

CTORTA

GOVERNMENT GAZETTE.

Published by Authority

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

No. 3741

WEDNESDAY, APRIL 21.

[1948]

Factories and Shops Acts.

DETERMINATION OF A WAGES BOARD ADJUSTED PURSUANT TO SECTION 21 OF THE FACTORIES AND SHOPS ACT 1934 (No. 4275).

I, Raymond Henry Beers, Secretary for Labour, in pursuance of the powers conferred by the Factories and Shops Acts, hereby make and issue the following adjusted Determination of the Wages Board referred to hereunder showing adjusted rates and prices to operate from the beginning of the first pay period to commence in February, 1948.

Dated at Melbourne, this 6th day of April, 1948.

RAY. H. BEERS,

Secretary for Labour.

POTTERY BOARD.

Clauses 2 and 17 of the Determination made on the 2nd December, 1947, and in force on the 3rd December, 1947, shall be replaced by the following clauses:—

APPRENTICES OR IMPROVERS.

2. Within the Metropolitan District as defined in the Factories and Shops Act 1928 (No. 3677) and the Orders in Council, thereunder; such portions of the City of Heidelberg, and of the Shires of Broadmeadows, Doncaster and Templestowe, as are not within the said District; the Cities of Chelsea and Mordialloc; and the Shires of Berwick, Bulla, Cranbourne, Dandenong Eltham, Ferntree Gully, Gisborne, Keilor, Lillydale, Melton, Mulgrave, Romsey, Werribee, and Whittlesea.

MALES. Wages per Week.

					Employed in Ali Other Places.							
	_		Clayholes exceeding 25 ft. in Depth.	Adjustable Rate.	Emergency Loading (Non-adjustable).	Special Loading (Non-adjustable).	Total Wage,					
Under 15 years	of non				s. d. 27 0	s. d. 1 3	s. d. 2 3	s. d. 30 6				
15 years of age	•	••	• •	At the	31 6	1 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35 9				
16	• •	• •	•••	Rates	35 9	1 6	3 3	40 6				
177	• •	• • •	• • •	> prescribed	42 9	1 9	3 9					
	• •	• •	• •				5. 5					
18 ,, ,,			• •	for	57 9	2 6	5 0	65 3				
19 ,, ,,				Adults	68 0	3 0	6 0	77 0				
20 ,, ,,				[] []	83 9	3 9	7 3	94 9				

FEMALES. Wages per Week.

					Commencing Age.														
				15 Years or Under.						16 Years.									
				Adjus Rai		Lon	gency ding on- able).	Specia Loadin (Non- adjustab	₽g	Tot Was	æ) ge,	Adjus Rat		Loa	gency ding on- table).	Spe Loa (No adjust	ding on-	To Wa	tal ge,
				5.	d.	s.	d.	s. d.		8.	d.	8.	d.	8.	d	8.	d.	8.	d.
t 6 months	• •	• •		26	6	1	3	2 3	.	30	0	l .		Ι.		Ι.	. 1		
d 6 months				30	9	1	3	29		34	19	١.		Ι.			- (
t year						١.						30	9	1	3	2	9	34	9
nd ,,				34	9	1	6	3 0	.	39	3	37	6	l ī	9	3	3	42	6
.a ''				37	6	1	9	3 3		42	6	42	3	l ī	9	š	9	47	9
h ''				42	3	3	9	3 9		47	9	48	3	2	ŏ	4	3	54	6
h '				48	š	2	ŏ	4 3		54	Ğ	53	6	2	š	4	9	60	6
h ''				53	6	1 2	š	4 9		60	6	1	-	_		_	- 1		-
and thereafte	rthor	ninimum		99	~	. "	•	l * "		00	•			1 1			. 1		• •

No. 374.—3983/48.

FEMALES-continued.

Wages per Week.

				*1	ages per we	ek.						
						Commen	cing Age.					
				17 Y	ears.		18 Years.					
			Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable).	Total Wage.	Adjustable Rate,	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable),	Total Wage.		
lst Year 2nd ,, 3rd ,, 4th ,, and thereas	fter the minim	um wage	s. d. 35 9 42 3 48 3 53 6	s. d. 1 6 1 9 2 0 2 3	s. d. 3 3 3 9 4 3 4 9	8. d. 40 6 47 9 54 6 60 6	s. d. 37 6 48 3 53 6	s. d. 1 9 2 0 2 3	s. d. 3 3 4 3 4 9	*. d. 42 6 54 6 60 6		
				·		Commen	cing Age.		·			
				19 Y	ears.		20 Years.					
			Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable).	Total Wage,	Adjustable Rate,	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable).	Total Waga.		
lst year 2nd ,, and therea	fter the minim	 um wage	s. d. 42 3 53 6	s. d. 1 9 2 3	s. d. 3 9 4 9	s. d. 47 9 60 6	s. d. 50 0	s. d. 2 3	s. d. 4 6	s. d. 56 9		

WITHIN ALL OTHER PARTS OF VICTORIA.

