

## VICTORIA

## GAZETTE.

Published by Authority.

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

No. 113.]

FRIDAY, MAY 30.

[1924.

Factories and Shops Acts.

## DETERMINATION OF THE BRICK TRADE BOARD.

Norm.—(a) This Determination, on the 29th May, 1924, applied to the whole of the State of Victoria.

(b) On 21st February, 1911, the powers of the Brick Trade Board were extended, so that it might fix "the lowest prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade, or business of sand, lime, or cement brickmaking."

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the lowest prices or rates which may be paid to any person or persons or classes of persons employed in the process, trade, or business of brickmaking (including clay-digging)," has made the following Determination, namely:—

(1) That on the 29th May, 1924, the last previous Determination of this Board shall be revoked and replaced by this Determination.

(2)

| Apprentices.   | Improvers.   | Other Employees.   | Wages per week<br>of 48 hours.        |  |
|--|--|--|---------------------------------------|--|
| WAGES.  Per week of 48 hours.  | WAGES. Per week of 48 hours.   | FIREBRICES.  Burners  Crusher attendants who also haul  Crusher attendants who do not haul  Wet pan attendants | #. d.<br>90 0<br>88 0<br>85 6<br>88 0 |  |
| 1st year's experience       20s.         2nd ,, , , 32s.       32s.  | 15 "   | Machine drivers Drawers or hand moulders Setters Recemen working in a clayhole 25 feet                         | 85 6<br>91 0<br>91 0                  |  |
| •  | 19 ,   | or loss in depth where explosives are not used   | 90 6<br>92 6<br>88 0                  |  |
| PROPORTION (in any factory or place)                                 | PROPORTION (in any factory or place).  |  | 87 0<br>90 6                          |  |
| One apprentice to every three or fraction of three workers receiving | One improver to every eight or<br>fraction of eight employees receiv-<br>ing not less than 85s. 6d. per week | Pressers   | 87 0<br>85 6                          |  |
| not less than 85s. 6d. per week of 48 hours.                         | of 48 hours.   | OTHER BRICKS. Burners  | 90 0                                  |  |
|  |  | pan attendants   | 87 0                                  |  |
|  |  | Dry pan attendants who do not haul   | 87 0                                  |  |
| • •  |  | Crusher attendants who do not haul<br>Crusher or dry pan attendants who also                                   | 87 0                                  |  |
|  | ì  | baul   | 91 0                                  |  |
| •  |  | Drawers Setters Facemen working in a clayhole 25 feet  | 96 0<br>96 0                          |  |
|  | <b>\</b>   | or less in depth   | 91 6                                  |  |
|  |  | All other facemen  | 96 6                                  |  |
|  |  | Clayhole men (employer to provide tools) Hand moulders, lime grinders, lime                                    | 90 6                                  |  |
|  |  | crushers, pressers, sand and lime  | 87 0                                  |  |
|  |  | All others   | 85 6                                  |  |

