

### VICTORIA

#### GOVERNMENT GAZETTE

Published by Authority.

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

No. 118.

FRIDAY, SEPTEMBER 9.

[1910.

'To the Honorable the Chief Secretary.

HEREBY give you notice that it is my intention on Monday next, the twelfth day of September, to issue a Writ for the Election of a Member to serve in the Legislative Council of Victoria for the Southern Province.

Dated this eighth day of September, One thousand nine hundred and ten.

JNO. M. DAVIES.

President.

#### Mining Aotices.

LANGI LOGAN WEST GOLD MINING COMPANY NO LIABILITY.

NOTICE is hereby given that an Extraordinary Meeting of Shareholders in the above company will be held at the registered office, 395 Colline-street, Mcloourne, on Monday, the 26th September, 1910, at half-past Four o'clock in the afternoon. Business:

To consider and, if thought fit, to pass such resolution or resolutions as may be necessary to empower the directors to deal, by sale or otherwise, with all or any shares which have come into the hands of the company since the 12th May, 1910.

To confirm the minutes of the meeting.

By order of the Board, W. A. BUTLER, Manager.

Norg.—The books of the company will be closed for the above meeting at Four p.m. on Friday, the 23rd September, 1910. 4831

#### ELLENBOROUGH G. M. CO. N. L.

NOTICE.—A Call (the 38th) of Threepence per share has been made, due and payable at the company's office, Eaglehawk, on Wednesday, 14th September, 1910.

4785 R. S. KIRKWOOD, Manager.

CLONCURRY FREEHOLD COPPER AND GOLD MINING COMPANY N. L., QUEENSLAND.

A CALL (the 11th) of One penny per share has been made, payable at the registered office, 41 Collins-street, Melbourne, on Wednesday, 14th September, 1910.

H. G. SMITH, Manager.

THE GOLDFIELDS SOUTH MINING COMPANY
NO LIABILITY.

NOTICE.—A Call (the 28th) of Threepence per share has
been made on the capital of this company, due and payable at the company's office, City Chambers, High-street,
Bendigo, on Wednesday, the 14th day of September. 1910.
R. A. RANKIN
4788 (McColl and Rankin), Manager.

No. 118.—September 9, 1910.—13018.

THE MAXWELL'S GOLD MINING COMPANY
NO LIABILITY.

NOTICE.—A Call (the 48th) of Threepence per share has
been made on the capital of this company, due and payable at the company's office, City Chambers, High-street, Bendigo, on Wednesday, the 14th day of September, 1910.

J. H. McCOLL

4789 (McColl and Rankin), Manager.

NORTH NEW MOON COMPANY NO LIABILITY.

NOTICE.—A Call (the 36th) of Threepence per share has been made on the capital of this company, due and payable at the company's office, City Chambers, High-street, Bendigo, on Wednesday, the 14th day of September, 1910.

J. H. McCOLL, 4790 1 (McColl and Rankin), Manager.

THE LANGDON GOLD MINING COMPANY
NO LIABILITY.
NOTICE.—A Call (the 15th) of Threepence per share has
been made on the capital of this company, due and payable at the company's office, City Chambers, High street,
Ben'tigo, on Wednesday, the 14th day of September, 1910.

J. H. McCOLL
4791 (McColl and Rankin), Manager.

CATHERINE REEF EXTENDED MINING COMPANY
NO LIABILITY.

NOTICE.—A Call (the 31st) of Threepence per share has
been made on the capital of this company, due and payable at the company's office, City Chambers, High-street, Bendigo, on Wednesday, the 14th day of September, 1910.

J. H. McColl L

4792 (McColl and Rankin), Manager.

DUCHESS OF EDINBURGH GOLD MINING
COMPANY LIMITED.

NOTICE.—A Call (the 21st) of Threepence per share has been made on the capital of the company, due and payable at the company's office, City Chambers, High-street, Bendigo, on Wednesday, the 14th day of September, 1910.

J. H. McColl.,

4793 (McColl and Rankin), Manager.

THE GOLDFIELDS EXTENDED MINING COMPANY
NO LIABILITY.
NOTICE.—A Call (the 26th) of Threepence per share has
been made on the capital of this company, due and payable at the company's office, 'City Chambers, High-street,
Bendigo, on Wednesday, the 14th day of September, 1910.
R. A. RANKIN
4794 (McColl and Rankin), Manager.

CONSTELLATION GOLD MINING COMPANY
NO LIABILITY, BENDIGO.

A CALL (the 64th) of Twopence per share has been made, payable at the office of the company, Colonial Bank Chambers, Bendigo, on Wednesday, the 14th day of September, 1910.
4795

HENRY BIRCH, Manager.

€.

THE NEW KOHINOOR QUARTZ MINING COMPANY NO LIABILITY.

A CALL (the 117th) of Twopence per share (making shares £1 7s. 2d. paid up) has been made, due and payable to me, at the registered office, 31 Queen-street, Melbourne, on Wednesday, 14th September, 1910.

A. PEARSON, Manager.

THE DUDLEY COLLIERIES COMPANY
NO LIABILITY.

CALL (the 7th) of Threepence per share (making shares
3s. 9d. paid up) has been made, due and payable to
me, at the registered office, 34 Queen-street, Melbourne, on
Wednesday, 14th September, 1910.

A. PEARSON, Manager.

THE RELIANCE GOLD SLUICING COMPANY
NO LIABILITY.

NOTICE is hereby given that a Call (the 9th) of One baifpenny
per share has been made on the uncalled capital of the
company, due and payable to the manager, at the registered
office, 123 Queen-street, Melbourne, on Wednesday, 14th day
of September, 1910. of September, 1910. W. BRUCE FOX. Manager.

ALEXANDRA REEFS CONSOLIDATED GOLD MINING COMPANY NO LIABILITY, ALEXANDRA.

NOTICE.—A Call (the 74th) of Twopence (2d.) per share has been made on the capital of the company, on shares numbered from 1 to 30,000, due and payable at the company's office, 90 Queen-street, Melbourne, on Wednesday, 14th September, 1910.

tember, 1910. P. Q. KEMPSON, Manager.

THE GALATEA GOLD MINING CO. NO LIABILITY, MALMSBURY.
NOTICE OF CALL.

A CALL (the 3rd) of Threepence per share has been made on the capital of the above company, the same to be due and payable at the office of the company, No. 19 Queen-street, Melbourne, on Wednesday, the 14th day of September, 1910.

FRANK A. RUSSELL, Manager.
Melbourne, 5th September, 1910.

4801

CENTRAL COOKMAN'S GOLD MINING COMPANY
NO LIABILITY.

NOTICE.—A Call (the '73rd) of Threepence per share (making
shares 11s. 50. paid up) has been made, due and payable
to me, at the registered office of the company, Equitable Building, Collins-street, Melbourne, on Wednesday, 14th September,
1910.

A. CAPPER MOORE Local Manager A. CAPPER MOORE, Legal Manager. 4802

LORD BRASSEY NIOKEL COMPANY NO LIAAILITY.

NOTICE is hereby given that a Call (the 65th) of One shilling
per share has been made on the uncalled capital of the
company, due and payable at the registered office, 31 Queenstreet, on Wednesday, the 14th inst.

By order of the Board,
4803

W. P. JARVIE, Manager.

WHITE STAR GOLD MINING COMPANY
NO LIABILITY, MT. USEFUL.

A CALL (the 119th) of One penny per share hat been
made, due and payable at the registered office,
Equitable Building, Collins-street, Melbourne, on Wednesday, 14th September, 1910. S. J. PLAIN, Manager.

WILLIAM TELL GOLD MINING COMPANY
NO LIABILITY, DAYLESFORD.

A CALL (the 8rd) of Twopence per share has been made, due
and payable at the registered office, Equitable Building,
Collins-street, Melbourne, on Wednesday, 14th September, 1910.
4806

S. J. PLAIN, Manager.

STAR OF EMU GOLD MINING COMPANY
NO LIABILITY, EMU.

CALL (the 8th) of Three halfpence (1½d.) per share has been made, due and payable at the registered office, Equitable Building, Collins-street, Melbourne, on Wednesday, 14th September, 1910.

S. J. PLAIN

S. PLA

G. S. G. AMALGAMATED GOLD MINING COMPANY
NO LIABILITY, MALDON.

A CALL (the 53rd) of One penny per share has been made, due and payable at the registered office, Equitable Building, Collins-street, Melbourne, on Wednesday, 14th September, 1910. S. J. PLAIN, Manager.

NEW WYENGATTA GOLD MINING COMPANY
NO LIABILITY, TASMANIA.
CALL (the 45th) of One penny per share has been made,
due and payable at the registered office, Equitable BuildCollins-street, Melbourne, on Wednesday, 14th September,

S. J. PLAIN, Manager.

PRINCE OF WALES GOLD MINING COMPANY
NO LIABILITY, WEHLA.

A CALL (the 11th) of One penny per share has been made,
due and payable at the registered office, Equitable Building. Collins street, Melbourne, on Wednesday, 14th September,
1910.

S. J. PLAIN, Manager.

RUSSELLS REEF AMALGAMATED GOLD MINING
COMPANY NO LIABILITY, LAURISTON.
A CALL (the 115th) of Twopence per share has been made
on capital of above company, due and payable at registered office (2nd floor), 31 Queen-street, Melbourne, on Wedness. day, 14th September, 1910. 4811 NORMAN G. McLEOD, Manager.

POWLETT-NORTH WOOLAMAI COLLIERIES
COMPANY NO LIABILITY.

A CALL (the 1st) of Sixpence per share has been made oncapital of above company, due and payable at registered.
office (2nd floor), 31. Queen-street, Melbourne, on Wednesday,
14th September, 1910.
NORMAN G. McLEOD. Manager NORMAN G. McLEOD, Manager,

GOLDEN GATE GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 13th) of One halfpenny per share has been madeon capital of above company, due and payable at
registered office (2nd floor), 31 Queen-street, Melbourne, on
Wednesday, 14th September, 1910.

NORMAN G. McLEOD, Manager.

THE NEW LONG THOUGHT OF GOLD MINING COMPANY NO LIABILITY, ROKEWOOD JUNCTION.

A CALL (the 3rd) of Sixpence per share has been made on capital of above company, due and payable at registered office (2nd floor), 31 Queen-street, Melbourne, on Wednesday. 14th September, 1910. NORMAN G. McLEOD, Manager.

HINDU CHOUNG TIN DREDGING AND MINING COMPANY NO LIABILITY.

A CALL (the 1st) of Two shillings and sixpence per share has been made upon all the contributing shares in the company, due and payable to me, at the registered office. National Trustees Building. 125 Queen-street, Melbourne, on Wednesday, the 14th September, 1910.

4815 JAMES MAUKAY, Manager.

POSEIDON ALLUVIAL GOLD MINES NO LIABILITY,
POSEIDON,
A CALL (the 9th) of Fourpence per share has been made
upon all the contributing shares in the company, due
and payable to me, at the registered office, National Trustees
Building, 120 Queen-street, Melbourne, on Wednesday, 14th
September, 1910.

JAMES MACKAY, Manager.

STAR OF THE WEST GOLD MINING CO. NO LIABILITY, KEVINGTON.

A CALL (the 36th) of Threepence per share has been made upon all the contributing shares in the company, due and payable to me, at the registered office, National Trustees Building, 125 Queen-street, Melbourne, on Wednesday, 14th September, 1910. JAMES MACKAY, Manager.

NEW DEMPSEY'S GOLD MINING CO. NO LIABILITY GAFFNEY'S CREEK.

NOTICE is hereby given that a Call (the 59th) of Threepence per share has been made on the shares in the abovenamed company, due and payable at the office of the company, 50-51 Temple Court, Collins street, Melbourne, on Wednesday, the 14th day of September, 1910.

J. H. EGAN, Manager. 4818 J. H. EGAN, Manager.

THE BRITISH & AUSTRALIAN GOLD MINING COMPANY NO LIABILITY.

NOTICE is brerby given that a Call (the 5th) of One penny per share (making 7s. 11d. called up to date) has been made on the capital of the company, due and payable at the registered office of the company, to 48A Queen-street, Melbourne, on Wednesday, the 14th day of September, 1910.

By order of the Board.

4819

L. B. TOMLINS, Manager.

CATHCART VICTORY GOLD MINES NO LIABILITY. NOTICE is hereby given that a Call (the 5th) of One penny per share (making 2s. 5d. called up to date) has been made on the capital of the company, due and payable at the registered office of the company, No. 48A Queen-street, Melbourne, on Wednesday, the 14th day of September, 1910.

By order of the Board,
4820 PERCY P. COOK, Manager.

THE MALAYA TIN-DREDGING PROPRIETARY NO LIABILITY.

NOTICE is hereby given that a Call (the 10th) of One pound per share (making £22 10s. called up to date) has been made upon the capital of the company, due and payable at the registered office of the company, No. 48A Queen-street, Melbourne, on Wednesday, the 14th day of September, 1910.

By order of the Board.

PERCY P. COOK, Manager.

FULTONS CREEK GOLD MINING COMPANY NO LIABILITY.

A CALL (the 27th) of One penny per share has been made on the capital of the company, due and payable at the company's office, 317 Collins street, Melbourne, on Wednesday, 14th September, 1910.

A. S. CARROLL, Manager.

MARITANA GOLD MINING COMPANY NO LIABILITY.

NO DIAGE. Is hereby given that a Call (the 3rd) of One farthing per share on the uncalled capital of the above company has been made, due and payable to the manager, at the registered office, 395 Collins-street, Melbourne, on Wednesday, the 14th September, 1910.

By order of the Board. W. A. BUTLER, Manager.

LANGI LOGAN WEST GOLD MINING COMPANY
NO LIABILITY.

NOTICE is hereby given that a Call (the 7th) of One penny
per share on the uncalled capital of the above company has been made, due and payable to the manager, at the
registered office, 395 Collins-street, Melbourne, on Wednesday, the 14th September, 1910.

By order of the Board,
W. A. BUTLER, Manager.

MOUNT TARRANGOWER GOLD MINING COMPANY NO LIABILITY.

NO LIABILITY.

NOTICE is hereby given that a Call (the 94th) of One halfpenny per share on the uncalled capital of the above company has been made, due and payable to the manager, at the registered office, 395 Collins-street, Melbourne, on Wednesday, the 14th September, 1910.

By order of the Board, W. A. BUTLER, Manager.

CATHCART MARGARET GOLD MINING COMPANY NO LIABILITY.

NOTICE is hereby given that a Call (the 7th) of Three halfpence per share on the uncalled capital of the above company has been made, due and payable to the manager, at the registered office, 395 Collins.street, Melbourne, on Wednesday,

the 14th September, 1910. By order of the Board, W. A. BUTLER, Manager.

BRITISH LION GOLD MINING CO.

NO LIABILITY.

A CALL (the 39th) of Twopence per share has been made on capital of above company, due and payable at registered office (3rd floor), 31 Queen-street, Melbourne, on Wednesday, 14th September, 1910.

4827

D. G. STOBIE, Manager.

DUKE EXTENDED GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 10th) of Threepence has been made, due and
payable at the registered office, 339 Collins-street, Melbourne, on Wednesday, 14th September, 1910.

A. J. PEACOCK, Manager.

HOMEBUSH UNITED GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 2nd) of Threepence has been made, due and
payable at the registered office, 339 Collins-street, Melbourne, on Wednesday, 11th September, 1910.

A. J. PEACOCK, Manager.

MOUNT COPELAND GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 3rd) of Threepence has been made, due and
payable at the registered office, 339 Collins-street, Melbourne, on Wednesday, 14th September, 1910.
A. J. PEACOCK, Manager.

FORTUNA HUSTLERS GOLD MINING COMPANY
NO LIABILITY.

NOTICE.—A Call (the 94th) of Threepence per share has
been made on the capital of the company, due and payable at the company's office, City Chambers, Bendigo, on
Wednesday, 14th September, 1910.
4833

G. A. PETRIE, Manager.

UNITY GOLD MINING COMPANY NO LIABILITY. NOTICE—A Call (the 40th) of Threepence per share has been made on the capital of the company, due and payable at the company's office, City Chambers, Bendigo, on Wednesday, 14th September, 1910.

4834

G. A. PETRIE, Manager.

NORTH JOHNSON'S REEF QUARTZ MINING
COMPANY NO LIABILITY.

NOTICE.—A Call (the 82nd) of Threepence per share has
been made on the capital of the company, due and payable at the company's office, City Chambers, Bendigo, on
Wednesday, 14th September, 1910.

W. WEDDELL, Manager.

HUSTLERS ROYAL RESERVE COMPANY No. 2

NO LIABILITY.

A CALL (the 92nd) of Threepence per share has been made, payable at the company's office, View Point, Bendigo, on Wednesday, 14th September, 1910.

HENRY Y. NORTH

4836 (North and Stanfield, View Point, Bendigo), Manager.

ST. MUNGO GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 67th) of Sixpence per share has been made,
payable at the company's office, View Point, Bendigo,
on Wednesday, 14th September, 1910.
HENRY Y. NORTH
4837 (North and Stanfield, View Point, Bendigo), Manager.

THE HERCULES AND ENERGETIC COMPANY NO LIABILITY.

A CALL (the 63rd) of Sixpence per share has been made, payable at the company's office, View Point, Bendigo, on Wednesday, 14th September, 1910.

HENRY Y. NORTH

4838 (North and Stanfield, View Point, Bendigo), Manager.

UNITED DEVONSHIRE COMPANY NO LIABILITY. A CALL (the 2th) of Threepence per share has been made, payable at the company's office, View Point, Bendigo, on Wednesday, 14th September, 1910.
HENRY Y. NORTH

4839 (North and Stanfield, View Point, Bendigo), Manager.

VICTORY AND PANDORA AMALGAMATED COMPANY NO LIABILITY.

CALL (the 88th) of Threepence per share has been made, payable at the company's office, View Point, Bendigo, on Wednesday, 14th September, 1910.

HENRY Y. NORTH

4840 (North and Stanfield, View Point, Bendigo), Manager.

LONDONDERRY GOLD MINING COMPANY
NO LIABILITY.

A CALL (the 103rd) of Ten shillings per share has been
made, payable at the company's office, View Point,
Bendigo, on Wednesday, 14th September, 1910.
J. G. STANFIELD.

4841 (North and Stanfield, View Point, Bendigo), Manager.

FRANCIS ORMOND GOLD MINING COMPANY
NO LIABILITY.

CALL (the 117th) of Threepence per share has been made,
payable at the company's office, View Point, Bendigo, on
Wednesday, 14th September, 1910.
J. G. STANFIELD

4842 (North and Stanfield, View Point, Bendigo), Manager.

PEARL COMPANY NO LIABILITY.
NOTICE.—A Call (the 63rd) of Sixpence per share has been made on the capital of the company, due and payable at the office of the company, Victoria Chambers, Bendigo, on Wednesday, 14th September, 1910.

H. E. MILLS (Mills, Lewis, and Elliott), Manager.

LADY ROSE GOLD MINING COMPANY
NO LIABILITY.

NO LIABILITY.

OTICE is hereby given that a Call (the 21st) of Threepence
per share on shares Nos. 9,661-12,410 inclusive, and a Call
(the 15th) of Threepence per share on shares Nos. 12,41114,000 inclusive, have been made on the capital of the company,
due and payable at the registered office, on Wednesday, 14th
September, 1910.

No call has been made for September on first issue shares.
GERALD R. BLACKBOURN, Legal Manager.
Railway-street, Euroa, 7th September, 1910.

4816

The Companies Act 1890.-Twelfth Schedule.

The Companies Act 1890.—Twelth Schedule.

If IHE undersigned, hereby make application to register The Kilcunda Coal Mining Company as a no-liability company under the provisions of Part II. of the Companies Act 1890.

I. The name of the company is to be "The Kilcunda Coal Mining Company No Liability."

2. The place of intended operations is at Kilcunda, Victoria.

3. The registered office of the company will be situated at Oliver's lane, Melbourne.

4. The value of the company's property, including leased ground and machinery, is £500.

5. The number of shares in the company is Fifteen hundred, of Two pounds each.

5. The number of shares in the company is Fifteen hundred, of Two pounds each.
6. The number of shares subscribed for is One thousaud.
7. The name of the manager is Thomas Lesslie Newbigin, of Oliver's-lane, Melbourne.
8. The names and addresses and occupations of the share-holders, and the number of shares held by each at this date, are

No of Shares held by each Subscriber. Names, Addresses, and Description of Subscribers.

1. David Mitchell, 75 Burnley-street, Richmond, 500 mond, gentleman ....
George Edward Worthington, 2 Wighton-street, 7.5

mond, generalian
3. George Edward Worthington, 2 Wighton-street,
Ascot Vale, mining investor
4. William Charles Baxter, 53-55 Simmons-street,
South Yarra, gentleman
5. Herbert Alton Goodwin, Carter's-avenue, Toorak, 250 25

engineer ... ... ... ... ... ... 6. Joseph Murphy, 54 Stanhope-street, Malvein, 25

> 100 500

7. Edward Albert Newbigin, Ryeburn avenue, 

1.500 (Signed) THOMAS LESSLIE NEWBIGIN, Manager,

Dated this 7th day of September, 1910. Witness to signature—(Signed) W. J. BOSTOCK. I, THOMAS LESSLIE NEWBIGIN, of Oliver's-lane, Molbourne, manager, do solemnly and sincerely declare—

manager, as sciennily and sincerely sectare—

1. That I am the manager of the said intended company.

2. That the above statement is, to the best of my belief and knowledge, true in every particular. And I make this solemnt declaration conscientiously believing the same to be true, and by virtue of the provisions of an Act of Parliament of Victoria rendering persons making a false declaration punishable for wilful and corrupt perjury.

(Signed) THOMAS LESSLIE NEWBIGIN.

Declared before me, at Melbourne, in the State of Victoria, this 7th day of September, One thousand nine hundred and ten.—(Signed) WILLIAM WHITE, J. P. 4786

## THE GOLDFIELDS NORTH MINING COMPANY NO LIABILITY.

THOMAS MORROW & CO. will sell by auction, at Beehive Chambers, Bendigo, at half-past Four o'clock p.m., on Saturday, the 17th day of September, 1910, all shares in this company, included in Nos. from 1 to 32,000, on which the 22nd call of Threepence per share is then unpaid.

4796

J. H. McCOLL (McColl and Rankin), Manager. .

## AUSTRALIAN BROWN COAL MINES NO LIABILITY.

NO LIABILITY.

A LL shares forfeited for the non-payment of the 1st and 2nd calls of Sixpence per share each will be sold by public auction, at the Stock Exchange Hall, Collins-street, Melbourne, on Saturday, 17th September, 1910, at a quarter to Twelve o'clock a.m., unless proviously redeemed.

W. GRANT MEUDELL

(W. Grant Meudell and Co.), Manager.

Commercial Union Buildings, 413 Collins-street, Melbourne.

4832

ENFIELD ALLUVIAL GOLD MINING COY. NO L. NOTICE is hereby given that all shares in the above-named company forfeited for the non-payment of any call will be sold by public auction, at the office of the company, 6 Sturtstreet, at Twelve o'clock, on Monday, 19th September, 1910, unless previously redeemed.

FRED. C. DAWSON, Manager.

## THE NEW CHUM CONSOLIDATED COMPANY NO LIABILITY.

NOTICE.—All shares, from 1 to 38,000, on which the 70th call of Threepence per share (or any previous call) remains unpaid, will be sold by public auction, at the Beehive Exchange, Bendigo, on Saturday, 17th Septembor, 1910, at half-past Four p.m., unless the call; with expenses, be previously paid to me.

HENRY Y. NORTH
4844 (North and Stanfield, View Point, Bendigo), Manager.

#### Tenth Schedule.

#### CHAMPION GOLD MINES NO LIABILITY.

INCREASE OF CAPITAL.

THE undersigned manager, hereby give notice that an increase in the capital of the above-named company was, on the seventh (7th) day of September, 1910, resolved on. The mode adopted for the increase is by raising the amount of each of the Thirty thousand (30,000) shares existing in the company from Five shillings to Ten shillings.

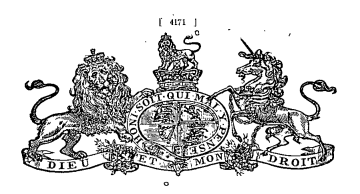
Dated 8th September, 1910.

W. BRUCE FOX, Manager.

JOHN L. REILLY, Directors of the above-named company. (SEAL)

- 1. I, WALTER BRUCE FOX, of Melbourne, do solemnly and sincerely declare that the foregoing statement is, to the best of my knowledge and belief, true in every particular.
- 2. I am the manager of the above-named company.
- 3. John L Reilly and Henry J. Buckland, whose signatures are affixed to the said statement, are directors of the said company. And I make this solemn declaration conscientiously believing the same to be true, and by virtue of the provisions of an Act of Parliament of Victoria rendering persons making a false declaration punishable for wilful and corrupt perjury.

Taken before me, at Melbourne, this 8th day of September, 1910-John Munday, J.P. 4804



## VICTORIA

# GOVERNMENT GAZETTE

Published by Authority.

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

No. 119.]

MONDAY, SEPTEMBER 12.

[1910.

#### VICTORIAN RAILWAYS.

CONTRACT ACCEPTED.—(Series 1910-11.)

Series No.	Purpose, No. of Tenders, and Particulars of Contract.	Amount,	Name of Contractor.	Charged against Vote or Fund.	Authorized according to Regulations on the date stated.
1132	Supply and Delivery of Stores from 1st July, 1910, to 30th June, 1912	£ s. d. Rates	As per Annex	Railways Stores Suspense Account, Act1439, Section 20	J. S. Rees, for Secre- tary, by order of the Victorian Railways Commissioners. 6.9.1910.

Melbourne, 12th September, 1910.

ANNEX TO CONTRACT No. 1132.

# SCHEDULE OF RATES CONTRACTS FOR THE SUPPLY OF STORES

TO THE

## VICTORIAN RAILWAYS.

1910-1912.

(SEE FOLLOWING SCHEDULES.)

L. McCLELLAND,

By order of The Victorian Railways Commissioners.

No. 119,-September 12, 1910.-13021.-1.

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## SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1910, to 30th June, 1912.

Items marked  $^{\bullet}$  to be supplied (subject to the Conditions of Contract) to sample or samples exhibited by the Corporation.

Items marked † to be supplied to sample or samples furnished by the Tenderer with his tender.

Items of Australian manufacture are indicated by the letter "A" inserted between the columns headed "Estimated Requirements for 2 years" and "Rate per."

Programme of the state of the s

	Item No. and Description.	Estimated Requirements for 2 Years.	<b></b>	Bate per—		Rate		Name of Contractor.
	SUNDRY IRONMONGERY.	•		,	£	8.	d.	
+1.	Balls, Steel, 15"	72 doz.		dozen	0	0	$2\frac{1}{2}$	John Danks and
	Balls, Steel, 3"	72 ,,		do.	Õ	Ŏ	$\frac{-2}{3\frac{1}{2}}$	Son Ppy. Ltd.
*3.	Basins, Enamelled, quart	200	• •	each	0	0	7	Briscoe and Co. Ltd.
	Basins, Enamelled, Washhand, 8" to 10", as ordered	40		do.	0	0	9	E. Duckett and
g.	0140104		••	uo.	v	Ü	v	Sons
*5.	Basins, Enamelied, Washhand, 12" to 16",	140		١ ا	,			S Cohon Some and
	as ordered	140	• •	each	0	1	1	S. Cohen, Sons, and Co.
<b>*</b> 6.	Bellows, Moulders'	36	<b>A</b> .	do.	0	2	9	E. Duckett and Sons
<b>*</b> 7.	Bells, Platform, 7"	. 10		do.	0	10	0	<b> </b>
*8.	Bolts-Indicator, "Ashwell's," nickel-plated	500		do.	0	6	6	Briscoe and Co. Ltd.
$\{0,0\}$	Boxes, Cash, 9", extra strong, Hobbs' locks	50	A.	do.	0	7	3	Harvey, Shaw, and
' (10.	Boxes, Cash, 12", extra strong, Hobbs' locks	16	A.	do.		10	4	Drake Ppy. Ltd.
	Boxes, String, ½-lbs	4	A.	do.	0	1	2	)
	Boxes, String, 1-lb	8	Α.	do.	0	1		
13.	Bricks, Bath	340 doz.	•• !	dozen	0	1	$4\frac{1}{2}$	] ]
*15	Buckles, Brass, roller up to 3", as ordered	150 ,,	• •	do. do.	0	0	$\frac{7}{2}$	E Dualtant and
*16	Buckles, Brass roller, over 3, as ordered Chain, Brass, double or single, as ordered	70 ,, 200 lbs.	• •	lb.	0	1		E. Duckett and Sons
	Chain, Japanned, best twisted, any sizes	200 108.	••	. ib.	U	1	11	Sons
445	ordered	600 ,,		do.	0	0	$6\frac{1}{2}$	]
T18.	Chain, Jack, any sizes ordered Clips. Waybill	300 ,,	••	do.	0	0	3	\frac{1}{2} \tag{7}
		800 doz.	••	dozen do.	0	$\frac{4}{2}$	8.	Briscoe and Co.
	Springs, for Waybill Clips	100 ,, 30 <b>0</b>	Å.	each	0	1	0 <b>4</b>	Harvey, Shaw, and
	-							Drake Ppy. Ltd.
<b>2</b> 2.	Fasteners, Belt, Smith's patent, No. 1	2,000		100	0	5	2	<u> </u>
	Fasteners, Belt, Smith's patent, No. 3	1,000	• •	do.	0	4	2	Thos. McPherson
	File Card Wire, Rubber cloth back, 2" wide Fittings for Grindstones, complete, any sizes	30 ft.	••	foot	0	0	6	and Son
20.	ordered	40 sets		set	0	2	2	<b>   </b>
<b>*26</b> .	Holders, Sanitary paper	200	···	each	ő	õ	9	E. Duckett and
								Sons
	Keys, Carriage, steel	50 doz.	• •	dozen	0	3	6	Briscoe and Co. Ltd.
<b>+</b> 28.	Jugs, Enamelled	70	••	each	0	2	6	E. Duckett and
29.	Ladles, Lead, wrought iron, 4" to 6", as							Sons
	ordered	60	1	do.	0	0	7	
30.	Ladles, Lead, wrought iron, 8"	6		do.	0	1	8	Thos. McPherson
<b>†</b> 31.	Lamps, Paint Burning off, "Vesivius,"	00		,		_		and Son
<b>4</b> 39	"Aetna" Lamps, Brazing, Sievert's, H.L.L	20 10	• •	do.	0	9	2	
	Lead, Black, powdered, in \(\frac{1}{4}\)-lb. packages	750 lbs.	• •	do. lb.	0	5 0	$\frac{0}{3}$	J. G. Black
*34.	Links, Split, 16" or 3", as ordered	800 ,,		do.	0	ő	$\frac{31}{2}$	Briscoe and Co.   Ltd.
	Lubricators, Glass	300		each	ŏ	ŏ	$3^{2}$	Thos. McPherson
*36	Mugs, Enamelled, ½-pint	60		do.	0		31/2	and Son
			• •	40.	٠	v	02	Briscoe and Co. Ltd.
	Nil.	F		!,				
38. *20	Pots, Glue, C. I., No. 3	60 lbs	••	each	0	3	0	h
~39.	Pots, C. I., Melting—8" to 10", as ordered	<b>6</b> 0 lbs.	• •	lb.	0	0	18	D Doublett
†40.	Polish, Boot, Black or Tan, as ordered	60 tins	A.	tin	0	0	4	E. Duckett and Sons
	70 P. 3. 36 4 1							
	Polish, Metal	80 doz. tins	Α.	doz. tins	0	4	0	<u> </u>
144.	Powder, Plate, 2-10. packages, "Dux	150 pkts.	Α.	pkt.	. 0	0	$6\frac{1}{2}$	Perks, Dane and
43.	Pumps, Douglas, No. 3	6		each	0	10	9	Co. Ppy. Ltd.
	Pumps, Douglas, No. 4	25		do.		îĬ	9	Se_ Ppy. Ltd.
*45.	Rakes, Steel, handled, any sizes ordered	2,500 in.		per inch	0	0	11	h
	TO 10 11 11 11 11 11 11 11 11 11 11 11 11			in width			•	E. Duckett and
	Rings, Brass, curtain, solid, any sizes ordered	2,500 doz.		dozen	0	0	$2\frac{3}{4}$	Sons
47.	Rings, Iron, tinned, 2"	100 ,,		do.	0	0	$4^{-}$	S. Cohen, Sons
		1	[	1				and Co.
<b>†48</b> .	Cement, Liquid, "Mendine"	400 tuhoo	ł	tube	Λ	Λ	× 1	707:11-i
†48.	Cement, Liquid, "Mendine"	400 tubes	••	tube	0	0	5 <del>1</del>	Wilkinson, Hey- wood and Clark

	Item No. and Description.	Estimated Requirements for 2 Years.	_ 	Rate per—	Rate,	Name of Contractor.
	SUNDRY IRONMONGERY—continued.				£ s, d.	
*4 <u>9</u>	Č.:	60 pairs		pair	0 1 9	Paul and Gray Ltd.
50.	Scissors, Office, 7", "Johnson's"	180 ,,	::	do.	0 1 7	E. Duckett and
*51: *52	Scuttles, Coal, japanned :. Shovels, Cinder	20 60	A. A.	each	0 3 0	Harvey, Shaw and
<b>5</b> 3.	Staples, Wire, 1" to 2", as ordered	50 cwt.	A.	do. cwt.	9 13 11	S Drake Ppy. Ltd. E. Duckett and
¥5i.	Staples, Bell	100 lbs.	ļ	lb.	0 0 43	Sons S. Cohen, Sons, and
*55.	Steel, Crinoline, 3" or 3" wide, as ordered	1,200 "		do.	0 0 5	Co. Briscoe and Co.
<b>*</b> 56.	Vases, Soap	100	A.	each	0 9 0	Ltd. Davies, Shèphard
57.	Washers, Plated, any sizes ordered	350 doz:		dozen	0 0 9	and Co. E. Duckett and
<b>*</b> 58.	Washers, Brass	80 gross	A.	gross	0 2 3	Sons Briscoe and Ĉo.
59.	Washers, Copper, any sizes ordered	140 lbs.		lb.	0 0 112	Ltd. E. Duckett and
60.	Wheels, Barrow, wrought iron, with turned					Sons
*61.	spindle, 24" rims Wheels, Barrow, wrought iron, Navvy	99 450	A. A.	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	C. Ebeling
*62.	Whistles, Guards'	200		do.	0 0 8	S. Cohen, Sons, and Co.
		ļ		;		
		!				
	SUNDRY IRONMONGERY, BUILDERS'.					•
<b>*</b> 63.	Bolts-Iron, tower, 3" to 18", as ordered	14,000 ins.		inch	0 0 01	Briscoe and Co.
<b>*</b> 64.	Bolts—Tron, tower, 28"	200	A.	each i	0 4 3	Ltd. E. Duckett and
*65.	Bolts-Iron, galvanized, for padlocks	300		đó.	0 1 0	Sons   Briscoe and Co.
<b>*</b> 67.	Bolts—Brass, barrel 2½" to 6", as ordered Bolts—Brass, flush, 3" to 6", as ordered	1,500 ins.		inch do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. and A. Boyes
	Brackets—C.I., japanned, shelf measurement	5,000 ,,	A.	do.	0 0 04	Briscoe and Co. Ltd.
*70.	Brackets—W.I.; tinned, shelf measurement Bricks—Air, galvanized, 9"x 3"	600 ,, 50	A.	do. each	0 0 01	E. Duckett and Sons
*71. *72.	Bricks—Air, galvanized, 9" x 6" Buttons—Iron, japanned, any sizes ordered	150 30 doz.	A.	do. dozen	0 0 7	J. and A. Beyes
<b>*</b> 73.	Buttons—Brass, any sizes ordered	10 "		do.	0 0 11	E. Duckett and Sons
*74.	Castors—Brass, screw, in sets of 4	40 sets		set	0 1 6	S. Cohen, Sons
	Nil. Checks—Door, Norton's No. 1	20		each ,	0.19 0	E. Dückett and
	Cups and Dowells—Brass—Nos. 3, 4, or 5, as ordered	70 doz.		dozen	0 0 10}	Sons .
78.	Doors—Furnace, with Grates, any sizes or- dered	4 cwt.	Á.	ewt.	0 16 0	Briscoe and Co.
7 <b>9</b> .	Eyes—Šcřew, iron, Nettlefolds Ltd., B 20	100 gross		gross	066	J. and A. Boyes
	Eyès Screw, iron, Nettlefolds Ltd., C 1 to 14	20 ,,		do.	0 1 2	Morris and Meeks
	Eyes—Sörew, brass, Nettlefolds Ltd., C 1 to 7, as ordered  **Restletion: Sach 21" to 3" or ordered	50 ,,		do.	0 2 3	J. and A. Boyes
	Fasteners—Sash, 21" to 3", as ordered	100 doz.	•••	dozen	086	Briscoe and Co.
-733 <b>.</b> 	Fasteners—Blind Cord	10 ,,		do.	0 0 5	E. Duckett and Sons

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
i					
		j		£ s. d.	
SUNDRY IRONMONGERY, BUILDERS'—continued.					1
*84. GratesCoke, C.I	180	A.	each	0 2 4	Briscoe and Co. Ltd.
85. Grates—Furnace, any sizes ordered	2 cwt.	A.	ewt.	0 16 0	E. Duckett and Sons
86. Nil. 87. Nil. *88. Handles—Chest, japanned, any numbers ordered *89. Hasps and Staples—Brass, 3" to 5", as ordere *90. Hasps and Staples—Japanned, any sizes	250 pairs d 10 doz.		pair dozen	$\begin{array}{cccc} 0 & 0 & 2\frac{1}{4} \\ 0 & 6 & 0 \\ & & & \end{array}$	E. Duckett and Sons  Briscoe and Co.
and thicknesses ordered	1,500		each	0 0 3	Ltd.
*91. Hooks—Screw or Cup, as ordered, brass any sizes ordered			dozen	0 0 7	E. Duckett and Sons
*92. Hooks -Wall, brass-capped	20 ,,		do.	0 0 9	S. Cohen, Sons, and Co.
*93. Hooks—Wall, brass, shamrock pattern *94. Hooks—Hat and Coat, brass	20 ,, 30 ,,		do. do. do. do.	$\begin{array}{cccc} 0 & 0 & 3\frac{1}{4} \\ 0 & 9 & 9 \\ 0 & 3 & 0 \\ 0 & 1 & 0 \end{array}$	J. and A. Boyes T. Warburton J. and A. Boyes Briscoe and Co.
* *97. Hooks and Eyes—Cabin, brass, 2" to 6", a ordered	150 ins.		inch	0 0 2 <b>1</b> 0 1 2	J. and A. Boyes Briscoe and Co.
*98. Hooks and Eyes—Brass, any sizes ordered 99. Hooks and Eyes—Iron, Nettlefolds Ltd. 4", 5", or 6", as ordered	,   00		dozen do.	0 0 81	Ltd. E. Duckett and Sons
*100. Hooks and Eyes—Japanned *101. Hooks and Eyes—Tinned	വരി		do. do.	0 3 <b>6</b> 0 8 0	J. and A. Boyes E. Duckett and Sons
*102. Knobs—Brass Shutter, 1½" *103. Knobs—Stained, drawer	EU.		do. do.	0 2 4 0 1 3	J. and A. Boyes E. Duckett and Sons
*104. Knobs-Iron, japanned, Apron, any size ordered	800 ,,		do.	0 0 3	) n-i1 (c-
*105. Knobs—Iron, japanned, Sash, any size ordered	.   100 ,,		do.	0 0 6	Briscoe and Co.    Ltd.
*106. Latches—Gate, American *107. Latches—Norfolk	1 900	Α.	each do.	$\begin{bmatrix} 0 & 0 & 3 \\ 0 & 0 & 3\frac{1}{2} \end{bmatrix}$	S. Cohen, Sons, and
*107. Latches—Notion *103. Lifts—Sash, brass ring	200	::	do.	$0.02\frac{5}{2}$	Co.
*109. Lifts—Sash, hook	900		do.	0 0 11	J. and A. Boyes
*110. Lifts—Sash, flush, 2" to 3", as ordered . *111. Plates—Brass, Glass	150 20 doz.		do. dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and
*112. Pulleys—Iron, japanned, Lazy	100	 A.	each do. do.	0 0 3 0 0 2 <del>1</del> 0 0 1 <del>8</del>	Briscoe and Co.
*116. Rollers—Sash, japanned, §" to 1" as ordered	20 doz.		dozen	0 0 10	Briscoe and Co.
*117. Rollers—Spring, blind, complete, 48" .	. 80 "		do.	0 11 0	
*{118. Sinks—Cast Iron, galvanized, 24"	400	A. A.	each do. do.	0 17 6 1 1 6 0 1 7	E. Duckett and
*121. Springs—Gate, spiral, Nos. 1 or 2, a ordered	1 200		do.	0 0 8	Briscoe and Co.
*122. Springs—Gate, iron, 7"	. 100	١	đo.	0 3 11	E. Duckett and
*123. Turns—Cupboard, brass 124. Ventilators—Wareham's, as ordered 1244. Ventilators—Harrison's, as ordered	.  } 30 (	A. A.	dozen each do.	$\begin{array}{c cccc} 0 & 2 & 10 \\ 0 & 6 & 0 \\ 0 & 7 & 6 \end{array}$	Briscoe and Co.

<del></del>	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
	SUNDRY IRONMONGERY (TOOLS, ETC.)				£ s. d.	
125.	Bits, Brace, screw, Mathieson's, any sizes ordered	3,500-8ths.		⅓-th in.	0 0 23	Thos. McPherson
126.	Bits, German, any sizes ordered up to §	1,100		each	0 0 11/8	E. Duckett and
	Braces, Ratchet, steel, single action, Nettle-					and Sons
127.	folds Ltd.— 12″	10 '		do.	0 9 8	
128.		5		do.	0 10 5	] }
129.		6.		do.	0 11 8	
130.	18"	28		do.	0 12 11	
131.	Braces, Spofford's, 10"	80_		do.	$0 \ 2 \ 8$	
132.	Braces, Spofford's, 12"	24		do.	$0 \ 2 \ 11$	
	Blocks, Pulley, Iron, sheaved, Willett's, junior—					
133.	Single, $2\frac{1}{2}$ " or 3", as ordered	12	٠	do.	0 1 6	1
134.	Single, 31" or 4", as ordered	6		do.	0  2  2	
135.	Double, 24" or 3", as ordered	50.	٠	do.	$0 \ 2 \ 1$	
136.	Double, $3\frac{1}{2}''$ or $4''$ , as ordered  Double, $4\frac{1}{2}''$ or $5''$ , as ordered	20		do.	0 3 2	
137.	Double, 4½" or 5", as ordered	10	٠.	do.	$0 \ 5 \ 2$	
<b>138.</b>	Double, 6"	5	• •	do.	0  6  2	
139.	Double, 8"	5	- •	do.	$0\ 12\ 8$	
140. 141.	Treble, 2½" or 3", as ordered	5	••	do.	0 2 8	
142.	Treble, $3\frac{5}{2}''$ or $4''$ , as ordered Treble, $4\frac{1}{2}''$ or $5''$ , as ordered	$\begin{array}{c c} 10 \\ 10 \end{array}$	••	do.	$\begin{array}{ccc}0&3&2\\0&6&11\end{array}$	
143.	Troble 6"	5	••	do. do.	$\begin{array}{cccc}0&6&11\\0&8&2\end{array}$	
144.	Treble, 8"	5	::	do.	0 16 8	
~~	Blocks, Hyper, Acme, chain, with 10 feet		•••	. 40.	0 10 0	
	lift—					
145.	10 cwt., tested to 15 cwt	15		do.	$2 \ 11 \ 2$	Thos. McPherson
146.	20 cwt., tested to 30 cwt	10		do.	2 14 8	and Son
	Blocks, Snatch, Iron, sheaved, Willett's,		1		,	
147.	junior—- 4"	5	-	do.	0 3 2	
148.	5//	5.		do.	0 4 11	1
149.	6"	15	::	do.	0 5 11	
150.	7"	10	::	do.	0 7 2	
151.	8"	10		do.	0 8 11	
	Chisels, Firmer (handled), W. Marples and Sons—		Ì			
152.	1" to 1" as ordered	3 doz.		dozen	0 5 5	
153.	§" to 1", as ordered	5		do.	$\begin{bmatrix} 0 & 3 & 3 \\ 0 & 7 & 2 \end{bmatrix}$	
154.	11" or 11", as ordered	2 ,,		do.	0  9  2	
155.	11/2"	2 ,,		do.	0 11 11	
156.	14"	2 ,,		do.	0 14 2	
157.	2"	2 ,,		do.	0 6 11	
	Chisels, Socket (handled), W. Marples and Sons—	•		ľ		
158.	$\frac{1}{4}$ " to $\frac{3}{4}$ ", as ordered	10		do.	0 11 11	
159.	$\frac{7}{8}$ " or 1", as ordered	20 "		do.	0 13 2	
160.	14"	10 ,,	::	do.	0 17 5	
161.	$1\frac{1}{2}''$	10 ,,		do.	0 19 8	
162.	13"	2 ,,		do.	1 1 11	
163.	2"	5 ,,		do.	1 4 2	<del> </del>
104.	Frames, Bow-saw, Goodall, Pratt and Co.'s, No. 6	70 .	- 1	1	0 1 9	MoT D
165	Gimlets, Mathieson's, any sizes, as ordered.	70 100	•••	each	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 0 & 1\frac{1}{2} \end{bmatrix}$	McLean Bros. and
166.	Irons, Soldering, 1½ lbs.	100	 A.	do. do.	$\begin{bmatrix} 0 & 0 & 1\frac{1}{2} \\ 0 & 2 & 6 \end{bmatrix}$	Rigg Ppy. Ltd.
	Irons, Soldering, 2 lbs.	10	A.	· do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Morris and Meeks
	Jacks, Lifting, Bottle, Mathieson's, and	~~			"	and mucks
	Holt and Willett's-			`	1	••
100	1 ton	12		do.	0 6 0	Briscoe and Co.
168.						
169. 170.	3 tons	5 5	[	do. do.	$\begin{bmatrix} 0 & 8 & 9 \\ 0 & 10 & 0 \end{bmatrix}$	Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.		Rato per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY, (Tools, Etc.)—continued.				£ s. d.	
Jacks, Lifting, Wooden, German, double action, M. B. Hahlo's-					
171. 3 tons	10		each	1 18 2	h : ,
172. 4 tons	10	• •	do.	1 19 11	Mhar Marth
173. 5 tons	30 10	• •	do. do.	$egin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. McPherson and Son
175. 7½ tons	5	• • •	do.	2 4 8	
176. 10 tons	2		do.	2 10 8	)
177. Knives, Shoemakers', Wilson's	50	••	. do.	0 0 4.	E. Duckett and Sons
†178. Levels, Spirit, 8"	100		do.	0 1 8	Briscoe and Co.
†179. Levels, Spirit, 10"	20	••	do.	0 1 9	Ltd.
†180. Levels, Spirit, 24" *181. Needles, Machine, any sizes ordered	20 . 10 doz.	• •	do. dozen	$\begin{smallmatrix}0&2&6\\0&2&0\end{smallmatrix}$	E. Duckett and     and Sons
*182. Needles, Mattress, any sizes ordered	2 ,,	• • •	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Morris and Meeks
*183. Needles, Packing, any sizes ordered	10 ,,	• •	. do.	$0 \ 0 \ 4\frac{1}{2}$	Briscoe and Co.
*184. Needles, Sail or Roping, as ordered, any					Ltd.
sizes ordered	25 ,,	••	do.	0 0 4	E. Duckett and Sons
*185. Oilers, Zinc, Chase's	200		each	0 0 3	h
186. Planes, Jack, 2", Mathieson's	12	•••	do.	$0\ 4\ 2$	(The M. D)
187. Planes, Jack, 2¼", Mathieson's 188. Planes, Smooth, 2", Mathieson's	$\begin{array}{c} 12 \\ 12 \end{array}$	••	do. do.	$\begin{array}{cccc}0&4&5\\0&3&2\end{array}$	Thos. McPherson and Son
189. Planes, Smooth, 2¼", Mathieson's	12		do.	0  3  5	l and bon
190. Planes, German Jack, 2"	48		do.	0 1 5	Į
†191. Plyers, 6" to 8", round, square-nosed, or cutting, as ordered	150 pairs		pair	0 1.8	E. Duckett and
†191A. Plyers, 6" to 8", round, square-nosed, or cutting, as ordered	150 ,,		do.	. 0 3 3	Sons Briscoe and Co.
*192. Rules, Box, 2 feet, two or four fold, as					Ltd.
ordered	70 . 48	::	each do.	$\begin{array}{cccc} . & 0 & 0 & 9\frac{1}{2} \\ 0 & 5 & 2 \end{array}$	J. J. Himen Thos. McPherson
194. Screwdrivers, any sizes ordered	1,400 ins.	••	inch of	0 0 07	and Son E. Duckett and
195. Scythes, with handles, Union Fork Co.'s, and			_		Sons
Tyzack's 196. Scythes, Blades only, Sorby's, or Tyzack's	$\frac{100}{250}$		each do.	$\begin{array}{cccc}0&4&11\\0&2&6\end{array}$	Briscoe and Co.
197. Shears or Snips, Steel, straight, Cousins & Co.'s, 8" or 10", as ordered	200 ins.		inch	0 0 13	)
198. Shears or Snips, Steel, straight, Cousins & Co.'s, 12" or 14", as ordered	500 ,,		đo.	0 0 17	
199. Shears or Snips, Steel, curved, Cousins & Co.'s, 8" or 10", as ordered	50 ,,		do.	0 0 17	Thos. McPherson and Son
200. Shears or Snips, Steel, curved, Cousins &			_	8	
Co.'s, 12" or 14", as ordered 201. Stones, Oil, Gem, 8" x 2" x 1", No. 1	30 20	::	do. each	$\begin{bmatrix} 0 & 0 & 2\frac{3}{8} \\ 0 & 1 & 7 \end{bmatrix}$	S. Cohen, Sons, and
202. Stones, Oil, Turkey, unmounted, of uniform	50 ll -		,,		Co.
*203. Stones, Oil, Slips	50 lbs. 5	••	lb. each	$\begin{array}{cccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 0 & 4\frac{1}{2} \end{array}$	Thos. McPherson and Son
204. Stones, Washita	5 lbs.		lb.	$0 \ 0 \ 10\frac{1}{2}$	S. Cohen, Sons, and
205. Stones, Scythe	70 doz.		dozen	0 2 2	Co. Thos. McPherson
206. Tubes, Spirit Level, 1½" x ¾" 207. Tubes, Spirit Level, 2½" x ¾"	$\begin{bmatrix} 2 & , \\ 2 & . \end{bmatrix}$	::	do. do.	$\begin{bmatrix} 0 & 1 & 5 \\ 0 & 1 & 7 \end{bmatrix}$	and Son
7 2 6	2 ,,				[ ]
ADZES, AXES, ETC.			Ì		
208. Adzes, Carpenters', plain or pin-polled, as	İ	.			'
ordered, Ward's, and Gilpin's, Nos. 2 or 3, as ordered	600		each	0 3 01	E. Duckett & Sons

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Itom No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
Adzes, Axes, Etc-continued.				£ s. d.	
209. Axes, American, handled, Kelly's, 5 lbs 210. Axes, American, handled, Kelly's, 5½ lbs.	100 200		each do.	0 3 6	
211. Axes, American, handled, Kelly's, 6 to 7 lbs., as ordered	300		do.	0 3 10	Briscoe and Co.
212. Axes, American, handled, Plumb's, 5½ to 6½ lbs., as ordered, 6″ blades	25		do.	0 4 0	
Axes, American, handled, Welland Vale Mfg. Co.— 209A 5lbs.	100		do.	0 3 4	
210A 51bs	200 300		do.	0 3 4 0 3 8	S. Cohen, Sons, &
212A 51 to 61 lbs., as ordered, 6" blades	25		do.	0 3 6	) 00.
213. Hatchets, axe pattern, Plumb's 214. Hatchets, Lathing, Plumb's	100 50		do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	T. McPherson &
215. Hooks, Bush, axe handled, Brade's	50		do.	0 2 11	T. McPherson &
216. Mattocks, Brades'	24	`	do.	0 2 5	Į)
217. Slashers, Straight-handled, Whitehouse's	60		do.	0 3 2	E. Duckett & Sons
AUGERS.					
Augers-Mathieson's-		ĺ			
218. Screw, 3, 7, 7, 0, 1, diameter, as ordered 219. Screw, 16, or 5, diameter, as ordered	300 doz.		dozen	0 12 3	E. Duckett and
219. Screw. $\frac{9}{16}''$ or $\frac{4}{3}''$ diameter, as ordered 220. Screw $\frac{11}{16}''$ or $\frac{4}{3}''$ diameter, as ordered	300 ,, 500 ,,		do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sons   Thos. McPherson   and Son
221. Screw, 18" or 7" diameter, as ordered	40 ,, 40 ,,		do. do.	0 17 10	E. Duckett and
223. Screw, 1½" diameter	10 ,,		do.	1 2 8	) Sons
224. Screw, 1½" diameter	$\frac{10}{2}$ "		do.	1 5 11	Thos. McPherson
226. Screw, 13" diameter	10 ,,		do. do.	1 7 11 1 10 11	and Son
227. Screw, 1¾ diameter	10 ,,		do.	1 17 0	ĥ
228. Screw, $2^{\tilde{r}}$ diameter	10 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and
230. Shell, 7 diameter	1 ,,		do.	0 9 0	1)
999 Chall 11" diameter	1 ,,	٠٠.	do.	0 10 6 0 11 3	//// The same of t
233. Shell, 1½" diameter	1 ,,		do.	0 11 3	Thos. McPherson and Son
234. Bullnosed, any size ordered	400-8ths		d of in.	0 0 41	)
FILES AND RASPS.					
The Files and Rasps for items 235 and 237 shall be					1
of any description, shape, length or edge ordered, and for items 238 and 239 of any length and edge ordered.			to time dur	ge off the Shef- urrent from time ing the period of	-
235. Files or Rasps, as ordered, "Cyclops" 236. Nil	£1,630.		this Contra	ct. 71½	Cammell, Laird
237. Files, Saw or Warding, as ordered, "Cyclops'	£30			711	and Co. Ltd.
*238. Files, Valve rubber, English, bastard cut *239. Files, Valve rubber, English, second cut	400 10		each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
HAMMERS.					
The samples submitted for Items Nos. 240 to 244 inclusive are samples as regards quality and shape					
only. †240. Hammers, Cast Steel, Claw, Plumb's, Nos. 5 to 7, as ordered	250		each	0 1 8	Thos. McPherson
†241. Hammers, Cast Steel, Striking, double-faced,					and Son
R. Thomas', 4 to 14 lbs., as ordered	1,500 lbs.	٠	lb.	0 0 3	S. Cohen, Sons, and Co.