MALES.

Wages per Week.

					Employed in	Employed in All Other Places.								
				Clayholes exceeding 25 ft, in Depth.	Adjustable Rate.	Emergency Loading (Non-adjustable).	Special Loading (Non-adjustable).	Total Wage.						
	5 years of age	of age			At the	s. d. 26 3 28 3	s. d. 1 3 1 3	a. d. 2 3 2 6	s. d. 29 9 32 0					
,,	" "				Rates prescribed for	34 9 39 0 56 0	1 6 1 9 2 6	3 0 3 6 5 0	39 3 44 3 63 6					
"	"	::		••	Adults	65 0 80 3	3 0 3 9	5 9 7 0	73 9 91 0					

FRMALES.

Wages per Week.

					Commencing Age.										
					15 Years	or Under.		16 Years,							
				Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable),	Total Wage.	Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable).	Total Wage,				
lst 6 months 2nd 6 months 1st year 2nd ,, 3rd ,, 5th ,, 5th ,,	or the s	 minimum	wage	3. d. 26 3 29 3 33 0 36 0 38 9 45 9 52 3	s. d. 1 3 1 3 1 6 1 9 1 9 2 0 2 3	3. d. 2 3 2 6 3 0 3 3 3 6 4 0 4 9	s. d. 29 9 33 0 37 6 41 0 44 0 51 9 59 3	s. d. 29 3 36 0 38 9 45 9 52 3	s. d. 1 3 1 9 1 9 2 0 2 3	s. d. 2 6 3 3 3 3 6 4 0 4 9	s. d. 33 0 41 0 44 0 51 9 59 3				

FEMALES—continued.

							W	ages per We	ek.				
					•				Comme	ncing Age.			
					•		17 Y	Cars.			18 1	čears.	
				Adjus Rat		Emerge Loadi (Non adjusta	ng -	Special Loading (Non- adjustable).	Total Wage.	Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable),	Total Wage,
lst year 2nd ,, 3rd ,, 4th ,, and theres	ofter the n	 minimum	wage	8. d. 30 9 38 3 45 9 52 3		1 9	3 9	s. d. 2 9 3 6 4 0 4 9	s. d. 34 9 43 6 51 9 59 3	s. d. 35 9 45 9 52 3	s. d. 1 9 2 0 2 3	s. d. 3 3 4 0 4 9	s. d. 40 9 51 9 59 3
									Commer	ncing Age.			
			İ				19 Y	ears.			20 Y	Cears.	
				Adjus Rat	able e.	Emerge Loadin (Non adjusta)	ng	Special Loading (Non- adjustable).	Total Wage.	Adjustable Rate.	Emergency Loading (Non- adjustable).	Special Loading (Non- adjustable).	Total Wage.
st year nd ,, and theres	 ifter the n	 iinimum	 wage	s. 39 52	d. 3 3	s. d. 1 9 2 3	•	8. d. 3 6 4 9	s. d. 44 6 59 3	s. d. 45 9	s. d. 2 0	s. d. 4 0	s. d. 51 9

Proportion (in any factory or place).

Apprentices.

One male apprentice to every two or fraction of two male workers receiving not less than the minimum wage.

One female apprentice to every two or fraction of two female workers receiving not less than the minimum wage.

An amended indenture of Apprenticeship prescribed by the Board was approved on 31st May, 1926.

Improvers.

Three male improvers to every four or fraction of four male workers receiving not less than the minimum wage. Three female improvers to every female worker receiving not less than the minimum wage.

