Supplement to Government Gazette

OF

WESTERN AUSTRALIA.

[Published by Authority.]

No. 84.1

PERTH: WEDNESDAY, DECEMBER 30.

[1903.

Western Australian Tender Board.

The following Accepted Tenders are published for general information.

By order of the Tender Board,

W. H. BENBOW,

Tender Board Office, Irwin Street,

2nd November, 1903.

Secretary.

WESTERN AUSTRALIA.

TENDER BOARD.

Tender for Supply of
at
To the Chairman, Tender Board of Western Australia,
Perth.
$\mathrm{Sir},$
$\frac{I}{We}$, the undersigned, do hereby undertake and agree to supply the Stores
of every kind respectively named, shown, described, and referred to in the Conditions of Contract and Specification, and Schedules of Prices, attached
and inspected by $\frac{me}{us}$, or on $\frac{my}{our}$ behalf, at the office of the
in strict accordance with the samples (if any) and drawings (if any), and in conformity with and at the prices set out by
me, in the said Specification and Schedule of Rates.
$rac{ ext{I}}{ ext{We}}$ enclose cheque for
being five per cent. upon the amount involved in $\frac{my}{our}$ Tender, calculated according to
the estimates provided for the purpose by the Tender Board, said cheque being marked
"Good" by the Bank of

 $\frac{I}{We}$ undertake, within seven days of the notification of the acceptance of this Tender, or any part of it, to execute and deliver to you a Contract, in the Tender Board's form of contract, according to the tenor of this Tender or such part of it as may be accepted; and $\frac{I}{we}$ hereby agree to forfeit the above-mentioned deposit, or a part proportional to the amount of this Tender accepted, in the event of the said Contract not being executed and delivered to you within such seven days, time being of the essence.

Until the execution of such Contract, this Tender and the written acceptance thereof shall be a binding contract, unless the Tender Board shall declare forfeited the above-mentioned deposit, in which case the agreement shall cease.

The notification of acceptance of this Tender may be posted by letter to the address given below, and shall take effect as from the date of posting.

	Signature
	Address
	Date
	NOTE.
	1. Tenderers must exercise care that, before tendering, they have inspected and examined the samples (if any), Specifications, Conditions of Contract, etc., and also the Form of Contract, as in each case every such document is prepared in reference to each proposed Contract. 2. The above Form of Tender shall not be altered except to complete the blanks. 3. Tenders must be strictly in accordance with the Schedules, trade lists, and Form of Tender, and a price must be given for each article in the Schedule without any modification in the wording or terms thereof, otherwise they will be liable to rejection. 4. The amount of deposit in each case to be in accordance with Schedules attached, the maximum amount being £1,000. Such deposit will be forfeited in the event of the tenderer neglecting or refusing to take up his contract. In the event of the Contractor failing to carry out the Contract wholly or in any part thereof, the deposit will be absolutely forfeited, and, in addition, the Contractor will be held liable for any loss which the Government may sustain in consequence of such failure. 5. The tender for each separate Schedule, numbered 1 to 23, inclusive, must bear the bona fide signatures of two approved sureties, who will be held responsible for the due performance of the Contract, and, in addition, will be held liable for any loss which the Government may sustain in the event of the Contractor failing to carry out his contract. (See back of this form.) 6. The right is reserved to the Government to accept the whole or part of any tender, or to accept on what is known as the "line by line principle," that is to say, the lowest price tendered for each article throughout the Schedules. 7. The lowest or any tender will not necessarily be accepted.
of	, being accepted, we, the undersigned, hereby
engage	e and hold ourselves responsible to His Majesty for the due and faithful performance by
the sai	of the service by therein tendered to be
perfor	med.
	Witness our hands this day of ,190°.
	SIGNATURES OF SURETIES.

WESTERN AUSTRALIA.

CONDITIONS OF CONTRACT

FOR THE

SUPPLY AND DELIVERY OF STORES

FOR THE

WESTERN AUSTRALIAN GOVERNMENT.

- 1. "Treasurer" means the Colonial Treasurer for Western Australia for the time being, and includes any Minister of the Crown, being a member of the Executive Council, who may be acting for or on behalf of the said Colonial Treasurer.
 - "Permanent Head" means—

Under Treasurer,
Under Secretary for Lands,
Under Secretary for Works,
Secretary, Law Department,
Under Secretary for Mines,
Under Secretary, Colonial Secretary's Department, or
Commissioner of Railways,

according to the Department which may be in question.

- "Officer ordering stores" means the Permanent Head of a Department, or the person authorised by him in that behalf.
- "Receiving Officer" means the person authorised by the officer ordering stores to inspect, examine, test, receive, accept, or reject stores offered on delivery by the Contractor.
- "Tender Board" means the Tender Board appointed by the Governor in Council.
- "Contractor" means Contractors when two or more persons tender or contract jointly for the supply of stores, and includes any incorporated joint stock or other company or association and their legal agents in Western Australia who may so tender or Contract.
- "Stores" means any or all goods or chattels named in the several schedules attached to these conditions and to be supplied under this contract.
- "Schedule" means the schedule list of stores and supplies attached hereto.
- "Notice" means a written notice given or posted to the Contractor.
- "Approved maker" means a maker approved by the Tender Board.

- 2. The prices set against the items in the Schedules of Prices shall include all wharfage dues and duties of Customs, all packages, wrappings, drums, tins, barrels, casks, kegs, jars, bottles, bags, cases, etc., covering the stores (unless otherwise provided), and all weighing, delivery materials, carriage, and freight implements, and every expense attending supply and delivery, and every contingent expense whatsoever.
- 3. The Contractor shall supply and deliver the stores in such quantities and at such times as may be ordered, in writing, by the officer ordering supply. The stores supplied shall be of the very best quality, strictly in accordance with Specifications and Schedules of Prices, and, where samples are provided, in accordance with such samples. A delivery note containing a reference to the number and date of the order concerned shall be handed to the Receiving Officer. Such delivery note shall contain a correct statement of the stores delivered. The Receiving Officer shall sign a receipt produced by the Contractor for the stores accepted. The delivery note, with corrections as to rejected supplies, shall be recorded by the Receiving Officer on behalf of the Department concerned.
- 4. The Contractor shall make correct claims for payment, and, if so desired by the Permanent Head of the Department concerned, shall produce the order for the supply and the receipt for delivery of the stores in question. Accounts shall be rendered according to the reasonable requirements of Departments, but shall in all cases contain the number or quantity and description of the stores, with contract and schedule numbers and rates and values.
- 5. The acceptance of the supplies shall be subject to the approval of the Receiving Officer, or such other officer as shall be named in the Conditions or Specifications. If, within 48 hours after the delivery of the supplies has been taken, and notwithstanding acts of ownership of the goods exercised by the purchasers, any deficiency or defect is discovered therein, such stores may be rejected. The Contractor shall, within 48 hours of notice, in writing, that such stores have been rejected, remove the same, and replace such rejected stores at his sole cost with other stores of approved quality.
- 6. Should the Contractor fail to replace such rejected stores within 48 hours, or within such time as the Permanent Head of the Department shall fix as fair and reason able, the Permanent Head may purchase suitable stores at the Contractor's expense; and should it not be possible to procure stores or materials of the kind or quality ordered, he shall be entitled to purchase, at Contractor's risk and expense, such substitute therefor as may, in the opinion of the Permanent Head, be most suitable, even should such substitute be of a higher cost. Should the Contractor fail to remove rejected supplies within seven days after due notice in writing has been given, such supplies shall become the property of the Government, and the Contractor shall not be entitled to any payment or compensation on account of any articles which may thus be rejected or forfeited. All action taken by the Permanent Head shall be reported to the Tender Board without delay.
- 7. Whenever under these conditions any notice is to be given to the Contractor, such notice may be given in writing, signed by or on behalf of the authority giving the same, and such notice may be delivered, either personally to the Contractor or at his usual or last known place of abode or business in or near the place where such notice is given, or by posting the same by registered letter to his usual or last known place of abode or business in Western Australia.
- 8. If any difference or controversy arise between the Receiving Officer and the Contractor, the matter shall be referred to the Permanent Head of the Department concerned, whose decision shall be binding upon the Receiving Officer. The

Contractor, if aggrieved by any decision, ruling, action, or omission of a Permanent Head of any Department, may appeal to the Tender Board within seven (7) days of the receipt of such decision or the date of such ruling, action, or omission. The decision of the Tender Board shall be final and binding, unless either party be satisfied that the importance of the difference or controversy warrants the granting of a Board of Arbitration. While any difference or controversy remains unsettled, the Government shall not in any case pay any sum involved in such difference or controversy until a ruling or award has been given by the person or persons authorised to furnish such ruling or award.

- 9. A Board of Arbitration shall consist of—
 - (1.) A member appointed by the Treasurer,
 - (2.) A member appointed by the Contractor,

who shall immediately nominate, in writing, a Referee. The decision of the two members, or, in case of a difference, of the Referee, shall be final and binding. The cost of the arbitration and award shall be allocated in the discretion of the Board of Arbitration. Should the Board of Arbitration, by reason of any act or default of the Contractor or his representative, fail to come into existence within a period considered reasonable by the Treasurer, the previous ruling, recommendation, or conclusion of the Tender Board made the subject of arbitration by the Treasurer shall immediately come into effect, and be binding upon all parties.

- 10. When the Schedule contains more than one size or number of any article, the standard or accepted article shall apply to the quality of all, unless otherwise specified.
- 11. Stores for country stations, for which no local contract may have been accepted, may be ordered under a Perth or Fremantle contract.
- 12. In the event of any alteration in the Customs Tariff on any items included in this Contract subsequent to the date of tendering, and during the currency of this Contract, the Schedule shall be subject to an increase or decrease corresponding in rate and amount with the amount of such increase or decrease of duty, where the duty is specific; but in the case of ad valorem duty, 90 per cent. only of the schedule rate for each item shall be subject to such increase or decrease, except as provided in Clause 13. The increase or decrease shall take effect on the expiration of two months from the date of such alteration becoming law. In the event of any alteration in the Railway Rates, or Harbour Trust fees, affecting any bulk goods or unbroken packages included in this Contract and consigned in quantities of not less than one ton, the Government or the Contractor, as the case may be, shall make a proportionate increase to or allowance by way of deduction from the price of the article so affected.
- 13. Goods manufactured in this State shall not be subject to increase or decrease in price consequent on alteration of duty, as provided for in Clause 12; but any increase or decrease of duty on material actually forming portion of such goods, when manufactured, shall be added to or deducted from the Contract price; the amount of such increase or decrease, however, to be assessed by the Tender Board.
- 14. It is expressly agreed that the automatic reduction of the Special Tariff, provided by Section 95 of the Commonwealth of Australia Constitution Act, shall not affect the Schedule rates of this Contract, which shall continue in force as if such Special Tariff continued the same as at the time of tendering; and it is hereby declared and agreed that no legislative provision for the cancellation or modification of contracts affected by the operation of the automatic reduction of the said Special Tariff shall have any application to this Contract.

AND A

- 15. In the event of any deficiency in the quantity or inferiority in the quality of the stores, or delay in delivering or replacing them when required, or should the Contractor fail, in the opinion of the Tender Board, in any way to carry out this Contract, the Tender Board may recommend to the Treasurer the forfeiture of; and if such recommendation be approved, declare forfeited, the security or any part thereof, and the Contractor shall, in addition, on the like recommendation and approval, be subjected to the payment of any sum not exceeding £100 as liquidated and ascertained damages, and the Tender Board may forthwith determine the Contract.
- 16. The Permanent Head shall have power to deduct any or all penalties becoming due under this Contract from the moneys due or becoming due to the Contractor, and retain the same as liquidated and ascertained damages for breach of contract; or the Tender Board may sue at law for the recovery of the sum of such penalties, and for damages for breach of contract.
- . 17. The enforcement of a penalty shall not prejudice the right of the Tender Board to terminate a contract.
- 18. If the Contractor shall be adjudged bankrupt, or, being a corporation or company, any winding-up proceedings shall be taken against it under any law of the State of Western Australia or elsewhere, or if the Contractor have his estate liquidated by arrangement, or shall make any composition with his creditors in the State of Western Australia or elsewhere, it shall be lawful for the Tender Board, without previous notice, to terminate the Contract, and retain the security held for the due performance of the Contract, to be appropriated to the payment or satisfaction of any outstanding liability on the part of the said Contractor to the Government.
- 19. The Contractor agrees that where the "approximate quantity" is set out in his tender and in the Schedule hereto, it shall be regarded as an estimate only of the supplies to be required under this Contract. The Contractor further agrees that the Government shall not be bound to purchase from the Contractor the whole or any of the articles enumerated in the Schedules, but only such articles and such quantities of those articles as may be ordered from time to time during the period of contract. Should the Government require a larger supply of any article than the quantity stated in the Schedules, the Contractor shall be bound to supply the same at contract rate, provided that the excess to be supplied shall not, without the consent of the Contractor, exceed twenty-five per cent. of the "approximate quantity."
- 20. The security deposited by the Contractor will be held by the Treasurer until the Chairman of the Tender Board certifies that this Contract has been carried out satisfactorily.
- 21. All Departments of the State of Western Australia may purchase stores included in Schedules marked or distinguished by the words "For all Departments."
- 22. It shall be optional with all Departments of the Imperial and Commonwealth Governments to purchase, under this Contract, all goods specified in the Schedules marked or distinguished by the words "For all Departments," subject only to such conditions of this Contract which, in the opinion of the Tender Board, reasonably apply.
- 23. While it is understood that the Contract shall be binding upon all Government Departments, it is expressly stipulated and agreed that,—
 - (1.) The manufacture or importation of any stores by the Government or any Department;
- (2.) The purchase of stores under contracts already in existence, shall not be an infringement of, break, or in any way vitiate the Contract.

