

# GAZETTE. GOVERNMEN

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No. 73]

# MONDAY, FEBRUARY 7.

[1949

Factories and Shops Acts.

## DETERMINATION OF THE WIRE FENCE AND TUBULAR GATE BOARD.

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

In accordance with the provisions of the Factories and Shops Acts, the Wages Board which since the 22nd November, 1928, had the power to determine the lowest prices or rates which may be paid to any person or persons or classes of persons employed in the trade of making or erecting woven wire fence (other than wire netting) and tubular gates, has made the following Determination, namely :-

- 1. That as from the 24th December, 1948, the last previous Determination of this Board shall be revoked and replaced by this Determination.
  - 2. Wages per week of 40 hours.

#### ADULTS.

|                        |       |            |              |            | <del></del> |            |           |          |        |            |        | Wage | s per | r Week |
|------------------------|-------|------------|--------------|------------|-------------|------------|-----------|----------|--------|------------|--------|------|-------|--------|
|                        |       |            |              |            |             | •          |           |          |        |            |        | £    | 8.    | d.     |
| Velder—                |       |            |              |            |             |            |           |          |        |            |        |      |       |        |
| First class (other t   | han v | when using | Cutler       | machine)   |             | • •        |           |          |        |            |        | 8    | 16    | 6      |
| First class, using C   | utler | machine    |              |            |             |            |           |          |        |            |        |      | 19    |        |
| Second class           |       |            |              |            |             |            |           |          | • •    |            |        |      | 8     |        |
| Third class            |       |            |              |            |             |            |           |          |        |            |        | 7    | 4     | 0      |
| ack Welder             | -     |            |              |            |             |            |           |          |        |            |        | 7    | 6     | 0      |
| fachinists, being thos | e eng | aged in wo | rking or     | ringlock.  | or any o    | ther class | of fence- | making n | achine | s, chain n | etting |      |       |        |
| machines, or picl      |       |            |              |            |             |            |           | "        |        |            |        | 7    | 8     | 0      |
| aint spray operator    |       |            |              |            |             |            |           |          |        |            |        | 7    | 4     | Ó      |
| ersons employed in     | attac | hing chain | netting      | z. fabric. | or wire     | cables to  | gates or  | frames   |        |            |        | 7    | 5     | 6      |
| croll maker            |       |            |              | ,,,        |             |            |           |          |        |            |        | 7    | 5     | 6      |
| ubular frame maker     |       |            |              |            |             |            |           |          |        |            |        | 7    | 8     | ŏ      |
| erson engaged in er    |       |            | <br>iro fano |            |             |            |           |          |        |            |        | 7    | 8     | ň      |
| erson engaged in er    |       | MOVER M    |              |            |             |            | ••        | ••       | ••     | • •        | • •    |      | ĭ     | å      |
| tump hand              |       | . **       | ••           | ••         | ••          | ••         | ••        | ••       | • •    | ••         | • •    | ;    | •     | Ň      |
| ll other adult emplo   | yees. |            | • •          |            | • •         |            |           |          |        |            |        | 6    | 9     | 0      |

Provided that any person without previous experience employed in attaching chain netting, fabric, or wire cables to gates or frames, scroll making or tubular frame making, and erectors of woven wire fence or tubular gates, shall be paid 141s. 6d. per week for the first six weeks of such employment in the industry.

# LEADING HANDS.

3. Leading hands in charge of not less than three and not more than ten employees, 9s. per week extra; more than ten and not more than twenty employees, 18s. per week extra; more than twenty employees, 27s. per week extra.

### APPRENTICESHIP.

4. The Board has determined that no apprentice shall be taken in the trade,

## UNAPPRENTICED MALE JUNIORS.

5. The wages of unapprenticed male juniors shall be the undermentioned percentages of the contemporaneous needs basic wage, and in addition thereto the constant loadings specified.

| •   |      |      | Percentage<br>of Needs<br>Basic Wage. | Constant<br>Loading<br>Per Week.       | Further<br>Additional<br>Loading,      | Wages Per Week of 40 hours,                   |
|---|------|------|---------------------------------------|--|--|---|
|   |      |      |                                       | s. d.                                  | s. d.                                  | s. d.   |
| Under 16 years of age 16 years of age 17 years of age 18 years of age 19 years of age 20 years of age | <br> | <br> | 25<br>35<br>47½<br>60<br>75<br>90     | 0 6<br>0 9<br>1 0<br>1 0<br>2 0<br>2 0 | 2 0<br>3 0<br>4 0<br>5 0<br>6 0<br>7 0 | 31 0<br>43 6<br>59 0<br>74 6<br>93 6<br>111 6 |

Provided that the rate payable to any employee shall not, excluding the constant loading, be less than 20s. No. 73.-13204/48.-PRICE 6D.

The total wage shall be calculated to the nearest sixpence, any broken part of sixpence in the result not exceeding threepence to be disregarded.

The minimum rate payable to a junior employee of 18 years or more with less than six months' experience under this Determination shall until he has had such six months' experience be 10 per cent. less than the amount represented by the percentage of the needs basic wage hereby prescribed for a junior employee of his age, and in addition thereto the constant loading specified for such an employee.

No junior shall be employed in outside spray painting or in the occupation of outside erecting who has not attained the age of nineteen years and has not completed two years in the industry or if under the age of 16 years, using electric are or oxy-acetylene blow pipe.

#### SPECIAL RATES.

6. In addition to the wages prescribed in clauses 2 and 5 hereof, the following special rates and allowances shall be paid to employees including unapprenticed juniors:—

(a) An employee working in any place where his clothing or boots become saturated, whether by water, oil or otherwise, shall be paid 2d. per hour extra: Provided that this extra rate shall not be payable to an employee who is provided by the employer with suitable protective clothing and/or footwear: And provided further that any employee who becomes entitled to this extra rate shall be paid such extra rate for such part of the day or shift as he is required to work in wet clothing or boots.

#### Confined Spaces.

(b) Working in confined space (as defined), 3d. per hour extra.

#### Special Rates not Cumulative.

(c) Where more than one of the disabilities entitling a workman to extra rates exist on the same job the employer shall be bound to pay only one rate, namely, the highest for the disabilities so prevailing.

#### Rates not Subject to Penalty Additions.

(d) The special rates herein prescribed shall be paid irrespective of the times at which the work is performed, and shall not be subject to any premium or penalty additions.

## Travelling Time, Allowance, and Board.

- 7. (a) An employee required to work at a job away from his workshop or depot shall, at the direction of his employer, present himself for work at such job at the usual time of starting work. When an employee is required to work away from his workshop or depot, all time reasonably spent in excess of time usually spent in travelling to or from his home to the workshop or depot shall be paid for at ordinary rates (except on Sunday or a holiday when payment shall be at the rate of time and a half), up to a maximum of twelve hours out of every 24 or, where a sleeping berth is provided, a maximum of eight hours out of every 24.
- (b) An employee engaged in a capital city to work in the country, or sent from one country centre to work in another country centre, shall be entitled to travelling time, and for a period not exceeding three months to expenses.

All excess fares and reasonable travelling expenses, including 2s. 6d. for each meal, together with the cost of board and lodging if the employee has to remain away from his home for a night, shall be paid by the employers.

The fares allowed shall be first class on coastal boats or on interstate boats where there is no second class as distinct from steerage, and on trains second class, except where all-night travelling is involved, when they shall be first class, and sleeping berths shall be provided where available.

- (c) A camping allowance of 3s. per day for every day, including Sunday, shall be paid to employees engaged on country jobs at places where ordinary board and residence is not obtainable and camping in tents, cubicles, or other temporary shelter is necessary: Provided that where cooked meals are procurable by the employee at a mess established by the employer, the amount of such country allowance shall be 9d. per day for every day including Sundays.
- (d) Until further order an employer shall be free to engage labour on the site of a job carried on away from the workshop, without payment of any travelling time or fares, unless such employee is sent from the workshop:

Provided that if any employee engaged for the erection of a job had previously been engaged by the same employer in the fabrication of the job in a workshop he shall be paid fares in excess of those incurred in travelling to and from the workshop.

## Hours of Work.

### Day Workers,

8. (a) The ordinary hours of work shall be 40 per week to be worked in five days of not more than 8 hours (Monday to Friday inclusive) and one day (Saturday) of not more than 4 hours; or five days (Monday to Friday inclusive) of 8 hours each continuously except for meal breaks at the discretion of the employer, between 7 a.m. and 5.30 p.m. on Monday to Friday inclusive, and 7 a.m. and noon on Saturday.

In localities where the recognized half-holiday is on a day other than Saturday the day so recognized may be substituted for Saturday for all the purposes of this Determination.

Provided that the spread of hours or the daily hours prescribed may be altered as to all or a section of the employees by mutual agreement between an employer and the representative of the union in that shop.

### Five-days Week.

(b) In any case in which the ordinary week's work of 40 hours can be performed in five days as aforesaid without— (i) detriment to the public interest;

(iii) loss in the value of goods handled or to be handled; (iii) reducing the efficiency of production; or (iv) reducing the efficacy of the necessary service,

the employer shall allow those employees who so desire to do so to work their ordinary hours in five days as aforesaid. Any dispute as to whether the ordinary hours of work can in any case or cases be worked in five days without detriment, loss or reduction as aforesaid shall be determined by the Wages Board upon application made by or on behalf of the employees. Upon such an application proof that the working of a five-days' week will result in such detriment, loss or reduction as aforesaid shall be upon the employer.

This sub-clause shall not apply to employees engaged on the maintenance and servicing of plant.

It is a condition of the allowing of a five-days week hereunder that if required employees shall comply with the reasonable and lawful orders of the employer as to working overtime, including the working of overtime on Saturday.

### SHIFT WORK.

### Definitions.

9. (a) For the purposes of this clause:-

"Afternoon shift" means any shift finishing after 6 p.m. and at or before midnight.

"Continuous work" means work carried on with consecutive shifts of men throughout the 24 hours of each of at least six consecutive days without interruption except during breakdowns or meal breaks or due to unavoidable causes beyond the control of the employer.

"Night shift" means any shift finishing subsequent to midnight and at or before 8 a.m.

"Rostered shift" means a shift of which the employee concerned has had at least 48 hours' notice.

#### Hours-Continuous Work Shifts.

- (b) This sub-clause shall apply to shift workers on continuous work as hereinbefore defined.
- The ordinary hours of such shift workers shall not exceed-

  - (i) 8 in any one day; or (ii) 48 in any one week; or (iii) 88 in 14 consecutive days; or (iv) 160 in 28 consecutive days.

Subject to the following conditions such shift workers shall work at such times as the employer may require:-

- (i) A shift shall consist of not more than eight hours, inclusive of crib time.(ii) Except at the regular change-over of shifts, an employee shall not be required to work more than one shift each 24 hour
- (iii) twenty minutes shall be allowed to shift workers each shift for crib, which shall be counted as time worked.

#### Hours-Other than Continuous Work.

- (c) This sub-clause shall apply to shift workers not upon continuous work as hereinbefore defined. The ordinary hours of such shift workers shall not exceed—
  - (i) 40 in any week to be worked in five shifts of 8 hours on Monday to Friday inclusive, or five shifts of not more than 8 hours and one shift (Saturday) of not more than 4 hours; or
  - (ii) 80 in 14 consecutive days in which case an employee shall not, without payment for overtime, be required to work more than eight consecutive hours on any shift or more than six shifts in any week; or
  - (iii) 120 in 21 consecutive days in which case an employee shall not, without payment for overtime, be required to work more than eight consecutive hours on any shift or more than six shifts in any week.

Such ordinary hours shall be worked continuously except for meal breaks at the discretion of the employer. An employee shall not be required to work for more than six hours without a break for a meal.

Except at regular change over of shifts an employee shall not be required to work more than one shift in each 24 hours.

(d) Shift rosters shall specify the commencing and finishing times of ordinary working hours of the respective shifts.

#### Variation by Agreement.

(c) The method of working shifts may in any case be varied by agreement between the employer and the accredited representative of the union to suit the circumstances of the establishment.

The time of commencing and finishing shifts once having been determined may be varied by agreement between the employer and the accredited representative of the union to suit the circumstances of the establishment, or in the absence of agreement by seven days' notice of alteration given by the employer to the employees.

#### Afternoon or Night Shift Allowances.

(f) Shift workers on continuous work whilst on afternoon or night shifts shall be paid 7; per cent. more than the ordinary rates for such shifts.

Shift workers on other than continuous work whilst on afternoon or night shifts shall be paid 10 per cent. more the ordinary rates for such shifts.

Shift workers who work on any afternoon or night shift which does not continue for at least five successive afternoons or nights in a five-day workshop or for at least six successive afternoons or nights in a six-day workshop shall be paid at the rate of time and a half.