ALL OTHER EMPLOYEES.

	the Factories and S and the Orders in portion of the City Shires of Broadm Templestowe as are trict; the Cities of and the Shires of B- Dendenon, Eltham	an District as defined in hops Act 1928 (No. 3677) Council thereunder; such of Heidelberg, and of the eadows, Doncaster, and not within the said Dis-Chelsea and Mordialloc; rerwick, Bulla, Cranbourne, Ferntree Gully, Gisborne, elton, Mulgrave, Romsey, tlesca.	Within all Other Parts of Victoria.				
	Wages per Week.	Wages per Hour.	Wages per Week,	Wages per Hour.			
All Departments.	- s , d ,		n. d.	*, d.			
Head burner	138 0	3 52/5	135 0	3 41			
All other burners	134 0	3 41/5	131 0	$3 \ 3^{5}/_{10}$			
Mouldmakers	140 0	3 6 "	137 0	3 51/10			
Clayhole men working underground in sh	aft						
and/or tunnel (employers to provide to	ols) 144 0	3 71/5	144 0	3 71/5			
All other clayhole men (employers to prov	ide						
tools)	135 0	3 41	132 0	3 33/4			
Men boring or using explosives	139 0	$3 - 5^{7}/_{10}$	136 0	3 44/4			
Females.							
Females	72 0	1 93/5	69 0	1 87/10			
remains				1			
Males.		- ł . l					
Glazed Pipes and Salt-glazed Ware.		1 0 (100 0	1			
Flanger	139 0	3 57/10	136 0	3 44/4			
Man in charge of plunger	133 6	3 41/20	130 6	3 30/20			
Pressers	136 0	3 44/5	133 0	3 3 7/10			
Setters	136 0	3 44/5	133 0	3 39/10			
Junction sticker	136 0	3 44/5	133 0	3 3 1/10			
Man working pipe flanging machine	132 0	3 33/5	129 0	3 27/10			
Bitumen jointers	131 0	3 33/10	128 0	3 22/6			
Drawers	132 0	3 33/5	129 0	3 27/10			
Feeders of pipe machine	130 0	3 3	127 0	3 21/10			
Hand feeders of raw or burnt clay into crus	her	9 93/	129 0	9 07/			
or grinding pan	132 0	3 33/4	1 G C	3 27/10			
Man carrying or wheeling into or out of kill	1 or 1	3.3	127 0	3 21/14			
to or away from kiln	130 0	3 3	127 0	3 21/10 3 21/10			
Man sorting pipes	100 0	3 3	127 0	3 21/10			
Pipe dressers	100 0	3 27/10	126 0	3 21/10 3 14/4			
Packers of goods into railway trucks		3 2 /10	120 0	3 1-/4			
All others (except burners, mouldmakers, c		3 22/	125 0	3 11			
hole men, and men boring or using explosi	VEB/ 120 U	1 0 274	220	, O 1g			

All Other Employees-continued.

· — ·	Within the Metropolitan the Factories and Shope and the Orders in Cou portion of the City of I Shires of Broadineade Templestowe as are not trict; the Cities of Ch and the Shires of Bernd Dandenong, Eltham, Fet Kellor, Lillydale, Melto Werribee, and Whittlese	ncil thereunder; such Heldelberg, and of the	Within all Other Parts of Victoria.				
	Wages per Week.	Wages per Hour.	Wages per Week.	Wages per Hour,			
Dust Tile Making.	s. d.	s. d.	s. d.	s. d.			
Leading hand slip making Slip house attendants Head placer inside a kiln Man dipping tiles and in charge of dipping room Man hand pressing dust tiles with 6-in. press Setter and/or drawer Sagger maker Man operating lever on sagger machine Man carrying into or out of kiln Head packer Packer who packs articles with protective sub- stances into containers with secured lids Other packers	133 0 130 0 133 0 132 0 132 0 132 0 132 0 130 0 130 0 131 0 131 0	3 3°/10 3 3 3 3°/10 3 3°/5 3 3	130 0 127 0 130 0 129 0 129 0 129 0 129 0 129 0 127 0 127 0 131 0	3 3 3 21/10 3 3 27/10 3 27/10 3 27/10 3 21/10			
All others (except burners, mouldmakers, clay- hole men, and men boring or using explosives)	129 0	$ \begin{array}{c c} 3 & 2^{7/10} \\ 3 & 2^{2/5} \end{array} $	126 0 125 0	3 14/4			
General Pottery and Insulator Making.	5 0	76	12.7	3 12			
Leading hand employed at pinning, leading, and/or cementing insulators or similar ware Man employed at pinning, leading, and/or cementing insulators or similar ware. Sanitary ware presser	135 0 132 0 134 0 134 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	132 0 129 0 131 0 131 0	3 3 ³ / ₅ 3 2 ⁷ / ₁₀ 3 3 ³ / ₁₀ 3 3 ³ / ₁₀			
stances into containers with secured lids Other packers Leading hand slip making Slip house attendants Tea-pot hand pressers Man fixing handles or spouts Hollow ware presser or head dipper Turner Caster Stoneware thrower—	131 0 129 0 133 0 130 0 133 0 131 0 133 0 135 0	3 3 ³ / ₁₀ 3 2 ⁷ / ₁₀ 3 3 ⁹ / ₁₀ 3 3 ⁹ / ₁₀ 3 3 ⁹ / ₁₀ 3 3 ⁹ / ₁₀ 3 4 ¹ / ₂ 3 3 ⁹ / ₁₀	128 0 126 0 130 0 127 0 130 0 128 0 130 0 132 0	3 2 ² / ₅ 3 1 ⁴ / ₅ 3 3 2 2 ¹ / ₁₆ 3 3 2 ² / ₅ 3 3 3 ³ / ₅ 3 3 3 ³ / ₅			
4th year's experience	130 0 134 0 140 0 133 0 132 0 132 0 134 0 133 6	3 3 41/5 3 6 3 34/6 3 33/6 3 34/6 3 41/6 3 41/20	127 0 131 0 137 0 130 0 129 0 129 0 131 0 130 6	3 2 ¹ /16 3 3 ³ /10 3 5 ¹ /10 3 3 2 ⁷ /10 3 2 ² /16 3 3 ³ /10 3 3 ³ /20			
the kiln handling or carrying ware or saggers into or out of kiln	130 0	3 3	127 0	3 21/10			
Grinders of burnt ware Grinder's printer Man operating lever on sagger machine All others (except burners, mouldmakers, clayhole men, and men boring or using explosives)	132 0 133 0 130 0 130 0	3 3 ³ / ₅ 3 3 ⁹ / ₁₀ 3 3 3 3 3 2 ² / ₅	129 0 130 0 127 0 127 0	3 2 ⁷ / ₁₀ 3 3 3 2 ¹ / ₁₀ 3 2 ¹ / ₁₀ 3 1½			
'		'*	•	1*			

