

## VICTORIA

## GOVERNMENT GAZETTE.

Published by Authority.

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

No. 58]

## WEDNESDAY, MARCH 24.

[1943

Factories and Shops Acts.

## DETERMINATION OF THE CONFECTIONERS BOARD.

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

IN accordance with the provisions of the Factories and Shops Acts, the Wages Board appointed to "determine the lowest prices or lastes which may be paid to any persons or classes of persons employed in the process, trade, or business of a manufacturing confectioner," has made the following Determination, namely:—

(1) That on the 1st March, 1943, the adjusted Determination which came into force as from the beginning of the first pay period to commence in February, 1943, shall be revoked and replaced by this Determination.

(2)

. Apprentices and Improvers.	Juvenile Workers.—Males under 21 Years of Age, other than Apprentices or Improvers.	Other Employees,
WAGES PER WEEK OF 44 HOURS.  Males (assisting the Storeman and Packer).	Wages Per Week of 44 Hours.	WAGES PER WEEK OF 44 HOURS.
18 years of age and under 19 years   60 6 6 19	General Hands.   s. d.	Males.  5. d.  Confectioners
19 years of age	wage. For the purpose of this clause a junior who is in receipt of the rate prescribed for an adult shall be counted as an adult.	Females.  General workers, chocolate dippers, French cream dippers, bulk and novelty dippers, sale and counter attendants and all other adult female employees (except those provided for in clause 5) 56 6
Females.  Three female apprentices or improvers to every two or fraction of two female employees receiving not less than 56s. 6d. per week of 44 hours on day work or at piecework rates.		

#### (3) DEFINITIONS .--

"Confectioner" means an adult male, not expressly included in the definition of a machinist or general hand employed-

(i) handling or dealing with confectionery in any process of manufacture from raw materials such as sugar, glucose, gelatine, gum, or licorice, chocolate or similar material to the finished article, and includes an employee who runs by hand with any kind of funnel or bag jubes, jellies, cream fondant, snowballs, or other articles which are run into stamped or moulded starch trays or other moulded receptacles; or

(ii) operating or controlling any of the following machines:-

Chocolate dipping or covering machine. Licorice making or shaping machine. Depositing machine. Cocoa bean roaster. Milk chocolate condenser. Lozenge stamping machine. Lozenge cutting machine. Mogul depositing machine

"Machinist" means an adult male employed operating any one or more of the following machines:---

Combined refiner and melanguer. Melanguer.

Refiners. Conches. Cocoa mill. Cocoa butter press. Neat work mill. Liquor mill. Gum refining.

"General hand" means a male employee engaged on one or more of the following operations:---

Grinding nuts. Stirring gum or syrup. Smoothing, emptying, sieving starch trays. Cleaning confectionery
Washing tins or bottles with a capacity of over 4 lb. Stamping lozenges.

Marking toffee on alabs. Rolling confectionery, sticks or balls. Blanching nuts by machine. Blanching nuts by machine.
Cutting confectionery by hand or vertical or circular cutting machine.
Grinding figs, acids, and other ingredients used in the trade.
Weighing confectionery and ingredients (over 30 lb).
Straining syrup or other material used in the trade.
All handling of confectionery or ingredients in the manufacture of confectionery.
Up-ending sugar or lumping sugar.
Glazing confections.
Cutting neat work.
Coating build goods with such incredients and appears to the product of the confectionery.

Cotting boiled goods with such ingredients as dry sugar or cocoanut, &c... Feeding Forgrove and similar machines (except universal type).

General Workers.—Means a female employed at nailing up boxes, except in the despatch or bulk or receiving store, tying up boxes, bottles, tins or parcels, tinning up, boxing or packing under 30 lb. in weight; wrapping; packing stock boxes or tins or bottles; labelling; picking nuts or fruit or confection; spreading peel or confections; sieving; cutting fruit or ginger; cleaning; washing tins or bottles with a capacity of 4 lb. or under; plain piping or dotting or glazing novelties; marking confectionery; blanching nuts by hand; separating confectionery; cutting confectionery (excepting lozenges or goods of similar nature); coating jellies or other confections with such ingredients as dry sugar or coccanut; all handling of confectionery directly it leaves the confectioner or the machine; packing confections; stirring confectionery or ingredients (if over 30 lb. to be done by males only); icing novelties; carrying goods, materials, or utensils; filling dates with cream; placing nuts on paste; and other unskilled or labouring work, except in the despatch or bulk receiving store.

CHOCOLATE OR FRENCH CREAM DIPPERS.—Means a female engaged in dipping by hand or fork goods in chocolate, French cream, or other substance, or covering by hand or fork goods with chocolate, French cream, or other substance.

Bulk DIPPERS OR NOVELTY DIPPERS.—Means a female who at one operation dips or covers a number of confections in or with chocolate or other material by means of wire frames, strainers, or other utensils, or persons filling or turning out chocolate goods moulded in or on metal.

(4) STARCH WORK.—(a) Any employee whether an adult or junior employed on starch boxes shall be paid 2s. 6d. per week in addition to the prescribed rate. This sub-clause shall not apply to any work done on or in connexion with a mogul machine.

(b) An employer shall not employ any person under 18 years of age on starch boxes.

- (c) An employer shall not employ females on smoothing starch; trays or emptying or sieving starch trays with or without confections in them.
- (5) Special Rates.—All female employees employed on any work which is usually performed by males, according to the classifications and definitions, shall be paid at the rate of wages operating for males for such work.
- (6) PROHIBITED WORE.—No female under the age of eighteen (18) years shall be permitted to lift or carry more than 25 lb. in weight, and no female over eighteen (18) years shall be permitted to lift or carry more than 30 lb. in weight or stir confectionery or any other ingredients over 30 lb. in weight.
- (7) Hours.—The ordinary working hours shall not exceed 44 per week to be worked in five days of 8 hours each, and one day (Saturday) of 4 hours, or five days of 8 hours 48 minutes each to be worked continuously, except for a meal break as prescribed, bewteen 7 a.m. and 5.30 p.m. on Monday to Friday inclusive, and 7 a.m. and noon on Saturday:

Provided that the spread of hours herein prescribed may be altered by mutual agreement between an employer and his

(8) MEAL BREAKS.—(a) Employees shall be allowed a meal break of not less than half an hour between the hours of noon and 2 p.m. on each day Monday to Friday inclusive

(b) An employee shall not be worked for more than five hours without a break for a meal.

- (c) All time worked during the time ordinarily observed by an employee as his or her meal break shall be paid for at the rate of double time.
- (9) CONTRACT OF EMPLOYMENT.—(a) Employment shall be by the week and shall be terminated by a week's notice on either side, such notice to be given at any time during the week. This shall not affect the right of an employer to dismiss an employer without notice for malingering, inefficiency, neglect of duty, or misconduct (and in such cases 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 by the Association or any other organization or association or through any breakdown of machinery or any stoppage of work by any cause which the employer cannot reasonably prevent, or through slackness of work, or through the closing of factories between Christmas and New Year. This clause shall not apply to workers on night shift.

(b) Any employee not attending for duty shall lose his or her pay for the actual time of such non-attendance unless he or she produces or forwards within 24 hours of the commencement of such absence evidence satisfactory to the management that his or he non-attendance was due to personal accident arising out of and in the course of his or her employment or to personal ill health recombining such absence. necessitating such absence:

Provided that an employee shall not be entitled to payment for non-attendance on the ground of personal accident or personal ill health or both for more than four days in each year

(10) SHIFT WORK.—(a) Employees may be worked on night shift subject to the following conditions:—

- (i) The hours shall not exceed 44 per week exclusive of meal time.

  (ii) Except in cases of emergency an employee who is employed during the ordinary daily working hours shall not be employed on night shift unless and until he has had a break from work of not less than 24 hours.

  (iii) Adults on night work shall be paid at the rate of 10s. per week and junior workers at the rate of 5s. per week in addition to their ordinary rates of pay.

  (iv) Where three shifts are worked they shall be worked between the hours of midnight Sunday and noon the following Saturday.

(v) All time worked outside the usual fixed time of a shift shall be paid for at the rate of time and a half for the first four hours and double time thereafter.

(b) Any employer shall not employ any employee under eighteen years of age on night shift.

- (c) Any employee transferred from day work to shift work shall be guaranteed his position on day work after he has completed his time on shift work.
- (11) OVERTIME AND SUNDAY WORK.—(a) All time worked outside the ordinary hours shall be paid for at the rate of time and a half for the first four hours and double time thereafter.

(b) All time worked on a Sunday shall be paid for at the rate of double time.

- (c) A male employee who is called upon to work overtime beyond one hour and who has not been notified when ceasing work on the previous day that he is required to work overtime shall be supplied with a meal or be paid an allowance of 1s. 6d. If such notice as aforesaid is given and the employee attends and is not required to work overtime he shall be paid the 1s. 6d. allowance. A female employee shall be paid 1s. 6d. meal allowance on any day which she is required to work overtime.
- (12) HOLIDAYS.—(a) All employees shall be entitled without loss of pay to the following holidays or any days observed in lieu thereof:—New Year's Day, Australia Day, Good Friday, Easter Monday, Labour Day, King's Birthday, Christmas Day, Boxing Day, Melbourne Cup Day, and Union Picnic Day: Provided that should any of these holidays occur on a Saturday or a Sunday, employees shall receive a day's pay.
- (b) "Union Picnic Day" shall be a day (other than a Saturday or Sunday) set apart for the holding of a picnic, and such day shall be arranged between the employers and the Union and no employee shall be entitled to payment for such day unless a ticket for the picnic has been purchased.
- (c) Employees working on any of the holidays mentioned in sub-clause (a) hereof shall in addition to the prescribed wage be paid at the rate of ordinary time for the time worked with a minimum payment as for four hours.
- (d) An employer shall not terminate the employment of an employee for the purpose of evading payment for the holidays mentioned in sub-clause (a) hereof.
- (e) Employees shall be entitled to and receive payment for the holidays as prescribed in sub-clause (a) hereof, provided that they shall be available for duty on the last working day their services are required preceding and the first working day following such holiday, provided that the employees may be absent with the consent of either the manager or the head of the department in which the employee is working.
- (f) Pieceworkers working on any of the holidays mentioned in sub-clause (a) hereof shall in addition to the piecework earnings be paid at the rate of ordinary time for such holiday.
- (13) Annual Leave.—(a) Except as hereinafter provided a period of seven consecutive days' leave shall be allowed annually to all employees after twelve months continuous service (less the period of annual leave) in any one or more of the occupations to which this Determination applies.
- (b) Annual leave shall be given at a time fixed by the employer within a period not exceeding three months from the date the right to annual leave accrued and after not less than two week's notice to the employee.
- (c) An employer may allow annual leave to an employee before the right thereto has accrued due, but where leave is taken in such case a further period of annual leave shall not commence to accrue until after the expiration of the twelve months in respect of which annual leave has been taken before it accrued.
- of which annual leave has been taken before it accrued.

  (d) If after six months' continuous service in any qualifying twelve-monthly period an employee leaves his or her employment or his or her employment is terminated by the employer through no fault of the employee the employee shall be paid one-sixth of a week's wage in respect of each completed two months of continuous service in respect of which leave has not been granted hereunder.

  (e) Each employee before going on leave shall be paid a week's wage. For the purpose of this sub-clause and sub-clause (d) hereof the week's wage shall be at the ordinary rate prescribed by this Determination for the occupation in which the employee was ordinarily employed immediately prior to the commencement of his or her leave or the termination of his or her employment as the case may be.

(f) The annual leave provided for by this clause shall be allowed and shall be taken and except as provided by sub-clause (d) hereof payment shall not be made or accepted in lieu of annual leave.

(g) Notwithstanding anything herein provided an employer who gives to an employee leave of absence without the loss of pay throughout the interval of time:—

(i) between the days observed hereunder as the Christmas Day holiday and the New Year's Day holiday; or
(ii) between the day immediately preceding the Good Friday holiday and the Monday next after the Easter Monday

holiday-

shall be deemed thereby to fulfil all obligations to that employee under this clause in respect of the period of twelve mouths' service referred to in sub-clause (a) hereof. The provisions of sub-clause (c) hereof shall apply to this sub-clause.

- (h) Where leave has been granted to an employee pursuant to sub-clause (c) and (g) hereof before the right thereto has accrued due and the employee subsequently leaves or is discharged from the service of the employer completing the twelve months' continuous service in respect of which the leave was granted the employer may for each two complete months of the qualifying period of twelve months not served by the employee deduct from whatever remuneration is payable upon the termination of the employment one-sixth of the amount of wage paid on account of the annual leave which amount shall not include any sums paid for any of the holidays prescribed by clause (12) hereof.
- (i) In the case of employees in the employment of an employer on the 16th day of December, 1949, service before the date of this Determination shall be taken into consideration for the purpose of calculating annual leave, and persons in employment on the lst day of July, 1949, shall for the purposes of this clause be deemed to have commenced their service on that date.
  - (j) For the purposes of this clause service shall be deemed to be continuous notwithstanding:-

Land Server

- (i) Any interruption or determination of the employment by the employer if such interruption or determination has been made merely with the intention of avoiding obligations hereunder in respect of leave of absence; or
  (ii) Any absence from work on account of sickness or accident or military service (males only) and in calculating the period of twelve months' continuous service absence on account of sickness or accident to the extent of fourteen days in any twelve months shall be deemed to be part of the period of continuous service.
- (k) Except as provided by sub-clause (g) hereof the annual leave prescribed by this clause shall be exclusive of any of the holidays prescribed by clause (12) hereof and if any such holiday falls within an employee's period of annual leave there shall be added to that period one day for each such holiday falling as aforesaid.

- (1) For the purpose of this clause a month shall be reckoned as commencing within the beginning of the first day of the employment or period of employment in question and as ending at the beginning of the day which in the latest month in question has the same date number as that which the commencing day had in its month and if there be no such day in such subsequent month shall be reckoned as ending at the end of such subsequent month.
- (m) Where the employer is a successor or assignee or transmittee of a business if an employee was in the employment of the employer's predecessor at the time when he became such successor or assignee or transmittee the employee in respect of the period during which he or she was in the service of the predecessor shall for the purpose of this clause be deemed to be in the service of the employer.
  - (14) PAYMENT OF WAGES.—(a) All wages shall be paid not later than Friday in each week.
  - (b) An employer shall not keep more than two days' pay in hand:

Provided that in those cases in which three days' pay was on the 20th day of November, 1939, kept in hand the employer may continue to keep not more than that number of days' pay in hand.

- (c) If an employee leaves his or her employment or is dismissed he or she shall, provided that the necessary money is then available at the factory office be paid his or her wages upon leaving or being dismissed.
  - (d) All wages shall be paid during working hours.
- (15) MIXED Functions.—When an employee is put to work temporarily on work of a classification higher than that under which he or she was engaged or deemed to be working, he or she shall be paid the higher rate prescribed for the higher classification for the time he or she is occupied upon such work.
- (16) DINING ROOM ACCOMMODATION.—The employer shall provide for employees proper dining room accommodation and a sufficient quantity of boiling water at meal hours. The employer shall also provide a heating apparatus in the dining room where more than three females are employed.
  - (17) Washing Facilities.—The employer shall provide suitable washing facilities for employees.
- (18) LOCKERS AND DRESSING ROOM.—The employer shall provide a cloak and dressing room, and suitable lockers for the use of female employees.
- (19) OVERALLS AND TOOLS OF TRADE.—(a) Where an employee is required by the employer to wear overalls, caps, uniforms aprous, &c., other than those normally worn in his or her occupation the employer shall supply the same.
  - (b) The employer shall provide all tools of trade required and used by employees in the course of their employment.
- (20) Seating Accommodation (Females only).—Where practicable the work of the employee shall be performed sitting or standing, whichever is the more convenient. Where practicable the employees shall have the right to change the position of the work either from sitting to standing or from standing to sitting position at any time they feel disposed during working hours unless impracticable owing to the nature of the work.
- (21) First Aid.—The employer shall provide and maintain in every factory or workshop a properly equipped first aid ambulance chest, which shall be a suitable dustproof receptacle made of either metal or wood and shall make it available for the use of employees in some accessible place in the said factory or workshop.
- (22) Union Business.—(a) Officials of the Federated Confectioners Association of Australia and The Federated Storeman and Packers Union of Australia may absent themselves from work without pay to attend to the business of the Association, or Union if they give at least one day's notice to the employer.
- (b) An employer shall not provent the secretary of such Association or Union or any official thereof authorized by the Association or Union from visiting or conversing with the members of the Association or Union at meal times or before or after the hours of work in a place mutually agreed upon by the employer or his works manager and the Association or Union secretary or other authorized official.
- (23) FACILITIES FOR UNION OFFICERS AND MEMBERS (FEMALES ONLY).—At each factory reasonable facilities shall be afforded members and officers of the Female Confectioners Union to interview the employees during lunch time, and for the necessary working connexion with the Union, and the Union shall be permitted; to post a copy of the Determination and the Union notices on a board in a prominent position in each factory.
- (24) TIME AND WAGES BOOK.—(a) Each employer shall keep at his factory or at an office convenient thereto a time and wages book in which he shall enter or cause to be entered the name and classification of each employee, the times of starting and ceasing work each day, the amount of overtime worked and the wages and overtime paid to each employee.
- (b) Such book shall, on demand, be produced by the employer for inspection to an official of the Federated Confectioners Association of Australia, Female Confectioners Union, or The Federated Storeman and Packers Union of Australia duly authorized in writing, by the president or secretary of the local branch of the Association or Union concerned at the place where the book is kept at any time between the hours of 10 a.m. and noon on any day except pay day or the day before pay pay between the 1st to the 27th inclusive of each calendar month.

No authority to inspect shall be given by the Association or Union concerned unless the president or secretary has good reason to suspect that the employer, whose book is to be inspected, is committing or has committed a breach of this Determination.

- (c) Any employer who provides a mechanical clock for the purpose of recording the time of employees may for the purpose of this clause and in lieu of a time and wages book keep the cards or check used in connexion with such clock if such card or check contain the particulars prescribed by sub-clause (a) hereof.
- (25) PIECEWORK (FEMALES ONLY).—Any employer may fix and pay piecework prices to any person or class of persons employed at any work which the minimum wage has been provided for under this Determination, provided that any such employer shall base such piecework prices on the earnings of an average adult worker, with reasonable effort, working under like conditions, at the weekly adult minimum rate and such piecework prices shall be fixed so that an average worker can earn not less than 10 per cent. above the adult wages that are fixed by this Determination for such work.

Any alteration to the minimum wage shall apply to pieceworkers by adding to, or subtracting from the same amount to the pieceworkers wage.

- (c) In the event of a pieceworker being placed on new work not earning the adult minimum wage through no fault of her own, she shall be paid the existing adult wage.
- (26) Waiting Time for Pieceworkers (Females only).—Pieceworkers who are waiting for work on or about the factory or workshop of the employer must be paid for such waiting time a sum calculated on the basis of the weekly wage.
- (27) OVERTIME RATES FOR PIECEWORKERS (FEMALES ONLY).—All work performed before or after the regular working hours as per clause (7), or any work in excess of 44 hours per week shall be poid for at piecework rates plus 50 per centum for the first four hours and thereafter at double the ordinary piecework rates.
- All overtime rates earned by a pieceworker shall be paid in full and no deduction shall be made from such overtime rates by reason of any time not worked by such employee.
- (28) PERIODICAL ADJUSTMENT OF WAGES.—The wages rates for adults set out in clause (2) are based upon the following basic wage for adult males and minimum wage for adult females, and, pursuant to the provisions of Section 21 of the Factories and Shops Act 1931 the Board hereby determines that such wages rates shall be automatically increased or decreased by the same amount and at the same time as such basic wage and minimum wage.

The basic wage rates and minimum wage rates shown hereunder shall be adjusted as prescribed in clause (30).

BASIC WAGE.

Place.	Needs Basic Wags	Loading	Total Basic Wage	Minimum Wage	Index Number
	(Adjustable).	(Constant).	for Adult Males.	for Adult Females.	Set Assigned.
Victoria	Per Week. £ s. d. 4 12 0	Per Week, £ s. d. 0 6 0	Per Week. £ s. d. 4 18 0	Per Week. £ s. d. 2 16 6	Melbourne

(30) Adjustment of Basic Wage for Adult Males and Minimum Wage for Adult Females.—(a) Until the beginning of the first pay period to commence in May, 1943, the amounts of the basic wage for adult males and minimum wage for adult females shall be as prescribed in clause (29).

(b) During each future period of or near a quarter beginning with the first pay period to commence in a May, an August, a November, or a February, the amounts of the needs basic wage for adult males and minimum wage for adult females shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statistician's "All Items" Retail Price Index Numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's Retail Price Index Numbers" or any like expression means the numbers stated to be such Index numbers in any document purporting, and not proved to be wrongly so purporting, to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician.

- (1) The Index Number set to be applied to a place is that assigned thereto in clause (20).
- (2) The Index Number for the calendar quarter next preceding the period of or near a quarter for which the adjustment is made is to be ascertained.
- (3) The amounts assigned in the following table (or any extension thereof) to the Index Number Division comprising that Number are to be ascertained.
- (4) The needs basic wage for adult males and minimum wage for adult females shall be of those assigned amounts during such period of or near a quarter.

TABLE.

1	ndex	Numbe	r Divisions.		Need W	s Ba			um Ad male	ult		Index	Numb	er Divisions.	Need W	s I			um Adu male	llt
					£	8.	d.	£	8.	d.	I				£	8.	d.	£	8.	d.
871- 8	882				3	11	0	2	в	0	ſſ.	1044-1055			 4	5	0	2	13	0
883- 8	895				3	12	0	2	6	6	П	1056-1067			 4	6	0	2	13	6
896- 9	907				3	13	0	2	7	0	- ÌI	1068-1080			 4	7	0	2	14	0
908- 9	919		٠.		3	14	0	2	7	6	-  }	1081-1092			 4	8	0	2	14	В
920- 9	932				3	15	0	2	8	0	Н	1093-1104			 4	9	0	2	15	0
933- 9	944	٠.			3	16	0	2	8	6	1	1105-1117			 4	10	0	2	15	6
945- 9	956				٠,3	17	0	2	9	0	И	1118-1129			 4	11	0	2	16	0
957- 9	969				3	18	0	2	8	6	Ш	1130-1141			 4	12	0	. 2	16	6
970- 9	981				3	19	0	2	10	0	Ш	1142-1154			 4	13	0	2	17	0
982- 9	993				4	0	0	2	10	6	-11	1155-1166			 4	14	0	2	17	6
994-10	006				4	1	0	2	11	0	-)[	1167-1179			 4	15	0	. 2	18	0
1007-10	018				4	2	0	2	11	6	li	1180-1191			 4	16	0	2	18	6
1019-10	030				4	3	0	2	12	0	Ш	1192-1203			 4	17	0	2	19	0
1031-10	043				_ 4	4	0	2	12	_ 6	11				l			l _		

The Index Number Divisions in this table are based upon the equating of the Index Number 1,000 with a basic wage of 81s. per week, and any extension of the table must be of the same construction as the table.

The amounts of the adjustable rates are fixed on a needs basic wage of £3 19s. and a minimum wage for adult females of £2 10s., and such rates shall be adjusted proportionately to the needs basic wage and minimum wage for adult females respectively, calculated in the case of males to the nearest sixpence, any broken part of sixpence in the result not exceeding threepence to be disregarded and in the case of females to the nearest penny half or less than half of one penny to be disregarded.

Such adjustments are to be made upon the rates prescribed by the Determination which came into force on the 2nd June, 1941 which are as follows:—

1941, which are as follows:-

					Appren	tices	and I	mprov	ers.						Juvenile v	Worl	kers.	Ma	les under 2 or l	21 Yea Improv	rs of A	Age, o	ther t	han A	ppren	tices
						Fe	malei		_				_	,	_				Gene	ral H	ands.					
17 18 19 20	yeare yeare yeare	s of s of s of s of	age age age age	les (a	•				and	Pac	ker).		19 24 30 36 41	10 7 7 10 d. 0 9	15 years 16 years 17 years 18 years 19 years 20 years	of of of of	age age age age	and	under			d. 0 0 6 6 0 0	Cons	ding. stant.  d. 6 9 0 0 0 0 0		6 6
					Al	l Oi	her A	lales.																		
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18 19 20		вof	age				···	60 64	0	2 2	ŏ	)	62 66	ŏ 0												

P. A. RANDLES, J.P., Chairman.

J. V. WILLOX, Secretary.

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## ICTORIA

### GAZETTE. GOVERNMENT

Bublished by Authority.

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

No. 59.]

## WEDNESDAY, MARCH 24.

**[1943.** 

Factories and Shops Acts.

#### THE SEWAGE DISTRIBUTION BOARD. DETERMINATION OF

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—

(a) in the process, trade, business, or occupation of distributing sewage from channels;
(b) at or about tanks at sewage treatment works," has made the following Determination, namely:—

(1) That as from the beginning of the first pay period to commence on or after the 9th March, 1943, the adjusted Determination of this Board which came into operation as from the beginning of the first pay period to commence in February, 1943, shall be revoked and replaced by this Determination.

WAGES PER WEEK OF 44 HOURS. (2)

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	ø.	đ.	8.	đ.	s.	d.
Ganger, i.e., a man in charge of over six men	119	0	3	0	122	0
Leading waterman	116	0	3	0	119	0
Leading hand, i.e., a man in charge of from three to six men	111	0	3	0	114	0
Waterman, i.e., a man who distributes sewage from channels over land	108	0	3		111	
Groundsman, i.e., a man who prepares ground ahead of a waterman	108	0	3	0	111	0
Sewage tank attendant	108	0	3	0	111	0
Man with horse and dray carting soil and performing maintenance operations in	[					
connexion with sewage areas or the banks of channels and carriers	108	0	3	0	111	0
Man engaged maintaining and cleaning out channels or flumes used for the conveyance of						
sewage and of drains used for the conveyance of effluent	108	0		0	111	()
Tide gate attendant, i.e., a man who keeps channels open at seafront	106	٠0	3	0	109	0

An employee engaged on afternoon or night shift shall, in addition to the appropriate rate fixed above, be paid 7½ per cent and 10 per cent per week respectively of the total wage.

Any employee who is required to enter and clean out or maintain syphons, sludge bays, digestion tanks, septic tanks, and/or sedimentation tanks, pits or weirs, or grass filtration and/or pasture areas where there are doposits of wet sludge 2 inches or more deep in which he has to work, or to enter sewage distribution channels and clean out wet sludge, shall, in addition to the rates fixed above be paid at the rate of 9s. per week whilst so engaged, with a minimum of two hours' pay on any one day.

NOTE.—The Wages Board has determined in accordance with section 25 (1) of the Factories and Shops Act 1934, that the trade is so unskilled that no person should be taken as an apprentice in the trade.

(3) ORDINARY WERR'S WORK .- Forty-four hours shall constitute an ordinary week's work to be worked as follows :--

(a) By persons other than shift workers— Monday to Friday . . . . . 8 hours between 8 a.m. and 5 p.m. 

(b) By shift workers— Day shift ... Afternoon shift 3 p.m. to 11 p.m. 11 p.m. to 7 a.m. • •

The number of hours per week for shift workers may be varied by agreement between employer and employee, so that 48 hours may be worked one week and 40 hours the following week, which hours shall be the hours of duty.

#### (4) OVERTIME.

For all time worked outside the hours fixed for shifts in Clause 3 (b) ...... Time and a half.

The overtime rate for shift workers shall not apply to arrangements between employees themselves or in cases due to rotation of shifts or when the relief does not come on duty at the proper time. Provided that where not less than eight hours' notice has been given to the employer by the employee that he will be absent from work, and the employee whom he should relieve is not relieved, such unrelieved employee shall be paid time and a half for all time of duty after he has finished his ordinary shift.

(5) TRAVELLING TIME ALLOWANCE.—The following additional rate shall be paid to any person employed under this Determination-

10d. per day or portion of a day.

Employees of Sewerage Authorities other than the Melbourne and Metropolitan Board of Works are exempted from the provisions of this clause unless they reside more than half a mile from Sewage Treatment Works.

- (6) BIOYCLE ALLOWANCE.—Where an employer directs an employee to use his bicycle in the performance of his duties, such employee shall be paid an allowance at the rate of 3s. 6d. per week for such period as the bicycle is used in the manner directed.
- (7) FAILING TO NOTIFY EMPLOYEES.—If any employee on shift work, or any other daily, weekly or nightly work is not informed before he leaves the job at the end of his shift or day that he is not required to work on the next shift, or day, or night, and such employee attends on the next shift, or on the next day or night, and he is not put to any other work, he shall be paid for four hours for that shift, day or night not worked.

  Provided that this clause shall not apply in the case of an employee for whom other suitable work is provided.

- (8) EMPLOYEE PRESENTING HIMSELF FOR WORK.—Any employee who presents himself for work, and who is not permitted by the employer to commence work on that day on account of wet weather or any other reasons over which the employee has no control, shall be paid:—

  (a) A full day's pay if such employee holds himself in readiness for the whole working day or if he leaves with the consent of the employer before the end of the working day.