COM Guzeto		_					
· Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	· :	Rato.		Name of Contractor.
•				0		,	
Hammers—continued.				£	8.	d.	-
242. Hammers, Cast Steel, Fitters', hand, R. Thomas', any sizes ordered	2,000 lbs.		lb.	0	0	5 <del>1</del>	Thos. McPherson
243. Hammers, Cast Steel, Flogging, R. Thomas', any sizes ordered'	500 ,,	ļ.··	. do.	0	0	3	S. Cohen, Sons, and
244. Hammers, Cast Steel, Spalling, Brade's, 10 to 14 lbs., as ordered	380 ,,		do.	0	0	31	Thos. McPherson
245. Hammers, Cast Steel, Stone - breaking, Brade's, 2 lbs	48 ,,		do.	0	0	6	E. Duckett and
SAWS.							
246. Saws, Crosscut, Disston's, any tooth and length, as ordered	700 ft.		lin. ft.	0	1	21	E. Duckett and
247. Saws, Crosscut, Lightning, Spear and Jack- son's or Disston's, any length, as ordered	100 ,,		do.	0	1	3	Briscoe and Co
248. Saws, Hand, Disston's, any tooth and length, as ordered	800		, each	. 0	4	11/2	E. Duckett and
249. Saws, Lightning, I-man, Disston's, any	50		do.	0	5	i 1	, ,
length, as ordered	.						Thos. McPherso
as ordered 251. Blades, Hack-saw, Stub's or Beardshaw's, and any length, as ordered	24 2,500 ins.		do.	0	3 0	2 0§	E. Duckett an
Blades, Hack-saw, "Enox" Brand-					_	•	Sons
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 doz.	::	dozen do.	0	1		Thos. McPherso
254. 10"	150		do. do.	0	1	7 11	and Son
MACHINE SAWS.							
Saws-Band, Peugeot Freres', in coils up	,						
to 108 feet, and any gauge, as ordered—256. ‡" to ½", as ordered	900 feet	١	foot	0		4	1
257. \( \frac{\pi}{a}\) and \( \frac{\pi}{a}\), as ordered \( \cdots\).	7750		do.	1 7			Denman, Lack, an
258. $\frac{2}{3}$ " and $\frac{1}{3}$ ", as ordered 259. Over 1" to 1\frac{1}{2}", as ordered	1 500		do. do.	0		$\frac{6\frac{1}{2}}{9}$	Robinson
Saws—Circular, Eagle and Globe Steel Co.'s	,						
any gauge ordered— 260. Up to 24" diameter, as ordered	. 150 in.		inch	0	1	0 .	J. J. Himen
261. Over 24" diameter, as ordered	. 1,000 ,,		diamete do.	0	1	$6\frac{1}{4}$	11 .
SHOVELS, PICKS, ETC.							
	е		each	0	2	7∄	Harvey Shaw ar
Shovels, Steel, American, round or square mouth, as ordered, any Nos. ordered—	750		Joach	l °	2	' 4	Drake Ppy. Lt
mouth, as ordered, any Nos. ordered— 262. Long handled, Brade's	. 750	•	do.	0	2	91	
mouth, as ordered, any Nos. ordered—Long handled, Brade's  263. Short handled, Brade's	. 100	•	do.	0	2	9 <u>1</u>	
mouth, as ordered, any Nos. ordered— 262. Long handled, Brade's	. 100	•	do.	0		9½ 0	Briscoe and C

				J	
Item No. and Description.	Estimated Requirement for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
<u> </u>					
SHOVELS, PICKS, ETC.—continued.			<u> </u>	$\pounds$ s. d.	
†265a. Shovels, Steel, Navvy, round mouthed, No. 4, Parkes' wheel brand	500		each	0 2 8	Thos. McPherson
†266. Shovels, Steel, Navvy, Lyndon's, square mouthed, No. 3	2,000		do.	0 4 2	and Son  E. Duckett and
†266a. Shovels, Steel, Navvy, square mouthed,	0.000			0 0 10	Sons
No. 3, Brade's Shovels, Stokers', American—	2,000	• •	do.	0 2, 10	J. G. Black
†267. No. 5, Carr's	250 900		do. do.	$\begin{array}{cccc}0&3&6\\0&4&9\end{array}$	Briscoe and Co.
1269. Shovels, Stokers', English, 16" x 9", Brade's	1,500 (		do.	0  3  2	Ltd.
1\270. Shovels, Stokers', English, 18" x 9\frac{1}{2}", Brade's †271. Spades, Steel, No. 2, short or long handles,	J 1	••	do.	0 3 3	
as ordered, Parkes', 216	20		do.	0 3 2	C. S. Green and Son
*272. Picks, chisel and diamond points, 7 lbs *273. Picks, chisel and diamond points, 8 lbs	1,000 250		do. do.	$\begin{array}{cccc}0&1&8\\0&1&10\end{array}$	Thos. McPherson
*274. Picks, chisel and diamond points, 9 lbs	80		do.	0 2 0	and Son
*275. Picks, Miners'	100	A.	do.	0 2 5	Harvey Shaw and Drake Ppy. Ltd.
†276. Forks, Coal, 12", \rbrace*" openings, Brade's	60		do. ·	0 8 0	E. Duckett and Sons
†277. Forks, Digging, 5-prong, Parkes' †278. Forks, Stone, Wellingford's	100		do.	$0 \ 3 \ 7\frac{1}{2}$	Briscoe and Co.
†278A. Forks, Stone, Continental	150 150		do. do.	0 4 10 0 4 11	Ltd. E. Duckett and Sons
SPANNERS.					l
Spanners, Steel, Clyburn's, Solid Steel					
Forged, with hardened jaws-		Í			
	3,500 in. 1,800 ,,	••	inch do.		Thos. McPherson and Son
Spanners, Steel, Clyburn's—	1,800 ,,		uo.	0 0 33	and bon
281. 15"	ſ		each	0 4 8	}
281a. 18"	3,500 in.		do. do.	$\begin{bmatrix} 0 & 5 & 0 \\ 0 & 6 & 0 \end{bmatrix}$	Reid Bros. and
281c. 24"	·		do.	0 7 6	Russell Ppy. Ltd.
281p. 27"			do.	0 10 6	
282. Spanners, Steel, "Footprint," 6" to 8", as	Y		do.	0 12 0	)
ordered 283. Spanners, Steel, "Footprint," 9" to 12", as	84 pairs		pair	0 0 7½	Thos. McPherson and Son
ordered Spanners, Steel, Shifting, buttress thread—	12 ,,		do.	0 1 5	)
284. 6" to 8", as ordered	1,200 ins.		inch	0 0 43	Briscoe and Co. Ltd.
	1,600 ,, 5,000 ,,		do. do.	0 0 41 0 0 41	E. Duckett and Sons
MEASURING TAPES.					
Tapes, Metallic, Chesterman and Co.'s-					
287. 33 feet, in decimals of yards and feet	50		each	0 4 1	g dahan gama
288. 66 feet, in decimals of yards and feet	$\begin{array}{c c} 120 \\ 20 \end{array}$		do. do.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	S. Cohen, Sons, and Co.
290. 66 feet in links and feet	120		do. do.	0 6 1½ 0 8 6	McLean Bros. and
Tapes, Metallic, Rabone and Sons'—					Rigg Ppy. Ltd.
287A. 33 feet, in decimals of yards and feet	50		do.	0 3 51	)
288A. 66 feet, in decimals of yards and feet	120		do.	$0 \ 4 \ 11\frac{1}{2}$	mh - w-m
289A. 33 feet, in links and feet	$\begin{array}{c c} 20 \\ 120 \end{array}$	::	do.	$\begin{array}{c cccc} 0 & 3 & 5\frac{1}{2} \\ 0 & 4 & 11\frac{1}{2} \end{array}$	Thos. McPherson and Son
291A. 100 feet, in links and feet	5		do.	0 6 11 ]	

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate,	Name of Contractor.
292. 293. 294. 295.	MEASURING TAPES.—continued. Tapes, Steel, Chesterman and Co.'s— 33 feet, in decimals of yards and feet 66 feet, in links and feet 66 feet, in links and feet	30 2 20 10		each do. do. do.	£ s. d.  0 12 3 1 2 0 0 10 6 0 18 0	McLean Bros. and Rigg Ppy. Ltd.
292a 293a 294a 295a	. 66 feet, in decimals of yards and feet	30 2 20 10		do. do. do. do.	0 8 8 0 15 2 0 8 6 0 13 6	Thos.  and Son Briscoe and Co.  Ltd.
•	VYCES.					
	Vyces, Pipe, "Vulcan," 2", 2½", or 4", as ordered	12  50 cwt.		each	0 11 5	Thos. McPherson and Son
	EMERY, ETC.					
	Name of Manufacturer—Items Nos. 298 to 301, Oakey and Son Ltd.; Item No. 302, Goldsworthy.  Emery, any Nos. ordered.  Emery, Flour of	1,400 lbs. 250 ,,		lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. and G. Dean Briscoe and Co.
300. 301.	Cloth, Emery, Nos. 0 to 3, as ordered Paper, Glass, any Nos. ordered Paper, Sand, in rolls of 50 yards, 24" wide, Nos. 1½ to 3, as ordered	1,200 qrs. 350 reams	٠.	quire ream roll	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ltd. W. and G. Dean E. Duckett and Sons Briscoe and Co.
	GRINDSTONES.			İ		Ltd.
303. 304. 305. 306.	Grindstones, of approved grit— 2" to 3" thick, and up to 30" diameter, as ordered Over 3" to 4" thick, and up to 30" diameter, as ordered Over 4" to 5" thick, and of any diameters, as ordered Over 5" to 6" thick, and of any diameters, as ordered Over 6" to 7" thick, and of any diameters, as ordered	600 in. 250 ", 150 ", 80 ",	•••	inch diameter do. do. do.	0 0 4 0 0 5 0 0 7 0 0 9 0 1 6	E. Duckett and Sons.  Morris and Meeks
303A. 303B. 303C. 303D. 303E. 303E. 304A. 304B. 304C. 304F. 304F. 304G. 304H. 304H. 304J. 304M.	Grindstones, of approved grit, manufactured by Robert Saunders, Pyrmont, N.S.W.—  3" thickness, 12" diameter  3" thickness, 14" diameter  3" thickness, 16" diameter  3" thickness, 20" diameter  3" thickness, 22" diameter  4" thickness, 24" diameter  4" thickness, 14" diameter  4" thickness, 14" diameter  4" thickness, 16" diameter  4" thickness, 16" diameter  4" thickness, 20" diameter  4" thickness, 20" diameter  4" thickness, 20" diameter  4" thickness, 24" diameter  4" thickness, 26" diameter  4" thickness, 26" diameter  4" thickness, 38" diameter  4" thickness, 38" diameter  4" thickness, 32" diameter  4" thickness, 34" diameter  4" thickness, 34" diameter  4" thickness, 34" diameter  4" thickness, 36" diameter  4" thickness, 36" diameter	600 in. {	A. A. A. A. A. A. A. A. A. A. A. A. A. A	each do. do. do. do. do. do. do. do. do. do.	0 3 6 0 4 6 0 5 3 0 6 5 0 7 2 0 8 3 0 9 0 0 5 3 0 6 5 0 7 2 0 8 3 0 9 0 0 11 8 0 13 6 0 14 3 0 17 0 1 0 0 1 5 2	Briscoe and Co.

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	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
					£ s. d.	:
•	GRINDSTONES—continued.					
305а. 305в.	6" thickness, 12" diameter 6" thickness, 14" diameter		A. A.	each do.	0 8 3 0 9 6	
305c.	6" thickness, 16" diameter		Α.	do.	0 10 11 0 12 0	
305р. 305е.	6" thickness, 18" diameter		A. A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
305E.	6" thickness, 22" diameter	!	Α.	do.	0 15 0	
305g.	6" thickness, 24" diameter		A.	do.	0 17 0	
305н.	6" thickness, 26" diameter		A.	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
3051. 3051.	6" thickness, 28" diameter 6" thickness, 30" diameter	230 in.	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
305х.	6" thickness, 32" diameter	200 111.	A.	do.	1 9 8	
305г.	6" thickness, 34" diameter		A.	do.	1 13 0	
305м.	6" thickness, 36" diameter 6" thickness, 38" diameter		A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
305м. 305о.	6" thickness, 40" diameter		A. A.	do.	$\begin{bmatrix} 2 & 3 & 2 \\ 2 & 7 & 8 \end{bmatrix}$	H. 11.00.
305p.	6" thickness, 42" diameter		Ã.	do.	2 12 2	
305Q.	6" thickness, 44" diameter		A.	do.	2 16 3	<u> </u>
305g.	6" thickness, 46" diameter 6" thickness, 48" diameter		A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
305s.	8" thickness, 38" diameter	K }	A.	do.	2 16 8	
306в.	8" thickness, 40" diameter		A.	do.	3 3 0	
306c.	8" thickness, 42" diameter 8" thickness, 44" diameter	   800 in.	Α.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.•
306d. 306e.	8" thickness, 46" diameter	000 m.	A. A.	do.	4 1 0	
306F.	8" thickness, 48" diameter	j) l	Ã.	do.	4 6 3	[]
	•					
	•	!				
	HINGES.					· 4
	Hinges of any width, thickness, and strength ordered—					
308.	Bed or Back Flap, as ordered—Iron, any sizes ordered	350 pairs		pair	0 0 2	J. and A. Boyes
•••	Butt—Brass, rolled or cast, as ordered—	300 .,		do	0 0 13	F Duckett and
309. 310.	1" to 1\frac{1}{4}", as ordered Over 1\frac{1}{4}" to 2", as ordered	500 ,,		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett and Sons
311.	$2\frac{1}{2}$	400 🕻,	••	do.	0 0 3	Briscoe and Co.
312.	3" x 1§" ·	1,000 ,,		do.	0 0 5	Ltd.
313.	3½" x 1¾"	50 ,,		do.	0 0 9	J. and A. Boyes
314.	4"	50 ,,	••	do.	0 1 4	E. Duckett and Sons
315.	Butt-Cast Iron, 2" or 21", as ordered	700 "		do.	$0  0  1\frac{1}{2}$	Briscoe and Co.
316.	Butt—Cast Iron, 3" or 31", as ordered	1,200 ,,		do.	0 0 2	)
317.	Butt—Cast Iron, 4"	1,200 ,,	• • •	do.	$0 \ 0 \ 3\frac{1}{2}$	E. Duckett and
$318. \\ 319.$	Butt—Cast Iron, 41" Butt—Cast Iron, 5"	80 ,, 50 ,,	• •	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sons
320.	Butt—Steel, 1" to 2", as ordered	200 ,,		do.	0 0 0	J. and A. Boyes
321.	Butt-Steel, over 2" to 3", as ordered	500 ,,		do.	$\begin{array}{cccc} 0 & 0 & 1 \\ 2 & 0 & 1 \end{array}$	E. Duckett and
322.	Butt—Steel, 3½" Butt—Steel, 4"	500 ,, 150 ,,		do. do.	$\begin{array}{ccccc} 0 & 0 & 1\frac{3}{4} \\ 0 & 0 & 2\frac{1}{4} \end{array}$	Sons
$323. \\ 324.$	Butt—Steel, $4\frac{1}{2}$ "	150 ,,		do.	0 0 3	McLean Bros. and
325.	Gothic—Iron, extra strong, any lengths ordered	25,000 ins.		inch	. 0 0 0	Rigg Ppy. Ltd.
326.	T-Iron, any length ordered	70,000 ,,		do.		Ltd.
327.	Strap—Bent or straight, as ordered, any	1				
<b>3</b> 28.	lengths ordered	3,000 ,,		do.	$0 \ 0 \ 0_{10}^{3}$	E. Duckett and Sons
<b>Ψ</b> 20.	cal, Brass, N.P., double action, No. 133	200 pairs	!	pair	0 7 10	ll .

<del></del>	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per	Rate.	Name of Contractor.
					£ s. d.	
	LOCKS, KEYS, ETC.					
tri ea	Padlocks (except Item 366, which shall have indicate keys) shall have duplicate keys, and cholot of locks ordered shall have keys which ill differ or pass, as ordered.	•			-	
<b>329</b> .	Keys-For Rim Locks of any make	150 doz.		dozen	0 3 11	E. Duckett and
<b>330</b> .	Keys-Blanks, Yale locks, any pattern ordered	200 doz.		dozen	0 3 0	McLean Bros. and Rigg Ppy. Ltd.
331.	Keys-Blanks, Drawer Locks	60 ,,		do.	0 1 3	E. Duckett and and Sons
	Keys—Blanks, Mortise Locks	20 ,, 40 .,	٠.	do.	0 3 6	1
334.	Keys—Blanks, Safe Locks	700 sets		set	0 0 8	
<b>*</b> 33 <b>5</b> .	Knobs-Brass, Mill-edged, with Spindles,					Briscoe and Co.
*336.	for 5", 6", and 7" Mortise Locks, as ordered Knobs and Spindles for 7" Mortise Locks, Black and Gold or White and Gold, as	<b>30</b> 0 ,,		do.	0 0 8	1
337.	ordered	80 ,,		do.	0 1 8	
	patent	6		each	0 7 6	}
500.	plated fronts	600		do.	0 4 5	E. Duckett and Sons
	Latches-Mortise	5 <b>d</b> oz.		dozen	0 3 6	Briscoe and Co.
	Locks—Iron, cupboard or box, as ordered, tumbler, 2" to 3", as ordered Locks—Iron, cupboard or box, as ordered,	<b>3</b> 0		each	0 0 24	S. Cohen, Sons, and
,	tumbler, 4"	1001		do	0 0 41	) 00.
	Locks—Brass, cupboard, cut cupboard, box, desk, or drawer, and tumbler or lever, as ordered—				-	
312.	2" to 3", as ordered	1,500	•••	do.	0 0 8½	McLean Bros. and Rigg Ppy. Ltd.
<b>3</b> 43.	3½" to 4", as ordered Locks—Brass, cupboard, box, desk, or drawer, and tumbler or lever, as ordered, with keys to differ—	<b>5</b> 0	••	do.	0 1 4 3	Briscoe and Co. Ltd.
344.	2" to 3", as ordered	159		đo.	0 0 11	McLean Bros. and Rigg Ppy. Ltd.
\345. 346.	3½" to 4", as ordered Itocks—Yale, cupboard and drawer, 2"	50 <b>20</b> 0		do.	0 1 3	Briscoe and Co.
347.	Locks-Yale, cupboard and drawer, 21"	80		do.	0 3 0	Ltd.
	Locks—Yale, cupboard and drawer, 3"	10	• •	do.	030	,
350.	Locks—Brass, Drawer, Hobbs' patent, 2" Locks—Brass, Drawer, Hobbs' patent, 2½"	10 30		do. do.	$\begin{array}{cccc} 0 & 2 & 7 \\ 0 & 2 & 9 \end{array}$	Morris and Meeks
351.	Locks—Brass, Drawer, Hobbs' patent, 3"	<b>20</b> 0	• •	do.	9 3 0	E. Duckett and Sons
<b>35</b> 2.	Locks—Brass, Drawer, Legge's patent, 6 Lever, 27, with duplicate keys	100		do.	0 2 4	Briscoe and Co.
	Locks—Dead, 6" Locks—Mortise, iron, 5", 2 bolts	<b>36</b> <b>6</b> 0		do. do.	0 1 4 0 2 6	J. and A. Boyes Briscoe and Co.
	Locks-Mortise, iron, 6", 2 bolts Locks-Mortise, iron, rebated with brass	29		do.	0 2 10	Ltd. McLean Bros. and Rigg Ppy. Ltd.
	furniture, 6"	15 100		đo. do.	$\begin{array}{cccc} 0 & 5 & 9 \\ 0 & 2 & 3 \end{array}$	IJ
1551.	Locks - Moreise, from, spring, 14	100				Briscoe and Co.

	Item No. and De	scription.			Estima Require for 2 Y	ments	_	Rate per—		kate. — –		Name of Contractor.
									£	8.	d.	
	Locks, Keys, E	TC.—contin	ued.									
358.	Locks—Rim, iron, C penter and Tilde complete, 5" Locks—Rim, iron, C penter and Tilde	esley's, with arpenter's esley's, with	th furni patent,	ture Car-		10	••	each	0	2	10	E. Duckett and Sons
<b>3</b> 59.	complete, 3 bolts-				1.7	00		do.	0	3	08	
360. 361.	7"	ered				50 <b>15</b>	:. 	do. do.	0.	3 : 5		T. Warburton E. Duckett and Sons
<b>†36</b> 2.	Locks-Pad, brass,	Vaughan's,	1"		3	00		do.	0	1	11	Harvey, Shaw, and
	Locks—Pad, brass, Locks—Pad, brass,			•••		300 300	•••	do. do.	0	2	0 6	Drake Ppy. Ltd Briscoe and Co Ltd.
	Locks—Pad, brass, Locks—Pad, brass, V			cate		800		do.	0		111	Harvey, Shaw and Drake Ppy. Ltd
<del>+</del> 367.	keys Locks—Pad, iron, 2	,	• •	• •		500   500	• •	do. do.	0	3 0	$\frac{8\frac{1}{2}}{6\frac{1}{2}}$	J. G. Black
<b>†36</b> 8.	Locks-Pad, iron, 2	½" · ·	••		3,0	000		do.	0	0	8	Morris and Meeks
<b>*3</b> 70.	Locks—Pad, iron, 3' Plates—Striking, for Staples—Box, for R	Locks, any	sizes ore 5" to 8"	dered '. as	10 d	loz.	••	do. dozen	0	3	10 6	Briscoe and Co
	ordered		••	·	150	,,		do.	0	6	6	)
<b>*</b> 372.	Locks—Carriage Do	or, wilks -	<del>-</del>		] ]	<b>5</b> 0		each	0	0	4	E. Duckett and
*373. *374.	1"		• •	• •		150 200		do. do.	0	0	4 5 <del>1</del>	Sons .
*375.		••	••	••		<b>75</b> 0		do.	0	0	6 <u>}</u>	}
	NAIL	s.										
376.	Nails— Brads—Finishing,	cut, any s	izes orde	red	30 c	wt.		cwt.	1	16	0	Briscoe and Co
*377.	Brads—Moulders'	• •			15	,,		do.	1	1	0	Ltd. E. Duckett an
*378.	Brass—Chair	• •			50 g	gross		gross	0	0	4	Sons Briscoe and Co Ltd.
<b>*3</b> 79.	•	••	••		10	,,	• •	do.	0	l	3	E. Duckett an Sons
*380.	Chaplets—W.I., 8 as ordered a	" long, by	∄″, ∄″, o: ···	r ½″. 	100 1	bs.		lb.	0	0	7	Thos. McPherso
*381. *382.	Chaplets W.I., 3	l" long by	a". poi	ed i <b>ted</b>	10 10	"		do. <b>do.</b>	0	0 <b>0</b>	7 7	and Son
*383.	Chaplets—Malleab ordered	le cast, 2	" to 4"	, as	2 <b>5</b> 0	,,		do.	0	0	41/2	E. Duckett and
*384.	Chaplets—Box, 3	to 1½", as	ordered		1 <b>2</b> 0	"		do.	0	1	6	Sons Thos. McPherso
385.	Clout—Galvanized	l or tinned,	3" to 2'	, as	112		A.	do.	0	0	6	and Son
386.	Copper—Any sizes		···	•	50	,, ,,		do.	0	0	111	
387. 388.	Countersunk-Cro	wn and W			<b>5</b> 00 15 c	"	••	do. ewt.	0	0	$11\frac{1}{2}$	:
389.	2" or 2\frac{1}{2}", as ore	dered .	• •	• •	<b>3</b> 0	,,		do.	1	19	0	•
390. 391.	$\frac{2\frac{1}{2}''}{}$ or 3'', as ore Wire Brads, Floor	dered	 gauge,	any	50	"		do.	1	13	0	E. Duckett an
OU1.	lengths ordered Wire—Rose-heade	••	•••	or-	20	"	A.	. do.	.0	17	6	Soms
<b>3</b> 92.	dered— Nos. 0 to 10,	as ordered			1,200	"	A.	do.	0	15	9	
393.	Nos. 11 or 12	, as ordere	d		350	,,	A.	do.	U,	17	3	1
	Nos. 13 or 14	, as ordere		• •	150	,,	Α.	do. do.		18	6 0	.
394. 395.	No. 15				20	,,	ź.	յ աս. լ	1	0	v	11

	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
	NAILS—continued.				£ s. d.	
397. 398.	Pins—Brass, ½" to 1½", as ordered Pins—Gimp, any sizes ordered	80 lbs. 400 ,,		lb. do.	0 0 11 0 0 3 <del>1</del>	Briscoe and Co. Ltd. Morris and Meeks
399.	Pins—Panel, countersunk, ½" and upwards, as ordered	20 cwt.		cwt.	1 9 0	S. Cohen, Sons, and
†400. *401.	2" to 3", as ordered	100,000 15 cwt.	A.	1,000	0 4 6	Co.
*402.	Steel—Galvanized, 4" to 6", as ordered	100 ,,	<b>A.</b>	cwt. do.	1 10 0 1 4 0	J Sons Briscoe and Co. Ltd.
*403. *404.	,	80 ,,		do. do.	0 15 6 0 15 6	E. Duckett and
*405. 406.	Steel—Black, 6" to 8", as ordered Tacks—Cut, blued, best American or	600 ,,	, 	do.	0 16 5	) 50118
407.	English, any sizes ordered	2,500 lbs.		lb. do.	0 0 23	Morris and Meeks
408. 409. 410.	Tacks—Copper, any sizes ordered Tacks—Wire, any sizes ordered Tacks—Double-pointed, any sizes ordered	900 ,, 2,750 ,, 100 ,,		do. do. do.	$\begin{array}{cccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 0 & 2\frac{3}{4} \\ 0 & 0 & 5 \end{array}$	E. Duckett and Sons Briscoe and Co.
	Political, and, control	100 ,,				Briscoe and Co. Ltd.
74	SCREWS.			current fro	age off the Price ttlefolds Ltd., m time to time period of this	•
411.	Screws—Nettlefolds Ltd., any sizes ordered—Wood—Iron	£2,000		.	73%	
413.	Wood—Iron, round head, japanned Wood—Brass Wood—Brass, round head	£25 £2,000 £100			73% 55% 5 <b>5</b> %	
<b>41</b> 5.	Stove—Round or countersunk, as ordered, any sizes ordered	300 gross		gross	0 1 8	
	to ½", as ordered, any lengths ordered Screws—Coach, Horton's—:	300 ,,		do.	1 4 0	E. Duckett and
417. 418. 419.	Square head, $4\frac{1}{2}'' \times \frac{5}{8}''$ Square head, $5'' \times \frac{3}{4}''$	150 cwt. 70 ,, 90 ,,		cwt. do. do.	1 1 6 0 19 6 0 18 0	
420. • 421.	Square head, sizes other than Items 417 to 419, as ordered Hexagon head, any lengths and thick-	<b>6</b> 0 ,,		do.	1 0 0	. •
:	nesses ordered	2 "		do.	1 10 0	• .
:	ENAMEL LETTERS, ETC.					···
	samples for Items Nos. 424 to 433 inclusive samples as regards quality and size only.					
†422.	Fingers, Index, Enamel—	30		each	0 2 0	· · · · · · · · · · · · · · · · · · ·
†423.	6" Figures, Enamel, any Figures ordered—	30		do.	0 2 6	. : :
†424. †425. †426.	2"	100 100 100		do. do. do.	0 0 4 0 0 6 0 0 5	1
†427. †428.	4" Letters, Enamel, any Letters ordered—	20 20	::	do. do.	0 0 8 0 1 3	J. J. Himen
†429. †430.	2"	200 200		do. do.	0 0 3 0 0 6	
†431. †432. † <b>48</b> 3.	3"	200 30 30		do. do. do.	$\begin{array}{ccccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 0 & 6 \\ 0 & 1 & 0 \end{array}$	. , 1
1200.				40,	0 I U I/	` .

					<del></del>
Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
				£ s. d.	
N.P. BADGES, STEEL LETTERS, ETC.					
*434. Badges, N.P., "Guard"  *435. Badges, N.P., "Porter"  *436. Figures, N.P., as ordered	50 250 250 figures	A. A. A.	each do. figure	$\begin{array}{cccc} 0 & 0 & 8\frac{1}{2} \\ 0 & 0 & 8\frac{1}{2} \\ 0 & 0 & 2 \end{array}$	Quirk and Morton E. Duckett and Sons
*427 Tabels Metal Address	8 doz.	A.	dozen	0 9 0	Boss Trading Co.
*438. Letters or Figures, as ordered, Steel, for stamping cold steel, ½" to ½", as ordered.  *439. Letters or Figures, as ordered, Steel, for stamping cold steel, over ½" to ½", as or-	400	Λ.	each	0 0 8	Wingfield and Her- mann
dered	150	A.	do.	0 0 11½	
SPLIT PINS.			List of Net	go off the Price tlefolds Ltd. cur- time to time	
440. Pins, Split, Nettlefolds, any sizes on list, as ordered	£800		Contract.	period of this	
441. Pins, Split, Nettlefolds, 6" x ½"  442. Pins, Split, Nettlefolds, 7" x ¼"  443. Pins, Split, Nettlefolds, 7" x ½"	30 gross 5 ,, 20 ,,		gross do. do.	0 15 9 0 15 0 0 19 6	E. Duckett and Sons
RIVETS, VARIOUS.			-		
any sizes, as ordered 445. Rivets—Iron, charcoal, Cooper's, any sizes	2,000 lbs.		lb.	0 0 111	
ordered	224 ,, 2,500 ,,		do. do. do.	$\begin{array}{c cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 2 \\ 0 & 0 & 4\frac{1}{4} \end{array}$	
448. Rivets—Steel, Nettlefold's Ltd., up to 3, as ordered	000 ,,		do.	0 0 23	E. Duckett and Sons
449. 3", 1", or 5" diameter, and up to 12" in length, as ordered	0 011 00		ewt.	1 3 0	
as ordered	1 100 ,,		do.	1 0 0	
as ordered	10 ,,		do.	1 0 0	
as ordered	10 ,,	A	. do.	1 0 6	Mephan Fergu-
453. ½" diameter, and over 1½" in length, as ordered, Nettlefold's 453a. ½" diameter, and over 1½" in length, as	! }	<b>∮</b>	. do.	1 1 0	Reid Bros. and Russell Ppy.
ordered Miller's	.  }	<b>1</b>	. do.	0 15 0	1 Ltd.
454. \( \frac{2}{8}'', \frac{7}{8}'', \text{ or } 1'' \text{ diameter, and up to } 1\frac{1}{2}'' \text{ in length, as ordered} \\ 455. \( \frac{3}{4}'', \frac{7}{8}'', \text{ or } 1'' \text{ diameter, and over } 1\frac{1}{2}'' \text{ in length.} \)	. 1 10 11		. do.	0 13 0	E. Duckett and Sons
length, as ordered	60 ,,		. do.	0 13 0	
CRUCIBLES.					
Crucibles, Plumbago—Manufactured by Alexander Smith—	30		. each	1 3 0	
456. No. 80 457. No. 90 Crucibles, Plumbago (for smelting steel)— Manufactured by Morgan Crucible Co.—	30		1. 1	1 6 0	H. B. Silberberg
Manufactured by Morgan Ordense Co.  458. No. 06b	. 1 600	١.	. ] do.	1 6 0	ν · · · · · · · · · · · · · · · · · · ·

.  Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Itate.	Name of Contractor.
GAUGE GLASSES.				£ s. d.	
Glasses, Gauge, John Moncrieff Ltd.— 459. §", any lengths ordered up to 12"	. 1,400 doz.		dozen	0 1 9	Thos. McPherson
460. 2", over 12" to 18", as ordered 461. 18" x 33"	MAA		do. do.	$\begin{smallmatrix}0&3&0\\0&1&11\end{smallmatrix}$	and Son Briscoe and Co. Ltd.
Glasses, Gauge, Klinger's Patent— 462. 83" long, for size 5, type B, Gauges 463. 7½" x 1½" x ½"	9.0		each do.	0 8 0 0 7 6	Thos. McPherson and Son
WOODEN HANDLES.					
Handles, Wooden— †461. Adze, Bluegum	. 70 doz.	A	dozen	086	E. Duckett and
†465. Axe, Bluegum *166. File, ferruled, any sizes ordered	000	A	do. . do	$\begin{array}{cccc} 0 & 7 & 3 \\ 0 & 0 & 7\frac{1}{2} \end{array}$	Thos. McPherson and Son
†467. Hammer, Spalling, 30", Bluegum †468. Mop, ferruled, Whitewood	. 40 ,,	A A A	do. do. do.	0 5 9 0 2 9 0 8 5	E. Duckett and Sons Thos. McPherson
†470. Pick, Miner's, Bluegum Scythe, any sizes ordered	. 30 ,,	A	do. do.	0 7 0 1 9 6	and Son E. Duckett and Sons
BRASSWORK, ETC.				٥	
*472. Bushes, \$\frac{3}{8}"\ \text{to }\frac{1}{4}" for Brass or Iron, a ordered	. 6 doz.		dozen	0 1 0	Thos. McPherson
ordered	.   6 ,,		do.	0 1 0	
or Iron, as ordered *475. Catches for Lamps, 3 sizes, as ordered *476. Cocks—Brass, Racking, 1½", with or withou	. 16 ,,	Ä.	do.	$\begin{array}{ c c c c c c } 0 & 2 & 0 \\ 0 & 1 & 11 \end{array}$	John Danks and Son Ppy. Ltd.
loose keys, as ordered [477. Cocks—Brass, Range, ½", with keys .	. 12	A. A.	each do.	0 9 0 0 1 10	W.Richardson and
* 478. Cocks—Brass, Range, ¾", with keys .	. 400	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Danks and Son Ppy. Ltd.
	. 10	A. A.	do. do.	0 7 6 0 2 6	W. Richardson and
481. Cocks—Brass, Ball, ½"		A.	do.	0 3 6	Co. Davies, Shephard,
483. Cocks—Brass, Ball, 1"	. 10	A.	do.	0 5 1	and Co. John Danks and
484. Cocks—Brass, Ball, 2"	. 6	A.	do.	1 0 0	Son Ppy. Ltd. Davies, Shephard,
Cocks—Brass, ferruled, stop, for lead or iron	ı,				and Co.
as ordered— 	. 10	A.	do.	0 1 7	Thos. McPherson
* 486. ¾" ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·		A.	do.	0 2 1	and Son John Danks and
487. 1"	77 11-0	A.	do. lb.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Son Ppy. Ltd. Davies, Shephard, and Co.
Cocks—Water, H.P., bib or stop and for lead	d			.	and Co.
or iron, as ordered—  (489. 1"	900	A.	each	0 1 7	John Danks and
\[ \frac{491.}{\cdot 1''} \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \qquad \tau \qquad \tau \qquad \tau \qquad \tau \qquad \qquad \tau \qquad \qquad \tau \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqqq qqqq qqqq qqqq qqqq qqqq qqqq qqqq qqqq qqqq \q	. 10	A.	do.	0 2 4	Son Ppy. Ltd.
(492. Over 1", as ordered	. 100 lbs.	A.	lb.	0 1 4	Davies, [Shephard, and Co.

13021.-2.

	***	1	1 .	1	1	
	Item No. and Description.	Estimated Requirements for 2 Years.	<u> </u>	Rate per -	Rate.	Name of Contractor.
					£ s. d,	
	Brasswork, Etc.—continued.			1	2 0. 4.	•
*493	. Cocks—Water, L.P., stop, ½"	. 50	A.	each	0 1 9	W. Richardson and Co.
40.4	Cocks—Mill, Brass—	20				,
494. 495.		20 20	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Davies, Shephard, and Co.
496.	"C" design to Blue Print 4090/08	20	A.	do.	1 9 6	J una co.
*497.	Cocks—Filter, White's Patent	20	A.	do.	0 3 9	
<b>±00.</b>	Cocks—Filter, white metal for ordinary filters	10	Α.	do.	0 2 0	W. Richardson and
<b>*</b> 499.	Couplings or Unions, brass, any sizes and		١.			00.
<b>*</b> 500.	threads ordered Directors, Water, with Nozzles and Roses,	600 lbs.	Α.	lb.	0 1 9	
	brass, any sizes ordered	100	A.	each	0 1 6	John Danks and Son Ppy. Ltd.
, TOU1.	Directors, Water, Fire Brigade pattern, any sizes and threads ordered	200 lbs.	A.	lb.	0 1 9	Thos. McPherson
. :	Ferrules, Brass, straight union, for lead or	100 1251	1			and Son
\ <sup>502</sup> .	iron, as ordered— $ \frac{1}{2}'' \qquad \cdots \qquad \cdots $	150	A.	each	0 0 9	W. Richardson and
<b>*</b> { 503.		35	A.	do.	0 0 11	Co. John Danks and
504.		10	A.	do.	0 1 5	Son Ppy. Ltd.
\505. *506		5 lbs.	A.	lb.	0 1 4	J)
*507.	Hinges for Sema Lamps	12 doz.	A.	dozen	0 13 0	Davies, Shephard,
	Nuts, Rings and Tails, brass, in sets, ½"	50 sets	A. A.	each set	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	and Co.
<b>,</b> 509.	Nuts, Rings and Tails, brass, in sets, 3"	100 ,,	A.	do.	0 0 11	Thos. T McPherson
	Nuts, Rings and Tails, brass, in sets, 1"	60 ,,	A.	do.	0 1 5	and Son John Danks and
<b>*</b> 511.	Plugs and Washers, brass, round or square,					Son Ppy. Ltd.
*510	and any sizes, as ordered	60 lbs.	A.	lb.	0 1 9	( Thos: McPherson
513.	Rings, Body, for H.S. Lamps Unions, Royle's pattern	18 doz. 60	A. A.	dozen each	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 1 & 3 \end{bmatrix}$	Sand Son   Currie   and
<b>*</b> 514.	Valves, brass, steam, any sizes ordered	600 lbs.	A.	lb.	0 1 9	Richards John Danks and
u.	Commence of the commence of th					Son Ppy. Ltd.
.1						
·*, · ·	PLUMBERS' GOODS.					
515. 516.	Balls—Fire plug, ebonite Balls—Fire plug, gutta percha	120 10	A. A.	each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. Duckett and
517.	Doits, gaivanized, screw, double nuts, 6" x	5 gross	A.	gross	1 2 6	Currie and Richards
	Bolts and Nuts, galvanized, 4" up to 1" in length, as ordered	70 ,,		do.	0 2 6	E. Duckett and
	Bolts and Nuts, galvanized, over 1" up to 2" in length, as ordered	20 ,,		do.	0 3 · 3	Sons Sons
520. -	Clips, Pipe, Beaded, galvanized, ½" or ¾", as ordered	50 doz.		dozen	0 0 5	John Danks and
521.	Clips, Pipe, Beaded, galvanized, 1" or 11", as					Son Ppy. Ltd.
<b>*</b> 522.	ordered	10 "	••	do.	0 0 9	Currie and Richards
	strong	10 gross	Λ.	gross	0 9 0	E. Duckett and
*523. *524.	Hooks—Pipe, galvanized, 1" to 1", as ordered Hooks—Pipe, galvanized, 14" to 2", as	100 "	A.	do.	089	Sons Currie and Richards
	ordered  Nails and Tubes—Galvanized, for spouting,	10 "	A.	do.	0 12 0	E. Duckett and Sons
uau.	any sizes ordered	1,500 doz.	Α.	dozen	0 0 52	Briscoe . and * Co.

	Item No. and Description.	Estimated Requirement for 2 Years.	s _	Rate per-	Rate.	Name of Contractor
	PLUMBERS' GOODS—continued.				£ s. d.	
F00				Ì		
626. 527	Pipe—Lead, any sizes ordered Pipe—Lead, tin lined, beer, any sizes order	100 cwt.	A.	cwt.	1 1 0	John David
528.	Pipe—Lead Compo., any sizes ordered		A.	do.	2 0 0	John Danks at Son Ppy. Ltd.
	Ridging—Galvanized, up to 18", as ordered	d z "	A.	do.	1 2 6	J son i py. Liu.
529.	26 gauge	6,000 feet	A.	foot	0 0 23	W. Richardson as
530.	24 gauge	10000	١.			Co.
531.	Rivets—Iron, galvanized, any sizes order	12,000 ,, ed 300 lbs.	A.	do.	0 0 31	Currie and Richard
	any sizes order	ed   500 ibs.	• • •	lb.	0 0 4	Briscoe and C
<b>532</b> .	Screws-Galvanized, cone head, any si	zes				Ltd.
	ordered	120 cwt.		cwt.	2 4 0	Currie and Richar
533.	Screws and Tubes, galvanized, for spouting	ıg,		l <u>.</u>	1	OMITICANA TEICHAI
	any sizes ordered	400 doz.		dozen	0 0 7	Briscoe and C
					•	Ltd. (Tubes-
534.				]		Australian)
	Spouting—Galvanized Iron, 24 gau	ge,	1		1	
535.	O.G.—  4" or $4\frac{1}{2}$ ", as ordered		١			
536.	5"	25,000 feet 13,000	A.	foot	0 0 21	<b>[</b> ]
537.	6"	300 ,,	A. A.	do. do.	0 0 21 0 0 24	
	Spouting-Galvanized Iron, Down-pipe,	24	1	uo.	0 0 24	W. Richardson as
0	gauge—		ł	į į		Co.
538. 539.	ni#	[10,000 ,,	A.	do.	0 0 13	
540.	9,7	12,000 ,,	Α.	do.	0  0  2	]]
541.	3 4"	8,000 ,,   <b>1,5</b> 00	A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
542.	Spouting-Galvanized Iron, 24 gauge, Hea-	ds   1,000 ,,	Α.	uo.	0 0 2 2 8	<i> 1</i>
	for Down-pipes, 2" to 4" as ordered	50	Α.	each	0 1 9	Currie and Richard
<b>43</b> .	Spouting—Cast Iron Down-pipe, 2" to 4", ordered				-	Ourise and Inchar
	ordered	.   800 feet	٠٠ ا	foot	0 0 8	John Danks an
44.	Spouting—Cast Iron, Swan Necks, including	ıø			İ	Son Ppy. Ltd.
	bends and shoes, 2" to 4", as ordered .	. 150	A.	each	0 3 6	W. Richardson an
45	Washers Cut Iron malarania I			ļ		Co.
40.	Washers-Cut Iron, galvanized, any size ordered			. [	[	
	01401011	•   60 cwt.	••	cwt.	166	E. Duckett ar
			ŀ		1	Sons
	SEWAGE MATERIALS.	]	İ			
he S	Stores supplied under items marked "(M)	,,			1	
sha	ll be tested by the Melbourne and Metropolita	$n \mid$	- 1			
Boa	rd of Works, and shall bear that Board's te	st			ŀ	
	ks before delivery.			ŀ		
mar	tores supplied under items other than thos ked "(M)" shall be as approved by the Me	e	ļ			
bour	ne and Metropolitan Board of Works.	·	ŀ	1	ŀ	
	•		ļ			
т		1			į	•
LAN	VATORY BASINS, CISTERNS, ETC.		ĺ			1.
ŀ	Basins, Lavatory, C.I., porcelain enamelled-	_	- I	1	.	,
<b>l</b> 6.	14" inside measurement, with paten	t	1		•	
17	overflow, plug, and washer	60	Α.	each	0 10 9	1
Ŀ7.	16" inside measurement, with paten overflow, plug, and washer	1 60 1		da	0.12	01. 1
3. (1	M) Cisterns, "Levern," C.I., glass enamelled	1. [	A. [	do.	0 13 0	Shanks and Co.
,	3 gallon, with cover, high or low pressur			1		
n /	ball cock, as ordered	. 300	Α.	do.	1 4 6	•
ა. (1 ე რ	M) Pans, Closet, Pedestal, Class 4, P. trap M) Pans, Closet, Pedestal, Class 4, S. trap	10		do.	0 15 6	T
·0 · (	vented or unvented, and right or lef			ĺ		John Danks and
	hand, as ordered	250		do.	0 15 6	Son Ppy. Ltd.
1: S	inks, C.I., glass enamelled, with plugs and washers, any sizes ordered	1			* 1.9 V	
	washers, any sizes ordered	900 ins.		inch		Currie and Richards

	Item 1	vo and Descri	iption.		_	Estimated Requirements for 2 Years.	-	Rate per -	R	ate.		Name of Contractor.
	Sewage M	(aterials-	-contin	ued.					£ 8	. d	,	
	. P	RASSWA:	RE.			•					•	
	Bends, any a	-	red—			25	Α.	each	0	1	2	
552. 553.	1¼" 1½"		• •		::	60	A.	do.	0	1	5	
554.	2" Bends, with	inspection	onenin	 o. anv an	gles	40	Α.	do.	0	1 ]	. 1	W. Richardson and
•	ordered	парсоноп	· P · · · · ·	e,		<b>6</b> 0	A.	do.	0	1	6	Co.
555. 556.	] } " ] • " • • • • • • • • • • • • • • • • •	• •				<b>3</b> 0	A.	do.	0	1	9	IJ <u>.</u>
557.	2"					<b>7</b> 0	Α.	do.	0	2	6	John Danks and Son Ppy. Ltd.
553	Caps and Lin	nings, 1½"			]	120	A.	do.	0	0	7	W. Richardson and
553 (	Cans and Lir	nings. Lb"	• •	• •	•••	30 170	A.	do.	0	$\frac{0}{1}$	9	Thos. McPherson
560.	Caps and Lin Cocks, Water	r, n.r., D	ib or S	top, and	for	1.0						and Son
	lead or iro	n, as orde	red			300	A.	. do.	0	1	10	John Danks and
561.	(M) $\frac{1}{2}''$	• •	,.	••	,,,	•	١,	do	٨	2	7	Son Ppy. Ltd.
562.	$\binom{M}{4}^{3}''$ $\binom{M}{1}^{1}''$	• •			• •	400 40	A. A.	do. do.	0		ó	
563. 554.	(w) Ove	r 1", as or	dered	,		50 lbs.	A.	lb.	0	1	9	W. Richardson and
	Cocks, Ball, I	igh or low	pressur	e, as orde	red—	<b>3</b> 0	A.	each	0	2		
565. 566.	$(M) \frac{1}{2}''$ $(M) \frac{2}{4}''$			,		40 50	Λ.	do. do.	0	4 1		John Danks and
567.	(м) Cocks, В Cocks, Ferru	lib, Gully, iled, Stop,	for lea	d or iron	ı, as	,	h.	uo.	"	1	••	Son Ppy. Ltd.
<b>56</b> 3.	ordered— (M) ½"		••			10	A.	do.	0	2	3	W. Richardson and
569.	(M) 3"					59	A.	do.	0	3	4	John Danks and
						20	A.	do.	0	5	4	Son Ppy. Ltd. W. Richardson and
570. 571.	(м) 1" (м) Оve	r l", as or	dered			30 lbs.	A.	lb.	0	1	9	Co.
† <b>57</b> 2.	Cocks, Fully	vay, H.P	- 			25		each	0	3	6	John Danks and Son Ppy. Ltd.
†57 <b>3</b> .	1″	• •				30	A.	do.	0	4	11	W. Richardson and
†573a	. 11″			••		60	\	do.	0	6	6	John Danks and
	(M) Cocks, S	Stop, with	Unions	, H.P., ½	″	360	A.	do.	0	2	4	Son Ppy. Ltd. W. Richardson and Co.
<b>575</b> .	(M) Cocks, T	Foilet, Nicl	kelplate	d, H.P., <del>[</del>	·" ··	30	A.	do.	0	4	3	1
<b>57</b> 6.	(M) Cocks, S ordered Ferrules, str					50	A.	do.	0	3	6	John Danks and Son Ppy. Ltd.
	ordered—					30	A	. do.	0	0	10	
577. 578.	$(M) \frac{1}{2}''$ $(M) \frac{3}{4}''$			• •		60	A	. do.	0	1	2 10	
579. 580.	(W) I	er 1", as o	rdered	• •	• •	40 lbs	. A	J	0			Thos. McPherson
	Frames, W.	C.			٤.	50 doz.	A	. dozen	0	6	9	and Son
	Junctions,	any angles	ordere	d—∙ 		40	A	. each	.0	1		
582. 583.	13" x 13"	·		• • •		10	A	. do.	0	2	2	W. Richardson and
584.	$l_{\frac{1}{2}}'' \times l_{\frac{1}{2}}''$	· • •	••		• •	10	A		0			Co.
585. 586.	$2'' \times 1\frac{1}{2}''$	• •	• •	• • •		10	A	. do.	0	2	3	
587.		• :	: •	• •	• •	30	I A	.   do.	0	2	11	· .