PIECEWORK.

17. That the lowest piecework prices payable for the following kinds of work shall be :-

Within the Metropolitan District as defined in the Factories and Shops Act 1928 (No. 3677) and the Orders in Council thereunder such portions of the City of Heidelberg, and of the Shires of Broadmeadows, Doncaster and Templestowe, as are not within the said District; the Cities of Chelsea and Mordialice; and the Shires of Berwick, Bulla, Cranbourne, Dandenong, Eitham, Ferntree Gully, Gisborne, Kellor, Lillydale, Melton, Mulgrave, Romsey, Werribee, and Whittlesea.

				inches	ND SALT-GLA		51d. pe	er trap					
	Bounds				••		83d.	ah.					
	Gully t Discon			d)	••		61d. ea 61d.	ch ,,					
	Basins		•		::	ls.	6 ∤d.	**					
	Junctio	ns .	•		••	20s.	9⅓d. pe	r 100					
				GENERAL	POTTERY.								
	Chambers.				1			ins (Hand		ed).			
	Turning.			Handling.				or hollow f					
12's	per gross. 14s. 2¾d.			per gross. 14s. 2 1 d.				x 16½ in. cubic inc					
9's	16s. 11½d.			16s. lĺ <u>‡</u> d.			COLUMN III	Supre inc					
6's	19s. 6≩d.			19s. 6¾d.	Straight fr					c	01-2		
7s. 2d. per gross extra to	be allowed for	or em	bossed	chambers.	Cane White	••	••	• •			94a. 94d.	each	
Ċotte	age Pans and	Traps	,		***************************************	••	••	••	•••		ogu.	**	
•	Cane.		1	Vhite.	Hollow fro	nts—							
	3½d. per dozen			d. perdozen			• •	••			9 1 d.	**	
Гтара	31d. "	• •	26s. 4	₽d. "	White	••	••	• •	••	68.	6 ‡ d.	**	
	Pans (Throwin	g).			Sizes excee	ding the	above	dimensions	ı—				
Bread or Cream-	•		ee-	78.4 100	Cane						3 ≱ d.	"	
Not more than 11 ga	illons	• • •	uus.	7≹d, per 100 gallons	White	••		•	••	8s.	5 <u>ł</u> d.	**	
More than 11 gallons	••		56s.		State patte	ern							
* G '''	Pudding Bowl				Cane					6s	5 ∄ d.		
9's			25s.	10 1 d. per gross	****		••	••			11 4 d.	٠,,	
12's		• •	18s.	9 ‡ d. ,,			_				-		
18's		• •	lős.	3d. "			Juge	(Throwin	g).				
24's	• • • • • • • • • • • • • • • • • • • •	••	8a.	7d. "	39's	••	••	••	• • •		-0}d. -11}c	per	-
	Jelly Moulds.				30'8	• • •		••	• • •		5d.	ı. ,	
$1, 1\frac{1}{2}$, and 2 pints .		• •	55 s. .	5åd. per gross	24'8					20s.	2‡d.		
	Jars (Throwing	1).			12's	••		••	• •	286.	21d.		
Squat jars—	(* 101 D m 1 mg				1		Barre	ls (Throwi	na).				
Under 2 gallons .		••	448.	31d. per 100	Barrels			(2.0000)	·• / ·	60a	7 ∄ d.	per	100
2 gallons and over .			40s.	gallons		• •	- •	- •	• •				ons
· ·		٠					Filter &	hells (Thro	innina)			-	
	Sottles (Throwing	<i>4).</i>			Detector		_ ++++++ 15-	(17070	-	61-	101		100
					Dripstone			• •		OIR	1020	i. per	TOO.
		159. 3	₿₫d. pe:	r dozen bottles	l •		• • •				_	galle	J1115
stamping (3 gallon).			-	r dozen bottles	Candles (m		d shavir	ıg)				gall- per g	
stamping (3 gallon). Bung Jars an	ıd Demijohns (Throu	oing).		-	aking an		•	• •	18.	0d.	gall	
stamping (3 gallon). Bung Jars an 1 gallon	nd Demijohns (oing).	d. per dozen	Candles (m	aking an Ginger l		ng) Ale Boul	es (Th	ls.	0d. ng).	gall per g	allon
Bung Jars and gallon	nd Demijohns (Throu	oing). 38. 1 58. 4 98. 9	d. per dozen d. "	Candles (m	aking an Ginger I crewed)	Beer and	Ale Bottl		1s. irowi: 44s.	0d. ng). 10‡d	gall- per g l. per	allon
stamping (3 gallon). Bung Jars an gallon 2 gallon 3 gallon 5 gallon	nd Demijohns (Throu	oing). 38. l 58. 4	d. per dozen d. "	Candles (m l gailon (s Ale bottles	aking an Ginger I crewed)	Beer and	Ale Bottl	 es (Th	1s. irowi 44s. 15s.	0d. ng). 10‡d 0‡d.	galle per g	allon
stamping (3 gallon). Bung Jars an gallon	nd Demijohns (Throu	oing). 38. 1 58. 4 98. 9	d. per dozen d. "	Candles (m	aking an Ginger I crewed)	Beer and	Ale Bottl		1s. irowi 44s. 15s.	0d. ng). 10‡d	gall- per g l. per	allon