  (b) The actual time for which such employee holds himself in readiness if he leaves without the consent of the employer before the end of the working day.

- (9) EMPLOYEE RECALLED TO WORK.—When an employee is recalled to work by direction after leaving the job, or after having completed a full shift or day's work, he shall be paid for a minimum of three hours at the prescribed rates.
- (10) WET PLACES.—Any employee who in the course of his duty is compelled to walk in sewage effluent, or in water more than two inches deep, shall be paid an additional 2s. per week.

  Provided that this clause shall not apply in the case of an employee who is provided with efficient waterproof boots by and at
- the expense of the employer.
- (11) WATERPROOF COATS.—Suitable waterproof coats shall be provided by, and at the expense of the employer to employees engaged in work performed in wet weather, and/or wet places.
- (12) Sight Leave.—Any employee not attending duty shall lose his pay for the actual time of non-attendance, unless he produces or forwards to the management within twenty-four hours of the beginning of his absence, satisfactory evidence that his non-attendance was due to personal ill health, sufficient to incapacitate him for his usual work.

An employee shall not be entitled to payment for non-attendance on the ground of ill health for more than six days in each year.

An employee shall not be entitled to payment for non-attendance on the ground of all health for more than six days in each year.

(13) HOLIDAYS.—All employees shall be entitled to the nine holidays hereinafter mentioned without deduction of pay —New Year's Day, Labour Day, Good Friday, Easter Saturday, Easter Monday, Anzac Day, King's Birthday, Christmas Day, and Boxing Day. Should any of such holidays fall on a rest day of an employee engaged on shift work he shall in such cases receive within twelve months thereafter a holiday on full pay in lieu of each of such days.

Double time shall be the rate for all work done on Good Friday and Christmas Day, and time and a half shall be the rate for all work done on New Year's Day, Labour Day. Easter Saturday, Easter Monday, Anzac Day, King's Birthday, and Boxing Day. The days following the day observed as Boxing Day up to and inclusive of the 31st December in each year shall be granted as holidays on full pay to all employees. Should any employee work on any of the days referred to in this period or should a rest day of any employee engaged on shift work fall within such period he shall in either case receive within twelve months thereafter a holiday on full pay in lieu of each of such days.

(14) Annual Leave.—A period of twelve consecutive working days' leave (exclusive of the holidays mentioned in clause 13) shall be allowed annually to all employees after twelve months' continuous service (less the period of annual leave).

Provided further that any employee who has had less than twelve months' such service shall be given a term of leave pro rata in accordance with his length of service under this Determination, based on one day for each complete month of service.

Annual leave shall be given at a time to be fixed by the employer.

For the purposes of this clause the twelve months' period shall be deemed to commence on the 1st day of July in each year.

(15) PERIODICAL ADJUSTMENT OF WAGES.—The wages rates set out in clause (2) are based upon the following basic wage and, pursuant to and in accordance with the provisions of section 21 of the Factories and Shops Act 1934, the Board hereby determines that such rates shall be automatically increased or decreased by the same amount, and at the same time as such basic wage.

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

Вазис и аде.	 	
Place.	 Basic Wage.	Index Number Set Assigned.
Within the area to which this Determination applies	 £ s. d. 4 12 0	Melbourne

(16)
ADJUSTMENT OF BASIC WAGE.
(a) Until the beginning of the first pay period to commence in May, 1943, the amount of the basic wage shall be as

(a) Until the beginning of the first pay period to commence in May, 1945, the amount of the basic wage shall be as prescribed in clause (15).

(b) During each future successive period beginning with the first pay period to commence in a May, an August, a November, or a February, the amount of the basic wage shall be adjusted by the following method according to the position and fluctuations (if any) of the Commonwealth Statistician's "All Items" retail price index numbers.

For the purposes of this Determination the expression "Commonwealth Statistician's retail price index numbers" or any like expression means the numbers stated to be such index numbers in any document purporting, and not proved to be wrongly so purporting to be printed by the Commonwealth Government Printer or to be signed by or on behalf of the Commonwealth Statistician:—

The index number set to be applied is that assigned to Melbourne.
 The index number for the calendar quarter next preceding the period of thirteen weeks for which the adjustment is made is to be ascertained.

(3) The amount assigned in the following table (or in any extension thereof) to the index number division comprising that

number is to be ascertained.

(4) The basic wage shall be of that assigned amount during such successive period.

J	Index Nun	aber Divi	sions.		Basic W	age.		fn		Basic Wage.			
					£ s.			1110 1100					£ s. d.
994-1006		• •	• •	•: }	4 i	0	- 11	1118-1129	• •	• •	• •	• • •	4 11 0
1007-1018					4 2	0	- 11	1130-1141		• •			4 12 0
1019-1030		٠		1	4 3	0	- 11	1142-1154					4 13 0
1031-1043					4 4	0	-   -	1155-1166				]	4 14 0
044~1055				[	4 5	0	- []	1167-1179					4 15 0
056-1067				1	4 6	0	- 1	1180-1191					4 16 0
068-1080				·	4 7	0		1192-1203					4 17 0
081-1092				!	4 8	0	il	1204-1216				1	4 18 0
093-1104					4 9	Ó	- ()	1217-1228					4 19 0
105-1117				1	4 10	U	1	1229-1240					5 0 0

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

J. W. RYAN, Secretary.



# VICTORIA GOVERNMENT GAZETTE.

Published by Authority.

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

No. 60]

## WEDNESDAY, MARCH 24.

[1943

No.	Number of Tenders.	Particulars of Contract.	Country of Manufacture or Production.	Amount.	Name of Contractor.
312		Railways Stores Suspense Account, Act 3759, Section 105—Supply and delivery of General Stores as ordered, during the period 1st January, 1943, to 31st December, 1944, and 1st January, 1943, to 31st December, 1943.	As per annex	Rates as per annex	As per annex

Melbourne, 24th February, 1943.

## Schedule of Rates Contracts

FOR THE

## SUPPLY OF STORES

TO THE

## VICTORIAN RAILWAYS.

### PERIODS-

Schedules 1 to 39 1.1.1943 to 31.12.1944.

, 40 & 41—1.1.1943 to 31.12.1943.

Schedule 40—1.1.38 extended 31.12.1944.

E. C. EYERS,

By Order of the Victorian Railways Commissioners.

## SUPPLY AND DELIVERY OF STORES.

848

As ordered, from 1.1.1943 to 31.12.1944, and 1.1.1943 to 31.12.1943.

- \* Indicates that the stores shall be supplied to sample exhibited by the Corporation.
- † Indicates that the stores shall be supplied to sample furnished by the Contractor.
- ‡ Indicates that the rate is subject to discount as shown.

All rates are exclusive of Sales Tax.

### ADZES, AXES, ETC.

(Schedule No. 1).

Item No.	· Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Adzes, carpenters', "Brades"—	-				!
1	No. 2, pin pole, "No. 382"	U.K.	24	each	0 6 6	)
2	No. 3 ',, ,, ,, ,,	,,	24	,,	0 · 6 11	Briscoe & Co. Ltd.
3	No. 2, plain pole, "No. 396"	,,	. 48	,,	0 8 8	Briscoc & Co. Eta.
. 4	No. 3 ',, ,, ,, ,,	,,	240	,,	0 9 0	]
†5	Axes, handled, $4\frac{1}{2}$ lb		1200			Nil :
6	Hatchets, axe, No. 2, handled, "Fame	U.K.	288	each	0 4 10	Briscoe & Co. Ltd.
†7	No. 372" Hooks, fern, No. 2, without handles, "Trojan	Vict.	96	,,	0 4 1	Scott & Son Pty. Ltd.
†8	No. 159," size 1 Mattocks, grubbing, 4½ lb., without handles, "Plumb"	N.S.W.	96	,,	$0 \ 4 \ 2\frac{1}{2}$	McMicking & Co.
†9 10	Slashers, single edge, straight handle, "Trojan No. 213A" 19—Nil	Vict.	48	,,	0 8 5	Scott & Son Pty. Ltd.
10-	SAWS AND	HACK	SAW BLADE	' ES	'	1
		chedule N				:
†20	Blades, hack saw— 9" x ½" x 23 gauge, 18 teeth per inch,	U.K.	5 gross	gross	1 4 6	H. A. Barnard Pty.
` (21	"Ding Dong" $10'' \times \frac{1}{2}$ " x 23 gauge, 18 teeth per inch,	N.S.W.	40 ,,	,,	1 9 0	Ltd.
$\uparrow$ $\downarrow$ $_{22}$	"Elk" $10'' \times \frac{1}{2}'' \times 23$ gauge, 22 or 32 teeth per	,,	20 "	,,,	1.9 0	Hardware Co. of
23	inch, as ordered, "Elk" 12" x ½" x 23 gauge 18 teeth per inch,	,,	16 "	,,	1 14 9	Aust. Pty. Ltd.
†24	"Elk" 12" x ½ x 23 gauge, 14 teeth per inch,		¨ <b>5</b> 0 ,,			h :
	for use with hand frame for cutting railway rails	,				Nil
†25	17" x 1" x 18 gauge, 10 teeth per inch, high speed, approx. 18% tungsten, for cutting railway rails		17 "		···· .	
26	Saw, band, any length ordered up to 108'— 1" x 21 gauge x 6 teeth per inch		200 feet			)
27	· 3″ x 21 ,, x 5 ,,	•••	600 ,,			
28	3" x 26 ,, x 7 ,,		2500 ,,			
29	½" x 21 ,, x 5 ,,		250 ,,			}Nil
30	§" x 21 ,, x 5 ,,		250 ,,	•••		
31	¾″ x 19 ,, x 5 ,,	•••,	2000 "			. Pa
32	1" x 20 ,, x 4 ,,	•••	100 "			J :
33 34	$1\frac{1}{2}$ " x 19 ,, x 4 Saw, band, flexible back, 1" wide x 20 gauge,	•••	Nil 3000 feet			ו
35	12 teeth per inch, to specification Saws, circular, crosscut teeth, 11 gauge, 22" diameter, 60 No. teeth		4			Nil
(36	Saws, crosscut, peg tooth, "Disston's"—	Canada	72	each	1 7 3	
† <del>3</del> 7	5′ 6″	,,	72	,,	1 10 0	
38	6'	,,	100	,,	1 12 6	Briscoe & Co., Ltd.
†39	Saws, hand, 26", crosscut teeth, 6 points	U.K.	600	. ,,	0 5 9	]
	per inch, "Jumbo". 49—Nil					

#### AUGERS:

	•	ĄUGER:				•
	. (So	hedule N	o. 3).			,
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
50 51 52 53 54 55	Augers, screw, for hardwood, with cutting edges sharpened, "Ridgway"—  \$\frac{3}{8}", \frac{7}{16}" \text{ or } \frac{1}{2}" \text{ dia., as ordered}   \frac{16}{16}" \text{ or } \frac{5}{8}"	U.Ķ.	100 dozen 50 ,, 100 ,, 400 ,, 40 ,,	dozen ", ", ", ",	1 11 3 1 14 6 2 2 6 2 2 6 2 5 9 2 12 9	Briscoe & Co. Ltd.
. 56-	'59 Nil	I	ι	1 -	, ,	
*, *	SCREWS	AND S	PLIT PINS	• •	•	
	Screws, brass, for wood, any size on price list, as ordered, "Nettlefolds"—	ledule IN	b. 4).		Percentage on or off Price List	
60	Countersunk head	Vict.	£800		‡less 5%	)
61	Raised head	••	£30		‡plus 5%	
62	Round head	,,	£200		‡less 5%	
	Screws, steel, for wood, any size on price					Hardware Co. of

	Screws, brass, for wood, any					Percentage on o	or
	list, as ordered, "Nettlefol	ds"—				on Frice List	
60	Countersunk head		Vict.	£800	•••	‡less 5%	
. r <b>61</b>	Raised head		••	£30		‡plus 5%	
62	Round head		,,	£200		‡less 5%	
	Screws, steel, for wood, any list, as ordered, "Nettlef						Hardware Co. of Aust. Pty. Ltd.
63	Countersunk head	,	,,	£2000		1less 27½%	
64	Raised head	,	,,	£50		‡less 12½%	
65	Round head, japanned		,,	£30	:	‡less 20%	J
66	Screws, steel, for wood, reco	price list, as	U.K.	£15		plus 7½%	Edwin Wood Pty. Ltd.
67	ordered, "Nettlefolds Pa Screws, brass, Whitworth (stove), round, countersu head, as ordered, any size	rolled thread ink or cheese on price list,	Vict.	£60		‡less 57½%	Hardware Co. of
68	as ordered, "Nettlefolds" Screws, steel, Whitworth (stove), round or counter ordered, any size on price I "Nettlefolds" or "Cooke	rolled thread rsunk head, as list, as ordered,	,,,	£400	•••	‡less 60%	Aust. Pty. Ltd.
<b>69</b> 69a	Screws, coach, square head any size on price list, as Sizes up to and including to and including a discounty of and including a discounty of a sizes over 4" long or over 4" l	ordered— g 4" long x up ameter	, 27 34	} £200		less 32½%	
	Screws, coach, square head, galvanised, any size on ordered—	price list, as				Percentage of Price List for Items Nos. 69 & 69A	r
70	Sizes up to and including to and including § di	g 4" long x up ameter	,,	£25		Less 321% then plus 10/- per cwt. for galvanisin	McPherson's Pty.
70a	Sizes over 4" long or over	er 🐉 diameter	,,	ال		Less 35% then plus 10/- per cwt. for galvanising	11
	Screws, coach, square head to specification—	, patent point,				for galvanising	
71	½" dia. x 2½" long		,,	l cwt.	cwt.	2 3 9	
72	. x 5″			1	l	2 1 6	11

72 | ½" ,, x 5" ,, ... , | 1 ,, | 2 1 6 | ‡ Items Nos. 60 to 65, 67 and 68. Less 3% discount for payment within 7 days of date of receipt of invoice or 2½% for payment by end of month following month of delivery.

#### SCREWS AND SPLIT PINS .- continued.

em Io	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contracto
	Screws, coach, square head, patent point, to specification—continued—					
73	$\frac{1}{2}$ " dia. x any other length ordered	Vict.	3 cwt.	cwt.	2 3 9	)
74	👸 " x 4" long	,,	5 ,,	,,	1 19 6	
75	$\frac{5}{8}$ " ,, x $4\frac{1}{2}$ " ,, ·	,,	80 ,,	,,	1 14 6	
76	🖁 ,, x any other length ordered	,,	18 "	,,	1 17 6	McPherson's Pty
77	¾″ ,, x 5″ long	,,	140 ,,	,,	1 9 3	Ltd.
78	🐉 ,, x any other length ordered	.,	l "	,, -	1 16 0	
79 .	Screws, set, black, hexagon head, Whitworth head and thread, § diameter and over, any size on price list, as ordered, to	""	£40	<b>.</b>	Percentage off Price List less 20%	
80	specification Screws, set, bright, hexagon head, Whitworth head and thread, any size on price list, as ordered, to specification		£200			Nil
	Pins, split, steel, any size on price list, as	•			Percentage off Price List	,,,
81	Up to \$\frac{5}{32}\cappa diameter	Vict,	} £1200		‡less 65%	A. E. & F. Tame
81a	Over 5/2",,	** .	£1200		‡less 55%	Th. E. & F. Taine
82-	89—Nil	·				

<sup>‡</sup> Items Nos. 81 and 81a. Less 3% discount for payment within 10 days of date of receipt of invoice or  $2\frac{1}{2}\%$  for payment by end of month following month of delivery.

## NAILS, ETC.

(Schedule No. 5)

	(8	chedule N	0. 5)			i
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
90	Brads, finishing, wire, 3" x 17 gauge	Vict.	84 lbs.	cwt.	<b>‡</b> ‡2 12 6	A. E. & F. Tame
†91	Brads, moulders', 4", "Bentley" or "Clyde"	Vict. or U.K.	72 cwt.	,,	2 17 6	
	Chaplets (stangies), "T. H. Bentley"—	0.11.				H. A. Barnard Pty.
†92	8" x ½"	Vict.	8 gross	gross	2 0 0	Ltd.
†93	8" x ₹", not pointed	,,	8 ,,	,,	3 0 0	J
	Nails, clout, steel, countersunk, "Cooke's"		,		, ,	2 5 5 5 5
. 94	21" x 3 gauge	,,	]	cwt.	‡1 15 0	<u>ا</u> ا ا
95	2½" x 2, ,,,,,	<b>"</b> , ·	6 cwt.	. ,,	‡1 15 0	S. Cooke Pty. Ltd.
96	3" x 1 ,,	· ,,	J : 177	,,	‡1 15 0	J.,
	Nails, clout, wire, bright, to specification,	,		,		. : 60
97	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	; . <b>,,</b>	10 ,,	,,	<b>:</b> ‡1 18 0	۱
98	gauge	,,	1 ,,	"	\$12 0 6	The Titan Nail & Wire Pty. Ltd.
321	Nails, clout, wire, galvanised, to specification, 12 gauge, in 1-cwt. cases, "Cooke's"—	1				
99	3"	. "	)	,,	‡2 13 6	h
99 <u>a</u>	1", 1\frac{1}{4}" or 1\frac{1}{2}", as ordered	,,	$\left.\right\}$ 55 ,,	<b>"</b>	‡2 11 3	S. Cooke Pty. Ltd.
†100	Nails, dogspikes, "Clyde" pattern, 2½"	,,	25 tons	ton	25 10 0	McPherson's Pty.
*†101	x 16" Nails, furniture, oxidised, ½" long x 76" diameter head, in boxes of 1000 No.		20 boxes		<b></b> :	Ltd.
	Nails, horse-shoe, full counters, in boxes					Nil
102	of 25 lbs.— No. 6		10 "			
103	No. 8, 10 or 12, as ordered		20 ,,			J
104	Nails, roofing, springhead, spiral type, galvanised, in 1-cwt. cases, 2", 2\frac{1}{2}" or 2\frac{1}{2}", as ordered, x 9 gauge, "Cooke's	Vict.	7 tons	ton	‡52 10   0	S. Cooke Pty. Ltd
105	Gripwell " Nails, slaters', copper, clout head, round shank, 1½" or 1½", as ordered, x 12 gauge, "Cooke's"	,,	7 cwt.	lb.	‡0 1 10½	]]
106	Nails, steel, corrugated, black, in 1-cwt. cases, 4", 5", 6", 7" or 8", as ordered, x \{ \}" diameter	,,	26 tons	cwt.	‡1 5 0	John R. Bell & Co.
107	Nails, steel, corrugated, galvanised, in 1-cwt. cases, 3" x 1 gauge, "Cooke's"	,,	10 cwt.	ton	‡40 0 <b>0</b>	
	Nails, wire, bullet head, in 1-cwt. cases, any length ordered, to specification, "Anchor"—					S. Cooke Pty. Ltd.
108	4, 5, 6, 7 or 8 s.w. gauge, as ordered	"	36 tons	cwt.	‡1 1 6	
109	9 s.w. gauge	,,	15 ,,	"	‡1 2 0	J

I Items Nos. 90, 94 to 99A, and 104 to 109. Less 3% discount for payment within 10 days of date of receipt of invoice, or 2½% for payment by end of month following month of delivery.

<sup>\$</sup> Items Nos. 90, 97 and 98. Plus extras, if applicable.

NAILS, ETC .- continued.

Item No.	Description	Country of Manuf're	Estimated Requirements			Rat		Name of Contractor
	Nails, wire, bullet head, in 1-cwt. cases, any length ordered, to specification, "Anchor"—continued—						ĺ	
110	10 s.w. gauge	Vict.	12 tons	cwt.	‡1	2	6	]
111		**	4 ,,	,,	‡1	3	6	
112	12 ,,	,,	14 ,,	,,	‡1	4	0	
113	13 ,,	,,	2 ,,	,,	‡1	5	0	S. Cooke Pty. Ltd.
114	14 ,,	,,	2 ,,	,,	‡1	7	0	
115	15 ,,	**	1 "	,,	‡1	9	6	}
• .	Nails, wire, flat head, in 1-cwt. cases, to specification—	•						
116	l" or l½", as ordered, x 15 s.w. gauge	,,	30 cwt.	,,	‡1	9	. 6	F. Golds Nail Pty.
117	2" x 12 s.w. gauge	,,	30 ,,	,,	‡1	4	0	Ltd.
118	Pins, escutcheon, brass, §" x 16 gauge, "Cooke's"	"	28 lbs.	lb.	‡0	1	9	
	Pins, gimp, japanned or blued, "Cooke's"—				·		.	S. Cooke Pty. Ltd.
119	½" x 17 gauge	,,	000	**	‡0	0	$6\frac{1}{2}$	
120	🖁" or 🦜, as ordered, x 18 gauge	,,	900 "	,,	‡0	0	9	J
	Pins, panel, countersunk—							
121	$\frac{1}{2}$ " or 1", as ordered, x 20 gauge	**	150 ,,	cwt.	<b>‡</b> ‡3	19	0	)
122	$\frac{1}{2}$ ", $\frac{5}{8}$ " or 1", as ordered, x 17 gauge	,,	750 ,,	,,	<b>‡</b> ‡2	12	6	
123	§" x 19 gauge	".	240 "	,,	<b>‡</b> ‡3	9	0	,
124	å" or 1", as ordered, x 18 gauge	٠ ,,	600 "	,,	<b>‡</b> ‡2	19	0	A. E. & F. Tame
125	$1\frac{1}{4}$ " or $1\frac{3}{4}$ ", as ordered, x 16 gauge	,,	1200 "	,,	<b>‡</b> ‡1	15	6	•
126	l <sup>1</sup> / <sub>2</sub> " x 15 gauge	,,	650 ,,	"	<b>‡</b> ‡1	12	9	
127	2" x 14 gauge	,,	350 ,,	,,	<b>‡</b> ‡1	9	9	J
	Rivets, copper, with washers, ½", ¾", ½", ½", ½", ½", 2" or 1", as ordered, "Nettlefolds" or "Cooke's"—							
· 128	6, 7 or 8 gauge, as ordered	,,	} 600 ,,	lb.	‡0	1	8 <u>1</u>	)
129	10 gauge	,,	J *** "	,,	‡0	1	9	·
	Rivets, copper, without washers—	i						Hardware Co. of Aust. Pty. Ltd.
130	§" x 8 gauge, "Nettlefolds" or "Cooke's"	"	300 ,,	,,	‡0	1	$4\frac{1}{2}$	Ziust. I ty. Diu.
131	½" x 7 ,, ,, ,,	,,	20 "	,,	‡0	1	41	J
132	14" x 4 ,, "Cooke's"	,,	20 ,,	,,	‡0	1	53	S. Cooke Pty. Ltd.

Items Nos. 110 to 127, and 132. Less 3% discount for payment within 10 days of date of receipt of invoice or 2½%—30 days
Items Nos. 128 to 131. Less 3% discount for payment within 7 days of date of receipt of invoice or 2½%—30 days.

NOTE. 2½%-30 days means payment by end of month following month of delivery.

<sup>\$</sup> Items Nos. 121 to 127. Plus extras, if applicable.

NAILS, ETC.—continued.

Item ··· No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
133	Rivets, Tinman's, tinned, heavy coated— No. 4, 5 or 6, as ordered, "Nettlefolds" or "Cooke's"	Vict.	100 lbs.	cwt.	‡3 7 0	<b>]</b>
134	No. 7, 8 or 9, as ordered, "Nettlefolds" or "Cooke's"	,,,	900 ,,	,,	‡3 4 0	Hardware Co. of Aust. Pty. Ltd.
135	No. 10 or 11, as ordered, "Nettlefolds"	,,	600 ,,	,,	13 3 0	Aust. Fty. Diu.
::136	or "Cooke's" No. 12, "Cooke's"	,,	1100 "	,,	<b>‡</b> 12.18 6	h .
137	No. 13, 14 or 15, as ordered, "Cooke's"	,,	500 ,,	,,	<b>‡</b> ‡2 17 0	.
138	No. 16, "Cooke's"	. ,,	350 ,,	,,	<b>‡</b> ‡2 15 6	,
139	No. 17, ,,	,,	70 ,,	,,	<b>‡</b> ‡2 15 0	
140	No. 18 or 20, as ordered, "Cooke's"	,,	500 ,,	,,	\$12 14 0	S. Cooke Pty. Ltd
141	Staples, wire, galvanised, "Anchor"— ½" x 14 gauge	,,	56 "	,,	<b>‡</b> ‡1 16 6	
142	3" x 12 ,, in 1-cwt. cases	, ,,	12 cwt.	٠ ,,	‡1 <sup>.</sup> 9 ·6	
143	1" x 10 ,, ,, ,,	,,	3 ,,	,,	‡1 7 6	
144	l½" x 8 ,, ,, ,, ,,	,,	12 ,,	,,	‡1 <b>5</b> 6	
*	Studs, moulders', single, "T. H. Bentley"-			,		
∫145	3" to 1" advancing by 3", as ordered	,,	30 gross	gross	0 18 0	۱ .
$\uparrow \left\{ 146 \mid$	$1\frac{1}{8}$ " to $1\frac{1}{2}$ " ,, ,, ,,	,,	10 ,,	,,	0 19 6	H. A. Barnard Pty.
147	1§"	,,,	2 ,,	,,	0 19 6	Ltd.
148	Tacks, copper, wire, ½", ½", ¾" or ¾", as ordered, x 15 gauge, "Cooke's".	***	1500 lbs.	lb	‡0 1 8	
149	Tacks, cut, blued, fine, 16 gauge— 4", "Cooke's"	,,,	40 ,,	cwt.	\$‡4 10 3	S. Cooke Pty. Ltd
150	3", "Platypus"	,,	600 ,,	, ,,	<b>‡</b> ‡3 4 1	
151	½", in 1-cwt. cases, "Platypus"	,,	2500 ,,	,,	‡2 16 7	The British United Shoe Machinery Co.
152	§", '' Platypus ''	,,	224 ,,	,,	<b>‡</b> ‡2 14 4	of Aust. Pty. Ltd.
	Tacks, cut, tinned, fine, 16 gauge,			•		,
153	"Cooke's " ½"	,,	200 ,,	,,	‡4 9 9	١ .
154	<b>3</b> "	,,	550 "	,,	‡3 19 9	S. Cooke Pty. Ltd.
155	Tacks, double pointed, copper coated, ½",	,,	20 ,,	· ·lb.	‡0 0 8	[·].
156	"Cooke's" Tacks, No. 10, for Gerrard wire-tying machines, in boxes of 25,000	,,	75,000		•••	Nil
157-	169—Nil					,

<sup>\$\</sup>frac{1}{4}\$ Items Nos. 136 to 140. Rates plus  $2\frac{1}{2}\%$  then less 3% discount for payment within 10 days of date of receipt of invoice or  $2\frac{1}{2}\%$ —30 days.

NOTE. 2½%-30 days means payment by end of month following month of delivery.

Items Nos. 133 to 135. Less 3% discount for payment within 7 days of date of receipt of invoice, or  $2\frac{1}{2}\%$ —30 days.

Items Nos. 141 to 144, 148, 149 and 153 to 155. Less 3% discount for payment within 10 days of date of receipt of invoice, or  $2\frac{1}{2}\%$ —30 days.

Items Nos. 150 to 152. Less  $2\frac{1}{2}\%$  discount—30 days.

<sup>\$</sup> Items Nos. 141, 149, 150 and 152. Plus extras, if applicable.

DIES, TAPS, ETC. (Schedule No. 6.)