\*

	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
~	N D company continued					
	WAGE MATERIALS.—BRASSWARE—continued.	!				• •
k	Junctions, with inspection opening, any angles ordered-					
588.	1½" x 1¼" · · · · · · · · · · · · · · · · · · ·	10	A.	each	0 2 0	
589.	$1\frac{1}{8}'' \times 1\frac{1}{4}''$	10	Α.	do.	$\begin{bmatrix} 0 & 2 & 5 \\ 0 & 2 & 5 \end{bmatrix}$	
590.	$1\frac{1}{2}'' \times 1\frac{1}{2}''$	10	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
591.	$2^{n} \times 1^{n}$	10 10	A. A.	do.	0 2 6	W. Richardson and
5 <b>9</b> 2.	$2'' \times 1\frac{1}{2}''$	10	A.	do.	$0 \ 3 \ 1$	Co.
593.	$2'' \times 2''$ Pieces, Extension, $2''$ diameter, any lengths	10	1		. 1	
094.	ordered	200 ins.	A.	inch	0 0 4	
595	Plugs—½"	36	A.	each	0 0 3	
59G.	Plugs—\(\frac{3}{4}''\)	36	A.	do.	0 0 4	
- 597	$\text{Pln}\sigma s - 1''$	10	Α.	do.	0 0 5	)
<b>*5</b> 98.	(M) Plugs and Washers, round or square,	20	١.	do	0 1 41	Thos. McPherson
	and any sizes, as ordered	60	A.	do.	0 1 12	and Son
<b>200</b>	( ) Di I Washeng both fullway 11"	. 10	A.	do.	0 0 11	Currie and
	(M) Plugs and Washers, bath fullway, 12"	10	***	1 _		Richards
600.	(M) Plugs and Washers, bath fullway, 2"	30	A.	do.	0 1 2	W. Richardson and Co.
c01	Sleeves, Beaded, 3"	10	A.	do.	0 1 9	John Danks and
602	Sleeves, Beaded, 4"	10	A.	do.	0 3 0	Son Ppy. Ltd.
603.	Traps, P., $1\frac{1}{2}$ "	10	A.	do.	0 2 3	W. Richardson and
604.	Traps, P., 2"	40	A.	1 -	0 4 0	Co.
605.	Valves, Flap, 1½"	20	A.	do.	0 1 0	7 00.
606 607 608	. 3"	10 20 100	A. A. A.	do.	0 3 0 0 3 3 0 4 6	Shanks and Co.  John Danks and Son Ppy. Ltd.
	Branches, Soil Pipe, 5" Metal, any angles ordered—		1		]	
609	- or (0		1.	1 ,		Shanks and Co.
	than standard size)	80	$\Lambda$ .		0 6 0	W. Richardson and
610	. 3" x 3"	10	A.	do.	0 5 0	Co.
611	. **	10 150	A.	1 .	0 6 5	Currie and Richards John Danks and
612		100	1	_		Son Ppy. Ltd.
613	. Covers, Boundary Top, No. 197	60	A.	do.	0 1 5	
614	. Covers, Boundary Top, No. 198	20	A.	do.	0 2 9	
615	Covers Inspection Chamber, No. 219	20	·   A.	do.	1 15 0	
616	. Fittings, No. 215, with straight or ovar		١.	,	0 8 0	Shanks and Co.
	branch, as ordered	20	A.	, ,	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 0 & 9 \end{bmatrix}$	6. Shanks and Co.
617	Gratings, Galvanized, No. 24A	140 100	A.		0 1 0	
618	Gratings, Galvanized, No. 61	10	A.	1 -	0 1 0	
610	. Cretings Galvanized for floor traps	20	A.		0 0 9	
<b>61</b> 9	1. Inlets, Level, 2" out of 4" to 4" out of 4", a	s				
	ordered	1 30	A	.   do.	0 3 3	]'
.621	Pieces, Extension, Closet, 4" diameter, any lengths ordered	400 ins.	A	. inch	0 0 3½	Currie and Richards
622	Pieces, Extension, 4" diameter, any length ordered	1,000 ,,	A	do.	0 0 3	John Danks and . Son-Ppy. Ltd.
	Pipe, Soil, 5 " Metal—	00.1	],	10 1.	0 4 9	J
623	3" x 3' lengths	110		length do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Currie and
		. 10 ,,	] A	. uu.		Richards
624 625			A	. do.	0 5 5	)

item No. and Descript	ion.	Estimated Requirement for 2 Years	:B	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
Sewage Materials—Cast Ironv	VARE—continued					
626. 4" x 6' lengths		. 50 lengtl	1 A.	length	0 8 0	John Danks and
627. 4" x 9' lengths		. 50 ,,	A.	do.	0 11 5	Son Ppy. Ltd. Currie and
628. Sockets, 4" diameter		. 30	<b>A.</b>	each	0 1 6	Richards John Danks and
529. Sockets, 3" diameter		. 10	A.	do.	0 1 6	Son Ppy. Ltd. Currie and
630. Tops, Adjustable, 2" out of as ordered	4" to 4" out of 4			_		Richards
631. Tops, Gully, Square, No. 632. Traps, Disconnector, No. 5	24A	100	A. A.	do. do.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 5 & 5 \end{bmatrix}$	Shanks and Co.
633. Traps, Gully, No. 24		. 95	A.	do. do.	0 3 8	Currie and Richards
634. Traps, Floor, 2", with grawrought pipe, as ordered 635. Traps, Silt, 6", with 4" out	1	90	A.	do.	0 5 6	Shanks and Co.
and grating	·· · · · ·	50	A.	do.	0 16 0	Currie and Richards
_					İ	
GALVANIZED IRONV	VARE.			-		
636. (M) Clips, Vent, 1½" 637. (M) Clips, Vent, 2"	••	10	A. A.	dozen do.	0 0 101	) m:
638. (M) Clips, Vent, 4" †639. Cowls, Educt, 22 G		30 ,,	A. A.	do.	0 0 11½ 0 1 8	Titan Manfg. Co.
640. (M) Offsets, 20 G., 4", wit			A.	each	0 1 5	Currie and Richards
jections, as ordered	٠٠	10	A.	do.	0 6 4	John Enticott and Sons
ordered	any projections	}	Λ.	do.	0 2 4	Titan Manfg. Co.
642. (M) Pipe, Vent, 4" x 20 G.,	-	300 lgths.	A.	length	0 _3 11	John Enticott and Sons
643. (M) Pipe, Vent, 3" x 20 G., i 644. (M) Strainers, Wire, 1½"	n 6' lengths		A. A.	do. cach	0 3 3 0 0 4	Titan Mfg. Co. John Enticott and
644A.(M) Strainers, Wire, 4"	••	03	Α.	do.	0 0 9	Sons Currie and Richards
LEADWARE.						
645. Cones, No. 8 646. Cones, No. 10		400	A.	each	$0 \ 0 \ 2\frac{1}{2}$	• .
Traps, solid drawn, with wipe	ed trap screws —	100	Λ.	do.	0 0 $2\frac{1}{2}$	
648. P. 1½"	••	100	A. A.	do. do.	0 1 7½ 0 1 103	W. Richardson and
649. P. 2" 650. S. 1\frac{1}{4}"	• • • • • • • • • • • • • • • • • • • •	100	A.	do.	0 1 10§ 0 2 5	Co.
651. S. 1½"	••	5 5	A.	do.	0 1 91	
652. S. 2" 653. Tacks, Lead, Nos. 1 to 4, as		10	A. A.	do. do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 10 \end{bmatrix}$	
654. Jointing, Bitumen	ordered	10 doz.	Α.	dozen	0 2 0	Currie and Richards
somming, bitumen	••	1,800 lbs.	Α.	lb.	0 0 14	W. Richardson and Co.
FILTERS AND CAN	DIDO					
					i	
655. Filters—Berkefeld "H" siz 656. Candles—for above	e	10 150		each do.	$\begin{bmatrix} 2 & 0 & 0 \\ 0 & 7 & 6 \end{bmatrix}$	Shanks and Co.

. 0.

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
				£ s, d,	
COPPER BOILERS, GALVANIZED BUCKETS, ETC.				2 s. u.	
Gauge of Copper Sheet to be used in Manufacture of Items 658 to 660:—  Item 658 . 19 gauge.  Item 659 . 18 gauge.  Item 660, 10 and 12 gallons . 19 gauge  14 and 16 gallons . 18 gauge  18 and 20 gallons . 17 gauge  25 and 30 gallons . 16 gauge  657. Baths, Iron, galvanized, 24 gauge, 6' x 2' x  1' 9", with 1\frac{1}{2"} flange and brass plug, washer, and chain  658. Boilers, Copper, Blocked, with 18 gauge frames, 12 gallons  659. Boilers, Copper, Blocked, with 18 gauge frames, 16 gallons  660. Boilers, Copper, Blocked, any sizes ordered 661. Nil  662. Buckets—Galvanized, strapped sides and bottoms, 12"  663. Buckets—Galvanized, strapped sides and bottoms, 14"  *664. Cans, Toilet	20 10 10 200 lbs. 800 150 24 60	A. A. A. A. A.	each do. do. lb. each do. do.	0 16 2 1 7 10 1 15 9 0 1 63 0 1 0 0 1 6 0 4 2 0 4 10	J. Fisher, junior  Harvey, Shaw, and Drake Ppy. Ltd.  Eliza Tinsley  J. Fisher, junior
"G," or "H," as ordered FIRE EXTINGUISHERS.	900	A.	do.	0 5 6	Eliza Tinsley
Materials.—The materials of which the extinguishers are constructed shall be Copper, Brass, and Gunmetal, each the best of their respective kinds. The cones shall be coated internally with tin, and shall be burnished, bronzed, and lacquered externally.					·
Workmanship.—All the parts of the extinguishers shall be carefully and accurately made and well finished, and all fittings shall be truly interchangeable, castings shall be free from imperfections of all sorts. All joints in the cones must be made according to the sample, and must be thoroughly sweated.				-	
Spanners.—Each Extinguisher shall be provided with a Gunmetal Spanner, tinned all over, and made in exact conformity with the sample.					
Pricker.—Each Extinguisher shall be provided with a brass pricker attached to the machine by a brass chain and ring, in exact conformity with the sample.					
Chemical Charges.—Each Extinguisher shall be supplied with two complete chemical charges. Each charge shall be contained in a cardboard box, properly labelled, and shall consist of 1 lb. Bi-carbonate of Soda, packed in a suitable brown paper bag and sealed up, and 3 ounces of Commercial Sulphuric Acid, contained in a glass test tube, of which the end is sealed by fusion. These charges shall be in exact conformity with the samples.	~~~			·	

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per —	Rate.	Name of Contractor.
Fire Extinguishers—continued.				£ s. d.	•
Testing on Delivery.—The Fire Extinguishers shall		ŀ		•	1 ::
each be subjected to and must satisfactorily					, 4,
withstand the tests hereinafter specified. The Contractor shall have the tests made on his					
premises in the presence of the Chief Storekeeper,					
and the Contractor must give notice of the dates on which he will be prepared to make the tests.	į				
Each Fire Extinguisher shall be filled with water					
and attached to a force pump and subjected to a pressure of 250 lbs. per square inch for a period					
of one minute. The Contractor shall have a					
representative present who shall assist at all the tests.		Ì			
Any defects observed during such tests shall, at the					
option of the Chief Storekeeper, either be made good by and at the expense of the Contractor to				,	
the satisfaction of the Chief Storekeeper before					
the service is finally accepted, or the machines showing defects may be marked with a dis-					
tinguishing mark by the Chief Storekeeper, and					
must be stored in one place and remain there until the service is finally completed. Delivery		ł			
of the service shall be deemed to be provisional	1				
until the Chief Storekeeper shall have certified that the same have been examined, tested, and		1			
found satisfactory in every respect, and no such	}				
provisional acceptance shall prevent the rejection of the service by the Chief Storekeeper.					
*667. Extinguishers, Fire, Conical, to Blue Print,					
No. 1160/09, two approved charges to be			_		
supplied with each Extinguisher 668. Nil.	20	A.	each	1 10 0	S. Merriman
ENGINE LAMPS.					
*669. Lamps—Cleaners', Engine, brass spout	600	A.	each	0 1 3	John Fisher
*670. Lamps—Gauge	900 600	A.	do. do.	$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 1 & 9 \end{array}$	John Fisher,    jun.
	000	1.	uo.	0 1 3	) 
TINWARE.	l				
*672. Billies—Tin, quart *673. Billies—Tin, ½ gallon	300 150	A. A.	each do.	$\begin{array}{cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 0 & 4\frac{7}{8} \end{array}$	Titan Manufactur-
*674. Billies –Tin, gallon	30	A.	do.	0 0 6 <del>1</del>	∫ ing Co.
*675. Billies—Tin, with lid, quart	5 5	A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Excelsior Manufac- turing Works.
*677. Billies—Tin, with lid, gallon	1,000	A.	do.	0 0 5	Titan Manufactur-
*678. Bottles—Tin, quart (Signal Branch) *679. Bottles—Tin, quart	1,800	Α. Α.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Fisher, jun.
*680. Bottles, Tin, 1 gallon and upwards, as		١.			
ordered	1,200 gals. 30	A.	gullon each	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 0 & 9 \end{bmatrix}$	Titan Manufacturing Co.
*682. Feeders—Tin, conical, 1 pint	100	A.	do.	0 0 6	Excelsior Manufac-
*683. Feeders—Tin, conical (Signal Branch)	150	A.	do.	0 0 5	turing Works. Titan Manufacturing Co.
*684. Feeders—Tin, engine, long spouted, 1 pint	300	A.	do.	0 1 2	ing Co.
*685. Feeders—Tin, engine, short spouted, 1 quar *686. Funnels—Tin, any sizes ordered	t 1,500 300 pints	A.	do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Fisher, jun.
†687. Handles, for Koro. Tins	10 doz.	A.	doz.	0 3 6	Eliza Tinsley
*688. Measures—½ pint	20 20	A.	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
*690. Measures—1 quart	20	A.	do.	0 0 8	Excelsior Manu-
**************************************	10	A.	do.	0 0 10	facturing Works
*691. Measures $-\frac{1}{2}$ gallon	iŏ	A.	do.		
		A. A.	do. do.		Titan Manufactur-

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
DROPPER FASTENERS.  *694. Fasteners—Dropper	200 cut.	Α.	cwt.	£ s. d.	Thompson Fraser Ramsay Ppy. Ld.
695. Ovens—Colonial, 24" x 18" x 12", $\frac{5}{16}$ " top, $\frac{1}{4}$ " bottom, 18 gauge body, with hobs and flues 696. Ovens—Colonial, 30" x 18" x 15", $\frac{5}{16}$ " top, $\frac{1}{4}$ " bottom, 18 gauge body, with hobs and flues Stoves—One Fire—	300	A.	each	0 18 0	Harnwell and Son
Cutsi to Measurements.   Length.   Depth.   Height.   Height.   24 in.   18 in.   27 in.     697a.   Rosella, No. 2   30 in.   18 in.   27 in.     697b.   Comet     30 in.   18 in.   26½ in.     697c.   Pariell     24 in.           697b.   Pariell     30 in.           697b.   Melrose   or	} 50 { 50 } 50 {	A. A. A. A.	do. do. do. do. do.	1 19 ·5 2 8 9 2 12 6 2 12 6 3 0 0	Eliza Tinsley Harnwell and Son R. Grieves
Pullinger, No. 1 24 in. 18 in. 27 in	50 50	A. A. A. A. A.	do. do. do. do. do. do.	2 2 0 2 10 0 2 15 0 0 12 6 0 15 6 0 17 6	F. Pullinger  Metters Bros.  R. Grieves  Metters Bros.
CARRIAGE WINDOW SPRINGS.  Springs, Carriage Window, Brass, Hammered—  *701. 8½" x ½"	50 gross 90 ,, 120 ,, 30 ,, 40 ,,	 A. A.	do.	0 15 0 0 17 0 0 12 6 0 13 6 0 7 6 0 7 6	E. Duckett and and Sons  J. J. Himen
WATER METERS.  The Meters supplied shall be to the standard of the Melbourne and Metropolitan Board of Works whose Test Certificate shall accompany each Meter when delivered.	·,				
Meters, Water—  707. ½"	1 6	A. A.	do.	2 13 6 2 17 9 4 5 6	John Danks & Son Ppy. Ltd. Davies, Shephard & Co.
710. 3"	. 6	A	. do.	11 19 0 15 16 6 0 7 0	John Danks & Son Ppy. Ltd. Davies, Shephard & Co.

					•
Item No. and Description.	Estimated Requiremen for 2 Years	ts -	- Rate per-	Rate.	Name of Contractor.
3				£ s. d.	
FIREPROOF SAFES.				] - s. w.	
The outside measurements of the Safes shall be 24-in. × 18 in. × 18-in., and the inside measurements 18-in. × 12-in. × 12-in. The outer casing shall be made from No. 10 B.W.G. Mild Steel, the inner casing from No. 14 B.W.G. Mild Steel, and the door from §-in. Mild Steel Plate. The door shall be provided with an approved 6 lever lock protected by an undrillable steel plate. Each Safe shall have a §-in. bolt hole through the bottom. Duplicate Keys shall be provided with each Safe.	,		•		
713. Safes, Fireproof, with Fine Powdered Ash Fireproof Packing	36	A.	each	4 13 0	W. Willis & Co.
WEIGHING MACHINES.					
The Weighing Machines to be of the usual English pattern, all Iron, with drop lever, backrail and wheels. Bearings and centres to be of the best cast Tool and Double Shear Steel. Steelyard to be of Iron or Gun-metal, as ordered.  The Weighing Machines to be finished in accordance with the Regulations of the British Board of Trade, and adjusted to the satisfaction of the Chief Storekeeper.				,	
714. Machines—Weighing 5 cwt., to weigh 6 cwt.	36	A.	each	7 7 6	S. Stacey.
_ TUBES AND FITTINGS.			-		
The Contractor will require to have all Galvanized Tubes supplied under Item marked (M) tested by the Melbourne and Metropolitan Board of Works, and such Tubes must bear that Board's test marks before delivery.  All Tubes and Fittings to be of Standard weight				,	
and of "Whitworth's" Gauge of Gas Threads.  The Samples submitted for Items Nos. 723 to 726 are  Samples as regards quality only.  Tubes, Pieces, Long Screws, Bends, and  Springs, "L and L." Brand—  *715. Black, wrought iron, of approved thick-		•	Percentage torian Har- Lists" curren time during this contract.	off the "Vic- dware Trade at from time to the period of	
ness	£2,700 £1,000			77 <u>3</u> % 71 <u>3</u> %	
r718. Steam, iron, of approved thickness 719. Fittings—Black, iron, of approved thick-	£1,500 £3,000		::	69 % 70 %	Stewarts and
720. Fittings—Galvanized iron, of approved	£200			773/%	Lloyds Ltd.
thickness 721. Fittings—Steam, iron, of approved thickness	£200			71½%	
722. Nipples, Steam, 1½" x 3" long	£300 200	Ä.	each	0 1 0	
Fittings, Tube, Malleable, " + GF +" Brand—			.   <b>F</b>	Percentage off G F + Price List.	•
723. Black (for Gas or Steam)	£200 {			$72\frac{1}{2}\%$ $62\frac{1}{2}\%$	The Malleable Fit-
725. Black	£50 {			65 % 55 %	tings and Agency Coy. Ppy. Ltd.
				,	

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate	Name of Contractor.
				£ s. d.	
GALVANIZED CORRUGATED IRON TANKS.					:
The Tanks will require to be carefully loaded into trucks at Essendon Railway Station, and such loading must be performed to the satisfaction of the Chief Storekeeper.					
727. Tanks—600-gallon, with cover, galvanized corrugated iron, to Litho. No. 104/08, Bodies of Orb Galvanized CorrugatedIron, Tops and Bottoms of Special Flat Queen's Head Plain Galvanized Iron	600	A.	each	2 13 9	Denyer & Tucker
BLACK IRON TANKS.			,		
<ul> <li>728. Tanks—400-gallon, with lid, black, iron, each weighing not less than 4 cwt.</li> <li>729. Tanks—200-gallon, with lid, black, iron, each weighing not less than 2 cwt.</li> </ul>	200 <b>3</b> 0		each do.	2 19 0 1 15 0	Briscoe & Co. Ltd.
IRON CASTINGS.					
The Contractor shall during the currency of this contract furnish the Chief Storekeeper with the address or addresses of the place or places at which the Iron Castings are being manufactured by the Contractor, and the Chief Storekeeper or any person appointed by him from time to time shall at all times during business hours have free access to such place or places, and shall be afforded every facility for inspecting the castings while in process of manufacture.					
The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be allowed for same, and the Contractor will be required to remove the head or runner from the casting where possible in the opinion of the Chief Storekeeper, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage.	-				
Whenever specially ordered, the castings shall be run from the very best "cold-blast iron" of such particular brand, quality, and mixture as may be described in the order; or of such other substituted mixture as may be approved or directed by the Chief Storekeeper, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the Chief Storekeeper.					

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Bate.	Name of Contractor.
				£ s. d.	•
IRON CASTINGS—continued.					· E
All patterns lent by the Corporation will be delivered to the Contractor at the Railway Station nearest to his works, and all such patterns must be returned to the aforesaid station by and at the expense of the Contractor in good order and condition, and must be delivered together with the castings. In the event of the non-return of any of the patterns, or of their being damaged, the pricz, to be fixed by the Chief Storekeeper, shall be paid by the Contractor, or may be deducted from any money due to the Contractor by the Corporation.  Whenever only one or two castings are required under item No. 730, and, in the opinion of the Chief Storekeeper, they can be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate.  The whole of the patterns (other than those which may be lent to the Contractor by the Corporation in connexion with any special castings which may be ordered under items numbered 731 and 732 shall be provided by and at the sole expense of the Contractor, and the cost of the same shall be deemed to be included in the rates set opposite to those items. All the castings are to be of the best description, and must be dipped in a mixture of hot Trinidad asphalt and coal tar in the proportions and in the manner adopted by the Melbourne and Metropolitan Board of Works. No casting of less than 2 lbs. weight will be ordered under this contract.					
730. Very best description of Sand Castings, as specified, to patterns supplied by Corporation, moulded in boxes, and dried if ordered	75 tons	A.	ton	10 12 6	
731. Special Water Supply Castings of the following standard sizes, or any combination thereof:—3", 4", 6", 9", and 12", consisting of 16. \$, or \$\frac{1}{2}\$ bends, tee pieces, cross pieces and thimbles, hatch boxes, pillar hydrant bends and tees, washouts and fireplug tees, also all fireplugs and covers, valve covers, and reducing pieces of all irregular sizes; the thickness of metal and dimensions of pipe faucets and overall dimensions to be to the Melbourne and Metropolitan Board of Works' Standard. Any special Water Supply Castings other than those above referred to in this item which may be ordered, and the patterns for which may be lent to the Contractor by the Corporation, shall also be supplied under and at the rate set opposite to this item	50 "	Λ.	ďo.	10 12 6	Dallimore Bros.
732. All special Water Supply Castings other than those included in or covered by the next preceding Item, and for which the Contractor shall supply patterns		A.	do.	10 12 6	

Item No. and Description.	Estimated Requirements for 2 Years.	<u>-</u>	Rate per—	Rate.	Name of Contractor.
MALLEABLE IRON CASTINGS.  The Castings shall be made to the exact forms and dimensions required by the Corporation, and are				£ s. d.	. t.
to be clean, sharp, free from surface scale, shell, cold shuts, blowholes, honeycomb, cinder, or any other imperfections.  Test Bars, 12" × 1" × ½", taken from any casting, shall be capable of being bent to an inner radius of 1" diameter without showing signs of fracture.  The Corporation will provide the patterns for all Castings ordered.  All putterns lent by the Corporation will be delivered to the Contractor at the Railway Station nearest to his works, and all such patterns must be returned to the aforesaid station by and at the expense of the Contractor, in good order and con-					
dition, and must be delivered together with the castings. In the event of the non-return of any of the patterns, or of their being damaged, the price, to be fixed by the Chief Storekeeper, shall be paid by the Contractor, or may be deducted from any money due to the Contractor by the Corporation.					
733. Castings—Malleable Iron	1,500 lbs.	A.	lb.	0 0 5	Shiner and Co.
The Contractor shall, during the currency of this contract, furnish the Chief Storekeeper with the address or addresses of the place or places at which the Steel Castings are being manufactured by the Contractor, and the Chief Storekeeper, or any person appointed by him from time to time, shall at all times during business hours have free access to such place or places, and shall be afforded every facility for inspecting the castings while in process of manufacture.  The castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and Fare to be sound in every respect, and thoroughly				-	
castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be made or allowed for same, and the Contractor will be required to remove the head or runner from the casting, where possible, in the opinion of the Chief Storekeeper, and charge the casting at the net weight only, trimmed and clean. In cases where it is necessary to cut of the head in a lathe or machine, such head will					
be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor works, and delivered to the Contractor at the sail Railway Station free of cost or carriage.  The Castings supplied under this Schedule shall be annealed until a piece cut from them or a texpiece made from the same cast will bend 1 inc in 6 inches, thus:  being brought back to its original shap without showing signs of fracture.	e e the the the the the the the the the				
The Contractor shall, if called upon to do see supply a test bar 6 inches long by 2 inches square, which will be drawn out under the hammer, and then subjected to a tensile test the minimum breaking strain to be 25 tons presquare inch, with elongation of 10 per cent.	ie -				

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Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per	_	Rate.	Name of Contractor.
STEEL CASTINGS—continued.				£	s. d.	
Subject to the provisions of the next clause 5 following, the Corporation will supply all patterns, and deliver the same to the Contractor, free of cost, at the Railway Station nearest to his works. All patterns, &c., supplied by the Corporation must be returned by the Contractor in good order, and must be delivered together with the castings. Whenever only one or two castings are required, and they can, in the opinion of the Chief Store-keeper, be moulded from the broken originals,	•				. u.	
the Contractor will be bound to mould from such broken originals without requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate.  No casting of less than 2 lbs. weight will be ordered under this contract.			-		•	
734. Annealed crucible Steel Castings, of the very best description, moulded in boxes	200 tons	Α.	ton	22	5 0	Davies and Baird
CAST IRON WATER PIPES.						
All cast iron pipes supplied by the Contractor must be made from the best strong pig iron, free from all defects, and to the forms and dimensions shown on Drawing No. 73/10, equal sided, in 9 ft. lengths, and having spigot and faucet, the faucet to be properly grooved.		•			ĺ	
All the pipes shall be coated internally and externally with coal pitch and oil according to Dr. Angus Smith's patent process. The surface of the coating on the pipes shall be quite black, and retain a smooth glossy appearance resembling Japanned work. The coating must adhere firmly to the	٠.					
pipes all over, and must be incapable of being mechanically separated therefrom.  The pipes, including shallow and deep faucets as ordered, must be of the weights shown hereunder, and any pipe varying more than 2½% below the weight specified will be liable to rejection. Only the actual weight, as ascertained by weighing on the weighbridge of the Corporation, will be paid for, provided that no payment will be made for any excess over the weights specified hereunder:—	·				-	
WEIGHTS.  3" . 119 lbs 122 lbs.  4" . 158 , . 165 ,,  5" . 234 ,, . 238 ,,  6" . 268 ,, . 280 ,,  7" . 336 , . 375 ,,  9" . 476 ,, . 525						
Each pipe shall be capable of satisfactorily with- standing the tests of being submitted to an hy- daulic pressure of 250 lbs. per square inch, in the manufacturer's yard, before being coated, and of being struck repeatedly with a hammer of not less than 5 lbs. weight while under pressure. All such pipes must further allow of a wrought iron or steel disc \(\frac{1}{2}\) less than the specified diameter of the pipe being freely put through each pipe. Pipes—Water, Cast Iron—					-	
735. 3"	30 ,, A	۱.	ton do. do. do. do. do.	8 15 8 15 8 15 8 15 9 10 9 5	0 0 0 0 0 0 0 0	C. Monteath and Sons

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_	Item No. and Description.				Estimated Requirements for 2 Years.		Rate per—		Rate	),	Name of Contractor.		
			TTOP T	7 A T TYY						£	ૄ૾ૺ8.	d.	
	The M	Stores supp elbourne ar	UICE V	l be as a	pproved by	y the							
	- 111	Valves, Sl		ooiuun Do	ura oj vro	TKS.							
	741. 742. 743. 744. 745. 746.	3" 4" 5" 6" 7"				••	9 12 12 6 3 3	A. A. A. A. A.	each do. do. do. do. do.	3	9 17 14 6 18 9	6 6 0 0 0	John Danks and Son Ppy. Ltd. Hampson and Hal- liday
		. воі	TS AN	D NUI	rs.								
	inc Sta wit	he Bolts are lusive are affordshire h full, true uge and die	to be m Iron, or , and clea	ade from Iron of	the very equal que	best alitu.							
	AU 11 (1V	lexayonal N hitworth's)	uls are to gauge on	be to Vict	orian Kail le.	ways							
	ma sta syu less Th 26 an	Bolts under de from spending a ter uare inch of steel of n to 32 tons elongation gth of 8 inc	ecial fish- isile test of section, i per cent. uts to sta per squa of not les	bolt steel of from 38 with an el in a leng nd a tens ire inch o	capable of the state of the sta	with- s per f not ches. from with							
	from ten inc 15 nut per	'urntable Bi m special sile test of he of section per cent. in ts to stand square inc less than 2	steel, cap not less , with an c a length of a tensile t th of section	pable of than 35 telongation of 8 inches est of from on, with a	withstandir lons per sq of not less s. The ste n 26 to 32 in elongation	ng a puare than eel of tons on of							
* <	747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 760. 761.	4" dia 4" dia 50" dia 50" dia 52" dia 52" dia 52" dia 52" dia 52" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia 55" dia	or Hex. No meter x is meter x is ameter x is meter x is	Jut, as or 2" in leng 2" in leng 2" in leng 2" in leng 3" in leng 3" in leng 3" in leng 3" in leng 34" to 6" over 6" in leng 34" to 6" over 12" i eter x 3"	dered— th and un th and un th length gth and un in length th and un in length th and un in length th and un in length th and un in length th and un th length th and un th length	der nder der der der	550 gross 300 " 50 " 150 " 400 " 320 ewt. 60 " 400 " 150 " 250 " 200 "	 A. A. A. A. A. A. A.	gross do. do. do. do. do. do. do. do. do. do.	0 0 0 0 0 1 1 1 1 1 0 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 17 16 16	9 6 6 6 9 6 0 0 0 6 9 6	Briscoe & Co. Ltd.  M. Ferguson
	762. 763. \764.	3", <del>7</del> ",	er 1" diame 1" diamet 1" diame	ter x 3½" ter x 6½" t ter x ove	to 6" in ler o 12" in ler r 1 <b>2" in le</b> r	ngth ngth ngth	100 ", 40 ", 100 ",	A. A. A.	do. do. do. do.	0 1 0 1	l5 l4	0 6 9	)

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
					£ s. d.	
	BOLTS AND NUTS—continued.					
	Bolts, Iron-With Hexagon Head, Round		-			,-
/765.	Neck, Square or Hexagon Nut- 4" diameter x 2" in length and under	230 gross		gross	0 5 0	1
766.	i" diameter x over 2" in length	25 ,, 100 ,,	••	do. do.	$\begin{array}{cccc} 0 & 6 & 0 \\ 0 & 6 & 0 \end{array}$	Thos. McPherson &
767. 768.	a diameter x over 2" in length	20 ,,		do.	0 7 0	Son
769.	a" diameter x 3" in length and under	250 ,, 15 cwt.	A.	do.	$\begin{smallmatrix}0&7&0\\1&10&0\end{smallmatrix}$	)
770.	a" diameter x over 6" in length	50 ,,	A.	do.	1 9 0	
772.	diameter x 3" in length and under	120 ,, 100 ,,	A. A.	do. do.	$\begin{array}{cccc}1&5&6\\1&2&0\end{array}$	li
*{ 773.   774.	i" diameter x over 6" in length	80 "	A.	do.	1 0 0	· ·
775.	5" diameter x 3" in length and under	257 ,, 150 ,,	A. A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
776.	ä" diameter x over 6" in length	120 ,,	A.	do.	0 18 3	M. Ferguson
778.	3", 3", 1" diameter x 3" in length and	<b>6</b> 50	A.	do.	0 18 0	
779.	under $\frac{3}{4}$ ", $\frac{7}{5}$ ", $\frac{7}{5}$ " diameter x $3\frac{1}{4}$ " to 6" in length	300 ,,	A.	do.	0 16 6	
\780	3" 2" 1" diameter x over 6" in length	300 ,,	A.	do.	0 15 6	
	Bolts, Iron-With Square Head, Round Neck, Square or Hexagon Nut-					
/781.	1" diameter x 3" in length and under	20 ,,	A. A.	do. do.	$\begin{array}{cccc} 1 & 7 & 0 \\ 1 & 2 & 0 \end{array}$	Thos. McPherson &
782	-	20 ,,	11.			Son Son
783	7# 1' ( 10" in laneth	30 ,,	A. A.	do.	1 1 0 0 19 0	-
784 785	4" diameter x 3" in length and under	5 ,,	A.	do.	1 4 0	M. Ferguson
786	5" diameter x 31" to 6" in length	15 ,,	A. A.	do. do.	1 1 0 0 18 0	Thos. McPherson &
* 787.	&" diameter x over 12" in length	50 ,,	A.	do.	0 17 0	Son
789	$\frac{3}{4}$ , $\frac{7}{8}$ , 1" diameter x 3" in length and	10 ,,	A.	do.	1 1 0	M. Ferguson
730.	under $\frac{3}{4}$ ", $\frac{7}{4}$ ", 1" diameter x $3\frac{1}{4}$ " to 6" in length	60 ,,	A.	do.	0 17 0	Thos. McPherson &
791	3", 1", 1" diameter x 64" to 12" in length	70 ,, 2,000 ,,	A. A.	do. do.	0 <b>15</b> 6 0 <b>13</b> 0	Son
\792	Rolts Iron-With Countersunk Head,	_,,,,,,				· ·
a	Square Neck, Square or Hex. Nut—	50 gross		gross	0 6 0	<u> </u>
$\begin{bmatrix} 793 \\ 794 \end{bmatrix}$	I" diameter x over 2" in length	50 ,,		do.	086	Thos. McPherson &
795	.5." diameter x 2" in length and under	50 ,,	•••	do.	070	Son
796. 797	3" diameter x 3" in length and under	200 ,,	A.	do.	0 9 6	M. Ferguson
793	3" diameter x 3\frac{1}{2"} to 6" in length	20 cwt.	A. A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. McPherson & Son
799 800	i" diameter x 3" in length and under	50 ,,	A.	do.	1 6 0	
<b>\$ \ 801</b>	diameter x 3½" to 6" in length	30 ,,	A. A.	do.	$egin{array}{cccc} 1 & 2 & 0 \\ 1 & 0 & 0 \end{array}$	
802	§" diameter x 3" in length and under	10 ,,	A.	do.	1 2 0	
804	. § diameter x 3\frac{1}{2}" to 6" in length	20 ,, 3 <b>5</b> ,,	A. A.	do.	$\begin{array}{cccc} 1 & 0 & 0 \\ 0 & 17 & 6 \end{array}$	M. Ferguson
805 806	au 78 1/ lia-shan to 2/ in langth and			_		
	under	2 ,,	A. A.	do.	0 18 <b>6</b> 0 17 6	
807	3" 2" 1" diameter x over 6" in length	15 ,,	A.	do.	0 17 0	Į/
809		2 ,,	A.	do.	2 8 0	Thos. McPherson &
* 810.	1" diameter x 11", Slotted Heads,	_ "		_ }		Son
( = ;	Round Necks, and Pinholes Bolts, IronWith Hexagon Head, and	5 ,,	A.	do.	2 8 0	ĺ
	screwed up to the Neck if required,					
****	Hex. Nuts— 2½" x ½" with 2 Nuts	70 ,,	A.	do.	1 7 0	h -
*811. *812.	21" X I" with 2 Nuts	10 ,,	A.	do.	1 7 0	M Farm
*813	3" x 8" with 2 Nuts and Pinhole	50 ,, <b>20</b> ,,	A. A.	do. do.	1 9 6 1 9 0	M. Ferguson
*814. *815.	41" 50	70 ,,	A.	do.	1 5 0	11

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
				£ s. d.	
Bolts and Nuts-continued.				•	
Bolts, Iron-With Hexagon Head, and					
screwed up to the Neck if required, Hex. Nuts—continued.					
816. 44 x 8 with 2 Nuts, Pinhole, and					\
Reducing Points	10 cwt.	A.	cwt.	1 9 0	
817. $7\frac{1}{2}'' \times \frac{5}{3}''$ with 2 Nuts, Pinhole, and Reducing Points	10 ,,	A.	do.	1 7 0	
818. 21" x 3" with Pinhole	10 ,,	Α.	do. do.	$egin{array}{cccc} 1 & 6 & 0 \\ 1 & 3 & 0 \end{array}$	
819. $6^{''} \times \frac{7}{8}^{''}$ with Pinhole 820. $5\frac{3}{4}^{''} \times 1^{''}$ with 2 Nuts, Pinhole, and	30 ,,		uo.	1 0 0	
Reducing Points	10 , ,,	A.	do.	1 7 0	
Bolts, Iron—T Head, with Hex. Nut—	10 ,,	A.	do.	1 7 0	
821. 2" x ½"	10 ,,	A.	do.	1 5 0	
323. 2½" x ¾"	10 ,,	A.	do.	1 2 0	
824. $3'' \times \frac{3}{4}'' \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots $	5 ,, 5 ,,	$egin{array}{c} A. \ A. \end{array}$	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 ,,	A.	do.	1 0 0	<b>!</b>
827. 5" x ¾"	5 ,,	A.	do.	0 61 0	
828. Bolts and Nuts, T Headed, 3", 6" and over,	10 .,	A.	do.	1 13 0	M. Ferguson
as ordered 823. Bolts and Nuts, Bed, $\frac{1}{2}$ ", 6" to 12", as	10 ,,	Λ.	u .	1 10 0	}
ordered	5 ,,	Α.	do.	1 0 0	
Bolts and Nuts, Steel, with Hexagon Head and Nut-			1		
830. 2" diameter x 10" in length and under	20 ,,	A.	do.	1 7 6	
831. $\frac{7}{8}$ diameter x over 10" up to 15" in	<sub>K</sub>	A.	do	1 7 0	-
length 832. 1" diameter x 10" in length and under	5 ,, 20 ,,	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
833. 1" diameter x over 10" up to 15" in				1 7.0	<b>!</b>
length	5 ,,	A.	do.	1 7 0	
Bolts and Nuts, Steel, with Square Head and 2 Square Nuts-					0
834 2" diameter x 10" in length and under	60 ,,	A.	do.	1 7 6	
835. 3" diameter x over 10" up to 15" in	10 .,	A.	do.	1 7 0	
836. 1" diameter x 10" in length and under	30 ,,	A.	do.	1 7 6	]] .
837. I" diameter x over 10" up to 15" in		١.	,	1 7 0	[]
length	5 ,,	Α.	do.	1 7 0	'
Neck, and Hexagon Nut—	1			,	
838. I" diameter $x$ 5" up to 12" in length	50 ,,	A.	do.	1 8 0	Victoria Iro
Bolts and Nuts, Steel, Turntable— (839. 13/4" diameter x 101/2" in length	5 ,,	Α.	do.	4 4 0	Victoria   Iro
(839. $1\frac{3}{4}$ " diameter x $10\frac{1}{4}$ " in length (840. 2" diameter x $10\frac{1}{4}$ " to $15$ " in length	5 ,,	A.	do.	4 4 0	Ltd,
· ·					
NUTS.					
All Nuts to be tapped to Whitworth's thread and pitch, and must fit bolts, samples of which will be supplied to the Contractor by the Corporation.					
All Heragonal Nuts are to be to the Victorian			1		
Railways (Whitworth's) Gauge on the outside.		-	l		
Nuts, Black, Mild Steel, Pressed-			1.	ĺ	
841. 1, 16, or 3, as ordered	15 gross	1 :-	gross	0 3 3	h
841. 4", 14", or 3", as ordered	30 cwt.	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
844 14 or 14 as ordered	30 ,,.	A.	do.	1 5 0.	
Nuts, Bright, Mild Steel, Pressed and					Thos. McPherso
Finished—	10 gross	l	gross	0 8 6	and Son
*845. $\frac{1}{4}$ ", $\frac{5}{16}$ ", or $\frac{2}{8}$ ", as ordered *846. $\frac{7}{16}$ ", $\frac{1}{2}$ ", or $\frac{5}{8}$ ", as ordered	15 cwt.	::	cwt.	6 0 0	
847. \$". 7". or 1", as ordered	40 ,,		do.	4 5 0 3 15 0	]}
848. 11, 11, or 11, as ordered	15 ,,	1	do.	3 15 0	i-

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate,	Name of Contractor.
***					£ s. d.	
	DOWELS AND SPIKES.				1	:
*849.	Dowels—Any sizes ordered	80 ewt.	A.	ewt.	0 11 6	
*850.	Spikes-Round, drift, any sizes ordered	650 ,,	A.	do.	0 13 0	Mephan Ferguson
-001.	Spikes—Round, chisel or diamond pointed, as ordered, any sizes ordered	550 ,,	A.	do.	0 16 0	Victoria Iron Roll- ing Co. Propy-
	IRON WASHERS.					Ltd.
852.	Washers-Iron, round, any sizes, and up				i	-
050	to 1" in thickness, and round, oblong, or square hole, as ordered	550 cwt.	A.	ewt.	1 6 0	ì
	Washets—Iron, round, any sizes and over \( \frac{1}{2}'' \) in thickness, and round, oblong, or					Mephan Ferguson
054	square hole, as ordered	200 ,,	A.	do.	1 0 0	Į)
ōυ <b>4.</b>	Washers-Iron, square, any sizes, 1" thick and upwards, and round, oblong, or					
	square hole, as ordered	400 ,,	Λ.	do.	0 14 0	Victorian Iron Rolling Co. Ppy. Ltd.
	SMITHY WORK.					
	Each Invoice for Stores supplied under Items. 855 to 881 inclusive must indicate that the					
	materials used in manufacturing such		•			
	Stores were made in Australia, and should it be found impracticable in any particular	,				•
	case to use Australian-made materials, the					
	fact shall be clearly stated by the Contractor on the Invoice, and the circumstances under					
	which it was impracticable to obtain those					
	magerials explained, in writing, by the Contractor to the satisfaction of the Chief					
	Storekeeper. Any failure to so explain to					
	the satisfaction of the Chief Storekeeper shall be regarded as a failure to carry out			'. <b> </b>		
	or observe the requirements of the Contract.			Ì		
855. 858	Axles—Hand truck, large	200	A.	each	0 3 9	
85 <b>7</b> .	Axles—Platform trolly, large	300 150	A. A.	do. do.	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 6 & 6 \end{array}$	A. J. Read
858.	Axles—Platform trolly, small	75	A.	do.	0 - 5 - 6	J <sub></sub>
	Beaters	250 50	Α.	do.	0 6 6 0 6 3	A. Challingsworth
861.	Blades-Hand truck, medium	100	A.	do. do.	υ <b>6 3</b> 0 4 9	
8614	Blades—Hand truck, small	75	A.	do.	0 3 3	
	Bolts and Clips—Gate	350 sets 100	A. A.	set each	$\begin{array}{cccc} 0 & 2 & 3 \\ 0 & 0 & 7 \end{array}$	A. J. Read
864.	Chisels—Cold, any sizes ordered	300 lbs.	A.	lb.	$\begin{array}{cccc} 0 & 0 & 7 \\ 0 & 0 & 10 \end{array}$	)
<b>'8</b> 65.	Eyes—Pick, 5 to 7 lbs., as ordered	10 cwt.	A.	ewt.	1 8 0	Victoria Iron Rolling
	Handles-Platform trolly	75	A.	each	0 3 3	Co. Ppy. Ltd.
	Hooks—Wool, steel Hooks—Wool, steel, double pointed	100 <b>60</b>	A. A.	do.	0 2 0	A. J. Read
	Mountings—Gate	400 sets	A.	do. set	$\begin{smallmatrix}&0&3&0\\&0&18&6\end{smallmatrix}$	
	Mountings—Buffer Stop	200 ,,	A.	do.	1 18 6	Victoria Iron Roll-
	Picks and Forks, Weeding Plates—Hand truck, large	250	Α.	each	0 7 0	A. Challingsworth
873.	Plates—Hand truck, medium	100	Λ. Α.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F. Long and Co.
874	Plates—Hand truck, small	50	A.	do.	$0 \ 0 \ 4$	A. J. Read
	Plates—Platform trolly Shoes—Pile	100	A. A.	do. do.	$\begin{array}{cccc}0&0&11\\0&4&6\end{array}$	Victoria Iron Roll-
	Stays-Platform barrow, 3 pieces to a set					ing Co. Ppy. Ltd.
	Stays—Platform trolly, 4 pieces to a set.	200 sets 250 ,,	Λ. Α.	$ ext{do.}$	$\begin{array}{cccc}0&1&6\\0&2&4\end{array}$	A. J. Read
*879.	Straps—Buffer Straps—Buffer, heavy	50 pairs 100	A. A.	- pair de.	$\begin{array}{cccc} 0 & 7 & 9 \\ 0 & 13 & 6 \end{array}$	A. Challingsworth

Item No. and Description.	Estimated Requirements for 2 Years.	 Rate per—	Rate.	Name of Contractor.
ALUMINIUM AND ANTIMONY. 882. Aluminium—Ingot, Wm. Brady and Co.'s 883. Antimony—Regulus of, Cookson's "Star" BRASS.	200 lbs. 120 cwt.	 lb. ewt.	£ s. d. 0 1 0 2 5 0	A. Goldman Paul and Gray Ltd.
Names of Manufacturers—				
Items 884 to 890 inclusive, Elliott's Metal Coy. and Societe Anonyme, &c.  Item 891, Jas. Booth & Co., and Societe Anonyme, &c.  884. Brass—Sheet, best hard-rolled, any gauges ordered, any sizes ordered other than trade sizes	\\	do.	4 11 0 4 11 0 4 4 0 4 4 0 4 4 0	John Danks and Sons Ppy. Ltd.
889. Brass Tubing (except bailer tubes), salid drawn, any diameters, gauges, and lengths ordered other than trade diameters, gauges, and lengths  890. Brass Tubing (except bailer tubes), salid drawn, any trade diameters, gauges, and lengths ordered  *891. Brass Tubing, Square	30 ,,	 do.	5 12 0 6 10 8	G. White and Co
In the case of all Angle and T Iron referred to in this Schedule, the word "side" shall mean side as indicated for Angles and Tees respectively, thus:	?			
Names of Manufacturers:— Items 892 to 895, Robert Heath. Items 896 to 900, Pearson and Knowles' Coal and Iron Co., and Continental Manufacture. Item 901, Continental Manufacture. Item 902, Crouther and Co. Item 903, Baldwin. Iron—	1			
892. Round or square, as ordered, from \( \frac{1}{2}'' \) in thickness or diameter, as ordered advancing by \( \frac{1}{6}'' \).	. 20 tons	 ton	9 14 0	
893. Round or square, as ordered, over ‡ to 3" in thickness or diameter, as ordered	l,		0.15.0	
advancing by \( \frac{1}{6}'' \)	•   •	مد	9 2 6	E. Duckett ar
\$\frac{4}{3}'' \times 1\frac{1}{2}'' \to 6'' \dots \frac{1}{2}'' \to 6'' \dots \frac{1}{2}'' \to 2\frac{1}{2}'' \to 6'' \dots \frac{1}{2}'' \to 2\frac{1}{2}'' \to 6'' \dots \frac{1}{2}'' \to 3'' \to 6'' \dots \frac{1}{2}'' \to 3'' \to 6'' \dots \frac{1}{2}'' \to 3'' \to 6'' \dots \frac{1}{2}'' \to 3'' \to 6'' \dots \frac{1}{2}'' \to 3'' \dots \frac{1}{2}'' \to 3'' \dots \frac{1}{2}'' \to 3'' \dots \frac{1}{2}'' \dots \frac	e	. do.	9 10 0	

·	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
<u>.</u>	Iron-continued.					<u> </u>
1		,				=
896.	Angle or T, of equal and unequal sides,	1				
	each side not exceeding 9", in the fol-	1		1		
	lowing trade sizes, as ordered— Angles—Equal—		••	ton	8 10 0	
	$\frac{1}{3}'' \times \frac{3}{4}''$ to $1\frac{1}{3}''$		ļ			],
	$\frac{3}{16}'' \times 1''$ to $\tilde{2}''$					
	$\frac{5}{16}$ " x $1\frac{1}{4}$ " to $3\frac{1}{4}$ "					
	\$\frac{3}{8}'' \times 2'' \tau 4'' \dots \					
	Angles-Unequal-					
	$\frac{3}{3}'' \times 4'' \times 3''$ and $5'' \times 3''$ $\frac{1}{2}'' \times 4'' \times 3''$ , $5'' \times 3''$ , $6'' \times 3''$ , and $6''$					Į.
	£ x 4"	10 tons				
	Tees—Equal—					
	3" x 1" and 11"			İ		
	$\frac{1}{2}$ x $\frac{11}{2}$ and $\frac{2}{2}$					Briscoe and Co.
	$\frac{1}{8}$ " x $2$ " to $4$ "			İ		Ltd.
	Tees-Unequal-			,	ļ	<u>'</u>
	$\frac{3}{8}$ " x 4" x 3" and 5" x 3" $\frac{1}{2}$ " x 5" x 3" and 6" x 3"	]] . [				
897. 7	Angle or T, any length and thickness			Ì		
	ordered other than trade sizes, of equal and unequal sides, each side not exceed-					
000	ing 9", as ordered	(		do.	10 10 0	
898. 899.	Half-round, any sizes ordered Plate, from 18" up to 1" in thickness, over	5 ,,		do.	10 0 0	]
	6" in width, as ordered, advancing by					<u> </u>
900.	16", of any width and length ordered Sheet, any width and length ordered, No.	1 "		do.	11 0 0	
	21 to No. 8 B.W.G., as ordered	6 ,,		do.	9 10 0	
901. 902.	Hoop, any size ordered Hoop, Galvanized, any size ordered	1 "	٠.	do.	9 10 0	}
002.	1100p, Galvanized, any size ordered	15 ,,	••	do.	15 0 0	E. Duckett and Sons
	Charcoal—					Dons
903.	Sheet, any width and length ordered, No. 26 to No. 10, B.W.G., as ordered	20 cwt.		cwt.	1 10 0	Morris and Meeks
	or and the control of	20 CW 1.	••	CW U.	1 10 0	btorns and Meeks
	ROLLED IRON.					
	fandanse. 1 77 1 to 1					
Con	ontractor shall during the currency of this tract furnish the Chief Storekeeper with the					•
addi	ess or addresses of the place or places at which					
Con	Rolled Iron is being manufactured by the tractor, and the Chief Storekeeper, or any					
pers	on appointed by him from time to time					
shai	l at all times during business hours have free ss to such place or places, and shall be afforded					
ever	y faculity for inspecting the Rolled Iron while					
in p	recess of manufacture. hole of the Scrap for the manufacture of the					
Rou	ed Iron under this Contract must be purchased.	•				•
by ti	ne Contractor from the Corporation, and except					
Con	ereinafter provided shall be paid for by the tractor at a fixed rate of £2 per ton delivered					
176 51	rucks at Spencer-street Railway Station, and		ļ		•	
tivel	rates set opposite to items numbered respec- y 904 and 905 in this Schedule must include					
the c	cost of the said Scrap.	٦				

