt	,,	1 11 6	
4981	3"	"	1"	"	"		"	20 ,,	,,	1 7 9	
4982	₹"	,,	2"	,,	,,		,,	4 ,,	,,	1 5 9	
4983	1"	,,	3"	**	,,		,,	4 ,,	,,	1 5 9	
	Roun	ıded	counters	sunk head-	-					1	
4984	13 '	" dia.	x 2" loi	ng and over	, as order	ed	,,	60 ,,	,,	1 10 0	
4985	7."	,,	2"	"	,,		,,	60 ,,	,,	1 10 0))
4986-	4999—	Nil									

CHAIN, VARIOUS

(Schedule No. 157)

	` *		•		,		
	Chain, coil, wrought iron, short lin	ık,					
† 5000	3/16" diameter, 16 links per foot			10 cwt.			1
†5001 °	½" diameter, 12 links per foot		•••	20 ,,		•••	}}
	Chain, crane, wrought iron or mild ste short link, self-coloured, to specification			•			Nil
5002	to diameter, best best best quality			35 .,,	•••		\parallel
5003	5." ,,			5,	•••		
5004	a" ,,			35 ,,			

CHAIN, VARIOUS-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
5005	Chain, crane, Weldex mild steel, short link, tested, to specification— ½" diameter, hand forged	Q'land	220 cwt.	cwt.	f.o.b. Brisbane	<u> </u>
5006	<u>5</u> " ,, ,, ,,	,,	180 ,,	,,	4 5 0	Falkiner Machinery Co. Pty. Ltd.
5007	👬 ,, electrically flash welded	17	50 ,,	,,	4 9 0	
*†5008	Chain, for signalling purposes, to specification 3/16" diameter, 16 links per foot		40 ,,		•••)
* †5009	½" diameter, 11 links per foot	•••	150 ,,	•••	•••	Nil
5010-	5019—Nil					

FOUNDRY MATERIAL (Schedule No. 158)

1		1	1	!	;		1
†5020	Blacking, moulders', in bags, "J. Cumming & Sons"	N.S.W.	10 tons	cwt.	0 11	6	Gilbert Lodge & Co. Pty. Ltd.
†5021	Cement, iron, in 7-lb. tins, "Agnew"	Vict.	56 lbs.	lb.	0 0	9	Hardware Co. of Aust. Ptv. Ltd.
5022	Crucibles, "Morgan's No. FR 70 Super"	N.S.W.	50	each	4 11	11	H. B. Selby & Co.
5023	Crucibles, "Morgan's No. FR 40 Super"	. "	100	,, .	2 12	6	Pty. Ltd.
5024	Crucibles, "Morgan's No. A 25"	U.K.	. 20	,,	0 17	9	Felton, Grimwade &
5025	Crucibles, "Morgan's T.P. 901, A.P.	N.S.W.	. 72	,,	7 12	8	Duerdins Pty. Ltd.
5026	Crucibles; "Morgan's T.P. 902, A.P.	U.K.	50	,,	12 7	6	A. Noble & Son Ltd.
†50 27	Salamander Super " (see note) Dextrol, in drums of 2½ cwt or 3½ cwt. net.	Vict.	50 tons	cwt	.2 19	0	Abel, Lemon & Co. Pty. Ltd.
†50 2 8	Facing, white, in bags, "J. Cumming & Sons"	N.S.W.	16 ,,	,,	0 11	6	Gilbert Lodge & Co. Pty. Ltd.
†50 29	Ferro Manganese, 70/75% manganese, 80% fist size and smaller, balance slightly	South Aust.	60 ,,	ton	41 10	0	T. H. Bentley Pty. Ltd.
†50 3 0	larger, in 1-cwt. bags Graphite, compound, in 1-lb. tins (for Rolling Stock Branch), "J. Cumming	N.S.W.	1,200 lbs.	lb.	0 1	9	Gilbert Lodge & Co. Pty. Ltd.
†50 3 1	& Sons" Graphite, compound, in 5-lb. tins (for Electrical Branch), "Dixon's"	,,	250 ,,	,,	0 2	7	W.D. & A.H. Grozier
†50 32	Graphite, powdered, air floated, water mix, in 5-lb. tins, or dry, in 5-lb. pkts., as	"	1,200 ,,	".	0 2	7	J
†50 33	ordered, "Dixon's" Graphite, pure flake, in 5-lb. tins, "G.U.D."	Vict.	900 ,,	,,	0 2	8	McPherson's Pty. Ltd.
†50 34	Lining, furnace, "Silacene," in bags,	U.K.	· 14 tons	cwt.	0 16	6	A. Noble & Son Ltd.
†50 3 5	(see note) Plumbago, fine, in bags, "J. Cumming & Sons"	N.S.W.	16 "	,,	3 5	0	Gilbert Lodge & Co. Pty. Ltd.
	Wire, wax, on 1-lb. reels, "Norton" (see note)—			·			24,7. 244.
5036	No. 3 (\frac{1}{8}")	Vict.)	lb.	0 4	10	}
 	,, 4 (½ ")	,,	200 lbs.	,,	0 4	4	A. Noble & Son Ltd.
5036в	,, $6(\frac{1}{4})$ or No. 8 $(\frac{8}{16})$, as ordered	,,	J	"	0 4	2	J
5037-	5039—Nil						l

