

VICTORIA

GOVERNMENT GAZETTE.

Bublished by Authority.

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

No. 49]

MONDAY, FEBRUARY 9.

[1942

Factories and Shops Acts.

DETERMINATION OF THE POTTERY BOARD.

Adjusted pursuant to Section 21 of the Factories and Shops Act 1934 (No. 4275).

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

RAYMOND HENRY BEERS, in pursuance of the powers contained in the Factories and Shops Acts, and in consequence of the provisions contained in a Determination made on the 28th October, 1941, by the Pottery Board, and published in the Government Gazette on the 20th November, 1941, hereby issue an adjusted Determination showing the adjusted wages rates to be paid to any person or persons or classes of persons employed in the process, trade, or business of:—

(a) making pottery, tiles or pipes, except where such work is subject to the Determination of any Wages Board heretofore appointed.

(b) digging clay, except where such work is subject to the Determination of any Wages Board heretofore appointed has made the following Determination, namely:—

(1) The adjusted rates shown herein shall be paid as from the beginning of the first pay period to commence in February, 1942

APPRENTICES OR IMPROVERS.

Within the Metropolitan District as defined in the Factories and Shops Act 1928 (No. 3677) and the Order in Council thereunder; such portions of the Cities of Sandringham and Heidelberg, and of the Shires of Braybrook, 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	of	44	hours.
-------	-----	------	----	----	--------

				Employed in	Emp	loyed in All Other Place	es.
•				Clayholes exceeding 25 ft, in Depth.	Adjustable Rate.	Plus Emergency Loading (Non-Adjustable).	Total Wage.
16 , , , , , , , , , , , , , , , , , , ,	uge	 	 	At the Rates prescribed for Adults	s. d. 21 0 24 6 28 0 33 6 45 0 53 0 64 9	a. d. 1 3 1 6 1 6 1 9 2 6 3 0 3 9	s. d. 22 3 26 0 29 6 35 3 47 6 56 0 68 6

FEMALES.

Wages per Week of 44 hours

	_				Wages p	er Week o	t 44 hours	·				
							Co	mmencing A	ge.			
•				15	Years or Une	der.	1	16 Years.			17 Years.	
				Adjustable Rate,	Plus Emergency Londing (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,
1st 6 month 2nd 6 months 1st year 2nd ,, 3rd ,, 4th ,, 5th ,, 6th ,,				s. d. 20 6 24 0 27 0 29 0 33 0 37 6 41 6	s. d. 1 3 1 3 1 6 1 9 1 9 2 0 2 3	s. d. 21 9 25 3 28 6 30 9 34 9 39 6 43 9	s. d. 24 0 29 0 33 0 37 6 41 6	s. d. 1 3 1 9 1 9 2 0 2 3	s. d. 25 3 30 9 34 9 39 6 43 9	s. d. 28 0 33 0 37 6 41 6	s. d. 1 6 1 9 2 0 2 3	s. d. 29 6 34 9 39 6 43 9
and thereafter	the	minimum	wage		1	<u> </u>	<u> </u>	l	<u> </u>			

No. 49.—1263/42.

FEMALES—continued. Wages per week of 44 hours.

							_ Co	mmencing Ag	re,			
					18 Years.		1	19 Years,			20 Years.	
	_			Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage	Adjustable Rate	Plus Emergency Loading (Non- Adjustable).	Total Wage,	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,
				s. d.	-8. d.	s. d.	s. d.	8. d.	s. d.	s. d.	8. d.	e. d.
lst 6 months								l l				
2nd 6 months				۱	1			1			l l	
lst year				29 0	19	30 9	33 0	19	34 9	38 9	2 3	41 0
nd "				37 6	2 0	39 6	41 6	1 2 3	43 9		l	
rd "				41 6	2 3	43 9	·	l l				••
th ,,				!	·			1 [
th ,					'			l [• •
th ,,								l I			1	• •
and thereafter	the m	inimum	wage				[.					

WITHIN ALL OTHER PARTS OF VICTORIA.

MALES.

Wages per Week of 44 hours.

		•				•	•		ĺ	Employed in		Em	ployed in A	ill Other Pla	ces.	
•					_			٠		Clayholes exceeding 25 ft. in depth.	Adjustal	le Rate.	Loc	nergency ding justable).	Total	Wage.
nder	15 у	ears	of :	age	•			 	1	(20	d. 3	a. 1	d. 3	<i>s.</i> 21	d. 6
5 year	rs of	age						 	П	At the	22	0	1	3	23	3
3,,		,,		• •				 	П	Rates	27	0	1	6	28	6
7,,		,,		• •				 	۱ ۲	prescribed {	30	6	1	9	32	3
3,,		,,						 	H	for	43	6	. 2	6	46	0
,,	,	,,				٠,		 	П	Adults.	50	9	' 3	0	53	9
),,		,,						 	1]	11	62	3	3	9	66	0

FEMALES. Wages per Week of 44 hours.

•			-	 I	··-6 r					•		
				15	Years or Un	der,	<u>c₀</u>	mmencing Ag	ge.	I	17 Years.	
	· .			Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,
lst 6 months 2nd 6 months 1st year 2nd ,, 3rd ,, 4th ,, 6th ,, and thereafter	 the	 minimum	wage	s. d. 20 3 22 9 25 6 28 3 30 3 35 6 40 6	s. d. 1 3 1 3 1 6 1 9 1 9 2 0 2 3	s. d. 21 6 24 0 27 0 30 0 32 0 37 6 42 9	s. d. 22 9 28 3 30 3 35 6 40 6.	s. d. 1 3 1 9 1 9 2 0 2 3	s. d. 24 0 30 0 32 0 37 6 42 9	s. d. 24 0 30 3 35 6 40 6	s. d. 1 3 1 9 2 0 2 3 	s. d. 25 3 32 0 37 6 42 9
							Co	mmencing Ag	e			
				, ,	18 Years.			19 Years.			20 Years,	·.
		•		Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage,	Adjustable Rate.	Plus Emergency Loading (Non- Adjustable).	Total Wage.
lst 6 months 2nd 6 months 1st year 2nd ,, 3rd ,, 4th ,, 5th ,, and thereafter	 		wage	28 0 35 6 40 6	s. d. 1 9 2 0 2 3 	s. d. 29 9 37 6 42 9	30 9 40 6	s. d. 1 9 2 3 	s. d. 32 6 42 9 	35 6	s. d. 2 0	s. d.

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.