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· Item No. and Description,	Estimated Requirements for 2 Years.	_ 	Rate per-	Rate.	Name of Contractor.
Rolled Iron-continued.				£ s. d.	
To cover waste in the case of the Double Rolled Iron, the Contractor shall purchase as aforesaid 25 per centum of Scrap in excess of any quantity of Double Rolled Iron which may be ordered from time to time. To cover waste in the case of the Treble Rolled Iron, the Contractor shall purchase, as aforesaid, 30 per centum of Scrap in excess of any quantity of Treble Rolled Iron which may be ordered from time to time. Provided in the event of the Contractor requiring for the purposes of this Contract any quantity of Scrap exceeding the respective percentages as aforesaid, then in every such case he shall pay for such excess at the rate of £2 10s. per ton. Payment at the rate or rates aforesaid shall be made by the Contractor to the Chief Accountant of the Victorian Railways (within 48 hours after demand) for any Scrap which may be supplied to the Contractor from time to time as hereinhefore provided, and, failing payment as aforesaid, the Corporation shall be entitled to deduct any amount owing for the said Scrap from any money due, or which may become due, to the Contractor under this Contract. The Rolled Iron shall be entirely manufactured from the Scrap purchased from the Corporation as aforesaid, and will be paid for by the Corporation on the basis of the net weight of such Rolled Iron when supplied and delivered in strict accordance with all the provisions and requirements of the annexed Conditions of Contract and this Schedule, and to the satisfaction in every respect of the Chief Storekceper.  All bars shall be cut to the lengths required, and have crop and bad ends cut off, and the Rolled Iron delivered shall be sound throughout and fit for use. Only the net weight of Rolled Iron delivered (after crop and bad ends have been cut off) will be paid for.					
<ul> <li>904. Iron—Double rolled, from scrap purchased from the Corporation, of any sizes and sections ordered</li> <li>905. Iron—Treble rolled, from scrap purchased from the Corporation, of any sizes and sections ordered</li> </ul>	100	A. A.	ton do.	8 17 6	Victoria Iron Rolling Co. Ppy. Ltd.
GALVANIZED IRON.					
Name of Manufacturer and Brand — Item 906, Lysaght's "Fleur-de-lis"; Items 907 to 913, Lysaght's "Redcliffc."					· · · ·
906. Sheet, Plain, 28 to 16 gauge, as ordered Sheet, Corrugated, 26 gauge— 907. 5 ft., 6 ft., 7 ft., 8 ft., as ordered 908. 9 ft		A. A. A. A. A. A.	do. do. do. do. do. do. do. do.	16 15 0 16 15 0 17 6 6 17 16 6 15 12 6 16 5 0 16 10 0 18 0 0	E. Duckett and Sons

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
PIG IRON.		_		£ s. d.	
Each Pig of Iron must be branded with the description properly applicable to it.  921. Iron—Pig, Ferro Silicon 922. Iron—Pig, Ferro Manganese 80 per cent. 923. Iron—Pig, "Gartsherrie No. 1" 924. Iron—Pig, "Goldendale" 925. Iron—Pig, "Lithgow," specially selected.  926. Iron—Pig, "Madley Wood" 927. Iron—Pig, "Thornaby No. 1" 928. Iron—Pig, "Warner".	5 tons 10 cwt. 100 tons 15 " 1,000 ", 15 ", 25 ", 15 ",	  A.	ton cwt. ton do. do. do. do. do.	11 17 6 1 10 0 4 12 3 7 1 1 4 4 0 8 11 3 5 5 0 7 18 0	Thos. McPherson and Son G. and C. Hoskins Ltd. Thos. McPherson and Son
LEAD.		!			
929. Lead-Pig, Broken Hill Co's	50 tons	A.	ton	1 <b>4</b> 5 0	E. Duckett and Sons
930. Lead—Sheet, best rolled, any thickness ordered, and cut to any sizes ordered	600 cwt.	A.	cwt.	0 17 0	John Danks and Son Ppy. Ltd.
BLISTER, CAST, AND DOUBLE SHEAR STEEL.		!			
The Steel shall bear the proper trade marks or brands, and be of any sizes or sections ordered.  Names of Manufacturers—  Item 932, Andrews and Co., "M.M." Quality.  Item 933, Bohler Bros. and Co. Ltd.  Item 934, Thos. Firth and Sons Ltd.  Item 935, Andrews and Co. and Mahwood Bros.  931. Steel, Blister	10 cwt.	••	cwt.	0 18 0	E. Duckett and
932. Steel, Cast, Blacksmith's quality, Flat, Round, Square, Oval, or Octagon, as ordered	160 ,,		ďo.	• 1 12 6	Sons  Briscoe and Co.
933. Steel, Cast, Octagon, Miner's Drill	40 ,,		do.	1 3 0	Ltd. Bohler Bros. and
934. Steel, Cast, for Taps, Dies, Milling Cutters, &c., Flat, Round, Square, Oval, or Octagon, as ordered	210 ,,	••	do.	2 17 0	Co. Ltd. Thos. Firth and Sons Ltd.
935. Steel, Double Shear, Flat, Round, or Square, as ordered	240 ,,	• •	do.	1 12 0	E. Duckett and Sons
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS).					
Quality of Material.—The Plates, Sections, and Bars must be manufactured from Acid or Basic Open Hearth Steel made from selected material, and must not show on analysis more than .06 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time.  Freedom from Defects.—The Plates, Sections, and Bars must be free from cracks, surface flaws, lamination, and all other defects, cut square, and finished in a workmanlike manner. No Plate, Section, or Bar must be more than 2\frac{1}{2} per cent. over or 2\frac{1}{2} per cent. under the calculated weight.					;

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS)—continued.  Branding.—Each Plate, Section or Bar shall bear the proper trade marks or brands, and shall be of any size or section ordered.				£ s. d.	-
Mechanical Tests.—The tensile strength and ductility shall be determined from standard test pieces, cut lengthwise or crosswise, from the rolled material. When material is annealed or otherwise treated before despatch, the test pieces shall be similarly and simultaneously treated with the material before testing.				•	
Any straightening of the test pieces which may be required shall be done cold.					
Tensile Tests.—Plates and Sectional Material.— A standard test piece (as shown on diagram, marked "B" at back of schedule) having a gauge length of 8 inches, and for round bars (as shown on diagram marked "A" at back of schedule) must show a tensile breaking strength of from 26 to 30 tons per square inch with an elongation of not less than 20 per cent., and in the case of rivet steel bars an elongation of not less than 25 per cent. Where bars are above 1 inch in diameter, and are tested full size as rolled, or are turned down, and the resulting test piece is above 1 inch diameter, a standard test piece is above 1 inch diameter, a standard test piece (as shown on diagram marked "C" at back of schedule) having a gauge length of not less than four times the diameter may be used, in which case the elongation shall be not less than 24 per cent. For material under 5-16 inch in thickness, bend tests only are required.					
Bend Tests.—Cold Bends: Test pieces shall be sheared or cut lengthwise from Plates, Sections, or Bars, and shall not be less than 1½ inches wide but for small Plates, Sections, or Bars, the whole Section may be used.	,				
Temper Bends.—The test pieces shall be similar to those used for cold bend tests.—For temper bend tests the test pieces shall be heated to a blood red and quenched in water at a temperature no exceeding 80 degrees Fahr. The colour shall be judged indoor in the shade.	$\begin{bmatrix} t \\ d \\ t \end{bmatrix}$				
In all cold or temper bend tests the sheared edge may be removed by milling, planing, grinding, o other method. The test pieces shall not be an nealed unless the material from which they ar cut is similarly annealed, in which cases the tes pieces shall be similarly and simultaneously treated with the material betore testing.	r e e				•
For both cold and temper bends the test piece mus withstand, without fracture, being doubled ove until the internal radius is not greater than 1-times the thickness of the test piece, and the side are parallel.  For small sectional material these bend tests may be made from the flattened bar.	7 1 1 2 33	i	-		
Rejection.—Should the material fail to comply i every particular with the above conditions, the le from which the test pieces were selected will be rejected.	ot				

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Item No. and Description.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS)—continued.			£ s. d.	
In the case of all Angle and T Steel referred to in the Schedule, the word "side" shall mean side as indicated for Angles and Tees respectively, thus:—				
Special Conditions applicable to Items 937, 943, 948, 953, and 958.				
Provided, however, that if at any time the Contractor shall notify the Chief Storekeeper, in writing, that any Act of Parliament passed, or Determination of any Wages Board, during the currency of the Contract has had the effect of increasing the rates of wages paid or other payment made by the Contractor at the date of this Contract to any person or persons employed by the Contractor on the manufacture of the Stores, and if the Chief Storekeeper after due inquiry and investigation of the books of the Contractor shall certify, in writing, to the Corporation that the said rates of wages or other payment have been so increased, then the Contractor shall be entitled to give to the Corporation one month's notice in writing of his intention to terminate the Contract, and at the expiration of such period of one month, the Contract shall be terminated accordingly.	•			0
If during the currency of this Contract any general strike of workmen shall occur in any trade or trades, and if the Contractor shall satisfy the Chief Storekeeper that such strike is a good and sufficient reason for supplies under this Contract being suspended, then, subject to the consent, in writing, of the Chief Storekeeper first obtained, the said supplies may be suspended, provided that such suspension shall cease and the supplies under the Contract be resumed within ten days after any such general strike as aforesaid shall have terminated.			·	•
MILD STEEL.				
936. Nil 937. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8 in., and up to \( \frac{1}{8} \) in. thick, in the following trade sizes, as ordered, viz.:—  EQUAL.  1" x 1", and 1\( \frac{1}{4}" \) x 1\( \frac{1}{4}" \) to \( \frac{1}{4}", \) advancing by \( \frac{1}{3}" \) 1\( \frac{1}{4}" \) x 1\( \frac{1}{4}" \) x 1\( \frac{1}{4}" \) advancing by \( \frac{1}{3}" \) 1\( \frac{2}{4}" \) x 1\( \frac{1}{4}" \) and 2\( \frac{1}{4}" \) x 2" x \( \frac{1}{4}" \) to \( \frac{2}{4}", \) advancing by \( \frac{1}{3}" \) 2\( \frac{1}{4}" \) x 2\( \frac{1}{4}" \) to \( \frac{2}{4}", \) advancing by \( \frac{1}{3}", \) 2\( \frac{1}{4}" \) x 2\( \frac{1}{4}" \) to \( \frac{2}{4}", \) advancing by \( \frac{1}{3}", \) 2\( \frac{1}{4}" \) x 2\( \frac{1}{4}" \) to \( \frac{1}{4}", \) and \( 2\frac{1}{4}" \) x 2\( \frac{1}{4}" \) to \( \frac{1}{4}", \)	600 tons A.	ton	9 0 0	The Lion Rolling Mills Ppy. Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.	_ 	Rate per—	Rate.	Name of Contractor.
MILD STEEL—continued.				£ s. d.	
938. Angle of equal and unequal sides, the added					
inches of both sides not to exceed a total of 8 inches, over § in. thick, any sizes					
ordered and any lengths ordered other					i i
than trade sizes and lengths	}			0 0 0	1
939. Angle of equal and unequal sides, the added inches of both sides not to exceed a total	[]		ton	9 0 0	
of 8 inches, over $\frac{5}{8}$ in. thick, in the fol-	104		ļ		
lowing trade sizes, as ordered, viz.:—	10 tons		٠		-
$3\frac{1}{2}'' \times 3\frac{1}{2}''$ and $4'' \times 4'' \times \frac{3}{4}''$	<u> </u>	٠٠.	do.	9 10 0	
940. Angle of equal and unequal sides, in which	}		}		
the added inches of both sides exceed a total of 8 inches and do not exceed a				-	
total of 18 inches, any thicknesses and					
sizes ordered and any lengths ordered					
other than trade thicknesses, sizes, and lengths					E. Duckett and
941. Angle of equal and unequal sides, in which	]]				Sons
the added inches of both sides exceed	$ \rangle$ 40 ,, $\langle$	٠.	do.	9 10 0	
a total of 8 inches and do not exceed a					
total of 18 inches, in the following trade sizes, as ordered, viz.:—	i i				
$5'' \times 3''$ and $6'' \times 4''$ , $\times \frac{3}{8}''$			do.	9 10 0	
$4'' \times 3''$ , $5'' \times 3''$ , $6'' \times 3''$ , $6'' \times 4''$ , $5'' \times 5''$ ,					
and 6" x 6", x $\frac{1}{2}$ "					
5" x 5" and 6" x 6", x \{ \}" \qquad \qquad \qquad \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	1) (	Ì		ļ	
942. Flat, 36" thickness or over, as ordered, from					
5" to 9" wide, any sizes ordered and any		1			
lengths ordered other than trade sizes	450 ,,	l	· do.	9 10 0	W Dugleett and
and lengths 943. Flat, $\frac{3}{16}$ " thickness or over, as ordered, from	450 ,,		ao.	8 10 0	E. Duckett and Sons
5" to 9" wide, in the following trade sizes,					
as ordered viz : :					İ
$\S$ " x $\S$ " to $\S$ ", advancing by $\S$ $\S$ "					
$\frac{4}{7}$ x $\frac{4}{3}$ to $\frac{4}{8}$ , advancing by $\frac{3}{3}$				-	
$1'' \times \frac{3}{16}''$ to $\frac{5}{8}''$ , advancing by $\frac{1}{32}''$					
$\frac{18''}{18}$ x $\frac{38''}{16}$ to $\frac{3}{4}$ , advancing by $\frac{1}{3}$ .	·				,
** Table 10. A state of the st	i i				
$\frac{1}{32}$	$  \rangle 450  ,,$	A.	do.	9 0 0	The Lion Rolling
$1\frac{3}{2}^{2}$ and $1\frac{3}{4}^{2}$ x $\frac{3}{16}^{2}$ to 1", advancing by					Mills Ppy. Ltd.
2", 2½", 2½", and 2¾", x 3 to 1½", ad-					,
vancing by 35		Ì			
$3'' \times 3''$ to 2". advancing by $3'' \times 3''$					
$3\frac{1}{4}$ ", $3\frac{1}{2}$ ", $4$ ", $4\frac{1}{4}$ ", and $4\frac{1}{2}$ ", $x$ $\frac{1}{4}$ " to $2$ ", advancing by $\frac{1}{34}$ "	H	-			
$43'' \times 3''$ to 2'', advancing by $\frac{1}{30}''$	.				
5" and $5\frac{\pi}{2}$ " x $\frac{\pi}{4}$ " to $2\frac{\pi}{2}$ ", advancing by $\frac{\pi}{3}\frac{\pi}{2}$ ".  6" and 7" x $\frac{\pi}{4}$ " to 2", advancing by $\frac{\pi}{3}\frac{\pi}{2}$ "					
6" and 7" x $\frac{1}{4}$ " to 2", advancing by $\frac{1}{3}$ '' 8" x $\frac{1}{4}$ " to 1", advancing by $\frac{1}{3}$ "	1)	İ	1		1.
9" x \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/			•	
943A. Flat, $\frac{3}{16}$ thickness or over, as ordered,	1		1		
from $\frac{5}{8}$ " to 9" wide, in the following trade		1			
sizes, as ordered, viz. :— $\frac{3}{16}'' \times 1\frac{3}{8}'', 1\frac{5}{8}''$ , and $1\frac{7}{8}''$					,
$\frac{1}{4}''$ and $\frac{5}{16}'' \times \frac{7}{8}''$ , $1\frac{7}{8}''$ , and $3\frac{3}{4}''$					
$\frac{3}{8}$ , $\frac{7}{16}$ , $\frac{1}{2}$ , $\frac{9}{16}$ , and $\frac{5}{8}$ , $x \frac{17}{8}$ and $3\frac{3}{4}$		İ	,		
18 and 16 x x x x 17 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 and 33 an	450 ,,	A.	do.	9 10 0	Victoria Iron•Rolling
1" X 1", 15", 12 , 15 , and 32	I/ "	-			Coy. Ppy. Ltd.
$1\frac{1}{8}'' \times 1\frac{1}{8}'', 1\frac{1}{4}'', 1\frac{3}{8}'', 1\frac{1}{2}'', 1\frac{5}{8}'', 1\frac{3}{4}'', 1\frac{7}{8}'',$		1.			
and 3¾"  1¼" x 1¼", 1¾", 1½", 1½", 1¾", 1¾", and 3¾"				.	
$1\frac{1}{4}$ x $1\frac{1}{4}$ , $1\frac{1}{3}$ , $1\frac{1}{2}$ , $1\frac{1}{3}$ , $1\frac{1}{4}$ , $1\frac{1}{3}$ , $1\frac{1}{4}$ , $1\frac{1}{4}$ , $1\frac{1}{4}$ , $1\frac{1}{4}$ , and $3\frac{1}{4}$ .					
	11	i	1	!	1
$1_{2}^{8}'' \times 1_{2}^{4}'', 1_{3}^{8}'', 1_{4}^{8}'', 1_{4}^{7}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_{4}^{8}'', 1_$	] :	ì	ļ.		

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	Item No. and Description.	Estimated Requirements for 2 Years.	Rate per—	Rate.	Name of Contractor.
	MILD STEEL—continued.			£ s. d.	
	RILD STEEL—commuca.				
944.	Hoop, up to $\frac{1}{16}''$ thickness, as ordered, any sizes ordered Plate, from $\frac{1}{16}''$ up to 1", as ordered, ad-	50 tons	ton	9 2 6	
945.	vancing by 16, over 9" in width, and of any length, as ordered—  Any size ordered, other than trade sizes	2,000 ,, {	do.	7 12 6	E. Duckett and Sons
946.	In the following trade sizes as ordered, viz.:— 10", 12", and 16" x \frac{1}{4}"; 10", 12", 15", and 18" x \frac{3}{8}" and \frac{1}{2}"; 10", 12" x \frac{5}{8}"		do.	7 12 6	) 
	and \(\frac{3}{4}''\); \(10'' \times \frac{7}{6}''\)  thickness—6 ft. \(\times \times \tau 24''\), \(30''\), \(36''\), \(42''\), and \(48''\); \(7 \times \tau 24''\), \(30''\), \(36''\), \(42''\),				
	and 48"; 8 ft. x 24", 30", 36", 42", 48", 54", and 60"; 9 ft. x 24", 30", 42", and 48"; 10 ft. x 24", 30", 36", 42", 48", 54", and 60"; 12 ft. x 36",				
	48", 54", and 60"  1" thickness—6 ft. x 24", 30", 36", 42", and 48"; 7 ft. x 24", 30", 36", 42", 42", 42", 42", 42", 42", 42", 42				
	and 48"; 8 ft. x 24", 30", 36", 42", 48", 54", and 60"; 9 ft. x 24", 30", 36", 42", and 48"; 10 ft. x 24", 30", 36", 42", 48", 54", and 60"; 12 ft. x 36",				
	42", 48", 54", 60", and 72"; 25 ft. x 30", 42", 54", and 72" fs" thickness—6 ft. x 24", 30", 36", 42", 48", and 60"; 7 ft. x 24", 30",				
	36", 42", 48", and 60"; 8 ft. x 24", 30", 36", 42", 48", and 60"; 9 ft. x 24", 30", 36", 42", 48", and 54"; 10 ft. x 30", 36", 42", and 48"; 12 ft. x 24", 36", and 54"; 16 ft. x 54" and			,	•
	60"				
	9 ft. x 24", 30", 36", 42", and 48"; 10 ft. x 24", 36", 42", 48", 54", and 60"; 11 ft. x 36" and 48"; 12 ft. x 30", 36", 42", 48", 54", 60", 72", 84",	٥			·
	and 96"; 16 ft. x 60"; 18 ft. x 48", 54", and 60"			•	
•	8 ft. x 24", 30", 36", 42", 48", and 54"; 9 ft. x 30", 36", 42", 48", 54", and 60"; 10 ft. x 30", 36", 42", 48", 54", 60", and 66"; 11 ft. x 36", 42",				•
	48", 54", and 60"; 12 ft. x 30", 48", 54", and 60"; 16 ft. x 48" and 60"; 18 ft. x 48", 54", 60", and 66" 4" thickness—6 ft. x 24", 36", 42", 48",			•	
	and 54"; 7 ft. x 24", 30", 36", 42", and 54"; 8 ft. x 24", 30", 36", and 48"; 9 ft. x 30", 36", and 66"; 10 ft. x 36", 42", 48", 54", and 60";		Q		
•	11 ft. x 42", 48", 54", and 60"; 12 ft. x 36", 42", 48", 54", 60", 72", 84", and 96"; 16 ft. x 48", 54", and 60"; 18 ft. x 48", 54", and 72"; 21 ft.		•		
	x 48", 54", 60", 66", and 72"; 24½ ft. x 48", and 54"; 30ft. x 30" and 36" 16" thickness—24½ ft. x 48", 54", and				

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	Rate.	Name of Contractor.
MILD STEEL—continued.				£ s. d.	
Plate from 3 up to 1" &c. (continued).					
946. In the following trade sizes as ordered, viz.:—continued.  §" thickness—6 ft. x 24", 30", and 48"; 8 ft. x 24", 30", 36", 42", and 48"; 9 ft. x 48"; 10 ft. x 43", 48", 54", and 60"; 11 ft. x 24" and 48"; 12 ft. x 36", 42", 48", 54", 60", 66", and 72"; 13 ft. x 42" and 48"; 14 ft. x 60"; 18 ft. x 60"; 21 ft. x 48", 54", 60", 66", and 84"; 24½ ft. x 48", 54", 60", 66", and 84"; 26 ft. x 54", 60", and 66"  ¾" thickness—6 ft. x 24", 30", 36", 42", and 48"; 7 ft. x 24", 30", 36", 42", and 48"; 8 ft. x 24", 30", 36", 42", and 48"; 9 ft. x 24", 30", 36", 36", and 48"; 10 ft. x 24", 30", 36", 42", and 48"; 11 ft. x 60"; 12 ft. x 30", 36", 42", and 48"; 11 ft. x 60"; 12 ft. x 30", 36", 48";				•	
42", 54", 60", and 72"; 14 ft. x 60" and 72"; 18 ft. x 60"	250 tons	A.	do.	9 10 0	Victoria Iron Rolling Coy. Ppy. Ltd.
948. Round or Square (other than that provided for in next preceding item) as ordered, from 1/2 to 3" in thickness or diameter, as ordered, advancing by 1/16"	400 ,,	À.	do.	9 0 0	The Lion Rolling
949. Round or Square, as ordered, over 3" to 4" in thickness or diameter, as ordered, advancing by \frac{1}{2}", any lengths ordered	5 ,,		do.	8 0 0	Mills Ppy. Ltd
Sheet, No. 28 to No. 8 B.W.G. as ordered— 950. Any sizes ordered, other than trade sizes 951. In the following trade sizes as ordered, viz.:—	400 ,,		do.	8 10 0	-
6 ft. and 7 ft. x 24", 30", and 36", x 28, 26, 24, 22, 20, 18, 16, 14, 12, and 10 B.W.G.  8 ft. x 24", 30", 36", and 42", x 16, 14, 12, and 10 B.W.G.  6 ft., 7 ft., and 8 ft., x 48", x 16, 14, 12, and 10 B.W.G.  9 ft. x 24" x 14, 12, and 10 B.W.G.  10 ft. x 24" x 12 and 10 B.W.G.  10 ft. and 12 ft. x 30", 36", 42", 48", 54", and 60" x 10 B.W.G.  12 ft. x 24" x 10 B.W.G.  952. Tof equal and unequal sides, the added inches of both sides not to exceed a total of 8 inches, and up to \(\frac{1}{2}\) in. thick, any sizes ordered and any lengths ordered other than trade sizes or lengths  7 of equal and unequal sides, the added inches of both sides not to exceed a total of 8 inches, and up to \(\frac{1}{2}\) in. thick, any sizes ordered and any lengths ordered other than trade sizes or lengths  7 of equal and unequal sides, the added inches of both sides not to exceed a total of 8 inches, and up to \(\frac{1}{2}\) in. thick, in the	1 ,,		do.	10 0 0	E. Duckett and Sons
of 8 inches, and up to ½ in. thick, in the following trade sizes, viz.:—  1½" x 1½" and 1¾" x 1¾", x ¼"  2" x 2" x ¼" and ½" x ½", x ½" and ¾"  3" x 3" x ¾" and ½"	20 ,,	Α.	do.	9 0 0	The Lion Rolling Mills Ppy. Ltd.

Item No. and Description.	Estimated Requirements		Rate per-	Rate.	Name of Contractor.
-	for 2 Years.				
				£ s. d.	
MILD STEEL—continued.				£ 3. α.	
953A. Tof equal and unequal sides, the added inches of both sides not to exceed a total of 12 inches, and up to ½ in. thick, in the following trade sizes, viz.:—  1" x 1" x ½"					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 tons		ton	9 0 0	Briscoe and Co Ltd.
$21'' \times 21'', 4'' \times 4'', 41'' \times 41'', 5'' \times 5'',$ and $6'' \times 6'', \times \frac{1}{2}'' \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots $					
of 8 inches, over ½ in. thick, any sizes ordered and any lengths ordered other than trade sizes and lengths  955. Tof equal and unequal sides, the added	5 ,,		do.	9 10 0	,
inches of both sides not to exceed a total of 8 inches, over ½ in. thick, in trade sizes and lengths as ordered			do.	9 10 0	
added inches of both sides exceed a total of 8 inches and do not exceed a total of 18 inches, any thicknesses and sizes ordered and any lengths ordered other than trade thicknesses, sizes, and lengths	10 ,,	••	do.	9 10 0	E. Duckett and Sons
957. Tof equal and unequal sides, in which the added inches of both sides exceed a total of 8 inches and do not exceed a total of 18 inches, in the following trade thicknesses, sizes, and lengths as ordered, viz.:—6" x 3" x 3", 6" x 4" x ½"					
	1	·	do.	9 10 0	)
Steel—Rivet— 958. Round—From 3 to 7 as ordered	250 ,,	A.	do.	9 10 0	The Lion Rolling Mills Ppy. Ltd.
958A. Round—From <sup>9</sup> / <sub>16</sub> " to $\frac{7}{6}$ " as ordered— Quest, Keen, and Nettlefold's "Best Best Castle Special"		•	do.	9 14 6	
958B. Round—From 16" to 7" as ordered— Earl of Dudley Works "W.R.O.,"			_		·
959. Round—4; "and 4; "as ordered, to be perfectly round—Guest, Keen, and Nettlefold's "Best Best Castle	250 ,,	••	do.	9 7 6	E. Duckett and Sons
Special"  959A. Round—47" and 54" as ordered—to be perfectly round—Earl of Dudley			do.	9 14 6	
Works "W.R.O."	´ \		do.	9 7 6	. ,
SPRING STEEL.	ļ				
Quality of Material.—The bars shall be manufactured from the highest quality of Acid Open Hearth Steel made from the best selected material, and must not show on analysis more than .8 per cent. nor less than .5 per cent. of carbon, nor more than .035 per cent. of Sulphur or of				-	·
Phosphorus. The contractor shall supply an analysis whenever required to do so.  Freedom from Defects.—The flat bars must be rolled concure, and both the flat and round bars					
must be perfectly smooth on their surfaces, and free from defects of any kind. Branding.—Each bar shall be stamped with the		.			
Manufacturer's name and date of manufacture.	ļ		j	1	

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Hem No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
Spring Steel—continued.				£ s. d.	
<ol> <li>Mechanical Tests.—Test piccs taken from the bars must comply with the following tests without reheating or any other manipulation whatever.</li> <li>Cambering Test for Flat Bars.—Piccs of the flat bars 30 incres long shall be combered to a radius of 80 times their the chess, hardened and tempered, and, after being pressed straight once and the camber carefully noted, must stand being pressed straight alguin six times in quick succession without showing any permanent set.</li> <li>Rount Bars.—The round bars must be capable of being hardened in oil.</li> <li>Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test piecs were selected will be rejected.</li> </ol>					
Names of Manufacturers—  Item 960, Samuel Fox and Co.  ,, 961 and 962A, Cammell, Laird, and Co.  ,, 962, B. K. Morton and Co.  ,, 962B, Steel, Peech and Tozer Ltd.	c				
<ul><li>960. Steel, Spring, Round, in bars, of any sizes ordered, and cut to any lengths ordered</li><li>961. Steel, Spring, Round, in coils, of any sizes</li></ul>	60 tons		ton	13 5 9	McKerrow and Co.
962. Steel, Spring, Flat, Rolled Concave for the purpose of making laminated and	1 ,,		do.	20 0 0	Cammell, Laird, and Co.
volute springs for engines, carriages, and waggons, any sizes ordered,	300 "		do.	11 3 0	B. K. Morton (For Indent only)
962a. Steel, Spring, Flat, Rolled Concave for the purpose of making laminated and volute springs for engines, carriages, and waggons, any sizes ordered  962b. Steel, Spring, Flat, Rolled Concave for	300 ,,		do.	11_8 0	Cammell, Laird, and Co.
the purpose of making laminated and volute springs for engines, carriages, and waggons, any sizes ordered	300 ,,	••	do.	11 10 0	Otto Harcourt
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGGON AXLES.					
Quality.—The Steel Blooms are to be of the very best quality, suitable for manufacture into locomotive, carriage, and waggon axles, to have the heads cut off, and to be perfectly sound, free from blowholes, flaws, or any other defects. The Blooms are to be of the length, shape, and weight, and the ends must be left square, as shown on the diagrams on Litho. No. 892/09 at back of schedule. They will be forged into axles and annealed by the Corporation, and each axle when finished will be branded with the initials of the firm supplying the Blooms.  Tensile Strength.—The steel in the Blooms must have a tensile strength of not less than 32 tons per square inch with elongation of at least 20 per cent. in a length of 2 inches.	·				

Item No. and Description.	Estimated Requirements for 2 Years.	-  -	Itate per-	Rate.	Name of Contractor.
	,		•	£ s, d.	
•		<i>'</i>			
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGGON AXLES—continued.					·
Steel Blooms, Krupp's Special Steel, as					
963. Diagram No. 1 on Litho. No. 892/09 964. Diagram No. 2 on Litho. No. 892/09 965. Diagram No. 2A on Litho. No. 892/09 966. Diagram No. 2B on Litho. No. 892/09 967. Diagram No. 3 on Litho. No. 892/09 968. Diagram No. 4 on Litho. No. 892/09 969. Diagram No. 5 on Litho. No. 892/09 970. Diagram No. 6 on Litho. No. 892/09 971. Diagram No. 6A on Litho. No. 892/09 972. Diagram No. 7 on Litho. No. 892/09 973. Diagram No. 8 on Litho. No. 892/09			ton do. do. do. do. do. do. do. do. do. do.	14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6 14 16 6	
	[]		uo.	14 10 0	Norma Pues
Steel Blooms, Krupp's Extra Quality Steel, as per—  963A. Diagram No. 1 on Litho. No. 892/09 965A. Diagram No. 2 on Litho. No. 892/09 966A. Diagram No. 2B on Litho No. 892/09 967A. Diagram No. 3 on Litho. No. 892/09. 968A. Diagram No. 4 on Litho. No. 892/09. 969A. Diagram No. 5 on Litho. No. 892/09. 970A. Diagram No. 6 on Litho. No. 892/09. 971A. Diagram No. 6A on Litho. No. 892/09. 973A. Diagram No. 7 on Litho. No. 892/09. 973A. Diagram No. 8 on Litho. No. 892/09. 973A. Diagram No. 8 on Litho. No. 892/09. 973A. Diagram No. 8 on Litho. No. 892/09.	tons		do. do. do. do. do. do. do. do. do. do.	11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0 11 11 0	Noyes Bros.
Steel Blooms, Samuel Fox and Co.'s, as per— Pi		!	ton	12 3 0	
963B. Diagram No. 1 on Litho. No. 892/09 964B. Diagram No. 2 on Litho. No. 892/09 965B. Diagram No. 2a on Litho. No. 892/09. 966B. Diagram No. 2b on Litho. No. 892/09. 967B. Diagram No. 3 on Litho. No. 892/09 968B. Diagram No. 4 on Litho. No. 892/09 970B. Diagram No. 5 on Litho. No. 892/09 971B. Diagram No. 6 on Litho. No. 892/09 971B. Diagram No. 6a on Litho. No. 892/09 972B. Diagram No. 7 on Litho. No. 892/09 973B. Diagram No. 8 on Litho. No. 892/09 974B. Diagram No. 8 on Litho. No. 892/09	500 d		do. do. do. do. do. do. do. do. do. do.	12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0 12 3 0	McKerrow and Co.
Steel Blooms, Armstrong, Whitworth, and Co.'s, as per—  963c. Diagram No. 1 on Litho. No. 892/09  965c. Diagram No. 2a on Litho. No. 892/09  966c. Diagram No. 2b on Litho. No. 892/09  967c. Diagram No. 3 on Litho. No. 892/09  968c. Diagram No. 4 on Litho. No. 892/09  969c. Diagram No. 5 on Litho. No. 892/09  970c. Diagram No. 6 on Litho. No. 892/09  971c. Diagram No. 6 on Litho. No. 892/09  972c. Diagram No. 7 on Litho. No. 892/09  973c. Diagram No. 7 on Litho. No. 892/09  974c. Diagram No. 8 on Litho. No. 892/09  974c. Diagram No. 8 on Litho. No. 892/09	500 tons		ton do. do. do. do. do. do. do. do. do. do.	Bxclusive of Customs Duties. 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0 14 15 0	H. C. Stanley

Item No. and Description.	Estimated Requiremen for 2 Years	ts —	Rate per—	Rate.	Name of Contractor.
STEEL BLOOMS FOR LOCOMOTIVE STRA AND WAGGON AXLES—continu				£ s. d.	
Steel Blooms, Cammell, Laird					
as per—	, and 557.5,			Inclusive of Customs Duties.	
963D. Diagram No. 1 on Litho. No.		{   ⋅⋅	ton	11 17 0	h
964D. Diagram No. 2 on Litho. No. 965D. Diagram No. 24 on Litho. N		$   \cdots   $	do.	11 17 0	
965D. Diagram No. 2A on Litho. N 966D. Diagram No. 2B on Litho. N			do. do.	11 17 0	
967D. Diagram No. 3 on Litho. No		::	do.	11 17 0	
968D. Diagram No. 4 on Litho. No			do.	11 17 0	Cammell, Laird
969D. Diagram No. 5 on Litho. No		{	do.	11 17 0	and Co. Ltd.
970b. Diagram No. 6 on Litho. No. 971b. Diagram No. 6a on Litho. N			do.	11 17 0	
971D. Diagram No. 6A on Litho. No. 972D. Diagram No. 7 on Litho. No.			do. do.	11 17 0	ÍI.
973D Diagram No. 8 on Litho. No		••	do.	$\begin{vmatrix} 11 & 17 & 0 \\ 11 & 17 & 0 \end{vmatrix}$	
974D. Diagram No. 8A on Litho. N	o. 892/09		do.	11 17 0	1)
Steel Blooms, Monkbridge Iror	and Steel	1		1	
Co.'s, as per—	202.00				
963E. Diagram No. 1 on Litho. No. 964E. Diagram No. 2 on Litho. No.	803/00	// …	ton	14 15 0	])
964E. Diagram No. 2 on Litho. No 965E. Diagram No. 2a on Litho. N	0.892/09		do.	14 15 0 14 15 0	
966E. Diagram No. 2B on Litho. N	0. 892/09		do.	14 15 0	l)`
967E. Diagram No. 3 on Litho. No	. 892/09		do.	14 15 0	
968E. Diagram No. 4 on Litho. No		月	do.	14 15 0	C. J. Royle
969e. Diagram No. 5 on Litho. No 970e. Diagram No. 6 on Litho. No	.892/09 tons	)  ···	do.	14 15 0	<b> </b>
970E. Diagram No. 6 on Litho. No 971E. Diagram No. 6A on Litho. N		…	do. do.	14 15 0 14 15 0	
972E. Diagram No. 7 on Litho. No			do.	14 15 0	
973E. Diagram No. 8 on Litho. No	. 892/09		do.	14 15 0	•
974E. Diagram No. 8A on Litho. N	o. 892/09	1	do.	14 15 0	) 
STEEL BLOOMS FOR BU LOCOMOTIVE CRANK AX	ULT-UP KLES.				
Quality.—The Steel Blooms are to be of t quality, suitable for locomotive crank a be perfectly sound, free from blow-hole any other defects. The Blooms are to be as shown on the diagrams on Litho. No back of schedule, with sufficient mater for machining by the Corporation to sizes. They will be made into axles poration, and each axle when finish branded with the initials of the firm su Blooms. All the Blooms are to be a the manufacturer.  Tensile Strength.—The steel in the Blo Nos. 975, 976, and 977, must have strength of not less than 30 tons per swith elongation of at least 25 per cent. of 2 inches, and in Item No. 978 not I tons per square inch with elongation of per cent. in a length of 2 inches.  Steel Blooms, Krupp's Crucible	xles, and to s, flaws, or of the shape . 103/08 at ial allowed the finished by the Cor- ted will be pplying the nnealed by oms, Items e a tensile iguare inch in a length ess than 38 at least 18		-		
975. Diagram No. 1 on Litho. No.	103/03	1	ton	37 10 0	·
976. Diagram No. 2 on Litho. No.	103/08		do.	37 10 0	
977. Diagram No. 3 on Litho. No.			do.	37 10 0	
978. Diagram No. 4 on Litho. No. Steel Blooms, Krupp's Special Ste	103/08	••	do.	52 10 0	}
975A. Diagram No. 1 on Litho. No.			do.	28 17 6	]
976A. Diagram No. 2 on Litho. No.		{  ::	do.	28 17 6	Noyes Bros.
977A. Diagram No. 3 on Litho. No. Steel Blooms, Krupp's Extra Qua			do.	28 17 6	
as per—	1107, 100001,		Ì		
	+0a.oa II		2 }	01 10 0	
975B. Diagram No. 1 on Litho. No. 976B. Diagram No. 2 on Litho. No.		]]	do.	24 10 0 24 10 0	;

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
TEEL BLOOMS FOR LOCOMOTIVE CRANK AXLES— continued.				£ s. d.	
Steel Blooms, Armstrong Whitworth Co.'s, as per— 975c. Diagram No. 1 on Litho. No. 103/08 976s Diagram No. 2 on Litho. No. 103/08 977c. Diagram No. 3 on Litho. No. 103/08 978c. Diagram No. 4 on Litho. No. 103/03 Steel Blooms, Harmet Compressed Steel, as per—	120 tons		ton do. do. do.	Exclusive of Customs Duties.  16 15 0 16 15 0 16 15 0 16 15 0 16 15 0 Including Customs Duties.	H. C. Stanley
975b. Diagram No. 1 on Litho. No. 103/08 976b. Diagram No. 2 on Litho. No. 103/08 977b. Diagram No. 3 on Litho. No. 103/08 978b. Diagram No. 4 on Litho. No. 103/08 Steel, Bloom's, Monkbridge Special Steel, as per— 975e. Diagram No. 1 on Litho. No. 103/08	120 tons		do. do. do. do.	$\begin{bmatrix} 27 & 0 & 0 \\ 27 & 0 & 0 \\ 27 & 0 & 0 \\ 27 & 0 & 0 \\ 24 & 0 & 0 \\ \end{bmatrix}$	C. J. Royle
976E. Diagram No. 2 on Litho. No. 103/08 977E. Diagram No. 3 on Litho. No. 103/08 978E. Diagram No. 4 on Litho. No. 103/08			do. do. do.	$\begin{bmatrix} 24 & 0 & 0 \\ 24 & 0 & 0 \\ 24 & 0 & 0 \end{bmatrix}$	
Charcoal—Iron, 20" x 14", 112 sheets per box, or 20" x 28", 56 sheets per box, as ordered—Broker, Dore, and Co's.  979. lxx	50 boxes 50 " 10 ",		box do. do. cwt.	1 3 9 1 5 9 1 9 9	E. Duckett and Sons
ZINC.  The Sheet Zinc supplied under Item No. 984, shall be homogeneous, free from splits and flaws, and shall not contain more than '5 per cent. of Lead, nor more than '25 per cent. of Iron.  Name of Manufacturer, Items 983 to 985— Vicielle and Montagne.					
983. Zinc, stout, Perforated, to any patterns or samples, as ordered	2,000 sq.ft. 350 cwt. 56 lbs.	•••	sq. ft. cwt. lb.	$\begin{array}{ccccc} 0 & 0 & 1\frac{5}{8} \\ 1 & 10 & 6 \\ 0 & 0 & 4 \end{array}$	E. Duckett and Sons
CRANE CHAIN.  The Chain must be in lengths up to 200 feet, as ordered, and accompanied by a Proof Certificate from a Public Testing Machine.  The Chain must be 15 per cent. over the Admiralty Test.  Name of Manufacturer of Chain—J. and G. Walker					•
and Sons.  Name of Maker or Brand of Iron—Netherton Iron.  986. Chain, Iron, Wrought, "Best Best," Short Link Crano, self coloured, "" to "", as					
987. Chain, Iron, Wrought, "Best Best," Short Link Crane; self coloured, "" to 1", as ordered	60 cwt.		do.	1 4 0	Paul and Gray Ltd.

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	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	, TO ONL CULLING				£ s. d.	· · · · · · · · · · · · · · · · · · ·
	IRON CHAIN.					
cat plo The an Nam 99 Ta	Chains shall be accompanied by a Proof Certifi- le from a Public Testing Machine, and be sup- led in lengths as ordered.  Samples submitted for Items Nos. 996, 997, d 998 are Samples as regards quality only. e of manufacturer of chain—Items No. 989 to 3, Wm. Partridge, Cradley Heath Shipping ckle Co., and J. G. Walker and Son; Items less. 994, 995 and 998, Societe Anonyme					
	Chain, Iron, Wrought, Short Link Coil, self coloured—Admiralty Test—					
989. 990. 991. <b>992</b> . 993.	$^{18}_{18}''$	25 cwt. 30 ,, 35 ,, 35 ,, 10 ,,		cwt. do. do. do. do.	1 4 0 1 2 0 1 1 0 0 19 6 0 19 0	Paul and Gray Ltd.
	Chain, Iron, Electrically Welded, Short Link Coil, self coloured—					
†994. †995. †996. †997. †998.	18" 18" 18" 18" 18" 18" 18" 18" 18" 18"	25 ,, 30 ,, 35 ,, 35 ,, 10 ,,		do. do. do. do. do.	2 0 0 1 10 0 1 8 0 1 6 0 1 2 0	E. Duckett and Sons Eliza Tinsley  E. Duckett and Sons
	FENCING WIRE.	j.				
999.	Steel—Black, any gauges ordered—West-phalen Union	2 tons		ton	7 10 0	E. Duckett and
	Steel—Galvanized, any gauges ordered— Westphalen Union or Westphalen Industry Steel—Galvanized, barbed	400 ,,	 A.	do. do.	9 11 6 14 9 6	C. S. Green and Son Briscoe and Co. Ltd.
SUN	IDRY WIRE (not including Electric Wire).					
1003.	Brass—6 to 14 gauge, as ordered Copper—14 to 21 gauge, as ordered Iron—6 to 12 gauge, as ordered	3,500 lbs. 3,000 ,, 150 cwt.		lb. do. cwt.	$\begin{array}{c cccc} 0 & 0 & 8\frac{5}{8} \\ 0 & 0 & 9\frac{5}{8} \\ 0 & 8 & 6 \end{array}$	E. Duckett and Sons S. Cohen, Sons and Co.
	Iron—Charcoal, 12 to 16 gauge, as ordered	15 "		do.	1 0 0	Briscoe and Co.
1007.	Iron—Tinman's, 6 to 12 gauge, as ordered Iron—Tinned, 8 to 12 gauge, as ordered . Iron—Galvanized, 14 to 20 gauge, as ordered Steel—Hard or soft drawn, as ordered,	10 ", 30 ", 3 ",		do. do. do.	0 11 0 1 2 0 0 19 0	E. Duckett and
	bright, 8 to 16 gauge, as ordered Steel—Piano, hard or soft tempered, and 16 to 23 B.W.G., as ordered	20 ,, 200 lbs.		do. lb.	2 0 0 0 1 11	Peter Young Briscoe and Co
1011.						Ltd.

									······································
	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—		Rate	) <b>,</b>	Name of Co	ntractor.
	,	-			£	8.	d.		
	. 1								
	WIRE ROPE.			,					
							-		
Iten Iten Iten	Manufacturer or Brands— ss 1012 and 1013, Rylands Bros. Ltd. ss 1014 and 1015, Thos. and Wm. Smith Ltd. ss 1016 and 1017, "Whitecross" Brand. Rope—Steel Wire, special Flexible galvanized—								
f. :	Circum- No. of Wires Breaking Strength ference. Strands, per Strand, of Rope, Tons,								•
†1012. †1013.	$\frac{1}{2}''$ 6 12 .73	500 feet	. <b>.</b>	foot	0	0	0۽	∖Briscoe a	and Co.
†1014.	$\frac{3}{4}$ 6 24 1.62	500 ,, 1,000 ,,		do.	0.	0	$0\frac{15}{13}$	Ltd.	
†1015. †1016.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,000 ,,	••	do. do.	0	0	21	B. K. Mor	ton
†1017. †1018.	2½" 6 24 14½ 2½" for Tail Ropes	3,000 ,,	••	do.	0	0	$2\frac{3}{4}$ $3\frac{1}{2}$	Paul and G	ray Ltd.
,1010,	24 for ran Ropes	2,000 ,,	••	do.	0	0	$2\frac{1}{2}$	J	
F	•								
	,								
	WIRE NETTING.				٠		•		
1019. N	etting-Galvanized, ½" mesh, 20 gauge,			.				•	
1020 N	any widths ordered etting—Galvanized, 2 mesh, 20 gauge, any widths ordered	3,000 s. yds.	A.	sq. yd.	0	0	52	ì	
		50 ,,	A.	do.	0	0	27		
1021. N	etting—Galvanized, 1½" mesh, 16 gauge, any widths ordered			_					nd Co.
1022. N	etting—Galvanized, 15" mesh, 42" wide,	25 ,, l. yds.	Α.	do.	0	0	38	Ltd.	
	17 gauge	20,000	A.	100 l. ys.	1	4	6	J	
					•				•
-							- 1		
							ŀ		
	WIRE WORK, ETC.								
nara with to be of v net c Carria wire	ge Hat Nets, 1st Class.—To be made from drawn bright iron wire, No. 14, B.W.G., brass tube \(\frac{3}{2}\)" in diameter. Ends of tube plugged with wood 3 inches long. Ends wire frame to go into wood plugs \(\frac{1}{2}\)"; the and tube to be then tinned.  ge Hat Nets, 2nd Class.—To be made from netting, secured to steel wire frame, 8 gauge. I frame to be coppered.	-							
*1024. B	askets—Document, large askets—Document, small auze—Brass, any gauges and meshes	200 150	A. A.	each do.		1.	9 <b>5</b>	)	
	ordered auze—Steel	5.500 s. ft.		sq. ft.	0		41		_
*1027. G	uards-Brass Wire, for Booking windows	2,000 ,, 500 ,,	A. A.	do. do.	0	$\begin{array}{c} 0 \\ 2 \ 1 \end{array}$	8	Morris and	Bone
1028. M	lattresses, Wire, 7' x 2' 6" x 3 ply	75	Λ.	each	0	8	6		
*1030. N	ets, Carriage, Hat—2nd Class	120 ,,	A. A.	sq. ft.	0 0	0	$\frac{9\frac{1}{2}}{3\frac{1}{2}}$ .	)	

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Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per-	llate.	Name of Contractor.
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<u></u> !		{		£ s. d.	
		1		2 3. 4.	
W W					
WIRE WORK, ETC.—continued.		l	ĺ		,
*1031. Net-Galvanized, for window screens,					)
rk″ mesh	1,400 s. ft.		sq. ft.	0 0 31	l l
*1032. Racks, Towel, Iron wire, tinned 1033. Sieves—Brass, ‡" mesh or less, and any	100	A.	each	0 2 11	Morris and Bone
sizes and meshes ordered	1,500 ins.	Α.	per 1"	0 0 2	morris and bone
	1		diameter		1
1034. Sieves—Iron, any sizes and meshes ordered	2, <b>6</b> 00 ,,	Α.	do.	0 0 14	<i>)</i>
•					. ':
•					,
BASKETWARE.					
*1035. Baskets—Coal	20	Α.	each	0 4 6	The Royal Vic
*1036. Baskets-Waste-paper †1037. Baskets-Waste-paper, Small (Pith Cane)	100 30	A. A.	do.	$\begin{array}{cccc} 0 & 2 & 6 \\ 0 & 3 & 0 \end{array}$	torian Institute
*1038. Hampers—Parcels	15	A.	do.	Ĭ <b>10</b> 0	for the Blind
	·				
1.7.4			•		
SUNDRY BRUSHWARE.				£ s. d.	
*1039. Brooms—Bass	400	A.	each	0 1 2	`
*1040. Brooms—Cane and Bass	1,000	A.	do.	$\tilde{0}$ $\tilde{1}$ $\tilde{5}$	
*1041. Brooms—Hair	300	A	do.	0 2 5	The Royal Vic
*1042. Brooms—Hair, 24" *1043. Brooms—Hair, 24", stayed and handled,	. 300	Α.	do.	069	torian Institute
complete	. 200	Α.	do.	0 8 9	
*1044. Brooms—Millet	3,000	Α.	do.	0 1 5	
*1045. Brushes—Clothes, handled	50	Α.	do.	0 2 6	John Zevenboom
·	1 700	.	, 1	0 0 111	and Co.
*1046. Brushes—Hand, Bannister *1047. Brushes—Hand, Bannister, Bassine	1,500	A. A.	do. do.	$\begin{array}{cccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 0 & 6\frac{1}{3} \end{array}$	The Royal Vic- torian Institute
*1048. Brushes—Blacklead (three in a set)	150 sets	A.	set	0 1 92	for the Blind
*1049. Brushes—Hair	100	.		000	John Zevenboom
1049. Drusnes—Hair	100	Α.	each	0 3 6	and Co.
*1050. Brushes—Nail	150		do.	0 0 3	١
*1051. Brushes—Scrubbing, Deck, coir	50	A.	do.	0 0 10	
*1052. Brushes—Scrubbing, Hand *1053. Brushes—Sewer	800 50	A. A.	do. do.	$\begin{array}{cccc} 0 & 0 & 8\frac{1}{2} \\ 0 & 0 & 9 \end{array}$	
*1054. Brushes—Spoke, Bristle	100	A.	do.	0 2 0	
*1055. Brushes—Spoke, Fibre	200	A.	do.	$0 \cdot 1  0$	
*1056. Brushes—Tar, handled *1057. Brushes—Washing down	650 100	A. A.	do. do.	$\begin{bmatrix} 0 & 0 & 6\frac{1}{2} \\ 0 & 1 & 2 \end{bmatrix}$	
*1058. Brushes—Whitewash	150	A.	do.	0 0 9	
*1059. Brushes—Distemper, Fibre	250	A.	do.	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 1 & 3 \end{bmatrix}$	
*1060. Brushes—Duster, Painters' *1061. Brushes—Fibre	400 600	A. A.	do. do.	$\begin{bmatrix} 0 & 1 & 3 &   \\ 0 & 0 & 7 &   \end{bmatrix}$	The Royal Vic
*1062. Brushes—Flue	40	A. [	do.	0 0 71	torian Institute
*1063. Brushes—Tarpaulin, dressing	150	Α.	do. do.	0 0 8 0 0 10	for the Blind
*1064. Brushes—Stencil, 1" *1065. Brushes—Stencil, 1½"	80 150	A. A.	do.	0 1 0	ı
*1066. Brushes—Scouring	200	Α.	do.	0 0 8	
*1067. Brushes, Lye	20	A.	do.	$\begin{array}{c cccc}0&1&3\\0&0&4\end{array}$	
*1068. Brushes—Pick *1069. Swabs—Coir	30 150	A. A.	do.	0 0 4	-
*1070. Whisks—Hand	50 dozen	A.	dozen	0 10 0	-
Refilling Heads for Chimney Sweepers-	10	. 1	anch	0.60	
1071. With whalebone	10 10	A. A.	each do.	$\begin{bmatrix} 0 & 6 & 0 \\ 0 & 2 & 6 \end{bmatrix}$	J
1072. With cane	•	1			

Item No. and Description.	Estimated Requirements for 2 Years.	<del>-</del>	Rate per	Rate.	Name of Contractor.
·				£ s. d.	
PAINTERS' BRUSHES.					·
*1073. Tools, Sash—No. 1  *1074. Tools, Sash—No. 2  *1075. Tools, Sash—No. 3  *1076. Tools, Sash—No. 4  *1077. Tools, Sash—No. 5  *1078. Tools, Sash—No. 6  *1079. Tools, Sash—No. 6  *1079. Tools, Sash—No. 7  *1080. Tools, Sash—No. 8  *1081. Tools, Sash—No. 9  *1082. Tools, Sash—No. 10  *1083. Tools, Sash—No. 10  *1083. Tools, Sash—No. 12  *1084. Tools, Sash, Copper Ferrule—No. 2  *1085. Tools, Sash, Copper Ferrule—No. 4  *1086. Tools, Sash, Copper Ferrule—No. 6  *1087. Tools, Sash, Copper Ferrule—No. 8  *1088. Tools, Sash, Copper Ferrule—No. 9  *1089. Tools, Sash, Copper Ferrule—No. 10  *1090. Tools, Sash, Copper Ferrule—No. 10  *1091. Brushes—2/0  *1092. Brushes—3/0  *1093. Brushes—4/0	300 100 300 600 300 900 300 1,900 600 150 900 50 200 300 500 200 150 40	A. A. A. A. A. A. A. A. A. A. A. A. A. A	each do. do. do. do. do. do. do. do. do. do.	0 0 2 0 0 2 0 0 3 0 0 4 0 0 5 0 0 7 0 0 9 0 0 11 0 1 3 0 1 9 0 0 6 0 0 7 0 0 10 0 1 1 0 1 3 0 1 9 0 0 5 1 1 1 0 1 3 0 1 9 0 0 5 0 0 7	Gibaud and Sons Ppy. Ltd.  John Zevenboom and Co. Gibaud and Sons Ppy. Ltd.  John Zevenboom and Co.  Gibaud and Sons Ppy. Ltd.
*1094. Brushes—6/0	500 2,500	Α. Λ.	do.	$\begin{array}{cccc} 0 & 4 & 4 \\ 0 & 5 & 0 \end{array}$	John Zevenboom
*1096. Brushes—Distemper, 10 oz	10 25	A. A.	<b>do.</b> do.	0 8 0 0 10 0	Gibaud and Sons Ppy. Ltd.
to Nil.					
STEEL BRUSHES.					
*1102. BrushesSteel, round	350	A.	each	$0  0  6\frac{1}{2}$	John Zevenboom & Co.
*1103. Brushes—Steel, large	300 200 1,000 100 300	A. A. A. A.	do. do. do. do. do.	0 1 6 0 0 9 0 0 11 0 0 111 0 1 3	Gibaud & Sons Ppy Ltd.  John Zevenboom & Co.
BLANKETING AND HOUSE FLANNEL.					
*1108. Blanketing	17,000 lbs.	A.	lb.	$0\cdot 1  4\frac{1}{2}$	The Ballarat Woollen and
†1109. Flannel, House	300 s. yds.	A.	sq. yd.	0 1 4	Worsted Co. Ltd.
• CARPETS AND RUGS.					·
The samples exhibited by the Corporation for Items 1110, 1111, 1112, and 1114 are samples as regards quality only.			_		
*1110. Carpet—Brussels, body, any patterns ordered *1111. Carpet—Brussels, bordering, any patterns ordered	300 s. yds		sq. yd.	$\begin{array}{cccc} 0 & 4 & 11\frac{1}{2} \\ 0 & 5 & 9 \end{array}$	Hicks, Atkinson
*1112. Carpet—Brussels, stair, any patterns and widths ordered	300 ,,		do.	0 5 9	and Sons
with or without fringe as ordered *1114. Paper—Felt, any widths ordered	20 750 s. yds.	A.	each sq. yd.	$\begin{array}{c cccc} 0 & 15 & 6 \\ 0 & 0 & 2\frac{1}{2} \end{array}$	Craig, Williamson Ppy. Ltd.