An employee who-

- (i) during a period of engagement on shift works night shift only; or
  (ii) remains on night shift for a longer period than four consecutive weeks; or
  (iii) works on a night shift which does not rotate or alternate with another shift or with day work so as to give
  him at least one-third of his working time off night shift in each shift cycle.

shall during such engagement, period or cycle, be paid at the rate of time and a quarter for all time worked during ordinary working hours on such night shifts.

(fi) The minimum rate to be paid to any shift worker for work performed between midnight on Friday and midnight on Saturday shall be time and a quarter. Such extra rate to be in substitution for and not cumulative upon the shift premiums prescribed in the first and second paragraphs of sub-clause (f) hereof.

## Overtime.

- (g) Shift workers for all time worked in excess of or outside the ordinary working hours prescribed by this Determination or on a shift other than a rosterd shift shall—
- (i) if employed on continuous work be paid at the rate of double time; or (ii) if employed on other shift work at the rate of time and a half for the first four hours and double time thereafter,

except in each case when the time is worked-

- (iii) by arrangement between the employees themselves;
  (iv) for the purpose of effecting the customary rotation of shifts; or
  (v) is due to the fact that the relief man does not come on duty at the proper time; or
  (vi) on a shift to which an employee is transferred on short notice as an alternative to standing the employee off in circumstances which would entitle the employer to deduct payment for a day in accordance with clause 15 (b) hereof.

Provided that when not less than 8 hours' notice has been given to the employer by the relief man that he will be absent from work and the employee whom he should relieve is not relieved the unrelieved employee shall be paid at the rate of time and a half for the first four hours on duty after he has finished his ordinary shift and at the rate of double time thereafter except where the employee is required to continue to work on his rostered day off when he shall be paid double time.

## Compulsory Overtime.

(gi) An employer may require any employee to work reasonable overtime at overtime rates and such employee shall work overtime in accordance with such requirement.

## Sundays and Holidays.

(h) Shift workers on continuous work shifts for work done on a rostered shift the major portion of which is performed on a Sunday or holiday shall be paid at the rate of time and a half.

Shift workers on other than continuous work for all time worked on a Sunday or holiday shall be paid at the rates prescribed by clause 12 of this Determination. Where shifts commence between 11 p.m. and midnight on a Sunday or holiday the time so worked before midnight shall not entitle the employee to the Sunday or holiday rate: provided that the time worked by an employee on a shift commencing before midnight on the day preceding a Sunday or holiday and extending into a Sunday or holiday shall be regarded as time worked on such Sunday or holiday.

#### Junior Employees.

(i) Juniors whilst on afternoon or night shifts shall be paid not less than the rates hereinbefore prescribed or 1s. per shift

#### MIXED FUNCTIONS.

10. An employee engaged for more than half of one day or shift on duties carrying a higher rate than his ordinary classification shall be paid the higher rate for such day or shift. If for less than half of one day or shift he shall be paid the higher rate for the time so worked.

#### OVERTIME.

- 11. (a) For all work done outside ordinary hours the rates of pay shall be time and a half for the first four hours and double time thereafter, such double time to continue until the completion of the overtime work: Provided that in the case of a junior, the rate for overtime shall be not less than the rate herein prescribed or is. 6d. per hour whichever is the higher.
- (b) An employee, other than a casual employee, after the completion of overtime work performed after his usual ceasing time shall be entitled to be absent until he has had eight consecutive hours off duty, without deduction of pay for ordinary time of duty occurring during such absence.
- If on the instructions of his employer any employee resumes work without having had such eight hours off duty he shall be paid at double rates until he is relieved from duty to take such rest period, and he shall then be entitled to be absent until he has had eight consecutive hours off duty without deduction of pay for ordinary time of duty occurring during such absence.
- (c) Except as otherwise provided in paragraphs (a) and (b) hereof, in computing overtime each day's work shall stand
- (d) An employee recalled to work overtime after leaving his employer's business premises shall be paid for a minimum of three hours' work at the appropriate rate for each time he is so recalled: Provided that, except in the case of unforeseen circumstances arising, the employee shall not be required to work the full three hours if the job he was recalled to perform is completed within a shorter period.
- (s) Subject to any custom now prevailing under which an employee is required regularly to hold himself in readiness for a call back, an employee required to hold himself in readiness to work after ordinary hours shall until released be paid standing-by time at ordinary rates from the time from which he is so to hold himself in readiness.
- (f) For work done during meal hours and thereafter until a meal hour break is allowed time and a half rates shall be An employee shall not be compelled to work for more than six hours without a break for a meal.
- (g) An employee working overtime shall be allowed a crib-time of twenty minutes without deduction of pay after each four hours of overtime work, if the employee continues work after such crib-time.
- (h) Unless the period of overtime is less than one and a half hours an employee before starting overtime after working ordinary hours shall be allowed a meal break of twenty minutes which shall be paid for at ordinary rates. An employer or employee may agree to any variation of this provision to meet the circumstances of the work in hand provided that the employer shall not be required to make any payment in respect of any time allowed in excess of twenty minutes.
- (i) An employee required to work overtime for more than two hours without being notified the day before that he will be so required to work, shall either be supplied with a meal by the employer or paid 2s. and 1s. 3d. for each subsequent meal, but such payment need not be made to employees living in the same locality as their workshop who can reasonably return home for meals.
- If an employee pursuant to notice has provided a meal or meals and is not required to work overtime he shall be paid as above prescribed for meals so provided.
- (j) Subject to the provisions of the second part of sub-clause (f) of this clause, an employee employed as a regular maintenance man shall work during meal breaks at the ordinary rates herein prescribed whenever instructed to do so for the purposes of making good breakdowns of plant or upon routine maintenance of plant which can only be done while such plant is idle.
- (k) When an employee works overtime or a shift for which he has not been regularly restered finishes work at a time when reasonable means of transport is not available, the employer shall provide him with a conveyance or pay him his current wage for the time occupied in reaching his home.

### Compulsory Overtime.

(l) An employer may require any employee to work reasonable overtime at overtime rates and such employee shall work overtime in accordance with such requirement.

## HOLIDAYS AND SUNDAY WORK.

12. (a) Employees shall be entitled to the following public holders without loss of pay as regards employees on weekly hiring:—New Year's Day, Australia Day, Good Friday, Easter Saturday, Easter Monday, King's Birthday, Labour Day, Anzac Day, Christmas Day, and Boxing Day, or such other day as is generally observed in the locality as a substitute for any of the said days respectively. Provided that Christmas Day and Boxing Day shall for the year, 1948, be deemed to fall on the 27th and 28th days of December, 1948, respectively, and that New Year's Day for the year, 1949, shall be deemed to fall on the 3rd day of Landau. January, 1949.

By agreement between any employer and his employees other days may be substituted for the said days or any of them as to such employer's undertaking.

(b) An employee not engaged on continuous work shall be paid at the rate of double time for work done on Sundays and public holidays, such double time to continue until he is relieved from duty.

Provided that where employees are necessarily engaged in repairs to or renewals of their employer's plant and machinery necessary for resumption of work the next following working day work done on holidays shall be paid for at the rate of time and a half for the first eight hours and double time thereafter.

- (c) An employee, other than a casual employee, not engaged in continuous work who works on a Sunday or a public holiday and (except for meal breaks) immediately thereafter continues such work shall on being relieved from duty be entitled to be absent until he has had eight consecutive hours off duty without deduction of pay for ordinary time of duty occurring during such absence.
- (d) Employees, other than on shift required to work on Sundays or public holidays shall be paid for a minimum of three

## EXTRA RATES NOT CUMULATIVE.

13. Extra rates in this Determination, except rates prescribed in clause 6 are not cumulative so as to exceed the maximum of double the ordinary rates.

### PAYMENT OF WAGES.

- 14. (a) Wages shall be paid weekly or fortnightly.
- (b) On the first pay day occurring during his employment, an employee shall be paid whatever wages are due to him up a completion of his work on the previous day: Provided that this sub-clause shall not apply to employers who make a practice of allowing advances to employees approximating wages due.

- (c) Upon termination of the employment wages due to an employee shall be paid to him on the day of such termination, or forwarded to him by post on the next working day.

  (d) An employee kept waiting for his wages on pay day for more than a quarter of an hour after the usual time for ceasing work, shall be paid at overtime rates after that quarter-hour, with a minimum of a quarter of an hour.

  (e) On or prior to pay day, the employer shall state to each employee in writing the amount of wages to which he is entitled, the amount of deductions made therefrom, and the net amount being paid to him.

#### CONTRACT OF EMPLOYMENT.

#### Weekly Employment.

15. (a) Except as hereinafter provided, employment shall be by the week. Any employee not specifically engaged as a casual employee shall be deemed to be employed by the week.

(b) Employment shall be terminated by a week's notice on either side given at any time during the week or by the payment or forfeiture of a week's wages as the case may be. This shall not affect the right of the employer to dismiss any employee without notice for malingering, inefficiency, neglect of duty, or misconduct, and in such cases the wages shall be paid up to the time of dismissal only or to deduct payment for any day the employee cannot be usefully employed because of any strike or through any break-down in machinery or any stoppage of work by any cause for which the employer cannot reasonably be held responsible.

(c) An employee not attending for duty shall, except as provided by clause 16 hereof, less his pay for the actual time of such non-attendance.

# Casual Employment.

A casual employee is one engaged and paid as such. A casual employee for working ordinary time shall be paid per hour one-fortieth of the weekly rate prescribed by this Determination for the work which he or she performs plus 10 per cent.

#### SICK LEAVE.

- 16. (a) An employee on weekly hiring who is absent from his work on account of personal illness, or on account of injury by accident arising out of and in the course of his employment, shall be entitled to leave of absence without deduction of pay, subject to the following conditions and limitations:—
  - (i) He shall not be entitled to paid leave of absence for any period in respect of which he is entitled to workers' compensation.
  - (ii) He shall, within 24 hours of the commencement of such absence, inform the employer of his inability to attend for duty and, as far as practicable, state the nature of the injury or illness and the estimated duration of the absence.
  - (iii) He shall prove to the satisfaction of his employer (or in the event of dispute the Wages Board) that he was unable on account of such illness or injury to attend for duty on the day or days for which sick leave is claimed.
  - (iv) He shall not be entitled in any year (whether in the employ of one employer or of several) to leave in excess of 40 hours of working time.

For the purpose of administering paragraph (iv) of this sub-clause an employer may, within one month of this Determination coming into operation or within two weeks of the employee entering his employment, require an employee to make a sworn declaration or other written statement as to what paid leave of absence he has had from any employer during the then current year; and upon such statement the employer shall be entitled to rely and act.

#### Single Day Absences.

(b) In the case of an employee who claims to be allowed paid sick leave in accordance with this clause for an absence of one day only such employee if in the year he has already been allowed paid sick leave on more than one occasion for one day only, shall not be entitled to payment for the day claimed unless he produces to the employer a certificate of a duly qualified medical practitioner that in his, the medical practitioner's opinion, the employee was unable to attend for duty on account of personal illness or on account of injury by accident. Nothing in this sub-clause shall limit the employer's rights under sub-clause (a) (iii) hereof.

### Cumulative Sick Leave.

(c) Sick leave shall accumulate from year to year so that any balauce of the period specified in sub-clause (a) (iv) of this clause which has in any year not been allowed to an employee by an employer as paid sick leave may be claimed by the employee and subject to the conditions hereinbefore prescribed shall be allowed by that employer in a subsequent year without diministion of the sick leave prescribed in respect of that year. Provided that sick leave which accumulates pursuant to this sub-clause shall be available to the employee for a period of two years, but for no longer from the end of the year in which it accrues.

(cc) Rights accrued under sub-clause (c) hereof prior to the 1st day of January, 1948, shall be preserved except that the total number of hours so accrued and not taken prior to the 1st day of January, 1948, shall be reduced by 1/11th of such total the result to be calculated to the nearest hour.

### Attendance at Hospital, &c.

(d) Notwithstanding anything contained in sub-clause (a) hereof an employee suffering injury through an accident arising out of and in the course of his employment (not being an injury in respect of which he is entitled to workers' compensation) necessitating his attendance during working hours on a doctor, chemist, or trained nurse, or at a hospital, shall not suffer any deduction from his pay for the time (not exceeding four hours) so occupied on the day of the accident, and shall be reimbursed by the employer all expenses reasonably incurred in connexion with such attendance.

### ANNUAL HOLIDAY.

- 17. (a) The annual holiday for an employee on weekly hiring, or a casual employee, shall be as prescribed by the provisions of the Factories and Shops (Annual Holidays) Act 1946, No. 5111 and any amendments which may be made thereto from time
- (b) In addition to the above, seven day shift workers, that is shift workers who are rostered to work regularly on Sundays and holidays, shall be allowed for each twelve monthly qualifying period one week's leave including non-working days.