Wages.	Citi Shir and Dis	es of res of Ten trict;	Sandrin Braybi plestow	there gham rook, re, as litles	and H , and H Broadr s are r of Chel	Buch leidell neado lot w	portion perg, and ws, Do ithin and Mo	d in the and the ns of the ns of the nd of the neaster, the said rdialice; nbourne, Hisborne, Romsey,		Wi	thin ail	othe	r parts	of VI	ctoria	
	Wa	ges pe	r Weel	k of	14 Hou	rs. <u>.</u>			Waj	çes pe	or Wee	k of 4	4 Hou	rs.		
	Adjus Rai		Plu Emerg Load (No Adjust	ency ling n-	Tot Was			ges per Tour.	Adjus Ra	table te	Pi Emera Load (No Adjust	ency ling	Tot Wa	al ge	W	ages per Hour,
All Departments.	s. 99	d	. s. 5	d. 0	s. 104	d. 0	8. 2	44 /	8. 95			d. 0	8. 100	0	s. 2	$\frac{d}{3^3/_{11}}$ $\frac{2^2/_{11}}{2^3/_{11}}$
All other burners Mouldmakers Clayhole men working underground in shaft and/or tunnel (employers to provide	95 101	0	5 5	0	100	0	2 2	3 ³ / ₁₁ 4 ¹⁰ / ₁₁	91 97	0	5	0	102	0	2 2 2	3"/11
tools) All other clayhole men (employers to	99	6	5 - 5	0	104		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4½ 3 ⁴ /11	99	6 0	5	0	104 97	6	2	4½ 25/11
provide tools) Men boring or using explosives	100	0	5	ő	105		2	4 ⁷ /11 .	96	ŏ	5	ŏ	101		2	34/11
Females	48	6	2	9	51	3	. I	143/44	45	6	2	9	48	3	1	17/44
Males.		·												,		
Glazed Pipes and Salt-glazed Ware.	100	0	5	0	105	0	2	46/11	96	0	5	o'	101	0.	2	36/
Flanger Man in charge of plunger Pressers	100 94 97	6 0	5 5	0	99 102	6 0	2 2	$\frac{3^{9}}{2^{2}}$	90 93	6	· 5	0	95 98	6	2 2	$\frac{3^{6}/_{11}}{2^{1}/_{22}}$. $\frac{2^{8}/_{11}}{2^{8}/_{11}}$
Setters Junction sticker	97 97	0 0	5 5	0	102 102	0	2 2	3°/11 3°/	93	0	5	0	98 98	0	2	2 ¹ / ₁₁ 2 ¹ / ₁₁
Man working pipe flanging machine Bitumen jointers	93 92	0	5 5	0	98 97 98	0 0 0	2 2 2	28/11 25/11 28/11	89 88 89	0	5 5 5	0 0 0	94 93 94	0	2 2	1 ⁷ / ₁₁ 1 ⁴ / ₁₁ 1 ⁷ / ₁₁
Feeders of pipe machine Hand feeders of raw or burnt clay into	93 91	0	5 5	0	96	0	2	$\frac{2}{2^2/11}$	87	ő	5	ŏ	92	ŏ	2	11/11
crushing or grinding pan Man carrying or wheeling into or out of kiln	93		5	0	98	0	2	28/11	89	0	. 5	0.	94	0	. 2	1/711
or to or away from kiln	91	0	5	0 0 0	96 96 96	0 0 0	2 2 2	$\frac{2^2}{11}$ $\frac{2^2}{11}$ $\frac{2^2}{11}$	87 87 87	0 0 0	5 5 5	0 0 0	92 92 92	0 0	2 2 2	1 ¹ / ₁₁
Pipe dressers Packers of goods into railway trucks All others (except burners, mouldmakers,	90		5 5	ő	95	ő	2	110/11	86	ŏ	5	ŏ	91	ŏ	2	09/11
clayhole men, and men boring or using explosives)	89	0	5	0 -	94	0	2	17/11	85	Ö	5	0	90	0	2	03/11
Dust Tile Making. Leading hand slip making		0	5 5	0	99 96	0	2 2	$\frac{3}{2^2/_{11}}$	90 87	0	5 5	0	95 92	0	2 2	$\frac{1^{10}}{1^{1}}_{11}$
Slip house attendants Head placer inside a kiln Man dipping tiles and in charge of dipping	94		5	ö	99	ő	2	3 /11	90	ŏ	,5	ŏ	95	0	2	110/11
room	93		5	0	98	0 ,	2	28/11	89	0	5	0	94	0	2	17/11
press		0	5 5 5	0 0 0	98 98 96	0 0 0	2 2 2	$\frac{2^{8}}{11}$ $\frac{2^{8}}{11}$ $\frac{2^{2}}{11}$	89 89 87	0 0 0	5 5 5		94 94 92	0 0 0	2 2	1 ⁷ / ₁₁ 1 ⁷ / ₁₁ 1 ¹ / ₁₁
Man operating lever on sagger machine Head packer Packer who packs articles with protective	95	0 0	5	0	100		2	$\frac{5}{3}\frac{7}{11}$	91	Ö	5		96	ŏ	2	$\frac{1}{2^2/11}$
substances into containers with secured lids		0	5 5		97 95	0	2 2	$\frac{2^{5}}{1^{10}}/_{11}$	88 86	0	5 5		93 91	0	2 2	14/11 09/11
All others (except burners, mouldmakers, clayhole men, and men boring or using explosives)	. 89	0	.5	0	94	0	2	17/11	85	0	5	0	90	0	2	08/11
General Pottery and Insulator Making. Sanitary ware presser	95		5		100		; 2	33/11		0		. 0	96	0	2	$\frac{2^2}{11}$
Head packer Packer who packs articles with protective substances into containers with secured	95		5		97	,	2 2	3 ³ / ₁₁ 2 ⁵ / ₁₁	88	0	5	0	96	0	2	2 ² / ₁₁
Other packers	92 90 94	0	5 5 5	0	97 95 99	0	2 2	$\frac{1^{10}}{1}$	86 90		5	0		0	2	07/11
Leading hand slip making Slip house attendants Tea-pot hand pressers	91 94	0	5 5	0	96	0	2 2	$\frac{2^2}{3}$	87 90	0	5 5	0	92 95	0.0		110/11
Man fixing handles or spouts Hollow ware presser or head dipper	92 94	0	5 5	0	97	0	2 2	25/11 3	88 90	0	5	0	95		_ ~	* /11
Turner	96 94		5 5		101		2 2	3 ⁶ /11	92 90	0	5		97 95		2	$\frac{2^{5}}{1^{10}}/_{11}$
Stoneware thrower— 4th year's experience	91 95		5 5		96		2 2	$\frac{2^2}{11}$ $\frac{3^3}{11}$	87 91	0	5		92 96		2 2	$\frac{1^{1}}{2^{2}}$
5th year's experience	101 94	0	5 5	0	106 99	0	2 2	3 4 10/11	97 90	0	5	0	102 95	0	2 2	
Other placers	93	0	5	0	1 98	0	! 2	$2^{6}/_{11}$	(.89	0	ا 5	0	·i 94	0	2	17/11

All Other Employees-continued.