	<u> </u>	schedule in	,			
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Dies, adjustable, 2 % diameter, Whitworth thread (excluding guides), to specification, "P. & N."—					
170	$\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ " or $\frac{3}{6}$ ", as ordered	Vict.	40	each	0 8 4	]
171	½" ·	. ,,	25	,,	0 8 11	
172	5	. ,,	30	,,	0 10 8	1 25 70
173	<i>₹</i> ″ · `	. ,,	15	. "	0 11 9	≻McPherson's Pty. Ltd.
174		. ,,	25	,,	0 13 6	. ,
175		.   ,,	15	,,	0.15 3	]
	Dies, British Association standard, to specification, "P. & N."—			٠, ,		
176	Sizes 0 to 8, as ordered	· <b>,,</b>	250	**	0 1 1	H. A. Barnard Pty. Ltd.
177	Sizes 9 or 10, as ordered	.,	. <b>50</b>	"	0 1 9	McPherson's Pty. Ltd.
1	Dies, high speed steel, for "Herbert" patent self-opening die heads, style "C," in sets of four, to specification, "T. E. C."—				•	,
178	For 1" die head, Whitworth thread, sizes 3" to 1", as ordered	N.S.W.	100 sets	set	1 14 9	] .
179	For $1\frac{1}{4}$ die head, Whitworth thread, sizes $\frac{7}{18}$ to $1\frac{1}{4}$ , as ordered	,,	100 "	,,	2 4 0	H. A. Barnard Pty.
180	For 1½" die head, 11 threads per inch,	,,	9 "	,,	2 12 6	Ltd.
181	sizes $1\frac{1}{8}$ ", $1\frac{1}{4}$ ", $1\frac{3}{8}$ " or $1\frac{1}{2}$ ", as ordered For 2" die head, 11 threads per inch, sizes $1\frac{1}{8}$ ", $1\frac{1}{4}$ ", $1\frac{3}{8}$ ", $1\frac{1}{2}$ " or $1\frac{5}{8}$ ", as ordered	"	20 ,,	<b>,,</b>	3 16 0	}
ı	Dies, high speed steel, for "Landis" rotary die heads, to specification, "P. & N."— Style "F," Whitworth thread, in sets		·			
182	of four— For $\frac{1}{2}$ " die head, sizes $\frac{3}{16}$ " to $\frac{1}{2}$ ", as	Vict.	40 ,,	,,	1 17 4	
183	ordered  For 1" die head, sizes $\frac{1}{4}$ " to $1\frac{1}{2}$ ", as	,,	120 ,,	,,	2 6 0	McPherson's Pty. Ltd.
184	ordered For 3" die head, sizes $1\frac{3}{2}$ " or $2\frac{1}{4}$ " as	,	2 "	:	•	Nil
185	ordered To drawing No. N.Z. 18, for 3" die head, Whitworth thread, any num- ber of threads per inch ordered	Vict.	40 "	set	4 19 0	
186	Dies for 1½" "Landmatic" die head, tangential, to drawing No. N.Z. 24, in sets of four, sets to be interchangeable, any size ordered, to specification, "P. & N."	,,,	30 ,,	,,	2 15 0	
	Dies, nut, cast steel, hexagon, Whitworth thread, hardened and tempered, to specification, "P. & N."—				, .	McPherson's Pty. Ltd.
187;		,,	25	each	0 2 0	·
188	1/2"	,,	40	,,	0 2 4	
189	5″	<b>"</b>	. 40	,,	0 2 10	
190	3." ,	<b>"</b>	50	,,	0 3 5	,
191	<u>"</u> "	"	30	,,	0 4 0	0.3
192	1"	,,	10	,,	0 4 7	J .

DIES, TAPS, ETC.—continued.

Item No.	Descri	ption		Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
-	Taps, hand working, standard, taper, in as ordered, to speci	ntermediate or	plug,		,			
193	Sizes 0 to 6, as o	ordered		Vict.	.150 dozen	dozen	0 5 2	) . · · ·
194	Size 7	·		,,	4 ,,	,,.	0 5 9	
195	<b>,,</b> 8	···		<b>,,</b> ,	20 ,,	,,	0 6 4	McPherson's Pty
196	,, 9			,,	4 "	,,	0 8 1	Ltd.
197	,, 10			<b>,</b>	12 "	,,	0 11 6	J
	Taps, hand working, engineers' pattern, one taper and one fication, "P. & N."-	in sets comp	orising		· · .	-		
198	1"	· · · · ·		"	40 sets	set	0 3 0	)
199	1"	•••	•••	"	20 "	,,,	0 3 5	
200	<b>8</b> ″	•••		"	10 "	,,	0 3 10	H. A. Barnard Pt
201	<b>1</b> "	<b></b>	•••	<b>,,</b>	60 ,,	· "	0 4 11	Ltd.
202	<b>3</b> "	•••		,,	3 "	,,	0 6 11	
203	1"	••••		,,	5 "	,,	0 11 3	J
	Taps, hand working, cut thread, taper, i as ordered, to speci	intermediate or fication, "P. &	N."—					
204	1, 52, 18, 32, 0	r 1, as ordered	i	"	4000	each	0 0 5	)
205	. 18 "	•••	•••	**	800	,,	0 0 8	
206	<b>1</b> "	•••	•••	"	800	,,	0 0 11	McPherson's Pty
207	18"	***		"	288	,,	0 0 11	Ltd.
208	12.		•••	**	.500	,,	0 1 2	
209	16"	· ••• ,	•••	"	72	**	0 1 8	) · .
210	5"	•••	·· '•••	»,	350	. "	0 1 10	H. A. Barnard Pt
211	18"	•••		**	72	,,	0 2 3	Ltd.
212	2"	. ••• .	•••	29 .,	120		0 2 6	
213	18"	· · · · · · · · · · · · · · · · · · ·	•••	**	72	"	0 3 4	
214	<u>"</u>	•••	•••	**	200	**	0 3 4	
215	Taps, "National" no ground threads, W drawing No. 8920	hitworth thre	ad, to	>>	200	27	0 3 10	McPherson's Pty.
• •	1	, .,== <b>-,</b>		N.S.W.	12	,,	1 7 6	
	"T.E.Č."—				1	"		1 1
216	8".	*** ***			24		1 18 6	
			···	>> 	24 2		1 18 6 2 12 10	

DIES, TAPS, ETC .-- continued.

	5120, 11	,		<u> </u>		
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Taps, "National" nut tapping machine, 11 threads per inch, to drawing No. 8920.2, and specification—					
220			2		•••	)
221	118"		20		•	
222	. 1 3		3			Nil
223	11."		3			
224	1½"	•••	2			]
	Reamers, spiral, with chip breaker, to specification and drawing N.X. la,		,			
225	"T.E.C."—   9" diameter	N.S.W.	100	each	0 17 6	1
226	13" ,,	,,	. 30	.,,	1 10 2	McPherson's Pty.
227	15" ,,	,,,	30	,,	1 13 11	Ltd.
228-	239—Nil					;
	PORCELAI		ATORS, ET	C.		
		chedule N	(o. 7)	1		
†240	Bases, porcelain, to specification— For lightning arrestors, to drawing No.	Vict.	120	each	0 0 51	Sunshine Porcelain
†241	5.A.45 (amended 23.10.39) For fuses, to drawing No. 1.A.45	,,	2500	,,	0 0 51	Potteries Pty. Ltd.
†242	(amended 23.10.39) For R.S.A. terminal, to drawing No.	,,	3500	,,	0 0 4	
†243	2.A.2 (amended 23.10.39) Variable resistance, to drawing No.	,,	750	,,	0 0 9	Australian Porcelain Insulator Co. Pty.
†244	2.B.351 Bobbins, porcelain, resistance, to drawing No. 2.F.1956	,,	500	,,	$0 \ 0 \ 6\frac{1}{2}$	Ltd.
†245	Insulators, porcelain— Brush Holder Yoke, to drawing No. F.2104A	,,	300	,,,	0 2 0	Nilcrom Porcelains (Aust.) Pty. Ltd.
†246	Button, 13 x 11 x 3 hole	<b>,,</b>	3500	,,	0 0 21	Australian Porcelain Insulator Co. Pty.
247	Catenary Centres, to drawing No. F.2299B and specification	,,	750	,,	0 3 11	Ltd.
248	Catenary Ends, to drawing No. F.2300B	,,	1000	,,	0 3 0	Sunshine Porcelain
†249	and specification Cleat, 2½" x 1" (two wires)	,,	3000 pairs	pair	$0 \ 0 \ 2\frac{1}{2}$	Potteries Pty. Ltd. Nilcrom Porcelains
<b>†2</b> 50	Knob, $2\frac{1}{4}$ " x $1\frac{7}{8}$ " x $\frac{7}{16}$ " hole	,,	1800	each	0 0 71	(Aust.) Pty. Ltd. Australian Porcelain
†251	Pin type, conference, No. 600/0·1	,,	300	,,	0 0 71	Insulator Co. Pty. Ltd.
†252	Pin type, conference, No. 600/0.0	,,	400	,,	0 0 61	Sunshine Porcelain
253	Pin type, to drawing No. 1.A.405 and specification, packed in cases of 50 No.	. 23	15,000	,,	0 0 111	Potteries Pty. Ltd.
†254	Reel	<b>,,</b> '	2500	,,	0 0 6	Nilcrom Porcelains
*†255	Shackle, $2\frac{1}{2}$ diameter x $1\frac{3}{4}$ high x $\frac{3}{4}$	,,	6000	,,	$0 \ 0 \ 5\frac{1}{2}$	(Aust.) Pty. Ltd. Australian Porcelain
*†256	Shackle, low tension, 3½" diameter x 3"	,,	· 300	"	0 0 71	Insulator Co. Pty. Ltd. Sunshine Porcelain
*†257	high x 3/4" hole, Shackle, 4" diameter x 3" high x 5/4" hole	<b>"</b> ···	·2000	,,	0 1 1	Potteries Pty, Ltd. Australian Porcelain
258	Transposition, to drawings Nos. F.2317 and 1.A.405, and specification, packed in cases of 20 No.	ı, ·	1300	,,	0 4 6	Insulator Co. Pty. Ltd. Sunshine Porcelain Potteries Pty. Ltd
259	in cases of 20 No 80D type; to drawing No. F.2077A and specification	,,	500	"	0 4 81	Australian Porcelain Insulator Co. Pty: Ltd.
260-	269—Nil	. [		'	1	7.11

### LOW VOLTAGE LAMPS AND TORCH ACCESSORIES

(Schedule No. 8)

	<u> </u>		<u> </u>					
Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per		Rate		Name of Contractor
†270	Batteries, torch, dry cells, cylindrical, type D. R. 2, to B. S. S. No. 397-1933, "Diamond"	Vict.	80,000	gross	2	9	91	Widdis Diamond Dry Cells Pty. Ltd.
271	Electrolyte, dry, for Edison batteries		10 cwt.					Nil
	Lamps, electric, for automobiles—						•	
†272	6V., 3W., S.B.C., single or double	U.K.	600	each	0	0	$9\frac{1}{2}$	<u> </u>
†273	contact, as ordered, "Condor"  6V., 3W., S.C.C., single contact, "Condor"	,,	1500	,,	0	0	$9\frac{1}{2}$	
+274	6V., 3W., M.C.C., single contact,	,,	50	,, .	0	0	$9\frac{1}{2}$	
†275	"Condor"  6V., 6W., A.S.C.C., single contact,	,, ,	. 100	۰,	0	0	$9\frac{1}{2}$	•
†276	"Condor" 6V., 18 W., S.B.C., "V" filament, single or double contact, as ordered,	,, '	75	,,	0	l	3	
†277	"Condor" 6V., 18 W., A.S.C.C., "V" filament, single or double contact, as ordered,	. "	250	,,	0	1	3	
†278	"Condor" 6V., 32/32 C.P., A.S.B.C., double "V"	,,	200	**	0	1	5	
. †279	filament, "Condor"  6V., 32/32 C.P., pre-focus, double "V"	,,	150	,,	0	l	83	
†280	filament, "Condor." 6V., 35 W., A.S.C.C., "V" filament,	,,	150	,,	0	1	3	
†281	single contact, "Condor" 12V., 3W., S.B.C., double contact, "Condor"	,,	750	,,	0	0	$9\frac{1}{2}$	
†282	12V., 3W., S.C.C., single contact, "Condor"	ļ <b>"</b>	500	,,	0	0	$9\frac{1}{2}$	Condor Lamps
†283	12V., 15W., S.B.C., 25 m.m. dia- meter bulb, single or double contact,	,,,	500	,,	0	1	3	(A/asia) Pty. Ltd.
†284	as ordered, "Condor" 12V., 25 W., S.B.C., "V" filament,	,,	100	,,	0	l	3 .	
· †285	single contact, "Condor" 12V., 25 W., "V" filament, double	,,	200	,,	0	1	3	
†286	contact, "Condor"  12V., 35 W., S.B.C., "V" filament,	,,	50	,,	0	l	3	
†287	single contact, "Condor" 12V., 35 W., S.C.C., "V" filament, double contact, "Condor"	,,	75	,,	0	1	3	·
†288	12V., 36/36W., S.B.C., double "V"	,,	100	,,	0	1	5	
†289	parallel filaments, "Condor" 12V., 15W., gas filled, pearl, bus lamps with ordinary B.C., 40 m.m. diameter bulb, double contact, "Condor"	N.S.W.	200	,,	0	1	61	
:	Lamps, electric, clear, for hand torches, focus type, "Condor"—							{
†290	2.5 volts	U.K. or U.S.A.	2000	100	1	5	6	· .
†291	3.5 ,,	"	5000	,,	1	5	6	<b>ل</b> ا
†292	Lamps, electric, switchboard, pencil type— 4 volts		100					]
†293	6 ,,		400					
†294	12 ,,		30			•••		Nil
•	Torches, hand, electric, with lamps, but without cells, focus type—				:	•		
†295	2-cell,	•••	1000			•••		
<b>†296</b>	.3-cell,		250			•••		)
297-	-309Nil	l	ŀ	[	l			/ · · · · · · · · · · · · · · · · · · ·

## ACCUMULATOR CELLS, BATTERIES, ETC. (Schedule No. 9)

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Train Lighting Accumulators, etc.—	   		,		
	Cells, accumulator, complete, to specification—					·
310	13 plate, Demi-plante	N.S.W.	250	each ·	5 5 3	) ·
311	9 ,, , ,,	,, ·	250	,,	4 6 0	]
312	Bolts and Nuts, for cell connectors, to specification	,,	3500	,,	0 0 91	
	Boxes, accumulator cell, complete with lids, to specification—					Coates & Co. Pty.
313	For 19 plate Standard Tonum Cells, (wood and lead lined)	٠,,	24	,, .	2 19 6	
314	For 13 plate Demi-plante cells, with bottom blocks (hard rubber)	,,	10	,,	1 10 6	
315	For 11 plate Standard Tonum cells or 9 plate Demi-plante cells, with bottom blocks (hard rubber)	,,	800	<b>&gt;&gt;</b> ,	, 1 7 0	
†316	For 13 plate Demi-plante cells (hard rubber), without parts	N.S.W.	20	each	1 6 0	
†317	For 11 plate Standard Tonum cells or 9 plate Demi-plante cells (hard rubber) without parts	,,,	2000	,,	1 3 1	
	Connectors, cell, flexible, to specification—					
†318	Double, 12" long	,,	)	,,	0 0 111	
†319	,, 18" ,,	,,	2000	,,	0 1 03	Ltd.
<b>†320</b>	Single, 12" ,,	,,	300	,,	0 0 81	
†321	,, 18″ ,,	,,	} 800	,,	0 0 10	.
322	Floats, accumulator, to specification	,,	600 doz.	,,	0 1 0	
323	Floats, No-wash cell, to specification	,,	600	,,	0 0 111	J
	Lids, accumulator cell, complete, excluding porcelain gaskets, to specification—					
324	For 19 plate Standard Tonum cells		· Nil		••••	-
325	For 13 plate Demi-plante cells		Nil			
326	For 11 plate Standard Tonum cells or 9 plate Demi-plante cells	•••	Nil		·	
327	Plates, positive, Demi-plante or "K" type, as ordered, complete, to specification		Nil			
328	Plates, negative, pasted type, complete, to specification		- Nil			
329 to 336	Nil	•••	·			
	Sections, negative, box or pasted type, as ordered, complete, to specification—					, ,
<b>3</b> 37	For 19 plate Standard Tonum cells	N.S.W.	20	each	1 17 3	Coates & Co. Pty.
338	,, 15.,, ,, ,, ,, ,, ,,	<b></b> ;	Nil .	·		Little.

### ACCUMULATOR CELLS, BATTERIES, ETC.—continued.

Item No.	Description.	Country of Manuf're.	Estimated Requirements.	Rate per	Rate.	Name of Contractor.
	Train Lighting Accumulators, etc.—					
	Sections, negative, box or pasted type, as ordered, comple, to specification—continued—					
339	For 13 plate Demi-plante cells	N.S.W.	100	each	1 5 9	) .
340	,, 9; ,, ,, ,, ,,	٠,,	600	,,	0 19 6	
	Sections, positive, complete, to specifi-					1
341	cation— For 19 plate Standard Tonum cells	,,	12	,,	2 8 0	Coates & Co. Pty.
341A	,, 11 ,, ,, ,, ,,	,,	500	,,	1 8 0	Ltd.
342	" 13 " Demi-plante cells …	,,	200	,,	1 13 6	
343	,, 9 · ,, ,, ,,	,,	500	٠,	1 3 0	
344	Separators, fork; ebonite, Demi-plante, to specification	,,	6 doz.	doz.	0 4 9	J 
345	Sheets, bottom, ebonite, 19 B.W.G., to specification—  13 plate, $8\frac{5}{16}$ " x $5\frac{1}{2}$ "		Nil	•••		
346	11 or 9 plate, 5½ x 5½		Nil			
. 347	Sheets, side, ebonite, 19 B.W.G., to specification— 13 plate, 113 x 8 5		Nil			
348	11 or 9 plate, 11 % x 5 %		·· Nil	·	· .	
349	Tubes, cell testing, abonite, to specification	N.S.W.	12 doz.	doz.	0 6 0	1
350	Wedges, ebonite, for 11 plate Standard Tonum cells, to specification and Stones'	,,	1500	each	$0 \ 0 \ 4\frac{3}{4}$	
351	dwg. No. 2799  Wedges, ebonite, for 9 plate Demi-plante cells, to specification and Stones' dwg.	,,	1000	,,	0 0 43	Coates & Co. Pty.
352	No. 2574 Pulleys, dynamo, Stones' T.3, cat. 2270	U.K.	50	,,	0 19 6	
353	Pulleys, dynamo, Stones' T.4, cat. 2300	,,	50	<b>"</b> .	1 0 9	) .
	BATTERIES, ETC.					
354	Batteries— 6 volt, 13 plate, "Exide No. 3-XC-13A"	N.S.W.	6	,,	1 19 5	1
355	6 ,, 15 ,, "Exide No. 3-XC-15a"	,,	15	· <b>,</b> ,	2 0 4	A. P. Sutherland
<b>356</b>	6 ,, 19 ,, "Exide No. 3-XC-19A"	. "	16	,,	2.15 4	J
357	6 ,, 21 ,, "Exide No. G175-2"			·		Nil ·
358	6 ,, 17 ,, "Exide No. 3-XC-17A"	N.S.W.	6	each	2 8 5	]
359	12 ,, 9 ,, "Exide No. 6-XC-9a"	"	6	,,	2 16 6	
<b>3</b> 60	Covers, lead insert type— For 6 volt, 13 plate batteries	,,	60	,,	.0 0 8	A. P. Sutherland
361	,, 6 ,, 15 ,, ,,	.,,	20	,,	0 0 9	
362	,, 6 ,, 19 ,, ,,	. ;,	• 4	,,	0 '1 0	
363	Hydrometers, battery testing ,	,,	48	"	0 4 3	

### ACCUMULATOR CELLS, BATTERIES, ETC.—continued.

Item No.	Description	· ·	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Train Lighting Accumulators, etc	.—		•			
364	Posts, strap, with sealing nut— Positive		N.S.W.	350	each	0 0 5	]
365	Negative	•••	,,	300	,,	0 0 5	
366	Separators, battery, wooden		,,,	7000	100	0 10 8	
367	Separators, battery, rubber		,,	1500	ļ ,,	1 15 0	
	Sections, group, negative, suitable replating "Exide" batteries—	for					
368	For 9 plate batteries		,,	50	each	0 4 0	
369	,, 13 ,, ,,		"	50	,,	0 5 4	A D Sucharian
<b>3</b> 70	<b>,, 17 ,, ,,</b>	•••	,,	50	,,	0 7 0	A. P. Sutherland
371	,, 19 ,, ,,		,,	50	"	0 7 8	
	Sections, group, positive, suitable replating "Exide" batteries—	for		•			. ,
372	For 9 plate batteries	•••	, ,,	50	,,	0 3 6	
373	,, 13 ,, ,,	•••	"	50	,,	0 5 2	
374	,, 17 ,, ,,	•••	, "	50	· •	0 6 8	74 .
375	,, 19 ,, ,,	•••	,,	50	. **	0 7 4	j)
376-	379—Nil		<b>\</b>	,	1	,	
,	INSUL			E AND WIRE			
	Cable, aerial, hard drawn, triple braid	•	chedule No 	). 10) 	1	]	· · · · · · · · · · · · · · · · · · ·
∫380	to specification, "Kembla"— 7/.036		N.S.W.	30,000 yds.	1000	11 13 0	
$\begin{cases} 381 \end{cases}$	7/·044		,,	10,000 ,,	yds.	15 9 0	Australian Genera Electric Pty. L
	Cable, lighting, automobile, aluminium	mi				-	. (
†382	armoured, to specification— Single core, 35/-012			400 "			)
∫383	Twin, 14/·012	•••	`	200 ,,			Nil
384	Three core, one 14/012 and	two		50 ,,			3 40
†385	35/012 Cable, miners' cap lamp, flexible, to 40/0076, to specification	vin,		5000 ,,			] 
<b>†3</b> 86	Cable, shot-firers', twin, 4/·018, 1 yards per drum, to specificati "Callender."	000 ion,	N.S.W.	36,000 yds.	100 yds.	1 7 9	Noyes Bros. (Mell Ltd.
	Cable, tough rubber sheathed, red black, as ordered, 7/036, to specificate	or ion,	Vict.	2600 ,,	,,	‡3· 4 8	Gilbert Lodge & Co. Pty. Ltd.
†387	" Olympic "				1	I.	I Co. Lty. Ltu.
†387 †388	"Olympic"  Cable, weatherproof, 7/.036, to spectation, "Olympic"	cifi-	,,	. 7500 "	,,	13 2 9	ال دي

INSULATED CABLE AND WIRE-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Wire, heater, flexible, asbestos covered, to specification—	-				
<b>†3</b> 90	Twin, 40/.0076		5000 ,,			1
<b>†3</b> 91	Three core, 40/.0076, all cores insulated.	•••	2000 ,,		•••	Nil
†392	Wire, ignition, automobile, high tension, 40/010, 7 mm. outside diameter, to specification, "Callender"	N.S.W.	1500 ,,	100 yds.	2 14 7	Noyes Bros. (Melb. Ltd.
	Wire, lighting, office, flexible, two cores, twisted, to specification, "Olympic"—		. •		· .	
†393	23/·0076 or 9/·012	Vict.	10,000 ,,	,,	‡1 13  1	Gilbert Lodge & Co
†394	40/·0076 or 16/·012	,,	10,000 ,,	, "	ţ2 2 5	Pty. Ltd.
†395	Wire, oil-proofed, flexible, single core, 110/0076 or 44/012, to specification, "C.M.A."	N.S.W.	750 ,,	,,	<b>3</b> 2 8	The Liverpool Electric Cable Co. Ltd
	Wire, single coil, extra flexible, or moving coil connections, similar to "Soflex," Poly Viyl chloride coverings—					·
†396	23/-0076		1000 ,,			า
†397	23/ 0048		200 ,,		•••	Nil
	Wire, tough rubber sheathed, to specification, "Olympic"—	 			ii	
<b>†3</b> 98	Twin, 1/044, oval section	Vict.	3000 ,,	100	‡2 7 9	)
†399	Twin, 3/·036, oval section	, . ,,	2000 ,,	yds.	‡3 19 11	
†400	Twin, 23/0076 or 9/012	,,,	6000 "	,,	‡3 3 0	
<b>†401</b>	Twin, 40/0076 or 16/012	,,	10,000 ,,	, ,,	‡3 13 8	Gilbert Lodge &
†402	Three core, 23/0076 or 9/012	,,	3000 "	. "	‡3 18 9	Co. Pty. Ltd.
†403	Three core, 40/.0076 or 16/.012	,,	6000 .,,	,,	‡4 14 2	[[
404	Wire, workshops, flexible, twin, circular, 40/0076 or 16/012 to specification, "Olympic."	, ** ,	1500 ,,	, <b>,,</b>	‡2 10 4	J

‡ Less 15% trade discount.

## RESISTANCE AND WINDING WIRES. (Schedule No. 11)

		Wire, copper,		double	cotton		,	1			1
	<b>420</b>	10 s.w. ga		•••		N.S.W.	672 lbs.	lb.	§0 1	5.9	<b>1</b>
;	<b>421</b> ′.	11 ,,		•••		,,	56 "	,,	§0 1	6.2	
	422	12 ,,	•	•••	•••	"	224 ,,	,,	§0 1	$6 \cdot 2$	
	423	13 "			•••	,,	268 ,,	,,	§0 1	6.5	Australian General Electric Pty. Ltd.
	424	14 ,	•	•••	`	,,	224 "	. ,,	§0 1	6.9	
	425	15 "		•••		,,	224 "	,,	§0 1	7.4	J

## $\label{eq:resistance} \textbf{RESISTANCE}. \textbf{AND}. \textbf{WINDING}. \textbf{WIRES}. \\ -- \textbf{continued}.$

Itom No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Wire, copper, annealed, double cotton covered, "Kembla"—continued—		· . ·	Ŀ		
<b>∫</b> 426	16 s.w. gauge	N.S.W.	224 lbs.	lь.	§0 į 8	j
427		,	224 ,,	,,	§0 1 8·8	.,
428	18 "	. ,,	336 ,,	,,	§0 1 9·6	
† 429	19 ,,	. "	112 "	,,	§0 1 10·4	Australian General Electric Pty. Ltd.
430	20 "	. ,,	392 ,,	"	<b>§</b> 0 1 11⋅ <del>1</del>	Electric Fty. Ltd.
431	22 ,,		112 ,,	,,	§0 2 2·5	.,
432	26 "	. ,,	30	. ,,	§0 2 10·9	J
	Wire, copper, strip, annealed, double				4. 1	* : <i>!</i> *
433	cotton covered, "Kembla"— 375″ wide x 1875″ thick	. "	12 cwt.	,,	§0 I 7⋅2	Baisiah Inaulasa
† { 434	·375″ " x ·125″ "	. ,,	2 ,,	٠,,	§0 1 7⋅8	British Insulated Cables Ltd.
	Wire, copper, annealed, double silk					. f
435	covered— 23 s.w. gauge		· 50 lbs.	·		] :-
436	26 ,,		12 ,,	٠		-
437	28 ,,		12 "			, ·
438	30 "		20 ,,	·		
439	34 "		10	dirin.	, em.,	Nil.
† <del>44</del> 0	36 ,,		5			
441	37 ,,		3 "	·	A.2	
442	38 "		8 ,,	٠		
443	39 "		10 "	·		4: : '
444	40 ,,		12 "	٠		) .'
	Wire, copper, annealed, enamelled, to B.S.S. No. 156/1932, "B.I. Prescott"—					
, \\ 445	16 s.w. gauge	U.K.	150 ,,	· lb.	0 1 7	Australian General
$\uparrow$ $446$	19 ,,	;,	80 ,,	. ,,	$0 \ 1 \ 7\frac{1}{2}$	Electric Pty. Ltd.
†447			250 ,,	·		Nil ·
<b>448</b>	22 ,,	U:K.	. 300 ,,	· lb.	0 1 9	
449	24 ,,	,.	150 "	.,,	0 1 10½	
450	25, 26 or 27 s.w. gauge, as ordered	.,	200 ,,	,,	0 1 11	
† 451	28 or 29 ,, ,, ,,		200 ,,	, ,,	0 2 0	Australian General Electric Pty, Ltd.
452	30 s.w. gauge	,,	400 ,,	·   ,,	0 2 1	
453	31 ,,	,,	150 ,,	· ,,	0 2 2	:
454	33 ,,	••• ,,	250 "	,,	0 2 2	•   J
†455 No. 60			150 ,,	١		Nil