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*1115. Baize—Green, any widths ordered  *1116. Worsted	150 s. yds.  5 doz. y. 50 n.  900 s. yds.  2,500 l. y. 800 n. 4,000 n. 60 doz.  5 n. 3,000 s. ys. 3,000 n. 20 n. 600 s. yds. 60 l. yds.	<b>A.</b>	sq. yd. doz. yds. do. sq. yd. lin. yd. do. do. dozen do. sq. yd. do. dozen do. sq. yd.	0 0 0 0 0 0 0 0 0	0 : 0 0 0 0 0 2 2 2 1 1 1 1 1 0 3	6 0 6 10½ 10½ 9 4¼ 3 4 1½ 10	Robertson and Moffat  Hicks, Atkinson, and Sons  Craig, Williamson Ppy. Ltd.
Binding—Any colours ordered  *1116. Worsted	5 doz. y. 50 31 900 s. yds. 2,500 l. y. 800 3, 4,000 3, 5 3,000 s. ys. 3,000 3, 30 doz. 20 3, 600 s. yds.	<b>A.</b>	doz. yds. do. sq. yd. lin. yd. do. do. sq. yd. do. dozen do. sq. yd. do. dozen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 0 0 0 2 2 2 1 1 10 3	0 6 10½ 10½ 3 4 1½ 1½ 0	Hicks, Atkinson, and Sons  Robertson and Moffat  Hicks, Atkinson, and Sons  Craig, Williamson
Binding—Any colours ordered  *1116. Worsted	5 doz. y. 50 31 900 s. yds. 2,500 l. y. 800 3, 4,000 3, 5 3,000 s. ys. 3,000 3, 30 doz. 20 3, 600 s. yds.	<b>A.</b>	doz. yds. do. sq. yd. lin. yd. do. do. sq. yd. do. dozen do. sq. yd. do. dozen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 0 0 0 2 2 2 1 1 10 3	0 6 10½ 10½ 3 4 1½ 1½ 0	Robertson and Moffat  Hicks, Atkinson, and Sons  Craig, Williamson
*1116. Worsted  *1117. Silk  *1118. Blinds—Holland (made), of any sizes and colours ordered  *1119. Calico—Unbleached, 72" wide, 14 oz  1120. Calico—White, 72" wide, 8 oz. (Croydon's)  1121. Calico—White, 36" wide (Horrocks' A)  *1122. Cotton in reels, white, any Nos. ordered, 300 yards  *1123. Cotton in reels, machine sewing, any Nos. and colours ordered, 300 yards  *1124. White, any widths ordered  *1125. Black, any widths ordered  *1126. Dusters—Linen	50 " 900 s. yds. 2,500 l. y. 800 " 4,000 ", 60 doz.  5 ", 3,000 s. ys. 3,000 ", 30 doz.  20 ", 600 s. yds.	A	do. sq. yd. lin. yd. do. do. dozen  do. sq. yd. do. dozen  do. dozen	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 2 2 2 -1 1 10 3	6 10½ 10½ 9 1¼ 3 4 1½ 1½ 0	Robertson and Moffat  Hicks, Atkinson, and Sons  Craig, Williamson
*1119. Calico—Unbleached, 72" wide, 14 oz	2,500 l. y. 800 4,000 60 doz.  5 3,000 s. ys. 3,000 30 doz 20 600 s. yds.		lin. yd. do. do. dozen  do. sq. yd. do. dozen  do. dozen	0 0 0 0 0 0 0 0	0 0 0 2 2 2 -1 1 10 3	101 9 111 3 4 111 0	Robertson and Moffat  Hicks, Atkinson, and Sons  Craig, Williamson
1120. Calico—White, 72" wide, 8 oz. (Croydon's) 1121. Calico—White, 36" wide (Horrocks' A) *1122. Cotton in reels, white, any Nos. ordered, 300 yards *1123. Cotton in reels, machine sewing, any Nos. and colours ordered, 300 yards Duck—Linen, Russian, 14 oz.— *1124. White, any widths ordered *1125. Black, any widths ordered *1126. Dusters—Linen	800 ", 4,000 ", 60 doz.  5 ", 3,000 s. ys. 3,000 ", 30 doz. 20 ", 600 s. yds.		do. do. dozen do. sq. yd. do. dozen	0 0 0 0 0 0 0	0 0 2 2 -1 10 3	9 11 3 4 11 12 0	Hicks, Atkinson, and Sons
*1123. Cotton in reels, machine sewing, any Nos. and colours ordered, 300 yards Duck—Linen, Russian, 14 oz.—  *1124. White, any widths ordered *1125. Black, any widths ordered *1126. Dusters—Linen	5 ,, 3,000 s. ys. 3,000 ,, 30 doz. 20 ,, 600 s. yds.		do. sq. yd. do. dozen do.	0 0 0 0	2 ·1 1 10 3	4 1½ 1½ 0	Hicks, Atkinson, and Sons
and colours ordered, 300 yards Duck—Linen, Russian, 14 oz.—  *1124. White, any widths ordered *1125. Black, any widths ordered *1126. Dusters—Linen	3,000 s. ys. 3,000 ,, 30 doz. 20 ,, 600 s. yds.		sq. yd. do. dozen do.	0 0 0	·1 1 10 3	$\frac{1}{2}$ $\frac{1}{2}$ $0$	and Sons Craig, Williamson
*1125. Black, any widths ordered *1126. Dusters—Linen	3,000 ,, 30 doz. 20 ,, 600 s. yds.		do. dozen do.	0	1 10 3	$0^{1\frac{1}{2}}$	-   Craig, Williamson
*1127 Busters-Linen, check	600 s. yds.		1 4 1			11	h 13
*1128. Holland—Any colours and widths ordered	60 l. yds.	Ì		!	v	91	Hicks, Atkinson,
*1129. Linen—Black, 24" wide 1130. Needles—Loop-eyed, in packets of 25 as ordered	30 pkts.		lin. yds.	0	0	$6\frac{1}{2}$ $1\frac{1}{2}$	Craig, Williamson
1131. Noedles—Carpet, in packets of 12 as ordered	30 ,,	Ì	do.	0	0	2	Ppy. Ltd. Hicks, Atkinson,
*1132. Ribbon—Silk, in pieces of 18 yards	300 pcs.		piece	0	2	43	and Sons Robertson and
*1133. Sheeting—Cotton, twilled, 54" wide	50 l. yds.		lin. yd.	.0	0	113	Moffat Hicks, Atkinson,
*1134. Sheeting—Linen, 40" wide	100 ,,		do.	0	1	$5\frac{1}{2}$	· and Sons Craig, Williamson Ppy. Ltd.
*1135. Silk—Sewing machine, any Nos. and colours ordered, in 1-oz. reels  *1136. Ticking—Best Belgian	20 lbs. 1,000 s. ys. 120 doz. 220 ,,		lb. sq. yd. dozen do. do.	0 0 0	14 0 10 12 0	10 8 9	Hicks, Atkinson, and Sons  Craig, Williamson Ppy. Ltd.
*1140. Thread—Machine, any Nos. and colours ordered, in 2-oz. reels  *1141. Wadding—Cotton, sheet, large size, white  *1142. Wool—Fingering  *1143. Combs—Hair	1,600 reels 200 dz. slus 120 lbs. 300		reel doz. shs. lb. each	0 0 0	$\begin{matrix} 0 \\ 2 \\ 3 \\ 0 \end{matrix}$	5½ 9 6 6¾	Hicks, Atkinson and Sons
FEATHER DUSTERS.							
*1144. Dusters—Feather, No. 34 *1145. Dusters—Feather, No. 46 *1146. Dusters—Feather, No. 60 *1147. Dusters—Chinese	80 40 150 100		each do. do. do.	0 0 0	3 5 7 0	8 7 8 9	F. Duckett and
SERGE AND VENETIAN CLOTH.							
All the Serge and Venetian Cloth must be dyed with Indigo dye.  All the Serge and Venetian Cloth must be thoroughly dry when delivered, and must be clean scoured and free from grease, soap, grass seeds, burrs, and all other imperfections and must be							

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T4. 34					
Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
				£ s. · d.	
SERGE AND VENETIAN CLOTH—continued.				2 s.·a.	
The colour of the Serge and Venetian Cloth must be true to sample and must be fast in shule				o	
whether the sample be fast or not.  The Serge or Venetian Cloth supplied from time to time will be subject to such tests as the Chief					
Storekeeper may think proper. The dye will be liable to be tested by lengthened exposure of the Serge or Venctian Cloth to the weather, or otherwise. For the purposes of any such tests as					
aforesaid the Chief Storekeeper shall be entitled, whenever he shall think proper, to cut off from any piece of Serge or Venetian Cloth supplied				!	
under this contract a portion not exceeding 9 in. in length, and to destroy such portion, and for the purposes of such tests as aforesaid the Chief					
Storekeeper shall further be entitled, whenever he shall think proper, to wash and dry any piece of Serge or Venetian Cloth supplied under this contract, and in the event of any Serge or Venetian			٠.		
the Contractor shall not be entitled to any pay- ment or equivalent for any Serge or Venetian Cloth destroyed or damaged in making such					
One thread of pale blue must be woven into the full width of the heading of each piece of Serge and Venetian Cloth supplied. Any piece of Serge					
or Venetian Cloth rejected by the Chief Storekeeper will have a small piece (comprising po.tion of the one pale blue thread hereinbefore referred to) renoved from the heading, and no piece of Serge or Venetian Cloth from the heading of which a			•		
small piece has been so removed will be subsequently received by the Chief Storekeeper under this contract.			,		
1148. Serge—Dark Blue, 56 inches wide, exclusive of selvages	4,000 lin .	A.	lin. yd.	0 5 41	) m : 0 !!
1149. Venetian—Dark Blue, 56 inches wide, exclusive of selvages	yds.	A.	do.	0 5 45	The Ballarat Woollen and Worsted Co.
Weight per lineal yard, 20 ozs.				. • • •	) Ltd.
LINOLEUM.					_
The Samples exhibited by the Corporation for items Nos. 1150 and 1154 respectively are Samples as regards quality only; and those exhibited for items Nos. 1151 to 1153 inclusive are Samples as regards quality and colour only.					
150. Linoleum—Inlaid, any widths ordered	500 s. yds		sq. yd.	0 3 6	Craig, Williamson
151. Linoleum-Plain Brown, any widths ordered 5,	000 ,		do.	0 2 73	Craig, Williamson Ppy. Ltd. Hicks, Atkinson
,	300 ,,		do.	0 1 7½	and Sons Chas. Johnston
153 Linglann Dlain III G				.	and Co.
153. LinoleumPlain, Terra Cotta, any widths ordered	100 ,,		do.	0 1 5	`

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rato per—	Rate.	Name of Contractor.
				. ,	
UPHOLSTERY.				£ s. d.	
					,
The samples exhibited by the Corporation for Items Nos. 1180 and 1183 respectively are samples as regards quality only.					
*1162. Buttons, leather, solid, brown, large *1163. Buttons, leather, solid, brown, small *1164. Buttons, leather, solid, green, large *1165. Buttons, steel, clinch, with washers, black	350 gross 150 ,, 370 ,,	••	gross do. do.	$\begin{array}{ccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 0 & 9\frac{1}{2} \\ 0 & 0 & 11\frac{1}{2} \end{array}$	
japanned	1,200 ,,	••	do.	0 2 2	Hicks, Atkinson and Sons
dressing, as ordered *1167. Cloth—Carriage, 60" wide, blue or brown, as	2,000 l.yds.		lin. yd.	0 0 5	
*1168. Cord—Blind, white, glace, $2\frac{1}{2}$ lbs.  *1169. Cord—Blind, white, glace, 3 lbs.  *1170. Cord—Blind, coloured, glace, $2\frac{1}{2}$ lbs.	150 ,, 1,200 doe. yd. 600 ,, 400 ,,	::	do. doz.yds. do. do.	$\begin{array}{cccc} 0 & 9 & 0 \\ 0 & 0 & 5\frac{1}{2} \\ 0 & 0 & 6\frac{3}{4} \\ 0 & 0 & 5\frac{1}{2} \end{array}$	$\left. \begin{array}{ll} O \\ \text{Robertson} & \text{and} \\ \text{Moffat} \end{array} \right.$
*1171. Cord.—Silk, blue  *1172. Corduroy.—Plush  Duck.—Japanned, Crockett's, 1st quality, in pieces of 12 yards.—  *1173. Green, 72" wide	120 ,, 400 s. yds.	•••	do. sq. yd.	$\begin{array}{cccc} 0 & 0 & 11\frac{1}{2} \\ 0 & 2 & 6 \end{array}$	Hicks, Atkinson and Sons
*1173. Green, 72" wide *1174. Brown, or black, as ordered, 49" wide *1175. Hessian—72"	850 pieces 1,000 ,,		do.	2 6 0 1 11 0	
*1176. Hessian—For paperhanging, 72"	8,000 s.yds. 8,000 ,,	• • •	do.	$\begin{array}{ccc}0&0&3\frac{1}{2}\\0&0&2\end{array}$	Craig, Williamson Ppy. Ltd.
*1177. Kapok	100 lbs.	· • • ]	lb.	0 0 6	Robertson and Moffat
1178. Rags-Linen, old, white, clean	10 cwt.		cwt.	3 0 0	Hicks, Atkinson and Sons
*1179. Tape—Ladder	250 doz. yd.		doz. yds.	$0 1 7\frac{1}{2}$	Robertson and Moffat
*1180. Tape—White, India, any sizes and numbers ordered	60 gr. yds.		gr. yds.	0 2 4	Hicks, Atkinson
1181. Twine—Laycock's or Gould's No. 47, as ordered	1,600 lbs.		lb.	0 2 2	and Sons
"Eagle" Brand	3,500- ,,		do.	0 2 4	Metcalfe and Bar- nard
*1183. Velvet—Utrecht, any colours and widths	300 s. yds.		sq. yd.	0 4 7.	11414
*1184. Webbing—Diaper, in pieces of 18 yards *1185. Webbing—Brown, up to 2½", as ordered	80 pieces 10,000 yds.		piece yd.	$\begin{array}{cccc} 0 & 1 & 1 \\ 0 & 0 & 3\frac{1}{8} \end{array}$	Hicks, Atkinson and Sons
*1186. Webbing—Brown, up to 3", in rolls of 24 yards	300 rolls	٠ ا	roll	0 7 4	}
		{			
FURNITURE AND GLASSWARE.					;
SPECIAL CONDITIONS APPLICABLE TO ITEM 1188.					· :.
(A.) Subletting will not be allowed, and all work in fulfilment of any order for the Stores shall be carried out in the factory of the Contractor, and shall be open for inspection at any time by such officer as the Corporation may direct. No Chinese labour shall be employed in the manufacture of the Stores.  (B.) The hours of duty of any person engaged in the fulfilment of any order for the Stores shall not exceed 48 per week.		,			
(C.) Every person engaged in the fulfilment of any order for the Stores shall not be paid less than the wage prescribed in respect of the avocation of such employé in any Determination issued by the Furniture Board under the Factories and Shops Act in operation for the time being, and shall be employed under such other conditions as may be prescribed in any such Determination.					

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	Rate.	Name of Contractor.
				£ s. d.	
FURNITURE AND GLASSWARE—continued.					1.
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(D.) A copy of the conditions contained in this sub- clause (D.) and in sub-clauses (A.), (B.), (C.), and (E.) shall be kept conspicuously posted, in legible Roman characters, in the factory (and in each part of the factory where several rooms are in use), in which any person is engaged in the fulfilment of any order for the Stores set- out in the annexed Schedule.			•		
(E.) Any infringement of the conditions contained in this sub-clause (E.) and in sub-clauses (A.), (B.), (C.), and (D.) will render the Contractor subject to such mulctinot exceeding £50, as the Chief Storekeeper may determine, and the amount will be deducted from the Contractor's account or from the security money lodged for the due and proper performance of the Contract, and in addition any Stores manufactured or partially manufactured under conditions contrary to those prescribed in sub-clauses (A.), (B.), (C.), and (D.) will be rejected, and the Contractor shall not have any claim for compensation or damages in respect thereof. The Chief Store-keeper shall be the sole judge as to the infringement of any of these conditions, and the decision of the Chief					
Storekeeper shall be binding, final, and conclusive as to the fact of the infringement and in all other respects.		!			
1187. Bottoms—Chair, 3 ply, perforated, any sizes or shapes ordered	1,000		each	0 0 5	Robertson and
*1188. Chairs, Office	60	A	do.	0116	Moffat C. Johnston and Co.
1199. Chairs, Revolving 1190. Chairs, Revolving, Low-back	50		do.	1 4 0	Church Bros. Ppy.
1191. Chairs, Vienna, No. 14 B.A.	· 40	::	do. do.	$\begin{array}{cccc}1&1&0\\0&5&9\end{array}$	Ld. Robertson and
1192. Stools, Revolving 1193. Toilet Sets—Delf, consisting of basin, ewer,	40		do.	0 15 0	Moffat C. Johnston and Co.
1194. Decanters, Glass, cut, engraved "Victorian	10 sets		set	0 7 0	h
Railways"	400	]	each	0 2 2	I I D G I
Railways" 1196. Tumblers—Glass, cut, engraved "Vic-	. 6		do.	0 2 0	J. and B. Sniders
torian Railways" 1197. Tumblers—Glass, moulded, engraved	300		do.	0 6 7	
"Victorian Railways"	200 doz.		dozen	0 3 0	].
OTTAMOTO OFFINA					
CHAMOIS SKINS.			. '		
198. Skins, Chamois—Large size	1,200	••	each	0 1 6	Hicks, Atkinson and Sons
SPONGES.	;				•
1199. Sponge—Large Carriage, perfectly dry, free from sand and all impurities	250 lbs.		. lb.	0 18 6	Hicks, Atkinson
				,	W. 20119
BURNERS, LAMPS, ETC.			,		
200. Burners—Incandescent, Gas, Upright	24 doz. 500 ,,		dozen do.	1 0 0 0 5 9	J. J. Himen
1202. Burners—Oil, Vapour, #"	600 ,, 30 ,,	::	do. do.	0 8 6 -0 13 11	S. Cohen Sons, and

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Burners, Lamps, etc.—continued.	}		·		
*1204. Burners—Kerosene, 1" Star *1205. Collars—Brass, 1" *1206. Collars—Brass, Cosmo No. 14	150 doz. 60 ,, 12 ,,	••	dozen do. do.	0 4 1 0 0 7 0 0 6	E. Duckett and Sons S. Cohen Sons, and
*1207. Lamps—Cosmo No. 14 ,	24 72 doz	••	each dozen	0 6 0 1 6 0	Co. E. Duckett and Sons
*1211. Wick—Cotton, Lamp	1,300 lbs.	••	lb.	0 0 93	S. Cohen Sons, and Co.
*1212. Wick—Tape, 1\( \frac{1}{8}\)" and upwards, as ordered, in rolls of 12 lineal yards  Wick—Cotton, Kerosene, 8" long—	10 rolls o		roll	0 0 3	E. Duckett and
*1213. $\frac{1}{4}$ " or $\frac{2}{3}$ ", as ordered *1214. $\frac{1}{2}$ " and upwards, as ordered	6,000 doz. 2,500 ,,		dozen . do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Briscoe and Co.
*1215. Wick—Cosmo, 8" long, No. 14	300 ,, 10 ,,		do. do.	$\begin{array}{c cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 1 & 0 \end{array}$	Ltd. E. Duckett and Sons
	\$				
LAMP CHIMNEYS, GLASSES, ETC.	7		·		
†1217. Chimneys—Incandescent, Gas, with side holes, 6½"	1,000 doz.		dozen	0 2 3	Falk, Stadelmann, and Co. Ltd.
†1217a. Chimneys—Incandescent, Gas, with side holes, $6\frac{1}{2}$ "	1,000 ,,		do.	0 2 10	J. J. Himen
†1217B. Chimneys—Incandescent, Gas, with side holes, $6\frac{1}{2}''$	1,000 ,,	••	do.	0 2 10	Welsbach Light Co. of Australasia
*1218. Chimneys—Lamp, large slip *1219. Chimneys—Roof Lamp *1220. Chimneys—Rochester Lamp *1221. Chimneys—Cosmo Lamp, No. 14 *1222. Glasses—Hurricane Lamp 1223. Nil.	2,000 ,, 1,000 ,, 80 ,, 800 ,, 120 ,,	Α. Α. Α. Α.	do. do. do. do. do.	0 2 3 0 1 6 0 2 7 0 2 0 0 4 0	J. McCabe
*1224. Glasses—Bent, red, any sizes ordered *1225. Glasses—Bent, green, any sizes ordered *1226. Glasses—Bent, Lux Lamp	} <sup>500</sup> ,, {	 A.	do. do. do.	0 2 8 0 2 8 1 8 0	Brooks, Robinson, and Co. Ltd. R. W. Collyer and Son
Globes—Inverted Gas Burner—  *1227. "Bland"	24 ", 40 ", 70 " . 30 ", 150 ", 250 "	  A. A.	do. do. do. do. do.	0 13 0 0 7 6 0 4 3 0 15 0 0 17 0 1 8 6	J. J. Himen .
*1233. Globes Fintsch Gas, 10"  *1234. Glasses—Gate Lamp, ruby, 6"  *1235. Classes—Tail Lamp, ruby, 7"	100 •,, 15 *,,	A	do. do.	1 16 0 0 15 0	Brooks, Robinson,
*1236. Glasses—Front, for Hand Signal Lamps, any sizes ordered	350 ,, 10 ,, 12 ,, 12 ,, 20 ,, 20 ,,		do. do. do. do. do. do.	0 18 0 0 5 0 1 7 6 0 4 0 0 8 0 0 12 9 1 10 0	J. J. Himen R. W. Collyer and Son J. J. Himen

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Item No. and De	scription.		Estimated Requirements for 2 Years,	-	Rate per—	Rate.	Name of Contractor.
SUNDRY CA  The Canvas shall be free fr foreign substance, and each be branded so as to sho weight, in ounces, per squ of the full weight specified Each delivery of the Canv of the Corporation, be subtensile tests, viz.:—  Strips of the Canvas mabrand's" Cloth Testi then show an average warp and weft res	om dressing th bolt of Ca w clearly th are yard, ar l when deliv as may, at rejected to the y be tested on ng Machine, tensile stren	envas shall the contract and shall be the option the option of following and must the option				£ s. d.	
· Items Nos. and Description.	Average on eac	ch of 12 strips				٠.	·
1242 & 1249 33 oz. Canvas 1243 & 1250 30, 1244 & 1251 22, 1245 20, 1246 16, 1247 14, 1248 12, 1252 OO, Blehd. ,,	On Warp.  270 lbs. 250 " 225 " 200 " 200 " 200 " 190 " 185 "	530 lbs. 500 ,, 390 ,, 390 ,, 250 ,, 215 ,, 200 ,, 330 ,,	◆ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·
The Canvas shall be supplice sisting of one piece 50 branded as such. †1242. Canvas—36" wide, 33	yards in le	ngth, and	6,000 yds.		lin. yd.	0 2 01	·
†1243. Cunvas—36" wide, 30 †1214. Canvas—36" wide, 22 †1245. Canvas—36" wide, 26 †1245. Canvas—36" wide, 16 †1247. Canvas—36" wide, 14 †1243. Canvas—36" wide, 12 †1249. Canvas—24" wide, 33 †1250. Canvas—24" wide, 30 †1251. Canvas—24" wide, 26 †1252. Canvas—24" wide, 26 *1253. Canvas—74" wide, 26	oz. per sq. oz. per sq. oz. per sq. oz. per sq. oz. per sq. oz. per sq. oz. per sq. oz. per sq. oz. per sq.	yard yard yard yard yard yard yard yard yard	4,000 ,, 7.000 ,, 1,000 ,, 8,000 ,, 1,500 ,, 250 ,, 2,000 ,, 4,000 ,, 1,000 ,, 500 ,, 300 sq. yds.	::	do. do. do. do. do. do. do. do. do. sq. do.	0 1 10\frac{1}{2} 0 1 4\frac{1}{2} 0 1 3\frac{3}{4} 0 1 1\frac{1}{2} 0 1 0\frac{1}{8} 0 0 11 0 1 4\frac{1}{8} 0 1 3 0 0 11\frac{1}{4} 0 1 0\frac{1}{2} 0 1 11	John Edmondson and Co.  Thos. Evans Ppy.
CANVAS *1 †1254. Hose—Canvas, 2" †1255. Hose—Canvas, 21" †1256. Hose—Canvas, 3" †1257. Hose—Canvas, 4"	HOSE.		200 ft. 15,000 ,, 1,200 ,, 500 ,,	. : : :	foot do. do. do.	0 0 61 0 0 93 0 0 111 0 1 2	Thos. Evans Ppy.
CANVAS BAGS, TEN			•	,,,	"	• •	,
* 1258 Bags—Tool, canvas * 1259. Bags—Water, canvas * 1260. Bottles—Water, canvas 1261. Flies—Calico, for 6' 1262. Flies—Calico, for 8' 1263. Flies—Calico, for 10' (1264. Tents—Calico, 6' x 8	vas x 8' Tents x 10' Tents x 12' Tents	   s	100 100 • 300 50 50 25 600	A. A. A. A. A. A.	each do. do. do. do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Thos. Evans Ppy. Ltd. D. and W. Chandler Thos. Evans Ppy.
1265. Tents—Calico, 8' x 1 1266. Tents—Calico, 10' x	0′	••	150 75	A. A.	do. do.	0 14 9	Ltd. E. W. Greenwood and Co. D. and W. Chand-
1200. Tellos—Cattoo, 10 X	12	• • •	10	л.	do.	V,10 U	ler ler

	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
	•				0 7	
SI	PONGE CLOTHS AND SEAMING TWINE.				£ s. d.	
*126	7. Cloths—Sponge, $3\frac{1}{2}$ oz. each 8. Cloth:—Sponge, 2 oz. each 9. Twine—Seaming, Flax, Gourock's Best	200 gross 150 ,, 1,800 lbs.		gross do. lb.	1 3 0 0 12 3 0 1 10‡	Paul and Gray Ltd. Hicks, Atkinson and Sons
	COTTON WASTE.	İ				
, †127	0. Waste—Cotton, grey	200 tons		ton	18 10 0	Hicks, Atkinson and Sons
	MOPS.			1 .		
*1271	. Mops—Thread, coloured, 16 oz	150 doz.		dozen	0 7 3	E. Duckett and Sons
	CORDAGE.					
*1272	. Cord—Sash, Single Cable Laid, any numbers			} .		
*1273	ordered	1,400 lbs. 500 ·,,	A. A.	lþ. do.	$\begin{array}{cccc} 0 & 1 & 1 \\ 0 & 1 & 2 \end{array}$	
*1275 *1276 *1277 *1277	any numbers ordered Cord—Whip, any sizes ordered Cord—Nicking line, any sizes ordered Packing—Flax, pure Spunyarn—Jute Sacks—Corn, 2½ lbs. each, 8 Porter and 9	700 ;, 70 ;, 600 ;, 40 cwt. 15 ;,	A. A. A. A.	do. do. do. cwt. do.	0 1 6 0 3 0 0 1 6 3 19 4 1 15 0	Jas. Miller and Co. Ppy. Ld.
	Shot	12,000		100	2 4 9.	Briscoe & Co. Ld.
	ordered	10.000 lbs.	<b>A</b> .	lb.	0 0 91	Jas. Miller and Co. Ppy. Ld.
	COIR MATS.					
	Mats-Door, coir, any sizes as ordered, with "V.R." woven in coloured fibre Mats-Carriage, coir, skeleton, any sizes as ordered	1,400 s. ft.	A	sq. ft.	0 1 5 0 10½	The Royal Victorian Institute for the Blind
	ROPE.					
1283, 1284.	Rope—Coir, 12" to 16", as ordered Rope—Europe, entirely of new Russian hemp, closely and well laid, 1" to 12", as ordered, with blue worsted thread in one	60 cwt.	A.	cwt.	1 17 6	
1285.	strand	20 ,,	A.	do.	2 16 0	
	blue worsted thread in one strand  Rope—Manilla, fine and long fibre, with blue worsted thread in one strand—	150 ,,	A.	do.	2 16 0	Geo. Kinnear &
1286. 1287.	$\frac{1}{2}$ " up to $2\frac{1}{2}$ ", as ordered Over $2\frac{1}{2}$ " up to 12", as ordered	140 ,, 170 ,,	A. A.	do. do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sons Ppy. Ld.
	Rope—Manilla, stretched for driving belts— 3\(\frac{3}{4}\)" to 5\(\frac{1}{2}\)", and 3 or 4 strands, as ordered Rope—New Zealand Flax, 1" to 2", as	80 ,,	A.	do.	3 3 0	
.400.	ordered, with blue worsted thread in one strand	800			1.70	
*1290.	Rope—New Zealand Flax, 2¼" to 3", as ordered, with one blue yarn in each	800 ,,	A	do.	1 19 9	
*1291.	strand	1,200 ,, <b>30</b> ,,	Л. А.	do. do.	1 19 9 1	

	Item No. and Description.		Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	SHIP CHANDLERY.					£ s. d.	,
*1292.	Dancing 11, 11, 2, 11, 11	as 	3,500 l. yds.		lin. yd.	0 0 5	Hicks, Atkinson
1293. 1294.	Onain Dias		80 lbs. 100 "		lb. do.	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 0 & 1\frac{1}{2} \end{array}$	and Sons Wilkinson, Hey- wood and Clark
*1296. *1297. *1298.	Eyelets and Washers—Brass, 1½" Felt—Tarred, 32" x 40"		80 cwt. 150 gross 1,200 ,, 1,200 sheets 15,000 lbs.	   A.	cwt. gross do. shect 100 lbs.	0 4 3 0 3 0 0 3 3 0 0 3 3 • 0 11 6	Ltd.  Briscoe and Co.   Ltd.   Paul and Gray Ltd.   Briscoe and Co.   Ltd.
*1302	Nil.  Hooks—Clip, with thimbles, galvanized  Marline Palms—Sewing or Roping, as ordered Squires	٠٠ ا	400 doz. 600 lbs.	••	dozen lb. each	0.5 0 0 0 7 0 2 2	Paul and Gray
	Nil. Pitch—Stockholm, in 7 or 14 lb. boxe as ordered	ss, 	15 cwt. 20 ,,		ewt.	0 14 6 0 12 3	Briscoe and Co.   Ltd.   W. and G. Dean
			40	. *	weight. each	0 0 81	Briscoe and Co.
1309.	Tar—Distilled, in casks		450 lbs. 2,000 gals. 700 gals.	A. 	lb. gallon do.	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 0 & 7\frac{1}{4} \\ 0 & 1 & 2\frac{1}{3} \end{array}$	Paul and Gray Ltd. W. and G. Dean Wilkinson, Heywood and Clark Ltd.
*1312.	Oracioa	as	200 ,, 300 doz.	<b>A.</b> :	do. dozen do.	$\begin{array}{cccc} 0 & 1 & 3 \\ 0 & 0 & 4 \\ 0 & 2 & 6 \end{array}$	W. and G. Dean Inglis, Smith and Co.
$\mathbf{C}\mathbf{A}$	NDLES, MATCHES, SOAP, ETC	).					
•	pound, as a series	he ·	12,000 lbs.	A.	lb.	0 0 53	Trading and Agency Co.
+1316.	Glycerine	to 	2,500 ,, 150 ,, 1,200 gross boxes	A. A. A.	do. do. gross of	$\begin{array}{c cccc} 0 & 0 & 7\frac{3}{4} \\ 0 & 0 & 11\frac{1}{2} \\ 0 & 2 & 4 \end{array}$	Briscoe and Co. Ltd.:  Arnold Bros.
†1318. †1319.	Matches, Wax, Blueheads Soap, powdered, in ½-lb. or 1-lb. packet	ts,	50 "	A.	do.	0 3 6	[ ] 
†1320.	as ordered Soap, Sand, in boxes of 72 bars Soap, Soft Soap, Toilet, in cake, "Rose," "Irista	•••	5,000 lbs. 30 boxes 500 cwt.	A. A. A.	box cwt.	0 0 6 0 15 0 0 16 6	Briscoe and Co. Ltd. Paul & Gray Ltd.
1323. *1324. 1325. 1326. †1327.	and "Turkish," as ordered Soap, "Velvet," in boxes of 36 bars Soap, "Special," yellow, in bars, 32's Soap, "Monkey," in bars Soaperine Soaperine Soda Crystals, washing		1,000 lbs. 150 boxes 300 cwt. 400 lbs. 10 cwt. 350 , 300 lbs.	A. A. A. A. A.	lb. box cwt. lb. cwt. do. lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Briscoe and Co. Ltd.  Paul & Gray Ltd. S. Cohen Sons & Co.
	BELTING.						
*1329. *1330. *1331 *1332	4½" to 6" wide, as ordered Single, thong sewn— Up to 4" wide, as ordered		2,300 sq. ft. 250 ,, 350 ,, 250 ,,	A. A.  A. A.	sq. ft. do. do. do.	0 2 8 0 2 10  0 2 8 0 2 10	F. Vial and Sons

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Itom No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
Belting—continued. Double, thong sewn—				f s. $d$ .	
1333. Up to 4" wide, as ordered 1334. $4\frac{1}{2}$ " to 6" wide, as ordered	350 sq. ft. 900 ,,	A. A.	sq. ft. do.	0 4 9 0 4 11	F. Vial and Sons.
1335. $6\frac{1}{2}$ " to 8" wide, as ordered	150 ,,	A.	do.	0 5 0	)
Single, hemp sewn— 1329A. Up to 4" wide, as ordered	2,300 ,,	Α.	do.	$\begin{array}{cccc}0&2&6\\0&2&8\end{array}$	1
*1330A. $4\frac{1}{2}$ " to 6" wide, as ordered Single, thong sewn—	250 ,,	<b>A.</b>	٠ _		TT   1. TO
*1331a. Up to 4" wide, as ordered *1332a. 4½" to 6" wide, as ordered	350 ,, 250 ,,	A. A.	do.	$\begin{array}{cccc}0&2&8\\0&2&9\end{array}$	Hopkins Bros. an Odlum Ppy. Ltd
Double, thong sewn— 1333A. Up to 4" wide, as ordered	350 ,,	A.	do.	0 4 8	
1334A. 4½" to 6" wide, as ordered	900 ,,	А. А.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1335a. $6\frac{7}{2}$ to 8" wide, as ordered 1336. Belting, Balata, Dick's	£200 "	•••		he Price List by Tenderer ender.	Jas. Hardie and
LEATHER.			with his t	ender.	00.
*1337. Busil—Large size	450 €0 ewt.	A. A.	each cwt.	0 1 3 8 10 0	Con Pine 1 7
*1339. Harness, brown	25 ,,	A. A.	do.	8 0 0	Geo. Pizzey & So
*1340. Harness, black *1341. Hides, Bull, prepared in Oil:	50 ,,	A.	do.	5 2 8	Lloyd Bros. an Maginnis
*1342. Hides, white, soft	5 ,,	A.	do.	10 18 0	Geo. Pizzey & So
*1343. Rein, brown, stained	25 ,, 10 ,,	A. A.	do. do.	9 6 8 0 2 6	Lloyd Bros.
*1345. Sole—Trinmed, Heavy Medium *1346. Strips, \frac{1}{2}" wide, not less than 30" in length	150 ,, 224 lbs.	A. A.	do. lb.	6 15 4 0 1 6	Maginnis
LEATHER GOODS.		į		Ė	
*1347. Bags—Cash, small, plain	250	A.	each	0 1 0	W. H. Hunter an
*1348. Bags—Cash, large, plain	30 1	A.,	do.º	0 2 8	Geo. Pizzey an
*1349. Bags—Cash, Hand, 16"	12 20	A. A.	do. do.	1 5 0 0 10 3	W. H. Hunter an
*1350. Bags—Weighbridge Ticket *1351. Pouches, Tablet	8 doz.	A.	dozen	0 18 0	Co.
INDIA-RUBBER and INDIA-RUBBER GOODS.		 			
1352. Boots, Thigh, I.R., sizes 8, 9, or 10, as	20 pairs		pair	0 18 6	The Dunlop Ruber Coy. of Au
ordered *1353. Buffers—Pump, I.R., 3" to 6", as ordered	40 lbs.	Ā.	lb.	0 4 9	tralasia Ltd.
1354. Nil. *1355. Bumpers, I.R., §" or ¾", as ordered	500 doz.	A.	dozen	0 2 7	Barnet Glass Ru
*1356. Buttons, I.R.,	200 ,,	A.	do.	0 0 7	ber Co. Ltd. The Dunlop Ru
1357. Gloves, I.R., sizes 8, 9, or 10, as ordered	20 pairs	A.	pair	0 6 6	ber Coy. of Au tralasia Ltd.
*1358. India-rubber—Sheet, Vulcanized, any sizes and thicknesses ordered	500 lbs.	A.	lb.	0 1 81	Parat Ol B
*1359. India-rubber—Sheet, Vulcanized, with can- vas insertion, any sizes and thicknesses	0.000		a-	0.0.73	Barnet Glass Ru ber Co. Ltd.
ordered *1360. India-rubber—Sheet, Red, any sizes and	8,000 ,,	A.	do.	0 0 74	) mi. p + + +
thicknesses ordered *1361. India-rubber—Sheet, Red, Rainbow Brand,	4,000 ,,	·A.	do.	0 3 10	The Dunlop Rulber Coy. of Ar
any sizes and thicknesses ordered	650 ,, 12 doz.	A.	do. dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	f tralasia Ltd.
		1 .	do.	0 4 0	Barnet Glass Ru
*1362. Stops, Door, I.R	6 ,,	Α.	40.		
*1362. Stops, Door, I.R	6 ,, 500 ft. 500 ,,	A. A. A.	foot do.	0 0 13 0 0 43	ber Co. Ltd. The Dunlop Ru ber Coy. of Au

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
India-rubber and India-rubber Goods—con- tinued.				£ s. d.	
*1367. Washers—With Insertion	200 gross	A.	gross	0 11 9	Barnet Glass Rub-
*1368. Washers—For Royle's Unions	30 doz.	A.	dozen	0 2 0	ber Co. Ltd. The Dunlop Rubber Co. of Australasia Ltd.
I.R. HOSE.			<u> </u>		oranasia mid.
Hose-India-rubber, Vulcanized-	200				
†1369. 3-ply, ½" diameter †1370. 3-ply, ¾" diameter	800 ft.	Α.	foot	0 0 51	)
A1081 0 1 9// 1	6,000 ,,	Α.	do.	0 0 7	Barnet Glass Rub-
†1371. 3-ply, 4" diameter, special †1372. 3-ply, 1" diameter	1,000 ,, 3,000 ,,	A.	do.	0 0 91	ber Co. Ltd.
†1373. 3-ply, 1½" diameter	100	A. ·	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Dunlan Bulden
, p-y, -z	100 ,,	Α.	uo.	0 1 1	The Dunlop Rubber
•		]			tralasia Ltd.
*1374. 5-ply, $\frac{1}{2}''$ diameter	2,500 ,,	Α.	do.	0 1 7	Barnet Glass Rub-
±1075 A 1 0// 1'	1				ber Co. Ltd.
†1375. 4-ply, 2" diameter	3,500 ,,	A.	do.	0 1 103	The Dunlop Rubber
†1376. 4-ply, 2½" diameter	2,000 ,,•	Α.	do.	$0  2  2_{\mathbf{o}}$	Co. of Aus-
†1377. 4-ply, 2" diameter, Armoured, in 30-ft. lengths	- 400	. [	do.	0 0 -	tralasia Ltd.
+1050 - 1 9/1 - 0 35 1	5,000 ,,	A.		0 2 2	[]
*1378. 5-ply, ** diameter, Steam, Marline	200 ,,	A.	do.	0  2  6	Barnet Glass Rub-
*1379. Pintsch—Gas, in 40-ft. lengths	30 lengths	Α.	each	700	ber Co. Ltd. Wm. Adams and
,	ou rongums	л.	eacn	, , ,	Co. Ltd.
PACKING.				i	
*1380. Packing—Square, any sizes ordered .:	190	.		700	. D. (OI D.)
*1381. Packing—Round, § or ½, as ordered	180 cwt.	A. A.	cwt.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Barnet Glass Rub-
*1382. Packing—Asbestos, any sizes ordered	60 lbs.		lb.	0 0 114	ber Co. Ltd. The India Rubber
.,	00 100.	· · · ·	15.	0 (11 12	G.P. and Tel.
					Works Co. Ltd.
*1383. Packing—Asbestos, Cord	800 ,,	A.·	do.	0 1 3	The Dunlop Rubber
•		i		`	Co. of Austral-
*1384. Packing Asbestos, Millboard, any thick-		•	Ì		asia Ltd.
, , ,	16000	ļ	1.	0 0 0	TD + C1 = T5 *
nesses ordered	6,000 ,,		do.	0 -0 2 <del>1</del>	Barnet Glass Rub- ber Co. Ltd.
*1385. Packing—Harris, 16" to 8", as ordered	56 ,,	Α.	do.	0 1 3	The Dunlop Rub-
•	, ,,	11.	uo.		ber Co. of
*1386. Packing—Nubian, ¾" or ½", as ordered	112 ,,	Α.	do.	0 1 3	Australasia Ltd.
· -	I "	- 1	i	]	

## MINERAL LUBRICATING OILS.

The Oils must, in the opinion of the Chief Storekeeper, be in every way in accordance with the samples, suitable for lubrication of locomotive engines, and carriages and waggons, and free from all impurities and foreign matters, objectionable acids, gumminess, or other defects. The three (3) classes of Oil required are referred to respectively as "Class No. 1," "Class No. 2," and "Class No. 3," and shall be supplied in casks distinctly branded "Class 1," "Class 2," or "Class 3," as the case may be, and each of such classes must comply with the Conditions set against it hereunder as follows:—

	Flash Point.	Congrating Point.	Viscosity in Seconds per 50 C. C. Volume
Class No. 1	Must not flash at a lower temperature than 550 degrees Fahrenheit.	Must not solidify at a higher temperature than 40 degrees Fahren- heit.	heit and must not be less than
Class No. 2	Must not flash at a lower temperature than 500 degrees Fahrenheit.	Must not solidify at a higher temperature than 30 degrees Fahren- heit.	2.5 at 212 degrees Fahrenheit. Mustnot exceed 130 at a tempera- ture of 74 degrees Fahrenheit and must not be less than 2 at 212 degrees Fahrenheit.
Class No. 3 (for Carriages, Wag- gons, and Ten- ders, &c.)	Must not flash at a lower temperature than 320 degrees Fahrenheit.		Must not exceed 15 at a tempera- ture of 74 degrees Fahrenheit and must not be less than 2 at 140 degrees Fahrenheit.

The flash test will be determined by an "Abel's" Close Test Instrument; the fluidity at low temperature by a "Tagliabue's" Instrument: and the viscosity by a "Redwood's" Viscometer (viscosity of filtered water being I). The tests will be made with instruments similar to those exhibited in the Contractor's Room, No. 1 Railway Offices, Spencer-street. All tests of the Oils will be made by the Chief Mechanical Engineer, whose decision shall be final.

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor,
MINERAL LUBRICATING OILS—continued.				£ s. d.	
†1387. Oil as described, Class No. 1 (Vacuum Loco.	90.000 gals	A.	gallon of	0 1 11	Vacuum Oil Co.
†1388. Oil as described, Class No. 2 ("B" Sample) †1389. Oil as described, Class No. 3 ("A" Sample)	30,000 ,, 120,000 ,,		9 lbs. av. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ppy. Ltd. W. Barrie and Co. J. Service and Co.
OILS, VARIOUS.					
The Kerosene to be supplied under Item No. 1391 shall be of the very best quality, and of the class known as 300 degrees High Test Kerosene, and shall have a specific gravity of 8224, and must not flash at a heat of less than 256 degrees Fahr. when subjected to Abel's Close Flash Test.					
†1390. Oil—Castor, in half-cases	3,000 gals.		gallon of 9 lbs. 9 ozs.	0 3 2	Vacuum Oil Co.
1391. Oil—Kerosene, 300° high test, in casks	10,000 ,,		avoir. gallon of 8.25 lbs.	0 0 103	Ppy. Ltd. Jas. Service and Co.
1392. Oil—Lard, "Daisy," winter strained †1393. Oil—Machine, Vacuum Special Pale	450 ,, 5,000 ,,	::	Imp. gal. gallon of lbs. avoir.	$\begin{array}{cccc} 0 & 5 & 0 \\ 0 & 1 & 2\frac{1}{2} \end{array}$	Vacuum Oil Co. Ppy. Ltd.
†1394. Oil—Neatsfoot †1395. Oil—For Signal Apparatus 1396. Nil.	3,500 ,, 300 ,,	A	do. do.	$\begin{smallmatrix}0&1&6\\0&2&3\end{smallmatrix}$	Neptune Oil Co.
†1397. Oil—For Gas Engines, Vacuum No. 1 †1398. Oil—Mobil B 1399. Nil. 1400. Nil.	100 ,, 300 ,,		Imp. gal. dọ.	$\begin{array}{cccc}0&3&2\\0&4&0\end{array}$	Yacuum Oil Co. Ppy. Ltd.
1401. Oil—Crank, Aetna	200 ,,		do.	0 2 3	Vacuum Oil Co. Ppy. Ltd.
to 1404. Nil.		• •		٠	
COLOURS, ETC.		••			
The Samples submitted for Items Nos. 1410, 1423, 1424, 1429, 1430, 1431, 1432, 1435, 1437, 1439, and 1442, are samples as regards quality only. Colours, &c.—					
†1405. Black-Drop, dry, "Victory"	100 lbs.	<b>A.</b>	lb.	0 0 23	Dampney Paint Co. (Australia) Ltd.
†1405a. Black—Drop, dry †1406. Black—Drop, in oil, 1-lb. tins, "Damp-	100 ,,	• •	do.	0 0 3	W. and G. Dean
ney's "	20 ,,	A.	do.	0 0 7	Dampney Paint Co. (Australia) Ltd.
†1406a. Black—Drop, in oil, 1-lb. tins †1407. Black—Lamp, dry, "Victory"	20 ,, 15 ,,	À.	do. do.	0 0 9 0 2	W. and G. Dean Dampney Paint Co. (Australia) Ltd.
†1407a. Black—Lamp, dry †1408. Black—In oil	15 ,, 60 cwt.	 A.	do. cwt.	$\begin{smallmatrix}0&0&2\\0&13&9\end{smallmatrix}$	W. and G. Dean W. Young and Co.
†1409. Black—Vegetable, "Victory"	50 ,,	A.	do.	2 14 0	Ppy. Ltd. Dampney Paint Co. (Australia)
†1409a. Black—Vegetable	50 "		do.	2 16 0	Ltd. Wilkinson, Hey- wood and Clark Ltd.
†1410. Bronze—Powder, in packets, any shades ordered	300 ozs.		oz.	0 0 3	E. L. Yencken and Co. Ppy. Ltd.