Within the Metropolitan District as defined in the Pactories and Shops Act 1923 (No. 3877) and the Order in Council therounder; such portions of the Cities of Sandringham, and Heidelberg, and of the Shires of Braybrook, Broadmeadows, Doncaster, and Templestowe, as are not within the said District; the Cities of Chelsea and Mordialioe; and the Shires of Berwick, Bulla, Granbourne, Dandenong, Etham, Fernitree Gully, Glaborne, Keilor, Lillydale, Metton, Mulgrave, Romsey, Werribee, and Whittlesea.

Within all other parts of Victoria.

W	AG	E.
---	----	----

										-			
	Wages per Week of 44 Hours.						Wages	pe					
	Adjus Ra	table te.	Plu Emera Load (No Adjust	ency ling n-	Tot Wa			ages per Hour.	Adjustat Rate	ole	Plus Emergenc Loading (Non- Adjustable	Wage	Wages per Hour,
General Pottery and Insulator Making.													
—continued.	8.	d.	8.	d.	8.	ď.	8.	d.	s. d.		s. d.	8. d.	s. d.
Sagger maker	93	0	5	0	98	0	2	$2^{8}/_{13}$	89 ()	5 0	94 0	2 17/11
Jolly and jigger hands	95	0	5	0	100	0	2	$3^{3}/_{11}$	91 ()	5 0	·· 96 0	$2 2^{2}/11$
Pressers (serew and lever type inclusive)	94	6	5	0	99	6	2	$3^{3}/_{22}$	90 €	;	5 0	95 6	2 21/22
Man carrying into or out of kiln	91	0	5	Ó	96	0	2	$2^{2}/_{11}$	87 ()	5 0	92 0	$2 1^{1}/_{11}$
Hand feeders of raw or burnt clay into			_				-	- / 11	"				/ **
crushing or grinding pan	93	0	5	0	98	0	2	28/11	89 €)	5 0	94 0	2 17/11
Grinders of burnt ware	94	ŏ	5	ŏ	99	ŏ	2	3 '11	90 (5 0	95 0	2 110/11
Potter's printer	91	ŏ	5	ŏ	96	ŏ	2	$\frac{5^{2}}{11}$	87 (5 0	92 0	2 11/11
Man operating lever on sagger machine	91	ŏ	5	ŏ	96		2	23/11	87		5 ŏ	92 0	$\frac{5}{2} \frac{1^{1}}{1^{1}}$
All others (except burners, mouldmakers,		٧		٠	"	•	~	2711	", `	•	° °	02 0	7 7/11
clayhole men, and men boring or using					i				1		· .	1	
	89	٥	5	0	0.4	0	2	17/11	85 (5 0	90 0	2 04/11
explosives)	09	U	"	U	94	U	2	1 / 11	00 (,	1 0 0	90 0	2 0/m
Plastic Tile and Terra-cotta Making.	į												
Flower pot, or flower-pot saucer throwers	98	0	5	0	103	0	2	$4^{1}/_{11}$	94 ()	5 0	99 0	2 3
Facemen	94	6	5	0	99	6	2	33/22	90 6	3	5 0	95 6	2 21/22
Pressers (screw and lever type inclusive)	94	6	5	Ō	99	6	2	3 3/22	90 (3	5 0	95 6	2 21/
Settors	97	Ô	5	ō	102	Ô	2	39/11	93 ()	5 0	98 0	2 28/11
Vent makers	93	ŏ	5	ő	98	ő	1 2	28/11	89 ()	5 0	94 0	$\frac{1}{2} \frac{1}{1} \frac{1}{1}$
Man in charge of plunge	93	Ö	5	ŏ	98		2	28/11	89		5 0	94 0	1 2 17/
Drawers	93	ŏ	5	ŏ	98		2	$\frac{2^{8}}{11}$	89)	5 0	94 0	2 17/11
Hand feeders of raw or burnt clay into	"	•	"	٠	"	•	"	- / 11		•	" "	"- "	/ 11
crushing or grinding pan	93	0	5	0	98	0	2	$2^{8}/_{11}$	89)	5 0	94 0	2 17/11
Man feeding tile press	91	ŏ	5	ŏ	96		2	22/11	87		5 ŏ	92 0	2 11/11
Man taking off roofing tile press	91	ŏ	5	ŏ	96		2	$\frac{7}{2}$	87		5 0	92 0	2 11/11
Man carrying or wheeling into or out of	1	•	1	•	1	٠	1 -	- /11	1	•	1 "	1 52 0	/11
kiln or to or away from kiln	91	0	5	0	96	0	2	$2^2/_{11}$	87	(5 0	92 0	$2 1^{1}/_{11}$
Non-continuous Grandilan	91	ŏ	5		96		1 2	$\frac{2}{2}^{2}/\frac{11}{11}$		Ď	5 0	92 0	2 11/11
Packers of goods into railway trucks	90		5		95		2	$1^{10}/11$		Ű	5 0	91 0	$\frac{2}{2} \frac{11}{0^{9}/11}$
All others (except burners, mouldmakers,	"	v	1	v	"	v	1 "	- /11	00	~	"	01 0	2 0/11
clayhole men, and men boring or using	1		1		1						1		
	89	0	5	0.	94	0	2	$1^{7}/_{11}$	85	0	5 0	90 0	2 06/11
explosives)	1 00	•	1 0	υ,	1 34		1 4	- / 11	1 00	v	1 0 0	ט טטן	1 4 0711

(3) Time of Beginning and Ending Work.—For all persons except burners and continuous shift-workers:—
Time of Beginning.
7 a.m. ... 1 p.m. on Saturdays, or the day on which the half-holiday is locally observed. .
5.30 p.m. on each of the other five working days of the week.