## RESISTANCE AND WINDING WIRES continued.

Item No.	er too i		Desc	ription	.'		.i	Country of Manuf're	Estima Require		Rate per		Rate		Name of (	Contractor
İ	Wire, co B.S.S. continu	No.	156/19	nealed, 032, ''	enai B.I. P	melled, rescott	,, <u>t</u> o		t,		70					۲.
†456	35	s.w.	gauge			. 4.			5	lbs.	٠٠				Nil	
657	36	.,					•••	U.K.	15	,,	· lb.	0	2	$5\frac{1}{2}$	h .	
458	37	,,,			•••		:	, ,,	7	,,	. ,,	0	2	7		
† <del> </del>   459	38	,,,	,		•••	,	' : <b></b>	**	30	,,	,,	0	2	l l ½	Australia Electric	n General Pty. Ltd.
460	40	, ,	. •		,		′ "		28	,,	,,	0	3	4	] .	• •
<b>†461</b>	42	,,,	•				٠		.56	**					<u> </u>	
·	Wire, co	·. oppe	r, ann	ealed.	tinne	d (fus	e)								•	•
462	13	s.w.	gauge	·	•••		<b>,</b>		10	٠. <i>!</i>	,		•••			
463	16	. ,,	:	:	. •••		. •••	·	25	**			•••		'	,
464	18	١,**	٠.		•••	•	•••	•••	50	••	···				Nil	
465	20	,,			•••		•••	•••	50	P 44	ļ	ļ.,				
466	22	Ţ.			•••	•		<b></b> .	. 25	••			•••	3		
467	24	**					; •••	•••	. 50	11						
468	29	**			. •••	• ,	•••	··· <u>·</u> .	25	**						
469	36	**				. ,	<u>(ζ</u>	···.	10	,,					]	
<b>4</b> 70	Wire, nic tinuou resista centim	s se nce etre	ervice 103	at 11 microl er Bri	ioo° ( ims	C., spe per c	cific	 U.K.				+0	1.4	,		
471	ł	ļ	gauge		***		: ***	U.K.	20	"	lb.	1	14		,	r
	13	***			***	•	•••	*1	7	"	. "	1	14			
472	14	**			•	• •	•••	".	. 5	"	"			8	.	•
473	16	'n			•••	. ,	. •••	,,	. 15	,,	. "	l `	15	•	• •	* * * * *
474	18	,,			•••	•	•••	*1	25	)) 	,,	'	16		]]	,
475	20	"			•••	•	•••	,,	. 7.	<del>į</del> į.	,, .,	10	17	6		•
476	21	· **		ı	. •••	•	; ***	"	7	"	,,	l	18	2		, ,,
477	]	**			. •••	,	•••	"	14	"	,,	ì	19			
478	23	"	•••		•••		,	<b>"</b> .	7	**	"	‡1			Johnson Ltd.	& Phillips
479	24	, "	• 1		ļ1 ···	٠.,	:	. 122	7	"	,,	‡1	1	8	.	i 
480	25	. "	·. · .	5	•••		· . · · ·	**	10	"	,,	‡1	3	1		, 1
481	26	••	• ;	Ġ.,	•••	:		.:	. <b>6</b> .	· 29. 5	ļ. "	‡1	5	0	-	
.∶.482	negil. 27	, 11	•-	-1	. ···	, ,	,, , · • • •	**	10	17	<b>,</b> , ,	‡í	7	3.		
483	28	, 11	t			(	·6· ···	"	8	**	. "	11	, 8	7		
484	29	; ,,	٠:		•••		, ,•	,,	14	**	,,	‡1	9	6		,
									20	,,	,,	‡1	10	5		
485	30	•••			,					,,	. "	•			i	

### RESISTANCE AND WINDING WIRES—continued.

Item No.	Description	Country - of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Wire, nickel copper, suitable for continuous service at 550° C., specific resistance 48 microhms per cubic centimetre,		a mistra		n ngiệt the	
487	"Ferry"— 18 s.w. gauge	U.K.	20 lbs.	lb.	‡0 <b>6</b> 1.	<u>]</u>
488	21 " ;>		20 ,,,	is mad	10.68	
489	22 ,,	,,	. 20 ,,	,,	ţ0 6 10	
490	23 ,,	,,	20 ,,	,,	10 7 0	
491	24 ,,	, <b>,,</b>	20 ,,	,,	10 7 3	Johnson & Phillips   Ltd.
492	27	,,	20 ,,	,,	to 8 5	
493	<b>30 ,</b>	, ,,	20 ,,	, <b>,,</b>	ţ0 9 9	
494	34 ,,	,,	20 ,,	f pr 4	‡0 12 <sub>9</sub> 1	
495-	509—Nil			.	. 3	
	‡ Less 33	3½% trade	discount.		P + 1 h	.é
	BARE COPPI	ER CAB			etari r	to the Williams
	,	hedule No	o. 12)		5 + 5	
	Cable, copper, stranded, hard drawn, to specification, "Kembla"—					, ,
510	7/036, 0.007 square inch area	N.S.W.	2000 lbs.	lb.	§0 1 3.3	h i i
511	7/-048, 0-0125 ,, ,, ,,	27 · · · · · · · · · · · · · · · · · · ·	8000 ,,	"	§0 1 2.€	British Insulated
512	7/·084, 0·0225 ,, ,, ,,	"	5000 ,,	**	§0 1 2.4	
513	Cable, copper, stranded, annealed, flexible, 91/044, 0.14 square inch area, to specification, "Kembla"	"	20,000 ,,	,,	§0 1 4.1	)
514	Cable, copper, stranded, annealed, bare,	,,	1500 "	,,	§0 1 4·4	Australian General Electric Pty. Ltd.
<del>†</del> 515	7/·029, "Kembla" Cord, sash, copper, annealed, 49/·018, "Kembla"	,,	800 ',,	,,	§0 2 2·1	
=	Wire, copper, annealed (soft drawn), "Kembla"—				e.	
516	₹" diameter	,,	10 cwt.		§0 1 2·1	) .
517	6 s.w. gauge	,,	30 ,,	37.7 39	§0 1 2·1	1
518	14 ,, ,,	,,	, 2 ,,	,,	§0 1 1 2.4	Australian Genera Electric Pty. Ltd
519	16 ,, ,,	,,	20 ,,	,,	§0"1 2.6	
520	18 " "	,,	; 6 "	,,	§0 1 2.8	* · · · · · · · · · · · · · · · · · ·
521	Wire, copper, contact, hard drawn, bare, 0.25 square inch, to drawing No. F. 1460 and specification, "Kembla"	<b>,,</b>	30,000 lbs.	,,	§0 " 1 2·8	British Insulated
522	Wire, copper, dropper, hard drawn, bare, 0.193" diameter, to specification, "Kembla"	,,	4500 .,,	766 € 1898 3 1898 3		Cables Ltd
523	Wire, copper, hard drawn, bare, 8 s.w. gauge, "Kembla"	,,	800 ,	,,	§0 1 1:	Australian General
	529—Nil	ļ.				N også en

\* \*\* \*\* · · · · ·

### WIRE, VARIOUS (Schedule No. 13)

Item	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
			<u> </u>	<u> </u>	£ s. d.	
<b>53</b> 0	Wire, brass, hard or soft drawn, as ordered— 6 or 8 s.w. gauge, as ordered		56 lbs.			]
531	10 s.w. gauge		1120 ,,			
532	11, 12 or 14 s.w. gauge; as ordered		168 "			
533	16 s.w. gauge		112 ,,			}
534.	Wire, iron, charcoal—  8 s.w. gauge		3 cwt.	,		]}.
535	12 ,, ,,		10 ,,			
·5 <b>3</b> 6	14 ,, ,,		2 ,,	· ·		Nil ·
537	16 ,, ,,	•••	20 ,,			
<b>53</b> 8	Wire, iron, Tinman's, 6 to 14 s.w. gauge,		· 30 ,,	····		<b>│.</b> :.
†539	as ordered Wire, mild steel, hard, black, 6 b.w. gauge ('203"), for spark arresters; to specification Wire, steel, hard, polished, for mechanical	····	10 tons			
(540	purposes— 11 s.w. gauge		. 56 lbs.			
 †	12 ,, .,		896 ,,			
542	13 ,, ,,	<i></i>	112 ,,			
643	14 " " " Waratah "	N.S.W.	224 ,,	lb.	0 1 4	1
544	15 ,, ,, ,,	,,	56 ,,		0 1 8	·
545	16 ,, ,, ,,	,,	336 ,,	,,	0 1 9	
546	18 ,, ,, ,,	,,	224 ,,	,,	0 2 0	
† 547	19 ,,,,	,,	28 ,,		0 2 2	
548	20 ,, ,, ,,	,,	28 ,,	,,	0 2 3	c
549	22 ,, ,,	,,	28 ,,	,,	0 .2 6	1 · · · ·
550	23 ,, ,, ,,	.,	21 ,,	,,	0 2 9	F.R.S. Ideal Spring
551	24 ,, , , , , , , ,	,,	14 ,,	,,	0 3 6	.Co. Ltd.
	Wire, steel, spring, hard drawn,		i			
552	"Waratah"— 5 s.w. gauge	,,	672 ,,	,,	0 0 5	
553	6 ,, ,,	•,,	1680 ,,	.,	0 0 5	
554	10 ,,, ,,,	,,	560 ,,	,,	0 0 6	
555	14,	,,	336 ,,	,,	0 0 6	
556 <sub>1</sub>	16 ,, ,,	,,	112 ,	,,	0 0 6 1	-[! ]];
557	Wires, for tying on labels, 26 s.w. gauge, in bundles of 1 lbs, 6" or 9" long, as ordered	•••	4,000,000	•••		
†558 ~;	Seals, lead, truck, with approx. 25 or 26 s.w. gauge wire	. •••	600,000		•••	Nil
†559	Seals, lead, truck, without wires		16,000		· ·	}
560-	579Nil		. 1	j	j	

## GALVANIZED STEEL WIRE (Schedule No. 14)

Item No.	Description		untry of nuf're	Eestimatd Requirements	Rate per	Rate £ a. d.	Name of Contractor
580	Wire, steel, galvanised, to specification 12 s.w. gauge	1		56 cwt.			) 1
581	14 "			16 "		·	Nil
582	16 "			100 ,,		`	J · <sub>Ť .</sub>
583	20 "			Nil		·	•
584	Wire, steel, galvanised, for point and sign operation, No. 8 s.w. gauge, to speci		s.w.	5 tons	ton	34 4 0 c.i.f.e. Melb.	Rylands Bros. (Aust. Pty. Ltd.
585 -	cation, "Rylands"  Wire, steel, galvanised, fencing, barbe 12 s.w. gauge, with 14 s.w. gau barbs, to specification	ed, ig <b>e</b>		30 ,,			Nil 130
.586	Wire, steel, galvanised, fencing, plain,	8	,	. 90 .,,		,,	J i
-587	s.w. gauge, to specification  Wire, steel, stranded, galvanised, sign 7/17, to specification	al, N.	s.w.	. 30 -,,	ton ;	;45 10 eQ	
,	Wire, steel, stranded, galvanised, to specification—					,	The Australian Wir Rope Works Pty.
			,,	10 "	] ,,	48 5 0	Ltd.
588	7/.080		[		1	1	11 3.7

医双侧圆性 化酚醇

## STEEL WIRE ROPE:

(Schedule No. 15)

				(SC	neaule N	0. 10)			
Itema:		ser y De	escription (	Form of the second of the seco	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	pate	ent steel, 90	flexible, galva tons per so only, to spe	luare inch,		****	* \$1		
	Circum- ference	Construction	Actual breaking strain	Aggregate breaking strain					
600	1"	$\dot{6/7}$	Cwts.	Cwts.	N.S.W.	} 1000 feet	foot	ţ0 0 1·125	James Munday, & Co.
600a	ta gataw ga ji saya		15 July 18 18 18 18 18 18 18 18 18 18 18 18 18	. <del></del> ·	1. 19, 15	) Tood leet	,,	‡0 0 1·125	Inglis Smith & Co.
601	1 "	6/19	14		,,	7000 ,,	,,	t0 0 2:15	James Munday & Co.
601 A	,,	(i.,	,,	— £	,,	J	,,,	t0 0 2·15	Inglis Smith & Co. Pty. Ltd.
602	§* :	8/19	22	<b>–</b>	, ,,	10,000 ,,	,,	10 0.2.25	James Munday & Co.
602A	,,	" "	**	—9°2	, ,,	ال عند أنه الألا المنافذة المنافذة المنافذة المنافذة المنافذة المنافذة المنافذة المنافذة المنافذة المنافذة الم	,,,	10 0 2.25	Inglis Smith & Co. Pty. Ltd.
603	3″	6/19 111	3 - 32 600	.—∵∻		6000 ,,	See 446	10 0 2.25	James Munday & Co.
603A			,,	<b>–</b>	***	J   58 33	,, [1] (2-2-3)	t0 0 2·25	Inglis Smith & Co.
723 6049	44 <b>17</b> 7500 470		58	55 55	,,,	3000 ,	,,	t0 0 2·4:0	James Munday & Co.
604 A	,,	17. d	¥1. " ,	99 99824 Vi	",		"	to 0 2 4	Inglis Smith & Co. Pty. Ltd.,
605	11,"	6/19	90 '	102	,,	1500 ,,	,,	‡0 0 2·8	James Munday & Co.
605A	17 .	***	,,	<b>,,</b>	"	J	,,	10 0 2.8	Inglis Smith & Co. Pty. Ltd.
	pate	ent steel, 90	flexible, galva 0-100 tons p to specification Actual breaking strain	er sq. inch					
606	23"	6/12 np main and	Tons 14·8 I strand core	Tons 16·5	,,	6000 ,,	,,	to 0 6.85	James Munday & Co.
606a	,,	,,	,,	,,	,,,	]	,,	‡0 0 6·85	Inglis Smith & Co.
607	21,"	6/19 (Hemp mair	15·4	17.5	.,,	300 ,,	,,	to o 6.8	Pty. Ltd. James Munday & Co.
607A		· ,,	,,	,,	,,	)	,,	‡0 0 6·8	Inglis Smith & Co.
	bes inc	t patent ste h, hemp ma	extra flexible, eel, 90-100 to in and stran- ranes), to spec-	ons per sq. d cores (for					Pty. Ltd.
	Circum- ference	Construction	Actual breaking strain	Aggregate breaking strain					
608	3.	6/24	Tons 1·5	Tons	. , ,,	750	,,	10 0 2.75	James Munday & Co.
6 <b>0</b> 8A	,,	**	,,	<b>–</b>	. ,,	750 ,,	,,	10 0 2.75	Inglis Smith & Co.
609	1'	6/24	2.8	3.3	. ,,	25,000 ,,	,,	10 0 2.75	Pty. Ltd. James Munday & Co.
609A	,,	73	,,	,,	. ,,	J 25,000 ,,	,,	ţ0 0 2·75	Inglis Smith & Co.
610	112"	6/24	4.3	4.9	. ,,	10,000 ,,	,,	‡0 0 3·3	Pty. Ltd. James Munday & Co.
610A	,,	**	,,	<b>,,</b>	.] "	J10,000 ,,	,,	to o 3.3	Inglis Smith & Co. Pty. Ltd.
	-			‡ Less	15% spe	cial discount.	•	,	

STEEL . WIRE = ROPE-continued.

Item No.		D	escription	11.4	· ·	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	best inch use	patent stee	extra flexible, el, 90-100 to in and strand tanes), to spec	cores (	ed, sq. for			7 39, 7 39, 7 3, 1		# 2 
	Circum- ference	Construction	Actual breaking strain	Aggregate breaking strain			10 Sec. 2	. 4131 2- 		
611	117	6/24	Tons 6·0	Tons 6·8		N.S.W.	1 10 000 6	foot	10 0 3 8 6 3	Jämes Munday & C
611a	,,	,,	: ,	,,		27 e 27,	} 12,000 feet	14,	10 0 3.8	Inglis Smith & C
612	13"	6/24 -	8.5	9.7		· ";"	3000		10 0 4 85	James Munday & C
612A	,,	"	· · · · · · · · · · · · · · · · · · ·		.;;;;	",·	J. 3009."	. † ,1	10 0 4 85	Inglis Smith & C
613	2"	6/24	10.9	12.4		"	30,000	(i) ∪ •••	to 0 5.65	James Munday & C
613A	,,	; ,; ;	1	,,		<b>,;</b>	J	+4 t <sub>0</sub> •••	10 0 5.65	Inglis Smith & C
614	21"	6/24	14.2	16.2		, ,i'	9000 ,	7,4 C	10.0/ 6-82	James Munday & C
614A	,,	,	**	,,	•••	,,	C1 603 .2 3	· · · ·	10 0 6.85	Inglis Smith & C
615	21,	6/24	17.2	. 19.7	•••	"	25,000 ,,	**	10 0 7.75	James Munday & C
615A	,,	,,	, ,,,	,,		"	],••• ,	**	10.0 7.75,	Inglis Smith & C
616	· 4″	6/24	43.6	49.8		,,	} 1000	"	10 1 9	James Munday & C
010.						,,	,, 1000	,,	10,1 9	Inglis Smith
616A	"	,,	, <b>**</b>	"		,,,				Pty. Ltd.
010%	Rope, stee lifts	steel wire,	flexible, bla s per sq. inch ication— Actual breaking	ck, pate (for use	on			*		. ११ । १८ । १७ । १७
	Rope, stee lifts	steel wire, 1, 80–90 tons ), to specifi	flexible, blass per sq. inchication—  Actual breaking strain  Tons	Aggregs breaking strain Tons	on					
617	Rope, stee lifts Circum- ference	steel wire, 1, 80–90 tons 1, to specific	flexible, blass per sq. inch ication—  Actual breaking strain  Tons  8.1	Aggregs breaking strain Tons 9-3	on	".			10 0 5;75	James Munday & C
617 617 <b>A</b>	Rope, stee lifts  Circum-ference  13"	steel wire, 1, 80–90 tons ), to specifi Construction 6/19	flexible, blass per sq. inchication—  Actual breaking strain  Tons	Aggregs breaking strain Tons	on *	".			10 0 5;75 10 0 5:75	James Munday & C Inglis Smith & C Pty Ltd.
617 617 <b>4</b> 618	Rope, stee lifts  Circumference  13"	steel wire, 1, 80–90 tons 1, to specific  Construction  6/19  7.  6/19	flexible, blass per sq. inchication—  Actual breaking strain  Tons 8-1  11-1	Aggrega breaking Tons 9-3	on	" "		33° 33° 33°	10 0 5,75 10 0 5,75 10 0 6,35	James Munday & C Inglis Smith & C Pty Ltd. James Munday & C
617 617a 618	Rope, stee lifts  Circumference  13"  2"	steel wire, 1, 80–90 tons 1, 80–90 tons 2, to specific Construction 6/19	flexible, blass per sq. inchication  Actual breaking strain  Tons 8:1 11:1	Aggrega breaking Tons 9-3	on *	" "	750 ,,	31° 32° 32° 32° 32° 32° 32° 32° 32° 32° 32	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35	James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd.
617 617a 618 618a 619	Rope, stee lifts  Circumference  13" 2"	steel wire, 1, 80-90 tons 1, 80-90 tons 2, 10 specific  6/19  7, 6/19  6/19	flexible, blass per sq. inch ication  Actual breaking strain  Tons 8:1	Aggrega breaking strain Tons 9.3	on *	" " "	750 ,,	2. (c)	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7:55	James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C
617 617 <b>a</b> 618 618 <b>a</b>	Rope, stee lifts  Circumference  13"  2"	steel wire, 1, 80–90 tons 1, 80–90 tons 2, to specific Construction 6/19	flexible, blass per sq. inchication  Actual breaking strain  Tons 8:1 11:1	Aggrega breaking strain Tons 9.3	on *	" "	750 ,,	2.1. 2.1. 2.1. 2.1. 2.1. 2.1.	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35	James Munday & C  Inglis Smith & C  Pty. Ltd.  James Munday & C  Inglis Smith & C  Pty. Ltd.  James Munday & C  Inglis Smith & C  Pty. Ltd.
617 617a 618 618a 619	Rope, stee lifts  Circumference  13" 2" 21"	steel wire, 1, 80-90 tons 1, to specifi  Construction  6/19  ". 6/19  ". 6/19  ".	flexible, blass per sq. inch ication—  Actual breaking strain  Tons 8:1	Aggrega breaking strain Tons 9-3	on te #	" " " "	750 ,,	2. (c)	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7:55	James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Inglis Smith & C Inglis Smith & C Inglis Smith & C
617 617a 618 618a 619 619a 620	Rope, stee lifts  Circumference  13" 2" 21" Wire,	steel wire, 1, 80–90 tons 2, to specific construction 6/19 3, 6/19 4, 6/19 5/19 5/19 5/19 5/19 5/19 5/19	flexible, blass per sq. inchication—  Actual breaking strain  Tons 8 · 1  11 · 1  13 · 9	Aggrega breaking strain Tons 9 3	on te	" " " " "	750 "	227	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7:55 10 0 7:55 10 0 8:55	James Munday, & C. Inglis Smith, & C. Pty. Ltd. James Munday, & C. Inglis Smith, & C. Pty. Ltd. James Munday, & C. Inglis Smith, & C. Pty. Ltd. James Munday, & C. A. C.
617 617a 618 618a 619 619a 620	Rope, stee lifts  Circumference  13"  2"  21"  Wire, nea	steel wire, 1, 80–90 tons 1, to specific  Construction  6/19  ". 6/19  ". 6/19  ". stranded, led, for servi	flexible, blass per sq. inch ication—  Actual breaking strain  Tons 8 · 1  11 · 1  13 · 9  "  17 · 0  "  secizing, galva	Asgregate (for use  Asgregate (for use  Asgregate (for use)  Tons 9-3  " 12-7  " 15-9  " 19-5  " anised, ac.—	on te	" " " " "	13.000	227	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7:55 10 0 7:55 10 0 8:55	James Munday & C  Inglis Smith & C  Pty Ltd.  James Munday & C  Inglis Smith & C  Pty Ltd.  James Munday & C  Inglis Smith & C  Pty Ltd.  James Munday & C  Inglis Smith & C  Pty Ltd.  James Munday & C  Inglis Smith & C  Pty Ltd.
617 617A 618 618A 619 619A 620 620A	Rope, stee lifts  Circumference  13"  2"  21"  Wire, nea	steel wire, 1, 80–90 tons 1, to specific  Construction  6/19  ". 6/19  ". 6/19  ". stranded, led, for servi	flexible, blass per sq. inch ication—  Actual breaking strains  Tons 8·1	Asgregate (for use  Asgregate (for use  Asgregate (for use)  Tons 9-3  " 12-7  " 15-9  " 19-5  " anised, ac.—	on te	" " " "		22 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7:55 10 0 7:55 10 0 8:55	James Munday & C  Inglis Smith & C  Pty. Ltd.  James Munday & C  Inglis Smith & C  Pty. Ltd.  James Munday & C  Inglis Smith & C  Pty. Ltd.  James Munday & C  Inglis Smith & C
617 617A 618 618A 619 619A 620 620A	Rope, stee lifts  Circumference  13"  2"  21"  Wire, nea	steel wire, 1, 80–90 tons 1, to specific  Construction  6/19  ". 6/19  ". 6/19  ". 6/19  ". stranded, led, for serving 18, 0·144" of	flexible, blass per sq. inch ication—  Actual breaking strains  Tons 8·1	Asgregate (for use  Asgregate breaking breaking train  Tons 9-3  "12-7  "15-9  "19-5  ""  innised, acc.—  er	on te	22 22 23 24 25 27 29	17,000 "	22 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	10 0 5;75 10 0 5:75 10 0 6:35 10 0 6:35 10 0 7.55 10 0 7.55 10 0 8.55 10 0 8.55	James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C Inglis Smith & C Pty. Ltd. James Munday & C

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### \* BLACK STEEL SHEETS

(Schedule No. 17).

<del></del> :		, 1 3. s.			· ·	<del></del>
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	BLACK STEEL RECTANGULAR SHEETS, "SUNSTAR," to specification, any length ordered from 60" to					
	96" inclusive by any width ordered from 21" to 37" inclusive, subject to the maximum sizes shown in clause 9 of specification—	77. Y	6 ) 0			
, , , j6		N.S.W.	) )	ton	†19 12 <b>6</b>	, 1
66	as ordered	, ,			119 12 6	
66	ordered	,,	) ;		İ	
	ordered	, <b>,,</b>	>900 tons	"	Ť	-
60	ordered	; · · · · · · · · · · · · · · · · · · ·		,, ,	‡20 12 6	
66	ordered	".		".	122 2 6	3 -
, 66	5. 29 B.G. (-014"), or 30 B.G. (-012"), as ordered	!; <b>,,</b>	J. * 2	, ii	124 2 6	
, 40 - Z	Extras on rates for items Nos. 660 to	:			<u> </u>	· ·
11 %	665 (subject to maximum sizes shown in clause 9 of specification)— (3.3) (3.7)		i- :1			1 :.3
66		, ,,	·	<b>,</b> , .	†1 17 6	1
	7 " ", " ", " 11" to 18" 1191.1	,,	. ;		ţ1 5 0	· .
60		,,,	·	,,	10 12 6	· ·
66	, ,, 31" to 59"	,,	Jasepy 17	, ,,	ţ0 10 0	
67	, ,, 97" to 108"	,,		,,	‡0 10 0.	
67	,, ,, 109" to 120"	, ,,	W f	,,	11 0 0	John Lysaght (Aust.)
67	· · ·	,,	***	,, ,	11 10 0	Pty. Ltd. as agents for Lysaght's New-
67	, , , 133" to 144"	,,		,,	12 0 0	castle Works Pty.
67	1	,			11 5 0	., ,
67			. 31	· **	} <b>*</b>	. :
67		"	, ,	,,	ļ	
67		**	· · · · · ·	,,	‡0 10 0	
67		,,,			‡0 15 0	
- 4	* * * * * * * * * * * * * * * * * * * *	, ,,	201	** ** i	‡1 0 0°	, ;
, "	Extras on rates for items Nos. 660 to 665 (in addition to extras under items					,. ··
	666 to 678, if ordered)—					
67	For reshearing to exact size (plus or minus 18")	,,		**	‡1 5 0	:
<b>6</b> 8	machine grip marks)	,,,,,	 n.::	,,,	‡1 10 0	
,-, <b>6</b> 8	For fully reshearing (cropping and	".		,,	ţ2 0 0	J
68	2–689—Nil	1	ļ'			1.10

1 Less 2½% discount for payment by end of month following month of delivery. Then plus 3/9 per ton for cartage.

## ROLLED IRON (Schedule No. 18)

S 2 42 4

Item No.	Description	Country of Of Manufire	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	IRON, WROUGHT, BEST YORKSHIRE,				1 - 1 - 1 - 1 ,	
690	any length ordered, to specification— Round Bars (other than items Nos. 691 and 692), ½" to 2½" diam., advancing		]		, •••	
691	by \( \frac{1}{8}\)", as ordered  Round Bars, for steam tight studs, \( \frac{1}{2}\)", \( \frac{1}{8}\)", \( \frac{2}{8}\)", \( \frac{2}{8}\)" or 1" diam., as ordered	۶۰۰۰ •••		•••	•••	Nil
692	Round Bars, for crown stays, 1" diam,	····	   150 tons	•••	···	-
693	Square Bars, in sections shown below:— $\frac{1}{2}''$ , $\frac{9}{16}''$ , $\frac{5}{8}''$ or $\frac{2}{4}''$ , as ordered		<i>3</i> .	•••	· •••	J 
	$\frac{7}{8}$ " to $1\frac{1}{2}$ ", advancing by $\frac{1}{64}$ ", as ordered $1\frac{5}{8}$ " to $2\frac{1}{4}$ ",,,	: ··				, , , , , ,
s*) - 5 ;	IRON, DOUBLE ROLLED, any length ordered, to specification—			•	,, ,	
694	Round Bars, in sizes provided under item No. 690	Vict.	150	ton	17 0 0	) :: : : : : : : : : : : : : : : : : :
695	Square Bars, in sizes provided under item No. 693	. **	150 "	,,	17 0 0	1.50
	IRON, TREBLE ROLLED, any length ordered, to specification—	,	' '	•		Melbourne Iron & Steel Mills Pty.
696	Round Bars, in sizes provided under item No. 690	",	] 100 ,	,,	24 0 0	Ltd.
697	Square Bars, in sizes provided under item No. 693	"	J "	**	24 0 0	J .
698-	709—Nil					

### BRIGHT STEEL BARS.

(Schedule No. 19)

	Steel, bright, round bars, to specification grade 2 or grade 4 (free cutting) a ordered, in trade lengths, "Brunton's or "H. V. McKay, Massey Harris"—	8	l .	:	
710	diameter	Vict.	6 cwt.	cwt.	1 18 6
711	4" " " 1 + ++++ ++++ +++++++++++++++++++	,,	40 ,,	. ,,	.1 16 6
712		,,	40 ,,	,, '	1 12 6
, 713 <sub>.1</sub>	· · · · · · · · · · · · · · · · · · ·	,,*	90 ,,	. "	1 9 6
714		··· ,,	140 ,,	"	Dane Taylor & Co.
715	1"	,,	350 ,,	,,	1 6 6   Tiy. Etd.
716	5,,	,,	200 ,,	,,	1 5 0
717	I'' to 21'' diameter, advancing by 18'' as ordered	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8500 ,,	` ,,	1 1 6.
718	28" to 4" diameter, advancing by 1" as ordered	, 11	600 ,,	,,	1 1 6

#### BRIGHT STEEL BARS-continued.

Item No.	antiged to any NATO of	D	escriptio	n			Country of Manuf're	Estimated Requirements	Rate per		Rat		Name of Contractor
	Steel, brigh grade 2 ordered, or "H.	or gra	de 4 e lenga	(free	cutt: Bru	ing) as nton's ''							
719	0.600*	width	across	flat,	for 1	nuts	Vict.	65 cwt.	cwt.	1	7	0	
720	0.710,	<b>,,</b>	**	,,	"	<b>)</b> " ,,	31	160 ,,	,,	1	6.	0	
721	0.820	. "	,,	,,	" 3	7	,	40 "	,,	1	5	0	•
722	0.920″	, ,,	,,	,,	**	<u>1</u> " ,,	**	200 ,,	,,	1	4	0	
723	1.100"	; 1 "	,,	,,	"	§ "	, ,,	100 ,,	"	1	4	0	Dane Taylor & Co. Pty. Ltd.
724	I i		¥.			₹″ <sub>+, 22</sub>		450 ,	,,	1	4	0	
<b>725</b> % ♂341	1.480	, v )   **				<del>7</del> ″ ,,	,,,	800 ,,	**	.1	4	0	
7.5 effet 726	1 670"	. <b>,,</b>	,,	,,	,,	1″. "	"	900 ,,	٠,,	1	4	0	
727	1.860	•••	: ,,	,,	"1	i″,,	,,	450 ,,	,,	1	4	0	
728	2.050″	, ,,	1;	٠,	,, 1	ì",	,,	250 ,,	,,	1	4	0	
729-	739—Nil.												