| (3) TIME OF BRODEN   |   |                                    | 1992   |   | Y  | ictoria Gazeti   |
|--|---|------------------------------------|--|---|--|--|
| crusher attendants—  | ing and Ending  | WorkFor                            | any persons except   | burners, machine  | drivers, machine r   | iggers, and pan  |
| Time of Be   |   |                                    |  |   |  | •  |
| 7 a.m  | ı ,.  | 12 noon on S                       | aturdays, or the da  | Time of Ending.   | If haliday is lassli   |  |
| 7 a.m  |   |                                    |  |   |  |  |
| (4) OVERTIME.—(a) A Determination shall be paid  | any employee what for such extra t  | no works for an<br>ime at the rate | ny time in excess of<br>o of time and a half.  | the maximum nur   | mber of hours per  |  |
| (b) Any employee (or ixed in clause 3 shall be pa  | David Villio  | WA AND 1990 OF 0                   | ume and a fierr.   |   |  |  |
| (5) TIME RATE.—Any or each hour worked up to   | ar mound no Design  | as the ordinary                    | A MURCU LUID MICTE WE  | addition of thirty.   | -three per centum.   |  |
| (6) Sundays and Ho<br>21st April), Good Friday,  | Easter Monday,  | rk done on Sun<br>Christmas Day,   | dam Nom Vosska T   | N= Tt- 144 95   |  |  |
| Burners  | i oi continuous ki  |                                    |  |   |  | - •  |
| All Othe<br>   | er employees  |                                    | • • •  | Time an   | d three greaters   | •  |
| out if any other day be by<br>only be payable for work do  | one on the day s  | nt or Prociama<br>o substituted.   | tion substituted for   | any of the above-   | named holidays, th   | te special rate sha  |
| (7) The lowest piece-  | PIECE-V<br>work prices to be  | work Prices in paid for bricks     | FOR BRICKS OTHER   | THAN FIREBRICKS.  |  |  |
|  |   |                                    | In Yards where Railway Trucks are used In Yards where Railway Tru                      |   |  | lway Trucks are not  |
|  |   |                                    |  | Radial or Culvert   | useq.  |  |
| <del></del>  |   | ·                                  | Ordinary Bricks,<br>per 1,000.   | or Buil-nosed<br>Bricks, per 1,000.   | Ordinary Bricks,<br>per 1,000.                                     | Radial or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
|  |   |                                    | . s. d.  | e. d.   | ø. d.  | e. d.  |
| Drawing, wheeling, and stack<br>commencing from the our  | sing where the di   | istance wheeled                    | ! ]  |   |  | •• •.  |
| from which the bricks are  | drawn is  | T OF THE WICKE                     | <b>'</b>   |   |  |  |
| Not more than 26 yard  |   |                                    | 2 4  | 2 7   | 2 25   | 2 5  |
| 26 to 36 yards<br>36 to 46 yards   | ••  |                                    |  | 2 11  | 2 6  | 2 9 3  |
| Over 46 yards  | :   |                                    | 3 4  | 3 1 3 7   | 2 8<br>3 2<br>3  | 2 11 4<br>3 5 3  |
| Drawing, wheeling,   | and loading on ra   | ilway trucks                       | <del>-!</del>  | <u>'</u>  |  | <u> </u>   |
|  |   |                                    | On Level Surface.  |   | On Up-grade Planks.  |  |
|  |   |                                    |  | ·   | On Opegic  | ade Planks.  |
|  |   |                                    | Ordinara Balaba  | <del></del>   | -  | <u> </u>   |
|  | ,   |                                    | Ordinary Bricks,<br>per 1,000.   | Radial or Culvert<br>or Ball-nosed<br>Bricks, per 1,000.  | Ordinary Bricks,<br>per 1,000.                                     | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
|  |   |                                    | per 1,000.   | Radial or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.  | Ordinary Bricks,<br>per 1,000.                                     | Rad al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
| Not more than 26 yards   |   |                                    | per 1,000.   | Badial or Culvert or Bull-nosed Bricks, per 1,000.  | Ordinary Bricks, per 1,000.  | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
| lot more than 26 yards<br>6 to 36 yards  |   |                                    | 2. d.<br>3 5<br>3 9  | Radiat or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.  | Ordinary Bricks, per 1,000.  | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
| Not more than 26 yards<br>6 to 36 yards<br>6 to 46 yards   |   |                                    | e. d. 3 5 3 9  | Badial or Culvert or Bull-nosed Bricks, per 1,000.  | Ordinary Bricks, per 1,000.  | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