(d) By persons employed as burners in excess of 8 hours on any one shift and 44 hours in any one week

(b) By persons employed on continuous shift work in excess of 8 hours on any one shift and 88 hours

in any two consecutive weeks, or 48 hours in any one week

Time and a half.

PIECEWORK.

(12) 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 Order in Council thereunder; such portions of the Cities of Sandringham and Heidelberg, and of the Shires of Braybrook, 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, Ettham, Ferntree Gully, Gisborne, Keilor, Lillydale, Melton, Mulgrave, Romsey, Werribee, and Whitlesea.

CI APPR PIETE AND	SALT-GLAZED WARE.
Boundary trape, 6 inches	1s. 1ld. per trap
Boundary traps, 4 inches	18. 4½d. ,,
Gully traps (flanged)	ls. 2d. each
Disconnectors Basins	1s. 2d
Junctions	16s. 3\flactree d. per 100
GENERAL	POTTERY.
Cane Bakers (Hand Pressed).	Pedestal Pans (Hand Pressed).
7 inches 12s. 0d. per gross	
8 ,, 16s. 3\d. ,,	not exceeding 241 in. x 161 in. x 15
9 ,, 19s. 9½d. ,,	in. or its equivalent in cubic inches—
10 ,,	Straight fronts—
12 ,	Cane
or 21s. 8d. per gross all round.	Hollow fronts—
Chambers (Hand Pressed).	Cane 4s. 6½d,
12's 41s. 11d. per gross	White
9's	Cane 5s. 9d. ,,
6's 59s. 6d. "	White 6s. 7½d. ",
Fluted chambers, finishing and handling 22s. 11d. ,,	State pattern—
5s. 6d. per gross extra to be allowed for embossed chambers.	Cane
Chambers (Jiggered).	winte 58. 5±a. ,,
Jiggering. Turning. Handling.	Jugs (Throwing).
per gross. per gross. per gross. 12's 13s. 6\frac{1}{4}d 11s. 1\frac{1}{4}d 11s. 1\frac{1}{4}d.	39's 10s. 11\flactdd. per gross
12's	36's
6's 18s. 8d 15s. 1\frac{1}{2}d 15s. 1\frac{1}{4}d.	30's
5s. 7½d. per gross extra to be allowed for embossed chambers.	24's
Bed Slippers and Bed Pans (Hand Pressed).	
Bed slippers, large and small 11s. 6½d. per dozen	Barrels (Throwing).
Bed pans 11s. 6½d. ,,	Barrels 48s. 3 d. per 100
Ewers (Hand Pressed).	gallons
9's 7s. 7½d. per dozèn	Washing or Toilet Bowls (Hand Pressed).
6's	Plain 47s. 31d. per gross
Lip Bowls (Hand Pressed).	Embossed
No. 1 (11 inches or under) 36s. 6d. per gross	
No. 2 (12 inches) 40s. 102d. ,,	Foot Warmers (Hana Pressea).
No. 3 (13 inches) 46s. 61d. ,,	Plain 7s. 113d. per dozen
No. 4 (14 inches or over) 52s. 81d. ,,	Plain, with screw top 9s. 9d. ,, Embossed, with screw top 7s. 9½d. ,,
Oval Cover Dishes, with Raised Foot (Hand Pressed).	
7 and 8 inches 8s. 21d. per dozen	Jam Jugs.
9 and 10 inches 9s. 37d. "	Handling jam jugs 12s. 3½d. per gross
Soap Dishes.	Syrup Jars.
3-piece soap dishes 35s. ld. per gross	Large 14s, 9½d. per dozen
1-piece soap dishes 19s. 114d. ,,	Small
Male and Female Urinals.	D 111 D 1
Male and female urinals 7s. 2½d. per dozen	Pudding Bowle 20s. 21d. per gross
Cottage Pans and Traps.	9's
Cane. White.	18's 11s. 1d. ,,
Pans	24's 6s. 8 ³ d. ,,
Traps 18s. 11½d. " 20s. 8d. "	.r.n. 2113.
Pans (Throwing).	Jelly Moulds.
Bread or Cream-	1, 1½, and 2 pints 43s. 3½d. per gross
Not more than 1½ gallons 48s. 3½d. per 100 gallons	Jars (Throwing).
More than 1½ gallons 43s. 11d. "	Squat jars—
TACED SHIPT TO BONDARD TOOL TAGE 33	Under 2 gallons 34s. 7d. per 100 gallons
Spittoons (Hand Pressed).	2 gallons and over
Large	,
Small 27s. 8½d. "	Filter Shells (Throwing).
Vases.	Dripstone 48s. 41d. per 100
	gallons Candles (making and shaving) 9td. per gallon
Vases 27s. 3ad. per gross	Candles (making and shaving) 9½d. per gallon
Vases	
Vases	Ginger Beer and Ale Bottles (Throwing).
Vases 27s. 3\frac{3}{4}d. per gross Bottles (Throwing). Acid bottles, including stopping and	l gallon (screwed) 35s. 01d. per gross
Vases 27s. 3\frac{1}{4}d. per gross Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon) 11s. 11\frac{1}{4}d. per dozen bottles	1 gallon (serewed)
Vases 27s. 3\frac{3}{4}d. per gross Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon) 11s. 11\frac{1}{4}d. per dozen bottlee Bung Jars and Demijohns (Throwing).	1 gallon (screwed) 35s. 01d. per gross
Vases 27s. 3\frac{3}{4}d. per gross Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon) 11s. 11\frac{1}{4}d. per dozen bottles Bung Jars and Demijohns (Throwing). 1 gallon 2s. 5\frac{1}{4}d. per dozen	1 gallon (serewed)
Vases	1 gallon (screwed)
Vases Bottles (Throwing). Acid bottles, including stopping and stamping (3 gallon)	1 gallon (screwed)

PIECEWORK-continued.

Within the Metropolitan District, &c .- continued.