PLATERS' MATERIAL

(Schedule No. 159)

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Anodes, cast nickel, 99 per cent. nickel, free from copper and zinc, "Canning," (see note)—					
5040	18"	U.K.	400 lbs.	iь.	0 4 9	1
5041	24"	,,	1200 ,,	,,	0 4 9	A. G. Healing Ltd.
†5042	Bobs, felt 1½" thick— 6" diameter		12 ,,		•••	Nii
†50 43	9" ,,		20 ,,			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
*†5044	Brushes, scratch, 553P, "Canning"	U.K.	24	each	0.83	A. G. Healing Ltd.
† 5 0 4 5	Lacquer, metal, clear, internal, in 1-gal. sealed tins		48 gals.			Nil
† 5 046	Mops, calico, with binding washers— 9" x 50B, grey	Vict.	300	each	066	<u>, </u>
† 5 047	12" x 105н, white Mops, colored cloth—	,,	200	,,	0 18 7	
† 504 8	9" x 1" section	,,	50	,,	0 1 11	A. G. Healing Ltd.
† 504 9	9" x 2" ,, Polish, compo—	,,	50	,,	0 3 3	
†50 5 0	Crocus, No. 2, "Canning"	U.K.	200 lbs.	lь.	0 0 10	[]
†50 5 1	Tripoli, "A" type grease bar, "I. Parsons"	Vict.	6 cwt.	cwt.	‡2 5 0	A. Noble & Son Ltd
†5052	White, in 30 oz. tins, "Canning"	U.K.	200 tins	tin	0 2 7	A. G. Healing Ltd.
†5053	Potassium Cyanide, 100 per cent., in		6 cwt.			Nil .
†50 54	1-cwt. cases Salts, nickel, best double, "Canning"	U.K.	112 lbs.	lb.	0 0 10	h. <u>.</u>
†5055	" " best single, "	,,	224 ,,	,, .	0 0 10	A. G. Healing Ltd.
† 5056	Thinners, lacquer, for item No. 5045, in 1-gal. sealed tins		60 gals.	gal.	···	Nil
† 5057–	5069—Nil	1	[1		

Less 10% trade discount.

LAMPS AND LAMPWARE

(Schedule No. 160)

†5070	Lamps, burning-off, 1 pint, "Companion Sievert"	Vict.	60	each	1	12	0	McPherson's Pty. 1
†5071	Lamps, hurricane, complete, clear, "Lanora"	South Aust.	360	"	0	6	$5\frac{1}{2}$	Thos. Mitchell & Co. Pty. Ltd.
	Burners—							, •
*†5072	Adlake lamp, to drawing No. F.3283, and gauge supplied by the Corporation	Q'land	200 doz.	doz.	2	6	0	A. E. Appleton & C

LAMPS AND LAMPWARE—continued.