stamping (3 gallon). Bung Jars an gallon	nd Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4	d. per dozen d. " d. " d. "	Candles (m 1 gailon (s Ale bottles Others	Ginger I	Beer and	Ale Bottl		1s. irowi 44s. 15s.	0d. ng). 10‡d 0‡d.	galle per g	allon
stamping (3 gallon). Bung Jars an gallon	nd Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4	d. per dozen d. "	Candles (m 1 gailon (s Ale bottles Others	Ginger I	Beer and	Ale Bottl		1s. irowi 44s. 15s.	0d. ng). 10‡d 0‡d.	galle per g	allon
stamping (3 gallon) . Bung Jars an I gallon 2 gallon 3 gallon 5 gallon	nd Demijohns (Throu	oing). 3s. 1 5s. 4 9s. 9 21s. 4	d. per dozen d. ,, d. ,, d. ,,	Candles (m 1 gailon (s Ale bottles Others	Ginger I crewed) Victoria.	Beer and	Ale Bottl		1s. irowi 44s. 15s.	0d. ng). 10‡d 0‡d.	galle per g	allon
Bung Jars an Bung Jars an I gallon 2 gallon 3 gallon 5 gallon 1.5 gallon 1.5 gallon 1.5 gallon 1.5 gallon	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 21s. 4	d. per dozen d. ,, d. ,, d. ,, d. ,,	Candles (m 1 gailon (s Ale bottles Others	Ginger I crewed) Victoria.	Beer and	Ale Bottl		1s. 44s. 15s. 8s.	0d. ng). 10id 0id. 1d.	galliper g	gross
Bung Jars an Bung Jars an gallon gallon gallon gallon to gallon to gallon to gallon do gallon so gallon do gallon	ad Demijohns (Throu	oing). 3s. 1 5s. 4 9s. 9 21s. 4	d. per dozen d. ,,	Candles (m 1 gailon (s Ale bottles Others	Ginger I crewed) Victoria.	Beer and	Ale Bottl		1s. 170wii 44s. 15s. 8s.	0d. ng). 10id 0id. 1d.	galleper g	gross
Bung Jars an Bung Jars an gallon	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d. ,,	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect	Ginger I crewed) Victoria.	Beer and	Ale Bottl		1s. 44s. 15s. 8s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Bung Jars an gallon	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d. ,, d. ,, d. ,, d. ,, d. ,, Within all oth ED PIPES AND l. per trap l. ,, d. each	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZE! Disconnect Basins Junctions	Ginger I crewed) Victoria.	Beer and	Ale Bottl		1s. 44s. 15s. 8s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Bung Jars an Bung Jars an gallon	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d. ,, d. ,, d. ,, d. ,, d. ,, Within all oth ED PIPES AND l. per trap l. ,, d. each	Candles (m 1 gallon (s. Ale bottles Others er parts of the service of the servi	Ginger in crewed) Victoria.	Beer and	Ale Bottl		1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d. ,, d. ,, d. ,, d. ,, d. ,, Within all oth ED PIPES AND l. per trap l. ,, d. each	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZE! Disconnect Basins Junctions	Ginger in crewed) Victoria.	Beer and	Ale Bottl		1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d. ,, d. ,, d. ,, d. ,, d. ,, Within all oth ED PIPES AND l. per trap l. ,, d. each	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY.	Ginger I crewed) Victoria	Beer and	Ale Bottl	Press	1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Bung Jars an 1 gallon 2 gallon 3 gallon 5 gallon 1a. Id. per dozen extra Boundary traps, 6 inche Boundary traps, 4 inche Gully Traps (flanged) .	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d.	Candles (m 1 gailon (s Ale bottles Others er parts of 1 SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes front	Ginger I crewed) Victoria. O WARE. Ors whether	Beer and		Press	1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Bung Jars an Bung Jars an gallon	d Demijohns (Throu	oing). 