| Not more than 26 yards 18 to 36 yards 10 to 46 yards 10 vor 46 yards 10 yards 10 yards 11 yards 12 yards 13 yards 14 yards 15 yards                                      | :: ::   |                                    | 2. d.<br>3 5<br>3 9<br>3 11<br>4 5   | Badiat or Culvers or Bull-nosed Bricks, per 1,000.  2. d. 3 7½ 3 11½ 4 1½ 4 7½  | Ordinary Bricks, per 1,000.   . d.  3 8 4 0 4 2 4 8                | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.   |
| Not more than 26 yards 8 to 36 yards \$ to 46 yards \$ vor 46 yards  Drawing bricks not pr   | :: ::   |                                    | 2. d.<br>3 5<br>3 9<br>3 11<br>4 5   | Badiat or Culvers or Bull-nosed Bricks, per 1,000.  2. d. 3 7½ 3 11½ 4 1½ 4 7½  | Ordinary Bricks, per 1,000.  . d. 3 8 4 0 4 2 4 8                  | Rad'al or Culvert or Bull-nosed Bricks, per 1,000.  a. d. 3 101 4 21 4 41 4 101 d. per 1,000 brick   |
| fot more than 26 yards 6 to 36 yards 6 to 46 yards ver 46 yards  Drawing bricks not pr utside of wickets  tand-moulding square brick                                     | reviously specified   | d in this parag                    | s. d. 3 5 3 9 3 11 4 5   | Radial or Culvert or Bull-nosed Bricks, per 1,000.  # d. d. 3 7½ 3 11½ 4 1½ 4 7½  leave same on bar   | Ordinary Bricks, per 1,000.   c. d.  3 8 4 0 4 2 4 8  Trows 2s. 23 | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.  3. 101 4. 22 4. 43 4. 102  d. per 1,000 brick Per 1,000 Brick  |
| Jot more than 26 yards 6 to 36 yards 6 to 46 yards ver 46 yards  Drawing bricks not prutside of wickets  Land-moulding equare brick                                      | reviously specified  s where material in sheds  | d in this parag                    | 2. d. 3 5 3 9 3 11 4 5 graph the drawer to   | Badiat or Culvert or Bull-nosed Bricks, per 1,000.  s. d. 3 7½ 3 11½ 4 1½ 4 7½  leave same on bar   | Ordinary Bricks, per 1,000.  c. d. 3 8 4 0 4 2 4 8  Trows 2s. 2s.  | Rad'al or Culvert<br>or Bull-nosed<br>Bricks, per 1,000.  3. 101 4. 22 4. 43 4. 102  d. per 1,000 brick Per 1,000 Brick  |
| Oot more than 26 yards 6 to 36 yards 6 to 46 yards Ver 46 yards  Drawing bricks not prutside of wickets  Iand-moulding equare brick """""""""""""""""""""""""""""""""""" | reviously specified<br>as where material<br>in sheds<br>from bowling s                        | d in this parag                    | graph the drawer to the ground within 1 g on grass hacks (where material is relatively | Radial or Culvert or Bull-nosed Bricks, per 1,000.  4. d. 3 7½ 3 11½ 4 1½ 4 7½  leave same on bar   | Ordinary Bricks, per 1,000.  c. d. 3 8 4 0 4 2 4 8  Trows 2s. 23   | Rad'al or Culvert or Bull-nosed Bricks, per 1,000.  5. d. 3 101 4 21 4 41 4 105  d. per 1,000 brick  Per 1,000 brick  6. d. nacks 13 7 11 8 9 11               |
| Oot more than 26 yards 6 to 36 yards 6 to 46 yards Ver 46 yards  Drawing bricks not prutside of wickets  Iand-moulding equare brick """""""""""""""""""""""""""""""""""" | reviously specified  s where material in sheds from bowling s from bowling s and offbearing t | d in this parag                    | graph the drawer to the ground within 1 g on grass hacks (where material is relatively | Radial or Culvert or Bull-nosed Bricks, per 1,000.  4. d. 3 7½ 3 11½ 4 1½ 4 7½  leave same on bar   | Ordinary Bricks, per 1,000.  . d. 3 8 4 0 4 2 4 8  Tows . 2s. 23   | Rad'al or Culvert or Bull-nosed Bricks, per 1,000.  5. d. 3 1014 224 4 424 4 103  d. per 1,000 brick  Per 1,000 Brick  Per 1,000 Brick  5. d.  11 8  9 11  9 2 |
| Oot more than 26 yards 6 to 36 yards 6 to 46 yards Ver 46 yards  Drawing bricks not prutside of wickets  Iand-moulding equare brick """""""""""""""""""""""""""""""""""" | reviously specified  s where material in sheds from bowling s                                 | d in this parag                    | graph the drawer to the ground within 1 g on grass hacks (where material is relatively | Radial or Culvert or Bull-nosed Bricks, per 1,000.  2. d. 3 7½ 3 11½ 4 1½ 4 7½  Leave same on bar  5 feet of table and other material is placed on the table) | Ordinary Bricks, per 1,000.  c. d. 3 8 4 0 4 2 4 8  Trows 2s. 23   | Rad'al or Culvert or Bull-nosed Bricks, per 1,000.   5. d. 3 10 4 2 4 4 4 4 4 10 5  d. per 1,000 brick Per 1,000 brick s. d. nacks 13 7 11 8 9 11              |

and pay piece-work prices to any person employed in firebrick making, or as a clayboleman, machine driver, machine rigger, wheeler of green bricks, or trucker, provided that any such employer shall base such piece-work prices on the earnings of an average worker working under like conditions, and such piece-work 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.

F. H. BOLTON, J.P.,

A. G. ALLEN.

Melbourne, 14th May, 1924