†5073 †5074 †5075 †5076 †5077 †5078 †5079	Burners—continued— Barton type, without collars, with two adjusting wheels, to gauge supplied by the Corporation— 1	Q'land ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	600 doz. 200 ,, 4 ,, 25 ,, 4 ,, 6 ,, 70 ,,	doz doz			0 6	A. E. Appleton & Sons Nil A. E. Appleton
†5074 †5075 †5076 †5077 †5078 †5079	adjusting wheels, to gauge supplied by the Corporation— 1" 3" Burning-off lamp Cosmo, No. 14 Duplex, 1" wick, without collars Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note)	 Q'land	200 ,, 4 ,, 25 ,, 4 ,, 6 ,, 70 ,,	 doz.	0		6	& Sons
†5074 †5075 †5076 †5077 †5078 †5079	Burning-off lamp Cosmo, No. 14 Duplex, 1" wick, without collars Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note)	 Q'land	200 ,, 4 ,, 25 ,, 4 ,, 6 ,, 70 ,,	 doz.	0		6	& Sons
†5075 †5076 †5077 †5078 †5079	Burning-off lamp Cosmo, No. 14 Duplex, 1" wick, without collars Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note)	 Q'land	4 ,, 25 ,, 4 ,, 6 ,, 70 ,,	 doz.	0	 10	:	Nil
†5076 †5077 †5078 †5079	Cosmo, No. 14 Duplex, 1" wick, without collars Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note).	 Q'land . ,,	25 ,, 4 ,, 6 ,, 70 ,,	 doz.	0	 10	0	}
†5077 †5078 †5079	Duplex, 1" wick, without collars Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note)	 Q'land	4 ,, 6 ,, 70 ,,	 doz.	0	 10	0	
†5078 †5079	Hurricane lamp, suitable for "Lanora" lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note). Wick—	Q'land	6 ,,	doz.	0	 10	0	
†5079	lamps "Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note). Wick—	Q'land	70 ,,	doz.	0	10	0	A. E. Appleton
,	"Sun B" type, 1", without collars (see note) Collars, brass, for 1" Sun "B" type burners (see note). Wick—	. ,,	10				0	A. E. Appleton
†5080 ·	(see note).		10 "	,,	0	_		& Sons
	Wick— Ball, 7-ply, in ½-lb. balls, "Samson"	T	}	i		3	0	& Solis .
†5081		Vict.	16 cwt.	lb.	10	2	6	Downs & Son Ltd.
†5082	Castor, 1" wide, in 12-yard rolls		40 rolls		i			Nil
†5083	Wicks, kerosene, cotton, 8" long. "Morgan Crossley"— 1" wide	U.K.	150 gross	gross	0	3	5 1	1
†508 4	- 3″ ,,	,,	20 ,,	,,	0	4	9	
†5085	§" .,	,,,	4 ,,	.,,	0	6	9	Briscoe & Co. 1
†5086	15" ,,	,,	12 ,,	,,	0	8	10] -
†5087	Cosmo, No. 14		Nil					}
	Wicks, long time burning, 7½" ong, for Adlake lamps	Q'land	300 doz.	doz.	o	2	9	A. E. Appleton & Sons
	Parts for Coleman Quick-Lite "Scout" kerosene lanterns—						•	
*†5089	Blocks, eccentric, tip cleaner, part	Canada	50	each	0	0	$6\frac{1}{2}$]
*†5090	No. 242-304 Caps, burner, complete with screens, part No. 242-323	Canada or Vict.	200	,,	0	2	0	
*†5091 -	Generators, part No. TK66	Canada	200	,,	0	3	7	
*†5092	Globes, Pyrex, part No. 550	U.K.	300	,,	0	4	1	
*†5093	Leathers, pump, new type, part No. 216-509	N.S.W.	15	doz.	0	2	6	Coleman Quick
*†5094	Needles, part No. T33	Canada	200	each	0	1	3	Co. of
*†5095	Plugs, filler, part No. 242-140	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10 ~	,,	0	2	6	1 -
*†5096	Retarders, fuel, part No. 242K-219	Vict.	60	,,	. 0	0	7]
*†5097	Stems, tip cleaner, part No. 242K-353	Canada	50	,,	0	2	1	
*†5098	Tips, gas, part No. 242K-218	N.S.W. Canada	400	doz.	0	6	9	}

LAMPS AND LAMPWARE-continued.