3s. 1 5s. 4 9s. 9 21s. 4 OLAZ: 2s. 4c 1s. 7c	d. per dozen d. d. d. d. d. d. d. d. Within all oth BD PIPES AND l. per trap l. d. each GENERAL Handling. per gross. 13s. 74d.	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes front x 15	Ginger in crewed) Victoria. WARE. OWARE. OWARE. OWARE. OF STATE OF ST	Beer and	Ale Bottl	Press	1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Bully Traps (fianged)	d Demijohns (Throu	oing). 38. 1 58. 4 98. 9 218. 4 OLAZ: 28. 46 18. 76	d. per dozen d.	Candles (m 1 gallon (s. Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes from x 15 inches	Ginger I crewed) Victoria. WARE. ONS Whether to not except in., or sees.	Beer and		Press	1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 101d 01d. 1d. 41d.	galleper g	gross
Bung Jars an Bung Jars an gallon	d Demijohns (Throu	oring). 3a. 1 5s. 4 9s. 9 21s. 4 OLAZ: 2s. 4c 1s. 7c 1s. 4:	d. per dozen d.	Candles (m I gallon (s Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes front x 15 roth Straight fro	Ginger I crewed) Victoria. WARE. OWARE. OW	destal Per in strain ending Sits equiv		Pressollow 6½ in.	1s. 44s. 15s. 8s. 20s.	0d. ng). 10¼d 0¼d. 1d. 4¾d. 4¾d.	galliper g	gross
Bung Jars an Bung Jars an gallon	d Demijohns (Throw	oring). 3a. 1 5s. 4 9s. 9 21s. 4 OLAZ: 2s. 4c 1s. 7c 1s. 4:	d. per dozen d.	Candles (m 1 gallon (s. Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes from x 15 inches	Ginger I crewed) Victoria. WARE. ONS Whether to not except in., or sees.	Beer and		Press	1s. 44s. 15s. 8s. 20s.	0d. ng). 10id 0id. 1d. 4id.	galleper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Gully Traps (flanged)	d Demijohns (Throu	oring). 3a. 1 5s. 4 9s. 9 21s. 4 OLAZ: 2s. 4c 1s. 7c 1s. 4:	d. per dozen d.	Candles (m 1 gailon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes from x 15 inch Straight fro Cane White	Ginger I crewed) Victoria. WARE. ors Per whether ts not exc in., or es—	Beer and	ans (Hand ght or he 44 in. x 14 alent in c	Press	1s. 44s. 15s. 8s. 1s. 20s.	0d. ng). 10id 0id. 1d. 4id.	galliper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 4 inche Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 6 inche Bounda	of Demijohns (Throu	oing). 3a. 1. 5s. 4. 9s. 9 9s. 9 21s. 4. OLAZ: 2s. 4c. 1s. 7c. 1s. 4.	d. per dozen d. d. d d d d d within all oth BD PIPES AND 1. per trap 1. d. each GENEBAL Handling. per gross. 13s. 7d. 15s. 7d. 15s. 7d. d. chambers.	Candles (m 1 gallon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes front x 15 inch Straight fro Cane White Hollow fron	Ginger in crewed) Victoria. WARE. OWARE. O'S Per whether is not exc in or ses— Inter—	destal Point straight and the straight a	ans (Hand ght or he 44 in. x 14 alent in c	Press	1s. 44s. 15s. 8s. 1s. 1c. 20s. 6s. 1	0d. 10 dd 0 dd. 1d. 1d. 4 dd. 4 dd. 9 dd.	galliper g	gross
Boundary traps, 6 inches Gully Traps (flanged)	of Demijohns (Throu	oing). 3a. 1. 5s. 4. 9s. 9 9s. 9 21s. 4. OLAZ: 2s. 4c. 1s. 7c. 1s. 4.	d. per dozen d.	Candles (m 1 gailon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes from x 15 inch Straight fro Cane White	Ginger I crewed) Victoria. WARE. ors Per whether ts not exc in., or es—	Beer and	ans (Hand ght or ho A4 in. x 10 relent in c	Press	1s. 44s. 45s. 8s. 1s. 1s. 20s. 6s.	0d. ng). 10id 0id. 1d. 4id.	gall.per g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 4 inche Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 6 inche Bounda	of Demijohns (Through	oing). 3a. 1. 5a. 4. 9a. 9a. 9. 9a. 9. 21s. 4. 0LAZ. 2a. 4. 1a. 7. 1s. 4.	d. per dozen d.	Candles (m I gallon (s. Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes from x 15 inche Straight fro Cane White Hollow fro Cane White	Ginger I crewed) Victoria. WARE. ONS Whether to not excession to e	destal Pe	ans (Hand ght or health in a least in a	Press	1s. 44s. 45s. 8s. 1s. 1s. 20s. 6s.	0d. 104d 04d. 1d. 44d. 04d.	gall.per g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 4 inche Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 6 inche Bounda	of Demijohns (Through	oing). 3a. 1. 5a. 4. 9a. 9a. 9. 9a. 9. 21s. 4. 0LAZ. 2a. 4. 1a. 7. 1s. 4.	d. per dozen d.	Candles (m I gallon (s. Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions POTTERY. Sizes front x 15 inch Straight fro Cane White Hollow fron Cane White Sizes excee	Ginger I crewed) Victoria. WARE. ONS Whether to not excession.	destal Pe	ans (Hand ght or health in a least in a	Press	1s. 1s. 1s. 20s. 6s. 5s. 6s. 6s.	0d. 104d. 104d. 1d. 43d. 43d. 93d.	gall. per g per g per g per g per g per g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 4 inche Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 6 inche Bounda	of Demijohns (Through	oing). 3s. 1. 5s. 4. 9s. 9s. 9s. 9s. 9s. 21s. 4. 0LAZ! 2s. 4c. 1s. 7c. 1s. 4:	d. per dozen d. ,,	Candles (m I gallon (s. Ale bottles Others er parts of V SALT-GLAZER Disconnect Basins Junctions FOTTERY. Sizes from x 15 inche Straight fro Cane White Hollow fro Cane White	Victoria. O WARE. O WARE. O I S. Whether to not exc. o in., or ses— onts— onts— ding about	destal Pe	ans (Hand ght or health in a least in a	Press	1s. **rows** 44s. 15s. 8s. 1s. 20s. 6s. 6s. 6s.	0d. 104d 04d. 1d. 44d. 04d.	galliper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 5 inche Boundary traps, 6 inche Boundary traps, 6 inche Boundary traps, 5 inche Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 6 inche Boundary traps, 5 inche Boundary traps, 6 inche Bounda	of Demijohns (Through	oing). 3a. 1. 5a. 4. 9a. 99. 99. 99. 92. 0LAZ. 2s. 46. 1a. 7. 1s. 4. 1s. 4. 5a. 1s. 4.	d. per dozen d. ,, d. per trap l. ,, d. each GENERAL Handling. per gross. 13s. 74d. 18s. 74d. d chambers. dd. per dozen bottles d. ,,	Candles (m I gailon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes from x 15 inch Straight fro Cane White Hollow fro Cane White Sizes excee Cane White	Ginger is crewed) Victoria. WARE. O WARE. O WARE. O whether to not exc. in, or is some onter. ding about.	destal Point strain ending Sits equiv	ans (Hand ght or he Ali in x 1/2 alent in consistence of the consisten	Press	1s. **rows** 44s. 15s. 8s. 1s. 20s. 6s. 6s. 6s.	0d. ng). 104d. 04d. 1d. 44d. 44d. 04d.	galliper g	gross
Boundary traps, 6 inche Boundary traps, 4 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 4 inche Boundary traps, 5 inche Boundary traps, 6 inche Bounda	of Demijohns (Through	oing). 3s. 1. 5s. 4. 9s. 9s. 9s. 9s. 9s. 21s. 4. 0LAZ! 2s. 4c. 1s. 7c. 1s. 4:	d. per dozen d. ,, within all oth ED PIPES AND 1. per trap 1. per trap 1. per trap 1. s. , d. each GENEBAL Handling. per gross. 13s. ,7\d. 15s. ,7\d. 15s. ,7\d. 16 chambers. id. per dozen bottles . 3\d. per dozen d. ,, 1. ,,	Candles (m I gailon (s Ale bottles Others er parts of V SALT-GLAZEI Disconnect Basins Junctions FOTTERY. Sizes from x 15 inch Straight fro Cane White Hollow fro Cane White Sizes excee	Ginger is crewed) Victoria. WARE. O WARE. O WARE. O whether to not exc. in, or is some onter. ding about.	destal Point strain ending Sits equiv	ans (Hand ght or he Ali in x 1/2 alent in consistence of the consisten	Press	18. 158. 208. 168. 168. 178. 68. 178.	0d. ng). 104d. 04d. 1d. 44d. 44d. 04d.	galliper g	gross