- 24. Should any such purchase, manufacture, or importation be made by the Government or any Department, the matter shall, upon complaint by the Contractor, be considered by the Tender Board, and its recommendation made to the Treasurer, but no such purchase shall be held to infringe, break, or vitiate this Contract.
- 25. In the event of Great Britain being involved in war with any civilised power, or of strikes or lockouts affecting the fulfilment of this Contract, the Contractor may terminate his Contract by giving the Colonial Treasurer three months' notice, in writing, to that effect. In the event of accident the Tender Board reserves to itself the right to grant or refuse the same privilege.
- 26. In the consideration of questions relating to the construction of this Contract or otherwise arising thereunder, the Tender Board shall exercise its judgment irrespective of any custom, precedent, or practice which may have previously obtained in any Department, or which may obtain or be the rule or practice in any trade or calling.
- 27. No Contract or any portion thereof shall be transferred, assigned, or sub-let without the written consent of the Tender Board.
- 28. After a Contract has been let, none of the clauses or provisions of these Conditions or Specifications shall be varied, waived, discharged, or released either in law or in equity, unless by the express consent, in writing, of the Treasurer, on the recommendation of the Tender Board.
- 29. These Conditions shall for all purposes be deemed to include the tender and any price list or lists referred to, and also any other document attached to and intended to form part of the Contract.

Signature	of	Cor	ıtra	ctor			 							
					Da	ite.	 							

REFERENCE TO CONTRACTS.

				•	Page
Chemicals, Drugs, and Druggists' Sundries	٠		 		3409-23
Stationery, etc., for all Departments		•••	 		3424-30
Rubber Stamps			 		3430

Western Australian Tender Board.

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES

For Year ending 30th June, 1904.

-1 7	•	For	Ye	ear e	ndin	g 3	Oth June,	19)4		
Item No.		Descrip	otion.				At per	R	ate.		Contractor.
	Sc	HEDUL	E L	I.				£	s	. d.	
·~	Chemicals	s, A pj	pliar	ices,	etc.,						
	FOR THE MINES A	ND ED	UCATI	on De	PARTM	ENT.					
	[To be delivered at Secretary for M Schools, in such from time to time	lines or quantit	r Ins_{I}	pector	Genera	l of					
	All chemicals mus	t be absol herwise s	lutely p pecified	oure unl 1.	ess wher	re					
2040-2042									_		
2043 $2044-2056$	Acid, Carbolic	•••			•••	•••	lb.	0	1	6	Felton, Grimwade, & Bick ford, Ltd.
2057 $2058-2071$,, Sulphurous	• • •	•••	•••	•••	•••	,,	0	0	6	Do.
$2072 \\ 2073$	Æther, Pure	•••	•••		•••		,,	0	$\frac{1}{1}$	9 9	Do. Do.
2074.	,, Acetic ,, Sulphuric	•••	•••				"	0	1	9	Do. Do.
2075 - 2079 2080	Ammonium, Fluor	ide					,,	0	2	0	Do.
$2081-2091 \\ 2092$	Antimony, Tri-chle	oride						0	1	0	F. H. Faulding & Co.
2093	,, Penta		•••				,,	ő	4	$\overset{\circ}{9}$	Do.
$2094-2096 \\ 2097$	Arsenious Oxide		• • •				,,	0	1	9	Do.
2098 $2099-2102$	Arsenic Oxide	•••			•••		"	0	0	4	Do.
2103	Asbestos Wool						,,	0	3	6	Do.
2104-2110 2111	Beeswax		• • •				,,	0	1	6	Felton, Grimwade, & Bick-
2112-2128 2129	Calcium, Hypopho	sphite	• • •					0	3	0	ford, Ltd. Do.
$2130 \\ 2131$	" Oxide						"	0	1	0	Do.
2132	" Superpho	sphate					,,	0	0	3	F. H. Faulding & Co.
2133-2142 2143	Congo Red			•••			OZ.	0	0	4	Do.
$2144-2146 \\ 2147$	Cupric Ammonium	. Sulnh					lb.	0	2	6	Do.
2148 - 2149	_	-		•••	•••	•••	10.				
$2150 \\ 2151-2153$,, Hydrogen		ie	• • • •		•••	"	0	2	6	Do.
2154	Cuprous Chloride		• • •		•••		,,,	0	6	0	Felton, Grimwade, & Bickford, Ltd.
2155	,, Nitrate	• • •	• • •			•••	"	0	3	0	Do.
$2156 \\ 2157$	Chromium Sesquio	oxide					,,	0	4	0	F. H. Faulding & Co.
$2158 \\ 2159$	Chromium Trioxid	le			,			0	4	0	Do.
2160 2161	Ferric Arsenate						**		3		
2162			• • • •	• • • •	•••	•••	,,	0		0	Felton, Grimwade, & Bickford, Ltd.
2163 $2164-2165$	" Hypophosp	hite	•••	•••			"	0	8	0	Do.
2166 2167	Ferric Oxide (mag ,, Phosphate		• • •	• • •			. ,,,	0	$\frac{2}{2}$	$\frac{4}{3}$	F. H. Faulding & Co.
2168 – 2169	_		•••	• • • •			* ,,				
$2170 \\ 2171-2174$		•••	•••	•••	•••	•••	,,	0	1	6	Felton, Grimwade, & Bickford, Ltd.
$ \begin{array}{c} 2175 \\ 2176 - 2190 \end{array} $	Gelatine	•••	•••	•••			,,	0	1	6	Do.
	l							l			l

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4—continued.

2192-2197 2198 2199 2200 M 2201 2202-2220 2221 2222-2229 2230 2231 2232 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2264 2265 2266-2270 2271 2272-2273 2274 2275-2276	,, antimoni ,, mangana ,, nitroprus ,, stannate	nium pl luoride ulphate te		•••			lb. oz. ewt.	£ s. d. 0 13 0 0 0 9 1 18 0	F. H. Faulding & Co. Do. Felton, Grimwade & Bickford, Ltd.
2192-2197 2198 2199 2200 M 2201 M 2202-2220 2221 M 2222-2229 2230 2231 2232 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2264 2265 2266-2270 2271 2272-2273 2274 2275-2276 2277	ithium Sulphate Iabor Iagnesium ammo Iethyl, orange Potassium, acid, fi ,, ,, s ,, antimoni ,, mangana ,, nitroprus ,, stannate	nium pl luoride ulphate te	 nosph 	 nate 			oz.	0 0 9	Do. Felton, Grimwade & Bickford,
2198 Li 2199 M 2200 M 2201 M 2202-2220 M 2221 M 2222-2229 Po 2231 2232 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2260-2261 2266-2270 2271 2272-2273 2274 2275-2276 2277	Iabor Iagnesium ammo Iethyl, orange Potassium, acid, fi ,, ,, s ,, antimoni ,, mangana ,, nitroprus ,, stannate	nium pl luoride ulphate te	 nospl 	 nate 		•••	cwt.		Felton, Grimwade & Bickford,
2200 M 2201 M 2202-2220 2221 M 2222-2229 2230 P0 2231 2232 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2264 2265 2266-2270 2271 2272-2273 2274 2275-2276 2277	Iagnesium ammo Iethyl, orange Potassium, acid, fi ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 luoride ulphate te	nosph 	•••				1 18 0	
2202-2220 M 2221 M 2222-2229 P 2230 P 2231	Iethyl, orange Potassium, acid, ff ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 luoride ulphate te		•••			11	-1	
2221 M 2222-2229 2230 2231 2232 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2261 2265 2266-2270 2271 2272-2273 2274 2275-2276 2277	Potassium, acid, fi ,, ,, s ,, antimoni ,, mangana ,, nitroprus ,, stannate	uoride ulphate te					$_{i,j,j}$ = 1b.	0 5 0	F. H. Faulding & Co.
2230 Po 2231 2232 2233 2234–2248 2249 2250–2252 2253 2254–2257 2258 2259 2260–2264 2265–2270 2271 2272–2273 2274 2275–2276 2277	,, s, s antimoni ,, mangana ,, nitroprus ,, stannate	ulphate te te					oz.	0 0 10	Do.
2282 2233 2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2261 2265-2270 2271 2272-2273 2274 2275-2276 2277	,, antimoni ,, mangana ,, nitroprus ,, stannate	te te					lb.	0 4 0	Felton, Grimwade & Bickford, Ltd.
2234-2248 2249 2250-2252 2253 2254-2257 2258 2259 2260-2264 2265 2266-2270 2271 2272-2273 2274 2275-2276 2277	,, mangana ,, nitroprus ,, stannate	te	•••				,,	0 0 9	Do.
2249 2250-2252 2253 2254-2257 2258 2259 2260-2264 2265-2270 2271 2272-2278 2274 2275-2276 2277	" nitroprus			. * * *	•••	•••	,,	0 3 6	F. H. Faulding & Co.
2253 2254–2257 2258 2259 2260–2264 2265 2266–2270 2271 2272–2273 2274 2275–2276 2277	" stannate		•••	•••	•••		,,	0 1 0	Felton, Grimwade, & Bickford, Ltd.
2258 2259 2260-2264 2265 Pl 2266-2270 2271 Si 2272-2273 2274 2275-2276 2277		sside			•••		oz.	0 2 6	F. H. Faulding & Co.
2260-2264 2265 Pl 2266-2270 2271 Si 2272-2273 2274 2275-2276 2277	atomata.		•••	•••	•••		lb.	0 3 0	Do. Do.
2266–2270 2271 2272–2278 2274 2275–2276 2277	,, stannite		•••	•••	•••		drom.	0 14 5	Do.
2272–2273 2274 2275 -2276 2277	Platinum dishes	•••	•••	•••		•••.	dram		·
$\begin{array}{c c} 2274 \\ 2275 -2276 \\ 2277 \end{array}$	ilver bromide	•••	•••	•••	,	•••	oz.	0 6 0	Do.
2277	" iodiđe		•••			•••	. ,,	0 6 0	Do.
## 1 O I	" oxide		•••				,,	0 5 0	Felton, Grimwade, & Bick ford, Ltd.
2279 Sc	odium arsenate ,, arsenite		•••	•••	•••		lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2280 2281		•••	•••	•••			,,	0 3 6	F. H. Faulding & Co.
2283-2287	" bromide		•••	•••	•••	•••	,.		-
9990	" dihydrogen " hyposulphi	te, pure	ate	•••	•••		,,	0 3 0 0 15 0	Do. Do.
9999	" hypochlorit	ze					,,	$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 14 & 0 \end{bmatrix}$	Do. Do.
2292–2293 2294	" nitrite						,,	0 2 6	Felton, Grimwade, & Bick-
$\begin{bmatrix} 2295 \\ 2295 \\ 2296 \end{bmatrix}$	" triphospha	te		•••			,,	0 1 6	ford, Ltd. Do.
2297-2300	trontium bromid						oz.	0 0 4	F. H. Faulding & Co.
2302-2311			•••	•••	•••			$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
2313-2316	artar, emetic	•••	•••	•••	•••	•••	,,	0 0 6	Felton, Grimwade, & Bick-
2317 Tr 2318–2328	'ropaeolin	•••	•••	•••	•••	•••	oz.		ford, Ltd.
	A	APPAR	ATU	S.					
	andages, Roller,	2in.					each	$0 \ 0 \ 2\frac{1}{2}$	Do.
	Bottles (Corbyn's)), 20oz.		•••			,,,	0 6 3	Do.
2333	" (white flir	ıt stopp	er, 50	oz.) 10oz.			$\mathrm{doz}.$	$\begin{bmatrix} 0 & 6 & 6 \\ 0 & 8 & 3 \end{bmatrix}$	Do. Do.
2334 2335	,, ,	, ,		100z. 20oz.	•••		"	0 11 0	Do.
2336 2337 Ba	Basins, Berlin, 3½	in.					••	0 4 9	F. H. Faulding & Co.
2338	,, 4ir	ι.					"	0 6 5	Do.
2339	$\frac{4\frac{3}{8}}{1}$		•••	•••			,,	0 8 0 0 9 10	Do. Do.
$egin{array}{c} 2340 \ 2341 \ \end{array}$,, 511 ,, 6ir			•••			,,	0 16 6	Felton, Grimwade, & Bick-
2342 2343	,,	 			:		,,	0 1 0	ford, Ltd. Do.