  (c) Where an employee with twelve months' continuous service is engaged for part of the twelve-monthly period as a seven day shift worker, he shall be entitled to have the period of two weeks' annual leave prescribed by the said Act increased by one balf day for each month he is continuously engaged as aforesaid.
- (d) If in any twelve-monthly qualifying period a seven day shift worker lawfully leaves his employment or his employment is terminated by the employer through no fault of the employee the employee shall be paid, in addition to all other amounts (including any payment in lieu of annual leave as prescribed by sub-clause (a) hereof) due to him, an amount equal to one-fiftieth of his ordinary pay for the period of employment as a seven day shift worker.

## MISCELLANEOUS.

## Accommodation and Conveniences.

### Boiling Water.

18. (a) (i) Employers shall provide boiling water for employees at meal times.

(ii) Employers shall provide for the use of employees in workshops a sufficient supply of wholesome cool drinking water from bubble taps or other suitable drinking fountains.

## First Aid Outfit.

(iii) In each workshop, and at other places where employees are regularly employed, the employer shall provide and continuously maintain at a place or places reasonably accessible to all employees an efficient First Aid Outfit.

Clause 8 of Chapter 9 of the Regulations under the Factories and Shops Act 1928 requires that a first-aid ambulance chest shall be kept in some accessible place upon the premises, and that such chest shall be equipped and supplied with the following

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|   |          |        | · · · · · · · · · · · · · · · · · · · | . Artic    | les.      |           |            |            |           |          | _                | Quantities to be<br>kept in Ambulance<br>Chest— |
|---|----------|--------|---------------------------------------|------------|-----------|-----------|------------|------------|-----------|----------|------------------|---|
| Antiseptic solution   |          |        |                                       |            |           |           |            |            |           |          | 1                | bottle  |
| Bandages, cotton a:   | nd gauz  | e      |                                       |            |           |           |            |            |           |          |                  | dozen assorted sizes                            |
| lastor oil .  | . ~      |        |                                       |            |           |           |            |            |           |          |                  | 02.   |
| odine, tincture of  |          |        |                                       |            |           |           |            |            |           |          |                  | OZ.   |
| fanual, first-aid .   |          |        |                                       |            |           |           |            |            |           |          | Ī                | •   |
| etrolatum, carboli  |          |        |                                       |            |           |           |            |            |           |          | 1                | jar   |
| icric acid solution,  | made a   | secord | ing to th                             | e followi  | ng recipe | or pres   | cription : |            |           |          | -                | ···   |
| 1½ teaspoonful  | s of pov | vdered | pierie a                              | cid, 3 oz. | of absolu | ute alcoh | ol, and 2  | 2 pints of | distilled | water    | ı                | pint  |
|   |          |        | •                                     |            |           |           |            |            |           |          |                  |   |
| ins, saiety .   | •        | • •    |                                       |            |           |           |            |            |           |          | 1                | packet  |
|   | •        | ••     | ••                                    |            | · •       | ••        | • •        |            |           | • •      |                  | packet<br>oz.                                   |
| al volatile   |          |        |                                       |            |           |           |            |            | • •       |          | 6                | oz.   |
| al volatile<br>cissors  |          |        | • •                                   |            | • •       | • •       |            | • •        | ••        | ••       | 6                |   |
| al volatile<br>cissors<br>ourniquet .                                       |          |        | ••                                    |            | ••        | ••        | ••         | •••        | ••        | <br><br> | 6                | oz.<br>pair                                     |
| al volatile cissors ourniquet weezers otton, absorbent .                    |          |        |                                       | <br>       | <br>      | · ·       | ••         |            | ••        | ••       | 6                | oz.   |
| al volatile cissors ourniquet weezers otton, absorbent .                    |          |        |                                       |            |           | :.<br>::  | ••         | <br><br>   | ••        | ::       | 6<br>1<br>1<br>1 | oz.<br>pair<br>pair                             |
| al volatile cissors ourniquet weezers otton, absorbent auze, sterilized, pl |          |        | ••                                    | <br><br>   | •••       | ••        | ••         | <br><br>   | ••        | ::       | 6<br>1<br>1<br>1 | oz.<br>pair                                     |

#### Lockers.

(iv) An employer shall at some reasonably convenient place on his premises provide a suitable locker for each employee in his workshop, or hanging facilities which afford reasonable protection for employees' clothes. In any case in which compliance with this paragraph necessitates the provision of lockers or new or improved hanging facilities, they shall be provided by the lat July, 1946, unless the employer proves to the satisfaction of the Wages Board that he is unable by reason of shortage of material or labour or any other difficulties to provide such new or improved facilities, in which case their provision may be postponed for such period or periods as the Wages Board determines.

#### Washing and Sanitary Conveniences.

(v) Employers shall provide proper and sufficient washing and sanitary conveniences.

#### Clothing, Equipment and Tools.

## Damage to Clothing and Tools.

(b) (i) Compensation to the extent of the damages sustained shall be made where in the course of the work clothing or tools are damaged or destroyed by fire or molten metal or through the use of corrosive substances. Provided that the employer's liability in respect of tools shall be limited to such tools of trade as are ordinarily required for the performances of the employee's duties.

## Gloves.

(ii) Suitable canvas or leather gloves shall be provided by employers for operators of pneumatic tools and/or punch and shearing machines and suitable gloves or pads for such other work as the foreman and employee may agree.

In case of disagreement between the foreman and workman, the workman or a shop steward on his behalf shall be entitled, within 24 hours, to ask for a decision on the workman's claim by the employer's industrial officer (if there be one) or otherwise by the employer or the executive officer responsible for the management or superintendence of the plant concerned. In such case a decision shall be given on the workman's claim within 48 hours of its being asked for (unless that time expires on a non-working day, in which case it shall be given during the next working day), or else the said equipment shall be

In any case where an organization alleges that an employer or his representative is persistently unreasonable or capricious in relation to such claims, it may bring such case before the Wages Board.

## Goggles.

(iii) Suitable mica or other goggles shall be provided by the employer for each employee using emery wheels or where used by more than one employee such goggles shall be sterilized before being used by another employee. An employee when working on emery wheels shall wear the goggles provided for his protection.

Goggles containing celluloid shall not be considered suitable for the purposes of this provision.

### Protective Equipment-Welding.

- (iv) Employers shall provide a sufficient supply of the undermentioned equipment to enable each welder and his assistant when engaged on work necessitating its use to be supplied with same:—
  - (a) Suitable asbestos sheets,
  - (b) Hand screens or helmets fitted with coloured glass (or in the case of oxy-acetylene operators protective glasses with side shields),
  - (c) Anti-flash goggles.
  - (d) Aprons, leather sleeves and leggings (or coveralls of flame-proof material) and gauntlet gloves; and
  - (e) Gum or other insulating boots when working in places so damp that danger of electric shock exists.

An employee who is pursuant to this paragraph supplied with any of the equipment specified herein shall wear or use as the case may be such equipment in such a way as to achieve the purpose for which it is supplied.

Where electric are operators are working screens which shall be suitable and sufficient for the purpose shall be provided by the employer for the protection of employees from flash.

(v) Until further order the employer shall provide for each employee such tools as were customarily provided at the time making of this Determination. The employee shall replace or pay for any tools so provided if lost through his negligence. of the making of this Determination.

### SHOP STEWARDS.

19. An employee appointed shop steward in the shop or department in which he is employed shall, upon notification thereof to his employer, be recognized as the accordited representative of the union to which he belongs, and he shall be allowed the necessary time during working hours to interview the employer or his representative on matters affecting employees whom

#### RIGHT OF ENTRY OF UNION OFFICIALS.

- 20. (a) For the purpose of interviewing employees on legitimate union business, a duly accredited union representative shall have the right to enter employer's premises during the mid-day meal break on the following conditions:—
  - (i) That he produces his authority to the gatekeeper or such other person as may be appointed by the employer;
  - (ii) That he interviews employees only at places where they are taking their meal;
  - (iii) That not more than one representative of each of not more than three unions be on the premises at any one
  - (iv) That no one representative visit the premises more than once in each week;
  - (v) That if any employer alleges that a representative is unduly interfering with his work or is creating dissatisfaction amongst his employees, or is offensive in his methods, or is committing a breach of any of the previous conditions, such employer may refuse the right of entry, but the representative shall have the right to bring such refusal before the Wages Board.

Provided that where certain employees are working under a system of shift work which precludes a representative from interviewing them during the mid-day meal break, the representative shall have the right to enter the employer's premises for the purpose of interviewing such employees at such time and under such conditions as to notice as may be mutually arranged by the representative and the employer or, failing agreement at such times, and under such conditions as the Wages Board may decide.

- (b) For the purpose of investigating complaints concerning the application of this Determination, a duly accredited union entative shall be afforded reasonable facilities for entering an employer's workshop or plant during working hours, subject to the following conditions:
  - (i) That he discloses to the employer or his representative the complaint which he desires to investigate;
  - (ii) that he makes his investigations in the presence of the employer or his representative (if the employer so desires);
  - (iii) that he does not interfere with work proceeding in the workshop or plant;
  - (iv) that he conducts himself properly.
- (c) A union representative shall be a duly accredited representative of an organization concerned if he be the holder for the time being of a certificate, signed by the general secretary of that organization and bearing the seal of that organization, in the following form, or in a form not materially differing therefrom:—

(Name of organization.)

This is to certify that of the above-named organization. is a duly accredited representative

General Secretary.

SEAL.

Date.

Specimen signature of holder.

## Strictly not transferable.

TIME AND WAGES BOOK.

TIME AND WAGES BOOK.

21. (a) Each employer shall keep a record from which can be readily ascertained the name of each employee and his occupation, the hours worked each day, and the wages and allowances paid each week.

(b) The time occupied by an employee in filling in any time record or eards or in the making of records shall be treated as time of duty, but this does not apply to checking in or out when entering or leaving the employer's premises.

(c) The time and wages record shall be open for inspection to a duly accredited union official during the usual office hours at the employer's office or other convenient place: Provided that an inspection shall not be demanded unless the secretary of the union or the district secretary or organizer of any division suspects that a breach of the Determination has been committed: Provided also that only one demand for such inspection shall be made in one fortnight at the same establishment.

(d) The official making such inspection shall be entitled to take a copy of entries in a time and wages record relating to the suspected breach of the Determination.

NOTICE BOARD.

22. The employer shall permit a notice board of reasonable dimensions to be erected in a prominent position in his establishment, upon which accredited union representatives shall be permitted to post formal union notices, signed or countersigned by the representative posting same.

Definitions.

23. "Confined space" means a compartment or space, access to which is through a manhole or similar opening, or a place the dimensions of which necessitate an employee working in a stooped or otherwise cramped position, or without proper ventilation.

Sunday" means all time between midnight Saturday and midnight Sunday.

Year" means the period between the 1st day of June in each year and the next 31st day of May.

Welding.

"Welder—lst class" means a tradesman using electric are and/or oxy-acetylene blowpipe and/or coal gas cutting plant who is required to apply general trade experience as a welder.
"Welder—2nd class" means an adult employee using an electric arc or oxy-acetylene blowpipe who is not a welder

lst class or welder 3rd class.

"Welder—3rd class" means an adult employee using an electric spot or butt welding machine or cutting scrap with an oxy-acetylene blowpipe.

PERIODICAL ADJUSTMENT OF WAGES.

24. The wages rates set out in clause 2 are based upon the following basic wage rates, and, pursuant to the provisions of section 21 of the Factories and Shops Act 1934, the Board hereby determines that such rates shall be automatically adjusted as prescribed by clause 25.

| Diam'r rage. |    |   |      |    |    |                                      |                        |                      |                               |           |  |  |  |
|--------------|----|---|------|----|----|--------------------------------------|------------------------|----------------------|-------------------------------|-----------|--|--|--|
|              |    | P | ace. |    |    | Needs Basic<br>Wage<br>(Adjustable). | Loading<br>(Constant). | Total Basic<br>Wage. | Index Number<br>Set Assigned. |           |  |  |  |
| Victoria     | •• |   |      | •• | •• | ••                                   | £ e. d.<br>5 14 0      | s. d.<br>6 0         | £ s. d.                       | Melbourne |  |  |  |

ADJUSTMENT OF BASIC WAGE.

25.(a) For the purposes of this Determination, the expression "Commonwealth Statistician's 'all items' retail price index numbers" or any like expression means the numbers stated to be such index numbers in any decument 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.

(b) Until the beginning of the first pay period to commence in February, 1949, the amounts of the basic wage shall be as prescribed in clause 24.

(c) During each future successive period beginning with the first pay period to commence in a February, a May, an August, or a November, the amount of the needs basic wage shall be adjusted by the following method, namely, by multiplying the last published Commonwealth Statistician's "all items," retail price index number by the factor '087 taken to one place of decimals, the resultant whole number being the amount of the basic wage expressed in shillings, but should the decimal number reach '5 or more the basic wage shall be taken to the next higher shilling.