## IRON PISTON CASTINGS (Schedule No. 20)

,50	neduic	110.	20,
_	ı	1	

	Castings, piston, iron, to specification—		·	j l	· .	
740	"K.S." type, for 2 cycle water cooled engines, app. 33" diameter x 41" long	Vict.	200	each	0 5 9	
741	"K" type, for 2 cycle water cooled en- gines; app. 4½" diameter x 6" long	, ,,	100	,,	0 9 4 	
742	"Inspection" type B, for single cylinder air cooled engines, app. 3\sum diameter x 3" long	,	. 200		0 3 8	C.B.D. Piston Co.
743	"Sheffield" 40 B type, for 4 cycle twin opposed air cooled engines, app. 44" diameter x 5" long	<b>55</b>	60	. **	0 7 8	
744	"Crossley" type, app. 41 diameter x 71 long	,	12			J
745-	749—Nil 1 8 3 7	ļ. <b>.</b> .	1 1 to 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 7 .		1.77

## BRASS LOCK CASTINGS (Schedule No. 21)

<u>.</u>			(Sc	hedule_N	0. 21)			
Item No.	' d.	Description	ir immendret stolkernstant	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
		yellow brass, u			14 10 10 10 10 10 10 10 10 10 10 10 10 10	11	.1.	· · · · · · · · · · · · · · · · · · ·
<b>*7</b> 50	1½″ p:	adlock, body, "S.§ ered	S," or plain, as	Vict.	4000 sets	lb.	0 1 7	)
<b>*7</b> 51		dlock, body and p	parts, to pass	,,	3500 ,,	set	9 1 8	1.677
*752	Switch	b padlock, body	and parts	,,,	1500 "	,,	0 2 2	
<b>*</b> 753	Body	or 2 pautocks-	- 	,,	<u>.</u>	each	0 0 7	# Will
*753a	Back			,,		,,	0 0 5	(
*75 <b>3</b> 8	Bow!	7.	09XA(A)	;; ;;		., ,,	0 0 4	History and
*753c	Bolt		95/2	,,		, ,,	0 0 2	
*753p	Tumb	ler	į <sub>(-1,1,1</sub>	,,		,,	0 0 2	James Coppell Lee Pty. Ltd.
<b>*</b> 754	Parts fo Body	r switch padlock	s— 	,,	1000	<b>,,</b>	0 9	7. 7. Car
*754a	Back		(44)	,,		<b>,,</b>	0 0 6	187
*754в	Bow			,,		,,	0 0 5	37 237
· *754c	Bolt			,,	-	,,	0 0 2	1 200
. *754D	Tumpt		-	,,		,,	0 0 2	
*754e	Cover	• •	<sub>(2,97)</sub>	,,		,,	0 0 2	
755-	759—Nil		લઘ					**
	i	2 2 2	FIRE		S, ETC.		,	
±760.:	Bricks.: 🥳	Bauxite," 9″ x 4		hedule N Vict.	6000 · · · · · · · · · · · · · · · · · ·	each	1 0 0 9	0 1887 0 1887
†761	7 4 6 7	machine ground,			240 tons	ton	2 15 0	The Ordish Fire-
†762		extra fine groun	1	."			3 0 0	brick Co. Pty. Ltd.
†763	1	on, boiler coveri	į	,"	ρ	"	17,00	H. Perks & Co.
1,100	(see note			;*	, "	"		Pty. Ltd.
764	1524 (an	nended 7.7.39), t Ordinary	o specification—	1,	120,000	100	1 100	575
765	, 1	0.1	(3887	.,"	14,000	İ	1 2 6	497
766		Side Carrier	!	,".	30,000	"	2 5 0	
767		Front Centre		."	30,000	"	2 5 0	7.7.   1.07
,,,,	Bricks, fir	e, for "N" cla No. 5343 (ame		,,	55,555	"		A STATE OF THE STA
768	to specif	fication— Side Carrier, R	TI		1000	* . *	2 5 0	The Ordish Fire-
769	, i	Side Carrier, L	11	"	1000	??	2 5 0	brick Co. Pty. Lto.
709	! }	Front ,		, <b>?'</b>	2500	,,		6.7°
771	l'i		ss engines, to		5500	**	,,,,	40%
,,,	drawing	e, for "S" cla No. S. 21.24- , to specification	25 (amended	.;,		1120 .1	"11 "5",10",	1 av 263
772	" B," ! "	C," or "D," a	s ordered	"	3000	J	10 0,0	
112	drawing	eg for ', Xi" cla No. S. 21-25 (am ification, Mark '	ended 16.2.38),	, , ,		,,		d to logge
	"G," aş	ordered	7,5	'	··· ··· [		Areit J	F-1674 (704)

FIRE BRICKS, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Bricks, fire, to amended drawing No. M 170·1-·76 (Rolling Stock Branch), specification—					
773	No. 9, Cone Block	Vict.	200	100	5 0 0	h
774	No. 11, Circle	,,	800	,,	0 18 0	
775	No. 12, Straight	,,	2500	,,	2 10 0	
776	No. 13, Cone Block	,,	300	,,	2 10 0	·
777	No. 15, Feeder	,,	. 500	,,	1 0 0	
778	No. 16, Straight, 9" x 4½" x 3"	,,	100,000	,,	0 18 0	<u> </u>
- f 779	No. 16A, Straight, large, 9"	,,	2000	,,	1.12 0	
780	No. 17, Nose	,,	100	,,	8 15 0	1
781	No. 18, Circle		5000	,,	1 17 6	
782	No. 19, Feeder	,,	500	,,	1 0 0	
783	No. 20, Feeder	,,	500	,,	1 0 0	
784	No. 23, Burner	.1.	25	each	0 12 6	-
785	No. 25, Circle	,,	4000	100	1 17 6	•
786	No. 26, Key	,,	2000	,,	0 18 0	
787	No. 27, Wedge	,,	200	,,	0 18 0	•
788	No. 27a, Wedge	,,	1500	,,	0 18 0	
789	No. 28, Brick, 9" x 4½" x 2"	,,	10,000	,,	0 18 0	The Ordish Fire-
790	No. 29, Circle	,,	2000	,,	2 10 0	brick Co. Pty. Lt
791	No. 33, Wedge	,,	5000	,,	0 18 0	,
792	No. 33A, Wedge	',,	1000	,,	0 18 0	
793	No. 34, Brick, 1½"	"	10,000	,,	0 18 0	
794	No. 35, Circle	,,	2500	,,	2 10 0	
795	No. 36, Burner	,,	30	each	0 15 0	1
796	No. 39, Wedge	,,	1000	100	0 18 0	
797	No. 39A, Wedge	,,	1000	,, [	0 18 0	
798	No. 40, Feather Edge	,,	5000	۰,,	0 18 0	
· 799 '	No. 41, Brick, 9" x 4½" x 1"	,,	8000	<b>,,</b> ·	0 18 0	
800	No. 42, Builnose	,,	1000	i ,,	0 18 0	1
801	No. 43, Door Brick	,,	40	,,	5 0 0	
802	No. 44, Door End, R.H.	,,	20	<b>,</b> , .	500	
803	No. 45, Door End, L.H.	"	20	,,	500	<b>)</b>
804	No. 46, Slabs	;,	40	each	0 7 6	
805	No. 47, Block		20		- 0' 15 0	1

FIRE BRICKS, ETC .- continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Bricks, fire, to amended drawing No. MN 170·1-·76 (Rolling Stock Branch), to specification—continued—					
806	No. 48, Small, 9" x 3" x 2½"	Vict.	8000	100	0 18 0	)
807	No. 48A, Small, 9" x 3" x 3"	,,	6000	,,	0 18 0	· .
808	No. 49, Small, 9" x 3" x 1"	,,	. 10,000	,,	0 18 0	
809	No. 50, Cupola	,,	1000	,,	1 12 0	_
810	No. 50A, Cupola	,,	1000	,1	2 0 0	
811	No. 51, Arch	,,	100	٠,,	0 18 0	
812	No. 53, Burner Block	,,	40	each	0 2 6	
813	No. 54, Vent	,,,,	10	100	5 0 0	·
814	No. 55, Vent	,,	10	,,	5 0 0	
815	No. 56, Top	,,	20	."	2 10 0	
816	No. 57, Siab	,,	20	each	0 10 0	
817	No. 58, Burner Block	,,	20	,,	0 6 0	
818	No. 60, Burner Block :	,,	30	,,	0 10 0	
819	No. 65, Burner Block '	.,	100	. ,,	0 2 6	The Ordink Fire
820	No. 66, Burner Block	,,	6	,,	0 7 6	The Ordish Fire- brick Co. Pty.
821	No. 67, Welch Arch Bricks	,,	1000	100	1 5 0	Ltd. 
822	No. 69, Burner Block	,,	20	each	0 12 6	
823	No. 70, Slab	,,,	4	<b>"</b> .	0 6 0	
824	No. 71, Slab	,,	4	,,	0 5 0	
825	No. 72, Slab	,,	100	,,	0 6 0	
826	No. 73, Slab	,,	20	,,	0 3 0	
827	No. 74, Bauxite Brick	,,	6000	100	3 15 0	
828	No. 75, Orcell or other light type firebrick	,,	100	,,	4 .0 ,0	
829	No. 76, Combustion Arch Brick	,,	1500	,,	1 0 0	
	Bricks, fire, to drawing No. L. 3607 (Newport Power Station), to specification—					
830	No. 1, Ordinary, 9" x 4½" x 3"	,,	75,000	,,	0 18 0	
831	No. 2, Ordinary, 9" x 4½" x 2½"	,,	600	,,	0 18 0	
832	No. 3, Lump, 12"'x 7" x 1"	,,	400	,,	3 15 0	, ,
833	No. 4, Arch G	,,	14,000	. ;,	0 18 0	
834	No. 5, Arch H	,,	4000	"	1 4 0	
835	No. 6, Arch T	,,	300	,,	0 18 0	. لإ
836	No. 7, Side Lining E	•••	Nil	1,,,		ļ., -,

### FIRE BRICKS, ETC. continued.

	FIRE BRIC	KS; ETE	continued.	· *		
Item · No.	Description ( ) ( ) ( ) ( ) ( )	Country of Manuffre	Estimated Requirements	Rate ;	E. a. d.	Name of Contractor
:	Bricks, fire, to drawing No. L. 3607 (Newport Power Station), to specification—continued—		No. on 1 th on	40.759 6 344	Balmeate 6 - Papilian	r jedinalist. Postani
837	No. 8, Side Lining N	·	Nil	\		
838	No. 9, Side and Back Wall Y	Vict.	10,000	100	0 18 0	)
839	No. 10, Baffle K	,,	200	K 2 'E  .	5 0 0	14: 1
840	No. 12, Baffle F	,,	300	"	5 0 0	i in the second
841	No. 18, Guillotine, 204	,,	200	,, .	5 0 0	
842	No. 19, Soot Blower Wedge, 7	,,	200	,,	0 18 0	
843	No. 20, Soot Blower Tile 4	,,	200	,,	7 10 0	
844	No. 21, Soot Blower Tile 5	,,	200	,,	7 10 0	The Ordish Fire
845	No. 22, Soot Blower Tile 6	,,,	400	,,	8 15 0	brick Co. Pty.
846	No. 23, Ash Hopper Tile, 24" x 24" x 3"	"	700	each	0 9 6	
	Bricks, fire, to amended drawing No. 342/37 (Way and Works Branch)—(patterns to be supplied with each order)—	·	, -		• .•	
847	. No. 1, Oil Furnace	,,	10	,,	.0′ 4 0	
848	No. 2, Soldering Iron Heater	,,	50 prs.	pair	0 3 0	
849	No. 3, Brass Furnace	,,	. 200	1	0 0 6	)
- 850-	859—Nil		١ .	1. 1.	4 M Rest	the me
		UNDRY chedule N		31.7 d	darin didak	e Person in the Comment
ı	(30	medule iv	i	. ! I	A*\$ 15 3	
860	Coke, foundry, purified, to, specification "Mt. Pleasant" or "Federal"	N,S.W.	4000 tons	ton	$4  4  2\frac{1}{2}$	Co. Ltd.
	PORT	LAND C			e de	antino de la compania de la compania de la compania de la compania de la compania de la compania de la compania La compania de la co
					st's	mark lines
861	Cement, Portland, "Arc", to specifi-	Vict.	4000 tons		$\begin{cases} 3 & 3 & 6 \\ \text{f.o.r.Fyansf'rd} \end{cases}$	
862	Cement, Portland, rapid hardening, "Quikardo," to specification	; ,, ·	15? ,, 1 '3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\begin{cases} 4^{\circ}19^{\circ} & 0^{\circ} \\ \text{plus cartage} \end{cases}$	Australian Cement Ltd.
	3 1 1		2 3	11 13	$e^{-i k_{\rm eff}^2 (k_{\rm eff} + k_{\rm eff}) \delta \delta}$	122 67 18 3
	CONC (So	RETE T	ROUGHS	71 3 45° *********	· · · · · · · · · · · · · · · · · · ·	en en en en en en en en en en en en en e
	Troughs, reinforced concrete, to blue print No. 293/39, uncrated—			5 "其所 y	Marina Marina	,
863	6' long, for cattle, type "A"	Vict.,,	.12	each:	2:17 .6,	Rocla Ltd.
864	" " " type "B"	,, ,,	6 .	,,	f.o.r. Spring- vale 3 9: 0:1	'Simpson's Cement
865	8' long, for pigs, type."C"	,, .,		,,	[2 .0 .0	Products
866	" " type "D"	<b>,</b> ,	6	,,	f.o.r. Spring- vale 2 15 6 f.o.r. Spring-	Rocla Ltd.
867-	869—Nil				vale	

## BOOKS, ETC. (Schedule No. 26)

	(80	cheanie ive	o. 20)		<u> </u>	<u> </u>
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor.
-	Binders, instantaneous, "Riven"—					
†870	Foolscap, 131" x 81"	N.S.W.	400	each	0 4 2	)t
<del>†</del> 871	Large Quarto, 11" x 8½"	,,,	6	,,	0 3 6	Robertson & Mullens Ltd.
	Books, copying, "Averil Star" paper-					
*†872	Crown Folio, leaf size 14½" x 9¾", 500 leaves, not paged, no index, ½ basil	Vict.	30	,,	0 12 6	, ;
*†873	Crown Folio, leaf size 14½" x 9¾", 750 leaves, paged, with index. ½ basil	,,	30	,,	1 4 6	Sands & McDougall
*†874	Large Post Folio, leaf size 161" x 101", 750 leaves, paged, with index, 1 hasil	"	4	,,	1 7 6	Pty. Ltd.
<b>•</b> †875	Large Post Folio, leaf size 16½" x 10½", 750 leaves, not paged, no index. ½ basil	**	8	. "	0 18 .0,	٠. :
	Books, foolscap, leaf size 13" x 8", ruled					
*†876	faint— 2 quires, 96 leaves, writing paper, } cloth	,,	2000	,,	0 1 2.2	
*†877	2 quires, 96 leaves, azure book paper,	,,	150	,,	0 5 6	Co. Pty. Ltd. D. K. Reade-Watts
*†878	basil 3 quires, 144 leaves, writing paper, full	•••	150	,,	0 1 11.87	
*†879	cloth, cut flush 3 quires, 144 leaves, azure book paper,	,,	140	,,	0 6 6	Co. Pty. Ltd.
<b>*</b> †880	basil 4 quires, 192 leaves, azure book paper,	,,	100	,,	0 7 6	D. K. Reade-Watte
*†881	½ basil. 4 quires, 192 leaves, azure book paper, ½ basil, single or double cash, paged or folioed, as ordered	,,	18	,,	0 8 3	111
*†882	Books— Manifold, 5" x 8", bound on 5" edge, 100 leaves, in duplicate, (200 in book),		600 doz.		,	Nii
<b>*</b> †88 <b>3</b>	to specification Manifold, 14\frac{2}{3}'' \times 9'', bound on 14\frac{2}{3}'' edge, 100 leaves in triplicate, (300 in		8			[] : :
† <del>884</del>	book), to specification Manifold Quarto, 9½" x 8", 100 leaves in duplicate, supplied with 2 special pen nibs and 2 sheets of	Vict.	20 ,,	dozen	0 14 11	- ,
*†885	pen carbon paper  Memo., foolscap 8vo, 6½" x 4", 8 sheet, 64 leaves, ruled two sides, round cornered on opening edge, American cloth	".	1200 ,,	gross	2 10 6	Dadmind Toulis &
*†886	Memo., Post 8vo, 7" x 4½", 18 sheet, 144 leaves, ruled two sides, round cor-	".	100 ,,	dozen	0 12 4	Redmond, Inglis & Co. Pty. Ltd.
*†887	nered on opening edge, full rexine Memo., Post 8vo, 7" x 4½", 18 sheet, 144 leaves, ruled two sides, round cor- nered on opening edge, full rexine,	,,	45 ,,	,,	0 15 1	
†888	indexed throughout Shorthand Note, 5" x 8", 100 leaves, ruled two sides, limp cover	,,	100 ".	. "	0 4 0	25.34
†889	Files, "Acorn," flat, (Shackleton type)	,,	120	each	0 0 8	Robertson & Mullens Ltd.
*†890	Indices, foolscap, 13½" x 8½"— One leaf to a letter, marble cover	•••	50		•••	Nil
891	One leaf to a letter, & basil, cloth sides	Vict.	6	each	0 4 3	<b>)</b>
$\uparrow \left\{ 892 \mid$	Two leaves to a letter, \(\frac{1}{4}\) basil, cloth sides turned in	. ,,	25	,,	0 4 8	D. K. Reade-Watts
893	Four leaves to a letter, } basil, cloth sides turned in	<b>,,</b> ·	50	. "	0 5 5	January Braye
894-	899-Nil	}				
			•			

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# PAPER BAGS, DRAWING PAPER, ETC. (Schedule No. 27)

		(80	hedule No	o. <u>,2</u> 7)			
Item No.	Description	,u ,u	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Bags, paper, brown, long—		1		[. : .		
<del>†</del> 900	1 lb.	×.,•••	Viot.	- 750,000	1000	‡0 .5 <b>3</b>	
†901	<b>2</b> ,,	•••	,, , ,	1,000,000	,	‡0 6 11	
†90 <b>2</b>	3 "	•••		400,000		10 9 7	
†903	,,		,,	700,000	***	‡0,11 9	Edwards Dunlop & Co. Ltd.
.†904	6		,,	300,000	· • • •	10 14 1	d co. Ba.
†905	,	•••	,	200,000	, ,,		, , ,
1000	Bags, paper, brown, kraft, heavy—	•••	.,	;	<b>"</b>	‡0 18 1	, , , , , , , , , , , , , , , , , , ,
1006	1 lb			, , , , , , , , , , , , , , , , , , , ,	. '	٠	
†906		•••	•••	11,000	•••	e • • • • • • • • • • • • • • • • • • •	
.†907				12,000	:*:	**! }	,,,
.†908†	3 ,,	.1	•••.	5500	. ::;	7 <sup>FT</sup>	
†909	· · · · · · · · · · · · · · · · · · ·	•••	··· ,	, 5000	. ,	• • • • • • • • • • • • • • • • • • • •	. ;
†910	6 ,,	•••	•••	3600	:-;		Nil
. †911	8 ,,	•••	,	9000	1111,		•
†912	10 ,,	,	•••	1200	:::	•:• .	
†913	12 ,,	•••	•••	. 6000		11 11 1.	
†91 <b>4</b>	16 ,,	•••		2000			J
	Bags, paper, confectionery-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, ·	
†915	4 oz	•••	Vict.	120,000	1000	10 3 5	ή: ·
†916	8 ,,	•••	,,	160,000	***	‡0 4·4	Edwards Dunlop
†917	16 ,,	•	,,,	100,000	,,,	10,58	& Co. Ltd.
†918	Bags, paper, coin, 5" x $6\frac{1}{2}$ "		,,	20,000	147 pt	10 6 6	Andrèw Jack, Dyson
†919	Boxes, cardboard, 71" x 4" x 21" inside	e	,, ''	60 doz.	doz.	0 1 5	& Co. Pty. Ltd. Sands & McDouga
	Cards, visiting, gent's, in boxes of 50-	_				,	Pty. Ltd.
† <b>92</b> 0	Round corners	. '		h		· ,	)
†921	Square corners	,		450 boxes			Nil
·	Cartons, library book—				,		· .
*†922	Single	, <b></b>	Vict.	1000	each	0 0 3	).
*†923	Double		,,,	1500		0 0 4	Sands & McDoug Pty. Ltd.
† †924	Cloth, tracing, pencil, single dull, perial," 30" wide, in rolls of 24 yard	'Im-	U.K.	90 rolls	roll	3 10 0	
	Cloth, tracing, "Sagars," in rolls			,			
*†925	24 yards— 30" wide		, ,,	180 ,,	, ,,	3 10 0	Max Wurcker (190 Pty. Ltd.
*+926	36"/38" wide		. ,,"	60		4 0 0	· :
•	‡ { Items Nos. 900 to 905 and 915 to 9 Item No. 918. Less $2\frac{1}{2}\%$ discount	17. for p	Less 20% ayment b	trade discoun y end of mont	t. '' h follow		,

### PAPER BAGS, DRAWING PAPER, ETC.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Envelopes—					
	Note, white, first quality—					
†927	5§" x 3§"	•••	50,000	<i></i>	•••	Nil
†928	5½" x 3½"	Vict.	150,000	1000	0 7 4	Sands & McDougall Pty. Ltd.
†929	Pence, M.G. manilla, 3" x 2\frac{3}{2}"		50,000			Nil
†930	Pocket, glazed manilla, 5½" x 2¾"	Vict.	60,000	1000	0. 7 3	Sands & McDougall Pty. Ltd.
†931	Paper, "Barrett's" adding machine, 2 18" wide, in rolls of 100 yards		540 rolls		•••	Nil
†932	Paper, "Burroughs" adding machine, 37, wide, in rolls of 100 yards	•••	Nil	:		
	Paper, brown, 60 lb. substance, gummed-					
†933	$\frac{7}{8}$ " wide, in rolls of approx. 1 lb		600 lbs.	ļ		Nil
†934	7, ,, ,, ,, 4 oz	Vict.	320 ,,	lb.	‡0 1 2	Shovelton & Storey
†935	2" ,, ,, ,, ,, <b>2</b> -lb		950 "			Nil
†936	Paper, drawing, cartridge, 60" wide, continuous, in rolls of 50 yards (sample W)	U.K.	140 rolls	roll	2 5 0	W. & G. Dean Pty. Ltd.
†937	Paper, oiled, "Hallade" recording ma- chine, 3 % wide, in rolls of 60 yards, se- curely attached to former		150 "		,	
<b>*</b> †938	Paper, tabulating, newsprint quality, for "Power's" machines, 17½" wide, in rolls of 50 yards, approx. 3" in diameter, 1½" diameter core with wooden plugs, wooden plug to have § centre hole		4000 ,,	•••		Nii
<b>*</b> †939	Paper, tape, M.F. quality, for telegraph instruments, ½" wide, in rolls of approx. 400 yards	•••	1200 lbs.	•••	•••	J
	Paper, tracing, unoiled, continuous, in rolls—					
† <del>94</del> 0	30" wide x 50 yards, "Leighton" (sample No. 52)	U.K.	30 rolls	roll	1 0 0	W. & G. Dean Pty. Ltd.
†941	. 40" wide x 20 yards, "Arcus No. 1957"	,,,	60 ,,	,,	0 14 5	Max Wurcker (1930 Pty. Ltd.
†9 <b>42</b>	Paper, tracing, "Duralax," 30" wide, in rolls of 20 yards, "Alliance"	,,	100 ,,	,,	1 7 6	Harding & Halden Pty. Ltd
†94 <b>3</b>	Paper, white news, 12" wide, in rolls of 50 yards		1500 ,,		•••	Nil

<sup>†</sup> Item No. 934. Less 7½% trade discount and less a further 3½% for payment within 7 days of date of receipt of invoice, or 2½% for payment by end of month following month of delivery. No. 60.-2032/43.-3

### CARBON PAPER

(Schedule No. 28)

	(50.	heaule No	. 28)			
Item `No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Paper, carbon, "Reflex" to specification-					
†960	"Addressograph" machine, black, 10" x 4"	,	2500 sh'ts	•••	***	Nil
†961	Billing, blue, 16" x 13"	Vict.	24,000 ,,	100 sheets	0 4 8	]
<b>†</b> 962	"Ditto" machine, blue, 39" x 26", (Hectograph)	,,	1800 ,,	,,	5 10 0	
*†963	"Hallade" recording machine, 3 % wide, in 25-yard rolls, securely attached to former—carbonized	,,	30 rolls	roll	0 5 0	
	.; ·	:				
	Pen					
964	18½" x 16½"	,,	5500 sh'ts	100 sheets	0 9 3	Ramsay & Hall Pty. Ltd.
965	17½" x 10"	,,	5000 ,,	,,	0 4 8	l rty. Eta.
† ₹ 966	17½" x 7½"	. ,,	4000 ,,	,,	0 3 10	
967	8½" x 6¾"	,,	500 ,,	,,	0 1 6	
	Pencil, blue, coated two sides on 20-lb.				•	
	paper, extra rich-					
†968	17½" x 11½"	,,	7000 ,,	,,	0 8 0	]
* †969	13½" x 8½"		Nil			
	Pencil, blue, coated one side on 9-lb. paper, to produce 5 copies—					
<b>97</b> 0	27" x 5"	Vict.	3000 sh'ts	100	0 3 8	1
971	24" x 4½"	. ,,	4500 ,,	sheets	0 3 2	
972	19" x 9"		3000 ,,	,,	0 4 7	
973	18" x 5½"	.,,	14,000 ,;	,,	0 2 9	
974	17" x 12½"	,,	18,000 ,,	,,	0 5 10	1
975	15" x 5"	. ,,	7000 ,,	,,	0 2 3	
. 976	15" x 9"	. ",	6500 ,,	,,	0 4 6	
† { 977	. 15" x 8"	,,	2000 ,,	,,	0 3 11	Ramsay & Hail
978	13" x 8"	,,,	180,000 ,.	,,	0 2 9	Pty. Ltd.
979	13" x 5"	,,	26,000 ,,	,,	0 1 8,	
980	12" x 5"	. ,,	100,000 ,,	,,	0 1 8	
981	11½" x 11½"	. , ,	4000 ,,	,,	0 3 10	
982	11" x 9"	. ,,	4000 ,,	,,	0 3 2	
983	11" x 6"	,,	14,000 ,,	,,	0 2 0	
[ [984	8" x 4" ,	.,,	1000 . "	,,	0 2 0	<b> </b> }
						,

## CARBON PAPER-continued.

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	£	Ra		Name of Contractor.
·	Paper, carbon, "Reflex," to specification—continued— Typewriting, black, in boxes of 100—sheets—							
<b></b>	To produce 20 copies, (corner to be cut off each sheet)—	-	,					
† <sup>985</sup>	16" x 13"	Vict.	5200 sh'ts	100 sheets	0	4	4	
(986	13" x 8"	,,	80,000 ,,	,,	0	2	2	
987	To produce 10 copies— 17" x 13"	.,	4000 ,,	. · » ,	0	. 4	4	
889	13" x 8½"	. ,,	4000 ,,	. "	0	2	2	<b> </b>
<b>C</b> 200	To produce 6 copies, (corner to be cut off each sheet)—	:						
† <sup>{989</sup>	16" x 13"	,,	16,600 ,,	,,	0	4	6	
(990	13" x 8"	,,	100,000 ,,	,,	0	. 2	3	Ramsay & Hall
991	To produce 3 copies— 17½" x 10"	. ,,'	16,000 ,,	,,	0	3	11	Pty. Ltd.
992	17½" x 7½"	., ,,	8000 ,,	,,	0	3	1	,
†   993	13" x 8"	., ,,	1200 ,,	,,	0	2	3	:
994	11" x 7¾"	. "	12,000 ,,	,,	0	2	1	
995	10½" x 8½"	. ,,	175,000 ,,	,,	0	1	10	
†996	Typewriting, blue, to produce 3 copies,	,,	30,000 ,,	,,	0	3	6	
†997	12" x 12", in boxes of 100 sheets  Typewriting, for "Fanfold" machine, blue, standard weight, 16" x 8\frac{3}{8}", on 5" plain paper	,,	1000 ,,	<b>,,</b>	0	10	6	[] · ·
	Paper, carbon, to specification— Typewriting, for "Parafold" attachment, black—			,			,	
998	3 part sets	, ,,	240 sets	set	.0	O	5	]
999	6 part sets	.,	475 ,,	· ",	0	0	91/2	
1000	7 part sets	,,_	900 ,,	,,	0	0	11	Ltd.
1001	1009—Nil	"					٠	

### SANITARY PAPER

(Schedule No. 29)

	(Schedule 140. 20)						
ļ	Paper, sanitary, toilet—						•
†1010	Round, in 10-oz. rolls, 45" x 7"	•••	450 gross rolls			Nil	,
†1011	Oval, in 8-oz. slotted rolls, 4" x 131", "Marillo," approx. 220 sheets.per	N.S.W.	380 ,,	100 rolls	‡1 18 0	British P	atent Per
†1012	roll, in cases of 100 rolls Refills, "Safix," in packets of 500 sheets, folded singly	,,	350 gross pkts.	gross pkts.	‡4 0 0	Pty. Ltd	Paper Co,
1013-	1019—Nil						

<sup>‡</sup> Less 2½% discount for payment by end of month following month of delivery.