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor ,
	Parts for "Lux" lamps					
*†5099	Burners, tube		30			j
* †5100	Caps, iron, flame spreader		30			·
*†5101	Cocks, nose, brass, $\frac{1}{2}$ "		30			
*†5102	Couplings, kerosene, female	·	140		·	
* †5103	,, ,, male		75)
* †510 4	Nipples, 700 C.P		30			Nil
*†5105	Sockets, nipple		10		•••	
*,†5108	Spreaders, flame		15			
*†5107	Springs, steel, large		15			
*†5108	,, ,, small		15			}
	Parts for "Tilley" lamps—	·				
*†5109	Buttons, silencer, part No. 213	U.K.	72	each	10 2 9	1
*†5110	Filters, for "X" and "N" cocks, part	"	48	,,	10 0 9	
*†5111	No. 162 Globes, glass, clear, "Pyrex," part No.	,,	400	,,	‡0 6 0	
*†5112	192 Globes, lamp, O.L. 51	,,	100	,,,	‡0 7 6	
*†5113	Heads, burner, part No. 200	,,	24	,,	‡1 12 6	
* †5114	Leathers, for pump, part No. 120	West.	40	doz.	‡0 2 0	
*†5115	Mantles, lamp, O.L. 51	· Aust. U.K.	100	,,	‡1 10 0	
* †5116	Reflectors, steel, enamelled, 12", part No. 207	Vict.	10	each	‡0 8 6	
* †5117	Spigots, brass	,,	24	,,	to 3 0	Tilley Lamp Co.
*† 5118	Tubes, mixing, part No. 211	,,	24	,,	10 3 6	
* †5119	Vaporisers, complete, part No. 169	U.K.	400	,,	10 6 6	
* †5120	Washers, clamp for pump, part No. 154	Vict.	20	doz.	10 3 6	
* †5121	,, for release valve, part No. 168	,,	20	,,	10 2 0	
•†5122	,, for vaporiser base, part No. 153	,,	10	,,	‡0 2 0	
*†5123	" valve, part No. 155	,,	200	,,	ţ0 2 0	
*†5124	,, part No. 153	٠,	200	,,	10 2 0	
*†5125	" part No. 160	.,,	200	,,	10 2 0	J
5126-	5139—Nil			,		

‡ Less 15% trade discount

LAMP GLASSWARE

(Schedule No. 161) (1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†51 4 0	Bowls, glass, large bland	Vict.	15 doz.	doz.	‡ 0 6 10)
	Bowls, glass, Pintsch gas-				-	
†51 4 1	6", clear	**	12 "	,,	‡ 1 0 0	
†5142	6", frosted	,,	70 ,,	,,	1 2 5]] -
†5143	8", clear	,,	120 "	,,	‡ 1 14 5	
†51 44	8", wreath type, frosted 3½" from top,	,,	10 ,,	,,	‡ 1 16 4	
†514 5	balance in clear glass 8", frosted 3½" from top, balance in	,,	150 "	,,	\$1 16 4	
†5 14 6	clear glass	,,	100 ,,	,,	‡ 2 1 0	
†5147	10", frosted 4" from top, balance in clear glass	,,	30 ,,	,,	‡ 2 3 6	Dott & Co. Pty. Ltd
	Chimneys, lamp, glass-			i		
† 514 8	Adlake Lamp "A", to dwg. No. F3305,	,,	1,500 ,,	,,	‡ 0 5 10	
† 514 9	amended 23.8.43 Cosmo, No. 14	,,	36 "	,,	‡ 0 6 1	
†5150	Cosmo, short	,,	160 ,,	,,	‡ 0 8 1	
†5151	For Duplex burner, 91" long, bottom	,,	40 ,,	٠,,	‡ 0 6 6	}
†5152	diameter 2½°, top diameter 1¾″ Large slip	,,	350 ,,	,,	\$0 7 4	
†515 3	Roof lamp	,,,	48 ,,	,,	\$0 4 10	}
†515 4	Glasses, lamp— Bent, clear, "Lux" lamp		30 ,,	,···	•••	Nil
	Bent, green, 21-oz., to specification and dwg. A.562				; 	
(5155	2½" external radius x 4½" long	Vict.	350 ,,	doz.	1 4 0)
5156	. 2½" ,, ,, x 5½" ,,	,,	50 "	,,	1 4 0	
	Bent, ruby, 21-oz., to specification and dwg. A.562					
5157	2½" external radius x 4½" long	,,	250 ,,	,,	1 3 0	Brooks Robinson Pty. Ltd.
{ 5158	2½" ,, ,, x 4" ,,	,,	100 ,,	,,	1 3 0	
5159	2½" ,, , x 5½" ,,	,,	30 ,,	,,	1 3 0)
	Front, for hand signal lamps, (tough- ened), with clean cut edges, to dwg. F.3383—		-			
†5160 ¯	5" diameter		300 ,,)
†51 6 1	5 <u>‡</u> " ,,		40 ,,			Nil
†5162	Hurricane, ruby, 6% high		10 ,,]	}
- 1	Hurricane, white, 65 high	Vict.	36 ,,	doz.	20 7 10	Dott & Co. Pty. Ltd.

LAMP GLASSWARE-continued.

	Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor	
		Lenses, concentric, inside corrugations, 5" diameter x 3½" focal—	,					
٤	5164	Clear		. 80 doz.)	
	5165	Red, to specification		40 ,,				
1	5166	Lenses, solid, polished, clear— 2" diameter		150 ,,				
. [5167	3″ ,,	.	30 ,,		•••	Nil	
t {	5168	4″,,		150 ,,				
1	5169	6″ ,,		60 ,,			,	
	†5170 517 1-	Lenses, solid, polished, red, 4" diameter, to specification 5189—Nil		30 ,,	•••	•••]	

CORD, ROPE, ETC.