Item (Descri	ption				At per	Rate	Contractor
								£ s. d.	
2344	Beakers, Bohe	mian glass	, spoute	d, 3oz.			doz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co.
2345–2347 2348	,,	**	,,	20oz			**	0 7 3	Felton, Grimwade, & Bic ford, Ltd.
2349	,,	,,	,,	25oz			3.	0 10 8	F. H. Faulding & Co.
2350	**),),	conical		ed, 2oz.		,,	0 3 1	Do.
2351	,,	**	3;	,,	4oz.		**	0 4 0	Felton, Grimwade, & Bio ford, Ltd.
2352	**	; ,	3,	,,	6oz.		,,	0 4 3	F. H. Faulding & Co.
2353	,;	,,	,,	,,	8oz.		,,	0 5 10	Do. Do.
$2354 \\ 2355$	**	,,	,,	,,	10oz: 12oz.		"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
$\begin{array}{c} 2356 \\ 2356 \end{array}$	**	**	,,	,,	120z.		"	0 8 9	Felton, Grimwade, & Bio
2357	÷,	,,	,,	,,	20oz.		,,	0 9 0	ford, Ltd. Do.
2358-2365	" 	,,	"	,,	200z.		,,		
$2366 \\ 2367$	Casseroles, 3in			•••	•••		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2368 - 2380	,, 411	n	•••	•••	•••		,,	1 0 0	1 100.
2381	Clock Glasses,	$2\frac{1}{2}$ in.					,,	0 1 9	Do.
2382	,,	3in.					,,	0 2 3	Do.
2383	,,	4in.					,,	0 3 6	Do.
2384	,,	5in.		•••			,,	0 3 9	Do.
2385	, , , , , , , , , , , , , , , , , , ,	6in.	• • •	• • •	• • •		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2386 $2387-2402$	Cups, Anneali	ng		• • •		•••	,,	0 2 0	100.
2403 2404	Fluxing Pots, Fluxing Pots,						** **	0 2 8 0 3 0	F. H. Faulding & Co. Felton, Grimwade, & Bio
	,						,,	*	ford, Ltd.
$2405 \\ 2406-7$	Glass Tubing	$\frac{1}{8}$ in. (15)	o. 10 lb.), 3 , 5in. ($\lim_{t \to 0} \frac{1}{2}$	 5lb.), lin (2l	$\lim_{\frac{1}{4}$ in.	**	0 4 0	Do.
		$\frac{3}{4}$ in. (2lb.), $1i$	n. (21b	;.)		per lb.	0 0 9	Do.
2408	,, ,,	Combust	tion, ‡ir	ı., <u>1</u> in.,	$\frac{3}{4}$ in.		,,	0 2 0	Do.
2409-2415							-		T.
2416	India-rubber '	l'ubing (bl					yard	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 3 & 0 \end{bmatrix}$	Do. Do.
$\frac{2417}{2418}$,,		12/ir 3/4/ir		•••	• • •	,,	0 5 0	Do.
$\frac{2410}{2419}$, ,,		lin				"	0 7 0	Do.
2420 - 2431	,,				•••		,,		
2432	Limes (for La						tin	0 2 9	Do.
2433	Lint, Hospita	1		• • •	• • •		$^{\mathrm{lb}}:$	0 1 8	Do.
2434	Mortars, Ágat	e, $\frac{13}{4}$ in.	•••	•••	• • •		each	0 4 2	Do. Do.
$2435 \\ 2436$,, ,,	$2\frac{1}{8}$ in. 3 in.	• • •	•••	•••		,,	$\begin{array}{ c c c c c c } \hline & 0 & 4 & 11 \\ & 0 & 11 & 5 \\ \hline \end{array}$	Do.
$\frac{2430}{2437}$,, Glas			•••	• • •		**	0 1 0	Do.
2438	,, Gras	\hat{A}_{in}					"	0 1 5	F. H. Faulding & Co.
2439	,, ,,	ĸĨ:				[,,	0 1 10	Felton, Grimwade, & Bio
		-							ford, Ltd.
2440	,, iron		•••	•••	•••		,,	0 5 3	F. H. Faulding & Co.
$2441 \\ 2442$,, ,,	$6\frac{1}{4}$ in. $8\frac{1}{8}$ in.	•••	•••	•••		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
$2442 \\ 2443$,, ,, wed	8§1n. lgewood, 6i	n.		•••	•••	,,	0 0 5	Do.
$\begin{array}{c} 2445 \\ 2444 \end{array}$	i .	$\frac{1}{1}$	in.		•••		"	0 3 0	Felton, Grimwade, & Bio
	, ,								ford, Ltd.
2445	Moulds Cuno		n.	•••	• • •		,,	$\begin{bmatrix} 0 & 4 & 0 \\ 0 & 9 & 0 \end{bmatrix}$	Do. F. H. Faulding & Co.
$2446 \\ 2447$	Moulds, Cupe	l, ‡in. lin.	•••		•••		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
$\frac{2447}{2448}$,, ,,	$1\frac{1}{4}$ in.					,,	0 10 10	Do.
2449	,, (Ass	ay Button	Conical		round		,,	$0 \ 1 \ 7\frac{1}{9}$	Do.
2450	Muffles, C			•••	•••		,,	0 2 3	Felton, Grimwade, & Bio ford, Ltd.
2451-2454			•.•		<u></u>				
2455	Porcelain Tile						,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co.
$2456 \\ 2457$,, ,,	plain, 4	31n. x 35 n. x 6in		•••		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2457	,, ,,	,, 61	н. х ОШ	•	•••		,,	0 0 10	100.

Item No.	${\bf Description.}$	At per	Rate.	Contractor.
2463 2464–2479 2480 2481–2482 2483 2484 2485 2486 2487 2488	Pipettes, Rests Tapers, Wax, 6in., Bryant & May Wedges, Clay, Muffle, C """ E """ F Wool, Cotton Winchester Quart Bottles, stoppered """ "" unstoppered	 packet each " lb. doz.	£ s. d. 0 0 10 0 1 6 0 2 0 0 2 5 0 1 6 0 10 0 0 8 0	Do. Do. Do. Do. Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co. Do.

Item	LIST OF ACCEPTED TENDERS FOR GOV			
No.	Description.	At per	Rate.	Contractor.
in y	Schedule LV.		£ s. d.	
	Chemicals and Apparatus			
ł.	For the Mines and Education Departments.			·
	[To be delivered in Perth to the order of the Under Secretary for Mines or Inspector General of Schools, in such quantities as may be required from time to time.]			
•	CHEMICALS.	*		
$2647 \\ 2648$	Acid, acetic, fort	lb. "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick- ford, Ltd.
$2649 \\ 2650 \\ 2651$,, arsenic, dry, pure	"	$ \begin{array}{c cccc} 0 & 1 & 9 \\ 0 & 1 & 0 \\ 0 & 0 & 4\frac{1}{2} \end{array} $	Ďo. Do. F. H. Faulding & Co.
2652 2653	,, ,, fused	"	0 5 0 0 3 0	Do. Felton, Grimwade, & Bickford, Ltd.
2654 2655 2656	,, ,, extra pure	. 22	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Do.
2657 2658	,, hydrochloric sp. gr. 1 [·] 19p , ,	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2659 2660 2661	,, hydrofluoric fuming	" "	$\begin{bmatrix} 0 & 4 & 9 \\ 0 & 4 & 0 \\ 0 & 5 & 6 \end{bmatrix}$	Do. F. H. Faulding & Co. Felton, Grimwade, & Bick-
$2662 \\ 2663$	", nitric, fuming, pure, sp. gr. 1.5	**	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. Do. Do.
$2664 \\ 2665 \\ 2666$,, oxalic, pure crystal	;; ;;	$ \begin{array}{c cccc} 0 & 0 & 8\frac{1}{2} \\ 0 & 0 & 9 \\ 0 & 2 & 6 \\ 0 & 16 & 0 \end{array} $	Do. Do. Do.
2667 2668 2669	" silicic, comml	" " " " " "	$ \begin{bmatrix} 0 & 2 & 0 \\ 0 & 1 & 3 \\ 0 & 0 & 1\frac{1}{2} \end{bmatrix} $	Do. Do. Do.
2670 2671 2672	,, tannic, pure	,, ,, oz.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 1 & 3 \\ 0 & 0 & 3 \end{bmatrix}$	Do. F. H. Faulding & Co. Felton, Grimwade, & Bick-
$2673 \\ 2674$	Alcohol, absolute	lb. gal.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. Do. Do.
2675 2676 2677	,, S.V.Ř Alum, ammonia, pure, dry ,, chrome	oz. lb.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Do. Do. Do.
2678 2679 2680	,, iron	,, ,,	$ \begin{array}{c cccc} 0 & 0 & 6 \\ 0 & 0 & 5 \\ 0 & 0 & 1\frac{1}{2} \end{array} $	Do. Do. F. H. Faulding & Co.
2681 2682	Aluminium, metal, thin sheet and wire	OZ.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co.
2683 2684	" chloride, crystal, pure " nitrate	lb.	0 2 6	Felton, Grimwade, & Bickford, Ltd. Do. Do.
2685 2686 2687	,, oxide hydrate, pure ,, sulphate (purified, free from iron) ,, phosphate, pure	" "	$ \begin{array}{c cccc} 0 & 2 & 5 \\ 0 & 0 & 5 \\ 0 & 4 & 0 \\ 0 & 2 & 8 \end{array} $	Do. Do.
2688 2689 2690	Ammonium, acetate, crystal, pure	;; ;;	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Do. F. H. Faulding & Co.
2691	,, bromide	• • • • • • • • • • • • • • • • • • • •	0 3 0	F. H. Faulding & Co.

Item No.	Descrip	tion.				At per	Rate.	Contractor.
2692	Ammonium, bitartrate	•••				lb.	£ s. d. 0 6 0	Felton, Grimwade, & B
$\frac{2693}{2694}$,, carbonate, pure,	for an	alysis	•••		·"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2695		moniac		•••		ewt.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co.
2696	" molybdate	•••	•••	•••	•••	lb.	0 3 6	Felton, Grimwade, & Bickford, Ltd.
2697	,, nitrate, crystal,					,,	0 0 10	Do.
$\frac{2698}{2699}$,, oxalate, pure ,, phosphate ,,	•••	•••	•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
$\frac{2099}{2700}$	and a land					,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co.
2701	,, sulphide solutio					,,	0 0 10	Felton, Grimwade, & Bick-
2702	,, sulphocyanide,	erystal,	pure			,,	0 4 0	ford, Ltd. Do.
2703	,, tartrate			•••		,,	0 4 0	F. H. Faulding & Co.
2704	Ammonia, liq., fort., sp. gr.	880	• • •	•••		,,	0 0 10	Do.
$\begin{array}{c} 2705 \\ 2706 \end{array}$	Aniline Colours, black , blue, soluble	 a in alc	ohol	•••	•••	oz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick-
			501101	•••	•••	,,		ford, Ltd.
$\begin{array}{c} 2707 \\ 2708 \end{array}$	" " brown Bism		•••	• • •	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do.
$\frac{2708}{2709}$,, ,, green ,, ,, orange met	nvl.	•••			,,	0 0 4	Do. Do.
2710	" " red corallin					,,	0 0 6	Do.
2711	", ", fuchsine		•••	•••		,,	0 0 6	Felton, Grimwade, & Bickford, Ltd.
2712	,, ,, scarlet red					,,	0 0 3	F. H. Faulding & Co.
2713	" " violet	•••		•••	• • •	,,	0 0 6	Felton, Grimwade, & Bickford, Ltd.
2714	" " yellow prim	rose				,,	0 0 3	F. H. Faulding & Co.
2715	Antimony metal, powdered					lb.	0 0 7	Do.
2716	" chloride	•••	•••	•••	•••	,,	0 3 6	Felton, Grimwade, & Bick- ford, Ltd.
2717	,, oxide, pure	•••		•••	•••	,,	0 2 6	Do.
2718	" sulphate		•••	• • •	•••	,,	0 3 0	Do.
$2719 \\ 2720$	" sulphide, black " " red	•••	•••	•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
9791	August marriaged						2 10 0	ford, Ltd.
$\begin{array}{c c} 2721 \\ 2722 \end{array}$	Argol, powdered Arsenic, metal		•••	•••		ewt. lb.	$\begin{bmatrix} 2 & 10 & 0 \\ 0 & 1 & 4 \end{bmatrix}$	Do. Do.
2723	" white		•••		•••	,,	0 0 4	F. H. Faulding & Co.
2724	,, sulphuret (realgat)		• • •	• • •	• • •	,,	0 0 10	Do.
$\begin{array}{c c} 2725 \\ 2726 \end{array}$,, sesquisulphuret (orp Asbestos millboard, $\frac{1}{4}$ in. thicl			•••	•••	sheet	0 0 10 5d. for 9 x 9	Do. Do.
2727	,, extra pure, for Good	ch's cru		•••		lb.	0 3 6	Do.
2728	Barium, metal	•••	•••	•••	•••	grain	0 0 8	Felton, Grimwade, & Bickford, Ltd.
2729	,, carbonate (precipita	ted)	• • •			lb.	0 0 7	Do.
2730	,, chlorate					,,	0 1 3	Do.
2731	,, chloride, crystal, pu				•••	,,	0 0 7	Do.
2732 2733	,, nitrate ,, oxide, pure		•••	•••	•••	,,	$\left[\begin{array}{ccc c} 0 & 0 & 7 \\ 0 & 1 & 9 \end{array}\right]$	Do.
2734	,, oxide, pure ,, peroxide anhydrous,		•••	•••		"	$\begin{bmatrix} 0 & 1 & 9 \\ 0 & 1 & 0 \end{bmatrix}$	F. H. Faulding & Co. Do.
2735	" sulphate, pure preci	pitated		•••		,,	0 0 6	Felton, Grimwade, & Bick-
2736	Benzole, $90^{\circ}/_{\circ}$					pt.	0 0 6	ford, Ltd. F. H. Faulding & Co.
2737	Bismuth, metal, 98°/ _o		•••	•••		lb.	0 13 6	Felton, Grimwade, & Bick-
2738	,, carbonate						0 8 0	ford, Ltd. F. H. Faulding & Co.
2739	" chloride	•••	•••	•••	•••	,,	0 10 6	Felton, Grimwade, & Bick-
						, ,		ford, Ltd.
$2740 \ 2741$	" nitrate crystal " oxychloride					,,	$\begin{bmatrix} 0 & 6 & 0 \\ 0 & 9 & 6 \end{bmatrix}$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
	•	••			•••	,,		ford, Ltd.
2742	" oxide, pure	•••	•••	•••		,,	0 11 0	F. H. Faulding & Co.
$\begin{array}{c c} 2743 \\ 2744 \end{array}$,, sub. nitrate Bone ash, for assaying, Joh	 nson's	 (proba	 ble rea		"	0 8 0	Do.
₩/TT	ment, 1 ton)		(Propa			cwt.	1 17 6	Do.
2745	Bone ash, Johnson's refiners					,,	1 7 6	Do.
2746	Borax, calcined			•••		,,	2 10 0	Felton, Grimwade, & Bick-

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4—continued.