								·
							TERRA	COTTA.
_		Flow	er-pots (T)	trowing a	and Fini			Crimp-pots and Saucers (Throwing and Finishing).
3 4	inches	• •	••	••	••	2s. 7 3s. 6	d. per gross	
5	"	• • •	• • •	• • •	•••	5s. 3		5 inches 9s. 6 d. per gross 6s. 0 d. per gross 6 , 12s. 2d. , 8s. 0 d. , ,
6		• •	••	••	••	6s. 1	1 1 d. ,,	7 ,, 15s. 3½d. ,, 9s. 9½d. ,,
7 8	**	• •	••	••	. ••	88. 4	ΔIJ	8 ,, 21s. 7d. ,, 14s. 4\flactdd. ,,
9	**	••	•••	••		13s. 1 17s. I		9 ,, 24s. 53d. ,, 18s. 111d. ,, 10 ,, 30s. 7d. ,, 23s. 81d. ,,
10	,,	••	••	••	••	21s. 3		10 ,, 30s. 7d. ,, 23s. 8\flact{1}{2}d. ,,
12	,,	• •	••	• •	••	428. 8		Secd Pans.
13 14	**	• •	••	••	• • •	61s. 1		8 inches 13s. 9 d. per gross
15	"	• • •	•••	• ••	1	82s. 2 101s, 1	7d. ,, 01d. ,,	9 ,,
18	,,,	•••				206s. 6		10 ,, 195. 04d. ,,
	Fl	ower-p	ot Saucers	(Throwi	ng and	Finish	ing).	13 ",
4	inches	•••		٠	٠		ld. per gross	14 ,, 44s. 8ld. ,,
5	,,		••			3s. 6		15 ,, 55s. 1½d. ,,
6 7	**	• •	••	• •	• •	5s. 3	ī.a	Butter Coolers and Butter-cooler Saucers.
8	, "	••	••	• •	••	7s. 0 10s. 3	ā	Butter Coolers. Butter-cooler Saucers.
9	"		•••	• ••		13s. 4	ld ,,	8's 5s. 11d. per dozen 1s. 0d. per dozen
10	_ 19	•••	••	••		16s. 2	₹d. ,,	9's 6s. 8½d. "1s. 3½d. "
12	• ,,	• •	••	••		21s. 3	<u>ł</u> d. "	Chimney-pots.
13 14	**	••	••	••		31s. 8 40s. 1	าีเล "	16 inches and under 9s. 61d. per dozen
15	99 89.	• • • • • • • • • • • • • • • • • • • •		••		51a. 0		Over 16 inches 11s. 11td.
			-	Ridging.	-	•	- "	Note.—Boy labour for wedging clay and for turning hand wheel
Rid	lging mad	le by l	and from	• •	plaster			shall be supplied by the employer for all "Terra-cotta" work,
	noulds	•••		••		2s. 10	l. per dozen	in order that the piecework prices above fixed may be net.
_								· · · · · · · · · · · · · · · · · · ·
	•				•			
						W	ithin all othe	parts of Victoria.
_								· · · · · · · · · · · · · · · · · · ·
								SALT-GLAZED WARE.
	undary t			••			d. per trap	Disconnectors
	undary ti lly Traps			••		ls. 3d I0 <u>∤</u> d.		Basins
u	J	/~	,, ••	••	••	-ogu-		105, ou. per 100
							GENERAL	POTTERY
		(Cane Bake	rs (Hand	Pressed).		Cottage Pans and Traps
7	inches	`	• •				l. per gross	Cane. White.
8	"	••	••	• •		15s. 6	d. "	Pans 18s. 13d. per dozen 19s. 83d. per dozen
9				••		19s. 0	i.a	
	' **	••	••					Traps 18s. 14d. , 19s. 84d. ,
10	19		••	• •		23в. Ос	l. "	Traps 18s. 14d. , 19s. 84d. ,, Pans (Throwing).
10 11		••				23s. 0d 26s. 7	l. " ld. "	Pans (Throwing).
10 11 12	"	 per g	••	••		23в. Ос	l. " ld. "	Pans (Throwing). Bread or Cream—
10 11 12	"		ross all ro	ound.	••	23s. 0d 26s. 7	l. " ld. "	Pans (Throwing). Bread or Cream— Not more than 1½ gallons 44s. 6¾d per 100 gallons
10 11 12 or	", 21s. 0 <u>‡</u> d.		••	ound.	Pressed).	23s. 0d 26s. 7d 31s. 0d	l. ,, ld. ,, l. ,,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons 44s. 6¾d per 100
10 11 12 or	"		ross all ro	ound.	Pressed).	23s. 0d 26s. 7d 31s. 0d	l. ,, d. ,, l. ,,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons 44s. 6¾d per 100 gallons
10 11 12 or 12's	,, ,, 21s. 0‡d. s	per g	ross all ro	ound. (Hand	Pressed).	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 56s. 0d	d. ,, d. ,, i. ,, l. per gross	Pans (Throwing). Bread or Cream—Not more than 1½ gallons 44s. 6¾d per 100 gallons More than 1½ gallons 41s. 7¼d. Spittoons (Hand Pressed).
10 11 12 or 12's 9's 6's Flu	21s. 0‡d. 3 5 5 ted char	per g	ross all ro Chambers	ound. (Hand	Pressed).	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 56s. 0d 21s. 9d	l. ,, d. ,, l. ,, l. per gross	Pans (Throwing). Bread or Cream—Not more than 1½ gallons 44s. 6½d per 100 gallons More than 1½ gallons 41s. 7½d. ", Spittoons (Hand Pressed). Large 31s. 8½d per gross
10 11 12 or 12's 9's 6's Flu	21s. 0‡d. 3 5 5 ted char	per g	ross all ro Chambers finishing atra to be	ound. (Hand and has	Pressed).	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 56s. 0d 21s. 9d	l. ,, d. ,, l. ,, l. per gross	Pans (Throwing).
10 11 12 or 12's 9's 6's Flu	21s. 0‡d. 3 5 5 ted char	per g	ross all ro Chambers finishing xtra to be Chambers	and has allowed	Pressed).	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 56s. 0d 21s. 9d	d. ,, i. ,, l. per gross l. ,, d. ,, hambers.	Pans (Throwing).
10 11 12 or 12's 9's 6's Flu	21s. 0‡d. 3 5 5 ted char	per g	ross all ro Chambers finishing xtra to be Chambers Jiggering.	and has allowed	Pressed). ndling for embed). Turning.	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. " d. " i. " i. per gross i. " d. " hambers. Handling.	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12's 6'i Flu 5s.	21s. 01d. 3 5 ted char 4d. per g	per g	ross all ro Chambers finishing xtra to be Chambers Jiggering. per gross.	and has allowed	Pressed). ndling for embed). Turning. er gross.	23s. 0c 26s. 7d 31s. 0c 40s. 0c 51s. 1c 56s. 0d 21s. 9c ossed c	i. ,, d. ,, i. per gross l. ,, d. ,, hambers. Handling. per gross.	Pans (Throwing).