### PRINTERS' INK, ETC.

(Schedule No. 30)

Item No.	Description		Country of Manuf're	Estimated Requirement		Rate	Name of Contractor
†1020	Compound, "Exstatic,"	"Paragon" ink	Vict.	48 lbs	s. lb.	0 2 9	R. Collie & Co. Pty. Ltd.
†1021	Cord, page, in 4-oz. ba	ulls or suitable	·	18 doz. ba	ills		Nil
†1022	Dryers, cobalt elastic		. Vict.	60 lbs	s. lb.	0 3 2	1
†1023	Glue, flexible		.,,	500 ,,	, ,,	0 0 7	
	Ink, printing, letterpress, t	o specification-					R. Collie & Co. Pty.
†1024	Black	· · · · ·	.,,	1600 ,,	, ,,	0 1 1	]
†1025	Blue, Celestial		.,,	100 ,,	, ,,	0 3 6	S. Cooke Pty. Ltd.
†1026	Bronze Blue, in 1-lb.	tins	,,	6 ,,	, ,,	‡0 4 6	Browne Bros.
†1027	Green, Veredene		,,	250 ,,	, ,,	0 4 0	S. Cooke Pty. Ltd.
†1028	Yellow, mid		.,	14 ,,	, ,,	0 2 6	
†1029	Lemon, yellow		••	14 ,,	, <b>,</b>	0 2 6	R. Collie & Co. Pty.
†1030	Persian Orange	,	Vict.	12 lbs	s. lb.	0 5 0	S. Cooke Pty. Ltd.
†1031	Quick drying, 1st qui dense black,	ality, half-tone	,,	600 ,,	, ,,	‡0 4 9	Browne Bros.
†1032	Quick drying, 1st qu mid photo brown rec		,,	45 ,,	, ,,	0 5 0	
†1033	Red, middle	•••	.,,	14 ,,	, ,,	0 3 0	
†10 <b>34</b>	Red, Victor		.,,	450 ,,	, ,,	0 3 6	S. Cooke Pty. Ltd.
†1035	Violet		.,,	10 ,,	, ,,	0 5 0	}
†1036	Violet, copying, in 1-l	b. tins		4 ,,	,		Nil
	Ink, ticket printing, 1	etterpress, flat,					
•1037	smooth, to specification- Blue, No. 22	•••	Vict.	120 ,	., Іь.	0 2 6	)
•1038	Blue, Pale		. ,, .	160 ,,	, ,,	0 2 3	
•1039	Brown		. ,	100 ,,	, ,,	0 2 6	
*1040	Buff	•••	.,,	100 ,,	, ,,	0 2 6	
•1041	Cerise		. ,,	600 ,,	, , ,,	0 2 3	
*1042	Green		. ,,	600 ,,	, , ,,	0 2 3	]
•1043	Grey, No. 23	•••	. ,,	200 ,,	, , ,,	0 2 6	R. Collie & Co. Pty Ltd.
*10 <del>44</del>	Maroon	•••	. ,,	20 ,,	, ,,	0 2 6	
•1045	Orange		. ,,	600 ,,	, ,,	0 2 4	
•1046	Red		. ,,	100 ,,	, ,,	0 3 0	
*1047	Violet		., ,,	240 ,,	, ,,	0 2 6	
*1048	Yellow	•••	.] "	90 ,,	, ,,	0 2 3	

† Less 33% discount for payment within 7 days of date of receipt of invoice or 21% for payment by end of month following month of delivery.

## PRINTERS' INK, ETC.—continued.

Item No.	Description .	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
*1049	Paper, manilla, oiled, cylinder, 44" wide		40 rolls	<b></b>		Nil
†1050	in rolls of approximately 100 lbs.  Preparation, transparent tint	Vict.	20 lbs.	lb,	0 2 6	R. Collie & Co. Pty.
†1051	Solution, lye, in 1-gallon jars		6 gals.			1
†1052	Solution, roller wash, or suitable alterna- tive, in 4-gallon tins		1000 ,,			Nil
†1053	Solution, "Sprayomatic"	Vict.	50 ,,	gal.	0 10 0	1
†1054	Varnish, letterpress, lowering	,,	20 ,,	,,	0 8 0	S. Cooke Pty. Ltd.
†1055	Wire, stapling, in 4-lb. coils— 19 gauge	,,	1792 lbs.	lb.	0 0 6	H. Scott-Young
†1056	22 ,,	,,	672 ,,	,,	0 0, 63	as agent for Moreland Wire Co.
†1057	26 ,, "Rylands"	N.S.W.	448 ,,	,,	0 0 9	E. Lufft & Son Pty. Ltd.
1058-	1069—Nil		}		İ.	

### RUBBER STAMPS, ETC.

(Schedule No. 31)

	(50	hedule N	0. 31)			
	Faces, I.R., for stamps, to specification, lettered—			:		,
*1070	"V.R., cancelled"		150		•••	Nil
*1071	"Week-end"		Nil			
•1072	"Goods Clean Receipt"		50		•••	Nil
*1073	"Goods more or less Receipt"		24			\\ \frac{1}{2} \text{1.11}
†1074	Pads, self-inking, purple or black, as ordered, No. 1, 4½" x 2¾", "Lightning"	N.S.W.	950	each	0 0 10	Excelsior Supply Co. Pty. Ltd.
	Refacing self-inking I.R. stamps, including supply of new felt pad, inked with violet ink, and new cushion pad for impression, any style of type ordered, to specification—		·			
1075	Oblong, up to 2" in length, as ordered		250 lines	•••	·	
1076	Oblong, over 2" in length, as ordered		50 ins. of			Nil
1077	Extra on rates for items Nos. 1075 and 1076, for reconditioning of stamp frames		•••			J
†1078	Stamps, dating, "Lightning"— No. 1½	N.S.W.	70 doz.	doz.	0 13 0	Excelsior Supply
†1079	No. 2	,,	4 "	,,	0 19 0	Co. Pty. Ltd.
(1000	Stamps, I.R., oblong, wooden handle, with wooden back, any style of type ordered, to specification—		1500 1:			
<sub>+</sub> ∫1080	Up to 2" in length, as ordered	•••	1500 lines		•••	
' € 1081	Over 2" in length, as ordered		1800 ins. of line			
	Stamps, I.R., circular or oval, as ordered, wooden handle, with wooden back, any style of type ordered, to specification—					Nil
↓ ∫ 1082	Up to 1½" in length, as ordered		20		·	
T 2 1083	Over $1\frac{1}{2}''$ in length, as ordered		15 ins.			J ·
1084-	1089—Nil	l		1		1

### BOTTLES, TUMBLERS, ETC.

(Schedule No. 32).

Item No.	Description	Country of Manuf're	E∗timated Requirements	Rate per	Rate	Name of Contractor
1090	Beakers, "Pyrex," squat, 600 ccs	•••	25 doz.	••••	•••	Nil.
• •	Bottles, glass, clear—	: .		ı		; <b>1</b>
•1091	2 dram, vial, round, to specification, "L.414"	Vict.	18 ,,	doz.	‡0 0 4	Australian Glass
1092	2 oz., French, square, "J.282"	",	20 ,,	,,	‡0 1 1¾	
1093	4 oz., flat					Nil
1094	6 oz., French, round, for ink, "L.175"	Vict.	50 doz.	doz.	ţ0 1 7½	
1095	7 oz., round, for gum, "J.204"	,,	80 ,,	,,	‡0 1 6½	
1096	8 oz., flat, dispensing, "L.981"	,,	36 ,,	,,	10 1 91	Australian Glass
1097	Bottles, glass, angular, coloured (poison)— 1 oz., "M.458"		24 ,,	. ,,	‡0 0 7½	Manufacturers Co. Pty. Ltd.
1098	2 oz., "M.452"	,,	24 "	, ,,	‡0 0 10	1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
*1099	Bottles, glass, French, 3 oz., round, M.800	,,	250 ,,	,,	‡0 1 2	J
	Bottles, stoneware—					
*1100	1 quart	·	50 ,,			ال
1101	1 pint		48 "			Nil
1102	10 oz	•••	100 "			<b>J</b> . •
•1103	Cells, glass, Leclanche, outer, for No. 2 porous pots	Vict.	100 ,,	doz.	ţ0 5 8	Australian Glass Manufacturers Co. Pty. Ltd.
1104	Decanters, glass, 1½ pint	N.S.W.	24 "	,,	1 12 6	וֹן
*1105	Tumblers, glass, unbadged, 10 oz., No. 108	,,	3700 ,,	,,	0 3 9	Crown Crystal Glass Pty. Ltd.
1106-	type   1109—Nii			ŀ		

‡ Rates less 6½ %

### CORKS, BUNGS, ETC.

(Schedule No. 33)

. (001	cuaic 110	. 55)	;		_
Corks—					
Axle-box, large quart and extra tapers	Vict.	1600 gross	gross	0 3 3	H. A. Waxman &
Axle-box, small	•••	24 ,,	<i>;</i> ···	•••	Co. Pty. Ltd.
Bungs, 1" tapered to 2" x 12" long	•••	4 ,,			Nil
Bungs, $l_{16}^{5}$ tapered to $l_{16}^{3}$ x $l_{1}^{1}$ long	•••	. 6 ,,			]
Bungs, $1\frac{1}{2}$ " tapered to $1\frac{3}{8}$ " x $1\frac{1}{4}$ " long	Vict.	48 ,,	gross	0 11 0	H. A. Waxman &
Bungs, 13" for 5-gal. drums		24 "			Co. Pty. Ltd.
Phial	,,	50 "		·	[.]
Roof Lamp, $1\frac{1}{4}$ " tapered to $1\frac{1}{8}$ " x $1\frac{1}{4}$ " long	• • • • • • • • • • • • • • • • • • • •	. 8 "		•••	Nil
Shrive, 1½" tapered to 1½" x ½" long	•••	12 "		•••:	
Cork, granulated, sheet, 3' x 2' x 1 1		100 sheets	;		]
1129—Nil			. 1		
	Corks—  Axle-box, large quart and extra tapers  Axle-box, small  Bungs, 1" tapered to 2" x 12" long  Bungs, 13" tapered to 13" x 12" long  Bungs, 12" tapered to 13" x 12" long  Bungs, 12" tapered to 13" x 12" long  Phial  Roof Lamp, 12" tapered to 13" x 12" long  Shrive, 12" tapered to 13" x 2" x 12" long  Cork, granulated, sheet, 3' x 2' x 18"	Corks—  Axle-box, large quart and extra tapers  Axle-box, small  Bungs, 1" tapered to \frac{2}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{3}" tapered to 1\frac{2}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{3}" tapered to 1\frac{2}{3}" x 1\frac{1}{4}" long  Vict.  Bungs, 1\frac{1}{4}" tapered to 1\frac{2}{3}" x 1\frac{1}{4}" long  Phial  Roof Lamp, 1\frac{1}{4}" tapered to 1\frac{1}{3}" x 1\frac{1}{4}" long  Shrive, 1\frac{1}{4}" tapered to 1\frac{1}{3}" x \frac{2}{3}" long  Cork, granulated, sheet, 3' x 2' x \frac{1}{3}" long	Axle-box, large quart and extra tapers  Axle-box, small  Bungs, I' tapered to I'' x I'' long  Bungs, I'' tapered to I'' x I'' long  Bungs, I'' tapered to I'' x I'' long  Bungs, I'' tapered to I'' x I'' long  Bungs, I'' tapered to I'' x I'' long  Bungs, I'' tapered to I'' x I'' long  Phial  Roof Lamp, I'' tapered to I'' x I'' long  Shrive, I'' tapered to I'' x I'' long  Cork, granulated, sheet, 3' x 2' x I''	Corks—  Axle-box, large quart and extra tapers  Axle-box, small  Bungs, 1" tapered to \frac{2}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{3}" tapered to \frac{1}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{3}" tapered to 1\frac{3}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{4}" tapered to 1\frac{3}{3}" x 1\frac{1}{4}" long  Bungs, 1\frac{1}{4}" for 5-gal. drums  Phial  Roof Lamp, 1\frac{1}{4}" tapered to 1\frac{1}{3}" x 1\frac{1}{4}" long  Shrive, 1\frac{1}{4}" tapered to 1\frac{1}{3}" x 1\frac{1}{4}" long  Cork, granulated, sheet, 3' x 2' x \frac{1}{13}" (:  100 sheets	Corks—  Axle-box, large quart and extra tapers  Axle-box, small  Bungs, 1" tapered to 2" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Bungs, 1½" tapered to 1½" x 1½" long  Cork, granulated, sheet, 3' x 2' x ½" long  Loop beets  Nict.  1600 gross  gross  0 3 3    50 ,   100 sheets    100 sheets

# CHEMICALS, ETC. (Schedule No. 34)

ltem No.	<b>Description</b>	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
1130	Acetone, in 1-gallon containers	·	35 gals.			Nil
1131	Acid— Acetic, glacial, chemically pure, in win- chester quarts, "Industrial Chemicals"	Vict.	180 lbs.	16.	0 2 3	<b>)</b>
1132	Dipping, jewellers', in 3-gal. jars, "Industrial Chemicals"	,,	50 ,, '	•,	0 1 9	Henry H. York & Co. Pty. Ltd.
1133	Hydrochloric, chemically pure, to specification, in winchester quarts, "Industrial Chemicals"  Hydrochloric, Muriatic, or Spirits of Salts, commercial, to specification,	"	250 ,, 	**	0 1 6	
1134	"Industrial Chemicals"— In winchester quarts	,,	40 cwt.	cwt.	1 8 3	W. & G. Dean Pty. Ltd.
1135	In 3-gal. jars, in lots of 6 or less	,,	1 "	,,	1 5 0	] :
1136	", ", 7 to 18	,,	40 ,,	,,	1 4 0	Henry H. York & Co.
1137	", ", ", 19 to 49	,,	760 ,,	,,	1 3 0	Pty. Ltd.
1137A	,, ,, 50 or over	,,	] "	,,	1 2 6	J
1138	Nitric, chemically pure, to specifica- tion, in winchester quarts, "Indus- trial Chemicals"	Vict.	450 lbs.	lb.	0 1 9	
1139	Nitric, commercial, to specification, "Industrial Chemicals"— In winchester quarts	. ,,	150 ,,	.,	0 0 9	Henry H. York & Co. Pty. Ltd.
1140	In 3-gal, jars	••	32 cwt.	٠,,	0 0 71	} .
1141	Oxalic, in 1 cwt. kegs or bags	U. <b>K.</b>	1 "	cwt.	‡14 U O	Kodak (A/asia) Pty. Ltd.
1142	Sulphuric, chemically pure, to specification, in ½-gal. stoppered bottles. each containing 9 lbs., "Industrial Chemicals"	Vict.	630 lbs.	lb.	0 1 6	
11.49	Sulphuric, commercial, to specification, "Industrial Chemicals"— In winchester quarts		56 .,		0 0 3	Henry H. York & Co. Pty. Ltd.
1143 1144		**	60 cwt.	ton	10 6 6	
1144	Sulphuric, for storage batteries to specification, in 3-gal. jars— S.G. 1·100 to 1·215, in lots of 52 jars and over	"	20 tons	cwt.	0 11 3	<u> </u>
1146	S.G. 1·216 to 1·300— In lots of 6 to 11 jars	"	]	,,	<b>\$</b> 0 18 8	Commonwealth Fertilisers &
1147	" 12 to 35 "	,,	6 ,,	"	0 16 4	Chemicals Ltd.
1148	,, 36 to 51 ,,	,,	) .	,,	0 12 11	<b>)</b> .
1149	Alum, powdered, in 140 lb. double bags, "Sulphates Pty. Ltd."	,,	120 lbs.	lb.	0 0 3	W. & G. Dean Pty. Ltd.
1150	Ammonia, liquid, S.G. 890— Commercial, in winchester quarts, "R. J. Fletcher"	,,	1000 ,,	,,	U 0 5½	Henry H. York & Co. Pty. Ltd.
1151	l =		500 ,,	nth fell	owing mont	Nil h of delivery

Item No. 1141. Less 2½% discount for payment by end of month following month of delivery.

Item No. 1146. No charge for cartage is included in the contract rate. For lots of less than 12 jars in one delivery a cartage charge of 3/6 per delivery will be made.

### CHEMICALS, ETC .- continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
†1152	Borax, lump, in 1 cwt. bags		15 cwt.		•••	7
†1153	Borax, powdered, in 1 cwt. bags		6 ,,		•••	Nil
+1154	Calcium Chloride, in drums of approx.		5 tons		•••	}
†1155	5-cwt. Carbon Disulphide, in 5-gal. drums, of 64 lbs. net, in crates	Vict.	760 gals.	drum	2 5 3	Imperial Chemical Industries of A. & N.Z. Ltd. (Chemical
	Carbon Tetra-chloride, to specification, in					Division)
1156	5-gal. drums—		2 tons			Nil
1157	Coloured Red		4 ,,			J'AII
1158	Compound, "Agral L," in 28-lb. tins	Vict.	4000 lbs.	lb.	<b>‡</b> 0 <b>4</b> 0	Ramsay & Trega-
†1159	Compound, degreasing, "Colosyl W.X.	Vict.	75 tons	ton	<b>1</b> 56 0 0	nowan Ltd. F. V. Richards
. 1160	Special " (see note) Mercury, in 7-lb. bottles		168 lbs.	<b></b> '	•••	Nil
1161	Muriate of Ammonia, (sal ammoniac), fine, in 2-cwt. casks, to specification, "Industrial Chemicals"	N.S.W.	2 tons	cwt.	1 17 6	Henry H. York & Co. Pty. Ltd.
†1162	Muriate of Ammonia, (sal ammoniac),		10 cwt.			Nil
†1163	lump, in 1-cwt. kegs Shellac, brown, in 28 or 56 lb. packages, "Indian J.I.T.N."	India	8 "	lb.	0 2 8	
†1164	Shellac, button, for french polishing, in 28 or 56-lb. packages, "Ranby Pure"	,,	4 "	,,	0 2 9	W. & G. Dean Pty. Ltd.
1165	Shellac, orange, to specification, in 28 or	,,	2 ,,	,,	0 2 8	}
†1166	56-lb. packages, "A.M.A." Silver Nitrate, crystal, in 25 or 50 oz.	Vict.	84 lbs.	oz.	0 2 2	- ( / ===== / = = = /
†1167	bottles Soda Ash, for electroplaters' use, "Industrial Chemicals" Soda, caustic, liquid, 41.3% NaOH, to specification—	South Aust.	2 cwt.	lb.	0 0 2	Ltd. Henry H. York & Co. Pty. Ltd.
1168	In drums, 16 to the ton	Vict.	10	ton	10 15 0	
1169	In 3-gallon jars	. ,,	40 tons	,,	10 15 0	
7	Soda, caustic, powdered, 98/99% NaOH-	·				(Chemical Division)
1170	In 1-lb. tins, in case lots		2500 tins			<u> </u>
1171	In 2-lb. tins, ,, ,,		3000 ,,		ļ	
1172	In 7-lb. tins		18 "			Nil
1173	In 14-lb. tins		4 "	'		
1174	In 56-ib. drums		10 cwt.	***		J
1175		South Aust.	6 tons	ton	34 0 0	
1176			500 tins			Ltd. Nil
†1177	specification Sodium Bi-carbonate, in bags of approx. 190-lb., "Industrial Chemicals"	South Aust.	25 cwt.	cwt.	0 18 6	Henry H. York & Co. Pty. Ltd.
1178	Sodium Metasilicate, "Ardesy," in 1 cwt. bags (in 1-ton lots)	N.S.W.	60 ,,	ton	24 0 0	Ramsay & Trega- nowan Ltd.

<sup>\$</sup> Item No. 1158. Less 10% trade discount.

Less 12% special discount and less a further 2½% for payment within 14 days of date of receipt of invoice. ‡ Item No. 1159.

## CHEMICALS, ETC .- continued

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
1179	Sulphur, flowers of, in 28-lb. packages, "Commonwealth"	Vict.	56 lbs.	lb.	0 0 3	W. & G. Dean Pty.
†1180	Tri-Sodium Phosphate, in 1 cwt. bags (in 1 ton lots)	"	10 tons	ton	42 0 0	Imperial Chemical Industries of A. & N.Z. Ltd. (Chemical Division)
	Tubes, glass, charged with 90% sulphuric acid, to litho. No. 148-25, amended 21.8.28—					
1181	Blue bead, for conical fire extinguishers		1000			$\int_{Nil}$
1182	Red bead, for cylindrical fire extin- guishers		600			\\ \frac{1}{2} \tag{1}
1183-	1192—Nil			1.		

### ACETYLENE AND OXYGEN

(Schedule No. 40 of 1.1.38 to 31,12.42 ext:nde1 to 31.12.44)

1193	Acetylene, dissolved, to specification, in cylinders supplied by the Contractor, including delivery to Newport or Spotswood, when required	Vict.	70,000 lbs.	1Ն.	0	1	6	Australian Oxygen & Industrial Gases
1194	Oxygen, not less than 99%, to specification, including delivery to Newport or Spotswood, when required	,,	7,000, <b>000</b> c.ft.	100 c. ft.	0	3	3	Pty. Ltd.
1195-	1209-Nil	i	<b>\</b>	l	1			l

## HELIOGRAPHIC PROCESS MATERIALS, ETC.

(Schedule No. 35)

		Ferro P hlite"—		rolls of 20	yards,							·
1210	30"	wide	•••			Vict.	80	rolls	roll	‡2 7	6	l n n i i i n
1211	40"	wide	•••	•••		,,	60	,,	,,	‡2 16	0	Blue Printing Pty. Ltd.
				ty, includin rds,"Allian				:			ļ	
1212	30*	wide	•••	•••		,,	50	**	. "	2 18	0	<b>]</b>
1213	40″	wide	•••			,,	50	,,	,,	3 12	5	Harding & Halden Pty. Ltd.
			transparen	t, in rolls	of 20							
1214	yards 30"	wide		•••		•••	20	,,				J
1215	40"	wide	•••	•••		•••	10	"				
	Paper,	dyeline	, medium	, 110 gram	s, in-			İ				Nil
1216		ng deve wide	eloper, in re	olls of 20 yar		•••	1600	,,				
1217	40"	wide	•••			•••	400	"				}

<sup>‡</sup> Less 10% trade discount.

# HELIOGRAPHIC PROCESS MATERIALS, ETC.—continued. (Schedule No. 35)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
		1	<u> </u>		£ s. d.	1 , , ,
1218	Paper, Ferro Prussiate, air mail, 55 grams, 30" wide x 20 yards long, "Alliance"	Vict.	25 ,,	roll	0 8 10	Harding & Halden Pty. Ltd
1219	Paper, Ferro Prussiate, base, smooth finish, 30"/31½" wide	•••	5 tons			Nil
1220	Paper, heliographic, 150 gr., water bath, 30" wide x 20 yards long, "Alliance"	Vict.	30 rolls	roll	0 15 6	Harding & Halden Pty. Ltd.
	Paper, reprints, 20 yards long—					
1221	30" wide		50 ,,			] ,,,,
1222	40* ,,		50 ,,		•••	Nil
	Paper, sepia, thin, negative, in rolls of 20 yards, "Highlite"—					
1223	30" wide	Vict.	70 , ,,	roli	‡1 10 0	Blue Being Ben
1224	40" wide	,,	4 "	**	‡1 17   6	Blue Printing Pty.  Ltd.
1225	Carbons, for arc lamps, 12" long x 13 m.m. diameter, solid, "Columbia"	Canada	1000	100	3 10 0	Max Wurcker (193 Pty. Ltd.
1226-	1229-Nil.	l i	,			

† Less 10% trade discount

# PHOTOGRAPHIC MATERIALS (Schedule No. 36).

		ì	l.	1		•
1230	Albums, 12 leaves, loose leaf, 9½" x 6½", "Kodak"	Vict.	25	each	‡0 3 1	Kodak (A'asia) Pty. Ltd.
1231	Acid, Boric, crystals, chemically pure		10 lbs.		•	Nil
1232	Acid, Citric, in 1-lb. bottles, "Kodak"	Ñ.S.W.	20 ,,	lb.	‡ <del>0</del> 3 6	Kodak (A'asia) Ptv.
1233	Acid, Pyrogallic, in 1-lb. bottles, "Kodak"	U.K.	s "	,,	‡1 3 3	Ltd.
1234	Amylum, (starch), pulverised, in paper		60 ,,			
†1235	packets Chrome, Alum, in paper packets		260 ,,			Nil
1236	Ferri-Ammon-Citrate, (green scales)		224 ,,			J
1237	Hydroquinone, in 1-lb. bottles, "Kodak"	U.S.A.	120 "	lb.	ţ0 9 1	)
1238	Metol, in 1-ib. bottles, "Kodak"	,,	56 ,,	,,	‡1 0 2	Kodak (A'asia) Pty.
1239	Opaque, "Kodak," No. 1 size	Vict.	20 tubes	tube	ţ0 1 3	) Lid.
1240	Para-formaldehyde		6 lbs.			Nil
1241	Potassium Bichromate, in paper packets		224 ,,			J
1242	Potassium Bromide, in paper packets		Nil			
1243	Potassium Carbonate, in paper packets, "Solway Process Co."	· U.S.A.	50 lbs.	lb.	0 1 6	Henry H. York & Co. Pty. Ltd.
1244	Potassium Ferricyanide, in 1-lb. bottles,	U.K.	250 .,,	,,	10 8 10	Kodak (A'asia) Pty.
1245	"Kodak" Potassium Metabisulphite, in paper packets		168 ,,			Nil
1246	Soda Bisulphite, in 28-lb. tins, "Kodak"	U.K.	336 ,,	lb.	‡0 2 0	Kodak (A'asia) Pty. Ltd.

<sup>‡</sup> Less 2½% discount for payment by end of month following month of delivery.

### PHOTOGRAPHIC MATERIALS.—continued

	THO TOOK MITTER		KIABS.—com			
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
1247	Soda Carbonate, anhydrous, in paper	S. Aust.	600 lbs.	lb.	0 0 2	Henry H. York &
1248	packets, "Brunner Mond" Soda Hyposulphite, in 1-cwt. kegs, "Kodak"	Vict.	60 cwt.	cwt.	‡1 11 5	Co. Pty. Ltd.  Kodak (A'asia) Pty.
1249	Soda Sulphide, in 1-lb. bottles, "Kodak".	U,K.	28 lbs.	lb.	ţ0 5 6	Ltd.
1250	Soda Sulphite, anhydrous, in 28-lb. sealed tins, "Fletcher Chemical Co."	Vict.	800 ,,	, ,,	0 0 5½	Henry H. York & Co. Pty. Ltd.
1251	Covers, glass, for lantern slides—		150			NII
· 1252	4" x 3½"		100		ļ	Nil
1253	Film— Cine, panchromatic, in 100' rolls (including processing), "Eastman Kodak"	Vict.	50 rolls	roll	‡1 13 9	
1254	Cine, Kodachrome, 16 m.m., regular or type "A," as ordered, in 100' rolls (in- cluding processing), "Eastman Koduk"		90 ,,	,,	‡2 19 3	
<b>125</b> 5	Cut, "Super Green Hyperchrome"— 4½" x 3½"	,	l gross	gross	‡1 10 9	
1256	5" x 4"	. ,,	4 ,,	,,	‡2 9 6	
1257	6½" x 4¾"	., ,,	12 ,,	,,	13 4 6	
1258	12 c.m. x 9 c.m	., .	1 ,,	,,	‡2 4 3	
1259	Pack, "Panatomic X" or "Super XX," as ordered— 4½" x 3½"		100 pkts.	pkt.	10 5 3	
1260	12 c.m. x 9 c.m	"	50 ,,	,,	to 6 1	11
1261	"Panatomic X" or "Super XX," as ordered— 4\frac{1}{2}" x 3\frac{1}{2}"		l gross			
1262	5" x 4"	, ,,	4 ,,	,,	10 4 3	
1263	6½" x 4½"	. ,,	8 "	,,	to 6 0	Ltd.
1264	12 c.m. x 9 c.m	. "	1 ,,	,,	‡0 3 10	2
1265	Process, panchromatic, "Kodak"— 6½" x 4½"	. ,,	70 ,,	,,	to e o	
1266	8½" x 6½" ·	. ,,	1 "	,,	‡0 11 7	<u>.</u>
1267	Special process, "Kodak"— 6½" x '4½"	,,	14 ,,,	,,	ţ0 5 4	
1268	8½" x 6½"	- ,,	1 ,, "	,,	‡0 9 11	
1269	Sheet, process, "Kodak"— 12" x 10"	. , ,,	1 "	,,	‡1 4 6	
1270	15" x 12"	. ,,	1 "	,,	12 5 3	ł
1271	20" x 16"	. ,,	1 ,,	,,	<b>‡4</b> 6 3	
1272	24" x 20"	., ,,	1 "	,,	16 9 4	5
. 1273	30" x 24"	.,,,,	1 "	١,,	‡9 14 0§	] J ` ` `

<sup>‡</sup> Less 2½% discount for payment by end of month following month of delivery.