<u></u>	22.01							1	J3-4—continued.
Item No.		Descrip	tion.				At per	Rate.	Contractor.
747	Borax powdered						cwt.	£ s. d.	Felton, Grimwade, & Bick-
2748	" glass (pro	bable requi	rement,	10 cw	rt.)		,,	2 0 0	ford, Ltd. Do.
2749	Bromine, pure			•••		• • •	lb.	0 3 6	Do.
$2750 \\ 2751$	Brucine, sulphate		•••	•••	• • •		oz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
$\frac{2751}{2752}$	Cadmium, metal ,, bromi	de	• • •	• • •	• • • •	•••	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
1	,, bromi		• • •	•••	•••	•••	,,	0 0 1	ford, Ltd.
2753	" carboi						,,	0 0 9	Do.
2754	,, chlorid					• • • •	,,	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 1 & 6 \end{bmatrix}$	Do.
$2755 \\ 2756$,, iodide		• • •	• • •	•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
$\begin{array}{c} 2750 \\ 2757 \end{array}$,, intrate		•••	•••	•••	•••	,,	0 0 5	Do. Do.
2758	Caesium, chloride		•••		•••	•••	grain	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
2759	Calcium, carbide	•••		•••		•••	lb.	0 0 6	Do.
2760	,, carbonat	te (precipita	$_{ m tted})$	•••			,,	0 0 4	F. H. Faulding & Co.
2761	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	marble		•••	•••	•••	,,	$\begin{bmatrix} 0 & 0 & 4 \\ 0 & 0 & 7 \end{bmatrix}$	Do.
2762 2763	,, chloride	,	1		•••	•••	,,	0 0 7	Felton, Grimwade, & Bickford, Ltd. Do.
$\frac{2763}{2764}$	" " " " " " " " " " " " " " " " " " "	pure cryst			•••	•••	"	0 2 4	Do.
2765	,, hypochlo	orite	• • • •			•••	,,	0 1 0	Do.
2766	" hypopho	sphate		٠.			,,	0 3 0	Do.
2767	,, oxalate						oz.	0 0 2	Do.
$\frac{2768}{2769}$,, phospha		 .:kata1	• • •	•••		lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
$\frac{2769}{2770}$		e, pure preci (plaster o	priated f Paris	· ···	•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
2771	Camphor "	(praster o		,		•••	,,	$0 3 3^2$	Do.
2772	Canada balsam					•••	,,	0 3 9	F. H. Faulding & Co.
2773	Carbon bisulphid		•••	•••			,,	0 0 6	Felton, Grimwade, & Bickford, Ltd.
$\begin{array}{c} 2774 \\ 2775 \end{array}$	Cerium, oxalate Charcoal, animal						,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2776		blowpipe (•••	blk.	0 0 3	Do.
2777	,, ,,	compressed	, 6in. x	lin. x	lin.		_,,	0 0 10	Do.
2778		lump			•••	• • •	lb.	0 0 3	F. H. Faulding & Co.
$2779 \\ 2780$	Chlorine, solution Chrome, iron ore			•••	•••	•••	,,	0 0 5	Do.
2781	Chloroform (pure	e, from alco		•••	•••	•••	"	0 3 0	Felton, Grimwade, & Bick-
2782	Chromium, chlor	ide							ford, Ltd. Not accepted.
2783		crystal					oz.	0 0 3	F. H. Faulding & Co.
2784	", sulph	ate crystal					lb.	0 4 3	Felton, Grimwade, & Bick-
2785	Clay, fire						,,	0 0 3	$\left\{ egin{array}{ll} ext{ford, Ltd.} \ ext{Do.} \end{array} ight.$
2786	Cobalt, chloride ((crystal)	•••		•••		,,	0 5 0	Do.
2787 2788	,, nitrate		•••	•••	• • •	•••	"	$\begin{bmatrix} 0 & 7 & 0 \\ 0 & 13 & 0 \end{bmatrix}$	Do. Do.
$\frac{2788}{2789}$,, oxide, pu ,, sulphate	re	•••		•••	•••	"	0 6 0	Do. Do.
2790	" Collodion					••	"	0 3 0	Do.
2791	Copper, metal foi	il (electrolyt	ic)		•••	,	"	0 6 0	Do.
2792	,, ,, sha	avings, turn	$_{ m ings}$		***		,,	0 1 6	Do.
$2793 \\ 2794$,, acetate, o	-	•••	• • •	•••		,,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
$\frac{2794}{2795}$	l " avganita	o pure	•••				"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
2796	,, arsente,		•••	•••			* **	0 1 9	Do.
2797	,, chloride,	pure	•••				"	0 1 7	Do.
2798	,, nitrate, o	erystal	•••	•••	•••	•••	,,	0 1 9	Do.
2799 - 2800	,, oxide, bl	ack, pure , pure	•••	• • •		• • •	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
2801	,, surpnate,	commercia	1	•••	•••		· "	0 0 3	ford, Ltd. Do.
$\frac{2801}{2802}$	Cotton wool (best						"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
2803	Creosote, pure, fr		•••		•••		oz.	0 0 4	Do.
2804	Dextrine		•••		•••		lb.	0 0 4	F. H. Faulding & Co.
2805		···	•••	• • •	•••		book	0 0 8	Do.
2806	ŕ		•••	•••	•••	•••	lb.	0 4 0	Felton, Grimwade, & Bick- ford, Ltd.
$\frac{2807}{2808}$,, white . Fehling's solution	 1	•••	•••	•••	•••	"	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. F. H. Faulding & Co.
	2 50140101	. ,,,	•••		•••		,,		2. 11. 1 maining to 00.

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4-continued.

	UIST OF AC	OBLIEL	, LIGIN	כטהר	TON	GO!	TATELL INTERNAL	o lones,	190	3-4continued.	gylomograpicka zwian
Item No.		Description	on.				At per	Rate.		Contractor.	
								£ s.	d.		
2809	Fluor spar, powdered	commerc	eial			•••	lb.	0 0	$\frac{1}{2}$.	F. H. Faulding & Co.	.s: 12.
2810	Formalin					• • •	,,	0 1	6	Do.	:2/1-
2811	Galena		• • •		•••	• • •	,,		10	Do.	~
2812	Glass (spun for filter	ring)	•••	• • •		• • •	oz.	0 0	9	Felton, Grimwade, &	Bick-
0010	(1) £						11.		5	ford, Ltd. F. H. Faulding & Co.	
2813 2814	Glucose from grape and Glycerine (distilled,	sugar 1961	•••	•••	•••	•••	lb.	$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$	0 10‡	Felton, Grimwade, &	Bick.
2014	Grycerine (distined,	120)	•••	•••	•••	•••	"		102	ford, Ltd.	BICK-
2815	Gold leaf	• • • •				•••	book	0 0	8	F. H. Faulding & Co.	
2816	" chloride solutio						oz.	0 0	4	Do.	
2817	Gum shellac	•••				•••	lb.	0 1	6	Felton, Grimwade, &	Bick-
2010						İ			0	ford, Ltd.	
2818 2819	Gypsum, for casts			•••		• • •	,,	$\begin{array}{ccc} 0 & 0 \\ 0 & 2 \end{array}$	$\begin{array}{c} 2 \\ 0 \end{array}$	Do. Do.	
2820	Hydrogen peroxide, i Hydrokinone				•••	• • •	,, OZ.	0 0	8	F. H. Faulding & Co.	
2821	India-rubber solution	···				•••	lb.			r. ir. Faulding & Co.	
2822	· · ·						oz.	0 0	4	Do.	
2823	Iodine, pure re-sublin	med					,,	0 1	4	Do.	
2824	Iron, wire, for burning	ng					lb.	0 2	9	Do.	
2825	,, ,, pure, on 1	reels	• • •			• • •	oz.	0 0	5	Do.	T) .
2826	,, metal, reduced b	y hydrog	en, pur	e		• • •	lb.	0 2	0	Felton, Grimwade, &	Bick-
2827	0.332 monitores au-1-	hate						0 0 3	10	ford, Ltd.	
2827 2828	,, ammonium sulp ,, oxalate proto	nate	•••	•••	•••	• • •	,,	0 4	0	F. H. Faulding & Co. Do.	
2829	,, oxalate proto ,, perchloride	•••				• • • •	. ,,	0 1	ö	Felton, Grimwade, &	Bick-
2020	,, perenierae	•••	•••	•••	•••	•••	,,		•	ford, Ltd.	25 4022
2830	,, oxide, red						,,	0 1	3	Do.	
2831	,, per-sulphate		•••				,,	0 1	0	Do.	
2832	" protosulphate		• • •	• • •			,,	0 0	6	F. H. Faulding & Co.	****
2833	" sulphide, fused		•••		• • •		,,	0 0	6	Felton, Grimwade, &	Bick-
2834								0 0	7	ford, Ltd. Do.	
2835	,, ,, rods Isinglass	•••		•••	•••	•••	oz.	0 0	6	F. H. Faulding & Co.	
2836	Kaolin, China clay		•••		•••	•••	1b.	0 0	$\overset{\circ}{2}$	Felton, Grimwade, &	Bick-
2000	raom, omna cay	•••	•••	•••	•••	•••	10.		-	ford, Ltd.	252011
2837	Lead foil assay, free	from silve	er				,,	0 0	8	Do.	
2838	" grain …						,,	0 1	0	Do.	
2839	" acetate, pure ci	ystal		•••	• • •	• • •	,,	0 0	6	Do.	
2840	" carbonate, pur	e	•••	• • •	• • •	• • •	,,	0 0	8	Do.	
2841		ite lead)		•••	•••	•••	,,	$\begin{array}{c c} 0 & 0 \\ 0 & 1 \end{array}$	6	Do.	
$2842 \\ 2843$,, chloride ,, chromate, pure		• • •	• • • •	•••	•••	,,	$\begin{array}{c c} 0 & 1 \\ 0 & 2 \end{array}$	$\frac{6}{6}$	Do. Do.	
2844	mitmata muna a			•••	•••		,,		10	Do.	
2845	,, oxalate			•••	•••		,,	0 3	ő	Do.	
2846	,, oxide litharge,	free from					ewt.	1 15	ō	Do.	
2847	" phosphate, pur						lb.	0 2	9	Do.	
2848	" oxide, minimur	n, red lea	d				cwt.	1 17	6	F. H. Faulding & Co.	
2849	,, sulphate						lb.	0 0	10	Felton, Grimwade, &	Bick-
9050	44							1, 0, 3 1	00]-0	ford, Ltd.	
$2850 \\ 2851$,, test paper Lime cylinders, in se	olad tuba		•••	•••	• • •	doz.	1s.9d.doz.b	ooks.	F. H. Faulding & Co.	
$\frac{2851}{2852}$	Litharge, powdered (1 ton)	• • •	ewt.	1 10	0	Felton, Grimwade, &	Bick.
	mainingo, powdered (Tranguite	20quii	·111-011-0,	- wa)	•••	0 44 04	1 10	~	ford, Ltd.	->10W-
2853	Lithium, carbonate						oz.	0 0	8	F. H. Faulding & Co.	
2854	Litmus paper, blue	•••	•••				doz.	$0 \tilde{1}$	0	Felton, Grimwade, &	Bick-
										ford, Ltd.	
2855	,, ,, red						,,	0 1	0	Do.	
2856	,, ,, neutra	1			•••	• • • •	",	0 1	3 .	F. H. Faulding & Co.	D. 1
2857	" gran …	• • •			• • •		lb.	0 1	0	Felton, Grimwade, &	Bick-
2858	Logwood chips							0 0	4	ford, Ltd. Do.	
2859	Logwood chips Lycopodium				•••	• • •	,, OZ.		3	$\mathbf{Do.}$	
2860	Magnesium, wire or				•••				10	F. H. Faulding & Co.	
$\frac{2861}{2861}$, filings						, ,,	0 1	ő	Felton, Grimwade, &	Bick-
			-			•	· "			ford, Ltd.	
2862		te, crystal					lb.	0 0	7	Do.	
2863	,, chloride	, pure cry			•••		,,	I	10	Do.	
2864	,, nitrate	1\		•••	•••	• • •	,,	$\begin{vmatrix} 0 & 1 \\ 0 & 0 \end{vmatrix}$	8	Do.	
2865		alcined)		• • •	• • •		,,	$\begin{array}{c c} 0 & 2 \\ 0 & 1 \end{array}$	0	Do.	
2866	,, phospha	ite, pure	•••		•••	•••	,,	0 1	•	Do.	
	I						i	1		İ	

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4--continued.