	Item No. and Description.		Estimated Itequirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
	Colours, etc.—continued.		. `			£ s. d.	
£1.411			40 lbs.	Α.	lb.	0 0 13	The Victoria Varnish
	Blue—Celestial, dry Blue—Celestial, dry		40 ,,		do.	0 0 2	Co. Ppy. Ltd. W. and G. Dean
†1412.	Blue—Prussian, dry	••	5 ,,	Α.	do.	0 1 0	The Victoria Varnish Co. Ppy. Ltd.
†1413.	Blue-Prussian, in oil	• •	30 ,,	A.	do.	0 1 2	The Victoria Varnish Co. Ppy. Ltd.
†1413a. †1414.	Blue—Prussian, in oil Blue—Ultramarine, dry	••	30 ,, 15 cwt.	••	do. cwt.	$\begin{array}{cccc}0&1&2\\1&8&0\end{array}$	W. and G. Dean The Victoria Varnish Co. Ppy. Ltd.
†1415.	Brown-Bismarck, dry, red and y	rellow	56 lbs.	••	lb.	0 2 2	Wilkinson, Hey- wood, and Clark Ltd.
†1416.	Brown—Purple, dry, "Victory"	••	150 ,,	A.	do.	0 0 1	Dampney Paint Co. (Australia)
†1416л.	Brown—Purple, dry	••	150 "		do.	0 0 13	Ltd. Wilkinson, Hey- wood and Clark
†1417.	Brown-Spanish, dry, "Victory	,	56 "	A.	do.	0 0 1	Ltd. Dampney Paint Co. (Australia) Ltd.
†1417a. †1418.	Brown—Spanish, dry Brown—Vandyke, dry	••	56 ,, 30 ,,	, ,A.	do. do.	$\begin{array}{ccc}0&0&1\\0&0&2\frac{1}{2}\end{array}$	W. and G. Dean The Victoria Varnish
†1418a.	Brown-Vandyke, dry		30 ,,		do.	0 0 3	Co. Ppy. Ltd. Brooks, Robinson
†1419.	Brown-Vandyke, in oil		60 "	A.	do.	0 0 41	and Co. Ltd. The Victoria Varnish Co. Ppy. Ltd.
†1419a. †1420.	Brown—Vandyke, in oil Brown—Vandyke, in pulp	••	60 ,, 120 ,,	••	đo. do.	$\begin{array}{cccc} 0 & 0 & 4\frac{3}{4} \\ 0 & 0 & 4\frac{1}{4} \end{array}$	W. and G. Dean Wilkinson, Hey- wood, and Clark
†1421.	Carminette		300 ,,	A.	do.	0 1 3	Ltd. TheVictoriaVarnish Co. Ppy. Ltd.
†1421a.	Carminette	••	300 ,,		do:	0 1 3	E. L. Yencken and Co. Ppy. Ltd.
†1422.	Carmilion-Pale and deep	••	100 "	••	do.	0 1 3	Wilkinson, Hey- wood, and Clark
†1423.	Chrome—Dry, any shades ordere	d	250 ,,	A.	do.	0 0 43	W. Young and Co. Ppy. Ltd.
†1423a. †1424.	Chrome—Dry, any shades ordere Chrome—In oil, any shades ordere	d d "Vic-	250 ,,		do.	0 0 5	W. and G. Dean
1124.	tory"		1,500 ,,	A.	do.	0 0 5	Dampney Paint Co. (Australia) Ltd.
†1424a.	Chrome—In oil, any shades order	red	1,500 ,,	••	do.	0 0 6	Wilkinson, Hey- wood and Clark Ltd.
†1425.	Crimson Lake—Dry		100 ,,	A.	do.	0 6 0	The Victoria Varnish
†1425a.	Crimson Lake—Dry	••	100 "		do.	0 6 0	Co. Ppy. Ltd. Wilkinson, Hey- wood, and Clark
†1426.	Crimson Lake—In oil		50 "	A.	do.	0 7 6	Ltd. TheVictoriaVarnish Co. Ppy. Ltd.
†1426а.	Crimson Lake—In oil		50 ,,		do.	080	E. L. Yencken and
†1427.	Dryers—Patent	•	400 cwt.	A.	cwt.	0 13 9	Co. Ppy. Ltd. W. Young and Co.
†1428.	Green—Bismarck, dry	••	56 lbs.		. lb.	0 0 3	Ppy. Ltd. E. L. Yencken and Co. Ppy. Ltd.
†1429.	Green—Bronze or Quaker, dry, an ordered	ny shades 	2,000 ,,	Α.	do.	0 0 13	The Victoria Varnisl Co. Ppy. Ltd.
†1429а.	Green—Bronze or Quaker, dry, as ordered	ny shades	2,000 ,,		do.	0 0 2	Brooks, Robinson and Co. Ltd.

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	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per	Rate.	Name of Contractor.
	Colours, etc.—continued.				£ s. d.	
†1430.	Green—Bronze or Quaker, in oil, any shades ordered	60 lbs.	Α.	lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Victoria Varnish
†1430a.	Green—Bronze or Quaker, in oil, any shades ordered	60 ,,	••	do.	0 0 23	Co. Ppy. Ltd.  Wilkinson, Heywood and Clark Ltd.
†1431.	Green—Brunswick, dry, any shades ordered	110 cwt.	A.	ewt.	0 12 9	The Victoria Varnish Co. Ppy. Ltd.
†1432.	Green-Brunswick, in oil, any shades	10	A	J-	0.16.0	(1)
†1433.	ordered, "X" Quality Green—Emerald, dry, "Dampney's"	10 ,, 50 lbs.	A. A.	do. lb.	$\begin{array}{cccc} 0 & 16 & 0 \\ 0 & 0 & 6 \end{array}$	$\left\{ egin{array}{ll}  ext{Dampney} &  ext{Paint} \\  ext{Co.} &  ext{(Australia)} \\  ext{Ltd.} \end{array} \right.$
†1433a.	Green-Emerald, dry	50 ,,		do.	0 0 10	Brooks, Robinson and Co. Ltd.
†1434.	Green-Emerald, in oil, "Dampney's"	10 ,,	A.	do.	0 0 7	Dampney Paint Co.
†1434а.	Green—Emerald, in oil	10 "	••	do.	0 0 9	(Australia) Ltd. Wilkinson, Hey- wood and Clark Ltd.
†1435. †1436.	Nil. Green—Oil, dry, No. 120, "Falcon" Match	100 ,,	••	do.	0 0 3	Wilkinson, Hey- wood and Clark
†1437. †1438. †1439.	Green—Venetian, dry, any shades ordered "Endura," Cold Water Paint, White "Endura," Cold Water Paint, any colour	15 ,, 25 cwt.	 A.	do. cwt.	0 0 4 1 13~0	Ltd. W. and G. Dean
†1440.	other than White, as ordered	10 ,, 40 ,,	A. A.	do. do.	$\begin{array}{cccc} 1 & 13 & 0 \\ 1 & 6 & 0 \end{array}$	W. Young and Co.
†1440a.	Lead-White, dry, "Falcon," genuine	40 ,,		do.	1 6 0	Ppy. Ltd. Wilkinson, Hey- wood and Clark
†1441.	Lead—Red, dry	50 ,,	A.	do.	1 3 0	Ltd. The Victoria Varnish
†1441a.	Lead—Red, dry, "Falcon," genuine	50 "		dọ.	1, 4 0	Co. Ppy. Ltd. Wilkinson, Hey- wood and Clark Ltd.
†1442.	Ochre—Dry, any shades ordered, "Victory"	1,500 lbs.	Α.	lb.	0 0 1	Dampney Paint Co. (Australia) Ltd.
†1442a. †1443.	Ochre—Dry, any shades ordered Oxide—Red, in oil	1,500 ,, 500 cwt.	 A.	do. cwt.	$\begin{bmatrix}0&0&1\\1&4&0\end{bmatrix}$	W. and G. Dean The Victoria Varnish Co. Ppy. Ltd.
<b>†1444</b> .	Pink-Rose, dry	300 lbs.	.A.	lb.	$0 \ 0 \ 3_{\frac{1}{2}}$	W. Young and Co. Ppy. Ltd.
†1444A.	Pink—Rose, dry "	300 ,,		do.	0 0 4	Brooks, Robinson and Co. Ltd.
<b>†144</b> 5.	Red-Indian, dry, "Victory"	10 cwt.	A.	cwt.	0 14 0	Dampney Paint Co. (Australia) Ltd.
†1445a.	Red—Indian, dry,	. 10 cwt.		cwt.	0 13 0	Wilkinson, Hey- wood and Clark Ltd.
†1446.	Red-Venetian, dry	10 ,,	Α.	do.	0 10 0	W. Young and Co. Ppy. Ltd.
†1446a.	Red-Venetian, dry	10 ,,		do.	0 9 0	E. L. Yencken and Co. Ppy. Ltd.
†1447.	Red-Venetian, in oil, "Victory"	15 ,,	A.	do.	0 17 6	Dampney Paint Co. (Australia) Ltd.
†1447a.	Red-Venetian, in oil	15 ,,		do.	1 0 0,	Wilkinson, Hey- wood and Clark Ltd.
†1448.	Red—Chinese, dry	1,800 lbs.	Α.	. lb.	0 0 41	The Victoria Varnish Co. Ppy. Ltd.

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	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
	·				£ s. d.	
	Colours, etc.—continued.	\ }		<b>!</b>	[   .	
†1448a.	Red—Chinese, dry	1,800 lbs.		lb.	0 0 5	E. L. Yencken and
†1449.	Sienna-Burnt, dry, "Victory"	200 ,,	A.	do.	0 .0 3	Co. Ppy. Ltd. Dampney Paint Co.
†1449 <u>a</u> .	Sienna—Burnt, dry	200 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Australia) Ltd. Wilkinson, Heywood and Clark
†1450.	Sienna-Burnt, in oil	200 cwt.	A.	cwt.	1 19 0	Ltd. W. Young and Co.
†1450a. †1451.	Sienna—Burnt, in oil Sienna—Burnt, in pulp, "Dampney's"	200 ,, 100 lbs.	Α.	do. lb.	1 18 6 0 0 41	Ppy. Ltd. W. and G. Dean Dampney Paint Co.
	Sienna—Burnt, in pulp	100 "		do.	0 0 41	(Australia) Ltd. Wilkinson, Hey- wood and Clark
†1452.	Sienna-Raw, in oil	15 cwt.	A.	cwt.	1 17 0	Ltd. The Australite Paint Co. Ppy.
†1452 <sub>A</sub> . †1453.	Sienna—Raw, in oil	15 ,, 50 lbs.	 A.	do. lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ltd. W. and G. Dean Dampney Paint Co.
†1453a.	Sienna—Raw, in pulp	50 ,,		do.	0 0 4	(Australia) Ltd. Wilkinson, Heywood and Clark Ltd.
<b>†1454.</b>	Umber-Burnt, dry	300 ,,	Λ.	do.	0 0 2	W. Young and Co. Ppy. Ltd.
†1454A. †1455.	Umber—Burnt, dry Umber—Burnt, in oil, "Victory"	300 ,, 50 cwt.	 A.	do. cwt.	$\begin{array}{c cccc} 0 & 0 & 2 \\ 1 & 10 & 0 \end{array}$	W. and G. Dean Dampney Paint Co.
†1455a.	Umber—Burnt, in oil	50 ,,		do.	1 10 0	(Australia) Ltd. Wilkinson, Heywood, and Clark Ltd.
†1456. †1457.	Vermilion—Pure, deep Whiting	2,500 lbs. 200 cwt.		lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	W. and G. Dean
†1458. †1459.	Wood—Sanders	28 lbs.		lb.	0 0 4	
	Non-fading Red	5 cwt.	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Victoria Varnish Co. Ppy. Ltd. Wilkinson, Hey-
†1460.	French Crown Green	2,000 lbs.	Α.	lb.	0 0 6	wood and Clark Ltd. The Victoria Varnish
						Co. Ppy. Ltd.
• •	PAINTS, ETC.		•			-
<b>†1461.</b>	Paint—Aluminium	10 gals.	·A.	gallon	1 2 6	Dampney Paint Co.
†1461 A. 1462.	Paint—Aluminium, "Sapolin" Paint—Sanitary, white, "Dampney's"	10 ,, 50 ,,	 A.	do. do.	1- 0 0 0 9 0	(Australia) Ltd. W. and G. Dean Dampney Paint Co.
†1462A.	Paint—Wilheycla Sanitary, white	50 ,,		do.	0 8 6	(Australia) Ltd. Wilkinson, Hey- wood, and Clark Ltd.
†1463. 1464.	Nil. Paint—Enamel, white, ivory, or roof colour, as ordered,-in 1-gal. tins, "Victory"	100 gals.	A.	gallon	0 9 0	Dampney Paint Co.
†1 <u>4</u> 64 <u>4</u> .	Paint—Enamelette, white, ivory, or roof colour, as ordered, in 1-gal. tins, "Falcon"	100 "		do.	0 9 0	(Australia) Ltd. Wilkinson, Hey- wood, and Clark
	Paint—Enamel, any other tints, as ordered, S. Smith and Co.'s, in 4-gal. tins Paint—Enamelette, any other tints, as ordered, in 4-gal. tins, "Falcon"	30 ,, 30 ,,	A. 	do. do.	.096	W. and G. Dean Wilkinson, Hey- wood, and Clark

	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Ra	tc.	Name of Contractor.
	•				£s	. d.	
	Paints, etc.—continued.				ļ~°		
	Oil—Enamel Paint, S. Smith and Co.'s Oil—Enamel Paint, Farquhar and Gill's.	5 gals- 5 "	A.	gallon do.	0 7 0 6	0 6	W. and G. Dean Brooks, Robinso
•	Paint—Enamel, stove, cycle, in 6-lb. tins—						and Co. Ltd.
1467. 1467a.	Royal blue, A. Smith and Co.'s Royal blue, Mander Bros.'	20 tins 20 ,,	A.	tin do.	0 7 0 6		W. and G. Dean Brooks, Robinson
1468. 1468a.	White, S. Smith and Co.'s White, Mander Bros	20 ,, 20 ,,	A.	do. do.	0 7 0 6		and Co. Ltd. W. and G. Dean Brooks, Robinso
1469.	Varnish—Fine Copal Polishing	15 gals.	Α.	gallon	0 11	0	and Co. Ltd. The Victoria Varni Co. Ppy. Ltd.
1470.	Paint—"Dampney's," Anti Rust, dry or						
7.450.	in oil	40 cwt.	A.	cwt.	1 15		Dampney Paint C (Australia) Ltd
	Paint—Ferrodor Paint—Graphite, "Dampney's"	40 ,, 112 lbs.	A.	do. lb.	1 18 0 0		W. and G. Dean Dampney Paint C (Australia) Ltd
1471 a. †1472. ·	Paint—Graphite Nil.	112 ,,		do.	0 0	4	W. and G. Dean
†1473.	Oil—"Ancorol" Oil—Match Ferrol	100 gals. 100 ,,	A.	gallon do.	0 7 0 7	5 0	Ancorol Ppy. Ltd Wilkinson, He wood, and Cla
†1474. †1475.	Oil—Linseed, pale, boiled, Hubbuck's Zinc White, in oil, genuine, "X" quality	200 ,, 40 cwt.	 A.	do. cwt.	0 4 1 5		Ltd. W. and G. Dean Dampney Paint (
	GLASS.				·		(Australia) Ltd
· ord	Hass is to be cut to any size and template cred. All circular cuts to be allowed square surement.			-			
cut	rimidical Glass under item 1517 must be so that when it is placed in position the base of triangle in pattern shall be horizontal.				-		
	Class—			<u>.</u>			
1476.	Sheet—16 oz., U. ited inches 0 to 40	16,000 sq.ft		sq. ft.	0 0	18	Brooks, Robinso and Co. Ltd.
1477.	Sheet—16 oz., United inches over 40 to 50	3,000 ,,		do.	0 0	2 .	W. Young and C
1478.	Sheet—16 oz., United inches over 50 to 70	150 ,,	••	do. do.	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$	$\frac{2}{2}$	Ppy. Ltd.
1479. 1480.	Sheet—21 oz., United inches 0 to 40 Sheet—21 oz., United inches over 40 to 50	15,000 ,,		do.	0 0		1
1481.	Sheet—21 oz., United inches over 50 to 70	2,500 ,,		do.	0.0		
14 32.	Sheet—21 oz., United inches over 70 to 80	1,500 ,,		do.	0 0	3	
1483. 1484.	Sheet—21 oz., United inches over 80 to 90 Sheet—21 oz., United inches over 90 to	2,000 ,,		do.	0 0	-	Brooks, Robinso and Co. Ltd.
1405	Sheet—26 oz., United inches 0 to 40	250 ,, 3 <b>4</b> ,000 ,,	• •	do. do.	$\begin{array}{ccc} 0 & 0 \\ 0 & 0 \end{array}$		]] :
1485. 1486.	Sheet—26 oz., United inches over 40 to 50	28,000 ,,		do.	0 0		
1487.	Sheet-26 oz., United inches over 50 to 70	10,500 ,,		do.	0 0		E. L. Yencken a
1488.	Sheet-26 oz., United inches over 70 to 80	5,000 ,,		do.	0 0	$3\frac{1}{2}$	∫ Co. Ppy. Ltd.
1489.	Sheet—26 oz., United inches over 80 to 90	800 ,,		do.	0 0	4	] }
1490.	Sheet—26 oz., United inches over 90 to 100	250 ,, .		. do.	0 0	5	
1491.	Sheet—21 oz., Pilkington's United inches 0 to 50	1,500 ,,		do.		4	W. Young and ( Ppy. Ltd.
1492.	Sheet—26 oz., Pilkington's United inches 0 to 50	1,000 "		do.	0 0		18ist on Dess
1493.	Sheet—21 oz., silvered Sheet—Coloured, green or ruby, as	250 ,,	Pt. A.	do.	0 0	8	Fisher Bros.
	ordered—	1 400					
*1494. *1495.	16 oz	1,400 ,,		do. do.	0 0		Brooks, Robinso
	21 oz						

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<b></b>	Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
	GLASS—continued.				£ s. d.	
*1497		400 sq. ft.	ļ 	sq. ft.	0 0 6	Brooks, Robinson
1498	Sheet—Ground, 16 oz.	30 ,,		do.	0 0 3	and Co. Ltd.
1499	. Sheet—Ground, 21 oz	30 ,,		do.	0 0 34	E. L. Yencken and
1500. 1501.		8,000 ,,	••	do.	0 0 31	Co. Ppy. Ltd.
	ordered	1,000 ,,	Pt. A.	do.	0 1 0	Brooks, Robinson,
1502	. Opal	5,000 ,,		do.	0 0 6	and Co. Ltd. E. L. Yencken and
1503.	Plate—Rolled, $\frac{1}{8}$ " to $\frac{3}{16}$ ", as ordered	9,000 ,,		do.	0 0 41	Co. Ppy. Ltd. Brooks, Robinson
1504.	. Plate—Rolled, ‡"	2,500 ,, .		do.	0 0 43	and Co. Ltd. W. Young and Co.
1505.	. Plate—Wire rolled	2,000 ,,		do.	0 0 11	Ppy. Ltd. E. L. Yencken and
1506. 1507.		100 "	Pt. A.	do.	0 1 6	Co. Ppy. Ltd. Fisher Bros.
1508.	as ordered	1,200 ,,	Pt. A.	do.	0 2 3	1
1509.	as ordered	500 ,,	Pt. A.	do.	0 2 4	Brooks, Robinson,
	or coloured, as ordered	900 "		do.	$0  0  7\frac{1}{2}$	and Co. Ltd.
	Plate—Polished, level, clear and free from blemish, British or French, as ordered—					
1510. 1511.	3"	7,000 ,,		do.	0 1 5	E. L. Yencken and
1512.	is square feet, 0 to 10	5,000 ,, 3,000 ,,		do. do.	$\begin{array}{cccc}0&1&2\\0&1&0\end{array}$	Co. Ppy. Ltd. Brooks, Robinson,
1513.	5″ 16 · · · · · · · · · · · · · · · · · · ·	700 ,,		do.	0 1 1	and Co. Ltd. E. L. Yencken and
1514.	Amber, any shades ordered	50 ,,		do.	0 0 8	Co. Ppy. Ltd.
l515. l516.	Cathedral	20 ,, 1,500 ,,		do.	0 0 7	]
1517.	Trimidical	5,000 ,,	::	do. do.	$\begin{array}{cccc} 0 & 0 & 10\frac{1}{2} \\ 0 & 0 & 6 \end{array}$	Brooks, Robinson.
1518. <b>1519</b> .		200	A.	each	0 2 0	and Co. Ltd.
1013.	Slips, name, ruby, lettered, as ordered	1,000 let.	Α.	letter	0 0 1	
	GLUE.				•	
IKOA	Glue					
l520. l521,	Granulated London	30 cwt.	A. A.	cwt, do.	1 17 0	E. Duckett &
522.	Russian	20 ,,	Α.	do.	$\begin{array}{cccc} 1 & 15 & 0 \\ 2 & 4 & 0 \end{array}$	Sons Redmond Bros.
	•			1		
	PAPERHANGINGS.				·	
•	Paperhangings-					
523.	Ground—In pieces of 12 yards each— Any patterns selected	5.000				
		5,000 pcs.		piece of 12 yds.	0 0 8	
524.	Bordering, 5 or 7 inches, as ordered Sanitary—In pieces of 12 yards each—	9,000 yds.		per yd.	0 0 11.	1
525.		3,800 pcs.		piece of	0 0 71	
526.	Bordering, 5 or 7 inches, as ordered			12 yds.		W. Young and Co.
	Sanitary Pulp—In pieces of 12 yards each— Any patterns selected	5,000 yds.		per yd.	0 0 11	Ppy. Ltd.
	, ,	600 pcs.		piece of 12 yds.	0 0 41	
528	Bordering, 5 or 7 inches, as ordered	700 yds.		per yd.	001	1

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
PAINTERS' AND GRAINERS'				£ s. d.	
SUNDRIES.					
1529. Aluminium Leaf-Best quality, 5-inch	700 books		book of 40 sheets	0 0 1 <del>§</del>	E. L. Yencken and Co. Ppy. Ltd.
1530. Aluminium Powder—Best quality	20 lbs.		lb.	0 3 0	Brooks, Robinson and Co. Ltd.
*1531. Beeswax	200 ,,	A.	do.	0 1 21	
Newth's	10	••	each ·	0 5 9	W 1 C 1 1
Newth's	20	• • •	do.	0 14 0	W. and G. Dean
1534. Gold Leaf—Best quality	1,000 books	••	book of 25 sheets	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1535. Gold Transfer Leaves, "Coronet" Brand †1535A. Gold Transfer Leaves, W.H. and Co.'s	50,000 lvs. 50,000 ,,	•••	100 lvs. 100 ,,	. 0 4 0	Wilkinson, Hey- wood and Clark Ltd.
1536. Knives—Hacking, "Helmet" Brand 1537. Knives—Palette, 6" or 7" blade, as	40		each	0 0 5	1.
ordered, "Helmet" Brand 1538. Knives—Palette, 8" or 9" blade, as ordered,	5		do.	0 0 6	Brooks, Robinson,
"Helmet Brand"	5	• •	do.	0 0 10	and Co. Ltd.
" Helmet Brand "	5	٠٠.	do.	0 2 0 0 0 51	
1540. Knives—Putty, "Helmet" Brand *1511. Knives—Stopping, 6" blade	20 250		do.	0 0 6	IE. L. Yencken and
1542. Knives—Stripping, 3" blade, Perigo Bros. †1543. Patent filling-up—Dampney's	20 80 cwt.	Ä.	do.	0 0 11	Dampney Paint Co. (Australia) Ltd.
†1543a. Patent filling-up-Blundell Spence, and	90		do.	j 4 0	W. and G. Dean
Co.'s	80 ,,		do.	1 1 0	Wilkinson, Hey- wood and Clark Ltd.
†1543c. Patent filling-up	80 ,,		do.	2 0 0	W. Harland and
1544. Pumice Dust-Superfine, Dampney's	20 ,,	Α.	de.	0 16 0	Dampney Paint Co. (Australia) Ltd.
1544A. Pumice Dust—Superfine, O'Hara and Hoar's	20 ,,		do.	0 14 0	W. and G. Dean
1545. Pumice Dust—Nos. 1 to 3, as ordered, E. L. Yencken and Co.'s	50 ,,		do.	0 10 6	E. L. Yencken and
1546. Pumice Stone—Dampney's	15 "	Α.	. do.	0 18 0	Co. Ppy. Ltd. Dampney Paint Co.
+1546a. Pumice Stone	15 ,,		do.	1 0 0	(Australia) Ltd. ) Wilkinson, Hey-
*1547. Pumice Blocks, any Nos. ordered, Schu- macher's	1,200		each	0 0 23	wood and Clark
†1548. Putty—In tins +1548a. Putty—In tins	300 cwt.	A.	ewt. do.	0 12 0 0 13 0	W. and G. Dean Brooks, Robinson
†1549. Putty—In drums	300 ,,	A.	do.	0 11 3	and Co. Ltd. W. Young and Co. Ppy. Ltd.
1550. Seissors—Paperhangers', up to 10", as ordered, Oxley and Son's	5 pairs		pair	0 1 9	W. and G. Dean
Tools - Camel Hair, Flat, in Tin- *1551. ½" to 1". as ordered	12		each	0 0 4	TE. I. Yencken and
*1552. 1½" to 2", as ordered  Fitches—Hog Hair Lining—	24	''	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Co. Ppy. Ltd.
*1553. 4" to 1", as ordered	150 10		do.	0 0 7½	W. and G. Dean
*1555. Nos. 0 to 3, as ordered	50		do.	001	} ·
*1556. Nos. 1 to 6, as ordered	9 200 200		do. do.	0 0 12	
*1557. Nos. 7 to 9, as ordered *1558. Nos. 10 to 12, as ordered	2,000		1 1-	0 0 3	

	Item No. and Description	•	Estimated Requirements for 2 Years.	_	Rate per-	Rate.	Name of Contractor.
Pain	ters' and Grainers' Sundi					£ s. d.	
			]				, '
1000.	Nos. 0 to 6, as ordered Pencils—Sable, Writers or		1 50		each	0 0 31	)
<b>*</b> 1560.	Red		1 .	İ			W. and G. Dean
*1561.		•• ••	50		do.	$\begin{array}{c cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 3\frac{1}{2} \end{array}$	-
<b>*</b> 1 <b>5</b> 62.	Duck	•• ••	150 200	••	do. do.		, n ,
1563.	<b>C</b>			٠	uv.	0 0 7	E. L. Yencken and Co. Ppy. Ltd.
1564.	Mid Swan	• • • • • •	100	١	do.	0 1 1	) co. 1 py. 11ta.
*1565.	Large Swan	••	100		do.	0 2 6	W. and G. Dean
	Dabs-Gilders', Camel Hair-	- ·· · · ·	75		do.	0 3 3	IJ
1 <b>566</b> .	Nos. 4 to 6, as ordered		100	İ	do.	1000	D 1 D 1
0.507					uo.	0 0 8	Brooks, Robinson
1567. 156 <b>8</b> .	Nos. 8 to 12, as ordered Steel Wool, Nos. 0 to 3, as	ordered	250 150 lbs.	٠	do.	0 1 5	and Co. Ltd.
	•		100 103.	٠.	lb.	0 1 6	J W. and G. Dean
	VARNISH.	*	′		<u> </u> 		
	Varnish-		,				٠
<b>†</b> 1569.			1 5001	٠.			
†1570.	0	ing	1,500 gals. 3,500 ,,	A.	gallon	0 11 9	)
†1571.	. Copai, Fine Pale		400 ,,	A. A.	do.	0 9 6	-
†1572.			250 ,,	A.	do. do.	0 8 3 0 8 9	The Victoria
†1 <b>573.</b> †15 <b>7</b> 4	to 1.	• • • • • • • • • • • • • • • • • • • •	1,200 ,,	A.	do.	0.80	The Victoria Varnish Co.
1575.		••	2,200 ,,	Λ.	do.	0 6 9	Ppy. Ltd.
1576.	Panar	••	300 ,,	Α.	do.	0 6 9	13
1577.		Co's.	10 ,,	A.	do.	0 7 0	) ·
1578.	Spirit Varnish, White		30 .,	A.	do. `	0 18 6	W. & G. Dean
1579.	Spirit Varnish, Brown	••	30 "	Λ. Α.	do. do.	$\left[ \begin{array}{cccc} 0 & 3 & 3 \\ 0 & 3 & 3 \end{array} \right]$	The Victoria Varnish Co.
†1580.	Patent Knotting, Taubman	n's	100 ,,	Α.	do.	[	Fpy. Ltd.
11981.	French Polish, S. Smith &	Co's.	700 ,,	Α.	do. do.	$\begin{bmatrix} 0 & 5 & 9 &   \\ 0 & 6 & 0 &   \end{bmatrix}$	Blair & Co. W. & G. Dean
1982.	French Polish, White		200 ,,	Ã.	do.	0 7 3	W. & G. Dean The Victoria
							Varnish Co.
BE	ENZINE, TURPENTIN	E, ETC.					Ppy. Ltd.
	Benzine, Standard Oil Co's.	••	200 gals.		Imm:-1	0 1 0	
	Benzoline or Naphtha, as ord	orad Standard	50 gais.		Imperial gallon	0 1 2	Vacuum Oil Co. Ppy. Ltd.
	Ull Co's., for paint burning		500				
.585. ]	Naphtha, Standard Oil Co's	S.G., 74 to 76	300 ,,		do.	0 1 5	W. and G. Dean
	Deaume's Scale (Motor Sp	irit and Stove	1 1	İ	į		
	Naphtha), in tins and case	s	6,000 ,,		do.	0 1 4	Vacuum Oil Co.
586.	Turpentine, Pine Tree Brand-	_Pure white		İ			Ppy. Ltd.
	and clear	une, white,	3,000	ļ	de		
587. I	Pentine		1,000 ,,	Ä.	do. do.	$\begin{bmatrix} 0 & 3 & 8 \\ 0 & 1 & 8 \end{bmatrix}$	Paul and Gray Ltd.
000. I	Wine, Methylated Spirits of, ( Refining Co's., in casks, or	Jolonial Sugar	. "			, ,	Brooks, Robinson,
	turned to Contractor	isks to be re-	3,500 ,,	.	, [	!	and Co. Ltd.
589. N	Vil.	••	3,500 ,,	A.	do.	$0 \ 1 \ 5\frac{1}{2}$	J
	RESIN.	·		.	.		
1590	Resin—Best Pale Amber						
		]	30 cwt.		cwt.	0 12 11	ı
:	•		1		(gross	-	
.591.	Resin-Common		20 tons	[	veight) ton	10 7 6	W and C D
					(gross	~ ' '	W. and G. Dean
4				1	weight)	. 11	

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Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	`
TIMBER, VARIOUS.			1		
The Contractor shall in respect of each delivery of the Timber give to the Chief Storekeeper reasonable notice so that the inspection of the timber may be arranged for.  The timber other than that required for use at Newport will be inspected at any railway station at which such timber shall have been delivered as provided for in clause	•				-
8 of the annexed Conditions of Contract, and will be liable to rejection at such railway station in manner provided in clause 12 of the said Conditions of Contract.  No timber other than that under Items 1616 to 1683 inclusive required for use at Newport will be inspected until it shall have been received at Newport, and it will then be liable to rejection at Newport in manner provided in clause 12 of the said Conditions of Contract.					
Notwithstanding anything to the contrary contained in the said clause 12 the Contractor will not be required in respect of any timber so rejected at Newport to pay carriage on the same from the railway station at which such timber so rejected shall have been delivered as aforesaid to Newport In the event of the Contractor requiring such spiritual timber to be carried by rail from Newport to the					
railway station at which the same was delivered as aforesaid or to any other railway station or siding, full railway freight will be charged therefor.  Timber under Items 1616 to 1683 inclusive required for use at Newport will be inspected either on the River Yarra Wharves or at the dept of the Millars' Karri and Jarrah (1902) Co., South Melbourne.					
If the inspection is to be made at the Contractor's yard or River Yarra Wharves the timber will be there inspected, passed, and branded by the Receiving Officer, and the Contractor shall unless directed to the contrary by the Receiving Officer within 24 hours after such inspection, passing, and branding deliver to the Corporation at Spencer-street Railway Station the whole of the timber so inspected, passed, and branded, and failing such delivery within 24 hours aforesaid, the Chief Storekeeper, notwithstanding					
such inspection, passing, and branding, by the Receiving Officer, will be entitled and shall have full power to reject either at the Contractor's yard or the River Yarra Wharves or after its arrival at Newport the whole or any portion of the timber in respect of which such failure shall have occurred.  [The Contractor shall have the timber ordered ready for		!			
inspection within 48 hours after service of the order upon the Contractor, or within such other time as the Chief Store keeper may fix in writing as fair and reasonable, and the Contractor shall at his own cost have the timber turned over and properly exhibited to the Receiving Officer so that he may inspect the same to his complete satisfaction.	2 3 1 1				
The timber must be supplied in such sections and shapes as may be ordered, and must be of the first quality thoroughly seasoned, free from knots, shakes, heart, sap and all other imperfections, thoroughly sound, and close grained or free, as may be required.  No allowance will be made for waste in sawing the timber to taper or other peculiar sections or shapes.	6		·		,
Timber supplied for use at the Newport Locomotive Workshops shall be delivered in such exact lengths as mabe ordered, or in such lengths as will cut thereto without waste.	t t				
Timber supplied to decomptive Workshops, if ordered for stock, will, subject to Conditions of Contract, be accepted in lengths approximate to those ordered, and if ordered for use on an particular work, then, in the event of any lengths longe than those ordered being delivered and accepted, only the actual lengths as ordered will be paid for and, in the even of any lengths shorter than those ordered being delivered they will only be accepted if such shorter lengths at suitable for the particular work, such shorter lengths to be accepted to the such as the stock of the particular work, such shorter lengths to be accepted to the particular work, such shorter lengths to be accepted.	y r e t.t.				
then paid for, on the basis of their actual net lengths.  1592. Cedar—Red, 3"	250 s	ıp. A	100 ft. sup	er. 1 18 6	1
1593. Cedar—Red, ½"	1,500 500 1,000 500 10,000	, A A A A	do. do. do.	2 4 9 2 15 2 3 0 5 3 10 10 3 10 10	Jas. Moore and Sons Ppy. Ltd.

·	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per -	Rate.	Name of Contractor.
			-	-	£ s. d.	
	TIMBER, VARIOUS—continued.				£ 8. a.	
	Tarben, Various—continuen.	•				
1593	Deal—Red Baltic, 1" to 3" thick (other than that included in items 1600 to 1606 in-					
	clusive)	125,000 sup.		100 ft. super of 1" thick.	1 2 0	H. Beecham and
1599	Deal-Red Baltic, over 3" and up to 4"		İ			Co.
	. Deal—Red Baltic, 7" x 2½"	5,000 ., 500 ft. run		do. ft. run.	1 6 0 0 0 3 <sub>16</sub>	John Sharp and Sons
1601	Deal—Red Baltie, 7" x 3"	2,000 ,,		do.	0 0 41	
1003	Deal—Red Baltic, 8½" x 2½" Deal—Red Baltic, 9" x 2"	5,000 ,,		do.	0 0 63	H. Beecham and
160 t	Deal—Red Baltic, 9" x 2½"	4,000 ,, 15,000 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D Co.
1605.	Deal-Red Baltic, 9" x 3"	i		uo.		John Sharp and Sons
	Deal-Red Baltic, 11" x 3"	15,000 ,,		do.	0 0 5 13	H. Beecham and
	**	4,000 ,,		do.	0 0 84	Jas. Moore and Sons
	Deal—Red Baltic, T. and G., 6" x 3"	25,000 ,,		.100 ft.	0 7 6	Ppy. Ltd. John Sharp and
1608. 1609.	Deal—Red Baltie, T. and G., 6" x 7"  Deal—Red Baltie, T. and G., 6" x 11"  Deal—Red Baltie, T. and G., 6" x 11"	400,000 ,,		do.	0 8 9	Sons Jas. Moore and
	Dem-net Battle T and C	100,000 ,	''	do.	0 11 0	f Sons Ppy. Ltd
1611.	4" x ½", V jointed 4" x ½", V jointed 4" x ½", Beaded	7,000 ,, 40,000 ,,	٠	do.	0 4 6	John Sharp and
1612. 1613.	4" x §", Beaded 6" x ½", Beaded	6,000 ,,		do.	$\left[\begin{array}{ccc c} 0 & 4 & 7\frac{1}{2} \\ 0 & 5 & 6 \end{array}\right]$	Sons
		200,000 ,,	٠.	do.	0 5 9	Jas. Moore and Sons
1615.	6" x §", Beaded Deal—Red Baltic Weatherboards, 7" x ¾"	70,000 ,, 125,000 ,,	••	do.	0 6 9	Ppy. Ltd.
	Jarrah—	120,000 ,,	• •	do.	0 6 0	Jas. Henty and Co.
7010	Up to 3" thick and up to 6" wide					
1616.	In lengths up to 24'	200,000 ft.	A.	100 ft. sup.	0 15 1	<b>.</b>
1617.	In lengths over 24' and up to 30'	500 ,,	A.	of 1" thick	0.15 9	
1618. 1619.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 ,	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Up to 3" tack, and over 6" to 9" wide.	250 ,	A.	do.	0 16 4	1
1620. 1621.	In lengths up to 24' In lengths over 24' and up to 30'	60,000 ,,	A.	do.	0 16 6	Į
1622.	In lengths over 30' and up to 35'	250 ,, 250 ,,	A. A.	do.	0 16 8	
1623.	In lengths over 35' and up to 40' Up to 3" thick, and over 9" to 12" wide—	250 ,,	A.	do. do.	$\begin{bmatrix} 0 & 17 & 0 \\ 0 & 17 & 9 \end{bmatrix}$	
1624.	In lengths up to 24'	160,000 ,,	A.	_	0.15.11	
1625. 1626.	In lengths over 24' and up to 30'	250 ,,	A.	do.	0 17 11 0 17 11	ļ
1627.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250	A.	do.	0 17 11	
1628.	Up to 3" thick, and over 12" to 15" wide-	250 ,,	Α.	do.	0 18 2	Millar's Karri and
1629.	In lengths up to 24' In lengths over 24' and up to 30'	2,000 ,,	A.	do.	0 17 11	Jarrah Co. (1902) Ltd.
1630.	In lengths over 30' and up to 35'	250 ,, 250.,,	A. A.	do.	0 17 11	22001
1631.	In lengths over 35' and up to 40' Up to 3" thick, and over 15" to 18" wide—	250 ,,	A.	do. do.	$\begin{bmatrix} 0 & 18 & 6 & 0 \\ 0 & 19 & 2 & 0 \end{bmatrix}$	
1632	In lengths up to 24'	250 ,,	A.	do.		
1633. 1634.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	•250 ,,	A.	do.	$\begin{bmatrix} 0 & 18 & 3 \\ 0 & 18 & 9 \end{bmatrix}$	
1635.	in lengths over 35' and up to 40'	250 ,, 250 .,	A.	do.	0.19 4	•
	Over 3" and up to 6" thick, and up to 6"	200 .,	Λ.	do.	0 19 8	
<b>16</b> 36.	In lengths up to 24'	60,000 ,,	A.	J.,	0.10.=	
1 <b>6</b> 37. 1638.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	500 ,,	A.	do. do.	0 16 11 0 16 11	
1 <b>6</b> 39.	In lengths over 35' and up to 35'	$\begin{array}{c} 250 \ , \\ 250 \ , \end{array}$	Α.	do.	0 16 11	
	£ ,, ,	~·,·· ,, ]	A.	do.	0 17 3 ]/	

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	Item No. and Description.	Estimated Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
					£ s. d.	
	Timber, Various—continued.					
	Jarrah—continued—					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Over 3" and up to 6" thick, and over 6" to 9" wide—		Ì			
1640. 1641.	1011gono up to 11	10,000 sup.	A.	100 ft. sup. of 1" thick	0 17 3	[]
1642.		500 ,, 250 ,,	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>i</b> i
1643.	In lengths over 35' and up to 40'	250 ,,	A.	do.	0 17 9	
	Over 3" and up to 6" thick, and over 9" to 12" wide—					
1614.	In lengths up to 24'	10,000 ,,	A.	do.	0 17 11	•
1645. 1646.	In lengths over 20' and ap to ox	250 .,	A.	do.	0 17 11	
1617.	-i rongons over so tinti tip to igi	250 ,, 250 ,,	A. A.	do. do.	0 17 11 0 18 3	
	Over 3" and up to 6" thick, and over 12"	290 ,,	1	dv.	0 10 0	
1648.	to 15" wide— In lengths up to 24'	1.000			0.10 1	
1649.	In lengths over 24' and up to 30'	J,000 ,, 250 ,,	Α.	do. do.	0 18 1	
1650. 1651.	In lengths over 30' and up to 35'	250 ,,	A.	do.	0 18 4	
1091.	In lengths over 35' and up to 40' Over 3" and up to 6" thick, and over 15"	250 ,,	A.	do.	0 18 8	
1652.	to 18" wide—					
1652. 1653.	In lengths up to 24' In lengths over 24' and up to 30'	15,000 ,, 250 .,	Α.	do.	0 18 7	
1654.	In lengths over 30' and up to 35'	250 ,,	A. A.	do. do.	0 18 7	
1 <b>6</b> 55.	In lengths over 35' and up to 40'	250 ,,	A.	do.	0.19 - 2	
	Over 6" and up to 9" thick, and up to 9" wide-		-			
1656. 1657.	In lengths up to 24'	10,000 ,,	A.	do.	0.18 0	
1658.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	2,000 ,, 2,000 ,,	A. A.	do. do.	$\begin{array}{cccc} 0 & 18 & 0 \\ 0 & 18 & 0 \end{array}$	
1659.	In lengths over 35' and up to 40'	250 ,,	A.	do.	0 18 3	Millar's Karri and
	Over 6" and up to 9" thick, and over 9" to 12" wide—	` ·		İ		Jarrah Co. (1902)
1660.	In lengths up to 24'	5,000 ,,	Λ.	do.	0 18 6	Ltd.
1661. 1662.	In lengths over 24' and up to 30' In lengths over 30' and up to 35'	250 ,,	Α.	do.	•0 18 6	
1663.	In lengths over 35' and up to 40'	250 ,, 250 ,,	A. A.	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Over 6" and up to 9" thick, and over 12"	"				
1664.	to 15" wide— In lengths up to 24'	1,000 ,,	A.	do.	0 18 6	
1665.	In lengths over 24' and up to 30'	250 ,,	A.	do.	0 18 6	. •
1666. 1667.	In lengths over 30' and up to 35' In lengths over 35' and up to 40'	250 "	A.	do.	0 18 9	_
100	Over 6" and up to 9" thick, and over 15"	250 ,,	Λ.	do.	0 19 9	
1668.	to 18" wide— In lengths up to 24'	. =00		,	0.10.0	
1669.	In lengths over 24' and up to 30'	500 ,, 250 ,,	A. A.	do. do.	0 18 6 0 18 6	
1670.	In lengths over 30' and up to 35'	250 ,,	A.	do.	0 18 9	
1671.	In lengths over 35' and up to 40' Over 9" and up to 12" thick, and up to 15"	250 ,,	A.	do.	0 19 9	
1670	wide—	2 22 2				•
1672. 1673.	In lengths up to 24' In lengths over 24' and up to 30'	2,000 ,, $250$ ,,	A. A.	do. do.	0 18 6	
1674.	In lengths over 30' and up to 35'	250 ,,	A.	do.	0 18 6 0 18 9	İ
1675.	In lengths over 35' and up to 40'	· 250 "	A.	do.	0 19 9	
	Jarrah, Wrought—		ł			į
1676.	T. and G., 4" x ½", V jointed	10,000 ft.	A.	100 ft.	0, 7 0	
1677.	T. and G., 4" x 5", V jointed	run 10,000 ,,	Α.	run do.	0.8.0	
1678. 1670	T. and G., 4" x \(\frac{3}{4}"\), V jointed T. and G., 4" x \(\frac{2}{6}"\), V jointed	10,000 ,,	Α.	do.	0 9 0	1
1679. 1680.	T. and G., $4^{\circ}$ x $\frac{1}{8}^{\circ}$ , V jointed	10,000 ,,	A.	do.	0 9 6 1	`
1681.	T. and G., 4" x 11", V jointed	10,000 ,,	A.	do.	0.11 0	
1682.	Weatherboards, 7" x 1" x 1" Weatherboards, Rusticated, 6" x 1"	1,000,1	Á.	do.	0 8 11	

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. Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Timber, Various—continued.					
	250 sup.	Λ.	100 sup. ft.	1 2 0	1
1684. Maple, §"	]	.	on face		
1685. Maple, ½"	1,500 ,, 500 ,,	A. A.	do. do.	$\begin{array}{cccc}1&6&0\\1&12&0\end{array}$	Jas. Moore and Sons Ppy. Ltd.
1687. Maple, $\frac{3}{4}$ "	1,000 ,,	Α.	do.	$\begin{smallmatrix}1&15&0\\2&0&0\end{smallmatrix}$	Consipy. Dua:
1688. Maple, $\tilde{z}''$	500 ,, 10,000 ,,	Λ. Α.	. do. sup. of 1" thick	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
,	1		,,,,,,		
Oregon; up to 36 ft. in length— 1690. 1" to 5\frac{1}{2}" thick	500,000 ,,		100 ft. sup. of 1" thick	0 13 5	H. Beecham and
1691. Nil.		ļ		İ	Co.
1692. 6" thick and over	100,000 ,,		do.	0 13 5	J
16.33. Nil. Oregon, over 36 ft. in length—	10.000	.		0.16.0	١
1694. 1" to 5½" thick 1695. Nil.	10,000 ,,	••	do.	0 16 0	·
1695. 6" thick and over	15,000 ,,		do.	0 16 0	John Sharp and
1697. Nil. 1693. Shelving, American, 7, "Crown"	30,000 ,,		100 ft, sup. on face	1 12 0	Sons
1699. Shelving, Hoop Pine, I"	20,000 ,,	Α.	do.	1 4 0	Jas. Moore and
1700. Shelving, Sugar Pine, 7"	2,000 ,,	::	do. do.	1 15 0	∫ Jas. Moore and ∫ Sons Ppy. Ltd.
1701. Shelving, Yellow Pine, $\frac{\pi}{4}$ "	4,000 ,,		do.	0 12 3	John Sharp and Sons
1703. Californian Pine, ½"	15,000 ,,		do.	0 14 6	H. Beecham and
1701. Californian Pine, §"	5,000 ,,		do.	0 16 9	Co. John Sharp and
1705. Californian Pine, 3"	20,000 ,,		do.	0 17 0	Sons
1703. Californian Pine, 7"	40,000 ,,		do. 100 ft. sup.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	John Sharp and
	10,000 ,,		of 1" thick		Sons
Clear Pine, Michigan— 1708. For pattern making only, 1" and upwards	3,000 ,,	• •	100 ft. sup. of 1" thick.	2 12 1	H. Beecham and
1709. Hoop Pine, $\frac{1}{2}$ " thickness and up to 12" wide 1710. Hoop Pine, $\frac{1}{2}$ " thickness and over 12" to 18"	10,000 ,,	Α.	100 ft. sup. on face	0 17 6	Jas. Moore and Sons Ppy. Ltd.
wide	5,000 ,,	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Į .,
1711. Hoop Pine, §" thickness and up to 12" wide 1712. Hoop Pine, §" thickness and over 12" to 18"	10,000 ,,	A.	do.		The Queensland
wide 1713. Hoop Pine, 3" thickness and up to 12" wide	5,000 ,,	A. A.	do. do.	$egin{array}{cccc} 1 & 2 & 5 \ 1 & 2 & 5 \end{array}$	Pine Co. Ltd.
1714. Hoop Pine, 4" thickness and over 12" to 18"			_	1 4 6	Jas. Moore and
wide	5,000 ,,	A.	do.	1 # 0	Sons Ppy. Ltd.
1715. Hoop Pine, 1" and over in thickness and up to 12" wide	10,000 ,,	A.	100 ft. sup.	1 4 5	The Queensland
1716. Hoop Pine, I" and over in thickness and			of 1" thick do.	1 6 3	Pine Co. Ltd.
over 12" to 18" wide	5,000 ,,	Α.	uo.	100	
Hoop Pine, Wrought, T. and G. and V. jointed if ordered—				٠	
1717. $4'' \times \frac{1}{2}'' \cdots \cdots \cdots \cdots$	7,000 run ft.	A.	100 ft. run	0 5 101	Jas. Moore and Sons Ppy. Ltd.
1718. 4" x \(\frac{5}{8}"\)	30,000 ,,	A.	do.	0 7 6	The Queensland
1719. $4'' \times 3''$	10,000 ,,	A. A.	do.	$\begin{bmatrix} 0 & 8 & 0 \\ 0 & 8 & 6 \end{bmatrix}$	Pine Co. Ltd.
1720. $4'' \times \overline{4}''$	20,000 ,,	A.	do.	0 10 9	Jas. Moore and
1722. $6'' \times \frac{1}{2}''$	200,000 ,,	A.	do.	0 8 9	Sons Ppy. Ltd.
1723. $6'' \times \frac{5''}{8}$	60,000 ,,	A.	do.	0 10 6	The Queensland
1724. $6'' \times \frac{2}{4}''$	400,000 ,,	A.	do.	0 12 3	Pine Co. Ltd.
1726. 6" x 1\frac{1}{8}"	100,000 ,,	A.	do.	0 15 3	Jas. Moore and Sons Ppy. Ltd.

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Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.	
				£ s. d.		
TIMBER, VARIOUS—continued.		ĺ	.		1 .	
Kauri Pine, 1" thick and upwards					· ·	
1727. Up to 12" wide	20,000 sup.	A.	100 ft. sup. of 1* thick	1 7 0		
1728. Over 12" and up to 18" wide 1729. Over 18" and up to 24" wide 1730. Over 24" and up to 36" wide	30,000 ,, 6,030 ,, 1,000 ,,	A. A. A.	do. do.	1 9 0 1 12 6 1 17 6		
1731. Sugar Pine, ½"	500 ,,	ŧ.	100 ft. sup, on face	1 1 6		
1732. Sugar Pine, § "	1,000 ,, 1,500 ,, 4,000 ,,		do. do: 100 ft. snp. of 1" thick	1 6 6 1 10 0 1 13 6	John Sharp and Sons	
1735. Yellow Pine, ½"	500 ,,		100 ft. sup.	0 19 6		
1736. Yellow Pine, \( \frac{5}{4}'' \)	1 500		do. do. 100 ft. sup.	1 3 6 1 5 0 1 8 3	-	
STRINGY BARK, TASMANIAN.  The Contractor shall in respect of each delivery of the timber give to the Chief Storekeeper reasonable notice, so that the inspection of the timber may be arranged for.						
The timber other than that required for use a Newport will be inspected at any railway station at which such timber shall have been delivered as provided for in clause 8 of the annexed Conditions of Contract, and will be liable to rejection at such railway station in manner provided in clause 12 of the said Conditions of Contract. No timber required for use a Newport will be inspected until it shall have been received at Newport, and it will then be liable to rejection at Newport in manner provided in clause 12 of the said Conditions of Contract. Notwithstanding anything to the contract or will not be required in respect of any timber so rejected at Newport to pay carriage on the same from the railway station at which such timber so rejected shall have been delivered as aforesaid to Newport. In the event of the Contractor requiring such rejected timber to be carried by rail from Newport to the railway station at which the same was delivered as aforesaid or to any other railway station or siding, full railway freight will be charged therefor.						
The timber must be supplied in such lengths, as may be ordered, and must be of the first quality, thoroughly seasoned, free from knots, shakes, heart, sup, and all other imperfections, thoroughly sound, and close grained or free, as may be required.						