In addition to the basic wage prescribed by clause 24, any adult employee of a classification specified hereunder shall be paid the margin and special loading hereinafter assigned to that classification, and such loading shall be deemed to be part of his ordinary rate of wage for all purposes of this Determination:—

| Classification.               |               |           |          |   |           |   |            |           |        |         | Margin,     |     | ecial<br>ading. |
|-------------------------------|---------------|-----------|----------|---|-----------|---|------------|-----------|--------|---------|-------------|-----|-----------------|
| Welder—                       |               |           |          |   |           |   |            |           |        | İ       | s. d.       |     | d.              |
| First-class (ot               | her than      | when us   | ing Cutl | er mach   | ine)      |   |            |           |        | 1       | 50 в        | 6   | 0               |
| First-class, usi              |               |           |          | ••  | _,        |   |            | •••       |        | - 11    | 35 0        | 4   |                 |
| Second-class                  |               |           |          | •••   | •••       | • | •••        |           |        |         | 25 0        | 3   |                 |
| Third-class                   |               | ••        | •••      |   |           |   |            | ••        | ••     | • •     | 21 0        | 3   |                 |
| Cack welder                   | ••            | ••        | ••       | ••  | ••        | ••                                      | ••         | ••        | ••     |         |             |     |                 |
| fachinists, being             |               |           |          | • • • <del>• • • • • • • • • • • • • • • • </del> | look on   | anw atha                                | - alana of | faa l-i   |        |         | 23 <b>0</b> | 3   | 0               |
| chain netting                 | maahines      | gagou ili | ot fabri | s ou machin                                       | -lock, or | any othe                                |            |           | ng mac | mnes,   |             | 1 . | _               |
| aint spray ope                |               | •         |          |   |           | • •                                     | ••         | ••        | • •    | •••     | 25 0        | 3   |                 |
|                               |               | hina aka  |          |   |           |   |            |           | • •    | · · · ¦ | 21 0        | 3   |                 |
| erson employed<br>croll maker | T THE SPECIAL | mus cut   | ин цеца  | ng, mater   | io, or wi | re cables                               | to gates   | or irames | • •    | •••     | 22 6        | 3   |                 |
|                               | ••            | • •       | ••       | • •   | ••        | ••                                      | ••         | • •       | • •    |         | 22 6        | 3   |                 |
| ubular frame r                |               | ••        | ••       | • •   |           | • •                                     | • •        | ••        | • •    |         | 25 O        | 3   | 0               |
| erson engaged                 | ın erectir    | rg woven  | wire fe  | nce or t  | ubular g  | ates                                    | ••         |           |        |         | 25 0        | 3   | 0               |
| tump hand                     | ••            | • •       |          | • •   | • •       | • •                                     | • •        |           |        |         | 18 6        | 3   | 0               |
| Il other adult                | employee      | 9         |          |   |           |   |            |           |        |         | Nil.        | 3   | Ō               |

A. V. BARNS, J.P., Chairman.

J. W. RYAN, Secretary.

Melbourne, 20th December, 1948.



# ICTORIA GOVERNMENT GAZETTE.

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No. 74]

2.

# MONDAY, FEBRUARY 7.

[1949

Factories and Shops Acts.

## DETERMINATION OF THE WIREWORKERS BOARD.

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

N 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 either inside or outside a factory or work-room in the process, trade, or business of—

A wire-worker, using six gauge or smaller wire, but not including persons employed in making wire netting, barbed wire, wire nails, or wire mattresses,"

has made the following Determination, viz.:-

1. That as from the 24th December, 1948, the last previous Determination of this Board shall be revoked and replaced by this Determination.

Wages per week of 40 hours

| Apprentices or Improvers.   | Juvenile Workers, i.e., persons under 21 years of age<br>(other than apprentices or improvers).   | Other Employees.   |  |  |  |  |
|---|---|--|--|--|--|--|
| Wages Per Week   Apprentices and Improvers.   s. d.   Under 16 years  | (a) Engaged in the manufacture of fly wire or mosquito gauze, or employed minding swifts, blacking, painting, or oiling, carrying or moving material, packing, cleaning up factory or going messages—  Wages Per Week   | Wages.   |  |  |  |  |
| 19 to 20 years 86 6<br>20 to 21 years 109 0<br>Thereafter, Minimum Wage   | s. d.       Under 16 years  | Per Hour. Per Week.  |  |  |  |  |
| PROPORTION.  (In any factory or place.)  Apprentices.  One apprentice to every three or fraction of three workers receiving not less than 149s. per week.  An indenture of apprenticeship prescribed has been approved. | 19 to 20 years 86 6 20 to 21 years 109 0  PROPORTION.  One juvenile worker to every six workers receiving not less than 149s. per week.  (b) Engaged in power loom weaving, in winding bobbins, operating looms, packing, wrapping, or assisting in any work in connexion with the production of com- | S. d.   S. d.   Wire-workers or Weavers   3 87/10   149 0   Timners   3 101/20   153 6   Oxy-welders   3 87/10   149 0   Storemen   3 87/10   149 0   Paint spraying operators   3 87/10   149 0 |  |  |  |  |
| Improvers.  One improver to every two workers receiving not less than 149s. per week.   | Wages Per Week.   S. d.   | ,  |  |  |  |  |
|   | Proportion.  One juvenile worker to every adult weaver receiving not less than 149s. per week.  |  |  |  |  |  |

3.

#### TIME OF BEGINNING AND ENDING WORK.

Time of Beginning.

Time of Ending.

7.45 a.m. .. 7.45 a.m. ..

5.30 p.m. on each of five days of the week.

.. 12.15 p.m. on the other working day of the week on which the half-holiday is usually observed.

#### OVERTIME.

- 4. (a) For work done within the times of beginning and ending work in excess of 40 hours in any week, time and a half.
- (b) For all work done outside the times of beginning and ending work the wages rates shall be time and a half for the first four hours and double time thereafter. In computing overtime each day's work shall stand alone.
- 44. An employer may require any employee to work reasonable overtime at overtime rates and such employee shall work overtime in accordance with such requirement.

#### MEAL ALLOWANCE.

5. Any employee required to work overtime for more than two hours without being notified the day before that he will be so required to work, shall either be supplied with a reasonable meal by the employer or paid an allowance of one shilling and

#### SPECIAL RATES.

6. Double time shall be the rate for all work done on Sunday, New Year's Day, Australia Day, Good Friday, Easter Monday, Labour Day, Christmas Day, Boxing Day, and King's Birthday, but if any other day be by Act of Parliament or Proclamation substituted for any of the above-named holidays, the special rate shall be payable only for work done on the day so substituted.

Provided that Christmas Day and Boxing Day shall for the year, 1948, be deemed to fall on the 27th and 28th days of December, 1948, respectively, and that New Year's Day for the year, 1949, shall be deemed to fall on the 3rd day of January, 1949.

#### PAYMENT FOR HOLIDAYS.

7. Ordinary rates shall be paid, if not worked, for the days observed as:—New Year's Day, Christmas Day, Boxing Day Australia Day, Good Friday, Easter Monday, Labour Day, Anzac Day, and King's Birthday.

#### ANNUAL HOLIDAY.

8. The annual holiday shall be as prescribed by the provisions of the Factories and Shops (Annual Holidays) Act 1946 No. 5111 and any amendments which may be made thereto from time to time.

#### SICK LEAVE.

- 9. (a) An employee on weekly hiring who is absent from his work on account of personal illness, or on account of injury by accident arising out of and in the course of his employment, shall be entitled to leave of absence, without deduction of pay, subject to the following conditions and limitations :-
  - (i) He shall not be entitled to paid leave of absence for any period in respect of which he is entitled to workers' compensation.
  - (ii) He shall, within 24 hours of the commencement of such absence, inform the employer of his inability to attend for duty and, as far as practicable, state the nature of the injury or illness and the estimated duration of the absence.
  - (iii) He shall prove to the satisfaction of his employer (or in the event of dispute the Wages Board) that he was unable on account of such illness or injury to attend for duty on the day or days for which sick leave is claimed.
  - (iv) He shall not be entitled in any year (whether in the employ of one employer or of several) to leave in excess of 40 hours of working time.

For the purpose of administering paragraph (iv) of this sub-clause an employer may, within one month of this Determination coming into operation or within two weeks of the employee entering his employment, require an employee to make a sworn declaration or other written statement as to what paid leave of absence he has had from any employer during the then current year; and upon such statement the employer shall be entitled to rely and act.

### Single Day Absences.

(b) In the case of an employee who claims to be allowed paid sick leave in accordance with this clause for an absence of one day only such employee if in the year he has already been allowed paid sick leave on more than one occasion for one day only, shall not be entitled to payment for the day claimed unless he produces to the employer a certificate of a duly qualified medical practitioner that in his, the medical practitioner's, opinion the employee was unable to attend for duty on account of personal illness or on account of injury by accident. Nothing in this sub-clause shall limit the employer's rights under sub-clause (a) (iii)

### Cumulative Sick Leare.

- (c) Sick leave shall accumulate from year to year so that any balance of the period specified in sub-clause (a) (iv) of this clause which has in any year not been allowed to an employee by an employer as paid sick leave may be claimed by the employee and subject to the conditions hereinbefore prescribed shall be allowed by that employer in a subsequent year without diminution of the sick leave prescribed in respect of that year. Provided that sick leave which accumulates pursuant to this sub-clause shall be available to the employee for a period of two years, but for no longer from the end of the year in which it accrues.
- (cc) Rights accrued under sub-clause (c) hereof prior to the 1st day of January, 1948, shall be preserved except that the total number of hours so accrued and not taken prior to the 1st day of January, 1948, shall be reduced by 1/11th of such total the result to be calculated to the nearest hour.

### Attendance at Hospital, &c.

(d) Notwithstanding anything contained in sub-clause (a) hereof an employee suffering injury through an accident arising out of and in the course of his employment (not being an injury in respect of which he is entitled to workers' compensation) necessitating his attendance during working hours on a dector, chemist, or trained nurse, or at a hospital, shall not suffer any deduction from his pay for the time (not exceeding four hours) so occupied on the day of the accident, and shall be reimbursed by the employer all expenses reasonably incurred in connexion with such attendance.

### Definition.

(e) "Year" means the period between the 1st day of June in each year and the next 31st day of May.

- 10. Any employee engaged on work away from the workshop shall be-
  - (a) conveyed to and from work free, or allowed the fares necessarily expended in going to and fro;
  - (b) paid the ordinary rate of wages for time occupied in travelling.

## PROHIBITION OF EMPLOYMENT.

11. No person under the age of 16 years shall be engaged in the operation of paint-spraying

PIECE-WORK.

12. The lowest piece-work prices for wholly manufacturing articles specified in the following Schedule shall be the prices set forth in such Schedule. (Note.—Any person employed on work not mentioned in the Schedule must be paid the wages rate for such work.)