(Schedule No. 164)

(1st January, 1944, to 31st December, 1945)

Extra for cut lengths.

Items Nos. 5451 to 5453, 5455, 5456, 5458 and 5459.

If cut lengths, or less than full coils, be ordered, the following extras shall apply:—

1 tems Nos. 5452, 5452A and 5453 ... 9/4 per cwt.

,, 5451, 5455, 5456, ... 9/6 ,, ,, 5458 and 5459.

	1	1	ľ	t I	ı				•
†	5440	Cord, blind, glace, white, cotton, 2½ lbs., "Emu", on ½ gross yd. reels	Vict.	400 doz. yds.	gross yds.	‡0	9	9	Geo. Kinnear & Sons Pty. Ltd.
†	5441	Cord, Holland blind, No. 3, "Samson", (see note)	,,	350 ,,	٠,,	‡0	9	0	Downs & Son Pty.
†	5442	Cord, marking (chalk), in 1 lb. reels, "Samson"	,,	150 lbs.	lb.	‡0	4	4	Ltd.
†	5443	Cord, nicking line, flax, \(\frac{1}{8} \) diameter, "Emu", on 1-lb. or 2-lb. reels, as ordered	,,	150 ,,	,,	ţ0	2	11	Geo. Kinnear & Sons Pty. Ltd.
		Cord, sash, jute, braided, "Lion", in coils—							
,]	5444	No. 6	"	50 ,,	**	10	1	92]
'}	5445	No. 8, 9 or 10, as ordered	,,	2,000 ,,	,,	‡0	1	7	Downs & Son Pty.
t	5446	Cord, whip, 24 ply, in hanks, "Samson"	,,	50 ,,	,,	10	3	10	J
		Marline (genuine)—							
1	5447	2 cord, in 1-lb. hanks, "Anchor"	,,	6 cwt.	,,	0	1	8	James Miller & Co. Pty. Ltd.
†	5448	3 cord, on 1-lb. reels, "Emu"	,,	4 ,,	"	ţ0	1	9	Geo. Kinnear & Sons Pty. Ltd.
1	5449	Marline (genuine), 3 cord, in 14-lb. coils, "Anchor"	,,	2 ,,	. "	0	1	6	James Miller & Co. Pty. Ltd.
1	5450	Packing, flax, pure, "Emu"	. ,,	10 "	,,	‡0	2	7	
1	†5 4 51	Rope, sisal, \(\frac{3}{4}'' \) circ., (for State Coal Mine), "Anchor", (see note)	,,	. 4 ,,	cwt.	5	1	3	

CORD, ROPE, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Rope, Europe (tarred), hemp, bolt quality, with blue worsted thread in one strand, "Emu"—					
5452	Under ?" circ. as ordered	Vict.)	cwt.	‡10 10 9)
† { 5452A	å" or 7" ,, ,, ,,	11	4 tons	,,,	‡9 6 9	
5453	1" circ. and over, as ordered	**,]]	,,	‡8 18 0	
†5454	Rope, lashing, 2-ply, fine jute, on 7-lb. reels, "Emu"	"	3 ,,	••	‡6 13 O	, ,
54 55	Rope, sisal, 3-strand, fine and long fibre, with blue worsted thread in one strand, "Emu"— Under 1" circ., as ordered	,,)	,,	15 2 6.	Geo. Kinnear & Sons Pty. Ltd.
† { 5456	1" circ., and over, as ordered	,,	12 ,,	. ,,	‡4 16 3	
†5 457	Rope, sisal, stretched, for power trans- mission, 4" circ., 3-strand, with one blue yarn in one strand, any length ordered, "Emu"	,,	7 '',,	**	‡5 15 9	
† 5458	Rope, sisal, 1" to 2" circ., as ordered,	,,	3 5 ,,	,,	‡4 16 3	
†5459	with one blue yarn in one strand, "Emu" Rope, sisal, 21" to 3" circ., as ordered, with one blue yarn in each strand, "Emu"	11	150 ,,	,,	‡4 16 3	}
5460	Rope, straw— ½", 680 feet per bundle '	11	50 bdis.	bdle.	\$\frac{10}{f.o.r. Ballarat} 2	J. A. Brown
5461	1", 340 ,, ,, ,,	,,	150 ,,	,,	10 2 0 f.o.r. Ballarat	J
†5462 5463–	Spunyarn, jute, "Emu"	,,	3 cwt.	cwt.	‡4 14 6	Geo. Kinnear & Sons Pty. Ltd.