Brigaria de Aria Pariguesa	LIST OF ACCEP	TED TEI	NDEL	S FOR	C GOV	ERNMENT	STORES, 190	93-4—continued.
Item No.	Desc	cription.	Market Service Control			At per	Rate.	Contractor.
2867 2868	Magnesium, sulphate, rec Mangauese, carbonate, pu	ryst			•••	lb. ,,	£ s. d. 0 0 2 0 1 0	F. H. Faulding & Co. Felton, Grimwade, & Bick-
2869 2870 2871 2872	" dioxide , " sulphate ,	,		•••		", ·	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. Do. Do. Do.
2873 2874	Mercury, quicksilver ,, bichloride ,, sub-chloride	• •••			•••	;; ;;	0 2 9 0 3 8	F. H. Faulding & Co. Felton, Grimwade, & Bick- ford, Ltd.
2875 2876	,, sub-chloride ,, bi-cyanide ,, iodide (green)			•••	•••	"	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. F. H. Faulding & Co. Felton, Grimwade, & Bickford, Ltd.
2877 2878 2879	,, ,, (red) ,, nitrate proto ,, ,, per			•••	•••	" " "	$\begin{array}{c cccc} 0 & 11 & 0 \\ 0 & 4 & 0 \\ 0 & 5 & 9 \end{array}$	Do. Do. Do.
2880 2881 2882 2883	,, oxide, red ,, sulphate, grey ,, ,, yellow ,, sulphide, cinnal				•••	,, oz.	$\begin{array}{c cccc} 0 & 4 & 0 \\ 0 & 4 & 3 \\ 0 & 0 & 5 \\ 0 & 0 & 2 \end{array}$	Do. F. H. Faulding & Co. Do.
2884 2885	sulphide, vern	oar milion		•••	•••	;; ;;	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bickford, Ltd. Do.
2886 2887 2888 2889	Metals (rare), cæsium ,, ,, cerium ,, ,, iridium	· · · · · · · · · · · · · · · · · · ·				,, ,,	$\begin{array}{ccccc} 0 & 3 & 0 \\ 0 & 1 & 3 \\ 0 & 0 & 8 \end{array}$	F. H. Faulding & Co. Do. Do.
$2890 \\ 2891 \\ 2892$	" " lithium " " rhodium " " rubidium " " selenium		•••	•••	•••	" " " "	$\begin{array}{c cccc} 0 & 0 & 6 \\ 0 & 3 & 9 \\ 0 & 2 & 6 \\ 0 & 7 & 6 \end{array}$	Do. Do. Do. Do.
2893 2894 2895	" " tantalum " " tellurium " " titanium	•••	•••			;; ;;	2s. gr. 0 0 2 0 0 5	Do. Do. Do.
2896 2897 2898 2899	,, ,, tungsten ,, ,, uranium ,, ,, vanadium ,, ,, zirconium	•••	•••	•••	 	"	0 2 0 3d. gr. 0 0 8	Do. Do. Do.
2900 2901	Metol (Hauff's) Microcosmic salt			•••	•••	", lb.	$\begin{bmatrix} 0 & 0 & 4 \\ 0 & 2 & 6 \\ 0 & 2 & 0 \end{bmatrix}$	Do. Felton, Grimwade, & Bick- ford, Ltd. Do.
2902 2903 2904	Molybdenum, metal ,, sulphide Naphtha, dry	·	•••	•••	•••	OZ.	$\left[\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 4 & 0 \\ 0 & 3 & 0 \\ 0 & 2 & 6 \end{array}\right]$	Do. Do. F. H. Faulding & Co.
2905 2906 2907	Nessler's, test Nickel, metal					lb. ,,	$\begin{array}{cccc} 0 & 3 & 6 \\ 0 & 3 & 6 \end{array}$	Do. Felton, Grimwade, & Bickford, Ltd.
2908 2909 2910	,, carbonate ,, chloride, pure cry ,, nitrate ,, oxide, pure	stal	•••	•••		,, ,, OZ.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Do. Do. Do. Do.
2911 2912 2913 2914	" sulphate, crystal " " ammoni Nitre (probable requireme	um ent, 10cwt.)			lb. cwt.	$\begin{bmatrix} 0 & 0 & 2 \\ 0 & 1 & 0 \\ 1 & 8 & 6 \end{bmatrix}$	Do. Do. Do.
$2915 \\ 2916 \\ 2917$	Oxygen, composition Paraffin, solid Phenolphthalein, pure		•••	•••	•••	lb. ,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Do.
2918 2919 2920 2921	Phosphorus (yellow) amorphous Platinum, wire or foil	·	•••	•••	•••	,, ,, OZ.	$\begin{array}{cccc} 0 & 3 & 6 \\ 0 & 0 & 9 \\ 5 & 3 & 0 \end{array}$	Do. F. H. Faulding & Co. Do.
2922 2923	Potassium, metal		 k	•••	•••	" " lb.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bickford, Ltd. Do.
2924 2925 2926	" , pure la seriate arseniate arsenite	by alcohol		•••	•••	;; ;;	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 0 \\ 0 & 1 & 10 \end{bmatrix}$	Do. Do. Do.
2927 2928	" bicarbonate (c	erystal) " pure	···	 	•••	"	0 0 6 0 7	Do. Do.
Name and Address of the Party o								

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4-continued.

	LIST OF ACC	EPTED T	ENDE	KS FOE	C GOV	ERNMENT	STORES, 190	03-4continued.
Item No.		Description.				At per	Rate.	- Contractor.
							0 7	
2929	Potassium, bisulphate,	, pure				lb.	£ s. d. 0 1 3	F. H. Faulding & Co.
2930	,, bitartrate	, pare				",	0 1 0	Felton, Grimwade & Bick
2931	" bromide, c	rystal, pure	•••				0 2 6	ford, Ltd. F. H. Faulding & Co.
2932	" carbonate,	crude		•••		"	0 0 4	Felton, Grimwade, & Bick-
2933		extra pure,	for ana	lvsis			0 0 6	ford, Ltd. Do.
2934	,, chlorate, p	owdered			•••	,,	0 0 6	Do.
2935 2936	,, chloride, p			•••	•••	٠,,	0 0 8	Do.
2937	,, chromate ,, cyanide, st	 High		•••	• • • •	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
$\frac{2938}{2938}$		tick rystal, pure		•••	,,,	oz.	0 0 3	F. H. Faulding & Co.
2939	,, en	rude, 98 per	cent.	•••	•••	lb.	0 1 0	Felton, Grimwade, & Bick-
2940	,, ferricyanio	le					0 2 6	ford, Ltd. Do.
2941	" ferricyanic			•••		,,	0 1 0	Do.
2942	" fluoride		•••			oz.	0 0 3	F. H. Faulding & Co.
2943	,, iodide, pui		•••	•••	•••	lb.	0 11 0	Do.
2944	,, nitrate	•••	•••	•••	•…	"	$0 0 3\frac{1}{2}$	Felton, Grimwade, & Bick- ford, Ltd.
2945 2946	,, nitrite			•••	•••	,,	0 3 0	Do.
2946	,, oxalate, pu	ıre nate, crystal		•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2948	" permangan " pyroantim	onate			•••	"	0 6 9	F. H. Faulding & Co.
2949	,, sulphate					,,	0 0 8	Felton, Grimwade, & Bick-
2950	" sulphocyai	nide			•••	,,	0 3 0	ford, Ltd. Do.
2951	. ,, tartrate					,,	0 2 0	Do.
2952	,, tungstate		•••	•••	•••	oz.	0 0 4	Do.
$2953 \\ 2954$	Pumice stone, selected Resin	-	•••	•••	•••	lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding and Co.
2955	Resin Rouge, jewellers'				•••	"	0 1 9	Felton, Grimwade, and Bick-
2956	Shellac						0 1 7	ford, Ltd. Do.
2957	Silver, assay, pure, ta	ре			•••	oz.	0 6 9	F. H. Faulding & Co.
2958	,, carbonate	~	•••			,,	0 7 6	Do.
2959	" chloride	•••	•••	•••	•••	,,	0 3 6	Felton, Grimwade, & Bick- ford, Ltd.
2960	,, cyanide					,,	0 4 6	Do.
$2961 \\ 2962$,, nitrate (recryst		•••	•••	•••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2963	,, sulphate Soap, castille			•••		,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
2964	,, test, Clark's					,,	0 6 0	F. H. Faulding & Co.
2965	Soda, lime		•••	•••	•••	,,	0 1 11	Felton, Grimwade, and Bick-
2966	,, ash		·			$\mathrm{cwt}.$	0 9 0	ford, Ltd. Do.
2967	Sodium, metal		• • • •	•••		lb.	0 8 6	Do.
2968	,, caustic, stick					,,	0 1 3	Do.
$\frac{2969}{2970}$		y alcohol ble requirer	$\frac{\dots}{\text{nent, } 2\frac{1}{6}}$	tons)		ewt.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
	1.2	1	, 2					ford, Ltd.
$2971 \\ 2972$,, aluminate ,, acetate			•••		lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick-
	, , , , , , , , , , , , , , , , , , ,					37		ford, Ltd.
2973	,, bicarbonate ass	say soda (p ! tons)		requirer	nent,	cwt.	0 8 9	Do.
2974	,, ,, pu	re	•••			lb.	0 0 6	Do.
2975	,, carbonate, crys		•••			,,	0 0 9	F. H. Faulding & Co.
2976	,, ,, dry,	pure	•••	•••	•••	,,	0 1 4	Felton, Grimwade, & Bickford, Ltd.
2977	,, chloride, pures			•••		,,,	0 0 6	Do.
2978	,, ,, comme	rcial				,,,	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix}$	Do.
$2979 \\ 2980$,, nitrate, pure		•••	•••		. **	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2981	" nitroprusside, c " peroxide …	rystai	•••	•••		$\begin{array}{c} \text{oz.} \\ \text{1lb. tin} \end{array}$	$\begin{bmatrix} 0 & 1 & 9 \\ 0 & 3 & 9 \end{bmatrix}$	Do.
2982	,, peroxide ,, phosphate			•••		lb.	0 0 9	Do.
2983	,, pyrophosphate	***				,,	0 1 0	Do.
2984	,, sulphate, pure		***	•••	•••]	,,	0 0 2	F. H. Faulding & Co.
					1			
SUPPROCESSION COLUMN	LAPTURE SULTANO DE SERVICIO DE SERVIC							

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4-continued.

Item	LIST OF ACC	escript					At per	Rate.	Contractor.
No.							- F-07		- CALOLOUGIS
2985	Sodium, sulphite, pure				•••		lb.	£ s. d. 0 0 6	Felton, Grimwade, & Bickford, Ltd.
2986 2987	", sulphide ", " tungstate "	•••	•••	•••	•••		;;	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
2988	" and potassium,	carbon					,,		_
$\frac{2989}{2990}$	Starch, pure potato	•••	•••	•••	•••		"	$\begin{bmatrix} 0 & 0 & 4 \\ 0 & 1 & 9 \end{bmatrix}$	Do. F. H. Faulding & Co.
2991	" paper … " iodized paper	•••	•••	•••	•••	***	,,	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 2 & 0 \end{bmatrix}$	Do.
2992	Strontium, carbonate,	oure	•••	•••			"	0 1 8	Do.
$_{-2993}$	" chloride, cr	ystal	•••	•••	•••		,,	0 0 10	Felton, Grimwade, & Bick-
2994	" nitrate, pur	e	•••	•••			,,	0 0 9	ford, Ltd. Do.
2995	" sulphate,		•••	•••			,,	0 1 6	F. H. Faulding & Co.
2996	Sulphur, chloride	•••	•••	•••	•••	•••	,,	0 0 8	Do.
$\frac{2997}{2998}$,, roll ,, sublimed	•••	•••	•••	•••	•••	"	$\left \begin{array}{ccc} 0 & 0 & 2 \\ 0 & 0 & 2 \end{array} \right $	Do. Do.
2999	Tin, granulated, pure		•••	•••	•••		"	0 3 6	Felton, Grimwade, & Bick-
	_							0.7.0	ford, Ltd.
3000 3001	,, foil ,, bi-sulphuret, pure		•••	•••	•••		,,	$ \begin{array}{c cccc} 0 & 1 & 9 \\ 0 & 7 & 6 \end{array} $	F. H. Faulding & Co. Felton, Grimwade, & Bickford, Ltd.
3002	" protochloride, crys	stal, pu	ire	•••			,,	0 1 7	Ďo.
$\frac{3003}{3004}$, ,	,		•••		?? ??	$\left \begin{array}{cccc} 0 & 1 & 6 \\ 0 & 1 & 2 \end{array}\right $	F. H. Faulding & Co. Felton, Grimwade, & Bickford, Ltd.
3005	,, ,, pure			•••	•••		,,,	0 2 9	Do.
3006	Tincture, Brazil wood						oz.	0 0 5	F. H. Faulding & Co.
3007 3008	,, cochineal ,, iodine				•••		"	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bickford, Ltd.
3009	,, litmus						,,	0 0 3	Do.
3010	" Turmeric						,,	0 0 5	F. H. Faulding & Co.
3011	Tripoli powder	•••	• • •	• • • •			lb.	0 2 6	Do.
$\frac{3012}{3013}$	Turmeric paper Turpentine, Pratt's		•••				book lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick-
3014 3015	Uranium, acetate, pure	·					oz,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. F. H. Faulding & Co. Felton, Grimwade, & Bick-
		•••	•••		•••		,,		ford, Ltd.
3016	Vaseline	• • •	• • • •	•••			11b. tin	0 0 9	F. H. Faulding & Co.
$\frac{3017}{3018}$	Xylol, purified Zinc, granulated						lb. "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick-
3019	,, foil						OZ.	0 0 4	ford, Ltd. F. H. Faulding & Co.
$3020 \\ 3021$,, sheet, for analysis, carbonate	s (free 	from	iron and	d arsei	nic)	lb. "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick-
3022	" chloride			•••			,,	0 4 6	ford, Ltd. F. H. Faulding & Co.
3023	,, nitrate, pure			•••	•••		"	0 1 1	Felton, Grimwade & Bickford, Ltd.
3024	,, oxide ,,			•••	•••		,,	0 0 5	Do.
$3025 \\ 3026$,, sulphate ,, ,, cryst., p						"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
$3020 \\ 3027$,, sulphide						"	0 3 0	Do.
3028	" shavings (probab	ole req	uireme	ent, $2\frac{1}{2}$ t	ions)		cwt.	$4\frac{1}{4}$ d. lb.	F. H. Faulding & Co.
	AF	PARA	ATUS.				•		
3029	Adapters for retorts, k	ent, 1	2in. x	lin.			doz.	0 7 0	Felton, Grimwade, & Bickford, Ltd.
3030 303 1	Agate mortars and per Air oven, stout copper	, size f	front t	o back		-	each	0 11 5	F. H. Faulding & Co.
3032	9in., and wrought Anvil, hardened steel,	iron st	and to	nt v lin	•••		,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
3033	Alphabet, steel, 27 to			. x ½111.	•••		set	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, & Bickford, Ltd.
3034	Aspirators, bottles, str				h tubu	ılar at			
3035	NY NY	botton	a, 80ŏz				each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do.
5000	,, ,, ,, ,,		COOK	,	• • •		,,,		