|  |  |  |  | Sce  | EDULE.               |                      |             |         |  |   |  |                       |
|--|--|--|--|--|----------------------|----------------------|-------------|---------|--|---|--|-----------------------|
| Baskets—   |  |  |  |  |                      |                      |             |         | 8.   | d.  |  |                       |
| Fry-baskets,<br>Vegetable ba   | 2 inches   | deep, lor  | ng or dro  | p handles  |                      |                      |             |         |  |   | per inc  | h.                    |
| Vegetable ba   | skets, 41  | inches d   | leep, long   | g or drop  | handles              |                      | • •         | • •     | 0  | 41  | ••   |                       |
| Cages, cockatoo-   |  | iot iess t   | nan one  | dozen lot  | s, assoru            | o sizes.)            |             |         | 8.   | đ   |  |                       |
| 18-in  | • • •  |  |  |  |                      | '                    |             |         | 6  |   | each   |                       |
| 18-in  |  |  |  |  | • •                  | ••                   |             |         |  | 7   | ,,   |                       |
| 22 ,,  | ••   | • •  | • •  | • • •  | • •                  | • •                  | • •         | • •     | .9   | 8   | ••   |                       |
| 24 ,,  | mada in l  | ota of D   | t loop th  | an half-a-   | dozen of             | ooch siz             | ٠           | • •     | 11   | 9   | **   |                       |
| Cages, capary (co  | mmon)—   |  |  |  | dozen or             | Cach biz             | ic.)        |         | a.   | đ.  |  |                       |
| 9-in., with b  | ell-tops   |  |  |  |                      |                      |             |         | 12   | 0   | per do   | zen.                  |
| 9 ,, without   | bell tops  |  |  | <del></del>  | • •                  |                      |             | • •     | 11   | 2   | ,,,  |                       |
| (To be a   | made in t  | inree (3)  | dozen lo   | ts.)   |                      |                      |             |         |  | ,   |  |                       |
| Cages, parrot (co  | mmon)—   |  |  |  |                      |                      |             |         | 8.<br>14   |   | per do   | 7An                   |
| 14   | • • •  |  |  | •••  |                      |                      |             |         |  | 9   | por 00   | 20                    |
| 16 ,,  |  |  |  |  |                      |                      |             |         | 19   |   | , ,,   |                       |
| 12-in  | • •  |  |  | • •  | • •                  | • •                  | • •         |         | 22   |   | **   |                       |
| - 20 ,,  | mada in r  | not lase t   | han four   | (4) dozer  | inte es              | earted a             | <br>cothere |         | 29   | 9   | ••   |                       |
| Cares parent las   | /bosinod/  |  |  |  |                      |                      |             |         | 8.   | d.  |  |                       |
| 12-in  |  |  |  |  |                      |                      |             |         | 14   | 9   | per do   | zen.                  |
| 14 ,,  |  |  |  |  |                      | • •                  | ••          | • •     | 16   | 9   | **   |                       |
| 16 ,,  | • •  | • •  |  | ••   | ••                   | • •                  | • •         | • •     | 19   | 6   | ,,   |                       |
| 18 ,,  | • •  | • •  | ••   | ••   | • •                  | • •                  | • •         | • •     | 29   | 9   | **   |                       |
| (To be g   | alvanized  | after ma   | de and i   | n not less   | than the             | ee (3) do            | zen asso    | rted lo | ts.  | Ğга   | tes or   | false bottoms         |
| be pa  | id for at  | the rate   | of 111d.   | each ext   | ra.)                 | ` '                  |             |         |  |   |  | zen.<br>false bottoms |
| Cage fronts—   |  |  |  |  |                      |                      |             |         | 8.   | d.  | _  |                       |
| Wiring front   |  |  |  |  | • •                  | • •                  | ••          | • •     | 7<br>15  |   | per do   | zen.                  |
| Wire fronts<br>Diamond Work-   | (all wire)   | •••  | ••   | ••   | ••                   | ••                   | • • •       | ••      | 8,   |   | "  |                       |
|  |  | wire   |  |  |                      |                      |             |         | 23   | 3   | per 10   | 0 square ft.          |
| 2-in. mesn, 3 ,, 2½ ,, 1½ ,, 1½ ,, 1 ,, 1 ,,   | 9 ,,   |  |  |  |                      |                      | • •         |         | 23   | 3   | **   | • ••                  |
| 2 <u>1</u> ,,  | 10 ,,  |  |  | ••   | • •                  | ••                   | ••          | • •     | 31   | Ó   | **   | **                    |
| <u>l</u> ∳ ,,  | 10 ,,  |  | • •  | • •  | ••                   | ••                   | ••          | ••      | 38<br>35   | 8   | ,,   | **                    |
| 1 , ,<br>1   | 12 ,,<br>13 and 14   | 4 cance  | wire   | ••   |                      | • • •                | • • •       | ••      | 58   | ŏ   | "  | **                    |
| 14 sq. erimr   | ed mesh,   | 12 gang  | e wire   | • •  |                      |                      | ••          |         | 23   | 3   | ,,   | ••                    |
| and it it  | rade stron   | iger, as. r  | ogu. per r   | oo by naro   | Teen tot a           | SACTA KOP            | ige cama    | •       |  |   |  |                       |
| (To b  | e made ir  | a quantii  | ties of no   | ot less tha  | n 100 sc             | luare fee            | t.)         |         | _  | ,   |  |                       |
| Dog muzzles, co  | malata se  | ith hind   | ing and i  | of rome  |                      |                      |             |         | #.<br>12   |   | per de   | nzen                  |
| To be  | made in a  | anantitie  | s of not   | less than  |                      |                      | ed.)        | • •     | 12   | ٠   | per de   | ALCO.                 |
| 120 00   |  | 1  |  |  | 6                    | •                    | ,           |         | ø.   |   |  | _                     |
| Door mats  | • •  | • •  | • • •  | ••   | ••                   | • •                  | • •         | • •     | 0  | ,71   | per sq   | luare foot            |
| Fender sheets—   |  |  |  |  |                      |                      |             |         |  | d.<br>12  | DOT SO   | uare foot.            |
| in. mesh   | ••   | • •  | ••   | ••   | • • •                | • •                  | • •         |         | ŏ  |   | -  | 1000.                 |
| (To be   | : .  |  |  |  |                      |                      |             |         |  | •   | •  | -                     |
| TRY 10   | made in  | not less   | than one   | (1) dozen  | lots.)               | ••                   | ••          |         | 1  |   |  |                       |
| Fixing sheet   | a on tran  | not less   | than one   | (1) dozen  |                      |                      | ••          |         |  |   | each.  |                       |
| Making fran  | ts on fran<br>nes, brass   | not less<br>nes<br>tops an   | than one<br>d plates,  | (1) dozen  |                      |                      | ••          |         | 5  | 6   | **   |                       |
| Making fran  | ts on fran<br>nes, brass   | not less<br>nes<br>tops an   | than one<br>d plates,  | (1) dozen  |                      |                      | ••          |         | 5<br>4   | 6<br>7  | each.  |                       |
| Making fram  | ts on frances, brass<br>witho  | not less<br>nes<br>tops an<br>out brass  | than one<br>d plates,<br>top an  | all sizes<br>d plates,   | il sizes             |                      | ••          |         | 5<br>4<br>8.<br>5  | 6<br>7<br>d.<br>6   | **   | ozen.                 |
| Making fram  | ts on frances, brass<br>witho  | not less<br>nes<br>tops an<br>out brass  | than one<br>d plates,<br>top an  | all sizes<br>d plates,   | il sizes             | ···<br>···           | ••          |         | 5<br>4<br>8.<br>5<br>6   | 6<br>7<br>d.<br>6<br>7  | "  |                       |
| Making fram ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | ts on fram   | not less<br>nes<br>tops an<br>out brass  | than one<br>d plates,<br>top an  | all sizes d plates,  | all sizes            |                      | <br><br>    |         | 5<br>4<br>8.<br>5  | 6<br>7<br>d.<br>6<br>7  | ;;<br>per de   |                       |
| Making fram  Fern baskets—  8-in 10 ,, 12 ,, (To be  | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one<br>d plates,<br>top an  | all sizes<br>d plates,   | all sizes            |                      | <br><br>    |         | 5<br>4<br>5<br>6<br>8  | 6<br>7<br>d.<br>6<br>7<br>4   | per de   |                       |
| Making fram ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one<br>d plates,<br>top an  | all sizes d plates,  | all sizes            |                      | <br><br>    |         | 5<br>4<br>8.<br>5<br>6<br>8  | 6<br>7<br>d.<br>6<br>7<br>4<br>d.   | per de   |                       |
| Making fram ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one d plates, top and ot less t   | all sizes all sizes d plates, o  | all sizes 1) gross.  | ::<br>::<br>::<br>:: |             |         | 5<br>4<br>8.<br>5<br>6<br>8<br>6.<br>4                             | 6<br>7<br>d.<br>6<br>7<br>4<br>d.<br>7  | ,,<br>per de   | ozen.                 |
| Making fram "" Fern baskets— 8-in 10 ", 12 ", (To be Floral designs— 8-in 10 ", 12 ",  | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one d plates, top an  cot less t  | all sizes all sizes d plates, o  | all sizes 1) gross.  | ::                   |             |         | 5<br>4<br>8.<br>5<br>8<br>8<br>4<br>4<br>4                         | 67<br>d. 67<br>4<br>d. 77   | per de   | ozen.                 |
| Making fram  Fern baskets— 8-in 10 ,, (To be Floral designs— 8-in 10 ,, 12 , 14 ,,   | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one d plates, top and   | all sizes d plates, a  | all sizes            | ::                   |             |         | 5 4 8. 5 6 8 6. 4 4 4 7  | 67 d. 67 4 d. 77 75   | per de   | ozen.                 |
| Making fram "" Fern baskets— 8-in 10 ", 12 ", (To be Floral designs— 8-in 10 ", 12 ",  | ts on fram<br>nes, brass<br>without  | not less nes tops and out brass  | than one d plates, top an  cot less t  | all sizes all sizes d plates, o  | all sizes 1) gross.  | ::                   |             |         | 5 4 8. 5 6 8 8. 4 4 4 7 7  | 6<br>7<br>d.<br>6<br>7<br>4<br>d.<br>7<br>7<br>5<br>5                             | per de   | ozen.                 |
| Making fram  Sin 10 ,, (To be Floral designs— 8-in 12 ,, 14 ,, 16 ,, Flowerstands—   | made in  | not less nes tops and out brass  | than one d plates, top and   | all sizes d plates, a  | all sizes            | ::                   |             |         | 5 4 8 5 6 8 4 4 4 7 7 8.   | 67 d. 67 4 d. 77 75 5 d.  | per de   | ozen.                 |
| Making fram """, "", "", "", "", "", "", "", "", ""  | ts on frames, brass without the made in the steps  | not less<br>nes<br>tops an-<br>out brass<br><br>lots of n  | than one d plates, top an  control less t  | all sizes d plates, a  | all sizes 1) gross.) |                      |             |         | 5 4 8. 5 6 8 6. 4 4 4 7 7 8. 16                                    | 67 d. 67 4 d. 77 7 5 5 d. 9   | per de   | ozen.                 |
| Making fram  8-in 10 , 12 , (To be  Floral designs— 8-in 10 , 12 , 14 , 16 , Flowerstands—  1 round, 3   | se on frames, brass without the second made in the  | not less<br>nes<br>tops an<br>out brass<br><br><br>lots of n   | than one d plates, top an  ot less t   | (1) dozen  | all sizes            |                      |             |         | 5 4 8. 5 6 8 8. 4 4 4 4 7 7 7 8. 16 25                             | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11   | per de   | ozen.                 |
| Making fram  S-in 10 ,, (To be  Floral designs—  8-in 10 ,, 12 ,, 14 ,, 16 ,,  Flowerstands—  1 round, 3  Oblong Got   | se on frames, brass without the made in  | not less ness tops an tops an tops and tops are tops and tops and tops and tops and tops are tops and tops and tops and tops and tops are  | than one d plates, top and   | all sizes d plates, a  | all sizes 1) gross.) |                      |             |         | 5 4 8. 5 6 8 6. 4 4 4 7 7 8. 16                                    | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11 4   | per de   | ozen.                 |
| Making fram  S-in  10 ,  12 ,  10 ,  12 ,  10 ,  11 ,  12 ,  14 ,  16 ,  Flowerstands—  † round, 3  Oblong Got Flat back, ;  | se on frames, brass without the without the made in the steps steps at the step at the | not less<br>nes<br>tops an<br>out brass<br><br><br>lots of n   | than one d plates, top an  ot less t   | all sizes d plates, a  | all sizes            |                      |             |         | 5 4 s. 5 5 6 8 s. 4 4 4 7 7 7 s. 16 25 9                           | 6<br>7<br>d. 6<br>7<br>4<br>d. 7<br>7<br>7<br>7<br>5<br>5<br>d. 9<br>11<br>4<br>9 | per de   | ozen.                 |
| Making fram  8-in 10 ,, (To be  Floral designs— 8-in 10 ,, 12 ,, 14 ,, 16 ,,  Flowerstands—  1 round, 3  7 oblong Got  Flat back, 5  | se on frames, brass without the made in  | not less<br>nes<br>tops an-<br>out brass<br><br>lots of n  | than one d plates, top an  tot less t  | all sizes d plates, a  | all sizes            |                      |             |         | 5 4 8 8 8 4 4 4 7 7 7 8 16 25 9 16 25                              | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11 4 9 11  | per de   | ozen.                 |
| Making fram  S-in.  10 ,   | se on frames, brass without the without the made in the steps without the step wit | not less nes tops an tops an out brass lots of n   | than one   | all sizes d plates, a  | isil sizes           |                      |             |         | 5 4 8 8 8 4 4 4 7 7 7 8 16 25 9 16 25 8.                           | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11 d.  | per de   | ozen.                 |
| Making fram  S.in  10 ,  (To be  Floral designs—  8-in  10 ,  12 ,  14 ,  16 ,  Flowerstands—  ‡ round, 3  ,  Qblong Got  Flat back, 1  Gridirons—  Light, madi  | made in  ateps  thic  ateps  thic  ateps  the  the  ateps  the  the  ateps  the  t   | not less nes tops and | than one d plates, top and top | all sizes d plates, a han one (  |                      |                      |             |         | 5 4 8 8 8 4 4 4 7 7 7 8 16 25 9 16 25 70                           | 6 7 d. 6 7 4 d. 7 7 7 7 5 5 d. 9 11 d. 0  | per de   | ozen.                 |
| Making fram  Sin  10 ,,  (To be  Floral designs—  Sin  10 ,,  11 ,  12 ,  14 ,  16 ,,  Flowerstands—  † round, 3  ,,  Oblong Got  Flat back,  Gridirons—  Light, mad  Medium, m  | se on frames, brass without the made in steps hic  | not less nes tops and | than one d plates, top an  cot less t  | all sizes d plates, a han one (  | all sizes            | ch size              |             |         | 5 4 8 8 8 4 4 4 7 7 7 8 16 25 9 16 25 8.                           | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11 d.  | per de   | ozen.                 |
| Making fram  Sin  10 ,,  (To be  Floral designs—  Sin  10 ,,  11 ,  12 ,  14 ,  16 ,,  Flowerstands—  † round, 3  ,,  Oblong Got  Flat back,  Gridirons—  Light, mad  Medium, m  | se on frames, brass without the made in steps hic  | not less nes tops and | than one d plates, top an  cot less t  | all sizes d plates, a  | all sizes            | ch size              |             |         | 5 4 s. 5 6 8 s. 4 4 4 4 7 7 7 s. 16 25 9 16 25 s. 70 78            | 6 7 d. 6 7 4 d. 7 7 7 5 5 d. 9 11 4 9 11 d. 0 7                                   | per de   | ozen.                 |
| Making fram  S-in  10 ,  12 ,  be Floral designs— 8-in  10 ,  12 ,  14 ,  16 ,  Flowerstands—  ‡ round, 3  Oblong Got Flat back,  Gridirons—  Light, mad  Medium, m  (To be  | se on frames, brass without the made in steps his  | not less nes tops and tops and tops and tops and 12 lots of n  | than one d plates, top an  cot less t  | all sizes d plates, a  | all sizes            | ch size              |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 s. 16 25 9 16 25 s. 70 78 s.             | 67 d. 67 4 d. 777755 d. 911 4. 07 d.  | per de             | ross.                 |
| Making fram  Sin  10 ,,  (To be  Floral designs—  Sin  10 ,,  11 ,  12 ,  14 ,  16 ,  Flowerstands—  † round, 3  ,  Oblong Got  Flat back,  Gridirons—  Light, mad  Medium, m  | se on frames, brass without the made in steps his  | not less nes tops and tops and tops and tops and 12 lots of n  | than one d plates, top an  cot less t  couge wire gauge w  cot less t  couge wire gauge w  cot less t  | all sizes d plates, a han one (  | all sizes 1) gross.) | ch size              |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 7 s. 16 25 9 16 25 s. 70 78 s. 78        | 67 d. 67 4 d. 77 77 5 5 d. 911 4.07 d. 2  | per de   | ross.                 |
| Making fram  S.in  10 ,,  (To be  Floral designs— 8.in  10 ,,  12 ,,  14 ,,  16 ,,  Flowerstands— ‡ round, 3 ,, 4 Oblong Got Flat back,  Gridirons— Light, mad Medium, m (To be  | se on frames, brass without the made in the steps steps and the steps and the steps and the steps are steps are steps and the steps are  | not less nes tops amout brass lots of n less not les not less not les not  | than one d plates, top an  cot less t  | all sizes d plates, a control of the | all sizes            | ch size              |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 s. 16 25 9 16 25 s. 70 78 s.             | 67 d. 67 4 d. 77 77 5 5 d. 911 4 911 d. 0 7 d. 2                                  | per de             | ross.                 |
| Making fram  S.in  10 ,,  (To be  Floral designs— 8.in  10 ,,  12 ,,  14 ,,  16 ,,  Flowerstands— ‡ round, 3 ,, 4 Oblong Got Flat back,  Gridirons— Light, mad Medium, m (To be  | se on frames, brass without the made in the steps steps and the steps and the steps and the steps are steps are steps and the steps are  | not less nes tops amout brass lots of n less not les not less not les not les not les not les not les not less not les not le | than one d plates, top an  cot less t  | all sizes d plates, a han one (  | all sizes            | ch size              |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 7 s. 16 25 9 10 25 s. 70 78 85           | 67 d. 67 4 d. 777755 d. 911 4 911 d. 07 d. 26                                     | per de             | ross.                 |
| Making fram  S-in  10 ,  (To be  Floral designs—  8-in  10 ,  12 ,  14 ,  16 ,  Flowerstands—  ‡ round, 3  ,  Gridinns—  Light, mad  Medium, m  (To be  Rat traps, pate  ""  "To be  | se on frames, brass without the made in  | not less nes tops amout brass lots of n less not les not less not les not les not les not les not les not less not les not le | than one d plates, top an  cot less t  | all sizes d plates, a control of the | all sizes            | ch size              |             |         | 5 4 8. 5 6 8 8. 4 4 4 7 7 8. 18 5 9 16 25 70 78 8. 78 8.5 8.       | 67 d. 67 4 d. 77 77 5 5 d. 9 11 4 9 11 d. 0 7 d. 2 6 d.                           | per d  | ross.                 |
| Making fram  S-in  10 ,  12 ,  10 ,  12 ,  10 ,  10 ,  11 ,  10 ,  12 ,  14 ,  16 ,  Flowerstands—  ‡ round, 3  4  Oblong Got Flat back,  Gridirons—  Light, mad Medium, m  (To be  Rat traps, pate  """  (To be  Rat traps (squally in the straps)  Rat traps (squally in the straps) | steps  steps hic   | not less nes tops and tops and tops and less lots of ness and less and less and less tops are less tops and less tops and less tops are less t | than one d plates, top and top | (1) dozer all sizes d plates, a  | all sizes 1) gross   | ch size inch size    |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 7 s. 16 25 9 16 25 s. 70 78 s. 85 5. 22  | 67 d. 67 4 d. 777 75 5 d. 911 4. 911 d. 07 d. 26 d. 3                             | per de per g | ross.                 |
| Making fram  S-in  10  11  12  13  14  14  15  16  Flowerstands—  † round, 3  Oblong Got  Flat back,  Gridirons—  Light, mad  Medium, m  (To be  Rat traps, pate  "To be  Rat traps (squa 12-in. finis)  14  15  Rat traps (squa 12-in. finis)   | se on frames, brass without the made in  | not less nes tops amout brass lots of n  | than one deplates, top and the control of the contr | all sizes d plates, a control of the | all sizes            | ch size inch size    |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 s. 16 25 9 16 25 s. 70 78 s. 8 5 5 22 27 | 67 d. 67 4 d. 777 75 5 d. 911 4 911 d. 07 d. 26 d. 310                            | per de   | ross.                 |
| Making fram  S-in  10 ,  12 ,  10 ,  12 ,  10 ,  12 ,  14 ,  16 ,  Flowerstands—  † round, 3  4  Oblong Got Flat back,  Gridirons—  Light, mad Medium, me  (To be  Rat traps, pate  (To be  Rat traps (squa  12-in. finish  14 ,  16 ,   | steps  steps  hic  | not less nes tops amout brass lots of n  | than one deplates, top and the control of the contr | (1) dozen all sizes d plates, a han one ( , 8, 10, an ire, 8, 10, han one ( b bottomee (1) doze  | all sizes            | ch size inch size    |             |         | 5 4 s. 5 6 8 s. 4 4 4 7 7 7 s. 16 25 9 16 25 s. 70 78 s. 85 5. 22  | 67 d. 67 4 d. 777 75 5 d. 911 4 911 d. 07 d. 26 d. 310                            | per de   | ross.                 |