### PHOTOGRAPHIC MATERIALS.—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Film-continued-				•	
	Spools, photographic roll, "Verichrome"					
1274	2½" x 3¼", 8 exposures, No. 120	Vict.	300 rolls	roll	10 1 21	
1275	2½" x 4½", 8 ,, No. 116	,,	240 ,,	٠,	<b>‡</b> 0 1 5	
1276	31" x 41", 6 ,, No. 118	"	96 ,,	,,	‡0 1 10	Wadah (Alasia) Bau
1277	$3\frac{1}{4}$ " x $5\frac{1}{2}$ ", 6 ,, No. 122	"	420 ,,	,,	‡0 2 1½	Yodak (A'asia) Pty.   Ltd.
1278	5" x 4", 6 · ,, No. 153	,,	12 "	. ,,	‡0 2 1½	
1279	Globes, flash light, "Sashalite"	U.K.	100	ėach	‡0 1 9	J
1280	Globes, flash light, "Super" or suitable alternative		200		•••	
	Measures, glass—					Nil
1281	2 oz., graduated in drams		12			
1282	10 oz., graduated in ounces		24		•••	]}
1283	16 oz., ", ", "Kodak"	Vict.	12	each	‡0 2 10	]
1284	Mounting Tissue, dry, 24" x 20", "Kodak"	,,	6 reams	ream	‡4· 5 0	
<b>↑</b> { 1285	Mounts, 10 sheet, 31" x 25" board, round edge, grade BX, brown, grey, white or cream, as ordered, "Kodak"	,,,	400	100	‡4 13   6	
1286	Mounts, 4 sheet, 30" x 24", cream, white, or brown, as ordered, "Kodak"	,,	800	**	‡3 19 0	
	Paper, bromide, single weight, any surface					
1287	ordered, "Kodak"— 25' long x 25" wide	,,	72 rolls	roll	‡1 3 9	
1288	25' ,, x 30" ,,	,,	24 ,,	,,	‡1 8 1	
1289	25' ,, x 40" ,,	. ,,	12 ,,	,,	‡1 17 9	
1290	6½" x 4½"	. ,,	20,000 sheets	1,000	‡4 10 6	 
1291	8½" x 6½"	. ,,	30,000 ,,	,,,	‡8 3 10	Ltd.
1292	10" x 8"	. "	40,000 ,,	,,	‡11 15 5	
1293	12½" x 10½"	. ,,	12 gross	gross	‡2 16 8	
1294	15½" x 12½"	., ,,	12 ,,	,,	‡4 3 8	
1295			2 "	,,	‡6 18   0	
1296	Paper, bromide, double weight, any surface ordered, "Kodak"— 25' long x 25" wide	.,	80 rolls	roll	ţ1 7 4	1 2
1297		. ,	30 ,,	,,	‡1 12 4	1
1298		,,	15 ,,	77	1	_       <del>1</del>
1299		"	· 1 gross		‡0 15 3	1 2
1300	8½" x 6½"	"	6 ,,	,,	‡1 7 7	$\left\  \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$

<sup>‡</sup> Less 21% discount for payment by end of month following month of delivery.

### PHOTOGRAPHIC MATERIALS—continued.

Item No.	Description			Country of Manuf're	Description of Estimated		Rate per	Rate £ s. d.			Name of Contractor
	Paper, bromide, double we face ordered, "Kodak"	eight, any	sur-		<u> </u>			£	8.	d.	
1301	10" x 8"	•••	•••	Vict.	10	gross	gross	11	19	8	1
1302	12½" x 10½"	•••	•••	,,	4	,,	,,	13			
1303	15½" x 12½"	•••		,,	20		,,			9	
1304	18" x 16"	•••		,,	15	,,	,,	17	2	10	
1305	20" x 16"			,,,	15	,,	,,	17	18	8	
1306	25" x 14½"	•••		· "	2	,,	,,	18	19	10	
1307	28" x 16"	•••	•••	,,	20	,,	,,	<u>†</u> 11	2	2	│ │ ≻ Kodak (A'asia) Pt:
1308	28" x 18"			**	10	,,	,,	‡12	10	0	Ltd.
1309	Paper, Bromide, "Linoton	ne," 39″ v	wide x	,,	10	rolls	roli	‡4	8	3	
1310	60' long Paper, Photostat, 18' wid	ie x 350'	long,	,,	100	,,	,,	<b>‡8</b>	18	3	
1311	"Kodak" Paper, Bromide, post card	s, "Koda	ık ''	**	300	gross	gross	10	9	11	
1312	Paper, "Linotone," 39" w	ride x 100	long,	,,	100	rolls	roll	‡7	7	11	
1313	"Kodak" Plates, lantern, "Austral,"	3½" x 3½	<b>.</b>	. ,,	4	gross	dozen	10	2	3	j
1314	Plates, photographic, backe auto. filter, ‡ plate size	d, for "Il	ford "	•••	. 10	dozen					Nil
	Plates, photographic, dry,	orthochro	omatic	,	,						. •
1315	backed, "Austral"— 6}" x 42"	•••		Vict.	20	,,	dozen	10	5	7 <u>1</u>	· ·
1316	8½" x 6½" Plates, process, "Austral"	•••		,,	10	,,	,,	ţ0	10	1 1/2	•
1317	Plates, process, "Austral" 6½" x 4½"			,,	10	,,	,,	<b>‡</b> 0	4	$10\frac{1}{2}$	
1318	81" x 61"							10	0		
	02 n 01	•••	•	,,	10	"	,,	40	9	$4\frac{1}{2}$	
1319	12" x 10"	···		- ,,	. 12	"	"	‡1	3	4½ 5½	
- [									3	-	
1320	12" x 10"	•••		. ,,	. 12	**	,,	‡1	3	51	
1320 1321	12" x 10" 15" x 12"		•••	- ,,	12	, ,,	"	‡1 ‡2	3 6 7	5] 10] 0	Wadah (A)
1320 1321 1322	12" x 10" 15" x 12" 20" x 16" 24" x 20"  Plates, process, panchromat			· ,,	12 12 12 12	27 27 23 23	"	‡1 ‡2 ‡4 ‡7	3 6 7 7	51 101 0	Kodak (A'asia) Pty. Ltd.
1320 1321 1322 1323	12" x 10" 15" x 12" 20" x 16" 24" x 20"		   ral"—	·	. 12 12 12	)) )) ))	"	11 12 14 17 10	3 6 7 7	51 101 0 0 71	Kodak (A'asia) Pty. Ltd.
1320 1321 1322 1323 1324	12" x 10" 15" x 12" 20" x 16" 24" x 20"  Plates, process, panchromat 8½" x 6½"			" " " " " "	. 12 . 12 . 12 . 12	27 27 27 27 27	"	11 12 14 17 10 11	3 6 7 7 11 8	5½ 10½ 0 0 7½ 02	Kodak (A'asia) Pty. Ltd.
1319 1320 1321 1322 1323 1324 1325	12" x 10"  15" x 12"  20" x 16"  24" x 20"  Plates, process, panchromat  8½" x 6½"  12" x 10"  15" x 12"  Plates, backed, "Panatomi	  ic, "Austr  	     Super	·	12 12 12 12 12	)) )) ))	"	11 12 14 17 10	3 6 7 7 11 8	5½ 10½ 0 0 7½ 02	Kodak (A'asia) Pty. Ltd.
1320 1321 1322 1323 1324	12" x 10" 15" x 12" 20" x 16" 24" x 20"  Plates, process, panchromat 8½" x 6½" 12" x 10" 15" x 12"	  ic, "Austr  	     Super	)) )) )) )) ))	12 12 12 12 5 2	27 27 27 27 27	"	11 12 14 17 10 11	3 6 7 7 11 8 11	5½ 10½ 0 0 7½ 02	Kodak (A'asia) Pty. Ltd.
1320 1321 1322 1323 1324 1325	12" x 10"  15" x 12"  20" x 16"  24" x 20"  Plates, process, panchromat  8½" x 6½"  12" x 10"  15" x 12"  Plates, backed, "Panatomi XX" or "Ortho X," as	  ic, "Austr  	     Super	· · · · · · · · · · · · · · · · · · ·	12 12 12 12 5 2	, , , , , , , , , , , , , , , , , , ,	" " " " " " " " " " " " " " " " " " "	‡1 ‡2 ‡4 ‡7 ‡0 ‡1 ‡2	3 6 7 7 11 8 11	51 101 0 0 71 02 1111 81	Kodak (A'asia) Pty. Ltd.
1320 1321 1322 1323 1324 1325	12" x 10"  15" x 12"  20" x 16"  24" x 20"  Plates, process, panchromat  8½" x 6½"  12" x 10"  15" x 12"  Plates, backed, "Panatomi XX" or "Ortho X," as  5" x 4"	  ic, "Austr  	     Super	, , , , , , , , , , , , , , , , , , ,	. 12 12 12 12 5 2 	, , , , , , , , , , , , , , , , , , ,	" " " " " " " " " " " " " " " " "	11 12 14 17 10 11 12	3 6 7 7 111 8 111	51 101 0 0 71 02 1111 81	Kodak (A'asia) Pty. Ltd.

<sup>‡</sup> Less 21% discount for payment by end of month following month of delivery.

### DISINFECTANTS

(Schedule No. 37).

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†1340	Candles, sulphur, 1½ oz Disinfectant, liquid, to be supplied in		12 dozen	•	* * *	Nil
†1341	good sound containers— Formalin, 40%, in 3 gal. jars		4 cwt.		:	J
†1342	Eucalyptus, 40% B.P., in 4 gallon tins, "Leucol" Low Grade, to specification, "White	Viçt.	750 gals.	Imp.	0 7 0	Eustral Chemical Co. Pty. Ltd.
(1343	Cyllin "— In 45 gallon drums	,,	4500 ,,	,,	<b>‡</b> 10 1 2:	
†{	,, 5 ,, ,,	. ,,	1900 .,	,,	<b>‡</b> ‡0 1 2	Arthur Vale & Co. Pty. Ltd.
†1345	Oil, for use in urinals, in 4 gal. tins		280 "		,	10.
†1346	Pine Oil, soluble, in 4 gal. tins		1400 ,,			} Nil   }
1347-	1349—Nil	•	·.,	ļ.,.,	١.,,	1

<sup>‡</sup> Less 2½% discount for payment within 14 days of date of receipt of invoice. 
‡ Containers additional.

# METHYLATED SPIRITS, TURPENTINE, ETC. (Schedule No. 38)

	. (100	nodalo 110	. 60)
1350	Spirits, methylated, to specification— In Contractor's 4, 5 or 6 gall. drums	Vict.	2100 gals. gal. 0 4 4
†   1351	" Corporation's 4, 5 or 6 gall. drums	. "	
1352	" 44 gallon drums	,,	3700 ,, , , 3 81
	Thinner, paint, "Shell H200 Solvent" to specification—		
↓ ∫ 1353	In 4 gallon tins	East Indies	$\left.\right\}$ 450 ,, $\left.\right $ , $\left.\right]$ 0 2 9 $\left.\right\}$ The Shell Co. of
1353	,, 4 ,, drums '	,,	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1354	,, 40/45 ,, ,,		Nil "
1355	Turpentine, to specification		Nil
	Turpentine Substitute, volatile mineral spirit, paint thinners, to specification— "Shell"—		
1356	In 4 gallon tins	U.S.A.	gal. 0 2 5
† { 1357	" 4 " drums	,,	, 0 2 6½ The Shell Co. of Aust. Ltd.
1358	,, 44 ,, ,,	,,	,, 0 1 11½ ] Aust. Ltd.
	"Petropine" or "Vacuum Dry		14,500 gals.
1356		,,	$\begin{bmatrix} & & & & & & & & & & & & & & & & & & &$
† { 1357	A ,, 4 ,, drums	.,,	, 0 2 6½ Vacuum Oil Co.
1358	,, 40/45 ,, ,,	. "	
1359	Nil	}	

### INDUSTRIAL GASES AND CALCIUM CARBIDE

(Schedule No. 39)

Item No.	. Description	Country of Manuf're	Estimated Requirements	Rate per	ļ	Rate	d.	Name of Contractor
1360	Air, compressed, in cylinders of 200 cubic feet, to specification	Vict.	5000 c. ft.	100 c. ft.	0	3	3	Australian Owner
1361	Calcium Carbide, lump, 2" to 3" size, or granulated, §" to §" size, as ordered, to specification, in approx. 2 cwt. drums, "I.X.L."	Tas.		ton	<b>\$</b> 26	7	6	Australian Oxygen & Industrial Gases Pty. Ltd.
1361A	, , , , , , , , , , , , , , , , , , ,	,,	}300 tons	,,	<b>\$</b> 26	7	6	Thos. Mitchell & C.
1361в	, , , , , , , , , , , , , , , , ,	,,	-	,,	<b>2</b> 26	7	6	Miller & Co. (Mach nery) Pty. Ltd.
1361c	Gas, carbonic acid, in steel cylinders, to specification—(see note)—	,,	}	,,	<b>2</b> 26	7	6	Noyes Bros. (Melb
1362	In the Contractor's cylinders, each containing 50 lbs. of gas	Vict.	10,000 lbs.	lb.	0	0	$3_{4}^{3}$	]
1363	In the Corporation's cylinders, each containing 40 lbs. of gas	"	5000 ,,	,,	()   Le	O ess I	3 <del>3</del> %	Australian Oxygen Industrial Gases
1364	Hydrogen, in cylinders of 50, 100 or 200 cubic feet, as ordered, to specification	,,	15,000 c. ft.	100 c. ft.		10		
1365	1369—Nil				-			

<sup>2</sup> Delivered Metropolitan Receiving Depot, Spencer Street, excluding stevedoring and wharfage charges.

## CORD, ROPE, ETC.

(Schedule No. 40)

†1370	Cord, blind, glace, jute substitute, 21 lb.,	Vict.	175 doz. yds.	gross	to	8	7	) ]
†1371	"Samson" Cord, Holland blind, brown, No. 3,	. 22	150 ,,	yds. doz.	‡0	0	111	Downs & Son Pty.  Ltd.
†1372	"Samson" Cord, marking (chalk), in 1 lb. reels, "Elephant"	N.S.W.	. 75 lbs.	yds. lb.	to	3	5	Frank & Bryce Ltd.
†1373	Cord, nicking line, \frac{1}{8}" diameter, "Anchor"	Vict.	100 ,,	,,	10	3	8	) ·
(1374	Cord, sash, jute, braided, in coils, "Anchor"— No. 6		20		to	2	4	James Miller & Co. Pty. Ltd.
t₹	N- 9 0 in 10 se andered	"	000	**	to .		,	l ty. Ett.
(1375	No. 8, 9 or 10, as ordered	,,	900 ,,	"	to	2	1	J
†1376	Cord, whip, 24 ply, in hanks, "Elephant"	N.Ś.W	· 25 ,,	1,	10	3	6	Frank & Bryce Ltd.
	Marline (genuine), in I-lb. hanks, "An- chor"-						į	
†1377	2 cord	Vict.	4 cwt.	٠ ,,	ţo	2	$2\frac{1}{2}$	}
1378	3 "	,,	2 ,,	,, '	10	2	1	
1 1379	Marline (genuine), 3 cord, in 14-lb. coils, "Anchor"	٠,,	2 ,,	. ,,	<b>‡0</b>	2	0	
†1380	Packing, flax, pure, "Anchor"	,, ,	6 ,,	,,	‡0	3	$4\frac{3}{4}$	
†.1381	Rope, clothes line, sisal, ‡" circ., "Anchor"	1,	2 ,,	cwt.	‡5 I	0	6	James Miller & Co. Ptv. Ltd.
	Rope, Europe (tarred), hemp, bolt quality, with blue worsted thread in one strand, "Anchor"—							l tty. Etd.
1382	and a street and a	,,	} 3 tons	,,	‡11 I	6	9	
1382A	1" circ. and over, ,,	,,	S . tons	. "	111	7	0	ł
†1383	Rope, lashing, 1-ply, heavy sisal, in 7-lb. reels of approx. 1575 ft. "Anchor"		30 cwt.	lb.	10	1	0	J

Items Nos. 1370 and 1371. Less 20% trade discount.

Items Nos. 1373 to 1375 and 1377 to 1383. Less 22½% special discount.

Items Nos. 1372 and 1376. Less 2½% discount for payment by end of month following month of delivery.

### CORD, ROPE, ETC:-continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
†, { 1384 †, { 1385	Rope, sisal, 3-strand, fine and long fibre, with blue worsted thread in one strand, to specification, "Anchor"—Under 1" circumference, as ordered  1" circumference and over ,,	Vict.	} 5 tons	cwt.	‡5 10 6 ‡5 3 6	
†1386	Rope, sisal, stretched, for power trans- mission, 4" circ., 3-strand, with one blue yarn in one strand, to specification, "Anchor"	**	6 ,,	•••	‡6 5 6	James Miller & Co. Pty. Ltd.
†1387	Rope, sisal, 1" to 2" circ., as ordered, with one blue yarn in one strand, to specification, "Anchor"	,,	13 ,,	,,	‡5 <b>3</b> 6	. Try. Dia.
†1388	Rope, sisal, 2\frac{1}{2} to 3" circ., as ordered, with one blue yarn in each strand to specification, "Anchor"	**	87 ,,	,,	‡5 3 6	
1389	Rope, straw—  3", 680 feet per bundle	**	25 bdls.	bdle.		7
1390	1", 340 ,, ,, ,,	,,	75 ,,	,,	0 1 9	J. A. Brown
†1391	Spunyarn, jute, "Anchor"	37	168 lbs.	cwt.	16 6 9	James Miller & Co. Pty. Ltd.

‡ Items Nos. 1384 to 1388 and 1391. Less 22½% special discount.

### THREAD, TWINE, ETC.

(Schedule No. 41)

	†1400	Thread, cotton, any colour ordered, any number ordered, in 400 yard reels, "Bonds" Thread, linen, machine, soft, any colour	N.S.W.	24 doz. reels	doz. reels	0	6	0	
	C1401	ordered— No. 12 in 2-oz. reels, "Jas. Miller"	Vict.	400 reels	man1	_	,	01	
	1401	140. 12 in 2-02. reeis, jas. winter	V ICL.	400 16618	reel	U	1	8 <u>1</u>	}
	1402	No. 18 ,, ,, ,, ,, ,,	,,	200 ,,	11	0	1	11	Bryce & Duncan
†•	1403	No. 20 ,, ,, ,, ,,	"	400 ,,	,,	0	2	2	Pty. Ltd.
17	1404	No. 30 in 2-oz. cops, "Miller"	U.K.	150 cops	сор	0	2	21	
	1405	No. 40 " " " "	59	10 "	,,	0	2	43	
	1406	No. 50 ,, ,, ,, ,,	٠,	400 ,,	,,	0	2	6	J
	†1407	Twine, fine, in 1 lb. reels	Vict.	12 cwt.	iь.	10	i	8	)
	†1408	Twine, medium, in 1 lb. reels	"	15 "	,,	10	1	$7\frac{1}{2}$	
	†1409	Twine, coarse, in 1 lb. reels	,,	280 lbs.	,,	10	l	71	Pty. Ltd.
	†1410	Twine, coarse, trimmers', in ½ lb. balls		6 cwt.	•••	·			Nil
	†1411	Twine, binder, medium sisal, 1-ply, free of oil, in 7 lb. reels of approx. 3150 ft.	Vict.	3 tons	lb.	10	1	0	James Miller & Co.
	†1412	Twine, mattress, No. 2, 4-ply, in 1 lb.	•••	2 cwt.		ļ	• • •		Pty. Ltd. Nil
	†1413	Twine, machine, 5, 6 or 8 cord, as ordered, pure linen thread, right or left-hand twist, as ordered, in 1 lb. cops, "Gold Label"	Vict.	13 ,,	1ъ.	to	10	3,	Bryce & Duncan Pty. Ltd.
	1414	Nil			•••		٠		
	†1415	Twine, seaming, flax, 3-ply	Vict.	10 cwt.	lb. <sub>.</sub>	‡0	4	01	James Miller & Co. Pty. Ltd.
	1416-	1429—Nil				1		j	,

† Special discount { Items Nos. 1407 to 1409, and 1413—less 7½% Item No. 1411—less 22½% ,,, 1415—less 5%

### TAPES AND WEBBING

(Schedule No. 42)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
	Tape, cotton, red, in packets of 2 dozen knots, 9 yards per knot—					
†1430	No. 16		Nil		ļ ·	
†1431	No. 24		Nil			
	Tape, cotton, Egyptian, fine, natural colour, 7 mils thick, to specification—					 
ſ 1 <b>43</b> 2	§ wide, in reels of 1000 yards	•••	4000 yds.			<b>)</b>
1433	¾" " " 1000 yards	•••	10,000 ,,			
†{   1434	¾" " " 72 yards	•••	1600 gross		•••	Nil
1435	1" " " 1000 yards		yds. 8000 yds.			]}
	Tape, cotton, Indian, white, 9 mils thick, in 72 yard rolls, to specification—					
† \{\begin{aligned} 1436 \end{aligned}	₹" wide	U.K.	2500 yds.	gross yds.	10 8 6	Johnson & Phillips
1437	1" ,,	,,	12,000 ,,	,,,	‡0 10 5	J Ltd.
	Tape, linen, white, 10 mils thick, in rolls of 72 yards—			<u>.</u>		
1438	₹" wide	•••	6 gross yds.		•••	
1439	ł" "	···· ·	45 ,,			
1440	ŧ" "		12 ,,			Nil
1441	I" ,, '	•••	15 ,,			
†1442	Tape, silk, varnished, straight cut, ½" wide x 4 mils thick, in rolls of 50 yards	•••	10 rolls		•••	J
,	Webbing, cotton, natural colour, in rolls of 72 yards, to specification—	,				
1443	₹" wide x 12 mils thick	N.S.W.	2 gross yds.	gross yds.	0 17 10 f.o.b. Sydney	]
†{ 1444	1" ,, x 12 ,, ,,	"	20 ,,	,,	1 0 1 f.o.b. Sydney	E. Lufft & Son Pty.
1445	1½" ,, x 12 ,, ,,	,,	15 ,,	,,	l 4 6 f.o.b. Sydney	]
†1 <b>44</b> 6	1½" ,, x 12 ,, ,,	U.K.	50 ,,	. "	1 1 0	British General Elec-
†1447	1½" ,, x 23 ,, ,,	N.S.W.	3 "	,,	{2 9 11 f.o.b. Sydney	tric Co. Pty. Ltd.
†1448	1½, ", x 30 ", ", "	,,	100 ,,	,,	2 9 11 f.o.b. Sydney	E. Lufft & Son Pty. Ltd.
,	Webbing, linen, natural colour-				(1.0.b. Sydney	
∫1 <del>44</del> 9	1" wide x 20 mils thick, in rolls of 24		25 ,,		•••	)
$^{\dagger}$ $\left\{_{1450}\right\}$	yards $1\frac{1}{4}$ wide x 22 mils thick, in rolls of		12 "			Nil
†1451	72 yards Webbing, linen, straining, upholsterers', 2" wide	•••	10 "			J
1452	1459—Nil					

‡ Less 35% trade discount.

#### LEATHER GLOVES

(Schedule No. 44).

Item No.	<b>Description</b>	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
*†1500	Gloves, chrome tanned leather palm, with canvas back, all leather thumb	Vict.	19,000 pairs	pair	ţ0 1 6	Simpson's Gloves Pty. Ltd.
*†1501	Gloves, chrome tanned leather palm, with canvas back, leather fingers, with double row of stitching, (for use at Reclamation Depot)		800 ,,	•••		Nil
	Gloves, mitten, all chrome tanned leather, with inturned seams and inside stitching—					
†1502	In pairs	Vict.	4000 ,,	pair	‡0 2 10½	D. Finks
†1503	With central thumb	,,	8000	each	ţ0 1 5 <u>}</u>	
1504-	1509—Nil					

<sup>‡</sup> Less 3\frac{3}{4}\% discount for payment within 7 days of date of receipt of invoice, or 2\frac{1}{2}\% for payment by end of month following month of delivery.

### WOOL YARN PADS AND SKEINS

· (Schedule No. 45).

as ordered	-Eagley Mills
*†1511 Wool Yarn, in skeins, to specification, 24" , 6 ,, 0 1 8 J	·Lagicy Mins

### PNEUMATIC AND SOLID TYRES

(Schedule No. 48)

1520	Tyres and Tubes, pneumatic, to specification, for motor cars, trucks and buses, as ordered— "Dunlop" tyres and "Dunlop Perdriau" tubes, as per price list No. 245, effective 15/1/41	Vict.			Percentage off the price list.	Dunlop Rubber Aust. Ltd.
1520A	"Barnet Glass" as per Dunlop price list No. 245 effective 15/1/41	"	£3000		‡31%	Barnet Glass Rubber Co. Pty. Ltd.
1520E	"Goodyear" as per price list No. A.43 effective 15/1/41	n.s.w.			‡31%	The Goodyear Tyre & Rubber Co. (Aust.) Ltd.
15200	"Olympic" as per price list No. 16 effective 15/1/41	Vict.	]  -		‡31%	The Olympic Tyre & Rubber Co. Ltd.
	Tyres, solid rubber, to specification, to be moulded on rims, for industrial trucks—					,
1521	6½" dia. x 6½"	,,		each	‡2 14 9	<b> </b>
1522	6½" ,, x 5" "	,,		,,	‡1 18·10	
1523	11½",, x 4½"	,,	-	,,	12 8 7	
1524	148, " x 3, "	,,	.]]	,,	‡3 0 8	Dunlop Rubber Aust. Ltd.
1525	143" ,, x 4"	,,	80	,,	‡3 6 6	Aust. Blu.
1526	16" " x 4"	,,		,,	‡3 15 4	-
1527	17¾, x 3½,	,, ·		"	‡4 12 2	[]
1528	17¾,, x 5″	,,		,,	‡4 5 4	Barnet Glass Rub-
1529	20" ,, x 3½"	,,,	]	,,	‡4 12 11.	
1530	- 1539—Nil				1	

<sup>‡</sup> Less a further 2½% discount for payment by end of month following month of delivery.