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
STRINGY BARK, TASMANIAN—continucd.	ĺ	Ì	i l		ĺ
Timber supplied for use at the Newport Locomotive Workshops shall be delivered in such exact lengths as may be ordered, or in such lengths as will cut thereto without uaste.  Timber supplied for use elsewhere than at the Newport Locomotive Workshops, if ordered for stock, will, subject to the Conditions of Contact, be accepted in lengths approximate to those ordered, and, if ordered for use on any particular work, then, in the event of any lengths longer than those ordered being delivered and accepted, only the actual lengths as ordered will be paid for, and, in the event of any lengths shorter than those ordered being delivered will be paid for, and, in the event of any lengths shorter than those ordered being delivered, they will only be accepted if such shorter lengths are suitable for the particular work, such shorter lengths to be then paid for on the basis of their actual net lengths.  The Contractor shall have a responsible agent in Melbourne to represent him in all matters connected with this Contract. At all times during the currency of this Contract the Contractor shall keep the Chief Storckeeper advised as to the name and address of the said responsible agent for the time being.  †1739. Stringy Bark, 3½" x ½", T and G dressed and V jointed	ft. run. 10,000 20,000 5,000	A. A. A.	100 ft. run do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	J. S. Lee and Song
DOORS AND MOULDINGS.  The Contractor shall in respect of each delivery of the Doors and Mouldings give to the Chief Store-keeper reasonable notice, so that the inspection of the Doors and Mouldings may be arranged for. The Doors and Mouldings will be inspected at any Railway Station at which they shall have been delivered, as provided for in Clause 8 of the annexed Conditions of Contract, and will be liable to rejection at such Railway Station in manner provided in Clause 12 of the said Conditions of Contract.					
Doors—Framed, double moulded. Yellow Pine—  1742. 6' 8" x 2' 8" x 1\frac{3}{4}"	10 20 10 5	A. .A. A. A.	each do. do. do.	0 14 9 0 15 9 0 16 9 0 18 3 1 1 9	John Sharp and Sons
1747. 7' x 3' x 2", with Bolection moulding, 2 sides	5	A.	do.	1 8 .0	J. Stone

	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
					£ s. d.	`
Do	oors and Mouldings—continued.	İ				[
Do	oors—Framed, double moulded, Yellow Pine—					
1748.	6' 6" x 2' 6" x 1½"	100	A.	each	0 11 9	)
1749. 1750.	6' 8" x 2' 8" x $1\frac{1}{2}$ "	70 50	A. A.	do. do.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Sharp and   Sons
1750. 1751.	6' 10" x 2' 10" x 1\frac{1}{2}" \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	20	A.	do.	0 14 9	) Oths
1752.	6' 10" x 2' 10" x 13"	30	A.	do.	0 16 9	ĺ) .
1753.	7' x 3' x 13"	5 5	A.	do.	0 17 9 0 19 0	
1754. 1755.	$7' \times 3' \times 13''$ , with Bolection moulding, 1		Α.	do.		J. Stone
1756.	side	5	Α.	do.	1 2 9	
1100.	7' x 3' x 2", with Bolection moulding, 2 sides	5	Λ.	do.	1 7 6	[ ]
Me	ouldings—Californian Red Pine—					
1757.	O.G., 2" x 7"	200 ft.	A.	100 ft.	0 4 101	,
1758.	O.C. 91" v 7"	2,000 ,,	A:	run do.	0 5 101	] 1
1759.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12,000 ,,	A.	do.	0 6 101	
760.	Architrave, 14" thick, 4" to 6" wide, as ordered	2,500 ,,	A.	do.	0 14 6	,
1761.	Architrave, $1\frac{1}{2}$ " thick, 6" to 8" wide, as	1				
1762.	Bolection, 2" to 3", as ordered	500 ,, 300 ,,	A. A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11
763.	Bolection, over 3" to $3\frac{1}{2}$ ", as ordered	100 ,,	A.	do.	. 0 13 6	James Moore an
764.	Scotia, \( \frac{1}{2}'' \) to 1" wide, as ordered \( \cdots \).	12,000 ,,	A.	do.	0 3 41	Sons Ppy. Ltd.
.765. .766.	Scotia, 1\frac{1}{2}" to 1\frac{1}{2}" wide, as ordered	12,000 ,, 12,000 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11
767.	Scotia, 2" wide Scotia, 2\frac{1}{4}" to 3" wide, as ordered	500 ,,	A. A.	do.	1 0 0	
1768.	Insertion, 1" wide	100 ,,	A.	do.	0 3 3	1 .
769.	Insertion, 14" wide	100 ,,	A.	do.	0 3 3	
1770. 1771.	Insertion, 1½" wide	2,000 ,,	A. A.	do. do.	$\begin{array}{cccc}0&4&3\\&0&15&0\end{array}$	1
772.	Skirting, 7" x 3", single face Skirting, 9" x 3", single face	1,000 ,, 5,000 ,,	A.	do.	1 1 0	[ [
773.	Skirting, 12" x 7", double face	1,000 ,,	A.	do.	1 8 0	/
Ca	sing and Covering Wood-				_	
1774.	11"	6,000 ,,	A.	do.	$\begin{bmatrix} 0 & 5 & 3 \\ 0 & 7 & 0 \end{bmatrix}$	J. Stone
1775. 1776 )	21/2"	3,000 ,,	Α.	do.	0 7 0	١
to Ni	1.					
779.J	•				,	
	LIME.					
appro	ne is to be fresh and properly burnt, and of ved quality, and delivered in ordinary trade f 23 bushels of 1.28 cubic feet per bushel.					
Lin	ne—					
.780. I	ara, delivered into trucks at Lara Railway Station		∫A.	bag	0 1 6 <del>1</del>	The Melbourn
.781. I	Lilydale, delivered into trucks at Lilydale	0.000			2.5	Builders' Lim
782. V	Railway Station	6,000 bags	A.	do.	$0^{\circ} 2 11\frac{1}{2}$	Ltd.
793 ~T	cer-street Railway Station		Α.	do.	0 3 3	Waratah Lime an Cement Co.
783. al	street Railway Station		$     _{\Lambda_{-}}  $	do.	0 2 2	Edeson and Uttin

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	. Rate.	Name of Contractor,
Lime—continued.				£ s. d.	
<ul> <li>1784. Lara Hydraulic ground, delivered into trucks at Lara Railway Station</li> <li>1785. Fyansford Hydraulic ground, delivered into trucks at Geelong Railway Station</li> <li>1786. Coimadai Hydraulic ground, delivered into trucks at Bacchus Marsh Railway Station</li> </ul>	800 bags	A. A. A.	bag. do. do.	0 1 8½ 0 2 6 · 0 2 2½	The Melbourne Builders' Lime and Cement Co. Ltd.
PLASTER OF PARIS AND HAIR.					
1787. Plaster of Paris	250 cwt. 20 ,,	 А.	ewt. do.	$ \begin{array}{cccc} 0 & 5 & 6 \\ 0 & 8 & 6 \end{array} $	W. & G. Dean
SLATES.					
1789. Slates—Best Bangor, 24" x 12"	500 10,000 6,000	: · : ·	100 do. do.	1 15 0 1 3 0 0 18 6	Edeson & Utting
BITUMEN SHEETING.					•
Sheeting, Bitumen, Malthoid—  1792. 2-ply, in rolls 72 feet long x 36 inches wide  1793. 3-ply, in rolls 72 feet long x 36 inches wide	100 rolls 60 "		roll do.	1 8 93 1 16 0	E. L. Yencken and Co. Ppy. Ltd.
STONEWARE DRAIN PIPES, ETC.					
The Drain Pipes, &c., must be delivered properly loaded and stacked in railway trucks by and at the cost of the Contractor at the South Brunswick Railway Station, and be consigned thence as ordered.					
The pipes shall be of salt glazed vitrified stoneware; they shall be made of plastic clay, thoroughly worked, containing a large proportion of salica, but free of limestone or lime. Each pipe shall be of uniform and suitable composition, and shall ring with a well-defined sound when struck with a wooden mallet. The pipes shall be well burnt, completely vitrified, and free from splits, cracks, inequalities, and all other defects, and shall be uniformly and thoroughly glazed over the whole of the inside and outside with salt glaze. All pipes, bends, and junctions shall be made to the exact farms, angles, and dimensions ordered. The pipes must have their spigot and socket ends accurately farmed at right angles to the direction of the bore, which shall be of uniform circular section throughout. All straight pipes and junctions must measure 24 inches net from the bottom of the socket to the end of the spigot, unless other-					

lictoria Gazette			4249	· .	<del></del>	September 12, 1910				
Item No. and Description.			Estimated Requirements for 2 Years.	_	Rate per,	Rate.	Name of Contractor.			
				`					£ s. d.	
STONEWARE DRAIN PIPES, ETC.—continued.								İ		
in ra St pr su wi M	se ordered, of the character of the char	he circu ipes ma such m y pipes be reject be tested Soard of	imference y be tested canner as which fa- ted. Items d by the l Works, a	of the co l by the he may il to pass marked Melbourn ind must	entral Chief think s any (M) e and					
	Drain Pipes					1 000 0		f t	0 0 9	
794.	3"	• •	*	• •	• •	1,000 ft. 30,000 ,,	A.   A.	foot do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
. <b>795.</b> 796.	4" (M) 4"	• • •			• •	10,000 ,,	A.	do.	0 0 3	$3\frac{1}{2}$
797.	6"		••	••		20,000 ,,	A.	do.		3    _
798.	(M) 6"	• •	• •	••	• ••	5,000 ,, 6,000 ,,	A. A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	it    -
799. 800.	9″ 12 <b>″</b>				• • •	3,000 ,,	A.	do.	0 1 3	I I
300. 301.			• • •			500 ,,	A.	do.	0 1 10	F 1
£02.					• •	1,000 ,,	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1
303.	24" Panda	• •	• •	• •	• •	50 ,,	Α.	do.	0 1 0	' []
804.	Bends 3"					300 ,,	A.	do.	0 0 4	<b>₩</b>
305.	4"	• •				600 ,,	A.	do.		<u> </u> ‡
806.					• •	1,500 ,,	A.	do.		71
307.		• •	• •	• •	• •	200 ,, 100 ,,	A. A.	do. do.	0 0 9	
E08. B09.		• •		• • • • • • • • • • • • • • • • • • • •		40 ,,	A.	do.	0 1 3	
	. ,12″				• •	50 ,,	A.	do.	0 2 (	)
	Elbows—						} .		0.0	,, .
310.		••	•	••	• •	200 ,, 200 ,,	A. A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4
SIUA	. 6"	••	• •	••	••	200 ,,	Α.	uo.		4 4
	Single June 45° or 60	tions, ri , as ore	ight angled lered—	d and ob	lique,	1				.
311.	$3'' \times 3''$			• •	••	300 ,,	A.	do.	0 0 5	1
312. 313.	4" x 4"	Λ". · ·		••	• •	1,000 ,, 1,500 ,,	A.	do.	0 0 6	Alfred_Cornwell
314.	(M) 4" x 6" x 4"		• •	• •		300 ,,	A.	do.		1
15.	(M) 6" x	4''				150 ,,	A.	do.		<u> </u>
16.	6" x 6"		• •	• •	• •	100 ,,	A. A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11
317. 318.	(M) 6" x 9" x 4" o		", as order	ed		50 ,,	A.	do.		1
319.	12" x 4"	to 12" x	9", as or	dered		30 ,,	A.	do.	0 2 6	ş <sup>-</sup>
20.	15" x 6"	to 15″ x	: 12", as o	rdered		10 ,,	A.	do.	$\begin{bmatrix} 0 & 4 & 6 \\ 0 & 6 & 6 \end{bmatrix}$	
21. 22.	18" x 9" c 24" x 9" c	or 18″ x or 24″ x	: 12", as or : 12", as or	rdered rdered		10 ,,	A. A.	do.	0 6 6 0 10 0	
	Double June	ctions, r	ight angle	d and ob	lique,				,	
,	45° or 6		ordered, a					.		- 11
23.	Pieces— 4" x 4"					50 ,,	A.	do.	0 0 8	1
23. 24.	(M) 4" x	4"				10 ,,	A.	do.	0 0 10	
25.	$6'' \times 4''$			• •		20 ,,	A.	do.	$\begin{array}{ccccc} 0 & 1 & 7 \\ 0 & 2 & 3 \end{array}$	
26. 27.	(M) 6" x		, as order	ed	• ••	10 ,,	·A. A.	do. do.	$\begin{array}{cccc} 0 & 2 & 3 \\ 0 & 2 & 3 \end{array}$	
28.	12" x 4" t	o 12" x	9", as ord	cred	•	10 ,,	A.	do.	0 5 0	· []
329.	Bricks, Gutt	er, 4"	••			100	A.	each	0 0 2	
	Bricks, Gut			• •	• •	10 800	A. A.	do. do.		1   .
	Discs, 4" Discs, 6"		• •			150	A. A.	do.	0 0 1	
	(M) Tops, G		••	••	••	30	A.	do.	0 2 9	i II
334.	(M) Traps, 1	Boundar	y, 4"			60	Ą.	do.	0 2 9	
31a.	(M) Traps, I (M) Traps, I	3oundar Sizos	ry, 6"	99		100	Λ. <b>A</b> .	do.	$\begin{array}{cccc} 0 & 7 & 0 \\ 0 & 2 & 0 \end{array}$	
	(Di) ITaps, l	naconne	o. 24			100	<i>7</i> 1.	1 uv.	0 3 0	

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Centractor.
•				£ s. d.	
	} 		 		<u> </u> 
REINFORCED CEMENT CONCRETE PIPES.			c		
The pipes shall be uniform in similar diameters and shall be of good workmanship and finish.					
The pipes shall be manufactured from sand of approved quality, bluestone screenings, and Union brand Portland cement manufactured by the Commonwealth Portland Cement Co. Ltd.					,
For diameters from 9 inches to 30 inches, the pipes shall be made by machine process, and for diameters beyond 30 inches, by hand process.	· . 				·
Each pipe shall be provided with a seat and reinforced in the following manner for the sizes named:  9" to 15" dia No. 8 steel wire rings spaced 4" apart along the pipe, and two \frac{1}{2}" steel bars longitudinal with the pipe, and with the pipe.					
placed in the seat.  15" to 18" dia No. 6 steel wire rings spaced $4$ " apart along the pipe, and two $\frac{5}{16}$ ths steel bars longitudinal with the pipe and placed in the seat.					
18" to 36" dia \frac{1}{2}" to \frac{2}{3}" steel bar rings, the diameter of the bar used increasing with the diameter of the pipe, spaced \frac{4}{2}" apart along the pipe, and two \frac{2}{3}" steel bars longitudinal with the pipe and placed in the seat.					· .
The pipes must be delivered properly loaded and stacked in railway trucks by and at the cost of the Contractor at the Spencer-street Railway Station, and be consigned thence as ordered.				٠	
			_		
Pipes, Reinforced Cement Concrete— 1837. 9" diameter, 3 ft. long	120 ft.	A.	foot	0 1 4	
1838. 12" diameter, 3 ft. long	1,000 ,,	Α.	do.	0 1 7	
1839. 15" diameter, 3 ft. long 1840. 18" diameter, 3 ft. long	160 ,, 200 ,,	A. A.	do. do.	0 2 4 0 3 0	,
1841. 21" diameter, 3 ft. long	500 ,,	A.	do.	0 4 0	Richard Taylor
1842. 24" diameter, 3 ft. long	800 ,,	A.	do.	0 4 6	[
1843. 27" diameter, 3 ft. long	200 ,, 400 ,,	A. A.	do. do.	0 5 9 0 6 3	
1845. 36" diameter, 4 ft. long	160 ,,	A.	do.	0 9 0	ļ
0	İ				
BASINS, PANS, AND URINALS.			. •		
The Urinals will require to be properly loaded and stacked into railway trucks at the South Brunswick Railway Station, by and at the cost of the contractor to the satisfaction of the Chief Storekeeper.					

. Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per	Rate.	Name of Contractor.
				£ s. d.	-
Basins, Pans, and Urinals-continued.	<b>i</b> !		<b>]</b> 		1
*1846. Basins, White Glazedware, for Cars *1847. Pans, Closet, Glazedware, for Cars	150 1 <b>50</b>	A. A.	each do.	0 16 0 1 10 0	
#1848. Angle, Medium, White #1849. Flat Back, Medium, White #1850. Angle, Small, White #1851. Angle, Brown	10 - 10 12 <b>25</b> 0	A. A. A.	do. do. do. do.	0 12 6 0 13 6 0 10 0 0 4 6	Alfred Cornwell.
FIRE BRICKS, ETC.	•				
The Fire Bricks and Lumps must be carefully loaded into trucks and well packed with straw so as to prevent damage in transit. The loading and packing will require to be done to the satisfaction of the Chief Storekeeper.  All Fire Bricks and Fire Lumps shall bear the manufacturer's name or brand.  The Samples submitted for Items 1860 and 1863 are Samples as regards quality only.	,				1 *
Delivered in trucks as under— Items 1852 to 1860, Dandenong Railway Station. Items 1853, Pakenham Railway Station. Items 1862 to 1864, Spencer-street or Toorak Railway Stations.					
Bricks, Fire, Locomotive—  †1852. Right Hand Carrier, to template, No. 1 †1853. Left Hand Carrier, to template, No. 2 †1854. Centre Carrier, to template, No. 3 †1855. Front Carrier, to template, No. 4 †1856. Centre, to template, No. 5 †1857. Ordinary Small, to template, No. 6 †1858. Bricks—Fire, ordinary †1859. Bricks—Fire, Segment †1860. Bricks—Fire, to any other sizes and templates ordered  †1861. Clay—Fire	2,000 2,000 4,000 3,000 30,000 140,000 60,000 8,000 1,000 cwt.	A. A. A. A. A. A. A.	100 do. do. do. do. do. do. do.	1 0 0 1 0 0 1 0 0 1 0 0 1 2 0 0 6 6 0 6 6 0 9 0 0 7 0 0 1 5	W. P. Ordish Pakenham Fire-
100 T 100 - C" + 26"	120 cwt.	Α.	cwt.	0 6 0	brick, Pipe and T. Co.   Baxter and McKell,
†1862. Lumps—Fire, 12" x 6" x 36" †1863. Lumps—Fire, any sizes other than 12" x 6" x 36", and any patterns ordered †1864. Pedestals—Fire Lump	250 ,,	А. А.	do. 100	0 6 0 1 5 0	Australian Gas Retort and Fire- brick Co.
BUILDING SAND.		ļ			
The sand must be clean, sharp, and coarse, and free from foreign matter, and must be delivered properly loaded into railway trucks at the station named below and consigned as ordered. The proper loading of the sand into railway trucks shall include so lining the trucks with paper as to prevent the sand escaping, and the contractor will be liable for any loss of sand arising, in the judgment of the Chief Storekeeper, from the Contractor's failure or neglect to so line the trucks, and the amount of such loss as assessed by the Chief Storekeeper shall from time to time be borne by the contractor, and may be deducted from any moneys due to him by the Corporation.					
†1865. Sand—Building, to samples 1, 2, or 3, as ordered, delivered in trucks at Victoria Dock	9,000 c. yds	A.	cub. yd.	0 4 6	D. G. Peric

Item No. and Description.	Ratimated Requirements for 2 Years.	_	Bate per-	Rate.	Name of Contractor.
				£ s, d.	
Building Land—continued.		•	•	! 	
†1865a. Sand—Building, to sample 2, delivered in trucks at Lal Lal Railway Station †1865b. Sand—Building, Concrete, to sample 3, de- livered in trucks at Lal Lal Railway Station	9,000c.yds	Α.	cub. yds.	$ \left\{ \begin{array}{cccc} 0 & 2 & 0 \\ 0 & 2 & 0 \end{array} \right. $	H. Parker
†1865c. Sand—Building, Plasterers', to sample 3, delivered in trucks at Lal Lal Railway Station	9,000 ,,	<b>A.</b>	do.	,0 2 0	A. P. Parker
SAND FOR LOCOMOTIVES.					
†1866. Sand—For locomotives, delivered in trucks at Lal Lal Railway Station	2,000 c. yds	A.	cub. yd.	0 1 6	A. P. Parker
FOUNDRY COKE.					
(A.) In the event of any general strike of the Contractor's employés engaged in the actual work of shipping the Coke to Victoria, then in every such event the supplies of Coke under this Contract (provided that the Chief Storekeeper be satisfied that the Contractor has made all reasonable efforts to overcome the difficulty and continue to supply) may be suspended five clear days after written notice of such intended suspension shall					
have been given by the Contractor to the Corporation, provided, in case such strike terminates prior to the expiration of the said five clear days, that such notice shall, for all purposes, be null and void; and further provided that for the purposes of this clause the term "Contractor's employés" shall mean the coal trimmers at Sydney, or the wharf labourers at Melbourne, or the crews of the vessels in which the coke is carried.					
(B.) In the event of any general strike or lock-out of persons employed in any mine or mines, the produce of which is supplied by the Contractor to the Corporation under this Contract, then in every such event the supplies of Coke from the particular mine or mines may be suspended five clear days after written notice of such suspension shall have been given by the Contractor to					
the Corporation (provided in case such strike or lock-out terminates prior to the termination of the said five clear days, that such notice shall for all purposes be null and void).					
In the event of any such suspension as referred to in the foregoing paragraphs marked respectively (A) and (B), the supplies of Coke the produce of the mine or mines named in the annexed Schedule shall be resumed within soven days from and after the date upon which such strike or lock-out shall have terminated.					
In the event of any such strike or lock-out as afore- said, the Contractor may, with the written consent of the Chief Storekeeper, obtain the Coke for this Contract from any mine or mines in New South Wales, provided that the supply of all Coke so obtained shall be subject	l	^			
to the whole of these Conditions of Contract the same as if the mines from which such Coke shall be obtained were named in the Schedule hereto.  In the event of Great Britain being at war with some other naval power, the Contractor may give seven days' notice, in writing, of the Contractor's desire to suspend					
the supplies of Coke hereunder, or to terminate this contract, and if the Chief Storekeeper shall adjudge the cause or reason sufficient, the said supplies may, on the expiration of the said notice, be suspended, or, at the contract may be determined to the Corporation, this Contract may be determined.				·	
mined, provided, in the event of suspension as arcressed, that if the Chief Storekeeper shall certify in writing at any time during the period of this Contract that in his opinion there is no longer sufficient cause or reason for such suspension, then the supplies of Coke under this Contract shall be resumed within seven days after the service upon the Contractor of a notice in writing from the Corporation, calling upon the Contractor to resume	·				
such supplies.  1867. Coke, Foundry, Purified, Mount Pleasant, N.S.W., delivered into trucks at Spencer- street or Williamstown Pier railway stations	1,400 tons	A.	ton	2 7 6	Melbourne Steam

Item No. and Description.	Estimated Requirement for 2 Years.	3   - -	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
FOUNDRY SUNDRIES.	1				
†1869. Plumbago, Fine, "A"  †1870. Plumbago, Coarse, "B"  †1871. Wash, Core	40 cwt. 170 ,, 170 ,, 90 ,,	A. A. A. A.	ewt. do. do. do.	0 7 0 0 16 0 0 14 0 0 7 0	Proud Bros.
†1872. Graphite, Pure Flake, Dixon's, in 5-lb. tins	. 200 lbs.		lb.	0 0 11	Paul & Gray Ltd.
			·		
HOOF PARINGS. *1874. Parings, Hoof—Clean	. 90 cwt.			0.15.0	
t	. 50 cws.	A.	ewt.	0 15 9	John Cooper and Sons
INFUSORIAL EARTH.	. [			·	
1875. Earth, Infusorial	. 40 tons	A.	ton	5 5 0	Wm. Barrie and
LIMESTONE			,		
876. Limestone—Marble, pure	. 60 tons	A.	ton	0 14 6	Waratah Lime and Cement Co.
BOOKS, ETC.					
Vide Conditions re Subletting in connexion with Redmond Bros. and Carl Jacobson & Co.'s con- tracts as set out in Secretary's letter of acceptance of these tenders.		.	,		
1877. Foolscap, plain, ½ cloth, 2 quire  1878. Foolscap, ruled faint, ½ basil, 2 quire  1879. Foolscap, ruled faint, ½ basil, 3 quire  1880. Foolscap, ruled faint, ½ basil, 4 quire  Foolscap, ruled faint, single or double cash, paged or folioed, as ordered, ½ basil—	300	А. А. А. Л.	each do. do. do.	0 0 7 0 2 6 0 3 0 0 3 6	
1881. 2 quire	150 150	A. A.	do. do.	$\begin{array}{cccc} 0 & 2 & 4 \\ 0 & 3 & 3 \end{array}$	Redmond Bros.
*1883. Memo., Foolscap 8vo, 8 sheet, American cloth	1,500 doz.	A.	dozen	0 1 5	
*1884. Memo., Post 8vo, 18 sheet, full basil *1885. Memo., Post 8vo, 18 sheet, full basil, in-	100 ,,	A.	do.	0 5 6	,
dexed throughout	400 400 100	A. A. A.	cach do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sands and
1888. Pocket, Metallic, No. 136 1889. Refills for Metallic Pocket-books, No. 136, or other approved maker	100	A. A.	do.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 0 & 9 \end{bmatrix}$	McDougall Ltd.
Copying— *1890. Foolscap folio, 500 leaves, ½ goat, with index	40	A.	do.	0 5 0	·
1891. Foolscap folio, 500 leaves, 4 basil, with index	700	A.	do.	0.36	
1892. Crown folio, 750 leaves, ½ basil, with index	700	A.	do.	0 6 6	Carl Jacobsen
1893. Large Post Folio, 750 leaves, ½ basil. with index	900	A.	do.	0 7 0	& Co.
1894. Large Post Folio, 750 leaves, ½ basil 1895. Double Crown Folio, 750 leaves, ½ basil- 1896. Buff, Foolscap, 500 leaves, ½ goat, with	700	A. A.	do. do.	0 4 6 0 8 6	
index	400	Α.	do.	0 9 0	
with index	200	A.	do.	0 12 6	, .
leaf to a letter	500	A.	do.	0 0 41	Sands and McDougall Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
BOOKS, ETC.—continued.	1			Ì	,
1899. Indices—Demy, hand-made, full basil, one leaf to a letter	50 100	A. A.	each do.	0 5 0 0 <b>3</b> 5	Carl Jacobser
1901. Indices—Foolscap, hand-made, full basil, 2 to 4 leaves to a letter, as ordered *1902. Memorandum File	. 50 50	A. A.	do. do.	0 6 6 0 10 6	
.1	,				
TRACING CLOTH, ETC.				• •	:
Cloth, Tracing, Sagar's Dull Black—  1903. 30" wide  1904. 38" wide  1905. 40" wide  1906. 43" wide	1,200 yds. 1,100 ,, 600 ,, 400 ,,		lin. yd. do. do. do.	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 0 & 11 \\ 0 & 1 & 1 \\ 0 & 1 & 2 \end{array}$	Wm. Detmold Lte
*1907. Paper—Tracing, unoiled, Continuous, 44" wide, Nos. 107 and 109, as ordered	1,600 ,,		do.	0 0 3	Į,
Paper—Ferro Prussiate—  1908. 31" wide x 22 yds. long  1909. 39" wide x 22 yds. long	300 rolls 30 ,,	· A.	roll do.	0 11 · 0 0 14 · 0	
1910. Paper—Heliographic, Water Bath, 31" wide x 22 yds. long.	100 "	A.	do.	1 2 0	Paterson and Co.
1911. Paper—Heliographic, Gallic Acid Bath, 39" wide x 22 yds. long	30 "	A.	do.	1 6 0	J
WRITING AND DRAWING PAPER, ETC.  All Writing Papers must be folded, and have the edges cut. All Blotting Papers must be folded.	٠				
1912. Foolscap, blue-laid, plain, 15 lbs. 1913. Foolscap, blue-laid, ruled faint, 15 lbs. 1914. Foolscap, cream-laid, ruled faint, 13 lbs. 1915. Foolscap, cream-laid, plain, 15 lbs. 1916. Foolscap, cream-laid, ruled faint, 15 lbs.	60 reams 20 ,, 200 ,, 180 ,, 150 ,,	**.	ream do. do. do. do.	0 4 6 0 5 6 · 0 3 9 · 0 5 6 0 5 0 ·	Redmond Bros.
*1917. Foolscap, wove or laid, as ordered, plain,	10 ,,		do.	0 7 0	l cumona bros.
*1918. Foolscap, wove or laid, as ordered, ruled faint, 14 lbs.  *1919. Demy, azure-laid, ruled faint, 24 lbs.  *1920. Demy, azure-laid, close ruled faint, 24 lbs.  †1921. Blotting, white, 36 lbs	50 ,, 15 ,, 20 ,, 200 ,,	 A.	do. do. do. do.	0 7 6 0 12 9 0 13 6 0 12 9	The Australian Par
†1922. Blotting, white, 46 lbs., "Scottish original."	150 ,		do.	1 6 10	Mills Co. Ltd. A. Pirie and So. Ltd.
1923. Drawing—Antiquarian, hand-made, "James Whatman"	· 20 quires 300 yds.		quire lin. yd.	2 4 0 0 7 6	A. Cowan and So
1925. Drawing—Double Elephant, hand-made, "J. Whatman"	25 quires 200 yds.	/*:. 	quire lin. yd.	0 14 . 0	W. and G. Dean Paterson and Co.
*1927. Drawing—Cartridge, 54" wide, mounted on	50 <sup>-</sup> ,,	ļ,	do.	0 2 5	A. Cowan and So Ltd.
†1928. Drawing—Tenax, "Alliance" Brand, antiquarian sheet †1928a. Drawing—Tenax, "Alliance" Brand, in	825 ,, {	.:.	quire	1 2 3	Paterson and Co
71928A. Drawing—Tenax, Amanee Drane, in		1		1	T)
rolls of 54" wide x 25 yds. long †1929. Oil sheets—Foolscap, hand-made  *1930. Oil sheets—Large Post Folio, hand-made	200 dozen sheets 500 ,,	"	dőzen sheets do.	0 0 82	A. Cowan and So

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	٠.
PRINTING PAPER AND WRITING PAPER.		,	,		CI*.
The Printing Papers supplied under items Nos. 1932 to 1965 shall be equal in quality, weight, and colour to the Samples furnished by the Tenderer and accepted by the Corporation, and shall be cut to the true size ordered. Each ream shall contain 500 sheets, and shall be supplied flat (not folded). No creased or damaged paper will be accepted.  The Writing Papers supplied under items Nos. 1971 to 1987 shall be equal in quality, weight, and colour to the Samples furnished by the Tenderer and accepted by the Corporation, and shall be cut to the true size ordered. Each ream shall contain 480 sheets, and shall be supplied flat (not folded). No creased or damaged					
paper will be accepted.	·			1	ŗ:
PRINTING PAPERS.				0.001	Gordon and Gotch
†1932 Quad Crown—News, 50 lbs.  †1933. Quad Crown—White, 50 lbs.  †1934. Quad Crown—White, 60 lbs.  †1935. Double Royal—White, 50 lbs.  †1936. Double Royal—White, 40 lbs., 1st quality.  †1936a. Double Royal—White, 40 lbs., 2nd quality  †1937. Double Royal—Yellow, 48 lbs.  †1938. Double Royal—Cerise, 48 lbs.  †1939. Double Royal—Pink, 48 lbs.  †1940. Double Royal—Red, 48 lbs.  †1941. Double Royal—Salmon, 48 lbs.  †1942. Double Royal—Scarlet, 48 lbs.	100 ,, 100 ,, 75 ,,		do. do. do. do. do. do. do. do. do. do.	0 6 9½ 0 10 2 0 12 2 0 8 6 0 8 1½ 0 6 10 0 6 11 0 6 11 0 6 11 0 6 11 0 7 3	Ppy. Ltd.  Jas. Spicer and Sons  Gordon and Gotch Ppy. Ltd.  Jas. Spicer and Sons
†1943. Double Royal—Blue, 48 lbs. †1944. Double Royal—Light Blue, 48 lbs. †1945. Double Royal—Slate, 48 lbs. †1946. Double Royal—Green, 48 lbs. †1947. Double Royal—Apple Green, 48 lbs. †1948. Double Royal—Apple Green, 60 lbs. †1949. Double Demy—White, 40 lbs. †1950. Double Demy—Red, 40 lbs. †1951. Double Demy—Pink, 40 lbs. †1952. Double Demy—Yellow, 40 lbs. †1953. Double Demy—Yellow, 40 lbs. †1953. Double Demy—Azure Green, 40 lbs. †1954. Double Demy—Yellow, 24 lbs. †1955. Double Demy—Yellow, 24 lbs. †1956. Demy—White, gummed, 25 lbs. †1957. Quad Foolscap—White, 40 lbs. †1958. Quad Foolscap—White, 50 lbs. †1959. Double Large Post—White, 36 lbs. †1960. Double Medium—Cerise, 80 lbs. †1961. Double Medium—Yellow, 80 lbs. †1962. Double Medium—Green, 80 lbs. †1963. Double Medium—Blue, 80 lbs. †1964. Double Medium—Blue, 80 lbs. †1964. Double Medium—Salmon, 80 lbs.	15 " 20 " 100 " 1,000 " 600 " 500 " 25 " 100 " 50 " 100 " 150 " 150 " 2,500 " 2,500 " 2,500 "		do. do. do. do. do. do. do. do. do. do.	0 6 11 0 6 11 0 6 11 0 6 11 0 8 7 0 6 10 0 5 11 0 5 11 0 5 11 0 5 11 0 3 9 0 10 6 0 8 12 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 12 0 0 6 5 0 6 5	Gordon and Gotch Ppy. Ltd.  Jas. Spicer and Sons  Gordon and Gotch Ppy. Ltd.  Jas. Spicer and Sons  Gordon and Gotch Ppy. Ltd.  Jas. Spicer and Sons  Jas. Spicer and Sons

Item No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
PRINTING PAPER AND WRITING PAPER—continued		İ	,		
PRINTING PAPERS, FOR DRAWINGS.					-
*1967. 51" x 31", 100 lbs.  *1963. 51" x 31", 160 lbs.  *1969. 54" x 31", 170 lbs.  *1970. Double Royal, 80 lbs.	40 reams 20 ,, 10 ,, 20 ,,	A. A. A.	ream do. do. do.	1 15 5 2 16 8 3 0 3 1 13 6	Jas. Spicer and Sons
WRITING PAPERS.					
†1971. Quad Foolscap—Cream Wove, 60 lbs. †1972. Quad Foolscap—Azure Wove, 50 lbs. †1973. Double Large Post—Azure Wove, 48 lbs. †1974. Double Foolscap—Azure, 32 lbs. †1975. Double Foolscap—White, 28 lbs. †1976. Double Foolscap—White, 24 lbs. †1977. Double Foolscap—Cream Wove, 14 lbs. †1977. Double Foolscap—Cream Laid, 23 lbs. †1978. Large Post—Cream Laid, 23 lbs. †1978. Large Post—Cream Laid, 23 lbs. †1979. Large Post—Cream Laid, 23 lbs. †1979. Large Post—O.T.M., 18 lbs. †1981. Double Foolscap—Cream Laid, 28 lbs. †1981. Double Foolscap—Cream Wove, 28 lbs. †1982. Double Foolscap—Cream Wove, 28 lbs. †1982. Double Foolscap—White Laid, Duplicating Paper, 25 lbs. †1983. Double Foolscap—Cream Wove, Bank, 24 lbs. †1984. Double Foolscap—Cream Wove, Bank, 14 lbs. †1985. Medium, Cream Laid, Bank, 6½ lbs.	50 reams 500 , 1500 , 500 , 7500 , 7500 , 7500 , 1,750 , 2000 , 225 , 75 , 75 , 75 , 75 , 75		ream do. do. do. do. do. do. do. do. do. do.	0 13 9 0 12 5 0 12 0 0 14 7 0 7 6 0 6 6 0 4 5 0 6 611 0 10 6 0 19 11 1 19 9 0 18 7 0 9 4 1 12 6 0 10 6 0 6 8 0 4 6 0 7 6	Gordon and Gotch Ppy. Ltd.  Jas. Spicer and Sons  Gordon and Gotch Ppy. Ltd:  Jas. Spicer and Sons
PAPER BAGS, LABELS, ETC.					•
The Samples submitted for items Nos. 1994, 1995, 1997, 1998, and 1999 are Samples as regards quality only.					
†1988. Bags, Paper, Brown, Austral, up to 7 lbs., as ordered †1989. Bags, Paper, Brown, Austral, 8 to 15 lbs., as ordered †1990. Bags, Paper, Brown, Austral, 16 to 28 lbs., as ordered *1991. Bags, Paper, Grey, up to 8 lbs., as ordered	10 cwt. 10 ,, 15 ,, 4 ,,	A. A. A.	cwt. do. do. do.	1 7 0 1 7 0 1 7 0 1 0 0	Andrew Jack, Dyson and Co. Ppy. Ltd.  The Australian Paper
*1992. Labels, Linen *1993. Labels, Manilla †1994. Millboard, any sizes ordered †1995. Paper—Brown, Fibrous, Double Imperial,	200 gross 5,000 ,, 100 lbs.	A. A.	gross do. lb.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Mills Co. Ltd. Sands & McDougall Ltd. Wm. Detmold Ltd
80 lbs., in 30" rolls or folded as ordered †1996. Paper—Brown, Double Imperial, 120 lbs †1997. Paper—Brown, 130 lbs., in rolls, up to 30",	200 cwt. 30 "	A. A.	cwt. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The Art 1
as ordered	10 ,,	A.	do.	1 3 6	The Australian Paper Mills Co. Ltd.
†1999. Strawboards, any sizes other than above, as ordered, any thicknesses ordered	2,000 "	Α.	do.	0 0 11 0 0 0 11	Poderni P
as ordered †1998. Strawboards, 25" x 30", any thicknesses ordered †1999. Strawboards, any sizes other than above.	800 lbs.	A.	lb.	0 0 11	

Item No. and Description.	Estimated Requirements for 2 Years.	<u> </u>	Rate per	Rate.	Name of Contractor.
				£ s. d.	
PASTEBOARDS AND SURFACE BOARDS.					
The Royal Pasteboards are to be supplied in bundles of 1 gross each, and a label is to be attached to each bundle indicating the thickness of the Boards contained therein.					
The Royal Surface Boards are to be supplied in bundles of 1 gross each, and a label is to be attached to each bundle indicating the colour of the Boards contained therein.			·		
ROYAL PASTEBOARDS.		ļ 1			
†2001. 3 sheet	800 gross 100 ,, 20 ,.		gross do. do.	0 4 9 0 6 3 0 11 0	Jas.Spicer and Sons
ROYAL SURFACE BOARDS.					
†2004. Green	20 <b>gross</b> 20 ,,	Λ. Λ.	gross	0 11 8	Sands and McDougall Ltd:
ENVELOPES.			,		;
Pucking Envelopes for Delivery.—The envelopes must be banded, 25 envelopes being within each band, and must be packed in strong paper in parcels each containing 250 printing envelopes or 100 cartridge envelopes, and every such parcel must have a label on which is clearly and legibly shown the number of the item in the Schedule under which the envelopes contained in such parcel are supplied, and the description and size of such envelopes.	-		5 9	,	
The abovementioned parcels shall be delivered properly packed in strong wooden cases, and on the outside of each of such cases must be clearly and legibly stencilled in characters not less than two inches in depth, the number or numbers of the items in the Schedule under which the envelopes contained in the particular case are supplied, and the quantity of such envelopes supplied under each of such items respectively.					
Gum.—The whole of the Gum used in the manufacture of the envelopes shall be pure Gum Arabic.	•			,	
Vide Conditions re subletting in connexion with Redmond Bros.' contract as set out Secretary's letter of acceptance of this tender.					
Note, Bankers'— †2006. White, $5\frac{2}{3}'' \times 3\frac{1}{3}''$ , "A" quality †2007. White, $5\frac{2}{3}'' \times 3\frac{1}{3}''$ , "B" quality †2008. Green, $5\frac{2}{3}'' \times 3\frac{1}{3}''$ †2009. Red, $5\frac{2}{3}'' \times 3\frac{1}{3}''$	200,000 200,000 1,000,000 200,000	A. A. A.	1,000 do. do. do.	0 2 10 0 1 8 0 1 7 0 1 7	Redmond Bros.

Item No. and Description,	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
•			ľ	£ s. d.	
Envelopes—continued.	i	] 	<b>!</b> 		,'
Foolscap, Bankers'—  *2010. White, 8\frac{3}{4}" x 3\frac{3}{4}", "A" quality  *2011. White, 8\frac{3}{4}" x 3\frac{3}{4}", "B" quality  *2012. Green, 8\frac{3}{4}" x 3\frac{3}{4}"  Demy, Bankers'—  *2013. White, 10\frac{1}{4}" x 4\frac{1}{4}", "A" quality  *2014. White, 10\frac{1}{4}" x 4\frac{1}{4}", "B" quality  *2015. Green, 10\frac{1}{4}" x 4\frac{1}{4}", "B" quality  *2016. Cartridge, Pocket, 8\frac{3}{4}" x 3\frac{3}{4}"  *2017. Cartridge, Pocket, 10\frac{1}{4}" x 4\frac{1}{4}"  *2018. Cartridge, Pocket, 10" x 6"  *2019. Cartridge, Pocket, 12" x 8"  *2020. Cartridge, Pocket, 14" x 10"  *2021. Glazed Cap, Pocket, 12" x 9"	100,000 100,000 200,000 100,000 100,000 20,000 20,000 20,000 20,000 20,000 75,000	A. A. A. A. A. A. A. A. A.	1,000 do. do. do. do. do. do. do. do.	0 7 0 0 5 5 0 5 7 0 9 0 0 7 4 0 7 6 0 8 6 0 12 0 0 16 11 1 11 3 2 2 6 0 13 0	Sands & McDougall Ltd.
			40.		
CARBON PAPER.  Paper Carbon, blue, extra rich, 2 sides— †2022. Demy Folio †2023. Foolscap Folio Paper Carbon, Pen— †2024. Foolscap 4to, 50 sheets per box †2025. Demy 4to, 50 sheets per box	150 reams 30 ,, 80 boxes 50 ,,		ream .do. box do.	1 5 3 .0 17 1 0 2 0 0 2 6	Alex. Cowan and Sons Ltd.
TICKET BOARDS.		•			
The ticket-boards shall be supplied to any size ordered, and shall be delivered in packages of one (1) gross each, and a label is to be attached to each package indicating the colour of the ticket-boards contained therein.	-				
†2026. Ticket Boards—White †2027. Ticket Boards—Blue †2028. Ticket Boards—Pink †2029. Ticket Boards—Yellow. †2030. Ticket Boards—Green †2031. Ticket Boards—Buff †2032. Ticket Boards—Salmon 2033 to Nil.	24 tons 4 ,, 3 ,, 4 ,, 20 ,, 2 ,,	A. A. A. A. A. A.	ton do. do. do. do. do.	14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0 14 0 0	The Australian Paper Mills Co. Ltd.
PRINTERS' INK, ETC.	,				·
†2083. Ink—Printing, Blue, for Posters	300 lbs. 400 ,, 50 ,, 1,000 ,, 150 ,,	{А. А. А. А.	lb. do. do. do. do.	0 1 3 0 1 3 0 0 5 0 1 9 0 1 3 0 3 3	Alex. Cowan and Sons Ltd.  W. Detmold Ltd.  R. Collie and Co. Alex. Cowan and Sons Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
·				£ s. d.	
7			] •	L S. a.	
PRINTERS' INK, ETC.—continued.					
2089. Ink—Printing, Blue, for Letterpress	50 lbs.	A.	lb.	0 2 6	Alex. Cowan and Sons Ltd.
2090. Ink—Printing, Violet, Copying 2091. Solution, Lye, in 1-gallon jars 2092. Solution, No Wash-up (Een. Spirit), in 4-	5 ,, 50 gals.	A. A.	do. gallon	$\begin{array}{ccc} 0 & 10 & 6 \\ 0 & 5 & 6 \end{array}$	R. Collie and Co.
gallon tins	48 ,,	<b>A</b> .	do.	$0 \ 1 \ 8\frac{1}{2}$	Thompson, Fraser Ramsay Pp. Ltd.
TRYPOGRAPH MATERIALS.					
2093. Trypograph, complete, Foolscap, Progress Co.'s	6		each	1 13 0	Royal Barlock Typewriter Co.
2094. Trypograph, Stylus, Ellams Duplicator Co.'s	10		do	$0 \ 0 \ 7\frac{1}{2}$	Chartres Ppy. Lt
2095. Trypograph Files, Ellams Duplicator Co.'s 2096. Trypograph Ink	10 600 lbs.		do. lb.	0 9 0 0 4 6	H. Bird
Co.'s, $1\frac{1}{4}$ ", $1\frac{1}{4}$ ", or 2" as ordered	5		each	0 3 6	Chartres Ppy. Ltd
2098. Paper—Wax Stencil, Autographic, 18" x 8\fmathbb{g}" 2099. Paper—Wax Stencil, Typewriting, 17\fmathbb{l}" x 9" 2100. Paper—Wax Stencil, for Rotary Duplicators, with printed backing sheets and	6 reams 26 ,,		ream do.	3 5 0 3 8 4	Stott and Hoare
typing tissues to each stencil sheet,	00.1		,	0 0 0	TT D:-3
in boxes of 24 sets 2101. Varnish, Stencil (Obliterator)	80 boxes 60 bottles		bottle	0 3 3 0 0 71	H. Bird Chartres Ppy. Ltd
TYPEWRITING MATERIALS.					
The Sample submitted for Item No. 2108 is a				! ·	
Sample as regards quality only. 2102. Erasers, Circular	} 1,800 {		each	0 0 21	Chartres Pp
2103. Erasers, Polygon	200 botts.	A.	do. bottle	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A. J. Wiltshire ar
2105. Paper, Carbon, Typewriting, Foolscap folio, Featherweight	60,000 sheets		100 sheets	0 10 0	United Typewrit and Supplies Co
2105A. Paper, Carbon, Typewriting, Foolscap folio, to duplicate up to 6 copies	30,000 ,,		do.	0 8 3	Stott and Hoare
2106. Paper, Carbon, Typewriting, Foolscap, Featherweight	30,000 ,,		do.	1 0 0	United Typewrite and Supplies Co
2106A. Paper, Carbon, Typewriting, Foolscap, to duplicate up to 6 copies	20,000 ,,		do.	0 16 6	Stott and Hoare
2107. Paper, Carbon, Pencil, Foolscap folio 2108. Ribbons, any colours, and suitable for any	20,000 ,,		do.	0 4 0	G. B. Fry and Co
machines, as ordered 2109. Nil. 2110. Nil.	600		each	0 1 3	A. K. Zimmerma
GUM AND INKS.					·
The Sample submitted for Item No. 2122 is a					
sample as regards quality only.  Gum, liquid, in 10- gallon kegs; empty kegs will be returned to the Contractor at the		i			
- Spencer-street Store	160 galls.	A.	gallon	0 4 6	
Ink— 2112. Blue Black, in bottles, Imperial quarts 2113. Blue Black, in bulk; empty casks will be returned to the Contractor at Spencer-	800 ,,	A.	quart	0 0 9	Wm. Detmold Lt
street Store	]]	A.	gallon	0 1 4	11
2114. Blue Black Copying, Imperial quarts 2115. Blue Black Copying, Imperial pints	200 qrts. 1,500 pints	A.	quart pint	$\begin{bmatrix} 0 & 0 & 11 \\ 0 & 0 & 6 \end{bmatrix}$	1)

• Item No. and I	Description.	Estimated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
					£ s. d.	
		,			2 5. a.	
GUM AND INKS-	—continued.	7 000	1.	Ì., ,		
Ink—continued. †2116. Violet Black Copy	ring, 24-oz. quarts .	1,200 grts.	A.	quart	0 1 0	Caldwell's Inks Py
12210. Violet Black Copy	nng, 24-oz. quarts .	100 botts.	Α.	bottle	0 0 5	Ltd.
†2117. Blue, 12-oz. bottle	88	100	A.	愛 do.	0 0 5	
†2118. Green, 12-oz. bott			A.	do.	$0 \ 0 \ 3\frac{1}{4}$	Wm. Detmold Ltd.
†2119. Red, 4-oz. bottles †2120. Red, 6-oz. bottles		l 'oo ''	Α.	Sido.	0 0 4	[]
†2121. Violet, 12-oz. bott	les	20 ,,	Α.	₫(do.	0 0 5	<b> </b> '
2122. India-rubber Stam	ip, any colours ordered	1, 700 ,,	A.	do.	0 0 33	C. G. Roeszler and
2-oz. bottles	· ·	.   "			4	Son
40102 Matal Stames Dis	. 1 a= h-441	50,,,	A.	do.	0 0 9	]
†2123. Metal Stamp, Blu †2124. Metal Stamp, Bla		. 10 lbs. 50 botts.	A.	lb. bottle	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm. Detmold Ltd
2125. Marking, Indelible		10 lbs.	A.	lb.	0 2 6	Quirk and Morton
2126. 📆 Stencil			''	12.	0 2 0	Quill the moitor
PENS, PENG	OTE RIE		1			
	oillo,     e.i.v. a strong, <del>l</del> -gross boxes-					1
*2127. No. 5	O, <b>2</b> O	150 boxes	l	box	0 3 6	<b>Ι</b> γ .
*2128. No. 6		150 ,,		do.	0 5 7	[]
*2129. Extra large		25 doz.		dozen	0 5 6	1
*2130. Elastic, thin		20 gross	A.	gross	0 4 6	Wm. Detmold Ltd.
*2131. Binders—Screw, up *2132. Binders—Screw, over		30 doz.   50		dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2133. Bodkins or Piercers,	as ordered	50 ,,		do. each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
*2134. Bowls—Glass, 4" at	top, with sponge	130		do.	0 0 10	[]
*2135. Sponges, for 4" Bow		360	1	do.	0 0 33	J. J. Himen
*2136. Brushes—Damping,	flat, in tin, 4"	300		do.	0 1 1	1
*2137. Cases—Date, 4½"		30		do.	0 1 9	Wm. Detmold Ltd.
*2138. Clips—Bulldog, any *2139. Crayons—Pencil, sol			::	do. dozen	0 0 3	
*2140. Crayons—School, w	hite. "Waltham Cross	50 boxes	::	box	0 0 6	W. and G. Dean
*2141. Dampers—Envelope		50		each	0 2 3	Wm. Detmold Ltd.
*2142. Erasers—Ink and P		100 doz.		dozen	$0 \ 3 \ 10\frac{1}{2}$	W. and G. Dean
*2143. Erasers—Ink and P	encil, large n 1 dozen cloths to eac	40 ,,		do.	0 9 6	
bath—	i i dozen cioms to eac	, i				
†2144. 10 x 14		10	١	each	1 1 0	A. K. Zimmerman
†2145. 12 x 18	, .	10		do.	2 12 0	]}
†2144a. 10 x 14		10	A.	do.	0 10 3	Wm. Detmold Ltd.
†2145A. 12 x 18		10 20 doz.	Α.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	JA K Zimmaman
†2146. Cloths, for Copying †2147. Cloths, for Copying		20 doz.	::	dozen do.	0 4 9	A. K. Zimmerman
†2146A. Cloths, for Copying	g Baths, 10 x 14	20 ",	Ä.	do.	0 7 0	Ι΄ ·
†2147A. Cloths, for Copying	g Baths, 12 x 18 .	20 ,,	A.	do.	0 9 6	
2148. Eyelets, in boxes of		5 boxes		box	0 1 6	
*2149. Fasteners—Paper, length, any sizes	ordinary, up to 1"	in 1,600		h	0 0 8	
	ordinary, over 1"			box	000	Wm. Detmold Ltd
length, any sizes	$s$ ordered $\ldots$ .	] 20102 [	1	do.	0 2 0	Canona Boa
*2151. Fasteners—Paper,		as			_	
$ordered \dots$		90 ,,	1 :-	do.	0 1 9	
*2152. Files—Foolscap, cl *2153. Files—Foolscap, a		200	A.	each	$\begin{bmatrix} 0 & 2 & 4 \\ 0 & 1 & 0 \end{bmatrix}$	
*2154. Files—Spike, Steel	pron	300	A.	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Gum—Strong Liqu	aid—	, ,	1			<i>\'</i> .
*2155. 4-oz. bottles		300 botts.	Α.	bottle	$0.03\frac{3}{4}$	A. J. Wiltshire and
*2156. 6-oz. bottles		300,,	Α.	do.	0 0 7	∫ Co.
* (2157. Holders—Pen, Ced		$   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $   $ $  $	••	gross	$\begin{array}{cccc} 0 & 3 & 2\frac{1}{2} \\ 0 & 3 & 10 \end{array}$	J. J. Himen
*2158. Inkstands—Glass,		gross (		do. each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K .
*2159. Ink Wells—Delf, a		15 doz.	::	dozen	0 1 0	
,				4 .	0 1 6	11
*2160. Knives—Desk		[ 50		each		11
' †2161. Pads—Blotting 23'	" x 18", with corners	) 25 {	A.	do.	0 2 6	W. Detmold Ltd.
†2161. Pads—Blotting 23′ †2161a. Pads—Blotting, 2	" x 18", with corners	··  } 25 {				W. Detmold Ltd.