Item	LIST OF ACCEPTED TENDERS FOR GO			
No.	Description,	At per	Rate.	Contractor.
3036	Batteries, bichromate, bottle-shape, with ebonite top and brass fittings, I litre	each	£ s. d.	Felton, Grimwade, & Bick-
3037 3038	" " " " " 2 litres " Bunsen, outer cell brown stoneware, capacity	,,	0 9 0	Iford, Ltd. F. H. Faulding & Co.
3039	2 pints	"	0 7 6 0 5 6	Do. Felton, Grimwade, & Bick- ford, Ltd.
3040 3041	" Daniel, 3 pints, with glass outer cell … Groves, in white stoneware, cell platinum,	"	0 5 6	F. H. Faulding & Co.
3042	5in. x $\frac{1}{2}$ in., outer cell $4\frac{3}{4}$ in., $3\frac{1}{4}$ in., $1\frac{3}{4}$ in., Leclanches, complete, 3 pints	"	0 14 6 0 4 0	Do. Felton, Grimwade, & Bick- ford, Ltd.
3043 3044 3045	Basins, Berlin porcelain, 3in., R.W 8in., R.W	"	$\begin{array}{c cccc} 0 & 2 & 9 \\ 0 & 0 & 3\frac{1}{2} \\ 0 & 2 & 6 \end{array}$	Do. F. H. Faulding & Co. Felton, Grimwade, & Bick-
3046	,, nickel metal, with flat bottom, $2\frac{3}{4}$ in. diam. x 1in. deep	,,	0 2 3	ford, Ltd. F. H. Faulding & Co.
3047 3048	,, platinum	oz.	5 5 0	Felton, Grimwade, & Bickford, Ltd.
3049	Beakers, spouted, 5oz	doz.	0 4 6 0 4 9	F. H. Faulding & Co. Felton, Grimwade, & Bick- ford, Ltd.
$ \begin{array}{r} 3050 \\ 3051 \\ 3052 \\ 3053 \end{array} $,, ,, 12oz	,, ,, nest	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. F. H. Faulding & Co. Felton, Grimwade, & Bick-
3054 3055	Bells, electric, on polished wood gong, 3½in ,, pushes, boxwood, with ivory button, platinum	each		ford, Ltd.
3056 3057 3058 3059	spring contracts Blowpipes, black japanned Boats, porcelain, combustion, $1\frac{3}{4}$ in. $x\frac{1}{2}$ in Sottles, deflagrating jars, 48 oz	doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do. Do. Do.
3060 3061 3062	,, flat, stoppered, W.F., 16oz ,, ,, ,, ,, 20oz ,, re-agent, 5oz., Corbyn	doz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Felton, Grimwade, & Bickford, Ltd.
3063 3064 3065	,, ,, 10oz. ,, ,, W.M., W.F., F.S., 5oz ,, sp. gr., with drilled stopper, 50grs	,, each	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do. Felton, Grimwade, & Bickford, Ltd.
3066 3067	,, ,, ,, 100grs ,, weighing with stoppered cap, diam. at base $1\frac{1}{2}$ in., capacity, 20cc	doz.	$\begin{bmatrix} 0 & 2 & 5 \\ 0 & 9 & 0 \end{bmatrix}$	Do.
3068 3069	Brushes, camel hair, medium	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Felton, Grimwade, & Bick- ford, Ltd.
3070 3071 3072 3073 3074	,, test tube cleaners	each ,,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do. Do. Do. Do. Do.
3075	,, ,, 25cc. ,,	,,	0 3 6	Felton, Grimwade, & Bickford, Ltd.
3076 3077 3078 3079	Clamps, battery connector, double , , for groves, terminal, bronzed Compasses, wood, for blackboard, 16in Chisels, iron, cold, 1in	doz. " each	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co. Do.
3080 3081 3082	Clamps, Burette Mohr's, nickel, No. 3 Cleaners, test tube, flat, I.R Condenser, Liebig's brass, complete, 24 in. $x 1\frac{1}{2}$ in	doz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co. Do.
3083 3084	Condenser, Liebig's brass, complete, 24th. x 1½in Cork, borers, telescopic, 9 to a set Corks, various	set	0 3 6 0 1 0	Do. Do. Felton, Grimwade, & Bickford, Ltd.
3085 3086	Corks, india-rubber, 2-hole, diameter small end $\frac{7}{8}$ in.		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.

Item No.	Description.	At per	Rate.	Contractor.
10.				
3087	Corks, india-rubber, 2-hole, diameter small end $\frac{5}{8}$ in.	dozen.	£ s. d. 0 1 6	Felton, Grimwade, & Bick- ford, Ltd.
-3088 3089	,, ,, ,, ,, lin.	,,	0 3 6 0 6	Do. Do.
3090	$ \begin{array}{ccccccccccccccccccccccccccccccccc$,,	$\begin{bmatrix} 0 & 6 & 6 \\ 0 & 2 & 6 \end{bmatrix}$	\mathbf{Do} .
3091	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,	0 1 8	Do.
3092	$,, ,, ,, ,, ,, \frac{5}{8}$ in.	,,	0 1 4	Do
3093	Crucibles, Battersea, round, E	gross	1 6 5	F. H. Faulding & Co.
3094 3095	" " " F	,,	1 8 9 1 18 0	Do. Felton, Grimwade, & Bick- ford, Ltd.
3096	" " Juleff's, 3in	**	1 16 6	F. H. Faulding & Co.
3097	" covers, 3in	,,	0 14 6	Do.
3098	,, ,, 4in	,,,	1 5 6	Do.*
3099	,, porcelain, Berlin, with cover, No. 0	dozen	0 2 3	Felton, Grimwade, & Bick- ford, Ltd.
3100 3101	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	,,	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 1 & 10 \end{bmatrix}$	Do. Do.
3102	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	1 13 0	F. H. Faulding & Co.
3103	,, tube, with flange	,, ,,	1 7 0	Do.
3104	,, Salamander, No. 40 (probable requirement			
3105	3 dozen)	100	$\begin{bmatrix} 6 & 19 & 0 \\ 0 & 10 & 0 \end{bmatrix}$	Do. Felton, Grimwade, & Bick- ford, Ltd.
3106	,, ,, ,, 7		0 12 0	Do.
3107	Desiccators, with stout ground glass cover, 6in	each	0 3 5	F. H. Faulding & Co.
$\frac{3108}{3109}$	Diamond glaziers for cutting glass Dishes, clay, roasting, 3in	dozen	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick
0110	42		0 0 7	ford, Ltd.
3110 3111	, , , , 4in	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. F. H. Faulding & Co.
3112	,, porcelain, flat, photographic, 5in. x 4in , 7in. x 5in	,,	0 1 6	Do.
3113 3114	"," "," "," 9in. x 7in Eudiometers, Bunsen's, graduated in millimetres,	"	0 2 6	Do.
	500 mm	**	0 4 0	Felton, Grimwade, & Bick ford, Ltd.
3115	Files, round, for enlarging holes in corks	,,	0 0 6	F. H. Faulding & Co.
$\frac{3116}{3117}$,, triangular, small Flasks, best Bohemian, 12oz	dozen .	$\begin{array}{c cccc} 0 & 0 & 3\frac{1}{2} \\ 0 & 3 & 5 \end{array}$	Do. Do.
3118	1607		0 4 6	Do. Do.
3119	", ", 1002	"	0 5 6	Do. :
3120	,, assay bulb, 3oz	,,	0 3 2	Do.
3121	,, ,, 4oz	"	0 4 0	Felton, Grimwade, & Bick ford, Ltd.
3122	,, assay conical parting, best German, 4oz	,,	0 3 3	Do.
3123	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,,	0 3 6	Do.
$\frac{3124}{3125}$,, ,, ,, ,, 8oz ,, litre stoppered	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
3126	,, litre stoppered	,,	0 1 6	Do.
3127	" quarter-litre stoppered	**	0 1 3	Do.
$\frac{3128}{3129}$	Floats, Erdmann's, for reading graduations Forceps, brass, nickel-plated	"	0 0 8 0 6	F. H. Faulding & Co. Felton, Grimwade, & Bick
3130	Funnel holders, turned wood, black, for one funnel		0 1 5	ford, Ltd. F. H. Faulding & Co.
3131	,, square bottoms, for two funnels	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
3132	Funnels, best Bohemian, 3in., 60°, long stem	$ {doz}$.	0 3 11	Do.
3133	,, ,, 8in	,,	0 14 3	Do.
3134	" separating, pear shaped, German, 5oz	each	0 1 0	Felton, Grimwade, & Bick ford, Ltd.
3135	,, thistle, plain	doz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
3136 3137	,, ,, safety, one bulb	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
3138 3139	Gauge, wire, 60 mesh, brass-plated Hammers, flattening, for buttons, one end flat, one end	$\operatorname{sq."foot}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	F. H. Faulding & Co.
	round	each	0 2 6	Do.
3140 3141	", riveting, end taper Hydrometer, sp. gr., for acids, in polished case, set of 4	set.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
3142	" liquids lighter than water, scale 700 to 1,000 divided in 5°, in cases	each	0 1 9	Felton, Grimwade, & Bick

Item No.	Description.	At per	Rate.	Contractor.
3143	Hydrometer, liquids heavier than water, scale 1,000	each	£ s. d. 0 1 9	Felton, Grimwade, & Bick-
3144 3145 3146	to 2,000, in case	yard ,,	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ford, Ltd. Do. F. H. Faulding & Co. Do.
3147 3148 3149	Jars, bell, open top and bottom, without flange, 60oz.	each	$\begin{array}{c cccc} 0 & 1 & 9^2 \\ 0 & 2 & 6 \\ 0 & 1 & 3 \end{array}$	Do. Do. Do.
3150 3151 3152 3153	,, graduated, in cases Jars, stoneware, 4in. mouth Jugs, stoneware, glazed, for acids, 4 pints Labels, plain, gummed	" " 1000	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Felton, Grimwade, & Bick-
3154 3155	Ladles, iron, with handles, diameter of bowl 3in Lamp, spirit, 6oz., screw cap	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. F. H. Faulding & Co. Felton, Grimwade, & Bick-
3156 3157 3158	,, primus, No. 5	" "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. F. H. Faulding & Co. Do. Felton, Grimwade, & Bick-
3159 3160	" " " " double Magnets, horseshoe, best English make, 6in	" " "	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ford, Ltd. Do. F. H. Faulding & Co.
3161 3162 3163	,, bar steel, with keepers, 8in	gross	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co.
3164 3165	Moulds, cupel, No. 3	each ,,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Felton, Grimwade, & Bick- ford, Ltd.
3166 3167 3168	,, ,, ,, No. G ,, ,, ,, No. H ,, ,, ,, No. K)))	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Do.
3169 3170 3171 3172	Paper, glazed, for sampling, yellow black	quire ", pkt.	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 9 \\ 0 & 0 & 5\frac{1}{7} \end{bmatrix}$	F. H. Faulding & Co. Do.
3173 3174 3175	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do. Do.
3176 3177 3178	", ", ", No. 517, 12·5cm ", ", ", Munktell, No. 1F., 11cm ", sheet	quire	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 10\frac{1}{2} \\ 0 & 1 & 0 \end{bmatrix}$	Do. Do. Felton, Grimwade, & Bick- ford, Ltd.
3179 3180 3181	Pipettes, graduated, 10cc	each "	$\begin{array}{c cccc} 0 & 0 & 5 \\ 0 & 0 & 8 \\ 0 & 0 & 9 \end{array}$	F. H. Faulding & Co. Do. Do.
3182 3183 3184 3185	Pliers, steel, round nose, small Retorts, cast iron, for mercury distillation, 1 pint $\frac{1}{2}$ pint	,, ,, ,, ,, ,,	$\begin{array}{c cccc} 0 & 1 & 0 \\ 0 & 1 & 5 \\ 0 & 0 & 18 \end{array}$	Do. Do. Do.
3186 -3187	,, sheet iron, for making oxygen, $1\frac{1}{2}$ pints stands, universal, complete	27 27	0 6 0	Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co.
3188 3189 3190	Rods, glass, various Sand, pure clean sea-beach	lb. cwt. pair	0 0 11	Do.
3191 3192 3193	Scoops, copper assay, wood handle, length of metal 8in. ,, horn flux Scorifiers, clay, $1\frac{1}{2}$ in	each doz. gross	$\begin{array}{c cccc} 0 & 5 & 6 \\ 0 & 2 & 6 \\ 0 & 7 & 0 \end{array}$	Do. Do. Felton, Grimwade, & Bick- ford, Ltd.
3194 3195 3196	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· 95 /··· 95 · · ·	0 7 .8 0 7 11 0 11 10	F. H. Faulding & Co. Do. Do.
3197 3198	Sieves, sets 40, 50, 60, 80, 100-mesh, 8in. diameter, with high arch receiver Spatulas, steel blade, length 8in	set each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Felton, Grimwade, & Bick- ford, Ltd.
3199 3200	Spoons, deflagrating Stands, for burette, teak, (Mohr's)		$egin{pmatrix} 0 & 0 & 2 \\ 0 & 2 & 4 \end{bmatrix}$	F. H. Faulding & Co. Felton, Grimwade, & Bickford, Ltd.

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4—continued.