to

# PIECE-WORK PRICES-continued.

| iddles—  |  |  |   |  |  |  |  |  |             |   |   |        |  | d.  |   |
|--|--|--|---|--|--|--|--|--|-------------|---|---|--------|--|---|---|
|  |  |  |   | 16   | -  |  | or on                                    |  | e heavier   | ••                                      | ••                                      | • • •  | 2  | 10  | each  |
| **   | į  |  | ••  | 15   |  | "  |  | **                                     |             |   | ••                                      | • • •  |  | 10  |   |
| "  | 7  |  | ,,  | 14   |  | **   |  | ,,                                     |             |   | ••                                      | • • •  | i  | 8   |   |
| .,   | 1  |  | ,,<br>,,  | 13   |  | ,,   |  | ,,                                     |             | • | ••                                      | • • •  | ì  |   |   |
| 22-ir  |  |  | ,,  | 17   |  | ,,   |  | ,,                                     |             | • | • |        | 2  |   |   |
| ,,   | i į  |  | ••  | 16   |  | ,,   |  | ,,                                     |             |   |   | ••     | 1  | 10  |   |
| ,,   | ž  |  | **  | 15   |  | **   |  | ,,                                     |             |   |   |        | ī  | 10  | ,   |
| **   | Ĩ  |  | ,,  | 14   |  | ,,   |  | ,,,                                    |             |   |   |        | ī  |   |   |
| **   | _ 1  |  | ••  | 13   |  | ,,   | _  | 37                                     | _           | ••                                      | ••                                      |        | 1  | 8   |   |
|  | (To  | be r   | nade  | in no  | ot les   | s tha  | n four                                   | r (4) de                               | ozen lota,  | assorted                                | meshes.)                                |        |  |   |   |
| creens-  |  |  |   |  |  |  |  |  |             |   |   |        | 8.   | d.  |   |
|  | et x   |  | 6.6 ii  |  | • •  |  | • •                                      | ••                                     |             | • •                                     | ••                                      | • •    |  | 11  |   |
| 0 ,,   | (To  | be 1   | nade  |  | ot les   | s tha  | n eix                                    | lots, a                                | ssorted me  | shes.)                                  | • • •                                   | • •    | 10   | 8   | 17 11   |
|  | ,  |  |   |  |  |  |  | 1000, 12                               |             | ,                                       |   |        |  |   |   |
| wer ve   | nt p   | ipe  | cover   | 8 <b>—</b> -   |  |  |  |  |             |   |   |        | 8.   | d.  |   |
| 1 1-ir   | ı  | -  |   |  |  |  |  |  |             |   |   |        | 7  | 0   | per dozen.  |
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| 21,,   |  |  |   |  |  |  | • •                                      |  | • •         | • •                                     |   |        | 8  |   | ,,  |
| 3,,  |  |  | • •   |  | • •  |  | • •                                      | • •                                    | • • •       | • •                                     | • •                                     | • •    | 9  |   | **  |
| 31 ,,  |  |  | • •   |  | • •  |  | • •                                      |  | • •         | • • •                                   | • •                                     |        | 10   |   | **  |
| 41,  | ,  |  | ٠.  |  | • •  |  | • •                                      |  |             | ••                                      | • •                                     | • •    | 12   | 0   | >1  |
|  |  |  |   |  |  |  |  |  |             |   |   |        |  |   |   |
| eves—  |  |  |   |  |  |  |  |  |             |   |   |        | 8.   |   |   |
|  | ı  |  | • •   |  | • •  |  | • •                                      | • •                                    | • • •       | • •                                     | ••                                      | • • •  | 8  |   | per dozen.  |
|  | • • •  |  | • • •   |  | • •  |  | • •                                      | • •                                    | • • •       | • •                                     | • •                                     | • • •  | 8  |   | **  |
| 22 ,,  | (Tail  | he »   | ada i   | n no   | t logg   | tha-   | <br>. ai <del>v</del> //                 | B) doze                                | n lots, an  | maehaa .                                | namowtod                                |        | . 8  | 4   | **  |
|  | (10)   | JU 11  | +avto I   | 11 HO  | v 1033   | , onter  | . DIZ (1                                 | o, uoze                                | . 1015, all | mesues ;                                | Deffuesa                                | 81Z68. | 1  |   |   |
| raight   | work   | ·—   |   |  |  |  |  |  |             |   |   |        |  | d.  |   |
|  |  |  | 6 and   | 1 12   | gaug   | e win  | e lacer                                  | d with                                 | 22 gauge    |   |   |        | 0  |   | per square foot.  |
|  | ,,   | -, î   | 4 ,,  | 10   |  | ,,   |  | ,,                                     | 20 gauge    |   |   | • • •  | 0  | 4   | hor edineto 1001.   |
|  | "  |  | 2 ,,  | 8  |  | "  |  | **                                     | 18 ,,       |   | ••                                      | • • •  | 0  | 6   |   |
|  |  |  | .,  |  |  |  |  | **                                     | **          | . •                                     | ••                                      | ••     | ٧,   | ~1  | ,, ,,   |
|  |  |  |   |  |  |  |  |  |             | •                                       |   |        |  |   |   |
| all ties   |  |  |   |  |  |  |  |  |             |   |   |        | 8.   | đ.  |   |
|  | ige v  |  |   |  | • •  |  | • •                                      | • •                                    | ••          | • •                                     | ••                                      |        | 7  |   | per cwt.  |
| 8-gar  | ige v  | wire   | • •   |  | • •  |  |  | • •                                    | • •         | ••                                      | • •                                     |        | 9  | 4   | · ,,  |
| . 11 . 4 .   | (31  |  |   |  |  |  |  |  |             |   |   |        |  |   |   |
| all ties   | (dim   |  |   |  |  |  |  |  |             |   |   |        | 8.   | •   |   |
| R  |  |  |   |  |  |  |  |  |             |   |   |        |  | ď.  |   |
|  | ige v  | vire   | ••  |  |  |  |  |  | ••          | ,                                       |   |        | 10   | 2   | per ewt.  |
| 6-gai<br>8-gai   | ige v  | vire   |   |  | ::   |  | ••                                       |  | ••          |   | ••                                      | ••     |  |   | per cwt.  |
|  | ige v  | vire   | ••  |  |  |  |  |  |             |   |   |        | 10<br>12   | 0   | •   |
| 8-gai  | ige v  | wire<br>wire   |   | -gaus  |  | re   |  |  |             | ••                                      | ••                                      | ••     | 10<br>12<br>s.   | 2<br>0<br>d.  | **  |
| 8-gai  | ige v  | wire<br>wire   |   | -gaug  |  | re   | ••                                       | ••                                     |             |   |   |        | 10<br>12   | 2<br>0<br>d.  | •   |
| 8-gau<br>all ties<br>eaving  | ge v<br>ige v<br>(sin  | wire<br>wire<br>uple:<br>e cl  | r), 10  | -  | <br>ge wi  |  |  | ••                                     |             | ••                                      | ••                                      | ••     | 10<br>12<br>s.<br>15   | 2<br>0<br>d.<br>11  | **  |
| 8-gau<br>all ties<br>eaving<br>1-in  | (siev  | wire<br>wire<br>uple:<br>e cl  | r), 10<br>oth)—<br>17 an  | -<br>d 18  | ge wi  |  |  | ••                                     |             | ••                                      | ••                                      | ••     | 10<br>12<br>s.<br>15   | 2<br>0<br>d.  | per gross.  |
| 8-gau<br>all ties<br>eaving<br>1-in  | (siev  | wire<br>wire<br>uple:<br>e cl  | r), 10<br>oth)—<br>17 an  | -<br>d 18  | ge wi  | ge wir   | <br>                                     |  | ·.·         | ••                                      |   | ••     | 10<br>12<br>s.<br>15   | 2<br>0<br>d.<br>11<br>d.  | per gross.  per 100 square fee  |
| 8-gar<br>all ties<br>eaving<br>1-in<br>1-in<br>3 m   | (siev  | wire wire uple: e clust,   | oth)—<br>17 an<br>17 ,<br>holes   | d 18   | ge wi<br>gaug<br>nch,  | ge wir   |  |  | ···<br>·    |   |   |        | 10<br>12<br>8.<br>15   | 2<br>0<br>d.<br>11<br>d.<br>8                                     | per gross.  per 100 square fee  |
| 8-gar<br>all ties<br>eaving<br>1-in<br>1-in<br>3 m<br>4  | (siev  | wire wire uple: e cl st, 20  | r), 10<br>oth)—<br>17 an  | d 18   | ge wi<br>gaug<br>nch,  | ge wir<br>,,<br>18 ga  | <br>                                     |  | ···<br>···  |   |   |        | 10<br>12<br>s.<br>15<br>s.<br>13<br>13   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8                                | per gross.  per 100 square fee  |
| 8-gan all ties eaving 1-in 1-in 3 m 4  | (siev<br>. me  | wire wire uple: e cl st, 20 21   | oth)—<br>17 an<br>17 ,<br>holes   | d 18   | ge wi<br>gaug<br>nch,  | ge wii<br>18 ga  | <br><br>re                               | ······································ | <br><br>    |   |   |        | 10<br>12<br>s.<br>15<br>s.<br>13<br>13<br>13   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8                                | per gross.  per 100 square fee  |
| 8-gar all ties eaving 1-in 1-in 3 m 4 5  | (siev<br>. me  | wire wire uple: se cl st, 20 21 22   | r), 10<br>oth)—<br>17 an<br>17 ,<br>holes<br>gauge  | d 18<br>18<br>to in  | ge wi<br>gaug<br>nch,  | ge wir<br>,,<br>18 ga  | <br><br>re<br>                           | <br><br>rire                           |             |   |   |        | 10<br>12<br>s.<br>15<br>s.<br>13<br>13<br>13   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8<br>8                           | per gross.  per 100 square fee  |
| 8-gar all ties eaving lin lin 3 m 4 5 6 7  | (siev<br>. me<br>hesh,   | wire<br>wire<br>nple:<br>e cl<br>st,<br>20<br>21<br>22<br>23   | oth)—<br>17 an<br>17 holes<br>gauge   | d 18<br>18<br>to ii  | ge wi<br>gaug<br>nch,  | ge wir<br>,,<br>18 ga  | <br>re<br>uge w                          | <br><br>rire<br>                       |             |   |   |        | 10<br>12<br>8.<br>15<br>8.<br>13<br>13<br>13<br>13   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8<br>8<br>8<br>8                 | per gross.  per 100 square fee  |
| 8-gar all ties eaving lin lin 3 m 4 5 6 7  | (siev<br>. me<br>hesh,   | wire wire re clust, 20 21 22 23 24   | oth)—17 an l7 sholes gauge  | d 18<br>18<br>to in  | ge wi<br>gaug<br>nch,  | ge wii<br>,,<br>18 ga  | ro<br>Luge w                             | <br><br>rire<br>                       |             |   |   |        | 10<br>12<br>8.<br>15<br>8.<br>13<br>13<br>13<br>13<br>13   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8<br>8<br>8<br>8<br>8            | per gross.  per 100 square fee  |
| 8-gan all ties eaving l-in l-in 3 m 4 5 6 7 8  | (siev<br>. me  | mire wire nple: e cl. st, 3 20 21 22 23 24 25  | r), 10<br>oth)—<br>17 an<br>17 holes<br>gauge   | d 18<br>18<br>to in  | ge wi<br>gaug<br>nch,  | ge win   | <br>ro<br>uuge w                         | <br><br>rire<br>                       |             |   |   |        | 10<br>12<br>8.<br>15<br>13<br>13<br>13<br>13<br>13<br>13   | 2<br>d.<br>11<br>d.<br>8<br>8<br>8<br>8<br>8<br>8                 | per gross.  per 100 square fee  |
| 8-gan all ties eaving lin lin 3 m 4 5 6 7 8 9 10   | (siev<br>. me<br>hesh,   | wire wire re cl st, 3 20 22 23 24 25 25  | r), 10<br>oth)—17 an<br>17<br>holes<br>gauge  | d 18<br>18 to in   | ge wi<br>gaug<br>nch,  | ge win   | re ruge w                                | <br><br>rire<br><br>                   |             |   |   |        | 10<br>12<br>8.<br>15<br>8.<br>13<br>13<br>13<br>13<br>13<br>13<br>15   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8<br>8<br>8<br>8<br>8            | per gross.  per 100 square fee  |
| 8-gar<br>all ties<br>eaving<br>½-in<br>½-in<br>3-m<br>4-5-6<br>7-8<br>9-10-12  | (siev<br>. me<br>. mesh,   | wire wire re cl 22 23 24 25 26   | oth)—17 an 17 , holes gauge   | d 18<br>18<br>to in<br>wire  | ge wi<br>gaug<br>nch,  | ge wire  | re re                                    | <br><br>rire<br>                       |             |   |   |        | 10<br>12<br>8.<br>15<br>13<br>13<br>13<br>13<br>13<br>15<br>15   | 2<br>0<br>d.<br>11<br>d.<br>8<br>8<br>8<br>8<br>8<br>6<br>6       | per gross.  per 100 square fee  |
| 8-gan all ties eaving 1-in 1-in 3-m 4 5 6 7 8 9 10 12 14   | (siev<br>. me<br>. mesh,   | wire wire re cl st, 3 20 21 22 23 24 25 26 27  | r), 10 oth)— 17 an 17 sholes gauge  | d 18<br>18<br>to in<br>wire  | gaug<br>gaug<br>nch,   | ge wire  | re uge w                                 | rire                                   |             |   |   |        | 10<br>12<br>8.<br>15<br>8.<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>19<br>23   | 2 0 d. 11 d. 8 8 8 8 8 6 6 6 6 6 3                                | per gross.  per 100 square fee  |