THREAD, TWINE, ETC.

(Schedule No. 165)

(1st January, 1944, to 31st December, 1945)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†5 4 70	Thread, cotton, any colour ordered, any number ordered, on 400 yard reels, "Bonds"	N.S.W.	50 doz. reels	doz. reels	‡0 6 10	
	Thread, machine, linen, soft, any colour ordered—					
(5471	No. 12, on 2-oz. reels, "Jas. Miller"	Vict.	1000 reels	reel	‡0 1 8§	
† { 5472	No. 18 ,, ,, ,, ,, ,,	,,	200 ,,	,,	‡0 1 11	
5473	No. 20 ,, ,, ,, ,, ,,	· "	800 ,,	,,	ţ0 2 2	Bryce & Duncan
5474	No. 30, on 2-oz. cops, "Miller"	U.K.	300 cops.	сор	‡0 2 2}	Pty. Ltd.
† 5475	No. 40 ,, ,, ,, ,,	,,	10 ,,	,,	10 2 4	
5476	No. 50 ,, ,, ,,	,,	400 ,,	,,	ţ0 2 6	
	Thread, machine, pure linen, 5,6 or 8 cord, as ordered, right or left-hand twist, as ordered, on 1 lb. cops—					
†547 7	" Gold Label"	Vict.	1	lb.	‡0 10 3	
†5 47 7A	" Blue Label"	,,	8 tons	,,	‡0 10 4	1
†54 78	Twine, fine, on 1 lb. reels, "Emu"	,,	24 cwt.	,,	ţ0 1 6	
†547 9	Twine, medium, on 1 lb. reels, "Emu"	,,	30 ,,	,,	10 1 5	1
†5480	Twine, coarse, on 1 lb. reels, "Emu"	,,	6 ,,	,,	‡0 1 5;	
†5 4 81	Twine, coarse, trimmers', on 1 lb. reels,	,,	10 ,,	,,,	‡0 2 1 ₃	Geo. Kinnear & Sons
†5482	(extra heavy Aust. flax), "Emu" Twine, jute, 5 ply, in ½ lb. hanks, "Emu"	,,	6 tons	,,	to 1 4	
†5483	Twine, mattress, No. 2, 4-ply, on 1 lb.	,,	4 cwt.	,,	‡0 3 10	<u> </u>
†5 4 84	reels, "Emu" Twine, seaming, flax, 3-ply, in ½ lb. hanks, No. 53, "Emu".	,,	25 ,,	,,	‡0 4 1	
5485-	5489—Nil					

Item No. 5477—Less 7½% special discount (see further discount below). Items Nos. 5470 to 5477—Less 2½% discount for payment by end of month following month of delivery.

"", ", 5477A to 5484—Less 2½% trade discount."



ICTORIA

GOVERNMENT GAZETTE.

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No. 921

THURSDAY, MAY 25.

[1944

1s. per day

Factories and Shops Acta.

DETERMINATION OF THE CHAFF-CUTTERS BOARD.

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

- N accordance with the provisions of the Factories and Shops Acts, the Wages Board which since 18th July, 1938, has had the power to determine the lowest prices or rates which may be paid to any person or persons or classes of persons—
 - (a) employed in the process, trade, or business of chaff-cutting, corn-crushing, or compressing fodder; or in the trade of corn cleaning or corn grading;
 - (b) employed in carting or driving or assisting in carting or driving in connexion with the trade or business of chaff-cutting, corn-crushing, or compressing fodder;
 - (c) employed in the process, trade, or business of threshing when such process, trade, or business is carried on in a stationary

has made the following Determination, namely:-

1. That as from the beginning of the first pay period to commence in May, 1944, the last previous Determination of this Board, shall be revoked and replaced by this Determination.