10 11 12 or 12's 9's 6's Flu	21s. 01d. 21s. 01d. ted char 4d. per g	per g	ross all ro Chambers finishing xtra to be Chambers Jiggering.	and has allowed: (Jiggere	Pressed). Indling for emberd). Furning. For gross. 10s. 73d.	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12's 6's Flu 5s.	21s. 01d. 21s. 01d. 3 3 4d. per g	per g	finishing atra to be Chambers Jiggering, per gross. 12s. 8 dd. 15s. 6 dd. 18s. 0 dd.	and has allowed a (Jiggere	Pressed) ndling for embed). Turning. er gross. 10s. 72d. 12s. 24d. 44s. 64d.	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12's 6's Flu 5s.	21s. 01d. 21s. 01d. 3 3 4d. per g	per g	finishing xtra to be Chambers finishing xtra to be Chambers Jiggering. per gross. 12s. 8 d. 15s. 6 d.	and has allowed a (Jiggere	Pressed) ndling for embed). Turning. er gross. 10s. 72d. 12s. 24d. 44s. 64d.	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing) Pans (Thro
10 11 12 or 12's 6's Flu 5s.	21s. 01d. 1	per g	finishing atra to be Chambers Jiggering, per gross. 12s. 8 dd. 15s. 6 dd. 18s. 0 dd.	and has allowed a (Jiggere	Pressed). Indling for embed). Turning. or gross. 10s. 73d. 12s. 24d. 14s. 64d. for embed	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 51s. 0c 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12'' 6'' 5s. 12'' 6'' 6'' 6'' 6'' 6'' 6''	21s. 01d. s	nbers, gross e	ross all ro Chambers finishing stra to be Chambers Ulagering. per gross. 12s. 84d. 15s. 64d. 18s. 64d.	and har allowed a Jiggere	Pressed). Indling for embedd). Turning. er gross. (0s. 724. d12s. 24d. 44s. 64d. for embeds s (Hand	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12'' 6'' 5s. 12'' 6'' 6'' 6'' 6'' 6'' 6''	21s. 01d. 21s. 01d. 21s. 01d. 2s	nbers, gross e	finishing tree to be Chambers 12gering. Per gross. 12s. 84d. 15s. 64d. xtra to be pers and	and har allowed a Jiggere	Pressed). Indling for embedd). Turning. er gross. (0s. 724. d12s. 24d. 44s. 64d. for embeds s (Hand	23s. 0c 26s. 7: 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12'' 6'' 5s. 12'' 6'' 6'' 6'' 6'' 6'' 6''	21s. 01d. s	nbers. gross e	finishing area to be Chambers Grant area to be Chambers Jiggering, per gross, 128, 84d, 15s, 64d, 18s, 04d, artra to be pers and be and small	and har allowed a Jiggere	Pressed). Indling for embedd). Turning. er gross. 10s. 72d. 12s. 21d. 14s. 61d. for embes s (Hand	23s. 0c 26s. 7; 31s. 0c 40s. 0c 51s. 1c 56s. 0; 21s. 9c ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12's 6's Flu 5s. 12's 6's 8ec	21s. 04d. s s ted char 4d. per g s.s. 4d. per g	nbers. gross e	finishing area to be Chambers Grant area to be Chambers Jiggering, per gross, 128, 84d, 15s, 64d, 18s, 04d, artra to be pers and be and small	and has allowed a (Jiggere allowed Bed Pan.	Pressed). Indling for embedd). Turning. er gross. 10s. 724d. 12s. 24d. 14s. 64d. for embes (Hand	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 55s. 0d 21s. 9d ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12'' 6'' 5s. 12'' 6'' 6'' 6'' 8'' 8'' 8'' 8'' 8'' 8'' 8	21s. 04d. s s ted char 4d. per g s.s. 4d. per g	nbers. gross e	finishing area to be Chambers Grant area to be Chambers Jiggering, per gross, 128, 84d, 15s, 64d, 18s, 04d, artra to be pers and be and small	and has allowed a (Jiggere allowed Bed Pan.	Pressed). Indling for embedd). Turning. er gross. 10s. 724d. 12s. 24d. 14s. 64d. for embes (Hand	23s. 0d 26s. 7d 31s. 0d 40s. 0d 51s. 1d 55s. 0d 21s. 9d ossed c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12'' 6'' 5s. 12'' 6'' 6'' 6'' 8'' 8'' 8'' 8'' 8'' 8'' 8	21s. 04d. s s ted char 4d. per g s.s. 4d. per g	nbers. gross e	finishing area to be Chambers Grant area to be Chambers Jiggering, per gross, 128, 84d, 15s, 64d, 18s, 04d, artra to be pers and be and small	and has allowed (Jiggere) allowed Bed Panull	Pressed). ndling for embed). Turning. ser gross. 10s. 72d. 12s. 24d. 4s. 64d. for embes (Hand	23s. 0c 226s. 7; 31s. 0c 40s. 0c 51s. 1c 55s. 0c 51s. 9c 50ssed c 50ssed c 60s. 11 7s. 3c 7s. 3c 7s. 8	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12': 9'i 5s. 12'i 6'i 5s. Bec 8's	21s. 04d. s s ted char 4d. per g s.s. 4d. per g	nbers. ross e	finishing xtra to be Chambers Jiggering. per gross. 128. 84d. 15s. 64d. 18s. 04d. xtra to be pers and a and sma	and has allowed (Jiggere) allowed Bed Panull	Pressed) ndling for embed). Turning. ser gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand ressed).	23a, 0, 226s, 7, 31s, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12'': 9'i: 6'i: 5s. 12'': 6': 6': 8': 6': 8': 8': 8': 8': 8': 8': 8': 8': 8': 8	21s. 01d. 21s. 01d. 3 3 4d. per g 4d. per g 4d. per g 1 slippers 1 paus	per g	finishing xtra to be Chambers Jiggering. per gross. 128. 84d. 15s. 64d. 18s. 04d. xtra to be pers and a and sma	and has allowed (Jiggere) allowed Bed Panull	Pressed) ndling : for embed). Turning. er gross. 10s. 73d. 12s. 23d. 14s. 64d. for emb s (Hand	23a, 0, 226s, 7; 31s, 0, 26s, 7; 31s, 0, 26s, 7; 31s, 0, 26s, 26s, 26s, 26s, 26s, 26s, 26s, 26s	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12': 6': 5s. 12': 6': 5s. Bec 6's No.	21s. 0 d.d. 21s. 0 d.d. 2s 2s 2s 2s 2s 4d. per g	per g	finishing xtra to be Chambers Gray and Chambers Gray and Chambers Gray and Chambers Gray and Chambers Ewers (Lip Bowl r under)	and has allowed (Jiggere) allowed Bed Panull	Pressed) ndling for embed). Turning.er gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand ressed)	23s. 0. 225s. 0. 225s. 7. 225s	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12': 6': 5s. 12': 6': 5s. Bec 6's No.	21s. 01d. 21s. 01d. 3 3 4d. per g 4d. per g 4d. per g 1 slippers 1 paus	per g	finishing xtra to be Chambers Gray and Chambers Gray and Chambers Gray and Chambers Gray and Chambers Ewers (Lip Bowl r under)	and has allowed (Jiggere) allowed Bed Panull	Pressed) ndling for embed). Turning.er gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand ressed)	23a, 0, 226s, 7; 31s, 0, 26s, 7; 31s, 0, 26s, 7; 31s, 0, 26s, 26s, 26s, 26s, 26s, 26s, 26s, 26s	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing).