	Item No. and Description.	Estimated Requirements for 2 Years.	_ 	Rate per-	Rate,	Name of Contractor.
					£ s. d.	
<del>†</del> 2163.	Pens, Pencils, etc.—continued. Pencils—Office, Black, International, No.	 				
†2164.	14, H.B	2,500 doz.		dozen	0 0 41	· ·
†2165.	Hex. Pencils—Red and Blue combined, Faber's	1,500 ,,		do.	0 1 31	J. J. Himen
• : • !	Hex Pencils—Drawing, any letter or number	50 7,,	. • •	ġo.	0 1 31	] ] .
,	ordered— Name of Manufacturer and Brand—					
2166. 2167.	A. W. Faber, "No. 1,224," any degree Hardmuth, "Koh-i-noor," any degree	1,400 doz. 1,400 ,,		dozen do.	0 2 2 0 3 3	W. Detmold Ltd. J. J. Himen
2168. 2169.	Nil. Nil.					
2170. 2171. 2172.	Nil. Nil.	!		!		
2173. 2174.	Nil. Nil. Nil.		,			
2175.	Nil.			٠.		
2176.	Pencils—Indelible, any colours ordered— Name of Manufacturer and Brand— J. Faber, "Kosmos"			,·		,
2177. 2178.	Eagle Pencil Co., "Atlas"	$\left. ight\} 2,000$ doz. $\left\{ ight.$		dozen do.	0 1 4.	W. Detmold Ltd.
2179. 2180.	Hardmuth's, "Koh-i-noor"	} <sub>2,000</sub> ,, {	••	do. do. do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	W. and G. Dean
2181. 2182.	Eagle Pencil Co., "Orloff"	2,000 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	J. J. Himen
2183. 2184.	Nil. Nil.			·		
2185. 2186.	Nil. Pencils—Slate, best round, Dutch, in boxes	•				
	of 1 gross	5 boxes		box	0 1 5	1
2187.	Name of Manufacturer and Brand— J. Mitchell. "O.257 and O.261"	, (		do.	0 0 5	
2188. 2189.	W. Mitchell, "M" or "N" W. Mitchell, "S"	350		do.	0 0 5 0 0 7	W. Detmold Ltd.
2190. 2191.	Brandauer and Co., "Pacific" J. Gillott, "813"	boxes		do. do.	$\begin{array}{cccc}0&0&4\frac{1}{2}\\0&2&0\end{array}$	<b> </b> .
2192. 2193.	J. Gillott, " 227 "	) [		do.	0 1 0	
2194. 2195.	Nil. Pens—Mapping, on card of 12	25 cards		card	0 1 5	`
2196.	Pens—Lithographic, on card of 12	10 ,,		do.	0 1 6	
2197.	Name of Manufacturer and Brand— Brandauer and Co., "Mail," or "Times"			box	0 2 6	
2198.	Brandauer and Co., "Arctic," "Scribbler," "Globe," "International,"			,		
2199. 2200.	"Magazine," "Lancet," or "Gazette" W. Mitchell, "O.505" or "J." Dawson and Son, "No. 9"			do.	0 1 10 0 1 10	,
2201.	Brandauer and Co., "Oriental," "Herald," or "Echo"			do.	0 1 4	W D. t. D. T.
2202.	J. Heath, Ordinary, and Elongated Black "J"	3,500		do. do.	$\begin{bmatrix}0&1&4\\0&2&0\end{bmatrix}$	W. Detmold Ltd.
2203.	McNiven and Cameron, "Pickwick."	boxes		do.	0 2 0	
2204. 2205.	"Waverley," and "Flying J" J. Gillott, "293, "294," or "404" J. Gillott, "1," "5," "179c," "303,"			do.	0 1 8	
2206. 2207.	or "170" Esterbrook and Co., "Probate" Leonardt and Co., "516F," "526F.,"		::	do. do.	0 4 0 0 3 0	İ
2208.	(Grey)			do. do.	$ \begin{array}{c cccc} 0 & 2 & 6 \\ 0 & 2 & 9 \end{array} $	ļ

						<del></del>
	Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
	PENS, PENGILS, ETC.—continued.			<u> </u>	1	
. Р	ens—Nibs, Gilt—				•	, ·
_	Name of Manufacturer and Brand-	<u> </u>				1. 5
2210.	J. Heath, Ordinary or Elongated "J"	i) (1	••	box	0 3 0	
2211.	Leonardt and Co., "516 EF," "516 F," "526 F"	.	•	do.	0 3 8	
2212.	Walker and Co., "Anchor Nos. 1, 2, 3,	500	•	_		W. Detmold Ltd.
0010	and 4"	boxes	••	do.	$\begin{bmatrix} 0 & 2 & 10 \\ 0 & 3 & 0 \end{bmatrix}$	
$2213. \\ 2214.$	Esterbrook and Co., "Relief" Witherby and Co., "Crown"	[[	•••	do.	0 4 0	
2215.	C. Frohlich, "Reservoir"	D U		do.	0 2 10	Į)
	Nil.					
$2217. \\ 2218.$	Nil. Pins—Best London, mixed, in packets	800 lbs.		lb.	0 1 43	Robertson and Mof-
						fat
*2219.	Pins—Best Drawing, ordinary	240 doz. 80 .,,		dozen do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. and G. Dean
*2220. *2221.	Racks-Pen	40	• • •	each	0 0 10	l',
*2222.	Ribbon-Blue Silk, ‡", 36 yards per piece	150 pieces	• •	piece	0 3 0	
*2223. *2224.	Ribbon—Blue Silk, §", 36 yards per piece Rulers—Flat, 15"	150 ,, 1 <b>5</b> 0		do. each	0 3 4	-
*2225.	Seals—Red	10 дгозв		doz. b'xs.	0 3 0	. ,,,,,
	Cl. I (	100		of 100	0 0 6	Wm. Detmold Ltd.
*2226. *2227.	Slates—In frame, wire bound, 12" x 8" Slates—In frame, wire bound, 14" x 10"	100		each do.	0 0 6	•
*2228.	Tape—Red Linen, No. 16, 9 yards per piece	80 dozen		dozen	0 1 6	
*0000	Tape—Red Linen, No. 24, 9 yards per piece	pieces		pieces do.	0 2 0	] [
*2229. *2230.	Tape—Red Linen, No. 32, 9 yards per piece	100 ,,		do.	0 2 6	[]
†2231.	Wax—Sealing, Red	200 lbs.	A.	lb.	0 2 10	A. J. Wiltshire and
*2232.	Wells-Water	50		each	0 2 1	Wm. Detmold Ltd.
•				1		
	STAMPS, ETC.					:
The	measurement of all stamps shall be the					-
	"Die" measurement, and the maximum length of any letter shall not exceed \frac{1}{2}".		١.	1		
	Refacing Rubber Stamps, all types—			•	•	
2233.	Oblong, up to 2", as ordered	70 lines	A. A.	line inch of	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1)
2234.	Oblong, over 2", as ordered	30 inches of line	A.	line	1002	11 .
2235.	Circular or oval, and up to I 1,", as ordered	40	A.	each	0 0 10	
2236.	Circular or oval, and over $1\frac{1}{2}$ , as ordered Stamps—Dating	15 inches 200	A.	l inch each	0 0 8	
-2201.	Stamps—Rubber, oblong, wooden handle		'			
+0000	with brass back, all types —	800 lines	Α.	line	0 0 5	
*2238. *2239.		2,000 in.	A.	inch of	0 0 21	
2200.	1 4,	of line	•	line	}	
	Stamps—Rubber, circular or oval, as ordered, wooden handle with brass back,					Quirk and Morton
*2240.	all types— Up to 1½", as ordered	20	A.	each	0 1 0	
*2241.	Over 1½", as ordered	500 inches	A. A.	l inch each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2242. *2243	Stamps—Rubber, self-inking, 13" x 3" Stamps—Rubber, self-inking, 17" x 19"	200	A.	do.	0 i 6	
	Stamps—Rubber, sell-inking, nicker—	90	. A.	3.	0 4 10	
*2244. *2245		20 20	A.	do. do.	0 6 3	
*2245 *2246	Oblong, over 3" to 4", as ordered	. 10	A.	do.	0 8.3	
*2247	. Circular or oval and up to 12", as ordered	3 inches	A. A.	do.	$ \begin{bmatrix} 0 & 5 & 10 \\ 0 & 2 & 0 \end{bmatrix} $	.11
*2248 *2249	Stamps—Rubber, non-self-inking, nickel,	1	1.	ļ .		11 .
÷	circular dating, with rubber face	50	A.	each	0 3 3	1, 1

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	Item No. and Des	cription.			Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
		•						£ s. d.	
						٠		1. o. u.	
	STAMPS, ETC.—	continued	•						
(2250.	Stamps—Brass, self-i	nking, ci	rcular dat	ting,				1 1 0	)
1	engraved to 30 lett Stamps—Brass, self-	ers			10	A.	each	1 1 0	·
- 1	engraved above 30	) letters		•••	450 letters	A.	letter	$\begin{bmatrix} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 4 \end{bmatrix}$	Quirk and Morton
· 2252.	Pads—Self-inking, E	excelsior,	No. 0	• •	80 200		each do.	0 0 6	Saur and morton
2254	Pads—Self-inking, E Pads—Self-inking, E	xcelsior,	No. 2		70		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2255.	Pads—Self-inking. F	excelsior,	No. 8	••	25		do.	0 1 3	,
SEA	LING PRESSES	AND	TRUC	K					
	SEAL	S.							
•2256. I •2257. S	Nil. Seals—Truck		•	•••	200,000	Α.	1,000	0 12 3	Thompson, Fraser, Ramsay Ppy. Ltd.
	ARTISTS' COLO	OURS,	ETC.						
	Colours, Reeves'—						Į		
<b>225</b> 8.	Carmine		• •	• •	150 cakes		cake do.	0 0 10 0 0 5	
2259. 2260.	French Blue Hooker's Green No	. i	• • •	• •	110 ,,		do.	0 0 41	
2261.	Hooker's Green No		••		25 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
2262. <b>2263</b> .	Neutral Tint Antwerp Blue	••	• •	• • •	15 ,,	::	do.	0.0  0.12	
2264.	Vermilion	••		• •	250 ,,		do.	0 0 5	
2265. 2266.	Burnt Sienna Raw Sienna	• •	• •	• •	75 ,, 25 ,,		do.	0 0 41	
2267.	Gamboge			• •	50 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	]
2268. 2269.	Indigo Light Red	••			25 ,, 25 ,,	::	do.	0 0 41	W. J. Harvey
2270.	Prussian Blue	••		••	50 ,,		do. do.	0 0 41	W. J. Harvey
2271. 2272.	Yellow Ochre Brown Madder	• •	• •	• • •	25 ,, 25 ,,	1	do.	0 0 8	
2273.	Sepia			• •	25 ,,		do. do.	0 0 8 0 0 41	
2274. <b>227</b> 5.	Payne's Grey Cadmium Yellow	• •	••	• •	25 ,,	::	do.	0 0 10	
2276.	Cobalt	••	••		50 ,,		do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$2277. \\ 2278.$	-Chinese White Indian Ink	••	• •	• •	50 ,, 60 ozs.		oz.	$0 \ 0 \ 9\frac{1}{2}$	-
2279.	Carmine, liquid			 I lh	20 bots.		bottle	$0 0 6\frac{1}{2}$	
2280.	In oil, Crimson Latins, as ordered	ike, pur	e, m g or	ž 10.	7 lbs.		lb.	0 8 0	
2281.	Indian Ink, liquid	••	••	• •	450 bots. 25 nests		bottle nest	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2282.	Palettes, in Nests	• •	••	••	TO HOSOS		10,50		
$\mathbf{T}\mathbf{Y}$	PE FOR DATI	NG MA	CHINI	ES.					
*2283.	Type		• •		200 lbs.	A.	lb.	0 8 6	R. Collie and Co.
	PHOTOGRAPHIC	SUN	DRIES	•					
	Chemicals, Pure—								
2284.	Nil.				20 lbs.	٠ ا	lb.	1 4 0	Harringtons Ltd.
2285. 2286.	Amidol Nil.	••	••				do.	0 0 5	H. B. Silberberg
2287.	Chrome, Alum	••	••	••	70 ,,	•••	] _		and Co.
2288.	Dextrine, White		• •		140 ,,		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Harringtons Ltd.
2289.	Potass. Bichromat Potass. Bromide	е	••		5 ,, 20 ,,		do.	0 1 6	
2290. <b>22</b> 91.	Potass. Ferricyani	de	•		30 ,,		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H. B. Silberberg
2292.	Potass. Metabisult	hite	••	••	10 ,,	1::	do.	0 0 61	and Co.
2293.	Potass. Permangar	1416	••	•••	"	•			

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	Item No. and Description.	Estimate 1 Requirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
					£ s. d.	
		1	i		z s. a.	اد ا
•		1	1	}	] .	j
	PHOTOGRAPHIC SUNDRIES—continued.	}		1		"
	Chemicals, Pure—continued.			1		`
2294	Rodinal	1011-				<u></u>
2295	Sodo Carbonata (Ambadaana)	10lbs. 25	Ä.	lb.	0 4 3	Harringtons Ltd.
2296	Soda Hyposulphite	25 ,, 4 cwt.	A.	do.	0 0 8	J
	21 1	1 200	1	Cwo.	1 0 9 0	Baker and Rouse Ppy. Ltd.
2297	. Soda Sulphite	20 lbs.		- lb.	0 2 0	H. B. Silberberg
0000	0.1.01124417	<u> </u>				and Co.
2298. 2299.	Oleman Oll of	250 ,,	A.	do.	0 0 7	Harringtons Ltd.
	Massures Class 10	5 ,,		do.	0 5 0	11
2301.	Mangures Class 90 or	10		each	0 1 6	H. B. Silberberg
2001.	Boards, Pulp, plain—	10		do.	0 1 9	f and Co.
†2302.		60 cwt.	1	cwt.	0 14 0	Davids Datis
•		33 3		"""	0 14 0	Brooks, Robinson, and Co. Ltd.
	Boards, Pulp, faced on one side with		Į,		į.	and Co. Ltd.
	mounting paper—					,
†2303.		10 ,,		do.	2 10 0	W. and G. Dean
	Paper, Bromide—Australian Kodak Ltd.—				l	
2304.	Cream Crayon Surface—	100 11	1.1			ļ
2304.	95' lang = 90"1.	100 rolls	A.	roll	0 16 3	lγ
2306.		50 ,, 26 gross	A. A.	do.	0 19 6	
2307.		20 81038	A.	gross do.	$\begin{bmatrix} 4 & 0 & 3 \\ 6 & 4 & 6 \end{bmatrix}$	D 1 2 2
	Plain White, any Surfaces ordered—	_~ ,,	***	uo.	0 * 0	Baker and Rouse
2308.	25' long x 25" wide	30 rolls	A.	roll	0 16 3	Ppy. Ltd.
2309.	25' long x 30" wide	30 ,,	A.	do.	0 19 6	) :
2310.	Nil.		1			
2311.	Nil.					•
	Plates, Photographic Dry, Orthochromatic, backed—Imperial Co's.—		1 1			
2312.	1 -	24 doz. plates	1 1	dozen		
	* · · · · · · · · · · · · · · · · · · ·	2± doz. planes		uozen	0 1 3	Baker and Rouse
2313.	Nil.	-	· ]		·	Ppy. Ltd.
2314.	1	60 ,,		do.	0 4 10	1
0011	Plates, Photo Process—Ilford Co's.—					Baker and Rouse
2315.	1 1	12 ,,		do.	0 2 3	Ppy. Ltd.
2316.	1	24 ,,		do.	0 4 3	
		-				•
	CARRONG		'			
	CARBONS.	į		ĺ		
	!	- ]		.	J	, ,
2317.	Carbons—Black, solid, 10" long, 11 m m.	120,000	1	1,000	170	, ,
2318.	Carbons—Cored, 10" long, 11 m m.	120,000	::	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	T T TT:
2319.	Carbons—Enclosed Arc, 12" long, 13 m m.	10,000	-:: [	do.	3 15 0	J. J. Himen
			- 1			, ,
	`	ŀ		i		
	·	1	- 1	1	İ	:: '
	TELEGRAPH GLASSWARE.			.	ļ	
	,			1	ľ	•
<b>*232</b> 0.	Colle Main Outer	1, <b>2</b> 00	١	onah	000	
	Cells—Main Inner Cup	150	A. A.	each do.	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 0 & 3 \end{bmatrix}$	
	Cells—Main Inverts	200	A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Cells—Local Inverts	300	.A.	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Dott and Co.
	Cells-Local Inner Cup	<b>3</b> 00	Α.	do.	0 0 41	•
	Cells—Local Outer	300	A	do.	0 1 3	<u> </u>
4040.	Cells—Leclanche	2,500	Α.	do.	0 0 31 7	The Melbourne Glass
	<b> </b>	i	.	-	l	Bottle Works Co.
		!	1		i	Ppy. Ltd.

Item No. and Description.	Estimated Requirements for 2 Years.	_ 	Rate per-	Rate.	Name of Contractor.
-				\$ e. d.	
		,			<b>]</b>
TELEGRAPH AND TELEPHONE SUNDRIES.			,		
327. Ader Cords	50		each	0 1 6	India Rubbe
					Gutta Perch and Telegrap
328. Ader Receivers	100	·	do.	0 7 0	Works Co. Ltd J. J. Himen
329. Berthon Cords, 4 feet	1,728	•••	do.	0 2 9	India Rubbe Gutta Perch
			•		Gutta Perch and Telegrap Works Co. Ltd
330. Ear Pieces, Ebonite	576		do.	0 1 6	J. J. Himen
331. Monophone Combinations	150 576		do. do.	1 3 9 0 3 3	<u>}</u>
333. Monophone Telephone Sets, with extra					India Rubbe Gutta Perch
receiver	150 sets		set	3 19 6	and Telegrap Works Co. Ltd
334. Transmitter Cases	72		each	0 4 6	J. J. Himen
336. Covers, porcelain, for main batteries	300		do.	0 0 6	India Rubb Gutta Percl
337. Ebonite, sheet, \(\frac{1}{2}\)" to \(\frac{2}{3}\)" thick, as ordered.	120 lbs.	·	lb.	0 4 0	and Telegra
338. Ebonite, Rod, ‡" to 1" diameter, as ordered	.10 "	· · · ·	· do.	0 4 6	Works Co. Ltd
339. Ink, Instrument, 2-oz. bottles 340. Insulators, large, porcelain	8 gross 20,000		gross èach	3 0 0 0 0 5 <del>3</del>	Lawrence a
341. Insulators, small, porcelain, with straight or swan neck bolts, as ordered	400		do.	0 0 9	
342. Insulators, Shackle, large	3,000		'do.	0 0 53	India Rubbe
					Gutta Perch and Telegra
342a. Insulators, Shackle, small	3,000	١	do.	0 0 27	Works Co. Ltd T. Zwicker and C
343. Muriate of Ammonia, Voltoids	30 cwt.		cwt.	1 17 6	India Rubbe
					and Telegra
344. Pots, Porous, No. 2	10,000		each	0 0 6	Works Co. Ltd   British Insulat
					and Hels Cables Ltd.
345. Screws, Binding	80 doz.		dozen	0 1 8	India Rubbe Gutta Perch
					and Telegra
346. Steel, Nickled (10 per cent. of nickel)	224 lbs.		lb.	0 2 0	Works Co. Ltd J. J. Himen
347. Sulphate of Magnesia	60 cwt. 6,500 lbs.	::	cwt.	0 6 9	T. Zwicker and ( J. G. Black
349. Wire, Leading in, copper covered, No. 18	20 miles		mile	9 15 0	W. T. Henle Telegraph Wor
350. Wire, Office, 18 gauge d.c., braided and					Co. Ltd.
coated with parraffine	10 miles		mile	<b>2</b> 18 6	W. T. Henley's Telegraph Wor
351. Wire, Rubber taped, braided, and com-					Co. Ltd.
pounded, 18 g	30 ,, 25 ,,	· ::	do. do.	6 10 0 1 16 10 ·	$\left. ig  egin{array}{ll}  ext{British} &  ext{Insulat} \  ext{And} &  ext{Hels} \end{array}  ight.$
353. Zincs, Leclanche	16,000	A.	each	0 0 115	Cables Ltd.
min, monumento	-0,000	<b>**</b> *	COUL	118	India Rubbe   Gutta Perch

	Estimated			<u> </u>	·
Item No. an' Description.	Itequirements for 2 Years.		Rate per-	Rate.	Name of Contractor.
•				£ s. d.	
	1		ļ `		}
TAT TOOM OF TAKEN MAMPRIAL					
ELECTRIC LIGHT MATERIAL.					
The Sample submitted for Item No. 2392 is a sample as regards quality only.					
Fuses—Damper—	000		1	0 0 0	
*2354. 3 amperes	600 400	::	each do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1)
*2356. 15 amperes	200		do.	0 1 3	Lawrence and Han-
2357. 25 amperes	200		do.	$\begin{array}{c cccc} 0 & 1 & 8 \\ 0 & 2 & 9 \end{array}$	son
2358. 40 amperes	200 750	· · ·	do. do.	$egin{array}{cccc} 0&2&9\ 0&2&6 \end{array}$	]] ·
•					
Lamps—Incandescent, Bayonet Socket— 2360. Carbon Filament 8/220	500		do.	0.09	
2360. Carbon Filament 8/220 2361. Carbon Filament 16/220	8,000	::	do.	0 0 9	Australian Genera Electric Co.
2362. Carbon Filament 32/220	1,000	••	do.	0 0 11	1,
2363. Metallic Filament 32/220, "Osram"	500	••	do.	0 3 6	Lawrence and Han- son
2363A. Metallic Filament 32/220	500	·	do.	0 3 6	Welsbach Light Co.
•					of Australasia Ltd.
<sup>†</sup> 2363в. Metallic Filament 32/220	500	١	do.	0 3 3	India Rubber,
2000b. Modello I haman a-/					Gutta Percha,
					and Telegraph Works Co. Ltd.
2364. Metallic Filament 50/220, "Osram"	2,000		do.	0 3 6	Lawrence and Han-
	2,000		do.	0 3 6	son Welsbach Light Co.
2364A. Metallic Filament 50/220	2,000	••		. 0 3 0	of Australasia
10004 35 4 U's 1831	2,000		do.	0 3 3	Ltd. India Rubber,
2364B. Metallic Filament 50/220	2,000	٠٠	uo.	0 3 3	Gutta Percha,
		ļ			and Telegraph Works Co. Ltd.
Lamps—Incandescent, Screw Socket, Car-					Works our zear
bon Filament—		ł			
2365. Thompson Houston 16/100	1,500 500		do. do.	$\begin{bmatrix} 0 & 0 & 8 \\ 0 & 0 & 9 \end{bmatrix}$	Geo. L. Just
2366. Thompson Houston 32/100 2367. Edison, for series working 16/110	• 1,500	· · ·	do.	0 0 83	Australian General
2368. Edison, for series working 32/110	500	• •	do.	0 0 103	Electric Co.
2369. Lamps, Radiator, "Sunbeam" brand	300	• •	do.	0 3 8	India Rubber Gutta Percha
			,		and Telegraph
	70 000 4		1006	0 4 6	Works Co. Ltd.
*2370. Pipe, Conduit, §"	10,000 ft. 5,000 ,,		per100ft. do.	046	Lawrence and Han
*2371. Pipe, Conduit, ‡" *2372. Pipe, Conduit, 1"	5,000 ,,	::	do.	0 10 6	j son
Fittings—Conduit Pipe— *2373. Bends, §"	1,000	١	each	0 0 21	],
*2374. Bends, ¾"	100		do.	$0 \ 0 \ 3\frac{1}{4}$	
*2375. Bends, 1"	100		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2376. Elbows, §"	1,000	] ::	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2378. Elbows, 1"	100		do.	0 0 41	
*2379. Tees, §"	200 50		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Geo. L. Just
*2380. Tees, ¾"	50		do.	0 0 6	1 000. 11. 0 1130
*2382 Sleeves. \$"	400		do.	0 0 13	11 .
*2383. Sleeves, ¾"	100 100	::	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
*2384. Sleeves, 1"	600	::	do.	0 0 0	11
*2386. Saddles, ¾"	150		do.	0 0 0 18	1)
*2387. Saddles, 1"	150		do.	$  0 \ 0 \ 0\frac{1}{2}$	ĮI ,

Item No. and Description.		Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
ELECTRIC LIGHT MATERIAL—continued.	l I	-			. 1	
			i.			
Shades—Iron, Enamelled— 2388. 8" x 1\frac{1}{8}"		50		each	0 0 4	) ·
2389. 10" x 1\frac{1}{4}"		100	••	do.	0 0 5	
2390. Shades—Porcelain, 8" x 1\frac{1}{3"}		100 300	• •	do. do.	$\begin{smallmatrix}0&0&4\\0&0&5\end{smallmatrix}$	Lawrence and Ha
2391. Shades—Porcelain, 10" x 13" 2392. Slabs—Marble, polished on one face		000	••	uo.	0 0 0	Bon
edges, and any sizes and thickness	sses	100 (1			0 0 0	
ordered up to 24" x 18" x 1" Sockets—Bayonet—	•••	100 sq. ft.	••	sq. ft.	0 2 6	
2393. Keyless Shade Carrier, \frac{1}{2}"		500		each	$0 \ 0 \ 4\frac{1}{2}$	Geo. L. Just
2393A. Keyless Shade Carrier, and Cordgrip		1,000	••	do.	$0 \ 0 \ 4\frac{1}{2}$	Perks, Dane ar Co. Ppy. Ltd.
2394)	.	j		i		Со. тру. т.а.
to Nil.				ļ i		
2396)		50 lbs.		lb.	$0 \ 1 \ 4\frac{1}{2}$	(W. T. Henley
2397. Tape, Double proof, ½" 2397a. Tape, Double proof, §"	•••	50 ,,		do.	$0  1  4\frac{1}{2}$	Telegraph Work
,		i				Co. Ltd.
2398. Nil.						
				:		
MOTOR ACCESSORIES.		•				
2399. Belting—Motor		500 ft.		ft.	0 1 3	T. Zwicker and C
2400. Plugs—Sparking	• •	100 20 doz.		each dozen.	$\begin{array}{cccc} 0 & 2 & 9 \\ 0 & 0 & 3\frac{1}{2} \end{array}$	A. G. Healing a
2401. Washers—Sparking Plug 2402. Washers—Valve Cap	• •	20 doz.		do.	0 1 10	.∫ Co.
Wire, Copper, Rubber Covered -		_		,	0 0 10	TT' 11 C
2403. High Tension	• •	200 yds. 200 ,,	::	yard do.	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 0 & 3 \end{array}$	H. H. Smith British Insulat
2404. Low Tension	••	200 ,,	l		V	and Hels
DRY'SALTERIES, CHEMICALS, ET	TC.		:			Cables Ltd.
The state of the s			1	1 [		
9.05 Acid Muriatic Hydrochloric, or Spirit	ts of		1			-
2405. Acid-Muriatic, Hydrochloric, or Spirit Salts, as ordered	ts of	160 cwt.	A.	cwt.	1 6 0	Felton, Grimwa
Salts, as ordered 2406. Acid—Gallic	• •	20 lbs.		lb.	0 2 0	Felton, Grimwa and Co.
Salts, as ordered 2406. Acid—Gallic 2407. Acid—Nitric	• •		l .			and Co. Rocke, Tompsi
Salts, as ordered	••	20 lbs. 800 ,, 10 ,,	A.	lb. do. do.	$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 5 \end{array}$	Rocke, Tompsi and Co.
Salts, as ordered 2406. Acid—Gallic 2407. Acid—Nitric 2403. Acid—Oxalic 2409. Acid—Sulphuric		20 lbs. 800 ,,	 A.	lb. do.	$\begin{smallmatrix}0&2&0\\0&0&6\end{smallmatrix}$	Rocke, Tompsi and Co. W. and G. Dean
Salts, as ordered	••	20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt.	A. 	lb. do. do. do. cwt.	0 2 0 0 0 6 0 0 5 0 0 15 0 18 0	Rocke, Tomps: and Co. W. and G. Dean Rocke, Tomps and Co.
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt.	A. A. A.	do. do. cwt.	$\begin{array}{ccccc} 0 & 2 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 5 \end{array}$ $\begin{array}{ccccc} 0 & 0 & 1\frac{5}{8} \\ 0 & 18 & 0 \end{array}$	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean
Salts, as ordered 2406. Acid—Gallic 2407. Acid—Nitric 2408. Acid—Oxalic 2409. Acid—Sulphuric 2410. Acid—Sulphuric, for Batteries		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt.	A. A. A.	do. do. cwt. lb. gallon	$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 5 \end{array}$ $\begin{array}{ccccc} 0 & 0 & 1\frac{5}{8} \\ 0 & 18 & 0 \end{array}$ $\begin{array}{ccccc} 0 & 4 & 9 \\ 1 & 6 & 0 \end{array}$	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co.
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs.	A. A. A. A.	lb. do. do. do. ewt. lb. gallon - lb.	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,,	A. A. A.	do. do. cwt. lb. gallon	0 2 0 0 0 6 0 0 5 0 0 15 0 18 0 0 4 9 1 6 0 0 0 11 0 0 1	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,,	A. A. A. A.	lb. do. do. cwt. lb. gallon - lb. do. do.	$\begin{array}{ccccc} 0 & 2 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 5 \end{array}$ $\begin{array}{cccccc} 0 & 0 & 1\frac{5}{8} \\ 0 & 18 & 0 \end{array}$ $\begin{array}{cccccc} 0 & 4 & 9 \\ 1 & 6 & 0 \end{array}$ $\begin{array}{cccccc} 0 & 0 & 1\frac{1}{8} \\ 0 & 0 & 1 \\ 0 & 0 & 8 \end{array}$	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Rocke, Tompsi and Co.
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,,	A. A. A.	lb. do. do. ewt. lb. gallon lb. do. do.	0 2 0 0 0 6 0 0 5 0 0 15 0 18 0 0 4 9 1 6 0 0 0 11 0 0 1	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Rocke, Tompsi and Co. Felton, Grimwa
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,,	A. A. A. A.	lb. do. do. cwt. lb. gallon - lb. do. do.	$\begin{array}{ccccc} 0 & 2 & 0 \\ 0 & 0 & 6 \\ 0 & 0 & 5 \end{array}$ $\begin{array}{cccccc} 0 & 0 & 1\frac{5}{8} \\ 0 & 18 & 0 \end{array}$ $\begin{array}{cccccc} 0 & 4 & 9 \\ 1 & 6 & 0 \end{array}$ $\begin{array}{cccccc} 0 & 0 & 1\frac{1}{8} \\ 0 & 0 & 1 \\ 0 & 0 & 8 \end{array}$	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Felton, Grimwa and Co. Rocke, Tompsi
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs.	A. A. A. A. A. A. A.	lb. do. do. ewt. lb. gallon  lb. do. do	0 2 0 0 0 6 0 0 5 0 18 0 0 4 9 1 6 0 0 0 1 0 0 1 0 0 8 2 0 0 0 1 0	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Felton, Grimwa and Co. Rocke, Tompsi and Co. Rocke, Tompsi and Co.
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints	A. A. A. A. A.	lb. do. do. ewt. lb. gallon do. do. cwt.	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0 0 0 1 0 0 1 0 0 8 2 0 0	Rocke, Tomps: and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. Felton, Grimwa and Co. Rocke, Tomps and Co. Rocke, Tomps
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt.	A. A. A. A. A. A. A. A. A.	lb. do. do. ewt. lb. gallon do. do. do. do. do. do. do. do lb. do. do lb. ewt. do. ewt.	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0 0 0 1 0 0 1 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co.
Salts, as ordered		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt. 56 lbs.	A A A A A A	lb. do. do. ewt. lb. gallon do. do. do. do. lb. do. do. lb. lb. do. do. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0 0 0 1 0 0 0 1 0 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3 0 0 21	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co.
Salts, as ordered     2406. Acid—Gallic		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt.	A. A. A. A. A. A. A.	lb. do. do. ewt. lb. gallon do. do. do. do. do. do. do. do lb. do. do lb. ewt. do. ewt.	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0 0 0 1 0 0 1 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co.
Salts, as ordered   2406. Acid—Gallic		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt. 56 lbs. 5 tons	A A A. A A	lb. do. do. cwt. lb. gallon cwt. lb. do. do. lb. lb. lb. lb. lb. lb. ton	0 2 0 0 0 6 0 0 5 0 18 0 0 4 9 1 6 0 0 0 1 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3 0 0 2 3 19 6	Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. W. and G. Dean Rocke, Tomps and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co.
Salts, as ordered 2406. Acid—Gallic		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt. 56 lbs. 5 tons 40 cwt. 6 lbs.	A A A. A. A	lb. do. do. ewt. lb. gallon cwt. lb. pint do. ewt. lb. ton cwt. lb. ton cwt. lb.	0 2 0 0 0 6 0 0 5 0 0 18 0 18 0 0 4 9 1 6 0 0 0 1 0 0 0 1 0 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3 0 0 21 3 19 6 0 14 6 0 14 6 0 14 6 0 14 6 0 14 6 0 19 3 0 0 21 3 19 6	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Rocke, Tompsi and Co. Rocke, Tompsi and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. W. and G. Deansi Felton, Grimwa and Co.
Salts, as ordered   2406. Acid—Gallic		20 lbs. 800 ,, 10 ,, 1,400 ,, 40 cwt. 40 lbs. 2 galls. 50 lbs. 1,200 ,, 300 ,, 7 cwt. 56 lbs. 2 pints 15 ,, 40 cwt. 56 lbs. 5 tons 40 cwt.	A A A. A	lb. do. do. cwt. lb. gallon cwt. lb. pint do. cwt. lb. ton cwt.	0 2 0 0 0 6 0 0 5 0 0 15 0 18 0 0 4 9 1 6 0 0 0 1 0 0 8 2 0 0 0 1 0 0 3 6 0 4 0 0 19 3 0 0 21 3 19 6 0 14 6	Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. W. and G. Dean Rocke, Tompsi and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa and Co. Felton, Grimwa Felton, Grimwa

Item No. and Description.	Estimated Requirements for 2 Years.	-	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
DRY SALTERIES, CHEMICALS, ETC.—continued.		(			
2428. Nil.		١			
2429. Formalin—Liquid, "Sickle"	200 lbs.	Α.	·lb.	0 1 3	Cuming, Smit and Co. Ppy. Ltd
2430. Formalin—Tablets, Schering's	10 ,,		do.	0 6 6	Felton, Grimwad
2431. Ginger—Tincture of, fort	10 ,,	A.	. do.	0 4 9	Rocke, Tompsi and Co.
2432. Gum—Arabie	80 ,,		do.	0 0 7	1)
2433. Gum—Benzine	40 ,,		do.	$\begin{array}{cccc} 0 & 1 & 9 \\ 0 & 0 & 10 \end{array}$	Felton, Grimwad
2435. Lime—Chloride of, in 7-lb. or 14-lb. tins,			_	0 0 0	
as ordered	70 ,,	1	do.	0 0 2	Rocke, Tompsi and Co.
2436. Lint—Surgeons', Trident	30 ,,		do.	0 1 6	Felton, Grimwad
2437. Manganese Di-oxide	170 "	] A.	do.	$0 0 1\frac{1}{2}$	Rocke, Tompsi
2438. Naphthaline or Camphorline, as ordered	5 ,, 40 ,,	Λ.	do. do.	$\begin{array}{cccc}0&0&4\\0&0&10\end{array}$	J and Co. Felton, Grimwad
2440. Powder—Carbolic, 10 per cent	30 cwt.	A.	cwt.	0 9 0	and Co. Rocke, Tompsis
	2		do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	and Co. W. and G. Dean
2441. Potash—American, lump	3 ,, 120 lbs.		lb.	0 0 6	Felton, Grimwac
2443. Potass Chloras Crystals, P.B	400 ,, 60 ,,	• • •	do. do.	$\begin{array}{cccc} 0 & 0 & 4\frac{1}{2} \\ 0 & 3 & 0 \end{array}$	And Co. H. B. Silberber
2444. Quicksilver	1. "		40.		and Co.
2445. Salt—Common White	20 cwt.	A.	cwt.	0 4 0	Rocke, Tompsi and Co.
2446. Shellac—Orange, white, or brown, as	900 lbs.		lb.	0 0 11	W. and G. Dean
ordered 2447. Silver—Nitrate of, crystal	80 ,,	A.	do.	1 8 0	Felton, Grimwae
2448. Nil.					and Co.
2449. Soda—Caustic, 70 per cent. Brunnier, Mond and Co., or Muspratt's, in about 6 cwt.					. :
drums	320 cwt.		ewt.	0 13 6 0 7. 3	W. and G. Dean
2450. Soda—Hypo. Sulp., Commercial	20 ,,		do.	0 7. 3	Felton, Grimwad
2451. Strychnine	30 ozs.		oz.	0 2 4	Rocke, Tompsi and Co.
2452. Styptic Colloid—Robbin's	10 ,, 180 lbs.		do.	0 1 6	Felton, Grimwa
2453. Sulphur—Flowers of	100 105.	::	do.	0 0 6	1) and Co.
2455. Vaseline—Pure	20 ,,	• •	do.	0 0 9	Rocke, Tompsi
AMBULANCE MATERIAL.					
*2456. Ammonia—2-oz. bottle	250 bots.	A.	bottle	0 0 51	Rocke, Tompsi
*2457. Ammonia—4-oz. bottle	50 "	A.	do.	0 0 8	and Co. H. B. Silberbe
*2458. Bandages—Calico, assorted	50 doz.		dozen	0 2 0	and Co. Rocke, Tompsi
2459. Bandages-Open, wove, antiseptic, 6 yds.	=				and Co.
long x 2¼" wide *2460. Bandages—Open, wove, antiseptic, 6. yds.	50 ,,		do.	0 1 10	Felton, Grimwa
long x 1" wide	50 ,, *		do.	0 0 101	and Co.
*2461. Bandages—Triangular	20 ,,		do.	0 3 0	Rocke, Tomps
2462. Bandages—Unbleached, 2½"	50 ,,		do.	0 2 0	Telton, Grimwa
2463. Gauze—Cyanide	200 pkts. 250 botts.		pkt.	0 0 9	and Co.
2464. Oil—Carbolic, 2-oz. bottle	Tago nous.	A.	bottle	$0 \ 0 \ 3$	1 1

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• Item No. and Description.	Est'mated Requirements for 2 Years.		Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Ambulance Material-continued.					
2466. Plaster—Mead's Adhesive, 1" *2467. Sal Volatile—2-oz. bottle *2468. Sal Volatile—4-oz. bottle *2469. Nil. *2470. Tabloids—Mercuric Potassium Iodide gr.	50 reels 250 botts. 50 ,,	A. A.	reel bottle do.	0 1 3 0 0 10 .0 1 1	Felton, Grimwade and Co.
*2471. Thread—Linen  *2472. Wool—Surgeon's Boric, ½-lb. packet  *2473. Wool—Surgeon's Compressed Cotton, ½-lb.	150 ,, 25 reels 100 pkts.	A. 	do. reel packet	0 0 9 0 0 4 0 1 0	and Co.
packet	25 ,,		do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Felton, . Grimwade and Co.
2-16. Wool—Surgeon's Compressed Antiseptie,  *2476. Wool—Surgeon's Compressed Antiseptie,  1-lb. packet	100 ,,		do.	0 0 9	H. B. Silberberg
	25 ,,	••	do.		,
DISINFECTANTS, ETC.					3.
†2477. Cleansol †2478. Disinfectant—Liquid, Bradbury's Phenyle, in 5-gallon drums	120 gals.	A.	gallon do.	0 4 0	Blair and Co.
2479. Oil—Torfol, in 5-gallon drums	500 ,, 100 12 gross	A. A. A.	do. each gross	0 5 0 0 10 0 1 5 0	S. Cohen, Sons, and Co.  Hansen and Co.  A. J. Nance
CARBONIC ACID GAS.					
Note.—The empty cylinders will be returned to the contractor at the Telegraph Store and Icz Works, Spancer-street Station yard.			, ,		•
2482. Gas, Carbonic Acid, in steel cylinders, containing 56 lbs. of gas each	18,000 lbs.	A.	 lb.	0 0 33	Lemon and Co.
CORKS, ETC.					
*2483. Axle-box, two sizes	1,300 gross 30 ,, 100 ,, 5 dozen 100 gross 20 ,, 80 lbs.	   A.	gross do. do. dozen gross do. lb.	0 1 9 0 3 4 0 5 3 0 1 6 0 0 11 0 2 10 0 0 3	Alfred Lawrence and Co.  A. J. Wiltshire and
*2490. Bungs, Wooden, two sizes	20 gross	Λ.	gross	0 3 6	Co. Alfred Lawrence and Co.
EXPLOSIVES.			·		•
2491. Fuse, Patent Double Tape, Nobel's Explosive Co's., in coils of 8 yards	1,600 coils		coil	0 0 53	<b>\</b>
2492. Gelatine Dynamite, Australian Explosive Co's.	5 cases	A.	case of 50	2 11 6	J. G. Black
2493. Gelignite, Australian Explosives Co's	20 ,,	A.	lbs. net do.	2 2 0	)

	•.				·
Itcm No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
			•	£ s. d.	<u>-</u>
Explosives—continued.			 		
2494. Caps, No. 6, Nobel's Explosives Co's, in boxes of 100	50 boxes	••	.box	0 3 3	Dalgety and Co.
2495. Powder, Blasting, Curtiss and Harvey's, in 25-lb. kegs	9,000 lbs.		100 lbs.	2 10 0	Ltd.  McMicking and Co.
2495a. Powder, Blasting, Chilworth Gunpowder Co's., in 25-lb. kegs	9,000 ,,		do.	. 2 10 0	Dalgety and Co.
2496. Rackarock	7,000 ,, 3,000 ,, 3,000 boxes	A. 	lb. do. :box	$\begin{array}{cccc} 0 & 0 & 8 \\ 0 & 0 & 9\frac{1}{8} \\ 0 & 1 & 2\frac{1}{2} \end{array}$	Ltd. J. G. Black McMicking and Co. S. Cohen, Sons, and Co.
					(
PLATERS' MATERIAL.					
2499. Anodes—Nickel, 95%, Canning's	300 lbs.		lb.	0 2 3	A. G. Healing and
*2500. BasketsDipping, Earthenware	15	•• -	each	0 1 4	Co. H. H. Smith
2501. Brassoline—K.K. Gold, Canning's	5 gal.	••	gallon	1 2 0	A. G. Healing and Co.
*2502. Brushes—Scratch	50 300 lbs. 90 ,,	••	each lb. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H. H. Smith A. L. Campbell and
*2595. Cups—Dipping, Earthenware	10		each	0 1 0	Co. Ppy. Ltd. A. G. Healing and
*2506. Mops—Calico, White, Canning's, 12 x 140 H. *2507. Mops—Calico, Grey, 9 x 50 B	200 150		do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Co. A. L. Campbell and Co. Ppy. Ltd.
*2508. Mops—Swansdown	50	••	do.	0 2 0 .	A. G. Healing and Co.
<ul><li>2509. Potassium—Cyanide, 100%</li><li>2510. Salts—Nickel, special double, "Canning's</li></ul>	500 lbs.	• •	Ib.	0 0 101	H. B. Silberberg and Co.
Special," or "Keystone," as ordered .  *2511. Tape—Emery, ½", in pieces of 12 yards each *2512. Tape—Emery, ½", in pieces of 12 yards each *2513. Tripoli—Compo	300 ,, 10 pieces 15 ,, 3,500 lbs.	·	do. piece de. lb.	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	H. H. Smith A. G. Healing and Co. H. H. Smith
Bobs, Felt—					
*2514. 1½ thick, 6" diameter	12		each	0 2 6	A. L. Campbell and Co. Ppy. Ltd.
*2515. 1½ thick, 9" diameter	22½ lbs. 15 ,,		lb. do.	0 3 5	H. H. Smith
*2517. 1½ thick, 3' to 6' square, as ordered	150 lbs.		lb.	.0 3 0	
arabian cream.					
†2518. Cream—Arabian	300 gals.	A.	gallon	0 3 0	W. Adams and Co. Ltd.
OLITIMATE TANDO	•				
SANITARY PAPER.		′			•
†2519. Paper—Sanitary, in rolls containing between 500 and 600 pieces per roll	1,800 doz. rolls.	Α.	doz. rolls.	0 2 81	Sands and McDou gall Ltd.

	Item No. and Description.	Estimated Requesionts for 2 Years.	_	Rate per—	Itate.	Name of Contractor.
					.£ s. d.	
CA	RBORUNDUM AND EMERY WHEELS.	į			7	
,						
Iten Iten	of Manufacturers.—  ms 2520 to 2527, The Carborundum Co. ms 2528 to 2537 and 2540 to 2543, Pike Manu- facturing Co. (Corundum Wheels.)  ms 2538 and 2539, Vitrified Wheel Co.					
	• ′			·		
2520.	Wheels, Carborundum— 20" dia. x 2½" face, Coppersmith's use	4		each	3 9 0	)
2521. 2522. 2523.	20" dia. x 2½" face, Steel Castings 20" dia. x 2½" face, Bolts and Nuts 20" dia. x 2½" face, Platers', Brass Cast-	6 4		do. do.	3 9 0	Eliza Tinsley
2524.	ings	2 2		do.	3 9 0.	, ,
2525.	$14''$ dia. x $2''$ x $1\frac{1}{2}''$ hole, 20 grit, grade G	12	,	do.	1 8 6	
2526. 2527.	$4''$ dia. $x \frac{1}{2}'' x \frac{1}{2}''$ hole, $403 M.$ . $1''$ dia. $x \frac{1}{2}'' x \frac{1}{16}''$ hole, $40 P$ Wheels, Emery—	6 6		do. do.	0 0 81	
2528.	12" dia. x 2" face, Edge Tool Cutters, &c. 12" dia. x 1" face, Edge Tool Cutters, &c.	8 8		do. do.	0 14 8 0	
2529. 2530.	12" dia. x 4" face, Edge Tool Cutters, &c.	6		do.	0 6 2	
2531. 2532.	12" dia. x ½" face, Edge Tool Cutters, &c. 12" dia. x ½" face, Edge Tool Cutters, &c.	6	::	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Thos. McPherse
2533. 2534.	12" dia. x \( \) face, Edge Tool Cutters, &c. 8" dia. x 5" face, Cup Edge Tools, Knives	6		do.	0 4 2 0 16 2	and Sons
2535.	for Planers 12" dia. x 3" face, Circular Saws	6 8	::	do.	0 3 11	
2536. 253 <b>7.</b>	10" dia. x 3" face, Metal Hand Saws 10" dia. x 3" face, Milling Cutters, Taps,	4	••	do.	0 3 5	
2001.	&c	4		do.	$0  5 \cdot 2$	)
2533.	10" dia. x ½" face, Milling Cutters, Taps, &c	4		do.	0 4 3	Denman, Lack a
2539.	10" dia. x 3" face, Milling Cutters, Taps,	4		do.	0 3 5	Robinson
2540.	&c. 20" dia. x 2½" face, Edge Tools	. 2		do.	2 9 6	)
2541. 2542.	4½" dia. x 1¾" face, Lapping Machine 3¾" dia. x ¾" face, Lapping Machine	$\frac{2}{2}$	::	do.	0 3 5 0 1 8	(Thos. McPhers and Son
2543.	<sup>2</sup> dia. x 1½" face, Lapping Machine	12		do.	0.08	) 
VAF	POUR BURNERS (SHERWOOD'S LOOSE CONE).					
	Burners-Oil, Vapour, Sherwood's Loose	•				
2544.	Cone— ‡" · · · · · · · · · · · · · · · · · · ·	1 12 doz.		dozen	0 9 6	)
2545.	3"	36 ,,		do.	0 11 6	J. J. Himen
2546.	Tops—Sherwood's Loose Cone—	12 ,,		do.	0 4 9	O. O. HIMICH
2547.	4"	36 ,,	•••	do.	0 5 6	'
	VARNISH, BRUSHES, ETC.					
	Brushes, Varnish— Black Bristle, Bevelled Edge—		Ī			1
2548.	3" thick x 1" wide	70	A.	each	0 0 7	h
2549. 2550.	$\frac{5}{4}$ " thick x $1\frac{1}{4}$ " wide $\frac{5}{4}$ " thick x $2$ " wide	70 70	A.	do. do.	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 1 & 2 \end{bmatrix}$	
2551.	$\frac{7}{4}$ " thick x $2\frac{1}{2}$ " wide	70	A.	do.	0 1 4 0 1 9	Tohn Zowerk
255 <b>2</b> .	$\frac{1}{2}$ " thick x 3" wide $\frac{1}{2}$ " thick x 1" wide	70	A. A.	do. do.	0 0 9	John Zevenbo
2554.	§" thick x 13" wide	70	A.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	]
2555. 2556.	§" thick x 2" wide §" thick x 2\frac{1}{2}" wide	70	A A:		0 1 4	1:

Ite:n No. and Description.	Estimated Requirements for 2 Years.	_	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Varnish Brushes, etc.—continual.	 	<b>1</b>			ĺ
Brushes, Varnish—continued—  Black Bristle, Beve led Edge—con.inuzd—  *2557.	70 70 70 70 70 70 70 70 70 70 70 200 200	A. A. A. A. A. A. A. A. A. A. A. A. A. A	each do. do. do. do. do. do. do. do. do. do.	0 2 3 0 0 11 0 1 3 0 1 6 0 2 0 0 2 6 0 0 10 0 1 3 0 1 9 0 2 6 0 3 6 0 0 8 0 1 0 0 1 5 0 2 0	John Zevenboom and Co.
*2572. No. 12 *2573. Brushes, Clothes, Lettered VR *2574. Brushes, Hair, Lettered VR	60 60	A. A.	do. do.	0 3 0 0 5 0	] .

By Authority: J. KEMP, Government Printer, Melbourne.