Other Employees. Apprentices or Improvers. Wages per week of 44 hours. Wages per week of 44 hours. CHAFF-CUTTING, CORN-CRUSHING, COMPRESSING FODDER, OR Apprentices. THRESHING. 52 56 67 74 85 Foreman (i.e., the man who gives instructions to, and is responsible for the work done by, 4 or more employees) 115 0 Drivers of Motor trucks— " 6 9 6 3rd(a) having a carrying capacity under two tons
(b) having a carrying capacity two tons or over
Carter driving one horse

two horses

two horses Improvers. Under 17 years of age 17 years of age ... And 2s. extra per week for every additional horse. 52 9 9 6 9 6 56 67 Chaff-cutter feeders-** ., (a) in stationary mills ...
(b) on travelling plants 112 6 .. 118 6 .. 103 0 19 Stablemen All others-(a) in stationary mills ...
(b) on travelling plants 110 .. 116 PROPORTION (IN ANY PLACE). Apprentices. One apprentice to every three or fraction of three workers receiving not less than 103s. per week of 44 hours.

An indenture of apprenticeship, prescribed by the Board, was approved on 6th June, 1923. CORN-CLEANING OR CORN-GRADING. Improvers. Foreman (i.e., the man who gives instructions to, and is One improver to the first three or fraction of three workers, and responsible for the work done by, 4 or more employees) 115 (thereafter one improver to every three workers receiving not less than 110s. per week of 44 hours.

ALLOWANCES.

- 3. To the amounts otherwise prescribed in this Determination shall be added the following:--
 - (a) Driver of a motor vehicle fitted and operated with a charcoal gas producer unit— for each day or portion thereof upon which he is called upon to drive such vehicle
 - (b) Such driver for each day or portion thereof upon which he is called upon to clean the hopper and/or final filter of such unit An extra 1s,
- (c) Driver of a motor vehicle to which a trailer is attached—for each day or portion thereof upon which he is called upon to drive such vehicle No. 92.-4693/44.

4.

TIME OF BEGINNING AND ENDING WORK

			Time of Ending.					
_	Time of	Five Days in	the Week.	The Day the				
	Beginning.	Within the Metropolitan District.	Outside the Metropolitan District.	Half-holiday is Usually Observed.				
Employees on a travelling chaffcutter or a travelling straw or fodder press	7.30 a.m. 7.45 a.m. 7.45 a.m.	5.30 p.m. 5.30 p.m. 5.30 p.m. 5.30 p.m.	5.30 p.m. 5.30 p.m. 5.30 p.m.	12 noon 12 noon 12 noon				

STANDING OFF TIME.

5. Any employee who on any day between the times of beginning and ending work as set out in this Determination, works beyond the ordinary daily hours usually worked in his employer's establishment shall not, in order that his weekly hours may be adjusted so as not to exceed 44, be stood off for any time by his employer on any day other than the day usually observed as the half holiday.

6. The following rates shall be paid for overtime-

	Persons Compressing Fodder.	Persons on Other Work.
Outside the time of beginning and ending work— Between 12 noon and midnight on the day on which the half holiday is usually observed Between 5.30 p.m. and midnight on the other working days Between midnight and 7.45 a.m. on any day Within the time of beginning and ending work in excess of the hours fixed as a week's work	Time and a half	Time and a half

SPECIAL RATES.

7. Double time shall be the rate for all work done on Sundays, New Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, Labour Day, King's Birthday, Christmas Day, Boxing Day, Fuel and Fodder Pienie Day (only within the Metropolitan District as defined in the Factories and Shops Act and Order in Council thereunder, and the Shires of Keilor, Kyneton and Melton). Melbourne Cup Day (also only within the areas specified for Fuel and Fodder Pienie Day, and the Shires of Corio and Werribee) and Werribee District Farmers' Pienie Day (within the Shires of Corio and Werribee) until the termination of the war, when time and a half shall be the rate payable for the aforementioned holidays. 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.

PAYMENT FOR HOLIDAYS.

8. All employees shall be entitled to the following holidays without any deduction in pay:—New Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, Labour Day, King's Birthday, Christmas Day, Boxing Day, Fuel and Fodder Pienic Day (only those employed within the Metropolitan District as defined in the Factories and Shops Act and Order in Council thereunder, and the Shires of Keilor, Kyneton and Melton), Melbourne Cup Day (also only within the areas specified for Fuel and Fodder Pienic Day and the Shires of Corio and Werribee) and Werribee District Farmers' Pienic Day within the Shires of Corio and Werribee.

TIME WAGES.

9. Any person employed on time wages for less than the number of hours fixed for an ordinary week's work shall for each hour worked up to thirty hours, be paid at the ordinary wages rate with an addition of thirty-three and a third per centum, and for each hour worked beyond the aforesaid thirty hours shall be paid the ordinary wages rate up to but not exceeding ordinary wages rates for an ordinary week's work.

TERMINATION OF EMPLOYMENT.

10. Seven days' notice of termination of employment shall be given by either employer or worker.

SICK LEAVE.