10 11 12 or 12': 6': 5s. 12': 6': 5s. Bec 6's No.	21s. 0 d. d. s	per g	finishing xtra to be Chambers Gray and Chambers Gray and Chambers Gray and Chambers Gray and Chambers Ewers (Lip Bowl r under)	and has allowed (Jiggere) allowed Bed Pan. Il	Pressed). ndling for embe d). Turning. er gross. (0s. 72d. (12s. 22d. (14s. 64d. for embe s (Hand ressed) Pressed).	23s. 0. 22s. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	i. " d. " i. " l. per gross l. " i. " hambers. Handling. per gross. 12s. 2½d. 12s. 2½d. 14s. 6½d. hambers. d). ½d. per dozen ½d. " d. per dozen ½d. " d. per gross d. " d. " d. per gross d. " d. " d. " d. per gross d. "	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12': 6'; 6'; Flu 5s. 12': 6'i 5s. Bec No. No. No.	21s. 0 d. d. s	per g	finishing xtra to be Chambers Gray and Chambers Gray and Chambers Gray and Chambers Gray and Chambers Ewers (Lip Bowl r under) or over)	and has allowed (Jiggere) allowed Bed Pan. Il	Pressed) ndling for embedd). Turning. or gross. 10s. 72d. 12s. 21d. 12s. 21d. 1s. 61d. for embe Pressed) Frested).	23s. 0 c 26s. 7; 31s. 1 c 26s. 0 c	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing) Bread or Cream— Not more than 1½ gallons
10 11 12 or 12'; 6'; 5's. 12'i 5's. Bec Bec No. No. No.	21s. 0 d. d. s	per g	finishing xtra to be Chambers Gray and Chambers Gray and Chambers Gray and Chambers Gray and Chambers Ewers (Lip Bowl r under) or over)	and has allowed (Jiggere) allowed Bed Pan. Il	Pressed) ndling for embed). Turning. ser gross. 10s. 73d. 12s. 24d. 14s. 64d. for embes (Hand Pressed)	23s. 0. 22s. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12'; 6'; 5's. 12'i 5's. Bec Bec No. No. No.	21s. 04d. 21s. 04d. 21s. 04d. 21s. 04d. 22s. 24d. 23s. 24d. 24d. 25s. 24d. 26s. 24d. 26s. 24d. 26s. 24d. 26s. 26s. 26s. 26s. 26s. 26s. 26s. 26s.	per g	finishing tra to be Chambers Jiggering. For gross, 12s. 8‡d. 15s. 6‡d. 18s. 0‡d. xtra to be pers and se and sma Ewers (Lip Bowl r under) Lip Bowl r under) Or over).	and has allowed (Jiggere) allowed Bed Pan. Il	Pressed) ndling for embed). Turning. er gross. 10s. 73d. 12s. 23d. 14s. 64d. for embes (Hand Pressed) Foot (E	23s. 0. 22s. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	i. , , , , , , , , , , , , , , , , , , ,	Pans (Throwing) Bread or Cream— Not more than 1½ gallons
10 11 12 or 12': 6': Flu 5s. 12': 6': 6': 8. No. No. No.	21s. 04d. 21s. 04d. 21s. 04d. 21s. 04d. 22s. 24d. 24d. per g 24d. per g 24d. per g 24d. per g 34d. per g 35d. a4d. per g 36d. per g 36d. per g	per g	finishing true to be Chambers finishing true to be Chambers liggering. For gross. 12s. 84d. 15s. 64d. 18s. 94d. xtra to be opers and so and sma Ewers (Lip Bowl r under) Or over) Dishes, wit	and har allowed (Jiggere) allowed Bed Pan. Il	Pressed) ndling for embed). Turning. ser gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand Pressed) Foot (E	23s. 0. 22s. 0	i. "	Pans (Throwing). Bread or Cream— Not more than 1½ gallons
10 11 12 or 12''. 6''. Flu 5s. 12''. 5s. Bec Bec No. No. No. No.	21s. 04d. 21s. 04d. 21s. 04d. 21s. 04d. 22s. 24d. 23s. 24d. 24d. 25s. 24d. 26s. 24d. 26s. 24d. 26s. 24d. 26s. 26s. 26s. 26s. 26s. 26s. 26s. 26s.	per g	finishing xtra to be Chambers finishing xtra to be Chambers Jiggering. per gross. 15z. 6jd. 15z. 6jd. 15z. 6jd. 15z. 0jd. 15z	and har allowed (Jiggere) allowed Bed Pan. Il	Pressed) ndling for embed). Turning. ser gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand Pressed) Foot (E	23s. 0. 22s. 0	i. " d. " i. " l. per gross l. " hambers. Handling. per gross. 12s. 2½d. 12s. 2½d. 14s. 6½d. hambers. d). ½d. per dozen ½d. " dd. per gross d. " dd. "	Pans (Throwing) Bread or Cream— Not more than 1½ gallons
10 11 12 or 12''. 6''. Flu 5s. 12''. 5s. Bec Bec No. No. No. No.	21s. 0 d. d. s	per g	finishing xtra to be Chambers finishing xtra to be Chambers Jiggering. per gross. 12s. 84d. 15s. 64d. 18s. 04d. xtra to be pers and end smale and smale and smale runder) Lip Bowler under) Or over) Dishes, with	and har allowed a (Jiggere) allowed Bed Pan. Il	Pressed). Indling for embed). Turning.er gross. 10s. 72d. 12s. 22d. 14s. 64d. for embes (Hand Pressed). Foot (E	23s. 0. 22s. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	i. " d. " i. " l. per gross l. " d. " i. " hambers. Handling. per gross. 10s. 7½d. 12s. 2½d. 14s. 6½d. hambers. d). dd. per dozen dd. " dd. per gross d. " dd. " per dozen dd. " dd. " dd. per gross d. " dd. " dd. per gross d. " dd. " dd. " dd. per gross d. " dd. " dd.	Pans (Throwing)