	LIST OF ACCEPTED TENDERS FOR GOV.		, , , , , , , , , , , , , , , , , , , ,	o-x-commueu.
Item No.	Description.	At per	Rate.	Contractor.
3201 3202	Stands, for burette, teak, for two	each	£ s. d. 0 2 7	Felton, Grimwade, & Bickford, Ltd. F. H. Faulding & Co.
$\frac{32}{3}$,, tripods, 7in., side $4\frac{3}{4}$ in Test tubes, 6 x $\frac{1}{2}$ in	gross	$\begin{array}{cccc} 0 & 0 & 11\frac{3}{4} \\ 0 & 5 & 6 \end{array}$	Do. Felton, Grimwade, & Bick- ford, Ltd.
3205 3206 3207 3208 3209	", ", $6 \times \frac{5}{8}$ in	each gross each	$\begin{array}{cccc} 0 & 7 & 6 \\ 0 & 8 & 0 \\ 0 & 0 & 10\frac{1}{2} \\ 0 & 10 & 6 \\ 0 & 1 & 6 \end{array}$	Do. F. H. Faulding & Co. Do. Do. Do. Felton, Grimwade, & Bick-
3210 3211 3212 3213 3214 3215	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" " " " " " " " " " " " " " " " " " "	$\begin{array}{ccccc} 0 & 2 & 6 \\ 0 & 3 & 3 \\ 0 & 1 & 9 \\ 0 & 2 & 3 \\ 0 & 3 & 3 \\ 0 & 0 & 8 \end{array}$	ford, Ltd. Do. F. H. Faulding & Co. Do. Do. Do. Do. Felton, Grimwade, & Bick-
3216 3217 3218 3219 3220	Tongs, crucible with bend 24in	" " " " " " " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ford, Ltd. Do. Do. Do. F. H. Faulding & Co. Felton, Grimwade, & Bick-
3221 3222 3223 3224 3225 3226	Triangles, pipe-clay Tubes, Y & T, 5/16in. diameter Vice, parallel length of jaws, $3\frac{3}{5}$ in Weights, Oertling's chemical, 1000 to 1/100th grain ,, ,, ,, 100 to 1/1000th ,,	gross each "Ib. set	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ford, Ltd. F. H. Faulding & Co. Do. Do. Do. Do. Felton, Grimwade, & Bick-
3227 3228	Weights, Oertling's assay, 10 grains and sub-divisions into $\frac{1000}{1000}$ parts, in platinum Weights, Oertling's assay, 1 gramme sub-divisions, in 1,000 parts	,,	1 14 0 1 14 0	ford, Ltd. F. H. Faulding & Co. Do.
3229 3230 3231 3232 3233 3234 3235	1,000 parts	,, ,, lb. ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do. Do. Do. Do. Felton, Grimwade, & Bick-
3236 3237	,, ,, 20oz. three-necked ,, ,, 32oz. ,,	,,,	0 1 7 0 1 11	ford, Ltd. Do. F. H. Faulding & Co.

Item No.	Description of Article.	Rate. Quantity.	Rate.	Contractor.
	General Stationery, etc.,			
	For all Departments.			
. * (-	[To be delivered as may be directed at Perth, North Fremantle, or Fremantle, within a radius of three miles of the respective Town Halls.]			``c-`
	Tenders are specially invited for articles of local manufacture, and, in the event of their acceptance, a certificate will be required with each invoice for goods supplied, certifying that the articles have been manufactured in Western Australia.		£ s. d.	<u>i</u>
3238	*Binders, screw 1in	doz.	0 1 2	Sands & McDougall.
3239	$\frac{*}{2}$,, , $\frac{1}{2}$ in	,,	0 1 3	Wm. Detmold, Ltd.
3240	* ,, ,, 2in	"	0 1 6	Do.
$\frac{3241}{3242}$	* 95-n	,,	0 1 8	Do.
3242	* "Promior" No 639	tt OWOORE	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do. Do.
3244	1:0	gross	$\begin{bmatrix} 0 & 1 & 1 \\ 0 & 1 & 8 \end{bmatrix}$	Do.
3245	$*$, , $1\frac{1}{2}$ in	"	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
3246	* ,, ,, 2in	,,	0 3 0	Do.
3247	$\frac{1}{2}$, , $\frac{21}{2}$ in	,,	$0 \ 4 \ 2$	Do.
3248	*Bottles, Ink, non-evaporating	bottle	$0 0 6\frac{3}{4}$	Do.
3249	*Boxes, cash, 14in. x 9in. x 7in	each	$0 \ 6 \ 6$	Do.
3250	*Brushes, gum	"	$0 \ 0 \ 4$	Do.
3251	*Clips, hand letter, 4in	,,		
$\frac{3252}{3253}$	* " " " " " " " " " " " " " " " " " " "	,,		
3254	* " " " " " " " " " " " " " " " " " " "	,,		
3254	Diaries, Letts' No. 31, interleaved	,,	$0 \ 2 \ 8\frac{1}{2}$	E. S. Wigg & Son.
3256	,, ,, 39	"	$\begin{array}{cccc} 0 & 2 & 8\frac{1}{2} \\ 0 & 1 & 7\frac{1}{2} \end{array}$	Do.
3257	" Australian No. 4, interleaved	,,	$\left[\begin{array}{cccc} 0 & \hat{2} & \hat{9}^2 \end{array} \right]$	Sands & McDougall.
3258	*Draught Boards and Men	set	$0 \ 2 \ 0$	Wm. Detmold, Ltd.
3259	*Fasteners, paper, 2 H., 1 gross boxes	box	$0 0 8\frac{1}{2}$	Do.
3260	*Files, pasteboard, apron	each	0 0 11	Do.
3261	*,, canvas lined, $\bar{1}3\frac{1}{2}$ in. x $8\frac{1}{2}$ in., local manufacture	pair	0 0 5	Do
3262	*Gloy (10oz. bottles)	each	0 0 10	Sands & McDougall.
$\frac{3263}{3264}$	*India-rubber, Faber's ink and pencil, large	,,	$\begin{array}{cccc} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 2 \end{array}$	Wm. Detmold, Ltd. Do.
3265	,, oriottal, by powriting	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
3266	*Machines, letter-weighing, small	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
3267	*	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Do.
3268	*Pads, india-rubber stamp, any colour, No. 0	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. S. Wigg & Son.
3269	* ,, ,, ,, No. 1	,,	0 0 7	Sands & McDougall.
3270°	* ,, ,, ,, No. 2	,,	$0 0 10\frac{1}{2}$	Wm. Detmold, Ltd.
3271	* ,, scribbling, demy octavo, local manufacture	"	$0 0 1\frac{7}{8}$	Sands & McDougall.
3272	*Ribbon for ticket-dating presses	roll	0 0 0	XX7 TO -4
3273 3274	*Rulers, flat, 18in., bevelled and brass edge	each	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm. Detmold, Ltd.
$\frac{3274}{3275}$	*Sheets, copying, india-rubber, demy foolscap	doz.	$\begin{array}{cccc} 0 & 10 & 0 \\ 0 & 6 & 0 \end{array}$	Sands & McDougall. Do.
3276	* ,, ,, ,, foolscap *Seals, legal (in boxes of 100)	box	$\begin{array}{cccc} 0 & 0 & 0 \\ 0 & 0 & 2\frac{1}{2} \end{array}$	Do. Do.
3277	*Tape, red, 12 knots in a packet, broad	packet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm. Detmold, Ltd.
3278	* ,, ,, narrow	,,	$\overset{\circ}{0}$ $\overset{\circ}{0}$ $\overset{\circ}{10}$	Do.
3279	*Wax, sealing, red (1lb. boxes)	box	0 1 7	Do.
3280	* ,, ,, Post Office	lb.	$0 \ 0 \ 4$	Do.

Item No.	Description of Article.	Rate. Quantity.	Rate.	Contractor.
	Paper.		£ s. d.	
3281 3282 3283 3284 3285 3288 3289 3290 3291 3292 3293 3294 3295 3296 3297 3298 3299 3300 3301 3302	*Paper, copy press, foolscap , , stout, buff, foolscap , oiled, demy , oiled, demy , foolscap, plain, single sheets (960) , , , ruled , , single sheets (960) , , , single sheets (960) , , , , single sheets (960) , , , single sheets (960) , , , , , single sheets (960) , , , , , single sheets (960) , , , , , , , , , , 13½ x 3¼ (960) , , , , , , , , , , , , , , , , ,	1,000 sheets "" "" "" "" "" "" "" "" "" "" "" "" "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm. Detmold, Ltd. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
3303 3304 3305 3306 3307 3308	* ", " ", purple "	ream ", 100 sheets "	0 17 9 0 10 0 1 7 6 1 7 6 0 11 0 1 3 0	Do. United Typewriter & Supply Co. Wm. Detmold, Ltd. Do. E. S. Stott & Co. Do.
	Tenders are specially invited for articles of Local manufacture, and, in the event of their acceptance, a certificate will be required with each invoice for goods supplied, certifying that the articles have been manufactured in West Australia.			
3309 3310 3311 3312 3313 3314 3315 3316 3317 3318	*Envelopes, cartridge, 16in. x 10in. * , , 11in. x $4\frac{1}{4}$ in. * , foolscap * , post * , note * , plain foolscap * , cloth-lined, foolscap * , note, telegram * , blue note (common) * , blue foolscap (common)	1,000 ", ", ", 100 1,000 ", ",	2 3 6 1 1 0 1 1 0 0 8 6 0 5 2 0 3 11 0 8 8 0 5 0 0 2 10 °	Sands & McDougall Do. Do. Do. Do. Do. Do. Do. Wm. Detmold, Ltd. Sands & McDougall Do.
rio M	Books. All to be locally manufactured with the exception of Items 3337 to 3343.			
3320 3321 3322 3323 3324 3325 3326 3327 3328 3329	*Books, demy, 1 quire	each "" "" "" "" "" "" "" "" "" "" "" "" ""	0 2 5 0 3 2 0 4 8 0 5 6 0 1 7 0 4 0 0 1 10 0 3 4 0 4 2 0 4 4	T. F. Christie Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.

Item No.	Description of Article.	Rate. Quantity.	Rate.	Contractor.
		***************************************	£ s. d.	
3330	*Books, copy press, 500 leaves	each	0 4 1	Sands & McDougall
3331	* ,, 1,000 ,,	,,	0 6 0	Wm. Detmold, Ltd.
3332	* , , , 1,000 , 22 x 17	,,	0 17 6	Sands & McDougall
3333	',, ',, ',, 'LO' ',, 'LO' ', ' '	,,	0 17 10	Do.
3334 3335	,, guara, rootscap, a quire, sacroton, strong such [,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. S. Wigg & Son Sands & McDougall
3336	,, v shoot, roomen, promot	,,	$0 \ 0 \ 1 \ 10$	T. F. Christie
3337	* or index, foolscap, 2 quire *Pocket memo., 5in. x 3in., with elastic bands	,,	0 1 2	Wm. Detmold, Ltd.
3338	$*$,, ,, $6\frac{1}{4}$ in. x 4in	"	0 1 7	Do.
3339	* ,, ,, 10in. x 6in	,,	0 2 3	E. S. Wigg & Son
3340	* ,, Penny's G 135	,,	0 0 9	Sands & McDougall
3341	* ,, ,, G 138	,,	0 1 0	Do.
3342	* ,, ,, metallic 135	,,	0 2 8	Do.
3343	* ,, ,, ,, 138	,,	0 3 1	Do.
$3344 \\ 3345$	*Books, departmental register, demy, imperial, 10 quire	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wm. Detmold, Ltd.
3346	,, Oustoins Larry	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sands & McDougall E. S. Wigg & Son
3347	* , pocket memo., Police, $4\frac{3}{4} \times 3$,,	$\begin{bmatrix} 0 & 0 & 5_4 \\ 0 & 0 & 6 \end{bmatrix}$	Wm. Detmold, Ltd.
5511	, *	,,		
	Parchment.			
	Parchment must be delivered on the flat.			
3348	*Parchment, 28in. x 20in	sheet	0 3 3	R. Austin Wood
3349	* ,, 20in. x 14in	"	$0 1 6\frac{1}{2}$	Do.
	Tracing Paper, Cloth, etc.			
3350	*Cloth, tracing, 30in	roll	0 17 0	The Photographic Supply Co.
3351	* ,, , 36in	,,	0 19 6	Do.
3352	* ,, ,, 38in	,,	1 2 10	William Detmold, Ltd.
3353	* ,, ,, 42in	,,	1 5 9	The Photographic Supply Co.
3354	*Paper, Cartridge	ream	1 10 0	Wm. Detmold, Ltd.
3355	* ,, ,, imperial, 30in. x 22in., hot pressed,			70
0074	72lbs. to ream	,,	3 0 0	Do.
3356	* ,, — ,, 22in. x 100ft., mounted, bro. holland, Geo. Gill & Sons' catalogue	roll	7 16 0	Do.
3357	* 59in v 100ft mounted by helland	ron	100	D0.
9901	Geo. Gill & Sons' catalogue		7 16 0	Do.
3358	* ,, drawing, 22in. x 100ft., mounted, bro. holland	,,	3 10 0	Do.
3359	* ,, ,, 39in. x 100ft	,,	5 17 6	Do.
3360	* ,, ,, 52in. x 100ft	,,	8 0 0	Do.
3361	* ,, ,, double elephant, smooth surface, 40in.			
2000	x 27in	sheet	0 2 0	R. Austin Wood
3362	* ,, tracing, Rowney's, No. 5, 36in	roll	0 9 0	Wm. Detmold, Ltd.
3363 3364	;; , ;; ;; 1011.	"	$\begin{bmatrix} 0 & 10 & 6 \\ 0 & 11 & 0 \end{bmatrix}$	Do. R. Austin Wood
3365	* 40in * 20in	ream	10 0 0	Wm. Detmold, Ltd.
3366	* double claphent 86lb	,,	$\begin{bmatrix} 10 & 0 & 0 \\ 1 & 12 & 0 \end{bmatrix}$	Horace Summers
3367	* , quad crown, 60lb	,,	0 16 0	Do.
3368	* " " " " 48lb	,,	0 13 0	Wm. Detmold, Ltd.
3369	* ,, double royal, 75lb	,,	$1 \ 0 \ 3\frac{3}{4}$	Do.
3370	* ,, ,, demy, 60lb	,,	0 16 3	Do.
3371	* ,, quad foolscap, 40lb	••	0 10 0	Do.
3372	Both of a store to store (but a sound)	,,	2 1 8	Do.
3373	,, to statistici, statis			
337 4	* Dull Promot 40in v 20in	,,		
3375	* ,, Papier Josef	,,		
	Pencils.			
20=0			0 8 3 3	
3376	*Pencils, black lead, H B, round { Johann Faber's or } Hardtmuth's	gross	0 5 11	Sands & McDougall
3377 3378	* ,, copying, indelible (in wood)	,, dog	$ \begin{array}{c cccc} 0 & 17 & 6 \\ 0 & 0 & 8 \end{array} $	E. S. Wigg & Son Wm. Detmold, Ltd
	* ,, solid lead, assorted colours	doz.	1 0 0 5 1	Wm. Detmold, Ltd.