| 8-gan all ties eaving lin lin 3 m 4 5 6 7 8 9 10 12 14 16  | (siev the sieve that  | wire wire re cl st, 3 20 21 22 23 24 25 26 27 28   | oth)—17 an 17 sholes gauge  | d 18, 18 to in wire ", ", ", ", ", ", ", ", ", ", ", ", ",   | gaug<br>gaug<br>nch,<br>e  | ge wir<br>18 ga<br>wire  |  |  |             |   |   |        | 10<br>12<br>5.<br>15<br>6.<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>19<br>23<br>23   | 2 0 d. 11 d. 8 8 8 8 8 6 6 6 6 6                                  | per gross.  per 100 square fee  |
| 8-gan all ties eaving ½-in ½-in 3 m 4 5 6 7 8 9 10 12 14 16 18   | (siev (siev , , , , , , , , , , , , , , , , , , ,  | wire wire wire st., 3 20 22 23 24 25 26 27 28 29   | r), 10<br>oth)—<br>17 an<br>17 holes<br>gauge   | d 18, 18 to in wire ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,   | gaug<br>gaug<br>nch,<br>e  | ge wire  |  |  |             |   |   |        | 10<br>12<br>5.<br>15<br>6.<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>19<br>23<br>23<br>31   | 2 0 d. 11 d. 8 8 8 8 8 6 6 6 6 3 3 0                              | per gross.  per 100 square fee  |
| 8-gan all ties eaving 1-in 3 m 4 5 6 7 8 9 10 12 14 16 18 20   | (siev (siev),,,,,,,, .   | wire wire wire st., 3 20 22 23 24 25 26 27 28 29 30  | oth) 10 oth) 17 an 17 an 18 sauge 18 sa  | d 18 to in wire  | gaug<br>mch,<br>e  | ge wire  | ro  Luge w                               | <br><br><br><br><br>                   |             |   |   |        | 8. 13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15  | 2 0 d. 11 d. 8 8 8 8 8 6 6 6 6 6 3 3                              | per gross.  per 100 square fee  |
| 8-gan all ties eaving ½-in ½-in 3 m 4 5 6 7 8 9 10 12 14 16 18   | (siev (siev), mesh,  | wire wire wire st., 3 20 22 23 24 25 26 27 28 29 30  | r), 10<br>oth)—<br>17 an<br>17 holes<br>gauge   | d 18 to in wire wire wire wire wire wire wire wire   | gauge wi   | ge wire  |  | rire                                   |             |   |   |        | 10<br>12<br>5.<br>15<br>6.<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>15<br>19<br>23<br>23<br>31   | 2 0 d. 11 d. 8 8 8 8 8 6 6 6 6 3 3 0                              | per gross.  per 100 square fee  |
| 8-gan 8-gan all ties eaving 1-in 3 m 4 5 6 7 8 10 12 14 16 18 20 24  | (siev (siev , , , , , , , , , , , , , , , , , , ,  | wire wire replication of the strain of the s | x), 10 oth)—17 an 17 holes gauge  | d 18, 18, to in wire, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,  | gauge wi   | ge wire  | ro  nuge w                               |  |             |   |   |        | 10<br>12<br>6.<br>15<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>12<br>23<br>23<br>31<br>38   | 2 0 d. 11 d. 8 8 8 8 8 8 6 6 6 6 3 3 0 0 8                        | per gross.  per 100 square fee  |
| 8-gan all ties eaving 1-in 3 m 4 5 6 7 8 9 10 12 14 16 18 20 24 eaving   | (siev (siev), mesh, """, """ (med  | wire wire re cl st, 3 20 22 23 24 25 26 27 28 30 32 lium   | x), 10 oth)—17 an 17 an 17 an 18 sauge 27 3 3 4 5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6   | d 18 18 to in to in the wire wire wire wire wire wire wire wir   | gauge wi   | ge wire  |  |  |             |   |   |        | 8. 15<br>8. 13<br>13<br>13<br>13<br>15<br>15<br>15<br>19<br>23<br>31<br>31<br>38<br>8.   | 2 0 d. 11 d. 8 8 8 8 8 8 6 6 6 6 3 3 0 0 8 d.                     | per gross.  per 100 square fee  ""  ""  ""  ""  ""  ""  ""  ""  ""  |
| 8-gan  8-gan  11 ties  12 in  1-in   | (siev (siev), mesh, """"""""""""""""""""""""""""""""""""   | wire wire re cl 20 21 22 23 24 25 26 27 28 29 30 32 dium sh,   | x), 10 oth)— 17 holes gauge  ,, and to 3 and 4 clotd  | d 18 to in to in the wire "" " " " " " " " " " " " " " " " " "   | gauge wi   | ge wire  |  |  |             |   |   |        | 6. 15<br>6. 13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>15<br>23<br>31<br>38<br>6. 23  | 2 0 d. 11 d. 8 8 8 8 8 8 6 6 6 6 6 3 3 0 0 8 d. 3                 | per gross.  per 100 square fee  ""  ""  ""  ""  ""  ""  ""  ""  ""  |
| 8-gan all ties eaving 1-in 3 m 4 5 6 7 8 9 10 12 14 16 18 20 24 eaving   | (siev (siev), mesh, """"""""""""""""""""""""""""""""""""   | wire wire wire re cl st, 20 21 22 23 24 25 26 27 28 29 30 32 lium, sh,   | x), 10 oth)—17 an 17 an holes gauge "" to 8 and 8 and 8 to clott  | d 18 18 to in the wire wire 28 18 18 18 18 18 18 18 18 18 18 18 18 18  | gauge wi   | wire   |  |  |             |   |   |        | 8. 13<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>15<br>23<br>31<br>38<br>8. 23<br>23   | 20 d. 11 d. 88888886666330088 d. 33                               | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gan 8-gan all ties eaving 1-in 3 m 4 5 6 7 8 9 10 12 14 16 18 20 24 eaving 1-in 3  | (siev (siev), me (siev), me (siev), me (mede siev), me (med siev), me  | wire wire wire st., 3 20 21 223 24 25 26 278 29 30 32 dium sh,   | ooth)—17 an 17 holes gauge  | d 18 18 to in to in the wire wire wire wire wire wire wire wir   | gauge wi   | wire   |  |  |             |   |   |        | 10 12 s. 15 13 13 13 13 15 15 15 19 23 31 38 s. 23 23 23   | 20 d. 11 d. 8888886666330088 d. 3333                              | per gross.  per 100 square fee  ""  ""  ""  ""  ""  ""  ""  ""  ""  |
| 8-gai<br>sall ties<br>eaving 1-in<br>3 m<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>12<br>14<br>16<br>18<br>20<br>24<br>24<br>20<br>24<br>24<br>26<br>27<br>37<br>48<br>38<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>4  | (siev (siev), mesh, mesh | wire wire re cl  | oth)—17 and 17 holes gauge  | d 18   | gauge wi   | wire   |  |  |             |   |   |        | 8. 13<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>19<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23                      | 20 d.<br>11 d.8888886666330088 d.33333                            | per gross.  per 100 square fee  ""  ""  ""  ""  ""  per 100 square fee  ""  |
| 8-gai<br>all ties<br>eaving in<br>in<br>3 m<br>4 5<br>6 7<br>8 9<br>10<br>12<br>14<br>16<br>18<br>20<br>24<br>eaving in<br>16<br>18<br>20<br>24  | (siev (siev), me (siev), me (siev), me (mede siev), me (med siev), me  | wire wire re cl st, 3 20 21 22 23 24 25 26 27 28 29 30 31 sh,  | oth)—17 an 17 sholes gauge 3 sholes and 5 sh  | d 18 k to in wire 26 ga 27 k 8 9 9 10 16 16 6 18 d 18 19 19 19 19 19 19 19 19 19 19 19 19 19   | gauge winge, make a second sec | 18 ga  |  |  |             |   |   |        | 10 12 s. 15 s. 13 13 13 13 15 15 19 23 23 13 23 23 23 23 23 23   | 20 d. 11 d. 88888886666330088 d. 333333                           | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gau all ties aving in  | (siev to the control of the control  | wire wire re cl. 3 20 21 22 23 24 25 26 27 30 32 dium.   | oth)—17 an 17 , holes gauge 3, , , , , , , , , , , , , , , , , , ,  | d 18 18 to in to wire wire wire wire wire wire wire wire   | gauge wi   | wire   |  |  |             |   |   |        | 10 12 s. 15 s. 13 13 13 13 15 15 19 23 23 23 23 23 23 23 23 23   | 20 d.11 d.88888886666330088 d.33333333333333333333333333333333333 | per gross.  per 100 square fee  "" "" "" "" "" "" per 100 square fee "" ""  |
| 8-gai all ties eaving in it is a seaving in it is a | (sieve (s | wire wire re cl. 20 221 222 23 24 25 26 27 829 30 32 dium,   | oth)—17 and 17 and 17 and 18 a  | d 18 to in or wire wire wire wire wire wire wire wir   | gauge vi   | 18 go  |  |  |             |   |   |        | 6. 13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23  | 20 d.11 d.8888888666633008 d.3333333                              | per gross.  per 100 square fee  "" "" "" "" "" per 100 square fee "" "" "" "" "" "" "" "" "" "" "" "" "   |
| 8-gat sall ties eaving in  | (siev to the control of the control  | wire wire replacement of the strain of the s | x), 10 oth)—17 an 17 17 an 18 25  | d 18 18 to his wire wire wire wire wire wire wire wire   | gauge wi   | wire  "" "" "" "" "" "" "" "" "" "" "" "" "  |  |  |             |   |   |        | 10 12 s. 15 s. 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23  | 20 d.11 d.8888888666633008 d.333333333333333333333333333333333333 | per gross.  per 100 square fee  "" "" "" "" ""  per 100 square fee "" "" "" "" "" "" "" "" "" "" "" "" "  |
| 8-gau all ties eaving in   | (siev (siev),,,,,,,, .   | wire wire replacement of the strain of the s | oth)—17 and 15 holes gauge to 8 and 8 cloth 17 and 18 19 19 19 23 and 20  | d 18 18 to in wire wire wire wire wire wire wire wire  | gauge wi   | 18 ga  |  |  |             |   |   |        | 10<br>12<br>6.<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>15<br>15<br>19<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23 | 20 d.11 d.8888888666633008 d.3333333330                           | per gross.  per 100 square fee  "" "" "" "" "" per 100 square fee "" "" "" "" "" "" "" "" "" "" "" "" "   |
| 8-gat seaving in ties eaving in  | (siev t. me  | wire wire replacement of the strain of the s | x), 10 oth)—17 an 17 17 an 18 17 an 18 19 18 18 19 19 19 18 18 19 19 19 19 18 18 19   | d 18 18 to in to in the wire 26 ga 27 28 13 d 16 16 18 d 18 19 20 20 20 21 d 24  | gauge wi   | ge wire  |  |  |             |   |   |        | 10<br>12<br>6.<br>15<br>13<br>13<br>13<br>13<br>13<br>15<br>15<br>19<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23<br>23       | 20 d.11 d.88888888666633008 d.333333333300                        | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gat all ties eaving in   | (siev ( meck   | wire wire clast, 3 20 21 22 23 24 25 26 27 28 30 32 dium,  | oth)—17 an holes gauge "" and 15 and   | d 18 to in t | gauge wi   | wire   |  |  |             |   |   |        | 10 12 6. 13 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23  | 20 d.11 d.88888888666633008 d.333333333000                        | per gross.  per 100 square fee  "" "" "" "" "" "" per 100 square fee "" "" "" "" "" "" "" "" "" "" "" "" "  |
| 8-gau all ties eaving in   | (siev to the control of the control  | wire wire re cl  | oth)—17 an holes gauge  | d 18 to in the wire wire wire wire wire wire wire wir  | gauge wi   | ye wire  |  |  |             |   |   |        | 10 12 5.15 13 13 13 13 15 15 15 123 23 13 23 223 223 223 223 223 233 23  | 20 d.11 d.88888886666633008 d.333333330008                        | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gat sign of the search of th | (siev v meesh,   | wire wire pless of the state of | oth)—17 an holes gauge "" and 15 an 15 an 16 to 17 an 19 " 19 to 225 " 28 " 28 " 28 " 28 " 28 " 28 " 28   | d 188 to in  | gauge wi   | wire  wire  ge win  ge win  n  n  n  n  n  n  n  n  n  n  n  n   |  |  |             |   |   |        | 10 12 5.15 13 13 13 15 15 15 15 15 23 13 13 23 23 23 23 23 23 23 23 23 23 23 23 23   | 20 d.11 d.8888888666633008 d.3333333300088                        | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gat seaving a single seaving seav | (siev (siev),,,,,,,, .   | wire wire pless of the state of | oth)—17 an holes gauge  | d 18 kg wir  | gauge winch, re uge was a second of the seco | wire   | re re wuge w                             |  |             |   |   |        | 10 12 5.15 6.13 13 13 13 15 15 15 15 15 23 23 23 23 23 23 23 23 23 23 23 23 23   | 20 d.11 d.88888886666633008 d.3333333330008886                    | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gat seaving a  | (siev (siev),,,,,,,, .   | wire wire pless of the state of | oth)—17 an holes gauge  | d 18 kg wir  | gauge winch, re uge was a second of the seco | wire   | re re wuge w                             |  |             |   |   |        | 10 12 5.15 13 13 13 15 15 15 19 23 23 23 23 23 23 23 23 23 23 23 23 23   | 20 d.11 d.8888888666633008 d.3333333300088                        | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
| 8-gat seaving in tics eaving in tics eaving in tics eaving in the first seaving in tics eaving in tics eaving in tics eaving eav | (siev (siev),,,,,,,, .   | wire wire ples of the st, 300 212 223 224 225 226 227 332 31 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31  | oth)—17 an holes gauge "" " and s to s t  | d 18 kto in wir  | gauge winch, re uge was a second of the seco | wire   | re re wuge w                             |  |             |   |   |        | 10 12 5.15 6.13 13 13 13 15 15 15 15 15 23 23 23 23 23 23 23 23 23 23 23 23 23   | 20 d.11 d.88888886666633008 d.3333333330008886                    | per gross.  per 100 square fee  "" "" "" "" "" "" "" "" "" "" "" ""   |
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| 8-gat seaving and tics eaving eav | (sieve (sieve (medel))  (medel)  (medel)  (medel)  (sieve (medel)  (medel)  (medel)  (medel)  (medel)  (medel)   | wire wire re cl st, 3 20 22 23 22 5 25 27 28 23 32 31 31 31 31 31 31 31 31 31 31 31 31 31  | oth)—17 an holes gauge  | d 18 ls to in wire wire wire wire wire wire wire wire  | gauge wi gauge muge gauge gaug | wire  wire  ge win  ge win  ge win  ge win  ge win  ge win  ""  ""  ""  ""  ""  ""  ""  ""  ""   | re wire wire wire wire wire wire wire wi |  |             |   |   |        | 10 12 6.15 6.13 13 13 13 13 13 13 13 13 13 13 13 13 1  | 20 d.11 d.8888888666633008 d.3333333330008866 d.006               | per gross.  per 100 square fee  """  """  """  per 100 square feet  """  per 100 square feet  """  per 100 square feet  |