Within all other parts of Victoria-continued.

GENERAL POTTERY-continued.

			Jugs (1	(hrowing	١.				Pudding Bowls.
39		••	••		٠.	10s	5 ∤ d.	per gros	9's 19s. 24d. per gross
	•	••	• •	• •	• •		. 11 1 d	l. "	12's 14s. 21d
	3 3	• •	••	• •	• •		. 8 i d.	>>	18's 10s. 7\d. ,,
	· · ·	••	••	••	• •		. 81d.	>>	$24^{\circ}a$ 6s. $4\frac{1}{2}d$. ,,
IZ		••	••	••	• •	218	. 0 <u>‡</u> d.	**	Jelly Moulds,
			Rowal	(Throw	mal				1, 1½, and 2 pints 41s. 3½d. per gross
ъ.,	1_		Darren	(110000	ng j.				-
DAI	rels	••	• •	••	••	448	. 9 <u>1</u> d.	per 100	Jars (Throwing).
								gallons	Squat jars—
		Washing of	r Toile	Bowls (Hand	Pres	sed).		Under 2 gallons 33s. 22d. per 100
Plai				•			2d.	ner areas	gallons 2 gallons and over 29s. IIId
	bossed			•••	•		0d.	per gross	-
				••	•	000	. va.	17	Filter Shells (Throwing).
		Foot	Warme	rs (Hand	Pres	sed).			Dripstone 44s. 93d. per 100
Plai	n			••			8d.	per dozei	gallons
		screw top	· · ·	••		9s.		_	Candles (making and shaving) 9d. per gallon
Ξm	bossed.	with scree	v top				10 ld.	•,	Ginger Beer and Ale Bottles (Throwing).
			- F				0 <u>2</u> 4.	**	a a a a a a a a a a a a a a a a a a a
			Ja	m Jugs.					Ala hottles
Har	ıdling i	ım juga		••		lls.	84	per gros	Others
		.— /~B~	••	••	• • •	110.	ou.	I-or Rios	Jugs (Hand Pressed).
	•		Sin	rup Jars.					
ar	ma			2		124	01.3		30's 30a. 102d. per gross
ar me		••	••	••		10s.		per dozer	
		•••	••	••	••	103.	-1u.	"	12's 45s. 6\frac{1}{2}d. ,
								TERR	COTTA.
		Flower-p	ots (The	rowing an	d Fi	nishin	g).		Crimp-pots and Saucers (Throwing and Finishing).
3 1	nches	•••		••		2≈	71d	per gross	Crimp-pots. Crimp-pot Saucers.
. ·		•••			•••		3d.		
z r	,,	••	••	••	••			**	5 inches 9s. 1½d. per gross 6s. 1½d. per gross 6 11s. 7½d 7s. 7½d.
5	#7	**	••	••	**		11 <u>1</u> d	• ••	7 140 1184 00 114 "
6	**	• •	••	••	• •	68.	7d.	**	9 " 01- 114 " 15- 014 "
7	,,	• •	••	• •		8s.	1 <u>‡</u> d.	**	0 04-04 17-1123
8	,,	.,	••	••	٠.		2d.	,,	10 ,, 29s. 9d. ,, 22s. 6½d. ,,
9	,,						4d.	,,	,, ,, ,, ,, ,, ,, ,, ,,
0	"						42d.		Seed Pans.
	**	••	••	••	. ••			17	
2	**	••	••	••	• •		6}d.	**	8 inches 13s. 11d. per gross
3	27	••	••	••	• •		3 <u>‡</u> d.	**	9 ,, 16s. 31d. ,,
4	**	••		••	٠.	78s.	9 3 d.	,,	10 ,, 18s. 21d. ,,
5	,,			••	٠.	97s.	6d.	**	12 ,,
В	**	••	••		••	195s.	21d.		14 "
					-				18 71 014
									10 ,, 018.,3 ½ 0. ,,
	Fle	wer-pot S	aucers (Throwing	and	Fini	thing).		
4 i	nches	-						TAT ~*^-	Butter Coolers and Butter-cooler Saucers.
1 1 5		••	••	••	• • •	28. 20.	44a. 3d.	per gross	Butter Coolers. Butter-cooler Saucers.
3	"	• •	••	••	• • •		ou. 0₫d.	"	
7	"		••	••			5d.	**	8's 5s. 9d. per dozen 11½d. per dozen
1	"	•••	••		• • • • • • • • • • • • • • • • • • • •		101d.	"	9's 6s. 2d. " 1s. 2½d. "
,	"	••		• •	,,		2½d.	"	
)	"		••	• •		15s.		**	
;	"	•••		• •	• •		21d.	**	Chimney-pots.
;	,,	••	••	••		30s.	11d.	**	16 inches and under
Ŀ	,,		• •	• •			2 1 d.	**	16 inches and under 8s. 112d, per dozen
5	"		• •	••	••	475.	9 <u>₽</u> d.	19	Over 16 inches 11s. 1d. "
									·
									NoteBoy labour for wedging clay and for turning hand
			R_1	dging.					wheel shall be supplied by the employer for all "Terra-cotta"
ide	ing mad	e by hand	from w	ood or pla	aster				work, in order that the piecework prices above fixed may be

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

—All precework 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.

PIECEWORK WHICH MAY BE FIXED BY AN EMPLOYER.

(13) The Board determines, under the provisions of Section 150 of the Factories and Shops Act 1928 (No. 3677), that any employer may fix and pay piecework prices to any person employed in the glazed pipes and salt-glazed ware, general pottery, tile, and terra-cotta sections of the trade at work for which piecework prices have not been specified above, provided that any such employer shall base such piecework prices on the earnings of an average worker working under like conditions; and such piecework prices shall be fixed so that an average worker can earn not less than the wages rates that are fixed by the Board for such work.

RAY. H. BEERS, Secretary for Labour.