11. No deduction shall be made from the wages of any employee unavoidably absent through illness for not more than four days in any year, commencing on 27th September annually, provided he has submitted within 24 hours of the commencement of such absence satisfactory evidence that the same is not the result of his own misconduct.

ANNUAL LEAVE.

12. Any employee who has been in the service of an employer continuously for a period of not less than twelve months shall be granted one week's holiday (exclusive of the holidays mentioned in clause 8) in each year on full pay, and such holiday shall be given within two months of the completion of twelve months' service.

Provided that should any employee leave or be dismissed for any reason other than misconduct at any time (i) after his first six months' service with an employer but before the completion of his first twelve months' qualifying period of such service, or (ii) before the completion of any subsequent twelve months' qualifying period of service, he shall be entitled to pro rata holidays or payment for same.

FIRST ALD OUTFIT.

13. Each employer shall provide a properly equipped first aid chest. Such chest shall comply, as to its contents, with the requirements of the Factories and Shops Acts. PIECE-WORK.

14. The lowest piece-work prices payable to any person employed on a travelling plant shall be-

(a) — ·	Where three persons (including feeder, band cutter, pitcher, or baggers) are employed.	(including feeder.	Where five or six persons (including feeder, band cutter, pitcher, or baggers) are employed.	Where more than six persons (includ- ing feeder, band cutter, pitcher, or baggers) are employed.	Where more than four persons (including feeder, band cutter, pitcher, or baggers) are employed.
Hay chaff-cutting, on machines with mouthpieces over 11 inches	PER TON. 8. d. 2 94	PER TON. s. d. 2 24	PER TON. s. d. 1 81	PER TON. s. d. 1 64	PER TON. s. t.
Straw chaff-cutting, on machines with mouthpieces over 11 inches Hay chaff-cutting, on machines with	3 9‡	2 11‡	2 61	2 01,	
mouthpieces 11 inches or under Straw chaff-cutting, on machines with	3 11	2 61			2 .6}
mouthpieces 11 inches or under	3 9}	2 111	,		2 61

8. d.

(b) Baling sheaf hay, meadow hay and lucerne hay by any power-driven press 1 9½ per ton.

Baling straw by any power-driven press (i) Where up to and including four persons are employed . . 2 2½ per ton.

(ii) Where more than four persons are employed 1 9½ per ton.

PERIODICAL ADJUSTMENT OF WAGES.

15. 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, the Board hereby determines that such rates shall be automatically increased or decreased by the same amount, and at the same time as such basic wage. Provided that the wages of improvers and apprentices set out in clause 2 shall be adjusted proportionately to adjustments of the basic wage, such adjustments to be to the nearest 3d., half or less than half of 3d. to be disregarded. Provided also that piece-work prices shall be increased or decreased by an amount of \(\frac{1}{2} \)d. per ton for every increase or decrease respectively of 1s. in the basic wage.

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

BASIC WAGE

Place.	Basic Wage.	Additional Constant Loading.	Index Number Set Assigned.
	£ s. d.	s. d.	
Within the area to which this Determination applies	 4 11 0	6 0	Five towns, Victoria

ADJUSTMENT OF BASIC WAGE.

- 16. (a) Until the beginning of the first pay period to commence in August, 1944, the amount 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 an August, a November, a February, or a May, 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 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) The index number set to be applied to a place is that assigned to Five Towns, Victoria.
- (2) The index number for the calendar quarter next preceding the period of or near a quarter for which the adjustment is made 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 plus the additional constant loading as prescribed in clause 15.

Table.

Index Number Divisions.						asic '	Wag	е.		Basic Wage.		
				-	£	8.	d.	•				£ s. d.
994-1006					4	1	0		1118-1129	 	 	4 11 0
007-1018					4	2	0		1130-1141	 	 	4 12 0
019-1030					4	3	0		1142-1154	 	 	4 13 0
031-1043				!	4	4	0		1155-1166	 	 	4 14 0
044-1055					4	õ	0		1167-1179	 	 	4 15 0
056-1067					4	6	Ó		1180-1191	 	 	4 16 0
068-1080					4	7	0		1192-1203	 	 	4 17 0
081-1092					4	8	0		1204-1216	 	 	4 18 0
93-1104					4	9	Ó		1217-1228	 	 	4 19 0
05-1117					4	10	0		1229-1240	 	 	5 0 0

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

- P. A. RANDLES, J.P., Chairman.
- J. V. WILLOX, Secretary.

Melbourne, 20th May, 1944.

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