## CORRUGATED JOINTING RINGS.

(Schedule No. 49)

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rate	1	Name of Contractor
	Rings, jointing, corrugated, brass (for Newport Loco. Workshops)—		, ,		£	8.	d.	
*1540	By-pass Valves to Cylinder, C., K., N. and X engines	Vict.	500	each	0	0	10	)
*1541	By-pass Valves to Cylinder, A and D engines	,,	1000	**	0	0	9	
*1542	Blower Mountings in smoke box, en- gines in general	,,	1000	<b>33</b>	0	0	6	
*1543	Injectors, A and C engines	,,	350	,,	0	1	6	
<b>*</b> 1544	Injectors, D, K, N and G engines	23	400	,,	0	1	6	
<b>*</b> 1545	Safety Valves, engines in general	,,	800	,,	0	0	9	
*1546	Blow-off Cocks, engines in general	,,	1500	,,	0	0	10	·
*1547	Klinger Gauge Cock Mountings, engines in general	,,	600	,,,	0	0	6	
*1548	Chime Whistle Flanged Base, engines in general	,,	500	,,	0	0	9	
*1549	11" hole, 2" outside diameter, small corrugations, to sample No. 223	- 11	24	,,	0	0	33	-
<b>*</b> 1550	13" hole, 21" outside diameter, small corrugations, to sample No. 225	,,	400	,,	0	,0	33	
<b>*</b> 1551	21" hole, three-cornered, small corrugations, to sample No. 228	,,	100	,,	0	1	0	
<b>*</b> 1552	2½" hole, to sample No. 229	,,	40	,,	0	0	9	-William Black
<b>•</b> 1553	2½" hole, small corrugations, to sample	,,	100	,,	0	0	9	William Black
•1554	No. 230 4" hole, 6½" outside diameter, to sample	Vict.	10	each	0	1	0	
<b>1</b> 555	No. 232 4" hole, 63" outside diameter, to sample	,,	30	,,	0	1	l	
<b>•</b> 1556	No. 233 $4\frac{1}{16}$ hole, $7\frac{1}{2}$ outside diameter, small	,,	10	.,,	0	1.	3	
<b>*</b> 1557	corrugations, to sample No. 234 5" hole. 8½" outside diameter, to sample	,,	10	,,	0	2	0	
*1558	No. 237 Oblong, 2 18 x 4 118 inside, 7" x 9" outside, 5 small corrugations, to sample	,,	10	,,	.0	6	0	
<b>*</b> 1559	No. 256 Oblong, 2\frac{2}{3}" x 3\frac{1}{3}" inside, 5\frac{1}{4}" x 6" outside, small corrugations, to sample	,,	10	,,	0	5	0	
•1560	No. 257 Oblong, 2½" x 4½" inside, 6¾" x 8½" outside, small corrugations, to sample No. 259	,,,	10	,,,	0	6	0	
-	Rings, jointing, corrugated, steel (for Newport Power Station)—							
*1561	½" hole, 4" outside diameter, small corrugations, to sample No. 273	,,	250	,,	0	0	4	
*1562	hole, 4" outside diameter, to sample	,,	400		0	0	4	
<b>*</b> 1563	No. 274  1" hole, 5" outside diameter, to sample	,,	200	,,	0	0	6	
*1564	No. 275 1½" hole, 5" outside diameter, to sample No. 276	,,	200	**	0	0	6	

### CORRUGATED JOINTING RINGS—continued.

	CORROGRIED			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·•		<del></del> -	
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per		Rate	ļ	Name of Contractor
	Rings, jointing, corrugated, steel (for Newport Power Station)—continued—							
*1565	1½" hole, 5¼" outside diameter, to sample No. 277	Vict.	200	each	0	0	7	)
*1566	1 1 no let mole, 4 no outside diameter, small corrugations, to sample No. 278	,,	50	,,	0	0	7	
*1567	2" hole, 6" outside diameter, to sample	,,	600	,,	0	0	71	
*1568	No. 279 2½" hole, 3½" outside diameter, spigot, small corrugations, to sample No. 281	"	10	<b>,,</b>	0	0	5	
*1569	2½" hole, 4¾" outside diameter, to sample	,,	100	,,	0	0	41	
*1570	No. 282 2½" hole, 7" outside diameter, to sample	,,	200	,,	0	0	10	
*1571	No. 283 3" hole, 8" outside diameter, to sample	,,,	350	,,	0	1	0	1
*1572	No. 286 3½" hole, 9" outside diameter, to sample	,,	50	,,	0	l	$1\frac{1}{2}$	
*1573	No. 287 4" hole, 9" outside diameter, to sample	,,	150	\	0	1	13	
*1574	No. 288 5" hole, 11" outside diameter, to sample	,,	10	,,	0	1	6	
*1575	No. 291 6" hole, 12" outside diameter, to sample	,,	80	,,	0	2	6	
*1576	No. 292 6½" hole, 10¾" outside diameter, to sam-	,,	20	,,	0	2	0	
*1577	ple No. 294 7" hole, 13" outside diameter, to sample	,,	25	,,	0	2	9	
*1578	No. 296 8" hole, 14½" outside diameter, to sample No. 298	,,	10	,,	0	3	0	
*1579	9" hole, 12½" outside diameter, small corrugations, to sample No. 300	,,	10	,,	0	5	0	
*1580	10" hole, 15" outside diameter, to sample No. 302	,,	10	,,	0	3	0	William Black
*1581	10" hole, 15½" outside diameter, to sample No. 303	,,	10	,,	0	3	0	
*1582	12" hole, 17" outside diameter, steam traps, to sample No. 306	,,	10	,,	0	3	9	
*1583	12" hole, 17" outside diameter, to sample No. 307	,,	10	,,	0	3	9	
*1584	12" hole, 19¼" outside diameter, to sample No. 308	,,	30	,,	0	4	0	
*1585	13" hole, 20½" outside diameter, to sample No. 310	"	10	,,	0	6	6	
*1586	14" hole, 22" outside diameter, to sample No. 312	,,	10	,,	0	8	0	
*1587	19" hole, 26¼" outside diameter, to sample No. 316	,,	10	,,	0	9	0	
*1588	19½" hole, 25½" outside diameter, to sample No. 318	,,	10	,,	0	9	0	
*1589	19½" hole, 25¼" outside diameter, to sample No. 319	,,	. 10	,,	o	8	6	
*1590		,,	12	**	0	6	0	
*1591	For Master Sooting Valve, No. 2, to sample No. 324	,,	40	,,	0	5	0	
*1592		,,	10	,,	0	12	0	
*1593		,,	10	,,	0	12	0	
*1594	I saa da saa faa aaa aaa saa	,,	12	**	0	11	6	
*1595		,,	20	,,	U	2	, 6	
*1596		,,	30	,,	0	0	8	·]J
1597	_ 1599—Nil.	1			1			

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### STEEL LOCKERS

(Schedule No. 53)

Item No.	Description	1	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
1.000	Lockers, steel, type "A", flat top, withlow doors, to specification, "Brownbuilt"-	vre	<b></b>		•		
1620	Single	•••	Vict.		each	1 19 4	•
1621	In nests of 2 lockers	•••	,,		nest	3 13 1	
1622	. ", " 3 "		,,	120 lockers	**	5 8 8	
1623	,, ,, 4 ,,		,,	7120 lockers	,,	7 3 5	
1624	,, ,, 5 ,,	•	,,		,,	8 18 1	
1625	., ,, 6 ,,	••	"	J	,,	10 12 9	
	Lockers, steel, type "B", sloping top, wit perforated doors, to specification, "Brownbuilt" —	th					E. T. Brown Ltd.
1626	Single		,,	J	each	2 4 10	
1627	In nests of 2 lockers		**		nest	4 5 7	
1628	,, ,, 3 ,,		٠,,,	  -   ≥200	**	6 4 10	
1629	" " 4 "		**	F200 ",	,,	8 6 6	•
1630	,, ,, 5 ,,		**		,,	10 3 6	
1631	,, ,, 6 ,,	•••	"	<b>]</b>	"	12 0 6	J
1632-	1639—Nil	ŀ		1		-	

### LOCKS AND KEYS

(Schedule No. 54)

	(DOI	neutile 110	• • • •			
$ \uparrow \begin{cases} 1640 \\ 1641 \\ 1642 \end{cases} $	Locks, straight, cupboard, brass, 3', 2 lever, to specification— To differ (type V.R. 60), with duplicate keys To pass Contractor's series (type V.R. 60) with duplicate keys To pass Departmental series, key No. 52 (ambulance boxes), (type S. 130), without keys	Vict.	100	each	0 3 3 0 3 3 0 2 10	Joseph W. Harris
†1643 †1644	Locks, mortice— Heavy pattern, reversible, 4", 2 lever, 2 bolts, with one key, to specification. To differ— Complete with solid brass furniture, oxidised or brass finish, as ordered (type V.R. 31) Without furniture, (type V.R. 31)		$\Bigg\} \qquad 24$			Nii
†1645	Light pattern, reversible, $3\frac{1}{2}$ , 2 bolts, with one key, and complete furniture, to specification, to differ, (type V.R. 30)	•••	60 .		•••	J
†1646	For platform gates, single bolt, spring action, unlocking by carriage key, complete with locking plate, one-way or two-way closing, as ordered (type S. 153)	Vict.	168	each	0 5 0	Joseph W. Harris
†1647	Locks, rim, reversible, 6", 2 bolts, with one key and complete furniture, to specification, to differ, (type V.R. 40)	•••	1400		•••	Nil

### LOCKS AND KEYS-continued.

	Docks A.					<del></del>	
Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor	
		1	<u>.                                    </u>		l £ s. d.	<u> </u>	
	Locks, till, brass, "Hobb's" pattern, 4						
. \( 1648	lever, to specification— 2½", to differ, (type V.R. 53), with dupli-	Vict.	288	each	0 3 9	). · · ·	
1649	cate keys  2½", to pass Contractor's series, (type,	,,	60	,,	0 3 9		
<b>∫1650</b>	V.R. 52), with duplicate keys 3", to differ, (type V.R. 51), with	,,	300	,,	0 3 9	Joseph W. Harris	
† { 1651	duplicate keys 3", to pass Contractor's series, (type V.R. 50) with duplicate keys	,,	200	,,	0 3 9		
1652	37, to pass Departmental series, key No. 53 (staff instruments and staff boxes), (type S. 120), without keys	<b>,,</b>	80	"	0 3 4	]	
†1653	Locks, box, brass, 4-lever, with duplicate keys, 2½", to differ, (type V.R. S.152), to specification	Tas.	80	<b>,,</b>	0 4 4	Jacksons Lock and Brass Works Pty. Ltd.	
	Night Latches, cylinder action, $3\frac{1}{2}$ " x $2\frac{1}{2}$ ", complete, to specification, with duplicate "Yale" pattern paracentric keys, to						
$\int 1654$	sample No. 32— Standard, to differ, (type V.R. 20)	Vict.	320	,,	0 6 9	)	
† { 1655	Without bolt catch, to differ, (type V.R. 23)	<b>,,</b> ,	120	"	0 6 7	W. R. Poole	
1656	Night Latches, cylinder action, $3\frac{1}{2}$ x $2\frac{1}{2}$ , complete, to specification, without keys, pin combination to suit key No. L.S. 22,	"	 48	"	060	J ·	
*1657	Padlocks, brass, for powder vans, complete with locking plates, to pass Departmental series (type "A"), 3", without		12		•••	Nil	
†1658	keys, (type V.R. 8P), to specification Padlocks, mild steel, galvanised, 2", spring shackle, 6 lever, with double bitted duplicate keys, to specification. To differ, (type V.R. 9P) Keys, cut—	•••	288	•••	<b></b>	Nil	
*1659	Paracentric, for night latches, to sample No. L.S. 22 Pin, for rim locks—		Nil		<b></b>		
*1660	To sample No. 46, assorted cuttings		24 doz.			)	
*1661	,, No. 47, ,, ,,		4 ,,				
*1662	" No. 50, " "		3 ,,				
*1663	Pin, for reversible rim locks, to sample No. 49, assorted cuttings	•	20 ,,				
*1664	Pipe, for type "A" powder van locks, to sample No. 44, to pass		24		•		
*1665	Pipe, for cupboard locks, to sample No. 52, ambulance boxes		10 doz.		•		
*1666	Pipe, for till locks, to sample No. 53		20 ,,			Nil	
*1667	Keys, blank— Corrugated, for cylinder locks— To sample No. 38		2 ,,		••• ,		
*1668	" No. 39		2 ,,		•••		
*1669	,, No. 40 Flat, for padlocks—		60 ,,		•••		
*1670	To sample No. 29		24 ,,				
*1671	" No. 30		50 ,,				
*1672	" No. 31		5 ,,		1	J <sup>*</sup>	

LOCKS AND KEYS-continued.

Item No.	Description	Description Countr of Manuf		Estimated Requirements	Rate per	Rate	Name of Contractor	
	Keys, blank—(continued) Oval, for padlocks—							
*1673	To sample No. 25			8 doz.		·		
*1674	" No. 26	•••		10 ,,		·		
*1675	,, No. 27 Paracentric, for cylinder locks—	•••		. 4 "	•••			
*1676	To sample No. 32			200 ,,				
*1677	" No. 33			60 "		<b></b>	·	
*1678	" No. 34			12 ,,		·	•	
•1679	" No. 42		·	100 ,,		•••		
*1680	" No. 48			· 6 "				
*1681	Paracentric, for padlocks,			500 · ,,	<b></b> .	,		
*1000	to sample No. 34A Pin, for mortice locks—							
*1682	To sample No. 9			5 ,,		.,		
•1683	" No. 10		,	5 ,,				
*1684	" No. 11	•••	***	6 ,,	•••	•••		
*1685	,, No. 12 Pin, for safe locks—	•••	•••	12 ,,		•		
*1686	To sample No. 2	•••	•••	2 "				
*1687	" No. 3	•••		4 ,,				
*1688	" No. 5	•••		10 ,,		•••		
*1689	Pin, for padlocks— To sample No. 18			2 ,,			Nil	
<b>*</b> 1690	" No. 21	.•••		2 ,,				
*1691	Pipe, for drawer locks— To sample No. 16		} 	15 "	· ·			
*1692	Pipe, for padlocks— To sample No. 15	•••	, i	200 ,,	·			
*1693	" No. 17	•••		8 "			:	
*1694	" No. 22	•••		30 ,,				
*1695	" No. 23	•••	•••	2 ,,				
*1696	Pipe, for padlocks, double-bitt to sample No. 51	ed,	ļ·	16 ,,				
*1697	Pipe, for safe locks— To sample No. 1			5 ,,				
•1698	" No. 4	•••	i	2 ,,				
*1699	" No. 6		•••	4 ,,		ļ <sub>.</sub>		
*1700	Pipe, for cupboard locks— To sample No. 7			3 ,,		,		
*1701	" No. 8	•••		100 ,,				
*1702	" No. 19	•••		15 ,,			i i	
*1703	" No. 20	•••		10 "			IJ	
	  1709—Nil						<sup>-</sup> .	

### INSULATING MATERIALS

(Schedule No. 55)

_	<del></del>		1			<u> </u>	1 .
	Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor
			<del>i</del>				
	ļ	Arc-chutes and parts, Zelemite, to specification—					
	1710	Arc-chutes, interlock blow-out coil		50	each	0 0 8	]
	1711	large, item 1, to dwg. No. F.3679 Arc-chutes, interlock blow-out coil, small, item 2, to dwg. No. F.3679	,,,	25	,,	0 0 6	
	1712	Arc-chutes, master controller, to dwg. No. F.3680		100	,,	0 3 6	
	1713	Blocks, line breaker, grooved type,		700	,,	0 1 0	
	1714	distance piece, to dwg. No. F.3681 Pieces, distance, moulded, contactor with insert, to dwg. No. F.3684		120	,,	0 2 7	
	1715	Pieces, distance, moulded, check line	,,	120	,,	0 3 6	
	1716	breaker, to dwg. No. F.3682 Pieces, side, line breaker, to dwg. No. F.3683	,,	150	,,	0 1 3	Ellis & Clark Ltd., c/- William Begg & Sons
	1717	Plates, cover, contactor, terminal, with	,,	25	,,	0 2 0	ll a sons
	1718	insert, to dwg. No. F.3267 Sides, plate, contactors, to dwg. No. F.3685	,,	600	,,	0 1 3	
	1719	Bases, air compressor governor, to	,,	40	,,	0 7 6	
	1720	dwg. No. Q.2079 (mouldings only) Plates, rear MS., 87B switches, to dwg.	<b>,</b> ,	50	"	0 1 6	
	1721	No. F.3686 (hand cut) Sides, MS., 87B switches, to dwg.		75		0 1 9	
	1,21	No. F.3511	,,	, ,	,,	]	
		Bakelite, rod, round, plain, black, non-					
	1722	brittle, best quality, "Tufnol-Swan"—	עוז	10 lbs.	lb.	1 19 6	
		a diameter	O.K.	10 105.	10.		
	1723	1, ,		15 ,,	,,	1 5 6	
	1724	§″ "	,,	10 ,,	,,	1 0 3	
†{	1725	<b>₹</b> ″ ,,	,,	20 ,,	"	0 18 9	R. E. Jeffries & Co.
İ	1726	1″ "	,,	45 ,,	,,	0 15 9	
	1727	1 <del>1</del> ″ ,,	,,	10 ,,	"	0 15 9	
	1728	14" ,, `	"	30 ,,	,,	0 15 0	
Ì	1729	1½" ,,	"	45 ,,	,,,	0 14 3	IJ
•	†1730	Buttons, ebonite, master controller, to specification (see note)	Vict.	120	each	‡0 2 5	Barnet Glass Rubber Co. Pty. Ltd.
		"Canvas Bakelite," for electrical purposes, in	ı		•	ļ	
	C1001	sheets, 39" x 47", "Laminex"—		00 16-	11_	0 0 4	
	1731	1 thick	"	28 lbs.	lb.	0 8 4	
†{	1732	18" ,,	., ,,	56 ,,	,,	0 8 1	British General Elec-
	1733	1″ ,,	"	} <sub>672</sub> "	,,	0 7 9	tric Co. Pty. Ltd.
Į	ຸ1733∧	½" to 1" thick, as ordered .	,,	J " "	,,	0 7 3	J
		"Canvas Bakelite," for track insulation					
ſ	1734	purposes— In sheets, $\frac{1}{8}$ " thick, $\frac{4}{2}$ x $\frac{2}{2}$ or $\frac{4}{2}$ x $\frac{4}{3}$ , as	U.K.	2750 ,,	,,	0 5 11	1
†{	1735	ordered, "Tufnol-Crow" (see note) In sheets, \( \frac{8}{8}'' \) thick, \( 4' \times 2' \) or \( 4' \times 4', \) as		2000		0 5 11	R. E. Jeffries & Co.
,	`	ordered, "Tufnol-Crow" (see note)	Į.	.,	,,		J
•	†1736	Tubing 13" external diameter x 15" internal diameter, in trade lengths 30" to 32", "Laminex"	Vict.	5000 ft.	ft.	0 5 6	British General Elec- tric Co. Pty. Ltd.

<sup>†</sup> Less  $2\frac{1}{2}\%$  discount for payment by end of month following month of delivery.

### INSULATING MATERIALS—continued.

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate £ s. d.	Name of Contractor
	Cloth, empire, yellow, to specification, in rolls, 36" wide x 50 yards long, "H. D. Symons"—					
1737	5 mils. thick	. U.K.	150 yards	1. yd.	‡0 2 9	
1738	7 ,, ,,	. "	25 "	,,	10 3 0	Johnson & Phillips
†{ 1739	10 ,, ,,	. ,,	300 "	,,	‡0 3 9	Ltd.
1740	15 ,, ,,	. ,,	25 ,,	-,,	‡0 6 5	J .
†1741	Compound, "Chattertons"		200 lbs.	•••		Nil
	Ebonite, rod, round, in 3' lengths, to specification—			-	1	
$\int 1742$	3 diameter	. Vict.	10 "	lb.	10 9 111	
1743	1" ,,	. ,,	15 ,,	,,	‡0 6 10	
1744	<u>5</u> " ,,	. ,,	5 "	,,	10 7 61	
1745	₹″ ,,	. "	25 "	,,	‡0 6 2	
1746	1" ,,	. ,,	25 ,,	,,	‡0 4 6	Dunlop Rubber Aust. Ltd,
1747	11," ,,	. ,,	14 ,,	,,	10 5 23	Aust. Ltu.
1748	11," ,,	. ,,	5 ,,	,,	‡0 4 10	
1749	11, ,,	. ,,	12 "	,,	‡0 4 3	
†1750	Ebonite, sheet, approx. 35" x 23½", untrimmed, ½" or §" thick, as ordered	,,	1800 ,,	,,	‡0 3 10	J
	"Elephantide," grade 4, polished finish, in rolls 50" to 54" wide—					
†1751	5 mils. thick	.	200 ,,			Nil
$\int 1752$	10 " " "B. & S. Whiteley"	U.K.	200 ,,	lb.	0 1 11	British General Elec-
1753	15 ", ", ", ", "	. ,,	25 ,,	,,	0 2 1	tric Co. Pty. Ltd.
†1754	20 ,, ,,		50 ,,			Nil
†1755	"Elephantide," grade 3, polished finish, in sheets approx. 6' x. 4', $\frac{1}{32}$ " thick, "B. & S. Whiteley"	U.K.	250 sheets	1ь.	0 1 11	
	Fibre, rod, round, red, grey or black, as ordered—					
<b>∫</b> 1756	$\frac{1}{2}$ " diameter	U.S.A.	12 lbs.	,,	0 13 8	
1757	5″ ,,	. ,,	5 ,,	,,	0 12 4	British General Elec- tric Co. Pty. Ltd.
1758	§"	. ,,	56 ,,	,,	0 12 9	
† { 1759	1″ "	.,,	100 ,,	,,	0 13 6	
1760	11," ,,	., ,	50 ,,	,,	0 16 0	
1761	1½" ,,	, "	40 "	,,	1 0 5	
1762	2* ,,	,,	7 ,,	,,	1 17 6	

<sup>‡ {</sup> Items Nos. 1737 to 1740—Less 40% trade discount. ,, ,, 1742 to 1750—Less 2½% discount for payment by end of month following month of delivery.

## $INSULATING\ MATERIAL S-continued.$

Item No.	Description	Country of Manuf're	Estimated Requirements	Rate per	Rate	Name of Contractor	
140.		шани те	1 red mucmones	per	- <u> </u>		
	Fibre, sheet, red, grey or black, as ordered (see note)—			·			
1763	$\frac{1}{16}$ " to $\frac{1}{8}$ " thick, as ordered	U.S.A.	500 lbs.	lb.	$0  2  6\frac{1}{2}$	7	
1764	$\frac{5}{32}$ " and under $\frac{5}{8}$ " thick, as ordered	.,,	336 "	»,	$0 \ 2 \ 7\frac{1}{2}$	-	
1764A	3" thick	,,	330 ,,	,,	$0 \ 2 \ 8\frac{1}{2}$		
† 1765	1" ,,	,,	100 ,,	,,	0 2 10		
1766	³″ ,,	,,	100 ,,	,,	0 3 3		
1767	<del>7</del> ″ ,	<b>,,</b> .	10 "	,,	0 3 7		
1768	1″ "	,,	300 ,,	,,	0 3 9		
	Fibre, vulcanised, in rolls 36" wide, any					British General Elec-	
, ∫1769	length ordered— 5 mils thick	,,	30 "	,,	0 3 7	tric Co. Pty. Ltd.	
T 1769A	10 or 15 mils thick, as ordered	,,	30 "	"	0 3 1		
	Fibre, vulcanised, natural grey, for elect- rical insulation between rail joints, for						
C1770	track signalling purposes—		900				
1770	Sheet, \( \frac{1}{8}'' \) thick, \( 48'' \) x \( 80'' \)	,,	200 ,,	,,	$0 2 7\frac{1}{2}$		
†{ 1771	,, 16 ,, ,, ,,	,,	6000 ,,	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
(1772	", 32", ", ", "	"	6000 ,,	,,,	$0 \ 2 \ 7\frac{1}{2}$	-	
†1773	Tubing, $1\frac{1}{8}''$ external diameter x $\frac{2}{8}''$ internal diameter x 30" long, "Castle"	U.K.	100 ,,	,,	0 5 9	R. E. Jeffries & Co.	
	Insulation, sheet, ebony, unpolished, No. 2,				•		
ſ1774	to specification, "Zelemite"—  ½" thick (6 m.m.) 4' x 3'		300 sq. ft.	sq. ft.	0 1 9	1	
1775	§" ,, (10 ,, ) ,,	Aust.	500 -,,	<b>,,</b>	0 2 11		
† 1776	½" ,, (12 ,, ) ,,	,,	1000 "	"	0 2 7		
1777	3" ,, (20 ,, ) ,,	,,	1000 ,,	,,	0 4 0		
1778	$\frac{3''}{4}$ ,, (20 ,, ) in sheets 36" x 24", cut exactly to size	,,	40 sheets	sheet	1 5 0		
1779	Extras on rates for items Nos. 1774 to 1777— For cutting exactly to any size ordered			% on contract rate	plus 20%	Johnson & Phillips Ltd.	
1780	For 1" bevel across face	. ,,		lin. ft.	0 0 3		
1781	For ½" x ½" bevel	.,,		,,	0 0 4		
	Insulation, sheet, 4' x 3', grey, to speci-						
, [1782	fication, "Zelemite"—  1" thick		100 sq. ft.	sq. ft.	0 1 7		
$\uparrow$ $\begin{cases} 1783 \end{cases}$	5".,,	Aust.	50 ,,	,,	0 1 9	IJ	
٠	Pressboard, to specification, in sheets, approx. 72" x 36"					· }	
1784	12 mils. thick		72 lbs.		'	h	
1785	30 ,, ,,		72 ,,				
†{.   1786	40 ,, ,,		56 ,,			Nil	
1787	60 ., ,,		250 "	·	l	IJ	

### INSULATING MATERIALS—continued.

	Item No.	Description ··				Country of Manuf're		mated rements	Rate per		Rat	_	Name of Contractor			
						ck, in	rolls of 8	3 oz.		,	-					
†	1788		wide	ight-	-		•••		Vict.	2000	lbs.	doz.	‡0	10	8	Dunlop Rubber Aust. Ltd.
†	1789	3″ 4	,,						**	5000	) ,,	"	‡0	10	8	Barnet Glass Rubber
†	1790	ing,	}" w	ide, ii	n roll:	of 8	armature woz. gross we ped in tinfo	eight	,,	500	) "	lb.	‡0	2	7	Co. Pty. Ltd.
			n, Î	in 7			cut, to sperolls, "H.		•							•
ſ	1791				mils.	thick	, seamless	,	U.K.	15 g	rs. yds.	gross yds.	10	7	10	<u> </u>
	1792	3"	,,	7	,,	,,	seamed		,,	220	,,	yus.	10	10	0	
+	1793	3" 4	,,	7	,,	,,	seamless		**	240	· •••	,,	10	11	10	Johnson & Phillips Ltd.
Į#	1794	1"	,,	7	,,	,,	. ,,		,,	220	,,	,,,	‡0	15	10	Lta.
	1795	I"	,,	15	"	,,	•		,,	50	,,	,,	<b>†</b> 1	2	2	IJ
†	1796	11/2"	,,	7	"	,,	"	• •••		36	,,					Nil
†	1797	1 <u>1</u> "	,,	15		,,	,,	•••	U.K.	60	,,	gross	‡1	16	0	T. I
†	1798	2"	,,	7	,,	,,	,,		,,,	) , .		yds.	‡2	0	0	Johnson & Phillips Ltd.
†	1799	2"	,,	7	,,	,,	seamed		•••	$\left.\right\}$ 10	**					Nil
'	1800 1801–	Tape, 1 of a 1809—N	ppro	er, pu	ıre, ½ 0 ft.,	wide in ca	e, in ½ 4 <b>b.</b> rtons	rolls	Vict.	,50	lbs.	lb.	‡0	6	9	Barnet Glass Rubber Co. Pty. Ltd.

Items Nos. 1788, 1789, 1790. Less  $2\frac{1}{2}\%$  discount for payment by end of month following month of delivery.

""", 1791 to 1795, 1797 and 1798. Less 40% trade discount.

""", 1800. Less  $33\frac{1}{3}\%$  trade discount, and less a further  $2\frac{1}{2}\%$  discount for payment by end of month following month of delivery.

### MICA AND MICA PRODUCTS

(Schedule No. 56)

Item No.	Description	Rate per	Rate £ s. d.	Name of Contractor		
+ 1810	Mica Sheet, Muscovite, cut to size— Commercial clear ruby, 6" x 4"	Central Aust.	40 lbs.	1b.	1 14 6	B. Brazzale
' <u>[</u> 1811	,, ,, ,, 8" x 4½"	,,	10 ,,	,,	2 5 0	J
†1812	Spotted, 3" x 2"		200 ,,			Nil
†1813	,, 4" x 4"	Central Aust.	25 "	lb.	1 2 0	B. Brazzale ·
1814	Mica Sheet, Phlogopite, clear amber, to specification— 6" x 4", cut to size		} 50 ° ,,		•••	] ]
1815	In sheets selected to cut 6" x 4" Mica Tape, flexible, in approx. 25 yard rolls, to specification—		} 50 ", 			
†1816	wide x 5 mils. thick, paper one side only		4000 yds.		·	
†1817	1½" wide x 4 mils. thick, paper both sides Mica Washers, with outside edges polished, at least ½" thick—		60,000 ,,		<b></b>	
+ ∫ 1818	1 18 outside diameter x 18 hole	•••	100 lbs.		•••	
' <u> </u>	2½" ,, ,, x ½" ,,	•••	350 ,,		•••	Nil
†1820	Micanite Sheet, commutator plate type, approx. 36" x 24" x 30 mils. thick, to specification Micanite Sheet, hard moulding, shellac		5 ,,		•••	
_ ∫ 1821	bound, approx. 36" x 24"— 15 mils. thick	•••	25 "			
1822	30 ,, ,,	•••	100 "			
†1823	75 ,, ,, to specification	<b></b> '	50 ,,			
†1824	Micanite Sheet, flexible, approx. 40" x 40" x 7 mils. thick		250 ,,	 		
†1825	Micanite Tubes, $\frac{21}{32}$ " x $\frac{27}{32}$ " x 17" long	·	1500			J
· 1826-	1829—Nil					

By Authority: H. E. Daw, Government Printer, Melbourne.