With an addition of 74 per cent.

## PERIODICAL ADJUSTMENT OF WAGES.

13. The wages rates set out in clause 2 are based upon the following basic wage rates for adult males, and pursuant to the provisions of section 21 of the Factories and Shops Act 1934, shall be automatically increased or decreased as prescribed in clause 14. Wages of apprentices, improvers, and juvenile workers shall be adjusted proportionately to adjustments of the needs basic wage; such adjustment to be made to the nearest 6d., half or less than half of 6d. to be disregarded.

#### Basic Wage.

|                      | Place. |        | <br>Needs Basic<br>Wage (Adjustable). | Loading<br>Constant. | Total<br>Basic Wage, | Index Number<br>Set Assigned. |
|----------------------|--------|--------|---------------------------------------|----------------------|----------------------|-------------------------------|
| Throughout the State | <br>   | <br>•• | <br>£ s. d.<br>5 14 0                 | s. d.<br>6 0         | £ s. d.<br>6 0 0     | Melbourne                     |

## Adjustment of Basic Wage.

- 14. (a) For the purposes of this Determination, the expression "Commonwealth Statistician's 'all items' 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.
- (b) Until the beginning of the first pay period to commence in February, 1949, the amounts of the basic wage shall be as prescribed in clause 13.
- (c) During each future successive period beginning with the first pay period to commence in a February, a May, an August, or a November, the amount of the needs basic wage shall be adjusted by the following method, namely, by multiplying the last published Commonwealth Statistician's "all items" retail price index number by the factor '087 taken to one place of decimals, the resultant whole number being the amount of the basic wage expressed in shillings, but should the decimal number reach '5 or more the basic wage shall be taken to the next higher shilling.
- 15. In addition to the basic wage provided in clause 13, the margins set out in this clause shall be the minimum rate payable to employees therein named.

| Classification.          |       |    |    |    |     |    |    |    |    |     |       |  |  |
|--------------------------|-------|----|----|----|-----|----|----|----|----|-----|-------|--|--|
|                          | · ·   |    |    |    |     |    |    |    |    |     | s. d. |  |  |
| Wire-workers or Weavers  |       |    |    |    |     |    |    |    |    |     | 29 0  |  |  |
| Tinners                  | • • • |    |    |    | • • |    |    |    |    | • • | 33 6  |  |  |
| Oxy-Welders              |       |    |    |    |     |    |    |    |    |     | 29 0  |  |  |
| Storemen                 |       |    |    |    |     |    |    |    |    |     | 29 0  |  |  |
| Paint spraying operators | • •   | •• | •• | •• | ••  | •• | •• | •• | •• | ••  | 29 0  |  |  |

A. V. BARNS, J.P., Chairman.

J. W. RYAN, Secretary.

Melbourne, 20th December, 1948.

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