Item No.	Description of Article.	Rate. Quantity.	Rate.	Contractor.
3379 3380 3381 3382 3382A	*Pencils, green	gross ,, ,,	£ s. d. 0 11 6 0 10 6 0 15 9 0 5 6 0 3 9	Sands & McDougall Do. E. S. Wigg & Son Wm. Detmold, Ltd. Sands & McDougall
3383	Ink. *Ink, blue black, writing, quarts	bottle	$ \left $	Herbert Shaw E. S. Wigg & Son Wm. Detmold, Ltd.
3384	* ,, ,, pints	,,	$ \begin{bmatrix} $	Herbert Shaw E. S. Wigg & Son Wm. Detmold, Ltd.
3385	* ,, red, writing, pints Stephens', Thomas,	,,	$ \begin{vmatrix} $	Herbert Shaw E. S. Wigg & Son Wm. Detinold, Ltd. Herbert Shaw
3386 3387 3388 3389 3390 3391 3392 3393 3394A 3394 3395	* ", violet, pints Arnold's, Antoine, or Woods & Co. * ", blue, opal, pints or Woods & Co. * ", rubber stamp, blue or Woods & Co. * ", green * ", cyclostyle * ", marking, black * ", lithogram, violet * ", mimeograph, tubes of * ", ", (Ellam's) 6oz * ", ", ", (Dicks') 6oz	" " " " tube	0 1 9 0 0 5 0 0 5 0 0 5 0 0 5 0 0 7 0 1 0 0 3 0 0 3 0	Wm. Detmold, Ltd. Herbert Shaw Sands & McDougall Do. Do. Wm. Detmold, Ltd. Herbert Shaw Sands & McDougall E. C. Stott & Co. Do. Do.
	String.			
3396 3397 3398	*String, extra fine, $\frac{1}{2}$ lb balls, Italian, No. 308, red label * ,, medium, $\frac{1}{2}$ lb balls, ,, 402 ,, * ,, extra coarse, 1lb. balls ,, 601 ,,	ball ,,		
	Draughtsmen's and Surveyors' Sundries.			
3399 3400	*Arrows (surveyors'), Chesterman's Brushes, water colour, red sable, nickle ferrule, round, Winsor and Newton's No. 10	set each	0 1 9 0 2 11	The Photographic Supply Co. Sands & McDougall
3401 3402 3403 3404 3405 3406 3407	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27 27 29 29 29 29 29	0 3 3 0 4 0 0 0 9 0 1 0 0 1 3 0 2 5	Do. Frost & Shipham Sands & McDougall Do. Do. Do.
3408 3409 3410 3411 3412 3413 3414 3415	Chesterman's 2174	set each ",	1 7 6 0 19 6 0 2 6 0 1 5 0 1 9 0 1 4 0 1 9	The Photographic Supply Co. Do. Wm. Detmold, Ltd. Sands & McDougall Wm. Detmold, Ltd. Do. Do.
3416 3417 3418 3419 3420 3421 3422	" " " Garmine gamboge Hooker's green No. 2 " " Nankin, best vermilion	,, ,, ,, ,, ,, bottle	0 2 2 0 5 0 0 1 4 0 1 4 0 4 0 0 1 4	Do. Do. Do. Do. Do. Do.
3423 3424 3425	* ", bottles, burnt stenna	pottie	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	The Photographic Supply Co. E. S. Wigg & Son Sands & McDougall

Item No.	Description of Article.	Rate. Quantity.	Rate.	Contractor.
2400			£ s. d.	
3426	*Colours, bottles, French ultramarine waterproof	bottle		W. D. L. 13 T. 3
$\frac{3427}{3428}$	y, ,, gamboge	**	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \end{bmatrix}$	Wm. Detmold, Ltd. Do.
3429	1 * Tradian in by matauman of Wingon &	,,	0 1 0	D0.
0 220	Newton's	,,	0 0 10	Sands & McDougall
3430	Newton's	<i>"</i>		
	muth's	٠,,,	0 0 10	Wm. Detmold, Ltd.
3431	* " " Higgins' American			
	black, W. F. Stanley's catalogue, E. 811		$0 \ 0 \ 10\frac{1}{2}$	Do.
3432	E. 811	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sands & McDougall
3433	Compasses, magnetic pocket, hunter cases, military	"	0 0 10	Sullas to Brozzougui
	pattern, $1\frac{3}{4}$ in., Short & Mason's, 912, fig. 7	each	0 14 6	Frost & Shipham
3434	Compasses, half sets, 6in., sector electrum, W. F.			-
0.40.4	Stanley's E 304	,,	2 5 0	The Photographic Supply Co.
3435	Dividers, 4in. sector, extra quality, W. F. Stanley's		0.00	T.
3436	E 341	pair	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Do.
3437	Palettes in nests Pens, drawing, 5in., with stiff back nib, W. F.	set	0 1 6	Wm. Detmold, Ltd.
0.101	Stanley's E 361	each	0 8 0	The Photographic Supply Co.
3438	Stanley's E 361 ,, lithographic, extra quality, W. F. Stanley's			The Photographic supply so.
	E 366	,,	0 5 3	Do.
3439	,, bow, double-jointed, patent B points, extra			
0.4.5	quality, W. F. Stanley's E 351	,,	0 17 6	Do.
3440	,, bordering and colouring, extra quality, W. F.		0 7 0	# \ **\
3441	Stanley's E 365	,,	$\begin{bmatrix} 0 & 7 & 6 \\ 0 & 7 & 9 \end{bmatrix}$	Do.
3442	Pins, drawing, albata, No. 43, Winsor & Newton's	gross	0 11 11	Do. Frost & Shipham
3443	,, ,, steel, universal, No. 3, Winsor &	81088	0 11 11	Frost & Shiphani
	Newton's	,,	$0 1 10^{\frac{1}{2}}$	Do.
3444	Protractors, 6in. boxwood, with mechanical and		_	
	plotting scales, W. F. Stanley's E 420	each	0 1 7	The Photographic Supply Co.
3445	Rules, boxwood, 2ft., 4-fold, lin. wide, electrum			
	joints, bevelled edge, architect's scales inside, W.		0.10.0	7.
3446	F. Stanley's E 691 Scales, chain, 12in., boxwood, flat, section two, scales	"	0 10 9	Do.
OTTO	on each, one on each			
	edge, to read from both			
	ends, W. F. Stanley's			
i	E 470, 30/60	,,	0 3 2	Frost & Shipham
3447	", " ", $\frac{40/80}{10}$,,	0 3 5	Do.
3448 3449	,, ,, sets 10 to 80	set	1 5 6	The Photographic Supply Co.
9449	,, chain, ivory, 1st quality, flat section, 2 scales on each, one on each edge, to read from		1	
	both ends, W. F. Stanley's E 470, 10/20	each	0 11 9	Wm. Detmold, Ltd.
3450	,, ,, ,, ,, ,, 30/60	,,	0 12 0	The Photographic Supply Co.
3451	,, ,, ,, ,, 40/80	,,	0 13 6	Do.
3452	Squares, set, vulcanite, 4in., 45 degrees	,,	0 1 0	Do.
3453	$\frac{1}{1}$, $\frac{6 \text{in.}}{2}$, $\frac{45}{1}$, $\frac{1}{1}$,,	0 1 5	Do.
3454	,, ,, 9in., 45 ,,	,,	0 1 6	Sands & McDougall
3455 3456	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Frost & Shipham The Photographic Supply Co.
3457	ein en	,,	0 0 8	The Photographic Supply Co. Sands & McDougall
3458	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	"	$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 2 \end{bmatrix}$	Do.
3459	,, ,, 12in., 60 ,,	,,	$0 \overline{1} \overline{6}$	Do.
3460	Tapes, Chesterman's Constantia, flush handles, 33ft.,			
	marked feet and inches, and reverse side in			mi 101 / 1 / 2 / 2 / 2
2421	links, No. 1529	,,	074	The Photographic Supply Co.
3461	" Chesterman's Constantia, flush handles, 33ft., marked feet and inches, and reverse in deci-			
	mals, No. 1529		0 7 6	Do.
3462	,, Chesterman's Constantia, flush handles, 66ft.,	**		20.
	marked feet and inches, and reverse in links,]	
	No. 1529	,,	0 9 9	Do.
3463	" Chesterman's Constantia, flush handles, 100ft.,			
	marked feet and inches, and reverse in links,		1	
	No. 1529		0 12 9	Sands & McDougall

LIST OF ACCEPTED TENDERS FOR GOVERNMENT STORES, 1903-4-continued.

Item No.	Description of Article.	Rate. Quantity.	Rate.			Contractor.	
3464	Tapes, steel, Chesterman's, 3/8in. by 33ft., f	lush erse		£	s.	d.	
3465	in links, No. 149 Thermometers, 8in., maximum and minimum s self-registering, to register 180° F., opal sh	izes,	each	0	14	9	The Photographic Supply Co.
	enamel tube, grooved magnet, white japan case. Short and Mason's cat., item 53		"	0	15	б	Do.
3	Typewriters' Sundries.						
0.400		ŀ			^	L	F C C
$3466 \\ 3467$	*Bands, feed, Barlock, 2in *Brushes, hard, for type cleaning		"	0	0	5 9	E. C. Stott & Co. The United Typewriter and
3468	* ,, soft, for machine cleaning			0	0	8	Supply Co. E. C. Stott & Co.
3469	*Cords, draw, Yost		. 55	0 0	ĭ	0	The United Typewriter and Supply Co.
3470	*Oil (Nyes')		bottle	0	1	0	E. C. Stott & Co.
3471	* ,, cans, perfect oil-feeder		each	0	ī	3.	Do.
3472	*Pads, ink (Williams'), purple copying		,,				
3473	* ,, Yost, black record	•••	,,	0	6	6	The United Typewriter and Supply Co.
3474	* ,, ,, copy, purple * ,, ,, blue copying		,,	0	6	6	Do.
3475	* ,, ,, blue copying		,,	0	6	6	Do.
3476	* ,, ,, indelible		,,	0 0	6 6	് 6	Do.
3477			,,	0	6	6	Do. Do.
3478 3479	* ,, ;; ,, copying *Ribbons, Barlock, black, copy, blue		,,	0	3	$\frac{0}{2}$	Do. Do.
3480			,,	0	3	$\frac{2}{2}$	Do.
3481			"	l ő	3	$\frac{2}{2}$	Do.
3482	* ,, ,, blue copying * ,, ,, record		,,	0	3	$ar{2}$	Do.
3483	* ,, , purple copying		,,	0	3	$\bar{2}$	Do.
3484	* ,, ,, purple, record		,,	0	3	2	Do.
3485	* ,, Densmore, No. 3		,,,	0	2	9	Do.
3486	 * ,, ,, 2		,,	0	2	9	Do.
3487	* , Remington, black copy, purple		,,	0	2	9	Do.
3488	* ,, ,, record		,,	0	2	9	Do.
3489	* ,, ,, purple copying		,,	0	2	6	Do.
3490	* ,, Smith's "Premier," black, copy, purple	9	,,	0	$\frac{2}{2}$	9	E. C. Stott & Co.
3491	* " " purple, copy …	• • •	,,	0	2	9	Do.
3492	Typewriter, Remington	•••	,,				
3493	,, Barlock	•••	"	1 01	^	^	my TT 't 3 m
3494	,, Yost (foolscap)	•••	,,	24	0	0	The United Typewriter and Supply Co.

Item No.	Description.			Rate. Quantity.		ite.	Al Paracesic Conce	Contractor.
	Schedule LVI. (Supplementary) Tracing-paper, etc.	•			£	s.	d.	
	For Public Works Department.							
	[To be delivered as may be directed, at Perth, win radius of three miles of the Town Hall.]	thin a						
3494a 3494b 3494c 3494d 3494f 3494f 3494j 3494h 3494i 3494i 3494k 3494l	Paper, Tracing, 31in. x 21yds., Hudson & Ker Cat. N "" ", 36in. x 21 ", "" ", "" 40in. x 21 ", "" ", "" 44in. x 21 ", "" ", "" 13in. x 16in., flat ", "", "" & Newton's, 30 x 22 "" 30in. x 100ft., Mounted, Brown land, Gill & Sons, Cat. No. "" Drawing, 30in. x 100ft., Mounted, Brown land, Whatman and Whatman	Vinsor in Hol- in Hol- in's what- in extra	roll ream ream ream roll roll ream roll roll quire nat- ream			13 14 16 16 18 14 16 15 2 14	6 6 9 0 0 0 9 0	R. Austin Wood Do. Do. Do. Do. Do. Wm. Detmold, Ltd. R. Austin Wood Do. Sands & McDougall E. S. Wigg & Son
$3494m \\ 3494n \\ 3494o$,, ,, No. 2, 14lb. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		•	·, ·,				
O TO TO	,, ,, NO. 4, 241U. ,, ,,		MCCATTON NO. 12-1-1	'' 		nacioni del Samondo		HARDING AND AND AND AND AND AND AND AND AND AND
Item No.	Description.	Quan	tity.	At per	Ra	ite.		Contractor.
	(Interim Contract.) Schedule 3a. Rubber Stamps. For all Departments.	-			£	s.	d.	
4	[To be delivered as required at Perth within 48 hours of receipt of order, and to be subject to approval on delivery.]			oo ob	0	3	e	R. Allen & Co.
4 5	Stamp, Dater only (band), small Hand Dater (with guide bars), with rubber die, any design, large			each	0	10	6	Do.
6	Hand Dater (with guide bars), without rubber die, any design, large			,,	0	5	0	Do.
7	one line, wood mount, any size or style, up to 3in.			,,	0	2	0	A. E. Nathan
8	two line, wood mount, any size or style, up to 3in	l pa		,,	0	3	0	Do.
9	,, three line, wood mount, any size or	As required	1	,,	0	4	0	Do.
10 11 12 13 14 15 16 17	style, up to sim	A & A		half-inch each ,, ,, ,, ,,	0 0 0 0 0 0 0	5 0 1 1 1 1 0	0 3 0 0 0 0 0 6	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.