PIECEWORK-continued.

Within all other parts of Victoria-continued.

GENERAL POTTERY—continued.

	Jug	(Throwing)	١.			1		Pua	ding Bou	ila.			
39's 36's 30's 24's 12's				13s. 47d. pe 13s. 117d. 17s. 51d. 17s. 51d. 28s. 03d.	or gross	9's 12's 18's 24's	·· ··		···		18s. 13s.	81d. j 11d. 71d. 11d.	per gross "
•								Jel	ly Mould	8			
	Bas	rels (Throw	ng).			l, l ₂ , and	2 pints	••	••	• •	52s.	7‡d.	per gross
Barrels		••	••	57s. 3½d. p	er 100 gallons	Squat jars-	_	Jars	(Throwin	ıg).			
	_		_			Under 2					428.		per 100
	Cottag	e Pans and	Traps	White.		2 gallons	and ove	г		••	38a.	I≹d.	gallons
Pans	21s. 6d	. per dozen			er dozen			Filter Si	hella (Thr	owing).			
Traps	21s. 6d			~~	,,	Dripstone			٠	••	57 s .		per 100 gallons
	P	ans (Throwin	ng).			Candles (m	aking and	l shavir	ıg)		11d.	per g	
Bread or C	ream-						Ginger E	eer and	Ale Bott	les (T)	hrowir	g).	•
Not more	han 11 gallon			56s. 10åd. p	per 100 gallons	l gallon (se Ale bottles	rewed)	••	••			6#d. 0#d.	per gross
More than	li gallons	••	••	5la. 11\$d.	**	Others	••		••	::		10 1d.	**

Amounts of 5s. as an emergency loading, and 10s. as a special loading for a week of 40 hours, and pro rata amounts for a lesser period respectively, shall be added to the earnings of pieceworkers. Such loadings shall be non-adjustable.

NOTE.—All piecework prices shall be calculated on the basis of articles "Good from hand."

In this Determination the expression "Good from hand" shall mean free from maker's faults at the time the articles are approved by and taken possession of by the employer prior to burning.

Faults proved to be due to the use of defective moulds supplied by an employer shall not be deemed to be maker's faults.

Clauses, other than clauses 2 and 17, of the said Determination shall remain in force.